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The Canadian Field-Naturalist

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Cover photograph: Arctic Tern at nest near Churchill, Manitoba, by Donald A. Smith. See note on possible spring migration route on page 51.
# The Canadian Field-Naturalist

**Volume 87**  
**JANUARY-MARCH, 1973**  
**Number 1**

## TABLE OF CONTENTS

### Articles

**Ecological Distribution of the Meadow Vole, *Microtus pennsylvanicus terraenovae* (Rodentia:Cricetidae) on the Main Island of Newfoundland**  
*John D. Folinsbee, Roderick R. Riewe*  
*William O. Pruitt, Jr. and Peter R. Grant*  

1

**Food Habits of Insular Meadow Voles, *Microtus pennsylvanicus terraenovae*, (Rodentia:Cricetidae) in Notre Dame Bay, Newfoundland**  
*Rodrick R. Riewe*  

5

**Ecological Notes on Manitoba *Napaeozapus insignis***  
*Stuart L. Iverson and Brian N. Turner*  

15

**Behaviour Associated with Mortality and Stress in Maternal-Filial Pairs of Barren-Ground Caribou**  
*Frank L. Miller and Eric Broughton*  

21

**The Spread of *Vincetoxicum* Species (Asclepiadaceae) in Ontario**  
*James S. Pringle*  

27

**The Birds of the Holman Region, Western Victoria Island**  
*Thomas G. Smith*  

35

*A. R. Lock and P. K. Ross*  

43

### Notes

**A Possible Shortcut Spring Migration Route of the Arctic Tern to James Bay, Canada**  
*W. Earl Godfrey*  

51

**Range Extension of the Dolly Varden, *Salvelinus malma* (Walbaum), in Alberta**  
*Frank G. Bishop*  

52

**A Restricted Habitat for Mushrooms (Agaricacae) in the Mackenzie River Delta, Northwest Territories**  
*Don Gill*  

53

**Lonicera maackii (Caprifoliaceae) Adventive in Ontario**  
*James S. Pringle*  

54

**A Barnacle Goose in New Brunswick**  
*Nettie Moore, Adelaide H. Robinson and Jack W. Robinson*  

55

*J. Donald Lafontaine*  

56

**The Migration of Sabine’s Gulls, *Xema Sabini*, in the Northwest Atlantic**  
*Kurt Lambert*  

57
<table>
<thead>
<tr>
<th>Title</th>
<th>Author</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Occurrence of a Northern Fur Seal near Wainwright, Alaska</td>
<td>Jack W. Lentfer</td>
<td>60</td>
</tr>
<tr>
<td>The Lesser Black-backed Gull in the Canadian Arctic</td>
<td>Fred J. Aslop, III and Edgar T. Jones</td>
<td>61</td>
</tr>
<tr>
<td>First Records of Seven Species of Ground Beetles (Coleoptera:Carabidae) from Prince Edward Island</td>
<td>Richard Freitag</td>
<td>62</td>
</tr>
<tr>
<td>A New Record for <em>Sonchus uliginosus</em> Bieb. from Interior Alaska</td>
<td>Vernon L. Harms</td>
<td>63</td>
</tr>
<tr>
<td><em>Trichostema dichotomum</em> L. (Labiatae) - New to Canada</td>
<td>F. H. Montgomery and J. K. Morton</td>
<td>63</td>
</tr>
<tr>
<td>Nesting of the Black Swift at Johnson's Canyon, Alberta</td>
<td>Norbert G. Kondla</td>
<td>64</td>
</tr>
<tr>
<td>The Lichen <em>Cetraria idahoensis</em> Esslinger from Canada</td>
<td>Gary J. Schroeder</td>
<td>65</td>
</tr>
<tr>
<td>Chestnut-collared Longspur in British Columbia</td>
<td>David F. Hatler</td>
<td>66</td>
</tr>
<tr>
<td>New Plant Records in Waterton Lakes National Park, Alberta</td>
<td>Job Kuijt</td>
<td>67</td>
</tr>
<tr>
<td>The Granivorous Habits of Shrews</td>
<td>Stuart Criddle</td>
<td>69</td>
</tr>
<tr>
<td>Purple Coneflower, <em>Echinacea purpurea</em>, in Ontario</td>
<td>William J. Cody and Bernard Boivin</td>
<td>70</td>
</tr>
<tr>
<td><strong>Stuart Criddle, 1877-1971</strong></td>
<td>Charles D. Bird</td>
<td>71</td>
</tr>
<tr>
<td><strong>News and Comment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Honorary Members of The Ottawa Field-Naturalists' Club</td>
<td></td>
<td>77</td>
</tr>
<tr>
<td>Report on the I.U.C.N. Meetings in Banff, Alberta</td>
<td></td>
<td></td>
</tr>
<tr>
<td>September 9-16, 1972</td>
<td>Stephen Herrero</td>
<td>78</td>
</tr>
<tr>
<td><strong>Book Reviews</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BOTANY: Trees: Structure and Function—The Illustrated Flora of Illinois</td>
<td></td>
<td>81</td>
</tr>
<tr>
<td><strong>NEW TITLES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Report of Council to the Ninety-Fourth Annual Meeting of the Ottawa Field-Naturalists' Club, December 12, 1972</td>
<td></td>
<td>97</td>
</tr>
<tr>
<td>The Canadian Field-Naturalist Statement of Income and Expenditures for the year ended November 30, 1972</td>
<td></td>
<td>103</td>
</tr>
<tr>
<td>The Ottawa Field-Naturalists' Club Statement of Income and Expenditures for the year ended November 30, 1972</td>
<td></td>
<td>104</td>
</tr>
<tr>
<td>The Ottawa Field-Naturalists' Club Balance Sheet as at November 30, 1972</td>
<td></td>
<td>105</td>
</tr>
</tbody>
</table>

Mailing date of previous issue December 16, 1972
Mailing date of this issue March 30, 1973
Ecological Distribution of the Meadow Vole, 
*Microtus pennsylvanicus terraenovae*, (Rodentia: Cricetidae), on the Main Island of Newfoundland

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²Department of Zoology, University of Manitoba, Winnipeg
³Department of Biology, McGill University, Montreal

Abstract. One hundred and ninety-five meadow voles, *Microtus pennsylvanicus terraenovae* (Rodentia: Cricetidae), were trapped on the main island of Newfoundland during 11,062 trap nights during a 7-year period, 1965-1971. Voles were scarce throughout most of the island. They were captured most frequently in grassy habitats, occasionally in barrens or bogs and only rarely in disturbed areas or coniferous forests.

Meadow voles exhibit a strong preference for grassland habitat on the main island of Newfoundland as they do on the mainland of North America.

The eastern meadow vole, *Microtus pennsylvanicus* (Ord), is distributed widely throughout much of North America. Over most of its range, this species is confined to moist meadow-like habitats (Blair, 1940; Findley, 1951; Getz, 1961; Hamilton, 1940). Occasionally, however, it penetrates woodlands, bogs and other non-meadow habitats. In Maryland, Stickel (1960) found that *M. pennsylvanicus* regularly occupied woodlot borders and occasionally even pine-dominated areas with little ground cover. Buckner (1957) noted that meadow voles were the dominant small mammals in open stands of *Larix* and *Picea* in Manitoba. Beer et al. (1954) reported that *M. pennsylvanicus* commonly inhabited forests in Minnesota along with *Clethrionomys gapperi*. Morris (1969) found that, during the winter, both these species of voles inhabited aspen stands in Saskatchewan.

On islands *Microtus* often inhabits woodlands and sometimes reaches even higher densities than in similar habitat on the mainland. Dice (1925), Beer et al. (1954), Webb (1965), Manville (1951) and Werner (1956) all have reported meadow voles occupying forested islands in freshwater lakes. In oceanic island situations, MacKay (1963) found *M. pennsylvanicus* on the Grand Manan Archipelago occupying both forest and grassland, while Cameron (1958, 1962, 1965) found meadow voles inhabiting forests on Magdalen Island, Bonaventure Island, Ile-aux-Coudres and the island of Newfoundland.

Most of Newfoundland is covered by extensive coniferous forests, barrens and bogs while grassy areas are uncommon. Cameron (1958) stated that ... “the meadow mice of Newfoundland are of particular interest because they appear not to be restricted to the grasslands . . .”. Twenty-seven of the 43 specimens he collected were taken in forested areas (Cameron, 1965). This suggested to him that *Microtus* on Newfoundland differed significantly in its habitat selection from *Microtus* on the mainland.

*Microtus pennsylvanicus terraenovae* (Bangs) is the only small cricetid rodent occupying the island of Newfoundland.

We obtained information on numbers and distribution independently between 1965 and 1971 during studies of the ecology of *Microtus* (J.D.F., R.R.R., W.O.P.) and while collecting specimens for use in other research (Grant, 1970). The work was supported in part by National Research Council of Canada grants to Pruitt (NRC-B3492) and Grant (NRC-A2920) and by Canadian Wildlife Service con-
tract to Pruitt, (CWS 6869-064). We are grateful to Lorna Payne, Harvey Payne and Roger Wilson for assistance in trapping.

Methods and Description of Habitats

We employed two basic methods in the collection of specimens. Pruitt, from 1965 to 1971, trapped standard 1-acre plots with 5,700 trap nights (TN) using Schuyler No. 3 and Museum Special snap traps, (Pruitt, 1966, 1968, 1972). Folinsbee and Riewe in 1967 (3,894 TN), Folinsbee in 1968 (1,201 TN) and Grant in 1968 (267 TN) using Sherman and Longworth live traps, Museum Special, Schuyler, and Victor 4-way snap traps selectively trapped various habitats in an attempt to collect as many animals as possible. Figure 1 shows the distribution of trapping sites. Traps were placed in runways, near observed vole sign or spaced in a grid.

![Figure 1. Trapping sites on the island of Newfoundland utilized between 1965 and 1971 for the capture of Microtus pennsylvanicus terrenaovae.](image)

We trapped five major habitat types:

1. Grassland: treeless habitat with a ground cover dominated by grasses or sedges. We include pastures, hay meadows, fens and sites of abandoned lumber camps in this type. Areas ranged from dry to wet but Sphagnum was never present in significant amounts.

2. Barrens: variable habitat, including alpine heath and low-growing spruce-fir (Picea mariana and Abies balsamea) “tuckamoor” or krumholz characterized by ericaceous shrubs, mosses and lichens. This habitat type is commonly found along the exposed coastal regions and ridge tops.

3. Bogs: habitat with substratum of Sphagnum, occasionally a few trees or shrubs such as Picea mariana, Latrix laricina, Ledum groenlandicum and Kalmia angustifolia. We include Carex and Scirpus bogs in this category.

4. Disturbed areas and deciduous woods: including roadsides, trails, survey lines, cutovers and recent burns. These areas generally lack tree cover. Grass-like vegetation is scarce but herbs and shrubs such as Epilobium, Rubus, Cornus, young Populus and Alnus are common. Mature deciduous forests are included here because most deciduous forests in Newfoundland are the result of disturbance by man or fire.

5. Coniferous forests: areas of good-sized conifer trees, mainly spruce and fir, ranging from wet boggy forests to dry upland forests.

Results and Discussion

Our trapping results are presented by habitat category in Table 1. Two salient facts emerge from these data: (1) Meadow voles were generally scarce throughout Newfoundland, and (2) we captured them frequently in grasslands but only occasionally in barrens and bogs and rarely in disturbed areas and coniferous forests.

The second finding appears to be in conflict with the trapping success of Cameron (1965). He reports trapping 27 of 43 Microtus in wooded habitats. However, his earlier paper (Cameron, 1958) makes it clear that almost all animals were trapped in overgrown glades in woodlands, paralleling some of our results and those of others in some mainland situations (e.g. Buckner, 1957; Clough 1964; Connor...
Table 1. — Trapping results of *Microtus pennsylvanicus* in five habitats on the main island of Newfoundland

<table>
<thead>
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</thead>
<tbody>
<tr>
<td>Grassy areas</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1,839</td>
<td>142</td>
<td>97</td>
<td>8</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Barrens</td>
<td>-</td>
<td>300</td>
<td>0</td>
<td>615</td>
<td>0</td>
<td>300</td>
<td>2</td>
<td>300</td>
<td>0</td>
</tr>
<tr>
<td>Bogs</td>
<td>300</td>
<td>0</td>
<td>600</td>
<td>2</td>
<td>988</td>
<td>7</td>
<td>435</td>
<td>5</td>
<td>-</td>
</tr>
<tr>
<td>Disturbed areas</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>688</td>
<td>1</td>
<td>361</td>
<td>0</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Coniferous forests</td>
<td>-</td>
<td>300</td>
<td>0</td>
<td>964</td>
<td>0</td>
<td>875</td>
<td>0</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Totals 11,062 195 $X = 1.76$

1960; Garbutt 1961; Smith and Foster 1957). Cameron’s results and ours are therefore not incompatible.

We conclude that *Microtus pennsylvanicus* exhibits a strong preference for grassland habitats on the main island of Newfoundland. It is generally rare on Newfoundland because of the scarcity of this habitat. Cameron appears to have overestimated the use of woodland by *Microtus* on Newfoundland, and it is not obvious that the use of woodland is greater on Newfoundland than in certain, mainly northern, localities on the mainland.

**Literature Cited**


Cameron, A. W. 1965. Competitive exclusion between the rodent genera *Microtus* and *Clethrionomys*. Evolution, 18: 630-634.


Received March 15, 1972
Accepted September 5, 1972
Food Habits of Insular Meadow Voles, *Microtus pennsylvanicus terraenovae*, (Rodentia: Cricetidae) in Notre Dame Bay, Newfoundland

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University of Manitoba  
Winnipeg, Manitoba

Abstract. The food habits of *Microtus pennsylvanicus terraenovae* on the islands in Notre Dame Bay, Newfoundland were studied between May 1967 and August 1969 by means of selective food preference tests and field observations. A total of 64 vascular and 9 non-vascular plant species was recorded in the voles’ diets. *Microtus* take advantage of herbaceous vegetation in summer and autumn, but it is available only in small isolated areas. A considerable number of plants characteristic of forest habitats are present in the meadow voles’ diets the year round, indicating that the voles’ appetites are well adjusted to their existence in these habitats. Evidence also suggests that insular meadow voles occasionally scavenge on animal remains.

Introduction

Throughout their range *Microtus* spp. are primarily grazers, feeding on the vegetative parts of grasses and forbs, although, during the winter, the bark of trees and shrubs is often included in their diets (Bailey, 1924; Godfrey, 1953; Linduska, 1950; Siegler, 1937; Thompson, 1965, and others). Occasionally seeds, nuts and berries are also consumed (Martin, 1956; Williams, 1955). A few investigators have even reported that *Microtus* have a propensity for meat (Martin, 1956; Wellwood, 1956; Zimmerman, 1965).

As part of an ecological study conducted from May 1966 to August 1969, I gathered information on the voles’ food habits on the islands in Notre Dame Bay.

Study Area

The study area is located in Notre Dame Bay, on the east coast of Newfoundland. The geology, physiography, climate, human occupation and habitats of the study area are being described elsewhere (Riewe and Pruitt, MS in preparation).

Basically, there are eight major habitat types in the study area: spruce-fir forest, tuckamoor (krumholz-like forest), alder patch, dwarf shrub barren, grassy area, bog, salt marsh and shoreline. The islands are primarily forested with spruce-fir forests. Lesser areas are covered by tuckamoor, bog, dwarf shrub barren and alder patch. Grassy areas are restricted to very small islands and man-made clearings on larger islands. Shoreline habitat is common to every island, but usually forms only a small percent of the cover. Salt marsh is the most restricted of all habitat types.

The biological environment occupied by *Microtus pennsylvanicus* in Notre Dame Bay is quite unusual for this species. In this area meadow voles are relatively free from potential competitors. I investigated a total of 89 islands. Meadow vole sign was present on 59 islands ranging in size from less than 0.08 ha to 18,000 ha; meadow voles were the only rodents found on 53 islands.

Varying hares (*Lepus americanus*) were found in small numbers on many of the islands larger than 25 ha. Red squirrels (*Tamiasciurus hudsonicus*) and red-backed voles (*Clethrionomys gapperi*) have been introduced to a 61-ha island, while European bank voles (*C. glareolus*) have been introduced to a 57-ha island. Scattered populations of house mice (*Mus musculus*) and Norway rats (*Rattus norvegicus*) were only rarely encountered on the islands.

1Observations on the vegetation of the islands in Notre Dame Bay, Newfoundland.
Materials and Methods

In order to ascertain which components of the local flora are important items in the voles' diets, I conducted selective food preference tests similar to those employed by Thompson (1965). These tests were conducted during winter (18 March to 4 April, 1969) and summer (16 to 22 August, 1969) on South Trump Island. This 172-ha island is covered with approximately 150 ha of spruce-fir and tuckamoo forests, 10 ha of dwarf shrub barren, 8 ha of bog, 2 ha of grassy area and 1 ha of salt marsh.

To 13 voles captured on the island I offered 45 species of vascular and seven species of non-vascular plants; nineteen of these plant species were tested in both seasons.

The voles were caged individually in Fiberglas flower boxes (60 X 20 X 15 cm) with screen tops. Wood shavings for litter and terylene fiber for nest material were provided. Water in dishes (summer) or snow balls (winter) were supplied ad libitum. I kept the caged animals in an unheated shed where the ambient temperature was close to that of the macro-environment. At the beginning of each test I placed five to seven species of plants in each cage along with an excess of Purina laboratory mouse chow, thereby allowing the subjects to refuse all plant species offered and to subsist on the lab chow. I recorded the amounts and the parts (such as berries, roots, stems, etc.) of the plants given to each vole. After three days, I removed the voles and examined the food remains. Each plant species was given a rating A through D, depending upon the percent consumed (A = 0%, B = 1-30%, C = 31-60%, D = 61-100%). In addition to these selective preference feeding tests, I made numerous observations of Microtus feeding sign in the field.

Results and Discussion

The results of the selective food preference tests conducted in the summer and winter seasons are presented in Tables 1 and 2, respectively. For each season I divided the plants into five categories based on the voles' acceptance of the species. Class I include those species readily eaten by all voles; class IV included those plants rejected by all test animals. The voles displayed intermediate levels of acceptance to the plants in classes II and III. Class V is composed of those plant species which met with varying degrees of acceptance; some of the test animals rejected the species, others consumed small to moderate portions, while still others readily devoured them. The presence of class V points out that the voles possessed highly individualistic appetites.

Elsewhere I have shown that meadow voles on the larger islands in Notre Dame Bay generally inhabit forest and shrub barren habitats on a year-round basis, but occupy grassy areas and bogs only during the summer and autumn (Riewe, 1972). A large number of plants characteristic of spruce-fir forest, tuckamoo and dwarf shrub barren habitats, particularly ericaceous species, are present in class I and V, Table 1 and 2. The voles' acceptance of these species indicates that their appetites are adjusted to their existence in these habitats. The predominance of typical meadow grasses and forbs in class I, Table 2, demonstrate that the Microtus have a definite preference for herbaceous vegetation and take advantage of it when it is available.

Data from field observations, as well as from the food preference tests, are listed by growth forms in Table 3. The table should not be considered exhaustive since the grasses, sedges and rushes and probably the lichens and mosses as well, are under-represented owing to the difficulty of identifying these groups in the field, particularly in the winter.

Although the voles rejected Cladonia rangiferina in the feeding tests, I observed sign which suggested that one lichen might be utilized by voles in the study area. I discovered exposed subnivean runways filled with the foliose lichen, Peltigera sp. Although the thalli had vole tooth marks on them, there is the possibility that the lichen had only been cleared from the runways. To my knowledge, there are no reports of Microtus feeding on lichens, but Llano (1956) mentioned that lemmings consumed tundra lichens.
### Table 1. Results of winter food preference tests on *Microtus pennsylvanicus terraenovae*.

<table>
<thead>
<tr>
<th>Species</th>
<th>Number of voles tested</th>
<th>Portion consumed by each vole&lt;sup&gt;1&lt;/sup&gt;</th>
<th>Plant parts consumed&lt;sup&gt;2&lt;/sup&gt;</th>
<th>Habitat&lt;sup&gt;3&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>I. Complete acceptance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Pyrus floribunda</em></td>
<td>3</td>
<td>3D</td>
<td>bk, f</td>
<td>x</td>
</tr>
<tr>
<td><em>Rosa nitida</em></td>
<td>7</td>
<td>7D</td>
<td>f</td>
<td></td>
</tr>
<tr>
<td><em>Ledum groenlandicum</em></td>
<td>2</td>
<td>2D</td>
<td>l, f, st</td>
<td>x</td>
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<tr>
<td><em>Kalmia angustifolia</em></td>
<td>2</td>
<td>2D</td>
<td>l, f, st</td>
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<td><em>Vaccinium angustifolium</em></td>
<td>6</td>
<td>1C, 5D</td>
<td>st, bk, bd</td>
<td>x</td>
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<tr>
<td><em>V. Viitis-Idaea</em></td>
<td>3</td>
<td>3D</td>
<td>st, l</td>
<td>x</td>
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<tr>
<td><em>Loniceria villosa</em></td>
<td>7</td>
<td>2C, 5D</td>
<td>bk, bd</td>
<td>x</td>
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<tr>
<td><em>Hieracium floribundum</em></td>
<td>7</td>
<td>7D</td>
<td></td>
<td>x</td>
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<td>II. Moderate acceptance</td>
<td></td>
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<tr>
<td><em>Betula Michauxii</em> or <em>B. pumila</em></td>
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<td>III. Poor acceptance</td>
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<td><em>Abies balsamea</em></td>
<td>7</td>
<td>6A, 1B</td>
<td>r</td>
<td>x</td>
</tr>
<tr>
<td><em>Sanguisorba canadensis</em></td>
<td>7</td>
<td>6A, 1B</td>
<td>r</td>
<td>x</td>
</tr>
<tr>
<td><em>Sarracenia purpurea</em></td>
<td>2</td>
<td>2B</td>
<td>l</td>
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<tr>
<td><em>Gadtheria hispidula</em></td>
<td>7</td>
<td>1A, 6B</td>
<td>l</td>
<td>x</td>
</tr>
<tr>
<td><em>Viburnum cassinoides</em></td>
<td>7</td>
<td>7B</td>
<td>bk</td>
<td>x</td>
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<tr>
<td><em>Achillea Millefolium</em></td>
<td>3</td>
<td>1A, 2B</td>
<td>st, l, f</td>
<td>x</td>
</tr>
<tr>
<td>IV. Rejection</td>
<td></td>
<td></td>
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<td>7</td>
</tr>
<tr>
<td><em>Puccus sp.</em></td>
<td>7</td>
<td>7A</td>
<td>none</td>
<td>x</td>
</tr>
<tr>
<td><em>Cladonia rangiferina</em></td>
<td>3</td>
<td>3A</td>
<td>none</td>
<td>x</td>
</tr>
<tr>
<td><em>Rhacomitrium lanuginosum</em></td>
<td>7</td>
<td>7A</td>
<td>none</td>
<td>x</td>
</tr>
<tr>
<td><em>Juncus sp.</em></td>
<td>7</td>
<td>7A</td>
<td>none</td>
<td>x</td>
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<td>V. Varying acceptance</td>
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<td>7</td>
<td>4A, 1B, 2D</td>
<td>th</td>
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<td><em>Dicranum sp.</em></td>
<td>7</td>
<td>6A, 1D</td>
<td>th</td>
<td>x</td>
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<td><em>Pleurozium schreberi</em></td>
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<td>2A, 3B, 1D</td>
<td>bk</td>
<td>x</td>
</tr>
<tr>
<td><em>Polytrichum sp.</em></td>
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<td>1A, 3B, 1C, 2D</td>
<td>l, bk</td>
<td>x</td>
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<td><em>Picea mariana</em></td>
<td>7</td>
<td>2A, 3B, 1D</td>
<td>bk</td>
<td>x</td>
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<tr>
<td><em>Larix laricina</em></td>
<td>7</td>
<td>1A, 2B, 2D</td>
<td>bk</td>
<td>x</td>
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<td>7</td>
<td>1B, 2C, 3D</td>
<td>bk, st</td>
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<tr>
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<td>1A, 1C</td>
<td>bk</td>
<td>x</td>
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<td>7</td>
<td>1B, 3C, 3D</td>
<td>st, bk</td>
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<td><em>Pyrus decora</em></td>
<td>7</td>
<td>2B, 1C, 2D</td>
<td>bk</td>
<td>x</td>
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<tr>
<td><em>Empetrum nigrum</em></td>
<td>7</td>
<td>1A, 2D</td>
<td>bk</td>
<td>x</td>
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<tr>
<td><em>Rhododendron canadense</em></td>
<td>5</td>
<td>2B, 1C, 2D</td>
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<td><em>Andromeda glaucophylla</em></td>
<td>7</td>
<td>1B, 1C, 5D</td>
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<td><em>Chamaedaphne calyculata</em></td>
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<td>3B, 1C, 2D</td>
<td>l, st</td>
<td>x</td>
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</tbody>
</table>

<sup>1</sup>Portion consumed: A = 0%; B = 1–30%; C = 31–60%; D = 61–100%.

<sup>2</sup>Plant parts: r = roots; st = stems; bd = buds; l = leaves; th = thalli; bk = bark; f = fruits, berries and seeds. Listed in descending order of utilization.

<sup>3</sup>Habitat code: 1 = spruce-fir forest; 2 = tuckamoor; 3 = alder patch; 4 = dwarf shrub barren; 5 = grassy area; 6 = bog; 7 = salt marsh; 8 = shoreline. The presence or absence of plant species in the 8 habitat types was determined by qualitative floral examinations of the islands in the study area.

I also found piles of *Sphagnum* spp., *Brachythecium* sp., *Dicranum polysetum* and *Ceratodon purpureus* clipped into small pieces by the voles. As with the lichens, I am not positive that these piles actually represented feeding sign. The selective food preference tests, however, demonstrated that the voles definitely fed on mosses. Although researchers in North America and Britain report that bryophytes are insignificant in the diets of voles and lemmings (Grout, 1903; Summerhayes, 1941; Thieret, 1956; Thompson, 1965), Russian
Table 2. — Results of summer food preference tests on *Microtus pennsylvanicus terraenovae.*

<table>
<thead>
<tr>
<th>Species</th>
<th>Number of voles tested</th>
<th>Portion consumed by each vole</th>
<th>Plant parts consumed</th>
<th>Habitat</th>
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<tr>
<td>I. Complete acceptance</td>
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<td>Polytrichum sp.</td>
<td>3</td>
<td>3D</td>
<td>th</td>
<td>x</td>
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<tr>
<td>Alopecurus pratensis</td>
<td>6</td>
<td>6D</td>
<td>1, st, f</td>
<td>x</td>
</tr>
<tr>
<td>Agropyron repens</td>
<td>3</td>
<td>3D</td>
<td>1, st, f</td>
<td>x</td>
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<tr>
<td>Carex nigra</td>
<td>3</td>
<td>3D</td>
<td>1, st, f</td>
<td>x</td>
</tr>
<tr>
<td>Luzula campestris</td>
<td>3</td>
<td>3D</td>
<td>1, st, f</td>
<td>x</td>
</tr>
<tr>
<td>Atriplex patula</td>
<td>3</td>
<td>3D</td>
<td>1, st, f</td>
<td>x</td>
</tr>
<tr>
<td>Ranunculus repens</td>
<td>3</td>
<td>3D</td>
<td>1, f, st</td>
<td>x</td>
</tr>
<tr>
<td>Saxifraga canadensis</td>
<td>3</td>
<td>3D</td>
<td>1, f, fs, st</td>
<td>x</td>
</tr>
<tr>
<td>Lathyrus japonicus</td>
<td>3</td>
<td>3D</td>
<td>1, st, f</td>
<td>x</td>
</tr>
<tr>
<td>Epilobium angustifolium</td>
<td>3</td>
<td>3D</td>
<td>f, l</td>
<td>x</td>
</tr>
<tr>
<td>Vaccinium angustifolium</td>
<td>3</td>
<td>3D</td>
<td>1, f, st</td>
<td>x</td>
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<tr>
<td>Lonicera villosa</td>
<td>3</td>
<td>3D</td>
<td>1</td>
<td>x</td>
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<td>3</td>
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<td>1, st, f</td>
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<td>II. Moderate acceptance</td>
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<td>3C</td>
<td>1, st</td>
<td>x</td>
</tr>
<tr>
<td>Veronica agrestis</td>
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<td>2B, 1C</td>
<td>1</td>
<td>x</td>
</tr>
<tr>
<td>Aster radula</td>
<td>3</td>
<td>2C, 1D</td>
<td>st, f</td>
<td>x</td>
</tr>
<tr>
<td>Achillea Millefolium</td>
<td>3</td>
<td>1C, 2D</td>
<td>st, l, f</td>
<td>x</td>
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<tr>
<td>III. Poor acceptance</td>
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<td>Myrica Gale</td>
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<td>2A, 1B</td>
<td>1</td>
<td>x</td>
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<td>Rhamnus acetosella</td>
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<td>1A, 2B</td>
<td>f, l</td>
<td>x</td>
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<td>Thalictrum polygamum</td>
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<td>2A, 1B</td>
<td>f</td>
<td>x</td>
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<tr>
<td>Potentilla fruticosa</td>
<td>3</td>
<td>3B</td>
<td>1</td>
<td>x</td>
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<tr>
<td>IV. Rejection</td>
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<td></td>
</tr>
<tr>
<td>Cladonia rangiferina</td>
<td>3</td>
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<td>x</td>
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<tr>
<td>Abies balsamea</td>
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<td>3A</td>
<td>none</td>
<td>x</td>
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<td>Picea mariana</td>
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<td>3A</td>
<td>none</td>
<td>x</td>
</tr>
<tr>
<td>Juniperus communis</td>
<td>3</td>
<td>3A</td>
<td>none</td>
<td>x</td>
</tr>
<tr>
<td>Ribes sp.</td>
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<td>3A</td>
<td>none</td>
<td>x</td>
</tr>
<tr>
<td>Rubus idaeus</td>
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<td>3Aa</td>
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<td>x</td>
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<tr>
<td>Solidago rugosa</td>
<td>3</td>
<td>3A</td>
<td>none</td>
<td>x</td>
</tr>
<tr>
<td>V. Varying acceptance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Larix laricina</td>
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<td>1A, 1B, 1C</td>
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<td>x</td>
</tr>
<tr>
<td>Iris versicolor</td>
<td>3</td>
<td>1B, 2D</td>
<td>1, st</td>
<td>x</td>
</tr>
<tr>
<td>Pyrus floribunda</td>
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<td>1A, 1B, 1D</td>
<td>1, f, bk</td>
<td>x</td>
</tr>
<tr>
<td>Rosa nitida</td>
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<td>1A, 2D</td>
<td>1, st, f</td>
<td>x</td>
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<td>Empetrum nigrum</td>
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<td>2B, 1D</td>
<td>1</td>
<td>x</td>
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<tr>
<td>Ledum groenlandicum</td>
<td>3</td>
<td>2A, 1D</td>
<td>1, bd, f</td>
<td>x</td>
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<tr>
<td>Rhododendron canadense</td>
<td>3</td>
<td>1A, 2D</td>
<td>f, l</td>
<td>x</td>
</tr>
<tr>
<td>Kalninia angustifolia</td>
<td>3</td>
<td>1A, 1B, 1D</td>
<td>f, l</td>
<td>x</td>
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<td>Vaccinium Vitis-idaea</td>
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<tr>
<td>Plantago juncoidecs</td>
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<td>1B, 1C, 1D</td>
<td>1</td>
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</table>

*Symbols same as in Table 1.*

Biologists stress the importance of mosses in microtine diets (Koshkina, 1961; Nasimovich *et al.*, 1948; Shitl'mark, 1965; Vorontsev, 1961).

In view of my observations I believe it is possible that the non-vascular plants played a significant role in the meadow voles' diets on the small, densely forested islands where this vegetation is dominant on the forest floor.

The grasses, sedges and rushes were available to the voles during the late spring, summer and fall; at these times they were heavily utilized. I
<table>
<thead>
<tr>
<th>Species</th>
<th>Part utilized</th>
<th>Season of utilization</th>
<th>Type of observation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>r</td>
<td>st</td>
<td>bd</td>
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<tr>
<td>Lichens and mosses</td>
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</tr>
<tr>
<td>Peligeria sp.</td>
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<tr>
<td>Sphagnum recurvum</td>
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<tr>
<td>Sphagnum spp.</td>
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<tr>
<td>Ceratodon purpureus</td>
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</tr>
<tr>
<td>Dicranum polysetum</td>
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<tr>
<td>D. scoparium</td>
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<td>Brachyhexiellium sp.</td>
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<td>Pleurozium schreberi</td>
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<td>Polytrichum sp.</td>
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<td>Grasses, sedges and rushes</td>
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<td>Alopecurus pratensis</td>
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<td>Scirpus cespitosus</td>
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<td>Carex nigra</td>
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<tr>
<td>Carex sp.</td>
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<td>Luxula campestris</td>
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<td>x</td>
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<td>Galium palustre or G. triflorum</td>
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<tr>
<td>Aster spp.</td>
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Table 3. Continued

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<th>Season of utilization²</th>
<th>Type of observation</th>
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<td>pumila</td>
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<td>Empetrum nigrum</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nemopanthus mucronata</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ledum groenlandicum</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rhododendron canadense</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kalnia angustifolia</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Andromeda glaucophylla</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chamaedaphne calyculata</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gaultheria hispidula</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vaccinium angustifolium</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V. Oxyeoccus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V. uliginosum</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V. Vitis-Idea</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lonicera villosa</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Viburnum cassinoides</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total: 73</td>
<td>4</td>
<td>42</td>
<td>68</td>
</tr>
</tbody>
</table>

¹Part utilized: Symbols same as in Table 1.
²Season of utilization: Sp = spring; Su = summer; F = fall; W = winter.

also observed vole feeding sign on the apical shoots of Scirpus cespitosus in the winter.

Most of the forbs, like the grasses and their allies, were available primarily during the summer, but I found subnivean food caches stocked with the leaves and roots of Leontodon autumnalis and Trifolium spp. In February I discovered abundant sign of voles feeding upon the tough, bristly leaves of Sarracenia purpurea; one specimen had 25 of the 29 leaves eaten and half of these had been chewed to the roots.

On the small islands, the forbs along the shoreline, particularly Plantago juncoides, Lathyrus japonicus, Ligusticum scoticum and Cochlearia tridactylites, were heavily fed upon by Microtus. During hot, dry periods it is possible that the succulent shoreline species, Plantago, Cochlearia, as well as Sedum, Mertensia and Cakile, were sources of fresh water for the voles.

Surprisingly, the voles fed upon almost as many shrubs as forbs. The dominant species of
the dwarf shrub barrens were all utilized at one season or another. *Juniperus communis*, *Empetrum nigrum*, *Vaccinium angustifolium* and *V. Vitis-Idaea* were major overwintering foods. Voles often stripped the leaves and bark off these plants; such sign was clearly visible for one or two years. *Kalmia angustifolia* was an important item in the voles' diets throughout the year. Thompson (1965) tested the food preferences of *Microtus pennsylvanicus* on 30 species of plants; he found that native boreal and bog plants, including ericaceous species, occupied the eight lowest levels of preference.

None of the tree species appeared to be heavily utilized, but more feeding sign was noted on *Larix laricina* and *Picea mariana* than on *Abies balsamea* and *Acer spicatum*.

One of the most noteworthy features of Table 3 is the number and variety of plants. Undoubtedly I overlooked species of plants utilized by *Microtus*. Nonetheless, this list of 73 species includes 24.8% of all plants recorded from the study area.

Table 3 lists the eight major habitats in the Notre Dame Bay study area and includes the number of vascular plants recorded for each habitat and the number of species fed upon in each by *Microtus*. The non-vascular plants were omitted because there is no comprehensive list available. Table 4 does not take into account the abundance nor the degree of cover of the species in each habitat, nor the voles' food preferences, but it does give an indication of the number of species which could be utilized by *Microtus* in each of the habitats. The numbers suggest that the voles of Notre Dame Bay could subsist on the available plant species in most of the major habitats. The only possible exception is the salt marsh, but, owing to the scarcity of this habitat in the study area, my data are very limited.

In addition to the plants, some of the meadow voles may have included animal tissue in their diets. I base this statement on the following evidence:

1. Lobster traps which are stored on the islands were often destroyed by meadow voles (Figure 1). The local fishermen were of the opinion that the voles chewed through the netting of their traps to get at the lobster bait: cod heads (*Gadus*), tom cods (*Microgadus*), flounders (Bothidae) and cutters (*Tautogolabrus*), and attached marine invertebrates: purple starfish (*Asterias vulgaris*) green sea urchins (*Strongylocentrotus drobotchiensis*) and periwinkles (*Littorina*).

2. I found the remains of crabs (*Cancer*), sea urchins, soft-shelled clams (*Myra arenaria*) and even small flounders deep in *Microtus* runways on many of the small islands. It is possible that these remains had been dropped or placed in the runways by foxes, ravens or gulls, but since no signs of these animals were present in the immediate vicinity, it seems more likely that the voles had dragged the remains into their runways.

3. On some islands the voles spent considerable time along the shorelines and even ventured into the intertidal zone (Riewe, 1971; Riewe, 1972). It is quite possible that the meadow voles which frequented the shorelines obtained a proportion of their energy requirements from the sea. Hatt *et al.*, (1948) noted that *Peromyscus maniculatus gracilis* inhabiting the islands in Lake Michigan fed on a varied diet of beach drift including the remains of birds, fish, crayfish and snails.

In conclusion, meadow voles inhabiting the islands in Notre Dame Bay possess highly adaptable appetites. They show a preference for

<table>
<thead>
<tr>
<th>Habitat</th>
<th>Number of vascular plant species eaten by <em>Microtus</em></th>
<th>Recorded</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spruce-fir forest</td>
<td>11</td>
<td>41</td>
</tr>
<tr>
<td>Tuckamoor</td>
<td>20</td>
<td>33</td>
</tr>
<tr>
<td>Alder patch</td>
<td>12</td>
<td>18</td>
</tr>
<tr>
<td>Dwarf shrub barren</td>
<td>15</td>
<td>21</td>
</tr>
<tr>
<td>Grassy area</td>
<td>36</td>
<td>98</td>
</tr>
<tr>
<td>Bog</td>
<td>25</td>
<td>69</td>
</tr>
<tr>
<td>Salt marsh</td>
<td>11</td>
<td>23</td>
</tr>
<tr>
<td>Shoreline</td>
<td>11</td>
<td>30</td>
</tr>
</tbody>
</table>
herbaceous vegetation typical of grassy situations, but this fare is available only in small isolated areas in summer and autumn. The voles have adapted to the forest and dwarf shrub barren habitats by including a large variety of forest plants in their year-round diets. Evidence indicates that at least some voles take advantage of the sea’s resources by scavenging along the shoreline.

Acknowledgements

My deepest gratitude is due to Dr. W. O. Pruitt, Jr., who supervised this study. The project was financed by grants awarded to Dr. Pruitt by the National Research Council of Canada (NRC - B-3492 and NRC - A-5957). I am indebted to Mr. O. Forsey, Mrs. G. Kelleher and Drs. E. Rouleau, R. Longton, D. Murray and I. Brodo for identification of plants.

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Figure 1. Lobster traps stored on a small forested island in Notre Dame Bay. The bait in these traps very likely supplied the meadow voles which occupied this island with a source of protein.


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Ecological Notes on Manitoba *Napaeozapus insignis*

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**Abstract.** Twenty-six woodland jumping mice (*Napaeozapus insignis frutectanus*) were captured (1967-71) in deciduous forest bordering the Winnipeg River and its tributary creeks. Only two specimens of this mammal have been previously reported from Manitoba, and both were from coniferous forest. Our specimens were captured where the dominant vegetation included hazelnut (*Corylus cornuta*), trembling aspen (*Populus tremuloides*), ash (*Fraxinus nigra* and *F. pennsylvanica*), oak (*Quercus macrocarpa*) and strawberry (*Fragaria virginiana*). All were captured on or near slopes and within 100 m of permanent flowing water. Males apparently emerge from hibernation in late May and are in reproductive condition, whereas females do not emerge until early June. There was no evidence of more than one litter per year, and young did not reproduce in their year of birth. Adults stored fat in August, entering hibernation in late August or early September. The species has a restricted distribution in this area, and apparently occurs in isolated groups.

**Introduction**

Manitoba lies at the extreme northwestern limit of the range of *Napaeozapus insignis* (Miller) and to our knowledge only two specimens have been reported from the province (Soper, 1937, 1938). We report data from an additional 27 specimens, 26 of which were captured by us and one by C. H. Buckner.

**Methods**

During the summers of 1967-1971, the area controlled by the Whiteshell Nuclear Research Establishment of Atomic Energy of Canada Limited (Figure 1) was systematically sampled to determine the occurrence, distribution and abundance of small mammals. Lines of snaptraps were set for three nights in habitats including open field, deciduous forest and coniferous forest. Methods used and habitats sampled are described in Adam and Iverson (1968).

Ecological data taken at each trapping station included: 1) slope direction 2) slope inclination 3) distance to permanent water 4) identification of 5 closest trees and 5 closest shrubs 5) estimation of dominant vegetation (any species subjectively estimated to comprise more than 15% of the vegetation present) 6) visual estimation of percentage ground cover 7) estimation of canopy cover by the mooschorn method (Robinson, 1947).

**Results and Discussion**

Capture locations of all known Manitoba specimens of *N. insignis* (Figure 1) fall within the general area of distribution as shown by Hall and Kelson (1959). Soper's initial specimen was identified as *N. i. frutectanus* (Jackson) by R. M. Anderson (Soper, 1937), and a recent study by Wrigley (in press) concurs. *Morphology*

Comparisons with previously reported measurements of this subspecies (Jackson, 1919, 1961; Surber, 1923; Soper, 1937, 1938; Gunderson and Beer, 1953; Burt, 1957; Wrigley, in press), from locations southeast of Manitoba, showed little difference in body measurements. However, tail lengths exceeded published ranges. The white tail tip, a diagnostic character of the genus, varied from 3 to 28 mm, but a comparison of means for each sex indicated the length of the white portion is not sex specific (Table 1). Similar results have been reported for other subspecies (Preble, 1938; Foster, 1947).

Mean adult weights, 23.3 g for males and 25.1 g for females, are misleading unless the capture date is taken into consideration. *Napaeozapus*, a hibernator, shows late-summer weight gains, but heavier individuals probably enter hibernation first, influencing actual popu-

lation means. Only 5 young, ranging in weight from 11.3-23.3 g, were captured.

Natural History

Males were in reproductive condition in late May and early June, as evidenced by testis lengths and positive epididymal smears. By July, testis lengths had decreased and fewer sperm were present. Only 2 females were caught in June. One was in an early stage of pregnancy, whereas the other had already littered. Small embryos were recorded in an early July specimen, indicating littering occurred until at least mid-July. No young animals were in reproductive condition. These data suggest only one litter per year, with young animals not breeding during the summer of birth.

Capture dates indicate a short period of activity for Manitoba *Napaeozapus*. No animals were captured during the last 2 weeks of April.
in 540 trap-nights in suitable habitat, nor in the first 8 days of May in 720 trap-nights. Three specimens resulted from 360 trap-nights in the last week of May. However both of Soper's (1937, 1938) specimens were captured earlier in May, approximately 20 miles south of our location. Males appear to emerge earlier from hibernation than females (5 males captured in May vs. no females), as noted by Preble (1956) and Wrigley (in press). Our latest capture date was 31 August, but suitable habitat was not trapped intensively enough to demonstrate that *Napaeozapus* is not active in September.

An examination of adult weight does not demonstrate a late-summer weight gain, although autopsy notes recorded abundant subcutaneous fat in late July and August specimens. The increasing weight of young, however, is evident from our small sample.

**Habitat**

All habitats snap trapped 1967-71 were partitioned into one of three basic types, and the numbers of *N. i. frutectanus* caught in each type were totalled. No specimens were taken in 16,500 open field or 18,240 coniferous forest trap-nights. All 26 specimens were taken in deciduous forest near water (9,600 trap-nights), as opposed to deciduous forest far from water (24,000 trap-nights). No coniferous forest or open field near permanent water was trapped.

An examination of vegetational composition of capture locations showed coniferous trees were present less than 2% of the time (Table 2). Soper's (1937, 1938) specimens were taken in moist coniferous forest, and Wrigley (in press) suggests the spruce-fir association is the characteristic habitat for this species in the north. Our failure to capture any woodland jumping mice in over 18,000 trap-nights in coniferous forest, much of it moist, indicates that deciduous forest is preferred in our area.

The most common shrub was hazelnut, and 6 other genera occurred about equally (Table 2). Hazelnut was dominant at 71.4% of the capture locations, with strawberry the most common dominant herb. Dense ground cover is apparently not a necessity, for ground cover estimates at capture sites averaged only 52%. Canopy cover averaged 80.4%. Capture station vegetation was compared with that of unsuccessful stations on the same lines, but there were no significant differences. Jackson (1919, 1961), Gunderson and Beer (1953) and Burt (1957) suggested forests bordering streams were the preferred habitat of this subspecies. Soper's Manitoba specimens (1937, 1938) were from boreal forest with a sphagnum moss carpet, and Buckner's specimen was taken in the vicinity of a lake.

Numerous authors (Miller, 1893; Jackson, 1919, 1961; Soper, 1923, 1937, 1938; Snyder, 1924; Sheldon, 1934, 1938; Preble, 1956) have noted the proximity of a lake, stream,
spring or bog, to capture sites of this genus. However, an extensive study in New York (Brower and Cade, 1966) revealed no preference for habitats near water. Our data show that permanent running water was a maximum of 90 m away from any of our capture sites, with many of the locations on stream or river banks. The mean distance from water, the Winnipeg River or its tributaries, was 33.6 m. Sixteen of the 26 specimens were captured on a slope ($\bar{x} = 11.2^\circ$) and the other 10 were taken a mean of 8.4 m from a slope. These data thus support published habitat descriptions of the proximity of permanent water to preferred homesites, and also show that in our area *Napaeozapus* is associated with slopes. Since the terrain in this area is basically level, the choice of a slope for a homesite is more conspicuous. It is also possible that slopes are extensively used for hibernation sites. Slope directions, mostly southwest, probably reflect the direction of flow of the Winnipeg River.

It is apparent from this study that Manitoba *Napaeozapus* can live in deciduous forest, but must have access to sloping ground and/or permanent water. Unfortunately we have been unable to find areas of suitable habitat where one of these factors is present, and the other not, so that their relative importance can be compared.

### Table 2. Vegetation at locations where *Napaeozapus* was captured.

<table>
<thead>
<tr>
<th>Closest trees</th>
<th>%</th>
<th>Closest shrubs</th>
<th>%</th>
<th>Dominant</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trembling aspen (Populus tremuloides)</td>
<td>25.7</td>
<td>Hazelnut (Corylus cornuta)</td>
<td>37.1</td>
<td>Hazelnut</td>
<td>71.4</td>
</tr>
<tr>
<td>Black ash (Fraxinus nigra)</td>
<td>22.9</td>
<td>Viburnum (Viburnum spp.)</td>
<td>14.3</td>
<td>Strawberry</td>
<td>42.9</td>
</tr>
<tr>
<td>Balsam poplar (Populus balsamifera)</td>
<td>20.0</td>
<td>Rose (Rosa spp.)</td>
<td>12.9</td>
<td>Trembling aspen</td>
<td>35.7</td>
</tr>
<tr>
<td>Burr oak (Quercus macrocarpa)</td>
<td>15.7</td>
<td>Raspberry (Rubus idaeus)</td>
<td>7.1</td>
<td>Black ash</td>
<td>28.6</td>
</tr>
<tr>
<td>American elm (Ulmus americana)</td>
<td>7.1</td>
<td>Saskatoon (Amelanchier spp.)</td>
<td>7.1</td>
<td>Burr oak</td>
<td>14.3</td>
</tr>
<tr>
<td>Paper birch (Betula papyrifera)</td>
<td>5.7</td>
<td>Mountain maple (Acer spicatum)</td>
<td>7.1</td>
<td>(Quercus macrocarpa)</td>
<td>14.3</td>
</tr>
<tr>
<td>Box elder (Acer negundo)</td>
<td>1.4</td>
<td>Snowberry (Symphoricarpos albus)</td>
<td>5.7</td>
<td>Viburnum</td>
<td>14.3</td>
</tr>
<tr>
<td>Balsam fir (Abies balsamea)</td>
<td>1.4</td>
<td>Dogwood (Cornus rugosa)</td>
<td>5.7</td>
<td>(Viburnum spp.)</td>
<td></td>
</tr>
</tbody>
</table>

### Acknowledgements
We thank Drs. R. W. Seabloom and R. E. Wrigley for their comments on this manuscript, and Dr. C. H. Buckner for offering his specimen for inclusion.

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Behaviour Associated with Mortality and Stress in Maternal-Filial Pairs of Barren-Ground Caribou

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2. Canadian Wildlife Service, Pathology Section, Ottawa, Ontario

Abstract. During June and July 1970 observations on the maternal-filial bond in barren-ground caribou (Rangifer tarandus groenlandicus) from the Kaminuriak population were made on the calving ground and summer range in the central Keewatin, Northwest Territories. Information on the persistence of maternal or filial attraction was obtained from five live cows with live calves, four live cows with dead calves, one dead cow and a live calf, and two dead cows with dead calves. The barren-ground caribou's practice of synchronized calving, followed within days by rapid movement from the calving ground, in large postcalving aggregations, demands a strong maternal-filial bond. A strong bond minimizes the possibility of permanent separation in large postcalving groups at a time when the calf needs frequent nourishment and the care of its dam.

Introduction

In June and July 1970 we studied the causes of mortality in newborn barren-ground caribou from the Kaminuriak population in central Keewatin, Northwest Territories. Figure 1 shows the home ranges of this population. We were able to obtain information on the maternal-filial bond in live pairs and after the death of one or both of a pair.

The strength of mother-young relationships is a much discussed subject and its value is readily recognized in all the higher forms of animal life. This is especially true for gregarious herbivores, polygamous pinnipeds, and colonial birds.

Maternal cervids and their newborn offspring form strong maternal-filial bonds, which persist during the period of rapid growth of the neonate. Young females generally remain longer with their dam than young males. Hawkins and Klimstra (1970) have shown that some female white-tailed deer (Odocoileus virginianus) stay in maternal groups for at least 4 years.

In 1970, most of the Kaminuriak caribou calved between latitudes 63°00' and 63°40' and longitudes 93°20' and 95°00'. We spent 180 hours searching for dead calves from a Hiller 12-E helicopter, flying at low levels (30–100 m). When we spotted a dead calf we landed and performed a necropsy. The time of death was determined from carcass temperature, degree of rigor mortis and decomposition of tissues, and presence and numbers of maggots.

Observations

June 14: A dam deserted her newborn female calf when the helicopter approached too close. The calf was in a bedded position; the cow faced it, bobbing its head and grunting. But the calf had just been born and could not follow. The cow ran off about 200 m and watched us inspect the calf. When we returned the next day the calf was gone.

June 17: An adult female and her male calf were dead (Figure 2) – the dam on its left side, legs fully extended and rigid; the calf curled up behind the mother's forelegs. The dam had died from a massive abdominal hemorrhage resulting from a ruptured uterus. The calf had foraged near his dam for several days before succumbing to malnutrition. We found no traces of milk curds in its stomach.

June 19: A male calf (1-2 weeks old) was found dead, his dam was nearby. The calf had been dead for only several hours, the cause could not be detected. A pair of sandhill cranes (Grus canadensis) were repeatedly driving the
Figure 1. Home ranges of barren-ground caribou from the Kaminuriak population.

dam away from her dead young. Miller and Broughton (1970) have described the event in detail.

June 20: A male calf (1-2 weeks old) was too weak to travel with his dam. The dam stood over the calf, bobbing her head and grunting. We landed about 200 m away, walked to the pair and caught the calf, which was quite weak. It had great difficulty in getting to its feet and exhibited marked incoordination when it attempted to walk. The necropsy revealed no significant pathology in any of the organ systems. Brucellosis was suspected, but no primary pneumonia was found in the calf. The low level of brucellosis (4.37%) detected in the Kaminuriak population of barren-ground caribou (Broughton et al. 1970) would tend to exclude brucella infection as the cause of the calf’s malaise. There was no milk in the abomasum. The calf’s apparent failure or inability to nurse suggested that its dam might have had mastitis or might have been agalactic.
The cow had remained close by, we killed it and performed a necropsy. The dam had a heavy infection of *Cysticercus tenui collis* in the liver, metritis, hemorrhagic vaginitis, and necrotic vulvitis. Metritis and vaginitis may have interfered with the flow of milk for several days and the calf was then too weak to nurse, or the pressure on the udder may have made it tender and the cow would not let the calf nurse. We examined a milk sample bacteriologically and isolated hemolytic *Escherichia coli*, a cause of mastitis. The mastitis may have caused the calf to go off the dam's milk.

June 20: A female calf (1-2 days old) and its dam were dead. They were in the same position as the dead maternal pair we found on June 17 (see Figure 2). The presence of the retained placental tissues suggested that the cow had died within days after parturition from an undetermined cause. The dead calf had pneumonic patches in the lungs and no food items in its stomach. It had apparently survived for several days after the death of the dam.

June 22: A newborn calf and maternal cow were observed. The calf was too weak to stand and the cow had just finished cleaning it, when the helicopter approached. Thinking the calf dead, the pilot brought us too close to the cow. It stood its ground until we were within 50 m, ran off about 1 km, and did not return. We saw a second cow and a newborn calf too weak to stand 1 km to the west of the first pair. We kept about 200 m away and the cow remained with her calf.

June 26: A cow was dead; its live calf was nearby. We landed about 100 m away and walked to the carcass. The calf stayed several days after the death of its mother.

**Figure 2.** Dead maternal cow and calf. The cow died first and the calf remained by its dam and succumbed to malnutrition.
meters away, blattering and running back and forth constantly as we examined its dam. Necropsy of the carcass revealed bloody milk, extensive bruises and hemorrhages along the mid-dorsal line and the left side of the back, and generalized peritonitis. We found adhesions between the walls of the rumen and abdomen but no evidence of external penetration of the skin. The calf probably would not have survived so we killed and examined it. The calf was about 2 weeks old and in good physical condition. The stomach contained vegetation but no milk. The glucose-blood ratio was less than 45 mg per 100 ml, relatively low when compared to the values obtained for some young caribou held in captivity (personal communication, Dr. E. H. McEwan, Canadian Wildlife Service, Zoology Vivarium, University of British Columbia, Vancouver).

July 4: A female calf (2-3 weeks old) was alive but too weak to get off her side. The dam stood grunting about 8 m away, its head bobbing, but moved off about 100 m as our helicopter approached. From that point, she frequently rushed in several meters, grunting loudly, then retreated, while we examined the calf. Necropsy of the calf revealed a massive abscess in the liver. The calf’s lethargic condition was probably caused by a generalized toxemia resulting from toxins liberated from the abscess.

July 6: A wolf (Canis lupus) had killed a female calf over 3 weeks of age and was scared off when our helicopter approached. The carcass was still warm and its hemorrhagic condition indicated that the calf had been alive when attacked by the wolf. The dam was about 50 m to the east. She moved back and forth while watching us, then trotted off when we started the helicopter engine after finishing the necropsy.

July 9: A male calf (4 weeks old) was killed by a wolf that had rushed into a postcalving aggregation, scattering the caribou. As our helicopter came closer, the wolf ran off. We saw an adult cow, presumably the dead calf’s dam, on the back trail of the caribou’s line of escape. She was bobbing her head and grunting moving slowly back in the calf’s direction.

Discussion
Newborn barren-ground caribou normally follow their dams within hours after birth, but some calves exhibit the “freezing” behaviour common to all other North American cervid neonates. When we approached some calves closely, they dropped or remained in a prostrate motionless position. de Vos (1960) stated that “freezing” did not occur in barren-ground caribou calves, but Lent (1966) reported it in newborn caribou disturbed within 48 hours of birth, although it was not consistent. The actions of the dam’s head bobbing and grunting appear to be the stimuli which serve as releasers for following-behaviour in the newborn, a conclusion as also reached by de Vos 1960:253, Pruitt 1960:31 and Lent 1966:733, 743-744.

Bonding between dam and calf serves to minimize the possibility of permanent separation in large postcalving groups at a time when the calf needs frequent nourishment and care from the dam. Lent (1966) reported that dams located and reclaimed their calves after separation caused by human activity. Banfield (1954) observed that maternal caribou were solicitous for their calves and seldom abandoned them. He noted that a dam remained near her dead calf, killed by a wolf, for two days. During the postpartum period cows and calves do not accept other calves readily (de Vos 1960:253, Pruitt 1960:33 and Lent 1966:733). Pruitt (1960:33), however, has observed that deprived cows will accept strange calves. The attraction between mother and young has survival value for the individual young therefore the species.

Conclusions
Our observations offer further evidence of strong maternal-filial bonds in barren-ground caribou. The greater reluctance of dams to desert older calves indicate strengthening of the maternal-filial relationship after several days of care-soliciting behaviour by the young and care-giving behaviour by the mother. Finally, the practice of synchronized calving, followed within days by rapid movement from
the calving areas, in large post-calving aggregations, demands a strong maternal-filial bond in the species.

Acknowledgements

We thank Dr. D. R. Flook, Canadian Wildlife Service, for reading the manuscript and making helpful suggestions. We are grateful to Mr. G. Ben-Tchavtchavadze, Department of Biology, University of Ottawa for photographing the figures.

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The Spread of *Vincetoxicum* Species (Asclepiadaceae) in Ontario¹

JAMES S. PRINGLE
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Abstract. Two weedy species of *Vincetoxicum*, *V. medium* and *V. nigrum*, are being encountered with increasing frequency as naturalized species in Ontario. A third species, *V. album*, has not been reported in recent years.

The genus *Vincetoxicum* Moench includes three species which have become naturalized in North America: *V. album* (Mill.) Aschers., *V. medium* (R. Br.) Decne., and *V. nigrum* (L.) Moench. In most North American manuals, e.g., Fernald (1950) and Gleason & Cronquist (1963), these species are listed under *Cynanchum*. Studies of the Asclepiadaceae on a world-wide basis have convinced Bullock (1958) that *Vincetoxicum* should not be included in *Cynanchum*, but that the latter name should be restricted to a group of species in the Southern Hemisphere, none of which is naturalized in Canada. Bullock's (1958) studies have also established that the generic name *Vincetoxicum* is correctly applied to the species discussed in this paper, rather than to the angle-pods (correctly, *Gonolobus* Michx.), with which this name was once associated. The present use of the name *Vincetoxicum* is currently widely followed in Europe, and prevailed in North America throughout the nineteenth century. The treatment of *Vincetoxicum* as a genus separate from *Cynanchum* avoids the nomenclatural problem of the illegitimacy of the name *Cynanchum nigrum* (L.) Pers., noted by Monachino (1957).

Plants of these *Vincetoxicum* species are herbaceous perennials which, when the stems have attained sufficient height, become twining vines. The leaves range from ovate to cordate, and are smooth, glossy, and dark green, with entire margins. The flowers are borne in cymes terminat-
Figure 1. Vincetoxicum species. a-d, V. medium. a, portion of upper part of stem, bearing two cymes, with flower buds, open flowers, and young fruits. b, fruits in late autumn, after dehiscence. c, leaves on lower part of stem. d, flower. e, V. nigrum, flower.

Mass., &c.: a weed escaping from gardens", to the eighth (Fernald, 1950), in which its North American range was given as "Waste places, roadsides, thicket and fields, Me. to O., Pa. and Kans. (Natzd. from Eu.)." As Monachino (1957) later pointed out, the "Cynanchum nigrum" of Fernald (1950) consisted in part of the species now called V. medium, but examination of specimens in herbaria in the United States indicates that V. nigrum is the more widely distributed species there. When the status of this genus in Canada was reviewed by Moore in 1959, the only locality in this country where V. nigrum was known to have escaped from cultivation was near the arboretum of Notre Dame College in Montreal, Quebec (1949).

Vincetoxicum nigrum had been collected at two Ontario localities, both in Northumberland County, prior to Moore's study, but at that time the specimens were still unidentified. The earliest Ontario collection of this species is from
Grafton, where it was found by Mrs. C. W. Dickson in 1952 (Dickson 418, OAC). In 1956 *V. nigrum* was collected by Percy Gooding at Hilton, ca. 13 mi northeast of Grafton (Gooding 1859, DAO, OAC).

Seed of *V. nigrum*, which had been received as seed of *Periploca graeca* L. (a woody asclepiadaceous vine not occurring as a wild plant in Canada), was planted at the Royal Botanical Gardens lath house, in West Flamborough Township, Wentworth County, in 1955. This species has subsequently spread throughout the lath house and into adjacent beds of ornaments, becoming a weed. In 1969, it was discovered by James Spaxman in the R.B.G. nursery, ca. 0.5 mi from the lath house, where it had evidently been present at least since the previous year. Here *V. nigrum* was found along a lane and among dwarf conifers, with which it had probably been inadvertently transplanted from the lath house (Pringle 1126, HAM, LKHD, OS). Additional colonies were found in the nursery in 1970.

The earliest of several collections of *V. nigrum* from Kingston, Frontenac County, was made in 1961 by Marlene Forrester, who found this species “growing wild on a fence” along King Street (Forrester 1741, QUK). C. H. Zavitz collected *V. nigrum* in a hedge on Stuart Street in 1965 (Zavitz 1215, TRT). In 1966, he made additional collections on the Queen’s University campus (Zavitz 1549, CAN) and on a fence at the junction of Union Street and Palace Road (Zavitz 1474, DAO). On the labels of these specimens, he suggested that *V. nigrum* might have escaped from the Botanic Garden which formerly existed at Queen’s University. In 1964, W. G. Dore had noted on the label of a collection of *V. nigrum* from the junction of Stuart Street and University Avenue (Dore & Savile 20798, DAO): “It has probably been here for several years judging from its local dispersion, but not likely prior to 1937 when I taught ‘Local Flora’ at Queen’s Summer School.” In 1967, however, Dore noted that George Lawson, who had established the Botanic Garden at Kingston, had listed (ms. quoted by Dore, 1967) among the plants in this garden: “Periploca Graeca — spontaneous; — perhaps brought in soil from the Bot. Gard., Cambridge, Mass.” Since the Botanic Garden was founded in 1861, and Lawson left Kingston in 1863 (Dore, 1967), the appearance of “Periploca Graeca” must have occurred during the period 1861-1863. Dore then recorded his suspicion that Lawson’s “Periploca Graeca” was actually “Cynanchum nigrum, . . . which now infests fence rows in the neighbourhood.” In Lawson’s time, *Vincetoxicum* (by any name) had not yet been listed in North American floras, but *Periploca graeca* was included. It would scarcely have been extraordinary, therefore, for *V. nigrum* to have been identified as *P. graeca* at that time. Moreover, it seems significant that shortly thereafter, *V. nigrum* was recorded by Gray (1867) as having escaped from cultivation in Cambridge, Massachusetts, while *P. graeca* was still known as a naturalized species only in New York State. It appears probable, therefore, that the present colonies of *V. nigrum* in Kingston are derived from an inadvertent introduction to the Botanic Garden, as Zavitz suspected, despite the absence of records for the period between 1863 and 1961.

*Vincetoxicum nigrum* has also become established as a wild plant in Glengarry County, where G. N. Gogo discovered “a large, dense patch” in a ditch and along a fence by Highway 2, 1 mi east of Glen Walter, in 1964 (Gogo 562A, 734, Dore & Gogo 21448, DAO). In 1969, a second colony was discovered in this county, in a brushy pasture 3/8 mi east of the previously known population (Gogo in 1969, DAO).

*Vincetoxicum album* was listed by Fernald (1950) as having escaped from cultivation only in western New York and southern Ontario. The first report for Ontario was published by J. M. Macoun (1906) on the basis of a specimen of this species collected at Niagara Falls, by William Scott in 1904 (TRT). *Vincetoxicum album* has apparently not been collected subsequently in Ontario.

*Standardized herbarium designations follow Lanjouw & Staffeu (1964), with the addition of LKHD for the herbarium of Lakehead University, Thunder Bay, Ontario.
Previously, Cameron (1894) had listed *V. nigrum* among the plants occurring in Queen Victoria Park at Niagara Falls. In the absence of specimens, it is not certain whether *V. nigrum* had in fact become established at Niagara Falls in 1894, or whether this report was actually based on the colony of *V. album* which was later discovered by Scott, since *V. album* was not listed in North American manuals in Cameron’s time. No species of *Vincetoxicum* have been encountered in more recent studies of the flora of the Niagara Falls area (Yaki, 1970, and references cited therein).

*Vincetoxicum medium* was first recorded as a naturalized species in North America in 1957, when Monachino (1957) reported that specimens from New York and Pennsylvania, dating back to 1929, actually represented this species, although they had hitherto been identified as *V.* (or *C.*) *nigrum*. Shortly thereafter, Moore (1959) reported that this species was also naturalized in Canada, and that here, too, it had been confused with *V. nigrum*.

Thus far, Ontario remains the only province from which *V. medium* has been recorded as a wild plant, assuming that a specimen collected in 1885 from “cultivated ground” in Victoria, British Columbia (*Fletcher, B. C. Geol. Survey 16054, CAN*), represents an intentional planting which did not persist (see Moore, 1959). The earliest collection in Ontario was made near Toronto Junction, by Mrs. J. E. White in 1899 or possibly 1889. The date appears as 1889 in Moore’s (1959) article on this genus in Canada, and as 1899 in a letter from Moore quoted by Monachino (1959). The specimen in question could not be located during this study. Since other specimens of *V. medium* in DAO were collected at Toronto Junction by Mrs. White in 1902, the later date, 1899, seems more certainly to have been within the period of her collecting activity in the Toronto area.

Numerous additional collections of *V. medium* have been made within the Don River watershed in Metro Toronto. Dates on specimens in CAN, DAO, HAM, OAC, and TRT range from 1902 to 1971. Locality data include: York Mills; Wexford; along Don River near Lawrence Avenue; Wilket Creek; Sunnybrook Park; Serena Gundy Park; Sherwood Park; Don Valley; Donlands; and near Radio Station CHUM. *Vincetoxicum medium* has become abundant over extensive portions of the Wilket Creek - - Sunnybrook — Serena Gundy parks system, forming large, dense stands along the edges of thickets and on sunny hillsides, and occurring more sparsely in wooded areas.

*Vincetoxicum medium* has also been collected on White Road, Dunbarton, Ontario County, a short distance east of the Metro Toronto boundary, in 1952 and 1953 (*Shumovich 1, OAC, and 345, DAO*). Yet another collection from the Toronto area consists of presumably spontaneous plants from “Mr. Myall’s garden, Thistletown” in what is now the northwestern part of Metro Toronto (*Gravatt in 1957, TRT*). In 1963, *V. medium* was collected on Snake Island in Lake Simcoe, in the northern part of York County (*Dumais & Edmunds 187, TRT*). Data on the extent of these populations are not available.

*Vincetoxicum medium* has been encountered as a naturalized species in Ottawa since 1931, when the first collections were made near the Chemistry Building (now an Animal Research Institute Building) on the Central Experimental Farm (*Ritchie in 1931, DAO*). In 1959, Moore reported that this species “now persists tenaciously in the Central Experimental Farm area on hedges and in ornamental beds within a radius of about half a mile from the Chemistry Building.” In 1967, a colony of about 50 plants of *V. medium* was found by W. G. Dore and R. J. Moore in unkempt yards and along a fence at the end of Galt Street, Ottawa, 0.86 mi from the nearest plants on the Central Experimental Farm (*Dore & Moore 22871, DAO*). This colony was then estimated to be about 5 or 6 years old. Another Ottawa specimen, from the garden of Dr. A. E. Porslid, collected in 1962 (*Porsild 23130, CAN*), presumably represents cultivated plants.

A clue to the origin of the *V. medium* populations in Ottawa appears in W. T. Macoun’s (1908) list of herbaceous perennials tested in the Arboretum and Botanic Garden at the Central Experimental Farm. Here it is recorded that “*Vincetoxicum nigrum*” was planted in 1905 for
evaluation as an ornamental perennial. It seems quite possible that it was actually *V. medium* which was planted, and that the populations of *V. medium* later found in Ottawa spread from this introduction.

*Vincetoxicum medium* was found in Cartwright Township (near Burketon), Durham County, in 1963 (*Kirk 6834, CAN, TRT*). This population, when visited by the author in 1971, consisted of a large colony in a moist opening among white cedars, with a smaller colony on a hilltop a short distance away (*Pringle 1287, HAM, OAC*). The density of *V. medium* in the less heavily shaded parts of the main colony was sufficient to exclude almost all other vegetation, except for a few raspberry canes. In more densely shaded sites, the stems of *V. medium* were less crowded but still numerous, climbing to a height of 2 m on the cedars.

One plant of *V. medium* was found by Clarence Frankton in a low field near the Thames River north of Thorndale, Middlesex County, in 1966 (*Frankton 1941, DAO*).

At Latta, in Hastings County, R. Hainault and I. D. Macdonald found *V. medium* present in "large colonies on both sides of the road" (*Hainault & Macdonald 4979, CAN*). The extent of this population indicates that it must have been established for several years prior to its discovery.

The earliest record of *V. medium* in the Hamilton area is a specimen in TRT collected by William Scott in 1900. The locality is given merely as "Hamilton", with no indication as to whether the specimen represents a wild or cultivated plant. No further collections of *V. medium* were made in this area until 1965, when two specimens were brought to the author for
identification. The first was found by Rachel McLeod and Barbara Pickersgill along the Bruce Trail just southeast of Clappison’s Corners, Halton County (McLeod & Pickersgill in 1965, HAM). In 1969, the population at this site consisted of only a few scattered plants, growing on a shaded talus slope (Pringle 1125, HAM, MICH).

A second population was discovered by W. J. Lamoureux on property recently acquired by the Royal Botanical Gardens, along Patterson Road, West Flamborough Township, Wentworth County. A large, dense stand is present on brushy slopes between the north side of the road and the base of the Niagara Escarpment, indicating by its extent that this population has been established for many years (Pringle 1111, HAM, LKHD, OAC, OS). Only a few plants were found in the cow pasture on the south side of the road (Pringle 1119, HAM).

Four small colonies of V. medium have been discovered since 1968 in the Coote’s Paradise Sanctuary of the Royal Botanical Gardens, Wentworth County, in sites which had been well known to the author for several years. Because these colonies had not been observed on previous visits to these sites, and had not been reported in any of the earlier floristic surveys of the Gardens’ natural areas, it seems highly probable that they are of recent origin. During the last several years, a number of new truck and foot trails have been constructed in the northwestern part of Coote’s Paradise Sanctuary, and it seems likely that the increased pedestrian traffic and use of equipment in this area has contributed to the spread of V. medium. These new colonies have been observed at frequent intervals in order to determine their rates of expansion.

The first of these colonies was discovered in the winter of 1968-1969, in a disturbed area along a truck trail constructed in 1967, ca. 2.0 mi southwest of the large population on Patterson Road. At that time there were seven aerial stems in this colony. The following summer, over 100 aerial stems were present (Pringle 1127, DAO, HAM, KE). Only slight increases in the extent of this population were noted during the next two years. The number of aerial stems had increased to about 200 in 1971, but the population as a whole appeared less vigorous. Since growth of V. medium is generally densest in relatively open habitats, it appears likely that the increasing growth of sumac and goldenrod at this site had been detrimental to the Vincetoxicum population.

Another colony of V. medium was found in 1970, in an abandoned field near the edge of the “Hydro Pond”, ca. 0.5 mi west of the colony mentioned above (Pringle 1257, HAM). This population consisted of two mature plants, which had evidently flowered in 1969 and 1970, along with numerous small plants which appeared to be seedlings. This site differs from the one beside the truck trail in that no major disturbance of the soil or vegetation has occurred in recent years. Little change was observed in this colony in 1971.

A third newly established colony on the Gardens’ properties is located adjacent to a trail shelter ca. 1.4 mi south of the Patterson Road population and 0.5 mi east of the truck-trail colony (Pringle 1258, HAM). This colony consisted of two plants, which appeared to be in their second or third year, in 1970. Four plants were present in 1971. Most recently, a solitary, vigorous plant of V. medium was found in 1971 in a grassy opening in the Reforestation Area, about midway between the truck-trail and Hydro Pond colonies.

Although V. medium and V. nigrum were slow in becoming established in Ontario, and are still uncommon species in this province, the above data indicate that their rate of establishment in new localities has been increasing in recent years. It seems highly probable that more populations of V. medium and V. nigrum will continue to be found in Ontario, and that these species will be reported from additional provinces and states. From herbarium labels, published reports and the author’s observations, it is also apparent that these species, once established in a locality, are likely to form large, dense populations and to spread to additional sites nearby, and should therefore be regarded as potentially troublesome weeds.
Literature Cited


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The Birds of the Holman Region, Western Victoria Island

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Abstract. Forty-eight species of birds (eight hypothetical) are listed as occurring in the Holman area on western Victoria Island. Three anseriform species, Mallard, Shoveler and White-winged Scoter, are reported for the first time from Victoria Island although the latter two must be listed as hypothetical. Two passerine species, White-crowned Sparrow which was positively identified and Rusty Blackbird which is tentatively listed, are new reports and northern range extensions.

Introduction
This paper results from observations made during a ringed seal population study in the Holman area carried out under the auspices of the Arctic Biological Station, Fisheries Research Board of Canada. The area was considered important as an observation point for birds because of the diversity of species, the fact that only two short studies had been made there previously (Porsild, 1951, Höhn, 1955), and because it is an area coinciding with the possible range limits of both eastern and western dispersing species. A number of detailed bird studies have been made all around this area. Macpherson and Manning (1959), and Parmelee, Stephens and Schmidt (1967) describe the birds of the Adelaide Peninsula and southeastern Victoria Island, thus identifying most of the eastern faunal components of the present area. Manning, Höhn and Macpherson (1956) give a detailed list of birds of Banks Island immediately to the west. Prince Patrick Island (MacDonald, 1954) to the northwest and Cornwallis Island (Geale, 1971) to the northeast, have also been studied in detail.

Narrative
Figure 1 shows the area covered in this study. The period 12 March to 16 May, 1971 was spent hunting along the floe edge situated one to 20 miles from land, along the coast from Nunungiak, in Prince Albert Sound, and north to Berkley Point. 17 May to 20 May was spent travelling over the ice and land to Sachs Harbour on the west coast of Banks Island. The return journey was made from 24 to 27 May. On 4 June a permanent seal hunting camp was established at Malinik. Travel, from this date on, was by 22 foot freighter canoe. Most travel during this period was concentrated between Malinik and Nunungiak along the ice edge with the occasional trip to Holman. On 6 July the camp was moved to Koaraokat. The period 9 July to 16 July was spent travelling and hunting in Minto Inlet. On 16 July the camp was moved to Pitotak. The ice between the islands and mainland of Prince Albert Sound began to drift out at this time, and from this date on, the main area of travel was between Pitotak and Hinigyoak in Prince Albert Sound.

The period from 8 August to 15 September was spent away from the Holman area. From my return until departure on 13 October travel was concentrated in the Tahijuak area of Prince Albert Sound.

Except for occasional inland journeys during March for caribou hunting, and a few short inland walks in the summer around the village of Holman, the only occasions for overland travel were the trips across Banks Island in May, and a walking trip into Tatik Lake, from Kurdiuaq in Minto Inlet, during July.

In 1972 most observations were made around our camp at Iluvilik. Some sightings were made on adjacent islands and in the Tahijuak area of Prince Albert Sound.

Results
The present study lists the bird species seen between 12 March and 13 October 1971 and between 25 May to 28 June, 1972. Since most of this period was spent along the coast it is very likely that some rarer inland species were
missed and for the same reason observation of courting behaviour and nesting is scant. Because I was away from 8 August to 15 September, I missed the departure of many species from the area.

Species marked with an asterisk are birds thought to be present in the area but which have been only tentatively identified by me, or which are based on unconfirmed identification by the Eskimos. Most of these species have been reported previously for Banks and Victoria Island and occur in inland marshy habitats which were missed in this study.

A special effort was made to obtain the Holman Eskimo names for each species. It was found that in many cases these differed from the names given in Snyder (1957), especially when dealing with the more eastern distributed species. The resemblance to names for species common in the Mackenzie Delta region and the Perry River area was much greater, but rarely were they identical. Usually birds rare to the area had no local name. Information about behaviour and nesting was also sought from the native Eskimos and the few species which were seen by them, but not by me, are noted and included.

In most cases the taxonomic authority followed is the fifth edition of the American Ornithologists’ Union Check List of North American Birds (1957). Exceptions to this involved the following species: Brant, Snow Goose, and Thayer’s Gull. The authority followed in these cases is Godfrey (1966).

Annotated List

**Yellow-billed Loon, Gavia adamsii** (Gray). Toodlik. — The least common of the three species of loons along the coast near Holman. First seen on 6 June along the ice edge near Nunungiak (Figure 1). None were seen on the small lakes near the coast. Occasionally seen flying along the coast from June to August and last seen in mid September. No immatures were observed.

This species is occasionally shot by the local hunters for food and the skin used for decorative wearing apparel. Very little mortality occurs in this way how-

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ever since the people do not travel inland to any great extent during the summer months. Nesting is reported by the natives on the larger inland lakes.

Arctic Loon. Gavia arctica (Linnaeus). Malerok or Kaglulik. — The second most common species of loon along the coast near Holman. First seen during the first week of June on a small meltwater pond approximately 150 meters from the shore. A pair was observed on a small lake near Kurgayuak, in Minto Inlet, on 12 July. Flocks of up to 12 individuals were seen flying together along the coast in a southeasterly direction as late as 22 September.

Red-throated Loon. Gavia stellata (Pontoppidan). Ivitalik or Kaksaat. — Most frequently observed species of loon along the coast, from Minto Inlet to Prince Albert Sound. First sightings occurred in late June. A pair was seen on a small lake near the Kurgayuak River mouth, in Minto Inlet, on 12 July. At this time an empty nest was found approximately 2 feet from the lake edge. This nest contained one egg on 13 July, and two eggs the next day. One adult male was collected.

Whistling Swan. Olor columbianus (Ord.). Kogiuk. — First observed on 19 May in the Masik River valley on Banks Island. The species is not abundant along the coastal region near Holman, but adults were seen occasionally from June to August. On 12 July, a pair was observed at the edge of Tatik Lake, a large body of water approximately five miles inland, south of Minto Inlet (Figure 1). No young were seen during my stay but the Eskimos report that successful nesting does occur in the area, and pointed out small ponds on a point called Okak (Figure 1), which apparently has been a traditional nesting site.

Canada Goose. Branta canadensis (Linnaeus). Olaudlik. — Very uncommon along the west coast of Victoria Island. Two flocks, one of 5-10 birds and the other of 4 birds, were seen in the first week of June and around mid July respectively. The Eskimos report seeing nests occasionally around inland lakes. One Eskimo recalls finding a fair number of nests near the coast along the Kurgayuak River.

Brant, Branta bernicla (Linnaeus), Nedlnrak. — A fairly common bird in the study area. The first sighting was on 10 June at Malinik (Figure 1). Occasional flocks were seen during early June. No nests or nesting activity was seen but Brant are reported to be fairly common on small lakes inland, where they nest successfully. The Eskimos occasionally hunt the flightless young on small ponds in August.

The Brant I observed were dark breasted and probably referable to the race B. nigriceps (Figure 2). This agrees with the observation of Parmelee et al. (1967) for southeastern Victoria Island, Porsild (1951), and Manning et al. (1956) for Banks Island.

White-fronted Goose. Anser albifrons (Scopoli). Nedlervik. — Very rare. Positively identified by J. Mungyana from the Holman area. Smith and Sutton (1953) and Parmelee et al (1967) report small pockets of these birds in the Cambridge Bay region of southeast Victoria Island and consider the race to be Anser albifrons frontalis.

Snow Goose. Chen caerulescens (Linnaeus). Kangok. — Flocks were occasionally seen in the Holman area during late May and June. First sightings were made on the south coast of Banks Island south of Sachs Harbour on 20 May. The geese had, according to the Sachs Harbour natives, begun flying in around 10 May. During a 2 hour observation period along the coast on 20 May flocks of from 50 to 200 birds were seen flying inland at frequent intervals. All geese seemed to be coming from the direction of Cape Parry. No breeding activity was observed on Victoria Island, but reports of a Snow Goose nesting area near the Kurgayuak River on Prince Albert Sound, were received from several natives of Holman. Parmelee et al. (1967) considers the Snow Goose an uncommon transient on southeastern Victoria Island, which also appears to be the case in the present study area. No blue phase birds were seen either on Victoria or Banks Island by me, although they have been observed by other workers in both places (Parmelee et al. 1967; Manning et al. 1956).

Mallard. Anas platyrhynchos Linnaeus. Kerkak. — A rare visitor to the Holman area. Twice sighted; once a drake flying alone on 22 June, and once with some Common Eiders, during the last week of June along the ice edge near Holman. No specimens were shot at Holman in 1971 but the Eskimos reported shooting some in other years. Mallards have also been seen on small ponds in the Minto Inlet area during the warm months.

The Holman Eskino name Kerkak used for this species corresponds to the name used in the Perry River region for the Pintail (Snyder, 1957). This species has not been reported previously on either Victoria or Banks Islands.

[Pintail Anas acuta Linnaeus. — This species was not observed by the author, but one adult male was
shot in mid June by an Eskimo at Holman. This is not
the first time this species has been seen there, but it is
very rare and there is no local Eskimo name for it.
Parmelee et al. (1967) report it as an uncommon
but regular visitor to southeastern Victoria Island.

*Shoveler. Spatula clypeata (Linnaeus). — One
Eskimo at Holman reported shooting a male of this
species at the village of Holman during the first week
of June 1971. This was the first time that this species
had been seen there. I was not able to verify the
identification, since the specimen had been lost. No
local Eskimos name exists for this species. This is
apparently the first report of this species above the
arctic mainland where it has been previously
reported from the Mackenzie Delta (Porsild, 1943) and
the northern Yukon (Godfrey, 1966).

Oldsquaw. Clangula hyemalis (Linnaeus). — The
second most common duck in the Holman region,
first sighted 3 June along the floe edge. Copula-
tion was observed in the water along the ice edge
during the first three weeks of June. No nests were
found but the Eskimos reported nesting around small
ponds and on islands. Moulting Oldsquaws were ob-
served occasionally on the sea in late July and early
August. Sightings of Oldsquaw became rare along
the coast after mid July, and were completely absent
from the area by mid September.

These birds are shot occasionally for food, but no
large hunting mortality exists since the eiders are the
much preferred food species.

Common Eider. Somateria mollissima (Linnaeus).
Amaulik (male), Horluktuk (female). — This was
the third most common species of duck. First seen
28 May but movement into the area was reported to
start about 10 days previously. The Common Eider is
much less abundant than the King Eider in this area
and hunt bag returns indicate that they represent 5.0
percent of the total eider population.

Nesting was observed on small rocky islands near
Holman and up to seven eggs per nest were counted.
Nesting appears to be later than for the King Eiders
and mated pairs were seen as late as the beginning of
August. Eggs were seen during the first week of July
but laying could have started two weeks previous to
this.

Moulting adults were seen on 25 July and males
were rarely seen in August. No Common Eiders were
seen after my return to the study area in mid Septem-
ber.

King Eider. Somateria spectabilis (Linnaeus).
Kingalik (male), Mitterk (female). — This is the
most abundant of the anseriform species on western
Victoria Island. First sightings were made 28 May al-
though several reports indicate first arrivals began one
week previous to this.

Both King and Common Eiders arrive in the
Holman area flying south along the Victoria Island
coast. The Eskimos believe that these flights cross
from the mainland somewhere near Cape Parry to
Banks Island. From there they either cross Banks Is-
land or follow the east coast up to the Prince of Wales
Strait where they cut across the narrows east to
Victoria Island, then south along the coast. These
observations come from Eskimos who have lived on
Banks Island, in the Minto Inlet area of Victoria
Island, and finally at Holman; thus they are well
situated to observe this flight path.

During the month of June a duck hunting camp is set
up at Masoyak (Figure 1), and birds are hunted as
they fly low over the sea ice between Holman
Island and the camp on the mainland. The main
hunting activity at the Masoyak camp occurs during
the first two weeks of June. During this period, there
were nine families camped there. In this group there
were eleven Eskimo men hunting ducks. A very rough
estimate of the total take for a two week period is de-
rived from two days of hunting, which I observed.
The mean yield per hour/per man, for two 8 hour
hunting days was 5.25 ducks. In a period of two
weeks with eleven men hunting an average of eight
hours a day this results in a catch of 6,468 eiders.

This is an underestimate of total mortality around
Holman since it does not include the probably high
crushing mortality, the take of the children hunters
which is considerable, or the catch of 14 other fami-
lies either living in Holman or other seal hunting

King Eiders appear to nest earlier than Common
Eiders. Nests with up to seven eggs were observed on
a small island, Nunungak, on 30 June. Incubation had
begun, and partially developed embryos were seen in
some of the eggs eaten by the Eskimos.

During the first weeks of July, there is a move-
ment of drakes north along the Victoria Island coast.
This apparently is part of the movement south to the
Bering Sea wintering grounds. After this, King Eiders
become increasingly rare except for females and
young. Moulting females were seen on 7 July and
flightless young collected as late as 15 September.
According to the Eskimos, the young of the Common
Eider stay later than those of the King Eider which
leave around the beginning of September.

White-winged Scoter. Melanitta deglandi (Bona-
parte). Tunravik. — Tentatively identified twice in
flight travelling with King Eiders in early June. Re-
ported to have been shot occasionally by several local
hunters who positively identified this species from
pictures. No specimens were seen during my stay.

This species has not previously been reported on
Victoria Island. It is common along the Alaskan coast
and in the Mackenzie Delta (American Ornithologists'
Union checklist, 1957).

— There is no local Eskimo name for this duck which
is known by the mainland Eskimos as Nooyalik (Snyder,
1957). One adult male specimen was shot near the
village of Holman by Donald Nootaina, on 12 June.
No other sightings were made during my stay. Parme-
lee et al. (1967) list this species as a rare breeder on
southeastern Victoria Island, but no local reports
on previous sightings or breeding activity exist for
the present study area.

Rough-legged Hawk. Buteo lagopus (Pontoppidan).
Kalak. — The most common hawk in the area. First
seen along the ridges and cliffs behind the village of
Holman on 30 May. These hawks are common along
the whole of the coastline where there are high cliffs
for nesting sites.
The first nest seen was at Nauyat in Minto Inlet on 9 July. It was not possible to see if there were eggs present, but the protective behaviour of the pair at this site indicated that laying had probably begun. Another nest containing four downy young was seen at Kayalihook on the face of a 100 foot cliff on 21 July. There were two other nests of the same willow construction near the first one. One was empty but the other contained a female Common Eider. The duck did not move as we approached from the other side of the ravine and appeared to be incubating; she did not seem to recognize the hawk as a potential predator on her young. A few hawks were seen as late as mid September.

**Peregrine Falcon. Falco peregrinus** Tunstall. Kili-gvik. — Uncommon in the study area. In 1971 four different sightings were made during the month of July all in the Tahiyuak area of Prince Albert Sound. No nests were seen but the Eskimos said that this species nests in the area. In 1972 one Peregrine Falcon was seen attacking a Rock Ptarmigan near Iluvilik on 6 June. Two pairs were seen flying around the high bluffs at Hinigyoak on 10 June. The birds appeared upset by our presence and it was assumed that there was a nest close by.

Porsild (1951) noted nests in Minto Inlet, on Holman Island, and Washburn Lake. He states that this species was common in the area but this is not borne out by the present investigation.

[*Sparrow Hawk. Falco sparverius* Linnaeus. — Although this species was not seen during my stay at Holman several local residents report the occasional sighting of a small hawk resembling this species. Parmelee et al. (1967) report seeing it on Jenny Lind Island off southeastern Victoria Island. It has not been reported previously from the Canadian archipelago.]

**Willow Ptarmigan. Lagopus lagopus** (Linnaeus). Arktikiligvik. — Very uncommon in the present study area. One specimen was shot at Ramsay Island on 26 May. No others were seen on Victoria Island, but the Eskimos report that there are pockets of Willow Ptarmigans near large willow stands, and especially in the area north of Walker Bay, on northwestern Victoria Island.

**Rock Ptarmigan. Lagopus mutus** (Montin), Nikaktok. — Occasionally seen in March, April and May, but less frequently in the summer months because of decreased overland travel. No nests were seen but the Eskimos report that nesting is common on the rocky ridges in the area. On 25 June three individuals were seen in full summer plumage.

Porsild (1951) found this species to be almost entirely absent from both Banks and Victoria Islands. This may have been due to a cyclic variation in their density.

**Sandhill Crane. Grus canadensis** (Linnaeus). Tatili-gak. — Cranes were first sighted flying west over Mount Phayre (Pinearvuak), north of Minto Inlet, on 17 May and on a number of occasions in late May and June in the Holman area. Eskimos had been reporting sightings from the areas around the Holman village from approximately 10 May. On 29 May, Tom Pigalak, a Holman Eskimo, reported seeing a nest which contained two eggs, situated three miles inland from Holman.

Parmelee et al. (1967) report Sandhill Cranes as uncommon in southeastern Victoria Island. Cranes appear to be more abundant in the present area, probably because of the closer proximity to the large population of southern Banks Island (Manning et al. 1956).

**Semipalmated Plover. Charadrius semipalmatus** Bonaparte. Kudlakudlak. — Common, nesting on big rocky ridges inland and near the coast. Nests containing up to four eggs were seen on 2 July and on several more occasions during the first two weeks of July. Sightings became infrequent in August and none were seen during September. Parmelee et al. (1967) classify these as highly local summer residents in southeastern Victoria Island. They appeared to be much more common in the present region.

**American Golden Plover. Pluvialis dominica** (Müller). Tudligark. — None were seen by me in 1971 but were reported as rare breeders in the area by several Eskimos. On 11 June 1972 a pair were positively identified at Iluvilik.

Höhnn (1955) reports these from the Holman area and Parmelee et al. (1967) list them as common breeders on southeastern Victoria Island.

[*Black-bellied Plover. Squatarola squatarola* (Linnaeus). — Not seen during my stay and only tentatively identified from pictures (possible confusion with *Pluvialis dominica* which is definitely present) by the natives. Reported by Porsild (1951) and Manning et al. (1956) as common in marshy areas on Banks Island and as an abundant breeder in low lying wet tundra, in the Cambridge Bay area by Parmelee et al. (1967).]

[*Ruddy Turnstone. Arenaria interpres* (Linnaeus). Taligark. — Not sighted during my stay in the area but positively identified as a rare breeder by several local residents. Parmelee et al. (1967) list *Arenaria interpres marinella* as a common breeder on southeastern Victoria Island. Manning et al. (1956) found it fairly abundant on western Banks Island but surprisingly scarce in the De Salis Bay region.]

[*Whimbrel. Numenius phaeopus* (Linnaeus). — Positively identified by two long term resident Eskimo hunters as very rare visitors to the Holman area. Both Manning et al. (1956) on Banks Island and Parmelee et al. (1967) near Cambridge Bay list this species as very rare or accidental in their study areas.]

**White-rumped Sandpiper. Erolia fuscicolis** (Vieillot). Hggiarik. — A large number of these were seen around the melt-water ponds near our camp at Iluvilik. First seen on 6 June 1972. The male of the species appeared to be establishing territories and frequent displays were observed. These could have been terri-torial or epigamic. Typically, a male would fly approximately 40 feet off the ground with a hovering or slow forward flight while making a drawnout
chirping or whirring sound. Since a number of birds made this sound when we approached their habitual perching places, I assume that this display was in a large part territorial. No nests were found before our departure from Ilulilik on 16 June.

Baird's Sandpiper. Erolia Bairdi (Coues). Higvariak. — The most common of the shorebirds in the area. First sighted 29 May in the grassy low lying areas around the Holman village. Nests were seen from the last week of June until the first week of July containing two to four eggs. Nests were situated in low vegetation often along erosion ditches. Flock movements were noticed in early August and no sandpipers were seen upon my return in mid-September.

The Eskimo name Higvariak is used for all the species of small sandpipers seen in this area.

Buff-breasted Sandpiper. Tryngites subruficollis (Vieillot). Higvariak. — Thinly distributed in the area, restricted to well drained grassy areas around the village of Holman, and first sighted during the second week of June. Territorial displays were noticed from mid to late June.

Northern Phalarope. Lobipes lobatus (Linnaeus). Havvak. — This species was first sighted 12 June along the ice edge where later in June many small groups of these birds were seen feeding. None were seen once the ice had broken up. It is not known by the Eskimos if this species breeds in the area, although Parmelee et al. (1967) report it as a rare breeder on southeastern Victoria Island.

Pomarine Jaeger. Stercorarius pomarinus (Temminck). Ihungahaoak. — Common in the area and highted occasionally during late May, June and July flying along the ice edge and over open water. The first seen (on 20 June) was an adult male feeding on small fish which were abundant near the ice edge. Breeding is reported to occur in the area but no nests were seen.

Parasitic Jaeger. Stercorarius parasiticus (Linnaeus). Ihunga. — Rarest jaeger in the area. First seen on 29 June. Eskimos report that this bird is often seen inland where nesting is common. No nests were found and sightings were made infrequently over open water only during July.

Long-tailed Jaeger. Stercorarius longicaudus Vieillot. Ihunga. — This appeared to be the most common of the three species of jaegers in the area. They were seen frequently during July along the coast of Prince Albert Sound. On 22 July one female attacked me repeatedly as I evidently walked near her nest.

Glauous Gull. Larus hyperboreus Gunnerus. Nauyavik. The most common gull in the area. It was frequently seen everywhere on the coast from Prince Albert Sound to Minto Inlet. First seen in late May. Nests were seen both on small islands and at a few cliff colonies in Minto Inlet and along the coast southeast of Holman. One island visited on 14 July in Minto Inlet had approximately 15 nests on it. There was no sign of eggs or young and it was suggested by my Eskimo assistant, that perhaps the nests had been predated by foxes, although no evidence of this was seen.

Thayer's Gull. Larus Thayeri Brooks. Nauyahoak. — Much less common than the Glauous Gull but frequently sighted all along the coast between Minto Inlet and Prince Albert Sound. First observed in late May. Young of the year were sighted flying around islands in Prince Albert Sound in the company of adult Thayer's Gulls as well as Glauous Gulls until 1 October.

Breeding colonies of this species are known on the Finlayson and Richardson Islands off southeastern Victoria Island (Parmelee et al. 1967). Some colonies are also known on the southwest coast of Banks Island and one on the northern extremity of the island near Cape McClure (Manning et al. 1956).

Sabine's Gull. Xema sabini (Sabine). Irkilagogiak. — Frequently seen along the ice edge during June and early July. First seen on 30 May. Sighting became infrequent the ice broke up and none were seen after the first week of July. The natives did not know of this species nesting in the area. Parmelee et al. (1967) report abundant breeding on southeastern Victoria Island, Porsild (1951) apparently did not see this species in this area, and Manning et al. (1956) classify it as rare on nearby eastern Banks Island, though present on the west coast as a rare breeder.

Arctic Tern. Sterna paradisaea Pontoppidan. Imtitokaitak. — Seen only during mid June to early July along the ice edge where they were feeding on small fish. No nests or individuals were seen on any inland walks or along the coast after early July. The Eskimos report that this species is sometimes seen nesting around small inland lakes.

Thick-billed Murre. Uria lomvia (Linnaeus). — Very rare, and consequently no local Eskimo name for this species. First sighted on 18 June among floating pack ice, about one half mile from shore near Malinik. Four more sightings were made through June and early July. One adult male, collected 5 July, had the following measurements: exposed culmen, 37.0 mm; wing, 213.0 mm; body length, 195.0 mm; total length, 435.0 mm. These are slightly larger than those given by Parmelee et al. (1967) for a single specimen taken at Cambridge Bay.

Dovekie. Plautus alle (Linnaeus). Atpa or Igiiak. — Although rare, individuals of the species are infrequently seen by the natives, almost every year. One specimen shot 26 June was shown to me by a Holman Eskimo. The name Igiiak, meaning testicle, is more local and is known to most of the Holman residents.

Neither Porsild (1951) nor Parmelee et al. (1967) saw this species on Victoria Island. Manning et al. (1956) did not observe any but they report possible sightings by the natives on western Banks Island. Specimens have been collected as far west as Point Barrow on the mainland (Bailey, 1948) and one as far north as Melville Island (Swainson and Richardson 1813, p. 479.).
Another very rare alcid in this area was the Black Guillemot, Cepphus grylle (Linnaeus). — A common species through the year in this area, Black Guillemots were occasionally sighted from March through June flying along the coast and often over the land fast ice. No nests were seen during my stay, but the Eskimos report that nesting is common in this area, especially during the years of high lemming density.

Snowy Owls are shot, whenever available, for food. The largest mortality is inflicted on this species in the fall when large numbers of these birds move past the village of Holman. At the beginning of October the natives begin hunting owls on the flat coastal area west of the Holman village. On 10 October during a two-hour walk in this area I counted seven owls. Hunt returns and my own observations indicated that there was a high proportion of immature Snowy Owls in the area at this time. The Eskimos believe that these birds, which apparently appear at this time in most years, are from areas in the north, and are on a southward migration. They also report that the number of owls are cyclic and appear to be correlated with lemming abundance, a fact well documented by other studies.

No estimates of the total take of owls during the first two weeks of October are available, but it must be quite high. Owls are hunted by all members of the community. Several hunting methods are used and these include: shooting with scope mounted rifles; trapping with No. 1.5 or 2.0 steel traps set on platforms; and the occasional use of set-guns. One hunter who went hunting by snowmobile for approximately three hours on 10 October returned with 13 owls. Owls apparently become scarce in late October and very few are taken during the winter or summer months, although some are always present in the area.

Horned Lark, Eremophila alpestris (Linnaeus). Kpanoarparruk. — Very common in the area. First seen 29 May near the Holman village. Nests were observed on dry rocky areas near the coast at Malinik, but were also observed farther inland. None were seen after mid-September.

Barn Swallow, Hirundo rustica Linnaeus. — No local name for this species. One specimen was brought to Mr. Brian Gladfield, the school principal, in early June, by one of the native children. Several Eskimos reported seeing this kind of bird one or more times in the area. Sweatman (1951) collected a specimen of Hirundo rustica erythrogaster near Cambridge Bay. This is the only other positive record from Victoria Island.

Common Raven, Corvus corax Linnaeus. Tulugak. — Common in the area but infrequently seen from May through October. Several Eskimos report that a number of ravens used to nest regularly on the cliffs of Holman Island until about five years ago. At this time they apparently were killed off by poison bait used in a wolf control effort and have not nested in the area again. No other nesting areas were known in the Holman vicinity and no nests were found during my stay there. Two groups of ravens were sighted in late September; one group contained four and the other group five individuals of which several were yearling birds. The natives report that sightings of ravens are made infrequently in mid-winter near the village of Holman.

Water Pipit, Anthus spinoletta (Linnaeus). — Not seen by me or reported by the natives but listed for the area by Höhn (1955).

Rusty Blackbird, Euphagus carolinus (Müller). — This species is only tentatively listed because of the possibility of confusion with Brewer's Blackbird. A number of local residents report seeing blackbirds around the village of Holman in most years. None were seen by me but several different Eskimos identified the bird from pictures in the field guides.

This species has not previously been reported from the Arctic archipelago. The northernmost previous report appears to be from Point Barrow, Alaska (American Ornithologists' Union, checklist, 1957.).

White-crowned Sparrow, Zonotrichia leucophrys (Forster). — No local name. Seen once in tall willows near Ongirot, in Minto Inlet, on 14 July 1971. In 1972 one male specimen was collected at Iliulik. At least three others were seen in the same area the following day. The sightings occurred after four days of strong east winds. This species has not been reported previously from Victoria Island, but a specimen identified as Zonotrichia leucophrys gambelli was collected near the Sachs Harbour settlement on Banks Island in 1953 (Manning et al., 1956). One specimen was also collected off southeastern Victoria Island, on Jenny Lind Island, in 1966 (Parmelee et al., 1967), and also referred to the subspecies gambelli.

Lapland Longspur, Calcarius lapponicus (Linnaeus). Nasauligak. — One of the most common nesting birds in the area. Nests were observed in mid-June in hummocks and vegetation in both low lying wet areas and on well drained rocky ridges near Malinik. No eggs were seen in June although the behaviour of some of the birds indicated that laying had begun. On 2 July two nests were found in the same area, one containing five, and the other six eggs. No young were observed and this species was absent from the area after my return on 19 September.

Snow Bunting, Plectrophenax nivalis (Linnaeus). Amauligak. — Very common, but must less abundant than Lapland Longspurs in the area. Most common in the area immediately around the village of Holman consisting of rocky slopes and nearby well drained grassy areas. It appears to be thinly distributed through the present area and is abundant in a few localities only, usually near the coast in rocky situations next to old beach levels. One of the earliest arrivals in the area, first seen on 3 May.

Territorial males were observed on a rocky ridge behind the village of Holman. On 29 June, one nest was seen there which contained five unhatched eggs.
Flying immatures were sighted first in mid-July and territorial behaviour appeared to have mostly ceased by that time. No sightings were made of this species after my return in mid-September.

* Hypothetical

Acknowledgements

I am indebted to all the residents of Holman, Northwest Territories, particularly the Eskimo hunters, and especially my travelling companion Jimmy Memogana, for information and assistance during this study. Housing facilities were made available by the Northwest Territories Government, through the courtesy of Mr. Jim McCauley, settlement manager. Thanks are also due to Mr. T. H. Manning and Drs. W. Earl Godfrey and David Nettleship who reviewed the original manuscript.

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Abstract. Thirty colonies, containing some 4,150 pairs, of the Double-crested Cormorant (*Phalacrocorax auritus*) were censused. Only ten of these had been censused previously and increases in size were noted in five. Twenty-three colonies, containing some 2,050 pairs, of the Great Cormorant (*Phalacrocorax carbo*) were censused. Of the seven which had been previously censused, three had increased in size. Great Cormorants were found breeding on four islands south of their previously known breeding range and the populations of both species appear to be increasing. The Great Cormorants nest on cliffs or on the ground on rocky islets while the Double-crested Cormorants always nest on islands, usually in spruce trees.

Introduction

Cormorants are common on the coast of Atlantic Canada; as they feed in shallow waters close to shore and in estuaries, they are easily seen. They breed in compact colonies and while these can often be easily and accurately censused, knowledge of their numbers and distribution is often fragmentary as these colonies are usually in sparsely populated and inaccessible areas. Both Great Cormorants (*Phalacrocorax carbo*) and Double-crested Cormorants (*Phalacrocorax auritus*) breed in eastern Canada from southern Nova Scotia to the North Shore of the Gulf of St. Lawrence and Newfoundland.

In Nova Scotia, cormorants have attracted the attentions of several workers who have censused various colonies and provided some historical background for each species. H. F. Lewis (1929) prepared a monograph on *P. auritus* and made a wide ranging search for new colonies, producing many short distributional papers including an estimate of the size of the North American population of *P. carbo* (Lewis 1941). Peters (in Erskine 1972) made many observations on the colony at Crystal Cliffs near Antigonish while Bailey (1925), Tufts (1962) and others visited several colonies and their reports and notes provide a fairly continuous record of the large colonies on Hertford and Ciboux Islands since 1925. Recently Erskine (1972) has reviewed the literature concerning the occurrence of *P. carbo* in eastern Canada. But no one attempted a search of the entire coast of this province, consequently attempts to detect population changes and trace shifts in the breeding ranges of the two species are difficult.

The task of documenting breeding colonies is further complicated by the difficulties which some observers have had in differentiating between the two species. At the time that most colony visits are made, in June and July, the two cormorants are not easy to tell apart except at close range. From January to May *P. carbo* displays prominent white flank patches, but these disappear in June and one must rely on differences in the colour of the gular pouches and, where both species are present, on size differences.

Methods

In an effort to elucidate the status of these species in Nova Scotia, a search of the entire coastline of the province was made. A light plane was used for the search and all colonies found were examined from a low level. Counts were made of nests in cliff colonies and black and white photographs were taken of some ground nesting colonies using a 35 mm camera with a 135 mm lens. Individual nests were visible on 5" × 7" enlargements. It was not
Table 1. — Numbers of breeding pairs and locations of Great and Double-crested Cormorant colonies in Nova Scotia in 1971.

<table>
<thead>
<tr>
<th>Colony Location</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Number of Great Cormorants</th>
<th>Number of Double-crested Cormorants</th>
<th>Count Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue Gull Rock, Shelburne Co.</td>
<td>43°40'N</td>
<td>65°13'W</td>
<td>20-30</td>
<td>400-430</td>
<td>GC</td>
</tr>
<tr>
<td>Green Island, Shelburne Co.</td>
<td>43°45'N</td>
<td>64°56'W</td>
<td>30-35</td>
<td>240-250</td>
<td>APE</td>
</tr>
<tr>
<td>Indian Island, Lunenburg Co.</td>
<td>44°21'N</td>
<td>64°24'W</td>
<td>-</td>
<td>172+</td>
<td>APE</td>
</tr>
<tr>
<td>Little Duck Island, Lunenburg Co.</td>
<td>44°22'N</td>
<td>64°11'W</td>
<td>-</td>
<td>150-190</td>
<td>GC</td>
</tr>
<tr>
<td>Southwest Island, Halifax Co.</td>
<td>44°30'N</td>
<td>64°00'W</td>
<td>-</td>
<td>170-180</td>
<td>GC</td>
</tr>
<tr>
<td>Barren Island, Halifax Co.</td>
<td>44°42'N</td>
<td>62°58'W</td>
<td>-</td>
<td>140-150</td>
<td>GC</td>
</tr>
<tr>
<td>Bald Island, Halifax Co.</td>
<td>44°42'N</td>
<td>62°48'W</td>
<td>-</td>
<td>170-180</td>
<td>GC</td>
</tr>
<tr>
<td>Horse Island, Halifax Co.</td>
<td>45°51'N</td>
<td>62°32'W</td>
<td>-</td>
<td>33</td>
<td>GC</td>
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<tr>
<td>Islet off Guildford Island, Halifax Co.</td>
<td>44°48'N</td>
<td>62°32'W</td>
<td>17</td>
<td>-</td>
<td>GC</td>
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<tr>
<td>Speck Island, Halifax Co.</td>
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<td>62°24'W</td>
<td>-</td>
<td>8</td>
<td>GC</td>
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<td>Horse Island, Halifax Co.</td>
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<td>62°22'W</td>
<td>-</td>
<td>213</td>
<td>GC</td>
</tr>
<tr>
<td>West Brother Island, Halifax Co.</td>
<td>45°50'N</td>
<td>62°22'W</td>
<td>227</td>
<td>-</td>
<td>GC</td>
</tr>
<tr>
<td>Long Island, Halifax Co.</td>
<td>45°54'N</td>
<td>62°18'W</td>
<td>-</td>
<td>68</td>
<td>GC</td>
</tr>
<tr>
<td>Middle Halibut Island, Halifax Co.</td>
<td>44°54'N</td>
<td>62°12'W</td>
<td>-</td>
<td>200-250</td>
<td>GC</td>
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<tr>
<td>Little White Island, Halifax Co.</td>
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<td>62°06'W</td>
<td>-</td>
<td>121 adults</td>
<td>GC</td>
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<td>Tobacoo Island, Guysborough Co.</td>
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<td>61°55'W</td>
<td>-</td>
<td>180-200</td>
<td>GC</td>
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<td>Goose Island, Guysborough Co.</td>
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<td>61°34'W</td>
<td>-</td>
<td>185</td>
<td>GC</td>
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<tr>
<td>Islet N.E. of Coddle Island, Guysborough Co.</td>
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<td>61°31'W</td>
<td>-</td>
<td>10</td>
<td>GC</td>
</tr>
<tr>
<td>West Sugar Island, Guysborough Co.</td>
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<td>61°17'W</td>
<td>-</td>
<td>470-500 adults</td>
<td>GC</td>
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<td>Island S.W. of Port Felix, Guysborough Co.</td>
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<td>61°14'W</td>
<td>-</td>
<td>10</td>
<td>GC</td>
</tr>
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<td>Millstone Island, Guysborough Co.</td>
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<td>-</td>
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<td>GC</td>
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<tr>
<td>Crow Island, Guysborough Co.</td>
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<td>60°57'W</td>
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<td>172</td>
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<td>Campbell Island, Richmond Co.</td>
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<td>61°09'W</td>
<td>-</td>
<td>305</td>
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<td>Red Island, Richmond Co.</td>
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<td>60°46'W</td>
<td>-</td>
<td>315</td>
<td>GC</td>
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<td>Eastern Basque Island, Richmond Co.</td>
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<td>60°39'W</td>
<td>95-100</td>
<td>20-25</td>
<td>GC</td>
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<td>Rock N.E. of Fourchu Head, Richmond Co.</td>
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<td>60°13'W</td>
<td>30-50</td>
<td>65-85</td>
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<td>Sugarloaf Island, Cape Breton Co.</td>
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<td>60°08'W</td>
<td>160-180</td>
<td>15-20</td>
<td>GC</td>
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<tr>
<td>Green Island, Cape Breton Co.</td>
<td>45°52'N</td>
<td>60°04'W</td>
<td>27</td>
<td>-</td>
<td>GC</td>
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<tr>
<td>Kenneth Rocks, Cape Breton Co.</td>
<td>45°52'N</td>
<td>60°04'W</td>
<td>84</td>
<td>-</td>
<td>GC</td>
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<tr>
<td>Portnova Island, Cape Breton Co.</td>
<td>45°50'N</td>
<td>59°48'W</td>
<td>507 adults</td>
<td>-</td>
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<tr>
<td>Hay Island, Cape Breton Co.</td>
<td>46°02'N</td>
<td>59°42'W</td>
<td>94</td>
<td>-</td>
<td>GC</td>
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<tr>
<td>Cape Morien, Cape Breton Co.</td>
<td>46°08'N</td>
<td>59°48'W</td>
<td>65-75</td>
<td>-</td>
<td>AVE</td>
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<td>Cape Perce, Cape Breton Co.</td>
<td>46°10'N</td>
<td>59°49'W</td>
<td>94</td>
<td>-</td>
<td>GC</td>
</tr>
<tr>
<td>Double Island*, Victoria Co.</td>
<td>46°04'N</td>
<td>60°44'W</td>
<td>-</td>
<td>225</td>
<td>GC</td>
</tr>
<tr>
<td>Hertford Island, Victoria Co.</td>
<td>46°22'N</td>
<td>60°24'W</td>
<td>310</td>
<td>-</td>
<td>GC</td>
</tr>
<tr>
<td>Ciboux Island, Victoria Co.</td>
<td>46°23'N</td>
<td>60°23'W</td>
<td>88</td>
<td>-</td>
<td>GC</td>
</tr>
<tr>
<td>Ingonish Island, Victoria Co.</td>
<td>46°31'N</td>
<td>60°20'W</td>
<td>99</td>
<td>-</td>
<td>GC</td>
</tr>
<tr>
<td>Money Point, Victoria Co.</td>
<td>47°02'N</td>
<td>60°23'W</td>
<td>12-20 adults</td>
<td>-</td>
<td>AVE</td>
</tr>
<tr>
<td>Cheticamp Island, Inverness Co.</td>
<td>46°36'N</td>
<td>61°04'W</td>
<td>45-55</td>
<td>-</td>
<td>AVE</td>
</tr>
<tr>
<td>Margaree Island, Inverness Co.</td>
<td>46°22'N</td>
<td>61°16'W</td>
<td>75-85</td>
<td>-</td>
<td>AVE</td>
</tr>
<tr>
<td>Coalmine Point, Inverness Co.</td>
<td>46°07'N</td>
<td>61°20'W</td>
<td>80+</td>
<td>-</td>
<td>GC</td>
</tr>
<tr>
<td>Cape George, Antigonish Co.</td>
<td>45°53'N</td>
<td>61°54'W</td>
<td>12</td>
<td>-</td>
<td>AVE</td>
</tr>
<tr>
<td>Lakeville, Antigonish Co.</td>
<td>45°47'N</td>
<td>61°54'W</td>
<td>2</td>
<td>-</td>
<td>GC</td>
</tr>
<tr>
<td>Crystal Cliffs, Antigonish Co.</td>
<td>45°38'N</td>
<td>62°43'W</td>
<td>33</td>
<td>-</td>
<td>AVE</td>
</tr>
<tr>
<td>Pictou Wharf, Pictou Co.</td>
<td>45°23'N</td>
<td>64°08'W</td>
<td>88</td>
<td>-</td>
<td>GC</td>
</tr>
<tr>
<td>Egg Island, Cumberland Co.</td>
<td>45°08'N</td>
<td>64°16'W</td>
<td>-</td>
<td>40-45</td>
<td>GC</td>
</tr>
<tr>
<td>Boot Island, King's Co.</td>
<td>45°08'N</td>
<td>64°16'W</td>
<td>-</td>
<td>26</td>
<td>GC</td>
</tr>
</tbody>
</table>

*Known also as Spectacle Island or Toothbrush Island.

†Censused by A. MacDonald (personal communication).

‡Censused by E. Lowerison on June 5, 1971 (Lowerison, 1972)
possible to make exact population estimates of tree-nesting colonies from the air though colour transparencies allowed some good counts to be made. As many as possible of the colonies were later visited by boat to obtain accurate counts and species identifications. Colony visits were made between May 18 and June 27. Aerial censuses were done on May 28 in Minas Basin and the Bay of Fundy; on May 29 along the north and northeast coasts of mainland Nova Scotia and into Bras D’or Lake; and one June 11 around the southern part of the province.

Results and Discussion

Breeding Population Size

The results of the census are presented in Figure 1 and in Table 1. Abbreviations used are APE meaning aerial photographic estimate; AVE meaning aerial visual estimate; and GC meaning ground count. MNR indicates that information has been taken from a card on the Maritimes Nest Record Scheme. In Table 2 we present some previous censuses of these colonies and in Table 3 we list records for some colonies which have recently disappeared.

Thirty colonies of *P. auritus* were censused, giving a total of approximately 4150 pairs breeding in Nova Scotia. Ten of these colonies had been censused previously and large increases are apparent in five of them: Indian I., Boot I., Tobacco I., Double I., and Pictou Wharf. There are also indications of a large increase in the Bald I. colony. Only one colony, Cape Split, seems to have decreased in size re-

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**Figure 1.** Colonies of the Great Cormorant (open circles) and the Double-crested Cormorant (closed circles) in Nova Scotia in 1971. Half shaded circles indicate colonies in which both species breed.
Table 2. — Previous records of active nesting colonies of cormorants in Nova Scotia.

<table>
<thead>
<tr>
<th>Colony Location</th>
<th>Number of Breeding Pairs</th>
<th>Year of Observation</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Great Cormorant</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indian Island</td>
<td>–</td>
<td>70</td>
<td>1956</td>
</tr>
<tr>
<td>Bald Island</td>
<td>–</td>
<td>40</td>
<td>1962</td>
</tr>
<tr>
<td>Speck Island</td>
<td>–</td>
<td>192</td>
<td>1956</td>
</tr>
<tr>
<td>West Brother Island</td>
<td>–</td>
<td>147</td>
<td>1956</td>
</tr>
<tr>
<td>Middle Halibut Island</td>
<td>–</td>
<td>30</td>
<td>1964</td>
</tr>
<tr>
<td></td>
<td>–</td>
<td>280–300</td>
<td>1966</td>
</tr>
<tr>
<td></td>
<td>–</td>
<td>300 approx.</td>
<td>1967</td>
</tr>
<tr>
<td>Tobacco Island</td>
<td>–</td>
<td>110</td>
<td>1957</td>
</tr>
<tr>
<td>Crow Island</td>
<td>–</td>
<td>136</td>
<td>1956</td>
</tr>
<tr>
<td>Red Island</td>
<td>–</td>
<td>present</td>
<td>1935 approx.</td>
</tr>
<tr>
<td>Cape Morien</td>
<td>73 approx.</td>
<td>–</td>
<td>1966</td>
</tr>
<tr>
<td>Cape Perce</td>
<td>14+</td>
<td>–</td>
<td>1966</td>
</tr>
<tr>
<td>Double Island</td>
<td>–</td>
<td>75 approx.</td>
<td>1966</td>
</tr>
<tr>
<td>Hertford and Ciboux Islands</td>
<td>100</td>
<td>25</td>
<td>1925(?)</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>–</td>
<td>1935</td>
</tr>
<tr>
<td></td>
<td>39</td>
<td>present</td>
<td>1940</td>
</tr>
<tr>
<td></td>
<td>200 adults</td>
<td>–</td>
<td>1963</td>
</tr>
<tr>
<td></td>
<td>700 adults</td>
<td>–</td>
<td>1968</td>
</tr>
<tr>
<td>Money Point</td>
<td>–</td>
<td>present</td>
<td>1960 approx.</td>
</tr>
<tr>
<td>Cheticamp Island</td>
<td>20</td>
<td>–</td>
<td>1960</td>
</tr>
<tr>
<td>Margaree Island</td>
<td>23+</td>
<td>–</td>
<td>1965</td>
</tr>
<tr>
<td>Cape George</td>
<td>9</td>
<td>–</td>
<td>1956</td>
</tr>
<tr>
<td>Crystal Cliffs</td>
<td>–</td>
<td>under 50</td>
<td>1914</td>
</tr>
<tr>
<td></td>
<td>present</td>
<td>300</td>
<td>1937</td>
</tr>
<tr>
<td></td>
<td>present</td>
<td>present</td>
<td>1939</td>
</tr>
<tr>
<td></td>
<td>331</td>
<td>–</td>
<td>1943</td>
</tr>
<tr>
<td></td>
<td>80</td>
<td>170</td>
<td>1944</td>
</tr>
<tr>
<td></td>
<td>18</td>
<td>–</td>
<td>1956</td>
</tr>
<tr>
<td></td>
<td>29</td>
<td>–</td>
<td>1965</td>
</tr>
<tr>
<td>Pictou Wharf</td>
<td>–</td>
<td>present</td>
<td>1944</td>
</tr>
<tr>
<td></td>
<td>–</td>
<td>33</td>
<td>1969</td>
</tr>
<tr>
<td>Egg Island</td>
<td>–</td>
<td>58</td>
<td>1970</td>
</tr>
<tr>
<td>Boot Island</td>
<td>–</td>
<td>present</td>
<td>1944</td>
</tr>
<tr>
<td></td>
<td>–</td>
<td>8–10</td>
<td>1967</td>
</tr>
<tr>
<td></td>
<td>–</td>
<td>25 approx.</td>
<td>1968</td>
</tr>
<tr>
<td>Cape Split</td>
<td>–</td>
<td>40</td>
<td>1933</td>
</tr>
</tbody>
</table>

1Comer censused an island off Owls Head which is assumed to be Bald Island.

cently, but rock slides may have obliterated nesting sites in this case. These increases in the size of many previously known colonies may indicate a recent increase in the breeding population of this species, but the discovery of 18 previously unknown colonies may be more significant of the lack of earlier data than a recent increase in the number of colonies.

Approximately 2050 pairs of *P. carbo* were counted in 23 colonies. Seven of these had been previously censused with those at Cape Perce, Cheticamp I. and Margaree I. showing slight increases while the colonies on Hertford and Ciboux Is. have grown substantially in the last decade.

The distribution of the breeding colonies of this species shown in Figure 1 is very different from that presented by Godfrey (1966). Not only have many new colonies been found along the coast of Cape Breton I. but four nesting places have been discovered on the eastern and southern Shores of mainland Nova
Table 3. — Records of Nova Scotian cormorant colonies, now defunct.

<table>
<thead>
<tr>
<th>Colony Location</th>
<th>Direction to Nearest Active Colony</th>
<th>Number of Breeding Pairs</th>
<th>Year of Observation</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ram Island</td>
<td>11 km S.W. of Green Island, Shelburne Co.</td>
<td>44</td>
<td>1969</td>
<td>Smith (MNR, 1969)</td>
</tr>
<tr>
<td>Duck Island</td>
<td>3 km E.N.E. of Barren Island</td>
<td>250</td>
<td>1957</td>
<td>Lewis, 1957</td>
</tr>
<tr>
<td>Roger Island</td>
<td>0.5 km N. of Barren Island</td>
<td>25</td>
<td>1956</td>
<td>Lewis, 1957</td>
</tr>
<tr>
<td>Inner Halibut Island</td>
<td>1 km N. of Middle Halibut Island</td>
<td>present</td>
<td>1964</td>
<td>Clough, 1964</td>
</tr>
<tr>
<td>Monks Head</td>
<td>10 km S.S.E. of Crystal Cliffs</td>
<td>20</td>
<td>1956</td>
<td>Dobson, 1967</td>
</tr>
</tbody>
</table>

Scotland. At the southernmost breeding places, on Blue Gull I. and Green I., *P. carbo* are found with ground-nesting *P. auriatus*, which make up over 90% of the birds in these colonies. It is not unexpected that *P. carbo* should breed this far south; Audubon (1840) reported them breeding at Grand Manan I. and Nuttall (1834) reported them breeding close to Boston. As so little work has been done on the seabirds breeding in this province it is not possible to say with any certainty that the number of colonies or the breeding range of this species has changed recently, but it seems improbable that all these colonies could remain undiscovered if they had been in existence for very long. Furthermore *P. carbo* seem to compete successfully for nesting places with *P. auriatus*; certainly the latter species has been replaced by the former at Crystal Cliffs and Hertford I. Thus the relatively small numbers of *P. carbo* in the Shelburne County colonies as compared with the mixed colonies in Cape Breton I. suggest a fairly recent arrival of *P. carbo* in southern Nova Scotia.

*Habitat Preferences*

*P. carbo* is exclusively a ground and cliff nester in Nova Scotia, selecting as nesting places bald rocky islets or isolated cliffs more than 15 m in height. *P. auriatus* nests preferentially in spruce trees on isolated islands but it does nest on the ground either in mixed colonies with *P. carbo* or alone. Where it nests on the ground apart from *P. carbo* it is always in old colonies in which all the trees have been killed by the droppings of previous generations. Often such colony sites are abandoned and the birds move to a nearby treed island. Good examples are the movements of colonies from Inner Halibut I. to Middle Halibut I. and from West Brother I. to Horse I. and Long I. This latter example is particularly interesting as *P. carbo* began to breed among the stumps of dead trees on Brother I. after *P. auriatus* had left. There are indications that the distribution of *P. carbo* colonies is determined to some extent by presence or a absence of suitable bald islands. It is possible that *P. auriatus*, by killing the trees on their nesting islands may provide nesting areas for *P. carbo*, allowing it to colonise areas that would otherwise have been closed to it. Only at Durrell Point on Prince Edward Island have *P. carbo* been recorded to nest in trees (Godfrey 1954). Here it breeds in low, dense, stunted spruces.

*Association with Great Blue Herons*

Of the thirty *P. auriatus* colonies in this province, ten contain breeding Great Blue Herons (*Ardea herodias*). However, only twelve of
these thirty colonies have vacant living trees in them in which herons could nest. The two apparently suitable islands on which breeding herons have not been reported are Little Duck I. and Crow I. Interestingly, Egg I. has no trees suitable for nesting herons but it is associated with a hernony on Pinnacle I. a few hundred metres distant.

**Egg Survival and Fledging Success**

In most cases we could not determine clutch survival as the colonies were only visited once. The junior author, however, was able to make visits to the small *P. carbo* colony off Guildford I. The mean clutch size was found to be 3.24 eggs on May 23, but by July 19 only 20 almost fledged young had survived in the 17 nests in the colony. This is an average of 1.17 young fledged per nest, a success of 36.7%. Kortlandt (1942) reported a similar fledging success; he estimated that 1.25 young were reared per nest in the Netherlands colonies of the European Great Cormorant.

**Interference and Predation**

Both these species show a quite low annual mortality after reaching sexual maturity (Kortlandt 1942, Hickey in Palmer 1962) and if not disturbed or persecuted should be capable of rapid population growth. However, not all colonies are as successful as the Guildford I. one. *P. carbo*, nesting mainly on bare rocks in this province, is particularly vulnerable to human interference, while *P. auritus* nesting almost entirely in trees, are relatively immune. Fishermen have a strong dislike for cormorants (most cannot distinguish between the species) believing them to eat salmon and lobster and to rob fishing nets and traps. Lewis (1957) has shown that these birds do almost no economic harm. It is likely that fishermen destroyed the eggs of the *P. carbo* colony on Hay I., where 92 of the 94 nests in the colony were empty on June 8. The rather low mean clutch size of the colony on Kennington Rocks, 2.06 eggs per nest on June 6, 1971, undoubtedly reflects some human intrusion. Human intrusion causing adults to leave the nest may lead to egg and chick mortality even if nests are not wilfully destroyed. Crows, (*Corvus brachyrhynchos*) Ravens (*Corvus corax*) Herring and Great Black-backed gulls (*Larus argentatus* and *Larus marinus*) which are not normally very successful predators on cormorants, may in these circumstances successfully rob nests.

Such predation may not, however, be an inevitable consequence of human presence. In this province lobster traps are set close to all the colonies of *P. carbo* and near to many of the *P. auritus* colonies also. The daily presence of boats close to these colonies causes little disturbance; only if one sets foot on the island do birds leave their nests.

**Acknowledgements**

This study was supported by a grant from the Canadian Wildlife Service to the senior author and an N.R.C. grant to Dr. E. L. Mills. We are greatly indebted to Dr. K. Gregoire who piloted the plane used on air surveys.

**Literature Cited**


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Notes

A Possible Shortcut Spring Migration Route of the Arctic Tern to James Bay, Canada

The chances of observing an Arctic Tern, Sterna paradisaea, in southeastern Ontario or southwestern Quebec have doubtless seemed so remote in the past to bird watchers that few have really looked for the species there. Most of the black-capped terns were more or less automatically ticked off as Common Terns, Sterna hirundo. While it is usually true that almost all such terns will prove to be Common Terns, evidence both old and new now suggests that for a short period in late May and in the first two weeks of June, Arctic Terns are to be found among the very similar Common Terns, perhaps sometimes even outnumbering them. Indeed the data brought together below strongly suggest the possibility that a heretofore unrecognized migration route of the Arctic Tern exists, extending from the St. Lawrence River inland to James Bay.

On June 11, 1972, Ronald J. Pittaway (manuscript report for submission to the Ontario Bird Records Committee) came up with a surprising observation of over 40 Arctic Terns on that date at Deschênes Rapids, Ottawa River (near Ottawa), Ontario. He watched them under frequently ideal conditions almost continuously from 10.30 a.m. to 6.00 p.m., except for a lunch hour. He observed many times the pertinent Arctic Tern field marks as the birds flew about or sat on floating logs, often allowing direct comparison with Common Terns. Several other competent observers (including Dr. D. B. O. Savile and F. M. Brigham) identified Arctic Terns there on the following day. Photographs were taken which tend to support the identification as Arctic Terns but do not completely verify the record.

A single tern, with apparently a completely blood-red bill (no dark tip), perching beside the Rideau Canal, near Carleton University, Ottawa, Ontario, on May 23, 1972, was reported by Nickolas Dederer (oral). A similar tern, perhaps the same individual, was observed there on May 26, 1972, by Dr. Lorraine Smith (oral). Although circumstances were such that neither observer was completely sure of the identification of the bird as an Arctic Tern, these observations strongly suggest that the species might have been in Ottawa as early seasonally as May 23.

On June 10 and 11, 1972, three Arctic Terns were discovered at Beauharnois, Quebec, by Mrs. Mabel McIntosh (in litt.), Terry Thormin, Dr. J. B. Steeves, and Stewart Holohan. Photos taken of these birds readily identify them as Arctic Terns. Beauharnois, on the St. Lawrence River, is less than 100 miles east of Ottawa and the certain presence of Arctic Terns there strongly supports the correctness of the various sight records near Ottawa on and near the same date.

There are older records that now appear to fall into a pattern. Again at Deschênes Rapids, the same locality where Pittaway made his 1972 observations of Arctic Terns, Savile (1957) identified eight Arctic Terns on June 8, 1952. In the light of the foregoing, perhaps Eifrig's (1911) half-forgotten assertion that a specimen was taken in the Ottawa region on May 30, 1909, may not seem so improbable.

In Cochrane, Ontario, an Arctic Tern was photographed on June 17, 1965 (Goodwin, 1965). In Toronto, a specimen was taken in May, 1891 (Fleming 1930). In western New York, an adult female was collected on Cayuga Lake on May 20, 1915 (Griscom 1916).

In southwestern Quebec, there is Browne's (1967) sight record of about 700 on June 11, 1961, at St. Fulgence, on the Saguenay River. Terns turning up the Saguenay from the St. Lawrence River would be headed almost straight for James Bay. A strong indication that Arctic Terns are no strangers inland in the ornithologically little known country between the Saguenay River and the foot of James Bay is a specimen collected at Gull Lake, Quebec, some 150 miles southeast of James Bay, on June 8, 1914, and recorded by Todd (1963).

For Arctic Terns nesting in James Bay, for example, a spring migration route from the upper St. Lawrence overland to James Bay would seem to offer definite advantages over either a strictly marine route through Hudson Strait or a flight across the vast Quebec-Labrador Peninsula. Compared with the former, a St. Lawrence River to James Bay route would be four times shorter (500 vs. over 2000 miles). Compared with the latter,
it offers abundant open water and presumably adequate availability of food sources as opposed to winter ice and snow conditions that obtain in early June in the bleak interior of the Quebec-Labrador Peninsula.

Needless to say, there is no information as to how Arctic Terns reach these inland points mentioned. Perhaps most travel up the St. Lawrence River from the Atlantic Ocean via the Gulf of St. Lawrence, although the single records from Toronto, Ontario, and Cayuga Lake, New York, respectively, might possibly suggest a route directly inland from the Atlantic Ocean.

This offers an opportunity for bird watchers to make a useful contribution to a clearer understanding of the problem by carefully examining all the black-capped terns encountered in the areas concerned, especially in the period from late May through the first two weeks in June. If Arctic Terns are observed on this shortcut route, the writer would greatly appreciate being informed of dates and localities as well as details concerning the identification of the birds observed.

Range Extension of the Dolly Varden, Salvelinus malma (Walbaum), in Alberta

The presence of trout in the Peace River in Alberta has been known by local residents for some time, however, their identification and presence in the river has never been officially verified. Since 1967 the author has caught one Dolly Varden, Salvelinus malma (Walbaum), seen and measured two others and heard from reliable sources of four more caught near the town of Peace River (56° 14’ N; 117° 26’ W). The northern-most occurrence of a Dolly Varden was the one caught by the author on May 7, 1969 in a small tributary of the Peace River about 40 miles north of the town of Peace River (56° 44’ N; 117° 10’ W). This specimen, an immature male, measured 51.8 cm. (Fork length) and weighed 1075 grams and was three years old. The previous northern range recorded for the Dolly Varden in Alberta was from the headwaters of the Wapiti River, approximately 130 miles south of the new record. Neither Paetz and Nelson (1970) nor McPhail and Lindsey (1970) recorded Dolly Varden in the Alberta portion of the Peace River, although both mention that Dolly Varden are known in its headwaters.

Dolly Varden could have invaded the Alberta portion of the Peace River either from the headwaters in British Columbia or from the Wapiti River in Alberta. Since the closure of the gates of the W. A. C. Bennett Dam on the Peace River in British Columbia in 1967, the Peace River has been blocked to any further migrations of fishes into Alberta.

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A Restricted Habitat for Mushrooms (Agaricaceae) in the Mackenzie River Delta, Northwest Territories

The *Salix alaxensis–Equisetum arvense* succession-al community in the Mackenzie River Delta occurs primarily on the convex bank of shifting channels where young levees are rapidly aggrading due to sediment accumulation during the spring flood. Such levees annually receive 8-10 cm of alluvium which contracts upon drying to form desiccation cracks (Figure 1).

An interesting feature of this community is the presence of three mushrooms of the family Agaricaceae (genera *Inocybe*, *Omphalina*, and *Cortinarius*), which grow in the cracks that bisect the shrinking sediment. These fungi form mycelia, but they do not develop to a mature stage, partly because fructifications can not develop until post-flood drainage is complete in early July (the species are thus immature and can not be identified). At this time, new cracks expose a portion of the buried layer of the previous year’s dead leaves and other organic matter that also contain mycelia, especially of *Omphalina* species. These agarics then grow on the exposed decaying ligneous material. They probably form a mycorrhizal relationship with the roots of *Salix alaxensis* which are also exposed by desiccation cracks at this time. In the study area (northeast-central Mackenzie Delta) *Omphalina* species are found only in the *Salix alaxensis–Equisetum arvense* community where they grow exclusively in desiccation cracks (Figure 2). A simple geomorphic process is thus largely responsible for the presence of one of the more characteristic members of this community.

**Figure 1.** Dessication crack 40 cm deep in sediment on a rapidly aggrading slipoff slope in the Mackenzie River Delta. Note the layers of organic material.

**Figure 2.** One of the mushrooms (*Omphalina* sp.) that grow only in desiccation cracks in the *Salix alaxensis–Equisetum arvense* community of the Mackenzie River Delta.

**Acknowledgements**

Appreciation is expressed to V. J. Krajina, Department of Botany, University of British Columbia, for his critical review of this information, and to R. J. Bandoni, of the same department, for identifying the agarics. Voucher specimens are deposited in the University herbarium.

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Lonicera maackii (Caprifoliaceae)

Abstract. Lonicera maackii (Rupr.) Maxim., a species native to Asia, has become established as a wild plant at several localities near Hamilton, Ontario.

Lonicera maackii (Rupr.) Maxim., the Amur Honeysuckle (Figure 1), is native to northeastern Asia, and is frequently cultivated as an ornamental in North America. This species has evidently only rarely spread from cultivation on this continent. Braun reported in 1961 that L. maackii was “becoming abundant in pastures and woodlands” in Hamilton County, Ohio (Cincinnati region), but was not known as a wild plant elsewhere in the state. In 1971, J. W. Thieret discovered L. maackii as an apparent escape from cultivation on South Bass Island in Lake Erie, Ottawa County, Ohio (specimen in herb. F. T. Stone Laboratory, Put-in-Bay, Ohio). L. maackii has also been reported to occur as a “waif” in Chesterfield County, Virginia (Uttal and Mitchell, 1972).

Neither Boivin’s (1966) Énumération des Plantes du Canada nor Rousseau’s (1971) Classification de la flore synanthropique du Québec et de l’Ontario contains any record of L. maackii as a wild plant in Canada. In the vicinity of Hamilton, Ontario, however, obviously spontaneous plants of this species occur in several localities. Herbarium records date back to 1955, the earlier collections having been misidentified as L. xylosteum L. In Ontario, as in Ohio, L. maackii is found in both open and wooded habitats.

As indicated in Figure 2, L. maackii has been collected at several localities in the Royal Botanical Gardens’ natural areas above the north and east shores of Coote’s Paradise marsh, Wentworth County (voucher specimens: Tamsalu 5275 through 5280, HAM; Pringle 1334, HAM, MICH, NY, OS, RSA; 1335, HAM, 1337. HAM; and 1339, DAO, HAM). L. maackii has also been found along Valley Inn Road, on the opposite slope of the sandbar dividing Coote’s Paradise from Hamilton Harbour (Pringle 1338, DAO, HAM, MICH, OAC) and near Patterson Road, ca. 2.6 km north of the Coote’s Paradise population (Pringle 1117, HAM, LKHD; Pringle 1336, DAO, HAM). Herbarium designations follow Lanhouw and Stafleu (1964), with the addition of LKHD for the herbarium of Lakehead University.

Adventive in Ontario

Figure 1. Lonicera maackii.

Figure 2. Distribution of Lonicera maackii in the Hamilton, Ontario, region. Stippled areas: numerous plants; dots: isolated plants or small colonies.

Lonicera maackii was probably originally introduced into the Hamilton area as a cultivated ornamental. Some of the localities at which this species now occurs may be near the sites of early plantings. With regard to the presence of L. maackii on the properties of the Royal Botanical Gardens, however, records indicate that this

1Contribution No. 13 from the Royal Botanical Gardens, Hamilton, Ontario.
species was first cultivated at the Gardens in 1954, and that the only planting of this species outside the nursery was the placement of two plants in the *Rhododendron* collection in 1966. Since herbarium records indicate that a number of evidently spontaneous colonies were established by 1955, the occurrence of *L. maackii* in the Gardens natural areas obviously antedates its being planted by the Gardens. The present abundance of plants in the Hamilton area, and some occurrences of colonies or individuals in sites relatively remote from cultivated areas, wildlife-management plantings, or other locations at which it might have been deliberately introduced, clearly indicate that *L. maackii* is becoming established as a component of the spontaneous flora. Since, like the widely and abundantly naturalized *L. tatarica* L., *L. maackii* is very hardy (Sherk and Buckley, 1968), successful in diverse habitats, and evidently adapted to dissemination by birds, additional reports of *L. maackii* as a naturalized species in Canada may be expected.

Among the native and naturalized shrubby species of *Lonicer*a in eastern Canada which have paired flowers on axillary peduncles, *L. maackii* can readily be distinguished by its combination of hollow branches with brown pith; long-acuminate leaf blades mostly 5-9 cm long; and peduncles generally less than 6 mm long.

**Literature Cited**


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Accepted October 17, 1972

**A Barnacle Goose in New Brunswick**

On May 10, 1972 at a point along the St. John River and the Trans-Canada Highway 2.9 miles downstream from McGowan’s Corner, Sunbury County, New Brunswick, a Barnacle Goose, *Branta leucopsis*, was observed and identified at 6.45 p.m. Atlantic Daylight Saving Time. The bird was among a group of 26 Canada Geese, *B. canadensis*, resting on the water 100 to 125 feet from the observers; this distance was later checked on the scale of a telephoto lens. The birds made no attempt to move away and were observed for two periods of over 15 minutes each by the authors who are experienced observers. Peterson (1947: A Field Guide to the Birds. Houghton Mifflin Company, Boston) was used at the time of observation to confirm the identification of the Barnacle Goose.

The geese were seen in a location that was heavily flooded. The spring freshets covered grazing areas which the migrating geese might otherwise have used. Thus the geese were within easy viewing distance from the highway. By early morning the following day the birds had moved away and the Barnacle Goose was not seen again. There is no other record of the occurrence of a Barnacle Goose in New Brunswick.

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Abstract: A colony of about 200 clumps of *Woodsia obtusa* (Spreng.) Torr. discovered in Gatineau Park, Gatineau Co., Quebec constitutes the second location for the species in Canada. Because of the peculiar and probably overlooked habitat occupied by this fern it is suggested that the species may be more frequent in southern Quebec than formerly suspected, and may occur in similar situations in eastern Ontario. Other Canadian reports are discussed.

While searching for *Cryptogramma Stelleri* (Gmel.) Prantl, on the Eardley escarpment, a part of the southern edge of the Canadian Shield, I came across a large colony of the Blunt-lobed Woodsia (*Woodsia obtusa* (Spreng.) Torr.). The plants were growing in lightly shaded areas, rooted either at the base or in damp cracks on the southern side of rocks or small cliffs. These rocks were in the slope near the crest of the escarpment at an elevation of 800 feet.

Although the area is primarily precambrium, two factors seemed to allow the *Woodsia* to survive out of its normal range. The rocky south-facing slope has a southern character. The common trees which shade the area, Butternut Hickory (*Carya cordiformis* (Wang) K. Koch), Red Oak (*Quercus rubra* L.) and Butternut (*Juglans cinerea* L.), are all near their northern limit here. Also the runoff of rainwater on the slope causes a buildup of calcareous debris to form, particularly below large rocks. This is demonstrated by the large amounts of *Cryptogramma* in the dampest seepage area. The exposed rocks have large clumps of *Woodsia ilvensis* (L.) R.Br. growing on them, often close to clumps of *Woodsia obtusa* (Spreng.) Torr. Other ferns growing with the Blunt-lobed Woodsia are *Asplenium Trichomanes* L. and *Cystopteris fragilis* (L.) Bernh. The Blunt-lobed Woodsia is probably overlooked in the Canadian portion of its range because of the local nature of suitable habitat and possibly also its similarity to *Cystopteris fragilis* (L.) Bernh., with which it might at first be confused.

John Macoun (1890) in his *Catalogue of Canadian Plants* cites three records for Canada. The two records from British Columbia have been revised to *Woodsia oreagna* D. C. Eaton var. *Lyallii* (Hooker) Boivin (= *W. scopolina* D. C. Eaton), (Boivin, 1967). The record from Nova Scotia was apparently based on a plant which was planted with several other introduced species (Boivin in litt.). There is also a specimen from Port Arthur, Ontario, in the herbarium of the University of Toronto which is now considered to be incorrectly labeled. This specimen, and one of the rare coastal fern *Schizaea pusilla* Pursh., also labeled Ontario, apparently became mixed up with exchange material from eastern United States. (Boivin pers. comm.)

The only other location for *W. obtusa* (Spreng.) Torr. in Canada is in the vicinity of St. Armand, Missisquoi County, Quebec (Brown, 1964; Rouleau, 1947), where it was first discovered in 1935 or 1936 by Mr. Paul Belval and Mr. Marcel Raymond. Near St. Armand the *Woodsia* occurs on an outcrop of dolomite which extends into south-western Quebec from the Appalachians in Vermont (Camille Rousseau in litt.).

Specimens from Gatineau Co., Quebec have been deposited in DAO (Lafontaine No. 7 and 9, July 4 and 6, 1972). The location is 5 miles due north of Aylmer, Quebec. The exact locations of the specimens are Latitude 45°28'6" N, Longitude 70°50'51" W and Latitude 45°28'5" N, Longitude 75°50' 41" W.

Acknowledgements

I wish to thank Dr. Bernard Boivin of the Plant Research Institute for information on the history of the Canadian records of *Woodsia obtusa* (Spreng.) Torr.

Literature Cited


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Abstract. This paper lists sightings of Sabine's Gulls, Xema sabini, by the author, and by observers of the PIOP seabird scheme, from research ships in the northwest Atlantic. Some observations by shore-based observers are also added.

In spring, the first birds arrive off Newfoundland, southern Labrador, and west Greenland in the last week of May. The birds become fairly common at the edge of the ice off Labrador; the highest total seen was 77 birds at 56°44’N 58°00’W on June 2, 1970. They move at a leisurely speed northwest along the edge of the ice, and probably reach their breeding grounds in mid-June.

Fall migration takes place mainly in August and September. Birds from the Canadian Arctic probably cross to west Greenland to join local birds there. They then probably move southeast to the coast of west and southwest Europe, before moving south to winter off southwest Africa. However, sightings from New England, the east coast of Canada and the Great Lakes about this time suggest that at least part of the population moves overland to the Atlantic.

Non-breeding Sabine's Gulls, both adults and immatures, are occasionally found in the northwest Atlantic in late June and in July.

Introduction

On two cruises on a German fisheries research vessel, I have had the opportunity to record Sabine's Gulls, Xema sabini, far off the coasts of Labrador, Baffin Island, and west Greenland. Since so little is known of the movements of this species in the northwest Atlantic, it seems worth publishing these records. My sightings are listed in Table 1. I have added records collected by Canadian observers taking part in the PIOP (Programme Intégré de Recherches sur les Oiseaux Pelagiques) seabird scheme. I have also added some recent sightings of Sabine's Gulls by shore-based observers in New England and eastern Canada; the additional list is not intended to be exhaustive, but to supplement the observations made at sea.

Spring migration

The Pacific population of Sabine's Gulls breeds in Siberia and the western American Arctic and winters off Peru and Ecuador (Chapman, 1969). The Atlantic population winters mainly off South Africa and South-West Africa and crosses the northern Atlantic in May. The first birds arrive off Newfoundland, Labrador and west Greenland during the last week of May. There are nearly simultaneous records of birds near the edge of the drift ice on Hamilton Inlet Bank off Labrador (May 27-29, 1970), and on the southern Grand Bank (May 24, 1970), as well as a single adult, moving northwest, off the southwest Greenland coast on May 25, 1969. It is possible to date the spring arrival fairly precisely; R. G. B. Brown (personal communication) was on the Hamilton Inlet Bank up to May 17, 1969 and May 8, 1970, without seeing any Sabine's Gulls.

Most of the migrants seem to arrive a few days later, and there are many records of single birds and small flocks during the first half of June from the Davis Strait and also from the Labrador Banks north of Hamilton Inlet. The birds which I saw off Labrador were all close to the edge of the drift ice, and moving northwest. One would suppose that this direction of movement is maintained all the way up from their winter quarters. However, the bird seen on June 6, 1971 in the Gulf of St. Lawrence suggests that some birds may detour, and perhaps move on north through the Strait of Belle Isle. Alternatively, this bird might have continued northwest overland, in the direction of Hudson Bay.

These data suggest that the main spring migration is over by the middle of June. This agrees with the known arrival dates of Sabine's Gull on its breeding grounds — for example, early June in Greenland (Salomonsen, 1967).

I was surprised to observe that, with a few exceptions, the migrating birds showed no sign of haste. As long as fish offal was available the Sabine's Gulls would fly around the ship for hours feeding on it, in the same way that Northern Fulmars, Fulmarus glacialis, and Black-legged Kittiwakes, Rissa tridactyla, do. But most of them were resting on the edge of the drift ice, either on the water or on the ice itself. The swimming birds would pick for food among the abundant drifting seaweed at the ice edge, or in pools enclosed by drift ice. The birds on the ice seemed to prefer long tongues of it, nearly surrounded by water. The gulls were often seen in association with Arctic Terns, Sterna paradisaea, though the terns were much more numerous.

It is possible that the birds migrate by night, or in the early morning or late evening, and use the day for feeding and resting, so that this appearance of laziness during migration is only an illusion. Brown et al. (1967) note that many Sabine's Gulls arrived already paired on their breeding grounds in Alaska, so the birds could be performing part of their courtship while still on migration.
Table 1. — Sightings of Sabine’s Gulls in the northwest Atlantic.

<table>
<thead>
<tr>
<th>Date</th>
<th>Number</th>
<th>Position</th>
<th>Source*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Labrador coast</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27 May 1970</td>
<td>1 adult</td>
<td>53°44'N 52°10'W</td>
<td>KL</td>
</tr>
<tr>
<td>28 May 1970</td>
<td>13 adults</td>
<td>54°05'N 52°56'W</td>
<td>KL</td>
</tr>
<tr>
<td>29 May 1970</td>
<td>1 adult</td>
<td>54°24'N 53°27'W</td>
<td>KL</td>
</tr>
<tr>
<td>30 May 1970</td>
<td>2 adults</td>
<td>55°07'N 53°29'W</td>
<td>KL</td>
</tr>
<tr>
<td>31 May 1970</td>
<td>2 adults</td>
<td>56°18'N 57°38'W</td>
<td>KL</td>
</tr>
<tr>
<td>1 June 1970</td>
<td>4 adults</td>
<td>56°14'N 57°29'W</td>
<td>KL</td>
</tr>
<tr>
<td>2 June 1970</td>
<td>77 adults</td>
<td>56°44'N 58°00'W</td>
<td>KL</td>
</tr>
<tr>
<td>3 June 1970</td>
<td>30 adults</td>
<td>58°51'N 58°58'W</td>
<td>KL</td>
</tr>
<tr>
<td>4 June 1970</td>
<td>10 adults</td>
<td>56°23'N 57°37'W</td>
<td>KL</td>
</tr>
<tr>
<td>5 June 1970</td>
<td>7 adults</td>
<td>56°15'N 57°30'W</td>
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</tr>
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<td>6 June 1970</td>
<td>1 adult</td>
<td>56°21'N 57°39'W</td>
<td>KL</td>
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<tr>
<td>7 June 1970</td>
<td>1 adult</td>
<td>56°19°N 57°31'W</td>
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<tr>
<td>8 June 1970</td>
<td>1 adult</td>
<td>56°10°N 56°51'W</td>
<td>KL</td>
</tr>
<tr>
<td>15 June 1969</td>
<td>11 adults</td>
<td>59°18'N 59°01'W</td>
<td>KL</td>
</tr>
<tr>
<td>16 June 1969</td>
<td>2 adults</td>
<td>55°51'N 56°28'W</td>
<td>KL</td>
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<td>1 adult</td>
<td>59°08'N 58°54'W</td>
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</tr>
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<td>30 June 1969</td>
<td>1 adult</td>
<td>56°08'N 57°47'W</td>
<td>KL</td>
</tr>
<tr>
<td>22 July 1970</td>
<td>1 adult, 1 immature</td>
<td>56°16'N 57°33'W</td>
<td>KL</td>
</tr>
<tr>
<td>23 July 1970</td>
<td>1 immature</td>
<td>56°15'N 57°31'W</td>
<td>KL</td>
</tr>
<tr>
<td><strong>Hudson Strait</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25 Aug. 1971</td>
<td>2 adults</td>
<td>63°33'N 74°52'W</td>
<td>PIROP</td>
</tr>
<tr>
<td><strong>Davis Straits, Baffin Bay and west Greenland</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25 May 1969</td>
<td>1 adult</td>
<td>59°57'N 50°02'W</td>
<td>KL</td>
</tr>
<tr>
<td>3 June 1969</td>
<td>1 adult</td>
<td>66°32'N 56°10'W</td>
<td>KL</td>
</tr>
<tr>
<td>5 June 1969</td>
<td>4 adults</td>
<td>64°26'N 58°24'N</td>
<td>KL</td>
</tr>
<tr>
<td>6 June 1969</td>
<td>3 adults</td>
<td>64°12'N 59°06'W</td>
<td>KL</td>
</tr>
<tr>
<td>7 June 1969</td>
<td>10 adults</td>
<td>63°23'N 60°33'W</td>
<td>KL</td>
</tr>
<tr>
<td>8 June 1969</td>
<td>1 adult</td>
<td>62°43'N 60°48'W</td>
<td>KL</td>
</tr>
<tr>
<td>9 June 1969</td>
<td>2 adults</td>
<td>64°00'N 58°50'W</td>
<td>KL</td>
</tr>
<tr>
<td>10 June 1969</td>
<td>3 adults</td>
<td>64°20'N 59°10'W</td>
<td>KL</td>
</tr>
<tr>
<td>11 June 1969</td>
<td>9 adults</td>
<td>64°24'N 58°10'W</td>
<td>KL</td>
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<td>14 June 1969</td>
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<td>62°25'N 59°38'W</td>
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<td>19 Aug. 1971</td>
<td>1 adult</td>
<td>64°59'N 62°21'W</td>
<td>PIROP</td>
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<tr>
<td>29 Aug. 1971</td>
<td>1 immature</td>
<td>63°16'N 61°18'W</td>
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</tr>
<tr>
<td>3 Sept. 1970</td>
<td>1 adult</td>
<td>64°02'N 53°20'W</td>
<td>PIROP</td>
</tr>
<tr>
<td>4 Sept. 1970</td>
<td>1?</td>
<td>63°43'N 55°45'W</td>
<td>PIROP</td>
</tr>
<tr>
<td>5 Sept. 1970</td>
<td>1 immature</td>
<td>63°43'N 59°45'W</td>
<td>PIROP</td>
</tr>
<tr>
<td>7 Sept. 1970</td>
<td>1 immature</td>
<td>66°32'N 54°38'W</td>
<td>PIROP</td>
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<tr>
<td>9 Sept. 1970</td>
<td>1 immature</td>
<td>73°19'N 73°02'W</td>
<td>PIROP</td>
</tr>
<tr>
<td><strong>Gulf of St. Lawrence</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 June 1971</td>
<td>1 adult</td>
<td>48°29'N 61°28'W</td>
<td>PIROP</td>
</tr>
<tr>
<td>30 Sept. 1971</td>
<td>2 immatures</td>
<td>Eel River, Restigouche Co., New Brunswick</td>
<td>AB</td>
</tr>
<tr>
<td><strong>Atlantic waters off Newfoundland and Nova Scotia</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24 May 1970</td>
<td>1 adult</td>
<td>43°02'N 50°11'W</td>
<td>PIROP</td>
</tr>
<tr>
<td>18 Sept. 1970</td>
<td>1 immature</td>
<td>44°55'N 57°31'W</td>
<td>PIROP</td>
</tr>
<tr>
<td><strong>Northeast New England and Bay of Fundy</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23 June 1968</td>
<td>1 adult</td>
<td>Matinicus, Maine</td>
<td>AFN</td>
</tr>
<tr>
<td>11 July 1971</td>
<td>1 subadult</td>
<td>Rockland, Maine</td>
<td>AB</td>
</tr>
<tr>
<td>8 Sept. 1968</td>
<td>1 adult</td>
<td>Isles of Shoals, New Hampshire</td>
<td>AFN</td>
</tr>
<tr>
<td>Sept. 1971</td>
<td>1?</td>
<td>Grand Manan L., New Brunswick</td>
<td>CET</td>
</tr>
</tbody>
</table>
However, I saw no evidence of paired birds.

The concentration of birds at the edge of the ice at first suggests that the ice might be a barrier to their migration, but in fact those birds which breed in Baffin and Ellesmere Islands must eventually cross a zone of ice which in May and June is often as much as 100 miles wide.

Summer distribution

Up to the middle of June, records of Sabine’s Gulls in these waters are clearly of birds on spring migration, but it is hard to believe that those which I saw in late June and early July off Labrador could have been breeding. Presumably these are birds which have lost their eggs and deserted the breeding area, or which perhaps were delayed on migration.

The single one-year-old bird (presumably the same individual) seen off Labrador on July 22 and 23, 1970 is particularly interesting. The date is much too early for it to have been a newly fledged bird. The same is true of an immature female taken on July 10, 1934 at Bay of God’s Mercy, Southampton Island (Stresemann and Stresemann, 1966). One-year-old birds do leave the wintering area off South Africa, but it seems that they usually do not go farther than the waters of the tropical Atlantic — for example, off West Africa (Lambert, 1969b). However, these records and that of a subadult off the Maine coast on July 11, 1971 suggest that some birds may move north towards the breeding grounds. But in general it is clear that the occurrence of either immature or adult Sabine’s Gulls in the northwest Atlantic in summer is a rare phenomenon.

Fall migration

In the northwest Atlantic, the fall migration of Sabine’s Gulls takes place mainly in August and September. I have never seen Sabine’s Gulls in the Labrador Sea and Davis Strait area at this time, though I spent several weeks there from early August to mid-September, 1968. However, PIOP observers have scattered records, all of single birds, from close to the west Greenland coast in early September; other records, from Baffin Bay and Davis and Hudson Straits, show that birds from the eastern Canadian Arctic are probably crossing to Greenland. Salomonsen (1967) confirms the species’ presence off west Greenland at this time, and notes that there are even single records for October and November.

After they leave the northwest Atlantic, Sabine’s Gulls apparently move southeast, and appear in large numbers off the coasts of west and southwest Europe (e.g. Ricard, 1966 and Sharrock, 1971). From there they continue their migration along the west African coast; they begin to reach the waters off South-West Africa at the end of September, and remain there until spring migration starts again in March (Lambert, 1967, 1969a.)

Not all of the Atlantic population of Sabine’s Gull follows the fall migration pattern described so far. Table I shows that there are a number of sightings during this period from the coasts of New England and eastern Canada. It is possible that these birds have moved south down the Labrador coast, but it seems much more likely that they have migrated overland from the Arctic. In this connection, it is interesting that four birds were seen in western Lake Ontario on September 14, 1968 and one at Madison, Wisconsin on September 22 of that year (Audubon Field Notes, 1969, 23: 44 and 55), while a single bird was seen near Montreal on September 12-13, 1970 (American Birds, 1971, 25: 34).

Acknowledgements

I should like to thank Dr. Paul Germain and Dr. C. E. Tull (Université de Moncton) for sending me the PIOP data, and Dr. R. G. B. Brown (Canadian Wildlife Service) for revising and completing the manuscript and correcting my English.

Literature Cited


Occurrence of a Northern Fur Seal near Wainwright, Alaska

In early September 1969, Frederick Ahmaogak, an Eskimo hunter from Wainwright, Alaska, killed a female northern fur sea (Callorhinus ursinus) on the north Alaska coast about 65 kilometers southwest of Wainwright at approximately 70° 16′ N, 161° 15′ W. I am familiar with only four other records of fur seals having been collected along the Alaskan and Canadian arctic coasts this far from their normal migration route along the Pacific coast. They are: a female at Point Barrow (71° 24′ N, 156° 27′ W) August 17, 1897 (Stone 1900); an emaciated male from a Yukon Territory freshwater lake (68° 48′ N, 136° 42′ W) about October 1, 1951 (McEwen 1954); a young animal near Letty Harbour, North-west Territories (69° 50′ N, 124° 24′ W) October 16, 1958 (Radvanyi 1960); and an adult near Bathurst Inlet (66° 50′ N, 108° W) in 1958 (Unpublished manuscript, "Occurrence of marine mammals along the Arctic coasts of Canada" by A. W. Mansfield). Only a few residents of the marine mammal hunting villages of Point Hope, Wainwright, Barrow, and Kaktovik (Barter Island) on Alaska's northwest and north coast are familiar with fur seals, which they say occur here only rarely. The only other instance that an old man at Wainwright can recall of a fur seal being killed there was in 1942.

The fur seal killed in 1969 was on a sand mainland beach of a lagoon formed by long, narrow barrier islands. It was emaciated and had four intact eider duck legs and feet in its stomach. Normal foods are fish and squid (Pike et al. 1962). The skin measured 117 centimeters from nose to tip of tail after being stretched to an oval shape and dried. The skull, which is in the collection of the Naval Arctic Research Laboratory at Barrow, Alaska, has a condylobasal length of 178 millimeters and a zygomatic width of 98 millimeters. Age as determined by annual growth ridges on upper canine teeth (Scheffer 1950) is 4 years.

Literature Cited


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Received August 23, 1972 Accepted November 29, 1972
The Lesser Black-backed Gull in the Canadian Arctic

The Lesser Black-backed Gull (*Larus fuscus*) is known from few localities in North America and almost without exception the observations have come from eastern coastal areas during the fall, winter, or spring. There were no accepted records of this species from Canada when Godfrey published *The Birds of Canada* (National Museum of Canada, Bulletin No. 203, 1966), but in the interim Godfrey (personal communication) has accepted a record of one bird from Churchill, Manitoba; a fall record of a single bird from Ottawa, Ontario; a winter record of one bird from Hamilton, Ontario; and a record of a single individual at Digby, Nova Scotia in two successive autumns.

At approximately 22:30 on 17 July 1972 the presence of a dark-backed gull was brought to our attention by Gary Jones. The single bird, in the company of three Thayer’s Gulls (*Larus thayeri*) and 15 to 20 Glaucous Gulls (*Larus hyperboreus*), was standing on the ice-bound surface of Char Lake opposite Arctic Outpost Camp just west of Albert Edward Bay, Victoria Island, Northwest Territories, Canada. The bird was continuously observed in short flights and standing, usually slightly apart from the other gulls, on the ice and separated from the observers (which included Connie and Bill Meyer of Cincinnati) by 75 to 100 yards of open water. The period of observation was more than 90 minutes during which time all characters were seen and discussed by all the party members with special attention being paid to the color of the legs and feet. All observations were recorded on the spot and the available references of Pough (Audubon Water Bird Guide, Doubleday Co., Inc., Garden City, N. Y., 1951, pp. 267-268) and Peterson (A Field Guide to the Birds, Houghton Mifflin Co., Boston, 1947, pp. 247-248) were consulted.

The bird was smaller than the Glaucous Gulls, but almost identical in size to the Thayer’s Gulls. It was an adult with a red spot near the tip of the yellowish lower mandible. The eye-ring was red and the iris yellow. The mantle and wings were dark slate-black, and the trailing edges of the wings were white-tipped. The outermost primary had a white spot just proximal to the tip and the next primary had a smaller white spot. The head, neck, rump, tail, and underparts were white. *The legs and feet were yellow*. The gull was identified as a Lesser Black-backed Gull.

The bird was viewed in the strong, but somewhat reddish, light of the low-angled midnight sun with 7X35 and 10X50 binoculars and a 15 to 60X zoom spotting scope. With the latter the details of color of the mandibles, eye-ring, iris, feet and legs were easily discerned. A color photographic record was made of the bird with both still and movie cameras equipped with 400 mm. lenses. It was not possible to collect the specimen.

The area was baited daily with fish entrails the four successive days we remained at Arctic Outpost in hopes of securing additional photographs from closer range and under better lighting conditions, or the specimen itself. Though the camp’s gull population increased from approximately 30 birds the first day of feeding to well in excess of one hundred by the fourth, the black-backed gull never returned.

The possibility of occurrence in this region of North America of other species similar in appearance to the Lesser Black-backed Gull such as the Western Gull (*L. occidentalis*), the Slaty-backed Gull (*L. schistisagus*), or one of the very dark-backed races of the Herring Gull found in the interior of Siberia (i.e., *L. argentatus heuglini*) was considered. However, the Western Gull and most races of the Herring Gull have a yellow eye-ring in adults, not red as in our bird. These species also have pinkish legs and feet as adults with the exception of the yellow-footed race of the Western Gull (*L. o. livens*) in the Gulf of California, which would be far less likely than a trans-Atlantic visitor. The Slaty-backed Gull has a dark back, reddish eye-ring, and *pinkish* legs. The field marks observed on our bird effectively eliminated these similar species as far as was possible without having the specimen in hand. The very dark mantle of this bird would also tend to remove the Slaty-backed and Herring Gulls as possibilities. W. Earl Godfrey examined our photographs, some of which show the black-backed gull standing with a Glaucous Gull thus allowing a comparison of both size of the bird and color of the mantle. Godfrey writes, “If the photos accurately show the color of the mantle, I doubt that the mantle of either *L. a. heuglini* or *L. schistisagus* is ever that dark. The darkness of the mantle indicates that the bird was *Larus fuscus fuscus* rather than the paler backed *Larus fuscus graellsii*”. We also believe the bird was the darker-backed race, *L. f. fuscus*, the northernmore of the two races.
1972 was a most unusual year in the Arctic. One of the latest springs in history was recorded with the result that many birds of the high Arctic bred only sparingly or not at all. This was certainly true of the birds we observed on Victoria Island where the tundra was almost devoid of song and reproductive activity and many birds were wandering aimlessly about. Perhaps this is a partial explanation for the presence of an adult of this European species in the central Arctic of Canada in the summer.

Color transparencies of this bird have been submitted to the National Museum of Natural Sciences, Ottawa; the National Museum of Natural History, Washington D. C.; and the American Museum of Natural History, New York.

We wish to express our appreciation to Dr. W. Earl Godfrey for his interest in and comments on this observation.

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First Records of Seven Species of Ground Beetles (Coleoptera: Carabidae) from Prince Edward Island

On July 15, 1971, while collecting tiger beetles in Holland Cove Beach, Prince Edward Island, I incidentally took sixteen ground beetles from leaf litter in a nearby spruce forest. The small sample comprised nine fairly well known carabid species. I was therefore surprised to learn, through a literature survey, that seven of the collected species had not been previously recorded from Prince Edward Island. The absence of Island distribution records indicates that carabid beetles have not been carefully sought there for most of the nine collected species are widespread in eastern Canada and the United States and thus one would expect to find them on Prince Edward Island. Further the preferred habitat of these species, mixed spruce stands, is abundant on the Island, and specimens seem to be plentiful and easy to collect. The species and their general distributions are listed below. For each species there is cited, in parentheses, a reference in which the locality records defining the distribution are given in greater detail.


Pterostichus pensylvanicus Leconte (1 male). Distribution: transamerican but apparently not quite reaching the Pacific coast (Lindroth p. 487, 1966).

Pterostichus melanarius Illiger (1 female, 1 male). Distribution: introduced from Europe both on the Atlantic and the Pacific coast, and rapidly spreading (Lindroth p. 492, 1966).

Syncha impunctatus Say (1 male). Distribution: mainly eastern but transamerican in Canada (Lindroth p. 551, 1966).


Amara auida Say (1 female). Distribution: almost transamerican but not reaching the Pacific coast (Lindroth p. 689, 1968).

Literature Cited


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Received September 18, 1972
Accepted December 6, 1972
A New Record for *Sonchus uliginosus* Bieb. from Interior Alaska

The Perennial Sowthistle, *Sonchus uliginosus* Bieb. (= *S. arvensis* L. var. *glabrescens* Guenth., Grab., and Wimm.), is a common introduced weed in temperate North America, whose previously reported northwestern range extended to Great Slave Lake area, Mackenzie District Northwest Territories (Thieret, Sida I, 1963, p. 169). The species is similar to *S. arvensis*, but differs in having less pubescence and a lack of glandular hispid hairs on the involucrum and pedicels, and in being a tetraploid (2 n = 36) not a hexaploid (2 n = 54).

Hultén (Flora of Alaska and Neighboring Territories, 1968, p. 950) cites *Sonchus arvensis* in the Northwest Territories from the Great Slave Lake area, and in Alaska only from the Pacific coast localities of Hyder and Skagway in southeastern Alaska and from Northern Kodiak Island. There seems little doubt that Hultén was referring to *S. arvensis* not *S. uliginosus* as he stresses the presence of yellow glandular hairs in his key to species. Anderson (Proceedings of the Iowa Academy of Science, 25, 1918, p. 449) reported *S. arvensis* also from Juneau in southeastern Alaska.

Recently Mrs. Pat Rutledge has found *Sonchus uliginosus* to be apparently well-established on open, well-drained meadow flats south of the University Hill at College, 3 miles west of Fairbanks, Alaska. This represents the first report of the species from Alaska and the most northernly report for the species in North America. Long distance dispersal effected inadvertently by human activities probably accounts for its introduction. A specimen collected from the above site (*Rutledge, 3 July 1972*) is preserved in the Fraser Herbarium, University of Saskatchewan, Saskatoon (SASK).

Vernon L. Harms

Fraser Herbarium
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*Trichostema dichotomum* L. (Labiatae) New to Canada

The discovery of *Trichostema dichotomum* in Norfolk County in the southernmost part of Ontario, adds another species to the Canadian flora. The species was discovered in September 1971 on sandy ground in an immature coniferous plantation near the main highway through the St. Williams Department of Lands & Forests plantations (Conc. 1, lot 12, Charlottesville Twp., Norfolk Co.). The area was revisited in early August 1972 and examined more extensively for this species, which is apparently restricted to a few acres of open plantation on bare sandy ground partially stabilized by lichens and mosses. Here the individual plants are widely scattered and nowhere abundant. The species appears to be well established and completely at home in this habitat, but it is not clear whether this represents the northern limit of its natural area of distribution or an accidental introduction into the area.

Earlier reports of the existence of *Trichostema dichotomum* in Canada are to be found in the literature. Drummond (1868) accepts the species as occurring in Canada "on the authority of Michaux or Pursh" but without any indication of locality, and this record remains unsubstantiated. Rouleau (1964) mentions this species as being adventive in Quebec-apparently on the basis of a specimen in the Marie Victorin Herbarium at the University of Montreal-Cleontique 12076 which bears on the label "Environs de la Prairie (Île à Paquette) compte de La Prairie, Quebec". However, Dr. Boivin informs us that he considers this specimen to be an "erreur d'etionette" and has annotated it accordingly. There is another collection-Cleontique 2679 (in the same herbarium) from Maine and Dr. Boivin considers the La Prairie specimen to be a duplicate of this which has been incorrectly labelled. Certainly there are very close resemblances between these two sheets and Dr. Boivin's conclusions appear to be justi-
Nesting of the Black Swift at Johnston's Canyon, Alberta

There are few published observations of the nesting of the Black Swift (Cypseloides niger) in Canada. In fact the only published records of nesting in Canada refer to nestings at Clinton and Vernon, British Columbia (Grant, 1966) and an old record for Johnston's Canyon, Alberta (Bent, 1964).

In late September of 1965 the author visited Johnston's Canyon and noticed several swift-like nests at two spots in the canyon. The canyon was revisited by the author and Allen Shoults on June 30 and July 1, 1966. On June 30 a few birds were sitting on nests but those that could be examined were empty. On the morning of July 1 the three nests that could be looked into each contained one egg. On July 1, 1967 the canyon was visited by the author, Jack Shier, and Allen Shoults. Again several swifts were seen sitting on nests which proved to contain their characteristic complement of one egg each. The author and Harold Pinel checked the canyon in mid-July of 1970 and again several swifts were found sitting on nests. The author visited the canyon on July 29, 1972 and noted four nests with adults sitting on them, a considerable drop in numbers from previous years.

Although the above observations were quite casual and informal the following statements can be made. At least about half a dozen swifts regularly breed at Johnston's Canyon. This is an exceedingly conservative estimate since nests of this species are notoriously difficult to find and most of the canyon was not thoroughly checked due to the difficult terrain.

Laying of eggs occurs in the last few days of June and the first few days of July. This cor-

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relates remarkably well with the time of egg laying in as southerly a latitude as California.

Although Chapman (in Bent, 1964) spoke of considerable mud being used in nest construction, the nests I observed were constructed entirely of plant material, especially mosses. In addition, all nests exposed to gusts of spray were surrounded by very noticeable green algal growth. The one nest that was not subject to gusts of spray had below it lichen growth (either Xanthoria elegans or a Caloplaca sp.).

Knorr (1961) listed the following characteristics of Black Swift nesting sites in Colorado: near water, usually falls and within reach of the spray; above surrounding terrain so that birds leaving nests are at feeding height; inaccessibility; darkness; and unobstructed flyways to and from the nesting sites. The nesting areas at Johnston’s Canyon and the positions of the individual nests conform well with these characteristics.

Perhaps the most interesting feature of the Johnston’s Canyon swift nests is that they are along a major, well used nature trail and can be seen by anyone using the trail. Yet, since the original discovery of nesting swifts here in 1919, no one has reported the nesting of this species here.

Literature Cited


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The Lichen Cetraria idahoensis Esslinger from Canada

Abstract. The lichen Cetraria idahoensis Esslinger is reported for the first time from Canada. The report is based on four collections from the Nelson Range of the Selkirk Mountains in British Columbia.

Esslinger (1971) recently described a new lichen species which he called Cetraria idahoensis. The species is usually attached to the substrate only near the center, similar to the common genus Platismatia W. Culberson and C. Culberson, but is sometimes loosely appressed. The upper surface is ashy-gray and dotted with numerous black pycnidia; the lobes are rounded to sublinear and truncate; and the undersurface is eriophytine. Apothecia are usually very abundant, except in the loosely appressed specimens. Material found at elevations above 4,000 feet is of the latter form. The lichen superficially resembles the common Platismatia (formerly Cetraria) glauca (L.) W. Culberson and C. Culberson except for the lack of soredia and isidia, the usually abundant apothecia and pycnidia, and its more gray color.

The previously known distribution of the species included only the states of Idaho, Montana, Oregon, and Washington (Esslinger, 1971). While conducting research on caribou range in June 1972, I made four collections of the species in the Nelson Range of the Selkirk Mountains in British Columbia; these collections represent the first report of the species from Canada.

Two collections, both appressed and without apothecia, were made in the Abies lasiocarpa — Menziesia ferruginea habitat type (Daubenmire and Daubenmire, 1968) at an altitude of approximately 5,000 feet. The other two collections are from an area, at an elevation of 2,900 feet, which lies between an unlogged stand of Thuja plicata and a cutover area now populated with predominantly Larix occidentalis and a scattering of Pinus monticola.

Thin-layer chromatography, using the three-solution method described by Culberson and Kristinsson (1970), confirmed the presence of atranorin and endocrocin in sample numbers
L2000 and L2092. Sample numbers L2088 and L2090 were not analyzed because only a few small thalli were collected, but the material compares well morphologically with paratype material in the Schroeder Herbarium (Esslinger, 1971).

One packet of all collections cited is in the Schroeder Herbarium and duplicates have been deposited as indicated.

Specimens seen: British Columbia. Near Blazed Creek-Summit Creek confluence at 2,900 feet elevation, on branches of Pinus monticola trees, Schroeder L2000 (CANL, COLO, H); (Same locality) on branches of Larix occidentalis trees, Schroeder L2092 (Herb. D. E. Anderegg, UAC, UBC); Approximately 3 miles NE of Bridal Lake (Kootenay Pass) at 5,000 feet elevation, on dead Picea engelmannii trees, Schroeder L2088; (Same locality) on dead Abies lasiocarpa trees, Schroeder L2090.

Chestnut-collared Longspur in British Columbia

This note is to document the observation of a Chestnut-collared Longspur, Calcarius ornatus (Townsend), on a bare, offshore rock in British Columbia coastal waters. The specific location is the Faber Islets, Barkley Sound, west coast of Vancouver Island (48°53'N, 125°18'W) and the date of the sighting is 18 June 1972.

Though I had not previously seen this species, I immediately recognized the bird as a longspur, and its adult male plumage featuring the chestnut collar, the black and white head with black eye-line, and jet black breast and belly left little chance for misidentification. I obtained three black and white photographs and these are now on file (Number 224) in the University of British Columbia Vertebrate Museum (see Campbell and Stirling, 1971). Museum curator, R. W. Campbell, confirmed my identification from these photographs.

Swarth (1924) collected an adult female near Hazleton in north-central British Columbia on 8 July 1921, and Munro and Cowan (1947) report a specimen record (29 May 1930) from Newgate, in the southeastern corner of the province. The latter area is just over the mountains from the western edge of the bird's normal range in the southern prairies. These are the only previous accounts of the Chestnut-collared Longspur in British Columbia. The present record, the first in over 40 years and the first from the coast, certainly does not change its status as 'casual' (Godfrey, 1966) in this province, although it extends the range as far west as it is likely to go.

Literature Cited


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Received August 31, 1972
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New Plant Records in Waterton Lakes National Park, Alberta

Abstract. Forty-six species of vascular plants are reported as new to Waterton Lakes National Park, Alberta. Ten of these species represent new provincial records.

Introduction

Waterton Lakes National Park, situated in the south-western corner of Alberta, is a region of unusual scenic and botanical interest. The extensive glaciation of the Rocky Mountains here has left a richly varied topography providing for a wealth of habitats. Many of the plants native to the Park occur nowhere else in Alberta, as the Pacific Yew (Taxus brevifolia Nutt.), the rare white Ladieslipper (Cypripedium montanum Dougl.), and the Mock Orange (Philadelphus lewisit Pursh). A catalogue of the plants of the Park was published some years ago by Breitung (1957), who also included a general sketch of its topography and vegetation.

As a result of intensive collecting of vascular plants in the Park since 1968, a considerable number of new records has accumulated; these are presented herewith. The work has been carried out with financial support from both the National Research Council of Canada and the Department of Indian Affairs and Northern Development. The major set of herbarium material has been deposited at the University of Lethbridge, with additional sets at Waterton Lakes National Park Headquarters and the National Museum of Natural Sciences in Ottawa.

For convenience of reference the list is organized alphabetically. Species which carry an asterisk (*) represent new records not only for Waterton Lakes but also for the Province of Alberta. It may be pointed out that the new additions and Breitung's (1957) catalogue together add up to some 55% of the number of species recorded for the entire Province (Moss, 1959). This percentage goes far in expressing the floral wealth of the south-western corner of Alberta when one considers that the Park's area amounts to less than 0.1% of the Province. The main reasons for this unusual concentration of species are perhaps to be found in the fortunate inclusion of a segment of prairie vegetation in a predominantly mountainous park, and in the high precipitation (Duffie and Nemeth, 1969).

It is a pleasure to acknowledge assistance extended to me by the following colleagues: J. H. Beaman (Townsendia); N. H. Holmgren (Castilleja); N. A. Harriman (Carex backii); A. R. Kruckenberg (Silene); H. J. Scoggan (Carex paysonis); T. M. C. Taylor (Cheilanthes, Lycopodium, and Woodia); R. K. Vickery (Mimulus); and W. H. Wagner (Botrychium).

Species New to Waterton Lakes National Park

BORAGINACEAE
*Myosotis micrantha* Pall. ex Lehm.
Lonesome Lake
Cameron Bay
Limnet Lake
Kuijt & Dobbins 4235

CARYOPHYLLACEAE
*Cerastium nutans* Raf.
East end,
Lakeview Ridge
Dardanelles
*N. procumbens* L.
West Side, Bertha Lake
*K. douglasii* Hook.
Crypt Lake
*Stellaria nitens* Nuttall
Roadside, Blakiston Creek bridge

COMPOSITAE
*Centaurea maculosa* Lam.
Roadside south of
main gate
Kuijt 3138

Additionally from outside the Park:
Frank
13 mi. west of Bassano
Kuijt 3004
*Krigia pallens* Cronq.
Carthew Mt.
*Townsendia condensata* D. C. Eaton
Ridge south of
Horseshoe Basin
Kuijt, Gadd, & Nagy 3533

Note: This collection was recently cited by Packer & Dumais (1972); the species had previously not been reported from Canada. An additional record is known from outside the Park:
Mt. Whistler, Castle
River area
Kuijt & Gadd 209

CRUCIFERAE
*Barbara vulgaris* R. Br.
Belly River
Cardston Gate
*Draba densifolia* Nutt.
South-east ridge,
Mt. Glendowan
*K. verna* L.
Cameron Bay
Kuijt, Nagy, & Dobbins 4229

CYPERACEAE
*Carex backii* Boott
East end, Lakeview Ridge
*Carex paysonis* Clokey
New Interpretive Building area
Blais & Nagy 1538
CUPRESSACEAE
Juniperus scopulorum Sarg. × J. horizontalis Moench
Blakiston Falls Nagy & Blais 379
Bertha Lake Blais, Nagy, & Kuijt 407
Above Crypt Landing Blais, Nagy & Kuijt 4852
Lakeshore trail Kuijt, Armstrong, & Nagy 4951
Trail to Lone Lake

ERICACEAE
Hylocomium splendentum (Monotropa hypopitys L.)
Sofa Creek Beaver Ponds Armstrong & Nagy 4536
Trail to Lone Lake Kuijt, Armstrong, & Nagy 4886, 4950
Rhododendron albiflorum Hook.
Upper Twin Lake Kuijt & Blais 2918
Lost Lake, south-west shore Sharp s.n.
Vaccinium myrillutis L.
Lower Twin Lake Blais & Nagy 1767
Trail to Rowe Lakes Armstrong & Nagy 4713
Mt. Vimy Nagy 4789

FUMARIACEAE
Corydalis aera Wild.
Bertha Bay Viewpoint Nagy & Blais 597
East of Red Rock Canyon Kuijt, Nagy, & Gadd 4290

HYDROPHYLLACEAE
Phacelia linearis (Pursh) Holz
Horse trail Kuijt & Nagy 4923
Information Center

JUNCACEAE
Juncus triquillum var. albensis Lange
Bog, east side of Sofa Kuijt, Armstrong, & Nagy 5137
Mt.

LABIATAE
*Mentha spicata L.
Bridge, Red Rock Kuijt 3110

LEGUMINOSAE
Astragalus drummondii Doug.
New Interpretive Blais & Nagy 286
Building area
Bertha Bay Viewpoint Nagy 595

LEMNACEAE
lemma minor L.
Beaver Ponds, Pincher Creek gate Kuijt, Gadd, & Nagy 3104

LILIACEAE
Fritillaria pudica (Pursh) Spreng.
Mt. Glendonan, southeast spur Kuijt, Nagy, & Gadd 4272

LYCOPODIACEAE
Lycopodium selchense Rupr.
Castle Divide Armstrong & Nagy 5066

MORACEAE
Humulus lupulus L.
Bridge, Red Rock Canyon Kuijt 3108

ONAGRAEAE
Oenothera flavida (A. Nels.) Garrett
Indian Springs Pond Blais 1683

OPHIOPHLOMADACEAE
Botrychium boreale (Fr.) Milde
Trail to Twin Lakes Kuijt & Blais 1271
Botrychium dusenii (Christ) Alston Kuijt, Blais, & Nagy 1618

Botrychium simplex E. Hitchc.
West of Bertha Lake Blais, Nagy, & Kuijt 394
Twin Lakes trail Blais & Nagy 2341, 2340b
North Belly River Nagy & Armstrong 4032
Mt. Glendonan, south-east spur Kuijt, Nagy, & Gadd 4271

ORCHIDACEAE
Listera calliandrae (Sw.) Nutt.
Lakeshore trail Armstrong & Nagy 4871

POLYPODIAEAE
*Cheilanthes gracillima D. C. Eaton
Bertha Lake Blais, Nagy, & Kuijt 403
Woodia oregana D. C. Eaton
Red Rock Canyon area Blais & Nagy 1307
Coppermine Creek Nagy & Gadd 3219
Bertha Lake Gadd & Nagy 3566

PORTULACACEAE
Montia linearis (Doug.) Greene
Red Rock Canyon area Blais & Nagy 1281
Lonesome Lake Nagy & Gadd 3270
Lost Lake Kuijt, Nagy, & Armstrong 4067

POTAMOGETONACEAE
Potamogeton alpinus Balbis
Marquis Hole Armstrong & Nagy 3985
Crooked Creek Pond Armstrong & Nagy 5075

RANUNCULACEAE
Ranunculus glaberrimus Hook. var. ellipticus Greene
West of Belly River Blais, Nagy, & Gadd 87
Wardene Station
Mt. Rowe Nagy & Blais 958
Coppermine Creek Nagy & Gadd 3239
Bertha Lake Gadd & Nagy 3563
Mt. Glendonan, south-east spur Kuijt, Nagy, & Gadd 4280
Ranunculus pedatifidus J. E. Smith
East end, Lakeview Ridge Blais & Nagy 1515
Mt. Galloway, north-east slope Kuijt, Gadd, & Nagy 3371
Dardanelles near Lakeview Nagy & Yamashita 3474b

Kings Lake

SAXIFRAGACEAE
Lithophragma parviflorum (Hook.) Nutt.
Bellevue Hill Nagy & Blais 622
Mt. Rowe Nagy & Blais 943b
Lonesome Lake Nagy & Gadd 3262
Above Blakiston Falls Nagy & Gadd 3332
Saxifraga debilis Engelme. ex Gray
(S. rivularis L.)
Lower Twin Lake Blais & Nagy 1759
Upper Rowe Lakes trail Armstrong & Nagy 4656b
Lone Lake Kuijt, Armstrong, & Nagy 4922

Saxifraga odontoloma Piper
(S. arguta auct., not D. Don)
Lower Twin Lake Kuijt & Blais 2942
Red Rock Canyon area Armstrong & Nagy 3945b
Rowe Lakes trail Armstrong & Nagy 4672
Mt. Vimy Nagy 477b
Castle Divide Armstrong & Nagy 5061

SCROPHULARIACEAE
Castilleja sulphurea Rydb.
Vimy trail Blais & Nagy 1207
East end, Lakeview Ridge Blais & Nagy 1447, 1531
Chief Mt. road Kuijt, Blais, & Nagy 1609

Chief Mt. road Kuijt, Blais, & Nagy 1609
Oil Basin  
Linaria dalmatica (L.) Mill.  
Nagy 2569  
Golf course entrance  
Nagy 3697  
Mimulus membranaceus A. Nels.  
(M. floribundus Dougl. var. membranaceus (A. Nelson) Grant  
Red Rock Canyon  
Kuijt & Gadd 4390  
SPARGANIACEAE  
Sparganium minimum Fries  
Maskinonge Lake  
Armstrong & Nagy 4341  
UMBELLIFERAE  
Lomatium macrocarpum (Nutt.) Coulter, & Rose  
Bear’s Hump  
Kuijt & Nagy 4295  
Mt. Glendowan,  
kuijt, Nagy & Gadd  
4285  
Sofa Mt.  
Kuijt & Gadd 4375  
VISCACEAE (Loranthaceae, s.l.)  
Arceuthobium americanum Nutt. ex Engelm.  
(see also Baranyay, 1970)  
South-east corner of Park  
Kuijt 4131, 4134

The Granivorous Habits of Shrews

For several summers my brother Norman and I studied the daily activities of various local insects and found that they hibernated from an inch or so to as much as six feet below the surface of the ground. Species which hibernated at the lowest levels began their downward migration in early September and reappeared in late April or early May. Those which hibernated just below the surface or under decaying vegetation remained active for a longer period in the autumn and appeared again in April. It was interesting to note that the feeding habits of local shrews, probably mostly the masked shrew, Sorex cinereus Kerr and the short-tailed shrew, Blarina brevicauda (Say) changed seasonally from insectivorous to granivorous along with these shifts in insect populations.

We found that shrews feed almost entirely on seeds during the winter. Their diet begins to change when the first spring thaw releases insects that hibernated close to the surface. They become almost exclusively insectivorous when the days become warmer and insects from the lower levels reappear. During the summer, cutworms, grasshoppers, and caterpillars are the most important items in their diet and are a source of moisture as well as food during this period when free water is scarce in the prairies. The return to a granivorous habit starts early in September and is likely complete by the end of the month when even the most active beetles retire for the winter.

These general observations are supported by analyses of stomach contents from shrews caught during the winter months in various localities. All showed a complete diet of seeds. Animal food is still preferred at this time, however, for caged shrews chose bits of flesh and field mice before other foods. Excess meat was occasionally dragged to a corner of the cage, but was never covered. Among seeds, the shrews showed a preference for oats and wheat, but excess of these was not stored. There was no evidence of seed storage for winter reserves.

A good friend kindly sent me two specimens of Microsorex from the jack pine forest some 60 miles east of Winnipeg. Their stomach contents were entirely of jack pine seeds. A single Blarina was taken in a grain stack. Its stomach contents were entirely of wheat. Two specimens of Sorex were also taken, one in a bin of rye grass and one
in a bin of brome grass; their stomachs were full of these seeds. Persistence of the carnivorous habit in winter shrews was illustrated by two incidents: many tracks and tunnels of shrews in the snow were seen around the carcass of a horse by the roadside; a bush rabbit skeleton found beneath the snow was stripped clean of flesh by one or two shrews. Apparently the diet of these animals is related entirely to the kind of food available.

Stuart Criddle

Editor's Note: This note was submitted for publication in The Canadian Field-Naturalist before the death of Dr. Criddle. We are pleased to publish it in the same issue as his biography. Dr. Criddle's observations were made at Aweme, Manitoba.

Purple Coneflower, Echinacea purpurea, in Ontario

On July 19, 1952, Lorne E. James gathered specimens of *Echinacea purpurea* (L.) Moench ½ mile north of St. Thomas in Elgin County, *James 1866* (DAO, TRT). A more exact locality was given by Stewart and James (1969): St. Thomas, Kettle River Valley, one-half mile downstream from Waterworks Park. The plant was recorded as sparse in clay soil of dry grassland, but this situation might better be termed a waste area because the area was originally covered by a very dense deciduous forest and was not natural prairie.

The above collection was the basis for Boivin's report (1966) of this species for Southern Ontario. This report was in fact the first published record of the occurrence of *Echinacea purpurea* growing outside of cultivation in Canada, although it was not noted as such.

A second collection was made recently in the vicinity of Ottawa. Data are as follows: Carleton Co., March Twp., Conc. 4, Lot 18, about 1 mile north of Harwood Plains, waste ground along roadside, remote from any building or garden, rare, *Adams & Kemp 5, 24 Aug. 1972* (DAO).

The natural distribution of *E. purpurea* is given by Fernald in the eighth edition of Gray's Manual as "Dry open woods and prairies, Ga. to La., n. to Va., O., Mich., Ill. and Ia.; casually adv. north-eastw." The long purple ligules surrounding the dark brownish disc florets in the flower head are quite showy, thus making the plant of interest to gardeners. It has been grown in the test plots at the Central Experimental Farm at Ottawa, and undoubtedly by horticulturists and gardeners elsewhere in the province. It will likely be found again as a casual escape in the province and could possibly become permanently established in warmer and drier situations in Southern Ontario.

*Echinacea purpurea* can readily be distinguished from *E. pallida*, which is also adventive in southern Ontario, and *E. angustifolia*, which is a native species in southern Manitoba and Saskatchewan, by its broadly to narrowly ovate leaves which are rounded at the base and usually bear coarse teeth along the margins rather than lanceolate to lance-linear leaves, attenuate to the base with entire margins.

Literature Cited


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3 Contribution No. 928 from the Plant Research Institute, Canada Department of Agriculture, Ottawa.
STUART CRIDDLE, 1877-1971

CHARLES D. BIRD

Canada lost an outstanding field-naturalist in October 1971 with the passing away, at the age of 94, of Stuart Criddle. The author of many articles on small mammals, and proficient in many other areas, Stuart was well known and respected by layman and scientist alike.

Stuart was born at Addlestone, Surrey on December 4, 1877. His Scottish mother, Alice (Nicol), was one of the first woman scholars of Cambridge University where she was associated with Thomas Huxley and other noted scientists. His father, Percy, a wine merchant of English descent, attended university at Heidelberg and was educated in music, law, and medicine (Scott 1970, 1971, 1972).

Stuart came to Canada at the age of four with his parents, brothers Evelyn and Norman, and sister Beatrice in August 1882. They arrived at Brandon one year after the Canadian Pacific Railway had reached that point. His father came to Manitoba with little or no knowledge of farming and, after searching for a week or so, chose as a homestead 160 acres of Aspen Parkland with light sandy soil. The land looked attractive to him because it needed little clearing and was easily ploughed. The area, 20 miles southeast of Brandon and 5 miles north of Treesbank, was later described by R. D. Bird (1927). Though Percy was not penniless upon arrival, the funds needed to set up the establishment and keep the family in necessities soon depleted his resources, and they knew some hard times before the farm began to show some returns for their labors. Pioneer life was rugged, and to the uninitiated imposed hardships and exertion almost beyond description. His mother, a very strong and active woman who had probably never seen a team of oxen before in her life, had to suddenly become a driver. As they did not initially have a horse, his father had to walk to Brandon for provisions, a hike of over 40 miles round-trip that he did in one day by leaving about 3 am and getting back late in the evening. Three other daughters and one son were born after his parents arrived in Canada: Maida in 1884, Julia in 1887, Talbot in 1890, and Alma in 1893.

In later life, Stuart was fond of reminiscing about how, on their arrival, Brandon was white with tents for three or four hundred yards and about how different the country around their farm was from what it looks today. For a number of years prior to their arrival there had been widespread fires, and years of heavy rainfall that had resulted in a raising of the water table and the formation of many ponds. In an interview with Mr. Gerald Malaher, on March 23, 1971, he stated “Everything had been burned off, all except in the low places, years before we came, and from Bonfire Hill as we called it, because we used to light a fire when the Governor was coming back from Brandon with the oxen, we could see Brandon quite plainly, there were no trees or anything . . . and there was a nice pond, about 3 feet deep, just down below the hill, the road goes through it now. That was our duck pond where my father had a blind put up so that he could stalk behind it and pot a duck now and then.” He also commented that, even though they were in a poor agricultural area, “the whole area had been taken up” in the homesteading rush and that they had numerous neighbors nearby. Indians came down nearly every spring to purchase young horses. Stuart commented that they were friendly, and that once or twice “they’d fetch a good chunk of venison for sugar and tea and things like that.” Sternwheelers carried freight on the Assiniboine between Winnipeg and Currie’s Landing for a few years after the railroad had arrived and their whistles could occasionally be heard from the farm.

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STUART CRIDDLE

Stuart commented that, on their arrival, only Mule Deer frequented the area. It was not until the late 1880’s that the first White-tailed Deer, that eventually replaced the Mule Deer, arrived. He also talked about a group of 6 to 7 Pronghorn Antelope that wintered in the Spruce Woods about 1907; none have been seen in the area since that time. Fishing in the Assiniboine had been good for Goldeye, Pike, and Pickerel. Sturgeon were often seen and on one occasion Stuart caught a large one of somewhere between 40 and 70 pounds but he lost it when it flipped out of the boat.

In 1884 a Post Office called Aweme was established three quarters of a mile west of the Criddle house, across the road from the school. The Post Office operated until 1917, the building later becoming the home of Julia and Frank Gowan. The name Aweme became well known in later years as it was cited in many of the scientific publications of the Criddle brothers and it appeared as the locality mentioned for many specimens now residing in various museums.

Though Percy was a trustee of the first school district established at Aweme, the Criddle brothers and sisters never attended school. Their parents, with their excellent academic background, taught the children at home especially during the winter months. Their mother encouraged Norman and Stuart to become proficient in natural history and Stuart mentioned sitting in a corner and listening while she would give them lessons for a couple of hours or so in the evenings.

The Criddles soon flourished and their farm home became one of the social and cultural centers of southwestern Manitoba and a Mecca for scholars and sportsmen from many parts of the continent. They constructed their own nine-hole golf course, a cricket pitch, and several tennis courts and proved to be excellent sportsmen and of championship material in tournament contests.

Stuart’s first publication, coauthored with his brother Norman, appeared in 1913. The topic was the general biology of *Mephitis hudsonicus*, the Broad-striped Skunk, featuring field observations on food habits, behavior, and population numbers. It was the beginning of a long series of papers dealing with the mammals of southern Manitoba.

During the years from 1914 to 1916 Stuart corresponded with Oliver P. Hay of the Carnegie Institute of Washington with respect to remains of fossil bisons which he had discovered 3 miles south of Douglas. The material was eventually found to be of the extinct *Bison occidentalis*. In the 1950’s he found additional material that was thought to be much older and of another extinct species.

In World War I, Stuart joined the 79th Infantry, later transferring to the 52nd, of the Canadian Army. He saw action in several major battles, being wounded in the foot at Vimy Ridge in 1917. His prowess as a scout and sniper led to his being awarded several medals and trophies. During his absence, his sister Alma died in 1917, his father on April 17, 1918, and his mother three or four months later.

Stuart married Ruth Watkins of Belmont, Manitoba, on June 4, 1919, and moved from the family home, called “St. Albans” or simply the “big house” which was built in 1906, to his new house nearby, called “Gardenview”. Stuart and Ruth had two children, Ann Margaret (Nan) born on January 1, 1922, and Percy N., born on May 27, 1923.

Stuart’s brother Norman, who died in 1933, achieved fame as a naturalist, being expert in entomology, ornithology, mammalogy, and botany. He was well known for his discovery of the “Criddle Mixture” of Paris Green and fresh horse manure which became, with the substitution of bran and sawdust for the manure, the standard poison wherever grasshoppers were a problem (Gray 1967). Norman first developed a special interest in entomology after studying the emergence of a *Polyphemus* moth Stuart had found just starting to come out of its chrysalis. Accounts of Norman’s life and contributions have been published by Lloyd (1933), Gibson and Crawford (1933), and R. D. Bird (1955, 1963). His sister Maida was recently honored by the Canadian Government for keeping weather records at the farm from 1933 until she left for the coast in 1960.
Weather records had been previously kept by her father and then by her brother Norman. These records cover a longer time span than those from most other areas in western Canada.

Many prominent scientists owe much to the inspiration and training they received at the Criddle farm where they were exposed to information not to be found elsewhere, and to the philosophy of those who lived close to nature. Included in this group were Ralph Bird (C. D. Bird 1972), the widely known researcher and writer about the ecology of the Aspen Parkland (e.g., R. D. Bird 1930, 1961), and J. B. Wallis (R. D. Bird 1958), a school teacher famous for his studies on butterflies (e.g., Wallis 1927) and beetles (e.g., Wallis 1961). Ernest Thompson Seton, who published several volumes dealing with Manitoba mammals (1919, 1929), visited the farm on a number of occasions to gather information and according to Stuart he didn’t seem to know nearly as much about mammalogy as the Criddles did. Aldo Leopold referred to the Criddles, in his book A Sand County Almanac, as “recognized authorities on everything from local botany to wildlife cycles”.

Stuart was a keen observer of animal life and his field notes are a meticulous, week-to-week record of events regarding their welfare, habits, foods and behavior. His records of the arrival and departure times of migratory birds (e.g., S. Criddle and N. Criddle 1917) are among the most extensive and detailed for this area. He also carried out many breeding experiments with lilies, sunflowers, and corn. He belonged to the Lily Society of America and had one of his new varieties of lilies named after him by the Federal Experimental Farm in Brandon.

Though generally speaking a mild man, Stuart’s ire was quickly aroused by any abuse of the wildlife regulations. This perhaps arose because his father, in the early days on the farm, was the local Justice of the Peace and Game Warden. Because of his well known interest in conservation, Stuart was appointed an Honorary Game Guardian in the early 1930’s, a function he performed most admirably until he moved to Vancouver Island. He was appointed to the Manitoba Game Advisory Committee by the Hon. J. S. McDiarmid and served on it for more than a decade.

In addition to being a keen observer of natural history and a strong believer in wildlife management, Stuart enjoyed hunting big game, upland birds, and waterfowl. R. D. Bird (1939) described a hunt for Woodland Caribou in the Winnipeg River area in 1938 in which both he and Stuart bagged fine trophies. Organized hunts on the farm with an elected “captain”, usually Stuart, and a party of a dozen or so hunters were a highlight during the annual deer season. Each bluff and wooded area had its own name, and years of experience had revealed how each should be driven.

He was a Charter Member of the American Society of Mammalogists from its foundation in 1920. He was a Founding Member of the Manitoba Museum Association, served for 25 years on its Executive Council, and was made a Life Member on May 14, 1957. He was also a Life Member of the Wawanesa Branch of the Royal Canadian Legion.

Included among Stuart’s hobbies were inlay work and making walking sticks. He made a number of meticulously worked jewel boxes with inlays of various kinds of local and imported woods which featured mother-of-pearl from clams collected locally from the Assiniboine River. The walking sticks that he made in later life were constructed from native wood, especially choke-cherry.

The original homestead quarter section gradually grew in size as neighboring people moved out and the Criddles purchased land to make their holdings more economical. The farm eventually became almost 5000 acres in size. There was a change of emphasis as well, from farming to ranching as they learned how to better utilize the land. Their length of tenancy of the farm, from 1882 to 1960, must be a near record for Manitoba.

Stuart’s son, Percy, married Rae Milligan, the daughter of an R.C.M.P. Superintendent on June 3, 1950. In late 1960 they and their six children moved to near Sidney, B.C., with the older members of the family (Martinson 1960). Immediately after their arrival, Percy
started developing an area of wild land, purchased years before, into what is now the beautiful Glen Meadows Golf Course. Stuart married Kathleen Haynes on January 4, 1963, his wife, Ruth, having died on October 8, 1960, shortly before the move to the coast.

In 1963 Stuart was made an Honorary Member of The Ottawa Field-Naturalists’ Club because of his outstanding contributions to Canadian natural history. In 1968, at the age of 91, he achieved the great honor of being awarded an honorary Doctor of Science degree at the first convocation of Brandon University.

Stuart died on October 23, 1971, being survived by his second wife; brother Evelyn, who subsequently passed way on January 23, 1972; brother Talbot; sister Maida; daughter Mrs. Gordon (Nan) Kenyon of Penticton; son Percy; and nine grandchildren. Stuart returned to the true family burying ground among the trees at Aweme where only his immediate relatives lie.

Acknowledgements

Grateful thanks are extended to the following individuals for their help: the late Dr. Ralph D. Bird, Miss Alma Criddle, Mr. Gerald Malaher, Mr. Percy Criddle, Mrs. Lilian Bird, and Dr. H. S. Perdue.

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News and Comment

New Honorary Members of The Ottawa Field-Naturalists’ Club

On the recommendation of the Membership Committee, the Council of The Ottawa Field-Naturalists’ Club, at its meeting of November 23, 1972, unanimously approved conferring Honorary Membership on five longtime Club Members. These members were chosen because they have made outstanding contributions to Canadian natural history. Some have also made significant contributions to the successful working of the Club.

**DR. WILLIAM G. DORE**

An Ottawa Field-Naturalists’ Club field trip with Bill Dore as leader is an experience not soon to be forgotten. His tremendous knowledge of plants, of early settlement in the Ottawa Valley and of the history of Indian travel and village sites, are imparted with typical Dorean enthusiasm. Since he joined the Club in 1944 he has enlivened many evenings with his unique lectures on various natural history topics.

Bill Dore’s career as a professional botanist of world-wide reputation may not be as well known to local members. He served as an Associate Editor of the Canadian Field-Naturalist for many years. His studies of Canadian grasses have taken him from Nova Scotia to British Columbia and he has written numerous scientific and popular papers. Local naturalists know him best for his “Grasses of the Ottawa District” and his bulletin on Wild Rice.

**DR. LORIS S. RUSSELL**

Dr. Russell is a distinguished scientist known internationally as a palaeontologist, having done outstanding work particularly in Alberta and the Cypress Hills area of Saskatchewan. But he is knowledgeable in many facets of natural history. He worked for many years as Geologist and Palaeontologist for the Department of Mines, Chief Biologist at the Royal Ontario Museum, and Professor of Geology at the University of Toronto. He was Chief Zoologist and then Director of The National Museum of Canada at Ottawa. His last position was Chief of Earth Sciences at the Royal Ontario Museum. He has over one hundred publications to his credit, and though retired, is still actively engaged in writing and research. As a member since 1933, Dr. Russell has been actively involved in all phases of the activities of the Ottawa Field-Naturalists’ Club, including having served a term as President.

**DR. J. DEWEY SOPER**

Dr. Soper has been a pioneer in biological exploration of Baffin Island, N.W.T., and the western Provinces. He has been a Club member since 1941. From his early teens he was enthusiastically engaged in natural history endeavours, and in the early 1920’s explored parts of southern Ellesmere and Baffin Islands. In 1929 he first discovered the nest and eggs of the Blue Goose, Chen caerulescens. In 1957, the Canadian Government, by order-in-council, established the Dewey Soper Bird Sanctuary, an area of over 300 square miles in southwestern Baffin Island, in honour of his explorations. In recognition of his accomplishments, a river and lake in southern Baffin Island were named after him. In 1932-34 he covered much of the 17,000 square miles of Wood Buffalo Park making an extensive study of the Wood Buffalo. He has produced many articles and papers on the wildlife of Canada, and books on the mammals of the Prairie Provinces. He has contributed large collections of Arctic plants to the National Herbarium. Though retired he continues to pursue his interests in research and writing.

**DR. W. AUSTIN SQUIRES**

A native of Fredericton, New Brunswick, and a Club member since 1922, Dr. Squires is an all-round naturalist with interests in botany, mineralogy, ornithology, anthropology, and history. After receiving a degree in entomology at Ohio State University he returned to his native province, taught school for a number of years, and later became Curator of Natural Science at the New Brunswick Museum, from which he has retired as Curator Emeritus. He has contributed greatly to the wide dissemination of natural history knowledge concerning New Brunswick to school children, youth groups, and the general public by his lectures, and his radio and television series. Dr. Squires has published many articles, essays, and papers on scientific and historical subjects. For
many years he wrote and edited "Nature News" which dealt with the natural history of New Brunswick. He has just published a new book, "A Naturalist in New Brunswick", and is presently revising his useful book, "The Birds of New Brunswick".

DR. ROBIE W. TUFTS

Dr. Tufts, a native of Wolfville, Nova Scotia, has been an outstanding naturalist and conservationist throughout his life. He has been a Club member since 1924. His keenness and infectious enthusiasm have sparked the careers of a surprising number of leading zoologists. Before his retirement, Dr. Tufts was for many years Chief Federal Migratory Bird Officer for the Maritime Provinces. He has published numerous scientific and popular papers and articles. For many years he contributed greatly to the public's awareness of nature by writing a weekly column, "Woods, Water, and Sky", in the Halifax Chronicle-Herald. Since retirement he has remained extremely active and dedicated to the causes of conservation and the environment. Dr. Tufts recently completed a revision of his deservedly popular work, "The Birds of Nova Scotia". His new book, "Birds and Their Ways", appeared last summer.


The International Union for the Conservation of Nature and Natural Resources (I.U.C.N.) which has its headquarters in Morges, Switzerland was founded in 1948 in an effort to stimulate international efforts for conservation of significant areas and species throughout the world. Since then it has grown considerably to the point where it has now become a reasonably significant international organization. Its future received a major shot in the arm in 1970 when the Ford Foundation granted it a $650,000 grant.

The 11th General Assembly and 12th Technical Meeting of the I.U.C.N. at Banff were attended by representatives from over fifty countries, including significant representations from the Third World and from Russia. Unfortunately other countries behind the Iron Curtain were poorly represented.

I had the pleasure of attending and would like to pass on my impressions of the major themes of the conference:

1. Numerous representations from the Third World made it very clear that these countries want their share of the high standard of living enjoyed by the so-called developed world. They point out that conservation and wise utilization of their natural resources is, of course, very important. However, it might not be so important as to impede development should a short term gain in standard of living be available. This will of course continue to be a major point of interface between the Third World and other nations.

2. The first issue was highlighted by careful documentation of the tremendous extent to which unplanned development is going on in the area best described as Amazonia. This is the vast tropical forested area of South America, which up to now has been a major barrier for settlement by Western Man. Today, however, the bulldozers are on the march cutting down the forest to make way for a relatively unplanned and opportunistic form of cattle ranching and farming. This new type of land use takes little account of the rights of native inhabitants of the area and also takes little account of the feasibility of economically operating ranches and farms on a long term sustained yield basis in the tropics. Alternative forms of land use are seldom considered because I suspect the major driving force behind this colonization is the desire of wealthy individuals in these countries to become yet wealthier by expanding the size of their holdings in this new land which is literally coming to them free for the taking. This type of problem illustrates the desire of the Third World to develop and the sort of problems which are generated by this desire.

3. While marginal ranching and agricultural land is now being developed in the tropics, it was generally made clear that throughout the
world in more developed areas marginal land for agriculture was rapidly returning to forest and other uses since it couldn't compete with modern agricultural productivity. To summarize this trend precisely, it was stated that 10% of the land which was previously in agricultural usage in the United States has now returned to alternate uses. I suspect that the same is probably true in Canada. This suggests that unless productive farmland can be fully worked by modern machines and agri-business then its use will probably go to other priorities.

4. My impression from the conference was that within perhaps 10 years literally every square inch of land on the face of this globe will be classified and managed according to some purpose and that all of the vast tracts of terra incognita which still exist, especially in the tropical rainforests, and the north, will have completely vanished. It is my further impression, that at best, some of this development will be slightly influenced by ecological and aesthetic principles but certainly the driving force behind the development will be the economic and living standard desires of the people who are directly related to this new colonization.

5. Related to the vanishing of the last frontiers were several long discussions of development in the north, the other frontier which is soon going to be completely divided up into planned and managed units. The Conference dealt with several of the problems related to northern development, ranging from pipeline construction to the construction of the Dempster and Mackenzie Highways. With regard to the first, a detailed summary was given of work in progress in Alaska studying the responses of caribou to pipelines and various attempts to construct pipelines with either underpasses or overpasses in a manner so that these pipelines do not form a barrier to caribou migration. Unfortunately it did not sound as if similar research was being conducted on the potential environmental impact of the Dempster and Mackenzie Highways. Although assurances were made by the Government of Canada that appropriate studies were being done, these assurances were questioned by leading biologists and in fact it seems that full environmental impact analyses are not being done to precede the development of these two highways.

6. I would say that a continuing and emerging redefinition or modern definition of conservation emerged from the Conference, and this could perhaps best be summarized by referring to conservation as 'rational management of land and resources taking into account the dynamics of the ecosystems in question.' This is, I would say, a dominant definition of conservation throughout the world and is prevalent both behind and in front of the Iron Curtain.

7. Some of you may know that one of the important international organizations related to I.U.C.N. is the Survival Service Commission. Its work in the past has focussed on the preservation and protection of individual large mammalian species and according to reports given at this conference, their work has continued to be very successful. They tend to focus on endangered species such as the blue whale, or Bengal tiger and it is very obvious that a specific focus such as this (i.e., not focussing on ecosystems but relying heavily on the appeal that species like this have to people) can be very successful. I think what it means is that funds can be obtained for both research and study of these spectacular large mammals and that by having this information available, sometimes new avenues of hope are opened up for these species.

8. I would be remiss if I didn't report a decided impression which I had of the conference and that was that delegates were in general members of a very elite, selected, and very well educated group, who have in general for many years been travelling around the world enjoying the charms of the special spots of beauty and wildlife lore that can be found on our planet. Although there is a growing awareness of the needs of the average human being in under-developed, as well as developed, countries, in general I think the conservation people who have focussed on reserves and natural areas have not been as realistic as they could have been in relating the potential benefits of these areas to the overall economies of the countries and the very real needs of the often poverty-stricken masses of these countries. Of course, this is a very difficult issue, especially if you accept my definition of conservation as rational management of resources. Anyway, this was an impression which I carried away and I would not like to imply that it was any more than a personal opinion, gained as a result of a somewhat superficial exposure to this internationally august body of conservation experts.
9. One of the positive programmes that emerged from the conference, was that the I.U.C.N. would look very seriously at international support for wildlife and natural lands in the under-developed countries. This reflected the fact that many under-developed countries said they would like to protect such and such a resource but they had no money. Their needs were related to feeding their people at present. It was strongly suggested that the developed countries whose people utilize these resources on their international treks should find ways and means of supporting these resources in the under-developed countries. In fact, I think something will probably come of this suggestion.

10. There was a very strong point made several times about the value and importance of preserving genetic diversity in animal and plant populations throughout the world. In this regard, diversity was related: a) to the stability of the ecosystems; b) to its role in providing a resource bank for future breeding experiments which might have products useful to man; and c) to man’s responsibility for stewardship for the rest of the world. Unfortunately, I think that none of these arguments is completely convincing by itself and that to prevent the extinction of numerous species within the next 10-20 years, the conservationists are going to have to come up with either a new world ethic or a new world logic.

Finally, there was a very hot debate on a very specific issue that related to whether or not I.U.C.N. should have supported a complete moratorium on whale hunting. Some of you may know that one of the recommendations of the Stockholm Conference was that a complete moratorium be declared for five years on the hunting of whales. I.U.C.N.’s opinion was that this was not necessary on all species as the Stockholm recommendation read; I.U.C.N.’s position was based on scientific estimates of population numbers. Many members of this conference, however, felt that I.U.C.N. should have erred on the side of being conservative because of the difficulties in enforcing hunting quotas and regulations. These members pointed out that it was very easy to enforce a regulation that no ships should go out whaling. However, it was very difficult to see if a ship had more than its quota or if it was taking whales under legal maximum size.

These were the major impressions which I gained from attending four days of technical meetings associated with the conference. Unfortunately I missed the last two days when resolutions were passed by the delegates.

Stephen Herrero
Assistant Professor, Department of Biology and Faculty of Environmental Design
The University of Calgary

International Symposium on Moose Ecology
Symposium International sur L’Ecologie de L’Orignal

Quebec, Canada 25-30 March, 1973

The tentative program includes presentation of papers on the following topics: habitat distribution; behavior; management; nutrition; population dynamics; moose coactions; and a general discussion. The North American Moose Workshop will convene for the 9th time on March 29, 1973.

For further information contact:
Jean Bédard, Chairman
International Symposium on Moose Ecology
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The Canadian Botanical Association
L’Association Botanique du Canada

The 1973 Annual Meeting will be held from June 3-7 at The University of Western Ontario, London, Ontario, Canada.

The main theme of this conference will be “Man’s impact on the Canadian Flora”. There will be a day-long symposium on this topic plus a full day, within-conference field trip to examine the effects of man’s activities in this highly populated area of Canada.

Also included in the conference will be meetings of the ecology, systematics and phytochemistry, mycology, phycology, paleobotany, and general sections of the C.B.A./A.B.C.

For further information please contact:
The Chairman, Local Arrangements Committee, C.B.A./A.B.C. Department of Plant Sciences, University of Western Ontario, London 72, Ontario
Book Reviews

BOTANY

Trees: Structure and Function


At one time or another most students of physiology come into contact with d’Arcy Thompson’s book “On Growth and Form”. Although this thousand page work is dated (1942), the reader cannot fail to be stimulated by the description and discussion of relationships between the form and the function of plants and animals. The reader is made aware of the beauty of nature’s designs, and finds satisfaction in the good reasons for living things being constructed as they are.

Since Thompson published this work the physiological aspects of plant structure and function have been developed, and “Tree Structure and Function” is a major contribution to this field of work. It is all the more welcome since the trend to using more easily manipulated plants such as algae, fungi and a small number of herbaceous plants for physiological studies has diverted attention from whole tree physiology.

The book is devoted “to those aspects of structure and function which are peculiar to trees”. The authors do not attempt to cover “such basic processes as photosynthesis, respiration, metabolism, nutrition or other topics common to all green plants”. The emphasis is on trees, and stresses the relationships between structure and function, and how trees work. The authors do not state specifically the audience for which the book was designed, but the publication will be mainly of value to people with physiological training.

There are seven chapters, each of which is essentially a review paper, covering primary growth, secondary growth, growth and form (all by Claud L. Brown), transport in the xylem, transport in the phloem, storage, mobilization and circulation of assimilates (all by Martin H. Zimmermann) and a chapter on steady state thermodynamics of translocation in plants by Melvin T. Tyree. The book has obviously been produced with great care; the print size is well balanced with page size, the off-white matt paper makes for restful reading, and nearly all the illustrations are well balanced. The publishers, who usually put out a polished product, have excelled themselves. One minor criticism is that the continuous method of listing literature cited is less easy to scan than when each reference begins on a new line, but it is appreciated that the former is more economical. As far as it goes, the subject index is well done, but is a little meagre for most purposes. Citation of the book may cause some difficulty, as one is not quite sure whether or not to include Melvin T. Tyree as one of the authors.

All the main topics are treated in considerable depth, and cover most of the relevant literature. The section on extension growth of shoots is unusually comprehensive, covering both roots and shoots, and points out the shortcomings of earlier texts. For example, many publications perpetuate the misconception that the small, non-vacuolated cells of the apical meristem are the most important sources of extension growth. As this book points out (Chapter 1), the majority of the primary plant body cells are produced in the sub-apical region, a fact clearly shown by Harting in 1845. Cell divisions occur at considerable distances below the apical meristem in highly vacuolated cells of the pith, cortex, and vascular procambium — a fact that is often forgotten.

Mycorrhizal associations are dealt with briefly, and the authors point out that while these associations are beneficial to trees growing under natural conditions and may be essential on soils low in nutrient supplying capacity, they are not necessary for the normal growth and development of seedlings adequately supplied with nutrients. For a time many foresters believed that mycorrhizal associations on trees were essential in all situations, and it is as well that this point has been made.

The discussion of secondary growth deals concisely with the origins and evolution of the vascular cambium and different cell types, the patterns of cell division and hormonal control, and correlations between primary and secondary growth. The description of root growth is brief and informative, but leaves one aware that we still know relatively little about tree root growth and processes.

Claud L. Brown’s chapter on growth and form is fascinating. He discusses the physiological differ-
ences between trees and shrubs and the effect of various factors on tree form in a direct simple manner that will appeal to a wide range of readers. Although the genetic control of form is only mentioned briefly and some tree geneticists will be disappointed if they look for a detailed discussion of genotype-environment interaction in relation to tree form, this does not detract from the chapter which deals strictly with physiological aspects of growth and form with few distractions.

Martin Zimmerman's two chapters on transport will be welcomed by most tree physiologists and students. A great deal of material is brought together and presented in a concise and direct style. The author has managed to perform the difficult task of presenting a well balanced description and discussion without losing his reader in a morass of qualifications. The section on resistance to flow in the xylem is particularly well done.

The chapter on steady state thermodynamics of translocation by Melvin Tyree is a useful supplement to the earlier chapters on transport. It may be rather a shock to some readers to suddenly come upon the harsh realities of physics after a more leisureed intellectual journey through the previous chapters; some may skip the chapter and others will try to bring their physics textbooks to their rescue, depending upon their tenacity. Those who skip the chapter will miss something worthwhile.

This book is a well produced, scholarly work and will be invaluable to anyone concerned with tree physiology. Reviews and syntheses of broad fields are all too often a catalogue of facts with no discrimination between the good and the bad, the false and the true. Others lose the reader's interest in digressions, or belabour him with up-to-date jargon. The authors of this book are to be congratulated; they have not only described existing information but discussed it in a cool critical manner. Many people will recommend this book for their libraries, and even purchase it for their own bookshelves.

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The Illustrated Flora of Illinois


The above two volumes are the continuation of a series on the Illinois flora edited by Robert H. Mohlenbrock. Although a number of other floras of geographic areas, states or floristic regions exist, most are incomplete in either content or coverage, but this series has as its aim the production of keys, descriptions, maps and illustrations of all groups of plants found within the borders of the state of Illinois.

Although it is the intent to draw upon the services and advice of specialists, the number of them is necessarily limited and will result in the editor becoming author of much of it. In the first volume, for example, assistance was obtained with the taxa Najas, Zannichellia, Juncus, Lemnaceae, Sagittaria and part of Potamogeton. This accounts for 8, 2, 48, 16, 17 and 42 pages respectively (including drawings) or a total of 137 pages out of 272. In the second volume credit is given for comments on Trillium (not necessarily written by the critic), for 14 pages, which leaves 274 written by the editor/author.

In the first volume (rushes) there is a tabulation of the illustrations, a foreword and an introduction, after which there is a discussion of the morphology of the monocots of Illinois. The sequence to be followed in the treatment (Flora of North America sequence) is discussed and a short paragraph on how to go about identifying the plants follows. The second volume follows the same arrangement but omits the morphology discussion. Then follows a key to families and some genera. Each Order is described and a key to the contained families given. Within each family there is a key to genera and within each genus a key to species. For each species principal synonymy is given followed by a description and chromosome number when known. Common name, habitat, range and Illinois distribution accompanied by a map. No flowering or fruiting times are given. The maps show one dot in the center of each county, a method which suggests Deam's Flora of Indiana and one which is practical when the counties are relatively the same size as it turns out they are in Illinois, but which would break down in a state where they are less uniform. At times one is uncertain to which species the map refers, suggesting that perhaps the maps should be inserted in the figures. This arrangement would also be more concise.
The size of this undertaking is impressive. Six volumes are planned for the Monocots only, the third and fourth volumes will cover the grasses, the fifth and sixth, the sedges. The publisher does not commit himself on the number planned for the dicots, but we can estimate from previous floras of Illinois, as that of Jones, that there would be approximately three times as many dicots. This estimate suggests another 18 volumes for a total of 24 and the gymnosperms, mosses, hepatics, fungi and algae which the advisory board has decided to cover, have to be added to that figure. The ferns have been completed (Mohlenbrock, R. H. 1967. The Illustrated Flora of Illinois. Ferns. Southern Illinois University Press. Carbondale. xi - 191 p.), but are not mentioned in the forward to either volume.

These books are very attractive, the covers are a soft green color with a green dust jacket on the first and a mauve one on the second. Every species is beautifully illustrated with full page drawings in most cases. There are 108 of them for the rush book and 133 for the lily-orchid book, most of them done by Miriam Wysong Meyer. She should be congratulated; her drawings make a significant contribution to the usefulness of the books.

The literature cited at the end of the lily book is additional to that cited at the end of the rush volume. The list is quite useful and, while not extensive, consists of well-selected references which quickly lead one into the literature on the topic. There is a list of excluded species at the end of each volume and reasons are given for excluding them. We also find a compilation of the number of genera, species and varieties treated in each volume. I should like to suggest that the editor consider the possibility of listing the volumes in the series which are already published at the end of each volume as it appears because the existence of the fern volume, for example, was only suspect from the comments given on the inside of the dust jacket and no actual reference could be found.

Considerable variation in the length of the species descriptions is evident which leads one to suspect that they were shortened in order that the two volumes would be approximately the same size. Probably, however, it means that some descriptions were written with the aid of existing monographs but others were not. For example, the description of Sagittaria species (for which there is a monograph and where aid was supplied by a specialist) is lengthy, but those for Sisyrinchium are short.

My chief criticism of this series is perhaps the obvious waste of space. For example, when a drawing does not completely fill a page, the rest of it is merely left blank. This could have been avoided by using the small (too small) distribution maps as inserts on the illustration or even by combining some illustrations into composite plates. This space waste is especially evident in some of the Potamogeton species. The thick paper used in the text does not do anything to alleviate this impression.

Because of its thoroughness and size, the books of this series will be very useful laboratory tools but somewhat awkward to carry into the field. I doubt, too, if the maps are especially significant. In terms of total plant range in the U.S.A. or in North America, Illinois comes out rather a small patch, so the only really significant maps are those of species that are confined to one corner of the state or otherwise have some special distribution feature within the area.

On the whole, the series is thorough, comprehensive and neat, deserving a place on the library shelf (or shelves). Let us hope that this rather ambitious undertaking can be carried successfully through to completion.

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ZOOTOLOGY

The Fisherman’s Handbook:
A Complete Guide to Fishing in North America


This book is a handy introductory guide to freshwater fishing in North America. Basic gear terminology, often glossed over in other books, is here explained in a condensed style, that, if barely literary, packs the information in. The book, written by two Canadians, published by an American book company is aimed at an American and Canadian audience.

Chapters on gear, techniques, pollution and cooking are included. The penultimate chapter treats the major game fish one by one under the
headings, Spawning habits, Appearance and Angling tips. Also included are distribution tables, one of the more innovative features of the book, which describe the abundance, the average and record size for each province or state where the species is fished for. The identifying characters mentioned under Appearance are sometimes not the best and there is sometimes confusion in nomenclature; these would have benefited from checking by an ichthyologist. Occasional errors such as reporting the blue catfish for Ontario, are found.

In the last chapter the states of U.S. and provinces of Canada are listed alphabetically. Under each is given the address of the fisheries department, a brief description of the major sport species, and a few suggested fishing hot spots.

The first half of the book would be useful to the beginning angler. The second half might provide useful regional information to the fisherman going to fish outside his own province. It is not, as claimed by its subtitle, a complete guide to fishing in North America.

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Freshwater Fishes of Manitoba, checklist and keys
By Alex N. Fedoruk. Manitoba Department of Mines, Resources & Environmental Management, Winnipeg, R3C 0V8 1971. 130 p. 110 figures. $1.00.

Freshwater fishes of Manitoba is a delightful pocket-sized guide to the identification of the 84 species of fish known to occur in the fresh-waters of the province. The keys are thoughtfully designed to assist the amateur in identifying specimens in hand. Two or more diagnostic characters, usually in opposing pairs in the couplets, are presented at most points. There is a drawing, sometimes supplemented by a figure of the young or anatomical details, for each species. There is no attempt in the drawings either to show or to imitate fine details. Clear and careful outlines show the essential shape and form, with stippling to show diagnostic colour patterns where necessary.

Lists of verified species, possible records, and unacceptable records, a section on fish identification, and a glossary precede the body of the text which is comprised of keys and figures. Possible species, which have not yet been recorded from the province are usefully so indicated and included in the keys. A list of references and an index complete the title volume.

There are a few minor technical errors such as the spelling of ichthyofauna (p. 1) and Perca flavescens (p 100), and the definition of Body Depth (p 27). Introduced fish are not distinguished from native fish. The headings and captions are sometimes misplaced so that it is not immediately apparent to what they refer. It is doubtful that the glued binding will stand up to use in the field.

The book is a handy pocket size, yet not so small as to restrict the illustrations. Matte paper, serviceable for the field was chosen. The cover design is pleasing. This useful booklet worthily fulfills the goals it sets out to attain.

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The Blue Whale

This book is a scholarly historical account of the decline in the population of Antarctic blue whales under pressure from the whaling industry; of attempts by the International Whaling Commission to control the fishery, which may may be characterised as "too little and too late"; and of the Commission itself.

As a monograph on blue whales, however, it is inadequate, not only because the author has not sufficiently researched the biological literature, but also because he seems determined to prove that the blue whale is approaching extinction, and that the I.W.C. is some kind of sinister conspiracy. As a biologist, I must attempt to redress the balance by what may seem to some, in contrast, over-optimism.

Populations of blue whales exist in all the world oceans — Southern plus Indian, North Atlantic,
and North Pacific. The tropics act as barriers to dispersal across the equator except perhaps in the Indian Ocean. The sub-Antarctic pigmy blue whales apparently represent a separate population but probably not a separate subspecies from the typical, giant-sized Antarctic blue whales. The Antarctic population was also the largest in numbers, in conformity with the great extent of this sea. Worldwide protection was given to blue whales in 1966, by which date Antarctic and North Pacific populations were indeed small, so that their recovery will be very slow. However in the North Atlantic, protection was given in 1960 (ratified last by Iceland in 1965). Moreover, the I.W.C.'s predecessor banned factory-ship whaling in the North Atlantic in 1938 so that hunting of large whales was confined to areas within reach of catcher vessels from land stations. Canada last caught blue whales from such sites in 1951. The population in the northwest Atlantic was indeed reduced, chiefly by land-based whaling in 1898-1915, and by pelagic catching in the 1930's. The species still exists, however, and can be seen by those able to identify it, in waters as close to Canadian population centres as the Gulf of St. Lawrence and off the Nova Scotia coast. There are four authenticated strandings of blue whales in eastern Canada since 1949, three of them in the St. Lawrence estuary (Sergeant, D. E., A. W. Mansfield and B. Beck. 1970. Inshore Records of Cetacea for Eastern Canada, 1949-1968. Journal of the Fisheries Research Board of Canada 27: 1903-1915) where they may on occasion collide with ships.

The I.W.C. and its predecessor, with methods of management employed to date, have been unable to control levels of catch, it is true, but ultimately, rare species have been protected, and contrary to the statements of Small, have increased again. Species protected in this way in the 1930's — bowheads, right whales, and grey whales — have all returned in varying degrees in different parts of their ranges. (Canadians, again, may be glad to note that for example, right whales can be seen — in proper season — off Passamaquoddy Bay, bowheads off Baffin Island or Banks Island, grey whales off Long Beach, Vancouver Island.) We may thus expect blue whales to recover also, at different rates in each ocean basin. Humpback whales, also protected everywhere in the mid 1960's, are already common in the Northwest Atlantic, though rare elsewhere.

One popular legend, echoed by Small, is that rare whales may be too thinned out to locate each other. Whales are not evenly distributed over the high seas, however, but are often relatively coastal-living or attracted to the Continental Slope, and may either congregate in areas of dense food, or follow traditional homing patterns. There is no evidence of an ultimate failure of populations of right whales, bowheads or grey whales to increase, unless totally exterminated, as was the Korean population of grey whales. A very slow rate of increase over 50 years by bowheads of the eastern Canadian arctic in the absence of human predation is puzzling but may perhaps be attributed to an increased rate of predation during the phase of rarity by killer whales. At any rate, this population appears very recently to have arrived at the stage of acceleration of increase (Mansfield, A. W. 1971. Occurrence of the bowhead or Greenland right whale (Balaena mysticetus) in Canadian waters. Journal of the Fisheries Research Board of Canada 28: 1873-1875) and can be expected soon to spread eastward again to colonize its old range around Greenland and Spitsbergen.

Fortunately, the I.W.C. began in 1972 to regulate catch at or below the level of sustainable yield for the major world populations of fin, sperm, sei, and minke whales, which had either sunk to sub-optimal levels or were under heavy exploitation. Five major species after overexploitation have therefore been protected and may be presumed to be increasing, while four are under controlled exploitation. Extinction of any major population or species of great whales is now improbable.

We seem to be entering a phase of intensive popular interest in the Cetacea. This began with the kind of reaction demonstrated in this book, a reaction against the continuation of excessive levels of catch by the whaling industries. Professionals can only welcome the end of a long era of neglect.

Scientific names of species mentioned are as follows: blue whale, Balaenoptera musculus; fin whale, B. physalus; sei whale, B. borealis; minke, B. acutorostrata; humpback whale, Megaptera novaeangliae; bowhead, Balaena mysticetus; right whale, Eubalaena glacialis; grey whale, Eschrichtius gibbosus; sperm whale, Physeter catodon; bottlenose whales, Hyperoodon and Berardius spp.

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Behaviour of Wolves, Dogs and Related Canids


Most of the effort in wolf research has been oriented so far towards elucidating the predator-prey relationships and the habits of the wolf in its natural environment. This emphasis has been so largely because the subject of the wolf as predator traditionally has been an area of public concern. Now a book has appeared which in large part is an examination of a more neglected aspect of the life of this fascinating species, the development of its social behaviour.

Almost all of the few important studies of the social behaviour of wolves, including Dr. Fox's own researches, have been conducted in captive situations because this subject is perhaps the most difficult to be conducted in the unfettered freedom of this shy species' natural environment. The author quite rightly points out at the outset of his book that there exist important limitations in such studies of captives. In my experience, these limitations are most apparent in the lack of opportunity they afford to demonstrate the full range of social roles that can be played by other members of what is a normal group, that is, one that often includes yearlings and older, non-parent members.

For the reason that the behavioural study of wolves in captivity does impose limitations on the conclusions that can be reached, the author has drawn on what little published and unpublished material on the subject that he could find. Thus this book, serving as it does as a review of most of what is known of the behavioural development of the wolf, should serve well as an impetus to the further elaboration of this subject in the field.

Yet, as its title indicates, this book is not solely about the wolf, although by far the most space is devoted to that species. The author's intention is to compare the development of social behaviour of several canids, particularly the wolf, the red fox, the arctic fox, the grey fox and the coyote. The author has combined his own observations on hand-reared subjects of each of these species with the observationes of other workers and has succeeded in producing a worthwhile volume on comparative canid ethology.

I am somewhat surprised, however, at the author's omission of any reference to an important work on the arctic fox (Macpherson, A. H. 1969. The dynamics of Canadian arctic fox populations. Canadian Wildlife Service Report Series No. 8. Ottawa), considering the relatively small amount of literature that exists on that species. Especially pertinent to the book are Macpherson's considerations on spatial distribution of den sites and causes of whelp mortality.

This book will be of interest not only to the specialist but also to the general reader who has an interest in dogs as pets. After a review of the characteristics of members of the Family Canidae in Chapter I, the author leads his reader from a general consideration of canid behaviour, and more specifically, the comparative behaviour of the foxes, the coyote and the wolf, through several chapters devoted almost entirely to wolf behaviour, and finally to an examination of the social behaviour of the domestic dog with comparisons to that of the wild canids.

Of the few typographical errors that occur in the work, three are particularly glaring: the captions to Figures 2(a) and 2(b) no page 92 are interchanged; a line of text is misplaced and another missing on page 116; and the name "Burkholder" is misspelled on page 138 and again in the References.

The book is profusely illustrated with photographs which are remarkably well-positioned with respect to the appropriate text. Only one or two of the photographs could have received greater attention in the darkroom in order to highlight the feature being illustrated.

This book is a worthy addition to the growing bibliography on wild canids, and especially to the ethological literature on the wolf. It is hoped that its greatest value will be to serve as an impetus to more detailed research on the social behaviour of all canids, an especially to greater efforts towards elucidating the social behaviour of the wolf in the free state.

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ENVIRONMENT

Persistent Pesticides in the Environment


In a very small volume, Edwards presents a very concise summary of data relating chiefly to the persistence of chlorinated hydrocarbons in soils, air, water and in the biota. The book is a tribute to the author’s knowledge and expertise in this specialized field.

I personally feel that the first two chapters are more informative than the third chapter which concerns the possible control of persistent pesticides in the environment. In general, the author is optimistic about man’s capability of using insecticides widely and his ability to develop safer and better insecticides. Comments illustrating this are: “The potential hazards of pesticide residues in soils are probably not great, but the soil does constitute a reservoir of these residues, which may move into other parts of the environment”, and, “Current evidence indicates that hazards from pollution of the atmosphere by pesticides are still small, particularly compared with those from pollution of air by other materials”. The latter statement is currently in dispute by many scientists including the M.I.T. group in their publication, “Man’s Impact on the Global Environment”: Report of the Study of Critical Environmental Problems (M.I.T., Cambridge, Mass. 1970, pp 126-131), and recently by Goodwell et al., (Science 174, 1101 (1971) who claim that movement of residues in the atmosphere is the most important transport route of DDT in the environment. Their thesis states that residues are volatilized from the earth in to the atmosphere, removed from the atmosphere by rainfall, and are diffused across the sea-air interface. This thesis conflicts with Edwards’ statement, “indeed it is difficult to see how large amounts of pesticides could reach sea water”. Edwards’ statement that there is no conclusive evidence that the survival of any species has been threatened by the use of insecticides remains very controversial. R. W. Gould (Bulletin of Environmental Contamination and Toxicology, 8, 84 (1972), says, “The Brown Pelican (Pelecanus Occidentalis) has shown dramatic population declines in North America, particularly in the States of California, Texas, Louisiana and more recently, South Carolina. In California, for example, the Brown Pelican is no longer considered a breeding species”, and further, “Much of the problem manifests itself in the thinning of the pelican eggshell. Thinning and breakage of the eggshell is believed to be the result of inhibition of carbonic anhydrase by DDT and its metabolites”. However, in all fairness, we should admit that at least two years of additional research on DDT transport problems as well as DDT’s relation to bird populations has been carried out since this review was written.

Chapter one gives an excellent over-view of persistent chlorinated pesticides in soils, air, and water. Much data is concisely outlined in various tables enabling the reader to make a quick survey of residue levels of DDT, aldrin, endrin, BHC and others in various areas of the environment. This condensed appraisal of the residue situation is an attractive form for the general reader who has not been specializing in the pesticide area.

Chapter two contains valuable information on the occurrence and persistence of chlorinated insecticides in soil flora and fauna, aquatic organisms, plants, vertebrates, human food and human beings. This will prove very useful to many non-specialists who need a general survey of the field but who may not have the time to read extensively in the literature. I should mention that the bibliography is excellent.

Chapter three reviews various ways to control persistent pesticides in the environment. In this chapter, the author says that many new organophosphates or carbamates are being developed which have a persistence of less than a year. While this may be generally true, there are a number of notable exceptions in the organophosphate field. Some of the new organophosphate compounds are showing considerable stability in certain types of soils. An important fact today, however, is our capability to detect very low levels of insecticides with the recent advances in analytical techniques. One wonders in retrospect what the present residue situation would be like today if the current sophisticated analytical techniques and improved spray methods had been available thirty years ago.

Edwards ends on the happy note, “It does not seem that the present situation concerning pesticides in the environment is too serious. Many resources are being expended to develop alternative chemicals or methods of pest control and the environment is already being monitored for residues”. While I tend to share the author’s optimism, many scientists would disagree with the above statement.
In practical terms, it seems there is no adequate substitute for chemical control of insects in the foreseeable future. Biological control certainly has possibilities but seems no general substitute at this time. With an expanding world population, the options to chemical control of insects do not seem very attractive at the moment. Certainly the concept of slow release insecticides which will control insects with minimum input of chemicals into the environment is an attractive alternative to the older methods of pesticide application.

The author has added to this work an appendix on legislation on persistent pesticides during 1969/70 in various countries. This is one area which is constantly changing but the appendix is a very useful summary of legislation relating to chlorinated pesticides at that time.

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The Fight for Quiet


In a recent survey conducted by Pollution Probe at the University of Toronto Noise trailed Air and Water pollution as a menace to health and to the environment in the opinion of the public. When we know that we begin life with a fixed complement of cochlear "hair cells", the essential component of hearing, which can never be replaced, then our disregard for their health and welfare is alarming. That we consent and contribute towards an evermore noisy attack on ourselves and our environment must result from a youthful or occupational indifference, a purely acquisitive greed, an engineering, or other scientific ignorance or total disinterest. Man is supremely destructive to his World with Noise one of the most active secret agents in our lemming-like rush to annihilation. That is what this book is all about.

In The Fight For Quiet, Berland has hit all the information highs and plummeted to the abysmal lows of the present state of knowledge concerning all facets of Noise. He outlines the physics, biology and psychology of noise, and tells us how to protect against it. The chapter on noise abatement in home, office, industry and "high rise" could be excerpted and distributed to all builders and occupants of our dwellig units.

Somewhat less effective and accurate are the outlines of the physiology of hearing and the psychology of unwanted sound, possibly because of the need for simplification since this book appears to be aimed at the completely uninformed reader. For the more scientifically educated, an extensive bibliography of "Sources" is appended and these include most of the better known works on noise. With these each area can be studied in detail though a certain amount of the references are newspaper and magazine articles etc.

Most unfortunate is the inclusion of 34 pages on "How Noise Can Kill" and "How Noise Destroys". In the present state of rapprochement between the "Big Powers" much of this material seems more likely to confuse and alarm the reader, than to inform. After all, poison gas, atomic fall-out and "weapons of death" are a minor threat to our future generations compared to the insidious involvement of all life on this hopefully green and blue space ship in the deleterious effects of noise.

In one area the "Fight for Quiet" deserves a really enthusiastic endorsement. As an overall review of the nature of noise pollution, its sources, its harmful effects and how and what to do about it, it belongs in the library of every citizen. Unfortunately the personal diary of a sound level recordings by Mr. Berland in his travels to Europe and across North America while researching this book should not be used as anything but a reflection of the interest and intensity that he puts into the preparation of a book. They should not be used by other investigators due to the nature of the recording device and the impossibility of calibration etc. or the unreported characteristics of the site.

That this book has been an effective "seller" is shown by it having had a Second Printing in April 1971 but the description on the jacket might well have been written by those who put scantily dressed statuesque girls on the covers of re-issued Perry Mason novels.

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Fundamentals of Ecology

Most of us have been influenced in one way or another by an earlier edition of the familiar "Odum". Publication of a new edition, extensively revised and greatly expanded, is therefore a matter of general interest. If you have read an earlier edition, you will find the conceptual approach and basic perspectives unchanged. But comparisons with earlier editions are irrelevant when the primary consideration is the new edition's adequacy as a teaching device. Specifically, does it compare favourably with its competition, and does it provide the beginner in ecology with a good overview of the field? By the competitive criterion, the text is admirable. Once again, the best available university text for a first course in ecology carries the Odum name. But in view of the relatively weak competition, perhaps I should add that the new edition is also a good introductory text by many other standards. The evidence, in short, is that the Odum dynasty, quite apart from its other contributions to ecology, will continue to exert an important didactic influence on the field.

But having said that, it is also the reviewer's task to identify deficiencies. According to its Preface, the book is designed to satisfy three separate teaching functions. In the first of these roles, it will serve admirably for undergraduate students in disciplines other than ecology. Its deficiencies do not seriously compromise its coverage of the essentials for those who wish a modern education. For undergraduates intending to continue in ecology, the book's inadequacies will require a considerable supplementary effort by the professor, in particular because of its weak treatment of mathematical ecology. I suspect that the uninitiated reader will be left with the feeling that the real action in mathematical ecology is inextricably related to the "number-crunching" capacity of big computing machines. In truth, little of demonstrable merit has yet been achieved by such methods, in comparison with the well-developed utility of less dramatic methods. The application of machine computation to ecology is a development of major importance, but it has not yet obviated the necessity to think and to understand, and the student who is not led to this understanding with the aid of conventional mathematical analyses is indeed cheated.

It may be that Odum's teaching experience has led to the text's weak treatment of mathematical ecology. Biology students are widely supposed to manifest mathematical ineptitude. But if Odum has deferred to this aversion, he has not done the student a service. Many of the more exciting current developments in ecology, including growth, production, distribution and stability theory, depend on mathematical analysis. In my view, the text of an introductory course for specialists is that it should prepare the student to use the current literature. On these grounds, Odum's text is quite deficient. Fortunately, it happens that several currently available paperbacks cover the mathematically deficient areas inexpensively and well, so the text can still be recommended for undergraduate biologists, although I personally doubt that it or any other general text is really indispensable for this application. By the same reasoning, I do not accept its usefulness as a graduate text, although it would be valuable as an introductory reading assignment for graduate students transferring to ecology from other disciplines.

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Highways and our Environment

The theme concerns Man's need for mass transportation and his current desire not to destroy his environment in meeting the need. The author has separated the basic problem from the ad hoc solutions which, in the past, have complicated the problem rather than leading to a solution. The author has reviewed a variety of solutions. He reminds us that nothing else has exacted such a high cost in sacrifice of human lives and in outright destruction of the earth's resources as the motor vehicle, while at the same time providing comfortable and convenient travel to that part of the world's population which makes use of it.

If we heard of a society in another world that was so eager to have transportation convenience
that it made an annual sacrifice of 55,000 human lives, we would think, and rightly so, that they were mad. If they added to the human sacrifice the destruction of the cities painstakingly built up over centuries and the destruction of 4% of the total landscape of the country we would be even surer we were dealing with madmen. Those figures relate to North America of the 1970's. We have not mentioned the impact on the world's biosphere of the release of hundreds of millions of tons of gaseous and solid residues from motor vehicle exhausts and the physical problem of getting rid of 10 million used vehicles a year.

The book deserves to be on a best seller list. Its high price will undoubtedly keep it a library item. Those who may have access to it through libraries should read it, not just for a broad approach to an old problem, but as a source of statistics with which to confront politicians and other decision-makers when discussing future programs for further destruction of the biosphere to provide for the demands of the monster we fondly call "our car".

We have heard of the possibility of technology becoming the master of Man and of relieving Man both of the need of making choices and of the ability to implement them if he makes them. We have almost reached that stage in the subservience of all our other interests to the motor vehicle. Let us hope that books like this one will help us to regain a true perspective and encourage us to take more positive steps to regain mastery of our environment, our vehicles and of our future.

The book is very well illustrated with almost as many photographs as pages. Many of the pictures make their points more emphatically than words alone could.

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OTHER BOOKS

Twenty-one Popular Economic Fallacies

Our modern industrialized media dependent society runs on myths. Mishan's book squarely tackles many of the myths that underlie the statements of government, industry and trade-union spokesmen. The unsupported statements of our various leaders are seen by Mishan to drive our industrialized societies in ways that people really don't want and wouldn't allow if only all of the facts were widely known. In this book fallacies are discovered, somewhat laboriously explained and easily dispatched. The following general areas are covered: taxes and controls, business, international trade, impact of migration, economic growth.

Mishan understandably has a United Kingdom point of view and therefore many of the fallacies that he uncovers are of little direct interest to the Canadian reader. However even the chapter entitled "On the Pound being in Danger" (subtitled "When the pound is in danger the country is in danger") is illuminating for those who have tried to make sense of a monetary crisis in Canada by following the printed statements of bank, government and industry spokesmen. Clearly Mishan concludes that when the pound is in danger the country is not necessarily in danger.

Mishan's attack on widespread economic fallacies is based on an attempt to show that many statements used in the premise or conclusion of an argument are false. In separate chapters the author exposes the following fallacious statements: "faster economic growth helps the balance of payments" (the opposite may be true); "faster economic growth checks inflation" (true in certain restricted cases); "economic growth removes poverty" (poverty is a relative concept); and "economic growth enriches society" (may be no way of measuring whether we are getting better or worse off).

Much of Mishan's reasoning is based on arguments seen in his earlier book The Costs of Economic Growth (see CFN 84(2):195 for review) where he develops the notion that our market system is largely inoperative because of externalities or spillovers. External costs and benefits are not registered (even if they could be calculated) and since the full costs and benefits of economic transactions are not known our
society is involved in a massive misallocation of its resources. For this reviewer Mishan, however, uses the externality case a little too often. It enters again and again in a deus ex machina way to disprove fashionable arguments. While externalities are largely unquantifiable Mishan cites them to prove an argument and dismisses them when doing so would prove him wrong. For example, in two chapters on the “brain drain” he is loath to admit that external benefits accrue to the activities of the scientists and engineers of a particular country (see especially p. 211). In an earlier chapter (and elsewhere in the book) he notes that farming may be characterized by favourable spillover effects. (p. 93) “... farming should be encouraged by paying to farmers a subsidy equal to the extra (non-marketable) benefits they confer on the country at large.”

Our society has a Chamber of Commerce mentality and Mishan’s book should do much to expose many of its economic myths. However, myths take a long time to die and just when they appear to have been laid to rest they tend to reappear in a new form. Mishan seeks a broadly based informed debate on the economic and social consequences of government actions. As he notes in the Preface (p. 9) “to some extent, the lack of critical public discussion on such issues is a result of both government and opposition leaders being under the influence of the same obsolete ‘forward-looking’ liberal ideology. And it is no comfort to know that in these turbulent days the country is still in the hands of men whose political responses are habitually guided by the economic presumptions of a bygone era; men who appear to regard it as self-evident that any increase in the speed of economic growth, any rise in the rate of technological innovation, any increase in the mobility of populations, any expansions of exports or of gross national product or of adult education can only serve to bring us sooner into the millennium.”

Mishan’s book, if read and understood, should go at least part of the way toward making national economic debate less polemic and more realistic. While the writing style chosen is unnecessarily elaborate and academic this reviewer is of the firm opinion that the reader will be well rewarded in terms of new and valuable economic insights.

ARTHUR J. CORDELL

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*The views expressed are not necessarily those of the Science Council.

Environmental Kit for Elementary School Teachers in the Ottawa Valley
By Pollution Probe, Ottawa. 1972. 56 p. + appendices. $1.25. Available from Pollution Probe, Ottawa, Carleton University, Ottawa, K1S 5B6.

Do a little, do a lot, but get involved! With the publication of this Kit, Pollution-Probe — Ottawa is taking its fight to save the valley’s environment into the classroom. Hundreds of students have assisted Pollution Probe in their clean-up efforts, now they have the opportunity to understand why their role was important and how to prevent the destruction of their future world. Pollution-Probe sets an example of this by publishing their material on de-inked recycled fibre.

Not only does the kit provide thought-provoking, detailed lesson plans, but it has a virtual gold mine of helpful information which previously the teacher had difficulty in locating. They include ‘Audubon Aids — Conservation Fact Sheets’, Ecological puzzles, a bibliography of visual aids, poster and pamphlet sources and a general reading list.

A great deal of credit should be given to the teachers and members of Pollution Probe for developing this worthwhile kit for the junior grade levels. As they have stated in their preamble, it’s ‘not an attempt to provide interested teachers in the field with a complete ecological framework from which to operate. They are a series of lessons dealing with a number of key concepts related to the field of ecology’ ... This approach increases the flexibility and encompasses a wider range of disciplines and grade levels.

The lesson plans are simple to follow and appear to start with the premise that the teacher has had no previous training in the subject (a situation which often arises and for which few books make allowances). Varied lessons provide the class with a diversity of shared experiences for which the teacher can easily prepare or make arrangements. They stimulate the children through the use of all senses and present them with challenging questions. For example, Lesson #2 in Unit II begins with Charles Darwin’s “The amount of beef produced in a season depends on the number of cats in the neighbourhood of the clover
Making Wildlife Movies: An Introduction


This is a good solid book that almost covers every aspect of the making of wildlife films. Its main interest is for beginners and amateurs, but I also feel that many sections of the book are of interest to professional film makers who have not specialized in filming wildlife but want to expand their knowledge and pick up a few tricks.

The construction and use of blinds is very well covered. I also found the chapter on ethics in the filming of wildlife very interesting and of considerable importance. Ethics seem to fall into two categories. One is the question of setting up sequences, depicting one animal preying upon another. At what point does it become immoral to feed one animal to another? The other category of ethics that is extremely well covered is the question of representing truthfully the real behavior of animals. For example, confrontations and fights between different species of animals are rare, and while a film maker might be justified in including one such fight, he does start pushing credibility when the film shows three and four such confrontations. This is one thing that many well-known film makers have been guilty of doing.

While the book is principally about the filming of wildlife, all stages in the making of a film are adequately covered from scripting, through shooting, editing, sound, negative cutting and final release print. The book does not take it for granted that the film maker can afford to take off a workprint and makes helpful suggestions on how to slash costs to the minimum. The book also recognizes that the amateur is limited in time as well as resources. The writer is British and I assume he has done most of his filming in Britain, but everything he has to say is applicable to filming in Canada.

One of the few faults I find with the book is the cover. The book is, after all, a book on photography and I cannot help thinking that they could have done better. The author or someone is shown in standing position filming a pair of badgers just as anyone might do with his baby brownie. This represents the most unimaginative angle from which it is possible to film an animal. The photographs in the book are adequate but nothing to write home about. For example, there are many shots of people using cameras, blinds and various set ups but not one shot with an animal large in the foreground with the photographer in the same frame.

While I realize the book was not meant to be a picture book, I do feel that a few extremely good and obviously difficult-to-film scenes would have enhanced the book considerably and provided inspiration for the reader to get out there and start shooting. However, I would highly recommend the book for beginners and amateur film makers and also professionals who have not specialized in the filming of wildlife.

Bill Mason

Meach Lake Road
Old Chelsea P.O., Quebec
Data Processing in Biology and Geology


This represents the proceedings of a symposium held in September 1969 by the Systematics Association, a British based organisation (though with an international membership) devoted to "the study of systematics in relation to general biology and evolution".

In terms of content the extensive geological contribution is immediately evident comprising 13 of the 20 chapters. So far as I can tell this is not made to the exclusion of any important EDP applications in biology, suggesting that the data-processing needs of the earth scientists are currently even more pressing than those of their life scientist colleagues. Assuredly it was not for nothing that Linnaeus was more successful in classifying plants and animals than he was rocks and minerals!

The volume attempts with some success to integrate the topics covered, beginning with the problems associated with initial capture of machine-readable data, considering next the development of languages or systems for describing and manipulating these data in the computer, looking to some extent at different types of output such as graphical and visual display, and drawing to the readers' attention some of the problems and possibilities in managing the vast quantities of existing data and the far larger amounts that will shortly be produced.

There are probably three chapters of particular interest to field naturalists and environmental biologists. One is a description by Frank Perring of the British Biological Recording Network operated by the Nature Conservancy's Biological Records Centre. The magnificent *Atlas of the British Flora* (ed. Perring & Walters, 1962), showing distribution based on 10-kilometre square records and now being updated, represents the origin of this operation, which is also co-operating with the European Flora Mapping Scheme and the Invertebrate Survey of Europe. From this continent the Flora North America project is described by Shetler and others, giving full details of the pilot phase of the project which is now moving into its production stage. It represents an attempt to apply, for the first time, EDP capabilities to the storage and manipulation of systematic information; the "Flora" will be an open-ended taxon-based data bank from which, initially, hard-copy floristic reports (the conventional Flora) will be generated but to which eventually access will normally be on-line, and the precise output required specified by the user, much as to-day he selects one page in a particular book. An EDP application which has already been compared successfully with conventional methods is that described by R. J. Pankhurst and S. M. Walters of Cambridge. Their program to generate taxonomic keys by computer used the same data base as that used for the key to the genera of the Umbelliferae in *Flora Europaea*. The computer key had 20% fewer leads, used fewer characters and was line by line more compact.

Gratifyingly however the symposium is not confined to success stories and optimistic forecasts. The very real problems in data processing of incompatibilities of computer systems, and of moving from the experimental stage to routine use are considered, if not solved. This reviewer was a little disappointed, however, that one question which will be of far-reaching importance is scarcely mentioned here. This is the problem of authority. The present system of data publication in scientific journals or the production of a diversity of Floras for a single area, ensures, for the most part, that all well-reasoned data presentations can be communicated, and the user can compare these and make his own judgements. Such a facility is easily lost in a data-bank which carries out any data synthesis as a taxon-based one does by its very nature. It is usually easy to update or "correct" stored data but taxonomists, at least, know that new does not necessarily mean better, and the method of control of revisions in a national or international data bank could have far-reaching effects on the development and utilisation of that whole field of knowledge.

In the Introduction the Editor makes the very important point that automatic data processing to be really useful should not simply be used to speed up existing operations but must be made to provide new methods which take full account not only of the available technology but of why we collect and use data. This volume represents a valuable start in this process, and perhaps a future symposium might carry it further and in so doing explore some of the questions that this one does not tackle.

J. McNeill

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The Milepost (Guide Book to the Alaska Highway)


This reasonably priced guide book gives up-to-date mile-by-mile description of the Alaska Highway and its connecting roads. Combined with this there are many illustrations and a series of notes about interesting historical and natural history aspects of the country through which the roads pass. There are thirty community maps as well as five road maps.

The illustrations, notes and maps are supplemented by advertising material dealing with the commercial enterprises along the roads which would be of interest to travellers. Included are advertisements for commercial establishments providing accommodation, meals and other services in wide variety. Travellers, as well as those with specialized interests in photography, hunting, fishing and other outdoor activities, can get an idea of what kinds of facilities to expect in the various areas.

The book provides an interesting and useful guide to travel in the northwest whether you are just planning a trip or are actually on the road. It is a useful supplement to other travel information on the routes covered.

Victor E. F. Solman

Canadian Wildlife Service

Ottawa, Canada K1A 0W1

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NEW TITLES

Botany


Zoology


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Environment


Must the Seas Die? Moorcraft, C. Griffin House Inc., Toronto. 1972. $3.95 paper, $8.50 cloth. Life in the seas is one of Man's vital resources. A look at our current activities which are causing it to decline at an alarming rate.


Canadian Titles
Canada's Water — For Sale? Bocking, Richard C. James Lewis and Samuel, Toronto. 1972. 192 p. $6.95. The first comprehensive and coherent casebook on the debate over Canada's water. He challenges the myth that the U.S. needs Canada's water, and proposes a radically new water policy for Canada.


How Long Have We Got? Ritchie-Calder, Lord. McGill-Queen's Univ. Press, Montreal. 1972. 88 p. $2.95. Three lectures given by Lord Ritchie-Calder at McGill. How Man has headed toward the almost irreversible position of self destruction; how we may still have the opportunity to save ourselves.

James Bay: The Plot to Drown the North Woods. Richardson, Boyce. Clarke Irwin Co., Toronto. 1972. 160 p. $2.75. A merciless indictment of the Quebec Government for the political decision to develop the vast James Bay watershed for hydro-electric power before ecological studies were completed.

*Les Oiseaux de Québec. Cayouette, Raymond, and Jean-Luc Grondin. La Société Zoologique de Québec Inc., 8191 Ave du Zoo, Orsainville 7, Que. 1972. 117 p. Black and white drawings by J.-L. Grondin of many of the birds inhabiting Quebec, along with text describing habitat and habits etc.


Reports
No. 16 — It's Not Too Late Yet (A Look at Some Pollution Problems in Canada).
17 — Lifeline — Some Policies for Basic Biology in Canada.
18 — Policy Objectives for Basic Research in Canada.

Special Studies
No. 22 — Multinational Firms. Foreign Guide Investment, and Canadian Science Policy.
23 — Innovation and Structure of Canadian Industry.
24 — Air Quality — Local Regional and Global Aspects.


Miscellaneous


*Assigned for Review
Report of Council to the Ninety-Fourth Annual Meeting of The Ottawa Field-Naturalists’ Club, December 12, 1972

During the past year, twelve meetings of Council were held in the Boardroom, K. W. Neatby Building: December 8, 1971, January 10, January 17, February 21, March 20, April 17, May 29, June 19, June 26, September 11, October 2, and November 23, 1972.

Appointments for 1972 were made as follows:
Editor, The Canadian Field-Naturalist
— T. Mosquin, after September 11... Lorraine C. Smith
Business Manager, The Canadian Field-Naturalist
— W. J. Cody
Publications Committee
— I. H. Gims (Chairman), W. J. Cody, Anne Hanes, T. Mosquin, G. A. Neville, O. Peck.
Excursions and Lectures Committee
— E. C. D. Todd (Chairman), W. J. Clark, Janette Dean, R. A. Foxall, J. Harwig, R. M. Reed, A. Sheppard.
Editorial Committee for Trail & Landscape
— Anne Hanes, Editor; Joyce Reddoch and Lorraine Smith, Associate Editors.
Macoun Field Club Committee
Research and Briefs Committee
F.O.N. Affairs Committee
— Elva MacKenzie (Chairman), Vi Humphreys, Mary Stuart, A. J. Erskine.
Finance Committee
Membership Committee
— Joyce Reddoch (Chairman), Dorothy Greene, Luella Howden, Vi Humphreys, Mary Stuart, H. A. Thomson.
Bird Records Committee
Education Committee
— I. Brodo (Chairman), A. Bouvier, J. A. Fournier, Luella Howden, Elva MacKenzie.
Natural Areas Committee
— D. R. Oliver (Chairman), J. Bouvier, J. D. Lafontaine, H. N. MacKenzie.
Publicity Committee
— J. D. Gates (Chairman), Anne Hanes, G. H. McGee.

Report of the Publications Committee
Since the last Annual meeting, 4 numbers of The Canadian Field-Naturalist have been published. These include Volume 85, Number 4 (October-December, 1971, including 91 pages); and Volume 86, Numbers 1 (January-March, 1972, containing 122 pages), 2 (April-June, 1972, containing 83 pages), and 3 (July-September, 1972, containing 123 pages. Volume 86, Number 4 should be mailed to subscribers in December, 1972.

Of particular interest in these issues is the editorial introducing the Canadian Nature Federation (Vol. 85, No. 4) and a paper entitled Research on Canadian Mammals (Vol. 86, No. 3). The latter clearly shows the important role that this journal has played in the dissemination of research data in this field of natural history.

In July, Dr. Mosquin indicated that he wished to be replaced as Editor. His energy and devotion will be missed. However, from a group of highly qualified individuals, Dr. Lorraine Smith of Carleton University, Ottawa, was selected as the new editor.

The Conservation Committee of the Canadian National Sportsmen’s Show again generously supported the publication of The Canadian Field-Naturalist, through a grant of $500. For the first time, the journal applied to the Grants and Scholarships Committee of the National Research Council and received a grant of $3,000. The latter grant was requested to a) enable expansion of the journal; b) continue financial support to authors who do not have a source of funds to cover page charges etc.; and c) offset projected increases in cost of producing The Canadian Field-Naturalist.

Expenditures for The Canadian Field-Naturalist are presented with the financial statement of the Club. A change in the presentation of the journal’s finances should give the readers considerably more detail regarding sources of income and expenditures.

Report of the Excursions and Lectures Committee
During 1972, there were 50 excursions, 6 discussion groups, one formal lecture, one general meeting, one annual meeting and the annual dinner. There was an overall increase in the number of excursions over the previous year with 30
ornithological, 5 botanical, 2 geological, one entomological, one herpetological, one astronomical and 9 general interest excursions. Features of the ornithological trips were the continuation of walks specifically for beginners in the spring and fall, and also breeding bird walks in June. In addition, new this year, inventory trips were arranged in conjunction with the Natural Areas Committee to discover more of the natural history of two selected areas. The general meeting this year was devoted to the topic of Natural Areas and Land Conservation. It was felt at this meeting, that natural areas of scientific interest should be preserved for future generations and people should be encouraged to visit and enjoy them. The surveying of these areas required the support of both “experts” and “amateurs” to collect the information, and community planners should be notified of the significance of these areas.

The trend continues this year for a reduction in the number of formal lectures (1), and an increase in the number of informal discussion groups (6). Among the topics not discussed in recent years were nature photography, ecology, fossils and mosses and liverworts. The speaker at the annual dinner was Dr. E. L. Bousfield, Chief, Zoology Division, National Museum of Natural Sciences, Ottawa and a member of the club. About 130 members heard him present an illustrated talk on the topic, Exploration of the Marine Life in the Cape Horn Islands. The Macoun Club had a display of their activities at this dinner. The committee thanks all who led excursions, took part in discussions, or arranged refreshments during the last year.

Report of the Editorial Committee for Trail & Landscape

Trail & Landscape published the usual five issues in 1972. Volume Six contained 156 pages.

The Conservation Committee of the Canadian National Sportsmen’s Show supported Trail & Landscape with a grant of $250.

Report of the Macoun Field Club Committee

The scholastic year of 1971-72 was, as usual, very eventful.

Work at the Bells Corners Study Area continued through the year and is now showing definite useful results. This Spring and Summer, an excellent vegetation map was prepared and a limited distribution has been made. It might be well to qualify ‘useful’. Each member does not necessarily pro-duce a significant bit of information each time he or she visits the area. What is useful, probably as much as the information produced, is that he learns more each time how to observe nature — a quality that will last long after the published information has disappeared.

Development of the Nature Trail has also continued apace with the other studies and will ultimately result in a practical service to the community as well as providing very practical training for the members.

The field trips continued as in preceding years for the three groups. The Seniors abandoned only one trip to the Study Area last winter and that was a bitterly cold Sunday in January with a chill factor of \(-40^\circ\) F. During the past Summer 16 Seniors and four adults spent 10 days in Algonquin Park. The stress, this year was not so much on travelling as studying a specific region. The club camped for five days at Misty Lake and explored that region intensively.

The Club met the public at least twice last year. An exhibit was prepared and staffed by members at the founding conference of the Canadian Nature Federation last Fall. During the Spring, three members prepared a slide talk of their course trip for the Ottawa Field-Naturalists.

The yearly symposium was continued this year and excellent papers were presented. The symposium concept has been demonstrated to be very effective as a teaching and learning device.

One difficult event took place during the year — the temporary move to 860 Bank St. The new quarters are, at best, acceptable; leaving the Museum has imposed a serious hardship and will have to be reversed as soon as possible.

The recipient of the Ottawa Field-Naturalists’ scholarship to the Red Bay Camp was Susan Laurie. Susan reported that her stay was immensely informative and enjoyable. The Club would like to express its gratefulness to the parent club for this consideration.

During the year, 20 speakers accepted invitations to address the club. Subjects ranged from ice age mammals to bird strikes of aircraft — a remarkable performance for any association.

Membership for the year was: Juniors 31, Intermediates 25, Seniors 30. This count actually was for the month of May, and can be considered the hard-core members of the club.

A last, and rather sad note, we would like to mention a very real loss that was suffered by the Club in the death of Herb Groh — one of the co-founders of the Club.
Report of the Research and Briefs Committee

This committee was established by the Council at a meeting held on January 10, 1972. Its functions are: to prepare or arrange for the preparation of briefs on natural history and environmental subjects on behalf of the Club; to advise the Club on the advisability of becoming involved in particular issues; and to undertake or arrange for research permitting the Club to determine what position it will take on specific matters.

Three meetings were held during 1972. A Brief was prepared to present the Club’s views on a proposed Marina at Ottawa Beach. The President sent this Brief to the Planning Director of Nepean Township at the end of March. A copy was later provided, on request, to the Planning Director of the Regional Municipality of Ottawa-Carleton. Initial work was undertaken by Mr. Daniel Brunton and the committee gratefully acknowledges his contribution as well as those of others who assisted.

Insufficient advance notice of at least two other matters of concern to the Club prevented the development of an appropriate submission. This highlights the need for the Club to plan ahead so that it is prepared in advance rather than being in a position of reacting on an emergency basis.

The Chairman recently prepared a letter to the Director, Plant Research Institute, Department of Agriculture. The letter outlined the Ottawa Field-Naturalists’ Club’s continuing concern for preservation of the Mer Bleue and described our efforts to create an awareness of its special significance in the natural history of the Ottawa district.

Report of the Federation of Ontario Naturalists Committee

This committee met twice during 1972. In order to keep the members better informed about F.O.N. activities and projects, we introduced the F.O.N. Newsletter in the January/February issue of Trail & Landscape. We intend to continue to provide the membership with F.O.N. information by this means.

Report of the Finance Committee

Duties of Finance Committee

The Finance Committee shall serve in an advisory capacity to the Council on all financial matters including the investment in the Reserve Fund.

The Finance Committee was given the responsibility for producing a budget for all Club expenditures during the 1972 year. For this purpose, a meeting was held on Monday December 20, 1971. The meeting was attended by all eight members, the President as an ex officio member and Monty Brigham by special invitation. The meeting produced an exhaustive review of the finances of the Club. All factors, including an anticipated grant from N.R.C. to assist in publication of The Canadian Field-Naturalist were taken under consideration and a comprehensive budget was established. The budget provided estimates of expenditure for all committees and for other Club objectives and was subsequently presented to Council for consideration at the meeting on January 10, 1972. The Budget was approved and has been the basis of Club expenditures during the year.

Following this most time consuming and important effort there were no further meetings of the Committee. In great part, this was because matters which might have been of concern to the Finance Committee were dealt with satisfactorily by the Publications Committee.

The Reserve Fund

No action was taken during the year with respect to changes in the investment in the Reserve Fund which remains as follows:

1. $10,700 in Canada Savings Bonds Series S24 1969/70 maturing in 1978 and yielding at maturity 8% plus compound interest on retained earned interest amounts.
2. Thirty-five (35) shares of of Bell Telephone Common Stock
   Two (2) shares of Bell Telephone Preferred
   Two (2) shares of Microsystems International Limited, a company related to Bell Telephone.

Report of the Membership Committee

The duties of the Membership Committee have been expanded to include the following responsibilities:

1. processing the membership dues in cooperation with the Treasurer,
2. sending out membership renewal forms,
3. acknowledging new Members promptly,
4. maintaining and updating the list of Members,
5. providing and updating the list of Members for the Business Manager of The Canadian Field-Naturalist and for Trail & Landscape at regular intervals,
6. informing the Council of trends in membership along with any recommendations which seem appropriate, e.g. membership drives,
7. recommending to the Council candidates for Honorary Membership.

Committee members have lightened the workload of the paid assistant, Lois Cody, by performing such tasks as mailing membership cards and membership renewal forms. We have brought the membership application form up to date and have had it reprinted.

On the recommendation of the Committee, the Council has approved for Honorary Membership the following five members: Dr. W. G. Dore, Dr. L. S. Russell, Dr. J. D. Soper, Dr. W. A. Squires, and Dr. R. W. Tufts. All are longtime club members who have made outstanding contributions to the club and/or to the knowledge of Canadian natural history. It is with regret that we note the passing of two Honorary Members during 1972—Stuart Criddle and Herbert Groh.

The membership of the club has continued to increase, this year by about 81 members. This increase in membership follows the trend of the past several years. Details may be found in the following table.

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Report of the Bird Records Committee

The Bird Records Committee replaces the former Bird Census Committee. The functions of this new committee are to co-ordinate ornithological activities within the Club (e.g., bird counts, publication of bird records) and to determine the acceptability of local rare bird reports.

Three bird counts were organized during the year. The Christmas bird count (compiled by Montgomery Brigham and Roger Foxall) was held on December 19. Seventy-one participants (the largest number ever involved in an Ottawa bird count) managed to find 70 species of birds. The species seen that had not been recorded previously on the count were Wood Duck, Harlequin Duck, Raven, Carolina Wren and Saw-whet Owl. The total number of species recorded since the counts began in 1919 is now 114.

The Spring bird count (compiled by Montgomery Brigham) was held on May 21. Fifty participants identified 180 species including a Bald Eagle, two Ruddy Ducks, a Double-crested Cormorant, six Golden-winged Warblers, two Mockingbirds and a Short-eared Owl. The Fall count (compiled by Richard Poulin) was held on September 3. Thirty-nine participants identified 184 species, the most ever recorded on a count in the Ottawa area. Unusual species or numbers included Red-necked Grebe, Redhead, Ring-necked Duck, Peregrine Falcon, 370 Golden Plovers, 30 Upland Plovers, 6 Northern Phalaropes, White-crowned Sparrow and Fox Sparrow.

Sixteen records of unusual birds were considered by the committee. Those accepted as additions to the Ottawa District bird list were Black-legged Kittiwake, Harlequin Duck, Leconte’s Sparrow, Yellow-headed Blackbird and Prothonotary Warbler. Other records accepted were the first winter record of Bobolink; the first record of Prairie Warbler for the Quebec side of the area; White-eyed Vireo (first sight record for Quebec); Carolina Wren; Whimbrel; and Varied Thrush at Braeside, Ontario. Details of these records will be published in Trail & Landscape. Records that were received but not accepted were of Sabine’s Gull, Franklin’s Gull, European Widgeon, and other reports of Prairie Warbler and Leconte’s Sparrow.

Report of the Education Committee

The committee began its affairs with a review of its terms of reference. It was decided to concentrate on providing speakers and field-trip leaders for schools, clubs, or other groups on request. Other activities were suggested, including the sponsorship of a conservation-oriented poster contest in the Ottawa schools, and the setting up of nature trails in the Ottawa area. Inquiries were made concerning both items, but no further action was taken on them immediately. The Ottawa Humane Society informed us, however, that it would be very much interested in collaborating with the Club on some sort of poster program, but pointed out the considerable effort and expense involved. Therefore, with an eye on priorities, we did not feel we should continue to pursue that project at that time.

The committee also concluded that with the Ontario Ministry of Natural Resources, the
Ottawa-Carleton Conservation Centre, and the Macoun Field Club all setting up interpretive nature trails in various parts of the city this year, it would be best to defer any activity along these lines until the additional needs of the community become clearer. In the late fall, the committee examined the new Slack Road “Pinhey Forest” trail and will make recommendations to the Ministry of Natural Resources with regard to the preparation of a trail guide for teaching purposes.

A number of requests for field-trip leaders were received and filled. We supplied four leaders for the Outdoor Learning Center in March, two nature instructors for a non-profit children’s summer camp in early July, and 10 naturalists (7 of them from the Macoun Field Club’s Senior Group) to serve as leaders for the National and Provincial Parks Association’s “Nature Walks” around Black Lake in the Gatineau Park from 29 July until 8 October.

Only one lecture request was received, and that was before the committee began functioning in February. The request was filled, however, by some Club members. We have a list of speakers (now being up-dated and expanded) and could fill many more requests if the need arises.

As one of the committee’s final endeavours, a recommendation was made to Council that the O.F.N.C. establish three prizes of $15 each in the 1973 Ottawa Regional Science Fair for “comprehension, originality, and ingenuity in a project concerning field natural history or environmental awareness”.

Report of the Publicity Committee

The original twelve tentative proposals submitted by the Publicity committee last March have been pared down to the following:

We recommend one public-oriented project each year. The Ottawa Civic Hospital was approached to see if the Ottawa Field-Naturalists’ Club could establish a bird feeder in front of the hospital. This is being studied by the hospital and will need approval of council. Feeders could be established at hospitals and rest homes for benefit of the patients and the public.

The establishment of a rare bird alert system was not successful on a club-wide scale. A system had been worked out in theory but upon discussion with members of the Bird Records committee it was seen that due to the number of people involved an alert system would not be feasible for general use.

Our recommendation to have a club crest was presented to council and was turned down at the time since our club car decal has not been in demand.

Our recommendation to start a drive to push the use of car decals is in progress. The next available issue of Trail & Landscape (Mar.-Apr.) will contain an article concerning this.

Our recommendation to the Excursions and Lectures committee that (a) one OFNC excursion be planned annually whereby members could participate in a FON outing; and that (b) at least two excursions be planned involving OFNC and the Macoun Field Club to improve liaison between junior and senior clubs, was too late for consideration by that committee since their Summer schedule had been made up when we approached them in April. This recommendation may be considered for 1973.

The Pine Grove Picnic Site is now well established as reported in the Nov.-Dec. Trail & Landscape. A dressed-up display is being established here with information about the OFNC and membership forms following our recommendation to promote nature trails displays. At the moment we are watching to see how far Lands & Forests and the NCC will go in preparing the New York Central right-of-way for a walkway before proceeding in that direction.

Our committee recommends that press releases be sent from time to time to inform the public concerning the work we are undertaking. Other nature clubs are using the media to promote their events but we are not using the media in any way.

We recommend that the Membership committee give membership applications to council members and excursion leaders.

A cassette tape and record library has been established upon the donation of records and cassette tapes. The FON has been contacted for permission to use single copy cassette tapes of their recordings. The recorded items will be listed in the Mar.-Apr. Trail & Landscape.

Report of the Natural Areas Committee

The Natural Areas Committee continued to compile natural history data on the Mer Bleue and initiated studies on the Carp Hills and on an area near Manion Corners. An inventory walk was held at each of the last two areas. A brief was prepared in support of preserving the Ottawa Beach Area. Members of the Natural Areas Committee presented brief talks on the activity of the committee at the fall meeting.
Minutes of the Ninety-Third Annual Meeting of The Ottawa Field-Naturalists’ Club

The 93rd annual meeting of The Ottawa Field-Naturalists’ Club was held in the auditorium of the National Research Council on Sussex Drive on Thursday, December 2, 1971. The meeting was called to order at 8:05 p.m. by the President, Mrs. Sheila Thomson. Fifty-six persons were present.

The Secretary read the minutes of the 92nd annual meeting and moved that they be adopted. Harry Thomson seconded the motion and it carried. The President commented that Council had sent letters out on the four resolutions mentioned in the minutes and that some of the requests had been granted.

The Statement of Financial Standing was presented by the Treasurer, Mr. F. M. Brigham. Its adoption was moved by Mr. Brigham, seconded by Mr. W. J. Cody and carried. The President mentioned that Mr. Brigham would not be serving as Treasurer next year and commended him for his efforts on behalf of the Club.

The President reviewed the annual report, a copy of which was distributed to those present. Among the highlights mentioned were: the fact that The Canadian Field-Naturalist was back on schedule with 4 issues actually issued in 1971; the 44 excursions arranged by the Excursions and Lectures Committee; the success of Trail & Landscape; the wilderness trip arranged by the Macoun Field Club; the inventory form of the Natural Areas Committee; the success of the arrangements made by the F.O.N. Committee for the annual meeting; the warning of the Finance Committee that our expenditures are exceeding our income; the new Honorary Members and the several “firsts” of the Bird Census Committee. The Secretary moved that the annual report be accepted. Miss Luella Howden seconded the motion and it carried.

The President asked for any discussion about the annual report. Dr. George Neville asked if any request had been made for a grant from the National Research Council to publish The Canadian Field-Naturalist. He said that the National Research Council gave grants to several other publications. Requests are usually made in December and the grants made the following April. Mrs. Thomson promised to bring the matter to the attention of Council for consideration.

Dr. Ewen Todd presented the list of officers and council members for election. Dr. O. J. Peck moved that the name of Mr. J. M. Robinson be added to the list; Mary Stuart seconded the motion and it carried. The slate was declared elected.

Mrs. Thomson paid tribute to Dr. Mosquin who had to retire as president to take up the post of president of the Canadian Nature Federation. Among his accomplishments were: the revision of the constitution; Trail & Landscape; the redesigned format of The Canadian Field-Naturalist and the organization of the Canadian Nature Federation. Mrs. Thomson also paid tribute to the work of Mr. W. J. Cody, our business manager and the committee headed by Dr. O. J. Peck and Arnett Sheppard for the work done for the founding meeting of the Canadian Nature Federation.

It was moved by W. J. Cody seconded by H. N. MacKenzie that Geoffrey Wasteney and Tony Erskine serve as auditors for 1972. The motion carried. Mr. Wasteney presented the auditors’ report for 1971 and reminded the meeting of the excess of expenditure over income indicating the need for an early review of our fee structure.

Dr. G. Neville referring to the report of the Finance Committee asked if we should not sell our common shares and invest in some other sort of bond in view of the withdrawal from sale of the current issue of Canada Savings Bonds. Mrs. L. C. Smith wondered if we should sell our common shares to pay our debts. Mr. Wasteney said that this was not a good time to sell our common shares — nobody was hounding us for money and that we would actually be selling at a loss if we sold now. He recommended that we sell when the market rises. Mr. Cody said that our subscription money would soon be coming in and that we would then be “solvent” at least until later in the year.

Dr. Roger Foxall mentioned the proposed park in Nepean Township from Rocky Point to Britannia Pier on the Ottawa River. He said that this was the second most important area for birds in the region (next to Shirleys Bay) and if it were filled in it would ruin it for shore birds and puddle ducks. He urged Council to look into it and to act if work is to start immediately. He thought the property was owned by the N.C.C.

There was some discussion about the Club purchasing property. A site in Lanark County was mentioned, but no firm course of action was decided on. Mr. H. N. MacKenzie said that many Clubs are hesitant about buying land. He mentioned that the F.O.N. held a seminar over a year ago and that a pamphlet outlining procedures and
pitfalls was expected. Mrs. L. C. Smith suggested that a special fund be established to buy land as the F.O.N. has done. Mr. Ashdown mentioned that if we had a fund we could hold an annual fund raising campaign and approach the Federal Government for donations.

There was discussion about the date of the annual business meeting. It was moved by Mr. M. Brigham, seconded by Mr. G. Wasteneys that our financial year should end on December 31st in each year and that the annual meeting be held in January. The motion carried. (It should be noted that under the proposed new constitution the date of the annual business meeting is January).

Mr. G. McGee acknowledged receipt of $9.00 for the bird feeders on Moodie Drive and on the 6th line in the east end.

It was announced that the first meeting of the new Council would be held on December 8, 1971 in the National Library.

Dr. E. C. D. Todd moved that a vote of thanks be extended to Mrs. S. Thomson for her leadership. The motion carried unanimously.

At the conclusion of the business meeting the film “Atonement” was shown.

The meeting adjourned at 11:00 p.m.

A. W. Rathwell
Secretary.

The Canadian Field-Naturalist Statement of Income and Expenditures
for the year ended November 30th, 1972

Income

Subscription and Affiliations $4,992.69
Memberships (40% of Gross Memberships) 2,789.00
Back numbers 2,237.40
Reprints 2,537.70
Plates and tabular settings 2,222.08
Extra pages 2,210.53 $16,989.40

Less Expenditures

Printing Costs $10,747.20
Circulating Costs 575.26
Editing expenses including honoraria 300.61
Reprint Costs Geologies previously shown as inventory $3,033.94 1,409.00 4,442.94
Plates and tabular settings 1,701.51
Extra Pages 1,751.75
Business Manager’s Expense — Honorarium $100.00
— Postage 376.68
— Salaries, etc 1,026.75 1,503.44 21,022.71

Loss on Operations $4,033.31

Less Grants
National Research Council $3,000.00
Canadian Sportsmen’s Show 500.00 3,500.00

Net Loss $533.31
The Ottawa Field-Naturalists' Club Statement of Income and Expenditures
for the year ended November 30th, 1972

Income

Memberships (60% of Gross Memberships) ........................................ $ 4,191.00
Subscriptions (Trail & Landscape) .................................................. 139.00
Reprints (Trail & Landscape) ....................................................... 51.24
Back Numbers (Trail & Landscape) ................................................. 22.60 $ 4,403.84

Less Expenditures

Bank Charges and Interest ............................................................... $ 18.41
Committee Expenses — Excursions and Lectures ................................ 63.01
— Macoun Field Club ................................................................. 48.80
— Bird Feeder ........................................................................... 186.03
— Bird Census ........................................................................... 56.84 354.68

Red Bay Camp ............................................................................. 115.00
Orchid Survey ........................................................................... 22.88
Donation .................................................................................. 100.00
Council Operating Expenses ......................................................... 179.10
General Expenses ...................................................................... 726.86
Postage .................................................................................... 237.35
Trail & Landscape — Printing Costs ................................................. $1,414.41
— Circulating ................................................................. 196.03
— Operations and Honorarium ............................................... 134.68 1,745.12

Depreciation Expense ................................................................. 84.72 3,584.12

Net Income on Operations .......................................................... $ 819.72

Add Other Income: Interest Income ................................................. $1,240.54
Donations ................................................................................ 25.00
Grant from The Canadian National Sportsmen's Show ...................... 250.00 $ 1,515.54

Less Loss on The Canadian Field-Naturalist ................................... 533.31 982.23

Net Income ............................................................................. $ 1,801.95
# The Ottawa Field-Naturalists' Club Balance Sheet

**as at November 30th, 1972**

## Assets

### Current

<table>
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<th>Description</th>
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<tr>
<td>Cash in Bank and on Hand</td>
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### Fixed (at cost)

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<td>Furniture, Fixture and Equipment</td>
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<td>2 Preferred Shares (Market Value, $102.00)</td>
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<td>(Market Value, $20.00)</td>
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<td><strong>Total Investments and Securities</strong></td>
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<tr>
<td>Canada Savings Bonds</td>
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<td><strong>Total Investments and Securities</strong></td>
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**Total Assets**                                      | **$23,478.80** |

## Liabilities and Equity of Surplus or Deficit

### Current Liabilities

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### Equity of Surplus or Deficit

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<td>Add Net Income for the Year</td>
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<td><strong>Total Equity of Surplus or Deficit</strong></td>
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**Total Liabilities and Equity of Surplus or Deficit** | **$23,478.80** |

(Signed) Geoffrey Wasteneys (Auditor)
F. M. Brigham (Auditor)
A. J. Erskine (Treasurer)
Instructions to Contributors

Manuscripts

Authors should submit two complete manuscripts with two copies of figures (in addition to the originals) for use by referees. Manuscripts are accepted in either English or French. They should be typewritten on paper measuring 8 1/2 x 11 inches, and if possible, the paper should have numbered lines. Margins should be 1 to 1 1/2 inches wide to allow for copy marking. All text matter, including quotations, footnotes, tables, literature citations and captions for figures should be double-spaced. Only words meant to appear in italics should be underlined. Every sheet of the manuscript should be numbered. In no case should words be abbreviated; this includes references to tables and figures as well as literature citations.

It is strongly recommended that, before submitting a paper, authors ask qualified persons to appraise it.

An abstract is required for all Articles but is optional for Notes. Authors are requested to use at least one given name. Literature citations should be listed alphabetically according to author and should be placed immediately after the main body of the text, except in Letters to the Editor. If only one or two references are cited, they should be inserted in the text. The tables should be titled and numbered consecutively in arabic numerals, and each should be placed on a separate page after the Literature Cited. Captions for figures should be typed together on one page. The places in the text for tables and figures should be marked in the margin.

The Council of Biology Editors Style Manual, 3rd edition (1972) published by the American Institute of Biological Sciences is recommended as a guide to contributors.

Webster's New International Dictionary is the authority for spelling. However, in a case of difference in the spelling of a common name, and in the use of a variant name, a decision of a learned society is preferred.

The order in which papers are published will be determined by the Editor.

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Line drawings should be made with India ink on white, good quality drawing paper, blue tracing linen, or good quality blue-lined co-ordinate paper. Co-ordinate lines that are to appear on the reproduction should be ruled in black ink. Descriptive matter should be lettered, not typewritten, and all parts of the drawing should permit easy legibility even if a reduction is made.

Photographs should have a glossy finish and show sharp contrasts. For reproduction as a complete plate they should be mounted with minimal space between prints.

For large drawings and mounted photographs the ratio of height to width should conform to that of the printed journal page (ratio of 45 up to 35 across) or roughly 7 1/2 x 5 3/4 inches, but the height should be adjusted to allow for the caption if the caption is to go on the same page.

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Illustrations cost $5.00 each for any size (up to a full page). Tables cost up to $25.00 per page, depending upon size. The special charges for illustrations and tables are in addition to all charges that are levied for pages in excess of six.

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The Canadian Field-Naturalist

Articles and Notes offered for publication to The Canadian Field-Naturalist are normally sent to an Associate Editor and at least one other reviewer. Certain Articles receive the benefit of three or four reviews. Short Notes are reviewed by Associate Editors or qualified referees selected by them.

Reprints

Reprints with or without covers may be purchased. All reprint orders should be sent to the Business Manager, Box 3264 Postal Station 'C', Ottawa, Canada K1Y 4J5, as soon as possible after receipt of the galley and reprint order form. Members in good standing making personal purchases may request a 10% reduction in reprint costs.

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THE CANADIAN FIELD - NATURALIST

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The Ottawa Field-Naturalists' Club
FOUNDED IN 1879

Patrons
Their Excellencies the Governor General and Mrs. Roland Michener.

The objectives of this Club shall be to promote the appreciation, preservation and conservation of Canada's natural heritage; to encourage investigation and publish the results of research in all fields of natural history and to diffuse information on these fields as widely as possible; to support and co-operate with organizations engaged in preserving, maintaining or restoring environments of high quality for living things.

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President: Irwin M. Brodo
Vice President: Ewen C. D. Todd

Correspondence: Address to The Ottawa Field-Naturalists' Club, Box 3264, Postal Station 'C', Ottawa, Canada K1Y 4J5.

The Canadian Field-Naturalist

The Canadian Field-Naturalist is published quarterly by The Ottawa Field-Naturalists' Club with the assistance of affiliated societies and of contributions from the National Research Council of Canada and The Canadian National Sportsmen's Show. All material intended for publication should be addressed to the Editor. Opinions and ideas expressed in this journal are private and do not necessarily reflect those of The Ottawa Field-Naturalists' Club or any other agency.

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Business Manager: W. J. Cody, Box 3264, Postal Station 'C', Ottawa, Canada K1Y 4J5.

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Prices of back numbers of this journal and its predecessors, (TRANSACTIONS OF THE OTTAWA FIELD-NATURALISTS' CLUB, 1879-1886, and the OTTAWA NATURALIST, 1889-1919), are obtainable from the Business Manager.

Cover photograph: Threespine sticklebacks taken especially for this issue by Mary Primrose by courtesy of E. T. Garside, Dalhousie University. See article page 113 and note page 173.
TABLE OF CONTENTS

Commentary
The United Nations and the Planetary Ecosystem

Articles

Behavioral Interactions between Two Species of Red-backed Vole (*Clethrionomys*) in Captivity

Distribution of the Dusky Salamander *Desmognathus fuscus fuscus* (Caudata: Plethodontidae) in Quebec, with Special Reference to a Population from St. Hilaire

The Breeding Biology of the Great Blue Heron on Tobacco Island, Nova Scotia

Studies on the Bryophytes of Southern Manitoba. II. Collections from the Winnipeg Area

Ecology of the Woodland Jumping Mouse (*Napaeozapus insignis*) in New Hampshire

The Specialized Feeding Behavior of *Ambystoma gracile* in Marion Lake, British Columbia

Effect of Herbicide-Induced Changes in Vegetation on Nesting Ducks

Notes
Distribution of the Pocket Gophers *Geomys bursarius* and *Thomomys talpoides* in Manitoba

Paul K. Anderson 107

Brian W. Coad and G. Power 113

Jan O. Murie and Dawn Dickinson 123

George B. Pendlebury 131

Keith McAloney 137

Muriel H. L. Stringer and Paul W. Stringer 141

David A. Lovejoy 145

Bryan A. Henderson 151

L. W. Dwernychuk and D. A. Boag 155

Robert E. Wrigley and John E. Dubois 167
Observation of Greater Scaup at Ellice River, Northwest Territories

A Second Probable Hybrid of *Larus marinus* and *L. argentatus* on the Niagara River

More Presumed Hybrid Gulls: *Larus argentatus × L. marinus*

Endemism and Conservation of Sticklebacks in the Queen Charlotte Islands

Is the Grey Squirrel Invading Nova Scotia?

A Northern Range Extension of the Four-toed Salamander in Ontario

A Contribution to the Bryology of Southampton Island, Northwest Territories

Laysan Albatross, Scaled Petrel, Parakeet Auklet: Additions to the List of Canadian Birds

Unequal Distribution of Snowy Owls on Eastern Melville Island, Northwest Territories

The Yellow-breasted Chat in Quebec

Yellow-billed Loon on Lesser Slave Lake, Alberta: A New Record

An Unfortunate Misquotation of the Literature on Caribou

Underwater Observation of a Green Moray, *Gymnothorax fujebis*, in Baie des Chaleurs, New Brunswick

Great Gray Owl Captures Vole by means of Bill

An Appreciation: George Harrison Turner 1877-1970

News and Comment

On Peregrine Falcons

Man and Resources

Canadian Wildlife Service Scientist Wins International Publication Award

Book Reviews

BOTANY: Arctic Adaptations in Plants — Alaska Trees and Shrubs — Rocky Mountain Flora


ENVIRONMENT: A Citizen's Guide to Air Pollution — Only One Earth — The Care and Maintenance of a Small Planet — Hormonal and Attractant Pesticide Technology — Biological Aspects of Thermal Pollution

NEW TITLES
The United Nations and the Planetary Ecosystem

PAUL K. ANDERSON

University of Calgary, Alberta,

I would like to state clearly at the outset that my evaluation of the United Nations’ Conference on the Human Environment is made in the context of a radical and strongly held opinion. The opinion is that the sustainable carrying capacity of this planet for man (even if we perpetuate the current gross inequalities) is fewer than three billion persons.

Not all ecologists feel as I do, but the occurrence of such views among ecologists may account, in large part, for their conspicuous absence in the planning and execution of the Stockholm Conference. Questions regarding the ultimate limits of resources, of economic growth, and population, are profoundly disturbing. This is particularly true with respect to the developing nations where there is a not ungrounded fear that environmental concerns may be exploited in the selfish interests of the rich and technologically developed.

To understand the Conference, we should realize that the event itself was less important than the preparations which preceded it. It was in these preparations that the issue of the limitation of the biosphere, and the population issue, were carefully orchestrated out in favour of emphasis on solutions to the gross inequities of current economic and industrial development. The process was set in motion early. The preparatory committees that produced the documents and proposals for discussion and ratification at Stockholm were staffed by economists, bankers, development specialists, and politicians of various sorts. These were experts in certain restricted, though not insignificant, parts of the total human environment, but they were untrained and incompetent where the structure, function, and resilience of the planetary ecosystem were to be examined. To put it bluntly, the Conference was a creature of the world establishment, born and raised in ignorance, if not in error, as to ecological fact and theory. It was assumed without question that there was ecological space in which to manoeuvre. It was also assumed that technology was indefinitely capable of compensating for resource shortages, and for tendencies of the world ecosystem towards collapse.

Though I start with this assessment, I can still find much that is positive in the results of the Stockholm Conference. The output falls into three categories. The first was a statement of principles, the second an action plan, and the third a proposed organization for the implementation of the first two.

The statement of principles was entitled, “Declaration on the Human Environment”. Twenty-six points were listed. The first refers to human dignity and freedom, and denigrates racial prejudice, apartheid, and colonialism (social evils in the environment). Two refer to preservation of wildlife and “samples” of “natural” ecosystems (2 and 4). Three refer to renewable and non-renewable resources (3, 5, and 21). The latter are to be used wisely and shared, with the caveat (21) that sovereign nations can do as they damn well please with their resources, providing they don’t pollute anyone else while they do it. Four deal with pollution: of ecosystems (6), of seas (7), control through international law (22), and with respect to the planning of human settlements (15).

No fewer than ten of the principles deal with economic and industrial development. Economic development is needed (8) and must be accelerated (9). An economic environment favourable for development must be created (10) and steps should be taken to see that the costs of making such development compatible
with environmental protection are not onerous from the point of view of the developing countries (11). Environmental concerns should not be allowed to interfere with development (12). Planning can reconcile development with environment (14) and should see to it that development is compatible with environmental quality (13). Science and technology should be applied to environmental questions as part of their contribution to development (18), scientific research should be encouraged at minimal cost to the developing countries (20) and no environmental standards should be imposed which would be inappropriate for such developing countries (23).

The matter of development having been disposed of, five topics are covered by a single principle each. Nations are advised to set up appropriate administrative institutions for dealing with the environment (17). Environmental education should be expanded (19). Weapons of mass destruction should be eliminated (26) and nations should see that international organizations do a good job with respect to the environment (25). Item 24 states bluntly that concerns about pollution shall not be allowed to interfere with the exercise of national sovereignty.

One principle (16) does deal with population. It advocates demographic planning (as long as it does not infringe either on individual rights or national sovereignty) where the rate of growth is inadequate or excessive. Neither stabilization nor reduction of populations is considered.

The Action Plan has six sections dealing, respectively, with human settlements management, natural resources management, general pollution, marine pollution, educational and social aspects, and developing nations. There are 109 points in all.

Items 1 through 18 are under the heading of Human Settlements Management. They deal with the encouragement of cooperation in the planning and improvement of human settlements, the exchange of experts and information, and the centralization and coordination of the United Nations' activities. There are sections on funding, disaster warning and relief, and the amelioration of the problems of malnutrition, noise, and the development of squatter slums.

Items 11 and 12 in this section are the only recommendations in the Action Plan referring specifically to the question of population. Item 11 directs that the preparations for the 1974 World Population Conference include attention to the relationship of population to environment. Item 12 recommends assistance by U.N. agencies to governments requesting aid in the area of family planning, and advocates research “in the field of human reproduction” in order to prevent “the serious consequences of population explosion”. I thought it significant that it was “consequences” rather than “explosion” that were to be prevented.

It should be recognized that many of the recommendations under this section will, inevitably, tend to increase the utilization of resources and the extension of public health measures. The objective is to continue and expand the public health revolution. It is the spread of effective public health programs that has dropped death rates drastically and has been primarily responsible for the phenomenal growth of population following World War II. I do not mean to imply here that we should forego efforts to prevent premature death and human suffering but I think it is important that we recognize the full consequences of these efforts.

The Section on National Resources Management encompasses recommendations 19 through 69. The first ten recommendations concentrate on land use in rural areas, agricultural technology, livestock development, and the management of forested lands. The approach throughout these ten recommendations is basically exploitive, tending to increase the human impact on the environment by directing the maximal amount of biological productivity to human use. Minimization of any negative side effects comes as a pious afterthought. This is especially true with respect to forested lands in which the thrust of the recommendations seems to involve the kind of monoculture approach which dominates modern agriculture.
The management of non-human animal life forms is introduced in recommendations 29 (the use of animals as adjuncts to environmental monitoring) and 30 (the assessment of the economic value of wildlife). Recommendation 31 deals with the training of technicians in wildlife “management” (for which I read, “rational exploitation”). Appropriately, attention is given to those species which inhabit international waters and which migrate across international boundaries. Item 33 is one which should receive particular attention from Canadians. This item asked all governments concerned to implement a ten-year moratorium on commercial whaling. Canada voted in favour of this recommendation at the United Nations Conference and has recently moved to close down whaling based on Canadian shores. Canada, however, is a member of the International Whaling Commission. In the meeting of that Commission, following the Stockholm Conference, the Canadian Government representative abstained from voting and thus contributed significantly to blocking the moratorium proposed at Stockholm. Canadians should investigate the apparent duplicity of the Canadian Government in this tragic situation and take strong action (see Searle, G. 1972. Telling Whoppers. Ecologist 2(10): 12-13).

The most extensively developed section under the resource management heading deals with the conservation of “genetic resources” including both “static” resources (seed and gamete banks) and “dynamic” situations (evolving natural communities). The approach is that of a treatment of symptoms (impending decrease in genetic diversity, or extinction of species) rather than search for a cure (control of the competitive impact of human populations growing in the finite planetary ecosystem). Symptomatic treatment is better than nothing, but stores of seeds, gamete banks, and small “natural reserves” set up to maintain genetic resources are poor substitutes for a planetary ecosystem in dynamic and self-sustaining balance. The emphasis throughout this section is on species of agricultural, silvicultural, or medicinal value.

The Action Plan turns next to living marine resources. It deals with fisheries, the laws of the sea, preservation of estuarine breeding grounds of commercial fish stocks, and monitoring of marine fisheries and fish populations. The last area of concern is well taken, yet it is difficult to be optimistic in view of the long and disastrous history of over-exploitation of fish stocks, and the deplorable record of the one major precedent at international control (the International Whaling Commission).

Water management is covered by recommendations 51-55. It is suggested that provision be made for commissions to deal with the management of international river basins, general problems of water use and quality, and the environmental effects of major water management projects.

Items 56-58 are concerned with the effects of extraction and use of fuel and non-fuel minerals. Item 59 deals with the development of energy resources. Energy use is probably the best single measure of the total human impact on the biosphere. The drive of the Action Plan is towards increased availability of energy for human use and therefore towards an increasing human impact on the environment. Appropriately, but probably not intentionally, this item is followed by recommendations which advocate prior environmental impact studies in association with the use and development of resources (Items 60-64).

The resources section of the Action Plan concludes with reference to the Man and the Biosphere Programme, meteorological implications of resource development, remote sensing, aid to governments in resource planning, and the stabilization of marginal lands.

The section on General Pollution (recommendations 70-85) begins with advocacy of governmental concern with the effects of human activities on climate. It goes on to recommend that governments use the “best practicable” means of minimizing release of toxic substances, “unless their use is essential to human health or food production.” Specific mention is made of heavy metals and organochlorine compounds. The remaining recommendations
promote governmental cooperation in establishing international standards, assessing pollutant sources, pathways and risks, and developing international mechanisms and disseminating technologies for dealing with pollution. The most significant recommendations in this section are those dealing with the establishment of a worldwide monitoring network including remote base-line stations, and others in densely inhabited areas (operation “Earthwatch”).

The area of Marine Pollution is especially attractive and appropriate as regards the United Nations since it is concerned particularly with international waters. Recommendations refer to restriction and elimination of ocean dumping, as well as the control of land-based sources of marine pollution. There are very useful suggestions for the compilation of worldwide statistics on the production of potential pollutants of the marine environment. Other sections deal with monitoring, information exchange, rights and responsibilities of coastal states, availability of advice and technological assistance, and training of competent personnel.

The seven recommendations grouped under the heading of Educational, Informational, Social and Cultural Aspects relate to assistance in establishment of monitoring programmes, reporting of such programmes, the development of social and cultural indicators of environmental quality, programmes of education, and the development of citizen and nongovernmental participation in environmental affairs. It is in this area of education and publicity that the Conference itself was particularly disappointing to me. My impression was that the media found the Conference of relatively little interest and perhaps anticlimactic. The book by Barbara Ward and Réné Dubos*, which was to serve as the “position statement” for the Conference, was delayed in publication and has been poorly distributed. Here in Canada it is available in hard cover, and was only briefly available in paperback (currently unavailable owing to some kind of squabble over distribution rights). It has only recently become available in the United States and these delays will seriously diminish its impact there and elsewhere.

The final recommendations in this section deal with World Environment Day and with support for various conventions such as the UNESCO Convention on the Protection of the World Natural and Cultural Heritage and the Convention on Conservation of Wetlands of International Importance. The final paragraphs instruct the Secretary-General of the United Nations to keep himself informed on environmental affairs and recommend the establishment of a reference service for environmental information.

The first of the recommendations under the heading, Development and Environment should be required reading for all environmentalists in the developed world. Its emphasis on the training of personnel to incorporate environmental concerns into developmental planning and on promoting within the developing countries the technical and administrative competence for indentifying and dealing with environmental problems reflects deficiencies which we in more fortunate lands tend to ignore. If we encounter frustration in dealing with the effluent in Sudbury, Trail, Calgary, Vancouver, or Toronto, given all the technology and riches at our command, how much more difficult must it be to get action in Korea or Brazil?

I am somewhat less sympathetic with recommendations 103 and 104. These deal with the economic interests of the developing nations in relation to environmental concerns. I do not doubt that there are good grounds for the fear that environmental concerns may be used, “as a pretext for discriminatory trade policies”. If this were the total extent of the matter, these recommendations could be wholeheartedly endorsed. On the other side of the coin, however, it seems to me that the developed countries would be fully justified in utilizing trade restrictions as a means of preventing the use of chlorinated hydrocarbons to such an extent that species now endangered by past mistakes should be exterminated because these mistakes are perpetuated, or that even

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*Reviewed on page 202.
more serious consequences to the planetary ecosystem as a whole should result. Future environmental insults cannot be justified on the grounds that others have made mistakes in the past. This is not, however, to argue that the rich nations of the world do not have obligations to provide material aid to their less fortunate brothers in the interest of avoiding damage to the common environment.

The final three recommendations enjoin the developed nations to examine the potential for substitution of natural products from the developing lands for polluting high-technology alternatives, to find ways of making environmentally "good" technologies available at low cost, and to continue their development aid, undiminished by environmental concerns, through the second Development Decade.

The last major task of the Stockholm Conference was agreement on an organization to promulgate the Action Plan on the basis of the Principles that were enunciated. This organization will be headquartered at Nairobi and has three components. The first is the Governing Council for Environmental Programmes. Its tasks are to develop the proposals of the Action Plan both within and outside the United Nations system. The task spelled out in most detail is "to maintain under continual review the impact of national and international environmental policies and measures on developing countries". The objective is "to ensure that such programmes and projects shall be compatible with the development plans and priorities of those countries" (italics mine). Neither the Governing Council, nor its executive (the Environment Secretariat) is charged with the converse, seeing to it that policies for economic growth and development are compatible with the maintenance of environmental quality and of a self-sustaining world ecosystem!

Provision is made for the establishment of a Secretariat headed by an Executive-Director and operating under the guidance of the Governing Council. One of the major duties of the Secretariat is the maintenance of an Environment Fund to be established by voluntary contributions of member nations, and to be used to finance environmental programmes within the United Nations and in the developing countries. The final organization unit is called the Environmental Coordinating Board to be chaired by the Executive-Director (Canada's Maurice Strong) and to provide coordination among the multiplicity of organizations and programmes which are involved in or affected by the Action Plan.

My conclusion is that one must recognize that the Stockholm Conference was a political rather than a scientific effort. Its main contributions are political, and for many of these we should be grateful. In part, it was what I think of as ecological pornography, a skillfully engineered effort to exploit environmental concerns for other ends. In this case I find these ends laudable, (strengthening of the United Nations and supporting the desperate battle of the third world for economic development). However, I believe that emphasis on these goals prevented any true assessment of the total relationship, present and future, of man and the world ecosystem of which he is a part and by which he is supported. The conference operated throughout on the undemonstrated premise that continuing function of that ecosystem is compatible with indefinitely continued economic growth.

Despite such disabilities, there were many extremely important accomplishments. Foundations were laid for an enormous range of environmental assessments and a worldwide monitoring network. The chauvinistic and self-righteous attitudes of the rich nations received a much-needed jolt. The importance of technical aid and assistance, and the avenues by which these could be developed, were spotlighted. The basis was laid for a United Nations organization in the area of environment which may grow in wisdom and effectiveness, despite its limited and unbalanced origins.

Could the positive accomplishments of the Stockholm Conference have been achieved without shutting the door on consideration of the basic issue of the earth's carrying capacity
for man? Maurice Strong and the other "realists" in the field of international politics said "No". Subordinating ecological realities to political realities was an uncalculated risk taken by men innocent of ecological knowledge but expert in politics. Ecologists, equally unsophisticated in political realities, can only wonder whether the approach was necessary, and whether the cost of avoiding the issue was justified. At any rate, the stage is set for a second Conference at some unspecified time in the future and there may perhaps then be opportunity for an effective and more truly ecological assessment of "The Human Environment".

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Abstract. Sympatric populations of the threespine stickleback, *Gasterosteus aculeatus*, and the blackspotted stickleback, *G. wheatlandi* in Amory Cove, Québec were examined for variation in phenotype and ecology. There were marked differences in lateral plate, vertebrae, gill raker, and anal and dorsal soft ray number, these characters having higher counts in *G. aculeatus*. Spine morphology, body depth and breeding color were also different in the two species. The life span of *G. wheatlandi* was 1 year and some months, while *G. aculeatus* lived for 2 years and some months and spawned in the third year of life. One-year-old *G. aculeatus* were rarely found in the littoral area. Spawning occurred during May and June and possibly July. Mature *G. aculeatus*, which were larger on average than *G. wheatlandi*, produced more and larger eggs. An account of the temperature and salinity fluctuation in the tidal pools during the breeding season is given and it is suggested that the pools provided an area with suitable temperature conditions and fewer predators than the sea.

Introduction

The genus *Gasterosteus* Linnaeus 1758 contains two recognized species, *G. aculeatus* L., 1758, the threespine stickleback, and *G. wheatlandi* Putnam, 1867, the blackspotted stickleback, which may be found in marine littoral areas of eastern North America. The former species is amphiboreal while the latter is limited in its distribution to the Atlantic coast of North America from the northern tip of Newfoundland (Van Vliet 1970) south to Long Island, New York (Perlmutter 1963).

Populations of *G. aculeatus* have been studied extensively in Europe (e.g. Bertin 1925; Heuts 1947; Jones and Hynes 1950; Munzing 1959, 1963; Penczak 1965, 1966), and more recently on the Pacific coast of North America (e.g. Greenbank and Nelson 1959; Hagen 1967; Narver 1969, but comparatively little is known about western Atlantic populations. Apart from the studies of McInerney (1969) and Reisman (1968) on reproduction, little is known about the biology of *G. wheatlandi*, possibly owing to some confusion with *G. aculeatus*. It is nevertheless readily distinguishable from marine *G. aculeatus* by the lack of a caudal keel, a low lateral plate count and the presence of two soft rays in the pelvic fin, in addition to other characters referred to later in the discussion (Hubbs 1929).

Sympatric populations of these two species were found in 1971 in Amory Cove (50°17' N, 65°57' W) on the north shore of the Gulf of St. Lawrence 33 km east of Sept Iles, Québec. Some 700 specimens were examined in a study of their ecology and phenotypic variation.

Materials and Methods

Collections were made by dip-netting individuals from tidal pools during May, June, and July, 1971. Young-of-the-year of *G. aculeatus* were collected during August, 1970. All specimens were preserved in 70% ethanol.

1 Contribution Number 3050 from the Woods Hole Oceanographic Institution, Woods Hole, Massachusetts, 02543

2 Present address: Department of Biology, University of Ottawa, Ottawa, Ontario KIN 6N5
Formalin was avoided because it damages otoliths used in age determination.

Length from snout to hypural fold was recorded to the nearest millimeter (standard length). Conversion factors for total length were 1.15 for *G. aculeatus*, 20–73 mm, and 1.20 for *G. wheatlandi*, 27–38 mm (N = 100 in both species). Body depth, caudal peduncle length, and head length excluding the opercular membrane, were measured to the nearest half millimeter using dial calipers, according to the methods of Hubbs and Lagler (1958) (N = 50 in both species). These measurements were expressed as thousandths of standard length.

Otoliths were used for age determination according to the method of Jones and Hynes (1950). Wherever possible both sagittae from each fish were mounted in Canada balsam or euparol, and both were read. No disagreement was found between any of the otolith pairs.

Detailed food analyses were not carried out but the stomachs of 50 specimens of each species were examined for food items.

Sex and maturity were determined by examination of the reproductive organs under a dissecting microscope. Total egg counts were made on each ovary of females judged to be at maturity stage IV or V (after Nikolsky 1963) and the average diameter of 20 unfertilized eggs chosen at random from each female was estimated using a calibrated micrometer eyepiece.

Daytime temperatures and salinities were measured at first daily, later every fourth day, in six tidal pools and at the surface of Amory Cove from 25 May until 12 July, 1971. Precipitation and sunshine were obtained from the Monthly Meteorological Summary of Sept Iles airport.

The number of dorsal, anal, caudal, pectoral, and pelvic fin rays was noted in samples of each species and a distinction was drawn between spines and soft rays. Hubbs and Lagler (1958) state that it is the general custom to count the last two fin ray bases of the dorsal and anal fin as one ray. This practice was not adhered to in this study since the last two rays in either fin were readily distinguishable. The number of scutes or lateral plates on the left flank of each fish was counted, including those contributing to the caudal keel in *G. aculeatus*. The gill rakers on the entire left first arch were counted and rudimentary rakers were included. The number of vertebrae was determined by microscopic examination of X-ray plates (Kodak Industrial Type M) exposed in a soft X-ray machine (Softex Type EMB) at 20 KV and 8 mA for 8 seconds. The hypural plate was counted as one vertebra.

The length of the first dorsal spine in 0+ and 2+ age group *G. aculeatus* was measured from the base to the tip of the spine proper, exclusive of any fleshy extensions. Body depth was measured below the first dorsal spine.

**Results**

**Area Description**

Amory Cove is a shallow area approximately 1 km long by 550 m wide with a large island in the center. The sides of the Cove and the island have a variety of rock pools exposed at low tide. The size of these vary with the tide and with evaporation while exposed. The largest is about 8 m by 2 m. The Cove is never completely drained at low tide but fewer sticklebacks were encountered than could be found in the tidal pools, except during migrations to and from the sea. The bottom of the pools vary from sand and rock to a sand–mud mixture interspersed with debris brought in on the tides. The plant community is dominated by the algae *Ectocarpus* sp. and *Cladophora* sp., which developed rapidly in mid-June. Small clumps of *Pelvetia* sp. also began to develop at this time. Many diatoms and several species of blue-green algae were also present.

Only two other species of fish were commonly encountered in Amory Cove, namely *Pseudopleuronectes americanus* (Walbaum, 1792), the winter flounder, and *Myoxocephalus scorpius* (L., 1758), the shorthorn sculpin.

**Age**

Members of the *G. wheatlandi* population appeared to live for 1–2 years. Only one age group was caught (1+). Individuals ranged in length from 21 mm to 40 mm with a mean
length of 32 mm (N = 200). The *G. aculeatus* population had three age groups (0+, 1+, and 2+) indicating a life span of 2 years and some months. An age–length key for *G. aculeatus* is given in Table 1. Mean lengths of males and females of both species are given in Table 2. Females of the 1+ age group of *G. wheatlandi* were significantly larger than males of the same age group (P < 0.001). A similar situation was noted in *G. aculeatus* but only for the 2+ age group (P < 0.001).

**Stomach Contents**

Examination of stomach contents of both species showed that the predominant food items were small crustaceans and stickleback eggs. The crustacean component consisted mainly of gammarids and leptostracans with occasional isopods, ostracods and unidentified crustacean remains. Small polychaetes were found in 2% of stomachs of both species. Occasionally algal strands were present, possibly as an accidental inclusion with other items. Chironomids were a food item but occurred more frequently in *G. aculeatus* stomachs (20% of those examined) than in *G. wheatlandi* (8% of stomachs examined). Certain *G. aculeatus* specimens taken from tidal pools high on the shore were found to have been eating larvae and pupae of mosquitoes, and items such as Araneae and Collembola of terrestrial origin. There have been no detailed studies on food of these marine sticklebacks of eastern North America but general observations indicate that they feed on any available small organisms (Leim and Scott 1966).

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**Table 1. — Age-length key for *G. aculeatus*, Amory Cove, 1970-71.**

<table>
<thead>
<tr>
<th>Length (mm)</th>
<th>Age</th>
<th>Number</th>
<th>Age</th>
<th>Number</th>
<th>Age</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0+</td>
<td>1+</td>
<td>2+</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5-9</td>
<td>64</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>10-14</td>
<td>116</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15-19</td>
<td>51</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>20-24</td>
<td>4</td>
<td></td>
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<td></td>
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<td>45-49</td>
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<td>5</td>
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<tr>
<td>Total</td>
<td>235</td>
<td>3</td>
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<tr>
<td>Mean</td>
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<td>28.7</td>
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<tr>
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<td>0.4536</td>
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**Table 2. — Mean length of male and female *G. aculeatus* and *G. wheatlandi* in Amory Cove, 1970-71.**

<table>
<thead>
<tr>
<th>Age</th>
<th>Number of fish</th>
<th>Mean length</th>
<th>Range</th>
<th>Standard deviation</th>
<th>Standard error</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>G. aculeatus</em> Males</td>
<td>0+</td>
<td>18</td>
<td>15.6</td>
<td>13–21</td>
<td>1.8830</td>
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<tr>
<td></td>
<td>1+</td>
<td>1</td>
<td>33.0</td>
<td>33</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>2+</td>
<td>109</td>
<td>54.0</td>
<td>42–67</td>
<td>4.8150</td>
</tr>
<tr>
<td>Females</td>
<td>0+</td>
<td>72</td>
<td>15.3</td>
<td>10–21</td>
<td>2.7011</td>
</tr>
<tr>
<td></td>
<td>1+</td>
<td>2</td>
<td>28.5</td>
<td>28–29</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>2+</td>
<td>87</td>
<td>60.2</td>
<td>39–71</td>
<td>10.9298</td>
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<tr>
<td><em>G. wheatlandi</em> Males</td>
<td>1+</td>
<td>88</td>
<td>29.9</td>
<td>21–35</td>
<td>4.0967</td>
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<tr>
<td></td>
<td>1+</td>
<td>115</td>
<td>32.9</td>
<td>28–40</td>
<td>3.3191</td>
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</table>


Table 3. — Egg numbers and egg diameters for *G. aculeatus* and *G. wheatlandi*, Amory Cove, 1971.

<table>
<thead>
<tr>
<th>Number of specimens</th>
<th>Mean length (mm)</th>
<th>Range</th>
<th>Mean</th>
<th>Standard deviation</th>
<th>Standard error</th>
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<tbody>
<tr>
<td><em>G. aculeatus</em></td>
<td>71</td>
<td>61</td>
<td>120–515</td>
<td>265</td>
<td>72.7897</td>
</tr>
<tr>
<td><em>G. wheatlandi</em></td>
<td>53</td>
<td>33</td>
<td>75–168</td>
<td>126</td>
<td>24.9041</td>
</tr>
</tbody>
</table>

**Diameter of eggs**

| *G. aculeatus* | 29  | 60  | 1.01–1.60  | 1.25 | 0.1855 | 0.0344 |
| *G. wheatlandi* | 19  | 32  | 0.86–1.21  | 1.05 | 0.0996 | 0.0229 |

**Reproduction**

Data on egg numbers and egg diameters are given in Table 3. Linear regression of egg numbers on length for *G. aculeatus* gave the equation $y = 35.58 + 0.09x$ with confidence limits for $x$ of 0.13 and 0.05 at the 5% level and a correlation coefficient of 0.70. For *G. wheatlandi* the linear equation was $y = 21.21 + 0.10x$ with confidence limits for $x$ of 0.19 and 0.01 and a correlation coefficient of 0.66. Sex ratios of mature fish were $1.25\delta : 1\varphi$ and $0.77\delta : 1\varphi$ for *G. aculeatus* and *G. wheatlandi* respectively.

All adult *G. aculeatus* were caught during May, June, and July, 1971. Mature fish were 2+ years old and only three immature 1+ specimens were caught. These latter were probably strays and normally the 1+ age group remains in sub-littoral, coastal, or oceanic waters. Fry were first noted in shore pools on June 4, 1971 and it is probable that hatching begins in late May. About 1 month later (June 27) the majority of adult females had left the tidal pools high on the shore and were congregating in the center of Amory Cove, apparently on their way to the sea. Not all these females were spent and it was possible to catch gravid females 2 weeks later in certain tidal pools. The males remained in tidal pools protecting the young until late July when they also left. The young remained in the pools for some time and observations in 1970 indicated that they left only in the late fall, presumably to escape the ice cover of winter. No mass mortality after spawning was noted.

Breeding males had a red ventral surface and blue sides. The eye was tinged iridescent blue-green. Females did not show any obvious color change such as the brassy reflections on the sides observed by Leim and Scott (1966) and Berg (1949). However as the green filamentous algae increased in the pools the coloration of females took on a greenish tinge similar to the greenish-yellow of breeding *G. wheatlandi* males, and this phenomenon may explain some of the confusion between the species which was noted in the literature.

All specimens of *G. wheatlandi* caught in 1971 were adults approximately 1 year old. The males were all in breeding color, a lemon-yellow or greenish-yellow with distinct black markings and orange pelvic fins. Females did not acquire a breeding color. These observations agree with the descriptions in McInerney (1969) and Leim and Scott (1966).

**Tidal Pool Conditions**

The temperatures and salinities recorded during the study period are summarized in Table 4. The data for two pools which were never seen to be covered by the tide during the study period were grouped (A), as were the data for three pools which were covered occasionally (B). One pool (C) was seldom covered by the tide but may have been affected by seepage through the surrounding mud and sand.

The effect of rainfall on the salinity of the sea surface in Amory Cove was marked. This was an important consideration because surface water was the first to enter tidal pools and on many days the only water entering the pools.
Table 4. — Temperatures and salinities in tidal pools of Amory Cove, 1971.

<table>
<thead>
<tr>
<th>Pool Group</th>
<th>Temperature °C</th>
<th>Salinity (grams NaCl/liter)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean Range</td>
<td>Mean Range</td>
</tr>
<tr>
<td>A</td>
<td>18 9.5–26.5</td>
<td>31.25 24.75–37.25</td>
</tr>
<tr>
<td>B</td>
<td>16 7.0–25.0</td>
<td>28.75 18.50–33.50</td>
</tr>
<tr>
<td>C</td>
<td>16 8.0–25.0</td>
<td>23.75 11.75–31.00</td>
</tr>
<tr>
<td>Sea (in Amory Cove)</td>
<td>11 3.5–17.0</td>
<td>25.50 10.50–32.25</td>
</tr>
</tbody>
</table>

A difference in salinity of 7.25 g NaCl/liter was noted between the sea surface, and a depth of about 0.5 m on June 8, 1971 after a heavy rainfall. Rainfall and subsequent surface runoff decreased salinity in the pools, e.g. B group average salinity decreased from 31 g NaCl/liter to 19.5 g NaCl/liter within 24 hours after approximately 0.03 inches of rain.

Insolation had the reverse effect of gradually increasing salinity by evaporation, e.g. after 0.02 inches of precipitation on 26 May 1971 the average salinity in Group B was 25.25 g NaCl/liter. Two days later after 28.7 hours of bright sunshine the salinity had risen to 27 g NaCl/liter.

The relative amounts of insolation and precipitation over short periods affected the salinity when there was no influx of seawater into the pools. Since neither condition obtained exclusively for long periods of time fluctuations in salinity were reduced.

Amory Cove, because of its shallow and sheltered nature, contained seawater which was often warmer than that of the Gulf of St. Lawrence. It was, however, always cooler than the water in the tidal pools on which it exerted a moderating influence.

The pools in Group A were invaded by sticklebacks probably in late April or early May. No tides were observed reaching these pools during the time of study. These pools had higher temperature and salinity means and ranges than those in the other groups because of their shallow and exposed nature. The small catchment area for rainwater around the pools limited the influence of precipitation on salinity.

Temperature conditions in pools of Groups B and C were very similar. Salinities were lower in the latter because of the large catchment area for precipitation. Pools of Group B received less runoff than did C but more than that received by Group A pools.

Predators

Only one species of predator on these sticklebacks was observed, a cottid, Myxocephalus scorpius (L., 1758). Eleven individuals were caught and their stomach contents examined. Only one specimen, of 29.5 cm standard length, caught in Amory Cove contained sticklebacks. Four G. aculeatus were identified. A dead cottid, 22 cm standard length, found in a tidal pool of Group B contained 11 G. aculeatus adults. The pool temperature was 24°C and this was probably lethal to the cottid.

Phenotypic Variation

Meristic variation data for G. aculeatus of the 2+ age group and G. wheatlandi of the 1+ age group are summarized in Table 5. Four individuals of G. aculeatus had four dorsal spines (2% of those examined). All other specimens examined had three dorsal spines. All specimens of G. wheatlandi had three dorsal fin spines.

Paired and caudal fin ray counts of 50 specimens of each species gave the following results. Left pelvic counts were 1,1 (one spine and one soft ray) in G. aculeatus and 1,2 in G. wheatlandi. The left pectoral fin of G. aculeatus contained 10 rays in all but one individual. The major caudal fin ray count was 12 but one individual had only 11 rays. The left pectoral fin ray count for G. wheatlandi was also 10 and the major caudal fin ray count was 12 with one individual having 11 rays.

First dorsal spine length was expressed as a fraction of body depth below that spine for 0+ and 2+ age group individuals in the G. aculeatus population. There was no significant difference between these values for the two age groups (P > 0.05).
Table 5. — Meristic variation in *G. aculeatus* and *G. wheatlandi* of Amory Cove, 1971.

<table>
<thead>
<tr>
<th>Lateral plates</th>
<th>5 6 7 8 9 10–17 28 29 30 31 32 33 34 35</th>
<th>N</th>
<th>x</th>
<th>S.D.</th>
<th>S.E.</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>G. aculeatus</em></td>
<td>10 43 72 61 13 3</td>
<td>200</td>
<td>32.76</td>
<td>1.4912</td>
<td>0.1054</td>
</tr>
<tr>
<td><em>G. wheatlandi</em></td>
<td></td>
<td>202</td>
<td>7.16</td>
<td>1.0405</td>
<td>0.0732</td>
</tr>
<tr>
<td>Gill rakers</td>
<td>11 12 13 14 15 16 17 18 19 20 21 22 23</td>
<td>200</td>
<td>19.86</td>
<td>1.1708</td>
<td>0.0828</td>
</tr>
<tr>
<td><em>G. aculeatus</em></td>
<td>5 19 53 62 43 13 3 1</td>
<td>200</td>
<td>15.86</td>
<td>1.2932</td>
<td>0.0914</td>
</tr>
<tr>
<td><em>G. wheatlandi</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vertebræ</td>
<td>27 28 29 30 31 32 33 34</td>
<td>35</td>
<td>31.86</td>
<td>0.5500</td>
<td>0.0930</td>
</tr>
<tr>
<td><em>G. aculeatus</em></td>
<td>7 27 1</td>
<td>42</td>
<td>28.21</td>
<td>0.5646</td>
<td>0.0871</td>
</tr>
<tr>
<td><em>G. wheatlandi</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soft dorsal rays</td>
<td>5 6 7 8 9 10 11 12 13</td>
<td>200</td>
<td>11.72</td>
<td>0.7240</td>
<td>0.0512</td>
</tr>
<tr>
<td><em>G. aculeatus</em></td>
<td>1 5 30 103 56 7 1</td>
<td>203</td>
<td>9.14</td>
<td>0.8756</td>
<td>0.0615</td>
</tr>
<tr>
<td><em>G. wheatlandi</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soft anal rays</td>
<td>5 6 7 8 9 10 11</td>
<td>200</td>
<td>8.85</td>
<td>0.6106</td>
<td>0.0432</td>
</tr>
<tr>
<td><em>G. aculeatus</em></td>
<td>3 124 21 1</td>
<td>203</td>
<td>7.05</td>
<td>0.7295</td>
<td>0.0512</td>
</tr>
<tr>
<td><em>G. wheatlandi</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Head length, body length, and caudal peduncle length were expressed in thousandths of standard length for both species of stickleback. There were no significant differences between the two species for head length and caudal peduncle length (*P* > 0.05) but body depth was greater in *G. wheatlandi* than in *G. aculeatus* (*P* < 0.001).

The development of spinules on the first and second dorsal spines and the ventral spines varied within each species but was more marked in specimens of *G. aculeatus* than in *G. wheatlandi*. The inner cusp on the ventral spine of *G. aculeatus* sometimes approached the degree of development said to be characteristic of *G. wheatlandi* but the latter usually bore a more distinct spinule at the base of the spine.

Discussion

*Gasterosteus wheatlandi* is at the northern limit of its range in this part of Québec (Van Vliet 1970; McAllister 1960). Power (1965) noted the presence of a population of this species in the Nabisipi River, 290 km to the east of Sept Iles in 1961 but not in 1962, which was a slightly cooler summer. May 1971 in the area of Sept Iles was slightly warmer than normal (+1.5°C) and it was about this time that *G. wheatlandi* arrived in tidal pools from the sea. Specimens of this species were particularly abundant in Amory Cove and only occasional individuals were found along the exposed coastline. *G. aculeatus* is well within its normal range in Québec waters (Leim and Scott 1966) but it too was also more abundant within the sheltered Cove. The shallow nature of Amory Cove was conducive to the maintenance of water temperatures warmer than those along the coast, e.g. July 2, 1971 at 12:00 pm the sea surface temperature in Amory Cove was 17°C while 1 km west on the exposed coastline, surface temperature was 10°C. The Cove was probably a preferred habitat for this reason.

No consensus of opinion has been reached on the age structure of *G. aculeatus* populations, and maximum age estimates range from just over 1 year up to 5 years of life (reviewed in Jones and Hynes 1950; Greenbank and Nelson 1959; Van Mullem and Van der Vlugt 1964. It seems probable that the life history of this species is governed by its environment although there may be genetic differences between iso-
lated populations (Greenbank and Nelson 1959). The age structure of Amory Cove G. aculeatus is similar to that of an Alaskan freshwater population examined by Greenbank and Nelson (1959).

Length–frequency studies were regarded by Jones and Hynes (1950) as being inapplicable to amphiboreal sticklebacks in England. A more severe climate and reduced growing season inQuébec facilitate distinction of age groups in freshwater G. aculeatus by this method (Power 1965; confirmed by otolith studies (Coad 1972)). The absence of a large representative sample of marine 1+ age group G. aculeatus in Amory Cove precludes extension of this observation to marine populations.

McInerney (1969) maintained that G. wheatlandi lived for 1 year and some months, basing this assumption on the lack of size variation compared to other stickleback species and on aquarium observations of post-spawning individuals which survived only a few months. Otolith studies on the Amory Cove population confirmed this statement although mature fish varied in size from 21 mm to 40 mm standard length.

The adult female of both species was, on average, larger than the male. Bertin (1925), Leiner (1931), and Van Mullem and Van der Vlugt (1964) have also noted the larger size of adult female G. aculeatus, and that this distinction did not hold for younger fish. Perlmutter (1963) observed this sexual dimorphism in mature individuals of both species in the waters of Long Island, New York.

The spawning times for the G. aculeatus and G. wheatlandi populations in Amory Cove were similar to those recorded for other populations in eastern North America and elsewhere with similar temperature regimes (Leim and Scott 1966; McInerney 1969; Van Vliet 1970). Perlmutter (1963) studied populations of both species in Long Island Sound and suggested that G. aculeatus approaches the end of its spawning period at a time when G. wheatlandi is just beginning. G. wheatlandi of Amory Cove appeared to be spawning slightly later, on average, than G. aculeatus, but there was considerable overlap in this schedule. Reisman (1968) found Maine populations of the two species in different habitats during the spawning season but chance apparently governed the distribution of sticklebacks in tidal pools of Amory Cove. Despite similarities of habitat the two species exhibit well defined reproductive isolation (McInerney 1969).

The age of spawning of G. wheatlandi was 1 year. No record of survival and spawning at 2 years of age has been published. Reports of spawning age in G. aculeatus populations of Europe are varied (Bertin 1925; Wunder 1930; Craig-Bennett 1931; Jones and Hynes 1950). Greenbank and Nelson (1959), working in Alaska, found spawning to occur in 1-year-old lacustrine fish but in less than half the population. Whether these yearling spawners survived to breed a second time was not known. Power (1965) observed that sticklebacks from Lac Aigneau in Québec did not breed until the end of the second year of life as in the Amory Cove population. Narver (1969) observed maturation at a similar age in fish 50–65 mm long belonging to a lacustrine population in Alaska but not in marine sticklebacks which Narver considered to mature at 1 year. Variations in spawning age between populations seem to be common and may be a reflection of local conditions or local opinion.

Sampling bias makes sex ratios of mature sticklebacks uncertain. Males outnumbered females in G. aculeatus probably because of unwitting selection of brightly colored males over cryptic females in the tidal pools. Perlmutter (1963) found more females in his samples of marine G. aculeatus and this may be correlated with polygamy in this species. The G. wheatlandi male was not as brightly colored and the calculated sex ratio (0.77:1) may be more representative of the situation in nature. Polygamy may be important in this species, since females outnumber males, although neither our observations nor those of McInerney (1969) show this.

Egg diameters in G. aculeatus of Amory Cove (range 1.01–1.60 mm, mean 1.25 mm) were comparable to those of Newfoundland populations recorded by Van Vliet (1970) where the range was 0.5–2.0 mm. Bigelow and Schroeder
(1953) recorded Gulf of Maine populations with a mean egg diameter of 1.66 mm, and Bertin (1925) recorded European populations with a diameter range of 1.5–1.9 mm. These higher figures may be due to more favorable feeding conditions in milder climates. The egg diameters of the *G. wheatlandi* population (0.86–1.21 mm, mean 1.05) were comparable to the range 0.6–1.3 mm, reported by Van Vliet (1970) for Newfoundland populations, but lower than that cited by Scott and Crossman (1964), 1.2–1.5 mm, also for Newfoundland populations. Sampling time and variation in local conditions may be important factors in this diversity.

Egg numbers in *G. aculeatus* were higher than those for Gulf of Maine populations reported by Bigelow and Schroeder (1953), (120–515 in Amory Cove, 100–150 in Gulf of Maine) but similar numbers have been noted by Nikol’skii (1961) for Russian populations. Scott and Crossman (1964) reported a range in egg numbers for *G. wheatlandi* of 140–276 with a mean 186 in Newfoundland, which was higher than the Amory Cove sample, range 75–168, mean 126. Egg numbers are low in sticklebacks compared to those in other species of fish. A high degree of parental care of eggs and young ensures an adequate survival rate.

The temperature and salinity of tidal pools were affected by several environmental conditions. The elapsed time since the last tide to enter the pools varied with the height of the tide. When tides were low and did not enter the pools for several days the influence of surface freshwater runoff and insolation was greater than at times of high tides. High tides flooding the pools had a moderating influence on temperature. Salinity was usually decreased by tidal influx, particularly after a rainstorm had freshened sea surface waters.

The euryhalinity of *G. aculeatus* has been well documented (Nelson 1968; Baggerman 1957; Penczak 1959; Munzing 1963), and this species may be found ranging from freshwater to water almost three times as saline as seawater (Munzing 1963). It is also tolerant of salinity changes (Penczak 1959).

*Gasterosteus aculeatus* is able to withstand high temperatures of the order of 25°C and is also tolerant of temperature changes (Bertin 1925). The temperatures in the pools, therefore, were not excessively high and the mean temperatures were quite favorable.

*Gasterosteus wheatlandi* is also euryhaline but apparently prefers marine conditions (McAllister 1960; Van Vliet 1970). Its ability to withstand rapid salinity changes and high temperatures has not been examined in the laboratory. No mass mortality was observed in tidal pools during the course of this study and this species survived temperatures up to 25°C.

The tidal pools provided an environment for stickleback reproduction which was more stable with respect to salinity than the surface of Amory Cove (Table 6). Sub-littoral waters were probably much more stable in both salinity and temperature. However the higher temperatures in the tidal pools facilitated egg development. Wheeler (1969) states that hatching occurs in 8 days for *G. aculeatus* when the temperature is 17–18°C. McPhail and Lindsey (1970) quote similar figures. It seems therefore, that the tidal pools offer a favorable temperature regime coupled with a salinity range which is not as variable as that in the Cove. A measure of protection against such predators as the cottid *Myoxocephalus scorpius* (L., 1758) was afforded by the isolation of the pools and their high temperatures.

The range of variation of meristic characters in *G. aculeatus* was similar to that observed in other marine trachurus populations of eastern North America (Bigelow and Schroeder 1953; Perlmutter 1963; Lein and Scott 1966; Van Vliet 1970; Thomson et al. 1971). With regard to lateral plates, the majority of *G. aculeatus* conformed to the trachurus type with continuous plates along the flanks and a pronounced caudal keel. Occasional specimens had some posterior plates missing or reduced. Only one individual had a definite posterior gap in the plates and a distinct, lower plate count of 17. Such a semiarmatus type may have been a stray from nearby rivers.

Detailed analyses of meristic variation between *G. wheatlandi* populations have not been...
performed. Some ranges and means for meristic characters are given by Bigelow and Schroeder (1953), Perlmutter (1963), Scott and Crossman (1964), and Van Vliet (1970), and are similar to the values obtained for the Amory Cove population. Plate count for the Long Island Sound populations of Perlmutter (1963) were exceptional however. The count was high and plates extended to the caudal region in most specimens. Assuming the identification of *G. wheatlandi* was not confused with *G. aculeatus*, this population must be regarded as unusual. Perlmutter (1963) also found a significant difference between male and female plate number in *G. wheatlandi*. Males had fewer plates than did females. A similar situation was obtained for the Amory Cove population with mean male plate number (6.53) being significantly less than mean female plate number (7.59) (*P* < 0.05).

It was noted in Coad (1972) that first dorsal spine length in relation to body depth of *G. aculeatus* may be greater in 0+ age group fish as compared to older fish. This phenomenon seems to be limited to freshwater populations of this species where predators are more numerous than intidal pools. Hagen and Gilbertson (1972) have shown that the length of dorsal and pelvic spines is significantly greater where predators are more common. Proportionally longer spines increase the size of small fish and reduce the number of effective predators.

Development of lateral plates may be related to predators. Marine populations of *G. aculeatus* are almost invariably heavily plated (the "trachurus" form) and this may increase survival by reducing flesh lacerations. Freshwater populations with fewer plates may be a consequence of heavier demands on the energy resources of the fish in a less rich environment than the sea. Marine populations also have the advantages of the greater buoyancy of their medium and higher carbonate concentrations and so can afford heavy plates for protection.

Hubbs (1929) and McAllister (1960) noted that the following characters may be used to distinguish *G. wheatlandi* from marine *G. aculeatus*: prominent basal cusps on each side of the pelvic spine; two soft rays in the pelvic fin; lower numbers of gill rakers, dorsal and anal soft rays; only anterior plates usually; no caudal keel; different breeding colors; a deeper body and a shorter caudal peduncle. In the Amory Cove populations however the caudal peduncle length was not significantly shorter. Head length in *G. wheatlandi* as cited by Leim and Scott (1966) was shorter than that recorded for Connecticut *G. aculeatus* by Thomas et al. (1971), but this character difference has not been recorded elsewhere and did not occur in the Amory Cove populations. Nelson (1971) noted that in *G. aculeatus* the post-temporal and supracleithrum are present, while in *G. wheatlandi* they are absent. *G. wheatlandi* had fewer vertebrae than *G. aculeatus* in Amory Cove, an additional distinctive character which may be added to the above list.

**Acknowledgements**

The authors would like to thank Mrs. P. A. Matthews and Mr. P. Gross for their aid in collection of specimens and counting of meristic characters. Dr. H. C. Duthie identified the marine algae. Facilities for X-raying of vertebrae were made available by Dr. D. E. McAllister, Curator of Fishes, National Museum of Natural Sciences, Ottawa, who kindly reviewed the manuscript.

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**Literature Cited**


Behavioral Interactions between Two Species of Red-backed Vole (Clethrionomys) in Captivity

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Abstract. The nature of interactions between captive Clethrionomys rutilus and C. gapperi were analyzed in two situations: groups of four individuals of each species in a 122 x 244 cm enclosure (n = 2), and pairs of one individual of each species in a circular arena 75 cm in diameter (n = 40). The objective was to determine whether consistent behavioral interactions occur that could be involved in maintaining spatial separation of these species in areas of potential sympatry. In the enclosure C. rutilus males were dominant over C. gapperi. In encounters between two individuals, C. gapperi showed strong avoidance reactions and C. rutilus tended to be indifferent toward C. gapperi. These results indicate that C. gapperi could be deterred from settling in areas occupied by C. rutilus. In both experimental situations, C. gapperi were more active than C. rutilus, and this difference could partially compensate for the apparent subordinance of C. gapperi. However, lower activity by C. rutilus may be an adaptation for reducing energy expenditure and could result in an increasing competitive advantage over C. gapperi along a latitudinal gradient northward.

Introduction

Two species of red-backed vole, Clethrionomys rutilus and C. gapperi, are widespread in North America. Clethrionomys rutilus occurs in Alaska, Yukon Territory, and the Northwest Territories; C. gapperi exists in more southerly areas across Canada and the United States (Hall and Kelson 1959). Macpherson (1965) hypothesized that these two species existed in different refugia (Beringia and south of the ice sheets, respectively) during Pleistocene glaciation, and since then populations of both species have expanded to meet, or nearly meet, in several areas. However, their ranges are not known to overlap. Near Great Slave Lake in the Northwest Territories, the ranges of these two voles meet at the Kakisa River, but during about 10 years of trapping, only a few individuals have been captured on the "wrong" side of the river (Fuller 1969).

The Kakisa River is not likely to act as a barrier to dispersal over a period of years, especially considering that it is frozen through much of the winter. Furthermore, Dyke (1971) found that both species had similar food and cover requirements and occupied similar habitats in this region. Therefore it seems that other factors must act to maintain spatial separation of these two species of Clethrionomys. This report is a preliminary investigation of behavioral interactions that could be involved in maintaining separation in areas of potential sympatry.

Fuller (1969) suggested that C. rutilus may have a greater ability to tolerate cold temperature in winter than does C. gapperi. Sealander (1966), on the basis of his work on blood physiology of C. rutilus, supports this idea and suggests that northern species of voles have achieved more effective insulation than their congeneres at lower latitudes. Our a priori hypothesis was that (1) C. gapperi are not as well adapted as C. rutilus to survive winter conditions, and therefore would not be able to establish themselves north of their present range, in areas occupied by C. rutilus, and (2) C. gapperi exhibit behavioral dominance over C. rutilus, and this prevents the latter species from extending southward into areas occupied by C. gapperi. This study concerns only the second part of this hypothesis.

Methods

Two methods were used to assess behavioral relationships between these species.

Groups of voles were observed in a 122 x 244 cm wooden enclosure, 122 cm high, with a partition dividing it into two 122 x 122 cm
compartments. A food dish and water dispenser were present in each compartment. The bottom was covered with 4–8 cm of commercial peat moss. Each compartment held three wooden nestboxes (20 × 20 × 8 cm) containing terylene nest material. The enclosure was kept in a basement at 20 ± 5°C with a 10L/14D photoperiod. During the light cycle (0900–1900), two 100-watt incandescent bulbs were operating. The enclosure was constantly illuminated by two fluorescent red lights.

Observations were made on two sets of individuals. For each set, two male and two female C. rutilus were established in one compartment, and two male and two female C. gapperi were placed in the other. Weights of individuals of the two species were matched as closely as possible but most C. gapperi were slightly heavier than C. rutilus. After 25 days (Set I) and 8 days (Set II) of observation, two doors in the partition were opened and observations were continued for 14 and 17 days, respectively. Voles were individually marked by hair-clipping. Notes were made on general activity and all interactions both before and after partition doors were opened.

Interactions between individuals were classified as agonistic if a vole assumed a defensive posture or attacked when approached by another vole. If an individual retreated from an approaching vole, the interaction was classed as avoidance. All other interactions were considered amicable. Only encounters in which a decision on which individual was dominant could be made were used in assessing social rank, either within or between species.

Observation periods were of 10 to 15 min duration, once or twice a day, usually near the beginning and end of the dark cycle. For Set I, observation times were 372 min for C. gapperi and 358 min for C. rutilus before the partition doors were opened, and 261 min after the doors were opened. Observation times for Set II were 50 min for C. gapperi and 62 min for C. rutilus while separated, and 179 min for each after the partition doors were opened. Set I extended from February 28 to April 8, 1969; Set II from April 24 to May 19, 1969.

A series of tests between pairs of voles was conducted in a circular arena, 75 cm in diameter and 40 cm high. The floor was wood coated with fiberglass and the walls were thin plexiglass. A removable partition divided the arena in half. Wood shavings covering the floor were changed after every four or five tests. Tests were conducted between 1130 and 1600 hours during the light period of an 8L/16D photoperiod. At each test, one vole was placed on each side of the partition. After a settling-down period of 2 to 5 min, the partition was removed and subsequent activity and interactions were recorded for 15 min. If severe fighting occurred, the test was shortened to avoid serious injuries.

Approaches toward one vole by another were classified as (a) amicable — approach with a “casual” exploratory manner, without postures described by Johst (1967) as associated with aggression, (b) aggressive — approach characterized by dominant postures (Johst 1967), and (c) ambivalent — hesitant initial approach followed by retreat of approacher. The first two types are interpreted as indicating self-assurance and dominance, the last as indicating a tendency toward subordination or avoidance. Responses to approaches were classified as (a) retreat — moving away, either rapidly or slowly, without contact with the approacher, (b) defense — showing defensive threat postures and vocalizations, and (c) indifference — turning or extending head toward approacher but otherwise showing no overt reaction. Retreat is considered avoidance; defense and indifference are interpreted as usually indicating self-assurance and dominance.

Nineteen C. rutilus, 8 males and 11 females, and 20 C. gapperi, 11 males and 9 females, were used in 10 series of 10 tests each; conspecifics of the same sex (for both males and females) and conspecifics of opposite sex for each species; interspecific males; interspecific females; C. rutilus male and C. gapperi female; and C. rutilus female and C. gapperi male. All intraspecific tests were run before interspecific tests. Within each series, the number of tests for each individual was balanced; in five of the
tests pairs with similar weights were selected, in the other five tests individuals were chosen randomly. Average weights of C. gapperi were greater than those of C. rutilus.

C. gapperi were captured in Longworth traps between mile 70 and mile 90 along the Mackenzie Highway south of Great Slave Lake, N.W.T. C. rutilus were captured in the vicinity of Fort Providence, N.W.T. (see Fuller (1969) for map and description of the area). Voles for enclosure studies were captured in August 1968 and kept in shoebox cages (28 × 18 × 13 cm) in conspecific groups of two or three until they were used. Voles for pair tests were captured in August 1971 and maintained individually in shoebox cages until they were used about 4 months later. All voles received laboratory rat chow and water ad libitum.

The densities of the populations from which these voles came in 1971 were about the same, but in 1968 population density of C. gapperi was very low, about one quarter the level in 1971 (Fuller, personal communication). C. rutilus captured in 1968 were from a locally dense population, probably as high or higher than populations were in 1971, but we have no comparable index of density for this population.

Results

Groups

General level of activity of the voles is expressed in terms of the percentage of observation time that each was active outside the nestboxes (Figure 1). In both pens, activity of C. gapperi was significantly higher than activity of C. rutilus (for males alone, \( P = 0.03 \); for females alone, \( P = 0.014 \); for males and females combined, \( P = 0.001 \) (Mann-Whitney U tests described by Siegel, 1956)). In neither species were there significant differences in activity level between males and females but male C. rutilus and female C. gapperi were more active in Set II than in Set I, perhaps owing to the approach or onset of the breeding season, although no increase in reproductive behavior was noted. For each species, activity during the first portion of observations, when voles were in conspecific groups, was compared to later activity levels, when voles had access to both compartments. Although a few individuals of each species showed marked changes in activity (Figure 1), no consistent trend was evident for either species (C. gapperi, \( P \leq 0.32 \); C. rutilus, \( P \leq 0.22 \) (Wilcoxon signed-rank test described by Siegel, 1956)). Therefore there is no evidence that individuals of either species were avoiding the other species by spending more time in nestboxes.

Intraspecific interactions for the entire observation period, both before and after partition doors were opened, are combined in Table 1. In Set I the numbers of each kind of intraspecific interaction for C. gapperi, before and after partition doors were opened, were not significantly different. However, in Set II more amicable and fewer avoidance and agonistic interactions between C. gapperi occurred before the partition doors were opened than after (\( \chi^2 = 9.95, 2 \text{ df}, P < 0.01 \)). All interactions noted between C. rutilus occurred after partition doors were opened, except for one intensive fight between C. rutilus males in Set II.

A greater number of interactions occurred between C. gapperi than between C. rutilus. This difference appears to be a function, at least in part, of differences in activity. On several occasions squeaks and scuffling were heard in nestboxes occupied by C. rutilus, so some agonism was expressed while voles were not visible to me. Nearly all C. rutilus interactions observed were agonistic interactions between males whereas C. gapperi exhibited many amicable encounters as well as numerous agonistic interactions, the latter mainly between males (Table 1).

The nature of intraspecific dominance relationships was difficult to determine for C. rutilus because of their low activity and infrequent interactions. In Set I, no indication of social rank among C. rutilus was observed, and in Set II only the definite dominance of one male over the other male was apparent. Among C. gapperi in Set I, one male was dominant over the other male and one female, the other male was dominant over both females, and the dominance relationship between females was not apparent.
In Set II the only clear-cut dominance observed among *C. gapperi* was between males.

All interspecific interactions in Set I involved only one male *C. rutilus*. Most interactions were agonistic (Table 1) and the male *C. rutilus* was dominant over all four *C. gapperi*. In all 13 agonistic encounters, the male *C. rutilus* was the aggressor and chased *C. gapperi* individuals; the three instances of avoidance were *C. gapperi's* avoiding the male *C. rutilus*.

In Set II both *C. rutilus* males interacted with *C. gapperi*. The dominant male *C. rutilus* exhibited clear-cut dominance over all four *C. gapperi* (in a total of 30 agonistic interactions and nine occurrences of avoidance by *C. gapperi*). The other male *C. rutilus* was dominant over both male and one female *C. gapperi* (based on 10 agonistic and three avoidance interactions).

Of the 68 interspecific encounters in which
Table 1. — Summary of intraspecific and interspecific interactions in Clethrionomys gapperi and C. rutilus in two sets of voles observed. Intraspecific interactions are combined totals for both before and after partition doors were opened (see text for details).

<table>
<thead>
<tr>
<th></th>
<th>Set I</th>
<th>Set II</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Amicable</td>
<td>Avoidance</td>
</tr>
<tr>
<td>C. gapperi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\sigma^\text{m} - \sigma^\text{m}$</td>
<td>15</td>
<td>13</td>
</tr>
<tr>
<td>$\varnothing^\text{w} - \varnothing^\text{w}$</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>$\sigma^\text{m} - \varnothing^\text{w}$</td>
<td>22</td>
<td>5</td>
</tr>
<tr>
<td>Totals</td>
<td>38</td>
<td>18</td>
</tr>
<tr>
<td>C. rutilus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\sigma^\text{m} - \sigma^\text{m}$</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$\varnothing^\text{w} - \varnothing^\text{w}$</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>$\sigma^\text{m} - \varnothing^\text{w}$</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Totals</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>C. gapperi-rutilus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\sigma^\text{m} - \sigma^\text{m}$</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>$\varnothing^\text{w} - \varnothing^\text{w}$</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>$\sigma^\text{m} - \varnothing^\text{w}$</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>$\sigma^\text{m} - \varnothing^\text{w}$</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Totals</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

dominance by one of the two individuals could be ascribed, C. rutilus were dominant in 65 cases, C. gapperi in only three.

Pairs

Approaches and responses in intra- and interspecific tests for each species are summarized in Table 2 with the results of appropriate Chi-square analyses.

In intraspecific tests, C. rutilus showed more amicable and fewer ambivalent approaches, and fewer retreats and more defense than did C. gapperi. A similar pattern emerged in interspecific tests; more amicable and fewer ambivalent approaches and fewer retreats and more indifferent responses by C. rutilus than by C. gapperi. These differences indicate that avoidance is a prominent feature of C. gapperi social interactions, whereas C. rutilus is more contactually oriented (also indicated by a higher frequency of huddling than shown by C. gapperi), and perhaps relies more on close-range threat than on initial avoidance to maintain spatial separation.

In interspecific tests, C. gapperi continued to show strong avoidance reactions and C. rutilus tended to approach amicably and to remain indifferent to ambivalent approaches by C. gapperi. Differences in behavior of C. rutilus in inter- versus intra-specific tests (Table 2) consist of fewer ambivalent approaches to C. gapperi, less frequent retreat and more indifference directed toward C. gapperi than when with conspecifics. On the other hand, C. gapperi show more ambivalent and fewer amicable approaches toward C. rutilus than toward conspecifics. Both species show less defense in interspecific tests than with conspecifics, but for C. rutilus this is probably owing to lack of other than ambivalent approaches by C. gapperi, while for C. gapperi this decrease in defense more likely reflects subordinance to C. rutilus.

In general, analysis of approaches and responses suggests that C. rutilus was less affected by interspecific interactions than C. gapperi, and C. gapperi avoided direct confrontation with C. rutilus. These results indicate that in terms of use of space, C. rutilus tend to dominate C. gapperi.

Within each of the categories summarized in Table 2, different combinations of sex have similar distributions of kinds of approaches
Table 2. — Summary of types of responses and approaches by *Clethrionomys rutilus* and *C. gapperi* in intra- and inter-specific pair tests of 15 min each (based on 30 intraspecific tests for each species and 40 interspecific tests). Results of Chi-square analyses for appropriate comparisons shown at bottom.

<table>
<thead>
<tr>
<th></th>
<th>Intraspecific tests ((n = 30))</th>
<th>Interspecific tests ((n = 40))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><em>C. rutilus</em></td>
<td><em>C. gapperi</em></td>
</tr>
<tr>
<td>Type of approach</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amicable</td>
<td>75</td>
<td>81</td>
</tr>
<tr>
<td>Aggressive</td>
<td>2</td>
<td>11</td>
</tr>
<tr>
<td>Ambivalent</td>
<td>41</td>
<td>126</td>
</tr>
<tr>
<td>Totals</td>
<td>118</td>
<td>218</td>
</tr>
<tr>
<td>Type of response</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Retreat</td>
<td>55</td>
<td>179</td>
</tr>
<tr>
<td>Defense</td>
<td>49</td>
<td>23</td>
</tr>
<tr>
<td>Indifference</td>
<td>14</td>
<td>16</td>
</tr>
<tr>
<td>Totals</td>
<td>118</td>
<td>218</td>
</tr>
</tbody>
</table>

Comparison

<table>
<thead>
<tr>
<th></th>
<th>Approaches</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>C. rutilus</em>, intra- vs inter-specific</td>
<td>6.6*</td>
<td>89.8**</td>
</tr>
<tr>
<td><em>C. gapperi</em>, intra- vs inter-specific</td>
<td>35.1**</td>
<td>8.9*</td>
</tr>
<tr>
<td>Interspecific, <em>C. rutilus</em> vs <em>C. gapperi</em></td>
<td>117.3**</td>
<td>99.7**</td>
</tr>
<tr>
<td>Intraspecific, <em>C. rutilus</em> vs <em>C. gapperi</em></td>
<td>21.9**</td>
<td>49.9**</td>
</tr>
</tbody>
</table>

*P < 0.05. Critical \(\chi^2_{0.05} \approx 5.99\).  
**P < 0.001. Critical \(\chi^2_{0.001} \approx 13.82\).

and responses (Chi-square tests were not used because of the large number of expected values less than 5 when data were partitioned by sex). The only striking difference was within *C. rutilus* intraspecific tests; nearly all approaches by females toward males were ambivalent, while a majority of approaches by females to females and males to either sex were amicable. Also female *C. rutilus* showed more defensive responses toward conspecific males than toward other voles. Fights occurred only three times; in one test between male *C. rutilus*, and in two tests one male *C. gapperi* fought and was dominant over one male and one female *C. rutilus*.

*C. gapperi* were more active than *C. rutilus*, both in terms of number of approaches in intraspecific tests and time spent exploring a half of the arena during the settling-down period before each test.

**Discussion**

The results of the study of groups suggest that male *C. rutilus* are behaviorally dominant over *C. gapperi*, and presumably this relationship and the strong avoidance shown by *C. gapperi* in pair tests, could deter settling by *C. gapperi* in areas occupied by *C. rutilus*. But because *C. gapperi* are more active than *C. rutilus*, as shown in this study and elsewhere (Friesen 1972), this behavioral dominance may not be simply equated with ecological dominance. Greater activity by *C. gapperi* could counteract their seeming subordinance and perhaps give them a competitive advantage over *C. rutilus* in areas of sympatry.
The difference in activity between these two species may also have energetic implications that relate to their distribution. Low activity levels by *C. rutilus* could be an adaptation for reducing energy expenditure during seasons of critically low ambient temperature. Higher activity of *C. gapperi* and associated higher energy demands could place them at an increasing competitive disadvantage to *C. rutilus* along a latitudinal gradient northward.

Another cautionary note concerns the year-to-year stability of behavioral relationships. Krebs (1970) documented changes in relative aggressiveness of *Microtus* with changes in population density. We did not find major differences in behavior of *C. gapperi* from populations of different densities, but since voles were not tested in the same kind of situation, we cannot make a quantitative comparison. Therefore the dominance relationships in these species of *Clethrionomys* should be re-assessed periodically over several years and at different seasons of the year before drawing concrete conclusions.

Our original hypothesis that *C. gapperi* is behaviorally dominant over *C. rutilus* is not supported by these results, but dominance of *C. rutilus* males over *C. gapperi* and the difference between the species in activity levels are factors that may influence the maintenance of spatial separation of these two species.

**Acknowledgments**

We thank W. A. Fuller for providing lodging at the Heart Lake Research Station while we trapped voles, and R. Canham for providing some *Clethrionomys rutilus*. Financial support for the senior author during this study was provided by a Killam Postdoctoral Fellowship.

**Literature Cited**


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Distribution of the Dusky Salamander *Desmognathus fuscus fuscus* (Caudata: Plethodontidae) in Quebec, with Special Reference to a Population from St. Hilaire

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Abstract. The Dusky Salamander *Desmognathus fuscus fuscus* is a wide-ranging species that reaches the northern limit of its range in southern Quebec. This salamander's known occurrences in the Appalachian Region of Quebec and the Montegrean Hills are briefly discussed. Special consideration is given to a population of *D. f. fuscus* that inhabits a spring-fed pond on the St. Lawrence Lowlands, 1.1 km west of St. Hilaire Mountain.

The widely distributed and highly variable plethodontid salamander *Desmognathus fuscus fuscus* reaches the northern limit of its range in southern Quebec. The species occurs commonly in the Appalachian Mountain System in southeastern Quebec, but there are few reports of occurrences outside this area. In this paper, earlier records of *D. f. fuscus* in Quebec are evaluated, the known distribution in the province is summarized, new occurrences are reported, and a disjunct population from St. Hilaire is discussed in some detail.

The occurrences plotted in Figure 1 are based on (1) museum specimens, (2) collections made by the writer, and (3) collections made by others and reported to the writer.

Distribution within the Appalachian Region

Dispersion of *D. f. fuscus* has been along the northeast-trending Appalachian Mountain System that extends from the state of Georgia to Newfoundland. Conant (1958) mapped the range of this salamander in Quebec as being completely within the Appalachian Region. Bleakney (1958) showed that the species has a greater range and indicated a record near the St. Lawrence River east of Quebec City as the northernmost occurrence in this region. The locality is not given but F. R. Cook (personal communication, 8 June 1972) informed me this locality is based on NMNS (Herpetology Unit, National Museum of Natural Sciences) 3124, three specimens collected at Lac Trois-Saumons, L'Islet County on 25 June 1954 by R. Dumais. Although 225 km separate this occurrence from the continuous range of *D. f. fuscus*, it is worthy of note that this disjunct population exists within the Appalachian Region. The known range was subsequently extended 66 km to the northeast when Denman (1963) reported a specimen that has been in the Redpath Museum, McGill University for almost a century. Most of the records from Quebec cited by Logier and Toner (1961) are based on Bleakney's (1958) work, and all are restricted to the Eastern Townships area of Quebec's Appalachian Mountain System.

As can be seen from Figure 1, most of the Quebec occurrences are from hilly or low mountainous areas in the Appalachian Region. The southern portion of this region in Quebec is approximately 130 km wide and consists of the Stoke, Sutton and Lake Mégantic Ranges. North of the Chaudière River, a single range 48 to 81 km wide is present (Dresser and Denis 1944).

The majority of records from the Stoke and Sutton Ranges are from elevations between 150
and 300 m. However, a few specimens have been collected from above 450 m near Foster Mountain. Dusky Salamanders are known from only one location on the western edge of the Lake Mégantic Range (W. F. Weller, in preparation. Additional records of stream and spring salamanders from Quebec, Vermont and Maine).

The streams which support populations of *D. f. fuscus* in these areas are cool and fast-moving by virtue of their source areas and the topography. Drainage is generally to the northwest, as this area is within the watershed of the St. Lawrence River.

**Distribution outside the Appalachian Region**

As previously mentioned, there are few known occurrences of *D. f. fuscus* in Quebec outside the Appalachian Region. Bleakney (1958) considered a report from near the junction of the Ottawa and Gatineau Rivers as rare or dubious. The reports are thought to be based on confusion with the Two-lined Salamander *Eurycea bistlineata*. Intensive collecting by Bleakney and others over the past 20 years has failed to turn up *Desmognathus* on either the Ontario or the Quebec side of the Ottawa River. With the exception of a population at St. Hilaire, and another near the International border 50 km south of Montreal W. F. Weller, in preparation), Dusky Salamanders are unknown from the St. Lawrence Lowlands. The Lowlands are relatively flat and the watercourses that cross this plain are slow-moving, silty, and quite warm during the summer. Denman and Lapper (1965) concluded that the Lowlands must have supported interconnecting populations of *D. f. fuscus* at one time but these populations have been extirpated because of 300 years of clearing and agricultural activities.

It appears likely that the distribution of *D. f. fuscus* in Quebec would be restricted to ecologically favorable environments within the Appalachian Region if it were not for the presence of the Monteregean Hills. These hills and their immediate surroundings provide the only habitats between the Appalachian Region and the St. Lawrence River that are suitable for this salamander.

**The Monteregean Hills and St. Hilaire Populations**

The Monteregean Hills are eight igneous intrusives aligned on an east–west trend which transects the boundary between the Appalachian Mountain System and the St. Lawrence Lowlands. This trend extends from the Eastern Townships to Montreal, a distance of about 80 km. Differential erosion since their emplacement approximately 75 million years ago has left the crystalline intrusives standing conspicuously above the surrounding sediments. The geology of this area has been described by Dresser and Denis (1944).

Brome and Shefford Mountains, the easternmost of the Monteregean intrusives, are completely within the Appalachian System. Dusky Salamanders have been found in the immediate vicinity of these mountains and undoubtedly occur on them. Yamaska Mountain, which straddles the Appalachian–Lowlands boundary, has yielded specimens of *D. f. fuscus* from its western slopes (I. S. Lapper, personal communication). Mounts Johnson and Rougemont are within the Lowlands. The writer has not collected *Desmognathus* on either of these hills and does not know of any records from these locations. However, suitable environments exist on both hills and the species may be present there. Duskyies have been collected from several streams on St. Hilaire Mountain and are quite common where they occur (I. S. Lapper, personal communication). At one time, McGill University's Redpath Museum had a specimen, tentatively identified as *D. f. fuscus*, from St. Bruno Mountain. This specimen has apparently been lost and verification is impossible (N. A. M. Verbeek, personal communication, 16 June 1972). No specimens are known from Mount Royal, the westernmost of the Monteregean Hills. If suitable habitats ever existed on this mountain, they have been severely altered or eradicated.

St. Hilaire is located 32 km east of Montreal and 25 km west-northwest of Yamaska Mountain, the nearest occurrence of *D. f. fuscus*. The
Dusky Salamanders occupy two distinctly different habitats in the St. Hilaire area. On the mountain proper, these salamanders are found in the immediate vicinity of small, fast-moving streams which drain surrounding topographic heights (I. S. Lapper, personal communication). These streams freeze completely during the winter months and the salamanders that live in these environs may be forced to seek lower levels, much as *D. f. fuscus* do in central New York (Hamilton 1943). The other habitat is a spring-fed pond on the St. Lawrence Lowlands 1.1 km west of the mountain. The dates on which observations were made, the measured air and water temperatures, and the number of specimens seen at this location are summarized in Table 1.

The pond is of irregular shape, wider at the southern end than at its effluence to the north (Figure 2). It is 0.4 to 3.1 m wide and 4.3 m long. Well developed humic soil forms the banks while the bottom consists of leaf mulch and organic muck. A profuse growth of algae is usually present at the surface. The pond is fed by a spring which enters from below through fractured shales at the southern end. Water level varies a little through the seasons and is lowest in late summer.

![Figure 1](image-url)
Dusky Salamanders are concentrated in the narrow and relatively shallow effluence of the pond where planks, logs, and rocks in damp to wet, or completely submerged situations serve as cover (Figure 3). Of 45 sightings made from 1965 to 1968, 41 were made here. Searches of the pond’s deeper southern areas failed to reveal any evidence of the salamander. However, no searches were made at night when the species may be more active. Four specimens were found at distances 4 to 5 m downstream from the pond’s exit; none were found at greater distances. The water temperature increases rapidly downstream and cover is lacking. On 19 May 1967 the water temperature at a point 26 m from the exit was found to be 3°C warmer than the water in the pond.

Adult duskies at this location range from 45 to 115 mm in total length. The average snout-vent length is 46 mm for males ($N=5$), and 45 mm for females ($N=4$). Only two $D. f. fuscus$ larvae have been seen at this location; one of these measured approximately 25 mm.
TABLE 1. — Sightings of Dusky Salamanders in a pond near St. Hilaire on the St. Lawrence Lowlands.

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Temperature, °C</th>
<th>Sightings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Air</td>
<td>Water</td>
</tr>
<tr>
<td>March 7, 1965</td>
<td>NR*</td>
<td>8.0</td>
<td>5.0</td>
</tr>
<tr>
<td>April 4, 1965</td>
<td>1415</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>April 10, 1965</td>
<td>0945</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>April 10, 1965</td>
<td>1430</td>
<td>9.0</td>
<td>5.0</td>
</tr>
<tr>
<td>April 30, 1965</td>
<td>1405</td>
<td>28.0</td>
<td>6.5</td>
</tr>
<tr>
<td>March 5, 1966</td>
<td>1320</td>
<td>5.5</td>
<td>3.0</td>
</tr>
<tr>
<td>March 19, 1967</td>
<td>1415</td>
<td>-1.0</td>
<td>5.0</td>
</tr>
<tr>
<td>March 26, 1967</td>
<td>1615</td>
<td>NR</td>
<td>NR</td>
</tr>
<tr>
<td>April 8, 1967</td>
<td>1730</td>
<td>6.0</td>
<td>5.5</td>
</tr>
<tr>
<td>April 21, 1967</td>
<td>1130</td>
<td>9.5</td>
<td>6.0</td>
</tr>
<tr>
<td>May 19, 1967</td>
<td>1540</td>
<td>14.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Nov. 11, 1967</td>
<td>NR</td>
<td>3.0</td>
<td>9.0</td>
</tr>
<tr>
<td>Jan. 14, 1968</td>
<td>NR</td>
<td>-10.0</td>
<td>6.5</td>
</tr>
</tbody>
</table>

*NR = not recorded.

Many of the St. Hilaire specimens have stump or regenerated tails. The cause of such a high rate of tail loss is unknown but the fact that the tail readily undergoes autotomy was demonstrated when one specimen lost the distal portion as it doubled back on itself and wiggled violently in the writer's hand. A partially digested portion of a Dusky Salamander tail was found in the stomach of another specimen (GBP-8) from this locality.

Representatives of the St. Hilaire population generally agree in appearance with the descriptions published by Cope (1889), Wilder (1913), Dunn (1917), Bishop (1941, 1947), and Conant (1958). However, on 26 March 1967 the writer caught an aberrant specimen that was very similar to the yellow albino recently described by Channell and Valentine (1972).

The specimen, an adult male, measured 99 mm total length, 50 mm snout–vent length. In life the color of the dorsal and lateral surfaces was uniformly bright orange, but with preservation it has faded to a buff color. The area between and in front of the eyes is darker than the rest of the body, and is darkest in the vicinity of the snout. The proximal portion of the tail is also darker than the body to a point 17 mm from the anterior angle of the vent. At this point the tail becomes lighter in color along an irregular contact, and the dorsal keel diminishes in height; regeneration subsequent to loss of the original tail is indicated. The venter is unpigmented to 2 mm on either side of the midventral line, except in the pectoral and pelvic regions where there is minor pigmentation. The chin and ventral surfaces of the limbs are unpigmented, but portions of the toes are dark brown. The ventral surface of the tail is pigmented, but completely lacks melanophores. The aberrant individual is compared to a normal specimen in Figure 4.

Wilder (1913), Hamilton (1943), and others have reported on the wide variety of aquatic and terrestrial organisms preyed upon by the Dusky Salamander. The stomach con-

FIGURE 4. An aberrant Desmognathus f. fusces (right) from the pond at St. Hilaire, compared to a normal specimen (left) from the same population.
tents of nine specimens from the spring-fed pond at St. Hilaire were investigated. Empty stomachs were found in four individuals. Several contained abundant plant matter, small wood chips, and grains of sand. Three contained Coleoptera. One female (GBP-2) contained a small unidentified insect. An adult male (GBP-8), with a snout-vent length of 48 mm, was found to contain the partially digested remains of a portion of a tail from another D. f. fuscus.

Acknowledgements

The writer is extremely grateful to Mr. F. R. Cook, Curator of Herpetology at the National Museum of Natural Sciences, who provided unpublished distribution data on the specimens in his care. J. S. Bleakney, F. R. Cook, and C. B. Powell read the manuscript and offered several suggestions which contributed to its improvement.

Literature Cited


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Accepted February 7, 1973
The Breeding Biology of the Great Blue Heron on Tobacco Island, Nova Scotia

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Abstract. The Great Blue Heron, Ardea herodias, begins nesting in eastern Nova Scotia about the same time as reported from southern Alberta but 6 weeks later than reported from western Oregon. Great Blue Herons were found to be in determinate layers and the mean clutch size was 4.17 eggs. Incubation period was determined to be 27.1 days. Thirty-eight breeding pairs initiated 42 nests and fledged an average of 2.84 young per pair from 35 successful nests. Nestling mortality was found to be 8.5% up to 45 days of age. The fledging rate found in this colony is the highest reported for Great Blue Herons.

Introduction

A colony of approximately 40 pairs of Great Blue Herons, Ardea herodias, was found on Tobacco Island, Nova Scotia, in 1970. A review of the literature and correspondence with ornithologist Dr. Robie W. Tufts revealed that very little has been done on the breeding biology of herons in the Maritime Provinces. Since other breeding studies (Vermeer 1969; Pratt 1970; Henny and Bethers 1971) had involved mainland colonies in central and western North America, the author decided to study this island colony in eastern Canada. The study was designed to determine egg-laying chronology, clutch size, hatching and fledging success of the Great Blue Heron.

Study Area

Tobacco Island is a 19-acre island situated in the mouth of Gegogan Bay, Guysborough County, Nova Scotia at latitude 45°01’N and 61°55’W. Approximately one-half the island is vegetated with raspberry, Rubus sp, amidst standing conifers now dead as a result of the presence of a large colony of Double-crested Cormorants, Phalacrocorax auritus. The Great Blue Herons nested on the other half of the island in a mixed stand of balsam fir, Abies balsamea (L), and red spruce, Picea rubens Sarg., ranging from 20 to 35 feet in height.

Tobacco Island has an abundance of bird life including the colonial species the Great Black-backed Gull (Larus marinus), Herring Gull (Larus argentatus), and Common Eider (Somateria mollissima dresseri), in addition to the cormorants and Great Blue Herons. The two gull species and one pair of Common Crows, Corvus brachyrhynchos, were the only predators on the island.

Methods

Nests were located by climbing a tall tree and scanning the trees in the immediate vicinity. A nest tree was marked by placing a numbered aluminum tag on its lowest branch. Observations were made three times per week during the laying period, and twice per week for the remainder of the season. The colony was observed from April 26 until July 28, 1971. An average of 10 observations per nest were recorded with the numbers varying according to the stage of the nesting cycle at the time of nest location. At 5-day intervals young herons were weighed in the nest, using a hand-held balance. A total of 50 weighings as recorded.

Results and Discussion

Nests

In this study 42 nests were observed of which 30 were located in live trees and 12 in dead trees. No appreciable difference was noted in success rate between those nests located in dead trees and those in live trees. In no instance was there more than one active nest per tree. The
nest trees included 39 balsam fir, two red spruce, and one yellow birch. Since the tree species were used as nesting sites in direct proportion to their occurrence on the island, it was concluded that no preference was shown for any tree species.

The height of nests varied from 15 to 35 feet above ground. Henny and Bethers (1971) considered the highest nests to be choice sites as they were used first. However, no correlation was found between nest height and date of nest initiation on Tobacco Island. Tuft (1961) described the nest as a platform of sticks sometimes lined with finer twigs. Thirty-four nests were of the above description, while the remaining eight were lined with miscellaneous materials, including grass, rockweed, green fir boughs, raspberry stalks, bur-reed, and rope. Bent (1926) described new nests as being very frail and shallow while nests which had been used in previous years were larger, thicker, and had an accumulation of filth in them and on the trees. On the above basis, the 42 nests were classified as 25 old nests and 17 new nests. Five of the six nests which lost all eggs before incubation were new nests which failed to withstand early season windstorms.

**Egg-laying Chronology, Interval and Clutch Size**

First visits to the nests revealed 22 nests in the laying stage, 18 being incubated, one with destroyed eggs, and one with half-grown young. The last was isolated from the rest of the colony and was not detected until excrement from the young had “whitewashed” the ground beneath the tree. Actual observations and back-dating from hatching times showed the peak of clutch initiation to be the first week of May (Table 1).

<table>
<thead>
<tr>
<th>Week of first egg</th>
<th>No. nests</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 18 – April 24</td>
<td>1</td>
</tr>
<tr>
<td>April 25 – May 1</td>
<td>7</td>
</tr>
<tr>
<td>May 2 – May 8</td>
<td>19</td>
</tr>
<tr>
<td>May 9 – May 15</td>
<td>9</td>
</tr>
<tr>
<td>May 16 – May 22</td>
<td>3</td>
</tr>
<tr>
<td>May 23 – May 29</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 1. — Initiation of egg-laying of 40 Great Blue Heron clutches on Tobacco Island, 1971.

The first eggs were laid on April 20, 1971, and the last on June 4, 1971. The “first egg” date is similar to that of Alberta (Vermeer 1969) but 6 weeks later than in western Oregon (Henny and Bethers 1971).

The rate of egg laying could be determined in 13 nests. In 12 nests, the eggs were laid at 2-day intervals, which is the usual interval for herons (Pratt 1970). In one clutch of three, the eggs were laid at 3-day intervals.

The clutch size for 36 incubated clutches averaged 4.17 and ranged from 3 to 6 eggs (Table 2).

<table>
<thead>
<tr>
<th>No. nests</th>
<th>No. eggs</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td>16</td>
<td>4</td>
</tr>
<tr>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
</tr>
</tbody>
</table>

| Mean clutch size | 4.17 |

Table 2. — Clutch size of 36 incubated nests.

**Egg Loss and Indeterminate Laying**

A total of 32 eggs was lost, of which 25 were from incomplete clutches and 7 from complete clutches. Windstorms caused the loss of 21 eggs, while 11 were lost to predators. Bent (1926) lists gulls, crows, and ravens as predators on heron nests. Crows were considered to be the predators on Tobacco Island, as the destroyed eggs were punctured in a manner similar to that of eider eggs known to be preyed upon by crows.

Egg losses provided information on the laying capacity of the female heron. All eggs from four nests in the laying stage were lost because of windstorms. The result was two second attempts, one clutch of three being laid in one of the nests and another clutch of three being laid in a new nest constructed in the nearest tree to the destroyed nest. Young successfully hatched in those two nests but were the latest in the colony. Two other clutches hatching that same week (June 17–23) were
also thought to be second attempts. Where eggs of an incomplete clutch were lost, laying continued until a full complement was reached. Data from our such nests showed that a total of 27 eggs (6.75 per female) as laid, in order that 17 (4.25 per female) could be incubated. Judged by those observations, Great Blue Herons appear to be indeterminate layers.

**Incubation Period and Duration of Hatching**

Bent (1926) stated that the incubation period for herons was 28 days, while Vermeer (1969) found it to be 26.7 days. However, neither author defined ‘incubation period.’ Although Welty (1962) stated that herons began incubating after the first egg was laid, I found that two young herons usually hatched the same day, and others followed at 1 to 2-day intervals. Incubation period was defined as the time elapsed from the laying of the last egg until the hatching of the last young when all eggs had hatched. Based on observation of 11 nests, the incubation period was found to be 27.1 days with a range of 25 to 30 days.

The duration of hatching averaged 3 days with a range of 2 to 6 days, larger clutches taking longer. Pratt (1970) recorded similar results for Great Herons in California.

**Hatching Success**

Thirty-six of the 37 incubated nests hatched at least one young. The exception was a nest which was incubated for 35 days and then abandoned. Subsequent examinations of the four eggs of that nest revealed them to be infertile. Hatching success of the 155 incubated eggs was 75% (118 eggs) while 20% (30 eggs) failed to hatch, and 5% (7 eggs) were lost because of wind or predators. Pratt (1970) found a hatching success of 84% for herons in central California.

**Nestling Growth and Development**

The adults brooded the young constantly for the first 2 weeks after hatching. During this time the young protested vigorously if exposed to the elements. Thereafter, the young were quiet unless disturbed during nest checks. At the age of 2 weeks the young could move about in the nests and by 3 weeks they could defend themselves with their beaks when they were handled.

The young herons were first observed on branches outside the nest at 35 days of age. Short ‘hopping’ flights were made at 40 days and 10 broods left the nest at an average age of 45 days. Vermeer (1969) found 52.6 days to be the age of first flight, while Pratt (1970) observed hopping flights at 42 days and sustained flights at 60 days. The young on Tobacco Island were observed about the colony for an additional 10 days, being fed by the adults. Table 3 gives the weights of young herons at 5-day intervals.

<table>
<thead>
<tr>
<th>Age, in days</th>
<th>No. weighed</th>
<th>Mean weight, in grams</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
<td>86.1</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>170.1</td>
</tr>
<tr>
<td>10</td>
<td>8</td>
<td>567.0</td>
</tr>
<tr>
<td>15</td>
<td>6</td>
<td>982.5</td>
</tr>
<tr>
<td>20</td>
<td>5</td>
<td>1114.8</td>
</tr>
<tr>
<td>25</td>
<td>6</td>
<td>1441.1</td>
</tr>
<tr>
<td>30</td>
<td>7</td>
<td>1593.3</td>
</tr>
<tr>
<td>35</td>
<td>5</td>
<td>1786.1</td>
</tr>
<tr>
<td>40</td>
<td>4</td>
<td>2055.4</td>
</tr>
</tbody>
</table>

**Fledging and Overall Reproductive Success**

Forty-two active nests hatched 118 young, of which 108 lived to 45 days of age and were considered fledged. The mean number of

<table>
<thead>
<tr>
<th>No. nests*</th>
<th>No. fledglings per active nests</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>22</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Totals</td>
<td>42</td>
</tr>
</tbody>
</table>

*Includes four probable replacements so that eight of the nesting attempts were made by four pairs.
fledglings per active nest was 2.57 with a range of 0–5 (Table 4). The mean numbers fledged per nesting pair and per successful nest were 2.84 and 3.09 respectively. The 10 young that died in the nest included nine which were the last to hatch in their respective nests. Those chicks died of starvation between 1 and 16 days of age. One 25-day-old heron which appeared healthy, died of a punctured cranium thought to have been inflicted by a brood mate. Nestling mortality was 8.5% compared to 30 and 45% for 2 years in California (Pratt 1970). In that study, most of the mortality occurred during the third and fourth weeks when competition for food was greatest.

Table 5 compares the overall reproductive success of Great Blue Herons in Alberta (Vermeer 1969), California (Pratt 1970), and Oregon (Henny and Bthers 1971) with that of Tobacco Island, Nova Scotia.

**Conclusion**

The Great Blue Herons on Tobacco Island achieved high reproductive success in 1971, and barring abnormally high mortality rates, should increase.

**Acknowledgements**

I would like to thank the National Research Council of Canada for financial support of this and related studies carried out at Acadia University under the supervision of Professor P. J. Austin Smith. Sincere thanks are given to Mr. Barry Sabean and to Mr. Tom Sabean for assistance in the field. The helpful suggestions of those who reviewed the manuscript are greatly appreciated.

**Literature Cited**


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Studies on the Bryophytes of Southern Manitoba.
II. Collections from the Winnipeg Area

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Abstract. Fifty-five taxa of bryophytes are reported for the area of Winnipeg, Manitoba. Frullania inflata, Brachythecium acuminatum, Encalypta ciliata, and Tortella inclinata are new records for the province.

Little work has been done on the bryophyte flora of Manitoba, and published work on the ecology of mosses and liverworts of the area lags far behind that for many other provinces. This is especially unfortunate as Manitoba lies in the transition zone of three major vegetation formations: the Borcet forest, the prairies, and the St. Lawrence-Great Lakes forest. It is consequently floristically rich and merits further study.

In recent years, Bird (1962, 1969) has recorded a number of bryophyte species from the prairies and the Aspen Parkland, including some collections from the Winnipeg area. Longton (1972) published 19 new records, mostly from the northern part of the province.

The present paper in which 55 species are recorded, is part of a series on the ecology and distribution of the bryophytes of southern Manitoba.

The area studied (49°43'–50°05' N, 97°00'–97°20' W) lies wholly within the Aspen Parkland (Bird 1961) and its forests are almost wholly deciduous. The nearest coniferous forests are at Birds Hill Provincial Park, 24 km NNE of the city. The bryophyte flora of this latter area will be the subject of other publications in this series (in preparation).

Most of the upland region in the Winnipeg area is occupied by aspen (Populus tremuloides)–oak (Quercus macrocarpa) forest, while the valleys of the Red, Seine, Assiniboine, and La Salle rivers are lined with floodplain forest dominated by green ash (Fraxinus pennsylvanica), Manitoba maple (Acer negundo), and elm (Ulmus americana), with basswood (Tilia americana) locally abundant.

Collections were made in eleven areas between June and August 1972, as follows.

1. North Kildonan Park, on clay and stones beside lake 8 km NNE of downtown Winnipeg.
2. La Barrière Park, in oak–aspen and floodplain forest along the La Salle river 16 km S of downtown Winnipeg.
4. Seine River bank at Marion Street. Ash–elm–maple forest with the understorey partly cleared.
5. Camp Manitou, 16 km W of downtown Winnipeg. Extensive areas of medium-aged — old deciduous forest in a bend of the Assiniboine River. Floristically the richest area, with moss abundant on deadfall and on live trunks.
7. Assiniboine Park on south bank of Assiniboine River. Much of the area has been cleared, but extensive areas of only slightly disturbed forest of all types remain.
8. Very disturbed open grassland behind Cottonwood Village, 0.8 km N of Highway No. 1 and 2.4 km E of the Seine River.
9. Stony Mountain 0.8 km SE of the village of Stony Mountain, 24 km N of downtown Winnipeg. A large limestone outcrop, disturbed by quarrying. Dense Salix sp. shrubs on the west side, and a calcareous marsh on the northwest side.
10. Crescent Drive Park. Across the Red River from area 3, and with a similar type of forest.
11. Ash–elm–oak forest sloping rapidly to the river, on the south bank of the Assiniboine River just E of Assiniboine Park.

*Vascular nomenclature follows Scoggan 1957.
The numbers in brackets in the following list refer to the areas described above. Nomenclature of mosses follows Crum et al. (1965) with modification according to Crum (1971). Hepatic nomenclature follows Schuster (1953) with abbreviations of authorities modified to conform with the list given by Sayre et al. (1964).

Taxonomic and field work were shared equally by both authors. Voucher specimens have been deposited in the authors' own herbarium and at the University of Winnipeg.

When possible, several collections of the same species were made in each area, and the comments on substrates and associated species are based on careful observation of all collections made.

**Hepaticae**

*Frullania inflata* Gott. (5). Not previously recorded for the province. A single collection of this species in fruit was made 0.5 m above the ground on the south and east sides of an elm tree, where it was growing with *Pylaisiella polyantha* and *Brachythecium* sp. According to Schuster (1953) this species is not rare on bark in elm floodplain forests.

*Marchantia polymorpha* L. (1, 7, 8). Fairly common on soil in moist habitats in the area. Often with *Leptobryum pyriforme* or *Leptodictyum trichopodium* var. *kochii*.

**Musci**

*Amblystegium juratzkanaum* Schimp. (2, 3, 4, 5, 9, 10, 11). Common on tree bases, with *Brachythecium salebrosum* and *Mnium cuspidatum*, but also found on silt and clay in floodplain forest with *Leptodictyum* spp. (2, 11).

*Amblystegium serpens* (Hedw.) B.S.G. (2, 3, 9, 11). In the same habitats as the preceding species but less common on silt.

*Amblystegium varium* (Hedw.) Lindb. (2, 3, 5, 9, 10). Frequent on rotten wood, or on moist clay (3), and often forming pure mats.

*Anomodon minor* (Hedw.) Förnr. (2, 3, 4, 10, 11). A characteristic species of tree bases in the area, occurring on all species except aspen, and sometimes extending up to 30 cm up the trunk in situations where moisture seems more abundant than usual. It is often associated with the basal *Mnium* and *Brachythecium* colonies and higher up the trunk with *Leskea* spp.

*Brachythecium acuminatum* (Hedw.) Rau and Herv. (2, 3, 5). Occupying the same niche as *B. salebrosum* on humus at tree bases. Sterile material was determined with difficulty in some cases. A new recording for the province.

*Brachythecium canestre* (C. Müll.) B.S.G. (3, 5). Usually on humus in drier areas. Several collections were in fruit and easily distinguished from *B. salebrosum* by the roughness of the upper parts of the seta.

*Brachythecium collinium* (Schleich. ex C. Müll.) B.S.G. (4, 5). A species of drier areas, both collections being made at dry, south-facing tree bases.

*Brachythecium rutabulum* (Hedw.) B.S.G. (2, 3, 5, 10). On moist humus, sometimes with *Mnium cuspidatum* and *Campylium hispidulum*, or on bottomland silt and clay with *Amblystegium* spp.

*Brachythecium salebrosum* (Web. and Mohr) B.S.G. (1, 2, 3, 5, 7, 9, 10, 11). The most widespread and commonest member of the genus, occurring in a wide variety of habitats but most frequent on humus and bases of trees of all species. Often associated with *Mnium cuspidatum* at tree bases, or with *Pylaisiella polyantha* higher up the trunks.

*Bryum angustirete* Kindb. ex Mac. (9). One collection made on dry gravelly soil.

*Bryum argenteum* Hedw. (7, 9). On dry, coarse soil (9) and in cracks in paving stones.

*Bryum creberrimum* Tayl. (2, 3, 5, 9). On humus, especially in drier open areas, where it is often mixed with *Ceratodon purpureus*. Widespread and common in the area.

*Bryum pallescens* Schleich. ex Schwaeerl. (2). One collection only, at the base of an oak, on humus.

*Bryum stenoptichum* C. Müll. (9). Two collections, on humus, and on rotten wood with *Brachythecium salebrosum* and *Amblystegium varium*.

*Callicladium haldaniyam* (Grev.) Crum (5, 11). Both collections on moist rotten wood, one with *Mnium cuspidatum*. Previously reported for the Winnipeg area by Bird (1969) and for the Spruce Woods area by Bird (1969) and by the authors.

*Campylium chrysophyllum* (Bríd.) J. Lange (3, 9). On thick humus and rotten wood in moist habitats. Not common.

*Campylium hispidulum* (Bríd.) Mitt. (2, 3, 5, 9). Common on tree bases, with *Amblystegium juratzkanaum*, and on rotten wood with *Haplocladium mircophyllum*.

*Campylium stellatum* (Hedw.) C. Jens. (8). One collection made with *Leptodictyum riparium* and *Drepanoclados aduncus* in a grassy area flooded in spring.

*Ceratodon purpureus* (Hedw.) Bríd. (2, 3, 4, 5, 7, 9). A widespread and common species, occurring with a wide variety of associated species, notably *Bryum* spp. in dry habitats, and on a wide variety of substrates, ranging from clay and silty gravel (2, 3, 4) to such unusual substrates as a piece of polythene foam sponge with a little humus on it (3).

*Climacium dendroides* (Hedw.) Web. and Mohr (5). One collection, on humus and hardwood litter under oak.

*Dicranella varia* (Hedw.) Schimp. (9). Two collections, both on silt in the marshy area at this site.

*Dicranella gregivillea* (Bríd.) Schimp. (3). One collection, on silt, with *Leptodictyum riparium*.

Dirichium flexicaule (Schwaegr.) Hampe (9). In thick sods, on coarse, gravelly soil in cracks in the rock outcrop.

Drepanocladius aduncus (Hedw.) Warnst. (8). This wetland species was found only in grassland flooded in spring.

Drepanocladius aduncus (Hedw.) Warnst. var. polycarpus (Bland. ex Voit) Roth (3, 9, 12). More commonly found than the preceding, this variety was also collected in wet areas (e.g. marsh (9)), on humus or clay.

Drepanocladius vernicosus (Lindb. ex C. Hartm.) Warnst. (9). Found only as pure masses in the calcareous marsh at Stony Mountain. Encalypta ciliata Hedw. (2, 3). Usually found on clay in dry areas. Not previously recorded for the province.

Eurhynchium pulchellum (Hedw.) Jenn. (2, 5). In pure mats, often on humus at tree bases.

Funaria hygrometrica Hedw. (1, 5, 7, 10). Common on ashes of old fires but also on clay (1). Frequently with Leptobryum pyriforme and Bryum spp.

Grimmia apocarpa Hedw. var. conferta (Funck) Spreng. (9). A saxicole, found twice on bare limestone.

Haplocladium microphyllum (Hedw.) Broth. (3, 5, 7, 9, 11). Common, especially in area 5, but confined to moist, well-rotted wood where its commonest associates were Mnium cuspidatum and Leptodictyum trichopodium var. kochii.

Hypnum lindbergii Mitt. (5). One collection, on black silt over rotten wood in a wet hollow with Leptodictyum riparium.

Leptobryum pyriforme (Hedw.) Wils. (1, 4, 5, 7). Common on a wide range of substrates but most frequently on clay or soil.

Leptodictyum riparium (Hedw.) Warnst. (2, 3, 4, 5, 11). Frequent on litter or silt and clay in wet habitats.

Leptodictyum trichopodium (Schultz) Warnst. var kochii (B.S.G.) Broth. (1, 2, 3, 5, 7, 9, 11). Common especially on moist silt and clay, but also on rotten wood (1, 2, 3) with Haplocladium.

Leskea obscura Hedw. (2, 3, 4, 10). Most frequently on bark near bases of live trees but persisting on bark on deadfall until decay is well advanced. Commonly associated with Anomodon, Pylaisiella, and Orthotrichum spp.

Leskea polyacarpa (Hedw.) (2, 3, 4, 5, 7, 11). In the same habitats as, but more frequent than, the preceding species. The two species are distinguished with difficulty (Bird 1969), L. polyacarpa having the more acute leaves.

Leskea nervosa (Brid.) Loeske (9). Two collections made, with Amblystegium juratzkanum, Mnium cuspidatum, and Brachythecium salebrosum, on humus and twigs under willow shrubs.

Mnium cuspidatum Hedw. (2, 5, 9, 11). On humus, especially at tree bases, but also on rotten wood. Orthotrichum obtusifolium Brid. (2). On bark of a live elm tree at the edge of a floodplain forest, with Leskea obscura.

Orthotrichum pumilium Sw. (2, 3, 10). On bark of live trees above basal stockings and often for several meters up the trunk. Especially common on poplar.


Platygyrium repens (Brid.) B.S.G. (2, 9, 11). On clay soil (2, 11) and limestone rock (9). Juvenile specimens were distinguished with difficulty from Pylaisiella polyacarpa.

Pohlia wahlenbergii (Web. and Mohr) Andr. (7). One collection, on wet, sandy soil at the edge of a pond.

Pylaisiella polyacarpa (Hedw.) Grout (2, 3, 5, 9, 10). A characteristic corticolous species, occurring above the basal Mnium-Brachythecium stockings but persisting for some time on deadfall, where it was found several times with Haplocladium.

Rhynchostegiella compacta (C. Müll.) Loeske (9). One collection, on twigs and litter under willow shrubs.

Thuidium recognitum (Hedw.) Lindb. (5). One collection, on loose humus and litter, under oak.

Tortella fragilis (Hook. ex Drumm.) Limpr. (9). Common on coarse soil on the limestone outcrop.

Tortella inclinata (Hedw. f.) Limpr. (9). One collection, on thick humus over coarse, gravelly soil. Not previously recorded for the province.

Tortella tortuosa (Hedw.) Limpr. (9). Common in the same habitat as the preceding species.

Tortula muralifolia Schwaegr. (2). One small collection, on bare soil in an oak wood, with Encalypta ciliata.


Weissia controversa Hedw. (9). On coarse soil in a crack in limestone rock. One collection only.

Acknowledgements

The field work in this study was supported in part by Grant No. 140-118 from the University of Winnipeg. The authors also wish to express their gratitude to Dr. D. H. Vitt, University of Alberta, for his prompt assistance with some of the identifications, and to Dr. R. R. Ireland, National Museums of Canada, for examining the Weissia material.

Literature Cited


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Ecology of the Woodland Jumping Mouse (*Napaeozapus insignis*) in New Hampshire

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Abstract. Population densities of the woodland jumping mouse (*Napaeozapus insignis*) were studied on logged over and control sites in east-central New Hampshire from May 1968 to December 1969 by live-trapping and snap-trapping. Largest numbers were captured on the older (> two years) seral stages and on certain moist uncut areas. Highest population densities occurred where there was low woody vegetation cover, high soil moisture, and abundant invertebrate food. The suggestion that *N. insignis* is excluded from suitable habitat by competition from the redback vole (*Clethrionomys gapperi*) is discussed.

Introduction

As part of an ecological study of small mammal succession following logging in the White Mountain National Forest in New Hampshire (Lovejoy, 1970), observations were made on certain aspects of the ecology of the woodland jumping mouse (*Napaeozapus insignis*). Data were collected by snap-trapping and live-trapping on six study areas in east-central New Hampshire.

A rectangular plot (0.7 to 2.6 ha.) gridded at a 10 m interval was placed in each study area. The areas were live-trapped for 8-10 days at approximately bimonthly intervals during the snow-free months from May 1968 to December 1969. Wooden multiple catch traps (Burt, 1940) baited with cracked corn were used throughout. Individuals were marked by toe-clipping and released at the point of capture.

Snap-trapping transects located within 250 m of the live-trap grids and on other seral stages provided additional data. Transects usually consisted of 25 stations (two traps per station) spaced at 10 m intervals. Peanut butter sprinkled with oats was used as bait. Each transect was trapped concurrently with the adjacent live-trapping plot for three consecutive days.

Data were also collected concerning the vegetation (particularly as it relates to the provision of food and cover for small mammals) and invertebrate food supply (litter samples processed in Berlese funnels). Microclimate data (air temperature, relative humidity, soil temperature, and soil moisture) were obtained using maximum-minimum thermometers, continuously recording thermographs and hygrothermographs, and a tele-thermometer (see Lovejoy, 1970, for methods and results of the habitat analysis).

Description of Study Areas

The six areas selected for live-trapping were in the northern hardwood forest region (Lull, 1968) at elevations of 430-560 m. Dominant tree species included beech (*Fagus grandifolia*), yellow birch (*Betula lutea*), and sugar maple (*Acer saccharum*). The areas included four post-logging seral stages, an uncut control, and a 3-4 year old burn. All areas were on northeast facing slopes except the 3-4 year stage and the burn which faced southeast.

0-1 Year Stage. Before logging, this area consisted primarily of mature hardwoods and softwoods with beech, sugar maple, yellow birch, and red spruce (*Picea rubens*) as the most abundant species. A locally variable shrub stratum included the above species and hobblebush (*Viburnum alnifolium*), while the ground stratum included seedlings of the above tree species and starflower (*Trientalis borealis*). This area was live-trapped twice before logging occurred in October 1968. Following logging, the area

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consisted of a mosaic of slash piles, scattered slash, open spaces nearly devoid of low vegetation, skid trails with exposed mineral soil, and islands of uncut or partially cut forest. In the first post-logging growing season, the ground stratum increased greatly in localized areas, but remained less dense than that on the 1-2 year stage; this reflected the different dates of logging on the two areas.

1-2 Year Stage. Before logging, this area was similar to the 0-1 year stage except for larger numbers of beech in all strata. This difference was due primarily to the relatively drier conditions. Logging occurred in June 1968. In general, habitat conditions were similar to those of the 0-1 year stage, but more slash remained owing to less efficient utilization of timber.

3-4 Year Stage. Before logging, this area consisted largely of red spruce and balsam fir (Abies balsamea) with smaller numbers of hardwoods. Heavy logging in the spring and summer of 1965 left only a few seed trees on the area. Two major groupings of vegetation occurred on the live-trap grid: (1) A hardwood area which was dominated by a dense growth of sugar maple (2-4 m high) with small numbers of several other woody species and a sparse ground stratum, (2) A Rubus area which was dominated by raspberry (R. idaeus) and blackberry (R. allegheniensis) with small numbers of young hardwoods (1-3 m high). Both groupings contained abundant slash which was generally covered by vegetation.

Burn. In July 1965, 14 ha. of the above logged area was heavily burned, leaving most of the area almost devoid of slash and doing variable damage to the humus. A mosaic of several vegetation types occurred on this area owing to different intensities of burning. These varied from heavily burned sites supporting a dense growth of bracken fern (Pteridium aquilinum) to lightly burned sites supporting saplings of fire cherry (Prunus pensylvanica) (2-3 m high) and a variable ground cover including bristly sarsaparilla (Aralia hispida), twisted stalk (Streptopus amplexifolius), and raspberry, among other species.

15-16 Year Stage. Before logging in 1953, this area supported mature hardwoods. During the study, the tree stratum consisted of a relatively uniform dense growth of beech, yellow birch, sugar maple, and moosewood (Acer pensylvanicum) (6-8 m high), with most individuals less than 7.5 cm dbh. A sparse ground stratum consisted primarily of seedlings of beech, sugar maple, moosewood, hobblebush, and red spruce.

Control. The tree stratum consisted of mature beech, yellow birch, sugar maple, red spruce, and hemlock (Tsuga canadensis). A sparse shrub stratum included large numbers of beech, while the sparse ground stratum (variable locally) was mostly beech and sugar maple seedlings. Few fallen logs were present, but surface boulders were abundant in some sites.

Results

A total of 105 individuals were live-trapped 163 times during the study. An additional 208 individuals were snap-trapped. Highest population densities of N. insignis occurred on moist uncut areas or on those logged areas supporting dense cover in the form of low woody vegetation (3-4 year stage, 15-16 year stage; Table 1). The Burn, recently logged areas, and dry uncut areas supported low populations of this species. In snap-trapping on the 3-4 year stage, most captures were recorded in a dense growth of Rubus sp., hardwoods, or in decaying slash piles; N. insignis was not taken in partially cut sites with little slash and a sparse shrub stratum. In June 1969, 18 N. insignis were snap-trapped in slash and dense shrubs on the 3-4 year stage (24 stations) while only one was taken in a partially cut area (11 stations). Similar results were obtained in other snap-trapping periods but smaller numbers were taken. Relatively low populations were indicated by live-trapping of the 3-4 year stage; competition from the redback vole (Clethrionomys gapperi) appeared to be a factor on these sites (see below).

These results support the findings of Brower and Cade (1966) who reported N. insignis to select areas with a substantial cover of low woody vegetation. Other workers have reported
Table 1. — Relative abundance of *Napaeozapus insignis* on several uncut and logged areas, 1968–1969

<table>
<thead>
<tr>
<th>Stage¹</th>
<th>Snap-Trapping</th>
<th>Live-Trapping</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Trap-Nights</td>
<td>Individuals Captured</td>
</tr>
<tr>
<td>1-2 year²</td>
<td>1701</td>
<td>24</td>
</tr>
<tr>
<td>3-4 year</td>
<td>1078</td>
<td>34</td>
</tr>
<tr>
<td>15-16 year</td>
<td>761</td>
<td>27</td>
</tr>
<tr>
<td>Uncut 0-1 year³ (Moist)</td>
<td>1391</td>
<td>45</td>
</tr>
<tr>
<td>Control (Uncut-Dry)</td>
<td>1631</td>
<td>7</td>
</tr>
<tr>
<td>Burn</td>
<td>409</td>
<td>1</td>
</tr>
</tbody>
</table>

¹Area of each live-trap grid: 1-2 year, 1.2 ha.; 3-4 year, 0.7 ha.; 15-16 year, 2.6 ha.; 0-1 year, 2.1 ha.; Control, 2.6 ha.; Burn, 1.2 ha.
²Composit of data from the 1-2 year stage and the 0-1 year stage in 1969 (one year after logging).
³1968 data only (before logging).

an association of this species with water (Snyder, 1924; Hamilton, 1943; Preble, 1956; Whitaker, 1963; Wrigley, 1969). In the present study, standing water was not necessary for the presence of this species, but larger numbers were captured in moist than in dry areas. Snap-trapping of several uncut areas indicated *N. insignis* to be more abundant in moist sites; 43 of 47 captures occurred at such sites ($\chi^2 = 12.71, p < .0005, \text{d.f.} = 1$). Snap-trapping of the 15-16 year stage yielded 9 of 10 captures within 10 m of standing water in 1968; only two of 15 captures occurred at similar sites in 1969, a year of above average moisture.

In 1969, *N. insignis* was generally more widely distributed and abundant on all areas except the relatively moist 0-1 year stage than in 1968. The winter of 1967-8 was one of below normal precipitation (data from Pinkham Notch, 6-21 km from the live-trap grids); in addition, rainfall between May and October 1968 was below normal in each month except June; there was a total deficit of 13 cm during this period (U.S. Dept. Comm., 1968). In the following year, the water content of the snow pack was the greatest on record at Pinkham Notch (U.S. Dept. Comm., 1969) and rainfall was 9 cm above normal from May to September 1969. Therefore, the heavier snowfall in the winter of 1968-9 and above normal precipitation during the summer resulted in relatively higher soil moisture during the second year.

Those areas supporting the largest numbers of *N. insignis* (3-4 and 15-16 year stages, 0-1 year stage before logging) provided a moderate to high invertebrate food supply (Lovejoy, 1970). In addition, the 0-1 year stage (before logging) and 15-16 year stage provided conditions suitable for the growth of *Endogone* and other soil fungi (high soil moisture and organic material; Williams and Finney, 1964). Several workers have reported or suggested *Endogone* may be important in the diet of *N. insignis* (Whitaker, 1962, 1963; Williams and Finney, 1964; Getz, 1968). Whitaker (1963) found *Endogone* to be the single most important food of *N. insignis* in New York; he reported (1962) this fungus to make up 32% (by volume) of the food of 16 *N. insignis* from Coos and Carroll Counties, New Hampshire.

In this study, the presence and abundance of *Endogone* was not determined, but moist areas such as the 0-1 and 15-16 year stages probably had relatively large amounts of this fungus. The 3-4 year stage (which also supported large numbers of *N. insignis*) was less moist, but this area provided more food in the ground and shrub strata (including *Rubus* berries) and more invertebrates than did the other two
areas. Invertebrates, seeds, and fruits have been reported to be important food items for *N. insignis* (Burt, 1957; Whitaker, 1963).

The above data indicate cover, food, and soil moisture to be important and interrelated factors affecting the distribution and abundance of *N. insignis* in central New Hampshire. Air temperature, soil temperature, and relative humidity were not important factors influencing the distribution or abundance of *N. insignis* in this study (Lovejoy, 1970).

Competition with the redback vole (*Clethrionomys gapperi*) also appears to have influenced the distribution and abundance of *N. insignis* on some areas. On recently logged sites, slash piles provided conditions favorable for *N. insignis* since they provided adequate food, cover, and soil moisture. Those few individuals captured on recently logged areas were taken in slash piles or in dense woody sites; *C. gapperi* also selected slash piles and was more abundant than *N. insignis* on recently logged areas (Lovejoy, 1970).

Brower and Cade (1966) have suggested (on the basis of temperament of the two species) that *N. insignis* may avoid areas inhabited by *C. gapperi*. Large numbers of both species could not therefore co-inhabit recently logged areas in which their preferred habitat was restricted to small localized sites (slash piles); *N. insignis* would be excluded from these areas by *C. gapperi*.

Of 19 *N. insignis* live-trapped on the two recently logged areas, 12 were taken on the 0-1 year stage in September 1969, one year after logging. By this time, a developing ground stratum was providing more optimal sites for both species throughout the area; as more suitable habitat became available, the species could co-exist with less competition. On the 3-4 year stage, large areas of suitable habitat for both species occurred. Large numbers of both species did not occur together in this stage, however; snap-trapping transects generally yielded large numbers of only one of the two species (Table 2), while large numbers of *C. gapperi* and only two *N. insignis* were live-trapped on this area during the study. Similar results were obtained on other areas. Since no differences in type or abundance of cover, moisture, food, microclimate, or vegetation type appeared to exist within or among these areas, exclusion of *N. insignis* from certain sites by a more aggressive *C. gapperi* appears to be the most likely explanation.

### Acknowledgements

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The Specialized Feeding Behavior of *Ambystoma gracile* in Marion Lake, British Columbia

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Abstract. Analysis of the stomach contents of *Ambystoma gracile* feeding in the water column and on the mud revealed a marked difference in prey eaten in the two areas. The cladoceran, *Sida crystallina*, predominated among the water column feeders, whereas amphipods, chironomids, and molluscs predominated among the benthic feeders. Larval and second year *Ambystoma* learned different feeding behaviours as reflected in the different stomach contents.

Introduction

Most terrestrial and aquatic salamanders do not appear to exhibit any specialized feeding behavior (Anderson, 1960; Larson, 1965). The quality and quantity of food present in the stomach of most salamanders corresponds with the density and size of individuals of prey species in the habitat. There is evidence, however, that sympatric species of aquatic salamanders do have different strategies of hunting (Anderson, 1968). The present study describes the diet of *Ambystoma gracile* in Marion Lake, and reports experiments designed to determine if individuals can learn a foraging strategy.

Materials and Methods

During the period from 14 June to 28 August in 1969 and in the summer of 1968, *Ambystoma* were captured from Marion Lake. We sampled at night by rowing along the shallows and catching salamanders selected from both the sediment and the water column. The salamanders from the respective habitats were placed in separately labelled containers so that animals could be separated as to source. The stomachs were opened and the prey were separated by species.

Would *Ambystoma* which were exposed to one type of prey, i.e. benthic or water column prey, continue eating that prey when presented with a choice of benthic and water column prey? To answer this question, the following experiments were designed.

To three five gallon aquaria, I added surface sediment, containing benthic invertebrates, from the bottom of Marion Lake. Two other aquaria, of five and ten gallon capacity, held only a lilypad and *Sida crystallina*. Early in June of 1969, egg masses of *Ambystoma* were collected from the open mud, *Potamogeton* beds, and lily beds in Marion Lake. After hatching in large tubs, the larvae were transferred to the aquaria. Forty larvae were placed into each five gallon aquarium and 80 larvae into the ten gallon aquarium. I maintained the aquaria with sediment or *Sida* for one month; the aquaria were aerated throughout the experiment. After this month, I added sediment and *Sida* to all aquaria; I therefore presented all salamanders with a choice of alternate prey. Once in the first month and twice a week during the second month, I collected four larvae from each aquarium. A fine meshed net was dragged along the bottom of the aquaria so that all the salamanders were forced into the water column, then four salamanders were caught from the water column.

In a second experiment I lined two 2.5 x 1.3 x 0.6m plywood tanks with plastic mill roll. After leaching the tanks for a week with water from an adjacent creek, the tanks were filled with water to a depth of 0.5 meters. To one
tank, I added Marion Lake surface sediment to a depth of 7 cm and into the other tank placed lilypads and Sida. The two tanks were constructed in the woods adjacent to the field station.

Fifty second-year larvae (4.5 cm from snout to vent) were collected from the traps in the lake and placed into each of the two tanks. The traps, polythene jugs with wire funnels fitted through the bases, were evenly distributed over the lake bottom so that the experimental animals were representative of the entire lake population. There was no evidence indicating that the traps were selective for either benthic or water column feeders.

Twice a week for a month, I placed either sediment or Sida into the respective tanks. After this month, both Sida and sediment were added to the tanks; the addition of Sida and sediment to each tank was continued for the following month. Each night during the first week following the addition of benthic and water column prey to each tank, five Ambystoma were removed from each tank. For the remaining three weeks I attempted to catch three salamanders once a week from each tank. The salamanders were preserved in alcohol until the experiment was completed and then the stomach contents were analyzed.

Results

In the sample collected from the lake in 1968 and 1969, Ambystoma found in the water column eat different food than do those caught on the mud (Table 1). Significantly more Sida crystallina are eaten by the salamanders found in the water column than salamanders found on the benthos; amphipods, chironomids, odonates, molluscs, and leeches predominate in the stomachs of Ambystoma feeding on the sediment.

In the first experiment, when larval Ambystoma were presented with a choice of benthic prey or Sida, the larvae reared on Sida ate more Sida than the salamanders reared on the benthic prey (Table 2). Analysis of variance (F = 5.001; p < 0.05) showed the difference was significant.

<table>
<thead>
<tr>
<th>Prey</th>
<th>Water column feeders N = 32</th>
<th>Benthos feeders N = 70</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sida</td>
<td>56.159 ± 9.069</td>
<td>5.527 ± 0.215</td>
</tr>
<tr>
<td>Other Cladocera</td>
<td>0.027 ± 0.027</td>
<td>0.427 ± 0.234</td>
</tr>
<tr>
<td>Amphipods</td>
<td>0.893 ± 0.264</td>
<td>1.756 ± 0.263</td>
</tr>
<tr>
<td>Chironomids</td>
<td>0.404 ± 0.107</td>
<td>0.543 ± 0.106</td>
</tr>
<tr>
<td>Odonata</td>
<td>0.068 ± 0.023</td>
<td>0.072 ± 0.019</td>
</tr>
<tr>
<td>Pisidium</td>
<td>0.013 ± 0.009</td>
<td>0.041 ± 0.024</td>
</tr>
<tr>
<td>Leeches</td>
<td>0.016 ± 0.011</td>
<td>0.060 ± 0.021</td>
</tr>
<tr>
<td>Dipteran grubs</td>
<td>0.015 ± 0.015</td>
<td>0.051 ± 0.019</td>
</tr>
<tr>
<td>Caddis</td>
<td>0.014 ± 0.010</td>
<td>0.007 ± 0.007</td>
</tr>
<tr>
<td>Other</td>
<td>0.015 ± 0.011</td>
<td>0.001 ± 0.005</td>
</tr>
</tbody>
</table>

In the second experiment, second year larvae, 4.5 cm from snout to vent, which had been held in tanks containing either benthic or water column prey, continued to eat more of the prey to which they had previously been exposed when presented with a choice (Table 3). The means for number of Sida or amphipods eaten were significantly different by t tests (p < 0.05).

<table>
<thead>
<tr>
<th>Prey</th>
<th>Water column feeders N = 38</th>
<th>Benthos feeders N = 32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sida</td>
<td>102.7</td>
<td>58.1</td>
</tr>
<tr>
<td>Amphipods</td>
<td>6.8</td>
<td>13.6</td>
</tr>
<tr>
<td>Chironomids</td>
<td>2.2</td>
<td>2.9</td>
</tr>
<tr>
<td>Pisidium</td>
<td>2.5</td>
<td>3.1</td>
</tr>
</tbody>
</table>

Discussion

Both the larval and second year neotenic salamanders developed a specialized feeding behaviour as indicated by the analysis of the stomach contents. By increasing the encounter frequency with any one prey type in association with a particular habitat, the Ambystoma...
Table 2. — Average number of prey per stomach in four larval *Ambystoma* presented with a choice of benthic and water column prey after being reared on either prey.

<table>
<thead>
<tr>
<th>Replica</th>
<th>Larvae reared on Benthic prey</th>
<th></th>
<th></th>
<th>Larvae reared on <em>Sida</em></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sample</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>1</td>
<td>0.0</td>
<td>0.0</td>
<td>0.3</td>
<td>15.2</td>
<td>15.7</td>
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<tr>
<td>2</td>
<td>17.3</td>
<td>9.3</td>
<td>13.0</td>
<td>45.6</td>
<td>30.1</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>18.0</td>
<td>6.0</td>
<td>15.3</td>
<td>16.0</td>
<td>18.4</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>14.0</td>
<td>9.0</td>
<td>12.0</td>
<td>99.0</td>
<td></td>
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</tr>
<tr>
<td>5</td>
<td>14.5</td>
<td>16.6</td>
<td>12.3</td>
<td>20.8</td>
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<td></td>
</tr>
<tr>
<td>6</td>
<td>3.5</td>
<td>9.3</td>
<td>10.3</td>
<td>44.2</td>
<td>36.2</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>13.3</td>
<td>12.0</td>
<td>13.8</td>
<td>48.3</td>
<td>57.3</td>
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</tr>
<tr>
<td>Mean</td>
<td>11.5</td>
<td>8.8</td>
<td>10.7</td>
<td>24.9</td>
<td>27.9</td>
<td></td>
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<td></td>
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<td></td>
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</tr>
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<td>Others</td>
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<td></td>
</tr>
<tr>
<td>1</td>
<td>0.0</td>
<td>0.7</td>
<td>0.7</td>
<td>1.0</td>
<td>1.0</td>
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<td>0.7</td>
<td>0.4</td>
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<tr>
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<td>4</td>
<td>0.0</td>
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<td>0.3</td>
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<td>3.2</td>
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<td></td>
</tr>
<tr>
<td>7</td>
<td>0.5</td>
<td>1.0</td>
<td>0.0</td>
<td>0.3</td>
<td>1.8</td>
<td></td>
</tr>
<tr>
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<td>1.0</td>
<td>1.0</td>
<td>1.1</td>
<td>1.3</td>
<td></td>
</tr>
</tbody>
</table>

learned to respond selectively to a prey in a particular habitat. Although the training period was extensive, perhaps a shorter period may have the same effects. For this learned specialization to be advantageous for the salamander, the development of this "search image" (Tinbergen, 1960) must occur rapidly and in addition the search image must be abandoned for a prey species whose "profitability" (Royama 1970) has decreased below some threshold.

Among the Marion Lake salamanders, both generalized and specialized feeders can be found (a generalized feeder takes both benthic and water column prey whereas specialized feeders take either benthic or water column prey). The mechanism which explains the presence of generalized and specialized feeders in one lake is unknown but I suggest that interaction between individuals results in segregation of certain individuals into different habitats where the encounter frequency for a particular prey species is high. The individuals in the water column were significantly larger than the benthic feeders so perhaps these larger individuals possessed some physical attribute which facilitated foraging in the water column.

Iain Neish (personal communication) has observed the same individual *Ambystoma* foraging either in the water column or on the benthos in successive days. Individual search strategies are possibly maintained over an extended period if prey densities do not decrease within any one habitat so that the profitability of the prey is insufficient to maintain an individual salamander.

Although I have experimentally demonstrated that the *Ambystoma* are capable of prey selection, genetic differences between the two main specialized feeders cannot be dismissed.

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Effect of Herbicide-Induced Changes in Vegetation on Nesting Ducks

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Abstract. The effect of changes in characteristics of vegetation, induced by the herbicide, 2,4-D ester, on numbers and distribution of duck nests located on two islands in a lake in Alberta was studied over a 3-year period. Application of the herbicide significantly reduced the areas dominated by broad-leaved plants and permitted the expansion of areas dominated by grasses. Ducks preferred to nest among broad-leaved plants but avoided nesting among grasses. The distribution of duck nests was aggregated with concentrations of nests in areas of preferred cover which had remained unsprayed. Numbers of nesting ducks declined over the period of study. The implications of changes in vegetation in this decline are discussed.

Introduction

Species composition, physiognomy, and patterns of distribution are believed to be the most important characteristics of vegetation that influence the numbers of ducks using it for nesting purposes (Williams and Marshall 1938; Kcit 1961; Swanson and Jeffrey 1965; Bengston 1970). These three attributes are each subject to change under herbicide treatment (Egler 1968). The increasing use of chemical manipulation of vegetation on public and private land on the Canadian prairies (Daciw 1971), including areas heavily used by nesting ducks, raises the question of what indirect effect this practice is having on duck populations. From 1965 to 1967, we examined the effect of changes in the characteristics of vegetation, induced by herbicides, on numbers and distribution of ducks nesting on two islands in Miquelon Lake (53°16' N, 112°55' W), Alberta.

The Study Area

Two islands (A and C) were used in this study (Figure 1). They provided about seven and five acres, respectively, of vegetated habitat. Vegetation on the central portions of the islands was influenced considerably by colonies of California Gulls (Larus californicus) and Ring-billed Gulls (L. delawarensis). These gulls tended to maintain the surface of large blocks of each island in a disturbed and heavily fertilized state that produced luxuriant stands of Canada thistle (Cirsium arvense), sow thistle (Sonchus arvensis), grey tansy mustard (Descurainia richardsonii), Axyris amaranthoides, and nettle (Urtica gracilis). Around the edge of each island was a band of vegetation dominated by grasses (Hordeum jubatum and Glyceria striata). Bulrushes (Scirpus spp.) grew in low-lying portions of the islands, and a few small aspen (Populus tremuloides) and shrubs (Ribes oxyacanthoides, Rosa woodsii, and Salix sp.) grew on the highest and rockiest portions of the islands. Six species of ducks nested regularly on the islands. In order of decreasing abundance these were: Lesser Scaup (Aythya affinis), Gadwall (Anas strepera), White-winged Scoter (Melanitta deglandi), Mallard (A. platyrhynchos), Pintail (A. acuta), and American Widgeon (Mareca americana).

Methods

Observations were made from May to August in each of the three seasons (1965 to 1967). We found waterfowl nests by systematic searching of each island two or three times weekly. Position of each nest and species of duck involved were recorded.

We analyzed vegetation by determining canopy coverage (Daubenmire 1959) of eight genera of plants (Hordeum, Glyceria, Scirpus, Cirsium, Urtica, Sonchus, Carex, and Artemesia)...
Hordeum jubatum and Glycera striata
Scirpus validus and Scirpus americanus
Descurainia richardsonii and Akyris amaranthoides
Cirsium arvense
Urtica gracilis

Carex rostrata

Figure 1. Islands A and C showing areas dominated by different plant species for the year 1965 through 1967.

sia) plus a miscellaneous group (mainly forbs) into which all others were lumped. Analyses were done along a series of permanent transects laid out on both islands (Figure 2). Twenty-five samples were taken at evenly spaced intervals adjacent to each transect. At Transect 5 on Island A and on Transect 4 on Island C samples were taken on either side of the line as these transects divided treated from control zones. Analyses were completed monthly from May to August 1966 and 1967. The analysis in May evaluated only dead vegetation more than 6 inches high, and subsequent analyses evaluated only new growth more than 3 inches high. In mid-July 1966, those parts of Island A west of Transect 5 (Zones 1 and 2) and those parts of Island C north of Transect 4 (Zones 2 and 3) were sprayed completely with the herbicide 2,4-D ester (2,4-dichlorophenoxyacetic acid) applied from a back-pack sprayer at the rate of 2 pounds per acre. In 1967 Zones 2 and 3 of Island A, and Zones 3 and 4 of Island C were sprayed regularly with the same equipment and herbicide and at the same rate about once a week from early June to mid-August.

Results

Nesting Waterfowl

The number of ducks recorded nesting on the two islands in Miquelon Lake for the years 1964 to 1967 is summarized in Table 1. The
densities recorded are high compared to mainland situations (Martz 1967), but are typical of island situations, which seem to attract most species of nesting ducks (Hilden 1964; Anderson 1965; Townsend 1966; Bengtson 1970). In all years, the most common species was the Lesser Scaup with Gadwall second in abundance. Mallards, Pintails, scoters, and wigeons nested at considerably lower densities.

Between 1964 and 1967, the number of ducks nesting on the islands declined, largely as the result of a decline in the numbers of Lesser Scaup and Gadwall.

**Characteristics of Vegetation**

Amounts of residual vegetative cover used in May by nesting ducks on the two islands in Miquelon Lake are shown in Figure 3. More dry stems of thistles, bulrushes, and nettles but less dry stems of grass were present on Island A than on Island C. Herbicide, applied to parts of both islands in July 1966, prevented flowering of broad-leaved plants in that season. The effect on the amount of residual plant material present in the spring of 1967, however, was marked. None of the nettle stems remained standing on the sprayed zones, and the residual cover of thistle was reduced by 92% relative to the unsprayed zones.

The phenology of plant growth, as reflected in coverage characteristics, was determined by analyzing vegetation in mid-June, early and late July, and mid-August. In general the cov-

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<td>Lesser Scaup</td>
<td>67</td>
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<td>24</td>
<td>55</td>
<td>58</td>
<td>33</td>
<td>18</td>
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<tr>
<td>Gadwall</td>
<td>29</td>
<td>25</td>
<td>18</td>
<td>17</td>
<td>24</td>
<td>20</td>
<td>14</td>
<td>12</td>
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<tr>
<td>White-winged Scoter</td>
<td>11</td>
<td>8</td>
<td>7</td>
<td>7</td>
<td>9</td>
<td>7</td>
<td>6</td>
<td>5</td>
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<tr>
<td>Mallard</td>
<td>12</td>
<td>6</td>
<td>5</td>
<td>7</td>
<td>10</td>
<td>5</td>
<td>4</td>
<td>5</td>
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<tr>
<td>Pintail</td>
<td>6</td>
<td>7</td>
<td>3</td>
<td>8</td>
<td>6</td>
<td>6</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>American Widgeon</td>
<td>5</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>1</td>
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<tr>
<td><strong>Total</strong></td>
<td>130</td>
<td>118</td>
<td>76</td>
<td>64</td>
<td>108</td>
<td>98</td>
<td>61</td>
<td>47</td>
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</table>

*From Vermeer 1967.*
The coverage of each species increased throughout the summer. Application of herbicide in mid-July of 1966 reduced the coverage of broad-leaved forms by 85%, relative to the untreated zones, in August 1966 (Figure 4). Nettles were effectively eliminated; grasses increased by 219% on the same areas 1 year after treatment.

Weekly application of 2,4-D ester throughout the summer of 1967 reduced the coverage of nettles and thistles in August from an average of about 30% to about 3% 1 year later (Figure 5). By contrast, the coverage of grasses in August increased from an average of about 11% to about 27%. The overall effect was to decrease plant coverage in 1967.

The effect on nettles and thistles of herbicide application in mid-July 1966 and weekly throughout June, July, and August of 1967, was much more dramatic (Figure 6). The single treatment in 1966 reduced the coverage of these genera by August, and the multiple treatment in 1967 virtually eliminated them. Again, the coverage of grasses increased remarkably from an average of about 10% in August 1966 to about 41% in August 1967. Thus, all treatments with 2,4-D ester reduced the coverage of broad-leaved forms, virtually eliminating some such as nettles, but allowing grasses to expand their distribution and increase their coverage.

The impact of these changes in coverage of old and new growth of vegetation, on nesting waterfowl, would depend on the relative attractiveness of these various plants to the ducks.
Figure 4. Phenological increase in vegetative cover in the zones on Islands A and C that were treated once with herbicide in 1966 but not in 1967.

Relationship between Nesting Waterfowl and Vegetation

Newly established duck nests were recorded over a period of 2 months, from early May to early July; consequently, they were associated with both old and new growth. Early-nesting species (Mallard, Pintail, and American Widgeon) usually nested among dead vegetation from the previous year, and late-nesting species (Lesser Scaup, Gadwall, and White-winged Scoter) nested mainly among new growth. Of all duck nests recorded on Islands A and C during three seasons of this study, between 28 and 30% were initiated in May. Mallard, Pintail, and American Widgeon were responsible for 80 to 100% of these early nesting attempts.

Before we could evaluate changes in the availability of the various types of residual cover, we had to determine the extent to which ducks exhibited preferences for the various types of vegetation. We did this by recording the number of nests associated with each of the dominant plants and compared these data with the availability of the respective plants, in terms of area dominated by them on each island (Table 2). Apart from differences in vegetation, both islands were relatively homogeneous in all other characteristics. Thus the difference between the percentage of the island under a dominant plant and the percentage of duck nests found therein was interpreted as evidence of preference or avoidance on the part of the waterfowl. Differences between utilization and availability of the various plants considered were significant for grasses, bulrushes, and miscellaneous plants. Residual growth of grasses and plants in the miscellaneous category were avoided by nesting Mallards, Pintails, and American Widgeons but residual growth of bulrushes attracted these three species. There is
Figure 5. Phenological increase in vegetative cover in zones of Islands A and C that were not treated with herbicide in 1966 but were treated weekly from June to mid-August 1967.

also a suggestion that residual growth of thistles may have attracted early nesting ducks. Thus herbicide treatment favored the growth of grasses, which were avoided by nesting ducks, but inhibited the growth of perennial forbs, which may have attracted them.

The percentage of late nests located in new growth of various plants, and the percentage of the islands dominated by these plants are recorded in Table 3. Utilization and availability were significantly different for grasses, sedges, and nettles. Late-nesting ducks avoided grass-

Table 2. — Dominant plants associated with 18 Mallard, 18 Pintail, and 5 Widgeon nests and the availability of these plants based on the areas of Islands A and C where the plants were dominant.

<table>
<thead>
<tr>
<th>Values</th>
<th>Percentage of nests in vegetation dominated by</th>
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<tr>
<td></td>
<td>Hordeum-Glyceria</td>
</tr>
<tr>
<td>Actual</td>
<td>7.3 (3)§</td>
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<tr>
<td>Expected</td>
<td>43.1(18)§</td>
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<td>Probability$^e$</td>
<td>&lt; 0.005</td>
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$^a$Parentheses enclose numbers of nests.
$^b$Parentheses enclose numbers of nests expected if placement were unaffected by vegetation (percent of total area of islands under dominant plant(s) × total number of nests).
$^c$Based on chi-square goodness-of-fit test with Yates correction.
dominated areas but were attracted to areas dominated by sedges and nettles as nest sites. Lesser Scaup were particularly attracted to sedges; 19% of all scaup nests were located among these plants, which covered less than 2% of the land surface. Gadwalls were highly attracted to nettles; 58% of all gadwall nests were located among these plants, which covered less than 7% of the land surface. The attractiveness of nettles to nesting waterfowl, Gad-

Table 3. — Dominant plants associated with 135 Lesser Scaup, 60 Gadwall, and 22 White-winged Scoter nests and the availability of these plants, based on the areas of Islands A and C over which they were dominant.

<table>
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<tr>
<th>Values</th>
<th>Percentage of nests in vegetation dominated by</th>
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<tbody>
<tr>
<td></td>
<td>Hordeum—Glyceria</td>
</tr>
<tr>
<td>Actual</td>
<td>11.1(24)</td>
</tr>
<tr>
<td>Expected</td>
<td>43.1(94)</td>
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<tr>
<td>Probability*</td>
<td>&lt; 0.005</td>
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*Parentheses enclose numbers of nests.

Based on chi-square goodness-of-fit test with Yates correction.
walls in particular, has been found in other studies (Miller and Collins 1954; Hammond and Mann 1956; Duebbert 1966).

Herbicide application induced changes in the availability of cover for nesting Lesser Scaup, Gadwall, and White-winged Scoter; these changes were most pronounced among the broad-leaved plants. The loss of nettles removed one of the species most favored by these ducks. The loss of thistles affected early-nesting species more than late-nesting species. The increase in coverage of grasses subsequent to herbicide treatment resulted in the reduction of a cover type in which the more preferred species of plants thrived. Coverage of sedges and bulrushes appeared to be more dependent on water levels than on competition with other species, hence the availability of new growth of these species fluctuated independently of effects of herbicides.

**Distribution of Nesting Waterfowl**

It is evident that ducks prefer to nest among certain plant species. Furthermore, availability of preferred species can be altered by 2,4-D ester. If preferences for specific plants are important in governing positions of nests, the distribution of nests should show an aggregated pattern in response to the heterogenous nature of the plant cover. To determine whether such a distribution was manifested, the position of each nest was recorded on both islands each year and the distances to nearest neighbors were measured after the method of Clark and Evans (1954) (Figure 7). All distributions varied significantly ($P < 0.01$) from randomness in the direction of aggregation. Thus for nesting ducks, at the densities encountered, vegetation seemed to be more important in governing their distribution than were forces such as inter- and intra-specific competition. There may be, however, an upper limit to the density that ducks tolerate, beyond which additional individuals may be forced to nest in adjacent, less preferred vegetation or to leave the area to nest.

If the preference was important and the upper level of density was not reached, the number of nesting waterfowl should have increased in non-sprayed areas where preferred species existed and decreased in sprayed zones where preferred species were reduced or eliminated. Furthermore, if an upper limit in density was reached and preferred species were not available either the use of less attractive plants should increase or the population should decline.

We examined these possibilities by comparing the proportion of nests present in each zone on both islands for each year. The actual number of nests is listed in Table 4. In zones receiving no herbicide in 1966 the number of early and late nests declined between 1965 and 1966. However, the proportion of ducks nesting in these zones was not significantly different in the two years. In zones that remained untreated in 1967, the proportion of early nests showed a slight but non-significant increase.
TABLE 4. Number of duck nests in the various zones in Islands A and C in Miquelon Lake, Alberta.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Number of duck nests</th>
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<tr>
<td></td>
<td>Early nests†</td>
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<td></td>
<td>1965</td>
<td>1966</td>
<td>P†</td>
<td>1965</td>
<td>1966</td>
<td>P†</td>
<td>1965</td>
<td>1966</td>
<td></td>
<td></td>
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<tr>
<td>No herbicide</td>
<td>10</td>
<td>3</td>
<td>&gt; 0.25</td>
<td>63</td>
<td>38</td>
<td>&gt; 0.5</td>
<td>118</td>
<td>77</td>
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<tr>
<td>Island C, zones 1 &amp; 4</td>
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<tr>
<td>Island A, zone 4;</td>
<td>4</td>
<td>5</td>
<td>&gt; 0.5</td>
<td>43</td>
<td>39</td>
<td>&lt; 0.05</td>
<td>98</td>
<td>64</td>
<td></td>
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<td>Island C, zone 1</td>
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<tr>
<td>Herbicide mid-July 1966</td>
<td>2</td>
<td>1</td>
<td>&gt; 0.5</td>
<td>12</td>
<td>1</td>
<td>&lt; 0.05</td>
<td>98</td>
<td>64</td>
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<td>Island A, zone 1;</td>
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<td>Herbicide throughout 1967</td>
<td>2</td>
<td>7</td>
<td>&lt; 0.05</td>
<td>7</td>
<td>1</td>
<td>&gt; 0.10</td>
<td>98</td>
<td>64</td>
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<tr>
<td>Herbicide in July 1966 and throughout 1967</td>
<td>4</td>
<td>2</td>
<td>&gt; 0.5</td>
<td>24</td>
<td>7</td>
<td>&lt; 0.05</td>
<td>98</td>
<td>64</td>
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*Early-nesting species: Mallard, Pintail, and American Widgeon.
†Late-nesting species: Lesser Scaup, Gadwall, and White-winged Scoter.
‡Total number of nests on both islands.
§Fisher's Exact Test used in all comparisons of proportions present in particular zones when any of the cells in the 2 × 2 table contained a sample of less than 5; otherwise chi-square tests with Yates correction were used.
∥Mean number of nests on both islands for 2-year period.

However, the proportion of late nests in these zones increased significantly. This suggested that these zones possessed characteristics that were more attractive than zones in which the vegetation had been modified and in which a decline in usage should be evident.

In zones treated with herbicides once in mid-July 1966, coverage of thistles used by early-nesting ducks was reduced. However, there was no difference in the proportions of early nesting ducks using these zones in the two years but the proportion of late nests located in these zones in 1967 declined significantly. This was probably because Zone 2 on Island C was largely covered with grass, plants that benefited from the herbicide treatment in 1966 but which were avoided by nesting ducks. Two broad-leaved annuals (Descurainia and Axyris) grew on Island A in the space created after the elimination of thistles by 2,4-D ester in 1966. Both of these plants were avoided by nesting ducks.

In zones that received regular herbicide treatment throughout the summer months of 1967 but that had not been treated previously, the proportion of early nests rose significantly in 1967. This is not surprising as herbicide treatment in 1967 affected only new growth, not the vegetation produced in 1966 that was being used by these early-nesting ducks. Decline in the proportion of late nests located in these zones probably reflected the virtual elimination of broad-leaved plants.

In zones treated with herbicides in mid-July 1966 and throughout the summer of 1967, the
proportion of early nests decreased in 1967. The proportion of late nests located in these zones showed a significant decline, again probably because all broad-leaved plants were eliminated.

Discussion

The number of ducks nesting annually on the two islands under investigation declined over the 3-year period of study. Repeated human intrusion onto the islands was considered a possible reason for this decline. However, in view of the greatly increased numbers of ducks nesting on the same islands in 1968 (103) and 1969 (101) in the face of similar human disturbance (Long 1970), we discarded this possibility. Another possibility was that population trends on the islands were reflecting those of the area as a whole. We compared numbers of nesting waterfowl on islands in Miquelon Lake with those of the central part of the province (Alberta Division of Fish and Wildlife, unpublished data) and found no relationship. Thus, we concluded that changes in populations of ducks over the area as a whole could not explain the changes in numbers of nesting ducks in the study area. The remaining obvious possibility was that the decline in availability of plants preferred for nest sites, as the result of herbicide treatment, had prevented some ducks from nesting there. The data presented on distribution of nests leave little doubt that ducks showed preferences for nesting in association with specific plants, a conclusion similar to that of Bengtson (1970), who showed that nesting ducks preferred specific growth forms of plants. Furthermore, we found that elimination of such preferred plant species led to significant declines in the numbers of ducks nesting in the treated areas and increases in the adjacent untreated areas. Furthermore, the increase in numbers of nesting ducks recorded by Long (1970) on the same islands in 1968 and 1969, after cessation of herbicide treatment, was correlated with an increase of approximately 300% in size of area dominated by preferred plant species. Thus, changing the local species composition of vegetation caused a redistribution of nesting ducks, and probably a decrease in total numbers involved.

The impact of herbicide treatment of extensive tracts of vegetation and the elimination of broad-leaved plants among which ducks prefer to nest could be significant in the production of waterfowl over a broad area. This assumes that preferences exhibited by ducks for nesting in association with specific plants have evolved through natural selection and have survival value. Thus the elimination of preferred species, which would force ducks to nest in association with non-preferred species, could conceivably have a deleterious effect on waterfowl production.

Acknowledgments

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Literature Cited


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Notes

Distribution of the Pocket Gophers *Geomys bursarius* and *Thomomys talpoides* in Manitoba

The northern pocket gopher (*Thomomys talpoides*) is a widespread species in the grasslands of southern Manitoba, while the plains pocket gopher (*Geomys bursarius*) is restricted in Manitoba to a small area east of the Red River and south of the Roseau River, its only range in Canada (Figure 1, inset). The present study attempts to define the distributions of the two species, particularly in the areas of possible overlap.

Bailey (1926, p. 126) first recorded the presence of *Geomys* at Emerson, and Soper (1944) collected 10 specimens 2.1 miles north of the Manitoba-Minnesota border and 11.5 miles ENE of Emerson. In 1971 and 1972 three field parties of the Manitoba Museum added 29 more specimens from 20 localities (Figure 1), extending the range 10 miles to the north (3 miles west of Roseau River) and 12 miles east (1 mile south of Emerson).}

*Figure 1.* Present distribution records of the plains pocket gopher (stars) and northern pocket gopher (dots) in southeastern Manitoba. (Winnipeg sheet 62H, Surveys and Mapping Branch, Department of Energy, Mines, and Resources, Ottawa). Inset, general distributions of the northern and plains pocket gophers in Manitoba.

167
Gardenton). Soil type did not appear to be a major factor limiting the dispersal of this species, since individuals were found in sand and glacial till as well as rich loam. Wet or wooded habitats were avoided to a greater degree by Geomys than by Thomomys. Throughout its range Geomys is typically an inhabitant of tall-grass and mixed-grass prairie, and it was interesting to find the cheek pouches and underground storage chamber of one specimen from Gardenton filled with rootstocks of big bluestem (Andropogon gerardii), a characteristic grass species of these communities. The majority of both species of pocket gophers in this area was limited to the edges of fields, roadways, and railroad allowances, owing to extensive cultivation and the presence of aspen-oak forest and marsh in the east. Geomys was very abundant in certain fields, particularly those planted with alfalfa, and one farmer reported trapping at least 100 gophers along the edge of his property over several years. During spring flooding he noticed their movement (through the appearance of new mounds) from the saturated fields to the higher roadbanks.

As Soper (1944) remarked, the mounds of the plains and those of the northern pocket gophers are indistinguishable. The tunnels of Geomys are generally of greater diameter, which is understandable considering its larger body and claw size (Figure 2). Thomomys had not previously been found in this region east of the Red River, so we were greatly surprised when this species appeared in many traps where Geomys was expected. In the vicinity of Emerson, where Geomys had been reported over 50 years ago, Thomomys was now very abundant, even in lawns. Further specimens of Thomomys were taken west of Dominion City and Stuartburn, and south of Gardenton. The ranges of the two species are parapatric, within a mile of each other at five localities. In fact, the Manitoba population of Geomys is almost surrounded by Thomomys and the Roseau River.

Bailey (1926, p. 126) commented on the distributional pattern of the two species, "For a distance of more than 1000 miles, roughly from Pembina (North Dakota) to El Paso (Texas), the ranges of Geomys and Thomomys meet without any extensive overlapping, Geomys occupying generally the mellow soil of the fertile valley country and Thomomys the higher, drier, and often more sterile soils to the west". He believed that the larger, more aggressive Geomys forced Thomomys out of the more fertile regions. The parapatric distributions of these two species in

![Figure 2. The northern pocket gopher (upper) and plains pocket gopher (lower). Note the larger size, grooved upper incisors and proportionately larger claws of the plains species.](image)

Manitoba are therefore a continuation of a widespread pattern. A comparison of their total ranges in North America (Hall and Kelson 1959, Maps 268 and 272) suggests that, after the retreat of the Wisconsin glaciers, Thomomys invaded Manitoba from the southwest, while Geomys moved in from the southeast. We speculate that since Thomomys is a more northerly adapted species, it probably arrived in the Roseau River area first, and was later partially excluded by an invasion of the more competitive Geomys. The replacement of Geomys
by *Thomomys* at Emerson over the last 50 years, and other possible minor alterations in their ranges, may have been influenced by man’s activities and by local flooding. West of the Red River, *Geomys* approaches the Manitoba border from eastern North Dakota. Perhaps the northwestern dispersal of this species has been slowed by the abundance of *Thomomys* in the area.

The range of *Thomomys* has been extended farther east than reported by Criddle (1930, p. 266) and Soper (1961, p. 191) with our recent records from the following localities: Birds Hill Park; 2.5 miles south, 3 miles east of Beaausejour; 1 mile east of Anola; 5 miles east of Richer; 5 miles east of Marchand; Sandilands; Caliento. These records form the easternmost limits known for the species. Further east are areas of unsuitable habitat — jack pine forest on well-drained Agassiz beach ridges, white spruce — aspen forest on mesic sites of glacial till, and black spruce — tamarack forest or sedge-willow shrub in wet, low-lying areas.

Gene frequencies in peripheral populations of pocket gophers are often different from those in populations from the central part of the range (Mayr 1963, pp. 386–393). Such is the case in the northwesternmost population of *Thomomys* in Manitoba, near Swan River. Soper (1961) reported one melanistic specimen from here, and three of four specimens we collected several miles south of the town were also black. Another peripheral individual from Dauphin Lake was black with a brownish cast. The only other abnormally colored *Thomomys* out of 150 specimens we examined from Manitoba were an albino from Pratt (12 miles south, 25 miles west of Portage la Prairie) and a partial albino from Treesbank.

**Acknowledgements**

We gratefully acknowledge the enthusiastic assistance in the field and laboratory by Museum Biologists Herb Copland and Alan Miller, and by volunteer and part-time employees Gordon Stelman, Ernie Walker, Ron Larche, Alice Bossenmaier, and Barbara Fisher.

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**Observation of Greater Scaup at Ellice River, Northwest Territories**

During 4–18 June 1971, I was assisting with a caribou, *Rangifer tarandus*, calving survey conducted by the Northwest Territories Game Management Branch and the Canadian Wildlife Service in the vicinity of the Ellice River (67°27' N, 140°42' W) about 100 miles northeast of Bathurst Inlet, Northwest Territories. On 16 June, I observed a pair of Greater Scaup, *Aythya marila*, on a small tundra pond (50 × 80 m) interspersed with several small grass tussocks 2–3 m in diameter. The ducks were quite tame and appeared to be occupying a breeding territory but no nest was found.

This observation is approximately 300 miles beyond the known breeding range of the Greater Scaup (Godfrey. 1966. The birds of Canada. National Museum of Canada Bulletin 203. p. 68), in the District of Mackenzie. However, Snyder (1957. Arctic birds of Canada. University of Toronto Press. p. 284) noted the observation of Greater Scaup (no date) at Bathurst Inlet by the Canadian Wildlife Service. At present the breeding distribution of this species is poorly understood owing to limited ornithological reconnaissance in the central Arctic.

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Received November 10, 1972
Accepted February 6, 1973
A Second Probable Hybrid of *Larus marinus* and *L. argentatus* on the Niagara River

On 21 November 1971 Arthur R. Clark sighted a dark-mantled adult gull standing among Herring Gulls on a concrete retaining wall at the southern end of the newer Sir Adam Beck Generating Station about 3 km upstream from Queenston, Ontario, Canada. It was also seen that day by several other birders and later was found standing among a flock of Herring Gulls on a level gravel area across the river in the United States at the downstream end of the Niagara Power Project station. We collected the bird in this place on 22 November. Based on its intermediate characters between the supposed parents and its dissimilarity to any known gull species we believe that it is a hybrid between the Great Black-backed Gull (*Larus marinus*) and the Herring Gull (*L. argentatus*). This individual is similar to a female gull (BSNS 6437) that we secured on 5 December 1970 in the same area (Andrle 1972) and it resembles also another female specimen taken on Staten Island, New York, in 1959 by Jehl (1960). Both of these are considered hybrids between *L. marinus* and *L. argentatus*.

The second Niagara specimen is an adult female (BSNS 6503) in winter plumage, slightly fat, with ovary 20 × 8 mm and weight 1355.8 g. Head, neck, underparts, and tail are white; the crown, nape, sides of head and neck and upper breast have heavy, dark-brown streaks which become finer on the sides of the head and neck and upper breast than those of the 1970 bird. The mantle is very slightly darker gray than that of the first Niagara specimen. It most closely corresponds to the Neutral Gray of Ridgway (1912). The 10th (outermost) primaries are not fully grown. That on the right wing (the one on the left wing was lost) has a 46-mm-long subterminal pale gray and white spot extending completely across both vanes, and the ninth primaries have 19- and 15-mm-long subterminal spots on the left and right wings, respectively, extending across both vanes but not reaching the edges. Bill is whitish-yellow tinged greenish, the terminal one-third brighter yellow with a yellow spot, tinged orange, on the lower mandible at the gonys. There are irregular black marks on both sides of the terminal half of the lower mandible and a V-shaped blackish mark on the terminal half of the upper mandible with its apex directed proximally on the culmen. Irides are pale olive-yellow finely flecked with brown. The eye-ring is pale whitish-yellow and the legs and feet are whitish tinged flesh.

Measurements (mm) of the second Niagara gull are: wing (not measurable because of short 10th primaries); tail, 169; tarsus, 68; exposed culmen, 49.9; bill (depth at base), 19.8; bill (depth at gonys), 20.8. This bird generally measures somewhat smaller than the other two presumed hybrids. All three specimens have bill depths at base and gonys exceeding the maxima Dwight (1925) gives for 16 female specimens of *L. a. smithsonianus*.

I brought out in a discussion of the 1970 specimen (Andrle 1972) that it differed in one or more characters, including mantle color, from other similar Northern Hemisphere dark-mantled gull species. The 1971 bird does so as well. I also mentioned the variability in gulls' primary patterns, winter head streakings, and eye-ring and leg coloration, and that these characters in the three presumed hybrids probably cannot be used to reach any definite conclusions as to their relationships. Hybrid offspring of *L. marinus* and *L. argentatus* have been produced in captivity, but the absence in the literature with which I am familiar of a complete description of an adult hybrid from these cases precludes comparison. No instance of an interspecific cross involving these species under natural conditions is known to me.

The securing of four presumed hybrids of *L. marinus* and *L. argentatus* in a period of 13 years, including one from Kingston, Ontario, described in an accompanying note, may be indicative of an increased incidence of hybridization between these two sympatric species, which are apparently increasing in numbers and expanding their ranges. Possibly supporting the likelihood of increased hybridization is the fact that yearly field observations of gulls in the Niagara Frontier Region by many experienced birders during about four decades prior to the sighting of single suspect individuals in 1968 and 1969, and the collection of these two specimens here, have not, so far as I know, produced either a possible sight record or a specimen of such a hybrid.

For permission to operate on Ontario Hydro and Niagara Power Project properties, I thank Hugh MacDonald, Plant Superintendent of the Sir Adam Beck Station, William H. Latham, former Resident Manager of the Niagara Station,
and Eugene L. Gochnauer, present Resident Manager.

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More Presumed Hybrid Gulls: Larus argentatus × L. marinus

Specimens of presumed hybrids between the Herring Gull (Larus argentatus) and the Great Black-backed Gull (L. marinus) have been recorded by Jehl (1960) and Andrle (1972). A third similar specimen is described by Andrle in this issue of The Canadian Field-Naturalist.

There is a fourth such gull specimen in the National Museum of Natural Sciences. It is No. 54183, a large, darkish-mantled adult female from Kingston, Ontario, January 12, 1967, which was carefully observed in a large gathering of Herring Gulls by Dr. Eric L. Mills, Dr. Fred Cooke, and others.

In this specimen, the head and neck are white. The occiput, nape, and hind neck are very lightly streaked with dusky (heaviest on hind neck). Mantle is close to Neutral Gray of Ridgway (1912), averaging perceptibly darker than that of the California Gull (L. californicus). Tenth (outermost) primary with a subterminal white spot extending across both webs, 46 mm long on left wing, 47.5 on right wing, respectively; ninth primary with a 21-mm white spot completely across inner web and extending onto outer web. Tail and underparts white. Bill straw yellow with greenish cast, and with an orange yellow spot at the gonyx. Iridesc straw yellow with a few gray flecks. Orbital ring yellow. Legs grayish flesh with greenish cast; toes pinkish. Its measurements (in mm) are as follows: wing, 446; tail, 174; tarsus, 74; exposed culmen 55.7; bill depth at base, 19.9; bill depth at gonyx, 20.4.

The four known specimens in museums are rather uniform. All are females. In size they are intermediate between L.a. smithsonianus and L. marinus, but with a relatively deep bill and well developed tarsus (Table 1). In color also they are intermediate, but nearer L.a. smithsonianus, with a Neutral Gray mantle and a yellow orbital ring. Two of the skins (and an additional living bird described below) are lightly streaked on head and neck as in L. marinus.

There is a sight record of a fifth individual. It was carefully observed by Roger A. Foxall at Nepean Bay, Ottawa, Ontario, on November 23, 1972, and was seen also by Ronald Pittaway on November 25 and 28. The writer is grateful to Dr. Foxall for the use of his field notes concerning observations of the following details. The gull was observed through a zoom 20× to 45× telescope as it flew, swam, bathed, and perched at distances as close as 100 feet. Possibly significant is the fact that it sat close to a single adult Great Black-backed Gull in a company of some 25 Herring Gulls, mostly adults. By direct comparison, its size and mantle coloration were determined as intermediate between those of the Herring and Great Black-backed gulls. The two outermost primaries had 'white mirrors' near their tips. Head almost pure white with slight streaking, and this restricted to the back of the head (thus similar to that of the Great Black-backed Gull nearby). Bill yellow with red spot on lower mandible; depth of bill at angle greater than in the Herring Gulls present. Iris pale yellow. Orbital ring appeared pale and yellowish. Legs dark pink (slightly darker than those of Herring Gulls present).
Table 1. — Measurements (mm) of female L. marinus and L. a. smithsonianus compared with those of four presumed hybrids.

<table>
<thead>
<tr>
<th></th>
<th>L. marinus*</th>
<th>4 presumed hybrids</th>
<th>L. argentatus smithsonianus*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wing (chord)</td>
<td>454-491 (465.8)</td>
<td>433-446 (438)</td>
<td>397-422 (410.6)</td>
</tr>
<tr>
<td>Tail</td>
<td>181-209 (189.4)</td>
<td>169-175 (172.5)</td>
<td>154-178 (165.3)</td>
</tr>
<tr>
<td>Tarsus</td>
<td>74-81 (75.7)</td>
<td>68-74 (70.5)</td>
<td>57-66 (62.1)</td>
</tr>
<tr>
<td>Exposed culmen</td>
<td>57-66 (60.7)</td>
<td>49.9-57 (53.5)</td>
<td>47-53 (50.1)</td>
</tr>
<tr>
<td>Bill (depth at base)</td>
<td>21-24 (22.3)</td>
<td>19.8-22 (20.5)</td>
<td>16-18 (17.0)</td>
</tr>
<tr>
<td>Bill (depth at gony)</td>
<td>22-27 (24.0)</td>
<td>20.4-21.5 (21.1)</td>
<td>17-20 (18.0)</td>
</tr>
</tbody>
</table>

*From Dwight (1925).

What are these puzzling gulls? They certainly are not referable to any single North American taxon. Of the Eurasian gulls they superficially resemble L. schistisagus but differ in possessing a decidedly paler mantle and a yellow, instead of a vermilion, orbital ring, as well as in some details of the markings of the primaries. Phenotypically they most closely resemble certain Siberian subspecies of L. argentatus, but differ consistently from the large very dark-mantled subspecies heuglini in the coloration of the orbital ring and tarsus. They resemble even more closely L.a. vegae of northeastern Siberia, but have a darker mantle, average larger size (especially depth of bill), and the orbital ring is consistently yellow instead of vermilion. Although L.a. vegae is of casual occurrence on the northwestern coast of North America (western Alaska and British Columbia) it seems highly unlikely that this subspecies has suddenly started turning up almost regularly in eastern North America.

In eastern Canada and northeastern United States the Herring and Great Black-backed gulls have increased greatly in numbers in recent years with the latter wintering in ever-increasing numbers in the eastern interior. Within the past 20 years a few Great Black-backed Gulls have remained in the interior and nested in such Ontario localities as Little Haystack Island, Lake Huron (Krug 1956); Presqu'ile Park (Baillie 1963); and Kingston (Edwards 1972).

The first known appearances of these presumed hybrids are very recent and coincide with the increase and nesting of the Great Black-backed Gull in the interior. It seems reasonable to suppose that some individuals of that species remaining in the interior during the nesting season would be unable to find mates of their own species. Such circumstances would seem favorable for a certain amount of hybridization with the much commoner Herring Gull. It would appear, therefore, that these puzzling gulls originate under such conditions by hybridization between L.a. smithsonianus and marinus, mainly in the eastern interior.

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Endemism and Conservation of Sticklebacks in the Queen Charlotte Islands

The Queen Charlotte Islands, located off the coast of northern British Columbia, have long been noted for their endemic biota (Dawson 1880). Recently Foster (1965) has assessed the status of the mammal and bird faunas. He indicates that of the seven mammalian species originally present, four are subspecifically distinct, and one, the extinct caribou deserved specific status. Among the birds there are three endemic subspecies. The invertebrates have not been thoroughly studied; however, Bousfield (1958) has described a new species of amphipod restricted to the islands. Calder and Taylor (1968) note 11 endemic taxa of vascular plants, over 2% of the total. Among the non-vascular plants there is apparently a similar high proportion of endemics (Scholefield, cited in Calder and Taylor, 1968). These studies suggest that, as on many islands, isolation and a different selective regime have contributed to divergence of the biota relative to mainland forms.

Studies of the freshwater fishes of the islands reveal atypical forms of the threespine stickleback (*Gasterosteus aculeatus*) as well. The purpose of this note is to outline the degree of differentiation in some of the stickleback populations and to draw attention to trends which could threaten the survival of some of them. Research on the sticklebacks of the Queen Charlotte Islands began in 1966 and the results of a study of sticklebacks in Mayer Lake are described by Moodie (1972a, b). A population in Boulton Lake is the subject of detailed study by one of us (T.E.R.). We and others have sampled over 24 additional lakes and streams and the results of that survey will be published shortly.

Although *G. aculeatus* is a variable species, generally the freshwater form known as *leirurus* (Figure 1A) is a thick bodied fish with three dorsal spines and one pair of ventral spines forming the major part of the pelvic fins. They lack scales but there is a series of lateral bony plates. The number of these plates usually ranges from four to 35 but the average in fresh water is about five to 10. The body color is pale yellow with irregular patches and stripes of olive and brown. For a detailed description of eastern Pacific coast sticklebacks and their variation, papers by Hagen (1967) and Hagen and Gilbertson (1972) should be consulted.

![Figure 1. Gasterosteus from the Queen Charlotte Islands. (A) Leirurus from Woodpile Creek, in the Mayer Lake drainage, approximately 55 mm standard length; (B) "Black" specimen from Mayer Lake, approximately 70 mm standard length; (C) specimen from Boulton Lake lacking the second dorsal spine and both pelvic spines, approximately 50 mm standard length.](image)
large melanistic sticklebacks exist parapatrically with *leirus* as in Mayer Lake or not. However, in Drizzle Lake we have taken many large melanistic sticklebacks from the open water and from an inlet stream to the lake a very few smaller fish that may be the *leirus* form.

In other lakes we have found unusual variation in spine number (Figure 2). In four lakes, one, two, or all three dorsal spines may be absent in 10 to 90% of the fish. In Boulton Lake the pelvic spines and girdle are polymorphic, so that the spines and virtually all of the girdle are absent in 70% of the individuals collected (Figure 1C). Such spine loss, even of very low percentages, is almost unheard of in extant forms of *Gasterosteus*. No instances are mentioned by Hagen and Gilbertson (1972) in their survey of the species on the west coast. We are unaware of significant loss of spines among the well studied *Gasterosteus* populations of Continental Europe. There is, however, a population in Lough Ree, County Roscommon, Ireland in which some individuals lack the first and second dorsal spine although the frequency is not known (David Marlborough, personal communication). The only comparable population that we know of in North America is on Texada Island, British Columbia, and is under study by J. D. McPhail and others. The lateral plates also show variation beyond the normal range. There are populations in three lakes in which most individuals completely lack plates. In other lakes most fish have only one or two plates per side. The only other localities of which we are aware, where such loss occurs are in southern California, Algeria (Miller and Hubbs 1969) and Texada Island (McPhail, personal communication).

In summary, there are populations of *G. aculeatus* in the Queen Charlotte Islands that show degrees of melanism, gigantism, spine loss, and lateral plate reduction, which are seldom or never exceeded elsewhere in this widely distributed coastal species. Although our investigation is incomplete and the causes of the peculiarities of the sticklebacks are far from understood, there are already some obvious correlations between their morphology and environmental variables. Most of the populations showing lateral plate reduction or spine loss occur in lakes with no outlets and apparently no other species of fish. The absence of both competitors and predators has seemingly allowed the sticklebacks to evolve novel adaptations to their ecologically unusual environments. In contrast, those lakes which contain salmonids and cottids are generally populated by larger sticklebacks with relatively long spines and higher numbers of plates.

This multitude of isolated populations, many of which display morphological variation almost unknown elsewhere, and all within modest distance of one another, offers a rare opportunity to study natural selection, competitive interactions, and predator-prey relationships. Consideration should be given to the maintenance of some of the more extraordinary populations. Fortunately, most lakes are inaccessible and the negative effects of civilization will not reach them for some time. However, this is not the case for a few lakes which also happen to contain the most unusual populations. Boulton Lake is situated within 200 m of the Masset – Port Clements highway. Because the loss of spines and lateral plates in this population appears to be a result of the absence of predators, the introduction of game fish such as trout would probably lead to the elimination of this distinctive population.

At present there is no need for trout introductions because native stocks meet the demands of fishermen. We spent the summers of 1967, 1968, and 1969 on Graham Island and were in the area for 1-month periods in 1970 and 1972. During that interval we saw an increase in trout fishing for sport and subsistence. Although the stickle-
back populations in Mayer Lake may not be adversely affected by such fishing, we fear over-fishing in some lakes may lead to pressure to introduce game fish in lakes such as Boulton. Greater angling activity may also lead to introductions for the sake of the simple desire to have more different places to go fishing. The most serious threat to lakes which lack predators, such as Boulton, is that trout will be introduced by the private action of well meaning citizens. If game fish must be introduced we hope the introduction can be restricted to the many suitable lakes and drainages which presently lack fish of any sort.

In California the plateless sticklebacks were granted protection (Miller 1972) only after introductions had considerably altered the gene pool and environment (Miller and Hubbs 1969). In the Queen Charlotte Islands Foster (1965) suggests the extinction of the caribou may have been hastened by the introduction of deer. Surely adequate protection for at least some of the endemic sticklebacks of the Queen Charlotte Islands should be established before irreversible environmental changes occur.

We are most grateful to Alex E. Peden for reviewing the manuscript, for providing photographs, and for help in the field. Dr. Peden’s contribution was financed by the British Columbia Provincial Museum. Our work was supported by grants from the National Research Council of Canada to J. R. Nursall and G. E. E. Moodie.

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THOMAS E. REIMCHEN

Is the Grey Squirrel Invading Nova Scotia?

While motoring through the village of Habitant, near Canning (Kings County, Nova Scotia) on the afternoon of November 5, 1972, I saw a Grey Squirrel (Sciurus carolinensis) running across the lawn on the property of Roy Hazel. Having no previous record for this species in Nova Scotia, I was greatly interested, and visited the area a few days later to make some enquiries. At the Hazel residence I was informed that the animal had been seen frequently during the previous several weeks and as far as anyone in the community knew, it had arrived there under its own ‘steam.’ Subsequently I called on others in the neighborhood and two told of having seen it running along an overhead telephone cable.

Still not completely satisfied that the squirrel was not an escaped pet, I enquired over our local radio station (CKEN) asking if anyone had lost
A Northern Range Extension of the Four-toed Salamander in Ontario

The northern limit of the Four-toed Salamander, *Hemidactylium scutatum*, as given by E. B. S. Logier and G. C. Toner (1961. Check list of the amphibians and reptiles of Canada and Alaska. The Royal Ontario Museum Life Sciences Division Contribution 53, pp. 22-23) is delimited by collections from McGregor Bay, Manitoulin District, Ontario and Glen Eagle, Gatineau County, Quebec (just north of Ottawa).

On 6 August 1973, while on a canoe trip to the Montreal River in Temagami Provincial Forest, I had crossed Hunt Lake (due south of Matachewan, west of Elk Lake, between Sisseney and Shillington lakes: see Department of Surveys map Gogama 1:250,000). At the beginning of a rather mushy portage on a cool rainy day, I noticed and picked up a salamander wriggling in the sphagnum moss at the edge of the water. This individual was about 3 inches long and dull yellowish orange in color without evidence of stripes. It had a white underside with black spots, and four toes on each foot. Neither realizing its significance nor having a container at the time, I released it at the spot. Later, at the base camp, I identified it from R. Conant (1958. A field guide to reptiles and amphibians of the United States and Canada East of the 100th Meridian. Houghton Mifflin Company, 366 pp.) and realized that it was a northern range extension of about 100 miles.

Francis R. Cook, National Museum of Natural Sciences, has confirmed that the white underside with black spots distinguishes this species from all other Ontario salamanders. Only this species and the permanently aquatic Mudpuppy have four toes on the hind feet, all other Canadian species have five. All have four toes on each front foot.

This generally secretive, bog-breeding species is almost certainly more widespread than the few scattered northern specimens taken to date indicate.

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Accepted March 14, 1973

such an animal and if so to please contact me. During more than a month I received no calls. It was suggested that it might have escaped from the Provincial Wildlife Park, at Shubenacadie, Hants County. I wrote the superintendent of that institution and he replied in the negative.

Learning that an attempt had been made to catch the animal in a steel trap, I quickly employed a box trap, baited with peanuts, and soon caught the squirrel, which proved to be male. I placed it in a large 8 x 15 foot wire enclosure, with several tree stumps and brush. In addition it was given a copious supply of excelsior, cotton wool, and feathers from which it constructed a football-size nest with a neat entrance hole on the side. At first it was quite savage and succeeded in biting my finger. But it soon became quite tame and readily accepted food from my hand.

The first report of the grey squirrel in Nova Scotia appears to be that of A. L. Rand (1933, Canadian Field-Naturalist 47: 41-50) based on a sight record related to him of an animal seen in 1930 near Fisher's Lake, about 16 mi south of Annapolis Royal. Rand concluded ... “It seems probable that these are escaped caged animals, brought to the province by tourists.” Similar conclusions were reached by R. W. Smith (1940, American Midland Naturalist 24: 231), who cited Rand’s original report. The same record is mapped by R. L. Peterson in his *Mammals of Eastern Canada* (Oxford University Press, 1966, pp. 108-109) without further comment.

Since grey squirrels have become established in a number of points in southern New Brunswick (see Peterson 1966), it seems reasonable to assume that the specimen reported here has emigrated from New Brunswick.

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Received January 25, 1973
Accepted February 7, 1973
A Contribution to the Bryology of Southampton Island, Northwest Territories

Abstract. Three liverworts and 50 mosses are reported from three localities on Southampton Island, Arctic Canada. Of these, one liverwort (Chandonanthus setiformis) and 12 mosses (Andreaea rupestris, Bryum stenotrichum, Campylium arcticum, Conostomum tetragonum, Cyrtomium hymenophyllides, C. hymenophyllum, Dicranweisia crispula, Dicranum bonjeanii, D. muehlenbeckii, Fissidens osmundioides, Oncophorus virens, and Saelania glaucescens) are new to the island's bryoflora, which is now known to comprise 22 liverworts and 126 mosses.

There have been few published reports of bryophytes from Southampton Island, in the southern part of the Canadian Arctic Archipelago, since the publication of Steere's (1948) paper. A few records have been cited by Beckel and Irvine (1954), Cody (1951), Crundwell and Nyholm (1963), Kuc (1969), Persson and Holmen (1961), and Steere (1949). The total number of species reported in the above works is 21 liverworts and 114 mosses.

I recently identified a bryophyte collection made on Southampton Island in 1971 by Mr. G. R. Parker (Canadian Wildlife Service) as part of a survey on caribou ranges. This collection included one species of liverwort and 12 species of mosses previously unreported from Southampton Island. The known bryoflora of that island now stands at 22 species of liverworts and 126 species of mosses. There are undoubtedly many more species of bryophytes yet to be collected on Southampton Island, which because of its varied geology, soils, and topography must have a rich moss and liverwort flora.

In the following selectively annotated list an asterisk preceding a taxon indicates an addition to the Southampton Island flora. Voucher specimens are deposited in my personal herbarium and in the Bryophyte Herbarium of Memorial University (NFLD). Collection numbers CR-71-4 to CR-71-141, CR-71-153, and CR-71-154 are from Duke of York Bay (65°00' N, 84°40' W), numbers CR-71-142 to CR-71-146 from Bell Peninsula (63°53' N, 81°05' W), and numbers CR-71-148 and CR-71-152 from Kirchoffer River (64°40' N, 84°14' W). In the list the designation “CR-71” preceding each collection number is omitted.

Liverworts (Hepaticae)

Blepharostoma trichophyllum (L.) Dum. ssp. brevirete (Bryhn & Kaal.) Schust. 131. In late snow bank area, with heavy Cassiope cover.

Chandonanthus setifo mis (Ehrh.) Lindb. 97. On slopes of Precambrian Plateau (300 m), in lichen-Vaccinium-Cassiope complex.

Ptilidium ciliare (L.) Hampe. 80. In moss-sedge runoff mouth on Precambrian plateau (ca. 300 m).

Mosses (Musci) (in taxonomic order of Crum et al. 1965).

*Andreaea rupestris Hedw. 5 (with sporophytes). Wet stream edge, calcareous soil. An unusual habitat for this acidophilic species.

*Fissidens osmundioides Hedw. 131, 133. In late snow bank area, with Cassiope, and in poorly vegetated site.

Distichium flexicaule (Schwaegr.) Hampe. 80, 84, 85, 87, 101, 111, 113, 115, 128, 131, 141, 154. In a variety of habitats, both calcareous and non-calcareous.

*Saelania glaucescens (Hedw.) Broth. 108. On a steep Precambrian slope, adjacent to the lowlands. This is the first report of this species from the Southampton region, but the species has been collected in the Hudson Bay region and in the continental Northwest Territories.

Distichium capillaceum (Hedw.) B.S.G. 113, 130, 140, 154 (all with sporophytes).

*Dicranweisia crispula (Hedw.) Milde. 5 (with sporophytes). On calcareous soil near wet stream edge. An unusual habitat for this species.

*Oncophorus virens (Hedw.) Brid. 132. In late snow area with heavy Cassiope.

The genus Dicranum is notoriously difficult in arctic regions (Brassard 1971) and until a regional monograph is undertaken determinations must be considered preliminary.

*Dicranum bonjeanii Lisa. 101. West-facing gneissic outcrop within calcareous lowlands.

*Dicranum elongatum Schwaegr. 70, 77, 79, 152.

*Dicranum fuscescens Turn. 82, 148.

*Dicranum groenlandicum Brid. 74, 95, 97, 141, 154.

*Dicranum muehlenbeckii B.S.G. 128, 132.

*Encalypta alpina Sm. 118 (with sporophytes). Vertical cliff face on Precambrian plateau (350 m).

Tortella arctica (H. Arnell) Crundw. & Nyh. 95, 111, 128. All three specimens from the northern part of the island. Although T. tortuosa, the southern "vicariant" of the high arctic T. arctica, also occurs on Southampton Island (see below) specimens are easily assigned to one or the other species, with absolutely no intergrading forms.

Tortella fragilis (Drumrn.) Limpr. 108, 115, 118, 133, 153.

Tortella tortuosa (Hedw.) Limpr. 132, 146. From two widely separated localities. This is among the most northern stations of T. tortuosa in Arctic Canada and this southern species' occurrence on Southampton Island is now confirmed.

*Studies in Biology from Memorial University of Newfoundland, No. 343.
Tortula ruralis (Hedw.) Gaertn., Meyer & Scherb. 84, 113, 118.

Grimmia apocarpa Hedw. var. apocarpa. 101 (with sporophytes). On West-facing gneitic outcrop within calcareous lowlands.

Grimmia apocarpa Hedw. var. stricta (Turn.) Hook. & Tayl. 79. On exposed moss-sedge meadow on Precambrian plateau (350 m).

Rhacomitrium lanuginosum (Hedw.) Brid. 33, 70, 71, 72, 77, 79, 82, 95, 97, 101, 103, 132, 141, 142, 146, 148, 154. One of the most abundant species in this collection.

Tetraphidion minioides (Hedw.) B.S.G. 142 (with sporophytes).

Bryum stenotrichum C.Müll. 85 (with sporophytes). On calcareous polygonal slope with poor drainage.

Mnium orthorrhynchum Brid. 132, 146.

Cymnium hymenophylloides (Hüb.) Nyh. 140, 154. In poorly-drained calcareous polygonal tundra and on steep well-vegetated slope of Precambrian plateau.

Cymnium hymenophyllum (B.S.G.) Holmen. 128. In protected wet sedge-moss-willow meadow at base of Precambrian plateau.

Cinclidium arcticum Schimp. 128.

Aulacomnium acuminatum (Lindb. & H. Arnell) Par. 71, 79, 128. A high arctic moss near the southern limit of its distribution.

Aulacomnium palustre (Hedw.) Schwaegr. 128 (with propagula).

Aulacomnium turgidum (Wahlenb.) Schwaegr. 95. Moss-sedge-willow complex on Precambrian plateau (300 m).

Meesia trifaria Crum, Steere & Anderson. 143. Wet sedge-willow bog within calcareous lowlands.

Meesia uliginosa Hedw. 141, 142. In flat gneitic areas within calcareous lowlands at both localities.

Catoscopium nigrum (Hedw.) Brid. 71, 128, 143.

Conostomum tetragonum (Hedw.) Lindb. 152 (with sporophytes). On lichen-covered shingle with good drainage; Precambrian parent material.

Timmia austriaca Hedw. 82. On exposed poorly-vegetated slope.

Timmia norvegica Zett. 77, 108. On boulder-strewn Precambrian plateau (350 m) and well-drained slopes adjacent to the lowlands.

Orthotrichum speciosum Sturm. 97, 101, 130 (all with sporophytes), 154.

Myrella julacea (Schwaegr.) B.S.G. 72, 108, 111, 140, 146.

Myrella tenerrima (Brind.) Lindb. 77, 131.

Abietinella abietina (Hedw.) Fleisch. 103, 130, 131.

The range of this species in the Canadian Arctic Archipelago has been recently mapped by Kuc (1969).

Campylia arctica (Williams) Broth. 143. In wet sedge-willow bog within calcareous lowlands.

Drepanoclados brevifolius (Lindb.) Warnst. 143.

Drepanoclados uncinitus (Hedw.) Warnst. 108, 142. On steep Precambrian slopes and on gneitic bedrock surrounded by calcareous lowlands.

Tomentypnum nitens (Hedw.) Loeske. 110, 111, 131, 132.


Orthothyrium chrysemum (Schultes) B.S.G. 128, 143. In wet meadow at base of Precambrian plateau and in bog within calcareous lowlands.

Hyppnum bambergeri Schimp. 4, 77, 84, 85, 87, 113, 131.

Hyppnum revolutum (Mitt.) Lindb. 113, 146. On steep slopes of Precambrian plateau and gravel-covered slope bordering calcareous lowlands.

Rhytidiium rugosum (Hedw.) Kindb. 74, 130, 141.

Hylcodiun splendens (Hedw.) B.S.G. 80, 101, 103, 132.

Polytrichastrum alpinum (Hedw.) G. L. Smith. 108, 133.

Polytrichium juniperinum Hedw. var. juniperinum. 97, 152. On slopes of Precambrian plateau (300 m), and lichen-covered shingle with good drainage.

Polytrichium juniperinum Hedw. var. gracilis Wahlenb. 70. On Precambrian outcrop in calcareous lowlands.

I wish to thank Mr. G. R. Parker for sending me the specimens and for permission to publish the records.

Literature Cited


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Received May 30, 1972
Accepted February 8, 1973
Laysan Albatross, Scaled Petrel, Parakeet Auklet: Additions to the List of Canadian Birds

Until recently, very little was known about pelagic birds in the littoral waters off the west coast of Canada. Martin and Myres (1969) summarized observations of seabirds along the west coast of Vancouver Island during the spring and summer months for the period 1946 to 1949. Beginning in 1970, pelagic birding trips in spring, summer, and fall were held from Tofino, British Columbia under the sponsorship of the Vancouver Natural History Society. The observations made during these trips have been summarized by Campbell and Shepard (1971, 1972). Other information has been gathered during periodic offshore trips by biologists on various research vessels. The purpose of this note is to summarize information concerning three pelagic birds, namely the Laysan Albatross (Diomedea immutabilis), Scaled Petrel (Pterodroma inexpectata), and Parakeet Auklet (Cyclorhynchos psittacula), all of which are new to the list of Canadian birds. The limit for Canadian records is considered to be 40 miles offshore, following W. E. Godfrey (personal communication).

Photographs have been obtained to substantiate the sightings of two species (Laysan Albatross and Scaled Petrel). These have been deposited in the Photoduplicate File of British Columbia Vertebrate records (Campbell and Stirling 1971), referred to as PDF hereafter, which is now housed in the British Columbia Provincial Museum in Victoria. Copies have been deposited also in the National Collection of Nature Photographs at the National Museums of Canada in Ottawa.

**Laysan Albatross**

During September, 1968, while fishing at the edge of La Perouse Bank (about 50 miles offshore), the crew and technicians of the Fisheries Research Board ship, G. B. Reed, saw a Laysan Albatross near the ship. The observers were familiar with the species, having often cruised the Gulf of Alaska, where the bird is common.

On 17 August 1970 this species was observed by Shepard about 25 miles off Ucluelet, Vancouver Island (48°26' N. 125°40' W). The albatross followed the G. B. Reed for about 10 min, approaching within 100 feet of the ship. Field notes describing the identification are on file in the British Columbia Provincial Museum.

The following winter, while on board the CNAV Endeavor, Campbell saw and photographed a Laysan Albatross on 23 February 1971, approximately 175 miles off the Olympic Peninsula, Washington. The next day, at a point about 100 miles to the north, the same or another bird was photographed (PDF 149; photograph also published in *American Birds* 25: 615, 1971), just 25 miles off Estevan Point, mid-way up Vancouver Island.

On 22 June 1971, Spencer Sealy (personal communication) saw four white-bodied albatrosses over Parry Passage between Langara Island and Graham Island in the Queen Charlotte Islands. It is likely that these were *D. immutabilis* rather than the very rare short-tailed Albatross (*D. albatrus*), the only other similar species of regular occurrence in the North Pacific.

On the Cook Bank, about 5 miles off the northern end of Vancouver Island, an adult Laysan Albatross was observed by Campbell on 26 October 1971. The following day, as many as three were seen at one time, near the ship CSS Perizeau as it travelled south off the west coast of Vancouver Island. Again photographs were obtained (PDF 225).

Laysan Albatrosses usually occur much farther offshore along the British Columbia and Washington coast in fall. The only August sightings reported by Sanger (1970) were more than 750 miles from shore, and a trip in August, 1968 (Shepard, unpublished manuscript) recorded that all sightings were more than 300 miles from shore. This species moves much closer to land in winter along our coast, probably following the shift in the coldwater belt. We can consider the species a rare but a regular winter visitor to the British Columbia coast, and occurring casually at other seasons.

**Scaled Petrel**

On 23 February 1971, at 1755 hours, a Scaled Petrel was seen by Campbell about 175 miles west of the Olympic Peninsula, Washington (48°00' N, 127°22' W). Detailed field notes were made as the bird was watched within 30 feet of the ship. The following morning, a bird was found on board the CNAV Endeavor by crew member Jim McCormick about 15 miles off Flores Island, Vancouver Island (49°14' N, 127°01' W). The bird was photographed (PDF 150; *American
Birds 25: 615, 1971) and released. It was attacked by Glaucous-winged Gulls (Larus glaucescens) and Herring Gulls (L. argentatus) but managed to escape.

Mention should also be made here of a Scaled Petrel which was found dead on board the ship Naess Pioneer by D. H. Mobberley on 17 March 1972 about 315 miles off the Queen Charlotte Islands (51°23' N, 140°54'W). The specimen was kindly donated to the Vertebrate Museum at the University of British Columbia in Vancouver, where it is catalogued as Number 13685.

This visitor from southern oceans is probably of casual occurrence along the British Columbia coast.

Parakeet Auklet

On 24 February 1971 this species was observed on three occasions by Campbell while aboard the ship CNAV Endeavor about 15 miles off the central west coast of Vancouver Island. At 0830 hours one scammed out from behind a scrub pail along the deck and escaped before it could be caught. The bird was contrastingly dark above and light below, the short dark bill appeared rounded, and a light superciliary line was noticed. Twenty-five minutes later another bird was seen about 35 feet from the ship and at 0920 hours a third bird was seen. No photographs were obtained.

The status of this species off the west coast of Canada needs further clarification. This Alaskan bird may indeed be a regular winter visitor to the British Columbia coast, especially since it has been recorded in Washington and Oregon (Jewett et al. 1953; Gabrielson and Jewett 1940, p. 317).

Literature Cited


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Unequal Distribution of Snowy Owls on Eastern Melville Island, Northwest Territories

An aerial survey of Peary caribou (Rangifer tarandus peary) and muskoxen (Ovibos moschatus) on eastern Melville Island was made by helicopter during August 1972. The Dundas Peninsula and all of Melville Island east of the central construction formed by the head of Liddon Gulf on the south and the southeast corner of Hecla and Griper Bay on the north (111°00' W) was flown over on a 6.4 km transect grid. Because of personal interests, we recorded all raptorial birds along the transect lines. Snowy Owls (Nyctea scandiaca) are readily detectable from a helicopter, and we believe that most owls within the survey strips were observed.

Eastern Melville Island was divided into six strata that correspond to the boundaries of the major geographical land units (Figure 1). All survey flights were flown 165 m above ground level at speeds averaging about 130 kph. Observations were recorded on 6.4-km (4-mile) to-the-inch maps and described on audio tape. It required 8 days, between August 7 and 25, to fly 3,700 km of transect lines. A strip 0.8 km wide was surveyed by an observer on each side of the helicopter. A total area of about 6,000 km² was surveyed, constituting about 24% of eastern Melville Island.
Table 1. — Observed distribution and estimated numbers of Snowy Owls on eastern Melville Island, Northwest Territories in July 1961 and August 1972.

<table>
<thead>
<tr>
<th>Stratum*</th>
<th>Owls observed</th>
<th>Area surveyed (km²)</th>
<th>Total area (km²)</th>
<th>Estimated owls on stratum</th>
</tr>
</thead>
<tbody>
<tr>
<td>I, II</td>
<td>3</td>
<td>0</td>
<td>290</td>
<td>1,170</td>
</tr>
<tr>
<td>IV</td>
<td>0</td>
<td>2</td>
<td>440</td>
<td>1,820</td>
</tr>
<tr>
<td>VI</td>
<td>36</td>
<td>20</td>
<td>310</td>
<td>1,380</td>
</tr>
<tr>
<td>Totals</td>
<td>39</td>
<td>22</td>
<td>1,038</td>
<td>4,370</td>
</tr>
</tbody>
</table>

*See Figure 1.

The resultant observations revealed a very unequal distribution of Snowy Owls by strata (Table 1). Stratum VI (Figure 1), 23% of the entire land mass, held 91% of the observed Snowy Owls. The south coast of stratum IV contained the other two snowy owls observed. None was observed within strata I, II, III and V — an area of about 11,200 km² or 47% of the survey area. In total, over two-thirds of the surveyed portions of eastern Melville Island were without Snowy Owls.


The density of Snowy Owls observed in stratum VI in 1972 (1 owl/69 km² or 1 owl/26.6 mi²) is low compared to observations made by Manning et al. (Manning, T. H., E. O. Hohn, and A. H. Macpherson. 1956. The birds of Banks Island. National Museum of Canada Bulletin 143, p. 106). They saw 1 Snowy Owl/mi² and 1/10 mi² during 2 consecutive years on the same area of Banks Island. Tener’s (1963) 1961 observation of 1 owl/8.6 mi² on the Dundas Peninsula is within the range of densities reported by Manning et al. (1956).

The variation in estimated populations of Snowy Owls in 1961 and 1972 suggests that 1972 was a low period in Snowy Owl occurrence on eastern Melville Island. The observed distribution of Snowy Owls in both 1961 and 1972 indicates that the Dundas Peninsula is a favored habitat.

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Received October 13, 1972
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The Yellow-breasted Chat in Quebec

In eastern Canada, the Yellow-breasted Chat (*Icteria virens*) breeds only in southern Ontario and is of casual occurrence elsewhere, having been reported, mostly in fall and winter, in New Brunswick, Nova Scotia, and Newfoundland (Godfrey 1966, p. 346).

At present, there are only a few known records of the species in Quebec. All were obtained in the fall. In 1962, an individual bird was identified by Mrs. R. Cooper on 12 September in Town of Mount Royal (Montreal); another individual, possibly the same bird, was observed about a mile from the first sighting (no date given), also by reliable observers (Annual Report of the Province of Quebec Society for the Protection of Birds 1962, p. 32; Carleton 1963, p. 18). A Yellow-breasted Chat, possibly the bird seen previously, was reported from the same locality on 29 and 30 September by Mr. Jean Boulva and other reliable observers (Cayouette 1963, p. 5; Carleton 1963, p. 18).

On 30 September 1962, another Yellow-breasted Chat was reported at Lévis by Mr. Gérard Harvey and colleagues (Cayouette 1963, p. 5; Carleton 1963, p. 18).

On 12 September 1971, a specimen was found dead in Chicoutimi by Miss Johanne Tremblay and sent to the National Museum of Natural Sciences through the courtesy of Mr. Peter Browne of Arvida, Quebec. Apparently the bird had died after it had hit a picture window. It was a bird of the year (skull not fully ossified) in the first non-nuptial plumage. The specimen (Catalogue number, NMC 57740) was rather fat and in good condition.

I have identified it as belonging to the eastern subspecies *I. virens virens* on the basis of its measurements (chord of the wing, 74.9 mm; tail, 76.7 mm; exposed culmen, 14.0 mm) and of its coloration pattern, which differs appreciably from that of the western subspecies, *I. virens auricollis*.

**Literature Cited**


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Yellow-billed Loon on Lesser Slave Lake, Alberta: A New Record

The Yellow-billed Loon (*Gavia adamsii*) is circumpolar in distribution. In Canada it nests on tundra lakes from about 61° N on the west side of Hudson Bay to nearly 75° N on Banks Island. The Canadian population winters primarily along the coast of Southeastern Alaska and extreme Northwestern British Columbia. The main migration route is believed to be coastal, around Alaska via Bering Strait. However, birds occur regularly inland in spring and fall as far south as Great Slave Lake (61°–63° N, 110°–117° W); and have occasionally been recorded at Atlin (59° N, 134° W), British Columbia and Fond du Lac (59° N, 107° W), Saskatchewan (Godfrey 1966). There is also a remarkable record of an immature collected in early November, 1922, near Brighton (40° N, 105° W), Colorado (Bailey and Lincoln 1954). For a long time both the wintering areas and migration routes of this species in North America were unknown (Bent 1919; Cooke 1915). Even today, the migration routes are poorly understood.

On June 22, 1972 my husband and I were on a brief visit to Lesser Slave Lake Provincial Park, Alberta (55°30’ N, 114°45’ W). The park is at the east end of the lake, and when we walked down to the shore, we spotted a loon swimming
less than 200 feet out. I assumed it to be a Common Loon (*Gavia immer*), but a check with field glasses immediately revealed that it was, in fact, a Yellow-billed Loon. The pale beak, with its sharply angled lower mandible, was conspicuous and diagnostic. I further observed the large white spots on the back and wings characteristic of the adult breeding plumage. The loon seemed appreciably bigger than the Common Loons we had been watching a short time earlier, although none happened to be in the immediate vicinity at the time. The Yellow-billed Loon was silent, but its behavior seemed normal. It spent its time swimming slowly, peering into the water, and occasionally diving.

Unfortunately, I had left my telephoto lens in the car, and by the time this was retrieved the loon had moved some distance from shore.

On returning to Edmonton I immediately contacted Mr. Dave Spalding, Head Curator of Natural History at the Provincial Museum. He accepted my identification, and informed me that this was the first report of the Yellow-billed Loon in Alberta as far as he knew. He visited the same site on June 26 but was unable to find the Yellow-billed Loon.

Since the loon was apparently in adult breeding plumage, it seemed surprising for it to be so far south in late June. I thought it might be a subadult in near-adult plumage, but not yet breeding; and W. Earl Godfrey (personal communication) considers this the most probable explanation.

**Literature Cited**


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**An Unfortunate Misquotation of the Literature on Caribou**

In the illustrated book “Tuktu” (Symington, Fraser. 1965. Tuktu, a question of survival. Queen’s Printer, Ottawa. 92 pp.), the author discusses predation on barren-ground caribou (*Rangifer tarandus*). On page 38 he quotes A. W. F. Banfield (1954. Preliminary investigation of the barren-ground caribou. Canadian Wildlife Service, Wildlife Management Bulletin Series 1, No. 10B, 112 pp.) as follows: “Banfield reported finding 113 carcasses within a mile or so of each other on an open lake.” The pertinent section in Banfield’s paper (p. 51) states the following: “. . . on April 24, 1949, 20 wolves were observed associated with a herd of approximately 100,000 caribou on Ghost Lake. From that point the migration route was traced back to Lac la Martre. Along the route 113 caribou carcasses were observed on the ice of the lakes. Several wolves were seen feeding upon these carcasses. Probably more carcasses were hidden in the timber. From other records the herd was believed to have taken about a month to travel this distance.” The distance from Ghost Lake to Lac la Martre is between 70 and 90 miles. Assuming that the caribou herd travelled via the shortest route between the two points, the concentration of caribou carcasses would approximate 1.4 carcasses per mile, which conveys quite a different impression than the quotation given by Symington above.

Symington has been quoted recently by the Jack Miner Migratory Bird Foundation in a widely distributed pamphlet entitled “Vihjalmur Stefanson and Jack Miner” which advocates the destruction of wolves in Ontario. Unfortunately, much false information is found in the literature and tends to persist or to be amplified in subsequent publications. This note, publication of which was suggested by Dr. D. H. Pimlott, will serve to set one such record straight.

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Received December 19, 1972
Accepted February 23, 1973
Underwater Observation of a Green Moray, *Gymnothorax funebris*, in Baie des Chaleurs, New Brunswick

On 10 August, 1972, while doing an underwater biological survey at Belledune, 15 miles northwest of Bathurst, New Brunswick, a green moray *Gymnothorax funebris* Ranzani was observed. This fish was seen 400 feet east of Belledune Fertilizer outlet and 300 feet north of the wharf at a depth of 20 feet. Immediately after I had reached the bottom during a scuba diving operation, a 3- to 4-foot-long green moray swam toward me and stopped a few feet away for a few moments, then it fled toward deeper water. This lapse of time was enough to identify the fish positively. Being acquainted with green moray for several years at the Montreal Aquarium, the author is positive that the fish was not an American eel of yellow or green color. The absence of pectoral fins on the fish observed, the presence of canine teeth and the dorsal fin beginning over the head (not two-thirds of the distance from snout to anal fin) are the morphological characters which were observed to distinguish between the two species. The color was a brilliant green, and the characteristic circular gill openings and the typical breathing movement of the green moray were also seen clearly.

The visibility at the time of the observation was approximately 10 feet. On the previous days, readings of 16 feet were recorded by the use of a secchi visibility disk (oceanographic model). The surface temperature in Belledune area was 18°C and 10°C at 35 feet deep. At the site of the observation, at a 20-foot depth, the temperature was 16°C.

The peculiarity in this observation is the abnormal geographical range for this fish. Only one Canadian record of this species is known from a speared moray at Eastern Passage, Halifax harbour, Nova Scotia in August 1952 (Leim and Day 1959; Leim and Scott 1966). This present observation is thus of particular interest, and with the Nova Scotia report, a possible range extension during summer months is foreseen for this fish along the Canadian Atlantic Coast and the Gulf of St. Lawrence.

Despite the displacement from its natural habitat (normal range New Jersey and Bermuda to Rio de Janeiro, Brazil including the Central American Coast (Böhlke and Chaplin 1968)), the green moray observed looked perfectly healthy and probably remained in this habitat because of the existence of a gypsum bed which, as far as particle size is concerned, resembles coral sand. This area also has an abundance of crevices between large rocks which make up the 1-mile-long wharf. These rocks are completely covered with sea urchins and starfish down to the bottom at 37 feet. Crabs and lobsters are also abundant in the area. Ballast water discharge from ships from Florida could possibly be the source of introduction.

**Literature Cited**


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Great Gray Owl Captures Vole by means of Bill

**Abstract.** An observation is reported of a Great Gray Owl capturing a vole by means of its bill. A comparison of this observation with reports in the literature suggests this was a deviation from usual prey-capture behavior and arose in response to a particular opportunity.

Although the Great Gray Owl (*Strix nebulosa*) is traditionally considered to be a poorly-known bird (e.g., Halliday 1959, pp. 65–70), a number of recent studies have been conducted at the nest (e.g., Parmelee 1968; Nero 1970, 1971), on the
wintering grounds (e.g., Godfrey 1967; Nero 1969; Brunton and Pittaway 1971), or both (Högland and Lansgren 1968). These studies have added considerably to our knowledge of many aspects of this bird’s life history.

Probably the best documented aspect is its diet. Although the Great Gray Owl has been recorded to eat a variety of food items (Bent 1938, p. 216), an overwhelming amount of evidence suggests that it eats mainly small mammals, especially mice and voles (Bent 1938, p. 216; Craighead and Craighead 1956; Law, 1960; Godfrey 1967; Högland and Lansgren 1968; Nero 1969; Brunton and Pittaway 1971). These small mammals are usually under the snow in winter, but this owl appears to be particularly adapted to capturing them there, as it can apparently hear them under the snow (Law 1960; Högland and Lansgren 1968; and others). Moreover, there are several observations of it thrusting its talons beneath the snow, thus capturing its prey (in one case under 8 inches of soft snow (Godfrey 1967)). All reported observations that we have seen refer to capture of the prey by means of the feet, as would be expected if the owl was to capture its prey under snow. Thus Nero’s (1971, p. 26) statement that the prey are captured with the feet, and later transferred to the bill, is well supported by the literature. Furthermore, Nero (personal communication) recalls no incident of seeing a Great Gray Owl capture prey by means of its bill. However, he has observed it to use the bill to take mice from other owls in food exchanges, and a female took voles with her bill from the end of a stick preferred to her.

Therefore, an observation by us of such an event seems worth reporting. On December 1, 1968 while we were looking for Great Gray Owls with Robert R. Taylor in southeastern Manitoba during the 1968–69 influx there (Nero 1969), we observed an owl in a tree beside the Trans Canada Highway approximately 1 mile west of Falcon Lake. We stopped at 1555 C.S.T., as it was starting to grow dark, and while Taylor prepared for a banding attempt we watched the owl hunting. At 1600 C.S.T., it moved to a perch about 5 feet off the ground in a dead spruce, and appeared to be intensely watching a vole (probably Clethriomyos or Microtus), which was moving about on top of the snow, sometimes in the open, sometimes under small branches. After approximately 2 min of this intense watching, the owl dived off the perch, headfirst, wings halfspread and back, and grabbed the vole with its bill, then landed about 3 feet beyond the spot where the vole had been. The owl remained on the ground for 30 seconds or less, then returned to the spruce, and transferred the vole to the talons of its right foot. Shortly thereafter, it flew north into a large poplar, and then, on Taylor’s approach, flew north out of sight into the forest.

The fact that the vole was above the snow cover for some time suggests that the owl’s apparent deviation from the usual method of capturing prey was in response to a particular opportunity. Great Gray Owls may use this method of capturing prey when voles come to the surface of ventilation shafts, or at times when there is little or no snow to conceal the prey.

We would like to thank W. Earl Godfrey and Robert W. Nero for comments on the manuscript, and Robert R. Taylor for participation in the outing.

Literature Cited


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Canadian botanists are not an abundant species and the passing of one should occur without an appreciation of their contribution. Among the pioneers of western Canadian botany, George Harrison Turner enjoys an honourable eminence. His collections over 60 years, mainly in the province of Alberta, were in excess of 12,000 and included both vascular and non-vascular plants. The collections were made predominantly from 1930 onwards, and Dr. Turner was still adding to their number when he was past 90 years of age. He provided, along with Dr. W. C. McCalla and Dr. E. H. Moss, the essential material for the latter's 'Flora of Alberta', published in 1959. Dr. Turner's collections of vascular plants are now deposited in the University of Alberta herbarium and the non-vascular plants were donated to the University of Calgary. His duplicates, however, were widely distributed and his collections are to be found in all the major herbaria of North American.

G. H. Turner was born in Baie Verte, New Brunswick, on June 26, 1877. Following attendance in public schools, he entered Mt. Allison University and graduated with a B.A. in 1899. He went on to McGill University and obtained his medical degree in 1903. In 1904 he moved to Fort Saskatchewan, Alberta, engaged in the practice of medicine, and remained there for the rest of his life. He died on September 13, 1970. His wife, the former Florence Yould, whom he married in 1906, predeceased him in 1949. Two daughters were born to the Turners and both are living today.

Dr. Turner was an able and enthusiastic botanist, who had a long list of correspondents across the continent. He was always ready to give assistance where he could and his help to others was by no means the least of his notable contributions to botany. Dr. Turner had a long standing association with The Ottawa Field-Naturalists' Club and was made an Honorary Member in April, 1959 in recognition of his contribution to Canadian botany.

Publications of G. H. Turner


News and Comment

On Peregrine Falcons

Several letters both pro and con have been received from our readers in response to the publication in The Canadian Field-Naturalist (86: 307-309, 1972) of a letter written by Mr. Dick Dekker entitled "The Need for Complete Protection of the Peregrine Falcon". I would like to thank those who have been concerned enough about the issue to write to us. However, as the question of the management of the Peregrine Falcon has become quite an emotional issue, I would ask our readers to form definite opinions only after they have considerably more facts at their disposal. These facts must come from those directly involved in raptor research or from those who have made unbiased evaluations of the research results.

I do not believe that the aims of naturalists, research scientists and falconers are opposed. None of us wants to see the extinction of the birds. Admittedly some falconers have acted in a despicable manner but we must not condemn other falconers for the misdeeds of a few. Most falconers abide by the laws protecting raptors. Indeed, concerned falconers have provided much of our present information on peregrines. Although we are all concerned about the welfare of wild peregrines, it is the method of saving the species from extinction that is in dispute.

The Canadian Wildlife Service believes that there is merit in a controlled captive breeding program for Peregrine Falcons and such a program is under way. So far the researchers have obtained some very encouraging results. I hope that these and other new data on peregrines will be properly documented and published soon. We will all then be in a better position to evaluate objectively the alternatives that are available to us to try to save our Peregrine Falcons.

LOTTMARE C. SMITH
Editor

Man and Resources

YOUR resources — food, wealth, energy sources, environment — who decides how they shall be used? There are many problems inherent in the development, distribution, and interactions of resource use. Are you content to leave vital decisions about your future life support systems to a mysterious They? Then here's news: There is NO all-wise, all-powerful They.

There is, however, a body of senior officials of federal and provincial governments responsible for resource policy, who form the Canadian Council of Resource and Environment Ministers (CCREM). They have asked us, the owners and users of resources, to define the problems of most concern to us, to seek solutions and identify alternatives compatible with our social goals. The CCREM is sponsoring a two-year MAN AND RESOURCES program to involve the public in a national dialogue on guidelines for future management of our natural resources.

Last year concerned citizens across Canada formed study groups to identify problems in resource use. From these, 300 delegates met in a National Workshop at Montebello, Quebec, and hammered out a list of the 12 issues of most concern to all Canadians (see below). The CCREM is listening to people as they define the problems, and has promised to consider their solutions.

This year new community groups are forming, each around one (or more) of the 12 issues. Each group will have the benefit of a resource expert in the field chosen. Concurrently the issues will be taken up by Task Forces of recognized national experts, and data will be exchanged between groups of the two levels. Solutions and policy guidelines will be presented in papers at the MAN AND RESOURCES Conference in Toronto, November 4-9, 1973.

Issue-related groups are already engaged in the problem-solving activity, and are hoping to involve more people. This is your opportunity to become part of an exciting participatory government process. If you have ideas, they will be
heard and discussed. If you have not thought through an issue of interest, you can learn a great deal.

Anne Hanes
Ottawa, Ontario

An invitation to all to join
Man and Resources program

The aim of Man and Resources is to provide an opportunity for every Canadian to share in the process of deciding how Canada should manage its natural resources and the system of values which should underlie such decisions.

To do this, Canadians from all walks of life are needed — not just those with a claim to expertise — but every individual who is concerned about the future.

To assist you in better understanding the program, we have summarized the issues identified at the recent national workshop held in Montebello, Quebec, as follows:

CITIZEN PARTICIPATION — How to participate at a more meaningful level in the decisions which shape our social and environmental life.

POPULATION — Evaluating the environmental impact of population, per capita consumption, and technological impact per capita.

GROWTH ETHIC — The need to change our attitude from the growth ethic (more is better) to one of living in harmony with the total life system.

DATA — The need to base decisions affecting our natural environment on the conscious application of knowledge of the implications of trade-offs inherent in the decisions.

EDUCATION — To create a national conscience in regard to resources and the environment and, through education, to enable man to live in harmony with his natural and man-created environment.

RESOURCE-PLANNING — Identification and implementation of long-range resource use plans to meet the continuing needs of society.

ENVIRONMENTAL PROTECTION — The need for appropriate measures to protect and restore the quality of the environment reduced through emissions into the air, discharges into the water, contamination of the soil, harmful additions to food and wasting of natural resources.

NORTHERN DEVELOPMENT — The first and highest priority is that the needs of the people be defined and met so that they will be able to contribute to the development of the nation.

DECISION MAKING — The lack of integrated planning and co-ordination in the decision-making process at all levels of government, industry, the public, research organizations, and inter-relationships among all.

FOREIGN OWNERSHIP — The extent and control of foreign ownership in Canada.

OWNERSHIP — A primary issue is land ownership education and the conflict of interests in the use and development of lands.

ENERGY — The need to re-evaluate in terms of long-term goals the provision of energy in all its forms due to the obvious and increasing impact on the environment.

From OUTLOOK '73 December, 1972

If you have not been directly involved with Man and Resources and would like more information please direct inquiries to the appropriate Regional Planning Committee.

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Canadian Wildlife Service Scientist Wins International Publication Award

March 1973

Dr. Leslie M. Tuck, a Canadian Wildlife Service biologist and a long-standing member of The Ottawa Field Naturalists' Club, has won the terrestrial wildlife publication award of the Wildlife Society for his monograph on the snipes. Dr. Anthony J. Erskine, also a Canadian Wildlife Service scientist, and the present Recording Secretary of The Ottawa Field Naturalists' Club, received an honourable mention in the same category for his study of Buffleheads.

Dr. Tuck is the only Canadian scientist to have received the society's publication award twice. The first was given in 1962 for his work on the murres, also published in the Canadian Wildlife Service monograph series. The monograph on the snipes was chosen from nominations by scientists. Dr. Tuck's definitive work is the result of 10 years' extensive research on this nearly globally distributed important game bird.

The Wildlife Society is a leading Wildlife management organization with members in 61 countries. Its Journal of Wildlife Management is considered among the most authoritative in the world. The award is given to encourage excellence in scientific writing on wildlife. The entries were judged by a committee of six scientists, five in the United States and one in Canada. Their main criteria were that the work be on an important wildlife resource; represent original, sound research; contain significant information; and include recommendations of value to management.

Dr. Erskine's monograph is the first to be written on Buffleheads, small diving ducks that nest in trees. Their breeding grounds in British Columbia and Alberta are shrinking as forests are cleared for agriculture, and industrial development and pollution threaten their winter habitat along the seaboards.

Pacific Seabird Group

The Pacific Seabird Group has been formed by the participants in a seabird symposium held at the December 1972 meeting of the Western Society of Naturalists. The aims of the group are to promote and coordinate needed research on marine birds of the Pacific Basin, to make systematic studies of pollution effects upon birds, and to promote a greater awareness of this marine resource. Anyone interested in further information should contact the group's acting secretary, George Divoky, c/o U.S. Fish and Wildlife Service, 1412 Airport Way, Fairbanks, Alaska 99701.

Professor Alan F. Coventry

With the death of Professor Alan F. Coventry, we have lost an outstanding Canadian biologist and field-naturalist whose influence on Canadian biology and biologists has been considerable for several generations. "Covers", as he was called by his many friends and students, was an extraordinarily gifted and enthusiastic teacher, a competent embryologist, an ardent conservationist, and an exceedingly willing educator. In addition he was unconventional enough to be considered eccentric in days when being a non-conformist was not in style. It was in recognition of his many and diverse attributes which had such an impact on his fellow Canadian naturalists that he was made an Honorary Member of The Ottawa Field-Naturalists' Club in 1971.

We hope to publish a memorial to him in The Canadian Field-Naturalist. Therefore, we would be grateful if anyone with information such as personal reminiscences, anecdotes etc. that would be useful to include in such a tribute would pass it along to the Editor.
Book Reviews

BOTANY

Arctic Adaptations in Plants

Free on request from Information Division, Canada Department of Agriculture, Ottawa K1A 0C6.

This very readable booklet is difficult to characterize. It is not a comprehensive review, it is not a textbook, it is not a research report. It reads somewhat like a series of well-prepared lectures by an authority in the field of arctic adaptations in plants. Dr. Savile is eminently qualified for the task, and has obviously put his many years of field and laboratory experience to good use by writing this refreshing personal account of a very complicated subject.

The book is divided into five main sections: Introduction (pp. 7-13), Flowering plants (pp. 14-54), Cryptogamic plants except fungi (pp. 55-60), Fungi (pp. 61-75), and Conclusions (pp. 76-77). A selective list of 107 references (21 of which are entirely or partly by Savile himself) concludes the work. A short index might have helped, but a detailed table of contents and numerous cross-references provide a useful alternative.

The technical layout is excellent, verging on flawless. I noticed only a few typographical errors ("Jan Meyen Island" on p. 40, and "asocarp" which occurs three times on p. 62-63). The heading "B Winter survival" placed at the bottom of p. 14 obviously should have been transferred to the top of p. 15, and p. 54 consists of only three lines of text which for some unknown reason were not placed in the ample blank space at the bottom of p. 53.

Dr. Savile's style flows easily, making the booklet a masterpiece of clarity in thought and word. One gets the impression that it has been spared undue editorial interference, and it is consequently more interesting and readable. Far too often original ideas and reflections are made to conform to a more sterile scientific style and format. It is also worth noting that there are only nine simple figures and three tables in the booklet, and any of them could have been omitted without any substantial loss in clarity.

It is significant that the title is Arctic Adaptations in Plants rather than Adaptations in Arctic Plants. Thus related observations on boreal and montane adaptations are also included. The bulk of the examples used are from the Canadian Arctic but some effort was made to include research from other polar countries.

Not surprisingly the section on flowering plants is the most extensive, especially the discussion on wind dispersal which, although controversial, cannot be ignored by arctic botanists. I noted several minor errors of fact and implication in the section on flowering plants, and especially in the short section on cryptogamic plants except fungi. Perhaps because the author is primarily a mycologist, the section on fungi is probably the best in the book. The elucidation of modifications in life cycles of parasitic arctic fungi is one of its most significant contributions.

Although the quote from Al Purdy's poem "Trees at the Arctic Circle" is welcome, the only aspect of the book which disturbs me is a teleological undertone, e.g. (p. 37) "These are fly-flowers, which have evolved specifically to attract Diptera" and (p. 65) "These fungi have three choices." Undoubtedly biologists are often tempted to use teleology to explain the otherwise unexplainable, but to do so in such a formal way is, I think, unwise. This booklet will be of immense use to students in a wide variety of subjects and it is unfortunate that they may be unconsciously led astray by certain statements in this otherwise excellent treatise.

On the whole, however, arctic botanists must be thankful that the broad topic of arctic adaptations in plants has been handled in such a masterful way. The controversial or weak points of the book in no way detract from the impact the book ought to have, and I feel certain will have, on arctic biology. It is an ideal text for discussion groups or seminars in senior undergraduate or graduate university courses. The Department of Agriculture is to be congratulated in making the booklet available free to anyone on request.

GUY R. BRASSARD

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Alaska Trees and Shrubs

This book represents a considerable improvement over the small 63 page Pocket Guide to Alaska Trees (by R. E. Taylor and E. L. Little, 1950) which it replaces. Both trees and shrubs are covered, including subshrubs. Following the introduction is a review of Alaskan vegetation types. Both summer and winter keys to the Alaskan trees and shrubs are included, emphasizing vegetative characteristics for easier identifications. The greater part of the book is devoted to the descriptions of 133 species of trees and shrubs. Key words placed in bold-face type enhance the readability of the descriptions and increase their usefulness for identification purposes. Comments on economic value and on native or pioneer usage of the plants enliven the descriptions. Line drawings, often shaded, and general Alaskan distribution maps are included for most species. The format is made convenient for the reader with the placement of the species descriptions, range maps, and illustrations all on the same page. A valuable contribution is the new, folded, colored vegetation map of Alaska compiled from various previous maps and the author's own field experience.

The book attains a high level of scholarship and production. The taxonomy is of high standard, although one may not necessarily agree with the author's dispensations of such groups as Salix, Betula, and Alnus. The book is highly recommended to anyone interested in the woody flora of Alaska or adjacent northwestern Canada. It is well worth the modest price.

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Rocky Mountain Flora

This is the fourth edition of a book, which in the first two editions published in 1953 and 1961, was called “Handbook of Plants of the Colorado Front Range.” The 1967 edition, which embodied many changes, was reviewed in this Journal by D. B. O. Savile (1968, Canadian Field-Naturalist 82: 61).

The main body of the text of the present edition does not appear to have been changed from that of the third edition. There are however several great improvements: the text is printed on a thinner, glossy paper, the pages are 3/4 inch shorter and 1/2 inch narrower although the printed area is still the same size, and the cover is slightly thinner and thus more pliable. Even the addition of eight pages of colored plates following page 20 has still left this new edition a full 8 ounces lighter than the third edition. It can thus be more readily packed in the field than its predecessor.

This flora is indeed an excursion flora, which is designed for the use of the advanced amateur. The nomenclature appears to be up to date, so it can serve as a ready reference for the professional botanist as well. The text is in the form of an expanded key. Of the 1575 species treated, approximately one quarter are illustrated by line drawings which were contributed by Dr. Charles F. Yokum. Rocky Mountain Flora is highly recommended for use in, and adjacent to, the Front Range in Colorado, for which it was intended, but not as the title suggests, for the whole of the Rocky Mountain chain.

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The Age of Mammals


I have often admired the clarity with which Scandinavian scientists write in English. This is one of the strong points of Kurtén’s book. It is clear, readable, and highly informative to both specialists and laymen. Kurtén’s reasonable and up-to-date summary of the origins of man is particularly interesting. A rarity in a book of this nature is the author’s refreshingly direct discussion of man’s responsibility for maintaining the quality of his environment, and his thoughts on the future of man.

In 1910, the well-known paleontologist Henry Fairfield Osborn published an important book “The Age of Mammals in Europe, Asia and North America.” It is Kurtén’s goal to revise, update, and simplify that rather technical account. Also, he wants to impress us with the responsibility we have for this earth of ours, which has supported such an abundance of life during ages longer than we can comprehend.

Following an initial chapter on the nature of fossils and the origin of mammals, the author succinctly describes the mammalian fauna, flora, and major geographic features of the continents during each of the Cenozoic epochs from Paleocene to Pleistocene — a period which covers the last 65 million years. Kurtén recognizes the Paleocene as a time of mammalian conquest of the land after extinction of the dinosaurs, the Eocene as a period of consolidation, the Oligocene as an epoch of transition, and the Miocene as a long period dominated by change — the uplift of mountain ranges and vanishing of the extensive Tethys Sea. The Pliocene he regards as “... something of a paradise lost, a climax of the Age of Mammals before the coming of the cold; a time when life was richer, more exuberant than ever before or after.”

Two interpolated chapters provide a description of the peculiar mammalian faunas which arose in Australia and South America — two chips of the former supercontinent of Gondwanaland which remained isolated for most of the Age of Mammals. Here, one is continually reminded that the earth’s environmental niches have acted as molds into which the genetically plastic fluid of life has been poured many times at different stages. For instance, Thylacosmilus a marsupial of the South American Pliocene shows an amazing resemblance to the more advanced sabretooth cats.

Twenty-eight pages are devoted to a discussion of the Pleistocene. Kurtén thinks that Milankovitch’s hypothesis is the best available explanation of the peculiar cold–warm oscillations of the Pleistocene. This hypothesis stresses that perturbations of the earth’s movement around the sun have a variable effect on the distribution of solar radiation received by the earth, producing alternately cool summers and cold winters, which would reduce melting and promote growth of inland ice, and hot summers and mild winters, which would increase melting leading to interglacial conditions. The author has no hesitation in saying that we are presently in an interglacial and “... on our way towards a new glaciation.” An otherwise excellent paragraph describing radiocarbon dating is flawed because it is not stated that C14 in an organism decays at a steady, known rate after its death; and there is no mention of the half-life of that isotope. Kurtén demonstrates very effectively the frequency of giant forms among most orders of larger ice age mammals, and among the rodents, remarks on the giant beaver, which was almost as large as a black bear. Conversely, he shows that a great many mammals evolving in oceanic islands were dwarfed. This trend led to the development of the extraordinary Maltese ‘donkey elephant’ which in adulthood was 3 feet high at the shoulder.

Most of man’s evolution has occurred during the last 3 million years, comprising the Pleistocene. In a final chapter on man, the author strongly supports Paul Martin’s hypothesis of human “overkill” to explain the great extinction among large ice age mammals, which occurred about 10,000 years ago in North America. He lays stress on human burning of the landscape as a factor in destroying the ice-age megafauna. However, to my knowledge, evidence supporting this idea is poor, or has not been well marshalled. The last few pages on man’s future are deeply considered, and cannot be effectively summarized. Read them.

The book concludes with appendices listing orders of four-limbed vertebrates, their common names and approximate spans of existence during the Cenozoic, and providing suggestions for background reading on each of the chapters. Detailed
references are given for 140 pertinent books and papers. There are also short indices to authors, stratigraphic and locality names, and Latin names of species mentioned in the text.

Illustrations are an important part of this book. Simple maps display the approximate distribution of land and sea at various times during the last 65 million years. Most of Margaret Lambert’s figures depicting restorations of extinct mammals are diagrammatic and rather uninspired, but this does not apply to her beautiful work in Plate 5 showing Desmostylus (a plant-eating, amphibious mammal) retreating from the territory of the large “sea-elephant” Allodesmus. A good deal of speculation is involved in making restorations of extinct vertebrates, because of the generally fragmentary nature of their remains. I think Kurtén’s restoration of the scimitar cat, with cat-like forelimbs and bear-like hind limbs is highly controversial. However, in another case where controversy exists as to whether the “marsupial lion” Thylacoleo was a harmless fruit-eater or a bloodthirsty carnivore, Kurtén has confronted the problem directly by showing both versions!

I recommend this book to anyone interested in biology or the earth sciences because of its finely integrated perspective on mammalian history. Anthropologists should read it because it relates man so well to his fellow mammals. It gives us our bearings in the animal kingdom.

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Parasitic Insects


Askew presents a discussion of the parasitic form of insects, their ecology, and their evolution. Parasitism is defined in the broad sense as the relationship between two species, in which the species designated as parasitic obtains its nutritional requirements from the body of the host species. The author supports his general theories and conclusions with examples from the literature on world fauna up to 1969.

In the first section of the book, insects which are parasitic as adults are considered. A chapter on mouthparts reviews various modifications for parasitism of the basic insect structures. In “Lice”, biting and sucking forms are combined in an aggregate which might be clearer had more headings been used. Fleas, blood-sucking flies, and Diptera Pupipara are presented in separate chapters. These are well done except that some species which are included fit the titles only in the broadest sense. “Bugs, earwigs, beetles, and moths” contains the few species in these Orders which are parasitic as adults. The author completes this section with a short chapter dealing with blood-sucking insects as vectors of human disease.

Section II of Parasitic Insects presents insects which are ‘parasitic’ as immature forms. “Hymenoptera” comprises nearly half of the section. This Order contains the largest number of ‘parasitic’ species and the author has specialized in the study of the Chalcidoidea (Hymenoptera). Diptera form the next largest group. A separate chapter is inserted to discuss Dipteran larvae which cause myasis in vertebrates. Neuroptera, Lepidoptera, and Coleoptera are combined in one chapter and another contains a full discussion of the Strepsiptera. Askew promotes the utilization of insect ‘parasites’ in his chapter, “Biological control of insect pests”. The continuum of behavior patterns, from free-living types related to ‘parasitic’ species to true parasites in the strictest sense, is illustrated and discussed in “Commensalism, inquilinism, and social parasitism”. General remarks are continued in the final chapter and some examples of parasitism in the Crustacea are added for comparison. A bibliography of literature available to 1969 and cited in the text completes the book.

Although it may occasionally grate on some editorial nerves, this text should be of value to students of entomology and to those studying related host species. The book is well illustrated and presents information not previously available in one place.

Parasitic Insects is a welcome companion volume to Clausen’s Entomophagus Insects and a useful source of entomological information for those in medical and veterinary research.

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The Life of Mammals, Volume I

Dr. Harrison Matthews has written a comprehensive volume for the general reader on a wide variety of topics in mammalogy. He begins with a discussion of the evolution of mammals from synapsid reptiles in the Mesozoic era, and in chapter 2 considers the fundamental differences in structure and function that distinguish the mammals from other vertebrates. Classification is next, with a review of all extinct and living orders. The three chapters that follow deal with mammalian adaptations to different environments. Terrestrial mammals are considered first. Locomotion receives a great deal of attention in this chapter, although fossorial mammals and adaptations for coping with temperature extremes and water scarcity are not forgotten. Arboreal and aerial adaptations, with climbing and gliding found in several mammalian orders and powered flight only in the bats, come next. Echolocation of bats, an adaptation associated with nocturnal flight and capture of small prey on the wing, takes up more than half of the chapter. Mammals that have adopted an aquatic way of life, ranging from little-changed semi-aquatic forms to the completely aquatic and specialized seacows and whales are discussed last.

From the substrate and medium that have moulded the animal, attention shifts in chapter 8 to the part of the animal in direct contact with the outside, the skin and structures derived from it. Reception, transmission and processing of stimuli from the outside are discussed in the next chapter which in turn leads to a chapter on behavior.

Reproduction, its physiology and associated behavior, populations, migration and hibernation are subjects discussed in chapters 11 to 13. The last chapter explores the relationship of mammals to man. Contact with man has led to domestication, direct competition, over-exploitation, and in some cases extermination. Burgeoning human populations are the most serious threat to the world's faunas. The basic remedy, Matthews suggests, is to reduce the human population. The choice of whether this will happen by peaceful or violent means is man's.

In a book of this scope, it is not surprising to find a few errors and omissions. Misspelled scientific names occur rather more frequently than one would expect. A few examples are *Phascolarctus*, p. 105 (= *Phascolarctos*); *Neobaleena*, p. 141 (= *Neobalaena*); *Potomogale* (= *Potamogale*); *Didelphys*, p. 248 (= *Didelphis*); *Megapter*, p. 292 (= *Megaptera*). On page 92, the muskrat is erroneously referred to as *Myocastor*.

The book is generally well documented and has a bibliography of 171 titles. In a few instances information is presented that cannot be considered valid in view of available evidence. For example the statement on page 97 that relates yarding of moose to protection from wolves would not be accepted by people who have studied these species in the field or are familiar with the recent literature. Elsewhere on page 288, Seton's claim that bison were migratory, following "... more or less circular clockwise paths ..." is presented as being no longer doubtful. Apparently Matthews was not aware of Roe's (1951, The North American Buffalo) refutation of that claim.

Having said that, I hasten to say that in my estimation Dr. Matthews' book presents one of the best and most up-to-date general accounts of the Class Mammalia for the reader interested in natural history.

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A Field Guide to the Insects of America North of Mexico

This most recent addition to The Peterson Field Guide Series is an excellent, profusely illustrated and authoritative handbook on North American insects. The method used first in the bird guides by which arrows point out diagnostic features in illustrations is also used here. The shaded or line drawings are conveniently placed near the pertinent text and the characters picked out by arrows are further emphasized by use of italics in the text. Because insects far outnumber birds in total species, no attempt is made to permit keying out
to individual species. In most cases, the general features of the family or subfamily only are defined. Widely known pests or very common insects, such as the European corn borer or the two-spotted lady beetle, are cited by scientific name. In a mid-section of 16 beautiful colored plates, every insect represented is identified by scientific name, common name if such exists and geographic distribution. Most of the illustrations have length lines to indicate the actual size of a specimen; those without lines are described in the text.

The introductory chapters give general information on collecting and preserving insects, working with living insects, the structure, growth and development of insects and how to use the field guide.

Palaeozoic Fishes


Fishes were the first vertebrates to appear, and they undoubtedly always have been the most abundant and diversified of the vertebrates. Even today there are more species of fish known than of all other vertebrates put together. Furthermore, there are probably more undiscovered species of fish than any other kind of vertebrate. Thus an understanding of the relationships of any contemporary assemblage of fishes is a major problem in itself. Of course a set of biological relationships cannot be understood “by itself.” There is always a historical (evolutionary) component that must be taken into account. Here the palaeontologist makes his presence felt. The Palaeozoic Period is that period when fish first appear in the fossil record. Therefore, the book under review is concerned with the origin of fishes and by extension, the remainder of the vertebrates. There are mysteries here difficult to unravel. Owing to paucity of specimens, inadequacies of preservation, and divergences of interpretation, contentious issues have arisen at most points of major evolutionary significance, e.g., the origin of vertebrates and the phyletic relationships of jawless and jawed fish; the phyletic relationships of lampreys and hagfish; the place of acanthodians; the affinities of rhipidistians, precursors to terrestrial vertebrates, and so on.

The senior author, Dr. Donald J. Borror of Ohio State University, is an authority on dragonflies and insect songs. He is co-author with Dr. Dwight M. DeLong of a widely used textbook, An Introduction to the Study of Insects. Dr. Richard E. White of the United States National Museum, is a specialist in beetles and a gifted entomological artist. He painted the color plates and drew the majority of the drawings.

This is the best and most up-to-date general insect handbook available. It should be welcomed by naturalists and entomologists alike as a valuable adjunct to any field trip.

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The book is stated to be the “Second Edition extensively revised by R. S. Miles.” Effectively, this means it is Roger Miles’ book. The First Edition was published in 1939 by the late J. A. Moy-Thomas. His book, which has been virtually unobtainable for 20 years, provided the best single introduction to studies of fish of the Palaeozoic. However, and here I am practically paraphrasing the dustcover of the book, a postwar upsurge in interest with new discoveries, new techniques, and new syntheses, has rendered much of the old interpretation obsolete. “It became necessary to revise the contents.”

In the revision of Palaeozoic Fishes Miles has succeeded in providing a summary of current knowledge of, and opinion on the subject. He provides an eclectic, but uniform classification of early fishes; one could quarrel with parts of it, but it is internally consistent, is not unorthodox, and will provide a secure introductory basis for understanding the relationships of fishes. Dr. Miles smooths the sharp edges of disagreement at most places of contention; he always takes a stand, which he argues reasonably. The differences of opinion can be explored, if the references provided are consulted, but without care the reader will not be aware of the depth of disagreement that sometimes exists. Miles points out, as Jarvik of Stockholm has for years, that “all the fossil and living fishes that are known fall readily into one of these [main] subdivisions, for in no case have convincing intermediate forms been described,” which effectively halts attempts to draw elegant diagrams of phylogenetic relationships.
The book is to be praised for its effort to include some ecological comments about the fish discussed. Vertebrate palaeoecology is not a very advanced subject, but any efforts in that direction do put flesh on the dry bones. Here too, it becomes apparent, though not overtly stated, that convergence in the evolution of form may be seen to a marked degree among all the major subdivisions of fishes. In Miles' presentation the last vestiges of transcendental (archetypal) anatomy are replaced by pragmatic morphology. What was known as the "Head Problem" is not raised. Gill slits and other branchiomerics and myomeric structures are interpreted for what they are, not what they might be desirably.

There are comments to be made about the technical organization of the book. I think the systematic organization is excellent, as well as the summary classifications starting each chapter, and the thorough and up-to-date references at the end. The index comprises only the names of fishes and authors. I think this is sufficient, for this book does not attempt to be exhaustive on matters such as the paraphenoid or the hyomandibula or any other structure. It is to be read as a survey of present knowledge, not as a treatise of morphology. The figures, many and well-done, are made uniform each having been redrawn after its source.

Each has a metric scale included. A certain amount of simplification results, and sometimes structures remain mysterious, being drawn in detail, but unlabeled (e.g., Figure 4.13), and in one instance labeled with an enigmatic "X" (e.g., Figure 1.2; I can guess at the meaning, but should I have to?). Nonetheless, the illustrations are very successful. The text has many cross references to other sections; this is useful to keep concepts or relationships together in the reader's mind.

The copy of Palaeozoic Fishes that I have has an Errata list on the end-paper. There were five errata shown, the most serious being the repetition of a line of classification with the loss of another line. In my reading I came upon another seven or eight typographical errors, which I think it too many for a book of this size and scientific quality.

The book is a success. It will be required reading for any serious introductory course in Vertebrate Palaeontology and will be a useful reference book for all vertebrate palaeontologists. We can hope that its revision will follow before another 30 years has passed. Maybe too, it will give impetus to the production of the mooted book on Mesozoic fishes.

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Birds of Moose Mountain, Saskatchewan

By Robert W. Nero and M. Ross Lein, Saskatchewan Natural History Society, Special Publication No. 7. 1971. 55 p., 8 figs., 2 maps. $2.00

Although rising little more than 500 feet above the surrounding plains, Moose Mountain is an oasis of dense deciduous forest and clear lakes in the broad grasslands of southeastern Saskatchewan. Thus it provides an intriguing 'island' of breeding habitat for a variety of woodland birds.

The authors have brought together all known data on the birds of the area gathered by others, going back to John Macoun in 1880, and have combined them with the observations made by an ornithological survey party composed of the junior author, Richard M. Sanderson, and Spencer G. Sealy in the period May 4 to June 19, 1965.

The well-documented annotated list covers 173 species of birds that have been recorded within Moose Mountain National Park's 150 square miles. Nesting data are given where available and these extend the known breeding range of a number of species including Ring-necked Duck, Common Goldeneye, Bufflehead, Cooper's Hawk, Broad-winged Hawk, Virginia Rail, Yellow-bellied Sapsucker, Eastern Phoebe, White-breasted Nuthatch, Myrtle Warbler, Northern Waterthrush, American Redstart, Rose-breasted Grosbeak, Purple Finch, and White-throated Sparrow. The evidence suggests breeding range extensions also for the Orange-crowned and Mourning Warblers and the Ovenbird, but more definite information is needed. Some of the range extensions are slight, others involve considerable distances. Eight photographs and two range maps illustrate this useful report.

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Guide to Identification of Marine and Estuarine Invertebrates: Cape Hatteras to the Bay of Fundy


This book intends to provide readers with a single comprehensive guide to the identification of invertebrate animals of the east coast of the United States north of Cape Hatteras. The first three introductory chapters give a background of the physical and biological environment of the area and a systematic introduction. Each of the invertebrate phyla (Protozoa omitted) is treated in the succeeding 21 chapters, each following a similar format composed of a diagnosis, a general descriptive section, a systematic list and distribution, an identification with supplemental keys, tables and figures, and a list of references. There are two indices concluding the book, a general index of biological terms and systematic names above generic level and a systematic index of generic and species names.

Some errors are bound to exist in a comprehensive book such as this. The author is mistaken, for instance, in stating that members of Ctenophora and Chaetognatha are exclusively planktonic. Despite his precaution of having all chapters reviewed by many authorities in different fields of invertebrate zoology, there are still some invalid names included in his systematic list. One special case is the list of Amphipoda (Crustacea): three out of 11 species of the suborder Hyperidea are invalid. The range of body size is sometimes important for quick identification in Copepoda, but the range given for Calanus finmarchicus apparently covers this and a larger congener C. hyperboreus, also found in the area north of Cape Cod. Most figures supplementing the keys are only of parts of the body or appendages which characterize the species. Generally these figures serve the purpose of identification, but certain improvements should be made if the book is revised. Almost all illustrations are too small, and some are so small that they hardly have any significant function (especially those of polychaetes and copepods). The systematic index is well prepared but with some omissions and errors. For example, in Table 21.6, the names of three authors of species are in error, and there is an omission of one species.

Despite a few shortcomings, such as those pointed out above, this book is highly recommended for amateur biologists and for biological laboratories along the east coast of United States and Canada. It is the only comprehensive book available in North America to assist non-specialists in identifying a wide spectrum of invertebrate animals found in the rich coastal and estuarine waters. With corrections and improvement in future revisions, it will become, for North American students, a standard manual for marine biology comparable to the well known Ward and Whipple's Freshwater Biology. The author's decision to tackle such a work must be admired by all readers. Without his courageous decision, we might not have a book of this type available for several decades.

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The Fishes of Zanzibar: Acanthopterygii and Pharyngognathi, etc.


This book has long been rarely available to students of ichthyology and its reappearance is especially welcome. Six plates are hand-watercolored, as were the originals. The text is a photo-offset facsimile of the original.

Included are a new forward by the grandson of the junior author, and an especially valuable new introduction by G. S. Myers. This latter provides a summary of early ichthyological research and monographs not dealing with European fishes, and a much-needed history of the last centuries' ichthyological illustration.

The present edition is limited to 350 copies.

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The Wasps
By Howard E. Evans and Mary Jane West Eberhard

Insects of the order Hymenoptera display some of the most remarkable phenomena to be found in the Animal Kingdom, culminating in the evolution of social systems which are in some ways more specialized than our own. It is therefore, perhaps, logical that they should have caught the interest of some of the best scientists who have ever investigated animal behavior. By a fortunate coincidence, many of these men were also masters of scientific writing, both in the strictly technical and in the semi-popular field. This book is a welcome addition to the second category.

To most people, wasps are either "h Hornets" or "yellow-jackets", living in aerial or underground paper nests. Some may include "mud-daubers" among their acquaintance. Actually there are thousands of kinds of "solitary" wasps which do not have a communal life, and in which the mothers never see their offspring. Among these are some which show the first signs of social wasp evolution. The first part of this book, after some introductory material, deals with these solitary and sub-social species. Although they lack the complexities of the social wasps, the solitary types show an almost infinite variety of behavior patterns, some of which look as if they were guided by intelligence; for example the Bembix which leaves open, false tunnels and carefully covers the tunnel in which it has buried its prey, thus deluding the parasites which try to attack it. A generous sample of these behavior traits is supplied.

Two chapters cover the social wasps, particular attention being given to Polistes, the long-legged wasps that make open comb nests in the temperate zone as well as in the tropics. These wasps show very well the evolution of the social habit. Numerous details are given to illustrate the many facets of wasp behavior in all parts of the world. This section includes such items as the origin of the idea of paper made from wood pulp: Reamur, in 1719, after observing the paper nests of wasps, suggested the possible use of this material to replace rag paper. The development of an "insect repellent", aimed against ants, can be credited to wasps. Compare with our "fly dopes!"

The last chapter deals with the very intricate relations among wasp species, and between wasps and their parasites, predators, guests, imitators, etc. As the authors say "In the tropics, aposematic and mimetic patterns centering about social wasps become striking almost to the point of incredibility." Mimicry of wasps occurs not only in coloration but in behavior and even in sound production.

It seems to me that it must be a very lukewarm naturalist who will not be carried away by this book.

The text seems very free of mistakes, the index works, and there is a small simplified glossary which will be useful to the reader who lacks an entomological background.

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Environment

A Citizen's Guide to Air Pollution
By David W. Bates McGill-Queen's University Press, Montreal. 140 p. $2.95 paper, $5.00 cloth.

David Bates is Professor of Experimental Medicine, Chairman of the Department of Physiology at McGill University and a senior physician at the Royal Victoria Hospital in Montreal. Because of his training and experience, he has brought together in this short booklet, a very comprehensive set of reference data on the real effects of air pollutants on persons and materials, the nature of pollutants and their sources. The presentation is unemotional and dispassionate. It is different from some previous publications in the field which have relied on emotion and inuendo to dramatize effects. As handled by Dr. Bates the facts make the cases where there is one to be made.

Commenting on the recent legislative steps taken to reduce the amounts of the pollutants released by motor vehicles, Dr. Bates believes the motor vehicle is still a good flexible means of transport better adapted for long journeys than for short urban trips.

Dr. Bates makes the following points: (1) Man is putting into the earth's atmosphere a wide
variety of pollutants that possess different characteristics and present multiple problems; (2) Careful measure of pollutants in the modern city environment is necessary if control action is to be taken. The increase in urban air pollution over the last 40 years has been due partly to the increased demand for energy, and partly to the expanding use of the automobile for personal transport. Particulate air pollution combined with sulphur dioxide has measurable effects on the materials of which cities are constructed and on the fabrics used by its inhabitants. Adverse effects of air pollution on health are subtle but they have been clearly demonstrated to occur in cities in technologically advanced countries. Health problems created by cigarette consumption far outweigh at present those caused by air pollution. That is no reason to discount the air pollution effects which have been documented. Costs of air pollution are sufficiently high to necessitate a reduction in air pollution levels in most industrial cities. Carbon dioxide, sulphur dioxide, nitrogen oxides, and carbon monoxide do not appear to be long-term problems in the earth's environment, but particles of lead and other metals released in the atmosphere represent potential hazards.

There is a need for the younger generation to be brought up with a new understanding of, and respect for, natural environment. Legislation required to deal with air pollution faces formidable jurisdictional problems. Attempts to deal with pollution in other countries have demonstrated the clumsiness of the decision-making processes in a democratic society. Attempts to involve the public in policy determination in air pollution have been only partly successful. Informed public opinion and a restructured educational system are needed to keep politicians continuously aware of their responsibilities.

The book is carefully produced, well written, and illustrated with four striking color photographs. It is recommended to any person concerned with air pollution problems in Canada.

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Only One Earth — The Care and Maintenance of a Small Planet


The commissioning phrases have meant many different things to different people. Not a few, like myself, may have anticipated a "state of the ecosystem report". The book is definitely not a definitive reference work on the state of the planetary ecosystem in 1972. That was clearly not the intention. Instead it is a sometimes inspired, sometimes hurried, occasionally stumbling, but overall thoughtful and often poetic essay on human aspirations within that ecosystem and their relationship to its limitations and hazards in the closing decades of the twentieth century.

The book had an unusual gestation. As outlined in Maurice Strong's preface, Barbara Ward and René Dubos prepared the original manuscript. Copies were then sent to slightly more than 150 prominent consultants. These ranged from Glen Seaborg (former Chairman, U.S. Atomic Energy Commission), through lawyers, bankers, economists, the President of Imperial Oil Ltd., anthropologists, geneticists, architects, specialists in international development, and a reasonable sprinkling of respectable ecologists. In the month available about half of these "consultants" responded with criticisms, comments, and contributions. Something of the nature and diversity of this response is recounted in the book's introduction, but its spoor is not readily identified elsewhere in the text.

The text is organized into five parts and 15 chapters. Part I is entitled, "The Planet's Unity". The main thrust is historical, establishing a frame of reference in human terms and tracing technological innovation from its dim beginnings to the present period. Contemporary man is characterized as attempting to substitute a "technosphere" for the biosphere, and living "aspiring and uncertainly" in the interface. The present is the "hinge of history" in which expansion of numbers and aspirations of men lead to deep contradictions between the open-endedness of human wants, and the finiteness of Earth's capacity to sustain.
The approach is more man-centered than ecosystem-centered. The fundamental interaction is viewed as a relationship between science, market economics, and the emergence of the nation state. While science has provided immense insight into the living and non-living worlds, has demonstrated essential unities, and has unleashed the "promethean fire" of nuclear energy, its advance has not been accompanied by reflection and restraint. While the market system has financed science and technology, and has brought health and security to increasingly higher proportions of mankind in at least some regions, it has accomplished these things at the cost of externalizing such "diseconomies" as pollution. Further, it has failed to provide as effectively as we would like for such public "goods" as urban design, health, education, and general environmental quality. While the nation state has abetted the mobilization of markets and technology, it has left a legacy of distrust, suspicion, and massive armaments' expenditures.

The general direction of corrective responses lies, according to the authors, in identification of the sources of these failures, and movement away from the divisive, separatist, tendencies. In Part II the unities of science, as seen in the one-ness of matter and energy, the unity-and-stability-in-diversity of ecosystems, and the common mechanisms of inheritance and evolution in a vast multitude of species, are offered as the model upon which economic and political unities may be constructed.

Part III turns to what are regarded as "problems of high technology". Chapter headings identify four problem areas: the discontinuity of development, pollution, the use and abuse of space associated with waste disposal, urban growth and the maintenance of natural communities, and the balance of resources.

The theme of unity is carried forward in terms of the growing network of international trade and communication. Socioeconomic imbalances and inequalities are explored, with per capita income of $400 taken as the dividing line between the developed and developing countries. The latter are characterized as sharing acute problems in the areas of rapid population growth, less reliable climate, less competent soils, high unemployment, low literacy, and less well known ecology.

In the examination of the market and social cost of pollution the concentration is on the highly developed technologies, with their maxi-garbage cultures. Similarly, the problems of the center city are viewed primarily from the perspective of temperate and technologically developed areas, and discussion of the balance of resources emphasizes the high rates of consumption in the developed lands.

In the discussion of energy resources caution is emphasized with respect to nuclear energy. Nevertheless, and this is a criticism which I will expand on later in this review, the question of whether it is better to "solve" the energy problem by development of new energy sources, or by management of human populations and their needs, is not squarely faced. The important point is made that with respect to atomic energy (and many another environmental problem) a significant difficulty is that citizens cannot master all of the technical details, the best they can do is apply commonsense to the general approach. The authors' own conclusion is that, given the population, its growth, and its needs, it is better to go the atomic route with care than to look at alternatives. The assumption remains that the costs to the ecosystem which this choice entails can be regarded in some sense as externalities and assumed to be tolerable both to man and to the ecosystem. The ecosystem remains a "free good".

Part IV deals specifically with the developing regions. They are characterized in terms of economics, and in terms of population pressures. It is here that the population issue is faced in the most straightforward manner. Various possibilities as to rates of stabilization are considered. The authors assume that it will only be when governments in the developing lands perceive, for themselves, that population stabilization is desirable or necessary, that outside encouragement will be effective.

Chapter XI is concerned with agricultural and industrial growth. In the area of agriculture it is anticipated that research will produce appropriate technology to extend the "green revolution" throughout the developing world. The economic and social consequences and problems are examined. The problems of industrialization and the strategies for improvement of human settlements are then considered. The emphasis is on strong central planning and control in all aspects of economics and government (not much consideration is given to the cost in individual liberty). The objective is to gain time. This time is to be used to evolve, in the developing world, a "modernized, technological, high-productivity society, based upon stabilized population, high investment and skills". It is emphasized that this
goal requires the cooperation of the whole of humanity, and stress is rightly placed on a re-orientation of values in the developed world. For the developing world, growth is still the goal. That the ecosystem and its resources are adequate for that growth is assumed but never substantiated.

Part V is entitled, "a planetary order". The titles of its three chapters are "The Shared Biosphere", "Co-existence in the Technosphere", and "Strategies For Survival". The emphasis in the first of these chapters is on the atmosphere and the oceans, areas where national property rights are less well established and precedents for international cooperation and organization exist. The technosphere chapter examines some of the friction points between the unity of the biosphere and the lack of a matching unity in the technosphere (the difficulties of finance, the dissatisfaction and frustration furthered by improved communications in a world of inequalities, the precariousness of peace). Resource sharing is proposed, but without guidelines for its implementation. The emphasis in the last chapter is on the need for knowledge of ecosystem function, and the need for development of international cooperation in decision-making processes affecting the functioning of the biosphere and the survival of man. "Does not [earth] deserve all the inventive-ness and courage and generosity of which we are capable to preserve it from degradation and destruc-tion and by doing so to secure our own survival?"

I have one major criticism. This book, like the conference for which it was prepared, failed to ask the right question. Until we stop asking, "how can we provide for all these people?" and ask instead, "how many people do we want?", our only ecosystem, and man, will remain in growing jeopardy.

Only One Earth is a beautiful book, a loving book. Every environmentalist should read it. While I feel that despite its depth and perceptiveness it fails to confront the population-resource-planetary carrying capacity dilemma squarely, it contains many healthy reminders that clean air, clean water, and abundant wildlife are not priority goals for human beings trapped in poverty, starvation and futility. I recommend it enthusiastically, emphatically, perhaps even pleadingly, to everyone who has a continued interest in environmental questions.

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Hormonal and Attractant Pesticide Technology

As generations of insect pests continue to develop increasing resistance to conventional insecticides, where shall we turn to novel forms of pest management? As we find that increasing numbers of insecticides tend to persist and simultaneously produce undesirable effects on non-target organisms, are there any alternatives? These and other questions are answered in this text concerning the chemistry of "third generation" insecticides.

Meltzer begins with a well-organized chapter (which may be easily understood by non-entomologists) on the need for more selective insecticides, in a summary of the findings of the MRAK Commission of 1969. This, however, may not be appropriate for the more highly technical details which are contained in subsequent chapters.

The major portions of this work deal with juvenile hormones, ecdysone (molting hormone), and insect attractants. With each major type of chemical, the author systematically analyzes the technical details involved in the purification and identification of the natural compounds, and the step-by-step synthesis and confirmatory analysis of the related analogues. Alternative methods of synthesis are also included. Thus, three-dimensional reconstructions of each complicated chemical molecule can be appreciated. The physical-chemical details are particularly well-documented but may be interesting only to research chemists and industrial firms planning to develop these products. The word "technology" in the title of this book is thus truly applicable.

Insect attractants, including sex pheromones, cover a wide variety of researches and the many advantages of using them within current pest control programs are cited. Many of these compounds are so biologically active that very small quantities, such as 0.1 µg, can produce the desired effect. The biological experiments are only briefly covered and, in some cases, the reader is merely referred
back to the scientific literature for further particulars.

In general, the book is well referenced. Unfortunately, some references occur within chapters while others are located at the end of chapters. Another drawback is the lack of a subject index, although an author index is included.

In the concluding chapters, the "Regulation of pesticides in the United States" is covered to some depth and some of the principal patents are reproduced in French and German. Although many efficacy and toxicological questions must yet be answered before these compounds will be commercially available, this treatise indicates that much of the early developmental work has been accomplished and that these highly selective chemicals may soon emerge as potential control agents in the near future.

Ron W. Kobylnyk

Biological Aspects of Thermal Pollution

This is the Proceedings of the United States National Symposium on Thermal Pollution held in 1968. It consists of some 20 formal papers by well-known American aquatic biologists and engineers, together with one British scientist, and a record of the ensuing discussion from the floor. The result is a valuable cross-section of knowledge and opinion concerning the biological problems attendant on the discharge of heated water, chiefly arising from the operation of thermal electric generating stations. There is also a chapter I believe biologists will find useful, in which the engineering aspects of dealing with thermal pollution are outlined and the magnitude of the problem is assessed as it relates to the United States in the near future.

The formal papers are almost uniformly of a high quality and present a useful review of the various aspects of the effects of temperature on organisms both in the laboratory and in the field, mostly by workers with much experience concerning the matters they treat. Thus algae are dealt with by Ruth Patrick, and fish by D. I. Mount. There is an extremely interesting chapter on the effects of the Hanford Atomic Energy establishment on the thermal regime of that section of the Columbia River, which partly raises the veil on what has been to most of us a mysterious operation. As with most mysteries the reality is not so bad. Balance to the treatment of the subject by the research agency engaged by the Atomic Energy agency is given by a counter discussion presented by a worker from the then U.S. Bureau of Commercial Fisheries engaged in a parallel investigation, and then finally these two somewhat opposing views are clarified by discussion from the floor. Such balanced treatment is typical of the whole book.

While the book is a valuable summary of knowledge and practice in its time, that value does not lie so much in a record of accomplishment as in the demonstration of the danger and the need for a more determined and enlightened search for assessments and solutions. We don't really know yet to what extent there is a problem, much less how to offer a solution to it.

Alabaster, the British scientist, has given a compact review of the impact of thermal generating stations on British rivers.

F. E. J. Fry

NEW TITLES

Botany


**Zoology**


**Environment**


Kevaler, Lucy. 1973. *Noise: The New Menace*. Sierra Club. $5.95. Available Clarke Irwin Co., Toronto. The form of pollution that has received the least attention is examined for its impact on man.


**Canadian**


†Environment Canada. 1973. A *Pollution Primer; The Environment Needs You; and The Clean Air Act*. Three new publications which are available in bulk quantities. Enquiry Centre, Information Branch, Environment Canada, Ottawa, K1A 0H3.


Legget, R. 1972. *Rideau Waterways*. 2nd ed. University of Toronto Press, Toronto. 263 p. $10.00 cloth, $3.50 paper. This new edition includes references to new developments such as the St. Lawrence Seaway, the Cornwall-Messina development, the Carillon hydro-electric plan on the Ottawa River; as well as the latest information about maps and charts and fishing regulations; sailing on the waterways; new bridges and their clearances.


**Miscellaneous**


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Extensive tabular or other supplementary material not essential to the text should be submitted on letter size paper (8½” x 11”) for the Editor to place in the Depository of Unpublished Data, National Science Library, National Research Council of Canada, Ottawa, Canada K1A 0S2. A notation in the published text should state that the material is available, at a nominal charge, from the Depository.

The Council of Biology Editors Style Manual, 3rd edition (1972) published by the American Institute of Biological Sciences is recommended as a guide to contributors.

Webster’s New International Dictionary is the authority for spelling. However, in a case of difference in the spelling of a common name, and in the use of a variant name, a decision of a learned society is preferred.

The order in which papers are published will be determined by the Editor.

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The Canadian Field-Naturalist

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Cover photograph: Mixed pitch and white pine on thin soil at tip of Camelot Island, St. Lawrence Islands National Park, by John G. Woods. See articles — on national parks, page 211, and on pitch pines, page 249.
TABLE OF CONTENTS

Articles
The Role of National Parks in Canada and Criteria for their Management J. W. Sheard and D. A. Blood 211
North American Nonparasitic Lampreys of the Family Petromyzonidae Must Be Protected Vadim D. Vladykov 235
Plant Communities North of the Forest Border, Keewatin, Northwest Territories James A. Larsen 241
The Biological Status of Pitch Pine, Pinus rigida Miller, in Ontario and Adjacent New York Sam P. Vander Kloet 249
Rock-inhabiting Lichens of the Frontenac Axis, Ontario Pak Yau Wong and Irwin M. Brodo 255
Three Plant Species New to Canada on Pelee Island: Triosteum angustifolium L., Valerianella umbilicata (Sull.) Wood, and Valerianella intermedia Dyal Thomas Duncan 261
The Planktonic Rotifera of Ontario with Records of Distribution and Notes on Some Morphological Variation R. Chengalath and C. H. Fernando 267
Spatial Distribution and “Effective” Breeding Population of Red-legged Frogs (Rana aurora) in Marion Lake, British Columbia George W. Calef 279
Studies on the Bryophytes of Southern Manitoba. IV. Collections from Bird’s Hill Provincial Park Paul W. Stringer and Muriel H. L. Stringer 285
The Western Sandpiper in Quebec and the Maritime Provinces, Canada Henri Ouellet, Raymond McNeil and Jean Burton 291

Notes
Fishing Behavior of a Wolf on the Taltson River, Northwest Territories Robert G. Bromley 301
New Data on the Distribution of the Moss Splachnum rubrum in Alberta György László Leskó 304
Comparison of Food Habits and Mercury Residues of Caspian and Common Terns Kees Vermeer 305
Comparison of Egg-laying Chronology of Herring and Ring-billed Gulls at Kawinaw Lake, Manitoba  
Kees Vermeer 306

The Wood Turtle, Clemmys insculpta (Leconte): An Addition to the Herpetofauna of Cape Breton Island, Nova Scotia  
John Gilhen and Brenda Grantmyre 308

A New Record of the Fieldfare (Turdus pilaris) in Canada  
William Threlfall, Howard J. Clase and Bernard S. Jackson 311

Transatlantic Migration of Dark-phase Fulmars from the European Arctic  
R. G. B. Brown 312

Observations of Fulmars on Ledges in Labrador  
David N. Nettleship and A. R. Lock 314

Possible Imitative Feeding Behavior in Two Species of Woodpeckers  
Christopher W. Helleiner 315

First Authenticated Record of the Western Sandpiper for Alberta  
Richard Palindat, Virginia Lang and D. Vaughn Weseloh 315

A Northern Record of the Nashville Warbler in British Columbia  
Stephen R. Johnson and Manfred E. G. Hoefs 316

A Northern Range Extension for the Pika in the Northwest Territories  
James Dean Feist and Kenneth H. McCourt 317

The Pitcher Plant Sarracenia purpurea L. in the Northwestern Part of its Range  
William J. Cody and Stephen S. Talbot 318

White-crowned Sparrow Breeding at Deception Bay, Nouveau-Quebec  
Henri Ouellet and J. Roger Bider 321

An Association of a Calf and Bull Moose  
Gerry M. Lynch and Francis Labonte 321

A Nesting Study of a Small Population of Prairie Falcons in Southern Alberta  
Barry Edwards 322

Northern Records of the Mockingbird in Alberta  
Robert Lister 324

Unusual Winter Movements of Common Ravens and Clark's Nutcrackers  
Robert Lister 325

News and Comment 327

Book Reviews


ZOOLOGY: Les Oiseaux du Québec — The Eastern Panther — History of the Birds of Kingston, Ontario — Buffleheads 331

ENVIRONMENT: Canadian Parks in Perspective — The Hazardousnous of a Place. A Regional Ecology of Damaging Events — Readings in Aquatic Ecology — The Violated Vision — In Quest of Quiet 334

OTHER BOOKS: Wilderness Writers 338

NEW TITLES 339

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The Role of National Parks in Canada and Criteria for their Management

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Abstract. The policy for the administration of the National Parks has become more conservation oriented during the last decade. This trend is welcomed but some policy statements and the current management of the parks indicate that confusion remains as to how this policy can be made compatible with the rising demand for wilderness and other recreational experiences. It is suggested that the only solution to this impasse is to educate park visitors so that they understand the value of preserving large areas of natural landscape. This will best be achieved by greatly expanding, and changing the emphasis of, the current interpretive program so that it becomes relevant to the problems of an urban society and hence educational in a wider sense than has previously been considered necessary. The maintenance of ecological diversity, the provision of quality, nature-oriented recreation, and the use of for the management of the national parks which are the same order the dual roles of preservation and in Canada's National Parks.

Introduction

The National and Historic Parks Branch of the Department of Indian and Northern Affairs is to be complimented on holding public hearings across the country to allow open discussion of the Provisional Master Plans which have been or are in the process of being prepared for each of the National Parks. The authors were involved in the preparation of a brief for the public hearings on Prince Albert National Park, Saskatchewan, and our interest in park matters stems from this, our professions, and our experience as members of the lay-public in using parks.

Briefs presented at the hearings fell largely into two categories, those from people wishing to maintain their vested interests within the parks, and from those who felt that the provisional master plans allowed too much scope for development and commercialization. We suspect that this pattern has been and will continue to be repeated across the country. Members of each group tend to be rather vocal since both find ample justification for their views in the National Parks Act, section 4 of which states that, "The Parks are hereby dedicated to the people of Canada for their benefit, education and enjoyment, . . . and . . . shall be maintained and made use of so as to leave them unimpaired for the enjoyment of future generations." The conflict of purpose is obvious, the first group pointing to the words "benefit" and "enjoyment", not however, to "education," while the conservationists take their cue from the last part of the statement.

In defining our own position on the subject we rapidly came to the conclusion that the same conflict of purpose applies not only to the National Parks but to the environment of the whole nation. Parts of the subject matter of this essay are, therefore, somewhat wider than the title suggests. We have nevertheless retained the title because we believe the parks can be used to focus on some of the fundamental problems which face our technological society. We will also suggest that the key word in unravelling the whole complex of problems is "education," the very word that, with a few notable exceptions (Lucas 1970; Pimlott 1970), has received the least attention.

The National and Historic Parks Branch (NHPB) has recently been placing an increased
emphasis on the role of the parks system in the conservation and preservation of wilderness (NHPB 1964, 1969). This contrasts markedly with the earlier policy, which was primarily recreation oriented. Not surprisingly this shift of emphasis has confused many park users, particularly cottage owners and entrepreneurs who have a capital investment within parks as a result of previous policies. It seems clear that a blanket policy for all national parks is not feasible. Most, as a result of their previous usage, need to be zoned while others have become, as a result of excessive development, unsuitable as wilderness parks. Still others are not large enough to possess any area of true wilderness character within their boundaries. The latter should be reclassified and administered under different criteria. The NHPB has already made some tentative suggestions for such a classification (NHPB 1964, 1972). In this paper we direct our attention to the wilderness principle and its application in parks. In order to avoid any possible misunderstanding we cite the definition of wilderness adopted by the Canadian Society for Wilderness Conservation (Pimlott 1971).

Wilderness is that part of our natural landscape which is sufficiently large and varied to constitute a more or less self-regulatory ecological unit, where man's interference with the land and associated natural communities of plants and animals is minimal, and where the beauty and the character of the landscape is such as to have aesthetic, cultural and scientific significance.

It has not been our intention to make an exhaustive review of the literature pertaining to park management, which has been well documented elsewhere (Nelson 1970). However, we feel that certain aspects of park management have not received the attention they merit. We propose that the primary objectives or criteria for the management of the national parks system should be the following:

1. Public education,
2. Maintenance of ecological diversity,
3. Provision of quality, nature-oriented recreation,
4. Scientific control and research.

The first three objectives are interrelated and are regarded as being of equal importance. However, if the priorities are taken in the order suggested we believe that the succeeding objectives will be most easily attained. These objectives should not be regarded as the only criteria that need consideration in park management nor their discussion as being completely definitive. Hopefully, however, some new directions are pointed to which may prove helpful to park administrators.

Public Education

Although we believe that the National Parks Act has been interpreted correctly in the policy statements (NHPB 1964, 1969) there are statements in this document that lead us to believe that senior administrators in the NHPB still lack an appreciation for the need to preserve natural ecosystems and lack an understanding of their role within the biosphere.

The statement “like other resources, the National Parks resource is valuable to man only when he can utilize it” certainly needs clarification or should be deleted from the document. (For a good discussion of “use” in this context and its changing meaning through time see Brown (1970)). This statement could, however, be taken as an arrogant statement, characteristic of our technological society because it implies that natural ecosystems are of no benefit to man in their primordial state. In fact it has been known for some time that these undisturbed areas cleanse our air and waters and that in their diversity of species we may have an insurance against ecocatastrophies. Biologists therefore have reason to believe that undisturbed ecosystems are a necessary part of our life support system (Odum 1971; Watt 1968).

Such an egocentric view of nature must be replaced by one of humility if man is to live in harmony with his environment, as he must to preserve some quality in his life. Hardin (1968) has argued convincingly that there is no technological solution to current environmental and population problems, rather that a solution will require the establishment of a new morality or “land ethic” to use the phrase coined by
Leopold (1966). This should be a priority objective in our national educational goals and the National Parks system could play a decisive part in bringing about this change by developing an educational program which goes far beyond the present interpretive program. To convey an appreciation of the sophisticated workings of natural ecosystems to a sometimes apathetic public is a challenge not to be accepted lightly. The results, however, could profoundly influence the national character and ensure that Canada remains a country in which it is a privilege to live.

Although some government agencies and universities are taking the first tentative steps towards educating the public to a new environmental awareness, the urgency of giving such programs priority has not been generally accepted. Existing programs have largely developed because of the dedication and drive of a few individuals. It is more discouraging when one realizes that our present education systems do not allow the public to evaluate the environmental choices available to them (DeBell 1970) and that none of the institutions of our society appear to be particularly well geared to take on this role. Government departments are increasingly concerned with solving the latest ecological crisis. University faculty are constrained by their one- to three-year grants-in-aid to undertake short-term research projects but are nevertheless expected to present the long-term solutions to students and the public. We submit that it is time research was carried out into the methods of creating a new environmental awareness and that this would be of more benefit to society than much biological research currently being undertaken. But who will supply the impetus and financial support for these studies? One such body could be the National and Historic Parks Branch. Because of its responsibilities for maintaining thousands of square miles of natural or semi-natural terrain for the benefit of the people of Canada, it would seem to be very much in its own interest to institute such a program. It is not suggested that existing personnel undertake this task but rather that additional staff be hired specifically for the purpose. One would hope that it would be possible to second specialists from the fields of ecology, geography, sociology, primary and secondary education, urban planning, and related fields for periods of up to three years, not only from the universities but also from industry and other government departments. Only by such an integrated approach can we hope to come to grips with the fundamental problems of environmental education, conservation, and nature-oriented recreation.

We do not presume to know the answers to the educational problems we have posed but some of the difficulties that will have to be confronted are readily recognized. Basically a method has to be found for conveying an appreciation of the enormous and fascinating complexity of ecosystems to the public in a meaningful way. Anyone who has taught ecology knows the difficulty, and Morrison (1967) has stated it succinctly as follows, “Young people are not attracted to complex problems because they recognize the lack of an adequate methodology, and the methodology remains inadequate because few first class people are motivated to improve it.” Dansereau (1970) has also commented on the lack of formalized laws governing the processes within environmental structures around which curricula can be developed.

To convey the message successfully it may be necessary to re-educate biology teachers and park naturalists before headway can be made. This is because traditional biological curricula have placed too much emphasis on the experimental method and this has unwittingly led to a simplistic view of biological systems amongst many educators, administrators, and the public at large. The experimental method is a reductionist procedure borrowed from the sciences of chemistry and physics, involving the control of as many variables as is feasible and the experimental manipulation of single components of the system under study to elucidate their function, be the system a cell, an organism, or an ecosystem. There is no denying that the approach has been very successful in some fields of biological research, but the application of the experimental method by itself has not been and, we suspect, will not be very helpful in
leading us to an understanding of such complex biological features as growth and senescence, community structure and dynamics, or of evolution. The sum of our experimental results cannot be expected to give us a working knowledge of the whole system under study because it ignores interaction between the components of the system, controlled in experimental methodology, but of paramount importance in the real world. What is needed, therefore, is a more holistic methodology, now available in such techniques as systems analysis and multivariate statistics. Forester (1968) is of a similar opinion, according to his opening statement, but only rarely have such methods been applied to parks' problems (Hart 1966; Ream and Ohmann 1971). The former is an example of a conceptual approach to systems, the latter of a sophisticated mathematical model.

Most of the scientific endeavours of biologists are therefore based on a reductionist philosophy, which overlooks the fact that biological systems are steady-state rather than equilibrium systems. Morowitz (1968) explains the difference between these two by stating that in the former "there is a continuous net flow of either matter or energy through the system from and to external reservoirs." Thus in biological systems we have the flow of energy from one source, the sun, to an energy sink, space. The central theme of Morowitz's work is that the flow of energy through steady-state systems serves to organize those systems. He further illustrates one aspect of this organization by showing that when energy flows through such systems cyclical reaction sequences are generated. Cycles are, of course, characteristic of many biological processes, and of ecosystems in particular. Perhaps we have here one of the elusive laws to which Dansereau (1970) was referring.

With these biophysical principles at hand, events such as the origin of life are more readily explained and can be seen as the inevitable consequence of energy flowing through primitive biochemical systems, the tendency to increasing order later continuing through organic evolution. In fact, the probability of life originating in a system governed by the laws of equilibrium thermodynamics has been demonstrated by Morowitz (1968) to be vanishingly small.

Some of these ideas may seem academic at first but if they were introduced into curricula at an early enough stage, and in a more simple and better argued manner, it might be possible to accept and respect the complexity of ecosystems as a fact of life in much the same way as we do certain physical laws. We do not need the laws of gravity to be proven to us each time we see an apple fall; we accept such an incident as a consequence of the laws more or less as an act of faith. As an example, the tranquility of many park vistas (Figure 1) is due not so much to their solitude as to the fact that they appear to the visitor as stable and permanent in contrast to his usual urban environment. It should not be impossible to explain that this stability is due to the energy flowing through and maintaining the ecosystem before him. Such an approach would be more stimulating to many than the purely descriptive approach which has characterized much park literature and naturalists' talks.

The fact that biological systems are able to increase their order with time, exemplified by community succession as well as evolution, does not conflict with the laws of equilibrium thermodynamics. It merely represents an interruption in the general tendency towards disorder in the universe as a whole. The temporary reversal in the process is made possible by organisms, steady-state systems, trapping solar energy and their subsequent expenditure of that energy. In other words it "costs" energy to achieve increasing order and stability. This contrasts markedly with everyday experience.

Urban man is increasingly surrounded by objects which are part of an equilibrium system and which therefore tend to disorder as dictated by the second law of thermodynamics. Concrete decays and buildings crumble, cars suffer metal fatigue of various types and are deposited on scrap heaps; the list is interminable. It is true that many jobs are created and much energy is exerted in an attempt to halt this disordering process but few apear to have considered the depressing effect this may have on our psyche, man having evolved in a steady-state ecosystem.
capable of maintaining itself indefinitely. What better facility could there be than the national parks, with a captive audience surrounded by a steady-state environment, to bring to public attention some of the limitations of a technological society? Nor should it be surprising to find that the principles which govern plant and animal communities can also be applied to human society although man's egocentricity has not allowed him to look to natural systems for guidance in his endeavours. Margalef (1963) has observed that energy usually flows from simple to more diverse communities. The depopulation of rural areas might therefore be seen as predation by urban centers which have a greater diversity of job opportunities and economy but which become progressively less manageable with their growth. If we wish to maintain rural communities as a part of our culture then we must build diversity into them and reverse the trend toward centralization, accepting some loss of economic efficiency to ensure their survival.

It is hoped that some of the thoughts in the previous paragraphs will suggest the direction in which educational processes might be guided to create a situation in which an environmental ethic can evolve. In view of the educational objective of the parks as stated in the National Parks Act it is disturbing to note the NHPB statement that "it is not properly a part of its function to undertake the writing of textbooks" (NHPB 1971). This may not be the best way of fulfilling its educational responsibilities but some type of relatively novel publications will certainly be necessary as part of the educational program that is required. The United States National Parks Service is already leading the
way in this field (Anonymous 1970; Gilbert 1972) and has valuable experience which might be drawn upon.

The present interpretive program should therefore be greatly expanded and become an integral part of this educational program. It has also been suggested to us that in off-peak times school parties should be encouraged to visit and stay in parks for periods of up to two weeks, and that facilities and resource personnel be provided for them. We furthermore recommend that interpretive facilities be relocated, where necessary, so that nature trails can radiate out into a variety of habitats from them. We urge the abandonment of the museum concept and adoption of the idea that the prime function of the interpretive center is to "motivate the viewer into looking for the real thing outside" (Edwards 1970). It is also unfortunate that despite the fact that a strong case was made for an increased role of naturalists in planning and management of Canadian National Parks almost a decade ago (Stirrett 1963), they still seem to be regarded largely as public relations men or entertainers (Cunningham 1970). We feel that the park naturalist has two major functions, firstly to interpret nature in its widest sense to the public, and secondly to provide a scientific input to park management.

Any educational program will have to be imaginative to succeed in bringing humility to a technocratic nation. Ready analogies, as we have seen, do exist which may help to resolve this problem. The comparison of energy networks within ecosystems to the printed circuits of our electronic gadgetry which are so widely appreciated is another example which might be helpful. Such an analogy plays down the complexity of the real situation since ecosystem function is more comparable to that of a hypothetical analogue computer which is able to program its own design and reproduction. Such a computer, of course, has not been built because man is not capable of designing the feedback loops delicate enough to achieve and sustain the process. Yet this is precisely how ecosystems function, the necessary feedback loops having been subject to natural selection in the process of organic evolution through the ages.

It is our opinion that park administrators must heed the lesson of the ecosystem and establish a feedback from park users through a greatly expanded and upgraded educational program. Otherwise, the restriction of certain recreational activities within parks under the new administration policies, although necessary, will only serve to alienate many of the current users. A sound educational policy may also allow a greater throughput of visitors than would otherwise be possible, but at some time in the foreseeable future entrance to the National Parks will have to be restricted if the present trends of population growth and mobility are continued. Despite the recent addition of the three northern parks, the increase in park area is not keeping pace with the park usage (Sheppard 1972). Although the parks are publicly owned, it does not follow that it is a public right to have unlimited access. To allow unrestricted access to parks will inevitably lead to yet another incident in the "tragedy of the commons" (Hardin 1968), a result of the public assumption that man has the right to exploit a resource which has no readily identifiable owner. If this is allowed to happen, it will not be possible to maintain the parks "unimpaired for the enjoyment of future generations."

Maintenance of Ecological Diversity

We believe that maintenance, and improvement where necessary, of ecological diversity in the National Parks must be a major goal if optimum national social benefit is to be obtained. The immense, if often intangible, value of ecological diversity has been eloquently stated by several scientists (e.g. Dasmann 1968; Pimlott 1969), and will not be discussed in detail here. For purposes of this discussion, optimum and desirable biotic diversity is considered to be that arrived at through natural ecosystem development, un-influenced by activities of modern man.

In the National Park context, diversity can be seen to have two main values. The first is the aesthetic, inspirational, and educational value
to the visiting public of an area diverse in natural elements, interacting in a natural way. A complete park experience is not achieved if some natural elements of ecological processes are missing.

Secondly, much less expenditure of management effort is required if natural diversity and ecosystem processes are present. The introduction of artificiality, biotic simplification, and interference with natural processes in National Parks all serve to disrupt ecological homeostasis. While it has been generally accepted that ecological or biotic diversity tends to enhance community stability, Odum (1969) points out that "the cause-and-effect relationship between diversity and stability is not clear and needs to be investigated from many angles.”

While the effects of biotic simplification alone cannot be readily separated from the effects of other human interferences, our knowledge of Canada’s Western National Parks suggests that these factors together do reduce community stability. One could arrange those parks in a sequence from highly simplified and artificial (Elk Island) to essentially undisturbed (Kluane). Upon examining the vegetation-ungulate-carnivore relationships in those parks we see that Elk Island, with its small size, completely fenced perimeter, and lack of large predators has experienced violent fluctuations in its ungulate populations, with comparably violent effects on the vegetation. Controlling these fluctuations and maintaining good range conditions has required a considerable management effort. In the nearly natural situation at Kluane, wolves and bears help to control ungulate levels. In addition, the large size of this park, plus the ability of mobile species to migrate to and from it, help to maintain stability. Other parks fall at various points between these two extremes, depending upon their size, use of land immediately surrounding them, man-caused alterations within them, and the degree of simplification of their flora and fauna. These comparisons are a graphic example of the diversity-stability relationship, and as such should be an integral part of the educational experience of park users and the general public.

In considering diversity, stability, and ecological processes in National Parks then, we must recognize that the biota and physical landscapes of the parks have been and are being altered by man, and that the source of these external perturbations can be far removed. For example, land clearing around some parks has altered the water table in them, weeds from distant areas have invaded most, the W.A.C. Bennett Dam has severely altered the ecology of the Peace-Athabasca Delta in Wood Buffalo Park (Dirschl 1972), and pesticide contamination is virtually universal.

To achieve the goal of biotic diversity in parks which have been modified in varying degrees, management based on scientific research and inventory is not only desirable but essential (see Figures 2 and 3). Our concept of management in the National Park context is essentially that of Bourliere (1962), who defined it as follows.

Management is defined as any activity directed toward achieving or maintaining a given condition in plant and/or animal populations and/or habitats in accordance with the conservation plan for the area. A prior definition of the purpose and objectives of each park is assumed. Management may involve active manipulation of the plant and animal communities, or protection from modification or external influences.

As pointed out by Houston (1971), management of a park ecosystem “generally involves preventing or compensating for man's altering of natural ecological relations.”

The kind and degree of management effort required to maintain or improve diversity will, of course, vary with the size, location, and historical alteration of each park. In large remote parks such as Kluane and Nahanni, management must be restricted to “protection from modification or external influences” (although all parks should receive this protection). The term ‘management’ then, includes strict protection as well as active manipulation.

Whether or not diversity can be maintained by protection alone would seem to vary with
the nature of the park. Stone (1965) has stated that "since vegetation is never static, preservation must consist, in effect, of managing change." However, in the case of large wilderness parks there would seem often to be no value in manipulation of natural successional or evolutionary changes in existing ecosystems. In these areas management would thus follow the "evolutionary" rather than the "era" concept.

In other parks, neither the era nor evolutionary concepts should be applied rigidly to all lands. In the case of the physical landscape however, the evolutionary concept should generally be followed so that natural erosion, siltation, and hydrological processes are allowed to proceed. Where physical features, which have been altered in the past by man, can be restored to a previous natural state, we recommend restoration to the condition in which they were at the time the park was established.

The aim of conservation of vegetative diversity will vary with the history of logging, fire (or fire control), cattle grazing, and related disturbance. In general we agree with the Leopold Committee recommendation for U.S. National Parks (Leopold et al. 1963) which stated that "... the biotic associations ... be maintained, or where necessary recreated, as nearly as possible in the condition that prevailed when the area was first visited by the white man." This might involve encouragement of natural regeneration of coniferous trees where these have been removed by logging, or controlled burning to prevent the encroachment of aspen and shrub into meadows formerly maintained by natural wildfire.

Faunal diversity and individual species abundance are, of course, largely dictated by the state of the vegetation. Thus the general objective for faunal management would be the same as for the plant cover. Where possible, large predators and perhaps other species which have formerly occurred in the parks should be re-introduced.

In order to protect and manage the National Park landscape with the objective of natural ecological diversity, certain policies must be
accepted. We are pleased to note that a strong move toward development of such a policy is indicated in several National Park Master Plans and in the National Parks Policy statement (NHPB 1964) but would like to re-enforce or expand certain aspects.

1. National Park planners must recognize the great complexity of ecosystems and the many management procedures needed to maintain them.

As an example, it appears that vegetation control, probably with the use of fire, is necessary to halt encroachment of shrub and tree growth into the few fescue meadows in Prince Albert National Park (Carbyn 1971).

2. Management must be limited to native species, or to the reduction or removal of certain exotic species which already occur.

While the policy of not introducing exotics is already in effect, no concerted effort seems to have been made to reduce or eliminate exotic species either purposefully or accidentally established in the past. In some parks serious invasion by weeds has taken place, primarily as a result of cattle grazing (Blood 1966) or recreational use of horses. While cattle grazing has now been eliminated, the use of horses continues to increase. While we are in favor of this primitive mode of transportation, we feel it must be carefully managed by park officials. Unrestricted ingress of privately owned horses should not be allowed. Horses used in National Parks should be fed only native forage or weed-free commercial rations. They should not be allowed to forage at will along trails where weeds have already
been introduced. If a major effort is made to halt further invasion of weeds, the existing problem may largely correct itself through natural ecological succession. Where this is not the case, efforts should be made to eradicate exotic plants and to promote the establishment of native species.

The policy toward exotic species should apply to all parts of the parks. We are opposed to the present policy of using exotic trees and shrubs for landscaping purposes in “built up” areas (NHPB 1964). Native species should suffice for this purpose.

Exotic fishes have also been introduced in a number of National Parks, e.g. Prince Albert (Rawson 1945). Serious studies need to be undertaken to determine the possibility of removal of exotic fishes, and to prevent the spread of those which cannot be removed.

3. A program of research must be considered a necessary prerequisite to all management activities.

While this policy is accepted by National Park planners, we do not feel it has been adequately pursued. For example, the development of a number of recreational activity centers proposed for the National Parks would be premature without further research.

A number of other matters urgently requires study. Foremost among these are the relationship of carnivore–herbivore–vegetation biomass components to community stability, and the impact of increasing visitor use on flora and fauna. Imaginative research programs are needed to determine optimum levels of non-consumptive use of wildlife (Figure 4). The greatest challenge in park management today is to bring more people into contact with wildlife (and nature generally) without danger to either. Geist (1971) has suggested how the behavioral attributes of ungulates can accommodate such a fruitful interaction. A related problem is the interaction between visitors and bears. The objective here should be to seek innovative ways of achieving a harmonious interaction, rather than discouraging all contact between the two species. Studies of human behavior in the presence of wildlife are as badly needed as research on behavior of the wildlife species themselves.

4. A scientific advisory committee should be established for each park to consider technical problems related to park management, and particularly to coordinate activities outside the park which affect the park and vice versa.

The scientific committee could consist of specialists employed by government, universities, and other institutions. It should report to a management committee composed only of federal and provincial government administrators with direct responsibility for management of lands and resources in and surrounding the parks. Some items which should be considered are the following:

a. Establishment of a buffer zone around each park in which land use and management practices are designed to reduce direct impact on the park. Within such zones, provincial and private agencies would be encouraged to adopt less disruptive resource exploitation methods than practised elsewhere in the provinces or territories, and thus reduce the sharp contrast between park lands and their immediate surroundings. An example might be to decrease predator control activities adjacent to smaller parks which cannot maintain desirable wolf numbers as a result of egress and subsequent mortality. Another is the joint recreational management of mobile ungulate populations;

b. Exclusion of exotic species from the parks. An example here would be the restriction of exotic fish introductions from waters which flow directly into National Parks;

c. Fire protection and/or use for management purposes. Coordination of fire control and the use of fire is needed so that natural wildfires in parks are allowed to run their course, accidental man-
caused fires extinguished, and prescribed fires manipulated for the maximum benefit of both park and non-park lands;
d. The achievement of desirable boundary changes. Full coordination is required to ensure that boundary changes support the objective of making each park as self-contained an ecological unit as possible.

Provision of Quality, Nature-oriented Recreation

It is recognized that a high quality, recreational, inspirational experience for one person may not be so for another. Thus the components of such an experience are difficult to define. However, we believe that quality recreation in the National Parks should be based on enjoyment of the natural rather than artificial features. Thus the parks should strive to serve those people seeking essentially natural wilderness or semi-wilderness enjoyment. The requirements for such an experience are perhaps best stated in the negative sense, i.e. what factors should be avoided? We feel that the following are the factors which detract most significantly from desirable recreational enjoyment of National Parks, and which park management should strive to avoid:

1. Human crowding,
2. Non-natural noise,
3. Unsightliness or artificiality,
4. Inadequate provision for wilderness enjoyment, travel, and safety.

Human Crowding

More and more people are seeking a true wilderness experience and go to National Parks
to satisfy their desire to escape from the stresses of modern society. This experience can only be achieved through minimal contact with other humans. No matter how natural or wild the landscape is, it is not wilderness if it contains too many people. We feel that increased effort is needed to ensure that crowding is reduced in non-urbanized areas.

Total size of campgrounds and human density in them must also receive more consideration, since damage to vegetation as well as a loss of wilderness enjoyment can result. This has been documented in at least one National Park (deVos and Bailey 1970).

Non-natural Noise

Motor noises detract greatly from human enjoyment of wildlands and wildlife, and may disturb animals directly, or interfere with the nesting of birds. They also make wildlife observation more difficult for those whose prime desire it is to watch or photograph animals.

For these reasons we feel that the use of motor boats in National Parks should be severely restricted. Increased use of high-speed outboards has a potential for insidious long-term impact on water-nesting birds such as loons, grebes, and diving ducks. Marshy bays in large lakes on which motors are allowed should be zoned against motorboat access during spring and early summer. In addition, the government should take the initiative in introducing non-polluting, quiet, electric motors on large lakes where motorized transport is necessary for safety or other reasons.

We feel that the current restriction on the use of trail bikes, all-terrain, and over-snow vehicles in Canada's National Parks should be maintained indefinitely. As well as detracting from wilderness enjoyment in the same way as motorboats, they are potentially damaging to the plant cover.

Artificiality

We concur with the Leopold Committee recommendation for U.S. National Parks that "... observerable artificiality in any form must be minimized and obscured in every possible way" (Leopold et al. 1963). In this regard it would be preferable if existing townsites were located completely outside the park boundaries. Since this is not the case, the National Parks administration should proceed at once with its stated aims of (1) limiting townsites growth, (2) renovating townsites to conform with the park landscape, and (3) encouraging further commercial enterprise to establish itself outside park boundaries.

More initiative must be taken to establish federal–provincial agreement to tackle the latter problem. In many cases park visitors could be quite adequately served by peripheral developments. Thus the argument that ever more facilities, particularly modern accommodation, must be provided inside parks to satisfy the upward trend in park use does not appear to be well founded.

We feel too that private entrepreneurs in the parks have been allowed too much freedom in the construction and operation of commercial facilities, and that this has contributed greatly to the problem of artificiality. The profit motive in private enterprise is not conducive to the establishment of facilities in harmony with ideal National Park use and management, and its place in these parks must be seriously questioned. The stated policy (NHPB 1969) that "Development and operation of permanent accommodation in National Parks should be by private enterprise" should be seriously and critically reviewed.

The other major source of introduced artificiality is that of roadway construction. Much more consultation with ecologists and landscape planners is needed to ensure that roadway standards are in harmony with the basic purpose of National Parks, i.e. wilderness enjoyment. Both aesthetic and ecological impact must be considered, and should not be overruled by the dictates of traditional engineering design. In general, a much more imaginative and radical departure from the conventional design of these and related facilities is required.

Inadequate Provision for Wilderness Enjoyment, Travel, and Safety.

We think that in this general area National Park administrators have failed to come to grips
with the true purpose of National Parks. While the generally adequate provision of family camping facilities is a notable exception, the provision for a more truly wilderness experience has been largely lacking. This stems from the fact that the development and operation of visitor facilities (except campgrounds) has been left largely to private entrepreneurs, and since wilderness pursuits are not highly profitable, they have been ignored. Private enterprise would rather see wilderness zones opened to paved roads, motor hotels, and gas stations used by large numbers of people, than cater to fewer people seeking a wilderness experience.

Thus, again, the motives of private enterprise do not satisfy the long-term objectives of National Park preservation and use. There is an urgent need for the government to show active leadership in the development and regulation of wilderness use, rather than letting the course of development be dictated by private enterprise, politics, and the apparent wants of the "lazy recreationist."

Since use of the public purse has been justified to provide highways and intensive-use recreational facilities for casual park visitors, many of whom are not interested in wilderness values, increased expenditure for wilderness enjoyment should also be warranted, and should receive much higher priority.

National Parks as Scientific Control and Research Areas

This need has been described by Cragg (1970) and the concept has been clearly stated by Pruitt (1970) who said:

... without control areas the resource manager cannot discern whether his new cutting program, for example, or his new harvest regulations, are an improvement over the old or whether any changes observed are caused by long-term climatic shifts or maybe cyclic fluctuations in animal populations. I look upon this role as scientific control areas as the most important function of National Parks.

While we do not agree that this is the most important function of National Parks, it is certainly a significant one, and will become more so as surrounding lands are developed. As long as the preceding objectives of park management and protection are met, the role of parks as research and control areas should be assured. In this regard, we feel strongly that legitimate non-disruptive research should be permitted and encouraged in the National Parks, even if such studies are not directly for park purposes.

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Bird Mortality from Oil Slicks off Eastern Canada, February - April 1970


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Abstract. Oil slicks resulting from the “Arrow” and “Irving Whale” spills in February 1970 resulted in the known deaths of 1,500 ducks and seabirds, and an estimated total kill of at least 12,000 birds. The species principally affected were Oldsquaws, Red-breasted Mergansers, grebes, and murres in Chedabucto Bay, Nova Scotia; murres, Dovekies, and Fulmars between the Nova Scotian coast and Sable Island; and Common Eiders (subspecies borealis), murres, and Black Guillemots off southeast Newfoundland. The breeding populations to which some of these birds belonged are identified, and the overall effect of this mortality on the species as a whole is assessed. Only the kill of borealis eiders approached significance to the population of this subspecies. It is emphasized that the hazard presented by an oil spill depends on its position and timing as much as on its size.

Introduction

February 1970 was a particularly bad month for oil pollution along the Atlantic coast of Canada. On February 4, the 18,000-ton tanker “Arrow” ran aground in Chedabucto Bay, Nova Scotia, spilling roughly 2 1/2 million imperial gallons of Bunker C fuel oil; about 450,000 gallons of this came ashore in the Bay, but the rest moved out to sea. On February 14, the oil barge “Irving Whale” spilt between 3,000–7,000 gallons of Bunker C off the southeast coast of Newfoundland. Both incidents caused the deaths of large numbers of ducks and seabirds. The object of this paper is to describe the mortality in detail.

The data presented here were collected by Watson and Pearce in Chedabucto Bay, by Brown and Lock on Sable Island, and by Gillespie in Newfoundland; further details are on file with the Canadian Wildlife Service, Ottawa. Our fieldwork on birds made up only a small part of the intensive operations following the wreck of the “Arrow,” which are summarized by McTaggart-Cowan et al (1970).

Sequence of Oil Spills and Movements

The “Arrow” went aground on February 4, and immediately started to leak oil; some of this (Slick A) moved out to sea the next day (see Figure 1). Away from the coast, the wind is the main factor influencing the drift of oil; oil tends to move with the wind, and at roughly 3.4% of the surface wind speed (e.g. Smith 1968). If the wind speeds and directions recorded at the meteorological stations at Canso in southeast Chedabucto Bay, and at Sable Island are used, it would appear that Slick A moved first south, and then east. On this drift model, there can be little doubt that the dense oil slick which, together with a large number of oiled seabirds, came ashore in the middle of the north side of Sable Island on February 27, was in fact Slick A. It is unlikely that much oil from this slick could have moved on beyond the island.

Meanwhile, oil from this and subsequent leaks came ashore with oiled birds all round Chedabucto Bay, up to about February 16. More oil (Slick B) moved out to sea on March
1; the drift model suggests that, like Slick A, it too moved south and then east (Figure 1). Oil and oiled birds were reported about 100 miles west of Sable Island on March 11, and more oiled birds came ashore on the island on March 13. The timing in both cases is close to the predicted drift of Slick B.

A fresh leak from the "Arrow" on March 25 also moved out to sea (Slick C). A report of oiled birds from Scatari Island in early April may refer to this slick — otherwise, its movements are unknown. The drift model suggests that it remained off eastern Cape Breton until about April 6, and then drifted off southeast (Figure 1).

The "Irving Whale" apparently started to spill oil, from a leaking plug, somewhere west of St. Pierre during a gale on or about February 14. Thick oil and oiled birds were soon reported all along the southwest tip of the Burin Peninsula. Northeast winds blew the oil offshore, apparently onto the southeast coast of Miquelon, where oil was reported on February 21. A thinner oil slick and lightly oiled birds were reported from St. Shotts, on the Avalon Peninsula, on March 1, and the slick moved
out to sea from there on March 3. The drift model, using wind speeds and directions recorded at St. Lawrence, Burin Peninsula, leaves no doubt that the Burin and St. Shotts slicks were the same (Slick D; Figure 2), though for our purposes it is easier to treat them separately.

**Bird Mortality**

(a) *Chedabucto Bay*

Between February 9–16 we checked a total of 11.6 miles of beach in various parts of Chedabucto Bay. Table 1 shows the numbers of

<table>
<thead>
<tr>
<th>Table 1. — The numbers of birds found oiled on beaches. (Live oiled birds are included in the totals.)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chedabucto Bay</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Common Loon</td>
</tr>
<tr>
<td>Red-necked Grebe</td>
</tr>
<tr>
<td>Horned Grebe</td>
</tr>
<tr>
<td>Grebe sp.</td>
</tr>
<tr>
<td>Fulmar</td>
</tr>
<tr>
<td>Gannet</td>
</tr>
<tr>
<td>Black Duck</td>
</tr>
<tr>
<td>Common Goldeneye</td>
</tr>
<tr>
<td>Bufflehead</td>
</tr>
<tr>
<td>Oldsquaw</td>
</tr>
<tr>
<td>Common Eider</td>
</tr>
<tr>
<td>King Eider</td>
</tr>
<tr>
<td>White-winged Scoter</td>
</tr>
<tr>
<td>Scoter sp.</td>
</tr>
<tr>
<td>Red-breasted Merganser</td>
</tr>
<tr>
<td>Merganser sp.</td>
</tr>
<tr>
<td>Duck sp.</td>
</tr>
<tr>
<td>Gull sp.</td>
</tr>
<tr>
<td>Razorbill</td>
</tr>
<tr>
<td>Common Murre</td>
</tr>
<tr>
<td>Thick-billed Murre</td>
</tr>
<tr>
<td>Murre sp.</td>
</tr>
<tr>
<td>Dovkie</td>
</tr>
<tr>
<td>Black Guillemot</td>
</tr>
<tr>
<td>Common Puffin</td>
</tr>
<tr>
<td>Seabird sp.</td>
</tr>
<tr>
<td>Bird sp.</td>
</tr>
<tr>
<td>Miles searched</td>
</tr>
</tbody>
</table>

**Note:** Additional data on dead birds outside the beach count areas:

*Chedabucto Bay* — Common Loon 4; Red-necked Grebe 1; Oldsquaw about 18; Common Eider 4; King Eider 3; Common Murre 4; Murre sp. about 18; Dovkie 1; Black Guillemot 1.

The numbers of oiled gulls found on the beaches is greatly below the number of oiled birds seen. One flock of 150 gulls included 50 partly, and 7 badly, oiled birds; another flock of about 200 included about 70 partly, and about 30 badly, oiled birds.

*Sable Island* — Leach’s Petrel 8; Gannet about 10 — both species in March.

At least one oiled Great Black-backed Gull was found on the May count. An additional Common Murre found in May away from the sampled beaches.

*Burin Peninsula* — Loon sp. 3; Red-necked Grebe 1; Oldsquaw 4; eider sp. 2; murre sp. 11; Dovkie 2; Black Guillemot 9; “murre and Oldsquaw” 20; “eiders and Oldsquaw” 11.

Forty oiled birds (species unrecorded) were counted along a mile of beach at Fortune on February 22.
oiled birds found. The species mainly affected were Oldsquaws, Red-breasted Mergansers, murres, Dovekies, and Horned Grebes — all diving birds. About 80 of the 130 miles of shoreline in the Bay were affected to some degree by the oil. When beach counts were extrapolated to cover this total, the total kill must have been at least 2,300 birds. However, this is certainly an underestimate. We undoubtedly missed many birds which were covered with snow, or were so thickly coated with oil as to be unrecognizable. We must also have missed many birds which came ashore alive and crawled up off the beaches into the scrub behind; Dr. R. E. Warner (personal communication) made extensive helicopter surveys at the time of our beach counts, and found such behavior common. He also found oiled birds along the Atlantic coast outside the Bay, where the beaches were not checked. He further suggests that exposure to micro-thin oil sheens may have debilitated many birds and led to a significant but less conspicuous mortality than that caused by the slicks themselves. For these reasons, and for others discussed below, beach counts provide very inadequate indices of the bird mortality caused by oil slicks. However there is at present no way of determining the degree by which they underestimate the true figures.

Table 2 shows the results of our own aerial survey of the birds in Chedabucto Bay on February 15, after most of the oiled birds had come ashore. Most of the birds seen were flying, and so these counts certainly underestimate the numbers of grebes and alcids, which often dive at the approach of an aircraft, and are in any case hard to see from above. Comparisons with data in Table 1 are interesting. Black Ducks, a dabbling species, were little affected by the slick; surprisingly, neither were Common Goldeneyes, a common diving species in the area. However, the main concentrations of both were in parts of the Bay where there was little or no oil. The effects on Oldsquaws and Red-breasted Mergansers were obviously more serious. If one compares the aerial counts with the estimated total kills shown in Table 3, it seems possible that two-thirds of the local wintering population of each species was affected. However, this local population is relatively small, and both species are common in the Atlantic region, so it is unlikely that the oil did much damage to either species as a whole. Nor is it likely that much harm was done to murres, since these are uncommon in inshore Nova Scotian waters (Figure 3; see also Tufts 1961). We cannot assess the significance of the grebe kill; until the “Arrow” incident, there was no evidence that grebes were so common in Chedabucto Bay in winter.

(b) Sable Island

Lock made beach counts of oiled birds between March 11–13, just before Slick B reached Sable Island. He was able to cover only 1.8 miles of the 40-mile shoreline, and did not do counts on the central part of the north shore, where the oil and oiled birds were thickest. However, he sampled areas on both the north and south shores, at each end of the island. Brown rechecked these areas between May 15–25, and in all covered a total of 9.6 miles of beach. The results are shown in Table 1.

In contrast to the Chedabucto Bay situation, the great majority of dead birds were seabirds rather than ducks — in particular, murres, Dovekies, and Fulmars. The Fulmars were the only non-diving species to be killed in large

Table 2. — Birds counted on an aerial survey of Chedabucto Bay, 15 February 1970. (Numbers over 25 are rounded off to the nearest 10.) Note that gull counts are probably underestimated.

<table>
<thead>
<tr>
<th>Species</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red-necked Grebe</td>
<td>1</td>
</tr>
<tr>
<td>Horned Grebe</td>
<td>1</td>
</tr>
<tr>
<td>Great Cormorant</td>
<td>4</td>
</tr>
<tr>
<td>Black Duck</td>
<td>170</td>
</tr>
<tr>
<td>Common Goldeneye</td>
<td>410</td>
</tr>
<tr>
<td>Oldsquaw</td>
<td>420</td>
</tr>
<tr>
<td>Common Eider</td>
<td>13</td>
</tr>
<tr>
<td>White-winged Scoter</td>
<td>7</td>
</tr>
<tr>
<td>Scoter sp.</td>
<td>17</td>
</tr>
<tr>
<td>Red-breasted Merganser</td>
<td>140</td>
</tr>
<tr>
<td>Duck sp.</td>
<td>40</td>
</tr>
<tr>
<td>Iceland Gull</td>
<td>130</td>
</tr>
<tr>
<td>Great Black-backed Gull</td>
<td>110</td>
</tr>
<tr>
<td>Herring Gull</td>
<td>460</td>
</tr>
<tr>
<td>Black-headed Gull</td>
<td>10</td>
</tr>
<tr>
<td>Alcid sp.</td>
<td>1</td>
</tr>
<tr>
<td>Bird sp.</td>
<td>40</td>
</tr>
</tbody>
</table>
numbers; the oil may have caught a pack of birds sitting on the water near a fishing boat. It is clear from Table 1 that the most serious effects of the “Arrow” oil on birds occurred out at sea rather than in the Bay itself; compare the March estimate of 120 dead birds per mile on Sable Island with the 30 per mile in Chedabucto Bay. (The March estimates for Sable Island are in fact underestimates, as dead birds were already beginning to disappear from the beaches. This had gone much further by the time of the May counts. There was an average of 59 murres and 27 Dovekies per mile in March, but only 30 murres and 5 Dovekies per mile for the same beaches in May.) By extrapolation of the March totals to cover the whole island, it would appear that almost 4,800 birds were killed, including 2,700 murres, 1,250 Dovekies, and 650 Fulmars, all as the result of Slick A (Table 3).

It is very difficult to estimate the mortality caused by Slick B, because no investigation was made at the time. Almost all the birds appeared to be Common Murres, when the slick began to come ashore on March 13. This species made up 4% of the murres identified in the May counts (Table 1). If one assumes that all the Slick B murres were Common, and all the Slick A ones were Thick-billed, then there may have been as few as 100 birds killed in Slick B. But this is no more than a guess.

The origins of the murres are of some concern. There are several million pairs of Thick-billed Murres breeding in west Greenland and the Canadian Arctic, but only about 3,000–4,000 pairs in a small population breeding in Newfoundland, Labrador and the Gulf of St. Lawrence (Tuck 1961). If the Sable Island birds were from this southern population, the suggested mortality would be almost enough to wipe it out. Storer (1952) gives the parameters for geographical variation in wing and culmen length in this species; Table 4 compares these with the Sable Island birds. On both measures, the oiled birds differ significantly from those of the southern population, but do not differ at all from those breeding in the Canadian Arctic and west Greenland.

The banding evidence establishes the origin of the murres a little more closely. Tuck (1961, 1971) shows that in January and February the majority of Thick-billed Murres recovered off south and southeast Newfoundland are of west Greenland origin; birds from the Hudson Strait colonies are found mostly off eastern Newfoundland, while those from north of Baffin Island are from off west Greenland. If one assumes that the birds off Nova Scotia come from the same colonies as those off southern Newfoundland, it seems most likely that the Thick-billed Murres killed near Sable Island came from west Greenland colonies.

Similarly, the measurements of the Common Murres shown in Table 4, suggest that they came from colonies in the Gulf of St. Lawrence or Newfoundland, as opposed to the eastern

<table>
<thead>
<tr>
<th></th>
<th>Chedabucto Bay</th>
<th>Sable Island</th>
<th>Burin</th>
<th>St. Shotts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grebes</td>
<td>450</td>
<td>0</td>
<td>A few</td>
<td>0</td>
</tr>
<tr>
<td>Fulmar</td>
<td>0</td>
<td>650</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Oldsquaw</td>
<td>1000</td>
<td>30</td>
<td>+</td>
<td>1000</td>
</tr>
<tr>
<td>Common Eider</td>
<td>0</td>
<td>0</td>
<td>+</td>
<td>&gt;2000</td>
</tr>
<tr>
<td>Red-breasted Merganser</td>
<td>300</td>
<td>5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Murres</td>
<td>250</td>
<td>2800</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>Dovekie</td>
<td>100</td>
<td>1250</td>
<td>A few</td>
<td>0</td>
</tr>
<tr>
<td>Black Guillemot</td>
<td>50</td>
<td>50</td>
<td>500</td>
<td>0</td>
</tr>
<tr>
<td>All birds</td>
<td>2300</td>
<td>4800</td>
<td>3000?</td>
<td>&gt;2500</td>
</tr>
</tbody>
</table>

(Table 3. — Estimated minimum mortality caused by the oil slicks. (+ indicates a significant kill for which no numerical estimate is possible.)
Table 4. — Measurements of oiled murres from Sable Island, in comparison with those from known breeding populations described by Storer (1952). (Note: probabilities (p) are calculated using t or d tests where appropriate, and refer to the significance of the difference between a given standard and the Sable Island birds.)

<table>
<thead>
<tr>
<th>Thickness Murre</th>
<th>Sable Island</th>
<th>Gulf of St. Lawrence, Newfoundland</th>
<th>West Greenland, Canadian Arctic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wing length (mm)</td>
<td></td>
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*NS — Not significant.

Atlantic. The banding data do not help to establish their origin any more closely.

The only other species that we tried to “place” in this way was the Fulmar. All the oiled birds clean enough to be examined were of the light plumage phase. Fisher (1952) notes that this is overwhelmingly the commonest phase found off Nova Scotia. Presumably, such birds are from the predominantly light-phase colonies in West Greenland and the eastern Atlantic, rather than from the dark-phase colonies in the Canadian Arctic. Banded birds from Britain and west Greenland have been recovered near Sable Island (Brown 1970). Salomonsen (1965) notes that west Greenland Fulmars have shorter bills than those from the eastern Atlantic, though there is a good deal of overlap. Brown (in preparation) measured the bills of 22 of the birds found on Sable Island; one was almost certainly a west Greenland female, and six were probably eastern Atlantic males, but the rest could not be “placed” with any certainty.

There are no absolute estimates of the numbers of seabirds wintering off Nova Scotia, so it is hard to judge the importance of the mortality resulting from these slicks. However, data collected by the Programme Intégré de Recherches sur les Oiseaux Pélagiques (PIROP) of the Université de Moncton, and by the Canadian Wildlife Service, provide a relative index of where the birds are most abundant in February and March. Figure 3 shows the average numbers of murres seen in each square ½° N ×
1°W, during 10-min watches from moving ships; the data were collected during three cruises by Brown and four by other PIROP observers, none of them, unfortunately, in 1970. It appears that in February and March, murres are rather scarce off Nova Scotia; they are concentrated on the Grand Bank, and also close to their colonies on the Newfoundland coast. Dovekie distribution during this period is similar to that of the murres. Both of these alcids are abundant, and we doubt whether the estimated loss in the relatively unimportant part of their winter range off Nova Scotia would affect them very much. (However, we note that Thick-billed Murres are under severe pressure from hunting and salmon-netting off west Greenland (Tull et al. 1972), and further losses off eastern Canada could have serious consequences.)

Unpublished PIROP data show that Fulmars are generally scarce in Nova Scotian waters, and the numbers killed by Slick A were surprisingly high. In February and March Fulmars, like murres and Dovekies, are commonest on the Grand Bank Fisher 1952). Fulmars are extremely abundant and their numbers and range, at least in the eastern Atlantic, are rapidly expanding. We doubt whether the mortality caused by this slick will have much effect on the Fulmar population as a whole, though the cumulative effect of many kills of this size could, of course, be serious.

(c) Burin Peninsula and St. Shotts

The Burin Peninsula shoreline is mostly too inaccessible for standard beach counts; in his investigations, Gillespie relied on a combination of beach counts and observations from low-

![Figure 3](image-url)

**Figure 3.** The average numbers of murres per 10-min transect seen in each ½°N × 1°W block off Nova Scotia and southern Newfoundland in February and March.
flying aircraft. On February 18 there were between 2,000–3,000 Common Eiders and several thousand alcids (murres and Black Guillemots) in the vicinity of the Burin spill. The eiders’ behavior was abnormal. Birds outside the oiled area flushed when the plane was 1,000 ft above them (this is normal for healthy birds), but those in the area of the slick flushed only when the plane was low over them, and some did not flush at all. At least 2,000 eiders showed this abnormal response. It would appear that by that date a large number of the Burin birds were already debilitated through contact with the oil.

Table 1 summarizes the beach counts for the Burin area, made on February 23–24. The proportion of Common Eiders in this sample is certainly an underestimate of their total mortality, since there were no beach counts on the south shore of the Peninsula, opposite the biggest eider concentrations. An examination of oiled birds shot by hunters in this area suggested that most of the eiders caught in the slick were adult males.

Hunting was, in fact, a complicating factor in assessing mortality. Both eiders and murres are taken legally along the coast of the Province of Newfoundland at this time of year, and large numbers of lightly oiled birds were shot during the first few days after the spill. Later, however, the hunters judged the oiled birds unfit for eating, and the shooting stopped. It seems likely that the hunters were taking birds which were already dying. The increased hunting success for oiled birds provides indirect confirmation of the mortality caused by the slick.

For all of these reasons, it is very difficult to give a firm figure for the numbers of birds killed by oil off the Burin Peninsula. But probably at least 1,000–1,500 eiders died, and as many or more alcids (Table 3).

Although the oil at St. Shotts was thinner than at Burin, the kill was probably greater. Beach counts were made on March 4 and March 9–12, and are summarized in Table 1. The March 4 count covered 3 miles of beach, and produced about 500 birds; this total was not broken down into species, but it was made up mainly of Common Eiders. Extrapolation over the whole area of the spill would put the kill at about 1,500 birds up to that date. This is probably an underestimate. An aerial survey on March 2 showed that, in the St. Shotts area, there were between 6,000–10,000 eiders of which two-thirds failed to flush at the approach of the aircraft. As in the Burin Peninsula, this suggests that a large proportion of the population had already been affected by the oil. A subsequent aerial survey over part of the affected area on March 13 showed that there were at least 200 oiled eiders alive offshore.

As in the case of the Burin spill, there was a sharp increase in hunting when the oiled birds first came ashore. A survey of about half the potential hunters at St. Shotts showed that they had taken at least 200 birds between March 2–5, mainly eiders and all of them partly oiled. This, combined with the March 4 beach count and the March 13 aerial survey, indicates that a minimum of 2,000 eiders were affected by the oil. If failure to flush is accepted as evidence of oiling, then the true figure must be at least 4,000.

The remaining beach counts, on March 9–12, show the other species which were affected. (If the 500 eiders counted on March 4 are subtracted, the St. Shotts entry in Table 1 refers entirely to these later counts.) The figures certainly underestimate the numbers of Black Guillemots and Oldsquaws, which were observed to be more abundant when the slick first came ashore. The decline in murre numbers, as compared with the Burin figures, reflects a difference in habitat; murres do not feed in shoal waters like those off St. Shotts.

All the Common Eiders examined belonged to the subspecies borealis (which breeds in the Canadian Arctic and winters in Atlantic Canada), as opposed to dresseri (which breeds in Atlantic Canada and winters in New England). Gillespie’s aerial surveys in February 1970 showed that there were about 50,000 of these birds along the coasts of the Burin and southern Avalon Peninsulas, and so it appears that at least 10% of this local wintering population was affected by slick D. The damage is in fact more serious than these figures suggest. In a sample of 224 eiders examined at St. Shotts,
98% were adults and 83% males. Subadult birds of any species nearly always have a higher natural mortality than adults, so that their deaths through hunting, oil, and other "artificial" causes need not, in moderation, affect the species too seriously. But this was not the case here. The predominance of males in the kill also means that a large number of females may have gone unmated in the subsequent breeding season. Gillespie's unpublished surveys indicate that the total borealis population numbers about 2 million birds, and so the losses described here are at most 0.5% of the whole. But 90% of this population winters in Newfoundland, and is therefore vulnerable to continuous attrition due to oil spills in its winter range. This must be even more true of dresseri, which is vulnerable to oil spills in Atlantic Canada in summer, and in New England in winter.

Slick D, on its drift from Burin to St. Shotts, could have had a serious effect on seabirds, since it passed close to the Common Murre colony at Cape St. Mary's, west of St. Shotts. In late February and March, murres tend to be concentrated in dense flocks on the water close to their colonies (Tuck 1961), and thus would be extremely vulnerable. Fortunately, the scarcity of murres at St. Shotts suggests that the oil missed them. Since the species of murre found at Burin was not identified, it is hard to judge the effect of the losses there; any Thick-billed Murres would probably be from the large west Greenland population (see section b above). Figure 3 shows that murres are quite abundant off this coast, but less so than on the Grand Bank. It is disturbing that the predicted course of the slick, after it left St. Shotts, would have taken it towards the Grand Bank.

Discussion

Throughout this paper we have emphasized that our mortality figures are underestimates, and we have given several examples of possible inaccuracy in our beach counts. This is based on the assumption that the oiled birds actually come ashore. In a case like Slick C, which did not do so, we can only compare the predicted drift with the murre distributions (Figure 1 and 3), and suggest that it probably did not do too much harm. But even when the slick reaches land, we cannot say accurately how many of the oiled birds came ashore with it. Observations in Holland (Tanis and Mörzer Bruyns 1968) suggest that as many as eight to 11 times as many oiled birds are lost at sea as come to land. Hope-Jones et al. (1970) put 410 dead, banded murres and Razorbills into the Irish Sea; only 82 (20%) were recovered, despite beach checks which were far more intensive than any we could manage in our investigations. They suggest that most of their missing birds sank, and in fact one of their recoveries was made a month later, in a bottom trawl net.* It would seem that estimates of mortality based on beach counts represent an unknown but perhaps quite small fraction of the true kill. Losses by sinking may not have been too great in Chedabucto Bay and southeast Newfoundland, where the oil did not drift too far before coming to shore. But they may well have biased the Sable Island estimates where Slick A, for example, took more than 3 weeks to drift from Chedabucto Bay.

In conclusion, it seems that, between them, the "Arrow" and the "Irving Whale" incidents resulted in the known deaths of about 1,500 ducks and seabirds, and that the total kill must have been at least 12,000 birds (Tables 1 and 3). By modern standards, this is rather small; three recent incidents in Britain resulted in 4,400, 10,000, and over 12,000 known deaths (Hope-Jones et al. 1970; Bourne et al. 1967; Greenwood et al. 1971). It is fortunate that our incidents caused relatively few deaths, and that only the kill of borealis eiders approaches significance to the population as a whole. This eider mortality, ironically enough, was the result of the smallest and apparently least significant of the spills. We conclude that the hazard presented by a spill depends on its position and timing as much as on its size. Moreover, because a slick moves out of sight is no indication that its hazards will disappear with it.

*We floated 12 freshly-killed murres, coated with varying amounts of Bunker C oil, in an outdoor saltwater tank on May 3 1972; all were still floating on June 5. This seems to contradict the Irish Sea data. But it is likely that wave action, or scavenging birds and fish, would make the corpses sink more quickly.
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Scientific Names of Species Mentioned in the Text

Common Loon
Red-necked Grebe
Horned Grebe
Fulmar
Leach's Petrel
Gannet
Great Cormorant
Black Duck
Common Goldeneye
Bufflehead
Oldsquaw
Common Eider
King Eider
White-winged Scoter
Red-breasted Merganser
Iceland Gull
Great Black-backed Gull
Herring Gull
Black-headed Gull
Razorbill
Common Murre
Thick-billed Murre
Dovekie
Black Guillemot
Common Puffin

Gavia immer
Podiceps grisegena
Podiceps auritus
Fulmarus glacialis
Oceanodroma leucorhoa
Morus bassanus
Phalacrocorax carbo
Anas rubripes
Bucephala clangula
Bucephala albeola
Clangula hyemalis
Somateria mollissima
Somateria spectabilis
Melanitta deglandi
Mergus serrator
Larus glauicores
Larus marinus
Larus argentatus
Larus ridibundus
Alca torda
Urria aalge
Urria lomvia
Plautus alle
Cepphus grylle
Fratercula arctica

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North American Nonparasitic Lampreys of the Family Petromyzonidae Must Be Protected

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Abstract. There are nine nonparasitic species of lampreys in five of the six North American genera. This paper gives ecological, economic, and ethical reasons why it is important that the nonparasitic lampreys must be conserved, and recommends urgent protection for the habitats of endangered species of the genus Lampeira, especially in California and Maryland.

Introduction

McAllister (1970) listed rare or endangered Canadian fishes other than lampreys. Bond (1966) and Shay (1973) mentioned both types, nonparasitic and parasitic, of Pacific lampreys of the genus Entosphenus among “endangered species” of Oregon. Miller (1972) mentioned several species of lampreys as “threatened fishes of the United States.” The purpose of the present article is to recommend protection for all species of nonparasitic lampreys described from the North American continent.

According to Vladykov and Follett (1967), six genera of lampreys are found in Canada, the United States, and Mexico. With the sole exception of Petromyzon Linnaeus, 1758, one or more nonparasitic species, in addition to the parasitic species have been established in each genus. The different genera have the following number of nonparasitic species: Ichthyomyzon and Lampetra, three each; Entosphenus, Tetraphleurodon, and Lethenteron, one each. The definition of parasitic and nonparasitic habits of lampreys may be found in Hubbs and Trautman (1937) and Vladykov (1949, 1972).

In contrast to the parasitic species, nonparasitic lampreys are not migratory in habit, and spend their entire life in small brooks. Several species have a very restricted area of distribution. Moreover, the reproductive capacity of nonparasitic species, typically of smaller size, is limited. For instance, Lethenteron lamottei sheds on the average 2,339 eggs and Ichthyomyzon fossor only 1,524. In contrast, parasitic lampreys are much larger in size and are many times more prolific: landlocked Petromyzon marinus in the Great Lakes lays on the average 60,000 eggs and anadromous specimens can produce 171,600 eggs (Vladykov 1951).

There are two principal causes for the reduction in the number of nonparasitic lampreys: (a) unfavorable manipulation of the environment by man; and (b) in the Great Lakes region, they are being destroyed inadvertently in an attempt to exterminate the parasitic P. marinus by using lamprey larvicides.

List of Nonparasitic Species

The names and broad distribution of nonparasitic species already described are as follows.

I. Ichthyomyzon Girard, 1858

1. I. fossor Reighard & Cummings, 1916 — Northern Brook lamprey. Found through the Great Lakes to the St. Lawrence River drainage, and possibly in the western tributaries of the Hudson Bay.

2. I. gagel Hubbs & Trautman, 1937 — Southern Brook lamprey. Distributed from Iowa, northern Wisconsin to the Alabama River system.


II. Entosphenus Gill, 1863

Discussion

Why should nonparasitic lampreys be protected? There are numerous reasons for it, but only the important considerations shall be presented.

In dealing with any living organism, especially less common ones, consideration should be given to protect it from extinction. “Conservationists tend to take for granted that rare species ought to be saved... There are in fact four main groups of reasons why we should conserve the natural world, and guard against the generality of common species becoming rare, let alone the rare ones becoming extinct. They have been well summarised by Elspeth Huxley, writing for the World Wildlife Fund, as the Four Pillars of Conservation: Ethical, Aesthetic, Scientific and Economic. The Ethical Pillar recognises that man is a part of the natural world, that he cannot separate himself from it without losing an important part of his own heritage, and that every needless or avoidable destruction of his fellow creatures is in some sense a derogation from human dignity” (Fitter 1968, pp. 18–19). The meaning of the other Pillars is self-explanatory.

Importance of Ammocoetes

1. A large concentration of ammocoetes in a brook is very favorable to its ecosystem. Through a ring of oral cirrhi, ammocoetes of any species feed on diatoms and other minute organisms by straining them from the water (Hardisty and Potter 1971a; Poltorykhina 1971). These organisms help the body building of an ammocoete; they would otherwise not be utilized by other vertebrates found in the brooks. In the food chain of a brook, ammocoetes themselves constitute a natural food for many valuable fishes such as rainbow trout, smallmouth bass, pickerel (Vladykov 1949), eel (Perlmutter 1951), and pike, and for herring gulls (McPhail and Lindsey 1970).

2. In many areas of North America, ammocoetes are used as fish bait. In Quebec, ammocoetes, principally L. lamottei, are sold to catch pickerel (Stizostedion vitreum), muskelunge (Esox masquinongy), and other sport species. During 1947 and 1948 around Lake St. Peter and St. Anne-de-la-Pérade, ammocoetes were dug from mud banks and sold as bait from $0.50 to $1.00 per dozen. To our knowledge, two local men in 1947 sold at least 8,000 dozens of ammocoetes for the total amount of $4,000 (Vladykov 1949). During the same period, in the St. Maurice River near St-Roch-de-Mékinac, Quebec, the annual sale of lamottei ammocoetes was about 200,000 individuals (Vladykov 1952).

According to Schultze (1930), in western sections of Washington, ammocoetes of Lampestra planeri, known today as L. richardsoni (Vladykov and Follett 1965), were collected in great numbers as bait for bass and trout fishing and sold for $1.50 or $1.75 per dozen.

3. Moore and Beamish (1973) found that the food composition, principally diatoms, of ammocoetes of Petromyzon marinus and Lethenteron lamottei is the same. These observations give additional weight to the conviction of the present author (Vladykov 1972) that the ammocoetes of L. lamottei, which are larger than those of P. marinus, should be used for the "biological control" of the latter species. By bringing in an additional supply of lamottei ammocoetes, a natural competition might be furthered for food among the ammocoetes of parasitic and nonparasitic species living in the same brook.
The proposed biological control would replace larvicides such as TFM (3-trifluoromethyl-4-nitrophenol), which is still in use for the control of sea lampreys (Lawrie 1970). It should be added that larvicides are harmful also to other fishes (Manion 1969; Smith and King 1970) and to some aquatic invertebrates (Smith 1967).

Assisting at the application of larvicides for the extermination of ammocoetes in a stream, one is awed by the enormous number not only of *P. marinus* but also of other species, particularly *L. lamottei*, that are killed. Manion and Purvis (1971) mentioned that personnel of the U.S. Fish and Wildlife Service in 1950–1970 obtained and examined an estimated two million specimens of *L. lamottei*. After such a mass extermination, the ecosystem of the respective streams becomes almost certainly unbalanced. Unfortunately, no detailed study has been made on this subject. However, an interesting report was made by Smith and McLain (1962) on the number of ammocoetes present in the Ogontz River, a small spring-fed tributary to northern Lake Michigan in Delta County, Michigan. They estimated the total population of ammocoetes to be 336,724 individuals, about equally divided between *L. lamottei* and *P. marinus*.

Hardisty and Potter (1971a) stated that “because of the concealed habit of larval lampreys, their numbers and widespread distribution have not been fully appreciated, while the significance of their role in the ecology of river systems has been almost completely ignored.”

**Importance of Adult Lampreys**

1. Hardisty and Potter (1971b) devoted considerable attention to “paired species” among lampreys. The term “paired species” is applied to pairs of closely related lampreys, of which one is a nonparasitic or brook lamprey and the other a parasitic species similar to the form from which the nonparasitic species has probably been derived. In reality, among “paired species” of lampreys, not two but often three species are found, all of which are closely related to one another. To clarify this interrelation, additional studies of nonparasitic lampreys in different stages of their development would be highly important. It should be added also that in North America, there exist several species of nonparasitic lampreys, particularly in the genera *Lampetra* and *Entosphenus*, that are not described as yet.

The existence of several species of nonparasitic lampreys is a very important factor in nature conservation as “the species is not only the basic unit of classification, but also one of the most important units of interaction in ecology and ethology” (Mayr 1963, p. 11).

2. The transformed nonparasitic lampreys are very easy to keep in aquaria as they do not require any feeding, and could conveniently be used as experimental animals.

3. Since nonparasitic lampreys in all stages of development are not harmful to man, they should be protected. It should be remembered that “conservation is basically the maintenance of the flow of energy through the habitat to be conserved . . . Its prime aim is to maintain the variety of species and the web of their interrelationships, for each animal and plant specialises in converting energy at some stage of the food chain, even if its specialism is to be more or less omnivorous” (Fitter 1968).

**Destruction of Nonparasitic Lamprey Habitats**

Because of unwise manipulation of the environment by man, the typical habitats of nonparasitic lampreys, particularly of the genera *Lethenteron* and *Lampetra*, are being drastically altered and in some cases, even made uninhabitable.

**The Great Lakes Region.** Widespread use of lamprey larvicides such as TFM intended to exterminate the ammocoetes of *P. marinus*, inadvertently destroy large numbers of ammocoetes of nonparasitic lampreys, particularly those of *Lethenteron lamottei*.

**Ohio.** According to Trautman (1957, p. 147), “between 1925–50 there was a general decrease in abundance of the Ohio Brook Lamprey (*Lampetra aepyptera*) in this state, and during that period populations in many streams were extirpated. This decrease was caused by destruction of lamprey habitats and by the ever in-
increasing demand for both adults and amo-

cocetes as bait.”

Maryland. Seversmith (1953) was able to
collect good samples of L. aepyptera in two
tributaries of the Patuxent River, Maryland, in
1950-1952. He wrote that “both brooks appear
to be free of pollution in the area explored;
algae, protozoa and insect larvae are found in
abundance.” At the present, conditions are
very different and apparently L. aepyptera, the
smallest species of American lampreys, is be-
coming very rare. I have asked several Mary-
land biologists to obtain this species for me,
but to no avail.

California. There are several species of non-
parasitic lampreys of the genera Entosphenus
and Lampetra. In addition to the described
species (Hubbs 1971; Vladykov 1973), there
are at least two interesting undescribed forms
of Lampetra, one of which is found in Garcia
River, Mendocino County, while the other is
known from Coyote Creek, Santa Clara County
(Vladykov 1973). In Coyote Creek, located in
the San Francisco Bay area, many nonpara-
sitic Lampetra were collected in 1922-1924 by
C. L. Hubbs (1925), around 1930 by L. P.
Schultz (1930), and by W. I. Follett (in letter
June 4, 1972), who wrote that in 1932, in the
lower part of Coyote Creek, several species of
fishes and lampreys were collected by him. But
in May 1972, “the stream has now been de-
vastated: dammed, drag-lined, channeled, and
possibly poisoned. I did not see a fish of any
kind, nor did I collect or see a lamprey.”

Recommendations

On the basis of the facts presented in the
preceding text, the following recommendations
are warranted.

1. All North American nonparasitic lampreys
should be considered as “endangered species,”
and necessary measures for the protection of
their habitat should be taken as soon as
possible. The most threatened areas are found
in California and Maryland.

2. For the Great Lakes region, it is urgently
requested that the use of lamprey larvicides be
stopped completely, or at least used only in
most urgent situations. Instead of larvicides,
the use of a possible "biological control" of P.
marinus ammocoetes by L. lamottei ammocoetes
as a competitive species for food is rec-
commended.

In conclusion, it should be repeated with
McAllister (1970) that "our fish fauna is part
of our natural heritage which we wish to pass
on to future generations to see and to enjoy."

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Plant Communities North of the Forest Border, Keewatin, Northwest Territories

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Abstract. The vegetation of the ecotone region which extends from the forest border at the south end of Ennadai Lake northward to Dubawnt Lake, some 150 miles distant, is characterized by floristically depauperate communities in the region immediately adjacent to the forest border and by an increasing number of typically arctic species northward. Decreasing frequency northward of atmospheric conditions related to the arctic frontal zone (and, hence, increasing frequency of occurrence of arctic air masses) is associated with increasing presence of arctic species. It appears possible to define the extent of this climatic transition zone on the basis of the structure of the plant communities of the area. The existence of such a zone of depauperate plant communities correlated with a climatic zone invites speculation as to the causal relationships involved.

Introduction

In the vast northern interior plains of Canada, the transition zone between forest and tundra, called variously the continental arctic tree line, the northern forest border, or the northern forest–tundra ecotone, lies roughly along a WNW–ESE axis extending from the Mackenzie Delta in the northwest to the western shore of Hudson Bay at the mouth of the Churchill River. Along this entire length, the forest border swings northward at some points, southward at others, forming interdigitations of forest-into-tundra along river valleys, tundra-into-forest along expanses of uplands, and between these extremes there are the ubiquitous lichen woodlands — forests of widely spaced spruces with a ground carpet of lichens, scattered northern shrubs, and individuals of a number of common herbaceous species.

This striking geographical zonation in the vegetation is coincident with the pathway of cyclonic storms along the average summer position of the arctic front, a climatic zone separating arctic air masses prevailing over the tundra of northern arctic Canada from the air masses of southern origin prevailing over the subarctic vegetation of spruces and treed muskeg (Bryson 1966). The coincidence of these two transition zones, the one climatic and the other vegetational, has been the subject of a recent publication (Larsen 1971b), the details of which need not be repeated here. It was demonstrated, however, that not only does the northern edge of continuous forest coincide with this climatic frontal zone but there are also marked changes across this zone in the frequency counts of species making up the ground or understory vegetation. Climatic variation across the boundary between the two regions is sufficient to account, at least in large measure, for the equally marked vegetational differences since geological and topographical characteristics are generally uniform throughout (Lee 1959). The interesting point to be explored here is that there exists a zone of relatively depauperate vegetational communities just north of the forest border in central and southwestern Keewatin and that these communities apparently identify a climatic zone possessing rather definite and identifiable characteristics.

Previous Studies

Previous vegetational studies have been conducted in the forest–tundra ecotone in the regions around Ennadai and Artillery Lakes, Keewatin and Mackenzie, N.W.T., central Canada, and in northern Keewatin (Larsen 1965, 1971a, 1971b, 1972a, 1972b, 1972c). These studies reveal that the tundra communities here are floristically depauperate, characterized by
fewer plant species than communities either north or south of this transition zone. Moreover, species making up the transition zone communities are geographically wide ranging, many occupying habitats throughout both the northern edge of the forest and the low arctic tundra. While these species, in aggregation, may be said to characterize the tundra communities of the regions, many are so ubiquitous throughout both forest and tundra (Larsen 1971b) that their ecological relationships, particularly those involving climatic conditions, pose some interesting and perplexing problems.

There are some rather definite relationships between forest border and regional climatic characteristics (Larsen 1965). The zone of floristically depauperate tundra communities extends for some distance north of the forest border, and it appears that this distinct vegetational zone coincides with a correspondingly distinct climatic zone. Frontal conditions obviously prevail with greatest frequency along the mean frontal position and they occur with decreasing frequency northward and southward of this position. Plant species adapted to survival in the region dominated by arctic masses would be expected to occur with increasing presence, frequency, or both, in vegetational communities along a traverse from forest into the region occupied nearly continuously by arctic air. Apparently it can be inferred from the remarkable width of the transition zone characterized by depauperate vegetational communities that the climatic frontal conditions in Kecwatin occupy a broader north–south band than they do farther to the west.

Methods

During the summer field season of 1963, a traverse by canoe was run along the Kazan River from Ennadai Lake northward to the west end of Angikuni Lake, thence up a small river to an unnamed lake (62° 22' N, 100° 32' W). From here, camp was moved to Dubawnt Lake. Sampling of vegetational communities was carried on at various points along the traverse from Ennadai to Angikuni and again at Dubawnt. Data from this sampling are employed here, as well as data obtained during previous visits to Ennadai and Dubawnt Lakes (Larsen 1965), and during the 1966 field season, at Pelly Lake, Snow Bunting Lake, and Curtis Lake (Larsen 1972a, 1972b, 1972c). A map of the region showing the study areas is presented in Figure 1.

The sampling technique was the same as that employed in studies cited above. Since local variation in species composition and species frequency in plant communities of the region appears to be closely correlated with topographical position, communities for sampling were selected on the basis of general topographical site. These are designated as follows: (1) rock field — communities occupying the summits of the low, rolling, rocky hills of glacial drift found throughout the region; (2) tussock muskeg — communities usually occurring on sites intermediate between the rock fields and wet meadows, often underlain by shallow turfy accumulations of roots, plant detritus, and peat; (3) low wet Carex meadow — communities occupying shallow depressions in the terrain, inundated in spring and often quite wet throughout the summer, containing a considerable accumulation of plant detritus and wet peat beneath the surface carpet of living plants in which Carex species constitute a major component.

Sampling was carried on within each of these three sites at all study areas where they were available (tussock muskeg is rare in the most northern study areas), and additionally, in one other community when the opportunity existed, a community dominated by dwarfed black spruce (Picea mariana). The sampling procedure consisted of obtaining species frequencies in transects of 20-m² quadrats, located 10 paces apart along a compass line through the sampled community. Replication in each of the study areas was achieved by running as many transects as possible in each community type, but on different sites. The principal sampling areas along the traverse from which data used in this study have been obtained are as follows:

1. south end of Ennadai Lake (60°40'N, 101°40'W);
2. north end of Ennadai Lake (61°10'N, 100°50'W); 9. Kazan River (tributary) (62°21'N, 100°33'W);
3. Kazan River (61°22'N, 100°38'W); 10. Dubawnt Lake (62°43'N, 101°43'W);
4. Kazan River (61°29'N, 100°28'W); 11. Pelly Lake (66°03'N, 101°03'W);
5. Kazan River (61°42'N, 100°38'W); 12. Snow Bunting Lake (66°10'N, 94°25'W);
6. Kazan River (61°48'N, 100°40'W); 13. Curtis Lake (66°50'N, 88°55'W);
7. Kazan River (61°57'N, 100°48'W); The numbers assigned to the areas are those
8. Kazan River (62°00'N, 100°46'W); employed in the summary table (Table 1).
Table 1. — Numbers of species in the communities at the various study sites. Numbers in the study area row identify the sites listed in the text, and the progression is (left to right) from south to north.

| Study area | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 8 | 10 | 10 | 10 | 10 | 10 |
| Study area | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 8 | 10 | 10 | 10 | 10 | 10 |
| Total species | 16 | 14 | 13 | 11 | 9 | 10 | 10 | 10 | 7 | 10 | 18 | 23 | 27 | 27 | 20 | 31 | 29 |
| Total arctic species | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 4 | 11 | 17 | 15 | 14 | 20 | 21 |

Rock field communities

| Study area | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 4 | 5 | 6 | 7 | 9 | 10 | 10 | 11 | 11 | 11 | 11 | 12 | 12 | 13 | 13 |
| Study area | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 4 | 7 | 8 | 10 | 10 | 10 | 11 | 11 | 11 | 11 | 12 | 12 | 13 | 13 |
| Total species | 7 | 9 | 9 | 9 | 9 | 11 | 8 | 11 | 15 | 20 | 14 | 20 | 21 | 14 | 13 | 14 | 12 | 13 | 13 | 15 |
| Total arctic species | 2 | 4 | 4 | 4 | 6 | 4 | 6 | 10 | 15 | 9 | 15 | 16 | 11 | 9 | 11 | 11 | 11 | 13 | 13 |

Low meadow communities

| Study area | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 4 | 7 | 8 | 10 | 10 | 11 | 11 |
| Study area | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 4 | 7 | 8 | 10 | 10 | 11 | 11 |
| Total species | 13 | 11 | 10 | 14 | 11 | 10 | 13 | 14 | 12 | 12 | 15 | 17 | 18 | 18 | 20 |
| Total arctic species | 2 | 1 | 1 | 3 | 1 | 1 | 2 | 2 | 2 | 3 | 4 | 2 | 3 | 9 | 7 | 5 |

Dwarfed spruce communities

| Study area | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 7 | 10 |
| Study area | 22 | 10 | 11 | 18 | 23 | 12 | 15 | 24 |
| Total species | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 7 | 10 |
| Total arctic species | 3 | 3 | 2 | 4 | 7 | 5 | 5 | 10 |

Results

A northward increase in total number of species represented in the tundra communities sampled along the traverse is revealed in the accompanying summary Table 1 (a complete set of tabular data concerning the species frequency in stands along a south-north traverse in the four communities is available, at a nominal charge, from the Depository of Unpublished Data, National Science Library, National Research Council of Canada K1A 0S2). The dwarfed black spruce communities sampled show a change in species composition and frequency along the traverse but there appears to be no significant change in species numbers. The species which begin to appear more commonly in the associations toward the northern end of the traverse are species more generally arctic in geographical affinity. They are absent, or present only very rarely, in the plant communities at the southern end of the traverse and hence are missed in sampling.

Frequency values of the arctic species can also be seen to increase northward, in general, although frequency values for some species at first rise northward and then decline again.

The ubiquitous species (foremost in the listings) usually maintain high frequency values throughout the traverse, although frequency values may decline at the northernmost study areas as the data from Pelly, Snow Bunting, and Curtis Lakes reveal. Some disappear altogether from the communities in the latitudinally higher and climatically more arctic areas.

The species categorized as ubiquitous on the basis of their widespread appearance in the transect data of both forest and tundra study areas include Vaccinium vitis idaea, V. uliginosum, Betula glandulosa, Empetrum nigrum, and Rubus chamaemorus. Among the species categorized as arctic in affinities are Arctostaphylos (Arctous) alpina, Ledum decumbens, Dryas integrifolia, Cassiope tetragona, Diapensia lapponica, Salix arctica, Oxytropis arctica, and Polygonum viviparum. For a more complete listing see the previous publications cited above and the data on file in the NRC Depository of Unpublished Data.

It should be noted that in the tables the term “Carex sp/spp.” refers to presence of any or all species of Carex. Many species at a given time are without fruiting heads; hence, the actual frequency of a named Carex species is very likely higher than the value given, since non-fruiting individuals probably were present in additional quadrats. The “Carex rotundata group” refers to an aggregation of Carex rotundata, C. saxatilis, C. membranacea, and C. physocarpa, differentiation of which is difficult in the field. Specimens collected, however, in-
dicate that a large percentage can be attributed to *C. rotundata*.

**Discussion**

If it can be assumed that plant species native to the Arctic and Subarctic have rather well-defined environmental tolerances, then it is reasonable to infer that the response shown by species appearing in the communities sampled is a response to climate, since topography, surficial geology, and parent materials are quite similar throughout the region, which is classified as a single geographical province (Bostock 1964). Since species occurring just north of the forest border at Ennadai Lake generally are ubiquitous species, and since arctic species occur in increasing numbers and with increasing frequency values northward toward Dubawnt and Pelly, Snow Bunting, and Curtis Lakes, it is postulated that this represents a response to climatic conditions prevailing in the region. It is, of course, inferred that climatic conditions become increasingly “Arctic” northward owing to increasing frequency of occurrence of air masses characteristic of, and originating in, the northern regions.

Absence of weather data for areas immediately north and south of the Ennadai Aeradio station makes it impossible to compare the frequency of occurrence of air masses of various types at points between Ennadai and Dubawnt Lakes, or for areas northward and southward of these points, but it can be inferred that toward Dubawnt the influx of air of more southerly origin occurs at relatively more rare intervals, sufficiently rare, in fact, to contribute, to a much lesser extent than arctic air, to the environmental conditions to which plant life is subjected. It is conceivable that this assumption could be verified by establishing automatic weather recording stations at points between Ennadai and Dubawnt for a month or two during the summer season.

No quantitative work has been conducted to determine whether a corresponding floristically depauperate zone can be discerned in the vegetational communities for a comparable distance south of the forest border, although perhaps the concept is inherent or at least vaguely implied in the traditional idea of taiga. Studies by Argus (1966) in northeastern Saskatchewan, less than 80 miles to the southwest of the forest border at Ennadai Lake, reveal the presence of many species which do not occur, at least abundantly, in the Ennadai communities. Argus presents no quantitative community data, but it would appear that these northeastern Saskatchewan communities are relatively rich in boreal species. This lends some credence to the possibility that a zonation to the south of the forest border will be found, one which corresponds to the increasing richness of arctic species in the zone to the north of the forest.

It is of some interest that trees identified in the field as white spruce (*Picea glauca*) occur abundantly on some sites, both on eskers and along small streams running through draws between hills, both at Ennadai (Larsen 1965) and in other areas at or near the forest border in central Canada (Ritchie 1959) and eastern Canada (Hustich 1966), but not in the area studied by Argus some distance southwest of the forest border. Dwarfed white spruce, identified by cone size and shape, have been photographed by the author on the shore of Dubawnt Lake, and rather tall specimens of what were identified in the field as white spruce, additionally, have been found on eskers 25–30 miles north of Ennadai Lake along the Kazan River, as well as at a point just west of Yathkyed Lake (62°44’N, 98°38’W). Similarly, white spruce also is found north of the forest border along the shores of Artillery Lake. These outliers of a species, with apparently more restricted environmental tolerances than black spruce, pose interesting ecological, and perhaps paleoclimatological, questions, as well as genetic ones, since what appears to be evidence of introgression between black and white spruce also occurs here.

Spruce stands found north of the forest border presumably represent relicts surviving from a period when the border lay farther north than it does at the present time (Nichols 1967). Small clumps of black spruce, probably clones since reproduction appears to be primarily by layering, thus constitute a potential source of propagules for afforestation of the entire area,
and the question arises as to the characteristics of either the environment or of spruce, or of both, which prevent the spread of spruce forest over most of the available land surface.

Climatic effects may be sufficient to accomplish the remarkable transformation in the character of the vegetation which has been demonstrated to occur over this relatively short distance, from south of the average frontal position of the arctic air mass to north of it. On the other hand, some self-perpetuating system which augments the influence of the climatic parameters may be at work within the forest or the forest-environment complex, although the presence of such a system is not at present recognized, nor understood if it indeed exists. A comparison of the radiation characteristics and energy budgets of forest and tundra has revealed differences of sufficient magnitude to warrant further study of the possibility that energy relationships on a gross forest-atmosphere scale are involved (Hare and Ritchie 1972).

It is possible, however, that energy transfer relationships within the forest itself effectively contribute to maintenance of the forest where it now exists. The forest canopy undoubtedly serves as both windbreak and energy trap, resulting in higher soil- and ground-level air temperatures in the forest than will occur in tundra, even when air temperatures at some short distance above forest and tundra vegetation are identical. Hence, the closed forest canopy tends to create a ground-level environment more ameliorated in terms of growing conditions for mesophytic plants than that to which tundra vegetation is exposed, even on adjacent and similar topographic sites. Species comprising the spruce understory community are obviously capable of survival and reproduction in the forest environment, but many are equally obviously unable to advance into areas occupied by tundra. Even very small environmental differences must be critical, and these must account for the abrupt nature of the forest border.

The active layer of soil appears to be deeper, and hence summer soil-surface temperatures higher, under the more closed-canopied spruce forest at the south end of Ennadai than under the small, isolated dwarfed spruce clumps at the north end (Larsen 1965). Persistence of permafrost at shallow depths appears to render the environment a marginal one for spruce in these latter clumps, and permafrost levels may account for the failure of spruce clumps to regenerate after disturbance. The traditional concepts of forest succession must be inapplicable at the forest border since, once forest has been eliminated, there appear to be no species, or aggregations of species, capable of ultimately creating conditions which will again permit ecesis by spruce and the spruce community, unless a change in climate has ameliorated the total environmental complex (see Larsen 1965). The high heat-exchange capacity of water results in deeper active layers along shorelines and this may account for persistence of spruce northward along waterways and rivulets in regions where upland and inland areas are devoid of even dwarfed trees, excepting perhaps the rare relics which can be seen to persist at times on what appear to be most unlikely upland sites. A number of other factors also known to affect growth of trees at the forest border are presented by Savile (1963).

It remains to be considered whether the floristically depauperate communities of the ecotone region at, and near, the forest border may not be, at least partially, the consequence of movement of the forest border within recent geologic time. The evidence indicates (Nichols 1967) that the forest retreated from a former position, at or near Dubawnt Lake, somewhat more than 3500 years ago. It appears to have fluctuated north and south of its present position at the south end of Ennadai Lake since that time, having produced two fossil soil profiles, one overlying the other, which have been observed at the south end of the lake (Bryson et al. 1965). These periods of soil formation were separated by a period in which aeolian sand blew over the profiles from nearby eskers, indicating an interval during which the area was drier, and probably colder, than it is at the present time. Forest occupied the Dimma Lake area, about 50 miles north of Ennadai Lake, as well as the north end of Ennadai Lake, some 900 years ago. Evidence from pollen deposited
in a peat bank at the edge of Ennadai Lake indicates that *Picea* has not moved north of Ennadai Lake within the past 630 years (Nichols 1967). Since many arctic species probably are incapable of persisting beneath a spruce canopy, even though (improbably) climatic conditions might otherwise be favorable, it is likely that these species would be absent from an area recently occupied by spruce forest until sufficient time had elapsed for migration and recolonization. The evidence (Savile 1956, 1964, and personal communication) indicates, however, that arctic species are capable of very rapid migration into environmentally suitable areas, since many opportunities exist for dispersal by animals and by physical events in arctic and subarctic regions.

In the light of this evidence, it appears that the absence of species of more arctic affinities at Ennadai, for example, cannot be attributed to insufficient time for migration. It is of interest in this regard, also, that *Diapensia lapponica*, an arctic species, was found atop an unusually high hill (400–500 feet above lake level) in the Ennadai area. Thus, at least one arctic species occupies a rare site which, microclimatically, must resemble arctic areas farther north. Significantly, it has failed to become a generally frequent component of the rock field communities at Ennadai, an ecological role which it plays in the vegetation farther northward. One must assume that this, presumably, is because *Diapensia* is ill-adapted to the even very slightly more subarctic environment to be found on lower hills in the Ennadai area.

Finally, there exist one series of climatological observations that may bear importantly on the nature of the frontal zone in the region under consideration. Ragotzkie (1962) and McFadden (1965) report on observations of dates of freeze-up and break-up of lakes in central Canada, providing maps showing (for various periods in spring and fall) the position of the zone in which some lakes are frozen and some are not (i.e., the zone between the line north of which all lakes are frozen and the line south of which all lakes are open). It is of interest that this zone is notably wider in the Keewatin area, in which the above vegetational data were obtained, than in areas farther west.

The floristically depauperate zone is correspondingly wider in the Keewatin area than it is in the area, for example, around the eastern arm of Great Slave Lake and Artillery Lake. In the Keewatin area, jack pine is absent from the forest for a considerable distance (perhaps 100 miles) south of the forest–tundra ecotone at Ennadai Lake while it is found in some abundance at one point along the portage between the east arm of Great Slave Lake and Artillery Lake. Additionally, *Rhododendron lapponicum* and *Dryas* species are found at Fort Reliance within the spruce forest, but to the east along the Kazan River they are not found until one travels many miles north of the forest–tundra ecotone. The same is true of other species of arctic affinities. It is thus apparent that in the west, where the frontal zone characteristically occupies a narrower belt than in the east, boreal and arctic species overlap ranges while in the east, where the frontal zone is wide, there exists a wide gap between species typically arctic or boreal in affinities. Here there exists a wide belt in which only the more ubiquitous species are found in sufficient abundance to appear regularly with high frequencies in transects. It will be of interest and perhaps of some considerable ecological significance to explore these relationships further and attempt to determine the physiological characteristics that account for the distinctive response to the climatic conditions that prevail on the part of the species involved.

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National Museum of Natural Sciences identified voucher Salix specimens, and A. E. Porsild of the latter institution identified certain specimens of Carex.

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Abstract. The number of pitch pine in 18 isolated populations is decreasing at the present time. Several characteristics of the stands and sites are described but no relationships between edaphic features and stand size or stand presence/absence could at this time be inferred. A migration route by which the pine came into Ontario is proposed.

Introduction

*Pinus rigida* is one of Canada's rarest trees. Only two localities are known: one population occurs near Cairnside, Chateauguay County, Quebec; the other location comprises several populations in the Thousand Island Region, Leeds County, Ontario. *Pinus rigida* had been reported (Macoun 1886, p. 467) in the valley of the St. John River, New Brunswick, but the presence of this stand has never been verified nor are any herbarium specimens extant.

Originally the purpose of this study was to survey the Thousand Island Region and to document the distribution of these isolated populations using aerial infrared photography and aerial sightings. This aspect was completed by R. E. Beschel and D. Adlam in 1965 and 1966 (Adlam 1967). Subsequently I verified dubious sightings on foot and took a census of the isolated pitch pine populations. The results of this census, which was carried out from 1966 to 1972, indicate that the number of pine stems is decreasing. The Sand Lake stand near Jones Falls, Ontario (013/334, 31 c/9 East) had 137 stems in 1967; a census taken in 1972 showed a decrease of 22 trees. The Rock Dunder stand near Morton, Ontario (031/309, 31 c/9 East) had nine trees in 1968 and three trees in 1972. The Mount Fitzsimmons stand near Ivy Lea, Ontario (172/134, 31 c/8 East) had 97 trees in 1967, but winter kill, porcupine damage, and windthrow had reduced this population by 11 stems in 1972. The Landon Bay stand (159/119, 31 c/8 East) was burned in 1967. Careful searches in 1970 and 1971 revealed no establishment of pitch pine seedlings; no regeneration from basal crooks was observed, nor had there been any vegetative regeneration from bole sprouts. The Blue Mountain stand (218/290, 31 c/12 West) had 37 trees chopped down for bonfires in 1970.

It now seems more important, therefore, to document salient characteristics of these isolated populations, in order to establish a benchmark for future observations. Initially it had been thought that microclimatic differences could account for the distribution pattern given in Figure 1. However, observations carried out during the summer of 1968 showed that diurnal fluctuations of soil temperatures, ground level temperatures, and air temperatures were as pronounced on a single outcrop as between adjacent outcrops regardless of the presence or absence of pitch pine. Observations made during the winter of 1968–1969 concerning depth and duration of snow cover showed the same pattern. Hence, the microclimatic approach was abandoned.

Subsequently several edaphic characteristics were examined, namely: bedrock type, soil depth, soil pH, loss on ignition, and continuity of soil cover. Perhaps differences in these characteristics could account for the observed distribution of pitch pine populations. However, since the pitch pine was not observed in the
Thousand Islands on calcite outcrops, on limestone pavements, on rapidly weathering outcrops, on glacial deposits, or on clay plains, these sites were excluded from the sampling universe. Thus, sampling was restricted to 11 slow-weathering outcrops on which pitch pine did occur, 9 slow-weathering outcrops from which pitch pine was absent, and for comparison 3 outcrops on which jack pine occurred. These jack pine populations (which are represented by three solid triangles in Figure 1) represent a southern outlier of what is regarded as a typical boreal forest floristic element (Scoggan 1966). Also included in the sampling regime were three sandstone pavements on which the pitch pine occurred and three sandstone pavements where this species was absent.

Method

Sampling Procedure

At each of these sampling sites, 30 points per hectare were selected at random. If such a point was exposed bedrock (with or without epipetric lichens), a fragment was chipped away and taken to Queen's University Geology Laboratory for identification; otherwise the soil depth was recorded, a core removed and taken to the laboratory for drying and analysis. To assess continuity of soil cover, a 200-m transect was laid out at each site and at meter intervals the nature of the substrate (soil or exposed bedrock) was recorded.

To determine the age of the pitch pine population on a sample site, increment cores were taken from six trees, selected at random but having different diameters at breast height. If the stand comprised 1000 trees or more, several disks were taken from severely stunted individuals so that the number of false rings in the annual ring sequence could also be assessed.

Analysis of the Soil Samples

To determine soil pH, a 40-gm volume of pulverized soil was mixed with an equal volume of 0.01 M CaCl₂ solution, and allowed to settle for 30 minutes before the pH reading was taken and recorded.

Another subsample of 100 gm was ignited at 500°C and burned for 6 hours in order to assess the amount of organic debris present in the sample.

Results and Discussion

The results are given in summary form in Table 1. No significant differences in edaphic characteristics were found between outcrops on which pitch pine occur and outcrops where pitch pine is absent or where jack pine is present. However, several tendencies may be noted.

(1) Pinus rigida occurs most frequently on quartzite outcrops. These outcrops weather very slowly and have a very acid, discontinuous, shallow, organic soil. Quartzite ridges are quite

<table>
<thead>
<tr>
<th>Pinus rigida</th>
<th>Bedrock</th>
<th>Soil pH*</th>
<th>Soil depth, cm*</th>
<th>Percentage loss on ignition*</th>
<th>Exposed bedrock, frequency</th>
<th>Samples, n</th>
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<tr>
<td>Present</td>
<td>Quartzite</td>
<td>3.17±0.33</td>
<td>12±6</td>
<td>37±11</td>
<td>39/100</td>
<td>86</td>
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<tr>
<td>Absent</td>
<td>Quartzite</td>
<td>3.02±0.23</td>
<td>9±3</td>
<td>37±8</td>
<td>42/100</td>
<td>25</td>
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<td>14±6</td>
<td>35±12</td>
<td>21/100</td>
<td>76</td>
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<tr>
<td>Present</td>
<td>Sandstone</td>
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<td>12±8</td>
<td>27±8</td>
<td>13/100</td>
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<td>20±15</td>
<td>18±5</td>
<td>4/100</td>
<td>19</td>
</tr>
</tbody>
</table>

*Value ± one standard deviation.
The biological status of pitch pines

Figure 1. The distribution of Pinus rigida in Ontario and adjacent New York. Solid dots indicate isolated populations; shading is used where populations are contiguous, and open triangles indicate slow-weathering outcrops where pitch pine is absent. The solid triangles indicate isolated populations of Pinus banksiana.

Rare in the Thousand Island region. Only 14 were found; however, 11 of these supported pitch pine.

(2) The obverse apparently holds for the granite or granite-gneiss outcrops. Out of the 80 outcrops examined, only 21 had pitch pine; 19 of these occur in the area marked as contiguous in Figure 1. Isolated populations occur most frequently on quartzite. Only two isolated populations occur on granite viz. Rock Dunder near Morton and Crow Island in Charleston Lake. However, the soil on these granite ridges and outcrops differs only in quantity from that on quartzite outcrops.

(3) The differences between sandstone pavements on which pitch pine occur and from which they are absent are more sharply defined. On the better developed profiles over sandstone pitch pine was not observed.

Description

The pitch pine which occurs on top of quartzite and granitic ridges often has a stunted, clumped appearance; these clumps are comprised of several twisted crown-forming stems 2–5 m tall. Several disks had been taken to determine the age of these trees: a 3-cm disk had 36 annual rings and 11 false or partial rings; a 4-cm disk had 45 annual rings and 8 false rings; a 16.5-cm disk had 97 annual rings and 17 false rings. In wet depressions on these ridges, or on talus slopes, or on partially developed soil over sandstone, the tree has a single stem and is up to 15 m high; several
trees have diameters over 42 cm at breast-height; an increment core from one of these trees gave an apparent age of 112 years. This description closely matches that of Rouleau (1955) who reported on an isolated stand of pitch pine at Cairnside, Quebec.

The needles are 3–12 cm long, twisted, sharply angled, and are borne in fascicles of three. They persist for 2 or 3 years on trees which occur on outcrops, longer on trees in sheltered and more mesic sites.

In the Thousand Islands, the staminate flowers become visible during the latter part of May; pistillate flowers about May 24th. Pollen dispersal usually occurs during the first and second weeks of June. Female cones mature in the fall of the third year. None of the cones observed in the Thousand Islands are serotinous; i.e., all cones open shortly after maturity and disperse their seed. This observation agrees with that found by Ledig and Fryer (1972).

*Pinus rigida* is native to the Thousand Island region of Ontario where small disjunct populations occur on shallow acid soils over granitic or quartzite outcrops, or on shallow-to-moderately-developed soils over sandstone pavements or rarely on oak-wood slopes of the outcrops. All these sites are very dry during July and August. This observation is corroborated by a substantial number of false rings in the annual ring sequence taken from the cross sections (disks) of stunted trees.

**Geographical Distribution**

The known distribution in Ontario and adjacent New York is presented in Figure 1. Each dot represents a disjunct population for which there is a personal field observation. Only in the Thousand Islands *per se* are several populations contiguous.

Outside the Thousand Island area, the nearest pitch pine populations are about 100 km to the South and about 190 km to the East—namely the sandy shores of Lake Oneida near Syracuse, New York and the rocky outcrops surrounding Lake Champlain, New York. The absence of *P. rigida* between these points may be attributed to the lack of suitable habitats. The intervening landscape is mostly glacial deposits over limestone or clay plains or limestone pavements. The occurrence of pitch pine on these substrates has not been reported. All published reports stipulate or infer an acid substrate (Illick and Aughanbaugh 1930; Rouleau 1955; Little 1959).

**Communities**

In Ontario *Pinus rigida* occurs in the open, but pure stands are found only on quartzite outcrops. On granite and granite–gneiss outcrops it may be co-dominant with one or two of the following species: *Pinus strobus*, *Juniperus virginiana*, *Quercus borealis*, *Q. alba*, *Acer rubrum*. Often the pine is only a minor component in these parklands.

Shrubs frequently associated with pitch pine include *Vaccinium angustifolium*, *Gaylussacia baccata*, *Aronia melanocarpa*, *Amelanchier sanguinea*, *A. spicata*, *Prunus virginiana*, and *Juniperus communis*. On a few pitch pine outcrops *Vaccinium pallidum*, *V. stamineum*, and *Rhus copallina* are common.

**History**

Assuming the necessity of an acid substrate for successful migration and colonization, by what route could the pitch pine have migrated into Ontario from its Appalachian refugia after the Cochrane Advance (+ 8000 years ago) had subsided? The only continuous “acid route” is northwards, up the Hudson Valley, thence westwards along the Mohawk River up to and around the shores of Lake Onieda to the Oneida River and subsequently northwards again along the Black River, into the Butterfield Lake area, the Thousand Islands, and points further west and north. Scattered along this route are several isolated populations viz. on the shores of Lake Oneida, in the vicinity of Utica and on the sand plains near Schenectady and Albany. Along the Hudson trench the pitch pine populations are contiguous. Although other migratory routes may exist, this one is at least probable.

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Rock-inhabiting Lichens of the Frontenac Axis, Ontario

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Abstract. One hundred and one saxicolous lichen taxa in 39 genera and 22 families are reported from a hard rock area of the Frontenac Axis of eastern Ontario. Substrate and habitat type of all species are recorded. Twenty-nine species and one form are reported as new for Ontario.

Introduction

Collections of lichens have been made in eastern Ontario for over a century. Billings (1862) listed 85 species of lichens collected within 4 miles of Prescott. A. T. Drummond collected many lichens in the Kingston region during 1863 and 1864. He never published special lists of these collections, but they were undoubtedly included in his contribution to Watt’s (1865) catalogue. Most of these specimens are deposited in the Fowler Herbarium of Queen’s University (OK). Seventy-five species and varieties of lichens from within 30 miles of Ottawa were reported by Macoun (1898, 1906). Earlier collections made by him from Belleville in 1865 and 1868 are also deposited at OK. These early published records are, of course, very much out of date.

More recently, lists of 153 lichens of the Ottawa area were published by Brodo (1967a, 1967b, 1972); Webber (1963) recorded seven corticolous lichens in a study of swamp forests in eastern Ontario; Lambert and Maycock (1968) published the results of studies of “terricolous” lichens in central and eastern Canada (actually covering epiphytic, epipetric, and epigaeic species). The purpose of the present paper is to record the saxicolous lichens in the hard rock area of the Frontenac Axis of eastern Ontario, together with some ecological information about each species. The field work was carried out in the summers of 1967 and 1968.

Description of the Area

The hard rock area of the Frontenac Axis has been described by Beschel et al. (1962), so only brief comments will be made here. The area studied is a quadrate of $50 \times 50$ km$^2$ with its sides following UTM grid lines (Figure 1). The predominant bedrock is Precambrian in age, mainly composed of gneiss, granite, quartzite, and crystalline limestone. Ordovician limestone is not represented except by erratic boulders.

The climate of the area has been described in a wider framework for all of southern Ontario by Putnam and Chapman (1938) and a shorter summary was given by Jafri (1965). The only permanent weather station within the area is at Kingston.

The area lies in the Dfb climate region of Köppen’s classification (as modified by Trewartha 1966) but in exceptional years a Daf condition is reached, with the warmest month exceeding the mean temperature by $22^\circ$ Centigrade. The average yearly precipitation of 833 mm is rather equally distributed over the year with monthly means between 55 mm in February and 76 mm in October. However, precipitation fluctuates greatly in individual years and severe drought conditions may occur in mid summer.

A yearly average of 1500 mm of snow falls in the area, mostly during several storms, but
the snow may melt completely in any winter month.

Locally, the climate seems to be extremely variable, being influenced by the rugged landscape of dry rocky ridges and swampy valleys with numerous frost pockets.

Close to Lake Ontario the climate is slightly more "oceanic" because of the moderating influence of the lake, the climate becoming more continental northeastward. This is shown by an increase of the temperature amplitude of the monthly means from 28.7 to 29.6° Centigrade over a distance of 50 km. The amplitude of the extremes increases over the same distance from 71.1 to 79.4° Centigrade. These values were interpolated from the maps of Putnam and Chapman (1938).

The area is included within the eastern section of the Great Lakes – St. Lawrence forest region of Rowe (1959), the beech-maple forest of Knapp (1965), and the hemlock-white pine northern hardwoods region of Braun (1950).
A varied landscape and a wide range of environments make for great vegetational diversity. Beschel (1965) states, “Nowhere in Canada outside of the mountains does the overall pattern of vegetation and flora change so intensively over such short distances. Between the shore of Lake Ontario and some 20 miles within the Precambrian shield, over a distance of about 40 miles, more than 70 flowering plants reach their northern or northwestern limit of distribution.”

The Frontenac Axis has an intense relief of ridges and depressions which are generally oriented west-southwest to east-northeast. The ridges rarely rise more than 40 m above the valleys. Pleistocene ice sheets scraped the area and left little drift. The development of vegetation on many outcrops has been retarded by the lack of fine material, and a lichen cover similar to today’s may well have existed on many of these outcrops for the last 10,000 years. Cutting and burning of the vegetation by settlers in the last 300 years may have exposed some rocks which had been covered by forest, but many lichens in this region are probably older than 300 years old (Beschel 1965). Lichenometry could be used to determine which rocks had already been colonized before white settlement but no such studies have been done.

Annotated List of Species

A collection of 400 saxicolous specimens was made, including 97 species, three varieties, and one form in 39 genera and 22 families. Only the new records for Ontario (29 species and one form) and those of particular interest because of their rarity or poorly known distribution (seven species, each preceded by an asterisk) are listed below with ecological notations. The other species are listed separately. Some of the species reported here as new Ontario records have previously been recorded as from the “Ottawa region” (Brodö 1972), but the latter records were based on specimens collected in Quebec. The complete annotated list of species is available, at a nominal charge, from the Depository of Unpublished Data, National Science Library, National Research Council of Canada, Ottawa, Canada K1A 0S2.

A complete set of voucher specimens is in the Fowler Herbarium of Queen’s University (QK), and many duplicates are in the National Herbarium of Canada (CANL). The arrangement of families, and the genera within families follows Hale and Culberson (1970). Species have been placed in alphabetical order within the genera. The senior author’s voucher number follows each name. Although in most cases more than one specimen was collected of each species, only a single specimen is cited.

Habitat types and substrates of each species are listed (separated by a semicolon). They are symbolized as follows.

Habitat types:
- ER, Exposed Ridges, with an inclined surface
- RT, Ridge Tops, on top of open ridges, mostly acidic rocks such as quartz and granite
- BT, Boulder Tops, on top of open boulders
- OS, Open Slopes
- SL, Shores of Lake, frequently wave-washed
- OF, Open Forest slopes
- MF, moderately shaded, moderately Moist Forest slopes
- LF, Relatively well Lighted cliffs in Forest
- DC, Dry, shaded Cliffs
- SC, strongly Shaded, dry Cliffs
- MC, Moist Cliffs in forest
- SF, Shaded boulders in Forest
- WF, Wet shaded slopes in Forest
- WC, Wet Cliffs in forest

Substrates
- G, hard rock (granite or gneiss)
- Q, quartzite
- L, limestone or calcareous sandstone
- S, noncalcareous sandstone
- M, over mosses on rock

If one substrate clearly predominates for a species, it is italicized.

Pannariaceae
*Pannaria microphylla* (Sw.) Mass. 256 WF; G

Peltigeraeaceae
*Peltigera elisabethae* Gyeln. 463 MF, LF; G,M

Lecideaceae
*Bacidia umbrina* (Ach.) Bausch 504 ST, MF; G
*Lecidea brunneofusca* Magn. 439 ER; G
*L. cinereoatra* Ach. 393 OS, BT; G
*L. delincta* Nyl. 328 BT, OF, WF, WC; G,Q
*L. erratic* Koerb. var. *planetica* (Tuck.) Lowe 327 RT; G,Q
L. recensa Stirr. 435 MC, DC; Q
Rhizocarpon cinereovires (Muell. Arg.) Vain. 398 MF, LF, MC; G
R. concentricum (Day.) Beltr. 381 DC, MC; G
R. disporum (Naeg.) Muell. Arg. 761 SL; G
*R. lecanorinum (Koerb.) Anders 343 OS; G
R. obscuratum (Ach.) Mass. f. reductum (Th. Fr.) Eitn. 247 OF, LF, MC; G, Q, S
R. plicatile (Leight.) A.L. Sm. 498 OF, SF, BT, ER; G, Q, S
R. tetramerum Vain. 468 BT, OS; G, Q, S
Toniina caeruleonigricans (Lightf.) Th. Fr. 325 MF; L
CLADONIACEAE
Cladonia caroliniana (Schwein.) Tuck. 290 BT; G, M
ACAROSPORACEAE
Sarcogyne clavus (Ram.) Kremp. 499 ER, RT; G, Q
S. Privigua (Ach.) Mass. 433 BT, OS, MC; G, Q
S. simplex (Day.) Nyl. 497 BT, OS; G
LECANORACEAE
Haematomma sp. sensu Brodo (1968) 447 SC; S
Lecanora polytropa (Ehrh.) Rabenh. 305 OS, SL, BT, MF; G, Q
L. campestris N. Amer. auct.² 351 BT, SL, ER, OS, OF, MF; G, Q
L. verrucigera (Hue) Zahlbr. 505 ER, OS, RT, BT, SF, MF, OF, SL, LF, MC, WF; G, Q, S
PARMELIACEAE
Parmelia pilitii Gyeln. 474 RT, BT, ER, SL, OF, MF, SF, MC, WF, LF; G, Q, S
*P. sorediosa Almb. 571 ER, OS, MC, BT, OF, LF, DC; G, Q
RAMALINACEAE
*Ramalina pollinaria (Westr.) Ach. 233 SC, DC, MC; G, Q
BUELLIACEAE
Buellia turgescens Tuck. 441 RT, BT; G, Q
*Rinodina ascoscicana Tuck. 424 SL, WF, MF, WC; G
R. verrucosa Merrill ex Sheard 478 SL; G
TELOSCHISTACEAE
Caloplaca cfr. amabilis Zahlbr. 452 MF, WF; G
*C. fericassima Mag. 374 OF; G
²This is not conspecific with Parmelia subfuscus f. campestris Schae. This problem will be discussed in a revision of the North American Lecanora subfuscus group, now in preparation by Brodo.

VERRUCARIACEAE
Endocarpon pusillum Hedw. 412 MF, SF; L
Staurothele diffractella (Nyl.) Tuck. 423 WF, MC, WC; G
Verrucaria calkinsiana Serv. 231 OF; S
V. nigrescentoidea Fink 501 WC, MF, SF; G

LICHENES IMPERFECTI
Lepraria zonata Brodo 215 OS, OF, ER, BT, MF, SF, MC, LF, DC, WC, SL, RT; G, Q, S

The following taxa were also found:
L. lichenoides (L.) Zahlbr.
Placynthium nigrum (Huds.) S. Gray var. nigrum
Peltigera canina (L.) Willd. var. canina
Nephrora parle (Ach.) Ach.
Lobaria pulmonaria (L.) Hoffm.
L. quercizans Michx.
Lecidea aboecaerulescens (Wulf.) Ach.
L. macrocarpa (DC.) Steud.
Leedeilia stigmaeata (Ach.) Hert. & Leuck.
Rhizocarpon grande (Floerke ex Flot.) Arn.
Stereocaulon saxatile Magn.
Cladonia chlorophaea (Floerke) Spreng. sens. str.
C. coniocraea (Floerke) Spreng.
C. furcata (Huds.) Scrad.
C. grayi Merr. ex Sandst.
C. maciatta Hoffm.
C. pyxidata (L.) Hoffm.
C. squamosa (Scop.) Hoffm.
C.uncialis (L.) Wigg.
Umbilicaria deusta (L.) Baumg.
U. mammulata (Ach.) Tuck.
U. nublsherbergii (Ach.) Tuck.
U. papulosa (Ach.) Nyl.
Acarospora fusca (Schrad.) Arn.
Lecanora calcarea (L.) Somm.
L. cinerea (L.) Somm.
L. dispersa (Pers.) Somm.
L. muralis (Schreb.) Rabenh.
L. chrysoleuca (Sm.) Ach.
Candelaria concorlor (Dicks.) B. Stein
Candelariella aurella (Hoffm.) Zahlbr.
C. vitellina (Ehrh.) Muell. Arg.
Cetaria oakesiana Tuck.
Cetrelia olivetorum (Nyl.) W. Culb. & C. Culb.
Hypogymnia physodes (L.) W. Wats.
Parmelia caperata (L.) Ach.
P. conspersa (Ach.) Ach.
P. cumberlandia (Geel.) Hale
P. rupestris Ach.
P. subaurifera Nyl.
P. sulcata Tayl.
P. taraecia Kremp.
Alectoria nidulifera Norrl. ex Nyl.
Ramalina intermedia Del. ex Nyl.
Dinamaena oreina (Ach.) Norm.
Rinodina cfr. confragosa Tuck.
Physcia caesia (Hoffm.) Hampe
P. dubia (Hoffm.) Lett.
P. millegrena Degel.
P. orbicularis (Neck.) Poetsch
P. stellaris (L.) Nyl.
Acknowledgments

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Three Plant Species New to Canada on Pelee Island: *Triosteum angustifolium* L., *Valerianella umbilicata* (Sull.) Wood, and *Valerianella intermedia* Dyal

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Abstract. *Triosteum angustifolium*, *Valerianella umbilicata*, and *V. intermedia* were collected on Pelee Island, Essex County, Ontario, Canada. This is the first report of these species in Canada. Distribution maps for each species are included with comments concerning the phytogeography of these three range extensions. An unique assemblage of plants, found in association with these three species, for the Erie Islands, is listed and discussed.

During a research trip on Pelee Island, Essex County, Ontario, Canada on 28-30 May 1971, *Triosteum angustifolium* L., *Valerianella umbilicata* (Sull.) Wood, and *V. intermedia* Dyal were discovered. According to Boivin (1966a, 1966b, personal communication) and Soper (1949), these three species have never been reported for Canada.

Of the 21 islands in western Lake Erie, Pelee Island is the largest, with an area of 10,000 acres (Kindle 1937; Core 1948). Pelee and Middle Islands are the southernmost portions of Ontario and of Canada.

These three species were discovered west of Stone Road three-tenths of a mile south of East and West Road (Figure 1). Six plants of *T. angustifolium* were found in one small clump approximately 100 yards west of Stone Road. One specimen was taken (Duncan 1509, OS). The plants were growing in a dry open woods dominated by *Quercus bicolor* and *Fraxinus americana*. Other common associated woody species were *Celtis occidentalis*, *Carya ovata*, *Ptelea trifoliata*, and *Tilia americana*. Approximately 25 plants of *Valerianella umbilicata* and *V. intermedia* were found in an open thicket dominated by *Rhus aromatica*, *Cornus drummondii*, and *Crataegus mollis* farther to the west of Stone Road. A single voucher of *Valerianella intermedia* was collected (Duncan

![Figure 1. Map of Pelee Island (from Kindle 1937). Square located in the southwestern corner of the island indicates site of collection of *Triosteum angustifolium*, *Valerianella umbilicata*, and *V. intermedia.*](image-url)
1504, OS). During a return trip on 17–18 June 1972, no trace of Triosteum angustifolium could be found. Valerianella umbilicata and V. intermedia, however, were more abundant than in 1971 with approximately 100 plants scattered throughout the thicket. Two vouchers each of V. umbilicata (Duncan 2015A, DAO, OS) and V. intermedia (Duncan 2015, DAO, WMU) were collected.

Triosteum angustifolium is the most southern species of its genus, which is widespread in the eastern United States (Lane 1954). T. angustifolium occurs from Connecticut to eastern Kansas and eastern Texas, and south to Alabama and North Carolina (Figure 2). Its distribution is almost exclusively south of the boundary of the maximum extent of the Wisconsin glaciation.

The magnitude of the range extension for this species is not known. The distribution in Figure 2 would indicate a 150-mile disjunction north of the nearest known location in southern Ohio. Hauser (1965) mapped T. angustifolium from several locations north of the Wisconsin glacial boundary in Ohio. The Pelee Island location, according to this treatment, would then be approximately 50 miles north of the nearest known location. Problems exist, however, in Hauser's treatment of Triosteum in Ohio. The specimens he examined from several of these northern localities have character states not found in T. angustifolium. Hauser specifically mentioned that many of the specimens from these northern locations have more than one flower per leaf axil and that the stipules do not extend beyond the sepals. According to Lane (1954), these character states are diagnostic for T. aurantiacum. All the specimens at The Ohio State University Herbarium from the northern localities are T. aurantiacum. Until all other specimens have been checked, and the correct distribution of T. angustifolium in Ohio has been mapped, no final statement can be made concerning the distance involved in this disjunction. It is likely, however, that in Ohio T. angustifolium does not occur north of the Wisconsin glacial boundary.

Cain (1944) states that minor discontinuities of area probably result frequently from recent migrations. This appears to be true in the case of T. angustifolium. The moderating influence of Lake Erie on the climate of the islands in the western basin and also on the north shore of the lake, where many species reach their northern limit, could be a major factor causing this disjunction. The longer growing season and greater number of frost-free days give the islands in Lake Erie a more southern climate in comparison to areas in northern Ohio not bordering the lake (Verber 1955).

Triosteum angustifolium has probably invaded Pelee Island since settlement by European man. Before man's arrival, Pelee Island was primarily a marsh with swamp forests occupying the higher ground (Hooper 1967). Early settlers, realizing the high productivity of the soil, drained the marshes and farmed the
island. An old plat map dated 1 November 1866, in the Essex County Registry Office in Windsor, Ontario, originally designated the area just to the west of where these species were discovered as swamp forest. The Stone Road location is at the edge of this former swamp forest. The drier conditions which exist now have come about during the last 100 years. Thus the vegetational history of the island, the draining of the marshes, and the use of the land for farming are conditions that have developed providing a habitat for T. angustifolium. The failure the following year to rediscover the population indicates that T. angustifolium was probably only an adventive invader of the island, and that it has probably migrated to Pelee Island very recently. It may, however, reinvade Ontario in similar dry, open, secondary successional woods.

Valerianella intermedia is more widespread in eastern North America than T. angustifolium.

The distribution of V. intermedia is mainly in Ohio, Pennsylvania, and New York, with scattered locations east into Massachusetts and south into North Carolina and Alabama, and west to Illinois (Figure 3). V. intermedia occurs in northern Ohio along the south shore of Lake Erie and into southwestern Michigan. Thus it is not surprising to find it now in the most southern area of Canada.

Valerianella umbilicata has a scattered distribution in the central section of the eastern United States (Figure 4). Much like the distribution of V. intermedia, V. umbilicata occurs mainly in Ohio. Isolated stations for V. umbilicata are known from New York to Illinois, and south to Alabama. At several localities both of these taxa have been found together (Ware 1969). The taxonomy of the genus Valerianella has been revised and D. M. E. Ware in her
forthcoming treatment will treat these two taxa as conspecific, but as separate intraspecific entities. However, for the purposes of this paper earlier treatments have been used. Both \( V. \) \( \text{umbilicata} \) and \( V. \) \( \text{intermedia} \) appear to be well established on Pelee Island.

According to the reasoning discussed earlier, \( V. \) \( \text{intermedia} \) and \( V. \) \( \text{umbilicata} \) appear to be recent invaders of Pelee Island. However, \( V. \) \( \text{intermedia} \) and \( V. \) \( \text{umbilicata} \) have been more successful at becoming established than \( T. \) \( \text{angustifolium} \). Throughout their ranges, \( V. \) \( \text{intermedia} \) and \( V. \) \( \text{umbilicata} \) are invaders of open exposed habitats such as roadsides, fields, and thickets, often occurring in large populations. \( T. \) \( \text{angustifolium} \) is found in a more stable woodland habitat type with fewer individuals per population than \( V. \) \( \text{intermedia} \) or \( V. \) \( \text{umbilicata} \). These ecological factors could account for the more successful invasion of Pelee Island by \( V. \) \( \text{intermedia} \) and \( V. \) \( \text{umbilicata} \), \( V. \) \( \text{intermedia} \) and \( V. \) \( \text{umbilicata} \) are expected to be found elsewhere in southern Ontario.

Further investigation of the area along Stone Road has revealed an assemblage of plants unique for the Erie Islands associated with \( T. \) \( \text{angustifolium} \), \( V. \) \( \text{intermedia} \), and \( V. \) \( \text{umbilicata} \) (Table 1). Species such as \( G. \) \( \text{boreale} \), \( A. \) \( \text{lateriflora} \), and \( P. \) \( \text{senega} \) have primarily northern distributions. Of all the species found on Pelee Island, those which have primarily a southern distribution and which reach their northern limit in the Carolinian Zone of Canada are the most thoroughly studied (Soper 1956, 1962; Fox and Soper 1952, 1954, 1955; Macoun and Malte 1917; Stuckey 1968). Of the species listed in Table 1, \( Z. \) \( \text{americanum} \) and \( P. \) \( \text{trifoliata} \) have this type of distribution. Other species with this distribution which are occasional to common on the Erie Islands and which are also found along Stone Road are, for example, \( D. \) \( \text{villosa} \), \( H. \) \( \text{appendiculatum} \), \( C. \) \( \text{ova} \), and \( Q. \) \( \text{muehlenbergii} \). Many other species found on Pelee Island such as \( H. \) \( \text{palustris} \), \( E. \) \( \text{obovatus} \), \( G. \) \( \text{dioica} \), \( C. \) \( \text{occidentalis} \), and \( C. \) \( \text{engelmannii} \) also have this type of distribution. In many respects, then, the flora of Pelee Island is of a distinctly southern nature. The discovery of \( T. \) \( \text{angustifolium} \), \( V. \) \( \text{intermedia} \), and \( V. \) \( \text{umbilicata} \) adds three more species to the known southern element in the flora of the Carolinian Zone of Canada.

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The Planktonic Rotifera of Ontario with Records of Distribution and Notes on Some Morphological Variation

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Résumé. Deux cent cinquante-deux collections de plancton provenant de plusieurs régions d'Ontario étaient étudiées. Cinquante-trois espèces et deux variétés de rotifères sont rapportées, y compris huit formes décrites pour la première fois au Canada. Le nombre d'espèces dans une seule collection était comparé au nombre total des espèces présentes par le moyen des collections régulières dans quatre lacs. La composition des rotifères planctoniques d'Ontario est typiquement artique-temprée. Seulement deux formes sont endémiques. La variation morphologique, les dimensions, le type de fondation et l'hispidity de Keratella et l'introggression dans Polyarthra sont discutés. L'importance de quelques caractères systématiques pour l'identification des espèces, par exemple des noyaux dans le vitellarium, la poche de gorge dans Polyarthra et l'insertion de soies postérieures dans Filinia est aussi discutée.

Abstract. Two hundred fifty-two plankton samples collected from various parts of Ontario were studied and 53 species and two varieties of rotifers are reported, including eight new records for Canada. The number of species in a single sample, as compared to the total number of species present, was studied by regular sampling of four lakes. The composition of the Ontario planktonic rotifers shows a typical arctic-temperate species mix with only two endemics. Morphological variation, size of some species, foundation pattern, and hispidity of Keratella and introgression in Polyarthra are discussed. The importance of some taxonomic characters used in species diagnosis such as nuclei in the vitellarium, the throat pouch in Polyarthra, and the insertion of posterior setae in Filinia are also discussed.

Introduction

Studies on the systematics of Rotifera of Canada are few and scattered. There is no comprehensive study of this group based on Canadian material. The present work based on planktonic material collected in Ontario is an attempt to fill part of this gap.

The first paper dealing with rotifers from Ontario was confined to the bdelloids (Murray 1911). Odell and Harris (1933) gave a list of species collected from ponds, lakes, and rivers in the Ottawa district. Ahlstrom (1940, 1943) referred to Ontario material in his monographs on the genera Keratella and Brachionus, and George and Fernando (1969a) discussed the synonymy of Keratella canadensis. Chengalath (1971) made a detailed study of planktonic Rotifera of Ontario.

Rotifers have been recorded in some of the studies on zooplankton in Ontario. A few of the more extensive studies are those of Bigelow (1923), Mackay (1951), Anderson and Clayton (1959), Davis (1969), and George and Fernando (1969b). A key to the planktonic rotifers of Ontario has been given by Chengalath et al. (1972).

Many rotifers are very widely distributed and hence they can often be identified using works from other parts of the world. However, morphological variations occur throughout the geographical range of many species and regional material therefore needs careful study. In the present study, material collected over a wide area of Ontario was used. In all, 252 samples were examined, and 53 species and two varieties belonging to 22 genera were recorded. This number of species is about what is to be expected from the distribution of Rotifera in North America.

Regular sampling at short intervals of four habitats was carried out to find the order of variation in the number of species on different sampling days.
Hitherto undescribed morphological variations are recorded and described. A list of Ontario planktonic Rotifera has been made and the composition of the fauna is discussed in relation to the known latitudinal variation in rotifer faunas.

Materials and Methods

During the period 1967–1970 plankton samples were collected with a #25 mesh net having a diameter of 26 cm from the limnetic zone of many Ontario lakes. Usually a single vertical haul was taken from the bottom to the surface, or if a lake was very deep, from 20 meters to the surface. Some lakes were, however, sampled two or three times during the period of study. Four lakes were more intensively sampled. Figure 1 shows the wide portion of the province covered by the sampling.

Rotifers were fixed and preserved in 5% formalin. The identification of the illoricate Ploima is made easier by narcotization before preservation. This was done using the method of Myers (1942) when possible. The trophi were separated and studied according to the method of Myers (1937), using sodium hypochlorite.

Drawings were made using a camera lucida, and all measurements are given in microns. The measurements of anterior and posterior spines in all cases are given from left to right from the dorsal aspect.

Identification of species was based on standard works on the Rotifera in general (Hudson and Gosse 1886; Donner 1966; Voigt 1957; Bartos 1959; Rudescu 1960; Kutikova 1970) and on the monographs on individual genera (Jennings 1902; Rousselet 1902; Harling and Myers 1926; Ahlstrom 1940, 1943; Bartos 1948, 1950; Wulfert 1965).

Table 1 gives the species of Rotifera recorded in Ontario with localities where each species was collected. A complete list of localities and the species collected in each locality is available, at a nominal charge, from the Depository of Unpublished Data, National Science Library, National Research Council of Canada, Ottawa, Canada K1A 0S2 in connection with this paper and that of Brandlova et al. (1972). For further details see footnote to Table 1.

Results and Discussion

Range of Species in Samples from the Same Habitat

During 1967, two lakes, Sunfish and Paradise Lake, in Waterloo County were sampled weekly. The number of species recorded in each weekly sample is given in Figure 1A. A year round study showed that the maximum number of species appeared in May and minimum in October in these two lakes, thus showing seasonal variation in species composition. In Sunfish Lake a total of 11 species was recorded. The minimum number of species in a sample was one and maximum eight. Similarly, out of 20 species recorded in Paradise Lake the minimum and maximum recorded were 4 and 14, respectively.

In the summer of 1968 weekly samples were taken from two localities, namely Bay of Quinte and Lake Opeongo. The material from Bay of Quinte and Lake Opeongo has yielded 16 and 15 species respectively, as shown in Figures 1A. The maximum number of species recorded in any one sample from the Bay of Quinte was nine and the minimum was four. For Lake Opeongo the number were again nine and four. This observation is very similar to what we obtained in the previous year in regular sampling of Sunfish and Paradise Lakes.

Thus a single sample from a habitat does not give all the species in that habitat. Also there is considerable variation in the percentage of the total number of species in any one sample. Green (1972) has noted a similar relationship between species in a single sample and the total species present. Besides seasonal factors, the method of sampling and the actual location may influence the species distribution, especially in the case of rare species.

Composition of the Ontario Planktonic Rotifera

Rotifera are generally considered to be cosmopolitan in distribution. However, Green (1972) has shown that among planktonic species there is a latitudinal variation of species
besides cosmopolitan, cosmotropical, arctic–temperate, and American. The Ontario fauna of 53 species and two varieties can be divided on this basis too. The cosmopolitan species found in Ontario number 25. Of the rest only two species, namely *Trichocerca platea*, Myers and *Brachionus havanaensis* var. *trahea* (Murray) are endemic to the Americas. In all 20 species are endemic to the Americas (Green 1972). The rest of the species are found in the arctic–temperate region. No species is endemic to Canada. *Keratella* is represented by more species than any other genus, a situation universal in the arctic–temperate region. Also,
Table 1. — The species of Rotifera recorded in Ontario with examples of localities and their occurrence in our samples

<table>
<thead>
<tr>
<th>Present Ontario records</th>
<th>No. of our localities</th>
<th>Example of our localities</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Asplanchna girodi</em> de Guerne</td>
<td>9</td>
<td>A4, A9, H3</td>
</tr>
<tr>
<td><em>A. herricki</em> de Guerne</td>
<td>8</td>
<td>C, H3</td>
</tr>
<tr>
<td><em>A. priodonta</em> Gosse</td>
<td>79</td>
<td>C, D7, H2</td>
</tr>
<tr>
<td><em>Asplanchnopus multiceps</em> (Schrank)</td>
<td>3</td>
<td>A4</td>
</tr>
<tr>
<td><em>Bipalpus hudsoni</em> (Imhoff)</td>
<td>12</td>
<td>H3</td>
</tr>
<tr>
<td><em>Brachionus angularis</em> Gosse</td>
<td>5</td>
<td>A4, C</td>
</tr>
<tr>
<td><em>B. calyciflorus</em> Pallas</td>
<td>4</td>
<td>A4</td>
</tr>
<tr>
<td><em>B. havanaensis</em> var. <em>trahea</em> (Murray)</td>
<td>1</td>
<td>A4</td>
</tr>
<tr>
<td><em>B. (Platyias) patulus</em> (Müller)</td>
<td>3</td>
<td>A4</td>
</tr>
<tr>
<td><em>B. quadridentatus</em> Hermann</td>
<td>6</td>
<td>A4, A6</td>
</tr>
<tr>
<td><em>B. urceolaris</em> Müller</td>
<td>5</td>
<td>E7, C2</td>
</tr>
<tr>
<td><em>Conochiloides exigius</em> Ahlstrom</td>
<td>2</td>
<td>C</td>
</tr>
<tr>
<td><em>C. natans</em> (Selego)</td>
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<td>D19, E8</td>
</tr>
<tr>
<td><em>Conochilus hippocrepis</em> (Schrank)</td>
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<td>F2</td>
</tr>
<tr>
<td><em>C. unicornis</em> Rousselet</td>
<td>44</td>
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<td><em>F. terminalis</em> (Plate)</td>
<td>2</td>
<td>G2, H4</td>
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<tr>
<td><em>Gastropus stylifer</em> Imhoff</td>
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<td>C, E5</td>
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<tr>
<td><em>Hexarthra mira</em> (Hudson)</td>
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<td>E9, F3</td>
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<td><em>Keratella cocklearis</em> (Gosse)</td>
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<td>A6, B2, H2</td>
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<td>25</td>
<td>B3, C</td>
</tr>
<tr>
<td><em>K. niemalis</em> Carlin</td>
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</tr>
<tr>
<td><em>K. quadrata</em> (Müller)</td>
<td>49</td>
<td>A4, B2, C</td>
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<tr>
<td><em>K. serrulata</em> var. <em>corticorns</em> Rylov</td>
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<td>A4</td>
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<tr>
<td><em>K. laurocephala</em> Myers</td>
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<td><em>Kellicottia bosioniensis</em> (Rousselet)</td>
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<td>H1</td>
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<td><em>M. quadridentata</em> (Ehrenberg)</td>
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<td>A4</td>
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<tr>
<td><em>Notholca acuminata</em> (Ehrenberg)</td>
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<td><em>N. squamula</em> (Müller)</td>
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<td>A4</td>
</tr>
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<td><em>P. triacanthum</em> (Bergendal)</td>
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<td>E4</td>
</tr>
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<td><em>P. truncatum</em> (Levander)</td>
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<td>C</td>
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<td><em>Polyarthra dolichoptera</em> Idelson</td>
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<td>B2, C</td>
</tr>
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<td><em>P. euryptera</em> Wierzejski</td>
<td>14</td>
<td>D7</td>
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</tr>
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<td>B13, E5</td>
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<td><em>Trichocerca cylindrica</em> (Imhoff)</td>
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</tr>
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<td><em>T. multicirris</em> Kellicott</td>
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<td>C, H3</td>
</tr>
<tr>
<td><em>T. platea</em> Myers</td>
<td>10</td>
<td>F4, E7</td>
</tr>
<tr>
<td><em>T. porcellus</em> (Gosse)</td>
<td>2</td>
<td>D7</td>
</tr>
<tr>
<td><em>Trichoria pocillum</em> (Müller)</td>
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<td>A4</td>
</tr>
<tr>
<td><em>T. leucactis</em> (Ehrenberg)</td>
<td>3</td>
<td>E9</td>
</tr>
</tbody>
</table>

*New record for Ontario.
Figure 1A. Seasonal variation of rotifer species number in samples from Sunfish Lake and Paradise Lake in Waterloo County, Bay of Quinte (Lake Ontario) and Lake Opeongo, Algonquin Park.

Table 1 continued from opposite page.

Notes: 1. Example of localities arranged by areas given in Figure 1.

Area A: A4 = Laurel Creek reservoir, Waterloo; A6 = Pinehurst L.;
        A9 = Puslinch L.; A12 = Eugenia L.
Area B: B2 = Rice L.; B3 = L. Simcoe; B4 = Bass L.
Area C: C = L. Ontario, Bay of Quinte; C2 = Buck L.
Area D: D7 = L. Opeongo; D8 = Papineau L.; D13 = Spectacle L.;
        D14 = Stubs L.; D19 = Bark L.; D20 = Copps L.; D21 = Aylen L.;
        D22 = Hogan L.
Area E: E4 = Small L.; E5 = Timagami L.; E7 = Beckley L.; E8 = Onwatien L.;
        E9 = Wanapetei L.; E10 = Houghson L.
Area F: F2 = Kirkland L.; F3 = Remi L.; F4 = Kashe L.
Area G: G = Wawong L.; G2 = Mosher L.
Area H: H1 = Davy L.; H2 = Gehl L.; H3 = Niobe L.; H4 = Despair L.

2. Supplementary data on all the species recorded in each lake have been placed in the Depository of Unpublished Data, National Research Council of Canada. A master list of all the lakes sampled and dates of sampling by areas (A-H) have also been deposited in the same depository as above in connection with the paper by Brandlova et al. (1972; see page 1397). The exact geographical location of the lakes sampled can be obtained from the Gazetteer of Canada: Ontario. Queen’s Printer, Ottawa, 1962.
Keratella spp. are the commonest Rotifera in the lakes sampled, occurring in all of them and often being represented by more than one species. Notholca spp. and Kellicottia spp. are common in Ontario samples. These genera are again well represented in the arctic–temperate region but poorly represented in the tropical region (Green 1972).

Morphological Variation

Considerable morphological variation and the phenomenon of cyclomorphosis are common in planktonic organisms, and are well exemplified by some freshwater rotifers. This type of morphological variation is best known in two common species Keratella cochlearis and Keratella quadrata (Carlin 1943; Ruttner-Kolisko 1946, 1949; Gallagher 1957; Pejler 1962). Variations have been noted in the present study, especially in the length of the anterior and posterior spines (Tables 2, 3).

Some species in the present material were found to be larger than those previously recorded from more southern localities. The range of total length of species of the genus Keratella from Ontario is compared with that of Ahlstrom's (1943) from the United States (Table 4). In the genus Trichocerca, our specimens of T. cylindrica and T. platessa were larger than those previously recorded. The maximum length of the largest previously recorded form of T. cylindrica is 680 μ (Bartos 1959), and the largest recorded in the present study is 866 μ. The sizes ranges for length of body given by Bartos (1959) and Rudescu (1960) are 260–320 μ whereas the present material has a range of 282–468 μ. Trichocerca platessa found in Ontario is also larger than previously re-

![Table 2](image)

<table>
<thead>
<tr>
<th>Locality</th>
<th>Date</th>
<th>Total length</th>
<th>Width</th>
<th>Length of body</th>
<th>Posterior spine</th>
<th>Anterior spine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laurel Creek</td>
<td>18/5/69</td>
<td>222</td>
<td>63</td>
<td>93</td>
<td>102</td>
<td>21–18–30</td>
</tr>
<tr>
<td>Laurel Creek Reservoir</td>
<td>18/5/69</td>
<td>150</td>
<td>59</td>
<td>87</td>
<td>39</td>
<td>18–12–24</td>
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<tr>
<td>Millers Lake</td>
<td>3/11/69</td>
<td>129</td>
<td>54</td>
<td>81</td>
<td>24</td>
<td>15–12–24</td>
</tr>
<tr>
<td>Len Lake</td>
<td>30/10/68</td>
<td>192</td>
<td>57</td>
<td>90</td>
<td>69</td>
<td>18–21–30</td>
</tr>
<tr>
<td>Little Major Lake</td>
<td>27/5/68</td>
<td>201</td>
<td>48</td>
<td>105</td>
<td>66</td>
<td>33–15–33</td>
</tr>
<tr>
<td>Pinehurst Lake</td>
<td>13/5/67</td>
<td>162</td>
<td>57</td>
<td>90</td>
<td>45</td>
<td>21–12–30</td>
</tr>
<tr>
<td>Lake Joseph</td>
<td>19/6/67</td>
<td>163</td>
<td>64</td>
<td>83</td>
<td>54</td>
<td>16–13–26</td>
</tr>
<tr>
<td>Six Mile Lake</td>
<td>31/7/68</td>
<td>138</td>
<td>51</td>
<td>78</td>
<td>42</td>
<td>21–15–21</td>
</tr>
<tr>
<td>Vermilion Lake</td>
<td>28/6/68</td>
<td>180</td>
<td>60</td>
<td>90</td>
<td>60</td>
<td>24–15–30</td>
</tr>
<tr>
<td>Sunfish Lake</td>
<td>28/4/71</td>
<td>213</td>
<td>69</td>
<td>102</td>
<td>78</td>
<td>24–18–30</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bay of Quinte</td>
<td>17/5/68</td>
<td>186</td>
<td>66</td>
<td>93</td>
<td>63</td>
<td>18–15–30</td>
</tr>
</tbody>
</table>

![Table 3](image)

<table>
<thead>
<tr>
<th>Locality</th>
<th>Date</th>
<th>Total length</th>
<th>Width</th>
<th>Length of body</th>
<th>Posterior spine</th>
<th>Anterior spine</th>
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<tbody>
<tr>
<td>Laurel Creek</td>
<td>18/5/69</td>
<td>258</td>
<td>90</td>
<td>132</td>
<td>90–90</td>
<td>33–30–45</td>
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<tr>
<td>Pinehurst Lake</td>
<td>13/5/67</td>
<td>201</td>
<td>102</td>
<td>123</td>
<td>60–60</td>
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<tr>
<td>Red Lake</td>
<td>6/6/69</td>
<td>330</td>
<td>126</td>
<td>159</td>
<td>135–135</td>
<td>54–51–90</td>
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<tr>
<td>Buck Lake</td>
<td>28/7/67</td>
<td>326</td>
<td>125</td>
<td>150</td>
<td>122–122</td>
<td>43–35–64</td>
</tr>
</tbody>
</table>
corded by Myers (1934) from the United States. The American forms have a maximum length of 690 μ, the forms found in Ontario measure 775 μ. The reasons for this size difference may be connected with life history patterns.

Ahlstrom (1943) has indicated the varying degree of divergence of the antero-lateral spines in Keratella taocephala. This phenomenon was also noted in the present study and the degree of divergence varied in specimens from different localities and even among specimens from the same sample (Figures 2–4).

Brachionus also shows morphological variation of anterior and posterior spines. In Brachionus angularis, the antero-lateral spines were absent in all specimens and sometimes even the intermediate spines were lacking. The cuticular protuberances on either side of the foot opening also varied (Figure 5 and 8).

Hitherto unrecorded features in the foundation patterns were noted in the case of Keratella hiemalis. In some specimens there was no ridge separating the first median carinal plaque from the median frontal area, but both of them were connected by a short vertical ridge (Figures 7 and 9). The first median carinal plaque therefore appeared more or less triangular.

Peijler’s (1962) figures of Keratella cochlearis var. hispida from central Sweden show markedly hispid loricae. However, in the forms found in Ontario the hispidity, though variable in different specimens, was found not to be as thick as in the European forms, as noted by Ahlstrom (1943) for North American material (Figure 6).

Asplanchna priodonta has a widespread distribution in Ontario. The morphology of the trophi is the chief diagnostic factor. Nevertheless, this shows extreme variation in the position and number of teeth present on the rami. In some the teeth were blunt, while in others they were pointed. Some had wide allulae from the sides of the trophi, and in others small thin projections were discernible. The degree of curvature of the anteriormost teeth also differed in specimens from some localities (Figures 10–15).

The drawings that exist in the literature of the trophi of Asplanchnopus multiceps seem to show little detail, though agreeing in general outline with our material (Voigt 1957; Bartos 1959; Rudescu 1960). The fulcrum is very wide and striate, the end of the plate-like flucrum being serrate. Again the basal portion of the rami has a definite sheath with a spine-like projection on the inner side of the rami which may not be visible in some cases since it adheres to the rami dorsally, but is discernible when pressure is applied (Figure 17).

Polyarthra vulgaris and Polyarthra dolichoptera were present in more or less equal numbers in some samples, whereas in others Polyarthra vulgaris and intermediate forms which did not fall into the typical Polyarthra vulgaris or Polyarthra dolichoptera types were present. Carlin (1943) was the first to mention that he had found such intermediate forms. Bartos (1950) did not mention introgressive forms in his monograph of Polyarthra, nor did Nipkow (1952) in his paper on Polyarthra from a lake in Zurich. Peijler (1956) was the first to study introgression in detail. He found some cases where typical specimens of Polyarthra vulgaris and Polyarthra dolichoptera were found with forms transitional between the two. In other cases typical individuals of Polyarthra vulgaris occurred with intermediate forms, but without “typical” specimens of Polyarthra dolichoptera. In still other cases, Peijler (1956) observed only intermediate forms. Usually the intermediate forms occupy a transitional position with regard to many of the characters which distinguish the two species. The fins of the introgressive forms observed were not of the Polyarthra vulgaris or Polyarthra dolichoptera type, but transitional. Again the lateral antennae were situated in such a
The insertion of the posterior seta is of taxonomic importance in identifying the species of Filinia (Pejler 1957; Hutchinson 1964). Hutchinson (1964) states that the insertion of the posterior seta of Filinia terminalis, if not terminal, is usually less than 10 μ from the posterior end of the body. Pejler (1957) observed some specimens in Sweden with the posterior seta inserted up to 28 μ in front of the posterior end. In a number of specimens examined by the authors, it was found that the insertion of the posterior seta was in the range of 5 to 32 μ from the posterior end. The shape of the body of Filinia longiseta and Filinia terminalis did not show any recognizable difference in the preserved state.

Acknowledgments
This work was supported by Grant A-3478 from the National Research Council of Canada to CHF and by the National Museum of Canada.

Our thanks are due to Dr. M. G. George for critical comments on the systematics and for data used in Figure 1A, to the students of the Biology Department, University of Waterloo, and to Dr. Z. Brandl, Czechoslovakia Academy of Sciences, Prague, for collecting material.

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Spatial Distribution and "Effective" Breeding Population of Red-legged Frogs (*Rana aurora*) in Marion Lake, British Columbia

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Abstract. During the springs of 1969 and 1970 male red-legged frogs (*Rana aurora*) were captured from breeding choruses in Marion Lake, British Columbia and marked individually by toe-clipping. Subsequent recaptures allowed an estimation of the number of breeding males and their movements between weedbeds. The total number of egg clutches produced by the frog population was also determined.

Male frogs did not defend, or remain in, a specific area throughout the breeding season. Some males which moved from one area of the lake to another were successful in mating. There was a tendency for males to return to the same area of the lake in 1970. Only a fraction of the potential male breeding population reproduces each year.

Introduction

Recent studies on the breeding aggregations of certain temperate-zone frogs have revealed the existence of territorial and agonistic behaviour (Emlen 1968) and an "effective" breeding population which is substantially less than the observed total population (Merrell 1968). The importance of these observations for theories of population regulation and evolution suggests that such studies should be extended to other populations of anurans.

This paper reports observations made on the breeding aggregations of the red-legged frog *Rana aurora* during the springs of 1969 and 1970 in Marion Lake, British Columbia (see Efford (1967) for a detailed description of the lake). Special attention was paid to the movements of male frogs during the breeding season and to the relationship between the numbers of potentially breeding adults and the actual numbers of egg masses produced by the population.

Methods

Licht (1969) has described some aspects of the breeding behavior of *R. aurora* at several locations in southwestern British Columbia. The most striking feature of the breeding chorus is that the males call under water, often at depths of several meters. Therefore, I made my observations from a row-boat equipped with tractor headlights, which shone vertically down into the water. On nine nights I visited the submerged weedbeds (*Potamogeton natans* or *Isoetes occidentalis*) where most of the calling and egg-laying took place (Figure 1A). The calling males were captured with dip nets, individually toe-clipped, and released immediately.

Sampling was done on nine dates in each of 1969 and 1970 as indicated in Tables 1 and 2. Prior to capture, the spatial relationship of males was observed. Toe-clipping allowed me to estimate the population of males by means of a mark–recapture procedure, to follow their movements from weedbed to weedbed, and to record the reproductive activities of specific males later captured in amplexus.

In early May, long after the frogs left the lake, I determined the numbers and distribution of egg masses by systematically searching the entire lake. To aid in this search, I divided the lake into 1000 m² quadrats by placing an
anchored buoy at the corners of each quadrat. The shallow areas (less than 1 m in depth) were searched from a boat and each egg mass was marked with a stake. I searched the deeper areas by diving, and a systematic pattern was assured by following a boat which was rowed back and forth through the quadrat. The clarity of the water, the sparseness of the vegetation, and the large size (approximately 15 cm diameter) and opacity of the egg masses suggest that very few egg masses were missed. There is no species of plant in Marion Lake which is capable of obscuring an egg mass of the size laid by *Rana aurora*. Complete recounts of selected quadrats in both deep and shallow water resulted in identical counts except in cases in which waves or other agencies had caused a mass to break loose and drift away, as evidenced by a marker with no accompanying egg mass. This may have resulted in some masses' being counted twice, but the frequency of masses disappearing was very low (less than 5% of the total).

The population of breeding males was estimated from the recapture data, by the maximum likelihood method (Kendall and Stuart 1958). For each sampling date after the first of each year, the probability of marked and
unmarked animals in the population is expressed as \( X/N \) and \( 1 - X/N \) respectively where \( X \) is the number of marked animals which have been released in the population prior to that sampling date, and \( N \) is the population size. From these probabilities, the likelihood of obtaining the observed sample (of marked or unmarked animals) for each date is then calculated. By trial and error on the computer, the value of \( N \) which maximizes the product of these likelihoods is calculated as the best estimate of the population, and the standard error is calculated in a similar way.

This method of estimation assumes that no immigration, emigration, or mortality is occurring. The assumptions regarding immigration and emigration seem justified because

1. the sampling was not begun until egg masses appeared in the lake. Thus, most males which were involved in breeding must have been in the lake by this time, especially since the breeding season is so short in this species. Most of the eggs are laid during a period of 10 days to 2 weeks. Thus immigration seems unlikely.

2. animals which were captured early in the sampling period (e.g. dates 1, 2, or 3) continued to appear in the samples until the final period. It seems reasonable to me that if emigration were occurring, it would be the animals that were in the lake earliest that would leave earliest. Thus I rule out emigration. Mortality is considered negligible because of the short period involved, and the scarcity of vertebrate predators at this time. The only common vertebrate predators at Marion Lake, the garter snake (Thamnophis sirtalis) and the great blue heron (Ardea herodias) are not active at this time of year.

Results and Discussion

Licht's (1969) description of *R. aurora* breeding aggregations are applicable, with two exceptions, to the Marion Lake population. Licht states “water temperature of 7°C is sufficient for spawning” and that “once this minimum is reached, most eggs are deposited.” At Marion Lake frogs call and breed at water temperatures between 4°C and 5°C, and many times males were observed calling under a skim of ice. The number of males calling appeared to be slightly reduced on these cold nights, but egg-laying still occurred. The eggs remain in water of less than 5°C for many days during the spring. Egg-laying in Marion Lake occurs at all depths from a few inches to 5 m, the maximum depth found in the lake, and not just “up to 5 feet,” as stated by Licht.

The numbers of egg masses laid by the population in 1969 and 1970 were 618 and 620 respectively, and were distributed in the lake as shown in Figure 1B.

The numbers of frogs marked and recaptured during the study are shown in Tables 1 and 2. The successive population estimates are shown in the bottom row. The overall maximum likelihood estimates for breeding males were 1770 ± 280 (Standard Error) in 1969, and 3600 ± 775 (Standard Error) in 1970.

Females were captured much less frequently than males (fewer than 10% of frogs captured were females) and all females captured were in amplexus. Thus, females must mate almost immediately upon entering an area where males are calling, and unlike the males, they do not remain in the lake after amplexus. Consequently, no population estimate was attempted for the females.

The substantial difference between the numbers of egg masses laid and the numbers of males estimated (618 egg masses vs. 1770 males in 1969, and 620 vs. 3600 in 1970) could be due either to an unequal sex ratio (with more males than females) or to some mechanism by which a large fraction of the adult males or adults of both sexes are excluded from breeding. The “effective” breeding population, that is, the number of adults actually contributing to the next generation, was less than would have been supposed from an estimate of the adult male population. Many males clearly failed to breed. Merrell (1968) gave a good discussion of the importance in evolutionary theory of distinguishing between the number of potentially breeding adults in a population and the actual number contributing to the next generation.
Table 1. — Population data for breeding male red-legged frogs for 1969.

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Table 2. — Population data for breeding male red-legged frogs for 1970.

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I may have altered the behavior of the frog population, but I doubt it because (1) only 10–15% of the estimated population was captured and marked during the study each year, (2) males that were captured and marked were found later in amplexus, (3) the number of egg masses in 1969 and 1970 did not differ significantly from the number found in 1968, when the breeding aggregations were not disturbed, and (4) only a short period was spent each evening in any given area of the lake. Hydrophone observations made by Licht (personal communication) indicated that at least some of the frogs within a weedbed continued to call even when the boat was present.

The small sample (seven females, five males) of frogs caught in the vicinity of Marion Lake during the summer of 1969 is not adequate to establish a sex ratio for the population. Merrell (1968) in his study of leopard frogs (Rana pipiens) found equal sex ratios away from the breeding ponds, but many fewer egg masses than males in the breeding populations. He did not mention the possibility that females do not breed every year. If females required more than one year to produce mature eggs, then there would be more males than females in the breeding pond, but not at other times of the year. There is no evidence on this point from my study. However, Licht (personal communication) has found that in another population of R. aurora near Vancouver, at least some of the females develop a new clutch of eggs each year.

The frogs recaptured in my study were often found in locations distant from their place of original capture. In fact, animals often moved from one type of weedbed to another, e.g., from Potamogeton to Isoetes, and from one depth to another. Of the 34 frogs recaptured in 1969, 23 were found in weedbeds different from the one in which they were first captured. Three of these frogs moved less than 100 m, 14 moved 100–300 m, and six moved more than 300 m. In 1970, of the 24 recaptured, 13 moved less than 100 m, two moved 100–300 m, and three others moved more than 300 m.

Twenty-five males were captured in amplexus in 1969. Three of these had previously been captured in another weedbed, four were recaptured up to 3 days after having been marked while in amplexus, and one frog was captured in amplexus twice with a different female each time. Thus, frogs which move away from a given area can still take part in breeding.

Sixty-six frogs marked during the 1969 season were recaptured in 1970. Of these recaptures, 38 had returned to the weedbed where they had been captured a year earlier while nine others were less than 100 m away from the area of previous capture. Thus, males had a tendency to return to a particular area of the lake.

No displays of aggressive behavior between males were noted. The spatial distribution between frogs was not the relatively even spacing which one associates with territorial behavior in other vertebrates. Often several males were clustered within inches of each other, while others were several feet apart. On one occasion five males were captured in amplexus with one female. Such interference with the mating of an individual would not be expected in a territorial species. Indeed, protection from interference with mating is one of the functions commonly attributed to territoriality (Hinde 1956).

Although males mostly aggregated in the major weedbeds, isolated males were often observed near logs, sticks, or lily pads in the open mud areas. The fact that egg masses were often found in these localities suggests that some of these isolated males must have bred.

Conclusions

The above observations suggest the following conclusions:

(1) males of Rana aurora do not defend or remain in a specific territory throughout the breeding season. Males which move from one area to another can still be successful in mating. However, there is a tendency for males to return to a given area of the lake each year;

(2) male frogs do not leave the lake immediately after mating and may mate more than once;

(3) apparently only a fraction of the potential male breeding population mates each year.
Thus, there may exist in some *R. aurora* populations a social or physiological mechanism which prevents some potential breeding males from mating, but this mechanism does not involve an aggressively defended territory.

**Acknowledgments**

I thank Iain Neish and all the other graduate students who spent chilly nights on Marion Lake helping me catch frogs. Neil Gilbert offered advice on statistical techniques. This work was supported by a National Research Council of Canada grant to Dr. Ian E. Efford.

**Literature Cited**


Studies on the Bryophytes of Southern Manitoba. 
IV. Collections from Bird’s Hill Provincial Park

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Abstract. One hundred and seventeen taxa of bryophytes were collected in Bird’s Hill Provincial Park, Manitoba. Habitats sampled included ditches, streams, marshes, moist clay banks, dry grassland, and areas forested by black spruce, tamarack, white cedar, white spruce, aspen, balsam poplar, and bur oak. Cephalozia cattulata, Platydictya confervoides, P. subtilis, and Thuidium minutulum are new records for the province.

Introduction

Bird’s Hill Provincial Park lies approximately 24 kilometers northeast of downtown Winnipeg. Approximately 36 square kilometers in extent, it is bounded on all sides by private, usually partly developed land. Much of the central upland part of the park, which had already been cleared and farmed before establishment of the park in 1964, has now been developed for recreational purposes.

Bird’s Hill itself, occupying most of the park, rises about 30 kilometers above the surrounding alluvial plain. It consists of coarse-textured glacio-fluvial deposits on limestone and dolomite, and was formerly an island in glacial Lake Agassiz (Ehrlich et al. 1953).

A considerable part of the park is occupied by scrubby aspen-oak forest (Populus tremuloides – Quercus macrocarpa), with jack pine only occasional on the coarse glacial till of the upland areas. Interspersed in this forest are small areas of prairie and scrub, sometimes of fire origin. Coniferous forest is only a minor constituent of the park vegetation. In the wet, poorly-drained depressions, especially in the western and northern parts of the park, black spruce (Picea mariana) and tamarack (Larix laricina) forest has developed on deep layers of peat. Much of the northern area is inaccessible because of excessive wetness. White spruce (Picea glauca) occurs in isolated areas of mixedwood on better drained but periodically wet sites, and occasionally on well-drained upland sites. White cedar (Thuja occidentalis) occurs as small, isolated populations on mesic-wet sites in the western part of the park.

The only bryophyte previously recorded for the park is “Sphagnum moss” (National Audubon Society 1966). However, a study of the distribution of terrestrial bryophytes in a black spruce bog has been made by the authors (Stringer and Stringer, 1973).

The present study was carried out chiefly in May and June 1972. Collections were made at 35 sites (Figure 1). Much of the northern part of the park remained flooded throughout the summer, and site 11 (Figure 1) was the only part of this area that could be visited. Collections from site 11 were made in late August.

Bryophytes Collected

A total of 117 taxa were collected from Bird’s Hill Provincial Park; these are listed. Nomenclature of the Eubrya and Sphagnobrya follows Crum et al. (1965). Nomenclature of Mniaceae follows Koponen (1968, 1971). Hepatic nomenclature follows Schuster (1953, 1966, 1969), with abbreviations of authorities modified to conform with the list of Sayre et al. (1964).

Hepaticae

Blepharostoma trichophyllum (L.) Dum.
Cephalozia cattulata (Hüb.) Spruce
Cephalozia media Lindb.
Cephalozia rubella (Nees) Warnst.
Chiloscyphus pallescens (Ehrh.) Dum.
Chiloscyphus polyanthus (L.) Corda
Frullania eboracensis Gott.
Jamesoniella autumnalis (DC.) Steph.
Lophocolea bidentata (L.) Dum.
Figure 1. Bird’s Hill Provincial Park, Manitoba, showing locations of collecting sites 1–35.

*Lophocolea heterophylla* (Schrad.) Dum.
*Lophocolea minor* Nees
*Marchantia polymorpha* L.
*Porella platyphylla* (L.) Lindb.
*Ptilidium ciliare* (L.) Nees
*Ptilidium pulcherrimum* (Web.) Hampe
*Radula complanata* (L.) Dum.
*Riccardia laifrons* (Lindb.) Lindb.
*Riccardia palmata* (Hedw.) Carruth.
*Riccardia pinguis* (L.) S. Gray
*Sphagnobrya*
*Sphagnum capillaceum* (Weiss) Schrank
*Sphagnum squarrosum* Sw. ex Crome

*Eubrya*
*Amblystegium juratzkanum* Schimp.
*Amblystegium serpens* (Hedw.) B.S.G.
*Amblystegium varium* (Hedw.) Lindb.
*Aulacomnium palustre* (Hedw.) Schwaegr.
*Astromum muehlenbergianum* (Sw.) Grout
*Barbula convoluta* Hedw.
*Barbula fallax* Hedw.
*Barbula unguiculata* Hedw.
*Brachythecium acuminatum* (Hedw.) Rau and Herv.
*Brachythecium campestre* (C. Müll.) B.S.G.
*Brachythecium collinum* (Schleich. ex C. Müll.) B.S.G.
*Brachythecium rutabulum* (Hedw.) B.S.G.
Brachythecium salebrosum (Web. and Mohr) B.S.G.
Brachythecium starkei (Brid.) B.S.G.
Brachythecium velutinum (Hedw.) B.S.G.
Bryoerythrophyllum recurvirostrum (Hedw.) Chen.
Bryum angustifolium Kindb. ex Mac.
Bryum argentenum Hedw.
Bryum caespitium Hedw.
Bryum cernberrinum Tayl.
Bryum palescens Schleich. ex Schwaegr.
Bryum pseudotriquetrum (Hedw.) Gaertn., Meyer and Scherb.

Bryum stenotrechum C. Müll.
Callicladium haldanum (Grev.) Crum
Calliergon giganteum (Schimp.) Kindb.
Campylium chrysophyllum (Brid.) J. Lange
Campylium hispidulum (Brid.) Mitt.
Campylium stellatum (Hedw.) C. Jens.
Ceratodon purpureus (Brid.) Hedw.
Cladium demdoides (Web. and Mohr) Crum
Dicranella schreberiana (Hedw.) Schimp.
Dicranella varia (Hedw.) Schimp.
Dicranum polysetum Sw.
Distichium capillaceum (Hedw.) B.S.G.
Drepanoclados aduncus (Hedw.) Warst.
Drepanocladus aduncus (Hedw.) Warnst. var. kneifii (B. S. G.) Mönk.
Drepanocladus aduncus (Hedw.) Warnst. var. polycarpus (Bland. ex Voit) Roth
Drepanocladus fluitans (Hedw.) Warnst.
Drepanocladus revolvens (Sw.) Warnst.
Drepanocladus sendinieri (Schimp.) Warnst.
Drepanocladus uncinatus (Hedw.) Warnst.
Eucalypta procera Bruch
Euryrhegum pelchellum (Hedw.) Jenn.
Fissidens osmundoides Hedw.
Funaria hygrometrica Hedw.
Grimmia alpicola Hedw.
Grimmia apocarpa Hedw.
Haplocladium microphyllum (Hedw.) Broth.
Hedwigia ciliata (Hedw.) P. Beauv.
Helodium blandowii (Web. and Mohr) Warnst.
Hylocomium splendens (Hedw.) B. S. G.
Hynnum cuneiforme Hedw.
Hynnum cupressiforme Hedw. var. resupinatum (Wils.) Schimp.
Hynnum lindbergii Mitt.
Hynnum palescens (Hedw.) P. Beauv.
Hynnum pratense Koch ex Spruce
Hynnum revolutum (Mitt.) Lindb.
Isothermyum turcecum (Lindb.) Lindb.
Leptobryum pyriforme (Hedw.) Wils.
Leptodictyum brevipes (Card. and Thér. ex Holz.) Broth.
Leptodictyum riparium (Hedw.) Warnst.
Leptodictyum trichopodioides (Schultz) Warnst.
Leptodictyum trichopodioides (Schultz) Warnst. var. kochii (B. S. G.) Broth.
Leskea polycarpa Hedw.
Mniium spiniulosum B. S. G.
Myurella julacea (Schwaegr.) B. S. G.
 Oncophorus wahlenbergii Brid.
Orthotrichum obtusilobum Brid.
Orthotrichum pumilum Sw.
Orthotrichum species Nees ex Sturm
Philonotis fontana (Hedw.) Brd.
Physcomitrium pyriforme (Hedw.) De Not.
Plagiomnium rostratum (Schrad.) Kop.
Plagiomnium rugicium (Laur.) Kop.
Plagiothecium dentiellatum (Hedw.) B. S. G.
Plagiothecium conervoides (Brid.) Crum
Plagiothecium subtilé (Hedw.) Crum
Plagiothecium repens (Brid.) B. S. G.
Pleurozium schreberi (Brid.) Mitt.
Pohlia nutans (Hedw.) Lindb.
Pohlia wahlenbergii (Web. and Mohr) Andr.
Polytrichum juniperinum Hedw.
Plutium cristata-crastens (Hedw.) De Not.
Pylaisiella polyantha (Hedw.) Grout
Rhodobryum rosem (Hedw.) Linmpr.
Rhynchostegiella compacta (C. Müll.) Loeske
Tetraphis pellucida Hedw.
Thuidium delicatulum (Hedw.) B. S. G.
Thuidium delicatulum (Hedw.) B. S. G. var. radicans
Crum, Steeae and Anderson
Thuidium minutulum (Hedw.) B. S. G.
Thuidium recognitum (Hedw.) Lindb.
Timmia megapolium Hedw.
Toneuthynnum nitens (Hedw.) Loeske
Tortula ruralis (Hedw.) Gaertn., Meyer and Scherb.

Our annotated list of bryophytes collected from Bird's Hill Provincial Park is available, at a nominal charge from the Depository of Unpublished Data, National Science Library, National Research Council of Canada, Ottawa, Canada K1A 0S2. Voucher specimens have been deposited in the authors’ own herbarium and at the University of Winnipeg.

Common Bryophyte Species

Sites 1—4 — open ditches, and clay banks of shallow, slow-running streams, bordered by Carex spp. and Typha latifolia.

Here Dicranella varia and Riccardia pinguis were common on wet silt and clay banks. Riccardia pinguis is described by Schuster (1957) as a common species of moist calcareous areas. Its abundance in Bird's Hill Park is probably a reflection of the predominantly calcareous nature of the bedrock in the park (Ehrlich et al. 1953). Pohlia wahlenbergii, Philonotis fontana, and Marchantia polymorpha were also fairly common along ditches, while on the drier banks Dicranella schreberiana and Barbula unguiculata were frequent.

In the ditches and in moist habitats along the streams, as in most other wet or moist sites in the park, Drepanoclados spp. and Leptodictyum spp. were frequent and often abundant. Drepanoclados aduncus var. polycarpus was by far the most common member of the genus, although D. aduncus (typicus), D. revolvens,
and D. sendtneri were locally abundant. Leptodictyum trichopodium var. kochii was also common, L. trichopodium, L. brevipes and L. riparium less so. Several other pleurocarps, especially Brachythecium rutabulum, Campylium stellatum, and Amblystegium juratzkaum were often found growing among Drepanocladus spp.

On the more exposed, drier clay banks, small acrocarps were prominent, notably Barbula convoluta, B. fallax, Bryum creberrimum, and Bryum stenotrichum. A number of species of wide ecological amplitude, e.g. Ceratodon purpureus, Leptobryum pyriforme, were prominent on dry banks but could also be found at most of the other sites visited.

Sites 5–9 — Carex marshes with hummocks and small open pools, often with Typha, and a shrub layer of Salix spp., Cornus stolonifera, and Ledum groenlandicum (7).

In these sites, Drepanocladus aduncus var. polycarpus and Campylium stellatum were abundant, while Hypnum lindbergii and Plagiomnium rugicum were also fairly common. Typical wetland species such as Sphagnum capillaceum and Tomentypnum nitens were sometimes abundant.

Sites 10–14 — bog forest (see Figure 2) dominated by black spruce and tamarack (10, 11, 13, 14) or white spruce and tamarack (12), often with a Sphagnum or Carex hummock—hollow topography and a tall shrub stratum of Cornus stolonifera, Salix spp., and Betula occidentalis (11).

These collecting areas had the highest bryophyte cover and the largest number of species of all the sites visited. Deadfall in advanced stages of decay was frequent, and carried a high moss cover (see Figure 3).

There was a relatively large number of hepatics, many apparently confined to rotten wood, where Lophocolea heterophylla, L. bidentata, Chiloscyphus pallescens, C. polyanthus, and Cephalozia media were most frequent. Less often were found Blepharostoma trichophyllum, Cephalozia rubella, Frullania eboracensis, Lophocolea minor, Jamesoniella autumnalis, and Porella platyphylla. Pitlidium pulcherrimum was common on both live and fallen bark, while Radula complanata was found on bark of black spruce and white cedar.

In almost all of the forested sites (10–28), the following species were common: Platygyrium repens, Pylaisiella polyantha, Ceratodon purpureus, Campylium hispidulum, C. chrysophyllum, Brachythecium salebrosum, B. rutabulum, B. campestre, Amblystegium juratzka-num, A. serpens, Plagiomnium cuspidatum, and P. rugicum. They were most prominent in the drier areas (24–28) where they were largely restricted to rotten wood. In more mesic forests they occurred mainly on dry hummock tops or stumps.

In the wetter forested sites, several species formed a conspicuous part of the ground cover, e.g. Thuixium recognitum, Climacium dendroides, Tomentypnum nitens, and Helodium blandowii. Sphagnum capillaceum and S. squarrosum were also common.

A number of species were found almost exclusively in black spruce-dominated forests. These included Hylocomium splendens, Pleuroziium schreberi, Hypnum pratense, Plagio-thecium denticulatum, Platydixya subtilte, and Myurella julacea.

Orthotrichum speciosum, O. obtusifolium, and O. pumilum were quite common as epiphytes on the trees in wet-mesic forested areas, O. speciosum being particularly common in the wetter sites.

A few small acrocarps occurred characteristically on rotten wood, e.g. Oncophorus wahlenbergii, Tetrathis pellucida, and Pohlia nutans, mixed sometimes with the pleurocarp Haplo-cladium microphyllum.

Sites 15–23 — wet-mesic forest, usually dominated by white spruce and balsam poplar (Populus balsamifera) except in 16 and 17 where the dominants were white spruce – white cedar and white cedar – balsam poplar respectively. Most sites had evidence of logging and a considerable amount of deadfall.

The bryophyte species collected in these sites were largely the same as those common in the black spruce areas although cover was considerably less and the number of species reduced. Hepatics in particular were much
scarcer although several collections were made of *Lopocolea* spp. and *Chiloscyphus* spp. 

*Thuidium recognitum* and *Climacium dendroides* were still prominent in the moister sites, while *Brachythecium* spp., *Plagiomnium* spp., *Amblystegium* spp., and *Eurhynchium pulchellum* were usually conspicuous.

Sites 24–28 — upland, usually xeric, mixed-wood forest dominated by white spruce, aspen, oak, and by balsam poplar (24). *Juniperus communis* was the dominant shrub in 25 and 26, while *Corylus americana, Prunus virginiana,* and *Amelanchier alnifolia* were prominent in others.

These forests had a relatively poor bryophyte flora, consisting chiefly of common pleurocarps on rotten wood.

Liverworts were very rare. However, the only collection of *Ptilidium ciliare* in the park was made at site 25 where several large patches were found.

*Polytrichum juniperinum* was frequent, along with small acrocarps such as *Bryum* spp.

Sites 29–35 — granite boulders (29), and dry, sandy grassland (32, 33), sometimes crossed by trails (31), spring flooded (30), or recently burnt (35); site 34 was an abandoned gravel pit with limestone and dolomite till.
In the dry grassland areas almost all of the rather sparse bryophyte cover consisted of short turf mosses such as Bryum argenteum, B. creberrimum, B. caespiticium, Barbula convoluta, Tortula ruralis, Encalypta procera, and Ceratodon purpureus, with Funaria hygrometrica abundant in recently burnt areas.

Spring-flooded grasslands often had a considerable cover of Drepanocladus aduncus var. polycarpus.

The only bryophytes found on rocks were Grimmia apocarpa and Hedwigia ciliata. One collection of Grimmia alpicola was also made on an isolated granite boulder at site 26.

One collection of Astomum muehlenbergianum was made at site 35. This species has been reported only once previously for Manitoba (Longton 1972) for the Carberry area in the southwestern part of the province.

**New Records**

Four new records were made for the province: Cephalozia catenulata, Platydictya confervoides, P. subtile, and Thuidium minutulum.

*Platydictya confervoides* was found once on thin humus on a granite rock at site 26. Grout (1932) gives its distribution (as *Amblystegiella confervoides*) as New England, southeastern Canada, along the Great Lakes, and in the Rocky Mountains. As no records are listed by Bird (1966) for Saskatchewan or Alberta, the Bird’s Hill collection appears to be the first from the prairie provinces, and a western extension of the species’ range in Canada.

*Platydictya subtile* was fairly common on tree bases in black spruce – tamarack forests. Grout (1932) gives its range (as *Amblystegiella subtilis*) as follows: southern Canada and northern U.S., west to Minnesota and Wisconsin, New Jersey, Pennsylvania, Ohio, and Illinois. No records are given by Bird (1966) for the prairie provinces. The present report thus represents a northwestern extension of the range.

One collection of *Thuidium minutulum* was made on humus and well-rotted wood at site 16. According to Grout (1932), this species is most common in the southern United States, although it ranges as far north as Minnesota and New Brunswick. The present record extends its northwestern range.

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**Literature Cited**


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The Western Sandpiper in Quebec and the Maritime Provinces, Canada

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Abstract. The Western Sandpiper (Calidris mauri) is one of the most difficult birds to identify in the fall east of Ontario. Most fall sight records are not acceptable. Only three fall records, substantiated by specimens, are considered valid to date: two from Quebec and one from Nova Scotia. It is felt that this bird does not migrate through eastern Canada in spring. In the fall, plumage differences are very small and cannot be used to distinguish it from the Semipalmated Sandpiper (C. pusilla). However, the ratio culmen length/bill width, the length of the culmen, and the distance from the distal corner of the nostril to the tip of the bill proved to be statistically significant in separating the two species, provided specimens are accurately sexed.

Résumé. Le Bécasseau du Nord-Ouest (Calidris mauri) se compte parmi les oiseaux les plus difficiles à identifier en automne à l’est de l’Ontario. Les observations visuelles d’automne ne sont pas acceptables et seulement trois mentions ont pu être homologuées jusqu’à maintenant, soit deux du Québec et une de la Nouvelle-Écosse. Il semble, à la lumière des données recueillies jusqu’à maintenant, que cet oiseau ne se rencontre pas dans l’est du Canada au printemps. En automne, les marques du plumage ne sont pas bien définies et ne permettent pas de le distinguer du Bécasseau semi-palmé (C. pusilla). Cependant, les spécimens de C. mauri, dont le sexe a été identifié correctement, peuvent être différenciés de ceux de C. pusilla à l’aide de mesurations que se sont avérées statistiquement valables, comme le rapport longueur du culmen/largeur du bec, la longueur du culmen, ainsi que la distance entre la partie distale de la marine et le bout du bec.

Introduction

A number of reports of sightings of the Western Sandpiper (Calidris mauri) in Quebec and the Maritime Provinces have been published, especially in the last few years. In view of the difficulty of identifying this bird in the field, particularly in the fall, and of distinguishing it from the Semipalmated Sandpiper (C. pusilla), we felt that a review of the records, plumage differences between the two species, and a comparative analysis of mensural characters would clarify the status of this bird in Canada, east of Ontario.

The breeding range of C. mauri is restricted to the western and northern coasts of Alaska (A.O.U. Check-list 1957, p. 203; Gabrielson and Lincoln 1959, pp. 398-399). In migration, it is regular in Canada only on the coast of British Columbia, whereas it is irregular or accidental elsewhere in the country (A.O.U. Check-list 1957, p. 203; Godfrey 1966, p. 161). On the other hand, C. pusilla has a much wider breeding range in the arctic and subarctic regions of North America. Furthermore, this species nests in the northern part of eastern Canada and is a regular, often abundant spring and fall migrant in the eastern provinces.

The spring plumages of these two sandpipers are sufficiently different and thus present no problem in field identification. In autumn, however, these two birds are particularly difficult to distinguish in the field. After having examined a few hundred specimens, we found that many individuals of the Western Sandpiper may be impossible to identify on the basis of color or size characters, even though many observers have claimed that, in addition to plumage differences, bill size and shape are reliable field characters. It has been asserted that these species can be separated on the basis of differences in feeding behavior (Ashmole 1970; Recher 1966). It is our opinion that this last
method of identification is particularly subjective in areas where C. mauri is scarce or accidental.

Materials and Methods
Specimens of the Western Sandpiper, representing spring and fall migrants from British Columbia and Oregon, winter residents from northern Venezuela, fall migrants from Quebec (2) and Nova Scotia (1), in the collections of the National Museum of Natural Sciences and the Université de Montréal, were examined and measured. Large series of Semipalmated Sandpipers from the breeding grounds in arctic Canada, and migrants from most eastern provinces of Canada, as well as winter residents from Venezuela also were examined and measured. The measurements consist of the following: length of exposed culmen, distance from distal corner of nostril to tip of bill, bill width at narrowest part just behind nail, unflattened wing length, and tarsal length. The ratio culmen length/width of bill was used as a basis for comparison. Color comparisons following Ridgway (1912) were made between individuals of the same sex and comparable age.

Plumage Descriptions
Nuptial (Alternate) Plumage
Although these small shorebirds are similar in plumage pattern and color in spring, nonetheless they may be safely separated on that basis alone either in the field or in the laboratory in that season. Birds taken in May, June, and early July, prior to the post-nuptial (prebasic) molt, exhibit a considerable amount of individual variation in color. However, the adults of each of these two species show certain coloration trends that are fairly constant whatever may be the extent of the individual variation and as long as the postnuptial molt is not complete. In Calidris pusilla, we found very little sexual variation, except that females tend to be slightly darker dorsally than males, the extent of the buffy edging of the dorsal feathers being on the whole less extensive. In C. mauri, females appear to be somewhat paler than males and show more whitish on the dorsal regions, particularly on the crown; also the underparts are more scantily streaked than in the males.

To facilitate field and in-hand identifications, we are providing here additional descriptive information to supplement the meticulous descriptions provided earlier by Ridgway (1919) and Godfrey (1966). In general, C. mauri is more heavily streaked between the neck and breast and on the sides and flanks. Feathers here bear a lanceolate or triangular subterminal mark which forms long fine longitudinal stripes particularly on the flanks and sides of the breast. These markings vary in color from dark brownish gray to blackish in both species. The main difference lies in the amount and extent of these markings. In C. pusilla, however, they are slightly lighter in color and much less conspicuous, particularly on the sides of the breast and on the flanks, although they retain the pointed shape. The longitudinal stripes which they form on the breast, sides, and flanks are shorter and fainter. The throat area is generally much whiter and is seldom speckled with dark markings, often appearing pure white.

Dorsally, both species are very different in nuptial plumage. The back of C. pusilla has often a coarser scalloped or more scaly appearance than that of its congener, which gives it a darker appearance in many cases. The feathers of these areas are edged with light buffy gray, dull russet, beige or drab, and never have the rich russet coloration (varying from hazel and cinnamon to rufous, tawny, and yellowish red (Ridgway 1912)) found on the dorsal parts of C. mauri. The russet markings of C. mauri are found on the humeral, dorsal, and femoral tracts, on the wing coverts, in the auricular and neck region, on the crown, and on the nape. This color usually occupies a subterminal position on the larger feathers, particularly those of the humeral tracts and of the wing coverts. This appears to account for the fact that the russet coloration is not always easily visible in live motionless birds when the feathers are all nicely held in place. On other parts of the body, the russet color is usually located on the tip of the feathers, but its position and extent vary considerably and form a variety of patterns, although the scalloped appearance is always re-
tained. It often differs from that of *C. pusilla* in forming a much finer pattern. In *C. pusilla*, the dorsal coloration often assumes an overall buff or sandy color, speckled with dark areas, particularly late in the season, prior to the completion of the postnuptial (prebasic) molt. It appears also that the russet of the head region in *C. mauri* is retained much longer during the postnuptial (prebasic) molt than the buffy or grayish of *C. pusilla*. This russet may occasionally form around the crown a well defined ring which is more conspicuous in the occipital and parietal regions. These remarks apply also to the auricular coverts which retain the russet coloration much longer than any other part of the dorsal region. In both species the legs have been described as blackish, dusky, dark, or blackish olive. The iris is dark to medium brown in both species in the nuptial plumage.

**Adult Non-nuptial (Basic) Plumage**

Prior to completion of the molt in *C. mauri*, parts of the nuptial plumage are retained in various proportions and the deep russet feathers of the dorsal region, which are often markedly faded at that time, still show through the new feathers. In the above species these, in addition to mensural data, could constitute a reliable identification character. In *C. pusilla* deep reddish brown or russet markings are lacking, but light buffy edges on the nuptial plumage feathers often persist well into the postnuptial (prebasic) molt, which, at that stage, give the bird a slightly paler appearance on the dorsum. These markings, which result from fading and abrasion, are much paler than any dorsal markings of *C. mauri*. In both species, dusky streaks are found in various proportions and positions on the underparts (breast, sides, and flanks) until the postnuptial molt is complete. These markings are heavier and appear to persist longer in *C. mauri*.

When the postnuptial (prebasic) molt has been completed, the plumage of the two species is very similar, almost identical. The underparts are pure white in both species, whereas the dorsal region varies from brownish gray and grayish brown to hair brown (Ridgway 1912). In *C. pusilla* shafts of the dorsal feathers vary from dusky to blackish, and their size and shape are also highly variable and cannot be correlated with sex or species. On the average, however, the dorsal coloration of *C. mauri* appears to be slightly darker than that of *C. pusilla*. Nonetheless, birds in full non-nuptial plumage cannot be identified on the basis of plumage coloration alone. However, it is highly improbable that birds having undergone a complete postnuptial molt could still be found in eastern Canada, as it appears that the full nonbreeding (basic) plumage is acquired much later in the fall, almost at the time when the birds reach their wintering grounds. The iris and leg colors of both species in autumn are similar to those of the respective adults in spring.

**First Non-nuptial (Basic I) Plumage**

During fall migration, immatures of these two species resemble closely in plumage pattern and color the adults of their own species except that the dorsal region has a more scalloped appearance which is due to the wider pale buffy edging of the feathers. Ventrally, a faint buffy band is visible across the upper part of the breast. Immatures of *C. mauri* can easily be separated from immatures of *C. pusilla* as long as the deep russet of certain feathers persists in the dorsal plumage. Otherwise, we found no difference in the dorsal coloration of these two species and conclude that they are indistinguishable on the basis of plumage alone, except when deep russet markings persist on *C. mauri*.

**Mensural Characters**

Apart from plumage characters, the mensural characters of the bill (culmen length and distance from the distal corner of the nostril to the tip of the bill) present a significant statistical difference (at 0.05 level) between the species and therefore could be used as identification criteria (Table 1). The difference stands out more clearly in females than in males. However, most males of the Western Sandpiper can be safely distinguished from those of the Semipalmated Sandpiper by bill measurements. The specimens whose culmen lengths exceed 23.6 and 23.3 mm for adult and immature females respectively, and 21.2
and 21.7 mm for adult and immature males respectively (Table 1) are statistically referable to the Western Sandpiper. The same applies to the birds where the distance from the distal corner of the nostril to the tip of the bill exceeds 19.6 and 19.8 mm for adult and immature females respectively, and 17.5 and 17.8 mm for adult and immature males respectively. The latter character shows less overlap between the males of both species. When both the culmen length and the distance from the distal corner of the nostril to the tip of the bill are used simultaneously (Figures 1 and 2), there is almost no overlap between males (or females) of the two species. The confidence limits for individual values of culmen length given in Table 1 are in fact more conservative than Ridgway's (1919) measurements, which have been used by various other authors. Brodkorb (1967) states that *C. pusilla* has a culmen length about equal to or shorter than middle toe with claw, whereas *C. mauroi* has a culmen length greater than middle toe with claw. As far as we can determine, these criteria cannot be
used to separate both species adequately, because many Semipalmated Sandpipers have a relatively long bill, which is longer than the middle toe with claw.

Table 1 shows a broad overlap in the bill measurements of male Western Sandpipers and of female Semipalmated Sandpipers. Therefore it is clear that field identification of both species cannot safely be made, especially in mixed flocks of fall migrants or wintering birds.

The culmen length/bill width ratio (Table 1) as an additional criterion can safely be used to separate most specimens of both species, in spite of the fact that its values show greater overlapping between both species than the two previous bill characters. Specimens of which the culmen length/bill width ratio exceeds 17.8 and 17.4 for adult and immature females respectively, and 16.2 and 16.0 for adult and immature males respectively (Table 1) can be considered as *C. mauri*.

Confidence limits in bill measurements may be used in determining puzzling individuals. For example, two problematic specimens were collected respectively on Sable Island on 9 September 1970 (unsexed immature; culmen length/
Table 1. — Mensural characters of the Semipalmented Sandpiper and the Western Sandpiper. Measurements are in millimeters

<table>
<thead>
<tr>
<th></th>
<th>Semipalmented Sandpiper</th>
<th>Western Sandpiper</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Range</td>
</tr>
<tr>
<td>Culmen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distal corner of nostril to tip of bill</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>♂ ♂ adult</td>
<td>48</td>
<td>90.20–99.00</td>
</tr>
<tr>
<td>♂ ♂ immature</td>
<td>30</td>
<td>88.20–97.40</td>
</tr>
<tr>
<td>♀ ♂ adult</td>
<td>46</td>
<td>94.30–99.60</td>
</tr>
<tr>
<td>♀ ♀ immature</td>
<td>19</td>
<td>90.30–96.80</td>
</tr>
<tr>
<td>Tarsus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Culmen length/ bill width ratio</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
nostril to tip: 25.6/21.0 mm, and culmen length/bill width ratio: 18.34) and on the Magdalen Islands on 15 September 1970 (immature male; 22.7/18.6 mm, and 16.21). Because of their plumages, when compared with Semiplamated and Western Sandpipers, they are not clearly referable to any one of the two species. According to the present confidence limits for individual values of culmen length, distance from the distal corner of the nostril to the tip of the bill, and culmen length/bill width ratio (Table 1), both of them are clearly referable to C. mauri. If the culmen length and the distance from the distal corner of the nostril to the tip of the bill of these two specimens appear on a scatter diagram (Figures 1 and 2), it appears clearly that these two birds belong to C. mauri, the former specimen being probably an immature female.

There is a considerable average difference in bill length between the sexes of both species, especially in adult birds (Table 1). The mean culmen length is significantly longer ($P < 0.05$) in adult females than in adult males. This has been observed by Manning et al. (1956) in Semiplamated Sandpipers, and in several other species of shorebirds, as mentioned in pertinent literature. Page and Fearis (1971) recently published data (mean $+ 2$ Standard Errors) enabling bird banders to sex Western Sandpipers by culmen length. Their measurements closely overlap confidence limits for the mean given in Table 1. On the other hand, wing and tarsal measurements greatly overlap in both species (Table 1), and these characters cannot serve adequately as identification criteria.

The measurements given in Table 1 for culmen length of Semiplamated Sandpipers correspond very well with those of Manning et al. (1956) for specimens collected in eastern Canada, and with those given by Godfrey (1966). However, Manning et al. (1956) found a significant difference in average bill length between Alaskan-western Canadian and eastern Canadian Semiplamated Sandpipers, the latter having longer bills. Our sample of bill lengths in adult birds from the Canadian eastern Arctic and from provinces east of Ontario (Table 1), as compared with the sample of Manning et al. (1956) for western Canada, indicates that the breeding and migrant populations of Semiplamated Sandpipers of eastern Canada have a bill which averages significantly longer ($P < 0.05$) than the bill of those of western Canada. A similar situation was observed by McNeil and Burton while banding fall migrants on the Magdalen and Sable islands in 1970. These observations are in agreement with the thinking of Manning et al. (1956) that there must be at least two fairly distinct and constant populations of Semiplamated Sandpipers: one in eastern Canada (longer bills), and one in Alaska and western Canadian Arctic (shorter bills).

Manning et al. (1956) however mentioned one complication: "Eleven American Museum of Natural History specimens, taken at Tadoussac, Quebec, between July 26 and August 14, 1889, have a mean culmen/bill width ratio of $9.75$ ($9.3 - 10.2$) and are therefore clearly referable to the western race." These Tadoussac specimens were probably western birds that flew to the southeast during fall migration. This interpretation agrees with the concept that is gaining increasing support, that many shorebirds breeding in the western Arctic fly in a southeastward direction during fall migration and thus may be observed as far east as the Atlantic coast.

Table 2 shows the measurements of adult Semiplamated Sandpipers having a culmen length/bill width ratio smaller than 10.3 and/or a culmen length smaller than 18.1 and 19.5 mm for males and females respectively. When compared with the measurements reported by Manning et al. (1956), all these birds are referable to western birds. Eight of them are fall migrants collected in Kamouraska, Quebec. The only aberrant specimen is one adult male taken on West Fox Island in the Hudson Strait, on 10 June 1956. This specimen (National Museums of Canada No. 41225), in culmen length (16.6 mm) resembles those of the western population. However, its culmen length/bill width ratio (10.38) is in the zone of overlap in the values of both species.

These observations agree with McNeil (1969, 1970) and McNeil and Cadieux (1972) in the
Table 2. — Measurements of adult Semipalmated Sandpipers having a culmen length/bill width ratio less than 10.3 and/or a culmen length less than 18.1 and 19.5 mm (after Manning et al. 1956) for males and females respectively.

<table>
<thead>
<tr>
<th>Museum number</th>
<th>Sex</th>
<th>Locality</th>
<th>Date</th>
<th>Culmen (mm)</th>
<th>Culmen length/bill width</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.M. 00869</td>
<td>♂️</td>
<td>Kamouraska, Qué.</td>
<td>9 August 1968</td>
<td>19.1</td>
<td>10.05</td>
</tr>
<tr>
<td>U.M. 00851</td>
<td>♂️</td>
<td>&quot;</td>
<td>12 August 1968</td>
<td>18.8</td>
<td>9.64</td>
</tr>
<tr>
<td>U.M. 00882</td>
<td>♂️</td>
<td>&quot;</td>
<td>5 August 1968</td>
<td>20.2</td>
<td>9.39</td>
</tr>
<tr>
<td>U.M. 00839</td>
<td>♂️</td>
<td>&quot;</td>
<td>2 August 1968</td>
<td>18.3</td>
<td>10.77</td>
</tr>
<tr>
<td>U.M. 00852</td>
<td>♂️</td>
<td>&quot;</td>
<td>9 August 1968</td>
<td>18.0</td>
<td>9.73</td>
</tr>
<tr>
<td>U.M. 00847</td>
<td>♂️</td>
<td>&quot;</td>
<td>9 August 1968</td>
<td>18.2</td>
<td>9.10</td>
</tr>
<tr>
<td>U.M. 00854</td>
<td>♂️</td>
<td>&quot;</td>
<td>9 August 1968</td>
<td>18.1</td>
<td>8.83</td>
</tr>
<tr>
<td>U.M. 00895</td>
<td>♂️</td>
<td>&quot;</td>
<td>2 August 1968</td>
<td>17.9</td>
<td>10.53</td>
</tr>
<tr>
<td>N.M.C. 41225</td>
<td>♂️</td>
<td>West Foxe Island, N.W.T.</td>
<td>10 June 1956</td>
<td>16.6</td>
<td>10.38</td>
</tr>
</tbody>
</table>


belief that the Semipalmated Sandpiper uses a fall migration route which follows an eastward course, and that some individuals must use an oversea route from the Maritime Provinces and New England States to the Lesser Antilles and northeastern South America. Furthermore, it should be pointed out that many adult fall migrants of C. pusilla taken in the first half of August on the Magdalen Islands proved to have significantly higher amounts of premigratory fat than did spring migrants before their departure from northern Venezuela (McNeil and Cadieux 1972). Ten individuals were found to have a flight-range capability exceeding 2,000 miles.

Other Means of Field Identification

Neither the aggressive behavior (Recher 1966, p. 397) nor the mode of feeding (Ashmole 1970, pp. 131–135) of C. mauri in the presence of C. pusilla appear to us to be reliable field characters in the fall. One of us (McNeil) has had considerable experience with both species on the wintering grounds in northern Venezuela where no behavioral differences in the two were observed. In addition, it was found impossible to identify in the field a high proportion of the birds in mixed flocks. However, individuals of C. mauri, which had retained russet feathers in the dorsal region and/or had a decidedly longer bill, could be picked out in the mixed flocks, whereas the identity of many other individuals could not be determined in the field and proved very difficult to ascertain in the hand. The call note of C. mauri seems somewhat different from that of C. pusilla (W. E. Godfrey, personal communication) and may prove, even in the fall, to be a reliable field character. The call of the former species consists of a high-pitched, almost shrill 'cheep,' sometimes repeated (W. E. Godfrey, personal communication). We recommend the greatest caution in field identification on the basis of behavioral differences, at least in the case of Western Sandpipers suspected of occurring in eastern Canada.

Status

The Western Sandpiper has been reported on several occasions in Quebec and the Maritime Provinces during spring and fall migration. Well substantiated spring observations would, in our estimation, be acceptable owing to the fact that the bird can be readily distinguished in the field from C. pusilla in that season, but C. mauri is not known to migrate through eastern Canada in spring. On the other hand, most fall records must be treated as hypothetical and only those substantiated by specimens are acceptable.
Records in Quebec

Western Sandpipers were recorded in these locations in the spring: Pointe-au-Père, 14 June 1934 (Anonymous 1934); Rivière-Moisie, 26 June 1957 (Anonymous 1957); Kamouraska, 8 June 1950 (Anonymous 1951). To date, we consider the observations recorded in Quebec during the spring migration as highly improbable and refer to them all as hypothetical because no satisfactory evidence of their occurrence nor specimens were provided.

There are two definite fall records for Quebec: Dune de l’Est, on the Magdalen Islands, an immature male, collected on 15 September 1970 by R. McNeil (Collection ornithologique, Université de Montréal, No. 02571); Lachine, on Montreal Island, an adult female, collected by T. W. Thormin on 9 September 1970 (National Museums of Canada, No. 57449). In addition, in autumn C. mauri has been reported several times in Quebec. However, lacking satisfactory evidence we regard the following observations as hypothetical: Laprairie, near Montreal (Anonymous 1958); Lachine, also near Montreal (Anonymous 1964, 1965); Île du Moine, near Sorel (Anonymous 1964). This bird may also occur elsewhere in Quebec, but to date no evidence of its presence is available.

Records in the Maritime Provinces

A number of reports of C. mauri in the Maritime Provinces have been published, but the majority of them are not satisfactorily documented, especially those pertaining to the fall migration. An unsexed immature, collected on Sable Island, Nova Scotia, by Jean Burton, on 9 September 1970 (Collection ornithologique, Université de Montréal, No. 02690) constitutes the only acceptable fall record of the species in the Maritimes. On the other hand, a few spring and late summer records, mostly unpublished, appear acceptable but we must consider them as hypothetical also until indisputable data have been obtained. The only published spring record is of one observation from Mary’s Point, near Harvey, Albert County, New Brunswick, on 13 June 1971 (Finch 1971, p. 706). Except for the specimen collected on Sable Island, we know of no acceptable record for the Maritimes.

Conclusions

We believe that the Western Sandpiper in autumn is probably the most difficult shorebird to identify in the field in Canada, east of Ontario. Specimens in the hand often cause some problems but the culmen length/bill width ratio, in addition to the length of the culmen, and the distance between the distal corner of the nostril to the tip of the bill are useful aids to identification, provided specimens are accurately sexed. There is no proof to date that this bird migrates through eastern Canada in spring. At present, we accept only the fall records that are based on specimens. Sight records reported in the literature we regard as hypothetical.

Acknowledgments

The field studies were supported by a National Research Council grant (McNeil) and scholarship (Burton). We are grateful to Mr. T. W. Thormin for having collected and offered to the National Museum of Natural Sciences the Lachine specimen, and to Mr. David S. Christie for the loan of specimens and unpublished records. Finally, we are indebted to Dr. W. E. Godfrey for reading the manuscript and offering helpful criticism, and for providing unpublished information on the call notes of the Western Sandpiper.

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Received June 12, 1972
Accepted July 9, 1973
Notes

Fishing Behavior of a Wolf on the Taltson River, Northwest Territories

Abstract. During June and July 1972 a female wolf was observed capturing whitefish moving through a rapids in the Taltson River, Northwest Territories. Fishing consisted of either approach-withdraw or approach-follow-capture-retrieve sequences. The wolf captured 16 whitefish in one 60-minute period, but the capture rate exceeded five fish during one 15-minute period. The female succeeded in capturing a fish in about half of her attempts. An adult male and two yearling wolves were also observed, but they did not participate in fishing. The yearlings occasionally watched the activities of the female. Fish may be an important seasonal food for some wolves in the Taltson River Area.

During summer 1972, I conducted research on muskrat habitat in the Taltson River region (61°05' N, 112°35' W) southeast of Great Slave Lake, Northwest Territories. This area, situated in the Mackenzie Lowlands near the edge of the Precambrian Shield, is characterized by typical boreal forest vegetation. The terrain is relatively flat with occasional granitic outcroppings.

On 28 June I was canoeing downstream on the Taltson River, accompanied by W. Salo, when we observed a black wolf (Canis lupus) moving beside an upcoming rapids. I watched the wolf with 7×35 binoculars from 1400 hours until 2100 hours, while we established a camp opposite the rapids. During this period it became apparent that the wolf, a large female, was capturing whitefish (Coregonus sp.).

Investigation of the rapids revealed that whitefish were abundant and were swimming upstream to spawn. Although most whitefish normally spawn in fall, I observed increasing numbers of whitefish at these rapids on 31 May and 2 June. This unusual spring spawning run of whitefish is apparently a regular event on the Taltson River, according to information obtained from J. Beaulieu, Game Patrolman at Fort Resolution, N.W.T. The spawning run appeared to have reached its peak on or about 28–30 June.

The wolf was intermittently observed from 28 June to 1 July. Continuous observations of the wolf were made from 1330 to 1500 hours on 29 June. The wolf's activities were studied from a distance of 30 to 80 yards, while I was concealed on an island in the middle of the river. A series of photographs were taken using a 200-mm telephoto lens. We left the area about 1200 hours on 1 July. Fishing began with the female standing or sitting approximately 3–4 feet from the water (Figure 1a). Her shadow did not extend onto the water surface. She watched the movement of fish as they swam upstream and moved her head in the direction of travel. When fish came within 4 or 5 feet of the bank, she would rise and approach. If prey moved beyond this distance, she would withdraw into her watching posture. The approach and withdraw movements appeared as one motion. However, if the prey remained after her initial approach, the wolf would lunge into the rapids (Figure 1b). One or both hindlegs always remained on the bank, while her head and forelegs pivoted from the bank to follow the fish in the water. When a fish was captured in her jaws, the wolf would retrieve the fish by forcefully pivoting toward the bank (Figure 1c). If the fish had been dropped during this motion, the momentum would probably have been sufficient to cast it out of the water onto the bank. When the prey appeared to be insecurely held, she would drop and catch the live fish in the air to gain a firmer hold before proceeding into the brush. Generally, she returned without the fish within 45 seconds and continued fishing.

During one hour of intensive observation, 16 whitefish were caught by the wolf. Five fish were caught in one 15-minute period. Her capture success averaged 50 per cent, an attempt being defined as any lunge into the water to catch fish.

During the intensive observations, occasional sightings were made of three other wolves in the vicinity of the rapids. Two of these, one black and one brownish gray, were noticeably smaller than the black female and were believed to be yearlings. The other wolf was a large silver-gray adult male.

Alternately, the yearlings would take turns crouching for 3- to 4-minute periods behind small bushes about 50 feet behind and 15 feet above the female as though to observe the fishing sequence. This pattern was repeated at least four times. Occasionally, the female would look back toward the onlooker, at which time the yearling would turn and trot into the brush. Some form of
Figure 1. Sequence of a female wolf capturing whitefish on the Talston River, N.W.T.

(a) Wolf watching fish swimming through rapids,
(b) Lunge of wolf into water in pursuit of fish,
(c) Retrieval of fish following capture.
auditory communication may have occurred; however, no sounds were heard because of the roar of the rapids. The adult male did not participate in the fishing activities.

Upon my return to the rapids with G. Avery via motor canoe on 29 July, a large black wolf, presumably the same female as previously observed, was momentarily sighted at the rapids in the original fishing location. However, the wolf retreated into the bush upon sighting the canoe approaching upstream. No fish were observed in the rapids. All four wolves were observed briefly on 31 July at a rapids 2 miles downstream from the original location.

I believe this sequence of observations represents the first documented observation of fishing behavior by the wolf. Kuyt (1972, p. 21) states “I have not been able to determine how wolves obtain fish, and whether fish are caught alive or found dead.” He further commented that “fish are important in the diet of wolves, where caribou are absent during most of the denning season.” This statement characterizes the situation in the Taltson River area where I made my observations. Mech (1970, p. 178) did not give particular attention to fish as a prey species of wolves but listed it with eight other small animal food items which “are often found in wolf droppings.”

Both Mech (1970) and Kuyt (1972) made brief reference to Young and Goldman (1944, p. 251) who stated “During September 1941, W. H. Jackson observed wolves feeding on salmon near Anchor Pass in the Ketchikan area of southeastern Alaska.” Here he found “they had taken at least 90% of the salmon from the creek, eating only the heads. Many fish were not touched at all. Their tactics in catching a salmon, as described by Jackson, vary little from those employed by the Alaskan bears.” Unfortunately, the fishing behavior was not described by Young and Goldman (1944) and the article by Jackson (1942) was not available for review.

Only Kuyt (1972) found fish to be important in the diet of wolves. Mech (1970) considered fish to be an unimportant food item, and Pimlott et al. (1969) did not mention fish as food in their study. From my observations, I believe that fish may be an important seasonal food item in the summer diet of some wolves in the Taltson River region.

Acknowledgments

The Game Management Division of the Government of the Northwest Territories provided financial and logistical support for the muskrat study under the general supervision of R. Hall and W. Carpenter. The field assistance of W. Salo and G. Avery are gratefully acknowledged. Victor Van Ballenberghe, Department of Wildlife and Fisheries, South Dakota State University, Brookings, South Dakota, kindly gave technical consultation. D. L. Trauger, G. L. Krapu, and A. B. Sargeant, Northern Prairie Wildlife Research Center, Jamestown, North Dakota, gave editorial assistance with the manuscript.

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New Data on the Distribution of the Moss *Splachnum rubrum* in Alberta

In the summer of 1968, during studies of the forest types near Drayton Valley, Alberta, I found a small colony of *Splachnum rubrum* Hedw. *Splachnum rubrum* is a circumboreal moss species, occurring only in the Northern Hemisphere (Schofield, 1969). The species is widely distributed in the boreal forests of North America, but very rarely found or reported.

The colony was about 10 cm in diameter and roughly circular in shape (see Figure 1). Apparently it was established on a small heap of semi-decomposed animal droppings, the usual substratum for the species. The height of the plants was about 15 cm, including a green gametophyte 3 cm long and a sporophyte 12 cm long. The seta were soft, red, mostly erect, bearing a capsule with a dark reddish-purple, umbrella-shaped hypophysis.

The specimen was found at 53°21' North and 115°20' West in a white spruce—black spruce forest on boggy soil (Peaty Low Humic Eluviated Gleysol), at approximately 3000 feet above sea level.

Other mosses found in the vicinity included *Sphagnum fuscescens* (Schimp.) Klinggr., *Pleurozium schreberi* (Brid.) Mitt., *Hyménomium splendens* (Hedw.) B.S.G., *Ptilium crista-castrensis* (Hedw.) De Not., *Climacium dendroides* (Hedw.) Web. & Mohr., and *Dicranum fuscescens* Turn.

In Alberta, the species had been reported previously about 140 years ago (Drummond, 1830; Bird, 1962) from Jasper National Park near Jasper House. The present finding may be a new distribution record of this moss in west central Alberta. The identification of the moss was confirmed by Dr. C. D. Bird, University of Calgary.

Duplicates of the collection are located now in the herbaria of the University of Calgary, Calgary, Alberta and at the Northern Forest Research Centre, Canadian Forestry Service in Edmonton, Alberta.

In 1970, another specimen was found by Ian Corns, 25 miles northwest of Edson, Alberta in a pine forest at 3600 feet elevation. This specimen is located in the herbarium of the University of Alberta, Edmonton, Alberta.

Figure 2 shows the three locations of the reported collections.

**GYÖRGY LÁSZLÓ LESKÓ**

**Literature Cited**


Northern Forest Research Centre
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5320 - 122 Street
Edmonton, Alberta

Received February 21, 1973
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Figure 1. A small colony of *Splachnum rubrum* Hedw. found near Drayton Valley, Alberta.
Comparison of Food Habits and Mercury Residues of Caspian and Common Terns

The food habits of Common Terns, Sterna hirundo, and Caspian Terns, Hydroprogne caspia, nesting on Little George Island, 52°52' N, 97°47' W in Lake Winnipeg were investigated in 1971. Food pellets, regurgitated by the terns were collected through June and July. Caspian Terns fed mostly on fish while insects dominated in the diet of Common Terns (Table 1). From the size of the fish bones in the food pellets, it could also be determined that Caspian Terns generally fed on larger fish than did Common Terns.

Table 1. — Percentage frequency of food items in 784 Caspian and 316 Common Tern pellets collected June–July, 1971.

<table>
<thead>
<tr>
<th>Food items</th>
<th>% pellets with food items</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Caspian Terns</td>
</tr>
<tr>
<td>Fish</td>
<td>100.0</td>
</tr>
<tr>
<td>Insects</td>
<td>6.0</td>
</tr>
<tr>
<td>Egg shells (terns)</td>
<td>3.2</td>
</tr>
<tr>
<td>Bird bones</td>
<td>0.3</td>
</tr>
</tbody>
</table>

Studies by Bligh (1970) and Wobser et al. (1970) revealed high mercury residues in fish from the Wabigoon-English River system and the Saskatchewan River, respectively. Both rivers flow into Lake Winnipeg, and high mercury residues in fish have been found in that lake (Bligh 1970). Inasmuch as Caspian and Common Terns are fish eaters and as fish in Lake Winnipeg have high mercury residues, eggs of both tern species were analyzed for mercury.

Twenty eggs were collected from each species, one egg from each nest, through the laying season of the terns, which lasted from the end of the first week of June till the end of July (Vermeer 1972). The egg contents were placed into glass jars and then frozen. The egg contents were analyzed for mercury residues by Dr. L. M. Reynolds of the Ontario Research Foundation, as described by Vermeer (1971).

The total mercury residues are given in parts per million (ppm) on a wet (fresh) weight basis. Many pesticide residue distributions examined to date have not been normal, but skewed towards higher values (Risebrough, personal communication). Therefore the mean mercury levels in tern eggs were calculated directly from the residue data as well as from their logarithmic conversion. Inasmuch as no significant differences were observed between means calculated by those two computations (Table 2), the residue data were assumed to be normally or near-normally distributed for each species. It can be seen from Table 2 that the Caspian Terns had significantly higher residue levels than the Common Terns. The difference in mercury contamination between the two species may result from interspecific differences in food habits as well as from interspecific differences in prey size.

Acknowledgments
The assistance of Mr. J. A. Windsor with the collecting of data on Little George Island is much appreciated.

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Kees Vermeer

Canadian Wildlife Service
Edmonton, Alberta
Received September 22, 1972
Accepted March 26, 1973
Comparison of Egg-laying Chronology of Herring and Ring-billed Gulls at Kawinaw Lake, Manitoba

Abstract. The egg-laying chronology of inland populations of Herring Gulls and Ring-billed Gulls was studied at Kawinaw Lake, Manitoba in 1971. Clutch initiation of the Herring Gulls is less abrupt than in Ring-billed Gulls, but is in this respect similar to that of Herring Gulls breeding at the sea coast. Possible explanations for differences in laying chronology between Herring and Ring-billed Gulls are given.

Although the egg-laying chronology of coastal Herring Gulls, Larus argentatus, is known from studies by Barth (1967), Harris (1964), Paludan (1951), and MacRoberts and MacRoberts (1972) in Europe, and by Erwin (1971) in North America, there appears to be little information on the laying chronology of Herring Gulls in an inland environment.

The California Gull, Larus californicus and the Ring-billed Gull, Larus delawarensis in Alberta were observed to initiate egg-laying abruptly (Vermeer 1970a). To learn whether Herring Gulls exhibited a similar abrupt clutch initiation pattern as is the case with California and Ring-billed Gulls, the laying chronology of Herring Gulls was studied in May and June 1971 on two islands, each approximately one acre in size, in Kawinaw Lake (52°50' N, 99°29' W), in Manitoba. Comparisons were made with a colony of Ring-billed Gulls nesting on another island in the same lake.

Methods

The nests were observed from May 10 to June 20, 1971. Each nest was marked by a sturdy, wooden block, 1-foot long, bearing a numbered metal tag. Although most clutches were found during the laying period, where initiation dates were not known, clutches were back-dated from the time of hatching.

For the Herring Gulls at Kawinaw Lake in 1971 (Vermeer 1971) the calculation of back-dating was based on 33 known incubation periods and 62 egg-laying intervals, which averaged 25.8 and 2.3 days respectively. Data for Ring-billed Gulls were based on 64 known incubation periods and 58 egg-laying intervals, which averaged 25.0 and 1.9 days respectively, at Miquelon Lake, Alberta in 1964.

Results

Figure 1 compares the clutch initiation in nests of 130 Herring Gulls and 167 Ring-billed Gulls.

The Herring Gulls started egg-laying 2 weeks before Ring-billed Gulls. Figure 1 also shows that Ring-billed Gulls initiated their clutches more abruptly than did the Herring Gulls.

![Figure 1. Distribution of clutch initiation of Herring Gulls and Ring-billed Gulls at Kawinaw Lake, Manitoba.](image)

Fifty percent of the Ring-billed Gull clutches were initiated during the first week of laying, as compared to 15% of those of Herring Gulls. In Alberta, 59% of 473 Ring-billed Gull clutches were also initiated during the first week of the laying period at Miquelon Lake in 1964 and 1965.

In Figure 2 the cumulative distribution of clutch initiation of Herring and Ring-billed Gulls at Kawinaw Lake is compared with that of Herring Gulls breeding along the sea coast (Erwin 1971; Harris 1964; MacRoberts and MacRoberts 1972; Paludan 1951) and Ring-billed Gulls breeding inland at Miquelon Lake, Alberta (Vermeer 1970a). Because the nests of Ring-billed Gulls at Kawinaw Lake were checked less frequently than those of Herring Gulls, the clutch initiation of the former is shown on a weekly basis. The clutch initiation curve of Herring Gulls studied by Harris (1964) terminates abruptly because he did not record the few late season clutches. The clutch initiation of Herring Gulls studied by Paludan (1951) is shown only for 1943, because his data for 1944 are irregular owing to interference by a snowstorm. The conclusion to be drawn from the studies in
Figure 2. Cumulative distribution of clutch initiation of 473 and 167 Ring-billed Gull clutches at Miquelon and Kawinaw Lakes respectively; and 130, 729, 300, 91, and 88 Herring Gull clutches at Kawinaw Lake, Canada, Walney Island (MacRoberts and MacRoberts 1972) and Skomer Island (Harris 1964), England, Graesholm Island (Paludan 1951), Denmark, and Rhode Island, U.S.A. (Erwin 1971), respectively.

Figure 2 is that the clutch initiation of Ring-billed Gulls is more abrupt than that of Herring Gulls.

Discussion

Kruuk (1964) and Patterson (1965) suggested that synchronized egg-laying in Black-headed Gulls, *Larus ridibundus*, had an anti-predator function. Patterson found that predation mainly by foxes was relatively higher for late-hatched broods than those hatched during the peak of hatching. As Kruuk and Patterson suggested for Black-headed Gulls, the synchronized clutch initiation at the start of egg-laying in Ring-billed Gulls may also be influenced by predation. Ring-billed Gulls are susceptible to avian predators such as California Gulls and Herring Gulls in western and eastern North America respectively. Ring-billed Gulls nesting on islands in shallow lakes of the prairies are susceptible to mammalian predators such as coyotes (Vermeer 1970a, 1970b). Herring Gulls are restricted to the larger and deeper lakes in the Canadian prairie provinces (Vermeer, in press) which are less accessible to mammalian predators.

The abrupt start of egg-laying in Ring-billed Gulls could be influenced by social stimulation. Ring-billed Gulls nested considerably closer to one another than Herring Gulls at Kawinaw Lake. Darling (1938) concluded that the degree of synchronized breeding by social stimulation may be density related. However, Glaucous-winged Gulls, *Larus glaucescens*, initiated egg-laying earlier but less abruptly where they nested most densely (Vermeer 1963). No convincing evidence was found for intraspecific social stimulation of reproduction in Herring Gulls and Lesser Black-backed Gulls, *Larus fuscus* (MacRoberts and MacRoberts 1972). Hence social stimulation may not account for abrupt clutch initiation in gulls.

Differences in food availability for the two species at the start of breeding may explain the later start of egg-laying of Ring-billed Gulls than Herring Gulls. Food pellets, containing mostly crayfish and insects regurgitated by the Ring-billed Gulls, were not found until the fourth week of
May and at that time they were small and scarce compared to the large and frequently encountered pellets containing fish, of Herring Gulls at Kawinaw Lake. Fish may have become earlier available to Herring Gulls than crayfish and insects to Ring-billed Gulls.

In summary, it seems that the abrupt and late clutch initiation of Ring-billed Gulls may be influenced by predation and food availability respectively.

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Accepted April 16, 1973

The Wood Turtle, Clemmys insculpta (LeConte): An Addition to the Herpetofauna of Cape Breton Island, Nova Scotia


Since 1965 evidence of a natural population of the Wood Turtle, Clemmys insculpta, on Cape Breton Island has been gradually accumulating and now seems sufficiently conclusive to warrant published documentation. (See Figure 1).

One adult male Wood Turtle was collected in McLellan Brook, a tributary of River Inhabitants, Inverness County, Nova Scotia, on October 17, 1965, by Guy Innocent. It had a peculiar claw-like growth on its neck and was sent to Dr. Ron Sonstegard, University of Guelph, Guelph, Ontario.

One further observation of a Wood Turtle on Cape Breton Island was made in the summer of 1967 at Ingonish Beach, Victoria County, (approximately 76 miles northeast of River Inhabitants) by Ron Harper, then Park Naturalist, Cape Breton Highlands National Park. This specimen was released at Freshwater Lake, Victoria County. Wayne Neily (personal communication), present Park Naturalist, suggested that it probably was a released captive since no further reports have been made since that time.
One of us (B.G.) found a dead juvenile Wood Turtle on the Trans-Canada Highway near the bridge at McLellan Brook in May 1969, and the skeletal remains of an adult male on July 29, 1972 in a gravel pit pond near Rough Brook, also a tributary of River Inhabitants.

Three specimens, one juvenile female and two adult males, were also collected by one of us (B.G.) on July 29, 1972, near the mouth of McLellan Brook where it enters River Inhabitants. They were deposited in the National Museum of Natural Sciences, Ottawa (Catalogue Number: juvenile female, 14947; two adult males, 14948).

The female was found at a place where the river was approximately 25 feet wide, but only about 8 inches deep. Here the river bottom was fine gravel. One male was found in long grass on top of a 5-foot embankment and about 20 feet from the river. The river in this area had a red clay bottom and the opposite shore was a gravel bar. The second male was dipped from the river bottom in about 3 feet of water. At this site willows and alders grew out over the water from a sloping clay bank. The slope continued under water to a depth of about 7 feet, then rose sharply to the opposite vertical bank of clay. The excrement from these three turtles indicated that they had been feeding on blueberries.

None of the Wood Turtles examined had holes drilled in the marginal scutes or any other markings frequently found on turtles held for a time in captivity.

Mrs Nellie Murrand, an elderly resident of the area, told one of us (J.G.) that Wood Turtles were common years ago at Rough Brook, and were frequently seen in the grass near her home, but she had not seen one in the last 10 years. Mr. Malcolm MacDonald, an elderly farmer of River Inhabitants, also said that Wood Turtles were seen occasionally at both Rough Brook and McLellan Brook, but were more common in River Inhabitants where it abuts his farm, and he pointed out a sandy embankment where he had accidently uncovered Wood Turtle eggs (Figure 2). In this area River Inhabitants is a slow-moving, meandering stream running through a fertile valley and is

Figure 1. Wood Turtle — photograph courtesy of the National Museum of Natural Sciences Herpetology Unit.
banked mostly by alders, hayfields, and meadows. Mr. MacDonald said that although Wood Turtles were seen in the hayfields they never moved far from the river.

The number of observations, and the evidence of local inhabitants seems to establish the presence of a natural population in the River Inhabitants watershed. Thus Clemmys insculpta may be added to the list of amphibian and reptile species that probably spread into Nova Scotia before the post-Pleistocene land bridge to Cape Breton Island was flooded. This is the fourth species to be recorded from Cape Breton Island but not from Prince Edward Island. The three in this category which are already recorded (see F. R. Cook. 1967. An analysis of the herpetofauna of Prince Edward Island, National Museum of Canada Bulletin 212, pp. 1-60) are the Mink Frog (Rana septentrionalis, the Pickerel Frog (Rana palustris) and the Four-toed Salamander (Hemidactylium scutatum).

Acknowledgments

The authors gratefully acknowledge the advice and criticism of Francis R. Cook, Curator of Herpetology, National Museum of Natural Sciences, Ottawa, during the preparation of the manuscript. Useful discussions on Wood Turtle habitat were held with C. Bruce Powell, University of Ibadan, Ibadan, Nigeria. We also appreciate the advice and hospitality given by local residents Mrs. Nellie Murrand and Mr. Malcolm MacDonald.

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Received February 26, 1973
Accepted May 15, 1973
A New Record of the Fieldfare (Turdus pilaris) in Canada*

The Fieldfare (Turdus pilaris) is a Palearctic thrush (Dement’ev et al. 1954; Voous 1960; Witherby et al. 1965) that breeds in northern Europe (Norway, east to the Aldan River in Siberia and southwards to Germany, Hungary, and Switzerland, exceptionally in eastern France and the Netherlands) and winters in central and southern Europe (rare in the Mediterranean region), and has been recorded in Northwest Africa and Egypt (Etchéopar and Hüe 1967). Salomonsen (1951) records the invasion and subsequent establishment, in 1937, of this species in Greenland. To date, the Fieldfare has been recorded on only three occasions in North America. Taverner (1940) reported that G. Rowley had presented the National Museum of Canada with a Fieldfare skin that he had obtained, in 1939, from an Eskimo lady, who lived on Jens Munk Island, Foxt Basin, off Baffin Island, while Goodwin (1967) recorded a specimen seen near Ottawa by H. N. MacKenzie. The latter bird was later described by MacKenzie (1968). Scott and Cutler (1969) recorded a Fieldfare at the Bombay Hook Refuge, Delaware. Davis (personal communication) noted the presence of a Fieldfare at Larchmont, Westchester County, New York on 3 February 1973.

On 1 January 1973, during a final survey of the St. John’s, Newfoundland Christmas Bird Count area in the count period, a large thrush (approximately the size of an American Robin (Turdus migratorius) was seen flying down into a Rosa multiflora hedge from a nearby lilac tree, in one of the older subdivisions of the town. The bird, which was feeding on rose hips, had apparently been in the area for about two weeks and was identified as a Fieldfare. The bird was seen by many observers during the following days, the authors of this paper observing the specimen (binoculars 8 x 40, 9 x 35, 8 x 30, respectively) in a wide variety of light and weather conditions, at distances as close as 30 feet, on 1 and 2 January. A black and white photograph of the bird is in the bird distribution files of the National Museum of Natural Sciences, Ottawa.


This paper constitutes the fourth report of a Fieldfare in North America, the third one in Canada.

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*Studies in Biology from Memorial University of Newfoundland No. 374.
Transatlantic Migration of Dark-phase Fulmars from the European Arctic

Abstract. The average bill length of a sample of 14 dark-phase Fulmars Fulmarus glacialis, taken off Labrador in May 1969 and 1970, was significantly longer than that of birds breeding in the Canadian Arctic. It is suggested that the majority of these birds were migrants from the European Arctic.

The Northern Fulmar Fulmarus glacialis is an abundant non-breeding seabird in the waters east of Newfoundland and Labrador (Fisher 1952). Most birds are in the light-plumage colorphase (Fisher’s LL and L forms), and banding returns show that these come from the predominantly light-phase colonies in west Greenland, Iceland, and Britain (Brown 1970, and unpublished data). Dark-phase birds (Fisher’s D and DD forms) are generally scarce. It has been assumed that these are from the dark-phase colonies of the eastern Canadian Arctic, as opposed to those in the European Arctic (e.g. Palmer 1962), but there are no banding returns to confirm this assumption.

Failing the returns, one can use morphological variations to establish the origins of these dark-phase birds. On the basis of bill length and shape, Fulmars may be divided into three subspecies (Palmer 1962). The short-billed subspecies minor includes light birds from west Greenland and dark ones from the Canadian Arctic; the longer-billed nominate race glacialis includes light birds from the eastern Atlantic and dark ones from east Greenland, Spitsbergen, Bear Island, and Franz Josef Land; light and dark birds from the north-Pacific are grouped in another long-billed subspecies, rodgersii. Table 1 shows average bill lengths, measured as the chord from the base of the culmen to the most distant part of the hook (see Wynne-Edwards 1952: Figure 3). These measurements provide standards against which one can compare the bill lengths of the dark birds found off eastern Canada.

On May 17, 1969, and between May 3 and May 12, 1970 I caught a total of 14 dark-phase Fulmars off southeast Labrador, between 51°20’ and 54°30’ N, and 51°00’ and 53°25’ W. These were birds attracted to fishing operations on the Fisheries Research Board of Canada’s research trawler “A.T. Cameron;” they were caught in a hand-net, measured with vernier calipers, banded and released. The bill lengths are given in Table 1.

The birds were not sexed, but Fulmars caught by this method are usually males; one light-phase bird caught in May 1970 was a male, as were 15 out of 20 light and dark birds caught in this area in October-November 1971. (It is not clear whether this reflects the Fulmar sex-ratio on the Labrador Banks, or some tendency for males to come closer to the ship.)

The average bill length of this Labrador Sea sample was significantly greater than that of birds from the Canadian Arctic. On a Student t test, the lengths differ at the 0.01 level from my own measurements of Canadian males, and at the 0.001 level from Salomonsen’s (1950) and Mathiasson’s (1963) measurements of males and from all measurements of females. This is unlikely to be a result of shrinkage in museum specimens; there are no significant differences between Dunnet and Anderson’s (1961) bill length measurements of living and museum Fulmars. By contrast, these Labrador Sea birds are very similar to those from the European Arctic; they are significantly larger than de Korte’s (1972) Spitsbergen females, and probably larger than those of Mathiasson (at the 0.001 and 0.05 levels respectively), but they do not differ significantly from the other averages. Similarly they do not differ form the Pacific males, but are significantly larger than the Pacific females (P = 0.001).

In other words, the average bill length of the Labrador Sea sample was too long for it to have been made up entirely or even mainly of the subspecies minor from the Canadian Arctic. Evidently, dark birds of one or both of the longer-billed subspecies visit Canadian Atlantic waters. Of the two subspecies, it seems unlikely that the birds I measured could have been rodgersii; to reach the Labrador Sea from the Pacific these birds would have to cross a thousand-mile stretch of the Beaufort Sea and the western Canadian Arctic where Fulmars are seldom or never seen (Fisher 1952; Palmer 1962). But light-phase glacialis regularly migrate to eastern Canadian waters, and there seems to be no obvious reason why dark-phase birds from the European Arctic should not do the same. Such migration is well known in the case of other seabirds. Thick-billed Murres Uria lomvia and Dovekies Plautus alle, banded in Spitsbergen, are regularly recovered off west Greenland, and Black-legged Kittiwakes

1 An investigation associated with the program “Studies on northern seabirds.” Canadian Wildlife Service, Environment Canada (Report Number 19).
Table 1. — Bill-length measurements (mm) of Fulmars

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<th>Location</th>
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<td>1.380</td>
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<td>38.4</td>
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<td>36.1–40.6</td>
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<td>Spitsbergen + Bear Island³</td>
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(Raw data: 34.0, 35.8, 37.6, 37.7, 37.7, 38.3, 38.3, 38.6, 39.2, 39.2, 39.4, 40.0, 40.0, 40.8.)

¹Salomonsen's data are included in this sample.

*Rissa tridactyla*, banded in the Barents Sea, have been recovered in west Greenland and Newfoundland (Salomonsen 1971; Tuck 1971).

Acknowledgments

I should like to thank the Director, Fisheries Research Board, St. John's, Newfoundland for permission to work on the "A.T. Cameron", R. J. Wells and Captain G. Walters for their hospitality on board ship; H. Chiasson and Dr. C. E. Tull for help in catching the birds; and Dr. D. N. Nettleship for his comments on the manuscript.

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Received March 22, 1973
Accepted May 31, 1973
Observations of Fulmars on Ledges in Labrador

The Fulmar *Fulmarus glacialis* is a bird of the open ocean, coming to land only to nest, and is the largest petrel breeding in Canadian waters. Godfrey (1966) notes that it breeds in large colonies in the Canadian arctic islands and is “found in summer in many other parts of the Canadian Arctic west to Banks Island (rarely), north to Ellesmere Island, and commonly southward to waters off Newfoundland, but not Hudson Bay.” It is also one of the commonest birds at sea off Labrador from as early as late April to late September or early October. Perhaps most interesting is the fact that despite the presence of apparently suitable nesting sites it is not known to breed on the Labrador coast (Austin 1932; Duvall and Handley 1946, 1948; Todd 1963).

This note reports observations of Fulmars (light phase) occupying cliff ledges at Outer Gannet Island (54°00’ N, 56°32’ W) on the Labrador coast and displaying behavior usually associated with breeding and/or prospecting birds.

On 29 July 1972 during a census of breeding seabirds in Labrador, five pairs and three individuals were observed sitting on cliff ledges on the southwestern side of Outer Gannet Island. No eggs or chicks were found on four ledges which were examined, but “scrapes” existed at each site, indicating regular usage. Furthermore, the tenacity of individual birds to the same site over the 2-day observation period (29–30 July 1972) suggests possible process of pair-formation and colony establishment (Fisher 1962; Palmer 1962).

Fulmars notoriously roost in the vicinity of other seabird colonies (Outer Gannet Island supports large alcid populations: Razorbill *Alca torda*, Common Murre *Uria aalge*, Thick-billed Murre *U. lomvia*, and Common Puffin *Fratercula arctica*), and so observers must carefully double check for evidence of breeding. However, all the available evidence suggests that these ‘loafing’ Fulmars may represent the first authenticated attempt by this species to establish a breeding colony on the Labrador coast. This possibility is further underlined by the fact that, in establishing a colony birds often prospect a locality for increasing periods over several years before they breed (Fisher 1952; Palmer 1962). Moreover, the boreal nesting Fulmar is known to have been increasing in numbers throughout its range (Fisher 1952; Salomonsen 1965), one consequence of which may be the establishment of a marginal breeding population in previously unoccupied regions where suitable habitat occurs.

This observation provides some documentation of the colonizing process. Attempts should be made to revisit the site systematically in the future.

**Literature Cited**


**David N. Nettleship**

**A. R. Lock**

1An investigation associated with the program “Studies on northern seabirds,” Canadian Wildlife Service, Environment Canada (Report Number 11).

Received February 23, 1973

Accepted June 1, 1973
Notes

Possible Imitative Feeding Behavior in Two Species of Woodpeckers

The method used by nuthatches to crack sunflower and other seeds with hard coats is familiar to most bird-watchers: the bird carries the seed to a tree with rough bark, wedges it into a crevice, and opens it by hammering it with its bill. I have recently observed both a Downy Woodpecker (Dendrocopos pubescens) and a Hairy Woodpecker (D. villosus) using the same technique.

On March 1, 1973, at about 8:30 a.m., at my feeder in Halifax, Nova Scotia, a Red-breasted Nuthatch (Sitta canadensis) which had been present there intermittently for about a week was feeding on sunflower seeds, the only food provided, as described above. Downy Woodpeckers had occasionally appeared near the feeder, but had never before been seen to take any seed. On this occasion, a female Downy Woodpecker picked seeds out of the feeder, carried them farther up the tree, a red oak, Quercus borealis, wedged them into a crevice, at least once the same crevice which had previously been used by the nuthatch, and hammer at it. This occurred twice. A male Downy Woodpecker and a female Hairy appeared shortly afterwards. The male Downy Woodpecker was not seen to take any seed, but the Hairy Woodpecker twice picked a seed from the feeder and attempted to crack it using the same crevice. On one occasion when the seed fell out of the crevice, the bird went to the ground, retrieved it from the snow and again attempted to wedge it into the crevice. Empty husks of sunflower seeds were later found in this and other crevices, but it was impossible to say whether the woodpeckers had succeeded in opening them, or if these were all residues of meals of the nuthatch.

I had never before seen woodpeckers treat seeds in this way, nor have I been able to find reports of similar behavior. Bent (1939. Life histories of North American Woodpeckers. Smithsonian Institution United States National Museum Bulletin 174) states that nuts and other seeds have been found in the stomachs of both of these species of woodpeckers, and quotes E. R. Tibbets’ description of a Downy Woodpecker’s catching in flight a nut that had been tossed into the air and subsequently cracking it. How the nut was cracked is not stated, however. Lawrence (1967. A comparative life-history study of four species of woodpeckers. American Ornithologists’ Union, Ornithological Monograph No. 5) makes no mention of seed-cracking in her detailed study of woodpeckers. The purpose of the Acorn Woodpecker (Melanerpes formicivorus) in wedging acorns into specially drilled holes is obscure, but seems to be unrelated to cracking them open.

It therefore seems possible that the two woodpeckers seen wedging seeds into crevices were imitating the behavior of the nuthatch.

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Received March 28, 1973
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First Authenticated Record of the Western Sandpiper for Alberta

On the morning of 16 August 1972 during a joint Canadian Nature Federation – Calgary Field Naturalists’ Society field trip to the prairie region east of Calgary, the senior author identified a Western Sandpiper (Calidris mauri) within a flock of approximately 80 sandpipers and small shorebirds. The flock was feeding in a small mud flat slough approximately 1½ miles east of Sheppard, Alberta (approximately 4 miles east of Calgary, Alberta). The bird was observed for about an hour at distances of less than 100 feet with 7-power binoculars and a 20-40 × binocular telescope. It was subsequently observed by all the authors, as well as Mr. W. Garry McKay and Dr. C. D. Bird.

The sandpiper was again seen at the same location during the evening of 17 August 1972. During this visit it was observed by Mr. Hank Vander Pol, Ms. Ruth Jones, and several others. Mr. Vander Pol, who is familiar with Western Sand-
pipers on the west coast, confirmed the identification of the shorebird in question.

During both of these observation periods it was obvious that the bill of the sandpiper in question was longer (though not obviously more down-curved) than that of the Least, Baird's, and Semipalmated Sandpipers (Calidris minutilla, C. bairdii, and Calidris pusillus, respectively) that were near by. The most distinguishing feature to many of the observers, however, was the rufus-chestnut patch high up on the wing. This was very distinct but could be seen only under perfect light conditions.

On the morning of 18 August 1972, two birds fitting the above description were observed at the same location by Messrs. William Lang, Bruce Jones, and D. V. Weseloh. A specimen was collected and submitted to Dr. W. Earl Godfrey, who confirmed the identification.

The Western Sandpiper had previously been hypothesised for Alberta on the basis of sightings at Conrich (10 miles northeast of Shepard) on 10 and 11 May 1959, and Sullivan Lake (110 miles northeast of Shepard) on 21 August 1960 (Salt, W. R. and A. L. Wilk. 1966. The Birds of Alberta. 2nd (revised) edition. Queen’s Printer, Edmonton, Alberta; Salt, personal communication). There are additional sighting records of this species from the files of The Calgary Field Naturalists’ Society: single specimens were reported from Frank Lake (30 miles south southwest of Shepard) on 17 August 1968 by Messrs. W. W. Smith and J. E. (Red) Mason; and from an area 6 miles west of Strathmore (14 miles north-east of Shepard) on 1 April 1971 by Messrs. Tom Sadler and Ian Sadler. The present report represents the first authenticated record of the Western Sandpiper in Alberta (Salt, personal communication).

W. E. Godfrey (1966. The Birds of Canada. National Museum of Canada Bulletin Number 203. 428 pp.) states that the breeding range of the Western Sandpiper extends from western and northern Alaska to Camden Bay (on the Arctic Ocean near the Alaska-Yukon Territory border). It winters coastal from southern North America to northern South America. In Canada it is common only as a spring and fall transient on the coast of British Columbia. In the interior it is scarce, mainly appearing as an autumn transient.

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A Northern Record of the Nashville Warbler in British Columbia

On the evening of 30 April 1972, an adult male Nashville Warbler (Vermivora ruficapilla ridgwayi) was struck by our car and killed about 20 miles south of Prince George, British Columbia (122°7’ W, 53°9’ N). The bird was flying from a brushy willow thicket on one side of the road to the same type of habitat on the other side.

Earlier northern records for this species are specimens from Clearwater, British Columbia (Munro, J. A., and I. McT. Cowan. 1947. British Columbia Provincial Museum Special Publication Number 2: 191) and from Pemberton and Lillooet, British Columbia (Godfrey, W. E. 1966. National Museum of Canada Bulletin Number 302: 324). This new specimen represents the northernmost known occurrence of the species in British Columbia. The specimen was deposited in the University of British Columbia Vertebrate Museum (Number 13722).

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Received February 1, 1973
Accepted May 11, 1973
A Northern Range Extension for the Pika in the Northwest Territories

While conducting behavior experiments with Dall sheep, *Ovis d. dalli*, from July 1 to July 14, 1972 in the Northwest Territories, we discovered and photographed a colony of pika, *Ochotona* sp.

The colony was located north of the Arctic Circle, at 67°54' N latitude and 136°08' W longitude, in the Richardson Mountains. The site inhabited by the pikas was a rock slide at 850 m elevation, and oriented northwest-southeast between Bear Creek and Fish Creek.

Our observations agreed with those of Broadbooks (1965) in that the pika, being an ecotone species with its home in one habitat and food supply in another, inhabited the borders of the rock slides rather than the center. There was evidence of numerous pika trails from the rocks into the adjacent meadows below. Intensive surveys to determine the density of the colony were not conducted. However observations of pikas along the edge of the rock slide indicated that individuals were spaced approximately 100-200 feet apart. This appears to approach the density for pikas reported by Broadbooks (1965).

Vegetative cover adjacent to the rock slide consisted of typical alpine tundra with intermixed dwarf willow (*Salix* sp.) and black spruce (*Picea mariana*), these becoming more abundant on the alpine meadow sloping gently below the colony to a creek draining the valley. Above the pika colony the talus slopes extended approximately halfway up the ridge. Stratified rock outcroppings and cliffs constituted the higher elevations of the ridge.

The habitat in which this pika colony occurred is typical of that described by Hall and Kelson (1959), Cockrum (1962), and Burt and Grossen-

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**Figure 1.** Distribution of the collared pika *Ochotona collaris*, showing range extension.
heider (1964). This is also true of the descriptions offered by Broadbooks (1965) and Haga (1960) on pika habitat. Haga (1960) also noted that terrain is more a limiting factor in pika distribution than altitude, temperature, or food.

Hall and Kelson (1959), Cockrum (1962), and Burt and Grossenheider (1964) have all reported the northern limit of pika distribution to be the Yukon River in Alaska and approximately 65° north in the Yukon and Northwest Territories. The general range described by these authors is illustrated in Figure 1, and compared with the location of the pika colony which we discovered. Mr. P. M. Youngman (personal communication), National Museum of Natural Sciences, Ottawa, Canada has recorded a pika colony approximately 30 miles southwest of this location. This indicates that the distribution of pikas is probably continuous along the Richardson Mountains, extending from the previous northern boundary of their range to well north of the Arctic Circle.

Numerous aerial survey flights in the northern Yukon during 1972 indicated apparently suitable habitat for pika in the Ogilvie, Wernecke, Keele, and Richardson Mountains. More significant were similar observations for the North Richardson and British Mountains north of 68° latitude. In all probability the northern limit of the pika has yet to be found pending future investigations in the North.

No specimens were collected from this colony. However, the photographs taken and the location of the colony would indicate these pika to be of the species *O. collaris* as described by Hall and Kelson (1959), and Burt and Grossenheider (1964). Broadbooks (1964) states that *O. collaris* and *O. princeps*, of the Rocky Mountains in Canada and the United States, may be of a single species *O. princeps*, because of minor differences in morphology, ecology, and behavior.

The pika colony was discovered while field studies were being conducted for Canadian Arctic Gas Study Limited by Renewable Resources Consulting Services Limited.

**Literature Cited**


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o Killed in a plane crash September, 1973

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Accepted May 17, 1973

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**The Pitcher Plant *Sarracenia purpurea* L. in the Northwestern Part of its Range**

*Sarracenia purpurea* is a conspicuous and abundant plant in many of the bogs in eastern Canada. In the southern part of the District of Mackenzie, and in the northern parts of British Columbia and Alberta, however, although the habitat occupied by this species is seemingly very common, the Pitcher Plant is indeed a rare plant.

1 Contribution No. 968 from the Plant Research Institute, Canada Department of Agriculture, Ottawa.

John Richardson (1823) recorded *Sarracenia purpurea* as "(W.)." This denoted that he found it in the wooded country from latitude 54° to 64°. This symbol did not mean that the plant occurred throughout these 10 degrees of latitude as some authors have interpreted, but only that it occurred somewhere within that zone. Thus W. J. Hooker (1829) wrote "Probably common throughout Canada, and as far north as Bear Lake. Dr. Richardson. Drummond". The only Richardson specimen...
that is known from this area was collected at Fort Chipewyan at the west end of Lake Athabaska in latitude 58°42' N, in what is now the province of Alberta (Raup 1936). This specimen was cited by MacFarlane (1908) in his monograph of the Sarraceniaceae and is probably preserved at Kew. Raup substantiated its occurrence in the Lake Athabaska region when he collected Sarracenia purpurea in a muskeg near Ennuyeuse Creek on the south shore of Lake Athabaska in Saskatchewan. In spite of the fact that it had been searched for diligently for many years by one of the authors (W.J.C.), there were no specimens specifically recorded from the District of Mackenzie. Thus S. purpurea was listed by Pursild and Cody (1968) as a species which was unknown but might yet be discovered in the Continental Northwest Territories.

It was therefore of considerable interest when two collections were made from widely separated localities in the District of Mackenzie during the summer of 1971. Data are as follows. MACKENZIE DISTRICT: seismic line in a Triglochin maritimum marsh, 1.3 miles south of Mile 92 Mackenzie Highway, 60°54' N 116°55' W, S. Talbot s.n., 27 July 1971 (DAO); common on a level burned part of the peat plateau, fairly moist, with Andromeda, Smilacina trifolia, and Menyanthes, Rabbitskin Creek about 14 miles east of the Mackenzie River, 61°45' N 120°15' W, J. S. Rowe 1910, 16 July 1971 (DAO).

At the first site, Sarracenia purpurea was abundant in Scorpidium-dominated, eutrophic wet-level fen apparently similar to a 'Rimpibaunmoor' (Ruuhijärvi 1960). This is quite different from the Sphagnum peat situations in which the Pitcher Plant is frequently found. Here the dominant species were Scorpidium scorpioides, Scirpus caespitosus, Menyanthes trifoliata, Carex limosa, Campylium stellatum, Myrica gale, Drosera anglica, Andromeda polifolia, Triglochin maritimum, and Equisetum fluviatile.

Figure 1. The northwestern distribution of Sarracenia purpurea as known from herbarium specimens and reliable literature records. The discounted site at Edson, Alberta is indicated by an open circle.
The presence of *Sarracenia purpurea* in the District of Mackenzie is now confirmed.

Macoun (1883) gave the distribution "... and Nova Scotia to the Rocky Mountains ..." for *Sarracenia purpurea*. Raup (1936) gave the following information: "In his long list of plants observed in 1875 John Macoun includes the pitcher plant in his section IV, 'Peace and Athabaska Rivers east of the Rocky Mountains,' but no specimens are available to support his record." There are indeed no specimens of *S. purpurea* from either Alberta or British Columbia in the herbarium of the National Museum of Canada, collected by Macoun or anyone else. Wherry (1933) stated "Its northwestern limits are still uncertain; Hooker reported it to occur on Bear Lake, and several compilers of manuals and floras have attributed it to the Canadian Rocky Mountains, but no specimens from these regions are extant."

In the northeastern section of Alberta *Sarracenia purpurea* has now been collected three times besides the original collection by Richardson: Fort McMurray, *A. Kahil* (ALTA, DAO); Anzac, *G. Milton* (ALTA, photo DAO) – reported by Boivin (1969); and 5 miles east of Richardson Lake, *M. Stick* (ALTA).

There is also a report of this species from Edson, west of Edmonton (Moss 1959) which was repeated by Krajina (1968). This locality is far outside the limit of the boreal forest where *Sarracenia purpurea* might be expected, and thus, because of the absence of a supporting voucher specimen, must be discounted.

There is only one known locality for the Pitcher Plant in British Columbia. This is a peat bog approximately 20 miles south of Fort Nelson in the extreme northeastern part of the province. A specimen collected here in June 1968 by *R. M. Annas* (UBC), was reported by Krajina (1968).

In his paper, Krajina (1968) gave a distribution map, based largely on the treatment by Wherry (1933), which in the western part was quite sweeping and thus inaccurate, as shown by the above information. For this reason a dot map depicting the northwestern distribution of *Sarracenia purpurea* is presented with this note. (Figure 1).

**Acknowledgments**

The research was supported by Boreal Institute Grant-in-aid 1971–73 (S.T.), and a National Research Council Grant (A2570-La Roi, G.H.). The authors also thank Dr. Bernard Boivin for his helpful comments during the preparation of the manuscript.

**Literature Cited**


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White-crowned Sparrow Breeding at Deception Bay, Nouveau-Québec

During the summer of 1972, Bider made ornithological field investigations in the Deception Bay area, northwestern Quebec. While emphasis was primarily on the nesting of birds of prey, observations on other species were recorded of which the most notable was the following.

On 21 July, a nest of the White-crowned Sparrow (*Zonotrichia leucophrys*) was found some 600 yards (550 m) west of the townsite of Deception Bay. It was located on the ground in a slight depression, under a willow about to leaf out. The nest, made of fine grass, contained three nestlings fully feathered on the back. The adults were seen bringing food to the young.

The range of the species in northern Quebec covers most of the Ungava Peninsula as outlined by Godfrey (1966, pp. 396-397) and Todd (1963, pp. 688-697), and extends north to Lake Maryland at 60°27' N, 73°20' W (Eklund 1956, p. 74), and to the Kovic Gorge at 61°29' N, 77°28' W (Manning 1949, pp. 214-215). The present record thus extends the breeding range of the species northwestward to Hudson Strait.

Literature Cited


An Association of a Calf and Bull Moose

Little is known concerning survival of orphaned moose calves, *Alces alces*, when they are left alone after their dam is shot during either sex hunting seasons. Calf moose normally remain bonded to their dam until arrival of the new calf the following spring (Altmann. 1958. Animal Behavior 6: 155-159). The strong maternal, protective instinct of the cow moose has been considered as a factor which enhances survival of the calf (de Vos, Brokx, and Geist. 1967. American Midland Naturalist 77: 390-417). This note reports observations of a moose calf associating with a bull moose at a time of year when the calf normally would have been still with its dam.

On 13 October 1971 a calf and bull moose were observed together, with no other moose evident, near Roche Lake in a semi-remote region of central Alberta. The two animals were seen a second time in the same area on 21 December 1971. The bull was identified as being the same animal by its size and by the configuration of its antlers. It was believed that the calf had been orphaned when its mother was shot by hunters earlier. The three-month either sex hunting season opened 7 September in 1971 in that area.

Altmann also indicated that calf moose displayed interest in the rutting bulls which approached their dams and that bulls usually tolerated the presence of the calves. The association between the calf and bull moose may have enhanced the survival of the calf, in the absence of the protective instinct of the dam.

Gerry M. Lynch
Francis Labonte

Literature Cited


Received April 12, 1973
Accepted June 5, 1973

An Association of a Calf and Bull Moose

Little is known concerning survival of orphaned moose calves, *Alces alces*, when they are left alone after their dam is shot during either sex hunting seasons. Calf moose normally remain bonded to their dam until arrival of the new calf the following spring (Altmann. 1958. Animal Behavior 6: 155-159). The strong maternal, protective instinct of the cow moose has been considered as a factor which enhances survival of the calf (de Vos, Brokx, and Geist. 1967. American Midland Naturalist 77: 390-417). This note reports observations of a moose calf associating with a bull moose at a time of year when the calf normally would have been still with its dam.

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Gerry M. Lynch
Francis Labonte

Received May 1, 1973
Accepted June 9, 1973
A Nesting Study of a Small Population of Prairie Falcons in Southern Alberta

During spring and summer of 1967 through 1971, observations were made of Prairie Falcons (Falco mexicanus) nesting within a 20-mile radius of Calgary. The study was carried out on a part-time basis, and because of this the history of some of the nest sites is incomplete. It is the author’s hope that the information will be useful to others interested in the preservation of raptors.

Methods

In 1967, 10 nest sites, known to have been used previously, were selected. Observations consisted of visits to the eyries and no intensive observation at a distance was attempted. Most visits were made in the evening and were kept as short as possible, so as to minimize the disturbance of the birds. (The methods have been described previously, Edwards 1968). The number of visits to each eyrie was dictated by its location, but an attempt was made to visit each nest as close to the same number of times as possible. (Approximately five visits per active nest site per year.)

In the first year of the study, stakes requesting that the nests be left undisturbed were placed near the eyrie and were appropriately inconspicuous.

One egg was collected from each of five nest sites in 1967 for pesticide analysis by the Canadian Wildlife Service.

Results and Discussion

During the five years (for which there was a total of 50 nesting possibilities at 10 nest sites) nesting was in fact attempted (eggs laid) in only 25 instances. Two sites occupied by pairs (nest sites 4, 1967; 6, 1969) lost one member of a pair during the nesting season. One nest site was occupied in one year by a pair which apparently did not attempt to nest. I have no conclusive data for nest site 8 in 1971. In the other 23 nesting possibilities nest sites failed to be occupied by pairs. In two of these instances sites were occupied by single birds (one of which was identified as an adult female). In none of these cases did pairing or re-pairing occur during that season. By contrast, Enderson (1964) noted that “at no site did a falcon remain unmated.”

Eggs

The average clutch size of 20 observed clutches was 4.5 eggs. Five-egg clutches were the most common, 11 being observed. Seven four-egg clutches were laid and there was only one six-egg clutch. One egg was found at nest 9 in 1971, although no adults were located and the egg subsequently disappeared. One egg was taken from each of nest sites 1–5 in 1967 for pesticide analysis. During 1967, 1.4 young per eyrie were fledged at sites 1–5, a number slightly lower than the 5-year overall average. However, the overall average in 1967 was 1.7 higher than the overall 5-year average. Of 85 eggs that could have hatched at least 16 did not.

Five clutches of eggs disappeared. Four were replaced, two being replaced by the same number of eggs. The fifth clutch, containing five eggs, disappeared but was not replaced, possibly as a result of the death of the male (nest site 6, 1969).

Although no concrete evidence was available that these five clutches were removed by humans there were signs of human activity around many of the eyries. Further, it seems unlikely that entire clutches would disappear, with no sign of eggshell remains, as a result of nonhuman predators.

Nestlings and Fledgedlings

During the five years, it was not possible to discover exactly what the maximum number of nestlings was since visits to eyries often could not be made immediately following hatching.

Of the 21 nestings that successfully fledged young, 12 nest sites were observed (1967: sites 1, 2, 3, 5, and 6; 1968: sites 4 and 5; 1969: site 9; 1970: sites 6 and 9; 1971: sites 3 and 4) immediately after hatching and again when the young were from 10 to 15 days of age. At only one of these nest sites (number 3, 1967) was the number of young reduced during this period of nestling life. Therefore this could be considered one of the least critical times in the nest life of the young.

Also at this stage (early June) there was evidence to suggest that a shift occurred in prey taken by the adults from mainly birds (20 species recorded at the eyries) to mainly Richardson's
ground squirrels (*Citellus richardsonii*), possibly in response to increased demands for food by the young.

As can be seen from Table 1, approximately half the observed nestlings were also observed as fledglings in all years except 1969 when the number of fledglings was approximately one-third the number of nestlings.

It is difficult to say exactly how many young are fledged since they are often dispersed for a considerable distance after vacating the eyrie. However, at a certain time when the young were competent flyers they participated in the territorial displays of the adults, at which time they could be counted.

As Table 1 indicates, the average number of young fledged per pair which laid eggs was 1.6, which was higher than the 1.37 recorded by Enderson (1964) for this species in Colorado and Wyoming.

Nest sites 3 and 6 (Table 1) accounted for 20 fledglings or over half of all the young fledged.

**Mortality Factors**

No dead nestlings or fledglings were found, and generally the mortality factors can only be speculated upon. Evidence of human disturbance at eyries was noted several times (sticks in eyries, etc.), and this may be a factor in disappearance of young, although the importance of this disturbance is unknown.

It is possible that visits by humans to the eyries late in the nestling phase could increase the hazards for newly feathered but nonflying young, since they may be caused to leave the eyrie before they are capable of flying to safe roosts. In such cases they might be vulnerable to coyotes (*Canus latrans*), badgers (*Taxidea taxus*), dogs (*Canis familiaris*), and Great Horned Owls (*Bubo virginianus*).

The influence of organochlorine insecticides does not appear to be as great in this area as in other prairie regions, since total egg residue from eggs collected from eyries 1–5 in 1967 was relatively low. Fyfe et al. (1969) indicate the mean egg residue (in parts per million wet weight) for this general area is 2.09, as compared with mean residue levels of 5.16, 8.13, and 8.45 for other areas in Alberta and Saskatchewan.

**Conclusions**

Despite the fact that the yearly production of fledged young in the study area appears to be sufficient to maintain this population, only half

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E = eggs; N = nestlings; F = fledglings (capable of flying several hundred yards).

*One egg from each of nest sites 1–5 taken for pesticide analysis.

**Fledglings barely flying.

†Adult male found dead at foot of cliff.

††Figure given too low, but exact number unknown.
the eyries occupied in 1967 were occupied in 1971. The cause of the marked fluctuation in population is not known with certainty. The loss of eggs and possibly of older young is probably due mostly to human interference.

I speculate that human disturbance of Prairie Falcons early in the nesting season has a great impact on nest-site occupancy.

Acknowledgments

I am grateful for the assistance provided by R. Wayne Nelson, Dr. Stephen Herrero, and Dr. M. T. Myres of The University of Calgary, in reviewing this manuscript. I also thank Richard Fyfe of the Canadian Wildlife Service, Edmonton, for his assistance.

Literature Cited


BARRY EDWARDS

Northern Records of the Mockingbird in Alberta

Lewin (1965. A new northern record for the Mockingbird, Mimus polyglottos. Canadian Field-Naturalist 79(3): 208) listed the then known occurrences of the Mockingbird in Alberta and added a new northern record from Edmonton. Since the time of his writing a pair of Mockingbirds raised young successfully near Provost, Alberta, in 1964, and in November of that year another sighting was made near Pigeon Lake (Salt and Wilk. 1966. The birds of Alberta 2nd edition p. 324).

On November 26, 1972, Mrs. Peter Macyk of Thorhild, 40 miles northeast of Edmonton, telephoned me to say she had had a Mockingbird in her garden since the previous September. The bird had stripped an elder bush of berries and was then living mainly on suet supplied at a bird feeder.

On December 2, 1972, in company with four other members of the Edmonton Bird Club I visited the Macyk home and found the bird extremely active in spite of temperatures that had fallen to 1-17°F in Thorhild on the previous night. Mrs. Macyk said, however, that the bird carried its tail much less jauntily than when the weather was milder.

The cold weather continued and on December 4, 1972, the bird was seen to collapse and fall from the feeder. It was taken into the house where it remained in a comatose condition until the following day when it revived and took food.

The Macyk family was going on holiday, so the bird was taken to the Storyland Zoo in Edmonton where it succumbed in January. Unfortunately the bird was not retained as a specimen nor was its sex determined before disposal of the carcass.

Except for an occasional twitter this Mockingbird was silent for the more than two months it spent at Thorhild. It did not proclaim a winter territory by song.

The few records of Mockingbirds in the Edmonton area have all been of autumn birds. This may suggest they were birds of the year carried farther north than normal in pre-migratory wanderings.

ROBERT LISTER

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Received April 11, 1973
Accepted June 21, 1973
Unusual Winter Movements of Common Ravens and Clark's Nutcrackers

The winter of 1972-1973 saw unusual wanderings of Common Ravens, Corvus corax, into the parklands of Alberta. Ravens, singly and in flocks of up to 15 birds, were recorded in this area from late September to early March.

There was also a remarkable movement of Clark's Nutcrackers, Nucifraga columbiana, east from their breeding grounds in the Rockies. The first report came from Edmonton on November 12, 1972. After this, nutcrackers were recorded at intervals throughout the winter from such widely separated places as Lac Ste. Anne, Grande Prairie, and Fort McMurray.

Common Ravens breed across northern Alberta and down the mountains of that province. In winter there is usually some wanderings from the breeding grounds. The birds of Alberta (Salt and Wilk. Revised edition 1966), speaking of the raven, says in part, "At this season [winter] it regularly gets as far south as Lac La Biche and Athabasca. Occasionally it wanders much farther; during mild winters it has been seen in the Edmonton and Mundare districts and in August, 1965, one was seen near Pigeon Lake."

On September 24, 1972, Dick Dekker, a frequent contributor to this journal, saw three Common Ravens at Beaverhills Lake, some 45 miles southeast of Edmonton. On October 22, 1972, he saw another at the same lake. Subsequently, through a weekly column on birds that I write in the Edmonton Journal, I received several reports of ravens in the parklands, some of the significant ones of which are listed below.

On November 22, 1972, two ravens appeared at Lake Wabamun, 40 miles west of Edmonton. From then on throughout the winter, ravens in twos and threes were seen almost daily at this lake.

A report from Drayton Valley, 60 miles southwest of Edmonton on December 8, 1972, told of six ravens that had frequented the townsite for several days.

Mr. and Mrs. H. Horton, members of the Edmonton Bird Club, visiting Elk Island National Park, 25 miles east of Edmonton on January 4, 1973, saw a flock of 15 ravens. One had been noted there a week previously.

On January 14 a correspondent at Rockfort Bridge, 80 miles northwest of Edmonton, commented on the number of ravens in that area. Ravens had been seen almost daily for a month, with as many as five seen together.

Single ravens were seen in and around Edmonton on several occasions during January 1973.

The Edmonton Natural History Club in its monthly newsletters carried 10 additional sightings of between one and four birds. The most interesting of these came from Smoky Lake on 21 November 1972, from Andrew on 18 December 1972, and from Vermilion on 23 December 1972.

The weather over central Alberta was generally mild all winter, with January and February temperatures well above average. The only inclement weather was the hard, early frosts and snow around the time the first ravens were reported. The effect of mild weather on the winter wanderings of ravens may be debatable but the early arrivals could hardly be affected by weather two months are more away.

Clark's Nutcracker breeds in the subalpine coniferous forests of southwestern Alberta. In winter it descends to the valleys. Occasionally it wanders east as far as southern Saskatchewan and southern Manitoba (Godfrey, W. E. 1966. The birds of Canada. National Museum of Canada Bulletin 203). The birds of Alberta lists but three sightings outside the mountains in that province. These are from the Porcupine Hills, Beaverlodge, and Belvedere. I have one other from Edmonton in early December 1968.

On November 12, 1972, a Clark's Nutcracker appeared at a bird feeder in Edmonton. Seen by several observers, this bird remained in the vicinity for the rest of the month. It, or another nutcracker, was seen at intervals in various parts of Edmonton throughout December 1972. On March 3, 1973, a nutcracker again arrived at the feeder where the first bird had been seen. In contrast to the almost silent bird that visited the feeder in November, the March bird was extremely noisy.

After a note had been published in the Edmonton Journal on the appearance of the November nutcracker, I received the following reports:

12 November 1972, Carvell Corner, 30 miles west of Edmonton; 14 November 1972, Gunn, on Lac Ste Anne; 16 November 1972, Grande Prairie; 17 November 1972, 20 miles southwest of Edmonton; 17 November 1972, Gleneois, 40 miles northwest of Edmonton; 15-20 November
1972, Fort McMurray; 24 November 1972, Seba Beach, Lake Wabamun.

All the above reports are of single birds; most of the records were made by competent observers. The correspondents at both Grande Prairie and Fort McMurray did not know the nutcracker until they read my description. Both of these reports were accompanied by photographs for identification.

On February 4, 1973, a letter from Leslieville, 10 miles east of Rocky Mountain House, mentioned two Clark's Nutcrackers that had regularly visited a bird feeder there all winter.

It is interesting to note that Steller's Jay, *Cyanocitta stelleri*, another corvid from the mountains that has appeared in Edmonton in winter on several occasions in the past, was not recorded in this area in 1972–1973.

Robert Lister

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News and Comment

Notice

To Individual and Family Members Not Resident in the Ottawa Area

Trail & Landscape is a non-technical publication of The Ottawa Field-Naturalists’ Club. It includes articles on Ottawa-area natural history as well as Club news items. It will be sent to you at no cost if you request it in a letter to The Ottawa Field-Naturalists’ Club, Box 3264, Postal Station “C”, Ottawa, Canada K1Y 4J5. Librarians should note that this does not apply to institutional subscribers.

New National Wildlife Area in Southern Ontario

The 1,450 acre Big Creek Marsh on Lake Erie, near Port Rowan, Ontario, has been purchased by the federal government in a continuing program to preserve wetlands for waterfowl. The land was bought from the Toronto and Big Creek Shooting Club. The marsh (a portion of the delta formed by Big Creek at the base of Long Point Peninsula) provides food and rest for thousands of ducks during spring and fall migration. In addition, it is a molting area for ducks in the summer, and a famous resting place for migrating whistling swans in spring.

A management plan will be developed by the Canadian Wildlife Service and the Ontario Ministry of Natural Resources. A federal-provincial committee formed for this purpose will consider recommendations on the use of the area from such special interest groups as naturalists and hunters.

The Canadian Wildlife Service has embarked on a program to create national wildlife areas for the protection and improvement of waterfowl habitat in many parts of the country. There are now about 20 national wildlife areas in seven provinces and the Canadian Wildlife Service is looking into other possibilities. Most of these areas are migration stopovers but some are waterfowl breeding grounds.

Grant for Study of the Eastern Panther

Bruce Wright has received from an anonymous reader of his book “The Eastern Panther” (Clarke Irwin. $6.50. See review on page 332) $1,500 to help with his study of this elusive wild cat. Wright’s book details hundreds of sightings of the panther long believed extinct in the eastern provinces. He is using the grant to try to get photographic proof that the eastern panther is alive and well in Nova Scotia, Quebec, and even Ontario, although it is retreating further and further into the forests. Wright is Director of the Northeastern Wildlife Station at the University of New Brunswick in Fredericton.

Canadian Mammals Listed in the Red Data Book*

The International Union for the Conservation of Nature and Natural Resources has completely revised (December 1972) its Red Data Book on the rare and endangered species of mammals throughout the world. The Canadian list is:

Wolf, Canis lupus — vulnerable
Northern kit fox, Vulpes velox hebes — endangered
Glacier bear, Ursus americanus emmonsii — rare
Barren-ground grizzly bear, Ursus arctos richardsoni — rare
Polar bear, Ursus maritimus — vulnerable
Black-footed ferret, Mustela nigripes — endangered
Bighorn sheep, Ovis canadensis — vulnerable
Eastern cougar, Felix concolor cougar — endangered


Book Reviews

BOTANY

The Physiology of Flowering Plants: Their Growth and Development


This book, one of a series of student texts in contemporary biology, is a difficult one to read. The presentation reflects standards appropriate either to reference works or to text books of bygone eras. The wording, printed 1.5-mm type, has been packed into as few pages as possible. The result is a somewhat oppressive document — one which is unlikely to encourage even the most eager student to read further than required for immediate obligatory requirements.

The authors emphasize that the text is intended as an introduction to the many problems posed by the growth and development of the whole organism. However, the authors fail to indicate why the book is needed. This is something that should have received attention in view of the numerous texts which deal with the essentials of the same subject, and which have been published during the last few years.

Laudably, the narrative is not cluttered with excessive facts, figures, and references. However, the text does contain a number of oversimplifications and inaccuracies. For example, it is an oversimplification to state that "the cooling effect of evaporation is rather small" (p. 63) without having considered what the leaf temperature would have been without evaporation. Furthermore, it is incorrect to state that "the major resistance in the path of the flow of water from the root surface to the external atmosphere is evaporation into the air space system of the leaf" (p. 63).

The text also makes use of outdated units and terminology. A variety of units are used rather than the appropriate International System unit, and water relations are discussed in terms of diffusion pressure deficit and its components rather than of water potential. The International System of units is mentioned in an appendix, and a conversion table is provided. It is nonetheless regrettable that the opportunity to familiarize students with up-to-date and unambiguous units and terminology was not taken, especially when this could have been achieved by minor editorial attention.

The book thus has a number of shortcomings. It has little to recommend it in preference to others which fill the same niche.

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This is the first of six proposed volumes on the plants of the dryland region of the United States, which lies between the Sierra Nevada on the west and the Rocky Mountains on the east. The area comprises all of Utah, most of Nevada, southern Idaho, southwestern Oregon, and small parts of eastern California, northern Arizona, and southwestern Wyoming.

About one quarter of the text is occupied by an excellent and critical treatment of the ferns and fern allies (by A. Cronquist) and gymnosperms by A. H. and N. H. Holmgren). This includes keys, descriptions, synonymy, bibliographic data, and a wealth of distributional and other valuable information for each species. Excellent line drawings which depict both the fine detail of diagnostic characters as well as habit and general outline accompany each species. Many of the drawings appeared in the Flora of the Pacific Northwest by Hitchcock et al. These were executed by Jeanne R. Janish. New drawings required for this flora were done mostly by Mrs. Janish, but also by Kay H. Thomas and Alma Hochhauser.

The remainder of the text comprises a short introduction; a section on the physiography of the Intermountain Region by William D. Tidwell; a section entitled Evolution of Floras in the Intermountain Region by Tidwell, Samuel R. Rush-
forth and David Simper; a history of botanical exploration by Reveal; and a treatment on plant geography by Noel Holmgren.

The section on Evolution of Floras is a brief summary of what is known of the plants which occurred in the region from the Early Paleozoic through to the Quaternary Period. This is a most interesting innovation and introduction to a modern flora.

The work of botanical exploration is presented with great detail and obviously as the result of much research. Maps of the travels of the earlier collectors will be most useful to monographers trying to plot the localities of various plant specimens which have heretofore been difficult to find. The pictures of the plant collectors of the region from Nathaniel Wyeth and Thomas Nuttall through to those of the present day give the reader a closer feeling for those individuals.

About a third of the text is taken up with a rather detailed study of the plant geography of the Intermountain Region. An attempt is made to subdivide the region into natural areas that can be recognized by vegetative, floristic and/or physiographic features. Four divisions which are further divided into a total of sixteen sections are described, and lists of endemic species are included. Students of the flora of this floristic province with its extremely varied terrain will find this section invaluable.

Intermountain Flora replaces the much less useable Flora of Utah and Nevada which was published by Ivar Tidestrom in 1925. It will be the standard work on the flora of this region for many years and should be in the libraries of anyone interested in plants of western North America. It is hoped that the remaining five volumes will follow quickly.

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Descriptive floras such as Gray's Manual of Botany and New Britton and Brown Illustrated Flora of the Northeastern United States and Adjacent Canada may be used for identifying plants from Michigan, and it is to this type of flora that one must turn for detailed descriptions of all levels of taxa for this area. Michigan Flora is, however, the first attempt, other than an annotated list published in 1905, to produce a treatment of only those plants found in the State of Michigan. This first volume treats only the Gymnosperms and Monocots. Two additional volumes are contemplated to cover the Dicots. A separate volume written by Cecil Billington on the Ferns and Fern Allies of Michigan was published by the Cranbrook Institute of Science in 1952.

The text comprises a short introduction which outlines the scope of the work, some geographical features, previous botanical work and herbaria where specimens may be found, the occurrence of plants in Michigan, notes on taxonomy and nomenclature, directions on how to use the keys, a bibliography, and the flora proper. This later part, other than the keys, differs from the conventional floras as mentioned above, by the absence of detailed descriptions. For each species there is a map reference, a reference to a figure if present (about half are illustrated by line drawings taken from various sources), notes on habitat, and in the case of rare species, the counties in which they occur are listed. Occasionally specimens are cited where they are of particular interest. Perhaps the most valuable part of the text however are the easily flowing notes which tell of associated species, where problems exist in distinguishing closely related taxa, interesting characteristics which help in distinguishing taxa, and special references to the plants as they occur in Michigan as compared to elsewhere in their ranges.

The value of this most useful book is not restricted to Michigan botanists and naturalists, but to those of the surrounding states as well. Not all the species found in Michigan will occur in those parts of Ontario which are adjacent to the state, but the majority of plants found there will be treated in this work, so that students in this part of Canada will find it a most welcome addition to their libraries.

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ZOLOGY

Les Oiseaux du Québec

Par Raymond Cayouette et Jean-Luc Grondin. La Société zoologique de Québec, Inc., 8191 ave du Zoo, Orsainville, Québec. 1972. 117 pp. $3.00.

Depuis plusieurs mois déjà, cet ouvrage était attendu dans les milieux ornithologiques du Québec. Pour ma part, ce fut une agréable surprise que de voir pour la première fois ce volume de grandes dimensions (21,5 × 28,0 cm) agrémenté de deux excellentes planches en couleurs aux couvertures frontales et dorsales.

En feuilletant le livre, j’ai favorablement été impressionné par la qualité, la quantité et le style des illustrations. On y représente 243 espèces par des dessins au trait d’une remarquable exactitude. Ces dessins ont aussi le mérite d’être charmants et disposés d’une façon ravissante qui saurait plaire aux lecteurs les plus critiques. Un examen plus attentif révèle que la texture des dessins est de façon générale excellente quoique un peu dure, parfois même crue dans quelques cas, ce qui n’enlève rien à leur charme. À mon avis, les oiseaux les moins réussis sont les viréos, où les proportions ne sont pas justes. À quelques endroits, on remarque certaines difficultés anatomiques, comme chez le Junco aridoisé et le Bécasseau à poitrine cendrée en particulier.

Malgré ces limitations mineures, facilement corrigibles, M. Grondin, l’auteur des dessins au trait et des planches en couleurs, doit être félicité d’un ouvrage d’une qualité si uniforme et d’un style aussi sûr. J’espère que cette première tentative l’encouragera à poursuivre une carrière si bien ébauchée.

La lecture du texte est facile et plaisante. M. Cayouette a su, dans un style à la fois agréable et bref, communiquer suffisamment d’informations concernant chacune des espèces représentées dans le volume pour servir de référence de base aux débutants et aux amateurs. Je me dois ici de souligner que le titre de l’ouvrage eut été plus approprié s’il avait été « Oiseaux du Québec » puisqu’on y décrit moins des deux tiers des espèces qui ont jusqu’à maintenant été homologuées dans la province.

Le volume contient une table des matières qui s’avère très utile et un avant-propos qui fournit des détails ayant trait à l’ornithologie et à l’observation des oiseaux, ainsi qu’aux instruments nécessaires à l’identification sur le terrain. Suivent cent pages de texte où les espèces sont groupées parfois par ordre, parfois par famille, parfois arbitrairement. Il semble qu’on n’ait pas voulu adopter l’ordre phylogénétique au sens strict ni se limiter aux groupements reconnus. La seule réserve que je formule sous ce rapport tient au fait que les groupements adoptés sont quelquefois aléatoires; cependant, ceci n’enlève rien à la valeur de l’ouvrage. On a consacré les sept dernières pages à un index général, à un index des noms anglais et à la toute fin à un index des noms vernaculaires. Ce dernier contient la majorité des appellations familières et locales dont on affuble les oiseaux dans certaines régions du Québec, même par toute la province, faute d’en connaître le nom véritable. Heureusement, certaines de ces appellations sont pittoresques et hautes en couleur. Cette partie devrait s’avérer très utile aux amateurs peu familiers avec les noms français reconnus que les auteurs ont utilisés, M. Cayouette étant membre du Comité permanent des Noms français des Oiseaux du Canada.

J’ai trouvé la lecture du texte agréable et l’information juste. On fournit une introduction générale avec chaque groupe en donnant une brève description de certains caractères anatomiques ou en présentant des observations sur son histoire naturelle. La longueur totale et l’envergure de chaque espèce apparaissent aux légendes des dessins.

J’ai noté quelques imprécisions dans le texte, les plus sérieuses étant les suivantes: l’Oie bleue n’est pas une mutation de la Petite Oie blanche, mais un morphee ou une phase de coloration de l’Oie blanche. Il eut ainsi été préférable de grouper ces deux formes sous un seul vocable: l’Oie blanche. Je crois qu’on aurait dû mentionner que le Faucon pèlerin est disparu comme nicheur dans le sud du Québec. Les sourcils charnus rouge vif du Tétras des savanes ne gonflent pas d’air, mais augmentent de volume sous l’effet d’un apport sanguin. Les “sous-espèces produits” de la Gélinotte huppée résultent de la compression et de l’expulsion rapide de l’air entre les ailes et les flancs de l’oiseau et non du battement des ailes contre les flancs. Il semble aussi que la Sterne noire n’a pas récemment envahi le sud du Québec, mais qu’elle s’y trouvait depuis longtemps.

L’Étourneau sansonnet a fait son apparition au Québec à Betchouane en 1917. On remarque aussi quelques inexactitudes dans l’aire de répartition de quelques espèces. J’ai noté moins de 20 erreurs typographiques, ce qui démontre le soin apporté à la préparation de l’ouvrage.
La présentation est bonne et la mise en page soignée. Je crains cependant que la couverture et la reliure ne résistent pas à un usage soutenu. Le prix de vente, bien inférieur à ce qu'on s'attendrait de payer pour un livre du genre, rend cet ouvrage accessible à tous.

Malgré mes remarques critiques, on doit féliciter les auteurs du souci de perfection qu'ils ont démontré sous tous les rapports. Je suis convaincu que tous ceux qui liront ce livre passeront des heures agréables et c'est sans réserve que je le recommande à ceux qui s'intéressent à l'histoire naturelle, spécialement aux oiseaux.

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The Eastern Panther


The Eastern Panther — a question of survival (as the book is subtitled) — provides proof positive that the cougar lives yet in the maritimes and eastern parts of Canada. The corroborative proofs lacking are photographs and live or dead specimens.

The book is divided into seven chapters with two appendices. The chapters are these: In the Beginning; The Panther of Eastern Canada; Recent Reports from the Eastern United States; The Animal; Methods of Field Study; Some Sighting Sequences and Their Interpretations; The Future — Status and Research Needs. The two appendices are selected reports from eastern Canada and the eastern United States.

The evidence establishing that the cougar is living in eastern Canada, but probably in very low numbers, is provided mainly through numerous sightings of the cougar over many years, foot prints in mud and snow, occasional kills that have been found, and a few old photographs. In spite of the mountain of evidence provided by Mr. Wright, there are still some who remain dubious because the cougar was "not seen in the flesh by a scientist." Mr. Wright, and another person with him, are among those who have seen the cougar alive in the wild state in New Brunswick.

The author has taken license to recreate the probable course of events leading up to a cougar sighting, and again, those after the sighting. Although these re-creations are pleasing to read, they detract from the scientific credibility of the book, and to many scientists will seem fanciful. My own opinion is that, unless the author examined the place of the cougar sighting personally, he has over-extended himself.

The main advantage of publishing the information on the eastern cougar in Canada in a book, rather than as an article in a journal, is that the information may reach the non-scientific public. If, as a result, one photograph is caused to be taken to prove the existence of the eastern cougar by an otherwise unconcerned person, then the book will have completed its purpose.

The book is well bound in buckram. The printing is clear and easy to read and free of typographical errors. The references listed are complete, with the earliest listing being 1705. Most of the index is composed of persons who have made cougar sightings. I recommend the book for a couple of evenings' pleasant reading.

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History of the Birds of Kingston, Ontario


The privately printed first edition (1965) of this book was sold out within two years. The continuing local and provincial demand for one of the most comprehensive studies of a local bird fauna in Ontario has now led to its republication. Changes in status of several species were believed to warrant a thoroughly revised edition.

A few species of colonial water birds show marked decreases, possibly in response to environmental contamination by toxic chemicals. Documentation of these changes is perhaps the greatest value in the revisions. Unfortunately, a typographical error in data supplied to the author suggested a much greater decline in Common Terns than was actually the case.
Mean arrival and departure dates have been recalculated throughout. However, most of these made no real difference to the seasonal status. Many records of species not previously recorded or found breeding in the area are included, as well as new early or late dates and high counts. These often resulted from the increased numbers of observers, their greatly increased mobility, and the inclusion of the New York State and Prince Edward County parts of the 30-mile diameter circle. The latter areas might well have been excluded in the interests of ecological and geographical unity, as well as for better comparison with former years.

Most numerical comparisons between years and species were based, in the new edition, on data from the roadside breeding bird surveys. These involve a carefully standardized method of collecting data. However, changes in the six or seven local samples seldom have statistical significance, and most are probably only chance fluctuations. Most comparisons of numbers between different species are of questionable value because of differences in detectability (i.e., in size, color, or song) of these birds. Such comparisons should be accepted only with great caution.

The offset printing method used does not allow a second chance for detecting errors, whether typographical or otherwise. Unfortunately, many errors escaped the proof-reading, though few if any seriously affect the overall accounts.

In summary, I believe that most changes made might more simply have been included as an appendix, or omitted. But the *Birds of Kingston* will continue to be a valuable reference, now available to a wider audience as a result of its reprinting.

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Buffleheads


Each year the Wildlife Society selects a publication on fisheries and one on terrestrial wildlife for an award in recognition of excellence. The 1972 terrestrial award was made to Dr. Leslie M. Tuck for his book on the *Snipes*, but the awards committee decided to recognize Dr. Anthony J. Erskine's book on *Buffleheads* with an honorable mention. This recognition is well deserved and *Buffleheads* should find a place on the shelves of naturalists, hunters, and scientists alike.

Dr. Erskine's field studies on Buffleheads have spanned a period of nine years, and have taken him across the continent to the wintering grounds on both the Pacific and Atlantic coasts. He has followed the birds along their migration routes and has studied their breeding biology in British Columbia and Alberta. His data are presented in a readable style pleasantly free from jargon and the stilted English which so often spoil a scientific work.

Until the release of this monograph, the only information on Buffleheads was scattered in a large number of publications. Dr. Erskine has done a thorough job of reviewing the literature and includes 210 references in his bibliography. The book is organized into 15 chapters which deal with most aspects of the life history of the species. As a book of reference I missed an index, but the table of contents and the clear organization of the text partially compensate for this omission.

The lack of knowledge about Bufflehead biology in Ontario and Quebec is apparent from Dr. Erskine's account. He suggests that the species breeds in light densities across much of central Ontario and part of Quebec. I have often wondered about the Bufflehead's true status since this bird is a common migrant through Ontario in spring and fall and is noted regularly in central Ontario in summer. Although there are very few substantiated breeding records for Ontario, Indians have told me of breeding Buffleheads from eight different Band Areas in northwestern Ontario. The Indians know the species well and call it Kawmayakashish. Avoiding pike-infested waters, breeding birds are probably hard to find on the small ponds that lie off the usually travelled canoe routes.

It will be up to naturalists and sportsmen to fill in this and other gaps that remain in our knowledge of Buffleheads.

The book seems to be relatively free of misprints, with the exception of the captions beneath the band recovery maps. A correction sheet is provided. At $7.50 *Buffleheads* is modestly priced by present standards. The high quality of its contents makes it well worth the cost.

H. G. LUMSDEN

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ENVIRONMENT

Canadian Parks in Perspective


This book, which says little about national parks which we haven't heard before, is nevertheless welcome in that it is nice to have what it does say all in one place. It consists of 20 papers, chosen from 40 given at the 1968 Calgary conference “Canadian National Parks Today and Tomorrow.” Selecting “to emphasize a Canadian theme” and to “include... as many topics as possible,” Dr. Nelson has done a good job in this respect as, indeed, he has done with the rest of his editorial work; typographical errors are few and minor. My paperback copy, in 8” x 5½” format, is well-bound and well-printed, a sturdy little book that promises to survive a lot more of the thumbing I have planned for it.

The variety of subjects which have been covered are organized into six major sections: (1) The Long View, (2) The Uses of Parks, (3) The Townsite in the Park, (4) Many Kinds of Parks, (5) What We May Learn From the U.S.A., and (6) Parks for the Future. In a short review such as this, I can extract only a few selective impressions from such diverse material, and I confess that these will be reflective more of my own prejudices than of especially meritorious points in the book.

It is clear that the present “facilities orientation” of Canadian parks has roots which go deep. The first park, Banff, was established not for protection of its natural features, but for development of its mineral springs. In time the “preservation-in-an-unimpaired-state-for-future-generations” concept appeared, at least on paper, but we have never stopped stubbing our toes on the facilities question. “Recreation,” which can involve such innocuous (and pleasant) activities as lying back on a mat of mountain heather and watching a soaring eagle, more often these days involves activities which require “recreational facilities.” While we have an obligation to provide for the complete spectrum of outdoor recreational “needs,” we should look outside national park boundaries to provide for those which compromise park values. We need, now, to impress upon people that national parks are different. Meanwhile, though municipal type services in parks continue to consume a lot of the administrative attention and resources which natural features should be getting, events such as the recent Lake Louise decision suggest that Canadian national park philosophy is maturing.

Experience south of the border gives us a source of hindsight which we would do well to make use of. As is generally still the case in Canada, “wilderness” was once thought of in the U.S. as land for which no one had yet thought of a use, but, like other commodities, it became more valuable as it became rarer. It has now acquired a positive value well-recognized even in government circles. This fact is increasingly reflected in U.S. national park and national forest management plans; the national Wilderness Preservation System there, resulting largely from the work of citizen groups, has given a depth to wildland protection which we are far from attaining. Hopefully many of the readers of the book under review will be moved to support our own pertinent citizen groups such as the National and Provincial Parks Association of Canada.

That brings me to a final point. Who will be the readers of this book? Nelson says he has aimed it at “citizens and decision-makers.” I am suspicious that few of these (who have not been converted previously) will be reached. The book is informative and useful, but it is not particularly entertaining and it is not attractive. Unfortunately, this will limit its effectiveness. In my opinion, a few photographs (including some in color) of Canadian Park magnificence inserted between chapters would give the book some initial attractiveness, would help break the monotony which inevitably accompanies symposia, and would help the reader keep in mind that the subject at hand is much more than just words and ideas.

I suggest, then, that with Canadian Parks in Perspective, the job has just begun. The facts and ideas relative to parks in Canada (there are over 30 pages of bibliography in addition to the 20 essays) are easier to get at than ever before. The task remaining is for the already-faithful to gather and glean the really important points to be found here and to dress them up for more popular presentation. A good theme could quite properly be based on Aldo Leopold’s profound observation that “recreational development is a job not of building roads into lovely country, but of building receptivity into the still unlovely human mind.”

DAVID F. HATLER

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The Hazardousness of a Place: A Regional Ecology of Damaging Events


The reactions of individual humans to natural or man-made disasters provide the theme for much of the world’s great literature. Ecology, the study of the interactions of living organisms with their environment, is a fascinating and currently popular subject. However, those things are not what the book is all about.

The author documents the nature and frequency of occurrence of disasters and discusses their severity and the institutionalized responses of society. The major acknowledgment is of “the generous support of the Canada Emergency Measures Organization.”

The second chapter opens with the statement “The central interest of this study is in the complex of conditions which define the hazardous part of a region’s environment.” That, of course, is just one more example of misuse of the word “environment,” which means, briefly, “that which surrounds.” Yet, the authors stress occurrences within a region.

The third chapter is entitled “Natural hazards in the London Region of Southwestern Ontario.” That title, expanded to include man-made hazards, could have been used for the whole publication.

The hazards discussed are mostly those of abnormal, or unusually intensive weather or climatic phenomena, and of disasters arising from human error — mainly industrial and transportation accidents, and fire.

Southwestern Ontario was the study area, but comparative data, applicable to many parts of North America, were also collected. Most of those data are presented in 42 tables and 24 illustrations which are generally well presented and easily comprehended. The text tends to be jargonistic and multisyllabic. There is a bibliography of about a hundred titles.

A reviewer usually stops when he reaches the bibliography. However, remembering the story of the blind man who could describe only that part of the elephant within his reach, I wanted to step back and obtain a photograph to show the prospective reader the shape of the whole animal. The only glimpse of the broad picture I obtained from the book was afforded by an acknowledgment: “The study was also helped in manpower and ideas by association with the closely related research on natural hazards supported by the U.S. Natural Science Foundation at the University of Colorado, Clark University, and the University of Toronto.” I am indebted to Professor W. R. D. Sewell of the University of Victoria for alerting me to the existence of a progress report dated August, 1971. The main collaborators are Robert W. Kates of the Graduate School of Geography of Clark University, Gilbert F. White of the Institute of Behavioral Science, University of Colorado, and Ian Burton of the Environmental Sciences and Engineering Programme, University of Toronto.

The report contains a list of 20 working papers, 10 journal articles, four books and monographs (including the book under review), seven completed dissertations and theses, and three in progress.

Two paragraphs, taken from pages 1 and 18 of the report, provide background and fill in details.

“The collaborative program of natural hazard research aims to understand the ways in which man perceives extreme natural events and adjusts to the hazard; to apply this knowledge towards reducing the social cost of these events; and to extend such understandings to the complex of largely man-made environmental risks. The program, which began formally in September 1967, with support from the National Science Foundation, followed a decade of geographic research into the human ecology of extreme geophysical events, and now aims at drawing together findings from a wide variety of studies in late 1972.”

“Finally, we will draw together the results of the five-year research program in a form suitable for publication as a short book by the three principal investigators. This may be expected to provide a culmination to the program by setting forth the state of knowledge achieved by that time on natural hazards, and by developing to some extent the implications of the research for environmental hazards of all kinds.”

If natural hazards research is your special interest you will want a copy of this book. If your interests are more general, you may decide to wait and watch for the more comprehensive (and hopefully, better written) publication which is promised.

D. A. BENSON

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Readings in Aquatic Ecology


This book is a collection of 29 previously published scientific papers concerning various topics in freshwater and marine ecology.

There is often a real need for books of this form in intermediate- or senior-level university courses, where the inadequacies of textbooks may become unacceptable, and a satisfactory degree of student consultation of original articles in academic journals may be logistically impossible. The form is less important, however, in the final analysis, than the wisdom employed by the editor(s) in judging the needs of the students and in selecting papers to meet those needs.

This collection includes many excellent papers, but in my view it will have little appeal to most of its potential readers. Its major fault is that it lacks a prominent and meaningful central theme. Thus it has about as little value, as a collection, as any volume of a similarly oriented scientific journal. There are similarities that tend to unite many of the papers, and that could have contributed to a theme, but these have been largely obscured by the categories into which the papers have been placed.

The editors' Introduction is almost entirely devoted to convincing the reader that marine and freshwater ecology are one discipline. The opening sentence reads, "We approach the subject of aquatic ecology with the conviction that a large body of data and theories, problems and practices are common to both the ocean and to inland bodies of water." Possibly the justification of that sweeping assertion was intended to be a central theme, but if so, it is not evident in either the content of the papers or the way in which they were grouped. It appears, rather, that this "conviction" was put forward as a justification for pretending that there are no real differences between the ecology of freshwater and marine ecosystems. Surely the organisms are different, and surely ecology is a biological science. There can be no doubt that a great many problems and practices and some general ecological theories are common to oceanography and limnology, but the claim that data are also in common is considerably less than a generally acceptable opinion. One is left with the feeling that the editors were somewhat overzealous in their attempt to appeal to all aquatic ecologists, and allowed themselves to be less than completely objective in their overview.

The group to whom the book will be of most value will be students of marine ecology who have a particular interest in the plankton community. Only seven of the papers included deal specifically with freshwater habitats, and approximately half of the papers deal with the plankton. Research at the community and ecosystem levels is also emphasized, and valuable experimental techniques are described in about half of the articles. A 2-page index has been included.

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The Violated Vision


The subtitle of this book, "The Rape of Canada's North," informs the reader immediately of Mr. Woodford's attitude — that the past and present commercial activity in the Arctic, mainly by oil companies, is "wrecking the joint." Further, he maintains that if the Canadian Government allows the present kind and rate of virtually unchecked surface destruction to continue, the Canadian Arctic is lost. He states that it is not too late to save it if we recognize that in the Arctic it is man, not nature, that must be managed.

The book has nine chapters interestingly titled as follows: Damn the Ecology — Full Speed Ahead; The Tundra World; The Importance of the Arctic to Science; Polar Pollution; Tomorrow's Wilderness; Who Owns the Beautiful Land?; The Trudeau Doctrine; Stop the Elephant Hunt; If the Environment is the Vision.

Although the purpose of the message Mr. Woodford has written is understood, I do not think that he has organized the message clearly. I find the book more or less a continuous tirade of an angry man against the Government's Policy, with a few constructive suggestions for altering the Policy given in the last chapter. The book might have been better organized with a develop-
mental progression of a statement of the problem, history of the problem, documentation of present policy of the Government and operational methods of the commercial companies, and then constructive suggestions for new policy and Governmental reorganization.

Mr. Woodford makes a few statements that sound very knowledgeable, but which are either wrong or meaningless. For example:

1. The second sentence of the Introduction reads, "Low temperatures, sparse soils and other factors have created ecological systems unlike any other on earth." Ecological, or biological, systems are the same throughout the world — only the plant and animal groups, and the degree of complexity vary.

2. Page 31: "For most of the year it [the Arctic] is strikingly inhospitable to life . . . most of the animals take temporary leave." In fact, however, birds are the only animals which take leave. All the mammals and invertebrates remain in the Arctic.

3. On page 40, he wrote that there are 9600 species of birds and 3200 species of mammals in the world. My information reads 8600 and 5600 species, respectively.

4. On page 122 he wrote, "The basic task of ecology is not to tinker with technology . . . ." "Ecology" cannot have a task, as it is a discipline or study of one or more organisms in relation to their environment and to each other. Mr. Woodford does not use the word "ecology" correctly throughout most of the text.

There are a number of small errors that could be the result of either carelessness or typographical misprint: page 76, for Dezabeash, read Dezadeash; page 79, for John I. Nichol, read John I. Nicol; page 79, Kluane National Park, for 10,120 acres, read 10,120 square miles.

I find annoying the habitual change of a person's title from a "noted Canadian" to "Professor" to "Dr" to "ecologist" and so on, to suit the occasion (cf. Dr. W. A. Fuller and Dr. Maurice Strong on many pages). The author uses alliteration interestingly (e.g., "violated vision," "tinker with technology," "ecology . . . over . . . economics"). One of them stumped me — "brumal barrens" (page 99). I had to consult four dictionaries before I found that "brumal" means "of winter or frosty."

The book is well bound in an imitation buckram. The print is clear and of a size pleasant for evening reading. The cover photograph on the front jacket is well chosen — a polar bear in a garbage dump. I found the book an enjoyable three hours' reading.

ROBIN LEECH

Resource Conservation, National and Historic Parks Branch, Parks Canada, Ottawa, Canada K1A OH4

In Quest of Quiet

The detrimental effects of air, water, and soil pollution, which have been steadily invading our society over the years until they have reached almost insurmountable proportions, have become reasonably well documented. Less well documented, however, has been the serious consequences of the insidious advance of another form of air pollution in our daily lives (and an obnoxious invasion of our privacy) — that of noise.

Now, at last, competent writers are beginning to document, and take issue with, this aspect of environmental pollution. Henry Still is one and his book goes a long way towards, as he indicates in the preface of the book, "identifying the main sources in the rising tide of sound which threatens to engulf us" and "suggest(ing) some ways in which we may move forward to a quieter world." From the opening chapter, where examples of noise associated with contemporary living establishments are shown to abound, through the chapters on musical sounds, freeway and general traffic noise, industrial and community noise, and aircraft noise (including supersonic transports) to the closing chapters on the physical aspect of sound and the physiological and psychological damage associated with noise, there is ample evidence that this type of "food for thought" should be considered as recommended reading for all conscientious citizens in this 20th century. Moreover, it should be required reading for those who are in any way associated with the design of, and specifications for, machines, buildings and structures, manufacturing plants, or transportation systems. This applies equally to those who are or may be involved in urban and regional development or in the establishment of legislation
(be it at the municipal, state, or federal level) pertaining to the prevention and control of noise pollution. On reading this book, one is immediately impressed with the wideranging scope with which the writer has tackled the subject. The historical references, the documentation of contemporary developments and situations concerning noise pollution, governmental activity (or the lack of it, as the case may be), and the integration of these with a relatively sound understanding of technical know-how have contributed, in my opinion, to a book that is both factually sound and readable to a relatively wide spectrum of readers. In fact, Mr. Still has brought together a wealth of general knowledge on the subject (and which, while catering primarily to the generalist, should prove to be welcome reading for specialist groups also); this asset is further emphasized by the inclusion of a very comprehensive list of references for each chapter in the book.

On the negative side, I think he could have placed more emphasis on the noise abatement studies and programs which have been initiated, both in the United States and in other countries; some of these studies, and in particular the procedures employed for controlling noise in other countries, seem to be well advanced. Further, as an educator, and one who advocates in his students an understanding of the "why" as well as the "what," my own preference would have been to have interwoven, if possible, Chapters 11, 12, and 13 of Section IV (i.e. those chapters on the dimensions of sound, physical harm, and mental friction) throughout the earlier chapters of the book — or, perhaps, to have introduced them at an earlier stage. Notwithstanding the fact that the author probably had in mind that he didn't want to confuse the reader (who may be a neophyte to noise) with technical terminology and facts, I do believe that the impact of the message that he wishes to convey in many of the chapters would have had greater effect had the reader been given some of this semi-technical background information earlier. (It must be conceded, though, that the author has given the reader the opportunity to delve into the technical aspects of sound by reference, in the introduction, to the appropriate chapter(s) at the end of the book.)

Lastly, on the negative, there are one or two areas in which Mr. Still's technical explanations are not quite correct — as, for example, when reference is made to db loss through certain barrier materials such as doors; to be rigorous, this db loss should be identified in certain frequency bands or, as a single number, should be referred to as a sound transmission class STC (which is an "average" of the losses in the various frequency bands and conforms to preferred contours which have been established for sound transmission loss). However, by and large, these minor inaccuracies are few, and the author can be commended for his relatively rigorous adherence to technical fact.

I intend to recommend this text as preferred reading to students in my classes in mechanical design, and engineering and architectural acoustics.

John E. K. Foreman

Professor of Mechanical Engineering, The University of Western Ontario, London, Ontario, Canada

OTHER BOOKS

Wilderness Writers


From the dust jacket: "The Canadian Portraits series is designed to encourage interest in Canadians who have led interesting lives and made a contribution to the development of this nation."


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Photographs and illustrations are well chosen to complement the text. At $3.50 it is good value for interested readers of any age.

D. A. BENSON

Canadian Wildlife Service, Ottawa, Canada K1A 0H3

NEW TITLES

Zoology


†Tietz, H. M. 1972. An Index to the Described Life Histories, Early Stages and Hosts of the Macrolepidoptera of the Continental United States and Canada. Entomological Reprint Specialists, P.O. Box 77971, Dockweiler Station, Los Angeles, 90007. 2 vols., 1041 p. $25.00 set.
Environment


Canadian


Edmonds, Alan. 1973. Voyage to the Edge of the World. McClelland and Stewart Ltd., Toronto. 254 p. $10.00. In 1969-70, the Canadian Coast Guard ship Hudson circumnavigated the Americas. 122 scientists participated in the 59,956.5 mile journey and this is a highly readable account of the trip, their work, and them.


Human Environment, complete with the Declaration and all the Recommendations, as well as a guide to the Counter-Conferences.


**Miscellaneous**


*Assigned for Review.


*Reviewers are needed! Any person who is willing and qualified to review a book whether listed in this or previous New Titles lists, is invited to write the Book Review Editor, giving the name of the book and the author’s name. Previous reviewing experience not necessary. Books marked f are currently available for review, but requests should not be limited to marked titles.*
Information Concerning Content of The Canadian Field-Naturalist

Articles
The Canadian Field-Naturalist is a medium for publication of research papers in all fields of natural history. If possible, major articles, especially those dealing with the environmental issues of our time, should be illustrated.

Notes
Short notes on natural history and environmental topics written by naturalists and scientists are welcome. Range extensions, interesting behavior, pollution data, and other kinds of natural history observations may be offered. It is hoped, however, that naturalists will also support local natural history publications.

Letters
Letters commenting on items appearing in this journal or on any developments or current events affecting natural history and environmental values are welcome. These should be brief, clear, pertinent and of interest to a wide audience.

News and Comment
Informed naturalists, biologists and others are invited to present documented narratives and commentaries upon current scientific and political events that affect Canadian natural history and the environment. Contributions should be as short as possible and to the point.

Book Reviews
Normally, only solicited reviews are published. However, biologists and naturalists are invited to submit lists of titles (complete with pertinent information regarding authors, publisher, date of publication, illustrations, number of pages and price) for listing under “New Titles”.

Special Items
As The Canadian Field-Naturalist has a flexible publication policy, items not covered in the traditional sections can be given a special place provided they are judged suitable.

Reprints
Reprints with or without covers may be purchased. All reprint orders should be sent to the Business Manager, The Canadian Field-Naturalist, Box 3264, Postal Station ‘C’, Ottawa, Canada K1Y 4J5, as soon as possible after receipt of the galley and reprint order form. Members in good standing making personal purchases may request a 10% reduction in reprint costs.

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It is strongly recommended that, before submitting a paper, authors ask qualified persons to appraise it.

An abstract is required for all Articles but is optional for Notes. Authors are requested to use at least one given name. Literature cited should be listed alphabetically according to author and should be placed immediately after the main body of the text, except in Letters to the Editor. If only one or two references are cited, they should be inserted in the text. The tables should be titled and numbered consecutively in arabic numerals, and each should be placed on a separate page after the Literature Cited. Captions for figures should be typed together on one page. The places in the text for tables and figures should be marked in the margin.

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The CBE Style Manual, third edition (1972), published for the Council of Biology Editors, Committee on Form and Style, by the American Institute of Biological Sciences, is recommended as a guide to contributors.

Webster's New International Dictionary is the authority for spelling. However, in a case of difference in the spelling of a common name, and in the use of a variant name, a decision of a learned society is preferred.

The order in which papers are published will be determined by the Editor.

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Limited journal funds are available to help offset publication charges to authors with minimal financial resources. Requests for financial assistance should be made to the Editor when the manuscript is submitted.

Reviewing Policy of The Canadian Field-Naturalist

Articles and Notes offered for publication to The Canadian Field-Naturalist are normally sent to an Associate Editor and at least one other reviewer. Certain Articles receive the benefit of three or four reviews. Short Notes are reviewed by Associate Editors or qualified referees selected by them.
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THE CANADIAN FIELD - NATURALIST

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Prices of back numbers of this journal and its predecessors, (TRANSACTIONS OF THE OTTAWA FIELD-NATURALISTS' CLUB, 1879-1886, and the OTTAWA NATURALIST, 1889-1919), are obtainable from the Business Manager.

Cover: Goshawk with prey (Ruffed Grouse) from a painting by Robert M. Bateman.
# Table of Contents

Let's Consider The Canadian Field-Naturalist  
**Editor** 343

## Articles

**Birds of the Kluane Game Sanctuary, Yukon Territory, and Adjacent Areas**  
**Manfred Hoefs** 345

**Movement and Rutting Behavior of Caribou (*Rangifer tarandus*) at Mount Albert, Quebec**  
**A. T. Bergerud** 357

**Fishes Stranded during Extreme Low Tides in Minas Basin, Nova Scotia**  
**J. S. Bleakney and Don E. McAllister** 371

**Avifauna of the Drumheller Area, Alberta**  
**Norbert G. Kondla, Harold W. Pinel, Clifford A. Wallis and Cleve R. Wershler** 377

**Tenth Census of Seabirds in the Sanctuaries of the North Shore of the Gulf of St. Lawrence**  
**David N. Nettleship and A. R. Lock** 395

**Some Aspects of the Breeding and Mortality of Common Loons in East-Central Alberta**  
**Kees Vermeer** 403

**Frogs of the Ontario Coast of Hudson Bay and James Bay**  
**Frederick W. Schueler** 409

**Studies on the Bryophytes of Southern Manitoba. V. Collections from Whiteshell Provincial Park**  
**Muriel H. L. Stringer and Paul W. Stringer** 419

**Great Blue Heron and Double-crested Cormorant Colonies in the Prairie Provinces**  
**Kees Vermeer** 427

**The Chilcotin River Bighorn Population**  
**Dennis A. Demarchi and Harold B. Mitchell** 433

## Notes

**Design of Tracking and Observation Station for Small Mammal Studies**  
**Gerald A. Lieberman** 455

**Northernmost Record of the Black-billed Magpie in Canada**  
**D. R. Urquhart and E. Kuyt** 456

**Growth Rates of Pikas in Alberta**  
**John S. Millar and S. C. Tapper** 457

**Vegetative Distinctions in Canadian Species of *Mitella* and *Tiarella***  
**D. B. O. Savile** 460

**The Rare Green Alga *Pectodictyon cubicum* Taft in Ontario**  
**Joseph F. Gerrath** 462
Annotated Records of Some Dragonflies (Odonata) from Ontario

Western Kingbird on the Tuktoyaktuk Peninsula, Northwest Territories

Percina caprodes semifasciata, the Logperch, Newly Recorded in Alberta, and New Distribution Records for Chrosomus neogaeus and Semotilus ma garita

Winter Hunting of Snowy Owls in Farmland

First Records of Nesting by Marsh Hawks on Vancouver Island

Sight Record of Sage Thrasher near Cache Creek, British Columbia

Lark Sparrow on Vancouver Island

News and Comment

Book Reviews


Zoology: Guide sonore des oiseaux du Québec (Volume I) — An Index to the Described Life Histories, Early Stages and Hosts of the Macrolepidoptera of the Continental United States and Canada — Systematics and Biology of the Woodland Jumping Mouse, Napaeozapus insignis — The Visible Migration of Birds at Ottenby, Sweden — Growth and Ecology of Fish Populations


New Titles

Index to Volume 87

Compiled by STANLEY M. TEEPLE

Mailing date of previous issue November 2, 1973.
Let’s Consider The Canadian Field-Naturalist

The Ottawa Field-Naturalists’ Club has published a scientific journal since 1880. The history of this journal, The Canadian Field-Naturalist and its predecessors, has been well documented by W. J. Cody and B. Boivin (1954. Canadian Field-Naturalist 68: 127-132). They wrote, “From the very beginning the publication of a scientific journal was a major part of the activities of the Club and this emphasis may account for the continuity of publication ...”. In 1889 a report in the journal stated that “The scope of the publication has ... been widened so as to include papers by members of the club upon the General Natural History of Canada”. Since then it has grown and evolved; today The Canadian Field-Naturalist is an internationally recognized scientific journal. In 1970 the size and format of the journal were changed; its appearance was improved and a significant increase in the amount of material appearing in each volume was made possible. Beginning with the present volume, printing of the journal is by the photo-offset method with a resultant decrease in the cost of reproducing illustrations. I believe that in the future The Canadian Field-Naturalist should continue to cover a wide range of subjects and that it will continue to evolve.

The editorial policy set forth by Theodore Mosquin in 1970 (Canadian Field-Naturalist 84: 3) remains relatively unchanged. The strength of the journal lies in the types of manuscripts that are submitted and in the review of the manuscripts by competent referees. We must thank those who take on the scientific obligation of reviewing manuscripts and especially those few who do so promptly. The CBE Style Manual, third edition (1972) is strongly recommended as a guide to those preparing manuscripts and to those reviewing them. The appointment of a Copy Editor for the journal has eased the Editor’s enormous and increasing work load and has ensured more consistency in the published papers. A recent addition to the journal’s policy is for material that is not essential to the text of a published paper to be placed in the Depository of Unpublished Data at the National Science Library, National Research Council of Canada, Ottawa. Such material — extensive tabular material including long lists of species — can readily be retrieved by interested readers for a nominal charge.

The continued publication of The Canadian Field-Naturalist depends not only on acceptable manuscripts being submitted but also on sufficient funds being available to cover publication and distribution costs. Part of the recent publication expenses has been covered by grants from The National Research Council of Canada and The Canadian National Sportsmen’s Show and we are indeed indebted to these organizations for their support. However, most of the publication costs are met by The Ottawa Field-Naturalists’ Club. All fees collected from institutional subscribers and a proportion of the dues of Club members go to the journal. According to the present Club by-laws no individual can subscribe to the journal but one receives the publication by joining the Club. Two years ago the finances of The Canadian Field-Naturalist and The Ottawa Field-Naturalists’ Club were considerably separated when it was decided to allot to the journal 40 per cent of all membership dues whether from members in the Ottawa area or those from elsewhere. A separate financial statement for The Canadian Field-Naturalist for the year ending November 30, 1972 was published in the first issue of this year (1973. Canadian Field-Naturalist 87: 103).

Lately the flow of manuscripts to the Editor has been increasing and we must concern ourselves with the future of The Canadian Field-Naturalist (scientific and financial) and with the relations between the journal and The Ottawa Field-Naturalists’ Club in general. Is the allotment of 40 per cent of membership dues to The Canadian Field-Naturalist an adequate estimation of the overall interests of the
membership? Should we consider the possibility of having individual subscriptions to The Canadian Field-Naturalist (with all or most of the fees going directly to the journal) and/or should we consider having separate fee structures for Club members who wish to receive the Club's publications and those who do not? To determine the answers to these and other questions a questionnaire is being circulated on the Club's 1974 membership renewal form. All members are urged to complete this questionnaire. Additional comments by members as well as by non-member readers of the journal are welcomed.

LORRAINE C. SMITH
Editor

Notice

TO INDIVIDUAL AND FAMILY MEMBERS NOT RESIDENT IN THE OTTAWA AREA

Trail & Landscape is a non-technical publication of The Ottawa Field-Naturalists' Club. It includes articles on Ottawa-area natural history as well as Club news items. It will be sent to you at no cost if you request it in a letter to The Ottawa Field-Naturalists' Club, Box 3264, Postal Station "C", Ottawa, Canada K1Y 4J5. Librarians should note that this does not apply to institutional subscribers.
Birds of the Kluane Game Sanctuary, Yukon Territory, and Adjacent Areas*  

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Abstract. During the 1969-1972 period incidental notes were made on the birds observed during Dall sheep studies and other ecological investigations. A total of 147 bird species were recorded during this time; a total of 182 species has been reported by various investigators over the past 45 years. New breeding records were established for Red-winged Blackbird and American Redstart, and new sight records for Common Scoter, Osprey, Dunlin, Sanderling, Snowy Owl, Clark's Nutcracker, Starling, Audubon's Warbler, Palm Warbler, Northern Waterthrush, and Pine Grosbeak.  

Introduction  

Incidental notes were kept upon the birds observed in the Kluane Game Sanctuary, southwest Yukon Territory, during a Dall sheep study which extended from May 1969 to November 1971, with a short interruption during the winter of 1969-70. The study centered around Sheep Mountain, located at the Slims River Delta in the southwestern corner of Kluane Lake, and it was here where most bird sightings were recorded (see Figure 1). In 1972 the writer did an ecological investigation of the newly-proposed Kluane National Park on contract to the Canadian Wildlife Service. During this investigation bird records were supplemented by observations made in portions of the National Park not previously seen. The proposed National Park takes in about 85% of the Kluane Game Sanctuary.  

Only a brief outline of the area is given here since several good descriptions are available in the literature. The Kluane Game Sanctuary is located in the southwestern corner of the Yukon Territory (Figure 2). Alaska, the 60th parallel, the White River, and the Alaska and Haines Highways form the boundaries. The size of the reserve is approximately 10,000 square miles. About two-thirds of it is composed of the glacier-clad St. Elias Mountains, which include the highest peaks in Canada; the remaining one-third is made up of the Duke Depression, Kluane Range, and Shakwak Valley (Bostock 1948). This third is the "zone of life." Within the Shakwak Valley, which runs in a northwesterly direction, are found the larger lakes — Kluane, Kathleen, and Dezadeash — and the Alaska and Haines Highways. Five large, glacier-fed rivers dissect the area: the White, Donjek, Duke, and Slims Rivers in the northern half of the reserve are part of the Yukon River Watershed, while the Alsek River which drains the southern half of the reserve, flows into the Pacific Ocean.  

The Kluane area lies in the rain shadow of the St. Elias Mountains and the climate is semi-arid and continental. Annual precipitation is usually less than 10 inches. Summer temperatures hardly ever approach 80°F, and winter temperatures of -50° to -60°F are not unusual. Excellent reports on the geology, glaciology, and climate of the region are found in reports by Bushnell and Ragle (1969, 1970), Kindle (1953), and Muller (1967).  

The Shakwak Valley is at an elevation of 2300 to 2600 feet. For the most part, it is covered by white spruce forest, which extends up the slopes to an elevation of 3500 to 4000 feet. The sub-alpine zone, composed mainly of dwarf birch and willow species, may go as high as 5000 feet. Dry, south-facing slopes in the forest as well as in the sub-alpine zone, are
Figure 1. Airphoto with Sheep Mountain and the adjacent Mount Wallace in the center. The delta of the Slims River is in the foreground, Kluane Lake is on the right, and Sheep Creek with the adjacent Bullion Plateau is on the left. Photo (RCA T6-117R) is reproduced by permission of the National Air Photo Library, Surveys and Mapping Branch, Department of Energy, Mines and Resources, Ottawa, Canada.

usually occupied by grassland vegetation. The alpine zone, which is the most extensive vegetation type in the area, is dominated by mountain avens (*Dryas integrifolia, D. octopetala*) and several prostrate willow species (*Salix arctica, S. reticulata, S. polaris*). The upper limit of vascular vegetation is encountered between 7000 and 7600 feet. Permanent snow is found above the 8000- to 9000-foot level. Descriptions of the natural history of the region are given by Fisher (undated), Hoefs and Benjey (1971), Porsild (1966), Drury (1953), and Clarke (Biological reconnaissance of lands adjacent to the Alaska Highway in northern
British Columbia and the Yukon Territory. Unpublished report, on file with the Canadian Wildlife Service). Drury's (1953) paper is particularly interesting in this connection, since he relates bird distribution to vegetative cover.

Previous Ornithological Work

The following brief review lists previous ornithological investigations relevant to the Kluane area. To convey to the reader an impression of the total avifauna of the area, those species observed by previous investigators but not observed by the writer and associates during 1969 to 1972, are mentioned here.

Laing et al. (1929) reported the first bird observations relevant to the Kluane Reserve area. He accompanied members of the first Mount Logan expedition to the upper Chitina River in 1925 and made observations for a 3-month period that summer. The upper Chitina is located about 100 miles west of Kluane Lake, just across the Alaskan border (Figure 2).
Judged from the description given by the authors on physiography, climate, vegetation, and phenology, the upper Chitina must be very similar, ecologically, to the Kluane area. The list of Laing et al. for the upper Chitina of 75 species includes Swainson’s Hawk.

With the opening up of the southwestern Yukon by the Alaska Highway in 1942–43, several important ornithological investigations followed in relatively short succession.

Clarke (1945; unpublished report) made a biological reconnaissance of the region for the Department of Mines and Resources in the summers of 1943 and 1944. He reported 106 species, including the following: Red-throated Loon, Pied-billed Grebe, Rufous Hummingbird, Eastern Kingbird, Traill’s Flycatcher, Dusky Flycatcher, Common Crow, Mountain Chickadee, Brown Creeper, and Western Tanager.

Drury (1953) accompanied H. Raup and other investigators of Harvard University on a geo-botanical and archaeological expedition during the summer of 1948. He reported 107 species including the following: Red-necked Grebe, Ruddy Duck, Ring-necked Pheasant, Eastern Phoebe, Traill’s Flycatcher, Solitary Vireo, Purple Finch, and White-throated Sparrow.

Godfrey (1951) visited the area for the National Museum of Canada in the summer of 1949. His report lists 95 species for the Kluane area, including Baird’s Sandpiper, Traill’s Flycatcher, Least Flycatcher, and MacGillivray’s Warbler.

Soper (1954) did a waterfowl reconnaissance for the Canadian Wildlife Service during the summer of 1950 in the southern Yukon. Some of his observations are relevant to the Kluane region. He reported 74 species, including Redhead, Whooping Crane, Steller’s Jay, Traill’s Flycatcher, and Song Sparrow.

Stelfox (Annotated list of birds in the Yukon Territory 1950–55, with special reference to the Alsek Valley and St. Elias Mountains. Unpublished report, on file with the Canadian Wildlife Service) observed birds from 1950 to 1953 in the Kluane area while he was employed with the Canada Department of Agriculture Experimental Farm at Mile 1019 Alaska Highway. Stelfox’s list of 97 species includes Barred Owl, Brown Thrasher, Brewer’s Blackbird, Hoary Redpoll, American Goldfinch, Harris’ Sparrow, White-throated Sparrow, Swamp Sparrow, and Song Sparrow.

The most recent “larger” investigation was done by Weeden (1960). He observed birds on the Chilkat Pass area in northwestern British Columbia, just south of the Kluane Game Reserve (Figure 2), during the summers of 1957 to 1959, while he was engaged in a ptarmigan study. Weeden reported 82 species, including Red-throated Loon, Western Sandpiper, and Hudsonian Godwit.

Besides these major reports several short papers are of importance to the ornithology of the Kluane area.

Buss (1951) did an ecological study of the Upland Plover population in the “Duke Meadow,” which had previously been located by Clarke (unpublished report).

Banfield (1953) took incidental notes on birds while he was engaged in an investigation on large game mammals and fur bearers in the Kluane Reserve.

Guiguet (unpublished field notes) recorded birds along the Haines Highway, northwestern British Columbia, for the British Columbia Provincial Museum and the University of British Columbia in July 1956. His observations from the Chilkat Pass are relevant to the Kluane area.

Crook (unpublished field notes, on file with the Icefield Ranges Research Project camp of the Arctic Institute of North America at Kluane Lake, southwestern Yukon) observed birds in the Kluane Lake area during the summers of 1966 and 1967. Crook observed 65 species, of which the California Gull and Townsend’s Warbler are significant, since no other investigator saw them.

Price (1969) found a breeding colony of the Long-tailed Jaeger in the Ruby range, near the Gladstone Lakes (Figure 2). This species was previously known to breed only in the Arctic, more than 600 miles farther north.

The most recently published bird observations were made by Tasker (undated report), who accompanied members of the centennial
climb "Expedition Yukon" to the Steele Glacier. His important contribution was to locate a breeding population of Snow Buntings, which were previously thought to breed only in the Arctic tundra.

Mossop (personal communication) was studying Willow Ptarmigan on the Chilkat Pass, south of Kluane National Park with the University of British Columbia from 1970 to 1973. Mossop's species list includes Red-necked Grebe and Rufous Hummingbird.

Theberge (field notes and personal communication) took incidental notes on birds in the Kluane Game Reserve while he was engaged in contract work with the Canadian Wildlife Service during the summer of 1972. His list of 92 species includes the Eastern Phoebe.

In 1968 Donald A. Smith (Fide W. E. Godfrey) observed a Lincoln's Sparrow nest near Christmas Creek, Mile 1048 Alaska Highway. Several investigators have seen this bird occasionally, but breeding had not been documented within the Kluane Game Sanctuary.

During the 1972 contract work the writer was ably assisted by Mr. Ken Summers of Vancouver.

Annotated List of Species

During this 3½-year period a total of 147 species was recorded. A total of 182 species has been reported by various investigators over the past 45 years.

To save space, notes and dates are restricted to very rare birds and to new sight and breeding records. To convey to the reader an impression of relative abundance the following rating was used:

- rare = only one or two observations during the four-season period 1969 to 1972,
- occasional = up to 10 observations,
- frequent = up to 50 observations,
- abundant = more than 100 observations,
- (+) = direct evidence of breeding (eggs, young, food-carrying adults),

(+ ) = indirect evidence of breeding (time and frequency of observations, behavior, and appearance of birds led the author to assume that breeding took place).

A serious attempt was made to avoid duplications, and observation here means observation of different individuals, particularly with regard to "rare" and "occasional" birds.

The sequence of species in the list, as well as vernacular and scientific names, follows Godfrey (1966).

Common Loon. Gavia immer. Frequent; +.
Swans. Flocks of up to 50 birds were observed during spring migration in early May 1969–1972. Those close enough for identification were Olor columbianus. A single swan was observed on a lake in the Koidern River area on June 22, 1972. No positive identification was possible. Frank Sais, Destruction Bay, told me that he observed a pair of swans raising young on a small lake in the Donjek River area some years ago. These may have been Trumpeter Swans Olor buccinator, but no Yukon breeding records are known.
White-fronted Goose. Anser albifrons. Six were seen during migration on May 6, 1971, in the Duke River Delta.
Snow Goose. Chen hyperborea. Flocks of up to 100 birds were observed in early May 1970 and 1971 in the Slims River flats.
Blue-winged Teal. Anas discors. Several males and females were observed with Mallards and Green-winged Teal on a small lake in the Koidern River area on August 15, 1971.
Canvasback. Aythya valisineria. Four males were seen in a pool along the Alaska Highway (Mile 1058) on May 14, 1971. Four males and two females were observed for a period of one week in early May 1972 on a small pond along the Alaska Highway (Mile 1071).
Greater Scaup. Aythya marila. Frequent; +.
COMMON GOLDENEYE. Bucephala clangula. Rare.
BARROW'S GOLDENEYE. Bucephala islandica. Frequent; (+).
BUFFLEHEAD. Bucephala albeola. Occasional.
OLDSQUAW. Clangula hyemalis. Six were seen on Kluane Lake October 20, 1971. Two were seen by Ken Summers in early June 1972 on a small lake near Christmas Bay, at the southeast corner of Kluane Lake.
HARLEQUIN DUCK. Histrionicus histrionicus. Frequent; +.
WHITE-WINGED SCOTER. Melanitta deglandi. Frequent; +.
SURF SCOTER. Melanitta perspicillata. Occasional; +.
COMMON SCOTER. Oidemia nigra. Fifteen males mixed with 50 Surf Scoters on Kluane Lake on July 7, 1970.
COMMON MERGANSER. Mergus merganser. Frequent; +.
RED-BREASTED MERGANSER. Mergus serrator. Occasional; +.
GOSHAWK. Accipiter gentilis. Frequent; +.
SHARP-SHINNED HAWK. Accipiter striatus. Frequent; +.
RED-TAILED HAWK.* Buteo jamaicensis. Frequent; (+).
ROUGH-LEGGED HAWK. Buteo lagopus. Observed every year during spring migration in late April.
GOLDEN EAGLE. Aquila chrysaetos. Common; +.
BALD EAGLE. Haliaeetus leucocephalus. Occasional; +.
MARSH HAWK. Circus cyaneus. Occasional; +.
OSPREY. Pandion haliaetus. One was observed on June 21 and 22, 1972, in the Koidern River area. The bird observed on June 21 was carrying a fish; this may indicate that it was feeding young. There is no previous record of Ospreys in the Kluane area. Mossop (field notes filed with Universtiy of British Columbia; personal communication) saw an Osprey around Kathleen Lake during the summer of 1972.
GYRFALCON. Falco rusticolus. This falcon was observed occasionally during fall and early winter, particularly on the Chilkat Pass area along the Haines Highway. A single bird was observed by Ken Summers at Cultus Bay, southwest corner of Kluane Lake, on June 8, 1972. This falcon was carrying a ground squirrel and was being chased by a Sparrow Hawk. Theberge (personal communication) saw a Gyrfalcon attacking a Golden Eagle on June 19, 1972, in the Slims River Valley. These two summer observations indicate that some Gyrfalcons may breed in the area. This assumption is supported by observations made

*Most observations were of the “Harlan’s Hawk” type.

by Mossop (personal communication) in the Chilkat Pass area.

PEREGRINE FALCON. Falco peregrinus. Probably a migrant in this region. The author is very familiar with these birds because of frequent observations of captive falcons held in the Whitehorse Game Farm. Two were observed on June 11, 1970, in the Duke River Delta area, and one pair on October 19 and 20, 1970, near Sheep Mountain.
PIGEON HAWK. Falco columbarius. Occasional.
SPARROW HAWK. Falco sparverius. Common; +.
SPRUCE GROUSE. Canachites canadensis. Common; +.
RUFFED GROUSE. Bonasa umbellus. Only two observations: September 10, 1971, a single cock at the base of Sheep Mountain; September 5, 1970, a dead bird along the Alaska Highway near the Donjek River.
WILLOW PTARMIGAN. Lagopus lagopus. (Figure 3). Abundant; +.
ROCK PTARMIGAN. Lagopus mutus. (Figure 4). Frequent; +.
WHITE-TAILED PTARMIGAN. Lagopus leucurus. (Figure 5). Frequent; +.
SHARP-TAILED GROUSE. Pedioecetes phasianellus. This grouse was observed only in the “Duke Meadow,” where it is fairly common. The “Duke Meadow” is a prairie-aspen parkland association occupying an abandoned stream bed of the Duke River.
SANDHILL CRANE. Grus canadensis. Single pairs were seen during late April 1970 and 1971 in the Slims River flats.
SEMIPALMATED PLOVER. Charadrius semipalmatus. Common; +.

KILLDEER. Charadrius vociferus. Four were observed at the Duke River Delta on May 30, 1970. Two individuals, first observed in the same area on May 15, 1971, were seen several times till late June. Their behavior suggested breeding. Five were observed on June 8, 1972, near Cultus Bay, southeastern Kluane Lake. One of these was entirely white except for a faint grayish indication of the neck bands. Two were seen in the Koidern River area on June 21, 1972. Mike Williams, Mile 1054 Alaska Highway, told me that he accidentally killed two Killdeer chicks at the south end of Kluane Lake some years ago. It appears that the Killdeer has become established in the Kluane area only recently.

AMERICAN GOLDEN PLOVER. Pluvialis dominica. Occasional; +.

COMMON SNIPE. Capella gallinago. Occasional; (+).

WHIMBREL. Numenius phaeopus. One was seen at a pond in the Slims River floodplain on June 20, 1971. A group accompanying Mr. Oosenbrug, University of Waterloo, on a caribou survey, discovered a large concentration area on the “Burwash Uplands” on June 14, 1973. The “Burwash Uplands” is an extensive sub-alpine plateau with many wet sedge meadows, where at least a dozen Whimbrels were found. It is assumed that they breed in this area. On this plateau we also found many American Golden Plovers and two nests with four eggs each, and many pairs of Smith’s Longspurs, presumably also breeding in this area.

UPLAND PLOVER. Bartramia longicauda. Common; +.

SPOTTED SANDPIPER. Actitis macularia. Common; +.

SOLITARY SANDPIPER. Tringa solitaria. Frequent; +.

WANDERING TATTLER. Heteroscelus incanus. One was observed by Ken Summers at the headwaters of Quill Creek on June 27, 1972. Theberge (personal communication) saw one near Silver Creek (Dalton Post area). Mossop (personal communication) reported having seen these birds on a few occasions on the Chilkat Pass south of Kluane National Park.

GREATER YELLOWLEGS. Totanus melanoleucus. Two were observed in a flock of six Lesser Yellowlegs at a small pond in the Slims River floodplain on May 20, 1969.

LESSER YELLOWLEGS. Totanus flavipes. Common; +.

PECTORAL SANDPIPER. Erolia melanotos. Flocks of three birds were observed from August 20 to 22, 1972, on an alpine plateau above Bullion Creek. They were feeding in a moist Salix polaris-Oxyria digyna association.

LEAST SANDPIPER. Erolia minutilla. Frequent; +.

DUNLIN. Erolia alpina. One was observed on June 4, 1972, at the mouth of the Duke River in a flock of four Dowitchers. This species has not been reported for this area.
SHORT-BILLED DOWITCHER. Limnodromus griseus. Frequent; (+).

LONG-BILLED DOWITCHER Limnodromus scolopaceus. A single bird provisionally identified as of this species was seen on May 16, 1971, in the Duke River Delta. Because of its great similarity to the Short-billed Dowitcher confusion is possible, since the latter species had been encountered in the area on several previous occasions.

SEMIPALMATED SANDPIPER Ereunetes pusillus. Occasional.

SANDERLING, Crocethia alba. A flock of six was positively identified at close range on a sandy shore of Kluane Lake (Mile 1069) on September 10, 1969. Four were observed on September 9, 1972, at Mile 1071, Kluane Lake. Both of these sightings were made during fall migration. There is no previous record for the Kluane area.

NORTHERN PHALAROPE. Lobipes lobatus. Common; +.

LONG-TAILED JAEGER. Stercorarius longicaudus. Single birds were seen over Kluane Lake near Mile 1070 on June 20, 1970, and July 10, 1971; near the headwaters of Quill Creek on June 27, 1972; and near the terminus of the Kashawulsh Glacier on August 5, 1972.

HERRING GULL. Larus argentatus. Common; +.

MEW GULL. Larus canus. Common; +.

BONAPARTE’S GULL. Larus philadelphia. Frequent; (+).

ARCTIC TERN. Sterna paradisaea. Common; +.

MOURNING DOVE. Zenaidura macroura. Two were observed for a period of one week in early June 1969, in an aspen bluff near the Slims River Delta.

GREAT HORNED OWL. Bubo virginianus. Frequent; (+).

SNOWY OWL. Nyctea scandiaca. One observation. On November 10, 1970, a Snowy Owl was feeding on a snowshoe hare at the Alaska Highway near Bear Creek summit.

HAWK OWL. Surnia ulula. Frequent; (+).

GREAT GREY OWL. Strix nebulosa. Occasional; (+).

SHORT-EARED OWL. Asio flammeus. Occasional; +.

COMMON NIGHTHAWK. Chordeiles minor. Occasional.

BELTED KINGFISHER. Megaceryle alcyon. Occasional.

YELLOW-SHAFTED FLECKER. Colaptes auratus. Frequent; +.

HAIRY WOODPECKER. Dendrocopos villosus. Occasional; (+).

DOWNY WOODECKER. Dendrocopos pubescens. Rare.

BLACK-BACKED THREE-TOED WOODPECKER. Picoides arcticus. Rare.

NORTHERN THREE-TOED WOODPECKER. Picoides tridactylus. Frequent; (+).

SAY’S PHOEBE. Sayornis saya. Common; +.

HAMMOND’S FLYCATCHER. Empidonax hammondii. Occasional.

DUSKY FLYCATCHER. Empidonax oberholseri. One observation. On May 27, a single bird, tentatively identified as one of this species, was seen in an open poplar stand at the base of Sheep Mountain. Identification was uncertain because of poor light conditions in the evening.

WESTERN WOOD PEEWE. Contopus sordidulus. Frequent; (+).

OLIVE-SIDED FLYCATCHER. Nuttallornis borealis. Occasional.

HORNED LARK. Eremophila alpestris. Common; +.

VIOLET-GREEN SWALLOW. Tachycineta thalassina. Common; +.

TREE SWALLOW. Iridoprocne bicolor. Rare.

BANK SWALLOW. Riparia riparia. Occasional; +.

BARN SWALLOW. Hirundo rustica. Common; +.

CLIFF SWALLOW. Petrochelidon pyrrhonta. Common; +.

GRAY JAY. Perisoreus canadensis. Abundant; +.

BLACK-BILLED MAGPIE. Pica pica. Common; +.

COMMON RAVEN. Corvus corax. Common; (+).

CLARK’S NUTCRACKER. Nucifraga columbiana. Single birds were seen on May 3, 1970 and May 4, 1970 and April 30, 1971. All these sightings were made in open poplar stands at the base of Sheep Mountain. This species has not been reported for the Kluane area before.

BLACK-CAPPED CHICKADEE. Parus atricapillus. Occasional.

BOREAL CHICKADEE. Parus hudsonicus. Common; (+).

RED-BREASTED NUTHATCH. Sitta canadensis. Single birds were observed on September 30, 1970 in dense spruce forest near Mile 1062 Alaska Highway, and on August 28, 1972 in an isolated patch of spruce in the sub-alpine shrub zone on the west slope of Sheep Mountain.

DIPPER. Cinclus mexicanus. Dr. V. Geist and the author observed two single birds on July 28 and 29, 1971, in the Lynx Creek area. On July 7, 1972 a Dipper was seen at the upper Kathleen Lake.

ROBIN. Turdus migratorius. Common; +.

VARIED THRUSH. Ixoreus naevius. Occasional.

HERMIT THRUSH. Hylocichla guttata. Occasional; (+).

SWAINSON’S THRUSH. Hylocichla ustulata. Frequent; (+).
Gray-cheeked Thrush. Hylocichla minima. One was observed on July 5, 1972 in the Sockeye Lake area. This thrush appears to be restricted to the southernmost portion of the Kluane area, where it was also observed by Mossop (personal communication).

Mountain Bluebird. Sialia currucoides. Occasional; +.

Wheat Ear. Oenanthus oenanthe. An adult and four young were seen on an alpine plateau near the terminus of the Donjek Glacier on July 19, 1972. Three immature birds were observed on an alpine plateau above Bullion Creek in early August 1972 for three consecutive days.


Golden-crowned Kinglet. Regulus satrapa. Rare.

Ruby-crowned Kinglet. Regulus calendula. Frequent; (+).


Bohemian Waxwing. Bombycilla garrulus. Frequent; +.


Starling. Sturnus vulgaris. One was observed at our camp at Kluane Lake, Mile 1054, on April 23 and 24, 1971. During the summer of 1970 several were observed around the Experimental Farm, Mile 1019 and around the Whitehorse garbage dump, where they presumably breed. These are the first sightings of Starlings in the Kluane area.

Orange-crowned Warbler. Vermivora celata. Rare.

Yellow Warbler. Dendroica petechia. Frequent; (+).


Audubon's Warbler. Dendroica auduboni. On May 30, 1970, one was seen in an open spruce stand near the Duke Meadow. At close range the yellow throat was positively seen. There is no previous record of this warbler for the Kluane area.

Blackpoll Warbler. Dendroica striata. Rare.

Palm Warbler. Dendroica palmarum. Flocks of up to a dozen birds were observed during spring migration (second week of May 1972) on several consecutive days. They were feeding in tall willows in the Slims River floodplain. A single bird was seen on June 30, 1972, at Mile 1070 in an open willow-spruce association at Kluane Lake. This warbler has not been reported previously for the Kluane area.

Northern Waterthrush. Seiurus noveboracensis. On September 9, 1972, at Mile 1062, the author observed one feeding at the edge of a small pond. Ken Summers heard this species on June 22, 1972, in the Koidern River area. This warbler has not been reported for the Kluane area.

Yellowthroat. Geothlypis trichas. Two were observed by Ken Summers at Mile 1018 on July 17, 1972. Theberge (personal communication) observed one near Alder Creek (Mush Lake area) in late July 1972.


American Redstart. Setophaga ruticilla. A pair was observed throughout May and June 1969 in an open spruce-willow association on the gravel beds of Sheep Creek. A nest with three eggs was located in a tall willow. The birds did not return to this area in subsequent summers. This species has not been reported previously for the Kluane region.

Red-winged Blackbird. Agelaius phoeniceus. Two pairs and one nest with three young were located along a marshy shore of the Slims River, only 3 miles from the terminus of the Kaskawulsh Glacier on June 10 and 11, 1971. Breeding pairs were also observed at Sulphur Lake and at the Yukon Game Farm, west of Whitehorse. During the 1972 season three birds were again observed in the Kaskawulsh area, and four pairs and one nest with four young were seen in the Koidern River area on June 22, 1972. These are the first breeding records of this species for the Kluane area.

Rusty Blackbird. Euphagus carolinus. Frequent; +.

Brown-headed Cowbird. Molothrus ater. Five were observed near Mile 1018, associated with a small herd of cattle on June 17, 1972.

Pine Grosbeak. Pinicola enucleator. On April 12, 1971, one was seen in a tall, dense spruce forest near Mile 1057. This species is rare in the area, but has been reported for the upper Yukon by White and Haugh (1969).

Gray-crowned Rosy Finch. Leucosticte tephrocotis. Frequent; +.

Common Redpoll. Acanthis flammea. Frequent; (+).

Pine Siskin. Spinus pinus. Frequent.

Red Crossbill. Loxia curvirostra. Rare.


Tree Sparrow. Spizella arborea. Frequent; +.


Breuer's Sparrow. Spizella breweri. This sparrow was observed on several occasions during 1972 and was always associated with the sub-alpine shrub zone. On June 19 two were observed near the Donjek Glacier terminus; on June 27 three near the headwaters of Quill Creek; and three on several days during June and July above Bullion Creek.
**White-crowned Sparrow. Zonotrichia leucophrys.** Abundant; +.

**Golden-crowned Sparrow. Zonotrichia atricapilla.** Occasional; +.

**Fox Sparrow. Passerella iliaca.** Occasional.

**Lincoln's Sparrow. Melospiza lincolnii.** Occasional.

**Lapland Longspur. Calcarius lapponicus.** Frequent.

**Smith's Longspur. Calcarius pictus.** Occasional; (+).

**Snow Bunting. Plectrophenax nivalis.** Occasional; (+).

The following 35 species, not seen by the author, were observed by others in and near the Kluane Game Sanctuary as noted earlier:

- Red-throated Loon
- Red-necked Grebe
- Pied-billed Grebe
- Redhead
- Ruddy Duck
- Swainson's Hawk
- Ring-necked Pheasant
- Whooping Crane
- Baird's Sandpiper
- Western Sandpiper
- Hudsonian Godwit
- California Gull
- Barred Owl
- Rufous Hummingbird
- Eastern Kingbird
- Eastern Phoebe
- Traill's Flycatcher
- Least Flycatcher
- Steller's Jay
- Common Crow
- Mountain Chickadee
- Brown Creeper
- Brown Thrasher
- Solitary Vireo
- Townsend's Warbler
- MacGillivray's Warbler
- Brewer's Blackbird
- Western Tanager
- Purple Finch
- Hoary Redpoll
- American Goldfinch
- Harris' Sparrow
- White-throated Sparrow
- Swamp Sparrow
- Song Sparrow

*Recorded outside the Yukon Territory.

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Movement and Rutting Behavior of Caribou (Rangifer tarandus) at Mount Albert, Quebec

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Abstract. A caribou population of about 166 animals was observed at Mt. Albert, Quebec, from September 12 to October 29, 1959. There was on constant turnover of animals seen in an open plateau on top of the mountain. Possibly many of the does came to the plateau shortly before estrus. Stags were continually coming and going, possibly searching for females with which they could associate. Rutting companies of caribou were temporary associations of females, one dominant stag, and subordinate stags. Dominant stags herded females and chased subordinate males. These groups were not harems since there was no fixed social attachment between individuals. Individual animals recognized each other and there was rank hierarchy among 26 stags. Large antlered stags near the top of the hierarchy bred most of the does in the period September 27 to October 17. The peak of breeding occurred about October 7.

Introduction and Methods

The rutting behavior of caribou (Rangifer tarandus) has been studied by Espmark (1964a) and Lent (1965). Espmark (1964b) studied captive reindeer in which there was a well developed rank hierarchy. Espmark characterized the herd structure as a harem type with a dominant male that bred most of the females. Lent (1965) studied the rut of barren-ground caribou that were migrating in large herds when breeding occurred. The herd structure was open, and individuals were not members of a special social group. Breeding was accomplished by males associating with and defending specific females in heat. In a later paper, Lent (1966) argued that barren-ground animals recognize sex and age classes and that dominance hierarchies are based on classes rather than on individuals.

I studied the rut of caribou from September 12 to October 29, 1959 at Mount Albert on the Gaspé Peninsula, Quebec (see Moisan 1955). This study contained some of the observational components of the studies of both Espmark and Lent and may allow a further synthesis of the apparent contrasting results of these two reports. The Mount Albert herd contained fewer than 200 animals and their breeding activity appeared to be restricted to an open plateau of 5.5 square miles although the animals were free to move from the plateau to the forest below the mountain, and frequently did so. I was able to recognize 108 animals in the herd by antler configurations. I drew two-dimensional antler diagrams on flash cards and trained myself to recognize animals quickly.

Description of Area

The Gaspé Peninsula is bounded on the north by the St. Lawrence River, to the west by the Matapedia Valley, and by the Bay of Chaleur to the south. The peninsula measures approximately 80 × 150 miles, with an area of 11,000 square miles. The Shickshock Mountains in the center of the peninsula reach an elevation of 4,000 feet.

The peninsula is in the Canadian biotic province (Dice 1943) with a typical boreal forest. The dominant species are white spruce (Picea glauca), balsam fir (Abies balsamea), black spruce (Picea mariana), and paper birch (Betula papyrifera).

Moisan (1955) described Mount Albert in this way: "Mt. Albert is one of the lofty peaks of the Shickshocks, 26 miles south of the village of Ste. Anne des Monts. The Mountain consists of a mass of serpentine surrounded by altered volcanic rocks. It is a steep-walled tableland, 3.5 miles long and 2.5 miles wide; the
summit, 3,700 feet, is treeless, rock-strewn, with here and there a pond. Mt. Albert is timbered almost to the summit on the north and east sides, but trees growing above 2,000 feet are too small for logging."

Observations and Results

Herd Size

I observed a total of 1,477 animals during the months of September and October and classified 438 of these as to sex and age (Table 1). Many recognizable animals, based on antler characteristics, were seen repeatedly. A comparison of the herd composition data and the known antlered animals suggested a minimum population of 166 animals (Table 1).

Movement and Herd Structure

On the first trip to the top of Mount Albert on September 12, seven females were observed associated with a stag that showed sexual interest in the females. No animals were seen September 13 to 15. From September 16 to 25, 33 animals were identified by antler diagrams; six animals were on the peak on two successive days; only one animal for three consecutive days. Caribou did not remain on the top consistently until September 26. Many of the animals that were seen on the mountain left and returned 8 to 26 days later (Table 2).

In October when breeding occurred, the rutting company consisted of from two to as many as 69 does aggregated together and attended by one to 14 stags. However, there was

<table>
<thead>
<tr>
<th>Herd composition</th>
<th>Classified sample</th>
<th>Percent</th>
<th>Antler diagrams, total</th>
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<td>100.0</td>
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Stags/100 does | 44.9 | 55.3 |
Calves/100 does | 33.0 | 35.5 |
Yearlings/100 does | 14.9 | 23.7 |
Unantlered does/100 antlered does | 51.3 | 52.0 |

*Two unantlered stags added.
**Four unantlered yearling females calculated and added.
***Eighteen calves sexed and identified by correlation with mother's antlers; 10 calves (of unantlered does) added in same sex ratio.
****Thirty-one calves from classified count, sex unknown, added in same sex ratio as 18 calves sexed.
always only one stag that was clearly dominant per group. During bouts of sexual activity this stag attempted to keep the does from leaving the aggregation, and the subordinate stags from associating with the females. His activity was not continuous, however, and during inactive spells females commonly left the group and subordinate stags associated with females. There was only one such group on the mountain on most days, but occasionally there were two, three, or four such groups.

On September 18 five does were dominated by large antlered Stag 1 (Figure 1; see Figure 4 for diagram of his antlers). He was again in charge of some does on September 19 but then left the mountain and did not return until October 7. The next observed dominant stag associating with does was Stag 13 on September 24 (Figure 1). He was absent the next day and Stag 16 was associated with those females present. On September 26 there were four rutting companies with large Stags 8, 13, 18, and medium Stag 21 the dominant males. Stag 13 was also the dominant male with does on September 27, 28, and 29.

In the period October 1 to 15, Stag 8 (Figure 2) was always found with the largest group of females on the mountain and was the dominant stag present. There was a large daily turnover of animals from this rutting company (Table 2). All the antlered animals were identified on 10 of the 16 days that Stag 8 was the dominant male. Nine does were present on only one day and only two does were present all 10 days (mean days does present 5.5). Many stags were with the herd on only one day (mean days stags present 3.3).

Stags were continually coming and going, presumably searching for does. Only Stag 8 remained the entire period October 1 to 15. The second ranking Stag 25 was present October 5 to 10. Stag 13 was in charge of a rutting company on October 1 and again on October 11. After that date Stag 13 left and Stag 8 re-

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</tr>
<tr>
<td>Mean</td>
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<td>23</td>
<td>19</td>
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</table>

*Stag 8 lost interest and group was breaking up.
**Excessive figure: not all does identified.
***Known does were absent from the mountain an average of 12.5 days (range 10-14 days) while stages were absent an average 15.2 days (range 8-26 days).

Table 2. — Daily population turnover in rutting company where Stag 8 was dominant.
Figure 1. Comparison of the duration of sexual activity of eight stags. The letters M and L beside a stag's number represent medium size stag and large stag. On dates without cross-hatching the stags were not seen and were likely not on the mountain.

Stag Agonistic Behavior

Large antlered stags threatened smaller antlered stags by presenting their antlers. They lowered their heads so that the antlers were low and pointing forward. Often the threat was a brief antler tilt or nod.

Large stags also chased smaller stags, especially if the subordinate stag ran at the does in a licking display which I have called “slurping.” The notes taken on October 11 illustrate this.
Large antlered stags had interactions that involved either serious antler fighting, which I have called dominance battles, or if one stag showed avoidance behavior, the result was turning-aside behavior. Large stags seldom chased stags of approximately equal antler size.

Dominance battles were brief and serious and, at least once resulted in mortality. A description of a fight on October 2, 1959 illustrated this behavior.

Stag 16 slurps (a licking display) at Doe 41 twice and is standing by her. She has a slight limp (mated previously?). She moves, which excites him, which in turn causes her to run and he chases hard and hits her twice with his antlers on the top of her back. As they near Stag 8 he starts running towards them. Stag 16 and Stag 8 angle in at each other and lock antlers. Stag 16 pushes Stag 8 several hundred feet downhill until Stag 8’s hind feet collapse and he goes down. Even though he is down on the ground he manages to keep his head from getting turned and continues to face Stag 16. He gets to his feet, frees his antlers, and jumps clear. Stag 16 chases him a few yards and then begins smelling the ground and runs off in search of the doe. In a few minutes he is seen coming straight back to Stag 8 in an attempt to pick up the doe’s scent again. As he approaches, Stag 8 commences to feed. Stag 16 turns and rushes off tracking with his nose to the ground.

This fight was interesting because throughout most of the study at Mount Albert, Stag 8 was the dominant stag on the mountain, associating at one time with 69 caribou. After October 11, Stag 8 was largely inactive (Figure 1). On October 16, Stags 8 and 16 were both inactive and were associated with a rutting company in which two does were in heat and were actively sought by other stags. The feeding movement of Stag 8 on the approach of Stag 16 is classified as agonistic feeding behavior and was seen on two other occasions when large stags were threatened and approached; rather than flee, they commenced to feed until the threatening stag had moved on.
The most violent fight observed occurred on October 7. The following is a description of this battle.

At 3:58 p.m. Stag 8 was standing in the center of the doe company of 51 caribou looking up the mountain and panting. Several hundred yards away, standing on the crest, was Stag 12 with one doe; he was also panting. As Stag 12 approached, Stag 8 left his herd and walked slowly, panting, up the slope towards Stag 12. As they neared each other (perhaps 25 feet) Stag 12 angled to the left (it appeared that he was going to turn aside). Stag 8 also turned and they touched antlers. The animals fought very hard for 10 seconds. Stag 8 was pushed 15 feet, which seemed to drive him to greater effort; he then pushed Stag 12, picking up momentum and was about to turn Stag 12 when Stag 12 broke contact and ran. Stag 8 caught him, head down, on the right side and bowled him over. For the next 7 minutes and 14 seconds Stag 8 kept his antlers against Stag 12 not letting him get up and rolling him over four times as he tried to regain his feet. The right bez tine of Stag 8 was deep in the abdominal cavity of Stag 12. Only when Stag 12 stopped struggling did Stag 8 let up, and then he went back twice and put his head down and pushed with considerable strength.

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**Figure 3.** Movement of stags during threatening and turning-aside behavior, October 5. 1. 3:00 p.m. Stag 25 panting, approaches does with Stag 8. 2. 3:02 p.m. Stag 8 pants at Stag 25 who stops then turns aside. 3. 3:03 p.m. Stag 21 is approaching Stag 25 on his new route. 4. 3:05 p.m. Stag 25 moves toward Stag 21 who turns aside. 5. 3:10 p.m. Stag 21 turns and looks at Stag 25 who turns and comes back, they walk together and fight 7 seconds, Stag 25 wins. 6. 3:10 p.m. Stag 8 approaches standing stags and they separate and walk away. 7. 3:25 p.m. Stag 13 approaching herd. Stag 25 watching. 8. 3:29 p.m. Stag 8 approaches Stag 13 who turns aside. 9. 3:30 p.m. Stag 13 approaches Stag 25 who turns aside and starts to feed. 10. 3:40 p.m. Stag 13 again moving towards herd. 11. 3:44 p.m. Stag 8 approaches Stag 13 who turns aside. 12. 3:46 p.m. Stag 8 chases Stag 25.
strength on the hind quarters of Stag 12. Stag 8 finally walked away but continued to watch Stag 12 for several minutes. When I approached the dying stag I found both of his left legs had compound fractures with the bones completely severed.

After his fight, many of the females showed interest in the struggling of Stag 12. After Stag 8 left and the group moved off, many of the does started to run, jump, and buck in an excitement display I have not since witnessed.

The turning-aside movement most frequently occurred when a large stag was approaching a rutting company dominated by another large stag. The resident stag would leave the herd and advance slowly toward the panting challenger stag. The newcomer would hold his course until the master stag was nearly on him then turn, slowly moving off so that the antlers of the two animals would not touch. The dominant stag then panted, turned, and retraced his steps back to the does. Occasionally the newcomer then stopped, looked over his shoulder and

Figure 4. The dominance hierarchy of 26 stags based on 74 interactions.
again approached the company, whereupon the pattern was repeated.

The approach of Stag 25 and Stag 13 on October 5 demonstrated this threatening behavior (Figure 3). Stag 25 was usually associated with the does with Stag 8 but keeping well away from him. He established himself as the second ranking member by defeating Stag 21 in a dominance battle on October 5. It was his habit as the second ranking male to approach new stags and establish his position over them by sparring.

Yearlings and small- and medium-antlered stags frequently sparred in non-belligerent fighting which I have called mock battles. These sparring matches were continually in progress and it was not unusual to see three pairs of stags sparring at the same moment at Mount Albert. Yearlings were not always conditioned to the punishment they received. Two yearlings at Mount Albert were seen to disengage with considerable shaking of their heads with one of these animals running and bucking after breaking off the action; this is similar to calf behavior.

Figure 4 graphically portrays the results of 64 mock battles at Mount Albert. No interactions were recorded between medium and yearling stags. Yearlings and two-year-old stags commonly sparred together, the younger animals invariably quitting first. Likewise, small stags (most three-year-old animals) dominated over two-year-olds. Medium stags most frequently sparred among themselves. In six matches the superior animal could not be distinguished (Figure 4). As a rule, large stags did not spar. An exception was Stag 25 who was in an intermediate position between the truly large stags and the average medium-sized animal.

Figure 5. A tending stag approaching a doe in a low-stretch position, licking (a slurping display).
No reversals in the dominance ranking between partners was observed. Even though one partner continually persisted, there was seldom any hesitation on the subordinate partner's behalf to commence the action again. A common procedure after disengaging was that the animals walked side by side a few steps; one animal would lower his head as a sign to commence the action again, and the other animal obliged. Another common practice was that in which the dominant individual followed his partner who commonly started to feed. The aggressive individual then advanced on the feeding animal with his head lowered so that their antlers became meshed together. Frequently an aggressive animal meshed antlers with a reclining stag, and the action began. New individuals to a herd were readily sought out and tested; examples are Stags 9 and 38 in Figure 4. Two antlerless stags, "hummels," were each seen to butt heads momentarily with small antlered stags. Sparring stags did not stimulate dominant masters, and sparring stags were seldom threatened or chased (only four observations).

Table 3. — Comparison of date of arrival of doe on the mountain with date she was seen being tended (slurped) by a stag

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<th>Doe Number</th>
<th>Date first seen</th>
<th>Date doe remained on mountain</th>
<th>Dates tended</th>
<th>Days between date doe first seen and date doe seen tended</th>
<th>Days between date doe remained on Mountain (seen each day) and date doe seen tended</th>
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Means 6.8 2.5

*Associated with Stag 1, September 18.
**Gone four days, October 2-5.
Breeding of Females

During the study, I observed only three copulations. These were on October 3, 7, and 11.

In Newfoundland, when a doe was approaching heat she was actively tended and courted by stags (personal files). The most common tending display was one in which the stag ran at the doe's head region in a low-stretch posture, licking his tongue in and out to make a slurping sound (Figure 5). This same courtship slurping was the tending pattern at Mount Albert. I feel that the number of different recognizable does being courted (slurped) would serve as an index of the dates of breeding at Mount Albert.

The number of antlered does being slurped reached a peak on October 7 (Figure 6). Slurping activity was reduced on October 6, and October 9 and 10. These were days of in-
element weather (Figure 6). Increased sexual activity of stags occurred on October 5, 7, and 11, days of clear dry weather. Nine of the does that were tended arrived on the plateau on the same day that they were courted (Table 3). Ten other females that were tended arrived 1 to 4 days prior to courtship. This sequence may mean that females came to the plateau shortly before estrus.

**Breeding Status of Stags**

The mature stags were sexually active for a period of at least a month (Table 4). They were not active continuously for this interval but had rest periods amounting, at times, to several days (Figure 1).

A brief summary of the activity of the dominant stag (Stag 8) is shown in Table 5. His breeding activity was at a high level for 5 days, October 3–7. He was not observed to feed, other than eating forage that was urinated on, from October 2 to October 9. His activity declined during a rainy spell on October 9 and 10 but increased in intensity again on October 11 with clearing weather. Stag 8 spent a significant portion of his time resting even at the peak of his activity interval (Table 6).

A dominance hierarchy existed between the stags at Mount Albert (Figure 4). Stag 8 was the dominant stag from October 1 to October 15, and was the sire in two of the three copulations observed. Interestingly, Stag 8 was defeated by Stag 16 on October 29 (Figure 1). Stag 16 was courting a doe at that late date and likely bred her. I feel that Stag 8 was exhausted by October 29 because of his continuous activity in the first two weeks of October. Stag 39 bred one doe without prior tending behavior. He approached her when she was reclining and as she got up he mounted her. Stags 13 and 18 courted and likely bred does. Also Stags 25, 21, and 19 may

<table>
<thead>
<tr>
<th>Duration of sexual interest</th>
<th>Number of Stags*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small antlered</td>
<td>Medium antlered</td>
</tr>
<tr>
<td>October 1–7</td>
<td>1</td>
</tr>
<tr>
<td>October 8–14</td>
<td>4</td>
</tr>
<tr>
<td>October 15–21</td>
<td>—</td>
</tr>
<tr>
<td>October 22–28</td>
<td>—</td>
</tr>
</tbody>
</table>

*Individual stags recognized by antler characteristics.

**Table 5. — Daily activity of Stag 8**

<table>
<thead>
<tr>
<th>Date</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>September 21</td>
<td>Travelling alone; passes near some does but does not join.</td>
</tr>
<tr>
<td>September 26</td>
<td>With three does; panting.</td>
</tr>
<tr>
<td>October 1</td>
<td>With three does; not very active; some panting; mostly feeding.</td>
</tr>
<tr>
<td>October 2</td>
<td>Does not prevent Stag 17 from joining does; mostly interested in Doe 26.</td>
</tr>
<tr>
<td>October 3</td>
<td>Active chasing stags; breeds Doe 9.</td>
</tr>
<tr>
<td>October 4</td>
<td>Quite active chasing stags and definitely herding does.</td>
</tr>
<tr>
<td>October 5</td>
<td>Very active panting, chasing, and slurping (See Table 11).</td>
</tr>
<tr>
<td>October 6</td>
<td>Continues very active; a good deal of slurping.</td>
</tr>
<tr>
<td>October 7</td>
<td>Continues active, chasing, and slurping; breeds antlerless doe; mortally wounds challenger.</td>
</tr>
<tr>
<td>October 8</td>
<td>Activity declines, mostly interested in the does; resting 2.00–4.35 (warm in afternoon).</td>
</tr>
<tr>
<td>October 9</td>
<td>Definitely chasing stags less; fog and rain.</td>
</tr>
<tr>
<td>October 10</td>
<td>Activity in spurts. In between activity other stags join herd. He is feeding today; fog and rain.</td>
</tr>
<tr>
<td>October 11</td>
<td>Activity increases; chasing and slurping.</td>
</tr>
<tr>
<td>October 12</td>
<td>Not active. Herd is breaking up. Snow and rain.</td>
</tr>
<tr>
<td>October 14</td>
<td>Seen to chase stags once.</td>
</tr>
<tr>
<td>October 15</td>
<td>Leaves the mountain.</td>
</tr>
<tr>
<td>October 29</td>
<td>Feeding on mountain alone. Stag 16 chases does nearby and they fight. Stag 8 is defeated.</td>
</tr>
</tbody>
</table>
Table 6. — A comparison of the activities of Stag 8 from 11.50 a.m. to 2.50 p.m. on October 5, 1959, at Mount Albert, Quebec

<table>
<thead>
<tr>
<th>Activity</th>
<th>Percentage of time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resting (lying down)</td>
<td>57</td>
</tr>
<tr>
<td>Standing, slow walking, bush-grazing</td>
<td>13</td>
</tr>
<tr>
<td>Panting</td>
<td>9</td>
</tr>
<tr>
<td>Herding does</td>
<td>7</td>
</tr>
<tr>
<td>Smelling scent of doe’s urine</td>
<td>5</td>
</tr>
<tr>
<td>Bush-thrashing*</td>
<td>4</td>
</tr>
<tr>
<td>Chasing stags</td>
<td>4</td>
</tr>
<tr>
<td>Slurping</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
</tr>
</tbody>
</table>

*See Espmark (1964a) and Lent (1965) for descriptions.

have succeeded in servicing a few does. The other 17 stags in Figure 4 were active at the end of the breeding season and may have bred some late-estrus does. On balance, it appears that a dominance hierarchy between stags was an important factor in the breeding status of stags; stags near the top of the hierarchy bred most of the females.

Discussion

The movement of the caribou to the plateau in September and October could not be considered a migration (cf. Moisan 1955). Throughout the study, caribou moved freely between the timbered flanks and the plateau. Some individuals were gone 1 or 2 days, others 2 or 3 weeks. It is not known if, during their absence, the animals visited other open plateaus in the Shickshocks where there were other animals. The long absence of some of the large antlered males suggests this possibility. Many of the females were likely bred at Mount Albert since I saw 23 of 51 adult antlered females courted by males.

The caribou’s utilization of Mount Albert in the fall is similar to a fall shuffle of animals in Newfoundland. The mobility of the animals in Newfoundland increased in mid-September when they moved to more open habitats than timber. This movement occurred after the fly season and after the deciduous shrubs had lost their leaves. There were probably few animals at Mount Albert in the summer because of lack of deciduous plant growth and because of insect abundance. With the advent of cool weather the animals appeared to increase their cruising radius and they appeared more frequently on the mountain. The plateau should be considered as only a segment of their fall range. The total different caribou visiting the mountain was at least 166 individuals, but usually less than one third were present on any one day. The entire summer range for this herd lies within 15 linear miles of the mountain (Moisan 1955). This distance could be covered in a few hours.

Breeding activity is probably facilitated if the habitat is open. It would be more difficult for large herds to form and keep in contact in closed-canopy forest. The females likely know where the open areas are in the Shickshocks and visit them when they are approaching estrus. A large stag, like Stag 8, that could dominate animals in such an area, would be able to sire a number of young.

The rutting companies comprising the Mount Albert herd could not be called a harem, if by harem we mean a continuous association of a dominant stag and the same does, in which the stag keeps the does together for breeding purposes. Stag 8 was the dominant stag on Mount Albert on several days, but females came and left the group of animals in which he was dominant.

From 1956 to 1962 I studied the group structure of caribou during the rut in Newfoundland. Breeding occurred either in small groups (usually less than 20 animals) in which there was one dominant stag, or in groups of 20 or more animals in which several large stags were present and took part in breeding females. Superficially, the small groups resembled harems because each group had only one dominant stag, and this stag often herded females and chased subordinate stags. However, when I learned to recognize individuals by antler diagrams it was obvious that there was a continual turnover of animals between companies similar to that at Mount Albert. Those groups also could not be called harems.
In October 1962, wildlife officers in Newfoundland studied the behavior of nine does and one stag on Brunette Island (7.5 square miles). The nine does were usually together and the stag joined them for breeding. When the does were in heat they stayed near the stag. Possibly this company could be called a harem since all ten animals were usually together. However, if there had been other large antlered males on the island, females might have moved between groups dominated by different males. The individuals on Brunette Island recognized each other and there was a very clear dominance hierarchy.

The two previous studies of rutting behavior in Rangifer (Espmark 1964a; Lent 1965) seem to have studied animals that represent two extremes in a familiarity continuum based on the ability of animals to recognize individuals. The reindeer that Espmark studied involved 16 animals in a 10-acre enclosure, while Lent studied large herds (two to 1000 animals) of free-ranging barren-ground caribou. Espmark’s animals were forced to remain together, and a clear dominance hierarchy was evident (Espmark 1964b); he calls the group a harem. Lent reported no clear dominance hierarchy between individuals and speaks of rutting groups in which the composition was constantly changing.

The animals at Mount Albert and in Newfoundland could recognize individuals, and hierarchies existed. However, the animals could come and go, and I would agree with Lent that herd structure was open and would not describe these groups as harems or speak of “moving territory” as does Espmark (1964a).

I would also argue that if barren-ground caribou were confined so that they continually met, dominance hierarchies based on individual recognition would be evident. I would agree with Lent (1966) that dominance between age and sex classes is part of their behavior repertoire of the genus. At Mount Albert, large antlered stags dominated small antlered males; antlered does were superior to antlerless females, and adult females dominated yearlings.

The establishment of hierarchies should depend on the frequency of reinforcement. Reinforcement would depend on the frequency of interactions, which should be a function of animal numbers and space considerations. If caribou were placed along a continuum from individual territorial to completely socially ranked, I believe they would be near the social hierarchy end.

Literature Cited


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Fishes Stranded During Extreme Low Tides in Minas Basin, Nova Scotia

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²National Museum of Natural Sciences, Ottawa, Ontario K1A 0M8.


Abstract. Twenty-one species of fishes caught in Minas Basin during extreme low-water tides included five new records: Enchelyopus cimbrius, Myoxocephalus scorpius, Cyclopterus lumpus, Liparis atlanticus, and Lophius americanus. Thirty-six species have now been found in this area.

Introduction

The greatest tidal range in the world occurs in the Minas Basin, Nova Scotia, but it is usually the height of the tides that is emphasized in the literature. The extreme lows are equally spectacular, but are seldom observed by biologists, as the majority of such tides center around March and October when field work is minimized. Because of the gradual slope of the shore in the Minas Basin (Figures 1 and 2), the maximal Extreme Low Water Springs (E.L.W.S.) expose additional square miles of sublittoral habitat for periods of usually less than 30 minutes. These E.L.W.S. present the intrepid field biologist with the unique opportunity of an evening’s stroll over the sea bed of Minas Basin. The majority of such tides in Minas Basin occur between the hours of 6 and 9, either in the morning or evening.

Collecting

During such occasional extreme tides between 1966 and 1972, 21 species of fishes (Table 1) were collected by hand from the floor of the Minas Basin off Kingsport, Kings County, at a site with high-water depths of approximately 48 feet. This area (Figure 3) is about 6/10 of a mile from strand line. Above the low-tide limits, the shore is a relatively smooth sloping expanse of sand and mud, with outcroppings of sandstone over the upper shore, and areas of scattered rocks common to the lower shore (Figure 3). The latter are carried by ice movement from other parts of the Basin and from rock fill in the many derelict wharves (Figure 4).

The field technique consisted simply of arriving about one hour before low tide and following the receding tide, searching the pools as they become exposed. The fast-flowing ebb current is turbid and also creates ripples making it difficult to see, however once the tide has receded from the pools the surface becomes calm and suspended matter quickly settles out. On the flood tide, the pools were worked over again; by then they contained tracks and trails in the fresh silt revealing the presence of forms not otherwise visible or suspected.

Extreme Low Water Spring tides that are less than 1 foot above Datum on Tide and Current Tables for Saint John, New Brunswick, present the one possibility of studying this benthic community in situ (Bleakney 1972). It is not an area that can otherwise be examined visually because severe turbidity discounts the possibility of using SCUBA or underwater TV. It is unlikely that dredging would reveal the pattern of depressions and elevations which characterize this sublittoral region creating a peculiar landscape of innumerable pools and troughs mostly 3 to 6 feet long (Figure 2). Most pools are 1 to 4 inches deep with a bottom composition of fine silt. It would be difficult effectively to seine this habitat because each depression is surrounded by a jagged sand ridge of firmly cemented worm tubes constructed by the polychaete Sabellaria.
Table 1. — Fishes of Minas Basin, Nova Scotia

<table>
<thead>
<tr>
<th>Species</th>
<th>Huntsman (1922)</th>
<th>Bousfield &amp; Leim (1960)</th>
<th>Leim &amp; Scott (1966)</th>
<th>Other records†</th>
<th>Number of specimens, present study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sea lamprey</td>
<td>Petrovyzon marinus</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Thresher shark</td>
<td>Alepis vulgaris</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>*White shark</td>
<td>Carcharodon carcharias</td>
<td>+</td>
<td>+</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>Little skate</td>
<td>Raja erinacea</td>
<td>+</td>
<td>+</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Barndoor skate</td>
<td>Raja laevis</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winter skate</td>
<td>Raja ocellata</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atlantic sturgeon</td>
<td>Acipenser oxyrhynchus</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gaspareau</td>
<td>Alosa pseudoharengus</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>American shad</td>
<td>Alosa sapidissima</td>
<td>+</td>
<td>+</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Atlantic menhaden</td>
<td>Brevostra tyrannus</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atlantic herring</td>
<td>Clupea harengus</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atlantic salmon</td>
<td>Salmo salar</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rainbow smelt</td>
<td>Osmerus mordax</td>
<td>+</td>
<td>+</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>American eel</td>
<td>Anguilla rostrata</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>#Fourbeard rockling</td>
<td>Enchelyopus cimbrius</td>
<td>+</td>
<td>+</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Atlantic cod</td>
<td>Gadus morhua</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atlantic tomcod</td>
<td>Microgadus tomcod</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White hake</td>
<td>Urophycis tenuis</td>
<td>+</td>
<td>+</td>
<td></td>
<td>25</td>
</tr>
<tr>
<td>*Silver hake</td>
<td>Merluccius bilinearis</td>
<td>+</td>
<td>+</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Atlantic silverside</td>
<td>Menidia menidia</td>
<td>+</td>
<td>+</td>
<td></td>
<td>12</td>
</tr>
<tr>
<td>Mummichug</td>
<td>Fundulus heteroclitus</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Northern pipefish</td>
<td>Syngnathus fuscus</td>
<td>+</td>
<td>+</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>Smooth flounder</td>
<td>Lioptera putnami</td>
<td>+</td>
<td>+</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>Winter flounder</td>
<td>Pseudopleuronectes americanus</td>
<td>+</td>
<td>+</td>
<td></td>
<td>18</td>
</tr>
<tr>
<td>Windowpane</td>
<td>Scopthalmus aquosus</td>
<td>+</td>
<td>+</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Striped bass</td>
<td>Morone saxatilis</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Butterfish</td>
<td>Peprilis triacanthus</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sea raven</td>
<td>Hemirhynchus americanus</td>
<td>+</td>
<td>+</td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>Grubby</td>
<td>Myxocephalus aeneus</td>
<td>+</td>
<td>+</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>#Shorthorn sculpin</td>
<td>Myxocephalus scorpius</td>
<td>+</td>
<td>+</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>#Lumpfish</td>
<td>Cyclopterus lumpus</td>
<td>+</td>
<td>+</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>#Atlantic seasnail</td>
<td>Liparis atlanticus</td>
<td>+</td>
<td>+</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>Ocean pout</td>
<td>Macrozoaeris americanus</td>
<td>+</td>
<td>+</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Rock gunnell</td>
<td>Polis gunnellus</td>
<td>+</td>
<td>+</td>
<td></td>
<td>7</td>
</tr>
<tr>
<td>Northern sand lance</td>
<td>Ammodytes dubius</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>#Goosefish</td>
<td>Lophtus americanus (Observed)</td>
<td>+</td>
<td>+</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Total species</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>36</td>
</tr>
</tbody>
</table>

†From a 1959 National Museum seine haul at Evangeline Beach except for Atlantic menhaden which is a Royal Ontario Museum specimen from Kingsport wharf.

*New records.

*Picked up dead.

†Netted off Burntcoat Head, Cobequid Bay.

vulgaris (Verrill), a species not noted by Bousfield and Leim (1960) as occurring in the Minas Basin. The diameter of these tubes is only in the order of 2 mm but they have been built one upon the other to form an intertwining layer, as thick as 5 inches, which is easily crushed underfoot. Rocks are sparse in this “Crunchy Zone,” but such items as a wooden barrel, a wharf piling, a tree trunk, and a rectangular stone block have been observed and each
possessed a rich epifauna of barnacles, porifera, hydrozoans, ectoprocts, and nudibranchs. The Atlantic sea snail, Liparis atlanticus, was usually found associated with such solid objects.

The Fishes

Table 1 lists the fish species collected and now deposited at the National Museum of Natural Sciences, Ottawa, as well as other museum and literature records reported from Minas Basin by Huntsman (1922), Bousfield and Leim (1960), Leim and Scott (1966), and Case (1968.) It includes those specimens collected or recorded on 14 of 24 field trips to Kingsport by the senior author, usually accompanied by students; and one collection made by the second author in August 1959. Smaller specimens were invariably in the pools, but larger fish were more often conspicuously perched upon the exposed Sabellaria ridges. No attempt was made to collect the larger specimens of skates, flounders, sea ravens, lumpfish, and goosefish on each trip as the prime interest was invertebrates and the fish collections were deliberately limited to only a few specimens of each species. The composition of the ichthyological strandings of these E.L.W.S. was always a surprise, and no two trips ever produced quite the same faunal list. Often one species dominated in the immediate limited acreage of the search group. There were skate nights, sea-raven mornings, species-diversity evenings, and on 5 October 1971 the unique appearance of dozens of the northern pipefish Sygnathus fuscus in a Basin where Zostera is unknown.
Figure 2. Sublittoral fringe at Kingsport showing acres of ridges of sand cemented together by the polychaeta *Sabella* *vulgaris* and shallow pools between. Twenty-one species of fishes have been found stranded in this habitat during maximal E.L.W.S. There is a characteristic paucity of rocks in this area. (26 April 1967; −0.3' tide.)

Figure 3. Air photo of beach area immediately east of Kingsport wharf, which is in upper left corner. Black objects on upper beach A, are sandstone outcroppings. The dark diagonal area B is strewn with rocks. Area C is muddy, D is sandy, and E consists of sand cemented together by the polychaeta *Sabellaria vulgaris*. (27 April 1971; 0.7' tide.)
Bleakney and McAllister: Fishes Stranded During Low Tides

Figure 4. Upper Sabellaria tube-worm zone showing ice-scoured trenches running diagonally from incoming tide. Stones in foreground and in centerground beside the basket (shown again in Figure 2) were transported by blocks of ice. (23 June 1971; 2.1′ tide.)

Discussion

Twenty-one species were collected or observed on the Minas Basin tide flats. Benthic or benthopelagic species predominated and Enchelyopus cimbrius, Myoxocephalus scorpius, Cyclopterus lumpus, Liparis atlanticus, and Lophius americanus had not previously been reported from Minas Basin.

The reduced salinity of the basin, 29.0 to 30.5 reported by Bousfield and Leim (1960) and the discharge of the Avon and Schubenscadie watersheds is reflected in euryhalinity of one third of the species. These are either anadromous, catadromous, or brackish-water tolerant.

Species stranded are deprived of the liquid medium upon which their vertical equilibrium depends and thus the presence of benthic fishes with flattened bodies, such as skates and flounders, and those with large broad-base heads like the sculpins, liparids, and goosefishes is to be expected.

The turbidity fostered by extreme tides also presents potential difficulties, for Robins (1957) reported that much of the mortality in shore fishes during storms can be attributed to wave-disturbed sediments which clog the gills. Whether there has been selection for improved filtering mechanisms in Minas Basin populations has yet to be determined. Tomcod, the commonest Basin species, hake, and rockling are provided on the chin and filaments on the pelvic fin with barbels which bear taste buds (Herrick 1903), enabling these species to find food even though turbidity prevents visual prey location. Most of these species thus have one or more adaptations fitting them to live in this extensive Minas Basin intertidal zone with its dynamic semi-diurnal tides of nearly 50-foot amplitude.
Acknowledgments

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Literature Cited


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Avifauna of the Drumheller Area, Alberta

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Abstract. The unique avifauna of the Drumheller area is discussed in relation to physiography, vegetation, and land use, and the passerine component is analyzed in biogeographical terms. Two hundred and thirty-two species are included in an annotated list. Seven records represent extensions beyond the presently defined breeding ranges.

Introduction

The area around Drumheller, located in the Red Deer River Valley 60 miles east-northeast of Calgary in the Mixed Grassland vegetation zone of southern Alberta, is probably best known for its rugged badlands which have been created by intensive fluvial erosion. The region is interesting because of biological and topographical features which contrast strikingly with the surrounding cultivated plain.

Apart from fragmentary accounts by Tevener (1919), Salt (1938, 1939, 1950, 1958), Salt and Wilk (1966), and Owens (1971), little is known of the avifauna of the Drumheller area, particularly in relation to physiography, vegetation, and land use. The purpose of this paper is to provide an up-to-date account of the avifauna and its distribution in relation to habitat types. Extensive field work was conducted by the authors during 1970, 1971, and 1972, although sporadic studies have been carried out since 1965.

Description of the Study Area

The study area includes townships 24 to 30 and ranges 16 to 22 inclusively, west of the fourth meridian (Figure 1). Most of the study area is a relatively flat plain dotted with numerous sloughs and a few lakes. South of the Red Deer River, the land is almost totally cultivated. To the north of the river and in the Crawling Valley area the land is utilized for grazing. Three major streams are present in the area, the Red Deer River, Rosebud River, and Kneehills Creek. Numerous coulees transect the plain, emptying into the major stream courses. Extensive badland formations are found in Horseshoe Canyon and areas along the Red Deer River. In the northeastern corner of the study area, the Hand Hills rise approximately 900 feet above the surrounding plain. Less prominent are the Wintering Hills west of Dorothy. Drumheller (population 5,240) is the only city located in the study area but there are several small towns and the area is transected by numerous roads.

Methodology

Most of the information used in this report comes directly from field observations made by the authors over a seven-year period. All statements made in the Avian Habitat section were based on the authors' personal observations. However, data on file with the Calgary Field-Naturalists’ Society and Professor W. R. Salt's records were used in the Annotated List of the Birds.

The most intensive field studies were undertaken in 1970, 1971, and 1972. For most of May and June in 1970, Cleve Wershler assisted in a detailed study which was concerned with the effects of agriculture on grassland birds in the Hand Hills area (Owens 1971). Field research was carried out by the authors almost every weekend from April 1971 to October 1972. In addition to visiting regularly certain
representative habitats, considerable random sampling was done to ensure a fairly thorough coverage.

Avian Habitats

A wide spectrum of habitats is present in the study area, from barren slopes, sageland, and grassland to dense thickets, poplar and spruce woods. This diversity can be correlated with the microenvironments created by the wide variety of land forms. There are also numerous aquatic and man-influenced habitats. Vast continuous cultivated and grazed areas dominate the relatively flat plains and contrast with the discontinuous and diverse habitats found on the two major hill formations and in the valleys and coulees associated with the major streams. A general description of the habitats is provided, listing the dominant plant and characteristic bird species. A more detailed description
of the vegetation of the coulees can be found in Pinel and Wallis (1972b). Geological analyses are provided by Craig (1957) and Irish (1967, 1970).

A. Badland Habitat

This type of habitat (Figure 2) is characterized by rapidly eroding slopes having a paucity of vegetation dominated by sagebrush (*Arte-
misia spp.). It occurs on coulee and valley sides with a southerly aspect and on the periphery of buttes. Characteristic birds nesting in the badlands include Mourning Dove, Say's Phoebe, Rock Wren, Mountain Bluebird, and Lark Sparrow.

Mountain Bluebirds and Rock Wrens make extensive use of small holes in the badland slopes. Say’s Phoebes nest in crevices in sandstone strata and small caves. Occasionally, Mourning Doves nest on ledges in this habitat.

Lark Sparrows are often found singing and foraging on badland formations but appear to confine their nesting activities to the sagebrush areas at the base of these features.

Although not restricted to badland habitats, Canada Geese, Ferruginous Hawks, Cliff Swallows, and Prairie Falcons nest on steep southerly-facing slopes. Canada Geese often use old Ferruginous Hawk nests, although they sometimes utilize ledges and tops of cliffs.

Along the Red Deer River Valley, sage flats occupy the higher parts of river terraces (Figure 3). Despite the extent of this habitat, our observations indicate that few species are found here. Although we have no definite evidence, we suspect that Lark Sparrows and possibly Western Meadowlarks and Vesper Sparrows nest in this habitat.

B. Grassland Habitats

In general, native mixed and fescue grasslands exist only in the Hand Hills, Wintering Hills, and isolated portions of the coulee systems. In other areas, a short-grass “grazing climax” exists. Formerly, most of the area now occupied by cultivated land was native mixed grassland as described by Coupland (1950). Long-billed Curlews, Horned Larks, and Chestnut-collared Longspurs favor extensive areas of short-grass which are created by the grazing of livestock and, in the Hand Hills, by the mowing of the fescue grassland.

Extensive field work conducted in the relatively undisturbed fescue grasslands on the south slopes of the Hand Hills in the vicinity of Little Fish Lake shows four species to be characteristic and somewhat restricted to this habitat (Figure 4). Baird’s Sparrow and Sprague’s Pipit nest in good numbers throughout this habitat. Upland Plovers are locally distributed; apparently in loose colonies, in low-lying areas. Sharp-tailed Grouse also range throughout this grassland with several leks existing on higher ground around Little Fish Lake. For more information on the effects of agriculture on passerine birds in this area, consult Owens (1971).

Birds that show no apparent preference for any specific grassland type include Marbled Godwit, Willet, Short-eared Owl, and Western Meadowlark. Vesper Sparrows are found frequently in grassy areas with scattered shrubs, and along grassy fencelines. Savannah Sparrows are found throughout tall-grass areas but show a decided preference for dry grassy slough bottoms and margins of sloughs. Dabbling ducks (Anas spp.), although not restricted to grasslands, prefer to nest in taller grassland areas.

C. Man-Influenced Habitats

Man-influenced habitats are those which have been drastically altered by man’s activities. No species nests exclusively in the extensive cultivated areas, although Mallards, Pintails, Killdeers, Long-billed Curlews, Willets, Short-eared Owls, and Horned Larks do nest in this habitat.

Caragana, poplars, white spruce, lilac, and Manitoba maple are characteristic of windbreaks in the area. Species most frequently nesting in this habitat include the Swainson’s Hawk, Mourning Dove, Great Horned Owl, Yellow-shafted Flicker, Eastern Kingbird, House Wren, Robin, Cedar Waxwing, Starling, Yellow Warbler, House Sparrow, Baltimore Oriole, Brewer’s Blackbird, and American Goldfinch.

The following species utilize man-made structures (buildings, bridges, culverts, deserted machinery, birdhouses) to varying extents: Rock Dove, Say’s Phoebe, Barn Swallow, Cliff Swallow, House Wren, Robin, Mountain Bluebird, Starling, and House Sparrow.

D. Shrub Habitats

Low shrub thickets, which are dominated by buckbrush (Symphoricarpos occidentalis) and rose (Rosa spp.), are found in a variety of loca-
tions, from low-lying grasslands and creek bottoms to the edges of woodlands. The Clay-colored Sparrow is a characteristic bird of this habitat. Other birds that nest here include the dabbling ducks, Short-eared Owl, Marsh Hawk, and Brewer’s Blackbird.

Saskatoon (Amelanchier alnifolia), choke-cherry (Prunus virginiana), pin cherry (Prunus pensylvanica), thorny buffaloberry (Shepherdia argentea), and willows (Salix spp.) form tall thickets along streams (Figure 3), and in depressions on slopes and on the periphery of wooded areas and sloughs. The most abundant nesting birds found here include Black-billed Magpie, Eastern Kingbird, Cedar Waxwing, Yellow Warbler, and American Goldfinch. Species which appear to be confined to tall shrub thickets in the coulees and valleys are the Brown Thrasher, Catbird, and Rufous-sided Towhee. MacGillivray’s Warbler is locally distributed in these thickets in proximity to spruce or mixed woods.

**E. Aspen and Spruce Woodland**

Along the coulees on north- and east-facing slopes, aspen (Populus tremuloides) and white spruce (Picea glauca) woods predominate, with varying degrees of admixture (Figure 5). Extensive aspen stands also exist on the north-facing slopes of the Wintering Hills and at higher elevations in the Hand Hills.

Characteristic inhabitants of the aspen woodlands are the Least Flycatcher, Red-eyed Vireo, and Orange-crowned Warbler. In mixed woods, the characteristic summer residents include Red-tailed Hawk, Great Horned Owl, Blue Jay, Black-capped Chickadee, Robin, and Chipping Sparrow. Flicker hybrids are more common in this habitat than in the riverine community.

Only two species are known to nest in stands of pure spruce. These are the Red-tailed Hawk and Slate-colored Junco. However, in the winter a greater number of species frequent this habitat, including Great Horned Owl, Hairy Woodpecker, Downy Woodpecker, Blue Jay, Black-billed Magpie, Black-capped Chickadee, Red-breasted Nuthatch, Brown Creeper, Golden-crowned Kinglet, Pine Grosbeak, White-winged and Red Crossbills.

**F. Riverine Habitat**

In the valley bottoms of the Red Deer River, Rosebud River, and Kneehills Creek, stands of poplars (Populus balsamifera and P. sargentii)
occur, the most extensive being present along the Red Deer River (Figure 3). Red osier dogwood (Cornus stolonifera) and rose (Rosa spp.) are the dominant shrubs of the thick understory.

Characteristic nesting birds of this habitat are the Sparrow Hawk, Yellow-shafted Flicker, Western Kingbird, Least Flycatcher, Western Wood Pewee, Black-capped Chickadee, House Wren, Warbling Vireo, and Baltimore Oriole. Hybridization between Yellow-shafted and Red-shafted Flickers occurs in the area (Salt and Wilk 1966), although the latter species is scarce. Other species commonly observed in this habitat include the Red-tailed Hawk, Great Horned Owl, Mourning Dove, Eastern Kingbird, Catbird, Brown Thrasher, Robin, and Yellow Warbler.

In the low-lying areas immediately adjacent the streams, dense belts of willows are present. These are frequented by Eastern Kingbirds, Yellowthroats, and Song Sparrows. The Yellow-breasted Chat appears to favor the more extensive areas of willow and tall shrub thickets along the major streams.

G. Aquatic Habitats

Few birds nest on sloughs which have sparse emergent vegetation, but this habitat acts as a food source for dabbling ducks and numerous species of shorebirds, both resident and migrant. Sloughs with emergent vegetation may be dominated by bulrushes (Scirpus spp.), sedges (Carex spp.), cattails (Typha latifolia), and knotweeds (Polygonum spp.), or combinations of the above (Figure 6). These sloughs support the following nesting birds: Eared Grebe, Horned Grebe, Pied-billed Grebe, Redhead, Canvasback, Lesser Scaup, Ruddy Duck, Marsh Hawk, Sora, American Coot, Wilson's Phalarope, Black Tern, Yellow-headed Blackbird, and Red-winged Blackbird.

Handhills and Little Fish Lakes are deep-water lakes, and their levels do not fluctuate appreciably. Other lakes (Mattoyeki, Sieu, and Deadhorse) are present but they are shallow and intermittent. Apart from Mattoyeki Lake, which is very similar to a slough, few birds nest on the lakes, but they are important areas for migrating waterfowl and shorebirds.

American Avocet is a characteristic nesting species of sparsely vegetated slough and lake margins.

Numerous cutbanks along the streams provide suitable nesting sites for the Belted Kingfisher, Bank Swallow, and Rough-winged Swallow. Spotted Sandpipers are common along the major streams. The Red Deer River is frequented by large numbers of molting Canada Geese.

Annotated List of the Birds

Two hundred and thirty-two species are recorded in this catalogue. Of this number, 89 species (indicated by *) have substantiated nesting data (e.g. an active nest or flightless young), and another 20 (indicated by †) have nested in the area (i.e. all evidence indicates this) although no concrete data have been found to date. Nomenclature is according to the Check-list of North American Birds, 5th edition (American Ornithologists’ Union 1957). The extensive use of dates and localities has been avoided for most species because of the large amount of data available. In a few cases, where a species is known from only a few records, dates and locations are provided. For most species, favored habitat, abundance, and seasonal status are listed. The abundance rating (rare, scarce, uncommon, fairly common, common) refers to relative frequency except where the information is other than the authors’ personal data. It is based on subjective evaluations by the authors in the field, the available habitat being kept in mind.

**Common Loon, Gavia immer.** Observed as a migrant at Little Fish Lake in late April and early May of 1970 and 1971. Eight birds were seen on April 27, 1970. On May 31, 1970, a pair was observed in “courtship flight” over grassland adjacent to Little Fish Lake, which possibly indicates nesting in view of the date. Seen in the fall on Severn Reservoir south of Rosebud.

**Red-necked Grebe, Podiceps grisegena.** Scarce spring migrant, seen at Little Fish Lake in late April and early May, 1970, and on a deep slough near Beynon on April 26, 1972.
**Figure 6.** Slough with extensive *Scirpus* beds — a very productive habitat in contrast to the surrounding cultivated plain.

**Figure 7.** Rosebud River near Beynon, looking northeast. A variety of habitats are visible: spruce woods, badlands, grasslands, and along the river, shrubs and poplar woods. Part of an extensive aspen stand can be seen through the spruce trees in the foreground. Cultivated land appears on the horizon.

*Horned Grebe. Podiceps auritus.* Common summer resident on sloughs throughout the area.

*Eared Grebe. Podiceps caspicus.* Fairly common but local summer resident, nesting in colonies on the larger sloughs.

*Western Grebe. Aechmophorus occidentalis.* Common migrant at Little Fish Lake. About 300 were observed on May 6, 1970, and a few spent the summer there, although no nests were found. Smaller numbers have been seen at Deadhorse Lake during their migration.
Pied-billed Grebe. *Podilymbus podiceps*. Uncommon and local summer resident. The more heavily-vegetated sloughs appear to be a favored habitat.

White Pelican. *Pelecanus erythrorhynchos*. Summer visitor at Little Fish Lake. Known from one set of records in late June and early July of 1970 (Smith and Wershler 1971). This lengthy stay (several weeks) indicates the presence of an adequate food supply; subsequent records, therefore, may be expected.

Double-crested Cormorant. *Phalacrocorax auritus*. One bird was seen at Little Fish Lake in June 1970.

Great Blue Heron. *Ardea herodias*. Regular summer visitor, most often seen during July and August.

American Bittern. *Botaurus lentiginosus*. One bird was seen on July 31, 1971, 4 miles northeast of Standard. It is possible that this species nests in the area; little suitable habitat exists, however.

White-faced Ibis. *Plegadis chihi*. There is a sight record of one bird near Rosebud, June 18, 1941 (Salt, personal communication).

Whistling Swan. *Olor columbianus*. Common migrant in April and October throughout the area.

Trumpeter Swan. *Olor buccinator*. There are two records for the area, both from Mattowekiu Lake, one on June 16, 1972, when one adult was observed, the other in June 1967 when two adults and three young were seen. This is one of the very few nesting records in southern Alberta outside of the Cypress Hills.

Canada Goose. *Branta canadensis*. Common migrant but uncommon summer resident. Canada Geese have been found nesting on the larger lakes and in Ferruginous Hawk nests on cliffs along the major streams.

White-fronted Goose. *Anser albirostris*. Scarcemigrant, recorded during September and October, only in the easternmost portions of the study area at the larger lakes.

Snow Goose. *Chen hyperborea*. Common migrant, during April and October, often occurring in very large flocks. The blue phase of this species has been observed twice in the area.


Mallard. *Anas platyrhynchos*. Common summer resident, nesting throughout the area.

Gadwall. *Anas strepera*. Fairly common summer resident.

Pintail. *Anas acuta*. Common summer resident throughout the area.

Green-winged Teal. *Anas carolinensis*. Common migrant. A few resident birds are present during the nesting season.

Blue-winged Teal. *Anas discors*. Common summer resident, nesting throughout the area.

Cinnamon Teal. *Anas cyanoptera*. Known from records during June 1970 and May 1972, but it is probably more common than these records indicate and it may nest here.

American Wigeon. *Mareca americana*. Common summer resident throughout the area.

Shoveler. *Spatula clypeata*. Fairly common summer resident.


Ring-necked Duck. *Aythya collaris*. Scarce migrant. However, in 1972 a male was seen throughout the nesting season and a pair and two pairs were recorded in late May and early August, respectively.

Canvasback. *Aythya valisineria*. Uncommon summer resident on the deeper sloughs but more frequently observed than Redheads.

Lesser Scaup. *Aythya affinis*. Common summer resident on the lakes and deeper sloughs.

Common Goldeneye. *Bucephala clangula*. Fairly common spring migrant during April and early May, less common in the fall. Small numbers occasionally winter on open water on the Red Deer River near Drumheller (Salt and Wilk 1966).


Bufflehead. *Bucephala albeola*. Fairly common spring migrant during April and early May, less common in the fall. Of interest is an observation of approximately 50 birds in July 1972 on Sloc Lake.


Ruddy Duck. *Oxyura jamaicensis*. Fairly common summer resident on deeper sloughs.


Turkey Vulture. *Cathartes aura*. Former summer resident (visitor?) (Taverner 1919). There is a recent

*Goshawk. Accipiter gentilis. Scarce winter visitor. There is an old breeding record (Taverner 1919) at East Coulee.


*Cooper's Hawk. Accipiter cooperii. Scarce migrant. Single birds were recorded September 21, 1957, at Beynon (Alberta Bird Report 1957) and September 5, 1965, near Drumheller. An immature was found dead by M.A. Biggs March 22, 1971, at Beynon. Two were seen flying north May 5, 1970, near Drumheller.

*Red-tailed Hawk. Buteo jamaicensis. Fairly common summer resident in wooded areas. However, there is one record of cliff-nesting for this species (Pinel and Wallis 1972a).

Broad-winged Hawk. Buteo platypterus. Scarce migrant. One bird was seen on August 13, 1972, flying over the Wintering Hills. W.R. Salt also has records of this species in the area (Salt, personal communication).

*Swinson's Hawk. Buteo swainsoni. Common summer resident, preferring isolated pockets of trees or willows for nesting sites. This species is not known to nest in the coulees and river valleys.

Rough-legged Hawk. Buteo lagopus. Common migrant during March, April, September, and October, occasionally wintering in the area.

*Ferruginous Hawk. Buteo regalis. Fairly common summer resident in the coulee systems and river valleys where it nests on the eroded slopes.

*Golden Eagle. Aquila chrysaetos. Rare summer resident and uncommon spring migrant in late March and early April. A pair nested in a secluded coulee along the Red Deer River in 1971 and photographic proof was secured (Salt, personal communication). This species has wintered in the area.


GyrFalcon. Falco rusticolus. Rare winter visitor.

*Prairie Falcon. Falco mexicanus. Fairly common summer resident, occasionally wintering.

*Peregrine Falcon. Falco peregrinus. Formerly nested in the area (Salt and Wilk 1966), now only a rare migrant.

*Pigeon Hawk. Falco columbarius. Scarce summer resident, occasionally wintering in the area.

*Sparrow Hawk. Falco sparverius. Common summer resident, especially in the tall poplars along the major streams.

*Ruffed Grouse. Bonasa umbellus. This species was observed by W.R. Salt on September 6 and 27, 1942, near Munson, and near Dorothy around 1943-1944. On May 26, 1907, C. Garrett collected eight fresh eggs from a nest found amongst willows on a river flat near Carbon, which lies 3 miles west of the study area on Kneehills Creek. One was seen "downstream from Drumheller" in 1917 (Taverner 1919).

Greater Prairie Chicken. Tympanuchus cupido. The most recent record of this species is by W.R. Salt, north of the Hand Hills in 1925.

*Sharp-tailed Grouse. Pediocetes phasianellus. Fairly common resident where fescue grassland occurs, especially in the Hand Hills and Wintering Hills.


*Chukar. Alectoris graeca. This game bird was introduced to Horseshoe Canyon in April of 1966. An adult with a brood was seen at Horseshoe Canyon (Sadler, personal communication). As in other attempted introductions in Alberta, it did not become established in the area.

*Gray Partridge. Perdix perdix. Fairly common resident.


*Sora. Porzana carolina. Uncommon summer resident in sloughs with dense emergent vegetation (especially Carex spp.).

*American Coot. Fulica americana. Common summer resident, on sloughs throughout the area.

Semipalmed Plover. Charadrius semipalmatus. Uncommon migrant during late May and August on the margins of the larger bodies of water. Loose flocks of up to 10 birds have been observed at Deadhorse Lake during fall migration.

*Kildeer. Charadrius vociferus. Common summer resident, utilizing a wide variety of open non-aquatic habitats.
AMERICAN GOLDEN PLOVER. *Pluvialis dominica.* Rare migrant, known from two records of single birds, once on October 28, 1965, and the other in May 1970.

BLACK-BELLIED PLOVER. *Squatarola squatarola.* Uncommon migrant during late May, early June, and August along the larger bodies of water.

COMMON SNipe. *Capella gallinago.* Scarce summer resident, favoring sedge meadows.

LONG-BILLED CURLEW. *Numenius americanus.* Uncommon summer resident on cultivated and uncultivated grassland.

WHIMBREL. *Numenius phaeopus.* Known from a record of two birds, one of which was collected, near Rosebud, May 19, 1941 (Salt, personal communication).

UPLAND PLOVER. *Bartramia longicauda.* Summer resident. Locally distributed in areas of prime rescue grassland in the Hand Hills.

SPOTTED SANDPIPER. *Actitis macularia.* Fairly common summer resident, most abundant along the major streams; also found at Little Fish Lake.

SOLITARY SANDPIPER. *Tringa solitaria.* Uncommon fall migrant during August and September.

WILLET. *Catoptrophorus semipalmatus.* Fairly common summer resident, nesting in both cultivated and uncultivated fields at varying distances from water.

GREATER YELLOWLEGS. *Tactanus melanoleucus.* Uncommon migrant during late April, May, August, and September.

LESSER YELLOWLEGS. *Tactanus flavipes.* Common migrant during the latter half of May, and in August and September.

KNOT. *Calidris canutus.* Four migrating birds were observed at Little Fish Lake on May 11, 1970, during a late snowfall.

PECTORAL SANDPIPER. *Erolia melanotos.* Fairly common migrant during May, August, and September. On September 26, 1972, about 600 were observed on Deadhorse Lake in company with about 200 Lesser Yellowlegs and 200 Sandpipers.

BARD'S SANDPIPER. *Erolia bairdii.* Fairly common migrant during May and August. This and the previous species show a definite preference, especially noticeable in spring, for vegetated slough margins.

LEAST SANDPIPER. *Erolia minutilla.* Fairly common migrant during May and August.

SHORT-BILLED DOWITCHER. *Limnodromus griseus.* Scarce migrant, usually accompanying Long-billed Dowitches.

LONG-BILLED DOWITCHER. *Limnodromus scolopaceus.* Fairly common migrant during May, July, August, and September, usually in small flocks.

SEMIPALMATED SANDPIPER. *Ereunetes pusillus.* Common migrant during the latter half of May and August.

MARbled GODWIT. *Limosa fedoa.* Fairly common summer resident, nesting in both cultivated and uncultivated grassland.

HUDSONIAN GODWIT. *Limosa haemastica.* Two records of single birds seen on April 27 and May 7, 1970, at Little Fish Lake.

SANDERLING. *Crosethia alba.* Uncommon migrant during late May, early June, August and September but has been observed in large flocks (see Pectoral Sandpiper).

AMERICAN AVOCET. *Recurvirostra americana.* Common summer resident on the margins of shallow water bodies with little emergent vegetation, most abundant on noticeably alkaline sloughs.

WILSON'S PHALAROPE. *Steganopus tricolor.* Fairly common summer resident, nesting locally in areas of shallow water with short emergent vegetation.

NORTHERN PHALAROPE. *Lobipes lobatus.* Uncommon spring migrant in May, common fall migrant during August and September.

HERRING GULL. *Larus argentatus.* Recorded only from Little Fish Lake, with peak numbers occurring in late April, which coincides with the spawning of the suckers. Twelve were seen on April 26, 1970, in the company of Ring-billed and California Gulls.

CALIFORNIA GULL. *Larus californicus.* Uncommon summer visitor, nesting at lakes adjacent to the area.

RING-BILLED GULL. *Larus delawarensis.* Common summer visitor, nesting at lakes adjacent to the area.

FRANKLIN'S GULL. *Larus pipixcan.* Uncommon to fairly common migrant and summer visitor.

BONAPARTE'S GULL. *Larus philadelphia.* Scarce to uncommon migrant, recorded at Little Fish Lake from April 26 to May 18, 1970, and on October 7, 1972.

COMMON TERN. *Sterna hirundo.* Local summer resident. One pair was found nesting on an island in a small reservoir near Standard. At Little Fish Lake a small colony occupies several shallow islands, but nesting success appears to be low owing to the susceptibility of the islands to flooding.

BLACK TERN. *Chlidonias niger.* Fairly common summer resident, nesting locally. Three nesting colonies are known for the area, two with less than 20 nesting pairs each and the other with over 100 nesting pairs.
Rock Dove, *Columba livia*. Common resident, nesting on man-made structures and occasionally on cliffs.

Mourning Dove, *Zenaidura macroura*. Common summer resident, nesting in a wide variety of habitats in the river valleys and coulees throughout the area.

Black-billed Cuckoo, *Coccyzus erythropthalmus*. Rare summer visitor, known from the observations of W. R. Salt at Rosebud during the breeding season. On June 24, 1934, a female with an enlarged ovum was collected. Two birds were seen July 4, 1935 (Salt, personal communication). There are no known recent sightings.

Great Horned Owl, *Bubo virginianus*. Fairly common resident, nesting in a wide variety of habitats. We have observed it nesting in old crow, hawk, and magpie nests and once in a Prairie Falcon eyrie.

Snowy Owl, *Nyctea scandiaca*. Winter visitor, varying from fairly common in some years to scarce in others.

Burrowing Owl, *Speotyto cunicularia*. Rare summer resident, known from few records. There is an old nesting record at Rosebud (Salt 1950) and a number of old sight records (Salt, personal communication). The most recent record is of one bird west of Hussar in April 1968.

Long-eared Owl, *Asio otus*. Scarce summer resident, showing a distinct preference for dense brushy areas.

Short-eared Owl, *Asio flammeus*. Generally uncommon summer resident, fluctuating from scarce to fairly common, depending on the meadow vole (*Microtus pennsylvanicus*) population. A few have wintered in the area.

Saw-whet Owl, *Aegolius acadicus*. Known from four records, one on April 17, 1968, 4 miles north of Beynon when a nest containing six eggs was found. There are two winter records of birds found dead, one at Rosebud, December 20, 1942, and the other 4 miles south of Beynon on February 21, 1965. A bird was also found dead at Rosebud, June 8, 1933 (Salt, personal communication).

Common Nighthawk, *Chordeiles minor*. Scarce summer resident in the major stream valleys.

Ruby-throated Hummingbird, *Archilochus colubris*. Known from observations at Rosebud and Drumheller, usually around garden flowers (Salt, personal communication).

Rufous Hummingbird, *Selasphorus rufus*. An adult male was observed by W.R. Salt at Little Fish Lake on May 27, 1972. This is the easternmost record of this mountain species in Alberta.


Yellow-shafted Flicker, *Colaptes auratus*. Common summer resident, nesting in large poplars along streams.

Red-shafted Flicker, *Colaptes cafer*. Rare summer resident, nesting in large poplars. Flicker hybrids with orange shafts are frequently observed.

Pileated Woodpecker, *Dryocopus pileatus*. The first known occurrence of the Pileated Woodpecker in the area was a single bird seen from 1958 to 1959 at Beynon (Alberta Bird Reports 1958, 1959). On May 8, 1965, one was observed near Beynon in the vicinity of large holes in power poles. A female was observed, again near Beynon, on October 30, 1971. A male was sighted near East Coulee in an extensive poplar stand during late September of 1972. Nesting holes have also been found north of Beynon. This species has been noted recently along the Red Deer River upstream from Drumheller (Storer and Wilson 1972; Greenlee 1972; Koncla and Smith, unpublished manuscript).

Red-headed Woodpecker, *Melanerpes erythrocephalus*. Known from an observation of an adult at Rosebud in June of 1932 or 1933 (Salt, personal communication). This is one of a number of summer observations in southern Alberta but, to date, there are no nesting records.

Lewis' Woodpecker, *Asyndesmus lewis*. One bird observed at Rosebud, April 29, 1929 (Salt, personal communication).

Yellow-bellied Sapsucker, *Sphyrapicus varius*. Scarce fall migrant, reported during September.

Hairy Woodpecker, *Dendrocopos villosus*. Scarce winter resident.

Downy Woodpecker, *Dendrocopos pubescens*. Scarce resident. Most observations are during the winter months.

Black-backed Three-toed Woodpecker, *Picoides arcticus*. Two winter records of single birds at Beynon, one a specimen collected December 27, 1937, the other, a sight record January 24, 1965.

Northern Three-toed Woodpecker, *Picoides tridactylus*. Known from a specimen taken January 29, 1944, and sightings near Drumheller (Salt, personal communication).

Eastern Kingbird, *Tyrannus tyrannus*. Common summer resident in shrubby areas and deciduous woods, often near water.

Western Kingbird, *Tyrannus verticalis*. Common summer resident in the poplar woods along the Red Deer River, rarely observed elsewhere.
EASTERN PHOEBE. *Sayornis phoebe*. Scarce migrant (Salt, personal communication).

*SAY'S PHOEBE. Sayornis saya*. Fairly common summer resident of the bare and eroded slopes, occasionally nesting in old buildings.

TRAILL’S FLYCATCHER. *Empidonax traillii*. Migrant, abundance unknown. At least three were heard on August 13, 1972, at Rosebud. A specimen was collected May 25, 1936, near Rosebud (Salt, personal communication).

*LEAST FLYCATCHER. Empidonax minimus*. Common summer resident of deciduous woods.

*WESTERN WOOD PEWEE. Contopus sordidulus*. Fairly common summer resident of riverine poplar woods.

OLIVE-SIDED FLYCATCHER. *Nuttallornis borealis*. A single bird was observed on May 20, 1972, 8 miles north of Hussar.

*HORNED LARK. Eremophila alpestris*. Fairly common summer resident, nesting on grazed and cultivated lands. Small numbers occasionally winter in the area.

TREE SWALLOW. *Iridoprocne bicolor*. Scarce summer resident around human habitations, possibly nesting in birdhouses.

*BANK SWALLOW. Riparia riparia*. Fairly common summer resident, nesting in cutbanks along streams.

*ROUGH-WINGED SWALLOW. Stelgidopteryx ruficollis*. Scarce to uncommon summer resident, nesting in cutbanks along streams.

*BARN SWALLOW. Hirundo rustica*. Common summer resident, nesting on buildings. We have one record of a nest in a cave in the badlands.

*CLIFF SWALLOW. Petrochelidon pyrrhonota*. Common summer resident, nesting most frequently on cliffs and bridges, occasionally on buildings.

PURPLE MARTIN. *Progne subis*. Known from two late May records, a male in 1971 near Drumheller and a female in 1972 near Beynon.

GRAY JAY. *Perisoreus canadensis*. An individual was seen at Beynon on December 24, 1958 (Alberta Bird Report 1958). This is considerably east and south of this species' range in Alberta.

*BLUE JAY. Cyanocitta cristata*. Status in the area difficult to assess. It is conspicuous and regular outside the breeding season, but rarely seen during the nesting season. First observed in the study area in 1959 (Alberta Bird Report 1959). On May 9, 1970 a bird was seen carrying nesting material near Beynon. In 1971 an old nest was found in a spruce 5 miles south of Hesketh.

*BLACK-BILLED MAGPIE. Pica pica*. Common resident throughout the area.

*COMMON CROW. Corvus brachyrhynchos*. Common summer resident, nesting in isolated thickets and trees throughout the cultivated areas.

*BLACK-CAPPED CHICKADEE. Parus atricapillus*. Fairly common resident throughout the wooded areas.

RED-BREASTED NUTHATCH. *Sitta canadensis*. Apparently a scarce summer resident in the more extensive spruce and mixed woodland. It is occasionally observed during winter, sometimes in fairly large numbers.

BROWN CREEPER. *Certhia familiaris*. Irregular fall and winter visitor in the extensively wooded areas of the coulees and river valleys.

*HOUSE WREN. Troglodytes aedon*. Common summer resident in the deciduous woods and thickets.

*Rock Wren. Salpinctes obsoletus*. Common summer resident of bare slopes.

MOCKINGBIRD. *Mimus polyglotos*. Known from three records of single birds, all at Beynon — June 10, 1939; May 23, 1959; May 19, 1964 (Brazier 1964).

*CATHRIND. Dunetella carolinensis*. Fairly common summer resident, most prevalent in the thickets along the river valleys and coulees.

*Brown Thrasher. Toxostoma rufum*. Fairly common summer resident in the same habitat as the previous species.


*ROBIN. Turdus migratorius*. Uncommon summer resident in natural habitat, but common around human habitations.

VARIED THRUSH. *Ixoreus naevius*. A specimen of a female seen foraging around a slough was collected on May 14, 1938 (Salt 1939).

HERMIT THRUSH. *Hylocichla guttata*. Uncommon migrant during May and September (Salt, personal communication).

SWAINSON'S THRUSH. *Hylocichla ustulata*. Scarce to uncommon migrant in May and September.

GRAY-CHEEKED THRUSH. *Hylocichla minima*. Spring migrant. Known from collections of single birds May 11, 1936 and May 25, 1937, at Rosebud and Drumheller (Salt, personal communication), and in the Hand Hills during the spring of 1970.

*VERY. Hylocichla fuscescens*. Known from several singing and calling birds at the summit of the Hand Hills during the midst of the breeding season. This
species has been found upstream (Dry Island Buffalo Jump Provincial Park) and downstream (Dinosaur Provincial Park) from the study area. Suitable nesting habitat occurs along the Red Deer River Valley and we suspect that it might be found there.

**Eastern Bluebird, Sialia sialis.** “Among a flock of migrating Mountain Bluebirds which visited the Beynon area on September 29th and remained for several days, was a male Eastern Bluebird. Miss M. Biggs observed this bird at close range on several occasions when the birds visited the vicinity of her home. She suspects that there were some female or immature Eastern Bluebirds in the flock also since some birds had reddish tinges on their underparts, but she vouches only for the male.” (Alberta Bird Report 1959).

**Mountain Bluebird, Sialia currucoides.** Fairly common summer resident, nesting mainly in natural cavities on badland slopes.

**Townsend’s Solitaire, Myadestes townsendi.** Scarce spring migrant, recorded during March, April, and May. There are also records for the winter months at Beynon.

**Golden-crowned Kinglet, Regulus satrapa.** Fairly common fall migrant and scarce spring migrant. We have no records between January and May despite fairly extensive field work in 1972.

**Ruby-crowned Kinglet, Regulus calendula.** Uncommon migrant, recorded during late April, May, and September (Salt, personal communication).

**Water Pipit, Anthus spinolaetta.** Common migrant during April and September.

**Sprague’s Pipit, Anthus spragueii.** Common summer resident in the fescue grassland of the Hand Hills, occasionally elsewhere in undisturbed grassland.

**Bohemian Waxwing, Bombycilla garrulus.** Common winter visitor, most abundant around human habitations.

**Cedar Waxwing, Bombycilla cedrorum.** Fairly common summer resident, most frequently nesting in tall shrubbery, often adjacent water.

**Northern Shrike, Lanius excubitor.** Uncommon migrant and scarce winter visitor.

**Loggerhead Shrike, Lanius ludovicianus.** Uncommon summer resident in tall roadside shrubbery. This species is most often observed in the eastern half of the study area.

**Starling, Sturnus vulgaris.** Common summer resident, most abundant along the Red Deer River Valley and around human habitations.

**Red-eyed Vireo, Vireo olivaceus.** Scarce summer resident of aspen woods.

**Warbling Vireo, Vireo gilvus.** Uncommon summer resident, nesting in the large poplars of the river valleys.

**Black-and-white Warbler, Mniotilta varia.** Rare spring and fall migrant (Salt, personal communication).

**Tennessee Warbler, Vermivora peregrina.** Uncommon migrant (Salt 1938).

**Orange-crowned Warbler, Vermivora celata.** Common migrant and uncommon summer resident, utilizing the aspen woodland and the shrubbery of valley and coulee sides.

**Parula Warbler, Parula americana.** There is a report of one near Wayne and Rosedale in 1958 (Salt 1973).

**Yellow Warbler, Dendroica petechia.** Common summer resident in deciduous shrubbery and woodlands, often in close proximity to water.

**Cape May Warbler, Dendroica tigrina.** Rare fall migrant (Salt 1938).

**Black-throated Blue Warbler, Dendroica caerulescens.** Known from one adult male which was collected near Rosebud on June 3, 1957 (Alberta Bird Report 1957).

**Myrtle Warbler, Dendroica coronata.** Common migrant during May and September.

**Audubon’s Warbler, Dendroica auduboni.** Uncommon migrant (Salt 1938). Our observations, however, would indicate this species to be a rare migrant.

**Townsend’s Warbler, Dendroica townsendi.** Known from the record of an adult male collected at Rosebud on May 18, 1935 (Salt and Wilk 1966).

**Bay-breasted Warbler, Dendroica castanea.** Known from a specimen taken September 6, 1934 (Salt, personal communication).

**Blackpoll Warbler, Dendroica striata.** Uncommon migrant, observed at Rosebud, Little Fish Lake, and Drumheller (Salt, personal communication).

**Palm Warbler, Dendroica palmarum.** Irregular fall migrant during September, and there are spring sight records (Salt 1938).

**Ovenbird, Seiurus aurocapillus.** Known from a record of a singing male in late June 1970 in the poplar woods near the summit of the Hand Hills. Previously in Alberta, this species was known to breed only in the deciduous and mixed woodlands north of Edmonton and in the foothills of the Rocky Mountains (Salt and Wilk 1966).

**Mourning Warbler, Oporornis philadelphia.** Known from the record of a singing male north of Beynon on May 28, 1972.
MacGillivray's Warbler. Oporornis tolmiei. Uncommon summer resident in thick brush on hillsides and in coulees. This species has a discontinuous breeding distribution in Alberta, nesting in the western foothills region, the Cypress Hills, and the Drumheller area.

*Yellowthroat. Geothlypis trichas. Common summer resident along streams, most noticeable in communities of sandbar willow (Salix interior).

*Yellow-breasted Chat. Icteria virens. Scarcely summer resident. It was first observed in Alberta at Rosebud on June 6, 1941, when an adult female was collected (Salt and Wilk 1966). We feel that this species is more common than our records indicate.


Canada Warbler. Wilsonia canadensis. One bird seen at Rosebud, September 8 (Salt 1973).

American Redstart. Setophaga ruticilla. Rare spring migrant, but more abundant in the fall (Salt 1938).


Western Meadowlark. Sturnella neglecta. Fairly common summer resident, nesting in the grasslands.

*Yellow-headed Blackbird. Xanthocephalus xanthocephalus. Summer resident, nesting locally in sloughs with extensive tall emergent vegetation — cattails (Typha latifolia) and bulrushes (Scirpus spp.).


*Baltimore Oriole. Icterus galbula. Common summer resident in the tall poplars along the Red Deer River Valley, less abundant in other deciduous woodlands.

Rusty Blackbird. Euphagus carolinus. Fall migrant, in small flocks.

*Brewer's Blackbird. Euphagus cyanocephalus. Fairly common summer resident, nesting most frequently in shrubby areas and in tall roadside grasses.

Common Grackle. Quiscalus quiscula. Known from two records, one on April 23, 1960, at Drumheller (Alberta Bird Report 1960) and the other on May 20, 1972, south of Beynon in a willow tangle adjacent to a large slough.

*Brown-headed Cowbird. Molothrus ater. Fairly common summer resident, foraging in grazed areas. In the area, this species has been found to parasitize Brewer's Blackbird, Red-winged Blackbird, Clay-colored Sparrow, Vesper Sparrow, Savannah Sparrow, and Western Meadowlark.

Rose-breasted Grosbeak. Pheucticus ludovicianus. A specimen was taken August 29, 1938, near Rosebud (Salt, personal communication).

* Lazuli Bunting. Passerina amoena. “I have many sight records between Redlands and Beynon and took several specimens. There is no doubt they nested between Rosebud and Redlands in 1936 and 1937” (Salt, personal communication). In Alberta, this species nests regularly only in the foothills.

Evening Grosbeak. Hesperiphona vespertina. Scarcely a winter visitor, observed most often in residential areas.

Purple Finch. Cardecapus purpureus. A female was taken May 11, 1935, near Rosebud (Salt, personal communication).

Pine Grosbeak. Pinicola enucleator. Uncommon winter visitor, observed most often in residential areas, and dense spruce and mixed woodland.

Hoary Redpoll. Acanthis hornemannii. Uncommon winter visitor, accompanying Common Redpolls. Of the redpolls banded by W. R. Salt at Rosebud around 1940, approximately 10% were of this species.

Common Redpoll. Acanthis flammea. Common winter visitor in a wide variety of habitats.

Pine Siskin. Spinus pinus. Fairly common migrant and uncommon summer resident, in a wide variety of habitats. Owing to the presence of considerable numbers during May, June, and July, there is a possibility that it nests in the area.

*American Goldfinch. Spinus tristis. Common summer resident, nesting in shrubs.

Red Crossbill. Loxia curvirostra. Scarcely a winter visitor in the spruce woods, almost invariably accompanying White-winged Crossbills.

White-winged Crossbill. Loxia leucoptera. Erratic winter visitor in spruce woods. It was common during the winter of 1971–1972 when there was an abundant cone crop, but in the winter of 1972–1973 it appeared to be almost absent in correlation with the poor cone crop.

*Rufous-sided Towhee. Pipilo erythrophthalmus. Common summer resident in thick tangles of rose, saskatoon, chokecherry, and willow.

Lark Bunting. Calamospiza melanorys. Scarcely a summer visitor in the grassland areas.

*Savannah Sparrow. Passerculus sandwichensis. Common summer resident in grasslands, damp meadows, and dry slough bottoms.

*Baird's Sparrow. Ammodramus bairdii. Common summer resident in the fescue grassland in the vicinity of Little Fish Lake.
Leconte’s Sparrow. *Passerherbulus caudacutus.* Known from the Rosebud area during the nesting season (Salt, personal communication).

*Vesper Sparrow. Poecetes gramineus.* Common summer resident in grassland and cultivated fields.

*Lark Sparrow. Chondestes grammacus.* Uncommon summer resident in the badlands.

*Slate-colored Junco. Junco hyemalis.* Common migrant, during April, late September, and early October. Scarcely summer resident in spruce woods at Beynon and Horseshoe Canyon. This species was known to breed only in the coniferous forests and mixed woods of northern and western Alberta (Salt and Wilk 1966). Our data constitutes a considerable range extension.

*Oregon Junco. Junco oreganus.* Scarce migrant. There is a nesting record at Horseshoe Canyon in 1969. This represents a nesting range extension in Alberta, as this species was known to breed only in the Rocky Mountain and Cypress Hills regions (Salt and Wilk 1966).

*Tree Sparrow. Spizella arborea.* Common migrant during late March, April, late September, and October.

*Chipping Sparrow. Spizella passerina.* Uncommon summer resident in aspen and mixed woods.

*Clay-colored Sparrow. Spizella pallida.* Common summer resident in dense low shrubbery.

*Brewer’s Sparrow. Spizella breweri.* Known from one record of a singing male at Little Fish Lake during late May and early June of 1970.

*Harris’ Sparrow. Zonotrichia querula.* Uncommon spring migrant during May. Fairly common fall migrant during late September and October.


*White-throated Sparrow. Zonotrichia albicollis.* Scarce spring migrant but fairly common in fall migration during September.

*Fox Sparrow. Passerella iliaca.* A specimen was collected by M. A. Biggs September 14, 1937, at Beynon.

*Lincoln’s Sparrow. Melospiza lincolnii.* Scarce migrant. Specimens were taken near Rosebud, May 14, 1937 (Salt, personal communication).

*Song Sparrow. Melospiza melodia.* Common summer resident in the brushy areas along streams.

McCown’s Longspur. *Rhynchophanes mccownii.* Scarce migrant. Specimens have been taken at Rosebud (Salt, personal communication). This species is also known from the occasional summer visitors to the Little Fish Lake area during May and June of 1970.

Lapland Longspur. *Calcarius lapponicus.* Common migrant during late March, April, late September, and October.

Smith’s Longspur. *Calcarius pictus.* A small flock observed at Little Fish Lake during May of 1970.

*Chestnut-collared Longspur. Calcarius ornatus.* Common but local summer resident in grazed and mowed grassland areas.

Snow Bunting. *Plectrophenax nivalis.* Common winter visitor on roadsides and in fields.

**Discussion**

Avian representatives of eight of the 12 passerine “Bird Faunas” present in Canada, as outlined by Udvardy (1963), nest in the Drumheller area. These are the Slate-colored Junco, Black-capped Chickadee, and Orange-crowned Warbler of the Boreal Forest Fauna; the Least Flycatcher, Veery, Ovenbird, and Vesper Sparrow of the Eastern Ecotone Fauna; the Baltimore Oriole, Blue Jay, Brown Thrasher, Catbird, and Red-eyed Vireo of the Eastern Deciduous Forest Fauna; the Sprague’s Pipit, Baird’s Sparrow, and Chestnut-collared Longspur of the Prairie Fauna; the Western Wood Pewee, MacGillivray’s Warbler, and Oregon Junco of the Western Coniferous Forest Fauna; the Western Kingbird, Western Meadowlark, Yellow-headed Blackbird, and Brewer’s Blackbird of the Western Woodland Edge Fauna; the Say’s Phoebe, Black-billed Magpie, and Mountain Bluebird of the Great Basin Fauna; and the Rock Wren of the Trans-Tehuantepec Montane Fauna. One cannot deduce from the above information that the study area has avian communities typical of the Boreal Forest, Aspen Parkland, Great Basin Desert, *et cetera.*

It can, however, be concluded that the area does offer a wide variety of habitats (Figure 7) which are used by some of the species characteristic of those zones. This is confirmed by the fact that 92 species regularly nest in the area.

The physiography, directly (i.e. badlands) and indirectly (through the presence of spruce and aspen woodland), has played an important role in determining the avifauna. The study area encompasses the southeasternmost stands
of white spruce and the last extensive areas of aspen along the Red Deer River. It is significant that the aspen and spruce stands, which are frequently small in size and at the limits of their range, contain few of the bird species that are characteristic of the coniferous and deciduous forests to the north. The spruce woods are devoid of nesting arboreal, insectivorous and cone-feeding birds such as certain flycatchers, warblers, and finches. At the other extreme, the niches in the grasslands appear to be fully occupied.

For seven nesting species our records represent extensions beyond the breeding ranges defined by Salt and Wilk (1966). These are the Saw-whet Owl, Pileated Woodpecker, Blue Jay, Ovenbird, Slate-colored Junco, and Oregon Junco. The Blue Jay has only recently reappeared in other parts of southern Alberta, where it ranged three or four decades ago (Salt and Wilk 1966). Four species that formerly nested in the area but which are now absent are the Peregrine Falcon, Ruffed Grouse, Burrowing Owl, and Lazuli Bunting.

Extensive agricultural activities carried out in the grasslands are the prime agents of landscape change in the area. Few areas have been spared. As a result of the combination of historical and economic factors, the aspen woodland of the Wintering Hills and the aspen woodland and fescue grassland of the Hand Hills are relatively undisturbed. Because of their steep and narrow nature, most coulees have been avoided by man. As a result, the coulees are refuges for a wide variety of undisturbed habitats; consequently their ecological importance cannot be overemphasized.

The uniqueness of the Drumheller area lies in its avifaunal diversity. It is a meeting place for species representative of numerous biogeographical elements. Here, the songs and calls of the MacGillivray’s Warbler, Slate-colored Junco, Blue Jay, and Say’s Phoebe can create an extraordinary chorus.

Acknowledgments

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Literature Cited


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Tenth Census of Seabirds in the Sanctuaries of the North Shore of the Gulf of St. Lawrence*

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Abstract. Results of a 1972 summer census of seabirds in the sanctuaries of the north shore of the Gulf of St. Lawrence indicate that a very considerable decline in bird numbers has taken place at most of the colonies since 1965. Most of the decrease centers on sharp drops in Razorbills and puffins. Reasons for these declines are obscure, although persecution by man seems a likely prime cause of the puffin decrease in Bradore Bay.

Introduction

The future of many seabird populations in Canadian coastal waters is precarious, especially since pollution from human populations is not likely to stabilize or decline in the near future, and extensive areas of the continental shelf and Arctic islands are beginning to be subjected to oil drilling. This threat is particularly evident to seabird populations on the north shore of the Gulf of St. Lawrence where major increases in oil-tanker traffic and associated activity (oil spillage, oil terminals, etc.) are imminent. Thus, it is essential that a monitoring system sufficiently sensitive to detect real population changes in bird numbers at breeding sites be developed to establish a baseline from which to measure changes in seabird populations in the future.

Since 1925 censuses of non-passerine birds in the sanctuaries on the north shore of the Gulf of St. Lawrence (Figure 1) have been made every five years by the Canadian Wildlife Service in an attempt to monitor and assess changes in summer breeding populations (Lewis 1925, 1931, 1937, 1942; Hewitt 1950; Tener 1951; Lemieux 1956; Moisan 1962; Moisan and Fyfe 1967). Transportation from Carrousel Island Bird Sanctuary in the Bay of Sept Iles east to Blanc Sablon near Bradore Bay, and return, has previously been by boat, usually on Royal Canadian Mounted Police patrol cruisers. However, the discontinuation of these summer patrols by the R.C.M.P. after the 1965 census, resulted in no census’ being conducted in 1970 and in a re-evaluation of census procedures and travel logistics for future surveys.

Although attempts were made to standardize the census procedures used in previous north-shore censuses (Lewis 1931, 1945), it is clear by looking over the previous census data that some of the recorded differences in bird numbers were not real, but artifacts due to deficiencies inherent in the census procedures used, such as individual observer bias or changes in time availability and R.C.M.P. boat crews. To avoid similar difficulties in the collection and interpretation of data in the future, it seemed imperative to develop and/or revise census techniques which would be of sufficient precision to measure real changes in numbers within individual colonies and which would be sufficiently rigid to reduce observer error to a minimum. Consequently, the object of the tenth census was to (1) test the adequacy of various new census techniques; (2) establish permanent census plots in some of the sanctuaries, which could be used in the future to measure changes in numbers of certain species with precision; (3) compare bird numbers recorded in 1972 with census results from 1965...

*An investigation associated with the program “Studies on northern seabirds,” Canadian Wildlife Service, Environment Canada (Report No. 7).
methods and Procedures

The survey team (A. R. Lock, S. Homer, R. Kardos) used census procedures similar to those described by Lewis (1931, 1945) and used by Moisan and Fyfe (1967) in 1965, supplemented by new techniques (Nettleship 1972a) in some instances (see below). Transportation within each sanctuary was provided by Canadian Wildlife Service wardens or by charter from local residents.

Each colony was described in detail giving as much information as possible. General and detailed sketch maps were prepared to show the location of each colony or area censused, precise colony limits, and census methods, to ensure that valid comparative counts can be made in the future. Photographs were taken of some colonies, especially of cliff-nesting species, to provide a good record of colony size and to assist in accurately drawing the limits of colonies. Full details of the census results are reported by Nettleship (1973) and are available from the Canadian Wildlife Service Eastern Region Library.

In general, estimates of population size of resident breeding species at each colony were determined using the following census procedures:

Cormorants — Full nest counts were made of both cormorant species, although Double-crested Cormorants at Carrousel Island were censused by aerial photography because thick undergrowth and the diffuse nature of this tree-top nesting colony made ground counts difficult. Previous censuses were counts of nests from the ground.

Gulls — Gull census figures were derived from one or more of the following methods: (1) full nest count (Herring Gull, Ring-billed Gull, kittiwake, (2) nest estimate using line-transect techniques to sample the total nesting space (Herring Gull), (3) breeding-pair estimate by a boat count of adults standing or flying over the colony, multiplied by the ratio of nests to adults recorded on control areas selected prior to the boat count (Herring Gull), or (4) boat count of adults alone (Great Black-backed Gull). A nest was considered to be any structure more elaborate than a sample scrape (i.e., it had to have some built-up edge to qualify). The single difference between these techniques and those used during earlier censuses is the use of correction factors (method 3) to estimate the total number of Herring Gull pairs.

Terns — Few tern nests were found and so the size of each population was estimated by counting the total number of adults present at the colony. No attempt was made to distinguish between Arctic and Common Terns at mixed-species colonies, although a ratio of Arctics to Commons was derived whenever possible. Previous estimates of terns were based on counts of birds and/or nests.

Alcids — Razorbill and murre counts were based on egg and/or nest-site counts alone or, where total egg counts were not possible (e.g., certain murre ledges), by determining the ratio of birds present on control ledges and the total number of eggs and/or young on the same ledges, and using this ratio to calculate the number of pairs for all inaccessible colonies. Black Guillemots were estimated from counts of birds seen during a circuit of the island by boat. Puffins were carefully censused using grid
and line-transect procedures (Nettleship 1972a, b; Grant and Nettleship 1971). These methods are comparable with those of other years, although the determination of burrow number and status (active or inactive) at puffin colonies was more detailed in 1972, as were estimates of murres on inaccessible ledges.

Although the 1972 survey appears to be comparable with censuses made previously because of similar census techniques, there are at least three differences which can be identified even if the methods used in the censuses are assumed to be identical (which, of course, they are not): first, and perhaps most important, is the fact that previous census teams had a relatively shorter time period available to census any single sanctuary (because of the R.C.M.P.'s boat schedule), which would of necessity result in less thorough counts being performed; second, the unknown effect on bird numbers of different weather conditions (local differences between years and either an early or late summer season) at time of census; and third, the time at which the censuses were made. The significance of these factors to observed differences in bird numbers is difficult to assess, but even with this limitation it does seem important to compare the 1972 population figures with those recorded in 1965 in an attempt to detect major differences which may seem unlikely to be due to any change in methodology alone.

Results and Discussion

The results given in Table 1 show that the total number of birds has apparently declined by about one-third since 1965. Of the 13 species censused, eight appear to have declined (Herring Gull, Common and Arctic Terns, Caspian Tern, Razorbill, Common Murre, Black Guillemot, Common Puffin), four increased (Great Cormorant, Double-crested Cormorant, Ring-billed Gull, Black-legged Kittiwake), and one remained about the same.
Table 1. — Census of seabirds (number of individuals) in the bird sanctuaries of the north shore of the Gulf of St. Lawrence 1965a and 1972

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<td></td>
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<td></td>
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<td></td>
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<td></td>
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<tr>
<td>Black-legged Kittiwake</td>
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<td>1830</td>
<td>275</td>
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<td>Rissa tridactyla</td>
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<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Common &amp; Arctic Terns</td>
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<td>25</td>
<td>3</td>
<td>1490</td>
<td>350</td>
<td>45</td>
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<td>35</td>
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<td>390</td>
<td>100</td>
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<td>21</td>
<td>40</td>
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<td>1675</td>
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<tr>
<td>Common Murre Uria aalge</td>
<td>4</td>
<td>25</td>
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<td>1510</td>
<td>6120</td>
<td>4120</td>
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<td>1</td>
<td>5</td>
<td>7150</td>
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<td>Black Guillemot Cephus grylle</td>
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<td>3</td>
<td>23</td>
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<td>Common Puffin Fratercula arctica</td>
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<td>18</td>
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<td>600</td>
<td>2</td>
<td>90</td>
<td>35273</td>
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<tr>
<td>Totals</td>
<td>7935</td>
<td>5969</td>
<td>3647</td>
<td>6563</td>
<td>2273</td>
<td>1253</td>
<td>2084</td>
<td>852</td>
<td>803</td>
<td>375</td>
<td>22708</td>
</tr>
</tbody>
</table>

*a Census figures from Moisan and Fyfe (1967).
*b Indicates species present but insufficient time available to execute precise counts.
(Great Black-backed Gull). However, caution must be exercised in attempting to make comparisons with population estimates made in 1965 as some of the variation observed, as mentioned earlier, may be simply because the surveys were not made by the same people. Nevertheless, it does seem likely that the total north-shore seabird population is experiencing a real decline.

Insufficient time caused by poor weather prevented an accurate census of Razorbills in Bradore Bay Sanctuary. However, since all major changes at other colonies were decreases it is unlikely that the overall decline observed would be reversed by the inclusion of figures for this site.

**Carrousel Island** was censused on 8–9 June and found to be in good condition with no obvious molestation of breeding birds. The total number of birds appears to have declined since 1965, the decrease being due almost entirely to a 40–50% reduction of the Herring Gull population. Black Guillemot populations may also be decreasing, but variations in apparent numbers of this species are often associated with time of day and phase of the breeding cycle. Kittiwakes have increased in number dramatically and account for more than half the total number breeding along the north shore. Numbers of Double-crested Cormorants and Razorbills have also increased, but the change in numbers may reflect different census techniques (e.g., cormorant nests were counted from photographs taken from a low-flying aircraft instead of from the ground). Great Black-backed Gull numbers seem to be stable. The discovery of two pairs of Common Murres nesting on a ledge close to Razorbills represents an addition to the list of breeding birds.

In the **Birch Islands Sanctuary** near Mingan (census, 10–11 June) the only significant changes were increases in numbers of Herring Gulls and kittiwakes, and a decrease for terns. The sanctuary is in poor condition with empty shotgun shells, camp sites, and shot birds (mostly gulls) providing abundant evidence of molestation.

**Betchouane Sanctuary** (census, 13 June) appeared to have deteriorated, probably from human persecution (assumption based on number of empty shotgun shells found). With the exception of Great Black-backed Gulls, all species were less numerous than previously with the complete disappearance of Ring-billed Gulls, kittiwakes, terns, and murres. Three Double-crested Cormorants were seen but no nests were found.

The **Watishishu Sanctuary** population (census, 14–15 June) has declined to almost 40% of its previous size since 1965. Most of the decrease is due to the large decline of terns. Double-crested Cormorants and Herring Gulls also show major reductions in numbers. Only Great Black-backed Gulls have increased. Few gull nests contained eggs, which suggest large-scale egging.

Bird numbers in the **Fog Island Sanctuary** (census, 27 June) have also dropped significantly. Both the Ring-billed Gull and Caspian Tern colonies have disappeared, although individuals of both species were seen away from land. Great Black-backed Gulls were reduced in numbers as were Razorbills, Black Guillemots, and puffins. Numbers of Herring Gulls and Common and Arctic Terns have remained stable. Egging is a traditional activity on the islands and it seems likely that this may have caused the extirpation of Ring-billed Gulls and Caspian Terns (both nest in small dense colonies) within the sanctuary.

In **Wolf Bay Sanctuary** (census, 28–30 June), the tern colony had disappeared, and a sharp decrease (80%) in Razorbill numbers was detected. The difference between puffin numbers in 1965 and 1972 may be an artifact of different census methods, perhaps due to an inflated 1965 estimate, but the magnitude of the difference recorded for Razorbills suggests that part of the decrease is real. The gull population has remained relatively static. A colony of Double-crested Cormorants was found on an outer islet, as well as a small breeding group of Great Cormorants just outside the official sanctuary limits. Small numbers of Leach’s Petrels were found nesting on Wolf Island, a previously unknown colony. Even though there is no resident warden at Wolf Bay, the sanctuary appears to be in fair shape.
Further reduction in bird numbers was noted in St. Mary Islands Sanctuary, the most serious of which is the apparent continued decline of murres and puffins. The number of Herring Gulls has almost doubled, although that of Great Black-backed Gulls have decreased slightly. The number of Razorbills and Black Guillelomots seem to have remained about the same, but cormorants showed a significant increase. Very poor weather (rain and fog) resulted in an extended census period at the sanctuary (census, 18–26 June, 2–6 July).

Few outstanding changes have taken place in either the Mecatina (census, 6 July) or St. Augustin (census, 15 July) Sanctuaries. Most species were present in the same order of magnitude as encountered previously, although populations of Herring Gulls and Black Guillelomots seem to have decreased appreciably. The most striking feature was the reappearance of Ring-billed Gulls in St. Augustin. Three colonies were found, but L. Martin (warden) says that Grassy Island (local name) is the original nesting site, the other two colonies being established only within the last two or three years. It is possible that the original colony was present in 1965 but went undetected. Egging and shooting are common events in both sanctuaries and may be responsible for the low number of resident birds.

In Bradore Bay Sanctuary puffins have decreased to a small fraction of their former numbers. A detailed survey was made of the distribution, numbers, and status of puffins in the Bay from 6–13 July. The results indicate a total population of 7,270 pairs, of which 4,625 nest on Perroquet Island; there are 2,645 pairs on Greenly Island. These figures fall well below those for 1965 and all previous estimates, although the absolute decrease cannot be determined because of different criteria used to determine status of burrows (active: 1965 — burrows lacking obvious signs of being unoccupied, such as trampled green plants at burrow entrance and/or the presence of spider webs; 1972 — burrows with an egg, chick, egg shell fragments, chick down, nest material, defecation stains, etc.). However, it does seem likely that a large drop in numbers has occurred since 1925, especially on Perroquet Island. At present, active burrows on Perroquet are largely near rocky areas with few on open grassy regions; in 1925 the opposite was true (Lewis 1945). One likely explanation for this change is direct human persecution. The colony is known to have long been subjected to extensive egging and shooting by residents from Blanc Sablon, and all that can be said from the available evidence is that most of the grassy interior of the colony has been systematically dug up by eggers. One consequence of these activities is to restrict nesting to those areas where the eggs and incubating adults are inaccessible, among the rough sandstone rock boulders. Unlike Perroquet Island, there was little indication of any molestation of birds at Greenly Island, though puffins are known to nest only amongst rock fragments at this site. The only other seabird species seen in the sanctuary were Great Black-backed Gulls (one breeding pair on Perroquet Island) and Razorbills.

Conclusions

Comparison of 1972 census figures with counts made in the past is difficult. Clearly, neither the data from previous censuses nor our 1972 figures are sufficiently standardized to allow precise comparisons of population estimates (general biases between censuses include: differences in time, weather, accuracy, methodology), but they should be adequate to detect substantial numerical changes and geographic shifts. For this reason, the 1972 results are compared with those recorded in 1965 in the text that follows, even though the absolute number differences are liable to great error.

It seems reasonably clear from the census results that the seabird population on the north shore of the Gulf of St. Lawrence is diminishing both in numbers and species diversity. The apparent large decreases in terns, Razorbills, and puffins are probably real, as is the large increase in kitiwakes. It can be argued that the late breeding season in 1972 (due to inclement weather) may have been responsible for
the lower number of birds recorded. However, such an explanation seems unlikely since, it is known that although adverse climatic factors can reduce annual productivity (Langham 1972; Lemmetyinen 1972; Nettleship 1972b; Nisbet 1972; Palmer 1938), the average number of birds at the colony remains relatively constant even though egg-laying dates and frequency may change (Nettleship 1972b; Palmer 1941).

This suggests that the local populations of several species are truly threatened, although the precise rate of the declines remains unknown. The most striking result is the fact that, in general, all species that appear to have significantly decreased in numbers are highly specialized types (e.g., terns, alcids), whereas those that show a large increase or have remained about the same are not (e.g., gulls). This is consistent with seabird population trends reported elsewhere (Bourne 1972a, b; Brun 1971; Kadlec and Drury 1968; Harris 1970; Hickling 1969).

Reasons for these declines are obscure, although persecution by man emerges as a likely prime cause of the puffin decrease in Bradore Bay. The reduction in terns may also be related to human disturbance, similar to the factors responsible for the marked decrease in Common and Arctic Terns recorded along the New England coast (Nisbet 1973).

In addition to executing repeat censuses using the same techniques as in 1972 and reassessing present management practices (e.g., positioning of wardens in relation to important sanctuaries: Wolf Bay, St. Mary Islands, Bradore Bay) there is an urgent need to initiate detailed biological studies (breeding biology, feeding ecology, winter distribution, toxic chemical residues) and oceanographic studies (changes in water characteristics, productivity), if these changes are to be fully understood. The decline in Razorbills does not appear to be associated with molestation, and it is therefore important to find out whether other species too have been affected by less obvious and immediate causes such as toxic chemical residues, found in significant quantities in birds collected elsewhere in the Gulf of St. Lawrence (Pearce, et al. 1973).

Acknowledgments
We are grateful to S. Homer and R. Kardos for their excellent field work during the project and to J. A. St. Pierre for much logistic assistance. Thanks are also due to the wardens along the north shore for their help, especially M. Gallien, L. Jones, L. Martin, and C. Osborne. H. J. Boyd read the manuscript and offered useful suggestions.

Literature Cited


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Some Aspects of the Breeding and Mortality of Common Loons in East-Central Alberta

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Abstract. Common Loons initiated egg-laying from the second last week of May until the third week in June. The clutch size of loons was significantly larger in Alberta than in Minnesota, but there was no significant difference in size of eggs in those two locations. Seventy percent of the loon eggs hatched and 0.4 loons were calculated to fledge per breeding pair. Eggshell thickness appeared to be unaffected by low DDE residue levels in eggs. Considerable mortality of adult loons resulted from commercial fishing activities.

Introduction

The nesting requirements of Common Loons Gavia immer in Alberta will be discussed elsewhere (Vermeer 1973). Inasmuch as little was known about the breeding and mortality of this species in Alberta, information on those subjects was sought by the author in that province in 1972. Information was obtained also on residues of DDE in Common Loo eggs to determine whether they had any effect on eggshell thickness.

Methods

Data on the breeding of Common Loons was obtained on 19 eutrophic lakes, utilized by sport fishermen, in the Lac La Biche - St. Paul region of Alberta (Figure 1). The study was conducted with a 12-foot-long aluminum boat, equipped with a 9½-H.P. outboard engine. Lakes on which no breeding pairs were observed were checked twice during May and June. Lakes with breeding pairs were checked four to five times during May, June, the first half of July, and the last week of August to obtain data on hatching and fledging success. Shorelines were cruised, with frequent 15-minute stops, for the purpose of detecting loons. The circumference of all islands smaller than 30 acres was checked for nests by walking along the shore. Where dense brush and logs made walking difficult, the shoreline was investigated by wading in water parallel to the shore. Points and peninsulas along the shore of the mainland and islands larger than 30 acres were examined on foot for nests when loons were sighted in the vicinity. The checks in May and June lasted from 2 to 8 hours depending on the number of islands present and the size of the lake investigated. When we were familiar with most of the nesting locations, subsequent checks took less time.

Fishermen and game wardens were asked to collect loons that were caught in fishnets, illegally shot, or had died from other causes.

Most loon nests were found during incubation but a few were discovered during the egg-laying period. Clutches were back-dated from the time of hatching to obtain the date of clutch initiation. The calculation used in back-dating was based on one known incubation period of 27 days for loons in the study area.

One egg was collected from each of 15 clutches for polychlorinated biphenol (PBC) and organochlorine residue analyses. The contents of eggs were stored in glass jars and preserved by freezing. In addition the shells of the eggs were dried at room temperature for 4½ months, after which time their thickness was measured in order to relate shell thickness to the DDE levels found in the eggs. Thickness in each case represented the shell itself plus the dried egg membranes.
The PCB and organochlorine residue content of the egg samples were determined by Dr. L. M. Reynolds from the Ontario Research Foundation by the method described in Vermeer and Reynolds (1970). All residues were recorded in parts per million (ppm) on a wet-weight basis.

**Results and Discussion**

**Clutch Initiation, Clutch, and Egg Size**

Loons arrived in the study area as soon as the ice melted from the lakes. Ice disappeared from the smaller and shallower lakes during the first days of May, and from the larger and deeper lakes about one week later. The loons...
initiated egg-laying from the second last week of May until the third week in June (Figure 2). In 1972 the mean date, at a 95% confidence interval, of clutch initiation was May 29 ± 4 days.

In the other nest without eggs, no eggs were laid, or eggs disappeared between visits. The mean clutch size (at a 95% confidence interval) for the 24 nests with eggs was 1.83 ± 0.20 eggs. Mean clutch size for 19 clutches with eggs reported from Alberta by Henderson (1924) was 2.05 ± 0.19 eggs. Comparisons between Common Loons in Alberta (Henderson 1924; this study) and Minnesota (Olson and Marshall 1952) show that the clutch size in Alberta was significantly larger than in Minnesota (Table 1). There were, however, no significant differences in the sizes of Common Loon eggs in those two locations (Table 2).

### Table 1. — Comparison of clutch size of Common Loons in Alberta and Minnesota

<table>
<thead>
<tr>
<th>Clutch size</th>
<th>Alberta</th>
<th>Minnesota</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>This study</td>
<td>Henderson 1929</td>
</tr>
<tr>
<td>1</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>18</td>
<td>16</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Mean ± 95% confidence interval</td>
<td>1.93±0.14</td>
<td>1.55±0.14</td>
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</table>

### Table 2. — Comparison of egg measurements of Common Loons in Alberta (this study) and Minnesota (Olson and Marshall 1952)

<table>
<thead>
<tr>
<th>Location</th>
<th>Number of eggs</th>
<th>Mean and 95% confidence intervals, in mm</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Length</td>
</tr>
<tr>
<td>Alberta</td>
<td>40</td>
<td>86.5±1.2</td>
</tr>
<tr>
<td>Minnesota</td>
<td>30</td>
<td>87.0±1.1</td>
</tr>
</tbody>
</table>
Reproductive Success

The hatching success of 37 loon eggs is shown in Table 3, where it may be seen that 70% of the eggs hatched. The hatching success was significantly higher ($P < 0.05$) for clutches with two eggs than for those with one egg (Table 4). The hatching rate of clutches from which eggs were taken (60%) did not differ significantly from those clutches which were left intact (74%). Avian predators were responsible for destroying at least four eggs.

The PCB and organochlorine residues in loon eggs were low (Table 5), as compared to those found in 1968 in other fish-eating birds in Alberta (Vermeer and Reynolds 1970). Egg-shell thickness has been found to be inversely correlated with the amount of DDE in the egg contents of many species (Faber et al. 1972). However, no correlation ($r = 0.07$) was found between DDE levels and shell thickness in the Common Loon eggs (Table 6) in this study, perhaps because the DDE levels were too low and/or the sample size too small to show a correlation.

Nine young loons, at an average age of 2 months, were found to have survived to the last week of August 1972. Inasmuch as 26 of 37 eggs hatched (Table 3), the fledging rate of loons was only 35% per egg hatched or 24% per egg laid. On that basis the original 52 eggs

---

Table 3. — Hatching success of 37 eggs of Common Loons in Alberta in 1972

| Total number of eggs laid by 30 breeding pairs* | 52 |
| Number of eggs taken for pesticide analysis | 15 |
| Number of eggs preyed upon | 4 |
| Number of eggs disappeared (presumably eaten) | 3 |
| Number of eggs failed to hatch | 3 |
| Number of eggs deserted | 1 |
| Number of eggs hatched | 26 |
| Percentage eggs hatched | 70% |

*Included four broods with two loon chicks each (eight eggs).

---

Table 4. — Comparison of hatching success for different clutch sizes of Common Loons

<table>
<thead>
<tr>
<th>Clutches with one egg</th>
<th>Clutches with two eggs</th>
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<td><strong>Found with one egg</strong></td>
<td><strong>Created by taking one egg from each nest</strong></td>
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<td>Number of clutches</td>
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</tr>
<tr>
<td>Number of eggs</td>
<td>5</td>
</tr>
<tr>
<td>Total number of eggs hatched</td>
<td>2</td>
</tr>
<tr>
<td>Percentage eggs hatched</td>
<td>50</td>
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Table 5. — PCB and organochlorine residues in 15 Common Loon eggs from Alberta, 1972

<table>
<thead>
<tr>
<th>PCB and organochlorine residues</th>
<th>Means and 95% confidence intervals, in ppm wet weight</th>
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<tbody>
<tr>
<td>PCB</td>
<td>1.2 ± 0.4</td>
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<tr>
<td>DDE</td>
<td>1.7 ± 0.6</td>
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<td>DDD</td>
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<td>p,p'-DDT</td>
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<td>&lt;0.1</td>
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<td>Endrin</td>
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<tr>
<td>Heptachlorepoxide</td>
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</tr>
<tr>
<td>Benzene hexachloride</td>
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</table>
Table 6. — Comparison of DDE residue levels with shell thickness and condition of embryos of 15 Common Loon eggs

<table>
<thead>
<tr>
<th>DDE, in ppm wet weight</th>
<th>Eggshell thickness, in microns</th>
<th>Condition of embryo in analyzed egg</th>
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</thead>
<tbody>
<tr>
<td>4.82</td>
<td>594</td>
<td>Embryo alive</td>
</tr>
<tr>
<td>1.28</td>
<td>529</td>
<td>Embryo alive</td>
</tr>
<tr>
<td>1.02</td>
<td>582</td>
<td>No embryo, fresh egg</td>
</tr>
<tr>
<td>0.84*</td>
<td>435</td>
<td>Embryo alive</td>
</tr>
<tr>
<td>1.38</td>
<td>561</td>
<td>Embryo alive</td>
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<tr>
<td>1.55</td>
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<td>Embryo alive</td>
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<tr>
<td>0.89</td>
<td>617</td>
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<tr>
<td>2.06</td>
<td>579</td>
<td>Embryo alive</td>
</tr>
<tr>
<td>1.19</td>
<td>607</td>
<td>Egg foul</td>
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<tr>
<td>2.31</td>
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<td>1.16</td>
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<td>3.03</td>
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</tr>
<tr>
<td>1.31</td>
<td>565</td>
<td>Egg deserted</td>
</tr>
</tbody>
</table>

Mean ± 95% confidence interval

1.7 ± 0.6 | 572.7 ± 27.4

*Egg from three-egg clutch.

would probably have produced 13 fledglings, which is an average success of 0.4 fledglings per breeding pair. That success is similar to the fledging rate of 0.5 fledglings per breeding pair observed by Olson and Marshall (1952) in Minnesota.

**Adult Mortality**

Twelve adult loons were found entangled in fishnets and one adult was found shot in the Lac La Biche – Cold Lake – St. Paul region during 1972 (measurements of those loons are shown in the Appendix). Of the 12 enmeshed loons, 10 were caught in May and early June and two during August and September. Six other Common Loons, which were still alive when found in nets at Cold Lake, were released by fishermen (C. Scott, personal communica-

tion). Undoubtedly, an additional number of loons were caught in nets in east-central Alberta during 1972 and went unreported.

A total of 5,662 loons died in fishnets near Big Island at Great Slave Lake, N.W.T. during the last half of May and the first half of June in 1960 and 1961 (J. J. Keleher and C. G. Haight, July 18, 1973, personal communication). Of the 2,552 loons killed in 1961, 1,024 were unidentified, 1,489 were Red-throated Loons (*Gavia stellata*) and 39 Yellow-billed Loons (*Gavia adamsii*). Mortality of Common Loons and Yellow-billed Loons in fishnets have also been reported at Lake Winnipegosis, Manitoba by Bartonek (1965) and at Cambridge Bay, N.W.T., by Parmelee et al. (1967), respectively.

**Acknowledgments**

The author expresses his appreciation to Messrs. C. Scott and D. Unger of the Alberta Fish and Wildlife Division for assisting with the collecting of the loons caught in fishnets.

**Literature Cited**


Received April 16, 1973
Accepted July 15, 1973
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<td>&quot;&quot;</td>
<td>75.6</td>
<td>361</td>
</tr>
<tr>
<td>&quot;&quot;</td>
<td>75.8</td>
<td>365</td>
</tr>
<tr>
<td>&quot;&quot;</td>
<td>74.6</td>
<td>336</td>
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</tbody>
</table>

Mean ± 95% confidence interval:

- Culmen: 73.1 ± 6.2
- Right wing (flat): 356 ± 12
- Total length: 744 ± 25
- Weight: 3.58 ± 0.47

*Significantly smaller than mean culmen length (81.8 ± 2.3) for 17 Common Loons measured in Minnesota by Olson and Marshall (1952).
Frogs of the Ontario Coast of Hudson Bay and James Bay

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Abstract. Six species of frogs occur along the northern coast of Ontario. Range extensions (Hyla crucifer to Attawapiskat, Pseudacris to Moosonee, Bufo americanus to Sutton Lake) and observations on the natural history of frogs in this area are presented. The study is based in part on field work in the springs of 1971

Introduction

This is a summary of the distribution and natural history of the frogs found in the grassland-tundra and adjacent boreal forest along the Ontario coast of James Bay and Hudson Bay. It is based on observations and collections made there during 1971 and 1972, collections Mr. Franklin D. Ross made during a visit to Moosonee in July 1968, and the collections of the Royal Ontario Museum (ROM) and National Museums of Canada, National Museum of Natural Sciences (NMC). All of my collections have been or will be deposited in the NMC.

Previous accounts of the herpetofauna of this area are those of Preble (1902), Logier and Toner (1961), and Cook (1968).

The Ontario coast of James and Hudson Bays is geologically homogeneous, a plain of Paleozoic sedimentary deposits emerging from the bays as it rebounds from the weight of the Wisconsin glaciation (Whitmore and Liberty 1968; Lee 1968), and it is largely covered by ponds, marshes, and bogs. Most permanent settlements are near the mouths of the large rivers that drain northern Ontario, and most collecting has been done near these settlements (Figure 1). We collected at five localities in or near towns along the coast. Frogs were the only amphibians or reptiles encountered. Ornithological observations will be reported elsewhere (Schueler, Baldwin, and Rising, in preparation).

Collecting Localities

Moosonee (14 June, 6-7 July 1971, 25-31 May, 4-6 June 1972). Moosonee is on the west bank of the Moose River, in spruce (Picea mariana and P. glauca) forest, largely surrounded by spruce-tamarack (P. mariana− Larix laricina) muskeg. We collected frogs mostly from disturbed habitats, notably ponds and ditches along roads in town (1971), and in the cleared area surrounding the airstrip north of town (1972).

Whitetop Creek Camp (11-14 June 1971, 31 May-4 June 1972). This camp is 20 km northeast of Moosonee, at the mouth of Whitetop Creek, near James Bay. Whitetop Creek is a small (ca. 1-2 m wide) stream, which has cut a steep-sided channel through open marshy meadow and willow (Salix spp.) thickets. Farther inland there are extensive stands of alder (Alnus) and willow about 5-10 m tall. In the open meadow there are many small shallow ponds, some of which were brackish in 1971.

Attawapiskat Camp (15-21 June 1971). Ten kilometers northeast of Attawapiskat on the north shore of the Attawapiskat River, this camp was in sedge meadow on the bank of the river, in an area dissected by many small streams and ponds. The vegetation around camp consisted of patches of willow brush and grassland; other habitats in the area included an extensive boggy marsh and dense...
alder-willow forest with larger, deeper (1.5 m) ponds.

**Winisk Camp (22–28 June 1971).** This camp is 4.8 km east of Winisk on the southeast shore of the Winisk River less than 1 mile from Hudson Bay. Peat tundra there, both dry and marshy, is dotted with many ponds, and is locally much disturbed by activities associated with the now-abandoned Winisk Royal Canadian Air Force Base.

**Winisk (28 June–5 July 1971).** The town is on the elevated west bank of the Winisk River, surrounded by dense willow–birch (*Betula* sp.) and spruce–tamarack thickets. There are several large ponds near the town.

**Species Accounts**

**American Toad. *Bufo americanus.** Abundant at Moosonee, Whitetop Creek, and Attawapiskat. On 26 May 1972 we saw several aggregations of toads swimming in ditches along the Ontario Northland Railway right-of-way between Cheepas River and Moosonee. Toads were breeding at Moosonee on 14 June 1971 and 26–27 May 1972, and at Whitetop Creek on 12–14 June 1971 and 1–2 June 1972. On these nights amplexing pairs, newly-laid eggs, and tadpoles were abundant in shallow ponds in open areas. Few or no toads were calling on the cold nights of 28–31 May 1972. We took newly-hatched tadpoles in Moosonee on 5 June 1972 and saw no eggs or amplexing pairs that night, although many males were calling vigorously. Near the Whitetop Creek camp toads laid eggs in ponds that tasted brackish in 1971, but that were more or less fresh in 1972. Karlstrom (1966) noted that *Bufo boreas* in Valdez, Alaska bred in brackish beach ponds. It may be that the fresh water in some northern areas is so pure that lack of salts limits tadpole growth or development, and that the higher ion...
Table 1. — *Bufo americanus* tadpoles from near James Bay

<table>
<thead>
<tr>
<th>Date</th>
<th>Locality</th>
<th>Development*</th>
<th>Number of tadpoles</th>
<th>Museum</th>
</tr>
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<tbody>
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<td>Moosonee area</td>
<td>Oviposition</td>
<td>—</td>
<td>**</td>
</tr>
<tr>
<td>5 June 1972</td>
<td>Moosonee</td>
<td>19.5 (18-20)</td>
<td>45</td>
<td>NMC**</td>
</tr>
<tr>
<td>12-14 June 1971</td>
<td>Moosonee area</td>
<td>Oviposition</td>
<td>—</td>
<td>**</td>
</tr>
<tr>
<td>12-14 June 1971</td>
<td>Whitetop Creek</td>
<td>27.4 (27-28)</td>
<td>16</td>
<td>NMC**</td>
</tr>
<tr>
<td>21 June 1971</td>
<td>Attawapiskat</td>
<td>27.5 (25-28)</td>
<td>28</td>
<td>NMC**</td>
</tr>
<tr>
<td>7 July 1971</td>
<td>Moosonee</td>
<td>30.4 (27-37)</td>
<td>24</td>
<td>NMC**</td>
</tr>
<tr>
<td>9 July 1963</td>
<td>Moosonee</td>
<td>35.5 (35-36)</td>
<td>4</td>
<td>NMC</td>
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<tr>
<td>14 July 1920</td>
<td>Moose Factory</td>
<td>37.4 (36-39)</td>
<td>5</td>
<td>NMC</td>
</tr>
<tr>
<td>16 July 1934</td>
<td>E Shore Hannah Bay</td>
<td>36.1 (27-38)</td>
<td>15</td>
<td>ROM</td>
</tr>
<tr>
<td>17 July 1963</td>
<td>Fort George, Quebec</td>
<td>34.0 (29-36)</td>
<td>19</td>
<td>NMC (Cook 1964a)</td>
</tr>
</tbody>
</table>

*Mean stage of development and range, after Gosner (1960).
**My collections and observations.

content of ponds along the coast is better for tadpole development (see Greenwald 1972). At Attawapiskat males were calling from the edges of small ponds throughout the week that we were there, but no eggs or amplexing pairs were seen. Tadpoles averaging stage 27.5 (25-28) were taken, which suggests that at least one period of breeding had just ended when we arrived. Table 1 lists collections of toad tadpoles from the James Bay area, but since no collections are available from later in the summer than mid-July the length of the larval period remains uncertain. Tadpole development stages follow Gosner (1960); for each collection the mean is given, followed by the range.

Toads occur as Sutton Lake 100 km southeast of Winisk (Donald A. Baldwin, personal communication. ROM 10038). We did not see or hear any toads at Winisk, but they were said to occur there by local boys, some of whom were also acquainted with the species at Fort Albany.

All of the populations of toads that we saw resembled the nominal concept of *Bufo americanus copei* in their boldly mottled, brilliant brick-red, yellow, black, and white coloration, light mid-dorsal stripe, and stocky appearance. The geographic distribution, adaptive significance, and concordance of those characters which, when present in one population, characterize *B.a. copei*, present an interesting and as yet unanalyzed problem for students of species-level *Bufo* systematics (see Logier and Toner 1961, pp. 30-31; Ashton et al. 1973).

**Spring Peeper. Hyla crucifer.** A moderate chorus of this species was heard at Moosonee on the evening of 14 June 1971 and one calling male (NMC 15189) was taken from cattails (*Typha latifolia*) bordering a sandy pond there. No *H. crucifer* were heard in Moosonee on the evenings of 6 or 7 July 1971, nor at Whitetop Creek in 1971. In 1972 they were abundant and calling vigorously in Moosonee, particularly in the ditches along the railroad tracks through the muskeg south of town. A few were heard calling about 1 km inland from the Whitetop Creek camp, and two more specimens were taken (NMC 14795, 15265).

On 19 June 1971 we heard a single *H. crucifer* calling near the Attawapiskat camp, and on the night of 21 June I recorded and collected a male (NMC 15206) there. It was sitting on a Marsh Marigold (*Caltha palustris*) leaf about 1 m from a pond. The calls heard on 19 June included both single notes and trills.

Logier and Toner’s (1961) northernmost Ontario record for this species was Lake Abitibi, Cochrane District, but McCoy and Durden (1965) found it at River Again, near
the south end of James Bay in Quebec, and Moore (1965) found it calling commonly in Moosonee on 5 July 1965.

**Boreal Chorus Frog.** *Pseudacris triseriata.* Common at all localities. Most of the individuals taken and heard calling were in the grassy borders of small ponds, and tadpoles were taken from such ponds at all localities.

We saw both eggs and tadpoles in ponds at Moosonee on 27 May 1972. On 1 June 1972 egg masses, both newly-laid and hatching, were abundant on grass and twigs at the edges of ponds at Whitetop Creek. Some eggs were laid just at water level on a floating mat of algae. On the nights of 1 and 2 June, great numbers of males called from the surface of the water, the edges of ponds, and floating vegetation. Females were present at the ponds but no amplexus was seen (perhaps all the ripe females had oviposited during several very hot days at the end of May). On 5 June 1972, there were more eggs (mostly around stage 9) in the pond where we had found eggs on 27 May, as well as large (stage 24.9, range 22-25) tadpoles. Another pond in Moosonee, in which there were no eggs, contained tadpoles which were at the same stage of development (24.8, range 21-26).

Tadpoles were often in small ponds and puddles; some were in ponds less than 1 m in diameter. The average development of the tadpoles in each of the 1971 collections fell in stages 25-27: Whitetop Creek (26.6, range 25-28); Attawapiskat (25.7, range 24-28); Winisk (27.0, range 24-28); Moosonee on 7 July (25.5, range 25-28). Small tadpoles were taken in preference to larger ones in this sample). The sample of 34 tadpoles from Attawapiskat included an albino individual in stage 26.

We found no *Pseudacris* eggs in 1971, heard only weak choruses in Winisk (although many frogs were taken), heard very few calls in Moosonee on 7 July 1971, and F. D. Ross heard only one call of this species in the Moosonee area on 22–23 July 1968, while Moore (1965) heard them 'in fine chorus' on 5–7 July 1965 in Moosonee, and Mr. George D. Bryant (personal communication) heard 'many chorus frogs' on Shipsands Island near Whitetop Creek, on the morning of 1 July 1972. Thus the few observations available suggest that, while breeding may be restricted to the spring, calling may continue sporadically through the summer, and the possibility of breeding after summer rains cannot be excluded.

In Moosonee, on the night of 27 May 1972, when *Pseudacris* and *Hyla crucifer* were calling vigorously, we did not hear *Pseudacris* south of Store Creek. *Pseudacris* seemed to be common in grassy areas around Moosonee, but scarce or absent in spruce forest or muskeg.

Logier and Toner (1961) report this species from Fort Albany and Fort Severn, Cook (1964b) mentioned the ROM specimens from Halfway Point, Moore (1965) heard it in Moosonee, and Dr. G. K. Peck (personal communication) recorded its calls at Cape Henrietta Maria in June 1970. It thus seems to occur all along the coast from Churchill, Manitoba, to the Moose River.

We took three back-color morphs of *Pseudacris*: green, grey-brown, and rusty-pink (Table 2), although some individuals were more or less intermediate (grey-green or tan). Matthews and Pettus (1966) and Matthews (1971) concluded that three Mendelian loci are likely responsible for color polymorphism in montane Colorado populations of this species, and it is possible that the same system is present in

**Table 2.** — Back color morphs of *Pseudacris* taken in northern Ontario, 1971–1972

<table>
<thead>
<tr>
<th>Morph</th>
<th>Number of frogs taken</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Whitetop Creek</td>
</tr>
<tr>
<td>Green Brown</td>
<td>13</td>
</tr>
<tr>
<td>grey-brown</td>
<td>8</td>
</tr>
<tr>
<td>Rusty-brown</td>
<td>2</td>
</tr>
</tbody>
</table>

*This frog was collected but not preserved.*
northern Ontario populations. If this is the case, and if our 'rusty-pink' is the same as their 'red,' the 'red' is dominant and the green recessive to the 'grey-brown,' which is the only form found over much of the range of the species (e.g. southern Ontario (Cook 1964b) and eastern Colorado (Matthews and Pettus 1966)).

Bleakney (1959) presented evidence that the range of Pseudacris in southern Quebec and Ontario is limited by the Ottawa and St. Lawrence Rivers, which these frogs seem unable to cross. Since Pseudacris has never been taken east of the Moose River or any of its major tributaries (Logier and Toner 1961; Cook 1964b; McCoy and Durden 1965) it may be prevented from occupying the James Bay lowlands east of Moosonee by the rivers of the Moose River drainage.

Mink Frog. Rana septentrionalis. One specimen (NMC 14884) was taken in Whitetop Creek. In the area where it was taken the creek is about 1.5 m wide and 0.5 m deep, and runs through a forest of willows and alders. Logier and Toner (1961) report this species from Moose Factory, and F. D. Ross took one in Moosonee on 22 July 1968 (FDR 1746). It is surprising that this species has not been found farther north in Ontario, especially since Bleakney (1958) found it in northern Newfoundland Labrador.

Wood Frog. Rana sylvatica. Common at all localities, except at the Winisk Camp where only one was collected, and at Attawapiskat, where it was extremely abundant.

Male R. sylvatica were calling from many small ponds and hatching eggs were taken in Moosonee on the night of 26 May 1972 and at Whitetop Creek on 1 and 2 June 1972. In 1972 no particularly loud choruses were heard, no amplexing pairs or newly-laid eggs were seen, and most of the females taken had recently oviposited, while a few contained ovulated eggs. We did not hear any of the breeding calls of this species in 1971. Those seen in Moosonee on 14 June and 7 July 1971 were along roadside ditches and in meadows and brushy areas. At Winisk R. sylvatica was found in patches of grass and sedge, both along the Winisk River and among willow thickets, but the species was not nearly as conspicuous as it was at Attawapiskat. Where this species was common, small individuals (ca. 20 mm) tended to aggregate along the banks of streams and certain ponds, whereas the adults seemed more common in wooded areas and in open glades in the woods where they often avoided capture by jumping into small mammal burrows or among the roots of trees or bushes; but frogs of all sizes were found in all habitats. At Attawapiskat we frequently heard soft one- to three-syllable calls given by undisturbed frogs. These calls were similar to the 'chuckle' calls given by captive R. sylvatica (Wright and Wright 1949, p. 542) or R. pипiens (Schmidt 1968).

Dr. G. K. Peck (personal communication) recorded the calls of R. sylvatica at Cape Henrietta Maria in June 1970.

Eggs, possibly of R. sylvatica, were seen in ditches along the Ontario Northland Railway from Cochrane to Moosonee on 26 May 1972. Males were calling and tadpoles hatching in Moosonee that day, and at Whitetop Creek on 1–2 June 1972. Only two tadpoles were taken on 8 July 1971 in Moosonee; they were in stages 35 and 36. A collection of tadpoles (NMC 879) taken on 8 July 1920 at Fort Albany was at about the same stage of development, averaging 37.2, range 36–39) and F. D. Ross took a transforming tadpole (four legs and a tail) and a stub-tailed froglet in Moosonee on 22 July 1968. These data suggest that R. sylvatica breeds in mid-May in this region, and that the tadpoles have transformed by the end of July. Such a schedule would be similar to that of central Alaska R. sylvatica which breeds in mid-May and has a larval period of 53–64 days (Herreid and Kinney 1967). Figure 2 shows the relationship between snout–urostyle length of females from Attawapiskat and Winisk and the mass of their ovaries after preservation in formalin. The linear relationships between ovary mass and the size of the frogs indicate that all of these frogs probably breed that spring, since if some had not, more than one size class of ovary would be present at each locality. The ovaries of the Winisk frogs (mostly taken 1–5
July) are considerably larger than those of the frogs from Attawapiskat (15–21 June) suggesting that the ova enlarge quite rapidly at this season.

Figure 3 shows the distribution of sizes in the sample of frogs from Attawapiskat, as measured by snout-urostyle length. The only evident subadult age class is that centering on the 25.5–27.5-mm size class; these are presumably the 1-year-old frogs. Johansen (1962) noted great variability in the size of Alaskan *R. sylvatica* at metamorphosis; a similar situation seems to exist in northern Ontario. In Figure 3, for example, if the peak at 25.5–27.5 mm represents the 1-year-old frogs, this age class must have a range of at least 16–27 mm.

I made a preliminary analysis (Schueler, unpublished) of some pigmentation characters on the skins taken in 1971 (see Turner 1959, for a discussion of frog skinning; I dried the skins in a plant press between waxed papers rather than on glass). The characters were scored as qualitative multistate characters by comparison with standard specimens, and comparisons between samples were made with $X^2$ contingency tables of locality and character states ($P < 0.05$ for all of the differences referred to below). There is sexual dimorphism in the extent of red pigment on the backs and legs (females are redder than males), but no interlocality variation; the extent of ventral yellow varies between localities (Whitetop Creek frogs have

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**Figure 2.** Relationship of ovary masses to snout-urostyle lengths of female *Rana sylvatica* from Attawapiskat and Winisk. Ovary masses taken after preservation in formalin. Attawapiskat frogs are indicated by triangles and Winisk frogs by circles. Note that the ovaries of the Winisk frogs (mostly taken 1–5 July) are larger than those from Attawapiskat (15–21 June).
more yellow than those from Attawapiskat and Winisk), but there is no sexual dimorphism.

Black spotting and mid-dorsal stripes were similarly evaluated on these samples and on ROM alcohol specimens from Moosonee, Halfway Point, Fort Albany, Cape Henrietta Maria, and Fort Severn. Two characters, the amount of spotting between, and lateral to, the dorso-lateral folds, showed variation along the coast: frogs from north of Attawapiskat were more heavily spotted than those from south of there.

The amount of pigmentation along the dorso-lateral folds, however, did not show any consistent north-south variation ($0.1 < P < 0.5$ for several combinations of localities). The mid-dorsal stripe characteristic of northern and western R. sylvatica (Browder et al. 1966; Martof 1970) showed a similar pattern of variation: of the frogs from south of Attawapiskat 57% were striped, whereas 77% of those from Attawapiskat and north were striped. This high incidence of striping is apparently found only in these coastal populations, as ROM collections of frogs from the interior of northern Ontario show a much lower incidence of it (Schueler and Cook, in preparation).

The overall pattern of variation among these samples, and in unquantified comparison with more southern populations, can be summarized as an increase in dorsal patterning in northern localities (see Martof and Humphries 1959; Martof 1970). This is not surprising, since the more northerly frogs are found in grassland to a greater extent than the southern ones, and in grassland dorsal spotting (cf. Rana pipiens and R. palustris and see discussion in Cott 1940 Chapter 4) and a dorsal stripe (cf. North American Bufo and European Rana and see Turner 1961 and Fishbeck and Underhill 1971) are more cryptic than the solid “dead-leaf” coloration of forest-dwelling southern R. sylvatica.

Figure 3. Histogram of sizes of Rana sylvatica taken at Attawapiskat, 15-21 June 1971. Females are shown by stippling, males by hatching, and unsexed juveniles by the unmarked area.
13 June 1971, and one adult female with spent ovaries was taken from a pond in open meadow. A few males were calling from ponds in this area in 1972, and one was taken. In Moosonee one frog was heard on the night of 14 June 1971, and seven calling males were taken from roadside ditches on the night of 5 June 1972. These individuals were dispersed along the deeper ditches, and we heard or saw frogs at some of these sites on the night of 27 May 1972. Two males and four females were taken from the banks of these ditches on 7 July 1971. One male, taken on the morning of 16 June 1971 while it was calling from a deep pond in an alder thicket near the Attawapiskat River, was the only adult encountered during the week at Attawapiskat. Four juveniles were taken from ponds and streams in sedge meadows along the hightide mark of this river.

Hatching egg masses were seen in ditches in Moosonee on 27 May 1972, and 12 tadpoles (stage 34.1, range 31-38) were taken from a pond near the Ontario Northland Railway station on 7 July 1971.

The desultory calling heard at Whitetop Creek, Moosonee, and Attawapiskat in 1971, the spent ovaries of the female taken at Whitetop Creek, and the eggs found in Moosonee suggest that R. pipiens breeds about the end of May in the James Bay region.

Logier and Toner (1961) report this species from Moosonee, Moose Factory, and Fort Albany, and Cook (1968) reported a specimen from 10 miles south of Winisk. These northern R. Pipiens seemed more aquatic than those in southern Ontario, and were never far from fairly deep water, in which they hid if pursued. All of the individuals seen were green, tending toward an olive green in the Attawapiskat and Whitetop Creek frogs, and toward a milky green in the Moosonee frogs, suggesting that the brown morph which

Table 3. — Distribution of frogs along the north coast of Ontario. NMC = National Museum of Canada; ROM = Royal Ontario Museum; * = my collections or observations; FDR = personal collection (now on long-term loan to NMC) of Franklin D. Ross; FRG = sight record by Dr. F. R. Gehlbach, reported in Logier and Toner (1961); GKP = recording by Dr. G. K. Peck, personal communication; ? = see text; (S) = sample used in analysis of geographic variation (see text).

<table>
<thead>
<tr>
<th>Locality</th>
<th>Hyla crucifer</th>
<th>Pseudacris triseriata</th>
<th>Bufo americanus</th>
<th>Rana septentrionalis</th>
<th>Rana sylvestica</th>
<th>Rana pipiens</th>
</tr>
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<tbody>
<tr>
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1 In southeast–northwest order along the coast. Akimiski Island is in the Northwest Territories, all other localities are in Ontario. Those from Fort Albany and south are in Cochrane District, those from Attawapiskat and north are in the Patricia portion of Kenora District.
is found at least as far north as Timmins, Cochrane District (personal observation) may not be present in these populations.

The specimen from Winisk (NMC 8993) is strikingly similar in color pattern to the specimens from Attawapiskat, and to a series in the ROM collection of *R. pipsiens* from Lake Attawapiskat, Kenora District: all have many small roundish spots on the back and sides.

**Discussion**

Too many uncertainties remain in the ranges of frogs of northern Ontario (Table 3) to allow any zoogeographic analysis of the area, but some tentative conclusions about ranges are possible at the present time.

1. *Rana pipsiens* and *R. sylvatica* occur throughout Ontario.

2. *Pseudacris triseriata* apparently is found continuously along the coast at least south to Store Creek in Moosonee; it is probably absent east of the Moose River, and its status in the interior is unknown (see Cook 1964b).

3. The northern distributional limits of *Hyla crucifer* and *R. septentrionalis* remain uncertain since *H. crucifer* is conspicuous only in the early spring and *R. septentrionalis* is highly aquatic and is easily overlooked.

4. *Bufo americanus* may occur north to Winisk.

5. *Rana clamitans* almost certainly does not occur in the Moosonee area.

6. We did not find *R. palustris*. A previous record from James Bay which has been variously treated (Preble 1902; Cook 1968; Logier and Toner 1961; Bleakney 1958) is based on misidentified *R. pipsiens* (Cook and Schueler, in preparation).

7. There seems to be a tendency among the frogs of this area, both in comparison with more southerly populations and between northern and southern populations within the region, toward patterns cryptic in grassy areas: dorsal spotting in *R. sylvatica*, the mid-dorsal stripe in *R. sylvatica* and *B. americanus*, and the predominance of green phases in *R. pipsiens* and *P. triseriata*. This tendency doubtless is a consequence of selection by visual predators in the less forested northern habitat.

**Acknowledgments**

I thank Dr. James D. Rising (1971), Mr. James A. Dick (1971, Moosonee), and Mr. Paul W. Schueler (1972) for their help in the field; Mr. Franklin D. Ross, Dr. George K. Peck, Mr. Donald H. Baldwin, Mr. Harry Lumsden, and Mr. George D. Bryant for their contribution of personal observations; Dr. E. J. Crossden (ROM) and Mr. Francis R. Cook (NMC) for permission to examine specimens in their care; and especially J. D. Rising, F. R. Cook, and F. D. Ross for reading the manuscript in various stages of preparation and providing valuable suggestions. The Ontario Department of Lands and Forests made their cabin in Winisk available to us in 1971. This study was supported by a grant to J. D. Rising from the National Research Council of Canada (Number A5999), which is gratefully acknowledged.

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Studies on the Bryophytes of Southern Manitoba. V. Collections from Whiteshell Provincial Park

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Abstract. One hundred and twenty-nine taxa of bryophytes were collected in the western part of Whiteshell Provincial Park, Manitoba. The following eight taxa have not previously been recorded for the province: Frullania bolanderi, Lophozia excisa, L. hatcheri, Porella platyphyllidea, Anomodon rostratus, Grimmia donniana, G. unicolor, and Hygroamblystegium fluviatile var. orthocladium.

Introduction

Whiteshell Provincial Park lies in the southeastern corner of Manitoba, approximately 110 km from Winnipeg. Its eastern limit is on the Ontario border, and its southern boundary is approximately 70 km from the Manitoba-Minnesota border.

Although the area has been developed as a park since 1962, much of its 2703 km² is still inaccessible except by air, hiking trail, or portaged canoe. The numerous lakes (131 in all), many linked by the Winnipeg or Whiteshell Rivers, provide the major water routes, while some of the larger rock outcrops and most of the lakes provide suitable landing sites for helicopters or small bush aircraft.

The rather low pattern of relief of the area caused by the post-glacial deposition of lacustrine materials is somewhat modified by morainic ridges, fluvial terraces, and rock outcrops (Rowe 1959). These last (Figure 1), which are a very conspicuous feature of the park, are largely composed of the Precambrian gneisses of the southern edge of the Canadian Shield, and are mainly acidic though with some basic pockets. Some of the outcrops may reach considerable proportions, e.g. the Tie Creek Boulder Mosaic outcrop which is upwards of 9 acres (0.036 km²) (Steinbring 1970).

The entire park falls within the Lower English River Section of the Boreal Forest Region (Rowe 1959). Much of the area is forested. White spruce (Picea glauca) - balsam fir (Abies balsamea) forest is frequent on well-drained sites, sometimes with an admixture of paper birch (Betula papyrifera). Along the river valleys, mixed wood or mixed hardwood forest, frequently dominated by balsam poplar (Populus balsamifera), is of general occurrence, with aspen (Populus tremuloides) on the slopes. Jack pine forest (Pinus banksiana) is common on sandier soils, while low-lying, poorly-drained parts of the park have tracts of bog forest dominated by black spruce (Picea mariana) or tamarack (Larix laricina).

Little botanical work has been published on the park. The only published recordings of bryophytes are of three species new to the province reported by Longton (1972) for the controlled area of the Whiteshell Nuclear Research Establishment near the western boundary.

With the exception of site 11, the area covered in the present study lies within the western part of the park, in the region of Dorothy, Betula, and George lakes (Figure 2). Site 11 (49°29' N, 95°16' W) is in the southern part but is included in this publication as it had a number of species not recorded elsewhere in the park.

Twenty-eight sites were visited, chiefly in June and July 1972. Collections at sites 7, 13, 14, and 16 were made in August and September 1972. Voucher specimens have been deposited in the authors' own herbarium and at the University of Winnipeg.

Vascular plant nomenclature follows Scoggan (1957).
Bryophytes Collected

A total of 129 taxa were collected from Whiteshell Provincial Park; these are listed. Nomenclature of Sphagnobrya and Eubrya follows Crum et al. (1965), with modification according to Crum (1971). Hepatic nomenclature is based on Schuster (1953, 1966, 1969), with abbreviations of authorities modified to conform to the list given by Sayre et al. (1964). Nomenclature of Mniaceae follows Koponen (1968, 1971).

Hepaticae

*Chiloscyphus pallescens* (Ehrh.) Dum.
*Chiloscyphus polyanthus* (L.) Corda
*Frullania bolanderi* Aust.
*Frullania eboracensis* Gott.
*Frullania inflata* Gott.
*Jamesoniella autumnalis* (DC.) Steph.
*Lepidozia reptans* (L.) Dum.
*Lophocolea bidentata* (L.) Dum.
*Lophocolea heterophylla* (Schrad.) Dum.
*Lophocolea minor* Nees

*Lophozia barbata* (Schmid.) Dum.
*Lophozia excisa* (Dicks.) Dum.
*Lophozia hatcheri* (Evans) Steph.
*Lophozia kunzeana* (Hüb.) Evans
*Lophozia ventricosa* (Dicks.) Dum.
*Marchantia polymorpha* L.
*Plagiochila asplenioidea* (L.) Dum.
*Porella platyphylla* (L.) Lindb.
*Porella platyphylla* (Schwein.) Lindb.
*Ptilidium ciliare* (L.) Nees
*Ptilidium pulcherrimum* (Web.) Hampe
*Rudula complanata* (L.) Dum.
*Riccardia palmata* (Hedw.) Carruth.
*Riccardia pinguis* (L.) S. Gray

*Sphagnobrya*
*Sphagnum capillaceum* (Weiss) Schrank
*Sphagnum capillaceum* (Weiss) Schrank var. *tenellum* (Schimp.) Andr.
*Sphagnum magellanicum* Brid.
*Sphagnum recurvum* P. Beauv.
*Sphagnum squarrosum* Sw. ex. Crome

*Eubrya*
*Abietinella abietina* (Hedw.) Fleisch.
*Amblystegium juratzkanum* Schimp.
*Amblystegium serpens* (Hedw.) B.S.G.
**Amblystegium varium** (Hedw.) Lindb.

**Anomodon attenuatus** (Hedw.) Hübl.

**Anomodon rostratus** (Hedw.) Schimp.

**Aulacomnium palustre** (Hedw.) Schwaegr.

**Barbula convoluta** Hedw.

**Barbula unguiculata** Hedw.

**Bartramia poniiformis** Hedw.

**Brachythecium campestre** (C. Müll.) B.S.G.

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**Figure 2.** Western part of Whiteshell Provincial Park, showing bryophyte collecting sites 1-10, 12-28.
Brachythecium collinum (Schleich. ex C. Müll.) B.S.G.
Brachythecium rivulare B.S.G.
Brachythecium rutabulum (Hedw.) B.S.G.
Brachythecium salebosum (Web. and Mohr) B.S.G.
Brachythecium velutinum (Hedw.) B.S.G.
Bryaerythropodium recurvirostrum (Hedw.) Chen
Bryum angustifolium Kindb. ex Mac.
Bryum caespiticium Hedw.
Bryum crenatumum Tayl.
Bryum pallescens Schleich. ex Schwaegr.
Bryum pseudotrigonum (Hedw.) Gaertn., Meyer
and Scherb.
Callicladia haldanianum (Grev.) Crum
Calliergon giganteum (Schimp.) Kindb.
Campylidium chrysophyllum (Brd.) J. Lange
Campylidium hispidulum (Brid.) Mitt.
Campylidium stellatum (Hedw.) C. Jens.
Ceratodon purpureus (Hedw.) Brid.
Climaciun dendroides (Hedw.) Web. and Mohr
Dicranella heteromalla (Hedw.) Schimp.
Dicranella schreberiana (Hedw.) Schimp.
Dianum bonnei De Not. ex Lisa
Dianum drummoidii C. Müll.
Dianum flagellare Hedw.
Dianum fragilifolium Lindb.
Dianum fuscescens Turn.
Dianum montanum Hedw.
Dianum polysetum Sw.
Dianum scoparium Hedw.
Dianum undulatum Brid.
Drepanocladius aduncus (Hedw.) Warnst.
Drepanocladius aduncus (Hedw.) Warnst. var. polycarpus (Bland. ex Voit) Roth
Drepanocladius fluitans (Hedw.) Warnst.
Drepanocladius minutus (Hedw.) Warnst.
Drepanocladius vernicosus (Lindb. ex C. Hartm.) Warnst.
Encalypta ciliata Hedw.
Encalypta procera Bruch
Eurhynchium pulchellum (Hedw.) Jenn.
Funaria hygrometrica Hedw.
Grinnellia alpica Hedw.
Grinnellia apocarpa Hedw.
Grinnellia donniana Sm. ex Sm. and Sowerby
Grinnellia unicolor Hook. ex Grev.
Haplocladium microphyllum (Hedw.) Broth.
Hedwigia ciliata (Hedw.) P. Beauv.
Hygroandlystegium fluviatile (Hedw.) Loeske var. orthocladium P. Beauv.
Hylocomium splendens (Hedw.) B.S.G.
Hyphnum cressiforme Hedw.
Hyphnum lindbergii Mitt.
Hyphnum pallescens (Hedw.) P. Beauv.
Hyphnum pratense Koch ex Spruce
Isopterygium turceform (Lindb.) Lindb.
Leptobryum pyriforme (Hedw.) Wils.
Leptodictyum riparium (Hedw.) Warnst.
Leptodictyum trichopodium (Schultz) Warnst.
Leptodictyum trichopodium (Schultz) Warnst. var. koehleri (B.S.G.) Broth.
Leskea polycarpa Hedw.
Leskea nervosa (Brid.) Loeske
Leucobryum glaucum (Hedw.) Angstr. ex Fr.
Mniium spinulosum B.S.G.
Neckera pennata Hedw.

Onchosphorus wahlenbergii Brid.
Orthotrichium obtusifolium Brid.
Orthotrichium speciosum Nees ex Sturm
Paraleucobryum longifolium (Hedw.) Loeske
Plagiomnium cuspidatum (Hedw.) Kop.
Plagiomnium drummondii (Bruch and Schimp.) Kop.
Plagiomnium rupicola (Laur.) Kop.
Plagiothecium dendriticum (Hedw.) B.S.G.
Platythyrium subtile (Hedw.) Crum
Platythyrium repens (Brid.) B.S.G.
Plagiothecium schreberi (Brid.) Mitt.
Pohlia nutans (Hedw.) Lindb.
Pohlia wahlenbergii (Web. and Mohr) Andr.
Polytrichum commune Hedw.
Polytrichum juniperinum Hedw.
Polytrichum piliferum Hedw.
Plilium cristacastrensis (Hedw.) De Not.
Plagiobrya polyantha (Hedw.) Grout
Rhodobryum roseum (Hedw.) Limpr.
Rhytidiadelphus triquetrus (Hedw.) Warnst.
Rhytidium rugosum (Hedw.) Kindb.
Tetraphis pellucida Hedw.
Tetraphis pensylvanica Hedw.
Thuidium delicatulum (Hedw.) B.S.G.
Thuidium delicatulum (Hedw.) B.S.G. var. radicans
Thuidium recognitum (Hedw.) Lindb.
Tomentypnum nitens (Hedw.) Loeske
Tortula nucronifolia Schwaegr.
Tortula rufa (Hedw.) Gaertn., Meyer and Scherb.

A detailed annotated list of species is available at a nominal charge from the Depository of Unpublished Data, National Science Library, National Research Council of Canada, Ottawa, Canada K1A 0S2.

Bryophyte Habitat Relations

Several rock outcrops (sites 1–7, Figure 2) were searched for bryophytes. Of these, some were open with little vascular plant cover (1,
3, 4, 5), while some had moist fissures, wet hollows, or moist shaded faces (2, 4, 7). Sites 2 and 7 had forested depressions.

On bare rock or rock with little cover of humus or soil, *Hedwigia ciliata* was common and often abundant (Figure 3). Small patches of *Grimmia apocarpa* were also frequent. Both these saxicolous species were quite common on erratic boulders in forested areas as well as on rock outcrops.

Where humus had accumulated over the rock, several large acrocarps were present, often in abundance, *e.g.* *Dicranum scoparium, D. polysetum, D. drummondii, Polytrichum juniperinum,* and *Plagiomnium cespitatum*, along with the pleurocarpous species *Pleurozium schreberi,* *Eurhynchium pulchellum, Ptilium crista-castrensis,* *Brachythecium campestre,* and, less frequently, *Plagiothecium denticulatum.*

In the moister rock hollows, light greenish-yellow patches of *Aulacomnium palustre* were conspicuous, while vivid green tufts of *Bryum pomiformis* could be seen on humus in cracks or hollows in the rock surface. One very large cushion of *Leucobryum glaucum,* a species of wet, acid habitats, was found in a moist hollow at site 7. The only previous report of *L. glaucum* in the prairie provinces was by Lowe (1943) for southeastern Manitoba.

*Neckera pennata,* a species usually found on trunks of deciduous trees, but also found on rock ledges and cliffs in the eastern part of Canada and the United States, was very abundant on moist, vertical rock faces at site 4.

On pockets of mineral soil in the rock, *Polytrichum piliferum* was common.

Liverworts were frequent on thin layers of humus and plant litter over the rocks. *Lophozia excisa, L. barbata,* and *Ptilidium pulcherrimum* were especially common. On bare rock faces, reddish-brown colonies of *Frullania eboracensis* were not infrequent. This species, a pioneer on both bark and rock (Schuster 1957), was also found on bark of live trees in white spruce—balsam fir forests where it was often associated with *Radula complanata* and probably represented part of the *Frullania—Radula—Porella* Assoicale as described by Schuster (1957).

Collections were also made in jack pine forests (sites 8–11), some of which had moist depressions (8), a considerable amount of deadfall (10), or erratic boulders (8, 10, 11).

Here hepatics were much less abundant, *Ptilidium pulcherrimum* being the only species collected with any degree of frequency. This species was usually found on rotten wood and formed part of the bryophytic communities on deadfall in most types of forested sites. Other species typically growing on wood in advanced stages of decay included *Lophocolea heterophylla, Callicladium haldanianurn, Dicranum flagellare, D. montanum, D. fragilifolium, Oncophorus wahlenbergii, Hypnum pallescens,* and *Pohlia nutans.* *Pylaisiella polyantha,* a very common species of tree bases at most sites, was sometimes also part of these rotten wood colonies.

Ground cover of moss in jack pine-dominated forests was usually abundant, consisting largely of *Dicranum polysetum, D. drummondii, Pleurozium schreberi, Polytrichum juniperinum, P. commune,* and *Brachythecium salebrosum.*

On open patches of mineral soil, *Ceratodon purpureus* and *Polytrichum piliferum* were often present.

Of the white spruce-dominated forests (sites 12–20), some had an admixture of balsam fir (12, 17, 18, 19), some balsam poplar (13), some jack pine (19), paper birch (17, 20), and aspen (12). They varied from mesic (12) to wet (19). Sites 14 and 20 were disturbed.

White spruce-dominated forests were rich in bryophytes. Hepatics were common, and included most of the species prominent on rock outcrops. *Radula complanata* was frequent on rotten wood as well as on live bark, while *Frullania inflata,* previously reported only for the Winnipeg area (Stringer and Stringer 1973) was found on humus over an erratic boulder at site 16.

Besides the other common species of rotten wood, *Haplocladium microphyllum, Campylium hispidulum,* and *Isopterygium turfaceum* could be found on well-rotted logs in the white spruce forests.

In the more mesic sites of this group, groundcover dominants were essentially those of the
jack pine forests, with *Dicranum scoparium*, *Plagiomnium cuspidatum*, *Hylocomium splendens*, and *Eurhynchium pulchellum* also prominent. *Plagiomnium cuspidatum* was sometimes found on rotten wood. *Abietinella abietina*, as well as forming part of the ground cover at several sites, was also a conspicuous component of the tree stockings at site 16 where it occurred up to 0.5 m above ground level.

In the wetter white spruce forests, *Climacium dendroides*, *Thuidium recognitum*, *Thuidium delicatulum* var. *radicans*, and *Brachythecium rutabulum* constituted an appreciable proportion of the ground cover.

It was impossible to inspect very wet forested areas and marshes thoroughly as they remained flooded and inaccessible throughout the season. However, some collections were made at sites 21–23 (black spruce bog forest) and 24 (tamarack). Sites 25–28 were non-forested wet areas such as *Carex* or *Carex-Equisetum* marshes, and rocks, gravel, mud and moist earth along the banks of the Whiteshell River.

The most prominent bryophytes of the bog forest floors were *Sphagnum* species, including *S. capillaceum*, *S. capillaceum* var. *tenellum*, *S. magellanicum*, and *S. recurvum*. These often formed large hummocks. *Pleurozium schreberi* was still a common species at sites 23 and 24.

A number of other typically wetland species were abundant at some of the waterlogged sites. These included *Aulacomnium palustre*, *Calliergon giganteum*, *Campylium stellatum*, *Tolmiea thymifolia*, *Leptodictyum riparium*, *Drepanocladus aduncus*, *D. fluitans*, and *D. vernicosus*.

**New Records and Notes on Distribution**

A number of species seemed to be strictly or predominantly eastern or eastern-central in their distribution. These included several species common in the study area, i.e. *Dicranum montanum*, *D. flagellare*, *D. drummondii*, *Calliergon haldanianum*, *Isopterygium turfearum*, and *Thuidium delicatulum* var. *radicans*.

Eight species had not previously been recorded for the province, i.e. *Frullania bolanderi*, *Lophozia excisa*, *L. hatcheri*, *Porella platyphyloidea*, *Anomodon rostratus*, *Grimmia donniana*, *G. unicolor*, and *Hygroamblystegium fluviatile* var. *orthocladium*.

A single collection of *Frullania bolanderi* was made on a shaded, east-facing rock face at site 4. Although usually considered a pioneer on bark, this species may also be a pioneer on rock surfaces (Schuster 1953). According to Schuster (1958), it is a Pacific Coast Lowland species recurring as a disjunct in the Great Lakes region. The present recording appears to be a northwestern extension of its distribution in the Great Lakes area.

*Lophozia excisa*, a pioneer on rocks of widely varied pH (Schuster 1969), appears to fall within its known range. Recordings have been made in Alberta (Bird 1966) and Minnesota (Schuster 1969).

*Lophozia hatcheri*, characteristic of the upper edge of the boreal forest and the lower edge of the tundra (Schuster 1953), is here near the southern limit of its range.

No recordings of *Porella platyphyloidea* have been made for any of the prairie provinces (Bird 1966), although Crowe and Barclay-Estrup (1971) have reported it from the Lake Superior region. According to Schuster (1953), it is common in Minnesota but of restricted occurrence westwards and in the extreme northeast. The present recording thus extends its known northwestern distribution.

The only collection of *Anomodon rostratus* was made on moss litter and thick humus at the wet base of a vertical rock face at site 11. According to Grout (1934, page 73), it is very common in the northeastern United States and eastern Canada and has been reported from Vancouver Island by Macoun. It has not, however, been reported for any of the prairie provinces (Bird 1966).

*Grimmia donniana* and *G. unicolor*, saxicolous species, were both found at site 5. *Grimmia donniana* has been recorded for Alberta but *G. unicolor* has not previously been recorded for any of the prairie provinces (Bird 1966).

*Hygroamblystegium fluviatile* var. *orthocladium* was abundant as thick, fine mats on silt over rocks at site 25. It appears to fall within
the known range of the taxon given by Grout (1934) as *H. orthocladum*. Bird (1969) reported the species from the Roseau River, 13 km south of St. Malmo, Manitoba. No other reports for either the species or the variety exist for west-central Canada (Bird 1966).

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Great Blue Heron and Double-crested Cormorant Colonies in the Prairie Provinces

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Abstract. Breeding populations of Great Blue Herons and Double-crested Cormorants were estimated to consist of 4,000 and 6,500 pairs, respectively, on the basis of surveys in the Canadian prairie provinces during 1967-1972. Most Great Blue Herons bred predominantly in trees and most Double-crested Cormorants nested on the ground on lake islands. The breeding ranges of Great Blue Herons and Double-crested Cormorants were similar. Highest nesting densities were found in the Lake Manitoba–Lake Winnipegosis region where there is an abundant food supply.

Introduction

Surveys of colonies of Great Blue Herons (Ardea herodias) were conducted in Alberta in 1967 (Vermeer 1969a), in Saskatchewan in 1970 (Vermeer and Anweiler 1970), and in Manitoba in 1969 (Vermeer 1970a) and in 1971 (Vermeer and Hatch 1972). Double-crested Cormorant (Phalacrocorax auritus) colonies were surveyed in Alberta in 1967 (Vermeer 1969b), in Saskatchewan in 1968 (Vermeer 1970b), and in Manitoba in 1969 (Vermeer 1969c). The methods of conducting the surveys were described in the above-mentioned papers. Additional information has been collected for the two species in the prairie provinces and it now is possible to compare population, nest location, and breeding range of Great Blue Herons and Double-crested Cormorants in Alberta, Saskatchewan, and Manitoba. In calculating the total nesting population for the two species, a possible bias may have been introduced by adding colonies discovered in subsequent years (Tables 1 and 4) to those found during the main surveys, as colonial birds are known to shift breeding sites within the same region. However, a greater bias may arise by omitting those additional colonies from the population estimate as most of them could have been overlooked initially.

Results

Great Blue Herons

The 14 heronries found in Alberta since 1967, and one heronry found in Manitoba since 1971, are shown in Table 1. The heronries on the islands in Whitefish Lake, and in a pond near Dowling Lake and along Ross Creek (Table 1), are known to have been established after 1967. One insular heronry at Dowling Lake disappeared in 1969 as a result of human disturbance. The herons probably moved 3 miles from there to the pond adjacent to that lake (Table 1).

The heronry at the present location on an island in Beaver Lake (Table 1) was established in 1971 or 1972. Herons bred at that lake in 1970 on an island 5 miles from the 1972 site. Human disturbance is not thought to be the cause of the relocation, but the presence of a nesting pair of Bald Eagles (Haliaeetus leucocephalus) in the deserted heronry in 1972 (eagles were not there in 1970) may have driven the herons away.

A total of 123 active heronries with 3,764 nests were found in Alberta, Saskatchewan, and Manitoba during the 1967-1972 period. On the basis of that figure and considering that heronries continued to be found after the initial survey, it is estimated that the total breed-
The Canadian Field-Naturalist Vol. 87

Table 1. — Additional active Great Blue Heron colonies observed in Alberta since 1967, and Manitoba since 1971

<table>
<thead>
<tr>
<th>Colony location</th>
<th>Number of nests</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Year observed</th>
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<tr>
<td>Alberta</td>
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<tr>
<td>Beaver Lake</td>
<td>30</td>
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<td>111°53' W</td>
<td>1972</td>
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<tr>
<td>Bow River</td>
<td>20</td>
<td>50°46' N</td>
<td>113°04' W</td>
<td>1972</td>
</tr>
<tr>
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<td>10</td>
<td>49°49' N</td>
<td>111°35' W</td>
<td>1972</td>
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<td>112°25' W</td>
<td>1972</td>
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<td>Lac Canard</td>
<td>40</td>
<td>53°53' N</td>
<td>111°21' W</td>
<td>1972</td>
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<td>Little Red Deer River</td>
<td>18</td>
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<td>114°25' W</td>
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<td>North Buck Lake</td>
<td>5</td>
<td>54°41' N</td>
<td>112°32' W</td>
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<tr>
<td>Pond near Dowling Lake</td>
<td>20</td>
<td>51°43' N</td>
<td>112°04' W</td>
<td>1972</td>
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<tr>
<td>Pond in Elk Island National Park</td>
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<td>53°39' N</td>
<td>112°52' W</td>
<td>1971</td>
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<td>25</td>
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<td>Lower Mann Lake</td>
<td>1</td>
<td>54°10' N</td>
<td>111°30' W</td>
<td>1972</td>
</tr>
<tr>
<td>Manitoba</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Swan Lake</td>
<td>125</td>
<td>52°35' N</td>
<td>100°47' W</td>
<td>1972</td>
</tr>
</tbody>
</table>

ing population of Great Blue Herons in the region for that period consisted of at least 4,000 breeding pairs.

The heronries averaged 31 nests and ranged from 1 to 170 nests (Table 2). Eight heronries in Manitoba contained more than 75 nests each, but no heronries with more than 75 nests were found in either Alberta or Saskatchewan. Most of the larger Manitoba heronries were found in the Lake Manitoba – Winnipegosis region (Figure 1), on Lake Manitoba, Lake Winnipegosis, and adjacent Waterhen, Pelican, and Swan Lakes. The mean colony size and the 95% confidence interval of 16 colonies in the Lake Manitoba – Lake Winnipegosis area was 70.5 ± 27.8 nests, which is significantly larger in size than any of the 37 colonies outside that region which contained only 27.7 ± 6.3 nests. Significantly, the Lake Manitoba – Lake Winnipegosis region contained 30% of the total

Table 2. — Comparison of the size of active Great Blue Heron colonies in the Canadian prairie provinces, 1967–1972

<table>
<thead>
<tr>
<th>Provinces</th>
<th>No. colonies</th>
<th>Mean colony size ± 95% confidence interval</th>
<th>Range in colony size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alberta</td>
<td>39</td>
<td>19.9 ± 4.3</td>
<td>1–55</td>
</tr>
<tr>
<td>Saskatchewan</td>
<td>31</td>
<td>26.8 ± 8.1</td>
<td>1–75</td>
</tr>
<tr>
<td>Manitoba</td>
<td>53</td>
<td>40.6 ± 10.2</td>
<td>3–170</td>
</tr>
<tr>
<td>All three</td>
<td>123</td>
<td>30.6 ± 5.3</td>
<td>1–170</td>
</tr>
</tbody>
</table>

Figure 1. Breeding range of Great Blue Herons in the Canadian prairie provinces.
breeding population of Great Blue Herons in the Canadian prairie provinces.

All heronries were located near water on a stream, pond, or lake, and almost half of them were on islands in lakes (Table 3). All but two of the 123 colonies were in trees. Two small heronries on the ground were on treeless islands where the herons nested in association with White Pelicans (*Pelecanus erythrorhynchos*), Double-crested Cormorants, Herring Gulls (*Larus argentatus*), Ring-billed Gulls (*Larus delawarensis*), Caspian Terns (*Hydroprogne caspia*), and Common Terns (*Sterna hirundo*).

The breeding range of the Great Blue Heron in the Canadian prairie provinces is shown in Figure 1. The following peripheral colonies roughly define the western and northern boundaries of their breeding range: Belly River (49°18'N, 113°33'W), Sheep River (50°40'N, 114°16'W), Beaverdam Creek (51°24'N, 114°22'W), and Chip Lake (53°40'N, 115°26'W) in western Alberta; Pelican Lake (55°49'N, 113°15'W) in northern Alberta; Churchill Lake (55°59'N, 108°16'W) and Suggi Lake (54°21'N, 102°49'W) in central Saskatchewan; Talbot Lake (54°07'N, 99°53'W) and Many Bays Lake (52°40'N, 97°00'W) in central Manitoba. The northern boundary shown in Figure 1 is considerably north of the one given for Saskatchewan and Manitoba by Godfrey (1966).

**Double-crested Cormorants**

Fifty-six active Double-crested Cormorant colonies with 6,397 nests were found in Alberta, Saskatchewan, and Manitoba during the 1967–1972 period. The six colonies found in the Canadian prairie provinces since the 1967–1969 surveys are shown in Table 4. In addition there were two colonies in Alberta that had increased in size since the 1967 survey. They were at Newell Reservoir (50°24'N, 111°58'W) with 232 nests in 1969, and at Lower Therien Lake (53°54'N, 111°23'W) with 57 nests in 1972.

Inasmuch as cormorant colonies are much more restricted to lake islands (Table 5) and...

---

Table 3. — Nest location of active Great Blue Heron colonies in the Canadian prairie provinces, 1967–1972

<table>
<thead>
<tr>
<th>Provinces</th>
<th>Number of nests</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Near rivers, creeks, lakes, and ponds</td>
</tr>
<tr>
<td>Alberta</td>
<td>19</td>
</tr>
<tr>
<td>Saskatchewan</td>
<td>19</td>
</tr>
<tr>
<td>Manitoba</td>
<td>27</td>
</tr>
<tr>
<td>All three provinces</td>
<td>65</td>
</tr>
</tbody>
</table>

Table 4. — Additional active Double-crested Cormorant colonies observed in the Canadian prairie provinces since 1967–1969

<table>
<thead>
<tr>
<th>Colony location</th>
<th>Number of nests</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Year observed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utikuma Lake, Alberta</td>
<td>6</td>
<td>55°55'N</td>
<td>115°23'W</td>
<td>1970</td>
</tr>
<tr>
<td>Cumberland Lake, Saskatchewan</td>
<td>13</td>
<td>54°07'N</td>
<td>102°18'W</td>
<td>1970</td>
</tr>
<tr>
<td>Junction Reservoir, Saskatchewan*</td>
<td>105</td>
<td>49°58'N</td>
<td>109°30'W</td>
<td>1972</td>
</tr>
<tr>
<td>Pond in Turtle Mountains, Manitoba</td>
<td>11</td>
<td>49°01'N</td>
<td>100°3'W</td>
<td>1971</td>
</tr>
<tr>
<td>Stewart Lake, Manitoba</td>
<td>14</td>
<td>50°38'N</td>
<td>100°15'W</td>
<td>1971</td>
</tr>
<tr>
<td>Swan Lake, Manitoba</td>
<td>30</td>
<td>52°33'N</td>
<td>100°47'W</td>
<td>1972</td>
</tr>
</tbody>
</table>

*Discovered by A. R. Smith (Personal communication).*
as a consequence are easier to find than heronries, it is believed that few colonies were missed in the surveys. On the basis of the 6,397 nests counted, it is estimated that the total breeding population of Double-crested Cormorants in the area surveyed.

The large majority of the cormorants nested on the ground on islands in lakes (Table 5). At three of the six places where they nested in trees, they were associated with Great Blue Herons. On treeless islands in lakes, cormorants always nested in association with gulls, either California Gulls (Larus californicus), Herring gulls, or Ring-billed Gulls and also frequently with White Pelicans, Common Terns or Caspian Terns.

The breeding range of the Double-crested Cormorant in the Canadian prairie provinces is shown in Figure 2. The following active peripheral colonies define the western and northern boundaries: Newell Reservoir (50°24' N, 111°58' W) and Utikuma Lake (55°55' N, 115°23' W) in Alberta; Churchill Lake (55°59' N, 108°16' W) and Sugi Lake (54°21' N, 102°49' W) in central Saskatchewan; Moose Lake (54°09' N, 100°04' W) and Lake Winnipeg (52°59' N, 97°32' W) in central Manitoba.

**Discussion**

**Disturbance to Populations**

There were 2,500 more breeding pairs of cormorants than herons in the Canadian prairie provinces. But cormorants were more vuln-
able to human disturbance because of their more restricted nesting habits (cf. Tables 3 and 5). In Alberta heronries which disappeared because of vandalism, decaying nesting trees (Vermeer 1969a), or other factors were often relocated within 10 miles of the original site. On the other hand, many cormorant colonies which disappeared from Alberta and Saskatchewan over the years because of human disturbance and falling lake levels (Houston 1962; Vermeer 1969b, 1970b) were not found again. The effects of human disturbance may be exemplified by the cormorant colonies of Lake Winnipegosis that declined from 9,862 nests in 1945 to 4,656 nests in 1951 and 1,403 nests in 1969 as a result of large scale destruction of eggs and young birds by people (McLeod and Bondar 1953; Vermeer 1969c).

Nesting Habitat

Great Blue Herons and Double-crested Cormorants nest in trees and on islands presumably to escape mammalian predators. In Alberta, California Gulls and Canada Geese (Branta canadensis) nesting on peninsulas and on islands separated from the mainland by very shallow water channels have been observed to be subject to extensive predation by coyotes (Vermeer 1970c, 1970d). Ninety-eight percent of the Great Blue Herons nested in trees (Table 3) while 88% of the Double-crested Cormorants bred on the ground (Table 6). These different preferences may result from heron feet being better adapted for perching in trees than the totipalmate feet of cormorants.

Cormorants nested in trees in the Canadian prairie provinces only when there were no treeless islands in the vicinity. That cormorants prefer to nest on the ground is also supported by observations that cormorants started to nest in trees after their former ground nesting habitat was disturbed by people (Lewis 1929) or became part of the mainland (Vermeer 1969c).

Breeding Range

The northern boundaries of the breeding ranges of cormorants and herons in Saskatchewan and Manitoba approximately coincide with the southern boundary of the Canadian Shield (Figures 1 and 2) although small cormorant and heron colonies have been found in the Manitoba and Ontario Shield areas. One such cormorant colony of 36 nests was found in 1912 by Todd at the southern end of James Bay (Lewis 1929). Though the Shield lakes produce fewer fish, probably as a result of a smaller quantity of dissolved nutrients (Rawson 1941, 1951; R. J. Paterson, fishery biologist, Winnipeg, personal communication), that restriction does not explain why cormorants and herons do not breed farther north in Alberta.

The largest colonies and the densest concentrations of breeding cormorants and herons were found in the Lake Manitoba–Lake Winnipegosis region (Figures 1 and 2). Thirty-seven percent of the breeding population of the White Pelicans in Canada was also found there (Vermeer 1970c). Such a large breeding concentration of colonial fish-eating birds in that region may be related to an abundant supply of fish. McLeod and Bondar (1953, p. 2) report of Lake Winnipegosis: “It is a heavy producer of fish, mostly of the anadromous type.” The Saskatchewan-Nelson Basin Board report (1972) proposed diversions of water from the Saskatchewan River through Lake Winnipegosis and Lake Manitoba to the Assiniboine River. If those schemes are ever carried through, polluted Saskatchewan River water would be allowed to enter Lakes Winnipegosis and Manitoba, perhaps to the detriment of the fish populations and the fish-eating birds.

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The Chilcotin River Bighorn Population

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Abstract. The population dynamics and biology of the California bighorn sheep (Ovis canadensis californiana) occurring in the Chilcotin River area are documented. The grassland ecology is related to historical records and present grazing by domestic cattle and bighorn sheep. The area of the bighorn sheep range has been used by horses since the first white explorers visited the area, and for the past 100 years the area has been used to graze domestic livestock. The grasslands have ultimately been overgrazed and a community of needle-and-thread grass and sandberg bluegrass occurs over most of the area that could support a climax community of bluebunch wheatgrass and sandberg bluegrass. The use of particular terraces, gulleys, and cliffs is given in detail for bighorn sheep and cattle. During the winter of 1968-69, the deep snows coupled with the overgrazed ranges caused an abnormal reduction in bighorn sheep: rams were reduced from 80 to 50 animals, ewes from 200 to 140 animals, and lambs from 81 to 35 animals. There has been some population recruitment since that time, but the number of observed animals is lower than in the summer of 1968.

Introduction

California bighorn sheep (Ovis canadensis californiana) once ranged from the Sierra Nevadas of California, north through the Cascade Mountains of eastern Oregon and Washington and southern British Columbia, and on the east slope of the Coast Mountains between 50° and 52° north latitude (Cowan 1940). Early in the twentieth century until 1954, these sheep had become extinct over most of their range and had survived mainly in British Columbia, with only a small indigenous population in California (Buechner 1960).

Since 1954 there has been a notable increase in the California bighorn populations. Sugen (1961) reported the number of the California bighorn to be 1,235 in British Columbia and 550 in the United States. Spalding and Mitchell (1970) estimated that there were 3,000 California bighorn sheep in North America in 1968. Some states have reported herd increases since 1969. We estimate that there are presently 3,200 California bighorn sheep. Approximately 1,890 are found in British Columbia and most of those are indigenous populations. Introductions from the Chilcotin River bighorn populations into six American States, plus the indigenous California population, bring the known total sheep population in the United States to approximately 1,338 animals, distributed as follows: California 400, Oregon 210, Washington 500, North Dakota 120, Idaho 100, Nevada 8 (introduced from Oregon in 1968). In addition, 93 rams with a horn curl of 75% or better have been harvested in Washington, Oregon, and Idaho from the introduced herds. Consequently, the Chilcotin River population has proved to be vital to the survival and re-establishment of the California bighorn, with 42% of all present animals originating from the Chilcotin River stock.

Competition from domestic stock and land alienation on the winter ranges are problems that must be resolved for all existing herds including the Chilcotin River bighorn herd. The absence of realistic domestic stock grazing regulations, complicated by scattered private ownership over most of the range, presents a current problem in managing bighorn sheep winter ranges. On the Chilcotin River bighorn range there appears to be little competition of bighorn with other big game species; only a few mule deer are present during the winter.

Buechner (1960) stated, “Bighorn sheep are dependent more on vegetation than on any other component of their environment. Populations can recover from epizootic mortalities, either natural or induced from domestic stock,
if the vegetation is in sufficiently good condition to support the adults in good health and to permit successful reproduction and survival." Bighorn sheep, however, are traditional animals with little ability to adapt and pioneer other ranges, regardless of forage condition (Geist 1971). Unlike other native populations of California bighorn sheep in British Columbia and California that migrate from a summer range to a winter range, the Chilcotin River bighorn do not exhibit this tendency to migrate seasonally (Spalding and Bone 1969; Sugden 1961; Blood 1961; McCullough and Schneges 1966). Since the Chilcotin bighorn range must support the bighorn sheep all year, forage abundance is extremely important for survival.

Except for one small increasing population occurring to the northwest in the Ilgachuz Mountains (Spalding and Mitchell 1970), the Chilcotin River bighorn population represents the northernmost major California bighorn sheep population. The Churn Creek herd winters 15 miles to the south on the west side of the Fraser River. These bighorn migrate southward into the Coast Range in the summer (Sugden 1961). One other California bighorn population occurs immediately south of the Chilcotin River herd, inhabiting the east side of the Fraser River from Dog Creek to Alkali Creek, between 3 and 15 miles south of the Chilcotin River herd. The Dog Creek herd was once a native herd, but in the 1950's bighorn from the northern Chilcotin River herd were transplanted here to increase the population.

The objective of the present report was to collate the data on existing Chilcotin River bighorn sheep and the range. The range data, collected in 1968, was part of a Master of Science research study at the University of Idaho by the senior author. The objective of the range study was to determine the successional stages of the Agropyron/Poa community as related to grazing pressure. During that study casual observations were made on the distribution and abundance of the bighorn sheep and livestock. As more objective population data was required for the management of the bighorn sheep, a separate study was undertaken to classify the bighorn sheep and to observe seasonal variations in their numbers over a 4-year period.

Methods

Vegetation Sampling

Seventeen sites in grassland communities were studied intensively using the macroplot technique of Poulton and Tisdale (1961). The macroplots were modified from 30 by 100 feet to 15 by 30 meters with five parallel, randomly selected, 15-meter transects located in each. At 1½-meter intervals along each transect, a tenth square meter frame was employed to determine the canopy-coverage according to the method of Daubenmire (1959, 1968). The macroplots and transects were positioned parallel to the contours of the terrain surrounding the study sites.

Soils

Soil profiles were described at nine of the 17 study sites. Description and classification of the profiles were conducted according to the methods adopted by the National Soil Survey Committee of Canada (1965), as related by J. I. Snedon, Research Station, Canada Department of Agriculture, Vancouver, British Columbia.

Animal Distribution

Ungulate fecal droppings were counted in 10 of the 11 macroplots established in 1968 in order to assess the relative amount of grazing use of each plant community. The fecal counts were conducted within three 100-m² circles (5.64 meters in radius) in each macroplot. All fecal groups that were at least 50% inside the circles were recorded. Fecal groups were related to ungulate units, based on the metabolic rates of the animal species: one bighorn sheep equals 1; and one cow equals 6 ungulate units (Stoddart and Smith 1955, p. 192).

Observations were made on the numbers and distributions of bighorn sheep and cattle from April to September 1968, as well as casual observations in all years from 1961 until 1971. The nature of the observations varied, but in most cases 7 X 35-power binoculars and 20-power spotting scopes were used. Most obser-
vations were at distances greater than 440 yards after the animals had been stalked on foot.

Population Censuses and Dynamics

A series of intensive classified counts were conducted over a period of four years with the use of a helicopter. Seven counts were conducted (August and November 1968; March, August, December 1969; September 1970; August 1971).

When a helicopter was used to find bighorn to count, every gulley, ridge, and terrace on the bighorn range from Sword Creek to Bald Mountain was searched. During each count there were two persons, plus the helicopter pilot, classifying the animals observed.

The bighorn were classified into sex and age groups where possible. Rams were considered to be all male bighorn that could be definitely sexed and were usually over 2 years of age. Ewes were generally female bighorn over 2 years of age, but yearling males and females were included in this classification. Lambs were bighorn of either sex that were less than 1 year of age.

The Study Area

The Chilcotin bighorn sheep range is situated near the northern limit of grasslands in central British Columbia. Specifically, the bighorn range lies west of the Fraser River and north of the Chilcotin River (Figure 1). The northern and western boundaries are less easily defined but are considered as being the edge of the Fraser Plateau (at approximately 3,300 feet elevation) from Sword Creek south and west to Bald Mountain. The area covers approximately 70 square miles.

The Lower Chilcotin River region was glaciated during the Pleistocene period and the glacial deposits overlie olivine basalt of the Miocene and Pliocene periods (Holland 1964). The south-flowing Fraser River and the south-east-flowing Chilcotin River have eroded the glacial deposits to form several terraces and have isolated Trap Ridge from the main Fraser Plateau. The meanderings of the two rivers have also caused steep cutbanks and exposed several rock cliffs. The present elevation at the mouth of the Chilcotin River is about 1,200 feet and the elevation of Bald Mountain (the highest local point north of the Chilcotin River on the Fraser Plateau) is 5,050 feet.

The vegetation in the Lower Chilcotin River region consists mainly of grasslands and coniferous forests. The grasslands are well established on the south-facing slopes and terraces, while coniferous forests occur on northerly exposures.

A community dominated by big sagebrush (Artemisia tridentata tridentata) occupies the lower terraces above both rivers at elevations from 1,200 to 1,800 feet and on steep, wind-swept slopes up to 2,800 feet elevation. The grassland community in this region is dominated mainly by bluebunch wheatgrass (Agropyron spicatum) and sandberg bluegrass (Poa sandbergii). The Agropyron/Poa association is found above 1,500 feet on the lower terraces and extends to an elevation of 3,300 feet at the edge of the Fraser Plateau. A more mesic community, dominated by bluebunch wheatgrass, occurs on top of the Fraser Plateau. This community extends down to 2,800 feet elevation on Trap Ridge and about 3,000 feet elevation on the main slopes of the Fraser Plateau. At its lower limits the community exists in swales and at the periphery of coniferous forests. Small, dense groves of aspen (Populus tremuloides) occur on the grasslands in areas of relatively high soil moisture.

A striking contrast to the grasslands of the south-facing slopes are the Douglas fir (Pseudotsuga menziesii) forests on the north-facing slopes. The density of Douglas fir varies with the aspect. On northerly aspects the trees are dense, while on the easterly aspects the stands are more open. Individual mature Douglas fir trees grow in many of the deeper outwash gullies on south-facing slopes. Douglas fir is also invading the more mesic grasslands on the plateau. In the riverbreaks area this tree is becoming well established on the east-facing slopes in the Agropyron/Poa zone.
Figure 1. Outline map of the study area, showing geographic reference points.
Agriculture Settlement History

From the arrival of the first white explorers, the region encompassing the Chilcotin bighorn range played a supporting role in the settlement of the Cariboo-Chilcotin regions of British Columbia. Written records however, are scanty and uninformative at the best. The following is a chronological listing of readily available recorded activities in this region.

Indians had camped along the Chilcotin and Fraser Rivers for generations. A. G. Morice (1903) cites an incidence of tribal war during the seventeenth century that centered on the area of the northern grasslands. Prior to the exploration of the first white fur traders, the Indians had acquired horses. Simon Fraser, who headed the first reconnaissance of the Fraser River for the Northwest Fur Company, recorded that on June 2, 1808 he used five horses borrowed from a band of Indians just south of Riske Creek (Lamb 1960). The Chilcotin Indians probably did not acquire horses until the later part of the eighteenth century because the Indians in Northern Idaho first received horses about A.D. 1710–1730 (Haines 1938).

The Chilcotin region began its history of agricultural settlements just as the Cariboo gold rush was waning in the 1860's. Most of the present Gang Ranch lands were acquired by the Harper brothers during the period from 1863 to 1880. They first brought domestic sheep to the area, but by 1880 they had moved them to Big Bar Mountain. The range was then used exclusively for horses and cattle. In 1887 Jerome Harper sold the ranch to the Western Canadian Ranching Company. It sold out to Stoddart and Skelton in 1948 (Anonymous 1967). Between 1866 and 1870 the Cotton Ranch was settled. Deer Park Ranch was established in the period from 1871 to 1875. The following statement is taken from Weir (1964):

“Settlement followed the accessible bunchgrass ranges along the terraces of the Chilcotin River from 1873 to 1893. In addition to river lots, the early ranches acquired meadows on the uplands for hay cutting and fall grazing.

“As the Chilcotin Valley lands became stocked, settlement moved to more isolated areas on the upland, where wild meadows were abundant . . .”

“The most spectacular advance in settlement during the period 1872 to 1885 occurred in the Chilcotin District. In 1873 ‘a section of land commencing from the junction of the Chilcotin and Fraser Rivers, to a point five miles below the junction of Alexis Creek and Chilcotin River’ (Daily British Colonist, 1873, page 3) was declared open for pre-emption by the Land Ordinance of 1870 . . . The Riske Creek prairie received the first settlers, and by 1884 to 1885 ranches at Hanover and across the river at Chilco were pre-empted. These include . . . the Cotton Ranch acquired by the Chiese interests.”

The extensive use of the grasslands for livestock grazing became a well established practice. Morice (1903) recorded that on “. . . either side of the Chilcotin River, excellent bunchgrass affords lasting pasturage to large herds of cattle and horses.” Williams (1926) stated “. . . hundreds of head of cattle, owned by the Gang Ranch . . . grow fat on the rich, natural grass. If you spy the rough ground just above the river, you are apt to spot sheep resting among the bluffs, and away above them on the plateau there may be numerous bands of cattle.”

The remarks of Morice and Williams might be taken as the first indications that the ranges in this area had to support large and even excessive numbers of livestock. Photos in an annual report by W. R. Ross (1914) of the activities of the Minister of Lands indicate that the range was overgrazed at that time. One photo of the Lillooet District showed that sidehill terracing by livestock movement was evident, and there was some Agropyron spicatum present. Another photo showed an extensive terrace with Agropyron spicatum present, but Artemisia frigida and Stipa comata were more abundant. The forage did not extend past the hooves of the horses present. (Both photos between pages D84 and D85). A photo of Farrell Canyon between pages D320 and D321 showed Artemisia tridentata on the north bank
and *Agropyron spicatum* with much terracing on the south bank.

Specific comments and reports about the overgrazed state of the ranges followed. In October 1934, Hobson (1951) recorded that the Beecher Prairie grasses were grazed too close for the good of the range and livestock which would graze there in the next spring. In July 1935, a museum collecting expedition passed through Beecher Prairie and comments were made that the grasslands showed signs of being badly overgrazed and that the area had been depleted of practically all fodder plants (Sherman and Perry 1936).

Overgrazing had become a noticeable problem and in June 1938, the Chief Forester formed a committee that investigated range matters in the Riske Creek Area (Thomsen et al. 1938). The committee stated in their report: “In conclusion, it is obvious that present conditions in the Riske Creek area have arisen through a combination of pioneer methods, coupled with a certain laxness of administration, of which the more aggressive ranchers have been very ready to take advantage. The depletion and mismanagement of this range has reached a point where a definite grazing program, backed by strong administration, is necessary if the area is to retain its value among the grazing lands of the Province.”

In the following years, the grazing problems were not corrected. Toner (1946) stated that the whole Lower Chilcotin River region was heavily overgrazed. Cattle were alleged to be keeping the grass short. In 1968 a range research program was initiated with the objective of investigating the conditions of the range and the California bighorn sheep population. Findings of that study and other continuous observations are given in detail in this report.

**Plant Communities**

Within the *Agropyron/Poa* zone in the Lower Chilcotin River region, four distinct communities were recognized by the dominance of certain plant species. The regression pattern of the *Agropyron/Poa* community was assumed to be: first, the *Stipa/Agropyron/Poa* community resulting from slight overgrazing; second, the *Stipa/Poa* community resulting from continual overgrazing; and third, the *Stipa/Chenopodium/Poa* community resulting from heavy overgrazing. Results to support this hypothesis are presented in the following section.

**Soils**

Orthic Dark Brown Chernozemic Soils were described for nine sites. This soil is derived from Aeolian material which overlies basal till. Much of the parent material has been modified by movement of the till down the slopes. The soils had an Ah horizon that varied in thickness from 4.5 to 9.5 inches. This horizon was a very dark grayish brown when moist. The boundary between this horizon and the next, the Bm horizon, was clear. The Bm horizon varied from 5 to 9 inches in thickness, and was also a dark grayish brown when moist. At two sites this horizon was strongly lithologic. The boundary between the Bm horizon and the next, the Cca horizon, was clear. The Cca horizon began from 12 to 21 inches below the surface, and was brown when moist. There was a coating of calcium carbonate on the underside of stones in this horizon. At three sites this horizon was strongly lithologic.

**Agropyron/Poa Community**

The *Agropyron/Poa* association was dominant on isolated terraces and steep slopes. The community was described at three sites, with elevations of 1,500, 2,800, and 3,200 feet. The slope of the sites varied from 11 to 27%, and the aspect was east and east-northeast.

The dominant plant species in this community were bluebunch wheatgrass and sandberg bluegrass (Table 1 and Figure 2). Common species included Junegrass (*Koeleria cristata*), pasture sage (*Artemisia frigida*), and pink pussytoes (*Antennaria rosea*). In addition to these species, the site at 1,500 feet contained needle-and-thread grass, big sagebrush, and bastard toad-flax (*Commandra umbellata*).
community was described at three sites, with elevations of 1,700, 2,900, and 3,200 feet. The slope of these sites varied from 16 to 30%, and the aspects were east, south, and south-west.

Dominant plant species in this community were needle-and-thread grass, bluebunch wheatgrass, and sandberg bluegrass (Table 1). Associated plant species were Junegrass, pasture sage, dwarf pussytoes (Antennaria dimorpha),

![Figure 2. Agropyron/Poa community on Protection Knoll.](image)

**Table 1.** — Percent canopy cover of major plant species of 10 sites in the *Agropyron/Poa* zone studied in 1968

<table>
<thead>
<tr>
<th>Plant species</th>
<th><em>Agropyron Poa</em></th>
<th><em>Stipa/Agropyron/Poa</em></th>
<th><em>Stipa/Poa</em></th>
<th><em>Stipa/Chenopodium/ Poa</em></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RS</td>
<td>TP</td>
<td>PK</td>
<td>RS</td>
</tr>
<tr>
<td>Grasses</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Agropyron scoticum</em></td>
<td>40</td>
<td>27</td>
<td>33</td>
<td>7</td>
</tr>
<tr>
<td><em>Koeleria cristata</em></td>
<td>2</td>
<td>8</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td><em>Poa sandbergii</em></td>
<td>7</td>
<td>13</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td><em>Stipa comata</em></td>
<td>21</td>
<td>t</td>
<td>14</td>
<td>30</td>
</tr>
<tr>
<td>Shrubs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Artemisia frigida</em></td>
<td>13</td>
<td>8</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td><em>Artemisia tridentata</em></td>
<td>6</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Forbs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Antennaria dimorpha</em></td>
<td>1</td>
<td>4</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><em>Antennaria rosea</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Chenopodium album</em></td>
<td>1</td>
<td>4</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td><em>Comandra umbellata</em></td>
<td>7</td>
<td>3</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td><em>Lepidium densiflorum</em></td>
<td>t</td>
<td>t</td>
<td>t</td>
<td>t</td>
</tr>
<tr>
<td><em>Opuntia fragilis</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*The initials refer to: Relict Slope, Trap Peak, Protection Knoll and Trap Basin; t = trace (<.5%).
pink pussytoes, lamb's quarters (*Chenopodium album*), peppergrass (*Lepidium densiflorum*), and prickly pear cactus (*Opuntia fragilis*).

**Stipa/Poa Community**

The *Stipa/Poa* community formed the dominant community over the majority of the grasslands in the Lower Chilcotin River region. This community was found on gently rolling hills and the broad extensive terraces common to the region and was described at three sites, with elevations of 1,500 and 3,100 feet. The slope of the sites varied from 11 to 27%, and their aspects were east, south-southeast, and south.

**Figure 3. Stipa/Poa community on Protection Knoll.**

**Table 2.** — Percent canopy cover of major plant species of six sites in the *Stipa/Poa* community sampled in 1971

<table>
<thead>
<tr>
<th>Plant species</th>
<th>Trap Ridge</th>
<th>Trap Basin</th>
<th>Dry Farm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td><strong>Grasses</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Agropyron spicatum</em></td>
<td>3</td>
<td>4</td>
<td>t</td>
</tr>
<tr>
<td><em>Koeleria cristata</em></td>
<td>9</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td><em>Poa sandbergii</em></td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td><em>Stipa comata</em></td>
<td>27</td>
<td>36</td>
<td>62</td>
</tr>
<tr>
<td><strong>Shrubs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Artemisia frigida</em></td>
<td>12</td>
<td>15</td>
<td>2</td>
</tr>
<tr>
<td><em>Artemisia tridentata</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Eriogonum heracleoides</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Forbs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Antennaria spp.</em></td>
<td>1</td>
<td>t</td>
<td>t</td>
</tr>
<tr>
<td><em>Arabis holboellii</em></td>
<td>1</td>
<td>t</td>
<td>t</td>
</tr>
<tr>
<td><em>Commandra umbellata</em></td>
<td>2</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td><em>Lepidium densiflorum</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Opuntia fragilis</em></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\*t = trace or less than .5%.\*
Dominant plant species in this community were needle-and-thread grass and sandberg bluegrass (Table 1 and Figure 3). Associated plant species were bluebunch wheatgrass, pasture sage, dwarf pussytoes, pink pussytoes, lamb's quarters, and prickly pear cactus. The site at 1,500 feet also contained big sagebrush and bastard toad-flax.

In 1971, six macroplots were established on the area (these sites were referred to as being in the *Stipa/Poa* community) and the data were comparable to those collected in 1968 (Tables 1 and 2). The most notable difference was the lack of lamb's quarters in the 1971 sites. Junegrass and pasture sage, however, were much increased in the 1971 sites. Sandberg bluegrass was hardly recorded but it is believed it was missed owing to the sampling date, at which time it had undoubtedly gone into summer dormancy.

The change in the amount of lamb's quarters, June grass, and pasture sage was probably due to the change in livestock management on the area. Site 3 was located very close to the *Stipa/Chenopodium/Poa* site and sites 1 and 2 were very close to the Trap Peak *Stipa/Poa* site. It is unfortunate that a direct comparison was not made from the 1968 sites, but we feel that the comparisons made are valid.

**Stipa/Chenopodium/Poa Community**

The *Stipa/Chenopodium/Poa* community formed the dominant vegetation on the most accessible terraces and around salting stations and watering places. One site was described in this community, at 2,150 feet on a terrace with a 5% slope and south-west aspect.

Dominant plant species in this community were needle-and-thread grass, lamb's quarters, and sandberg bluegrass (Table 1 and Figure 4). Associated plant species were pasture sage, dwarf pussytoes, peppergrass, and prickly pear cactus.

**Artemisia/Agropyron Community**

Big sagebrush (*Artemisia tridentata*) grows in two habitats in the region. The first habitat is on the lowest terraces (below 1,800 feet elevation) above the Fraser and Chilcotin Rivers. The second habitat is on steep, rocky slopes, with southern exposures, up to 2,800 feet elevation. The communities are essentially the same, except that there is more natural disturbance by erosion in the latter community.

Only one site was described in the *Artemisia/Agropyron* community and that was on a low terrace at 1,600 feet. This community had received heavy grazing pressure and was not readily found in the climax condition. Big sage-

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**Figure 4. Stipa/Chenopodium/Poa community on Trap Basin.**
Table 3. — Percent canopy cover of major plant species of one site in the *Artemisia/Agropyron* community studied in 1968

<table>
<thead>
<tr>
<th>Plant species</th>
<th>Percent canopy cover</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Grasses</strong></td>
<td></td>
</tr>
<tr>
<td><em>Agropyron spicatum</em></td>
<td>31</td>
</tr>
<tr>
<td><em>Poa sandbergii</em></td>
<td>3</td>
</tr>
<tr>
<td><em>Stipa comata</em></td>
<td>t (^a)</td>
</tr>
<tr>
<td><strong>Shrubs</strong></td>
<td></td>
</tr>
<tr>
<td><em>Artemisia frigida</em></td>
<td>1</td>
</tr>
<tr>
<td><em>Artemisia tridentata</em></td>
<td>29</td>
</tr>
<tr>
<td><strong>Forbs</strong></td>
<td></td>
</tr>
<tr>
<td><em>Arabis holboellii</em></td>
<td>1</td>
</tr>
<tr>
<td><em>Lappula echnata</em></td>
<td>1</td>
</tr>
<tr>
<td><em>Opuntia fragilis</em></td>
<td>3</td>
</tr>
</tbody>
</table>

\(^a\) t = trace or less than .5%.

Brush and bluebunch wheatgrass were the dominant species (Table 3). Sub-dominant species were sandberg bluegrass, pasture sage, and prickly pear cactus.

**Climate**

Climatological data were lacking for the Lower Chilcotin River region. The closest active weather stations were situated at Big Creek and Williams Lake Airport which are 25 and 35 miles distant, respectively. Both stations are situated on the Fraser Plateau, the Big Creek Station being southwest of the bighorn range at 3,720 feet elevation and the Williams Lake Airport station being northeast of the range at 3,088 feet elevation. Data has been collected at the Big Creek Station since 1931, while the Williams Lake Airport weather station has only been in operation since the mid 1950's. One other station, the Dog Creek Airport station has been abandoned but it had operated from 1948 to 1960. That station was located at 3,370 feet elevation at the edge of the Fraser Plateau in the Fraser Valley and was only 11 miles south of the bighorn range.

The Big Creek station rather than the Williams Lake Airport was used to plot the weather patterns from June 1968 to May 1969. The Big Creek station had a mean that encompassed more years and the Big Creek Station data fit more closely to the Dog Creek Airport data (which was closer to the bighorn range). Analysis of the Big Creek data reveals several anomalies in the year June 1968 to May 1969 compared to the 30 year normal (Figure 5). June 1968 was drier than normal, July was wetter, August was cooler, October was drier, but December was much colder and wetter, and January 1969 was much colder, March was drier, April was wetter, and May 1969 was drier.

During the period from 1961 to 1970, the mean cold temperatures of 5 and –10 degrees Fahrenheit in December 1968 and January 1969, respectively, were rivalled only by December 1964 and January 1965 when the mean monthly temperatures were 2 and 11 degrees, respectively (British Columbia Department of Agriculture 1961 to 1970). The total precipitation for December 1968 and January 1969 of 2.72 inches was not great and well below the 4.05 and 4.18 inches recorded in December 1961, January 1962, or December 1963, January 1964, respectively. However, the November–December 1968 accumulated total of 3.14 inches of precipitation and the December 1968 total of 2.20 inches of precipitation were the largest recorded in the 1960’s. These extremes were similar to the data recorded at the Williams Lake Airport in 1968 and 1969 with heavy November–December accumulated precipitation totals of 4.49 inches (2.88 in December 1968 alone), while the December–January totals were about normal for the 1960’s.

**The Bighorn Population**

The Chilcotin River bighorn population does not make annual migrations between summer and winter ranges but occupies the same general area at all seasons. On this range the bighorn are distributed as two separate herds of ewes and lambs with one main ram herd and two small bands. A small herd of ewes and lambs inhabit the area from Sword Creek south to Riske Creek. These animals are commonly referred to as the Deer Park herd as they live
on and around Deer Park Ranch lands. The area from Doc English Gulch south across Riske Creek and Ross Gulch to Relict Slope is the main area occupied by the rams except during the rutting season. The second ewe herd extends south and west from Relict Slope. This herd has been designated as the Junction herd, because the bighorn inhabit the area close to the junction of the Chilcotin and Fraser Rivers (Figure 6).

The bighorn of the Junction herd appear to be separated into three smaller bands that overlap in their distribution. A small group of ewes range from Relict Slope to the Mouth Gulches and Trap Basin; a large group of ewes range from the Mouth Country across Trap Basin to

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*All major geographical features are referred to by local names and names proposed by the writers for convenience. For reference to these names see Figure 1.
Figure 6. Vegetation and bighorn distribution map of the study area.
the Chilcotin Slopes, while a third group occupies the area from Farwell Canyon southeast to the Chilcotin Slopes.

**Deer Park Herd**

The ewes and lambs in the Deer Park area spend most of the snow-free months along the rimrock and river "breaks" north of Doc English Gulch. They have often been observed on the talus slopes and grassland below the Spire. Most of the rutting activity occurs in this area.

During the winter months the small herd of ewes and lambs move southward into the windswept gulches of Riske Creek. They remain here until the snow "disappears" from the Doc English Gulch area.

In 1954 Lawson Sugden counted 46 ewes and 23 lambs on the Deer Park Ranch. During the next four years, 110 bighorn were transplanted from this area (44 ♂, 34 ♀, 32 lambs). However, in August 1968 only 19 ewes and five lambs were counted (Table 4). During the winter of 1968–1969 there was a population decline and in March 1969 only 10 ewes and three lambs were counted. On August 12, 1971 only 12 ewes and seven lambs were counted. While the latest data indicates that this herd is returning to the 1968 level, the herd certainly had fewer animals than in 1954.

The live trapping and consequent removal of ewes and lambs from Deer Park were excessive and undoubtedly resulted in the near extinction of this herd. The trapping was thought to have created a vacancy in the supporting habitat and thus it was hoped that ewes and lambs from the southern Junction herd would be enticed to immigrate to the Deer Park area (Sugden 1961 and personal communication). Hindsight now shows us that there is no ready exchange of ewes and lambs between the two herds and therefore it was unwise to have accounted for such an activity in the trapping plans.

**Junction Herd**

The Junction herd relies on the eroded, clay-silt slopes for escape terrain and for lambing grounds (Figure 7). After the lambs are born in May and early June, the ewes move onto the steep, rocky, sagebrush-covered slopes that are adjacent to the lambing grounds. They use these slopes as feeding grounds and as a nursery, but they still use the extensive clay-silt banks as escape terrain. As the lambs get older, the ewes take them to the top of Trap Ridge to feed. Only after the first-born lambs are about 6 weeks old do the ewes venture onto Trap Basin to feed. This rolling wide terrace offers no readily available escape terrain except near its perimeter. After this time, the ewes and lambs feed mainly on this terrace and feed on other terraces secondarily. The lower sagebrush terraces and rocky, sagebrush slopes are utilized as bedding grounds. The ewes and

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**Table 4. — Helicopter classified counts of the Chilcotin River bighorn sheep population**

<table>
<thead>
<tr>
<th>Date</th>
<th>Rams</th>
<th>Deer Park</th>
<th></th>
<th>Junction</th>
<th></th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Ewes</td>
<td>Lambs</td>
<td>Ewes</td>
<td>Lambs</td>
<td></td>
</tr>
<tr>
<td>March 3, 1961</td>
<td>74</td>
<td>19</td>
<td>5</td>
<td>182</td>
<td>76</td>
<td>401</td>
</tr>
<tr>
<td>August 2, 1968</td>
<td>80</td>
<td>19</td>
<td>4</td>
<td>143</td>
<td>33</td>
<td>358</td>
</tr>
<tr>
<td>November 22, 1968</td>
<td>49</td>
<td>10</td>
<td>3</td>
<td>130</td>
<td>32</td>
<td>231</td>
</tr>
<tr>
<td>March 13, 1969</td>
<td>49</td>
<td>10</td>
<td>3</td>
<td>130</td>
<td>32</td>
<td>231</td>
</tr>
<tr>
<td>August 23, 1969</td>
<td>23*</td>
<td>2*</td>
<td>4*</td>
<td>112</td>
<td>53</td>
<td>205</td>
</tr>
<tr>
<td>December 1, 1969</td>
<td>56</td>
<td>14</td>
<td>5</td>
<td>121</td>
<td>51</td>
<td>243</td>
</tr>
<tr>
<td>September 28, 1970</td>
<td>56</td>
<td>14</td>
<td>5</td>
<td>121</td>
<td>51</td>
<td>243</td>
</tr>
<tr>
<td>August 12, 1971</td>
<td>57</td>
<td>12</td>
<td>7</td>
<td>138</td>
<td>32</td>
<td>266</td>
</tr>
</tbody>
</table>

*Low count possibly influenced by observation difficulties.
lambs move upslope daily to feed on Trap Basin.

The greatest concentration of rutting activity takes place on Trap Basin. These ewes, however, also move onto Relict Slope and the Chilcotin Terraces for breeding.

During 1968 the first lambs were noted on May 3 when eight lambs were seen. They were quite agile and followed the females from the silt banks down to the sagebrush areas above the Chilcotin River. Newborn lambs were noted from that date until June 13 when a very small lamb was observed as one of a band of three ewes and three lambs.

The number of lambs observed increased daily from May 3 until May 8 when 15 lambs were observed with 29 ewes. Days of observations were few after the latter date, but on June 6, 109 ewes and 68 lambs were classified. This last count identified the highest number of lambs in the Junction herd.

Considering the increase of number of lambs from May 3 to May 8 to June 6 it was postulated that most lambs were born before May 15. The peak lambing period was considered to be May 6 to May 15. The length of the lambing period was 6 weeks occurring from May 1 to June 15. The earliest that lambs have been observed on this range was April 21 (Sugden 1961) and April 22, 1962.

A small band of ewes and lambs occurs along the Fraser River from Relict Slope to the Mouth Gulches and Trap Basin. These appear to be only a splinter group from the other ewes and lambs in this area. Their lambing grounds are the Mouth Gulches and the post-lambing area is the rocky sagebrush—bunchgrass slopes of Portage du Baril. These sheep frequently feed on Relict Slope, Trap Basin, and the small grassy terraces of the Mouth Country. Some rutting activity occurs in the Relict Slope area (Figure 8).

A band of ewes and lambs frequents the gulches and terraces along the Chilcotin River from Farwell Canyon downstream to the Hideaway. Bighorn that frequent the Chilcotin Slopes can not be identified as being either Farwell Canyon or Junction bighorn. It can only be postulated that most of the ewes and lambs that frequent the Chilcotin Terraces are
of the Farwell Canyon band. Also, these same terraces could be used by the Farwell Canyon band as the rutting area.

Classified counts conducted in August 1968 located 182 ewes and yearlings and 76 lambs. Both figures represent the highest number of animals counted during the series of surveys (Table 4). By November 1968 only 143 ewes and yearlings and 33 lambs could be located. The March 1969 count revealed 13 fewer ewes and yearlings. Censuses conducted in August and December 1969 and September 1970 located 112, 121, and 125 ewes and yearlings, respectively. These consistently low counts indicate that a die-off had occurred in the winter of 1968-1969. The number of lambs counted in the same period was lower than in August 1968 but the proportion of lambs per 100 ewes remained about the same, between 37 and 46 (Table 5).

Ground counts conducted on a limited portion of the range on animals of the Junction and Relict Slope bands during the lambing periods indicated high ratios of lambs to 100 ewes. In May 1964, 218 animals were classified, indicating a ratio of 77 lambs per 100 ewes. In June 1968, 179 animals were classified, indicating a ratio of 62 lambs per 100 ewes. The sample sizes for these two early season counts were very large, but many ewes without lambs were obviously missed as a late July 1968 count of 186 ewes and lambs indicated 50 lambs per 100 ewes, while a more extensive search with a helicopter in the same
area 13 days later revealed a ratio of 41 lambs per 100 ewes.

Notwithstanding the possibility of a biased sample the ground counts during the lambing period does give an insight into the population recruitment potential of this bighorn herd. The mid-winter and late winter counts also give an indication of the survival of lambs. Unfortunately yearlings could not be consistently identified so there is no survivalship indications for yearlings, and the number of yearlings classified as adult ewes was unknown. Therefore the ratios of lambs to 100 adult ewes are lower than actually exist.

**Ram Herd**

During the period from winter to early fall, the rams most commonly frequent the area from Relict Slope to Doc English Gulch. A few rams are frequently observed north of the Deer Park Ranch along the river "breaks" below the Chilcotin Highway and a few rams are observed in Farwell Canyon. The rams use a wide diversity of areas and are seldom observed consistently in the same area. Band size fluctuates daily as individuals and small bands wander over their range. For short periods in the summer months, some rams can even be observed on the ewe ranges.

In September, before the onset of the rut, the rams seem to wander more and show up on the ewe ranges more frequently. In early October, the start of the rut, the rams remain on the ewe ranges. During the rut the rams do a great deal of wandering, undoubtedly seeking ewes in oestrus. At this time rams are seen most commonly on the ewe ranges although occasionally they return to the ram range. The rams are slow to return to the ram range after the rutting period and some remain on the ewe ranges well into winter. Individuals and small bands wander a great deal until December or January, while most of the rams have returned to the Fraser River ram range to winter.

Classified counts conducted on August 1968 and November 1968 were able to locate 74 and 80 rams respectively (Table 4). After the severe winter of 1968-1969 a classified count conducted in March 1969 was able to locate only 49 rams, but a count conducted in December 1969 located 58 rams. Summer counts in two subsequent years classified about the same number of rams, 56 and 57. The data collected reveals a definite decline between December 1968 and March 1969, with only a slight recruitment the following winter and the next two years. The difference between the counts of March 1969 and December 1969, might be due to the observation limitations of the classified counts, or it might represent the yearling ram recruitment into the ram population.

Table 5. — Age and sex ratios of classified counts of the Chilcotin River bighorn population

<table>
<thead>
<tr>
<th>Date</th>
<th>Method of access</th>
<th>Rams</th>
<th>Ewes</th>
<th>Lambs</th>
<th>Number classified</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 22, 1964*</td>
<td>Walking</td>
<td>—</td>
<td>100</td>
<td>77</td>
<td>218</td>
</tr>
<tr>
<td>June 7, 1968</td>
<td>Walking</td>
<td>—</td>
<td>100</td>
<td>62</td>
<td>179</td>
</tr>
<tr>
<td>July 21, 1968</td>
<td>Walking</td>
<td>—</td>
<td>100</td>
<td>50</td>
<td>186</td>
</tr>
<tr>
<td>August 2, 1968</td>
<td>Helicopter</td>
<td>37</td>
<td>100</td>
<td>41</td>
<td>358</td>
</tr>
<tr>
<td>November 22, 1968</td>
<td>Helicopter</td>
<td>48</td>
<td>100</td>
<td>22</td>
<td>283</td>
</tr>
<tr>
<td>March 13, 1969</td>
<td>Helicopter</td>
<td>34</td>
<td>100</td>
<td>25</td>
<td>231</td>
</tr>
<tr>
<td>August 23, 1969</td>
<td>Helicopter</td>
<td>18**</td>
<td>100</td>
<td>46</td>
<td>205</td>
</tr>
<tr>
<td>December 1, 1969</td>
<td>Helicopter</td>
<td>45</td>
<td>100</td>
<td>44</td>
<td>243</td>
</tr>
<tr>
<td>September 28, 1970</td>
<td>Helicopter</td>
<td>43</td>
<td>100</td>
<td>37</td>
<td>229</td>
</tr>
<tr>
<td>August 12, 1971</td>
<td>Helicopter</td>
<td>38</td>
<td>100</td>
<td>39</td>
<td>266</td>
</tr>
</tbody>
</table>

*J. Lesowski (personal communication).
**Low count due to observation difficulties.
Mortalities

Skeletons of bighorn have been located throughout the bighorn range. Ram skeletons have a wider distribution than those of the ewes or lambs. More specific information is required about the time of year and reasons for death, but there are two reasons for the difference in distribution of dead bighorn of both sexes.

1. Females and lambs have a much smaller range than males when the wandering of males during the rut is considered.

2. The two periods most stressful to bighorn are the breeding and wintering period (Geist 1971). The number of ram skeletons found on the ewe ranges bears this out.

Causes for mortality are not easy to determine when one only examines skeletons. However, two rams were found dead on the same spot on the ewe range and could have died fighting; one other ram had a horn broken at the lamb tip and could also have died fighting. One mature ram possibly had a broken foot. One ewe had “lump jaw,” the lower jaw being swollen and the lower molaris very long, indicating lack of wear; this diseased jaw might have been the cause of the ewe’s death.

One lamb had been devoured by a black bear. There was no evidence to show if the bear had actually killed the lamb or was only scavenging an already dead animal. On October 24, 1971 a coyote was seen sneaking up on a herd of ewes feeding in the center of Trap Basin. When close enough the coyote began chasing one ewe that ran to the escape terrain in the Hideaway. At first the ewe outdistanced the coyote, but the chase continued for nearly one-half mile and before both sheep and coyote ran down into the Hideaway the coyote was only 20 feet behind. It is not known if the ewe was killed, but this incident indicates that predation on bighorn by coyotes must occur. Similarly, a cougar was observed as it stalked within 75 yards of three mature rams; it then began to chase the rams. It was shot before its hunt was completed and therefore there was no opportunity to judge its hunting success. Finally, one ewe was definitely shot, as the bullet entered between her eyes and broke off her lower jaw. Other sheep are shot on occasion, some are deliberately poached, while others are shot mistakenly (probably for mule deer). The exact number of animals killed in this manner is unknown, and would probably depend more on the accessibility of mule deer in this area during the hunting season than on any other factor.

Bighorn and Cattle Use of Grassland Communities

During the grazing period of 1967–1968 yearling steers in the Junction herd range grazed most plant communities and traversed steep rocky slopes or steep timbered slopes to gain access to grassy terraces or slopes. The steers showed no area preferences for grazing, but did congregate around the ponds and salt blocks (which were frequently located near the ponds). When snow was on the ground the steers foraged on the windswept terraces and slopes close to the river until larger areas were blown free of snow (J. Dodd, personal communication).

Observations on brood cows along the ram range on the narrow Fraser River terraces revealed that they moved very little from area to area because of the difficulties of access. Cows calved in the community dominated by big sagebrush. Shortly after the calving, the cows and calves were rounded up and moved to summer pasture.

Bighorn have been observed in all major habitat types within a short distance of the edge of each terrace which afforded escape terrain. The ewes, lambs, and yearlings were even observed on the largest grassland terraces which are surrounded by escape terrain. Rams were observed on narrow grassland terraces along the Fraser River. These terraces are below the Douglas fir forests, and are bounded by steep silt banks. Evidence of trails and bedding sites indicated that the rams also spent considerable time in the Douglas fir forests.

Fecal group counts conducted in 1968 in 10 macroplots in the Agropyron/Poa zone indicated that the grazing intensity of cattle and bighorn varied in each area. The highest ungulate unit values per square meter for bighorn
were found in the *Agropyron/Poa* and *Stipa/Agropyron/Poa* communities (Table 6). The ungulate unit values per square meter for cattle were highest in the *Stipa/Chenopodium/Poa* community and successively lower in the *Stipa/Poa*, *Stipa/Agropyron/Poa*, and *Agropyron/Poa* communities. This trend was consistent except for one site in the *Agropyron/Poa* community where recent invasion by cattle had occurred.

Table 6. — The use of various communities in the *Agropyron/Poa* association by cattle and bighorn (fecal groups per square meter weighed by the metabolic rate of the ungulate)

<table>
<thead>
<tr>
<th>Plant community</th>
<th>Site</th>
<th>Ungulate units per square meter</th>
<th>Cattle</th>
<th>Bighorn</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Agropyron/Poa</em></td>
<td>RS³</td>
<td>1.00</td>
<td>0.06</td>
<td>1.06</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TP</td>
<td>0.32</td>
<td>0.08</td>
<td>0.40</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PK</td>
<td>0.32</td>
<td>0.14</td>
<td>0.46</td>
<td></td>
</tr>
<tr>
<td><em>Stipa/Agropyron/Poa</em></td>
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<td>0.52</td>
<td>0.27</td>
<td>0.79</td>
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</tr>
<tr>
<td></td>
<td>TP</td>
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<td>0.09</td>
<td>0.91</td>
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</tr>
<tr>
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<tr>
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<tr>
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<tr>
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<td>PK</td>
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<td>0.61</td>
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</tr>
<tr>
<td>*Stipa/Chenopodium/</td>
<td>TB</td>
<td>2.08</td>
<td>0.06</td>
<td>2.14</td>
<td></td>
</tr>
<tr>
<td>Poa*</td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

³The initials refer to Relict Slope, Trap Peak, Protection Knoll, and Trap Basin.
³¹Result of recent increased use by cattle.

Discussion

**Bighorns and the Plant Communities**

The plant communities in the *Agropyron/Poa* zone of the region appeared to be changing as a result of grazing, and four plant communities were recognized by the varied dominance of three plant species: bluebunch wheatgrass, needle-and-thread grass, and lamb's quarters. This zone has a relatively uniform soil type indicating that one plant community should become climax, with the ultimate elimination of all other successional stages.

Although certain habitat factors of this region were relatively constant the grazing use of each plant community was not uniform. Access was the main cause for this discrepancy in use. Gullies, ridges, and fences blocked access to cattle on several of the slopes and terraces. While this limitation was not of serious consideration to the bighorn, they were limited in their distribution by lack of escape terrain and habitual avoidance of certain areas. As a consequence of these use differences the *Agropyron/Poa* zone does not have a uniform plant community.

The isolated terraces and slopes that received mainly bighorn use retained the climax *Agropyron/Poa* community. The bluebunch wheatgrass was dense, while needle-and-thread grass was non-existent or sparse. In this community Junegrass had its greatest cover and weedy annuals were sparse.

As the grazing use of this plant community increased, needle-and-thread grass grew more abundantly to become a dominant species. Bluebunch wheatgrass began to diminish as did Junegrass. Two weedy perennials, prickly pear cactus and dwarf pussytoes invaded this community and weedy annuals began to be more abundant.

The *Stipa/Poa* community stage of plant succession was found to be the most common in the region. Past and present grazing use has had its greatest effect in this type. Needle-and-thread grass was most dense in this community. Bluebunch wheatgrass had decreased greatly in density; pink pussytoes had begun to decrease in density and Junegrass was virtually eliminated. The weedy annuals and perennials of the *Stipa/Agropyron/Poa* community had become more abundant.

Certain areas of the *Agropyron/Poa* zone had received an abnormally heavy concentration of cattle and bighorn. In such cases the overgrazed seral community of *Stipa/Poa* regressed even further to the *Stipa/Chenopodium/Poa* community. An annual weed, lamb's quarters, became a dominant species. Needle-and-thread grass, while still dominant, was less abundant in the community than in the pre-
vious stage. Another weed, peppergrass, invaded at this successional stage.

Once the livestock pressure was reduced, as it was in the 1969–1970, 1970–1971, and 1971–1972 winter grazing periods, regression of the *Agropyron/Poa* zone was halted. Lamb's quarter ceased to become a dominant plant and it even failed to become common in most previously abused sites. Junegrass and pasture sage began to increase in density.

It is apparent that the rate of succession in the *Agropyron/Poa* zone is related to the extent and amount of livestock grazing. While changes were observed in only four years of a changed grazing regime it is impossible to know how long it would take for the *Stipa/Poa* community to return to the climax or *Agropyron/Poa* community. McLean and Tisdale (1972) studying several grassland exclosures in southern British Columbia determined that under total ungulate prohibition it took from 23 to 40 years for a site to progress from being very overgrazed to near climax. They also stated that it took much longer for the sites to progress from poor to fair condition than from fair to good condition.

There was one other interesting but perhaps only coincidental observation regarding the distribution of the Junction herd of ewes and lambs. During the period from late April to late June (the lambing period), the bighorns avoided Trap Basin, an area that afforded them the greatest feeding surface throughout the remainder of the year, except when there was deep snow. If Trap Basin was not overgrazed and supported the *Agropyron/Poa* climax community as it undoubtedly once did, then such a temporary grazing absence would occur at a time that is most beneficial to bluebunch wheatgrass, the growing leaf establishment stage. This late spring period is the time when bluebunch wheatgrass is most vulnerable to grazing, because it has mobilized its stored carbohydrates which move to the growing tips of leaves. If the growing tips are removed before they have started to produce their own carbohydrates then the plants lose some of their potential to produce more carbohydrates. Thus the plants will not have as much carbo-hydrates the next growing period and will be even more susceptible to overgrazing. Blue-bunch wheatgrass grows only during the warm spring rains and is dormant during the summer drought. Some growing may occur with fall rains but it is the spring growth which contributes most to the storing of carbohydrates. (McIwanie 1942; Harper 1969; Laude 1964).

This trait of the Junction bighorn to avoid Trap Basin during the spring growing season may be a form of migration. Although the distance is small and not measurable, the effect is the same: that a critical winter feeding area is vacated for a part of the year. The ewes and lambs resume feeding on Trap Basin when the lambs are large and do not need to live right on the escape terrain; this coincides with the maturation of the forage. If the distances involved were about five miles this would be called a migration but since the distances are much less this movement can only be categorized as a pseudo-migration.

Geist (1971) has stated that home ranges for male and female mountain sheep are varied and suit different purposes for each sex. For the males he outlined a potential of four home ranges during the winter and two during the summer; for the females he outlined only four home ranges. The winter home ranges for the males are (1) the fall or pre-rut home range; (2) the rutting ground or rut home range; (3) the mid-winter home range; and (4) the late winter/spring home range. The two summer home ranges for the males are (1) the salt-lick home range; and (2) the summer home range.

The four home ranges of the females are (1) the winter home range; (2) the late winter/spring home range; (3) the summer home range; and (4) the lambing-ground home range (tentative).

The Chilcotin River bighorn population do not have such home ranges. The males have two home ranges: (1) the summer/winter home range; and (2) the rutting-ground home range. Relict Slope might be considered as a pre-rut home range as they do occur there quite commonly in the fall; they do, however, make use of that area at all seasons, even the rutting period. No bighorns have ever been
seen using natural salt licks and therefore there is no such home range for this population.

The females appear to have three home ranges which serve several purposes. They have a winter home range which is the same area as the lambing home range. They also have a spring/summer/fall home range.

The compressed nature of their range, their non-migratory habits, and the proximity of the males to the females in the summer certainly precludes the possibility that the Chilcotin River bighorn have home ranges as described by Geist (1971). Such knowledge is very important for management decisions of this resource.

**Bighorn Population Decline**

Die-offs of bighorn populations have been described for Rocky Mountain bighorn (*O. c. canadensis*) by Buechner (1960) and Stelfox (1971). Buechner (1960) summed up most of what was known about die-offs in bighorn populations when he said that disease, principally lungworm, causes a sudden and severe mortality which is triggered by poor nutrition from temporary deterioration of forage on winter ranges. He also stated, however, that the violent population fluctuations caused by lungworm are characteristic of bighorn populations found only in the Rocky Mountains.

Stelfox (1971) prepared a comprehensive treatise on the history of die-offs of the Rocky Mountain bighorn sheep in the Canadian Rockies. He noted that there have been three periods of die-offs in recorded history: 1860–1915, 1937–1950, and 1964–1970. He attributed the first die-off primarily to indiscriminate hunting with firearms by Indians, and the influx of traders, explorers, settlers, and miners; and secondarily to interspecific forage competition by several thousand horses and cattle, fires, railway and mining construction, and three excessively severe winters. The second and third die-offs he attributed to pneumonia-lungworm disease and severe winter weather. Underlying those factors was the deterioration of critical winter ranges by excessive elk, mule deer, and bighorn populations.

Studying California bighorn sheep west of the Fraser River, Sugden (1961) stated that a population decline had occurred in the period 1910–1920, but he felt there had not been a dramatic die-off, only a moderate change. He ruled out that possibility of such a change being from hunting, predation, or disease, and felt that overgrazing of the ranges by horses and cattle could have been important. It was his opinion that the bighorn were undergoing only natural fluctuations and that hunting and predation merely replaced disease or starvation, which would ultimately have reduced the herds as the larger herds could not have been maintained on the existing winter ranges.

Sugden (1961) speculated that the bighorn numbers on this range fluctuated over the years with a major low in 1915. His estimate in 1954 was 250 animals, which was reported to be the highest since 1915. In March 1961, however, 401 bighorn were observed during the most intensive survey up to that time.

The 1961 count appears to indicate an increase of 150 animals in just seven years, but 115 animals were transplanted from the Deer Park herd in four years, and the Deer Park herd actually declined from about 75 ewes and lambs to about 25 ewes and lambs. Thus most of this apparent increase would have occurred in the Junction herd. There was a great discrepancy in the observation ability of the 1954 and 1961 surveys. Surveys conducted in 1968 in the same manner as in 1954, that is, ground counts only, revealed a maximum of 250 animals. Therefore, it is suggested Sugden's counts in the mid-fifties were low, how low can not be calculated now. Certainly, the 1961 data and the information that we have concerning the Deer Park herd indicate that he underestimated by about 150 to 250 animals.

Other historical data are suspect: one game warden that was policing the area from 1935–1953 is thought to have altered the data collected. This was done so that later data would show an increased population and his efforts would be considered responsible for the improvement (J. P. Gibault, personal communication). Toner (1946) recorded that he was told there were 100 ewes and lambs on the Lower Chilcotin River area in 1944; he was also told that only 10 years previously there
were only three animals present. Careful protection of the herd was said to be responsible for such a remarkable recovery. Thus the magnitude of any population fluctuation up to 1961 is lost owing to deliberate lies and the lack of proper observation facilities.

In November 1962, J. Lesowski, (personal communication) estimated 300 bighorn on Trap Basin during the rut. In November 1964 he counted a comparable number of bighorn on the same area. These counts are consistent with the 1961 count for the same area.

In August 1968, during a helicopter survey of the entire bighorn range, 358 bighorn were classified. However, surveys subsequent to August 1968 indicated a decline in bighorn numbers (Table 4). During the winter of 1968–1969 the number of rams and ewes declined. Surveys from the following summer and winter indicated that the population decline had levelled off; an early fall survey of 1970 confirmed this observation. The August 1971 survey indicated that the numbers of ewes had increased slightly, suggesting that the survival of lambs in the 1970–1971 winter was better than any winter since 1968. However the number of rams had not shown any increase in the same period.

Indications are that from August 2, 1968 to March 13, 1969 the bighorn population underwent a serious decline. The number of lambs declined between August and November; the number of rams declined between November and March, and the number of ewes declined steadily over the entire period.

Population recruitment has since been very low. The last count in each year of 1968–1969, 1969–1970, 1970–1971 indicated that recruitment of female lambs (50% of the lambs classified) into the ewe herds was 12, 22, and 12% respectively.

Considering that the Chilcotin River bighorn population declined in 1968–1969 and that the population was subsequently maintained at a low level, it becomes evident that the productivity rates in 1969 and 1970 were not sufficient to cause the population to rebound immediately. Even at a recruitment rate of 22% female lambs in December 1969, the population did not increase. The September 1970 survey indicated no increase in ewes classified over those classified in March 1969. The last survey of August 1971, however, indicated a slight increase in the number of ewes classified.

Although the number of ewes observed in August 1971 was still about 50 less than was observed at the same period in 1968, it is apparent that the population was able to stabilize from the die-off of the 1968–1969 winter.

Causes for the apparent decline in the 1968–1969 winter are not immediately evident. There had been no real change in livestock grazing practices up to 1968 and the conditions under which the bighorn were living in the winter of 1968–1969 were the same conditions that had prevailed during previous decades. Starting in the winter of 1969–1970 there was a change in livestock management. No livestock were released onto the Junction area in 1969–1970, in 1970–1971 250 brood cows with calves were turned out only during April 1971, and in 1971–1972 about 300 heifers were turned out for only one month from March 15 – April 14.

Indications are that Deer Park and Cotton Ranches have not changed their management scheme in recent times. Deer Park winters 400 head of stock, 200 of which are brood cows and bulls. Cotton Ranch winters about the same number on the grasslands of the Fraser River.

Snow conditions were quite severe during the winter of 1968–1969. It was one of the few years in recent times when the snow did not blow off the slopes used by the bighorn on which to winter. Approximately 2 feet of snow lay on the range in December and January. These abnormal snow conditions, coupled with the previously observed severely overgrazed ranges, could have been the causal factors of the apparent decline.

Acknowledgments

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vation Officer J. Lesowski and Regional Protection Officer J. P. Gibault provided their diaries and ideas, which have contributed greatly to the study.

**Literature Cited**


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Notes

Design of a Tracking and Observation Station for Small Mammal Studies

Direct observation and study of small mammals in the field is a difficult and tedious task. A tracking station and feeder was designed, which has the advantages of allowing for direct observation, low cost, and easy field set-up and maintenance. This new design enables one to locate suitable observation positions rapidly and can increase the number of data acquired in any period several-fold.

The station consists of a piece of exterior plywood, 40 × 40 × 2 cm, on which are mounted four clear plastic tunnels leading to a feeder (Figure 1). The tunnels are made from long plastic boxes, 6.5 × 7 × 22 cm, manufactured by the Tristate Plastic Company, Box 337, Henderson, Kentucky, 42420. A box (with cover) is cut in half to make two tunnels. A hole approximately 6 cm in diameter is bored in the closed end of the tunnel and the whole unit is then mounted (with the cover down) on the board by means of rubber bands stretched from small nails. A glass jar with a plastic top is used as the food dispenser. A small hole is cut in the top to allow the food to run out; the jar is mounted in the center of the board on a small raised platform with four small openings to the tunnels. The tunnel floor, formed by the box cover, is flooded with a solution of alcohol and talcum powder (concentration 25% by volume) to record tracks of animals visiting the apparatus. The alcohol evaporates leaving an even coating of talcum. Extra coated bottoms can be prepared in advance.

Figure 1. Tracking and observation station.
so that used bottoms can be replaced quickly and taken to the laboratory for detailed study. Preparation in the field is made easy by means of a small squirt-bottle containing the tracking solution; this method avoids smudging in transit.

The design of the apparatus permits direct observation of the animals visiting it, and protects the tracking medium in inclement weather. At night a red-light source is used. The apparatus also provides indirect data on the activity and movements from the numbers and positions of tracks, with identification of individuals by means of toe-clipping. Intensity of use of the feeder may be estimated by noting the number of tracks on the tracking plate. In addition, by recording weights of the food supply before and after specified periods, food consumption can be used as a measure of activity, population levels, or other parameters. By using grain dyed different colors at different stations, followed by searches for caches or stomach examination of snap-trapped individuals, data on movements could also be obtained.

Smaller units consisting of the entire box with holes cut in each end may also be used as tracking and observation stations. A small amount of food placed in the middle of the box attracts animals onto the tracking plate. Large numbers of such units checked at appropriate intervals provide a good measure of activity.

I have used this device with success in southern Florida and the Mojave Desert. In the latter locality intraspecific aggression was studied in the long-tailed pocket mouse (Perognathus formosus), and dominance behavior resulting in one individual excluding all others from the feeder after a matter of a few minutes was observed. Information on the ability of the canyon mouse (Peromyscus crinitus) to gather and store large amounts of food concentrated in one area, a natural situation in the desert where individual plants will often produce great numbers of seeds, has also been obtained with this apparatus.

I thank Dr. James N. Layne and Merle L. Knudson for critical reading of the manuscript, and Owen Minnick for aid in the construction of the feeder. This device was developed while the author was a participant in the Undergraduate Research program of the American Museum of Natural History at the Archbold Biological Station, Lake Placid, Florida.

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Northernmost Record of the Black-billed Magpie in Canada

An adult female Black-billed Magpie (Pica pica) was shot on May 13, 1972 by Wallace Lucas, a trapper at Sachs Harbour, Banks Island, Northwest Territories (72°00' N, 125°00' W). The bird appeared to be in good condition as shown by the amount of abdominal fat and the absence of internal parasites. The gizzard contained pieces of eggshell, grit, and flesh. A few lice were collected and tentatively identified as Bruecella, probably biocellata (W. B. Mountain, Entomology Research Institute, Canada Department of Agriculture, personal communication). The magpie's tail feathers exhibited fault bars (Hamerstrom, Frances. 1967. On the use of fault bars in ageing birds of prey. Inland Bird Banding Association News 39(2): 35–41), indicating previous exposure to some form of stress.

The previous published northernmost record of the species was reported by J. E. Bryant (1959). Magpie specimen from Wrigley, N.W.T. Canadian Field-Naturalist 73(3): 177) on the basis of one shot near Wrigley, N.W.T. (63°07' N, 123°37' W). T. Barry (personal communication) collected a Black-billed Magpie at Cape Parry (70°10' N, 124°40' W) in 1966 about 80 miles south southwest of Cape Lambton, Banks Island. He saw one near the Norman Wells Airport in 1962.

The occurrence of the species at Sachs Harbour, therefore, is some 600 miles north of the previously published northernmost North American record and is the first account of the Black-billed Magpie in the Canadian Arctic Archipelago.

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Growth Rates of Pikas in Alberta

Several aspects of the biology of pikas Ochotona princeps (Richardson) have been studied in southwestern Alberta (Millar 1970, 1972; Millar and Zwickel 1972a, b; MacArthur and Wang 1973). During the course of these studies, weights of wild juveniles were recorded from two study areas; Gibraltar Mt., Bow Forest (J.S.M.) and Plateau and Livingston Mts., Crowsnest Forest (S.C.T.). These data, along with weights of captive juveniles (J.S.M.), were examined to determine the rate of growth of young pikas and to develop a weight-age scale that could be used to estimate the age of live pikas during the summer of their birth.

General characteristics of the study areas have been described previously (Millar 1972). The Bow Forest study area consisted of several rock slides on the north side of Gibraltar Mountain (6000'), while the Crowsnest forest study areas consisted of one rock slide near Livingston Mountain (6000') and one on Plateau Mountain (7000'). Juvenile animals on these areas were captured in 10 × 10 × 36-cm Sherman traps baited with green vegetation. All animals were individually marked with colored plastic ear tags, and periodically recaptured during the summer of their birth. At each capture the animals were weighted to the nearest gram with Pesola spring scales. Weight records of 49 juveniles were obtained in this way.

Soon after weaning 11 juveniles were captured from one rock slide on Gibraltar Mountain and housed in the field in 25 × 90-cm plexiglass cages. These animals were provided with a 6 × 6 × 6-cm nest box, water, and an abundance of green vegetation of the type frequently eaten in the wild. Weights of these animals were recorded at capture, and then at approximately 3-day intervals.

One juvenile was maintained under similar conditions in a 125 × 125-cm plywood cage.

One adult female housed in a 125 × 125-cm plywood cage gave birth to two young July 1, 1970, and successfully raised them to weaning.

Absolute age-weight relationships were known only for the two young born in captivity. Therefore the growth scale was developed from known weight gain over known time intervals for the wild juveniles of unknown age. The scale was developed as follows. Capture weights and recapture weights within 2-10 days of each other were used to calculate growth rates over these known time intervals. Two to 10 days was chosen because a 1-day interval was insufficient to show weight gain accurately, and periods over 10 days reflected a decreased rate of gain with age. These growth rates were then grouped, on the basis of initial weights, into 10-g intervals (eg. 31–40 g; 41–50 g). Mean initial weights and mean growth rates were determined for each weight interval. A comparison of mean growth rates between captive and wild juveniles (Table 1) indicated that animals housed in small cages had depressed growth rates. Data from animals in small cages were therefore omitted. Animals in large cages had slightly lower growth rates than wild animals, but the differences were not statistically significant. Data from animals in large cages were therefore combined with the data from wild animals. The growth curve was constructed graphically by using the mean rate of gain from one mean initial weight to the next to obtain the elapsed time. This curve started at birth, and 10 g was considered to be the birth weight (the two young born in captivity were 9.6 and 10.1 g and the four heaviest embryos from collected females were 9.3, 9.9, 10.1 and 11.4 g). The final or asymptotic weight was considered to be 133 g since the mean adult weight during May through August was 132.8 g (N = 572; range = 101–175).

The graphically constructed growth curve was then used to develop a growth equation following the method of Ricklefs (1967). The data best fit the von Bertalanffy growth curve and are described by

\[ W = 133 \left(1 - e^{-0.0405(t-1.1)}\right)^3 \]

where \( W \) = weight in grams and \( t \) = age in days.

This curve is presented along with the graphically constructed curve in Figure 1.

The nature of the development of the curve does not indicate its accuracy as an aging technique, hence the variability of the data was examined.

Animals were aged by the von Bertalanffy growth equation on the basis of their first weight record, and then subsequent weights over known time intervals were plotted to determine the extent that their subsequent growth deviated from the curve (Figure 2). The deviation of these points from the predicted curve indicated that animals 40 days of age or younger were within ±8 g of the predicted weight. This 8 g variation
Mean growth rates of wild and captive juvenile pikas in Alberta. Growth rates are averaged over a period of 2–10 days from each initial weight interval; sample size in brackets.

<table>
<thead>
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<th>Initial weight interval (g)</th>
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<td></td>
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<tr>
<td>81–90</td>
<td>0.55 (6)</td>
<td>0.70 (9)</td>
</tr>
<tr>
<td>91–100</td>
<td>0.41 (4)</td>
<td>0.53 (10)</td>
</tr>
<tr>
<td>101–110</td>
<td></td>
<td>1.64 (2)</td>
</tr>
</tbody>
</table>

Note: No significant difference between animals in large cages and wild juveniles in the 61–70 ($t = 1.906; P > .05$), 71–80 ($t = 0.158; P > .50$), or 81–90 ($t = 0.0685; P > .50$) initial weight intervals.

at day 40 indicated that age estimates of juveniles were within about ±6 days of the growth curve. Animals older than 40 days varied a great deal more.

The scale was also tested by predicting the age and calculating the date of birth for 24 litters containing two or more juveniles. All animals were younger than 40 days and the predicted dates of birth for each litter varied by an average of ±2.2 days (range 0–8).

Some of this variation was due to variable weights of animals. Juveniles captured two or more times in the same day varied up to ±3 g ($N = 7; X = 1.4$) if 40 days of age or less, and varied up to ±8 g ($N = 8; X = 3.0$) if older than 40 days.

In general, body weights of juveniles up to 40 days of age appear to provide estimates of age.

**Figure 1.** Graphically projected growth curve for pikas in Alberta (solid line) and curve projected from the growth equation $W = 133(1 - 1/3e^{-0.920(t-10)})^3$ (broken line).

**Figure 2.** Deviation of weights of juveniles from the predicted growth curve. Juveniles were aged on the basis of the first weight record, and their subsequent weights were plotted as deviations from the predicted age.
that are accurate to within about one week. Age-weight relationships of animals between 15 and 50 days of age are presented in Table 2.

The value of this growth curve as an aging technique for pikas in other areas is unknown. Severaid (1955) reported weaning at 3-4 weeks of age in California. In Alberta animals were active out of the nests by the third week of age (Figure 3) and growth rates may be faster in Alberta.

Table 2. — Body weight for ages 15–50 days, predicted from the equation

\[ W = 133 \left(1 - \frac{1}{3} e^{-0.405 (t-11)}\right)^{3/2} \]

<table>
<thead>
<tr>
<th>Age (days)</th>
<th>Weight (grams)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>42.4</td>
</tr>
<tr>
<td>16</td>
<td>44.1</td>
</tr>
<tr>
<td>17</td>
<td>46.5</td>
</tr>
<tr>
<td>18</td>
<td>48.9</td>
</tr>
<tr>
<td>19</td>
<td>51.2</td>
</tr>
<tr>
<td>20</td>
<td>53.6</td>
</tr>
<tr>
<td>21</td>
<td>55.8</td>
</tr>
<tr>
<td>22</td>
<td>58.1</td>
</tr>
<tr>
<td>23</td>
<td>60.3</td>
</tr>
<tr>
<td>24</td>
<td>62.5</td>
</tr>
<tr>
<td>25</td>
<td>64.7</td>
</tr>
<tr>
<td>26</td>
<td>66.8</td>
</tr>
<tr>
<td>27</td>
<td>68.8</td>
</tr>
<tr>
<td>28</td>
<td>70.9</td>
</tr>
<tr>
<td>29</td>
<td>72.9</td>
</tr>
<tr>
<td>30</td>
<td>74.8</td>
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<td>31</td>
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<td>32</td>
<td>78.1</td>
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<td>33</td>
<td>80.4</td>
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<td>36</td>
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<tr>
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<td>88.7</td>
</tr>
<tr>
<td>39</td>
<td>90.3</td>
</tr>
<tr>
<td>40</td>
<td>91.8</td>
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<tr>
<td>41</td>
<td>93.2</td>
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<td>94.6</td>
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<td>96.0</td>
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<td>44</td>
<td>97.3</td>
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<tr>
<td>45</td>
<td>98.6</td>
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<tr>
<td>46</td>
<td>99.8</td>
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<td>47</td>
<td>101.0</td>
</tr>
<tr>
<td>48</td>
<td>101.9</td>
</tr>
<tr>
<td>49</td>
<td>103.3</td>
</tr>
<tr>
<td>50</td>
<td>104.4</td>
</tr>
</tbody>
</table>

Figure 3. Age distribution of juvenile pikas in Alberta, based on first weight records of live trapped animals, and weights of collected juveniles. The smallest animal (32 g) was likely older than the estimated age of 11 days.

Acknowledgments

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Vegetative Distinctions in Canadian Species of *Mitella* and *Tiarella*¹

**Abstract.** Petiole hair characters serve to separate foliage of *Mitella diphylla* (miterwort) and *Tiarella cordifolia* (foam flower), help to separate the five species of *Mitella* in western Canada, and demonstrate introgression between *Tiarella laciniata* and *T. trifoliata* more clearly than does leaf shape.

The host plants of rust fungi are often not reliably determined. Sometimes the specimens are collected late in the season when flowers or fruit are scarce; but often the collector, through over-confidence in his diagnostic ability, simply omits flowers or fruit that may occur. In a current revision of some rusts of Saxifragaceae I found reason to doubt the names applied to various *Mitella* and *Tiarella* specimens. The leaves of phanerogamic specimens of the species in question were accordingly examined in a search for new characters. The petiole hairs proved to provide such characters. The findings are presented here as an aid to mycologists, ecologists, or others who may need to identify vegetative material.

In eastern Canada *Mitella nuda* is confined to the boreal forest. Thus the only serious problem is to distinguish *M. diphylla* and *Tiarella cordifolia*, which have a broad ecogeographic overlap in the hardwood forests. The leaves of *T. cordifolia* tend to have more rounded teeth and to contain more anthocyanin than those of *M. diphylla*; but these variable characters are of little help if the plants are not associated. Examination of numerous sheets of both species from Ontario and Quebec, and of shorter series from the rest of their ranges, showed that their petiole pubescence is consistently distinct. Adjacent to the blade the distinctions are not always sharp, but near the middle of the petiole they are strong and constant.

The hairs of *Tiarella cordifolia* grade imperceptibly from sessile or sub sessile red glands to long, flexuous and slender hairs that are initially gland-tipped (the glands seem to weather off in age). The long hairs are white except in weathered or poorly dried specimens, and are randomly oriented, or at most, gradually and irregularly decurved (Figure 1, right).

On the petioles of *Mitella diphylla* the hairs are of two distinct types: (a) sessile to short-stalked glands; and (b) stiff, long and stout white hairs that deflex abruptly at the base about 30 to 90° from the horizontal (in the last case being appressed to the petiole) (Figure 1, left).

On overwintered green leaves much of the pubescence may have weathered off, but usually enough long hairs persist to allow confirmation of the plant's identity under the dissecting microscope or a X14 hand lens. Rarely a plant is seen in which individual petioles vary slightly from the norm, but when all petioles are checked determination has never been difficult. Identification of material that is both weathered and fragmentary might rarely be inconclusive.

¹Contribution Number 972, Plant Research Institute.
In western Canada no species of *Mitella* can rationally be confused with any species of *Tiarella*; but within each genus interspecific distinctions are not always obvious, notably in late-season *Mitella* specimens that lack petals. The leaf shapes of the five species of *Mitella* found in western Canada are partly diagnostic, and the shapes, but not pubescence, are well illustrated in C. L. Hitchcock et al. (1961. Vascular plants of the Pacific Northwest. Part 3. Seattle, Washington). The petiole hair characters, combined with leaf shape, allow almost all specimens to be determined positively. For simplicity the characters are tabulated herewith (Table 1). It is seen that the hairs of *M. trifida* closely match those of the eastern *M. diphylla*, readily separating it from the other western species. The differences between the remaining species are only quantitative and less useful. In *M. nuda* the hairs much resemble those of *Tiarella cordifolia*, but are generally much less abundant except adjacent to the blade. In *M. breweri* the subsessile glands are also few and in *M. ovalis* and *M. pentandra* they are always absent except rarely near the blade. *Mitella breweri* and *M. pentandra* share the character of flexuous hairs that dry brown; and *M. pentandra* varies in this character. It must be emphasized that hair color has been recorded only for specimens (notably those of J. A. Calder and his colleagues) in which it is known that the specimens were dried promptly, with good ventilation and gentle heat. For poorly-dried specimens there is no assurance that normally white hairs will remain so.

The three western species of *Tiarella*, *T. laciniiata*, *T. trifoliata*, and *T. unifoliata*, have, as their names imply, deeply incised, trifoliolate, and lobed but undivided leaves, respectively. Typical plants are very distinctive; but on Vancouver Island, where their ranges overlap, *T. laciniiata* and *T. trifoliata* sometimes hybridize, with subsequent introgression. *Tiarella laciniiata* petioles have abundant gland-tipped white hairs, of which the longest are conspicuously flexuous and often somewhat decurved; thus the petioles closely resemble those of *T. cordifolia*. In *T. unifoliata* and in typical *T. trifoliata* there is a modest production of short to moderately long (but straight) hairs near the lamina; but for most of the petiole length there are only short-stalked to sessile glands, and often these are so sparse that the petiole may appear glabrous to the naked eye. On Vancouver Island some demes of *T. trifoliata* have pubescence nearly as abundant as in *T. laciniiata*. Some of these plants have leaf blades somewhat more incised than usual, and clearly are derived in part from *T. laciniiata*; but others have leaf blades typical of *T. trifoliata*, and only the petiole pubescence indicates introgression of *laciniiata* genes. Significantly, a few specimens from the mainland near Vancouver are of this type. I suspect that *T. laciniiata* was in this region during the Hypothermal Interval, and that, since its retreat, the *laciniiata* type of petiole hair has persisted. Thus these hairs may be the more sensitive indicator of such introgression.

<table>
<thead>
<tr>
<th><em>Mitella</em> species</th>
<th>Sessile or subsessile glands</th>
<th>Long flexuous hairs*</th>
<th>Rigid, deflexed white hairs</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>breweri</em></td>
<td>Few near blade or nil</td>
<td>Abundant, ± decurved, drying brown</td>
<td>Nil</td>
</tr>
<tr>
<td><em>nuda</em></td>
<td>Few near blade or nil</td>
<td>Few to many, especially near blade, decurved, white</td>
<td>Nil</td>
</tr>
<tr>
<td><em>ovalis</em></td>
<td>Nil, or rarely few at blade</td>
<td>Few except near blade, ± decurved, drying yellow-brown</td>
<td>Nil</td>
</tr>
<tr>
<td><em>pentandra</em></td>
<td>Nil, or rarely few near blade</td>
<td>Few except occasionally near blade, ± decurved, whitish to brown</td>
<td>Nil</td>
</tr>
<tr>
<td><em>trifida</em></td>
<td>Abundant</td>
<td>Nil</td>
<td>Abundant</td>
</tr>
</tbody>
</table>

*In this character white vs. brown refers to adequately dried specimens; with bad preparation nearly all hairs of this type are brown.*
The fact that the petiole hair types do not fully correlate with the generic distinctions emphasizes the close relationship of Mitella and Tiarella.

The study is based on the following number of sheets, with an average of about two plants per sheet: Mitella diphylla 186, M. brevifolia 30, M. nuda ca. 120, M. ovalis 17, M. pentandra 101, M. trifida 56, Tiarella cordifolia ca. 250, T. laciniata 13, T. laciniata X trifoliata 15, T. trifoliata 118, T. unifoliata 126. The specimens cover most of the range of each species, except the Canadian range. Various cultivated and mycological specimens are not included in these totals.

I thank Mr. W. J. Cody for his constructive criticism of this manuscript, and Dr. J. A. Parmelee for taking the photomicrographs and reading the manuscript.

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The Rare Green Alga Pectodictyon cubicum Taft in Ontario

Pectodictyon cubicum Taft, a rare member of the Chlorococcales (Scenedesmaceae), was originally described by C. E. Taft (1945) from Kelleys Island, Ohio, in the western part of Lake Erie. The characteristic shape of the colony, with the cells occupying the corners of a cube and held together by gelatinous strands, made this an easy genus to recognize. It has been recorded, however, only two or three times. Prescott (1954) stated that it had been collected once since its description. This record could not be located in the literature but may refer to the culture isolated by Starr (1964) for the Indiana University Culture Collection of Algae. It has also been collected from a water-supply reservoir at Salem, Washington County, Indiana (Palmer and Brown 1960). Taft and Taft (1971) have listed the type collection again in their review of Lake Erie algae.

Pectodictyon cubicum was present in a collection made on November 6, 1971 from the Bruce Peninsula. The collection site was a small pond by the side of Highway 6 about 3.5 miles south of Tobermory, Ontario. The pond bottom was covered with an extensive growth of Chara sp. Two colonies of the alga were observed and isolated into biphasic soil–water medium. One of the isolates grew but growth in culture was very poor and the culture died after a few transfers.

The alga in collections has the typical cubical shape but in culture the daughter cells tended to remain attached to the parent cube with the result that extensive colonies of interconnected cubes were produced. Cells are spherical and measure 8–10 μm in diameter, slightly larger than those of Taft (1945). The size of a colony cube, measured along one of the gelatinous strands, was about 30 μm in collections and up to 100 μm in culture.

The pond was visited again on October 26, 1972. Pectodictyon was present in two collections made from the pond and in greater quantities than in 1971, although still in very low numbers. Several isolations were made into various standard culture media and one of the isolates in biphasic soil–water medium established a clone which grows much better than the 1971 isolate. Further studies on Pectodictyon are contemplated.

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Annotated Records of Some Dragonflies (Odonata) from Ontario

Our knowledge of the systematics, ecology, and distribution of Canadian odonates is due largely to the work of E. M. Walker, a student of Canadian odonates for over 50 years. During May and June 1972, I was briefly able to observe and collect dragonflies from lakes and ponds with marshy, vegetated zones in Ontario, especially in the vicinity of Waterloo, (43°30' N; 80°32' W). These records are compiled herein with information on the locality, type of material, and date collected, observations and remarks. Unless specifically stated otherwise, these records corroborate the notes of Walker and others (Walker 1941, 1953, 1958; Walker and Corbet, in press) and reviews of the biology of odonates by Corbet (1962) and Corbet et al. (1960).

COENAGRIONIDAE

Coenagrion resolutum (Hagen).

Spongy Lake (Petersburg, Waterloo Co.): adults (1 ♂) on 26 May 1972. Mer Bleue (Carlsbad Springs, Carleton Co.): adults (1 ♂) on 2 June 1972. Adults fly close to the water, near the shore, and use emergent grasses as perches.

Enallagma boreale Selys.

Calabogie Lake (Calabogie, Renfrew Co.): adults (2 ♂, 1 ♀), adults (2 ♀) reared from larvae and one pair copulating on 3 June 1972. Adults perch on reeds (Typha sp.) and grasses, with males confronting and chasing conspecific males. Copulation occurs on a reed perch as in Enallagma civile (Hagen) (Bick and Bick 1963).

Enallagma clausum Morse.

Sharbot Lake (Sharbot Lake, Frontenac Co.): adults (1 ♂) on 2 June 1972. Adults occur in the marshy backwaters, and use grasses and reeds as perches. This species has been recorded hitherto only from Nipissing County in Ontario (Walker 1953).

Enallagma hageni (Walsh).

Big Clear Lake (Arden, Frontenac Co.): adults (4 ♀) emerged from larvae on 2 June 1972. Larvae occur on submerged vegetation in shallow bays, and emerge at the water surface on vertical substrates (grasses).

Enallagma vernale (Gloyd).

Luther Lake (Monticello, Dufferin Co.): larvae collected on 13 May 1972 emerged (3 ♂) on 26–28 May 1972. Fowler Lake (Eastwood, Oxford Co.): adults (1 ♂), adults (1 ♂, 1 ♀) emerged from larvae, one pair copulating and one pair ovipositing on 7 June 1972. Big Clear Lake (Arden, Frontenac Co.): adults (1 ♂) emerged from larvae on 2 June 1972. Larvae occur on submerged vegetation in shallow bays, and emerge on vertical substrates (grasses and reeds) up to 1 cm above the water surface.

Ischnura verticalis (Say).

Miller’s Lake (Ayr, Waterloo Co.): adults (1 ♂, 1 ♀) emerged from larvae on 25 May 1972. Fowler Lake (Eastwood, Oxford Co.): larvae emerging into adults (sighted), adults (1 ♂), two pairs copulating and two pairs ovipositing on 7 June 1972. Big Clear Lake (Arden, Frontenac Co.): (1 ♂) emerged from larva on 2 June 1972. White Lake (White Lake, Renfrew Co.): adults (1 ♂) and one pair copulating on 3 June 1972. Larvae occur on submerged vegetation near the shore and emerge on vertical substrates (grasses) up to 1 cm above the water surface. Adult males occupy perches of grass near the water, and from this base they patrol an area in the vicinity, and confront and chase conspecific males. Copulation occurs on a perch similar to the male perch, and oviposition occurs in tandem at the water surface, as observed by Grieve (1937).

AESHNIDAE

Anax junius Drury.

Fowler Lake (Eastwood, Oxford Co.): adults (males sighted) and two pairs ovipositing on 7 June 1972. Roadside pool near Cranberry Bog (Ayr, Waterloo Co.): one pair ovipositing on 11 May 1972. Miller’s Lake (Ayr, Waterloo Co.): adults (1 $\delta$) and one pair ovipositing on 11 May 1972. Spongy Lake (Petersburg, Waterloo Co.): adults (1 $\delta$) and one pair ovipositing on 26 May 1972. Luther Lake (Monticello, Dufferin Co.): adults (1 $\delta$, 1 $\varphi$) and one pair ovipositing on 13 May 1972. Adults occur at sheltered bays with emergent and surface vegetation, with males occurring at densities of two to six individuals per 50 m shore length. Males occupy specific perches at the water (usually a reed or twig), and patrol a length of shoreline, and chase conspecific males. Oviposition occurs in tandem, in decaying vegetation or surface plants. The early population of this species is a nonresidential one (Trottier 1966, 1971), and its appearance in late April, and oviposition in late May, is considerably earlier than the early July recorded by Trottier.

**Gomphidae**

**Gomphus (Arigomphus) furcifer Hagen.**

Calabogie Lake (Calabogie, Renfrew Co.): adults (2 $\delta$, 2 $\varphi$) emerged from larvae and six exuviae on 3 June 1972. Larvae emerge on horizontal substrates (mud bank or water lily leaf) at the water surface. This species has not been recorded previously as far north as Renfrew county (Walker 1958).

**Gomphus (Gomphus) spicatus Hagen.**

Sunset Lake (Crief, Wentworth Co.): adults (1 $\delta$) emerged from larvae on 24 May 1972, and adults (4 $\delta$, 2 $\varphi$), about 70 exuvia and adults (3 $\varphi$) emerged from larvae on 26 May 1972. Fowler Lake (Eastwood, Oxford Co.): adults (1 $\delta$) on 7 June 1972. Larvae occur on muddy substrates with leaves, and emerge at the water surface on horizontal substrates (mud, grasses, etc.). Newly-emerged adults bask on roads and clearings in the vegetation within 200 m of the emergence site. Adult males occupy a woody perch near the water and patrol about 20 m of the shoreline.

**Corduliidae**

**Cordulia shurtleffi Scudder.**

Calabogie Lake (Calabogie, Renfrew Co.): adults (3 $\delta$) on 3 June 1972. Red Cedar Lake (Marten River, Nipissing Co.): five exuvia on 4 June 1972. Karol Lake (Timagami, Nipissing Co.): eight exuvia on 4 June 1972. Exuvia occur 20-30 cm above water on vertical substrates (shrubs, grasses, or reeds). Adult males rarely occupy a perch, and patrol a large territory along the shore and over the water, about 10 m long and 5 m wide. They confront and chase conspecific males, and are chased by males of *Libellula quadrimaculata* Linne and *Leucorrhinia intacta* Hagen.

**Epitheca princeps Hagen.**

Fowler Lake (Eastwood, Oxford Co.): emerging adults (one sex indeterminate) on 7 June 1972. Miller’s Lake (Ayr, Waterloo Co.): larvae collected on 11 May 1972 emerged (1 $\varphi$) on 28 May 1972. Larvae occur on submerged vegetation in sheltered bays, and emerge 10-30 cm above water on vertical substrates (twigs, reeds).

**Epitheca cynosura (Say).**

Fowler Lake (Eastwood, Oxford Co.): adults (2 $\delta$, 1 $\varphi$) and one pair copulating on 7 June 1972. Big Clear Lake (Arden, Frontenac Co.): adults (3 $\delta$, 2 $\varphi$) emerged from larvae and 22 exuvia on 2 June 1972. White Lake (White Lake, Renfrew Co.): adults (1 $\varphi$) on 3 June 1972. Larvae occur on submerged vegetation and on muddy bottoms in sheltered bays, and emerge 20-30 cm above water on vertical substrates (reeds and grasses). Adult males rarely occupy a perch, patrol an area along the shore and over the water, and confront and chase conspecific males. Adult males are chased by males of *Libellula (Ladona) julia* Uhler, *Gomphus (Gomphus) spicatus* Hagen and *Anax junius*
Drury. They thus establish territories measuring about 6 m in length along the shore and 10 m in width over the water. Courtship is brief and within the territory. Copulation occurs on a perch outside the territory. The emergence and ecology of this species agree with that noted by Kormondy (1959), Lutz (1961), and Lutz and Jenner (1964).

Epitheca spinigera (Selys).

Miller’s Lake (Ayr, Waterloo Co.): larvae collected on 11 May 1972 emerged (3 ♀) on 15-25 May 1972, six exuvia on 22 May 1972, and 19 exuvia on 25 May 1972. Isaac Lake (Mar, Bruce Co.): larvae collected on 19 May 1972 emerged (1 ♂, 7 ♀) on 19-26 May 1972. Larvae occur on aquatic vegetation in sheltered bays, and emerge on vertical substrates (reeds and twigs) 0-1 m above the water.

LIBELLULIDAE

Leucorrhinia intacta Hagen.

Sunset Lake (Crief, Wentworth Co.): adult (1 ♀) emerged from larvae and four exuvia on 26 May 1972. Pinehurst Lake (Paris, Brant Co.): adults (sighted) and one exuvium on 28 May 1972. Fowler Lake (Eastwood, Oxford Co.): adults (sighted), adults (1 ♂, 1 ♀) emerged from larvae, two exuvia, two pairs copulating and two pairs ovipositing on 7 June 1972. Miller’s Lake (Ayr, Waterloo Co.): larvae collected on 11 May 1972 emerged (1 ♀) on 24 May 1972, larvae on 20 May 1972, and adults (2 ♂, 2 ♀) emerged from larvae on 25 May 1972. Spongy Lake (Petersburg, Waterloo Co.): adults (1 ♂) and two pairs ovipositing on 26 May 1972. Luther Lake (Monticello, Dufferin Co.): larvae collected on 13 May 1972 emerged (1 ♀) on 30 May 1972. Isaac Lake (Mar, Bruce Co.): larvae collected on 19 May 1972 emerged (1 ♂) on 23 May 1972. Calabogie Lake (Calabogie, Renfrew Co.): adults (2 ♂) and one pair ovipositing on 3 June 1972. Red Cedar Lake (Marten River, Nipissing Co.): two exuvia on 4 June 1972. Karol Lake (Timagami, Nipissing Co.): two exuvia on 4 June 1972. Roadside pond (Timagami, Nipissing Co.): five exuvia on 4 June 1972. Larvae occur on aquatic vegetation and the bottom in sheltered bays, and emerge on vertical substrates (wood, grass, and reeds) 0-10 cm above water near the shore. Adult males occupy distinct perches of wood or vegetation, patrol the vicinity of the perch, and confront and chase conspecific males. Territories thus established measure 1-2 m in diameter. Courtship is brief, and copulation occurs in flight and on a perch outside the territory. During oviposition, the male hovers above the female and guards her against interference by other conspecific males; when interference by conspecific males is frequent, the female may cease oviposition, rest for a few minutes, and continue oviposition alone. Whitehouse (1941) records similar oviposition behavior, while Pajunen (1962a, b, 1963, 1964a, b, 1966) has studied the ecology of the related European species, L. dubia v.d. Lind., L. rubicunda L., and L. caudalis Charp.

Leucorrhinia patricia Walker.

Colton Lake (Rolphton, Renfrew Co.): adults (1 ♂) on 3 June 1972. Adult males occupy a perch and patrol the vicinity of this perch. This species has not been recorded from Renfrew county previously (Walker and Corbet, in press).

Libellula (Ladona) julia Uhler.

Fowler Lake (Eastwood, Oxford Co.): adults (5 ♂, 1 ♀), two pairs copulating and two pairs ovipositing on 7 June 1972. Calabogie Lake (Calabogie, Renfrew Co.): adults (2 ♂) and one pair ovipositing on 3 June 1972. Roadside pond (Timagami, Nipissing Co.): one exuvium on 4 June 1972. Karol Lake (Timagami, Nipissing Co.): one exuvium on 4 June 1972. Red Cedar Lake (Marten River, Nipissing Co.): six exuvia on 4 June 1972. Exuvia occur about 10 cm above the water on vertical substrates (shrubs and grasses). Adult males occupy a perch as base, patrol the area in its vicinity and chase away conspecific males, thus establishing territories about
2–3 m in maximum length. Courtship is brief, and copulation occurs outside the territory on a perch. During oviposition, the male guards the ovipositing female by hovering above her and chasing away conspecific males.

**Libellula (Platthemis) lydia** Drury.

Mer Bleue (Carlsbad Springs, Carleton Co.): larva emerged into adult (1 ♂) on 2 June 1971. Larvae emerge on vertical substrates (twigs and logs) 0–10 cm above water.

**Libellula quadrimaculata** Linne.

Calabogie Lake (Calabogie, Renfrew Co.): adults (4 ♀) on 3 June 1972. Adults hover high above water.

**Acknowledgments**

I am grateful to Dr. P. S. Corbet (University of Waterloo) for making this field work possible, and for his advice throughout, and to the staff of the Department of Biology, University of Waterloo for their cooperation. This work would not have been possible without financial assistance from the University of Malaya, and funds to Dr. P. S. Corbet from the National Research Council, Canada (Grant No. A6586).

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Western Kingbird on the Tuktoyaktuk Peninsula, Northwest Territories

Ranford (1972) and Jonkel (1970) have summarized kingbird observations from northern portions of the arctic mainland in the Northwest Territories. The sightings were made on Southampton, Coats, and Bencas Island in the eastern Arctic, and at Bathurst Inlet and Norman Wells in the West. All observations were of the Eastern Kingbird (*Tyrannus tyrannus*). I have an unpublished record of an Eastern Kingbird that I found dead on June 28, 1960, on an island in the Thelon River, N.W.T. (64°27'N, 101°34'W).

From May 29 to June 16, 1972, a Canadian Wildlife Service crew was carrying out waterfowl studies from a base camp on Cape Dalhousie (70°15'N, 129°40'W), the extreme northeastern tip of the Tuktoyaktuk Peninsula. The spring was late and many arctic nesting waterfowl did not produce young in 1972. Except for the last few days of the above period, the low coastal tundra at Cape Dalhousie was covered with snow and ice, and some open water re-froze on June 16, which caused us to wonder if we were experiencing spring or fall.

On June 15, when returning to base camp, I saw a blackbird-sized bird, displaying a good deal of yellow on the belly and a blackish tail, suddenly fly over from the direction of our base camp about 200 yards away. I could not use my binoculars as I was carrying a load of driftwood. The bird quickly disappeared from view but I was convinced that it was a Western Kingbird (*Tyrannus verticalis*), although the possibility that it could have been a Cassin’s Kingbird (*T. vociferans*), a similar species found in the western United States, could not be completely eliminated.

I reported my finding to the other crew members and we decided to look for the bird again. Our second effort was rewarded when we clearly saw the gray and yellow Western Kingbird perched on the ground near a male Lapland Longspur (*Calcarius lapponicus*). We observed the kingbird catching insects and then returning to perch on a hummock. During these brief fluttering flights we observed white or yellowish-white markings on the outer tail. This fieldmark confirmed our identification as that of the Western Kingbird. We did not hear the bird’s shrill call. After a few minutes the bird flew west and was not seen again.

In Canada, the Western Kingbird nests only in the southern third of the prairie provinces, British Columbia, and perhaps in southern Ontario, and vagrants have been reported as far north as Newfoundland (Godfrey 1966).

**Literature Cited**


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Received April 2, 1973  
Accepted July 10, 1973

**Percina caprodes semifasciata**, the Logperch, Newly Recorded in Alberta, and New Distribution Records for *Chrosomus neogaeus* and *Semotilus margarita*

One specimen of *Percina caprodes semifasciata* (DeKay), the logperch, was obtained on the afternoon of August 4, 1971 by W. E. Roberts and R. Leong while seining for forage fish at the mouth of the Medley River, tributary to Cold Lake, Alberta (54°36'N, 110°12'W). Previous extensive collecting by R. B. Miller (MS 1956). The management of the fish resources of Cold Lake. Mimeo. 10 pp.) and by Alberta Fish and Wildlife personnel between 1956 and 1971 had not yielded this species. Periodic seining along the lakeshore and river mouth earlier in 1971, combined with the rotenoning of the lagoon at the mouth, yielded 19 species of fishes but no *Percina.

*Etheostoma exile* (Girard), the Iowa darter, is commonly found at the mouth of the Medley in May and June. Although easily seen in the shallow water, they are rarely collected owing to their
bottom-dwelling habits and the rocky uneven nature of the substrate that characterizes the greatest portion of the Medley River. The collection site was similar, except that its margins were sandy. Consequently, Percina may be more abundant than is indicated by the results of seine hauls.

Percina is recorded from Lac des Isles, Saskatchewan on the Waterhen River (Churchill system) but not in Pierce Lake, which lies between the former lake and Cold Lake (F. M. Atton, Saskatchewan Fisheries Laboratory, personal communication).

The specimen is deposited in the University of Alberta Museum of Zoology (UAMZ 3148). The following counts were noted: DXIV-14; A.II, 10; LL scales 80; LL pores 77. The naked area on the nape is rather extensive with a scaleless strip on each side of the front of the first dorsal fin to the region between spines III and IV. The lateral bands are irregular in width, and melanophores are more prevalent in the region of the lateral line. The naked nape and the nature of the lateral bands are in agreement with descriptions of the subspecies semifasciata. Dr. J. S. Nelson of the University of Alberta verified the author’s identification of the specimen.

The presence of Percina caprodes semifasciata in Cold Lake, Alberta, represents a modest extension of its known range and is the first record of this species in Alberta. Collecting during the summer of 1971 also yielded new locality records for the cyprinid fishes Chrosomus neogaeus (Cope), the finescale dace, and Semotilus margarita (Cope), the pearl dace; their occurrence in Cold Lake represents considerable extensions of their known distributions within Alberta. Cold Lake contains the largest known number (22) of native fish species in Alberta, the Alberta portion of Lake Athabasca having the previous record of 21 known species (Paetz and Nelson. 1970. The fishes of Alberta. Queen’s Printer, Edmonton). These new records are probably the result of more intensive collecting and critical examination of collections, but it is possible that they may be the result of the expansion of the ranges of these fishes.

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Received June 5, 1973
Accepted August 23, 1973

Winter Hunting of Snowy Owls in Farmland

Snowy Owls (Nyctea scandiaca) are fairly common winter residents about Edmonton, Alberta, from October or November until late March. When, in late January 1973, I saw one perched on a haystack a few miles south of the city, instead of merely looking at it through binoculars, I decided to watch it from the car for as long as might be required to see it in pursuit of prey. I was lucky on this occasion for it left its perch only 10 minutes later. After a low-level flight its aerial maneuvering with lowered feet almost touching the snow, followed by perching on the snow-covered ground where it peered about, showed that it had sighted but failed to grasp its objective, presumably a small rodent. The interesting point was that the owl had spotted something not, as I expected, close to its perch, but about 150 yards away across a secondary road.

As this distance was obviously beyond the human range of perception for an object as small as a mouse, I decided to make further observations in the same area and continued these from January 21st until March 24th at various times of the day between 10:00 a.m. and 7:20 p.m. On the assumption that an owl seen repeatedly over most of this period on a few perches in the same area was the same bird, four females or immature males were observed for a total of 11 hours and 28 minutes, and one adult male for 40 minutes.

The perches used by these owls were haystacks about 15 feet high on 13 occasions; roadside power poles about 20 feet high on six; trees on three; and a fence post on only one occasion. Only in three instances did any of these Snowy Owls watch for prey from the snow-covered ground and in two of these, this stance was assumed after an unsuccessful attack flight from an elevated perch. Hence in flat country, as in the area in question, hunting from the ground is probably rare. When using haystacks, the owls would perch on the highest point on stacks which had more or less conical tops, but in the case of
flat-topped ones, would perch at the top of one of the nearly vertical sides rather than on the middle of the top.

With the exception of one owl which for a few minutes seemed to be sunbathing with loosened wings on the snow, the birds never just sat looking into the distance, but peered in one direction for a few (up to about 10) seconds, then rotated the head about 20° to peer in another direction, etc. Thus, although the head-turning was not necessarily in the same direction in successive movements the bird would in about a minute have looked all around itself. Shifting the whole body, as opposed to turning the head, was only rarely used as an alternate way of looking elsewhere. The owls would sometimes scan the scene in this way without even moving to another perch, for up to an hour, by which time my patience was exhausted. However, the average period that elapsed between the start of observations of a particular owl and its take-off in a hunting flight was only 22 minutes.

Owls perched on roadside power poles took no obvious notice of cars passing below but they would flush if a car stopped nearer than 40 yards. Owls on the ground would flush when cars passed within 30 yards, showing a greater flight distance than when they had been on an elevated perch. Take-offs followed by attack flights were in some cases made without any noticeable preliminary. In some cases the birds might gaze rather longer than usual in the direction of the subsequent flight. In other instances the owl would become more erect, raise its head, move the closed wings, defecate, and then take off in low-level flight. One, after raising its head, bobbed it up and down a few times while peering steadily ahead, then made movements suggesting defecation, and finally took wing.

Four out of the 12 attack flights observed were certainly successful, the mouse or vole caught by the owl being seen in its beak through 10-power binoculars. Another four attacks were probably successful as suggested by movements of the owl's head down to the feet when the bird landed on the ground near the point where it had swooped low over the snow with lowered feet, or after its return to a perch. The remaining four hunting flights were clearly unsuccessful. Attack flights, successful or not, were made to points 30 to 175 yards from the perch, the average distance of 12 flights being 98 yards. The longest observed flight of 175 yards happened to be made parallel to a road and could therefore be measured on the odometer of the car.

At such distances location of the prey must be visual since hearing ability is not superhuman even in owls (Pumphrey, R. J. Hearing and balance. In New Dictionary of Birds. A. L. Thompson. (Editor). London and New York). Dependence on vision was also suggested by the head movements which preceded some attack flights, and by the observation that owls scanning their surroundings from the ground directed their gaze slightly upwards compared to the horizontal gaze they used from elevated perches. Sighting small prey at up to 175 yards indicates an acuity of vision exceeding that of man for I found that I was unable to make out a stuffed red-backed vole pinned on a piece of cardboard set vertically on the ground when it was more than 107 yards away. This indicates that Snowy Owls have a visual acuity about twice that of man. This finding is quite compatible with the assessment, based on certain ocular measurements of the same author (Pumphrey, R. J. 1961. In Biology and comparative physiology of birds. Volume II. A. J. Marshall (Editor). Academic Press, New York and London. p. 57) that the optical acuity of the larger birds may exceed that of man by a factor of two or three, but certainly not much more.

Mr. D. Dekker told me of his observation of an adult male Snowy Owl made during the late afternoon of December 5th, 1971, in the same area in which I watched in 1973. This bird did not become obviously active until dusk when it flew to the top of a power pole from which it made four sorties in quick succession, of which two were successful. Its last strike was made about 100 yards from its perch in an area of shallow snow riddled with runways in which the observer saw two voles scurrying for cover as he approached. This suggested to us that the rodents involved might emerge on top of the snow more frequently towards dusk and so elicit more frequent attacks by the owls. However, my 1973 observations did not bear this out. Owls that were watched on three different days as the afternoon light became weaker and merged into dusk, made fewer attack flights per unit time than during full daylight.

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Received June 1, 1973
Accepted August 23, 1973
First Records of Nesting by Marsh Hawks on Vancouver Island

As there are no published records of nesting by Marsh Hawks (*Circus cyaneus*) on Vancouver Island, Dr. W. Earl Godfrey has suggested that I record the following.

The observations that follow were made between 1969 and 1972 near Middle Quinsam Lake, approximately 12 miles west of Campbell River. This area is part of the east coast plain of Vancouver Island and is in early stages of forest regeneration after wildfires and logging operations. Ponds, bogs, and meadows are common, many the result of beaver dams.

David H. Mossop provided data for 1969 and David J. Low for 1972. The assistance of Dr. J. F. Bendell, Dr. C. J. Guignet, Mr. F. L. Beebe, and Mr. R. W. Campbell is also gratefully acknowledged.

For several years prior to 1969 Marsh Hawks were occasionally observed along the north side of Middle Quinsam Lake on an area used to study Blue Grouse (*Dendragapus obscurus*). In 1969 a pair were seen regularly near an old beaver dam and in summer two newly-fledged youngsters appeared but no effort was made to locate the nest. When adults showed again in 1970, however, they were kept under close scrutiny. On May 6 their nest with four eggs was located by Mossop in the old beaver dam. The dam is approximately 300 feet wide and twice as long. It is entirely filled with sediments and supports a dense growth of sweet gale (*Myrica gale*) and sedges. The nest of sticks and other dead vegetation was among the sweet gale near the center of the dam.

The nest contained six eggs on May 10, 13, and 30 with the female incubating in each case. On the next visit, June 11, I found six chicks, cloaked in pale yellow down, which I estimated to be 3-5 days old. Thus, the incubation period was approximately 30-32 days and in agreement with that given by Godfrey (1966. The birds of Canada, National Museum of Canada Bulletin 203) and also by L. Brown and D. Amadon (Eagles, Hawks, and Falcons of the World. 1968. McGraw-Hill Book Co., N.Y. pp. 391-394). Six chicks still survived June 25 although three were much smaller than the others. At this time the smallest was still largely cloaked in down with primaries just out of pulp, while the largest had many juvenile feathers and half-grown primaries. On one occasion the male was seen passing prey, a bird, to the female who descended with it to the nest. Birds probably formed most of the diet, as voles and other small diurnal mammals are scarce in the area. The nest was not visited again but three of the chicks had vanished before July 16 when the remaining chicks were first observed flying. Death probably came during a cold wet period between July 9 and 12 when temperatures dipped to 35 and 36 degrees.

In 1971 a pair returned to the same site but never nested. The spring was unusually wet and cold, with the result that the 1970 nest was partially flooded. By mid-June the pair had abandoned the area entirely and as far as is known did not nest elsewhere. In 1972 weather conditions were only slightly better but the Marsh Hawks managed to fledge two chicks. They had nested in meadows around another beaver dam a half mile from the earlier site.

While this note was being prepared another unpublished record of Marsh Hawk nesting on Vancouver Island was brought to my attention. Mr. R. Wayne Campbell of the British Columbia Provincial Museum informed me that he had found a nest on June 9, 1967, among willows in a slough near Comox. He flushed the female off four small down-covered chicks, but the fate of this nest is unknown. No other incidents of nesting are known to staff of the Museum.

Marsh Hawks are normally associated with marshes, fields, and prairies. Their presence near Middle Quinsam Lake is, therefore, temporary, for in another 10 years a closed forest of conifers will dominate. It is probable that there has always been a small but shifting population on Vancouver Island as different areas opened because of wildfire and, in recent times, man’s activities. Sight records along the eastern side of the island and southern tip are not uncommon, particularly in early spring and in autumn.

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Received June 6, 1973
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Sight Record of Sage Thrasher near Cache Creek, British Columbia

On 23 April 1973 my wife and I observed a Sage Thrasher (*Oreoscoptes montanus*) cross the Trans-Canada Highway about 25 miles east of Cache Creek, British Columbia. Identification was based on the general mimid body shape and behavior of flicking the tail on landing, dark grayish-brown color with heavy streaks and underparts except under the tail, shorter tail and bill in relation to body size than in the Brown Thrasher (*Toxostoma rufum*), corners of white in the tail less extensive than the white borders of the Mockingbird (*Mimus polyglottos*) tail, and general Catbird size. These features separated it from the three other mimids known to occur in British Columbia: the Mockingbird, Brown Thrasher, and Catbird, all familiar to the writer. The straight bill also differentiated it from other potential stragglers.

The only other mimid likely to occur in the area is the Catbird (Godfrey 1966, p. 293; Edwards and Ritcey 1967). The Mockingbird has been noted at Wells Gray Provincial Park (Stirling 1960; Edwards and Ritcey 1967), but most British Columbia records are for the Pacific Coast (Stirling 1960; Campbell and Anderson 1968; several others). There appear to be only two British Columbia records of the Brown Thrasher (Cannings 1972; Campbell in preparation [Brown Thrasher on the coast of British Columbia]).

The Sage Thrasher, discovered in Canada by C. de B. Green in the Osoyoos area of British Columbia (Brooks 1909), is known to breed regularly at Osoyoos, White Lake, and the Similkameen Valley in south-central British Columbia (Munro and Cowan 1947; Godfrey 1966, p. 294), and in one area of Saskatchewan (Godfrey 1966, p. 294). It has also been recorded at Okanagan Landing in the same valley system (Brooks 1925); this is presumably the basis for its status as "casual in the Dry Forest Biotic Area" (Munro and Cowan 1947). The only record published for British Columbia away from the Okanagan and Similkameen Valleys is of one bird seen by Richardson (1971) on 8 May 1969 at Grant Bay on the northwest coast of Vancouver Island. Even in those parts of the province in which it is regular, it is fairly uncommon (R. W. Campbell, personal communication).

I should like to thank R. Wayne Campbell and W. Earl Godfrey for their comments on the manuscript.

Literature Cited


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Received June 20, 1973
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Lark Sparrow on Vancouver Island

On February 7, 1973, a Lark Sparrow (*Chondestes grammacus*) was spotted on a lawn at 3900 Hobbs Street, Saanich (Greater Victoria) on southern Vancouver Island by Mr. and Mrs. J. E. V. Goodwill. The bird was observed with 7 × 50 binoculars at a distance of 35 feet for about one minute under ideal lighting conditions. On-the-spot field notes were made, a copy of which has since been received by the British Columbia Provincial Museum. Two days later, pres-
umably the same bird was seen at the feeding station of Miss Betty Lothian, 2515 Arbutus Road, which is less than one-quarter of a mile from the original sighting. Nearly two months lapsed before the bird was observed again. On March 31, 1973, the Lark Sparrow showed up at the author's feeding station at 2511 Kilgary Place, which is in the immediate vicinity of the other sightings. Ten 35-mm color slides were taken to document the sighting, all of which have since been added to the Photoduplicate File of British Columbia Vertebrate Records (Catalogue Number PDF 280) which is now housed in the British Columbia Provincial Museum in Victoria (see Campbell and Stirling 1971). For comparative reasons, several slides were obtained to show the Lark Sparrow at the feeding station with House Finches and Fox Sparrows. The following day, April 1, the sparrow was seen by E. C. Campbell, K. Kennedy, and the writer and then daily by my wife until April 6 at the same location.

It is likely the bird was a yearling in its first winter plumage. The colors, especially in the markings on the head, were generally rather dull and the markings on the outer tail feathers were buffy white, rather than a solid white, which is characteristic of adults in winter plumage (Bent et al. 1968). Both age classes show the dark brown central chest spot at this time of year.

The Lark Sparrow was seen again on May 13 by my wife and me in our backyard. During its absence since early April the bird had acquired full nuptial plumage. Colors on the head especially, were noticeably more intense. The auricular patch and crown were chestnut, the malar streak and superciliary line appeared black, with the interspaces on the head snow-white. The bird has not been reported since.

In British Columbia the Lark Sparrow is a fairly common summer visitor to the south-central interior of the province (Munro and Cowan 1947). The only coastal records are from Chilliwack, about 60 miles east of Vancouver. A specimen was taken there on May 21, 1889, while another bird was seen in the spring of 1896 and a breeding pair was seen there in 1899 (Brooks 1917). The Saanich record represents the first occurrence of the Lark Sparrow on Vancouver Island and the only coastal record for British Columbia since the turn of the century.

**Literature Cited**


R. Wayne Campbell

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Received June 8, 1973
Accepted August 23, 1973
Recent Changes in Bird Names

The American Ornithologists' Union's Committee on Classification and Nomenclature has published (1973. The Auk 90(2): 411-419) a substantial supplement to its Check-list of North American Birds (1957. 5th ed.). The changes thus made in ornithological nomenclature are fairly numerous, and some of the common North American bird species are importantly affected. The changes are intended to conform to the treatment currently believed to be correct by the majority of active authorities on avian systematics. They fall into two main groups: changes for purely nomenclatural reasons, many of them required by the International Code of Zoological Nomenclature (1961), and changes involving taxonomic decisions. There are some particularly welcome improvements in vernacular names. For example, Sparrow Hawk becomes American Kestrel; Pigeon Hawk is now Merlin; Wood Ibis is changed to Wood Stork; and Upland Plover is now called Upland Sandpiper.

As it is a policy of The Canadian Field-Naturalist to follow the American Ornithologists' Union in ornithological nomenclature, contributors of manuscripts dealing with birds are requested to familiarize themselves with this latest supplement to the AOU Check-list of North American Birds.

W. Earl Godfrey
Associate Editor (Ornithology)

IUCN Venture

We applaud the International Union for Conservation of Nature and Natural Resources for its current project. Through its Commission on Education it is trying to foster programs to teach conservation education in three countries.

In Kenya once fertile land lies barren, wildlife species are disappearing, and man and machinery are laying waste the country. In Venezuela, the pressure of a growing population aggravates environmental problems such as water pollution, exploitation of renewable resources, and disappearance of wildlife species. And in India, gravely reduced forest areas, dry and eroded lands, polluted air and water, worn-out soils, and endangered species of plants and animals are some of the problems that need attention.

These environmental conditions are all caused by people and their habitual misuse of the world's resources. The people must be taught to change their attitude toward their environment. Current programs of conservation education need teaching materials, especially books, for youth, the leaders of the future, so that they can understand the need to help end, or at least lessen, the destruction of nature.

To this end, a team of local educators and conservationists in each of the three countries, aided by IUCN and UNESCO, is in the process of preparing, publishing, and distributing popular booklets with local examples and problems to illustrate their message. It is hoped that the booklets will create awareness, concern, and a sense of responsibility for nature and its use in the young people of the countries.

Initially, 30,000 booklets, at a cost of $3,000 (US), will be needed, and UNESCO asks for financial assistance to carry out this project. If you wish to help, you may buy UNESCO Gift Coupons from any UNESCO office.

Please send your Gift Coupons to:
GCP - 528 - Youth Action for Conservation of Nature
c/o Education Executive Office
International Union for Conservation of Nature and Natural Resources
1110 Norges, Switzerland

Abstracted by
Marilyn D. Dadswell

The World's Largest National Park

According to the 1973 UN List of National Parks and Equivalent Reserves, the largest National Park in the world is Wood Buffalo. Although this park, with 44,807 sq km, is in Canada, 12 of the 17 parks with areas of 10,000 sq km or greater are in Africa. The only other Canadian National Park in this category is Jasper with 10,870 sq km.
Botany

Flora of the Pacific Northwest — An Illustrated Manual


In 1969, Hitchcock, Cronquist, and Ownbey published the first, but actually the last, part of the five-volume work, Vascular Plants of the Pacific Northwest, which was begun with volume 5 in 1955. This work is an essential tool for all serious students of the flora of the northwestern United States and adjacent territories. Parts 5 to 2 were reviewed in this Journal by J. A. Calder and Part 1 by W. J. Cody.

The present volume consists of a short introduction, a list of abbreviations and signs used, a glossary, and the flora proper. The flora is an abbreviation of the Vascular Plants. It has both a synoptical and artificial key to families, and then the family and generic description and the keys. These are essentially the same as in the Vascular Plants but are compressed through the use of numerous abbreviations and signs. Information as to abundance, range, and some synonymy is also provided in abbreviated form. Species are described individually only when there is but one species in a genus.

Many of the excellent line drawings which were used to illustrate the Vascular Plants have been used to illustrate the key. These have been supplemented by some new drawings by Mrs. Jeanne R. Janish. These drawings are approximately half the size as when used in the Vascular Plants but little clarity is lost in this reduction. They are located along the left-hand margin of the pages and are adjacent to the respective parts of the keys to which they pertain. This is a feature which sets this flora above its predecessor.

Users of this book will find that the abbreviations will at first make consultation of the text somewhat more difficult. The publisher has obviously realized this fact because he has provided pages ix and x as a separate which may be kept readily at hand rather than having to consult those pages listing the abbreviations at the beginning of the book.

The publication of this book will now mean that an up-to-date flora treating the plants of Washington, northern Oregon and Idaho, western Montana and southern British Columbia is available at a relatively small cost. The Vascular Flora costs about four times as much and thus is beyond the reach of many students.

It is inevitable that in a book of this size a few errors will creep in. The authors have already found a few and have provided a separate sheet listing these errata. These however do not detract from the value of the book.

The authors have had a history of producing fine botanical works. They are to be congratulated once again.

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Zoology

Guide sonore des oiseaux du Québec (Volume 1)


Ce guide, le premier du genre produit au Québec, est destiné à accompagner Les Oiseaux du Québec de R. Cayouette et J.-L. Grondin (1972, La Société zoologique de Québec).

On y retrouve les chants de 82 espèces d'oiseaux, qui ont été groupées par habitats. Ces groupements sont dans l'ensemble assez judicieux, mais parfois incorrects. Ainsi, le Pinson de Lincoln n'est pas un oiseau «des champs abandonnés envahis par les arbustes et en bordure des forêts» mais bien une des espèces les plus typiques des tourbières, un habitat remarquable du Québec méridional.

Les enregistrements sont en général d'excellente qualité, bien que j'aie quelques fois noté une faible distortion dans les fréquences les plus élevées. On
Aurait dû, dans certains cas, offrir une plus grande variété dans le répertoire de chaque espèce, pour ainsi présenter à la fois des chants typiques de même que des chants moins courants. On aurait pu ainsi réduire le nombre des espèces et présenter une plus grande variation sur le plan individuel. Ainsi, on aurait eu avantage à placer un enregistrement du chant le plus courant de la Fauvette à gorge orangée en plus du chant moins bien connu qu'on peut entendre sur le disque.

Malgré ces quelques faiblesses, j'ai été impressionné par la qualité uniforme des enregistrements et c'est avec impatience que j'attends les volumes suivants.

La narration, exclusivement en français, est brève, ne comportant que le nom de l'espèce à être entendue, ainsi que quelques mots concernant les groupements écologiques utilisés; la narratrice a une voix agréable et présente chaque espèce d'une façon impeccable, quoique j'ai été un peu dérouté par la prononciation du mot «junco».

C'est avec enthousiasme que j'offre mes félicitations à la Société zoologique de Québec, à l'auteur, ainsi qu'à tous ceux qui ont contribué à la réalisation de ce disque qui ne saurait manquer d'avoir un grand succès.

Le présent album constitue un achat remarquable à un prix aussi bas.

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An Index to the Described Life Histories, Early Stages and Hosts of the Macrolepidoptera of the Continental United States and Canada


These two volumes doubtless represent one of the most valuable and important works of recent origin in American lepidopterology. The publishers are to be congratulated on undertaking a work of such major proportions. Anyone working with immature stages of North American Lepidoptera, including the present reviewer, will appreciate this guide to antecedent publications as an aid to efficiency. Only after searching the literature for hours, often not knowing if the crucial reference has still been missed, can one fully acknowledge the value of Tietz's work. To give an example taken from my own practice: checking the genus *Orgyia* which I am now revising, I was delighted to find four pages of references for *O. leucostigma*, including one by Dyar (1891) on egg-mass structures of the North American species, that I had not found before.

The method of arranging references adds to the usefulness of the index. The first list is of the periodical literature for a given species in alphabetical order according to the name of the journal containing the reference. Then follows the list of separate works, alphabetically by author. The life history stages described in the quoted papers are, of course, noted, as are illustrations where available. Recorded food plants complete the treatment of each species. All species, subspecies, and names of lower taxa, including synonyms, are listed alphabetically and cross-referenced. A list of common names may be found in part I, section B.

Part II gives zoological hosts in section A, plants in section B with their common and Latin names; in section C plants of indefinite designation plus Lepidoptera "enemies" among them are listed; in section D scientific names of the plants, including Lepidoptera "enemies", with the Lepidoptera living on them, are given. Finally, section E notes some changes in plant nomenclature.

The bibliography ends at about 1950, and it is only to be hoped that someone will continue Tietz's work up to date. This would be another valuable accomplishment and a well-deserved posthumous acknowledgment of Harrison Morton Tietz (1895–1963) and his unique work in American lepidopterology.

J. C. E. RIOTTE

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Systematics and Biology of the Woodland Jumping Mouse, *Napaeozapus insignis*


Woodland jumping mice are mainly nocturnal, hibernating, brightly-colored rodents inhabiting the spruce-fir and hardwood-hemlock forests of eastern Canada and the northeastern U.S.A. As they tend to be highly localized in cool, damp habitats with much vegetative, log, or rock cover, they are sufficiently rare to evoke a thrill in the mammalogist finding one of these bountiful creatures in a trap, handling it, and watching it bound away after release. On the other hand, they are occasionally sufficiently common locally that the thrills of capturing them are frequent. Although some information on this species has been collected by a multitude of workers, it has been scattered through the literature or was unpublished, and many aspects of the biology of woodland jumping mice were unknown. The former situation obtains no longer, for Wrigley has done a great service for mammalogists by compiling much of the existing information on *Napaeozapus* from the literature, museum labels and data files, and from the notebooks of other workers through correspondence. These sources have been supplemented by his own observations from five years of field work, considerable laboratory investigation, and his analyses and interpretation, so as to elucidate some of the mysteries about this species. In so doing he has produced a monograph that sets a high standard for future students to emulate.

The first half of the book deals with phylogeny; morphology including karyology; variation — age, individual, secondary sexual, and geographic; distribution; and subspeciation. He used modern analytic techniques on morphological data from 2529 museum specimens to produce the first systematic revision of the genus, which has only the one Recent species, since 1899. He concluded that the seven races described should be reduced to five, four of which occur in Canada, and all are treated in detailed accounts.

The second half deals with other aspects of the biology of *Napaeozapus*: habitats (his discussion is based on detailed regional data in an appendix); food habits; interspecific relations; physiology, especially thermoregulation and hibernation; survival; reproduction; molt; population ecology — age, structure, sex ratios, population density, and home range; predators; parasites; activity and behavior — burrows, locomotion, activity periods, and sociability. He cites 132 references.

Although Wrigley's monograph is valuable because it has brought together what is known about *Napaeozapus*, it is perhaps equally valuable in pointing out either directly or by omission what remains to be discovered. Some of the more tantalizing topics in need of investigation are the so-called colonialism; complementary patterns of distribution of *N. insignis* and *Clethrionomys gapperi*, the boreal red-backed vole, perhaps because of aggression by the latter towards the former; many aspects of reproduction, including the gestation period; the validity of the poorly known subspecies *N. i. saugenayensis*; longevity; most aspects of population dynamics; and the absence of abnormally-colored specimens. Wrigley thus provides us with numerous problems on which to focus future studies.

The format of the book is conventional, the type readable, the figures clear, the organization good, the material well-documented and interesting, the style concise and straightforward, but the price is unfortunately rather high, following the modern trend for scholarly works even in paperback. I noted only two typographic errors ("quadrats" and "Ctenophthalmus" are misspelled on pages 93 and 94, respectively), a few unclear or awkward sentences, and such infelicities as the repeated misuse of "comprise" and "which." The only factual inconsistency I spotted (on page 73) probably stems from a museum- and field-man's unfamiliarity with the jargon of physiologists: an upper critical temperature of 37°C is inconsistent with a thermal-neutral zone from 31°C to 33.5°C! The two-page index is incomplete (try looking up as I did the main accounts of any of the five valid races of *N. insignis*), but when used in conjunction with the list of Contents is adequate. The sparse list of parasites of *Napaeozapus* might have been amplified by delving into the "parasite literature" rather than just the mammalogical. For instance, Holland's (1949). The Siphonaptera of Canada. Department of Agriculture Technical Bulletin 70) Ontario records of *Megabothris quirini* and *Peromyscopsylla catatina* have been omitted, as were the record of *Ctenophthalmus pseudagyrtes* from Pennsylvania by Holland and Benton (1968). American Midland Naturalist 80: 252-261), and the older records of *C. pseudagyrtes* and *Trichopsylla (= Megabothris) quirini* by Costa Lima and Hathaway (1946. Pulgas: bibliografía, catálogo
The Visible Migration of Birds at Ottenby, Sweden

By Carl Edelstam, Editor. Var Fagelvärld Supplement 7. 360 pp. Sveriges Ornitologiska Forening, Runebergsgatan 8, S-114 29 Stockholm. 95 Swedish cr.

"This book is a result of the counts of migrating birds made at the southern point of the island of Öland during the summers and autumns 1947-1956 by a group of enthusiastic and determined ornithologists associated with the Ottenby Bird Station. The purpose of their effort was to construct as detailed a picture as possible of the south-bound diurnal migration over one of northern Europe's major assembly points for migratory birds" (Editor's Preface). Öland lies in the Baltic Sea east of the Swedish mainland.

After a description of the organization of the program, the methods and the limitations of the observations, the book presents the data in tables and bar graphs. Short explanatory chapters review annual variations, seasonal rhythms, diurnal rhythms, and daily variations. There is a chapter on reverse migration and one on the influence of weather.

Growth and Ecology of Fish Populations


The indeterminate pattern of fish growth has long been recognized as a challenging and sometimes vexing phenomenon that greatly complicates analysis of fish-production systems. Curiously, it is only in recent years that substantial progress has been made in unravelling fish-growth processes, progress that is in large part predicated on metabolic methods long since found useful in homotherms.

Weatherley has more or less succeeded in capturing the highlights of fish-growth research in one convenient volume, resulting in a book that, in his words, should "bring fish to the wider attention of ecologists and students of ecology ... [and] ... be useful to biologists specializing in fish ecology or fisheries research." It is by no means an indispensable work, but it nevertheless should be acquired by anyone with a serious interest in fish ecology.

The approach Weatherley has taken is somewhat exceptionable, in that he has produced something much more akin to a highly selective review of individual papers, rather than the orderly synthesis a prospective reader might expect from the title. It is true that mastery of a subject comes most rapidly from direct exposure to the litera-

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ture, but newcomers to the field should be warned that much of the real work of synthesizing has been left for them to do. The literature selected for review provides an adequate sampling despite some notable exceptions (Baranov, Moiseev, Patton, Shaefi'er, Silliman, etc.) that will be eventually picked up by anyone who works diligently through the bibliography. Unfortunately, although the nominal publication date is 1972, coverage of the recent literature is not effective beyond 1968 or 1969. A lot has happened since then, but these are now matters for the next edition.

Finally, and of lesser importance perhaps, the reader should not expect to obtain new ecological insights; the conceptual basis of the book is essentially that of Allee, with an added dash of the Watt/Van Dyne et al. school of "systems ecology," which results in an analytical point of view that is strongly reductionist and species-oriented. It remains for someone to integrate fish-growth and production processes with the extensive conceptual context provided by current ecological theory.

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ENVIRONMENT

Natural Resource Policy in Canada


The author stated that the purpose of this book is to provide a basic introduction to natural resource policy issues in Canada. This the author does very well, but he also goes much further and gives his personal views on how to resolve some of the problems regarding resources and resource usage.

The book is opened by a short preface and a long prologue, and these are followed by seven chapters entitled The Historical Perspective; Natural Resources and Economic Growth; Canadian Resources and International Relations; The Constitutional Setting; Party Political Themes; The Environmental Conscience; A Personal View. At the end of each chapter there is a "Notes and References" section, and following the final chapter there is a section entitled "Bibliography." However, some references in the "Bibliography" are not in the "Notes and References," and vice versa. The bibliography is not really a bibliography, but merely a list of additional, pertinent reading which could have been placed in parts at the end of each chapter.

In my opinion, the book is very well organized, clearly and forcefully written, and does not lose sight of the historical perspective. The history of Canadian natural resources policies started with the 1878 return of the Macdonald Government to office, and the development of the "doctrine of usefulness." The Government's single-minded objective was to forge from the several disparate regions of Canada a true Canadian nation, and the tools for achieving this were to be the railways and the abundant natural resources of the West and the near-North. From this start to the present, the major concern of economists, politicians, and planners alike has been to induce a continuous increase in the Gross National Product. Only recently have we come to question the wisdom of this philosophy.

The author stated, "We must instill in Canadians, of all ages, an understanding of the relationship between environmental quality and further economic growth . . . and a perception of the potential consequences of unrestricted population growth. Environmental studies must be . . . a major element of adult education and public relations programs." He stated also that we must have a major shift in societal ethics, and that we are faced with an environmental and resources crisis of major proportions. These statements are all too true!

The book is firmly bound with an attractive cover showing a mist-shrouded waterfall. The type is large and clear. I found only one typographical error or omission (p. 21, last line: the year (1970) is lacking).

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Philosophers of the Earth: Conversations with Ecologists


The title is apt. The "conversations" are more often quotations and the author unobtrusively adds biographical sketches. We are given photographs of 13 of the 20 or so people interviewed.

The author starts with the dictionary definition of ecology, casually admitting she first heard the word in 1969. She lets her subjects present their own ideas on ecology as "an abstract way of looking at things," "a specific branch of biology," "an instrument of social and economic change," and as "a science."

A couple of field trips are described. The detailed field work, the narrow, specific, painstaking and almost fanatical note-taking that was the early training of many of her subjects is presented as a prelude to the concepts of the "philosophers of the earth" as they mature and generalize.

The author does not follow any one leader. She "compares and contrasts" in the best academic tradition: Commoner and Erlich, American outspokenness and over-emphasis and British understatement; the practical approach to pollution in the capitalist economies of Europe and under Communism (Czechoslovakia).

If the book had any starting points they were Rachel Carson's Silent Spring of 1962, and William Vogt's Road to Survival of 1949. Darwin is, of course, in the background.

In no way is this a poor book. It is readable. It reflects the thinking and the work of many men and one or two women wandering in the wide, mistily defined meadows of ecology and environmentalism. Human ecology pervades the pages. It is a book about people, their interactions with other people, and their environments. It is a book for slow reading, a spur to thought, an aid to understanding, and a fine job of reporting.

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Alternatives to the Internal Combustion Engine: Impacts on Environmental Quality


The book was written as one of a series for Resources for the Future of Washington, D.C. to inform the public on matters of current concern.

In 1968 there were about 100,000,000 vehicles with Otto-Cycle internal combustion engines on the roads of the United States (about 465,000 diesels also). The automobile and related industries (highways, petroleum, etc.) in 1966 involved over 80,000 business establishments and nearly 15% of the gross national product. Consumer expenditures for automotive transportation (depreciation, maintenance, gasoline, oil, insurance) were $1,000 per household in 1965 or nearly 10% of all personal income.

The book does not attempt to deal with other types of transportation systems except to say that if automotive transportation were replaced by mass transportation, improved communications, etc., about 15% of the U.S. economy as it now exists would have to be replaced.

The book limits itself to alternative power sources for automotive vehicles. Those considered include external combustion engines (steam, Stirling Cycle) and electric power and hybrids between the two. Electric power using storage (batteries, etc.) or direct conversion (fuel cell) is considered with all its advantages and problems. There is some discussion of gas turbines and some other internal combustion engines (Wankel, etc.) as a comparison to typical Otto Cycle internal combustion piston engines. The external combustion and electric alternative power sources were real competitors of the internal combustion engine in the early 1900's. They lost out in the 1920's through public acceptance of the internal combustion engine. They may again return to popularity for environmental reasons (reduced pollution).

The book is a review of the state of the automotive art during the past 70 years. There are no easy answers to our present air pollution problems, either with modified internal combustion engines or substitutes for them.

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The Closing Circle


One edition of the book bears a note “the best book on ecology ever written.” It is certainly the best book written for the general reader on the present position in technology, environmental management, and environmental problems. It discusses not only how we got here, but more important for the future, why we got here. It presents facts in a straightforward way and outlines the real alternatives for our future.

Commoner has really thought the whole thing through. He shows how all our complex history has put us where we are. His examples range widely from Los Angeles smog to Egyptian schistosomiasis by way of Lake Erie and nuclear power production. He stresses that rapid technological change has been more damaging than expanding populations. He asks each of us to think about and work toward a more just and less wasteful society here and throughout the world.

This is a mature look at all our past traditions and institutions, social, cultural, economic, and ecologic. If we use our common sense, we will change many of our goals for the future. We could improve many aspects of our life by living in harmony with the earth, its resources, and its peoples. If we don’t soon change goals, the future may be short.

Commoner closes with the lines: “In our progress-minded society, anyone who presumes to explain a serious problem is expected to offer to solve it as well. But none of us—singly or sitting in committee—can possibly blueprint a specific “plan” for resolving the environmental crisis. To pretend otherwise is only to evade the real meaning of the environmental crisis: that the world is being carried to the brink of ecological disaster not by a singular fault, which some clever scheme can correct, but by the phalanx of powerful economic, political, and social forces that constitute the march of history. Anyone who proposes to cure the environmental crisis undertakes thereby to change the course of history.

But this is a competence reserved to history itself, for sweeping social change can be designed only in the workshop of rational, informed, collective social action. That we must act is now clear. The question which we face is how.”

This is a must book for everyone on our small, finite planet.

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Energy: Crisis in Power


The Sierra Club, one of the oldest conservation agencies in North America, has produced a series of “battle” books dealing with subjects of concern to all persons concerned with North American landscape and resources. This is the fourth book of a series dealing with “forest utilization,” “oil spills,” “release of mercury.” Each of those books is factual and each tries to explore all sides of the problem and to suggest solutions.

Energy provides a good review of trends in energy use, forecasts of future needs, and, if we do not change our ways, the kind of crisis we face. It reviews present use of fuels (fossil, hydroelectric, and nuclear). One chapter discusses future possibilities, including breeder reactors, fusion reactions, solar, geothermal, tidal and wind energy, energy from combustion of wastes and fuel cells. Another deals with the demand for power in relation to the actual need in the advanced countries and to the remainder of the world.

The author says “America’s love affair with the automobile is the single greatest extravagance in the energy budget. Almost 16 percent of the energy consumed annually in the United States feeds the internal combustion engines of passenger cars, and another 2 percent is consumed manufacturing these vehicles. Yet the automobile is one of the least efficient forms of transportation, averaging only thirty-two passenger miles per gallon of fuel (mpg.) . . . Unfortunately, the mode of transportation whose use is increasing most rapidly with time—the aircraft—is even less efficient than the automobile. A Boeing 707 averages about 21 mpg.”

“Shipment of freight is another mode of transportation in which considerable amounts of
energy are being squandered. A freight train gets from two to five times as many cargo ton-miles per gallon of fuel as does a truck, yet the percentage of intercity freight carried by trucks is increasing.”

“As the need to reduce the environmental impact of energy use is taken seriously, energy prices will rise even faster and accelerate the demise of wasteful uses. Particularly in the raw materials industries, a rise in energy prices would have immediate substantial effects.”

Half the book documents recent conflicts arising from attempts to meet future energy needs in ways which were thought acceptable in the past but are so no longer. There is a need to plan future power production and use in a way quite different from the history of the past.

Along with the comprehensive review of the present and proposed methods of power production, there is a good review of the safety features in present and proposed nuclear-fission power plants. A key concern of advocates of both nuclear power and conservationists is that there is only one way for radioactivity to dissipate from the waste products from a nuclear reactor, and that is slowly.

As the dangers and relative costs of attempts to meet future power needs become apparent to a larger segment of the population, more effort will be expended on the development of solar, geothermal, wind, and other environmentally-acceptable power sources and more rational use of energy. We can only hope that the authorities will begin to invest in those researches sums comparable to those already invested in the searches for nuclear and other less environmentally-attractive power sources in the past. The book should be read by all concerned members of the public. It is clearly written and well produced.

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James Bay: The Plot to Drown the North Woods


The Destruction of Manitoba’s Last Great River


Is northern development a goal in itself? Must we destroy our environment and the life styles of our native peoples in the name of progress, projected future requirements, and our energy-extravagant neighbours to the south? Both these publications try to answer these vital questions. They each oppose similar developmental projects involving the diversion and hydro damming of waters flowing into James Bay.

Richardson writes as an experienced, powerful, journalistic author. His book contains an abundance of scientific or newsworthy facts, but these are often overstated, presumably to make a popular impact, thereby convincing even the most unconcerned that the James Bay Project is a political fantasy that should be shelved, at least until proper environmental research has been done. Newbury and Malaher take a much more restrained and perhaps more scientific approach. They do not embellish the facts with obvious bias or rhetoric. They document their work well, merely presenting the evidence in such a clear, concise manner that the conclusion becomes obvious. They do not condemn all aspects of the Churchill River diversion, but instead prove that the power will not be needed prior to 1990 and emphasize that a great deal of study could take place in the interim, likely resulting in alternate, less environment-devastating sources of electricity.

Both publications take pot-shots at the politicians and the development corporations involved. Richardson’s first chapter could be termed a political dissection. He censures the publicity stunts used to promote the project and proclaims that the whole James Bay Project is just Premier Bourassa’s answer to adverse publicity over the FLQ crisis and a method of fulfilling election job promises. The project was apparently reported as unfeasible in two earlier reports. Although this may appear as a mud-slinging, unscientific method of criticism, it must be noted that this “antagonist” approach is very similar to those used by the politicians and developers who defend such projects. Newbury and Malaher complain about the
Manitoba N.D.P.'s mercurial policy of attacking the project when they were the opposition party, then going ahead with few if any changes when they were elected to power. These authors also note sarcastically: "To 'justify' the rapid expansion of power developments, Manitoba Hydro continues to light its offices in Winnipeg for 24 hours each day and has conducted an intense publicity campaign advocating that people use more electric power." This policy is illustrated by the inclusion of three Hydro ads in the paper's appendix.

Both publications give a comprehensive review of the history and environmental beauty of the areas to be destroyed by these projects. They also show clearly why the native peoples of each area oppose the respective projects. The destruction of natural resources caused by flooding and alterations to the local environment is discussed at length in each case. Richardson amplifies this section to the greatest degree, especially with regards to the Indians whom he pictures as traditionally suffering when the white-man makes decisions without any thought towards the rights of minority groups. This idea is pushed again and again, almost to the point of redundancy.

Both publications also emphasize the lack of research conducted in the affected areas, and the refusal to make public what little data are known.

Although Richardson often complains that nothing is known of the possible environmental impacts, he does give an elaborate list of all of the possible adverse consequences of the project. Also, although he rightfully attacks the lack of impact research in the area and the official attitude that the project is inevitable, he spends as much time attacking the character of the impact report writers as he does the actual report. Perhaps this is unavoidable in an "adversary" approach.

Bearing in mind the aforementioned limitations, both these publications are highly recommended for anyone who is interested in Canada's future. The book by Richardson is especially important as it may have played a very significant role in challenging the right of government to decide arbitrarily the direction of northern development. The only way to influence politicians is by political means, i.e., by informing the people in a popular and highly emphatic manner. Richardson succeeds well. Perhaps these two publications and others to follow will spell the end of the seemingly traditional policy of developing now and worrying about the consequences later.

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NEW TITLES

Botany


Liu, Tang-Shui. 1971. A Monograph of the Genus Abies. National Taiwan University, Department of Forestry. Taipei, Taiwan, China. 608 p. $25.00.


Zoology


Hammerstrom, F. 1972. Birds of Prey of Wisconsin. Available from Wisconsin Department of Natural Resources, Box 450, Madison, Wisconsin 53701. 64 p. Descriptions of hawks, vultures, eagles and owls that migrate through Wisconsin or are residents, including a field key for identification.


Stonehouse, Bernard. 1971. *Animals of the Antarctic: The Ecology of the Far South*. Holt, Rinehart & Winston. New York. 171 p. 200 color photographs, maps. $10.95. Describes the southern polar continent, the islands and surrounding oceans, the true inhabitants of the region — its birds and mammals, and discusses man's threatening impact on this fauna.


Wingate, David B. 1973. *A Checklist and Guide to the Birds of Bermuda*. Native and visiting birds are listed, together with a detailed chart of seasonal distribution and abundance. Tips on how and where to watch birds in Bermuda are provided.

### Environment


### Canadian


Elliot, H. (Ed.). 1973. Ecology Canada. Earth City Foundation. Volume 1 No. 1 of a new ecologically oriented magazine. Subscription rate is $10.00 for 12 issues. 6902 Cote des Neiges, Montreal 249, P.Q. The issue includes an interview with Ken Dryden about his work with one of Ralph Nader's consumer protection teams, and an article on recycling household goods. The articles are informative and interesting, but subjects are not covered in great depth, nor is it clear at whom the magazine is aimed.


Miscellaneous


*: Assigned for Review
†: Reviewers are needed! Any person willing and qualified to review a book, whether listed in this, or previous New Title lists, is invited to write the Book Review Editor, giving the name of the book and the author's name. Previous reviewing experience not necessary. Books marked † are currently available for review.
Index to Volume 87
Compiled by Stanley M. Teeple

Abietinella abietina, 178
Acanthis flaminea, 353, 390
hornemanni, 390
Accipiter cooperii, 385
gentilis, 350, 385
striatus, 350, 385
Actitis macularia, 351, 386
Aechmophorus occidentalis, 383
Aegolius acadicus, 387
Agelaius phoeniceus, 353, 390
Agonum retractum, 62
Alberta, A new record of Sonchus uliginosus Bieb. from interior, 63
Alaska, Occurrence of a northern fur seal near Wainwright, 60
Albatross, Laysan, Scaled Petrel Parakeet, Auklet: Additions to the list of Canadian birds, 179
Alberta, Avifauna of the Drumheller area, 377
Alberta, east-central, Some aspects of the breeding and mortality of Common Loons in, 403
Alberta, First authenticated records of the Western Sandpiper for, 315
Alberta, Growth rates of pikas in, 457
Alberta, Nesting of the Black Swift at Johnston's Canyon, 64
Alberta, New data on the distribution of the moss Sphagnum rubrum in, 304
Alberta, New plant records in Waterton Lakes National Park, 67
Alberta, Northern records of the Mockingbird in, 324
Alberta, Percina caprodes semifasciata, the logperch, newly recorded in, and new distribution records for Chrosomus neogaeus and Semotilus margarita, 467
Alberta, Range extension of the Dolly Varden, Salvelinus malma (Walbaum), in, 52
Alberta, southern, A nesting study of a small population of Prairie Falcons in, 322
Alberta, Yellow-billed Loon on Lesser Slave Lake,: A new record, 182
Alca torda, 398
Alces alces, 321
Alectoris graeca, 385
Alosa pseudoharengus, 372
sapidissima, 372
Alsop, F. J., III, and E. T. Jones. The Lesser Black-backed Gull in the Canadian Arctic, 61
Amara avida, 62
Amblystegium jaratzkanum, 142
serpens, 142
varium, 142
Ambystoma gracile, The specialized feeding behavior of, in Marion Lake, British Columbia, 151
Ammodromus bairdii, 390
Anas acuta, 37, 155, 349, 384
carolinensis, 349, 384
cyanoaeglea, 384
discors, 349, 384
platyrhychos, 37, 155, 349, 384
strepera, 155, 384
Anax junius, 463
Anderle, R. F. A second probable hybrid of Larus marinus and L. argentatus on the Niagara River, 170
Anderson, P. K., review by, 202
Anderson, P. K. The United Nations and the planetary ecosystem (commentary), 107
Andreaea rupestris, 177
Anomodon minor, 142
rostratus, 419
Anser albifrons, 37, 349, 384
Anthus spinoletta, 41, 353, 389
spraguei, 389
Aquila chrysaetos, 350, 385
Arceuthobium americanum, 69
Archilochus colubris, 387
Ardea herodias, 47, 137, 384, 427
Arenaria interpres, 39
Arnason, E. M., review by, 197
Artemesia, 155
Asio flammeus, 352, 387
ossus, 387
Asplanchna herricki, 270
Astragalus drummondii, 68
Asyndesmus lewis, 387
Atwood, G. E., review by, 201
Auklet, Parakeet, Laysan Albatross, Scaled Petrel,: Additions to the list of Canadian birds, 179
Aulacomnium acuminatum, 178
palustre, 178
turgidum, 178
Avifauna of the Drumheller area, Alberta, 377
Avocet, American, 386
Aythya affinis, 155, 349, 384
americana, 384
collaris, 384
marila, 169, 349
valisineria, 349, 384
Bacidia umbrina, 257
Barbara vulgaris, 67
Bartramia longicauda, 351, 386
Beetles, ground, (Coleoptera: Carabidae) from Prince Edward Island, First records of seven species of, 62
Bembidion properans, 62
Benson, D. A., reviews by, 335, 338, 480

489
Bergerud, A. T. Movement and rutting behavior of caribou (Rangifer tarandus) at Mount Albert, Quebec, 357
Bider, J. R., 321
Bighorn population, The Chilcotin River, 433
Bird, C. D. Stuart Criddle, 1877-1971, 71
Bird mortality from oil slicks off eastern Canada, February-April 1970, 225
Bird Names, recent changes in, 473
Birds, Canadian, Laysan Albatross, Scaled Petrel, Parakeet Auklet: Additions to the list of, 179
Birds of the Holman region, Western Victoria Island, The, 35
Birds of the Kluane Game Sanctuary, Yukon Territory, and adjacent areas, 345
Bishop, F. G. Range extension of the Dolly Varden, Salvelinus malma (Walbaum), in Alberta, 52
Bittern, American, 384
Blackbird, Brewer’s, 354, 390
Red-winged, 353, 390
Rusty, 41, 353, 390
Yellow-headed, 390
Blarina brevicauda, 69
Bleichney, J. S., and D. E. McAllister. Fishes stranded during extreme low tides in Minas Basin, Nova Scotia, 371
Blepharostoma trichophyllum, 177
Blood, D. A., 211
Bluebird, Eastern, 389
Mountain, 353, 389
Boivin, B., 70
Bombbyceila cedrorum, 389
garrulus, 353, 389
Bonasa umbellus, 350, 385
Bonistee, P. A northern range extension of the four-toed salamander in Ontario, 176
Book reviews. See “Book Reviews” section at end of this index.
Botanical Association, The Canadian, l’Association Botanique du Canada, 80
Botaurus lentiginosus, 384
Botrychium boreale, 68
duseni, 68
simplex, 68
Brachionus havanaensis var. trahea, 270
arceolaris, 270
Brachythecium acuminatum, 142
campestre, 142
collium, 142
salebrosum, 142
turgidum, 178
Brant, 37
Branta bernicla nigricans, 37
canadensis, 37, 349, 384
leucopsis, 55
Brassard, G. R. A contribution to the bryology of Southampton Island, Northwest Territories, 177
Brassard, G. R., review by, 193
Brevoortia tyrannus, 372
British Columbia, A northern record of the Nashville Warbler in, 316
British Columbia, Chestnut-collared Longspur in, 66
British Columbia, Sight record of Sage Thrasher near Cache Creek, 471
British Columbia, Spatial distribution and “effective” breeding population of red-legged frogs (Rana aurora) in Marion Lake, 279
British Columbia, The specialized feeding behavior of Ambystoma gracile in Marion Lake, 151
Brodo, I. M., 255
Bromley, R. G. Fishing behavior of a wolf on the Taltson River, Northwest Territories, 301
Bromley, R. G. Observation of Greater Scaup at Ellice River, Northwest Territories, 169
Broughton, E., 21
Brown, R. G. B. Transatlantic migration of dark-phase Fulmars from the European Arctic, 312
Bryology of Southampton Island, Northwest Territories, A contribution to the, 177
Bryophytes of southern Manitoba, Studies on the. II. Collections from the Winnipeg area, 141
Bryophytes of southern Manitoba, Studies on the. IV. Collections from Bird’s Hill Provincial Park, 285
Bryophytes of southern Manitoba, Studies on the. V. Collections from Whiteshell Provincial Park, 419
Bryum angustirete, 142
ergenteum, 142
erubrerrimum, 142
pallescens, 142
stenotrichum, 142, 178
Bubo virginianus, 352, 387
Bucephala albeola, 350, 384
clangula, 350, 384
islandica, 350, 384
Buellia turgescens, 258
Bufflehead, 350, 384
Burfo americanus, 410, 416
Bunting, Lark, 390
Lazuli, 390
Snow, 41, 354
Burton, J., 291
Buteo jamaicensis, 350, 385
lagopus, 38, 350, 385
platypterus, 385
regalis, 385
swainsoni, 385
Calamospiza melanocorys, 390
Calcarius lapponicus, 41, 354, 391
ornatus, 66, 391
pictus, 354, 391
Calef, G. W. Spatial distribution and “effective” breeding population of red-legged frogs
(Rana aurora) in Marion Lake, British Columbia, 279
Calidris canutus, 386
mauri, 291, 315
pusilla, 291
Callicladium haldanianum, 142
Callorhinus ursinus, 60
Caloplaca cfr. amabilis, 258
feracissima, 258
Campbell, R. W. Lark Sparrow on Vancouver Island, 471
Campbell, R. W., and M. G. Shepard. Laysan Albatross, Scaled Petrel, Parakeet Auklet: Additions to the list of Canadian birds, 179
Campylium arcticum, 178
chrysophyllum, 142
hispidulum, 142
stellatum, 142
Canachites canadensis, 350
Canadian Field-Naturalist, Let's consider the (editorial), 343
Canadian Field-Naturalist statement of income and expenditures for the year ended November 30th, 1972, The, 103
Canadian Wildlife Service scientist wins international publication award, 191
Canis lupus, 24, 301
Canvasback, 349, 384
Capella gallinago, 351, 386
Carcarodon carcharias, 372
Carex, 155
Carex backii, 67
paysonis, 67
Caribou, An unfortunate misquotation of the literature on, 183,
Caribou, barren-ground, Behaviour associated with mortality and stress in maternal-filial pairs of, 21
Caribou (Rangifer tarandus) at Mount Albert, Quebec, Movement and rutting behavior of, 357
Carlisle, A., review by, 81
Carpodacus purpureus, 390
Cathares aura, 384
Catoscopium nigritum, 178
Catasetopsis nigrum, 68
Castilleja sulphurea, 68
Cutbird, 388
Catoprophorus semipalmatus, 386
Census of seabirds in the sanctuaries of the north shore of the Gulf of St. Lawrence, Tenth, 395
Centaurea maculosa, 67
Cephalozia catenulata, 285
Cepphus grylle, 41, 398
Cerastium nutans, 67
Ceratodon purpureus, 142
Certhia familiaris, 388
Ceteraria idahoensis Esslinger from Canada, The lichen, 65
Chandonanthus setiformis, 177
Charadrius semipalmatus, 39, 351, 385
vociferus, 351, 385
Chat, Yellow-breasted, 390
Chat, Yellow-breasted, in Quebec, The, 182
Cheilanthes gracillima, 68
Chen caerulescens, 37
hyperborea, 349, 384
rossii, 384
Chengalath, R., and C. H. Fernando. The planktonic Rotifera of Ontario with records of distribution and notes on some morphological variation, 267
Chickadee, Black-capped, 352, 388
Boreal, 352
Mountain, 354
Chicken, Greater Prairie, 385
Chlidonias niger, 386
Chondrostoma grammus, 391, 471
Chordeiles minor, 352, 387
Chrosomus neogaeus and Semotilus margarita, new distribution records for, Percina caprodes semifasciata, the logperch, newly recorded in Alberta, and, 467
Chukar, 385
Cinelidium arcticum, 178
Cineclus mexicanus, 352
Circus cyaneus, 350, 385, 470
Cirsium, 155
Citellus richardsonii, 323
Cladonia caroliniana, 258
Clangula hyemalis, 38, 350
Clark, K. R. F., review by, 86
Clade, H. J., 311
Clemmys insculpta (LeConte), The wood turtle; An addition to the herpetofauna of Cape Breton Island, Nova Scotia, 308
Cletterionymys gapperi, 123, 146, 148
ruutilus, 123
Cletterionymys, red-backed vole, Behavioral interactions between two species of, in captivity, 123
Climacium dendroides, 142
Clupea harengus, 372
Coad, B. W., and G. Power. Observations on the ecology and phenotypic variation of the threespine stickleback, Gasterosteus aculeatus L., 1758, and the blackspotted stickleback, G. wheatlandi Putnam, 1867, (Ostichthyes: Gasterosteidae) in Amory Cove, Quebec, 113
Coccycza erythrophyalma, 387
Cody, W. J., reviews by, 194, 329, 330, 475
Cody, W. J., and B. Boivin. Purple coneflower, Echinacea purpurea, in Ontario, 70
Cody, W. J., and S. S. Talbot. The pitcher plant Sarracenia purpurea L. in the northwestern part of its range, 318
Coenagrion resolutum, 463
Colaptes auratus, 352, 387
cafer, 387
Colubra livia, 387
Coneflower, Purple, Echinacea purpurea, in Ontario, 70
Conochiloides exiguis, 270
natus, 270
Conostomum tetragonum, 178
minimus, 388
oberholseri, 352
traillii, 388
Enclaria boreale, 463
clausum, 463
hageni, 463
ternale, 463
Encalypta alpina, 177
ciliata, 143
Enchelyopus cimbria, 372
Endocarpon pusillum, 258
Entosphenus leathophaga, 235
Epitheca cynostra, 464
princeps, 464
spinigera, 464
Eremophila alpestris, 41, 352, 388
Ereuntes pusillus, 352, 386
Eriogon pallens, 67
Erolia alpina, 351
bairdii, 40, 386
fuscocollis, 39
melanotos, 351, 386
minuilla, 351, 386
Erskine, A. J., review by, 333
Escherichia coli, 23
Etheostoma exile, 467
Euphasia caroliana, 41, 353, 390
cyanopephalus, 390
Eurychthys parallelum, 143
Falco columbarius, 350, 385
mexicana, 322, 385
peregrinus, 39, 350, 385
rusticolus, 350, 385
sparverius, 39, 350, 385
Falco, Peregrine, 39, 350, 385
Prairie, 385
Falcons, Peregrine, On, 189
Falcons, Prairie, A nesting study of a small population of, in southern Alberta, 322
Feist, J. D., and K. H. McCourt. A northern range extension for the pika in the Northwest Territories, 317
Fernando, C. H., 267
Fieldfare (Turdus pilaris) in Canada, A new record of the, 311
Finch, Gray-crowned Rosy, 353
Purple, 354, 390
Fishes stranded during extreme low tides in Minas Basin, Nova Scotia, 371
Fissidens osmundoides, 177
Flicker, Red-shafted, 387
Yellow-shafted, 352, 387
Flounder, smooth, 372
winter, 372
Flycatcher, Dusky, 352
Hammond’s, 352
Least, 354, 388
Olive-sided, 352, 388
Traill’s, 354, 388
Folinsbee, J. D., R. R. Riewe, W. O. Pruitt, Jr. and P. R. Grant. Ecological distribution of the meadow vole, Microtus pennsylvanicus terrae novae, (Rodentia: Cricetidae), on the main island of Newfoundland, 1
Foreman, J. E. K., review by, 337
Fraterrula arctica, 398
Freitag, R. First records of seven species of ground beetles (Coleoptera: Carabidae) from Prince Edward Island, 62
Fritillaria pudica, 68
Frog, boreal chorus, 412
mink, 413
northern leopard, 415
wood, 413
Frogs of the Ontario coast of Hudson Bay and James Bay, 409
Frogs, red-legged (Rana aurora) in Marion Lake, British Columbia, Spatial distribution and “effective” breeding population of, 279
Fumaria bolanderi, 419
inflata, 142
Fry, F. E. J., review by, 205
Fulica americana, 385
Fulmar, 225
Fulmars, dark-phase, Transatlantic migration of, from the European Arctic, 312
Fulmars on ledges in Labrador, Observations of, 314
Fulmarus glacialis, 312, 314
Funaria hygrometrica, 143
Furtado, J. I. Annotated records of some dragonflies (Odonata) from Ontario, 463
Gadwall, 155
Gaspareau, 372
Gasterosteus aculeatus, 173
wheatlandi, 113
Gasterosteus aculeatus L., 1758, the threespine stickleback, and the blackspotted stickleback, G. wheatlandi Putnam, 1867, (Osteichthyes: Gasterosteidae) in Amory Cove, Quebec, Observations on the ecology and phenotypic variation of, 113
Gavia adamsii, 36, 182, 407
arctica, 37, 349
immer, 349, 382, 403
stellata, 37, 407
Geonmys bursarius and Thomomys talpoides, Distribution of the pocket gophers, in Manitoba, 167
Geothlypis trichas, 353, 390
Gerrath, J. F. The rare green alga, Pectodietyon cubicum Taft, in Ontario, 462
Gilhen, J., and B. Grantmyre. The wood turtle, Clemmys insculpta (Le Conte): An addition to the herpetofauna of Cape Breton Island, Nova Scotia, 308
Gill, D. A restricted habitat for mushrooms (Agaricaceae) in the Mackenzie River delta, Northwest Territories, 53
Gillespie, D. I., 225
Gillet, J. M., review by, 82
Glycera, 155
Godfrey, W. E. A possible shortcut spring migration route of the Arctic Tern to James Bay, Canada, 51
Godfrey, W. E. More presumed hybrid gulls: Larus argentatus × L. marinus, 171
Godfrey, W. E. Recent changes in bird names, 473
Godfrey, W. E., review by, 199
Godwit, Hudsonian, 354, 386
Marbled, 386
Goldeneye, Barrow's, 350, 384
Common, 350, 384
Goldfinch, American, 354, 390
Gomphus fuscus, 464
spicatus, 464
Goose, Barnacle, in New Brunswick, A, 55
Goose, Canada, 37, 349, 384
Ross', 384
Snow, 37, 349, 384
White-fronted, 37, 349, 384
Goosefish, 372
Gophers, Pocket, Geomys bursarius and Thomomys talpoides, Distribution of the, in Manitoba, 167
Goshawk, 350, 385
Grackle, Common, 390
Grant, P. R., 1
Grantmyre, B., 308
Grebe, Eared, 383
Horned, 349, 383
Pied-billed, 354, 384
Red-necked, 354, 382
Western, 383
Grimmia apocarpa var. apocarpa, 178
conferta, 143
stricta, 177

donniana, 419
unicolor, 419
Grosbeak, Evening, 390
Pine, 353, 390
Rose-breasted, 390
Grouse, Ruffed, 350, 385
Sharp-tailed, 350, 385
Spruce, 350
Grubby, 372
Gruchy, C. G., review by, 200
Grus canadensis, 39, 350, 385
Guillemot, Black, 40, 225, 398
Gull, Bonaparte's 352, 386
California, 354, 386, 430
Franklin's, 386
Glaucous, 40
Great Black-backed, 48, 170, 171, 398
Herring, 48, 170, 171, 357, 386, 398, 429, 430
Mew, 352
Ring-billed, 386, 398, 429, 430
Sabine's, 40
Thayer's, 40
Gull, Lesser Black-backed, in the Canadian Arctic, The, 61
Gulls, Herring and Ring-billed, Comparison of egg-laying chronology of, at Kawinaw Lake, Manitoba, 306
Gulls: Larus argentatus × L. marinus, More presumed hybrids, 171
Gulls, Sabine's Xema sabini, in the northwest Atlantic, The migration of, 57
Gunnell, rock, 372
Gymnothorax funebris, Underwater observation of a green moray in Baie des Chaleurs, New Brunswick, 184
Gyrfalcon, 350, 385
Haematoma sp. sensu, 258
Hake, silver, 372
Haltereus leucocephalus, 350, 385, 427
Hanes, A. and Resources, 189
Haplocnemum microphyllum, 143
Harington, C. R., review by, 195
Harms, V. L. A new record for Sonchus uliginosus, Biob from interior Alaska, 63
Harms, V. L., review by, 194
Hatler, D. F. Chestnut-collared Longspur in British Columbia, 66
Hatler, D. F., review by, 334
Hawk, Broad-winged, 385
Cooper's, 385
Ferruginous, 385
Marsh, 350, 385
Pigeon, 350, 385
Red-tailed, 350, 385
Rough-legged, 38, 350, 385
Sharp-shinned, 350, 385
Sparrow, 39, 350, 385
Swainson's, 354, 385
Hawks, Marsh, First records of nesting by, on Vancouver Island, 470
Helleiner, C. W. Possible imitative feeding behavior in two species of woodpeckers, 315
Hemipriterus americanus, 372
Henderson, B. A. The specialized feeding behavior of Ambystoma gracile in Marion Lake, British Columbia, 151
Herbicide-induced changes in vegetation, Effect of, on nesting ducks, 155
Heron, Great Blue, 47, 384
Heron, Great Blue, and Double-crested Cormorant colonies in the prairie provinces, 427
Heron, Great Blue, The breeding biology of the, on Tobacco Island, Nova Scotia, 137
Herring, Atlantic, 372
Hesperiphona vespertina, 390
Heteroscelus incanum, 351
Hirundo rustica, 41, 352, 388
Histrionicus histrionicus, 350
Hoefs, M. E. G., 316
Hoefs, M. Birds of the Kluane Game Sanctuary, Yukon Territory, and adjacent areas, 345
Höhn, E. O. Winter hunting of Snowy Owls in farmland, 468
Hordeum, 155
Hummingbird, Ruby-throated, 387
Rufous, 354, 387
Humulus lupulus, 68
Hunt, L. A., review by, 329
Hydroprogne caspia, 305, 398, 429
Hygroamblystegium flaviatile var. orthocladium, 419
Hyla crucifer, 411, 416
Hyloichila fuscescens, 388
guttata, 352, 388
minima, 352, 388
ustulata, 352, 388
Hylocodium splendens, 178
Hyppnum barbigeri, 178
lindbergii, 143
revolutum, 178
Hyppopytis monotropa, 68
Ibi, white-faced, 384
Ichthyomyzon fossor, 235
gaei, 235
greeleyi, 235
Icteria virens, 390
virens virens, 182
Icterus galbula, 390
Inocybe, 53
Iridoprocne bicolor, 352, 388
Ischnura verticalis, 463
I U C N venture, 473
Iverson, S. L., and B. N. Turner. Ecological notes on Manitoba Napaeozapus insignis, 15
Ixoreus naevius, 352, 388
Jackson, B. S., 311
Jaeger, Long-tailed, 40, 352
Parasitic, 40
Pomarine, 40
Jay, Blue, 388
Gray, 352, 388
Steller's, 354
Jones, E. T., 61
Junco hyemalis, 353, 391
oreganus, 391
Junco, Oregon, 391
Slate-colored, 353, 391
Junctus triglumis var. albescens, 68
Juniperus scopulorum × J. horizontalis, 68
Keratella cochlearis var. hispida, 270
Kerr, S. R., review by, 89, 478
Kildeer, 351
King, D. G. First records of nesting by Marsh Hawks on Vancouver Island, 470
Kingbird, Eastern, 354, 387, 467
Western, 387
Kingbird, Western, on the Tuktoyaktuk Peninsula, Northwest Territories, 467
Kingfisher, Belted, 352, 387
Kinglet, Golden-crowned, 353, 389
Ruby-crowned, 353, 389
Kittywake, Black-legged, 398
Kloet, S. P. V. The biological status of pitch pine, Pinus rigida Miller, in Ontario and adjacent New York, 249
Knot, 386
Kobylnyk, R. W., review by, 204
Kondla, N. G. Nesting of the Black Swift at Johnston's Canyon, Alberta, 64
Kuijt, J. New plant records in Waterton Lakes National Park, Alberta, 67
Kuyt, E., 456
Kuyt, E. An unfortunate misquotation of the literature on caribou, 183
Kuyt, E. Western Kingbird on the Tuktoyaktuk Peninsula, Northwest Territories, 467
Labonte, F., 321
Labrador, Observations of Fulmars on ledges in, 314
Lafontaine, J. D. Range extension of the blunt-lobed woodsia, Woodsiia obtusa (Spreng.) Torr. (Polypodiaceae), in Canada, 56
Lagopus lagopus, 39, 350
lencurus, 350
mutus, 39, 350
Lambert, K. The migration of Sabine's Gulls, Xema sabini, in the northwest Atlantic, 57
Lampetra aepyptera, 236
pacifica, 236
richardsonii, 236
Lampros, North American nonparasitic, of the family Petromyzontidae must be protected, 235
Lang, V., 315
Lanius excubitor, 353, 389
ladovicianus, 389
Lark, Horned, 41, 352, 388
Larsen, J. A. Plant communities north of the forest border, Keewatin, Northwest Territories, 241
Larus argentatus, 48, 170, 306, 352, 386, 398, 429
californicus, 386, 430
canus, 352
delawarensis, 306, 386, 398, 429
fuscus, 61
hyperboreus, 40
marinus, 48, 171, 398
philadelphica, 352, 386
pipixcan, 386
thayeri, 40
Larss argentatus × L. marinus, More presumed hybrid gulls; 171
Larss marinus and L. argentatus, A second probable hybrid of, on the Niagara River, 170
Lacanora campestris, 258
polytropa, 258
verrucigerata, 258
Lecidea brunnnea fusca, 257
cinereata, 257
delincta, 257
erratica var. planeta, 257
recens, 258
Lecch, R., reviews by, 332, 337, 479
Lenna minor, 68
Lentfer, J. W. Occurrence of the northern fur seal near Wainwright, Alaska, 60
Lepraria zonata, 258
Leptobryum pyriforme, 143
Leptodictyum ripariun, 143
trichopodium var. kochii, 143
Leskea obscura, 143
polycarpa, 143
Leskea nervosa, 143
Leskó, G. L. New data on the distribution of the moss Splachnum rubrum in Alberta, 304
Lethenteron lamottei, 236
Leucorhinia intacta, 465
patricia, 465
Leucosticte tephroecotis, 353
Libellula julia, 465
lydia, 466
quadrimaculata, 466
Lichens, Rock-inhabiting, of the Frontenac Axis, Ontario, 255
Liebeman, G. A. Design of a tracking and observation station for small mammal studies, 455
Limnodromus griseus, 352, 386
scelopaeus, 352, 386
Limosca fedoa, 386
haemastica, 386
Linaria dalmatica, 69
Liopsetta putana, 372
Liparis atlanticus, 372
Lister, R. Northern records of the Mockingbird in Alberta, 324
Lister, R. Unusual winter movements of Common Ravens and Clark’s Nutcrackers, 325
Listera convallarioides, 68
Lithophagma parviflorum, 68
Lobipes lobatus, 40, 352, 386
Lock, A. R., 225, 314, 395
Logperch, Percina caprodes semifasciata, the, newly recorded in Alberta, and new distribution records for Chrosomus neogaeus and Semotilus margarita, 467
Lomatium macrocarpum, 69
Longspur, Chestnut-collared, 391
Lapland, 41, 391
McCowan’s, 391
Smith’s, 391
Longspur, Chestnut-collared, in British Columbia, 66
Loniceru maackii (Caprifoliaceae) adventive in Ontario, 54
Loon, Arctic, 37, 349
Common, 349, 382
Red-throated, 37, 407
Yellow-billed, 36, 407
Loon, Yellow-billed, on Lesser Slave Lake, Alberta: A new record, 182
Loons, Common, in east-central Alberta, Some aspects of the breeding and mortality of, 403
Lophius americanus, 372
Lophozia excisa, 419
hatcheri, 419
Lovejoy, D. A. Ecology of the woodland jumping mouse (Napaeozapus insignis) in New Hampshire, 145
Loxia curvirostra, 353, 390
leucoptera, 353, 390
Lumpfish, 372
Lumsden, H. G., review by, 333
Lycopodium sitchense, 68
Lynch, G. M., and F. Labonte. An association of a calf and bull moose, 321
Macrozoarcus americanus, 372
Magpie, Black-billed, 352, 388
Magpie, Black-billed, Northernmost record of the, in Canada, 456
Mallard, 37, 155, 349, 384
Mammal, small, studies, Design of a tracking and observation station for, 455
Man and Resources, 189
Manitoba, Comparison of egg-laying chronology of Herring and Ring-billed Gulls at Kawinaw Lake, 306
Manitoba, Distribution of the pocket gophers Geomys bursarius and Thomomys talpoides in, 167
Manitoba Napaeozapus insignis, Ecological note on, 15
Manitoba, southern, Studies on the Bryophytes of. II. Collections from the Winnipeg area, 141
Manitoba, southern, Studies on the Bryophytes of. IV. Collections from Bird’s Hill Provincial Park, 285
Manitoba, southern, Studies on the Bryophytes of. V. Collections from Whiteshell Provincial Park, 419
Marchantia polymorpha, 142
Mareca americana, 155, 349, 384
Martin, Purple, 388
Mason, B., review by, 92
McAllister, D. E., 371
McAllister, D. E., reviews by, 83, 84
McAloney, K. The breeding biology of the Great Blue Heron on Tobacco Island, Nova Scotia, 137
McCourt, K. H., 317
McNeil, R., 291
McNeill, J., review by, 93
McNicholl, M. K. Sight record of Sage Thrasher near Cache Creek, British Columbia, 471
McNicholl, M. K., and V. H. Scott. Great Gray Owl captures vole by means of bill, 184
Meadowlark, Western, 390
_Meesia trifaria_, 178
_uglinosa_, 178
_Megaceryle aleyon_, 352, 387
_Melanerpes erythrocephalus_, 387
_Melanitta deglandi_, 38, 155, 350, 384
_perspicillata_, 350
_Melospiza lincolnii_, 354, 391
_melodia_, 391
Menhaden, Atlantic, 372
_Menidia menidia_, 372
_Mentha spicata_, 68
Mercury residues of Caspian and Common Terns, Comparison of food habits and, 305
Merganser, Common, 350, 384
Red-breasted, 38, 225, 350, 384
_Mergus merganser_, 350, 384
_serrator_, 38, 350, 384
_Merluccius bilinearis_, 372
_Microgadus tomcod_, 372
_Microsorex_, 69
_Microtus pennsylvanicus terraenovae_, (Rodentia: Cricetidae) in Notre Dame Bay, Newfoundland, Food habits of insular meadow voles, 5
_Microtus pennsylvanicus terraenovae_, (Rodentia: Cricetidae), on the main island of Newfoundland, Ecological distribution of the meadow vole, 1
Miller, J. S., and S. C. Tapper. Growth rates of pikas in Alberta, 457
_Mimus membranaceus_, 69
_Mimus polyglottos_, 324, 388
Mitchell, H. B., 433
_Mitella breweri_, 461
diphyila, 460
_nuda_, 460
_ovalis_, 461
_pentandra_, 461
_trifida_, 461
_Mitella_ and _Tiarella_, Vegetative distinctions in Canadian species of, 460
_Mniotiltia varia_, 389
_Mnium cuspidatum_, 143
_orthorrhynchum_, 178
Mockingbird, 388
Mockingbird, Northern records of the, in Alberta, 324
_Molothrus ater_, 353, 390
Montgomery, F. H., and J. K. Morton. _Trichostema dichotomum L_. (Labiatae) new to Canada, 63
_Montia linearis_, 68
Moose, An association of a calf and bull, 321
Moose ecology, International symposium on, symposium international sur l'ecologie de l'original, 80
Moray, green, _Gymnothorax funebris_, in Baie des Chaleurs, New Brunswick, Underwater observation of a, 184
Morris, J. R., review by, 336
Morton, J. K., 63
Mouse, woodland jumping, (_Napaeozapus insignis_), Ecology of the, in New Hampshire, 145
Murie, J. O., and D. Dickinson. Behavioral interactions between two species of red-backed vole (_Clethrionomys_) in captivity, 123
Murre, Common, 398
Thick-billed, 40
Mushrooms (Agaricaceae) in the Mackenzie River delta, Northwest Territories, A restricted habitat for, 53
_Myadestes townsendi_, 353, 389
_Myosotis micrantha_, 67
_Myxocephalus aeneus_, 372
_scopius_, 117, 372
_Myurella julacea_, 178
tenerrima, 178
_Napaeozapus insignis fructescens_, 15
_Napaeozapus insignis_, Ecological notes on Manitoba, 15
_Napaeozapus insignis_, woodland jumping mouse, Ecology of the, in New Hampshire, 145
Nettleship, D. N., and A. R. Lock. Observations of Fulmars on ledges in Labrador, 314
Nettleship, D. N., and A. R. Lock. Tenth census of seabirds in the sanctuaries of the north shore of the Gulf of St. Lawrence, 395
New Brunswick. A Barnacle Goose in, 55
New Brunswick. Underwater observation of a green moray, _Gymnothorax funebris_, in Baie des Chaleurs, 184
New Hampshire, Ecology of the woodland jumping mouse (_Napaeozapus insignis_) in, 145
New York, The biological status of pitch pine, _Pinus rigida_ Miller, in Ontario and adjacent, 249
Newfoundland, Ecological distribution of the meadow vole, _Microtus pennsylvanicus terraenovae_, (Rodentia: Cricetidae), on the main island of, 1
Newfoundland, Food habits of insular meadow voles, _Microtus pennsylvanicus terraenovae_, (Rodentia: Cricetidae) in Notre Dame Bay, 5
Nighthawk, Common, 352, 387
Northwest Territories, A contribution to the bryology of Southampton Island, 177
Northwest Territories, A northearn range extension for the pika in, the, 317
Northwest Territories, A restricted habitat for mushrooms (Agaricaeaceae) in the Mackenzie River delta, 53
Northwest Territories, Fishing behavior of a wolf on the Talson River, 301
Northwest Territories, Observation of Greater Scap at Ellice River, 169
Northwest Territories, Plant communities north of the forest border, Keewatin, 241
Northwest Territories, Unequal distribution of Snowy Owls on eastern Melville Island, 180
Northwest Territories, Western Kingbird on the Tuktoyaktuk Peninsula, 467
Nova Scotia, Fishes stranded during extreme low tides in Minas Basin, 371
Nova Scotia, Is the grey squirrel invading, 175
Nova Scotia, The breeding biology of the Great Blue Heron on Tobacco Island, 137
Nova Scotia, The nesting of the Great Cormorant (Phalacrocorax carbo) and the Double-crested Cormorant (Phalacrocorax auritus) in, in 1971, 43
Nova Scotia, The wood turtle, Clemmys insculpta (Le Conte): An addition to the herpetofauna of Cape Breton Island, 308
Nucifraga columbiana, 325, 352
Numenius americanus, 386
numenius phaeopus, 39, 351, 386
Nursall, J. R., review by, 198
Nutcracker, Clark's, 352
Nutcrackers, Clark's Unusual winter movements of Common Ravens and, 325
Nuthatch, Red-breasted, 352, 388
Nuttallornis borealis, 352, 388
Nyctea scandiaca, 41, 180, 352, 387, 468
Oceanodroma leucorhoa, 398
Ochotona princeps, 457
sp., 317
Odonata, from Ontario, Annotated records of some dragonflies, 463
Oenanthe oenanthe, 353
Oenothera flava, 68
Oidemia nigra, 350
Oil slicks off eastern Canada, February-April 1970, Bird mortality from, 225
Oldsquaw, 38, 225, 350
Olor buccinator, 384
columbianus, 37, 349, 384
Omphalina, 53
Oscophorus virens, 177
Ontario, A northern range extension of the four-toed salamander in, 176
Ontario and adjacent New York, The biological status of pitch pine, Pinus rigida Miller, in, 249
Ontario, Annotated records of some dragonflies (Odonata) from, 463
Ontario coast of Hudson Bay and James Bay, Frogs of the, 409
Ontario, Lonicera maackii (Caprifoliaceae) adventive in, 54
Ontario, Purple coneflower, Echinacea purpurea, in, 70
Ontario, Rock-inhabiting lichens of the Frontenac Axis, 255
Ontario, southern, New National Wildlife Area in, 327
Ontario, The planktonic Rotifera of, with records of distribution and notes on some morphological variation, 267
Ontario, The rare green alga, Pectodictyon cubicum Taft, in, 462
Ontario, The spread of Vincetoxicum species (Asclepiadaceae) in, 27
Oporornis philadelphia, 389
tolmiei, 390
Oreoscopites montanus, 388, 471
Oriole, Baltimore, 390
Orthothecium chrysæum, 178
Orthotrichium obtusifolium, 143
pumilum, 143
speciosum, 178
Osmerus mordax, 372
Osprey, 350
Ottawa Field-Naturalists' Club balance sheet as of November 30th, 1972, The, 105
Ottawa Field-Naturalists' Club, New honorary members of the, 77
Ottawa Field-Naturalists' Club, Notice Re: Distribution of Trail & Landscape, 327
Ottawa Field-Naturalists' Club, Report of Council to the Ninety-Fourth Annual Meeting of, December 12, 1972, 97
Ottawa Field-Naturalists' Club statement of income and expenditures for the year ended November 30th, 1972, The, 104
Ouellet, H., review by, 331, 475
Ouellet, H. The Yellow-breasted chat in Quebec, 182
Ouellet, H., and J. R. Bider. White-crowned Sparrow breeding at Deception Bay, Nouveau-Quebec, 321
Ovenbird, 389
Ovis canadensis californiana, 433
Owl, Barred, 354
Burrowing, 387
Great Gray, 352
Great Horned, 352, 387
Hawk, 352
Long-eared, 387
Saw-whet, 387
Short-eared, 352, 387
Snowy, 41, 387
Owl, Great Gray, captures vole by means of bill, 184
Owls, Snowy, Unequal distribution of, on eastern Melville Island, Northwest Territories, 180
Owls, Snowy, Winter hunting of, in farmland, 468
Oxyura jamaicensis, 384
Pacific Seabird Group, 191
Palindat, R., V. Lang, and D. V. Weseloh. First authenticated record of the Western Sandpiper for Alberta, 315

Pandion haliaetus, 350
Panaxia microphylla, 257
Panther, eastern, Grant for study of the, 327
Park, The world's largest national, 473
Parks, National, The role of, in Canada and criteria for their management, 211

Parmelia plitii, 258
sorediosa, 258
Partridge, Gray, 385
Parula americana, 389
Parus atricapillus, 352, 388
hudsonicus, 352
Passer domesticus, 390
Passerculus sandwichii, 353, 390
Passerella iliaca, 354, 391
Passerherbulus caudacutus, 391
Passerina amoena, 390
Pearce, P. A., 225
Pectodicyon cubicium Taft, in Ontario, The rare green alga, 462

Pedioecetes phasianellus, 350, 385
Peep, spring, 411

Pelecanus erythrorhynchus, 384, 429
Pelee Island: Three plant species new to Canada on, Triostegum angustifolium L., Valerianella umbilicata (Sull.) Wood, and Valerianella intermedia Dyal, 261
Pelicic White, 384, 429, 430
Peltigera elisabethae, 257

Pendlebury, G. B. Distribution of the dusky salamander Desmognathus fuscus fuscus (Caudata: Plethodontidae) in Quebec, with special reference to a population from St. Hilaire, 131

Percina caprodes semifasciata, the logperch, newly recorded in Alberta, and new distribution records for Chrosomus neogaeus and Semoiilus margarita, 467

Perdix perdix, 385
Perisoreus canadensis, 352, 388
Petrel, Leach's, 398
Petrel, Scaled, Laysan Albatross, Parakeet Auklet: Additions to the list of Canadian birds, 179
Petrochelidon pyrrhonota, 352, 388
Pewee, Western Wood, 352, 388
Phacelia linearis, 68
Phalacrocorax auritus, 43, 384, 398, 427
carbo, 398
Phalacrocercus auritus, Great Cormorant, The nesting of the and the Double-crested Cormorant (Phalacrocercus auritus) in Nova Scotia in 1971, 43
Phalarope, Northern, 40, 352, 386
Wilson's, 386
Phasianus colchicus, 385
Pheasant, Ring-necked, 354, 385
Pheucticus ludovicianus, 390

Phoebe, Eastern, 354, 388
Say's, 352, 388
Pholus gunnellus, 372
Pica pica, 352, 388, 456
Picoidea arctica, 352, 387
tridactylus, 352, 387
Pika, A northern range extension for the, in the Northwest Territories, 317
Pikas, Growth rates of in Alberta, 457
Pine, pitch, Pinus rigida Miller, in Ontario and adjacent New York, The biological status of, 249

Pinel, H. W., 377
Pinicola enucleator, 353, 390
Fintail, 37, 155, 349, 384
Pinus rigida Miller, in Ontario and adjacent New York, The biological status of pitch pine, 249
Pipefish, northern, 372
Pipilo erythrophtalmus, 390
Pipit, Sprague's, 389
Water, 41, 353, 389
Pitcher plant Sarracenia purpurea L. in the northwestern part of its range, The, 318

Plagiommum rugicum, 143
Plant communities north of the forest border, Keewatin, Northwest Territories, 241
Plant records in Waterton Lakes National Park, Alberta, New, 67

Platydictya confervoides, 285
subtile, 285
Platygyrium repens, 143
Plautus alle, 40
Plectrophenax nivalis, 41, 354, 391

Plegadis chilii, 384
Plover, American Golden, 39, 351, 386
Black-bellied, 39, 386
Semipalmated, 39, 351, 385
Upland, 351, 386
Pluvialis dominica, 39, 351, 386

Podiceps auritus, 349, 383
caspicus, 383
grisegena, 382
Podilymbus podiceps, 384
Pohlia wahlenbergii, 143
Polyarthra dolichoptera, 270
Polytrichastrum alpinum, 178
Polytrichum juniperinum var. gracilis, 178
juiperinum, 178

Pooecetes gramineus, 391
Porella platyphyloidea, 419
Porzana carolina, 385
Potamogeton alpinus, 68
Pout, ocean, 372
Power, G., 113

Prince Edward Island, First records of seven species of ground beetles (Coleoptera: Carabidae) from, 62
Pringle, J. S. Lonicer a maackii (Caprifoliaceae) adventive in Ontario, 54
Pringle, J. S. The spread of Vincetoxicum species (Asclepiadaceae) in Ontario, 27

Progne stibis, 388
Pruitt, W. O., Jr., 1

*Pseudacris triseriata*, 411, 416

*Pseudo pleuronectes americanus*, 372

Ptarmigan, Rock, 39, 350

White-tailed, 350

Willow, 39, 350

*Pterodroma inexpectata*, 179

*Pterostichus adstrictus*, 62

*melanarius*, 62

*penysylvanicus*, 62

*Ptilidium ciliare*, 177

Puffin, Common, 398

*Pylaisiella polyantha*, 143

Quebec and the Maritime Provinces, Canada, The Western Sandpiper in, 291

Quebec, Distribution of the dusky salamander *Desmognathus fuscus fuscus* (Caudata: Plethodontidae) in, with special reference to a population from St. Hilaire, 131

Quebec, Movement and rutting behavior of caribou (*Rangifer tarandus*) at Mount Albert, 357

Quebec, Nouveau-, White-crowned Sparrow breeding at Deception Bay, 321

Quebec, Observations on the ecology and phenotypic variation of the threespine stickleback, *Gasterosteus aculeatus L.*, 1758, and the blackspotted stickleback, *G. wheatlandi* Putnam, 1867, (Osteichthyes: Gasterosteidae) in Amory Cove, 113

Quebec, The Yellow-breasted Chat in, 182

*Quiscalus quiscula*, 390

*Raja erinacea*, 372

*laevis*, 372

*ocellata*, 372

*Ramalina pollinaria*, 258

*Rana pipiens*, 415, 416

*septentrionalis*, 413, 416

*sylvatica*, 413, 416

*Rana aurora*, Spatial distribution and “effective” breeding population of red-legged frogs, in Marion Lake, British Columbia, 279

*Rangifer tarandus*, 183

*t. groenlandicus*, 21

*Rangerfer tarandus*, caribou, at Mount Albert, Quebec, Movement and rutting behavior of, 357

*Ranunculus glutinuous*, 68

*pedatifidus*, 68

Raven, Common, 41, 48, 352

Raven, sea, 372

Ravens, Common, and Clark’s Nutcrackers, Unusual winter movements of, 325

Rawes, J., review by, 91

Razorbill, 398

*Recurvirostra americana*, 386

Red Data Book, Canadian mammals listed in, 327

Redhead, 354, 384

Redpoll, Common, 353, 390

Hoary, 354, 390

Redstart, American, 353, 390

*Regulus calendula*, 353, 389

*satrapa*, 353, 389

Reimchen, T. E., 173

Reviews, book. See “Book Reviews” section at end of this index

*Rhacocnium lanuginosum*, 178

*Rhizocarpon cinereovirens*, 258

*concentricum*, 258

*disporum*, 258

*lecanorinum*, 258

*obscuratum f. reductum*, 258

*plicatile*, 258

*tetramerum*, 258

*Rhododendron albiforum*, 68

*Rhynchophanes occidentalis*, 391

*Rhynchostegiella compacta*, 143

*Rhytidium rugosum*, 178

Riewe, R. R., 1

Riewe, R. R. Food habits of insular meadow voles, *Microtus pennsylvanicus terraenovae*, (Rodentia: Cricetidae) in Notre Dame Bay, Newfoundland, 5

*Rinodina ascosciscana*, 258

*verrucosa*, 258

Riotte, J. C. E., review by, 476

*Riparia riparia*, 352, 388

*Rissa tridactyla*, 398

Roberts, W. E. *Percina caprodes semifasciata*, the logperch, newly recorded in Alberta, and new distribution records for *Chrosomus neogaeus* and *Semotilus margarita*, 467

Robin, 352, 388

Robinson, A. H., 55

Robinson, J. W., 55

Rockling, fourbeard, 372

Ross, R. K., 43

Rotifer, planktonic, of Ontario with records of distribution and notes on some morphological variation, *The*, 267

Rounthwaite, F. J., review by, 88

Russell, R. H., 180

Sabine’s Gulls, *Xema sabini*, The migration of, in the northwest Atlantic, 57

*Saelania glaucescens*, 177

*Sagina procumbens*, 67

Salamander, dusky, *Desmognathus fuscus fuscus* (Caudata: Plethodontidae), Distribution of the, in Quebec, with special reference to a population from St. Hilaire, 131

Salamander, four-toed, in Ontario, A northern range extension of the, 176

*Salpinctes obsoletus*, 388

*Salvelinus malma* (Walbaum), Dolly Varden, in Alberta, Range extension of the, 52

Sanderling, 352, 386

Sandpiper, Baird’s, 40, 354, 386

Buff-breasted, 40

Least, 351, 386
Pectoral, 351, 386
Semipalmed, 352, 386
Solitary, 351, 386
Spotted, 351, 386
Western, 354
White-rumped, 39
Sandpiper, Western, First authenticated record of the, for Alberta, 315
Sandpiper, Western, in Quebec and the Maritime Provinces, Canada, The, 291
Sapsucker, Yellow-bellied, 387
Sarcogynae clavus, 258
privigna, 258
simplex, 258
Sarracenia purpurea L., The pitcher plant, in the northwestern part of its range, 318
Savile, D. B. O. Vegetative distinctions in Canadian species of Mitella and Tiarella, 460
Saxifraga debilis, 68
odontoloma, 68
Sayornis phoebe, 388
saya, 352, 388
Scaup, Greater, 349, 384
Lesser, 155, 349, 384
Scaup, Greater, at Ellice River, Northwest Territories, Observation of, 169
Schoeder, G. J. The lichen Cetraria idahoensis Esslinger from Canada, 65
Schueler, F. W. Frogs of the Ontario coast of Hudson Bay and James Bay, 409
Scirpus, 155
Seirus carolinensis, 175
Scopophilemus aquosus, 372
Scorpyrus, Common, 350
Surf, 350
White-winged, 38, 155, 350, 384
Scott, V. H., 184
Sculpin, shorthorn, 372
Seabirds, Tenths census of, in the sanctuaries of the north shore of the Gulf of St. Lawrence, 395
Seal, northern fur, near Wainwright, Alaska, Occurrence of, 60
Seasnail, Atlantic, 372
Seirus aurocapillus, 389
novaboracenisc, 353
Selaphorus rufus, 387
Semeiotilus margarita, and, Chrosomus neogaeus, new distribution records for, Percina caprodes semifasciata, the logperch, newly recorded in Alberta, and, 467
Sergeant, D. E., review by, 84
Setophaga ruticilla, 353, 390
Shad, American, 372
Shark, white, 372
Sheard, J. W., and D. A. Blood. The role of National Parks in Canada and criteria for their management, 211
Sheep, California bighorn, 433
Shepard, M. G., 179
Shih, C.-T., review by, 200
Shoveller, 38, 349, 384
Shrews, The granivorous habits of, 69
Shrike, Loggerhead, 389
Northern, 353, 389
Sialia currucoides, 353, 389
sialis, 389
Silene douglasii, 67
Silverside, Atlantic, 372
Siskin, Pine, 353, 390
Sitta canadensis, 352, 388
Ske, little, 372
winter, 372
Smelt, rainbow, 372
Smith, D. A., review by, 477
Smith, L. C. Let’s consider the Canadian Field-Naturalist (editorial), 344
Smith, L. C. On Peregrine Falcons, 189
Smith, T. G. The birds of the Holman region, western Victoria Island, 35
Snipe, Common, 351, 386
Solitaire, Townsend’s, 353, 389
Solman, V. E. F., reviews by, 89, 94, 201, 480, 481
Somateria mollissima, 38
spectabilis, 38
Sonchus, 155
Sonchus aliginosus Bie. from interior Alaska, A new record for, 63
Sora, 385
Sorex cinereus, 69
Sparganium minimum, 69
Sparrow, Baird’s, 390
Brewer’s, 353, 391
Chipping, 353, 391
Clay-colored, 391
Fox, 354, 391
Golden-crowned, 354
Harris’, 354, 391
House, 390
Lark, 391
Leconte’s, 391
Lincoln’s, 354, 391
Savannah, 353, 390
Song, 354, 391
Swamp, 354
Tree, 353, 391
Vesper, 391
White-crowned, 41, 354, 391
White-throated, 354, 391
Sparrow, Lark, on Vancouver Island, 471
Sparrow, White-crowned, breeding at Deception Bay, Nouveau-Québec, 321
Spatula clypeata, 38, 349, 384
Speotypto cunicularia, 387
Sphyrapicus varius, 387
Spinus pinus, 353, 390
tristis, 390
Spizella arborea, 353, 391
breweri, 353, 391
pallida, 391
passerina, 353, 391
Splachnum rubrum in Alberta. New data on the distribution of the moss, 304
Squatarola squatarola, 39, 386
Squirrel, Richardson’s ground, 322
Squirrel, grey, invading Nova Scotia? Is the, 175
Starling, 353, 389
Staurothelae diffraetella, 258
Steganopus tico color, 386
Stelgidopteryx ruficollis, 388
Stellaria nitens, 67
Stercorarius parasiticus, 40
Stictex, Sturnella, 305, 386, 398, 429
Swallow, 40, 51, 57, 352, 398
Stickleback, blackspotted, 113
S. pomarinus, parasiticus, 40
Stickleback, threespine, Gasterosteus aculeatus L., 1758, and the blackspotted stickleback, G. wheatlandi Putnam, 1867, (Osteichthyes: Gasterosteidae) in Amory Cove, Quebec, Observations on the ecology and phenotypic variation of the, 113
Sticklebacks, Endemism and conservation of, in the Queen Charlotte Islands, 173
Stringer, M. H. L., 285
Stringer, M. H. L., and P. W. Stringer. Studies on the Bryophytes of southern Manitoba. II. Collections from the Winnipeg area, 141
Stringer, M. H. L., and P. W. Stringer. Studies on the Bryophytes of southern Manitoba. V. Collections from Whiteshell Provincial Park, 419
Stringer, P. W., 141, 419
Strix nebulosa, 184, 352
Sturnella neglecta, 390
Sturnus vulgaris, 353, 389
Sturnia ulula, 352
Swallow, Bank, 352, 388
Barn, 41, 352, 388
Cliff, 352, 388
Rough-winged, 388
Tree, 352, 388
Violet-green, 352
Swan, Trumpeter, 384
Whistling, 37, 384
Swift, Black, Nesting of the, at Johnston’s Canyon, Alberta, 64
Syngnathus fuscus, 372
Synuchus impunctatus, 62
Tachycineta thalassina, 352
Telbot, S. S., 318
Tanager, Western, 354
Tapper, S. C., 457
Tattler, Wandering, 351
Teal, Blue-winged, 349, 384
Green-winged, 349, 384
Tern, Arctic, 40, 352, 398
Black, 386
Caspian, 398, 429, 430
Common, 386, 398, 429, 430
Tern, Arctic, A possible shortcut spring migration route of the, to James Bay, Canada, 51
Terns, Caspian and Common, Comparison of food habits and mercury residues of, 305
Tetrauloderodon geminis, 236
Tetrapodona mnioides, 178
Thomomys talpoides, Distribution of the pocket gophers Geomyus bursarius and, in Manitoba, 167
Thrasher, Brown, 354, 388
Sage, 388
Thrasher, Sage, near Cache Creek, British Columbia, sight record of, 471
Threlfall, W., H. J. Clase, and B. S. Jackson. A new record of the Fieldfare (Turdus pilaris) in Canada, 311
Thrush, Gray-cheeked, 353, 388
Hermit, 352, 388
Swainson’s, 352, 388
Varied, 352, 388
Thioidium minitulum, 285
recognitoim, 143
Tiarella cordifolia, 460
laciniata, 460
trifilolata, 460
unifoliata, 461
Tiarella, Vegetative distinctions in Canadian species of Mitella and, 460
Timmia australis, 178
norvegica, 178
Toad, American, 410
Tomcod, Atlantic, 372
Tomentypnum nitens, 178
Toninia caeruleonigricans, 258
Tortella arctica, 177
fragilis, 143, 177
inclinata, 143
tortuosa, 143, 177
Tortula mucronifolia, 143
ruralis, 143, 178
Totan us flavipes, 351, 386
melanooleucus, 351, 386
Towhee, Rufous-sided, 390
Townsendia condensata, 67
Toxostoma rufum, 388
Trail and Landscape, 344
Trichocerca platessa, 270
Trichostema dichotomum L. (Labiatae) new to Canada, 63
Tringa solitaria, 351, 386
Triosteum angustifolium L., Valerianella umbilicata (Sull.) Wood, and Valerianella intermedia Dyal, Three plant species new to Canada on Pelee Island.; 261
Tryngites subruficollis, 40
Tufts, R. W. Is the grey squirrel invading Nova Scotia?, 175
Turdus migratorius, 352, 388
Turdus pilaris, the Fieldfare, A new record of, in Canada, 311
Turner, B. N., 15
Turner, George Harrison, 1877-1970, An appreciation:, 187
Turnstone, Ruddy, 39
Turtle, wood, Clemmys insculpta (LeConte), The: An addition to the herpetofauna of Cape Breton Island, Nova Scotia, 308
Tymanuchus cupido, 385
Tyrannus tyrannus, 387, 467
verticalis, 387, 467
United Nations and the planetary ecosystem, The (commentary), 107
Uria aalge, 398
lomvia, 40
Urophyxis tenuis, 372
Urica, 155
Vaccinium myrtillus, 68
Valerianella umbilicata (Sull.) Wood, Triosteum angustifolium L., and Valerianella intermedia Dyal, Three plant species new to Canada on Pelee Island:, 261
Van Zylle de Jong, C. G., review by, 197
Veery, 388
Vermeer, K., Comparison of egg-laying chronology of Herring and Ring-billed Gulls at Kawinaw Lake, Manitoba, 306
Vermeer, K. Comparison of food habits and mercury residues of Caspian and Common Terns, 305
Vermeer, K. Great Blue Heron and Double-crested Cormorant colonies in the prairie provinces, 427
Vermeer, K. Some aspects of the breeding and mortality of Common Loons in east-central Alberta, 403
Vermivora celata, 353, 389
peregrine, 389
ruficapilla ridgwayi, 316
Verrucaria calcisinsiana, 258
negrescoentoidea, 258
Victoria Island, western, Birds of the Holman region, 35
Vincetoxicum album, 27-33
medium, 27-33
nigrum, 27-33
Vincetoxicum species (Asclepiadaceae) in Ontario, The spread of, 27
Vireo gilvus, 389
olivaceus, 389
Vireo, Red-eyed, 389
Solitary, 354
Warbling, 389
Vladikov, V. D., North American nonparasitic lampreys of the family Petromyzonidae must be protected, 235
Vole, redback, 146, 148
Vole, meadow, Microtus pennsylvanicus terraenovae, (Rodentia: Cricetidae), on the main island of Newfoundland, Ecological distribution of the, 1
Vole, red-backed (Clethrionomys), Behavioral interactions between two species of, in captivity, 123
Voles, meadow, Microtus pennsylvanicus terraenovae, (Rodentia: Cricetidae) in Notre Dame Bay, Newfoundland, food habits of insular, 5
Vulture, Turkey, 384
Wallis, C. A., 377
Warbler, Audubon's, 353, 389
Bay-breasted, 389
Black-and-white, 389
Black-throated Blue, 389
Blackpoll, 353, 389
Canada, 390
Cape May, 389
MacGillivray's, 354, 390
Mourning, 389
Myrtle, 353, 389
Orange-crowned, 353, 389
Palm, 353, 389
Parula, 389
Tennessee, 389
Townsend's, 354, 389
Wilson's, 353, 390
Yellow, 353, 389
Warbler, Nashville, A northern record of the, in British Columbia, 316
Waterthrush, Northern, 353
Watson, G. H., 225
Waxwing, Bohemian, 353, 389
Cedar, 389
Weissia controversa, 143
Werschler, C. R., 377
Weseloh, D. V., 315
Wheatee, 353
Whimbrel, 39, 351, 386
Whitefish, 301
Widgeon, 155, 349, 384
Widgeon, American, 349
Willet, 386
Wilsonia canadensis, 389
pusilla, 353, 390
Windowpane, 372
Wolf, Fishing behavior of a, on the Taltson River, Northwest Territories, 301
Woodpecker, Black-backed Three-toed, 352, 387
Downy, 315, 352, 387
Hairy, 315, 352, 387
Lewis', 387
Northern Three-toed, 352, 387
Pileated, 387
Red-headed, 387
Woodpeckers, Possible imitative feeding behavior in two species of, 315
*Woodsia* oregana, 68
*Woodsia* obtusa (Spreng.) Torr. (Polypodiaceae), Range extension of the, in Canada, 56
*Woodsia obtusa* (Spreng.) Torr. (Polypodiaceae), Range extension of the blunt-lobed woodsia in Canada, 56
Wren, House, 388
Rock, 388
Wrigley, R. E., and J. E. Dubois. Distribution of the pocket gophers *Geomys bursarius* and *Thomomys tapoïdes* in Manitoba, 167

**Index to Book Reviews**

**Botany**
Hitchcock, C. L., and A. Cronquist. Flora of the Pacific Northwest — an illustrated manual, 475
Mohlenbrock, R. H. The illustrated flora of Illinois, 82
Savile, D. B. O. Arctic adaptations in plants, 193
Street, H. E., and H. Opik. The physiology of flowering plants: Their growth and development, 329
Weber, W. A. Rocky mountain flora, 194
Zimmermann, M. H., C. L. Brown and M. T. Tyree. Trees: structure and function, 81

**Environment**
Ayres, R. V., and R. P. McKenna. Alternatives to the internal combustion engine: Impacts on environmental quality, 480
Bates, D. W. A citizens guide to air pollution, 201
Berland, T. The fight for quiet, 88
Burton, T. L. Natural resource policy in Canada, 479
Chisholm, A. Philosophers of the earth: Conversations with ecologists, 480
Commoner, B. The closing circle, 481
Edwards, C. A. Persistent pesticides in the environment, 87
Ford, R. F., and W. E. Hazen (eds.). Readings in aquatic ecology, 336
Hewitt, K., and I. Burton. The hazardousness of a place. A regional ecology of damaging events, 335

**Zoology**
Askew, R. R. Parasitic insects, 196
Bédard, J. Guide sonore des oiseaux du Québec (Volume 1), 475
Borror, D. J., and R. E. White. A field guide to the insects of America north of Mexico, 197
Cayouette, R., et J.-L. Grondin. Les oiseaux du Québec, 331
Edelstam, C. (ed.). The visible migration of birds at Ottenby, Sweden, 478
Erskine, A. J. Buffleheads, 333
Evans, H. E., and M. J. W. Eberhard. The wasps, 201
Fedoruk, A. N. Freshwater fishes of Manitoba, checklist and keys, 84
Fox, M. W. Behaviour of wolves, dogs and related canids, 86
Gosner, K. L. Guide to identification of marine and estuarine invertebrates: Cape Hatteras to the Bay of Fundy, 200
Kurtén, B. The age of mammals, 195
Matthews, L. H. The life of mammals, volume I, 197
Moy-Thomas, J. A. Palaeozoic fishes, 198
Nero, R. W., and M. R. Lein. Birds of Moose Mountain, Saskatchewan, 199
Playfair, R. L., and A. C. L. G. Gunther. The fishes of Zanzibar: Acanthopterygi and Pharyngognathi, etc., 200
Power, J., and J. Brown. The fisherman’s handbook: a complete guide to fishing in North America, 83
Quilliam, H. R. History of the birds of Kingston, Ontario, 332
Small, G. L. The blue whale, 84
Tietz, H. M. An index to the described life histories, early stages and hosts of the macrolepidoptera of the continental United States and Canada, 476
Weatherley, A. H. Growth and ecology of fish populations, 478
Wright, B. S. The eastern panther, 332
Wrigley, R. E. Systematics and biology of the woodland jumping mouse, *Napaeozapus insignis*, 477

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Information Concerning Content of The Canadian Field-Naturalist

Articles
The Canadian Field-Naturalist is a medium for publication of research papers in all fields of natural history. If possible, major articles, especially those dealing with the environmental issues of our time, should be illustrated.

Notes
Short notes on natural history and environmental topics written by naturalists and scientists are welcome. Range extensions, interesting behavior, pollution data, and other kinds of natural history observations may be offered. It is hoped, however, that naturalists will also support local natural history publications.

Letters
Letters commenting on items appearing in this journal or on any developments or current events affecting natural history and environmental values are welcome. These should be brief, clear, pertinent and of interest to a wide audience.

News and Comment
Informed naturalists, biologists and others are invited to present documented narratives and commentaries upon current scientific and political events that affect Canadian natural history and the environment. Contributions should be as short as possible and to the point.

Book Reviews
Normally, only solicited reviews are published. However, biologists and naturalists are invited to submit lists of titles (complete with pertinent information regarding authors, publisher, date of publication, illustrations, number of pages and price) for listing under “New Titles”.

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As The Canadian Field-Naturalist has a flexible publication policy, items not covered in the traditional sections can be given a special place provided they are judged suitable.

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Authors should submit three complete manuscripts with two copies of figures (in addition to the originals) for use by referees. Manuscripts are accepted in either English or French. They should be typewritten on paper measuring 8½ x 11 inches, and if possible, the paper should have numbered lines. Margins should be 1 to 1½ inches wide to allow for copy marking. All text matter, including quotations, footnotes, tables, literature citations and captions for figures should be double-spaced. Only words meant to appear in italics should be underlined. Every sheet of the manuscript should be numbered. In no case should words be abbreviated; this includes references to tables and figures as well as literature citations.

It is strongly recommended that, before submitting a paper, authors ask qualified persons to appraise it.

An abstract is required for all Articles but is optional for Notes. Authors are requested to use at least one given name. Literature cited should be listed alphabetically according to author and should be placed immediately after the main body of the text, except in Letters to the Editor. If only one or two references are cited, they should be inserted in the text. The tables should be titled and numbered consecutively in arabic numerals, and each should be placed on a separate page after the Literature Cited. Captions for figures should be typed together on one page. The places in the text for tables and figures should be marked in the margin.

Extensive tabular or other supplementary material not essential to the text should be submitted on letter size paper (8½ × 11”) for the Editor to place in the Depository of Unpublished Data, National Science Library, National Research Council of Canada, Ottawa, Canada K1A 0S2. A notation in the published text should state that the material is available, at a nominal charge, from the Depository. Two copies are required for the Depository.

The CBE Style Manual, third edition (1972), published for the Council of Biology Editors, Committee on Form and Style, by the American Institute of Biological Sciences, is recommended as a guide to contributors.

Webster’s New International Dictionary is the authority for spelling. However, in a case of difference in the spelling of a common name, and in the use of a variant name, a decision of a learned society is preferred.

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All illustrations should be numbered consecutively in arabic numerals. The author’s name, title of the paper, and figure number should be written in the lower left corner of the sheet on which each illustration appears. The caption should not appear on the illustration.

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Articles and Notes offered for publication to The Canadian Field-Naturalist are normally sent to an Associate Editor and at least one other reviewer. Certain Articles receive the benefit of three or four reviews. Short Notes are reviewed by Associate Editors or qualified referees selected by them.
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