

# **FOREST FLORA**

**OF CANADA**

# **FLORE FORESTIÈRE**

**DU CANADA**

# **FOREST FLORA** **of Canada**

# **FLORE FORESTIÈRE** **du Canada**

by — par

**G. C. Cunningham**

**Bulletin 121**

Department of Northern Affairs  
and National Resources  
Forestry Branch

**Canada**

Ministère du Nord canadien  
et des Ressources nationales  
Direction des forêts

Published under the authority of  
The Honourable Alvin Hamilton, M.P.,

Minister of Northern Affairs  
and National Resources.

Ottawa, 1958

Publié avec l'autorisation de

l'honorable Alvin Hamilton

Ministre du Nord canadien  
et des Ressources nationales.

Ottawa, 1958

## CONTENTS

|                            | Page |
|----------------------------|------|
| Acknowledgements.....      | iv   |
| Introduction.....          | v    |
| Poisonous Plants.....      | viii |
| Edible Plants.....         | ix   |
| <br>The Flora              |      |
| Lichens.....               | 1    |
| Liverworts.....            | 2    |
| Mosses.....                | 3    |
| Horsetails.....            | 11   |
| Clubmosses.....            | 12   |
| Ferns.....                 | 14   |
| Seed-plants.....           | 21   |
| Other Books on Plants..... | 122  |
| Index.....                 | 124  |

## TABLE DES MATIÈRES

|  | Page |
|--|------|
| Remerciements.....                       | iv   |
| Avant-propos.....                        | v    |
| Plantes vénéneuses.....                  | viii |
| Plantes comestibles.....                 | ix   |
| <br>La flore                             |      |
| Lichens.....                             | 1    |
| Hépatiques.....                          | 2    |
| Mousses.....                             | 3    |
| Prêles.....                              | 11   |
| Lycopodes.....                           | 12   |
| Fougères.....                            | 14   |
| Phanérogames.....                        | 21   |
| Autres publications sur les plantes..... | 122  |
| Index.....                               | 124  |

## ACKNOWLEDGEMENTS

The author wishes to thank all who have contributed towards this booklet, in particular Dr. W. G. Dore, Dr. B. Boivin, Dr. J. M. Gillett, W. J. Cody and J. A. Calder of the Botany Unit, Canada Department of Agriculture, Ottawa, for the loan of specimens, verification of identifications, and for assistance in nomenclature; R. H. Spillsbury of the Research Division, British Columbia Forest Service, Victoria, B.C., for a list of the important forest plants of British Columbia; Abbé E. Lepage, Rimouski, Quebec, for some of the French names of the mosses and other related plants; Dr. H. J. Scoggan, Dr. H. A. Crum, and W. K. W. Baldwin of the National Museum of Canada for the loan of specimens and assistance in identifying various plants.

## REMERCIEMENTS

L'auteur tient à remercier tous ceux qui ont contribué à la publication de la présente brochure, notamment MM. W. G. Doré, B. Boivin, J. M. Gillett, W. J. Cody et J. A. Calder, de la Section de botanique, ministère de l'Agriculture, Ottawa, qui ont prêté des spécimens, vérifié des identifications et collaboré à la nomenclature; M. R. H. Spillsbury, de la Section des recherches, Service forestier de la Colombie-Britannique, qui a fourni une liste des plantes forestières importantes de la Colombie-Britannique; M. l'abbé E. Lepage, de Rimouski (P.Q.), qui a fourni certains noms de mousses et d'autres plantes apparentées; MM. H. J. Scoggan, H. A. Crum et W. K. W. Baldwin, du Musée national, qui ont prêté des spécimens et concouru à l'identification de diverses plantes.

## INTRODUCTION

FOREST FLORA of Canada has been prepared to meet the demand for a visual guide to the more common plants found within the forest. Although it is intended primarily for foresters and others with similar interests, it will be equally useful to students, teachers, botanists, and in fact, everyone interested in recognizing plant species. The book is not a text on botany or flora, in the usual sense; it does not illustrate the trees, rarer plants, or those whose identity requires a study of minute characteristics.

Forest Flora is designed to be taken into the forest and used by making direct comparisons between the plants and the illustrations. This method of identification by the process of elimination works well in practice, especially for those who are not experts in botany. Keys and other descriptive text have been omitted.

The plants illustrated were selected in consultation with foresters from nearly every part of Canada. To ensure that no important and widely spread species had been overlooked, the initial listing was also checked against a variety of ecological studies. In a few instances, where several of the species suggested were of the same genus and so similar in appearance that it would be difficult to separate them by means of photographs, only one of the group was chosen. In these cases, reference is made to other species in a footnote. Examples are white trillium, *Trillium grandiflorum*, of southwestern Quebec and southern Ontario, and *T. ovatum* of southern British Columbia.

## AVANT-PROPOS

La FLORE FORESTIÈRE du Canada a été préparée en vue de répondre à la demande d'un guide visuel des plantes qu'on rencontre ordinairement dans la forêt. Bien qu'elle s'adresse en premier lieu aux forestiers et aux autres personnes pareillement intéressées, elle servira également aux étudiants, au personnel enseignant, aux botanistes et, de fait, à quiconque veut reconnaître les espèces végétales. Ce n'est pas un manuel de botanique, ni de flore au sens ordinaire; on n'y mentionne ni les arbres, ni les plantes rares, ni celles dont l'identification exige une étude très poussée des détails.

La Flore forestière a été conçue de manière à pouvoir être apportée en forêt et utilisée pour la comparaison directe des plantes avec les illustrations. Cette méthode d'identification, qui procède par élimination, permet aux personnes non versées en botanique d'obtenir de bons résultats dans la pratique. Pour cette raison, on a éliminé les clefs et autres textes descriptifs.

Les plantes représentées ont été choisies après consultations avec des forestiers de presque toutes les parties du Canada. Afin de s'assurer qu'aucune espèce très répandue n'a été omise, on a comparé la première compilation avec divers ouvrages écologiques. Dans quelques cas, lorsque plusieurs des espèces proposées étaient du même genre et semblables en apparence au point d'être difficiles à distinguer au moyen de photographies, on n'a représenté qu'une seule espèce du groupe. Dans ces cas, les autres espèces sont mentionnées dans un renvoi au bas de la page, par exemple, le trille blanc, *Trillium*

The photographs for the illustrations were taken by the author. Pressed and dried specimens were used because these were easier to handle and showed the various parts in more detail.

A grid of one-inch squares indicates the scale in most photographs. Where the grid is missing the parts of the plants are relative in size to those in adjacent pictures.

The scientific names beneath the illustrations are as nearly as possible those currently valid under the International Code of Botanical Nomenclature. Where there is disagreement among botanists as to the correct names, or where the names differ from those used in the current botanies, synonyms are listed.

The selection of a suitable common name for each plant was not easy and some of the choices will be controversial. Many plants have many common names; others have none. Also, a number of the better known names are applied differently in the different regions of Canada. Mayflower, for example, is used for at least nine species, of which *Trillium grandiflorum*, *Hepatica americana*, *Anemone quinquefolia*, and *Epiagaea repens* are illustrated in this book. In England, where the name originated, mayflower is used for *Cardamine pratensis* and *Primula versis*; in Canada these plants are known as the cuckoo-flower and the English cowslip. Obviously the continued use of such names can lead only to confusion and argument, and they have been avoided whenever possible.

The Canadian range of each plant is indicated in a brief statement. In most cases, the information was compiled from the various regional floras, but where several authorities disagree the distributions were checked by consulting herbarium records. In this connection, the terms 'across Canada' and 'throughout Canada' were used

*grandiflorum*, du sud-ouest du Québec et de l'Ontario méridional, et *T. ovatum* de la Colombie-Britannique méridionale.

Les photographies ayant servi aux illustrations ont été prises par l'auteur. On a utilisé des spécimens pressés et séchés parce qu'ils étaient plus faciles à manipuler et laissaient voir plus en détail les différentes parties.

L'échelle des dimensions est indiquée, sur la plupart des photographies, à l'aide d'un treillis à carrés d'un pouce de côté. Lorsque le treillis manque, les parties des plantes sont de dimensions correspondant à celles qui apparaissent dans les images voisines.

Les noms scientifiques indiqués immédiatement sous les illustrations sont autant que possible ceux qui sont présentement valides selon le Code international de la nomenclature botanique. Lorsqu'il y a désaccord parmi les botanistes relativement au classement d'une plante, ou lorsque les noms diffèrent de ceux qu'on trouve dans les manuels classiques de botanique, les synonymes sont inscrits.

Le choix d'un nom commun approprié à chaque plante n'a pas été tâche facile et certains noms adoptés pourront prêter à controverse. Plusieurs plantes portent une multiplicité de noms communs; d'autres n'en ont aucun. En outre, certains noms vulgaires peuvent se rapporter à des plantes différentes. Le nom "herbe à la puce", par exemple, sert assez communément à désigner deux espèces: *Rhus radicans* (Sumac toxique) et *Apocynum androsaemifolium* (apocyn à feuilles d'androsème). En pareil cas, l'emploi du nom scientifique francisé est à conseiller.

L'habitat canadien de chacune des plantes est indiqué dans un bref exposé. Dans la plupart des cas, les renseignements proviennent de différentes flores régionales; mais, dans le cas où plusieurs autorités ne sont pas d'accord, l'auteur a vérifié les aires de distribution en

with the connotations of 'reported from almost every province' and 'reported from every province and in the north', respectively.

The sequence of the plants follows that used in most of the scientific botanies. In botanical usage, this order indicates the accepted relationships between the different groups of plants. It was adopted for Florest Flora to make it easier for the user to refer to other reference works without having to consult an index each time.

On page 122 of this publication are listed titles of publications, and brief descriptions of them, which will be useful to those who wish to have more information about the plants.

Many of the forest plants can be eaten in one form or another; others may be somewhat harmful, and a few are dangerously poisonous. The more important of these species are listed on the following pages under the headings Poisonous Plants and Edible Plants. Under Poisonous Plants are grouped species definitely known to be dangerous to the human body, together with a few of those which might cause trouble. The list of edible plants includes only those species which can be described as tasty. Many others are edible, particularly in an emergency, but the collector is warned to be careful and to take only plants which he can identify with certainty.

consultant les herbiers. A ce propos, les expressions "A travers le Canada" et "Partout au Canada" ont été employées respectivement dans le sens de "présence signalée dans presque toutes les provinces" et "présence signalée dans toutes les provinces, y compris le Nord".

L'ordre dans lequel les plantes sont indiquées est celui qui est suivi dans la plupart des manuels scientifiques de botanique. En botanique, cet ordre indique les affinités reconnues entre les différents groupes de plantes. On l'a choisi pour la FLORE FORESTIÈRE afin de faciliter pour l'usager le passage d'un ouvrage à un autre sans nécessité de consulter chaque fois l'index.

On a établi à la page 122 de la présente publication une liste des titres, ainsi qu'une brève description d'ouvrages à l'intention de ceux qui désirent obtenir de plus amples renseignements sur les plantes.

Bon nombre de plantes forestières sont comestibles sous une forme ou sous une autre; d'autres peuvent être passablement nocives et quelques-unes sont franchement vénéneuses. Les espèces les plus importantes sont cataloguées dans les pages suivantes sous les rubriques "Plantes vénéneuses" et "Plantes comestibles". Sous "Plantes vénéneuses" sont groupées les espèces reconnues comme dangereuses pour l'organisme humain, et quelques-unes qui peuvent causer des malaises. La liste des "Plantes comestibles" ne comprend que les espèces qu'on peut décrire comme savoureuses. Plusieurs autres plantes sont comestibles, particulièrement dans les cas de nécessité; mais on conseille au collectionneur d'être prudent et de ne recueillir que les plantes qu'il peut identifier avec certitude.

Afin d'abréger la présente brochure et d'éviter des répétitions inutiles, la répartition des diverses espèces végétales n'est indiquée qu'en anglais; on a pensé que les abréviations anglaises des noms de province sont assez bien connues de tous les lecteurs.

## POISONOUS PLANTS

- Horsetails (all species) —  
the shoots and foliage may be harmful.
- Canada yew —  
the stones contain a dangerous poison.
- Death-camas —  
all parts of the plant contain a very dangerous poison.
- False-hellebore —  
the foliage is dangerously poisonous.
- Blue iris —  
the rootstock is very dangerous.
- Stinging nettle (all species) —  
the bristles contain a skin irritant which may cause a burning rash.
- Wood-nettle —  
as above.
- Baneberry (all species) —  
the berries contain a poisonous substance.
- Bloodroot —  
the roots are dangerous if eaten in quantity.
- Poison-ivy —  
all parts of the plant contain a powerful skin irritant.
- Buckthorn —  
the fruit is dangerous.
- Touch-me-not —  
the shoots and foliage can be dangerous.
- Lupine —  
the seeds contain a poison.
- Spreading dogbane —  
somewhat dangerous.

## PLANTES VÉNÉNEUSES

- Prêles (toutes espèces) —  
les tiges et le feuillage peuvent être nocifs.
- If du Canada (buis) —  
les noyaux contiennent un poison dangereux.
- Zigadène —  
toutes les parties de la plante contiennent un poison dangereux.
- Varaire —  
le feuillage est fortement vénéneux.
- Iris versicolore ou clajeux —  
les rhizomes sont très dangereux.
- Ortie élevée (toutes espèces) —  
les poils contiennent un irritant de la peau, qui peut occasionner une éruption cuisante.
- Ortie du Canada —  
comme ci-dessus.
- Actée (toutes espèces) —  
les fruits renferment une substance vénéneuse.
- Sanguinaire (sang-dragon) —  
les racines sont dangereuses si on les mange en quantité.
- Sumac vénéneux (herbe à la puce) —  
toutes les parties de la plante contiennent un très actif irritant de la peau.
- Nerprun —  
le fruit est dangereux.
- Impatiente —  
les tiges et le feuillage peuvent être dangereux.
- Lupin —  
les graines renferment un poison.
- Apocyn à feuilles d'androsème (herbe à la puce) —  
quelque peu dangereux.

## EDIBLE PLANTS

### Reindeer-moss —

the plants are dried, powdered and used as flour.

### Ostrich fern —

the very young fronds are boiled as a green.

### Mountain-rice —

the seeds are used as a grain.

### Jack-in-the-pulpit —

the roots are dried and made into flour.

### Clintonia —

the young leaves are used in salads and boiled as greens.

### Cucumber-root —

the rootstock is used in salads and pickled.

### Hazel —

the nuts are sweet and of high quality.

### Stinging nettle —

the young plants are boiled as greens.

### Wild ginger —

the roots are boiled and then candied.

### Lamb's-quarters —

the young plants are boiled as greens.

### Gooseberry and currant (all species) —

the berries are eaten either fresh or cooked.

### Serviceberry (all species) —

the berries are excellent eating, either raw or cooked.

## PLANTES COMESTIBLES

### Mousse de caribou —

les plantes sont séchées, pulvérisées et utilisées sous forme de farine.

### Ptérifide noduleuse (fougère d'autruche) —

les très jeunes frondes sont bouillies comme un légume vert.

### Oryzopsis noir —

les graines peuvent servir de céréales.

### Oignon sauvage (petit prêcheur) —

les rhizomes sont séchés et moulus en farine.

### Clintonie —

les jeunes feuilles servent dans les salades et sont bouillies comme un légume vert.

### Concombre sauvage —

les rhizomes servent dans les salades et ils sont marinés dans le vinaigre.

### Noisetier —

les noix sont douces et de haute qualité.

### Ortie élevée —

les jeunes plantes sont bouillies comme des légumes verts.

### Gingembre sauvage —

les rhizomes sont bouillis et glacés.

### Chou gras —

les jeunes plantes sont bouillies comme des légumes verts.

### Groseillier et gadellier (toutes espèces) —

les baies se mangent à l'état frais ou cuits.

### Amélancharier (toutes espèces) —

les baies sont excellentes à manger crues ou cuites.

Strawberry (all species) —

the berries are excellent either raw or cooked.

Raspberry and blackberry (all species) —

edible fruit.

Cloudberry —

the fruit is excellent either fresh or cooked.

Creeping-snowberry —

the fruit is eaten fresh and also made into preserves.

Blueberry and bilberry —

the fruit is used fresh and cooked.

Cowberry —

used as a cooked fruit.

Small cranberry —

widely used as a cooked fruit.

Highbush-cranberry —

the fruit is made into preserves and jellies.

Fraisier (toutes espèces) —

les fruits sont excellents à l'état frais ou cuits.

Framboisier et mûrier (toutes espèces) —

les fruits sont comestibles.

Ronce petit-mûrier (chicouté) —

les fruits sont excellents à l'état frais ou cuits.

Petit thé —

les fruits se mangent à l'état frais et en conserves.

Bleuets et autres aïrelles —

les fruits se mangent à l'état frais ou cuits.

Graines rouges (airelle vigne d'Ida) —

les fruits se mangent cuits.

Atocas (airelle canneberge) —

les fruits se mangent cuits; consommation très répandue.

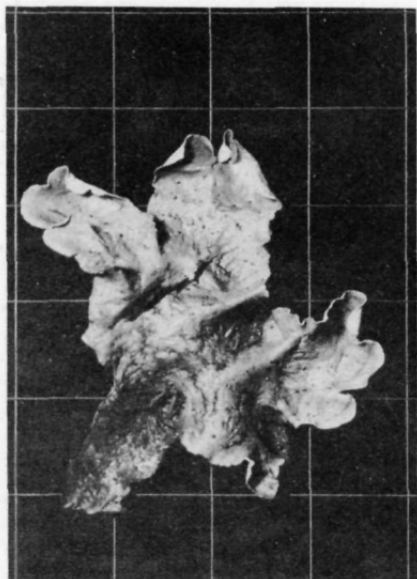
Pimbina —

on en fait des confitures et des gelées.

LICHENS

1

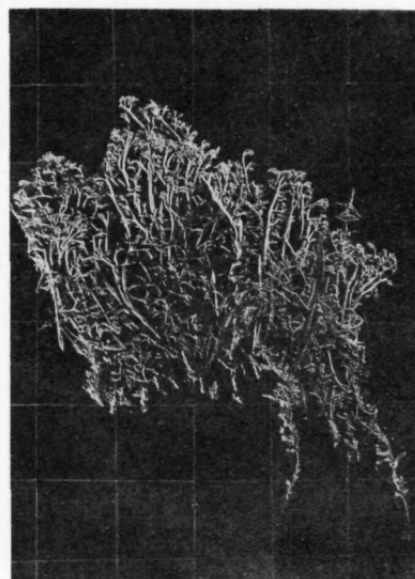
LICHENS



*Peltigera aphthosa* (L.) Willd.

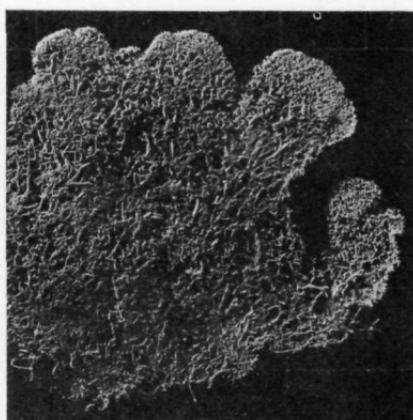
Spotted peltigera  
Peltigère aphtheuse

Widespread throughout Canada  
Général au Canada



*Cladonia rangiferina* (L.) Web.\*

Common throughout Canada  
Commun partout au Canada

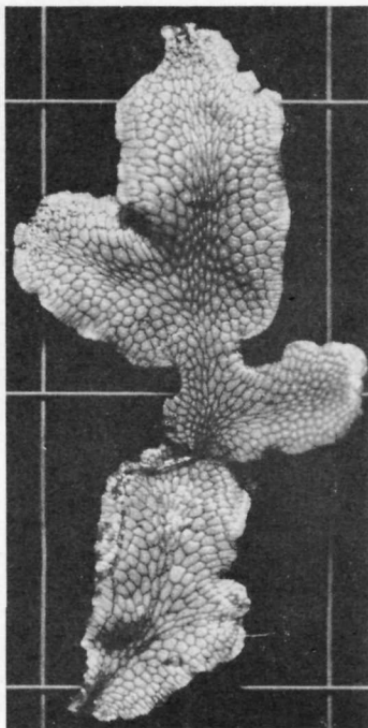


*Cladonia alpestris* (L.) Rabenh.\*

Widespread throughout Canada  
Général au Canada

\*The two species of cladonia illustrated here are commonly called reindeer-moss.

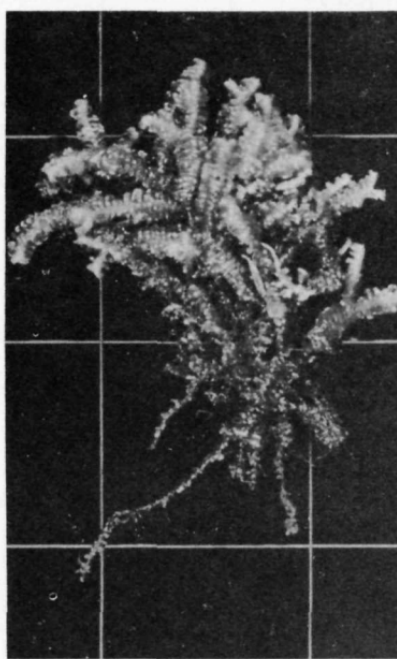
\*Les deux espèces de cladonies qui apparaissent ici sont communément appelées lichens des caribous.



*Conocephalum conicum* (L.) Dum.

Conocéphale

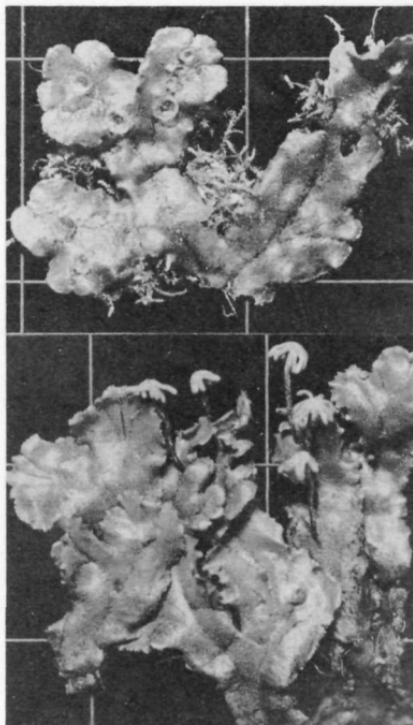
Nfld. and N.S. to B.C.



*Bazzania trilobata* (L.) S. F. Gray

Bazzanie trilobée

Lab., Nfld. and N.S. to w. Ont.



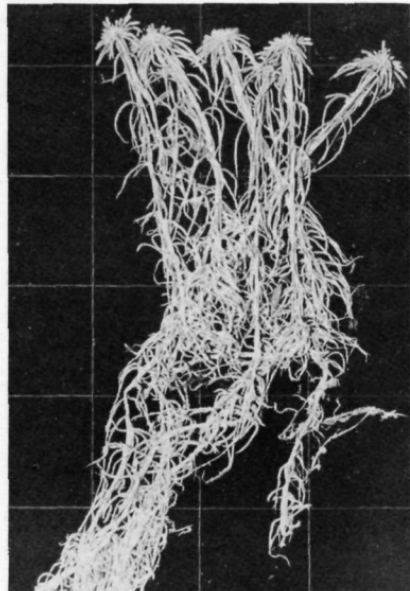
*Marchantia polymorpha* L.

Marchantia

Marchantie polymorphe

Lab., Nfld., and N.S. to B.C.

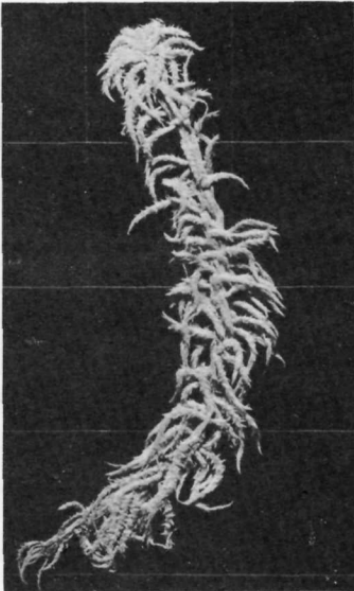
## MOSSES

*Sphagnum capillaceum* (Weiss)

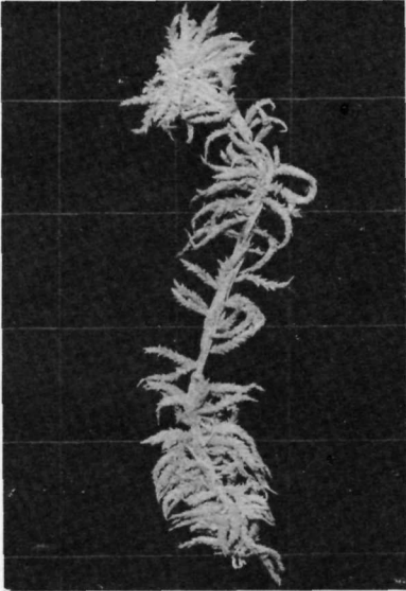
Schrank

Acuteleaf sphagnum  
Sphaigne grêleWidespread throughout Canada  
Général au Canada

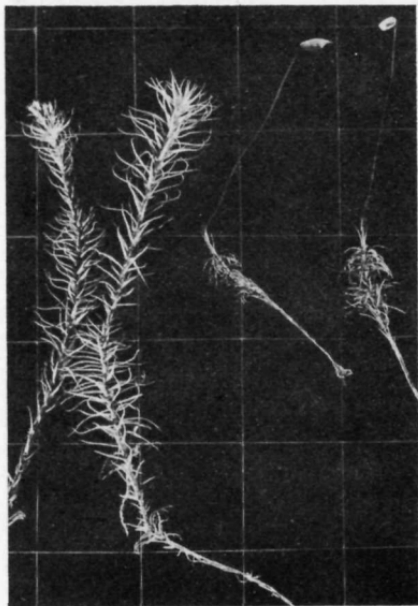
## 3

*Sphagnum squarrosum* CromeSquarrose sphagnum  
Sphaigne squarreuseThroughout Canada  
Partout au Canada

## MOUSSES

*Sphagnum palustre* L.Spoonleaf sphagnum  
Sphaigne des marais

Nfld. to B.C.

**Polytrichum commune Hedw.\***

Hair-cap moss  
Polytric (poils de siffleux)

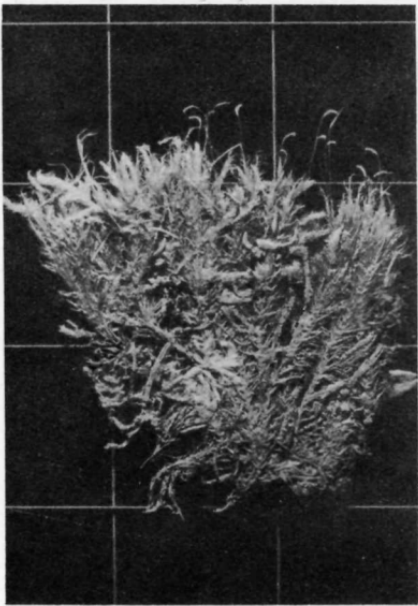
Common throughout Canada  
Commun partout au Canada

\*Easily confused with the equally widespread *P. juniperinum* Hedw.  
\*Facile à confondre avec *P. juniperinum*  
Hedw., également très répandu.

**Dicranum scoparium Hedw.**

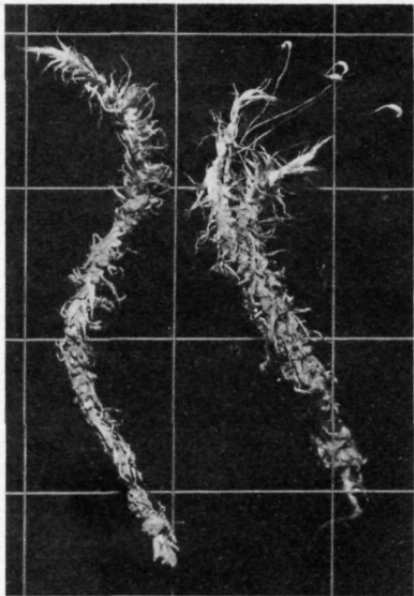
Broom moss  
Dicrane à balai

Widespread throughout Canada  
Général au Canada

**Dicranum fuscescens Turn.**

Dicrane brunâtre

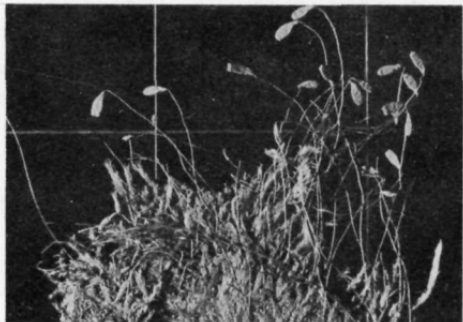
Widespread throughout Canada  
Général au Canada

*Dicranum rugosum* Brid.\*

Wavy dicranum  
Dicrane rugueux

Nfld. to B.C.

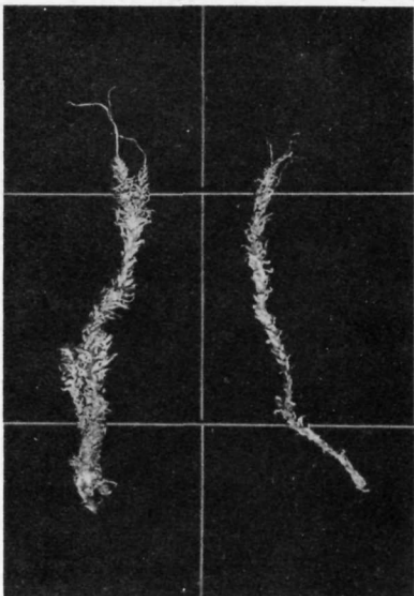
\*The *Dicranum undulatum* of many manuals.  
\*Appelé *Dicranum undulatum* ou dicrane ondulé dans plusieurs manuels.

*Pohlia nutans* (Hedw.) Lindb.\*\*

Nodding pohlia  
Pohlie

Throughout Canada  
Partout au Canada

\*\**Webera nutans* Hedw. is a synonym.  
\*\**Webera nutans* Hedw. est un synonyme.

*Aulacomnium palustre* (Web. & Mohr) Schwaegr.

Ribbed bog moss  
Aulacomnie des marais

Widespread throughout Canada  
Général au Canada

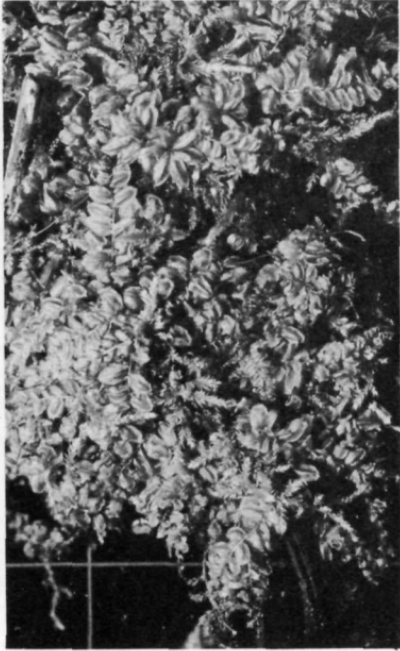
MOSSES



*Mnium punctatum* Hedw.

Dotted mnium  
*Mnie ponctuée*

Widespread throughout Canada  
*Général au Canada*

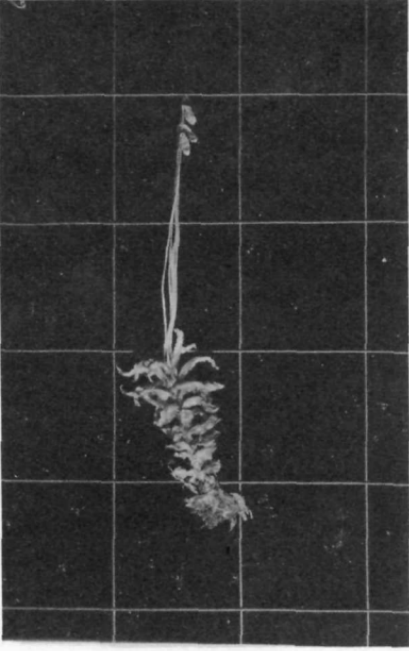


*Mnium affine* Bland.

Toothed mnium  
*Mnie effilée*

Widespread throughout Canada  
*Général au Canada*

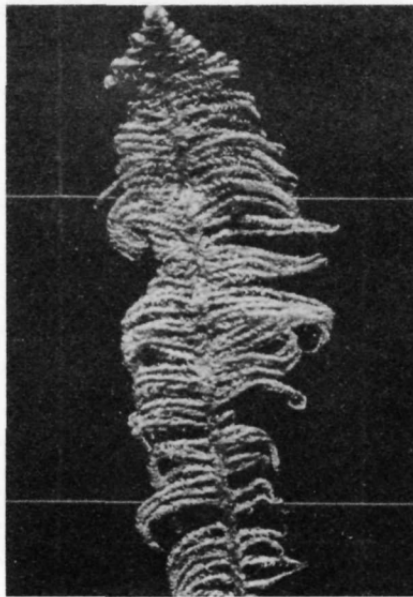
MOUSSES



*Mnium insigne* Mitt.

Pacific mnium  
*Mnie du Pacifique*

Western British Columbia  
*Colombie-Britannique occidentale*

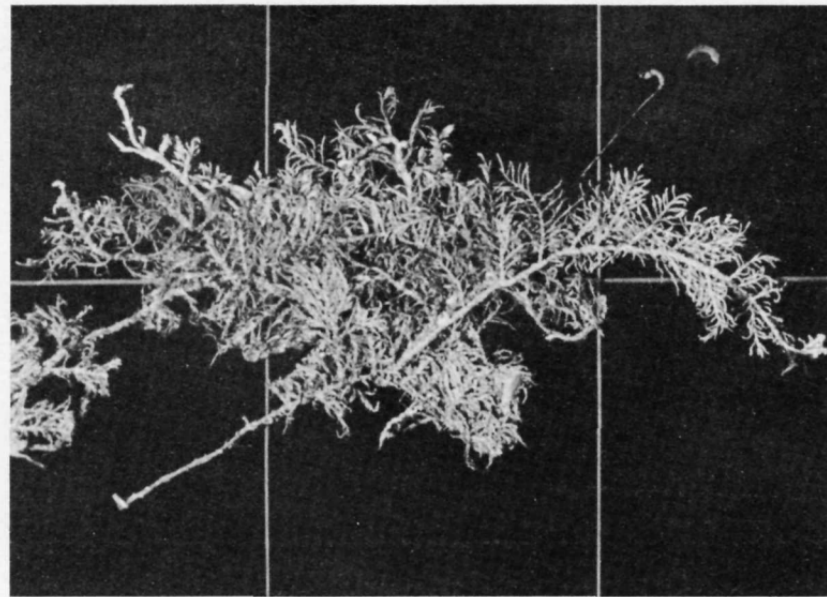


*Hypnum crista-castrensis* Hedw.\*

Plume moss  
Hypne cimier, hypne plumeuse

Widespread throughout Canada  
Général au Canada

- \**Ptilium crista-castrensis* (Hedw.) de Not. is a synonym.
- \**Ptilium crista-castrensis* (Hedw.) de Not. est un synonyme.



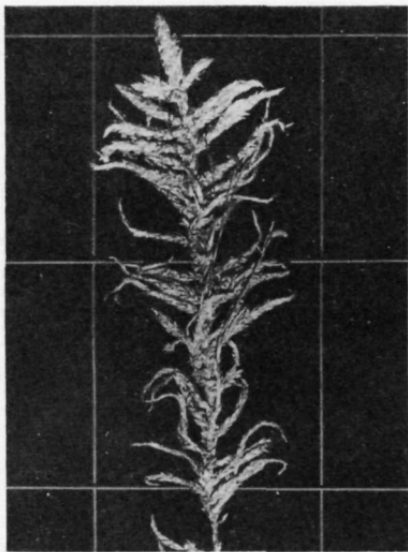
*Thuidium delicatulum* (Hedw.) Mitt.\*\*

Fern moss  
Mousse fougère

Across Canada, but probably absent from the Pacific Coast area.  
À travers le Canada, mais probablement absente de la côte du Pacifique.

\*\*Easily confused with the closely related and equally widespread *T. recognitum* (Hedw.) Lindb.

\*\*Facilement confondue avec le *T. recognitum* (Hedw.) Lindb. avec lequel elle est très apparentée et qui est aussi général.

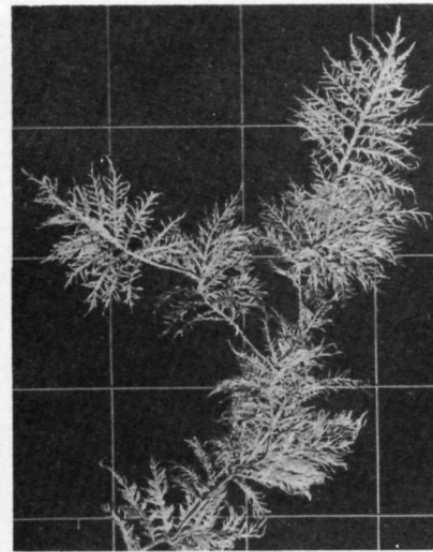
*Pleurozium schreberi* (BSG.) Mitt.\*

Schreber's moss  
Hypne de Schreber

Widespread across Canada  
Général à travers le Canada

\**Hypnum schreberi* BSG., *Calliergon schreberi* (BSG.) Grout, and *Calliergonella schreberi* (BSG.) Grout are synonyms.

\**Hypnum schreberi* BSG., *Calliergon schreberi* (BSG.) Grout, et *Calliergonella schreberi* (BSG.) Grout sont synonymes.

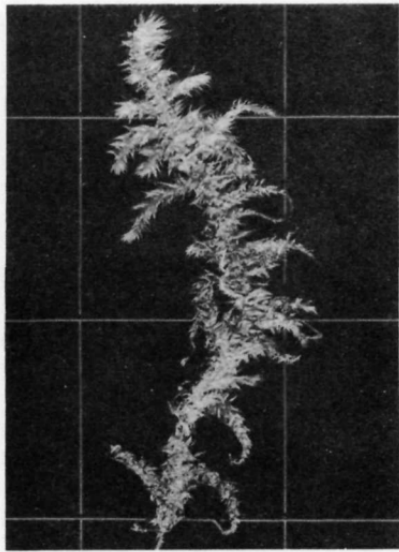
*Hylocomium splendens* (Hedw.) BSG.\*\*

Hypne éclatante, hypne brillante

Widespread throughout Canada  
Général au Canada

\*\*The *Hylocomium proliferum* of several manuals.

\*\*Appelé *Hylocomium proliferum* dans plusieurs manuels.

*Rhytidadelphus triquetrus*  
(Hedw.) Warnst.\*\*\*

Shaggy moss  
Hypne triquétre

Across Canada  
A travers le Canada

\*\*\**Hylocomium triquetrum* (Hedw.) BSG. is a synonym.

\*\*\**Hylocomium triquetrum* (Hedw.) BSG. est un synonyme.

## MOSSES



***Rhytidadelphus loreus***  
(Hedw.) Warnst.\*

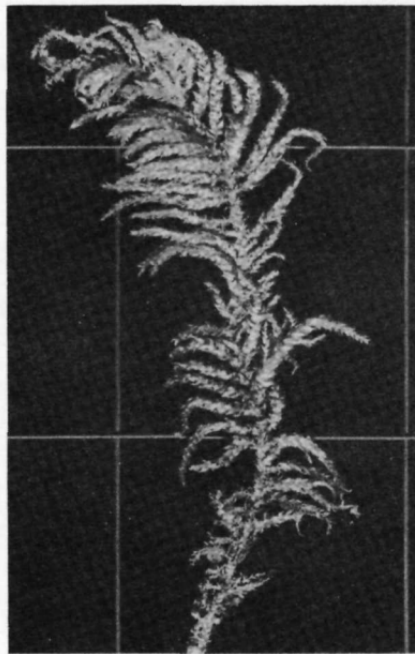
Rhytidadelphus  
Nfld. and N.S. to B.C.

\**Hylocomium lorenii* (Hedw.) BSG.  
is a synonym.  
\**Hylocomium lorenii* (Hedw.) BSG. est un  
synonyme.



***Brachythecium salebrosum***  
(Hoffm.) BSG.

Brachythèce rugueux  
Eastern Canada  
Est du Canada



***Eurhynchium oreganum***  
(Sull.) Jaeg. & Sauerb.  
Oregon beaked moss  
Eurhynchie de l'Orégon

Southwestern British Columbia  
Sud-ouest de la C.-B.



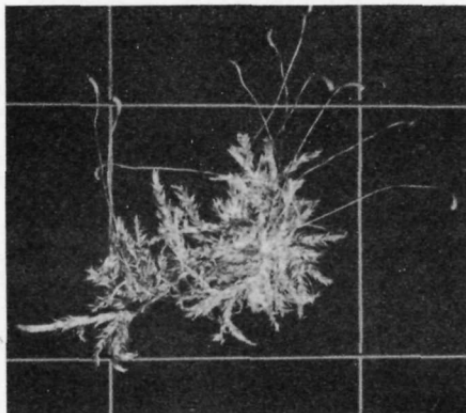
**Eurhynchium pulchellum**  
(Hedw.) Jenn.\*

Common beaked moss  
Eurhynchie

Throughout Canada  
Partout au Canada

\*The *E. strigosum* of many manuals.

\*Appelé *E. strigosum* dans plusieurs manuels.



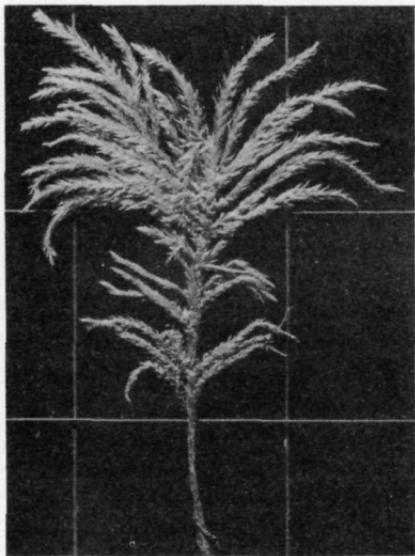
**Heterophyllum haldanianum**  
(Grev.) Kindb.\*\*

#### Hétérophylle

Eastern Canada  
Canada oriental

\*\**Hypnum haldanianum* Grev. is a synonym.

\*\**Hypnum haldanianum* Grev. est un synonyme.



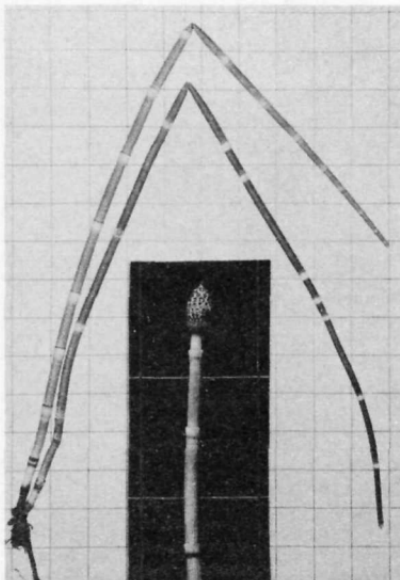
**Climacium dendroides**  
(Hedw.) Web. & Mohr\*\*\*

Northern tree moss  
Climacie arbustive

Across northern Canada  
A travers le Canada septentrional

\*\*\*The American tree moss. *Climacium americanum* Brid., ranges from the east coast to the Rocky Mountains.

\*\*\*La variété américaine, *Climacium americanum* Brid., se rencontre depuis la côte orientale jusqu'aux Rocheuses.

*Equisetum hyemale* L.

Scouring-rush

Prêle des tourneurs, prêle d'hiver

Nfld. and N.S. to Yukon and B.C.

*Equisetum arvense* L.\*

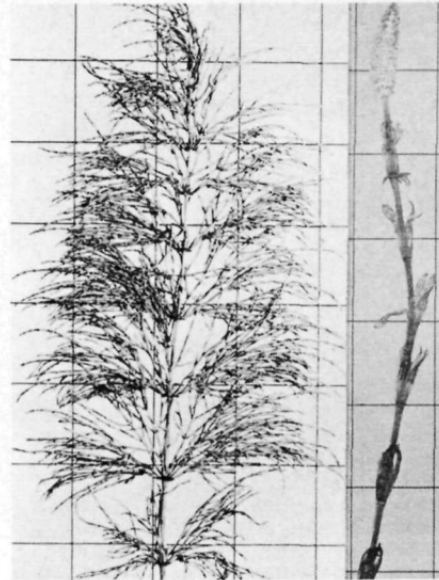
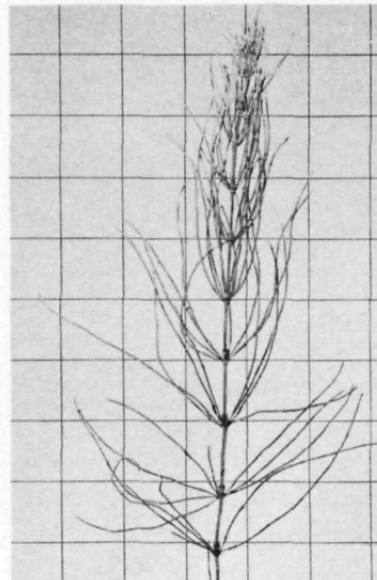
Field horsetail

Prêle des champs

Lab., Nfld. and N.S. to Yukon and B.C.

\*The closely related meadow horsetail,  
*Equisetum pratense* Ehrh., ranges  
 from Nfld. and N.B. to B.C.

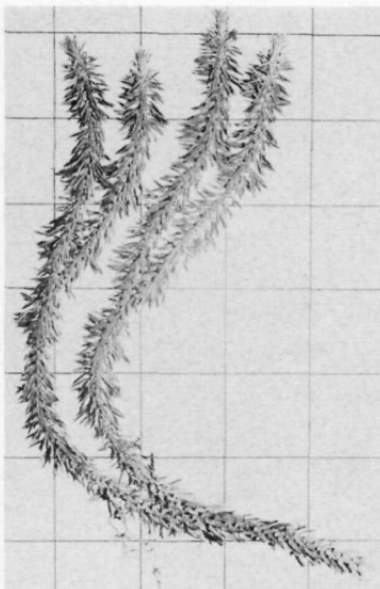
\*Sa proche parente, la prêle des prés,  
*Equisetum pratense* Ehrh., se ren-  
 contre depuis T.-N. et le N.-B.,  
 jusqu'à la C.-B.

*Equisetum sylvaticum* L.

Woodland horsetail

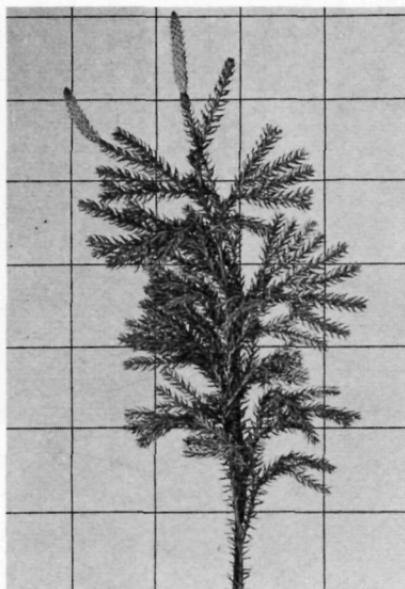
Prêle des bois

Lab., Nfld. and N.S. to Yukon and B.C.

*Lycopodium lucidulum* Michx.

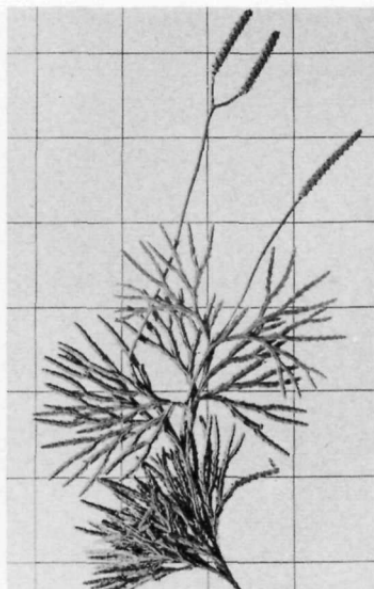
Shining clubmoss  
*Lycopode brillant*

Nfld. and N.S. to s. B.C.

*Lycopodium obscurum* L.

Ground-pine  
*Lycopode foncé*

Lab., Nfld. and N.S. to Yukon and B.C.

*Lycopodium complanatum* L.\*

Ground-cedar  
*Lycopode aplati*

Lab., Nfld. and N.S. to Yukon and B.C.

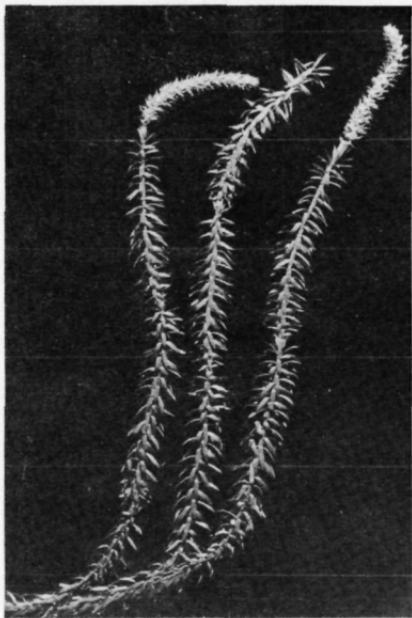
\*The almost identical *L. tristachyum* Pursh ranges from Nfld. and N.S. to n. Alta.

\*Le *L. tristachyum* Pursh, à peu près identique, se rencontre depuis T.-N. et la N.-É., jusqu'à l'Alberta septentrional.

## CLUBMOSSES

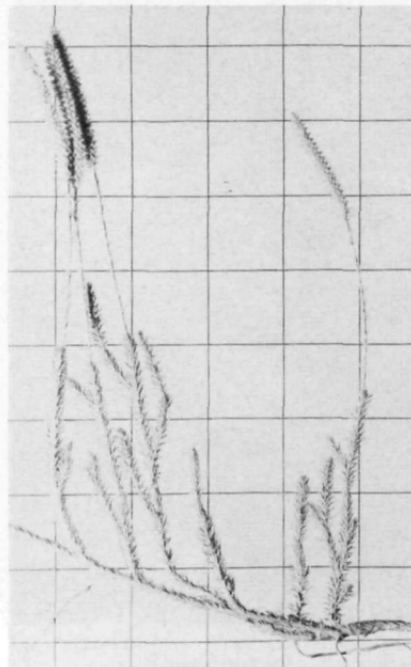
13

## LYCOPODES

*Lycopodium annotinum* L.

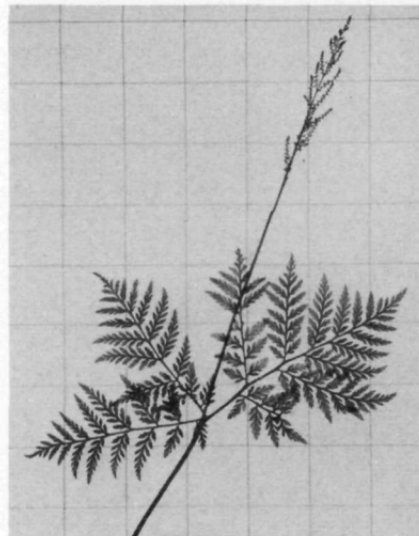
Bristly clubmoss  
*Lycopode innuant*

Nfld. and N.S. to Yukon and B.C.

*Lycopodium clavatum* L.

Running clubmoss  
*Lycopode claviforme*

Nfld. and N.S. to Yukon and B.C.

*Botrychium virginianum* (L.) Sw.

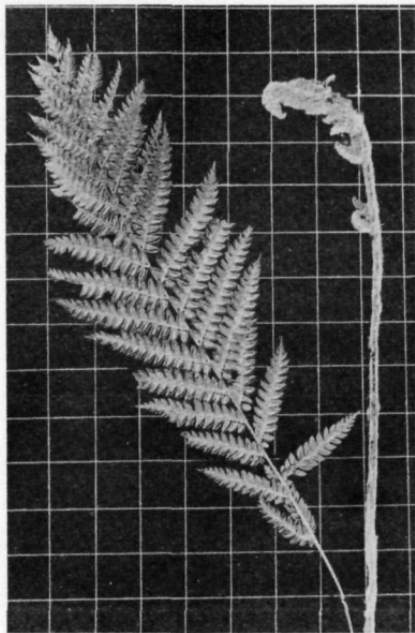
Rattlesnake fern  
*Botryche de Virginie*

Nfld. and N.S. to Mackenzie and B.C.

## FERNS

14

## FOUGÈRES

*Osmunda cinnamomea* L.

Cinnamon fern  
**Osmonde cannelle**

Nfld. and N.S. to Man.

*Osmunda claytoniana* L.

Interrupted fern  
**Osmonde de Clayton**

Nfld. and N.S. to se. Man.

*Osmunda regalis* L.

Royal fern  
**Osmonde royale** (fougère fleurie)

Nfld. and N.S. to Sask.

## FERNS

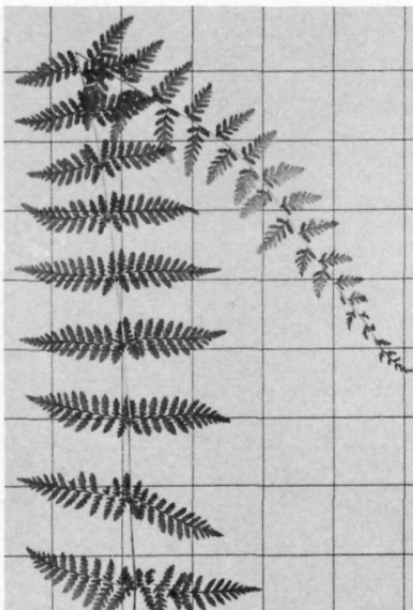
15

## FOUGÈRES

*Woodsia ilvensis* (L.) R. Br.

Rusty fern  
Woodsia de l'île d'Elbe

Lab., Nfld. and N.S. to Yukon and B.C.

*Cystopteris bulbifera* (L.) Bernh.

Berry fern  
Cystoptéride bulbifère

Nfld. and N.S. to e. Man.

\*The Canadian plant may be distinguished as var. *pensylvanica* (Willd.) C. V. Mort.; *Pteretis pensylvanica* and *P. nodulosa* are synonyms.

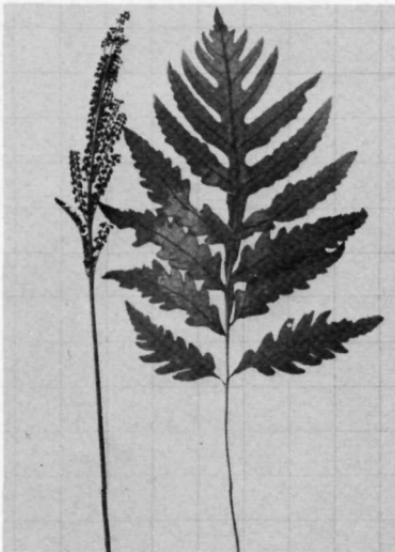
\*La plante canadienne peut être différenciée et désignée var. *pensylvanica* (Willd.) C. V. Mort.; *Pteretis pensylvanica* et *P. nodulosa* sont des synonymes.

*Matteuccia struthiopteris*  
(L.) Todaro\*

Ostrich fern  
Ptérétide nodeuse

Nfld. and N.S. to B.C.

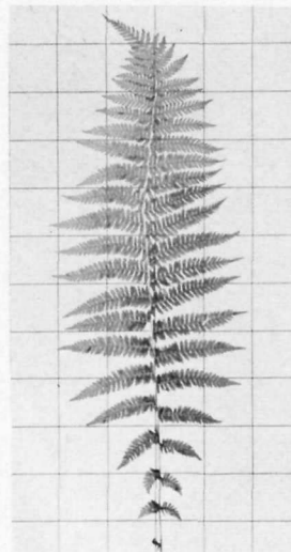
## FERNs

*Onoclea sensibilis* L.

Sensitive fern  
**Onoclée sensible**

Lab., Nfld. and N.S. to Man.

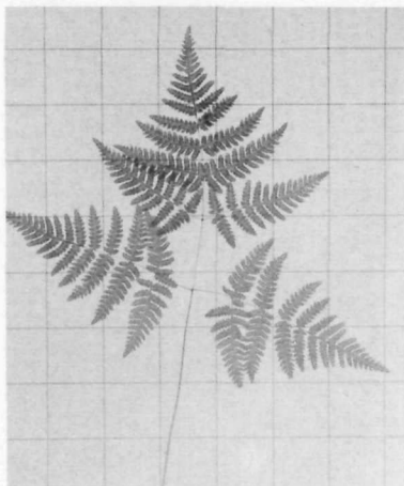
## 16

*Dryopteris noveboracensis*  
(L.) Gray

New York fern  
**Dryoptyride de New York**

Nfld. and N.S. to Ont.

## FOUGÈRES

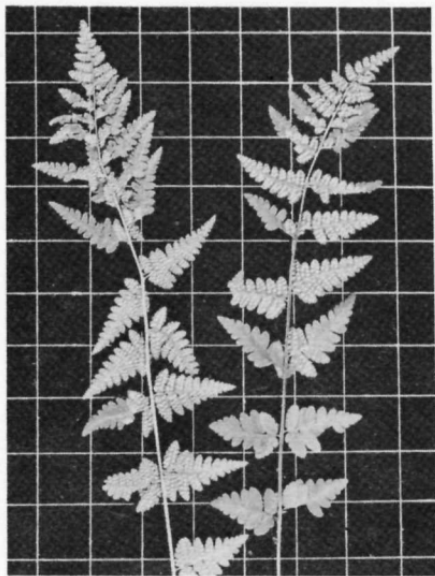
*Dryopteris disjuncta*  
(Ledeb.) C.V. Mort.\*

Oak fern  
**Dryoptyride du chêne**

Lab., Nfld. and N.S. to Yukon and B.C.

\*Synonymous with *D. linnaeana* Christens. and closely related to *D. robertiana* (Hoffm.) Christens.

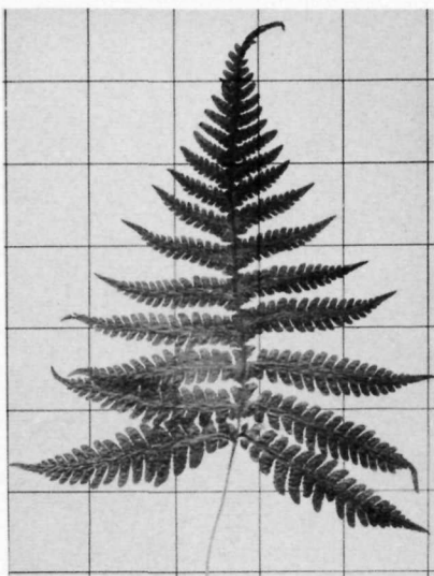
\*Synonyme de *D. linnaeana* Christens.  
et très apparentée à la *D. robertiana* (Hoffm.) Christens.



*Dryopteris cristata* (L.) Gray

Crested fern  
Dryoptéride à crête

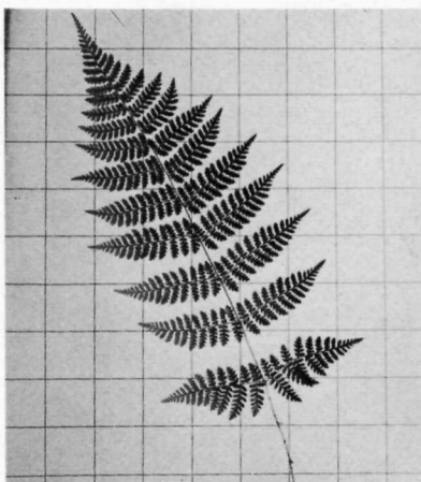
Nfld. and N.S. to Alta.



*Dryopteris phegopteris* (L.) Christens.

Beech fern  
Dryoptéride du hêtre

Lab., Nfld. and N.S. to B.C.



*Dryopteris spinulosa* (O.F. Muell.) Watt\*

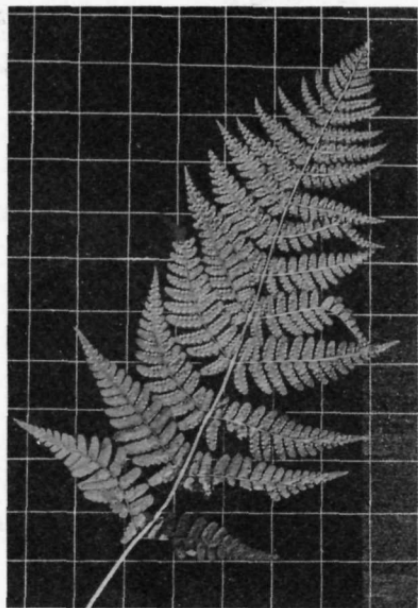
Wood fern  
Dryoptéride spinuleuse

Lab., Nfld. and N.S. to Mack. and B.C.

\**D. austriaca* (Jacq.) Woynar is used in some manuals for this plant; in others it is treated as a separate species.

\**D. austriaca* (Jacq.) Woynar est employé dans certains manuels pour la même plante; dans d'autres, on en fait une espèce distincte.

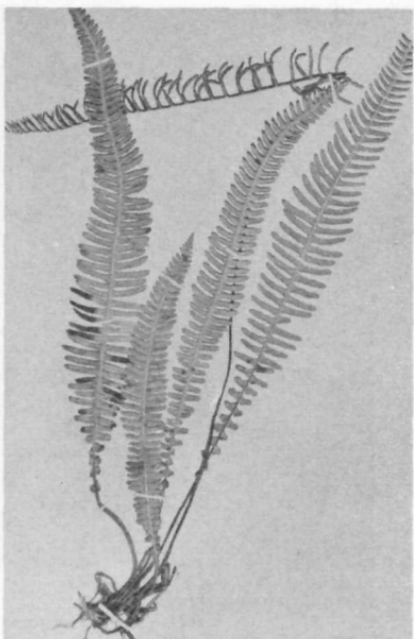
## FERNS

*Dryopteris marginalis* (L.) Gray

Leather fern  
*Dryoptéride marginale*

Que. and N.S. to B.C.

## 18

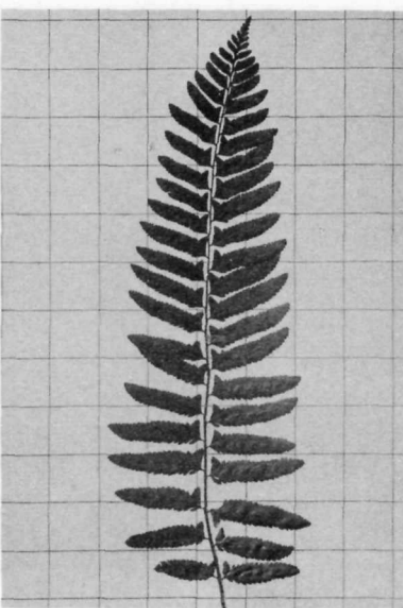
*Blechnum spicant* (L.) Roth\*

Deer fern  
*Fougère de chevreuil*

Van. I. and the coastal forests of B.C.

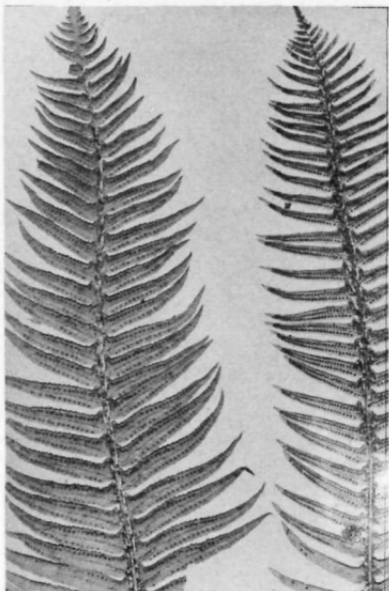
\*The *Struthiopteris spicant* of several manuals.  
\*Appelé *Struthiopteris spicant* dans plusieurs manuels.

## FOUGÈRES

*Polystichum acrostichoides*  
(Michx.) Schott

Christmas fern  
*Polystric faux-acrostic*  
(fougère à fauilles)

N.S. to s. Que. and s. Ont.

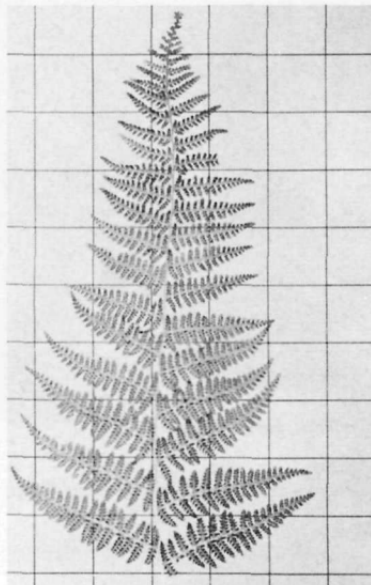
*Polystichum munitum*

(Kaulf.) Presl.

Sword fern

Polystic (fougère épée)

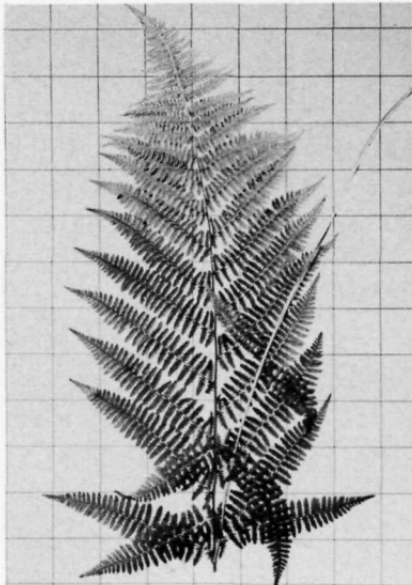
Van. I. and the coastal forests of B.C.

*Dennstaedtia punctilobula*  
(Michx.) Moore

Hay-scented fern

Dennstaedtia à lobules ponctués  
(fougère foin)

S. Nfld. and N.S. to Ont.

*Athyrium filix-femina*  
(L.) Roth\*

Lady fern

Athyrium à segments étroits (fougère  
femelle)

Lab., Nfld. and N.S. to sw. Yukon and B.C.

\*Includes *A. cyclosorum*\*Comprend *A. cyclosorum*

FERNS



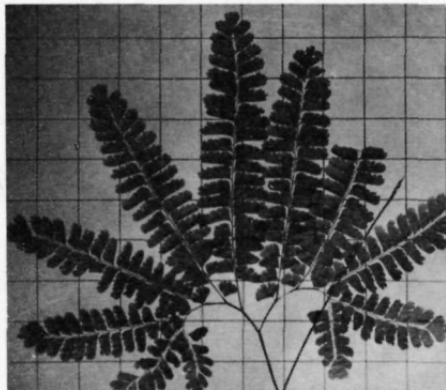
**Pteridium aquilinum (L.) Kuhn**

Bracken fern

Ptéridium aquilinum (grande fougère)

Nfld. and N.S. to B.C.

20



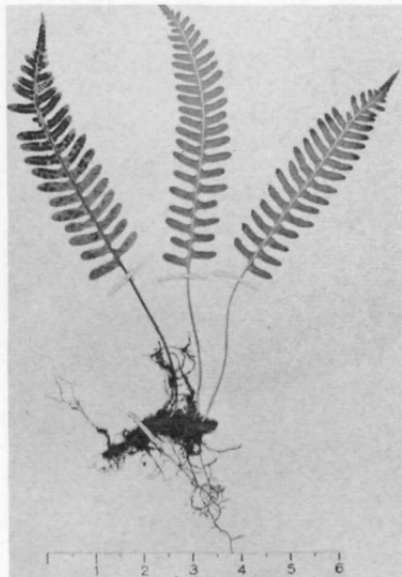
**Adiantum pedatum L.**

Maidenhair fern

Adiante pédalé (capillaire du Canada)

Nfld. and N.S. to B.C.

FOUGÈRES



**Polypodium virginianum L.\***

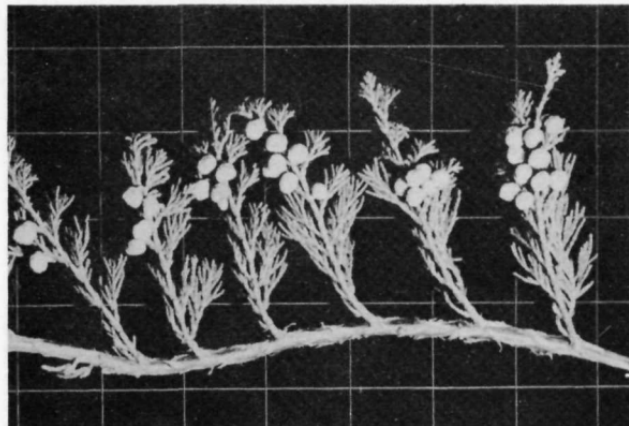
Polypody fern

Polypode de Virginie (tripe de roche)

Nfld. and N.S. to nc. B.C.

\*Sometimes included in *P. vulgare* L.;  
the range is then Nfld. and N.S. to  
B.C.

\*Parfois compris dans *P. vulgare* L.;  
l'aire est alors T.-N. et la N.-E.,  
jusqu'à la C.-B.

*Juniperus horizontalis* Moench

Creeping juniper  
Genévrier horizontal

Lab., Nfld. and N.S. to Yukon and B.C.

*Juniperus communis* L.  
var. *depressa* Pursh\*

Dwarf juniper  
Genévrier commun

Nfld. and N.S. to Alta.

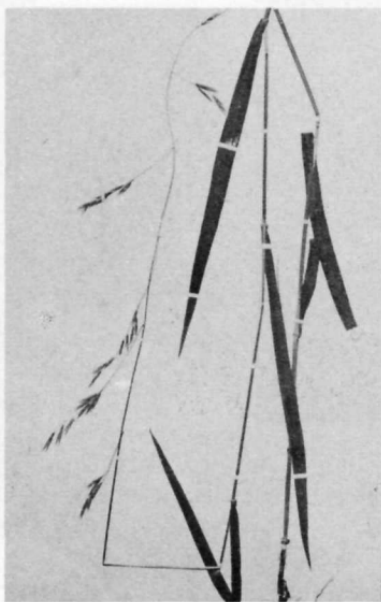
\**J.c.* var. *saxitalis* Pallas (var. *montana* Ait., *J. nana* Willd., *J. sibirica* Burgsd.) ranges from Nfld. to Yukon and in the mts. of Alta. and B.C.

\**J.c.* var. *saxitalis* Pallas (var. *montana* Ait., *J. nana* Willd., *J. sibirica* Burgsd.) se rencontre depuis T.-N. jusqu'au Yukon et dans les montagnes de l'Alberta et de la C.-B.

*Taxus canadensis* Marsh.

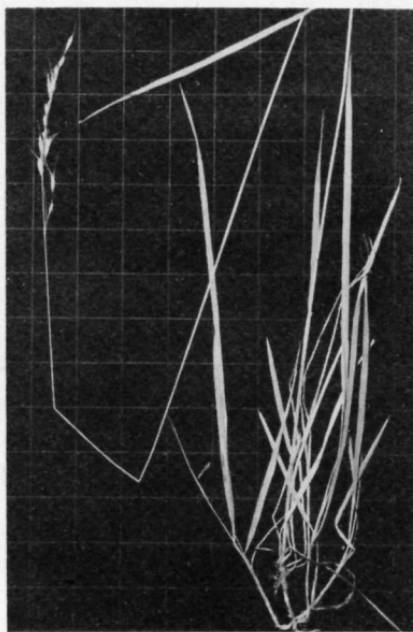
Canada Yew  
If du Canada (buis)

Nfld. and N.S. to Man.

*Melica smithii* (Porter) Vasey

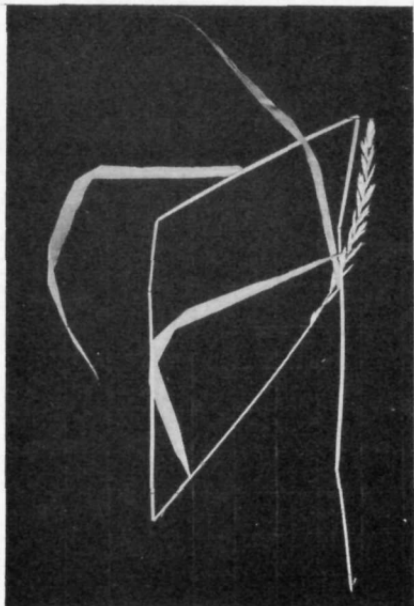
Melic-grass  
Mélic

S. Ont. and s. B.C.  
*Ont. méridional; C.-B. méridionale*

*Schizachne purpurascens*  
(Torr.) Swallen

False-melic  
Schizachné pourpré

Nfld. and N.S. to s. Yukon and B.C.

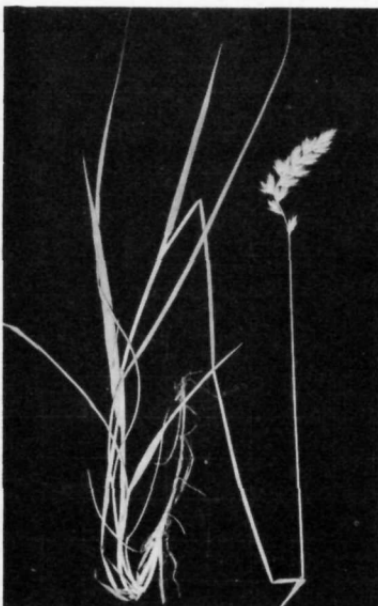
*Agropyron repens* (L.) Beauv.

Couch-grass\*

*Agopyre rampant* (chiendent)

Nfld. and N.S. to B.C.

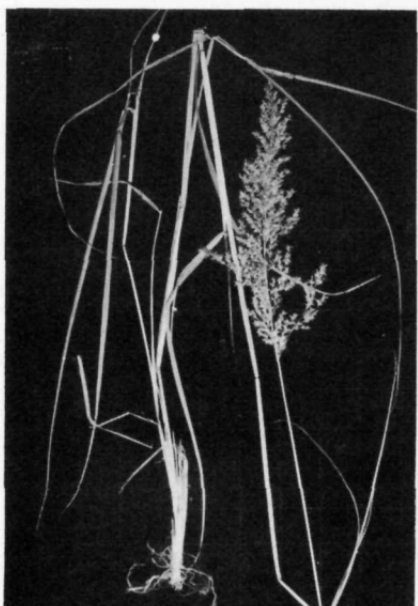
\*This plant is also known as quack-grass,  
twitch-grass and quitch-grass.

*Elymus innovatus* Beal

Fuzzy wild-rye

Élyme

N. Ont. to Yukon and e. and n. B.C.

*Calamagrostis canadensis*  
(Michx.) Nutt.

Blue-joint

*Calamagrostis du Canada* (foin bleu)

Lab., Nfld. and N.S. to Yukon and B.C.

*Danthonia spicata* (L.) Beauv.

Poverty-grass  
*Danthonie à épis*  
*(herbe de pauvreté)*

Nfld. and N.S. to B.C.

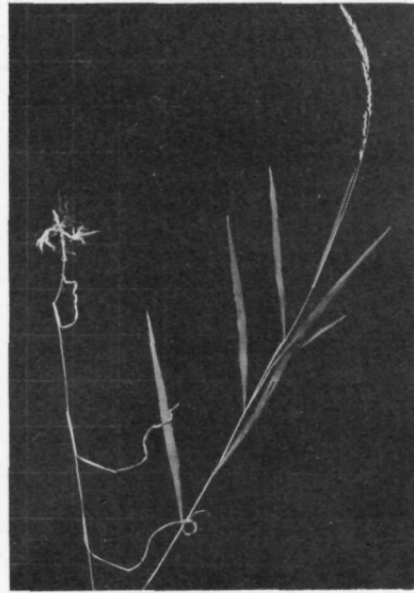
*Agrostis alba* L.\*

Redtop  
*Agrostide blanche* (foin follette)

Lab., Nfld. and N.S. to Yukon and B.C.

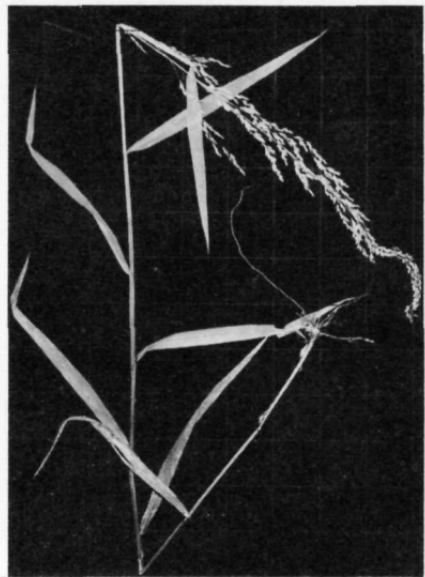
\*Including *A. stolonifera* L.

\*Comprend *A. stolonifera* L.

*Muhlenbergia mexicana* (L.) Trin.

Muhly-grass  
*Muhlenbergie mexicaine*

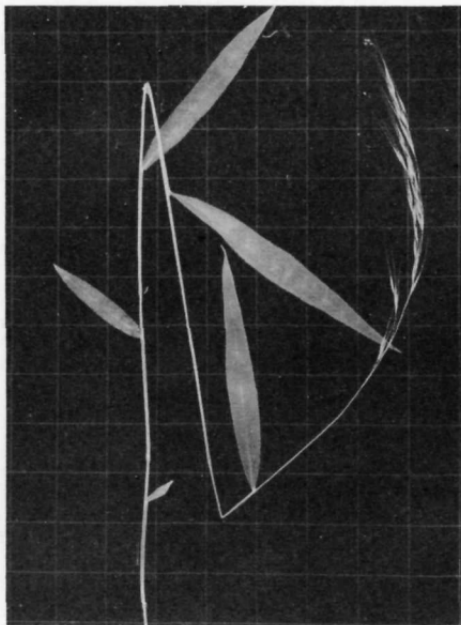
C. Que. and N.B. to s. Man.



*Cinna latifolia* (Trev.) Griseb.

Nodding wood-grass  
Cinna à larges feuilles

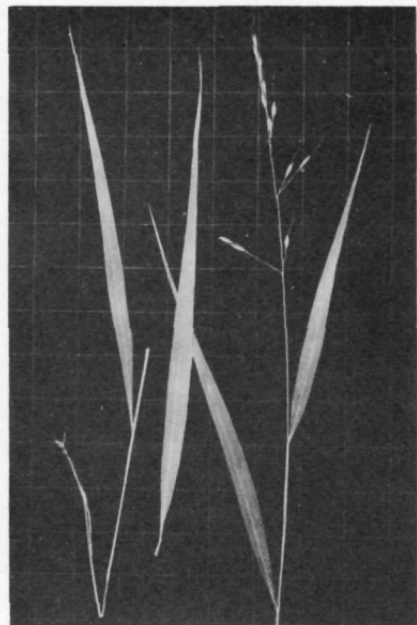
Lab., Nfld. and N.S. to Mack. and B.C.



*Brachyelytrum erectum* (Schreb.)  
Beauv.

Shorthusk  
*Brachyelytre*

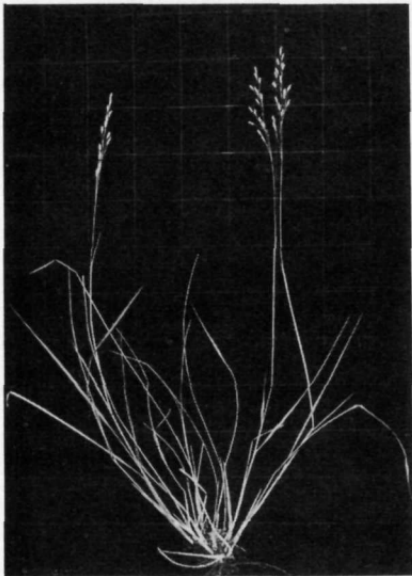
Nfld. and N.S. to Ont.



*Oryzopsis racemosa* (Sm.) Ricker

Black mountain-rice  
*Oryzopsis à grappe*

Sw. Que. and s. Ont.



*Oryzopsis pungens* (Torr.) Hitchc.

Slender mountain-rice  
*Oryzopsis piquant*

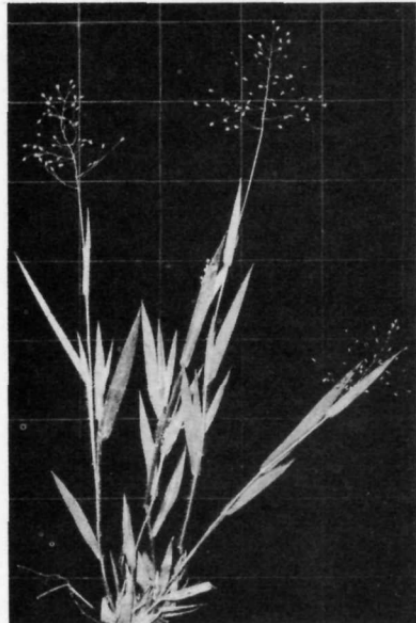
Lab. and N.B. to Yukon and n. B.C.



*Oryzopsis asperifolia* Michx.

Rough mountain-rice  
*Oryzopsis à feuilles rudes*

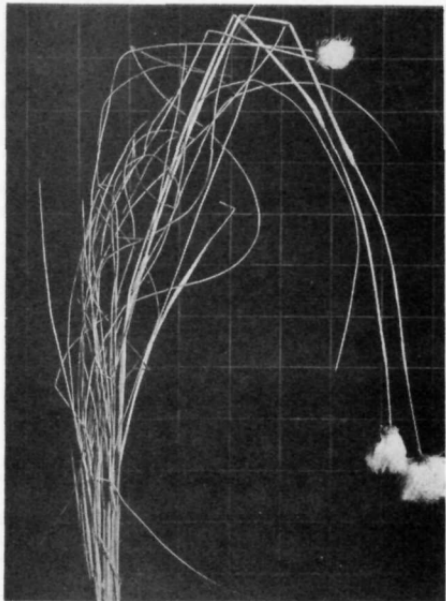
Nfld. and N.S. to B.C.



*Panicum lanuginosum* Ell.

Woolly panic-grass  
*Panic laineux*

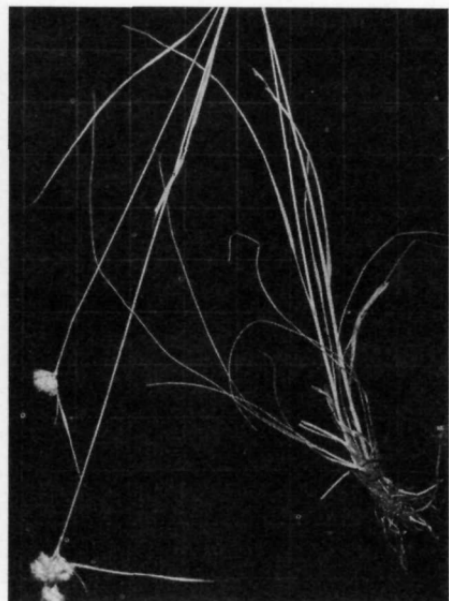
Nfld. and N.S. to s. B.C.

***Eriophorum spissum* Fern.**

Tufted bog-cotton\*  
Linaigrette dense

Lab., Nfld. and N.S. to Yukon and n.  
B.C.

\*The hare's-tail of Newfoundland.

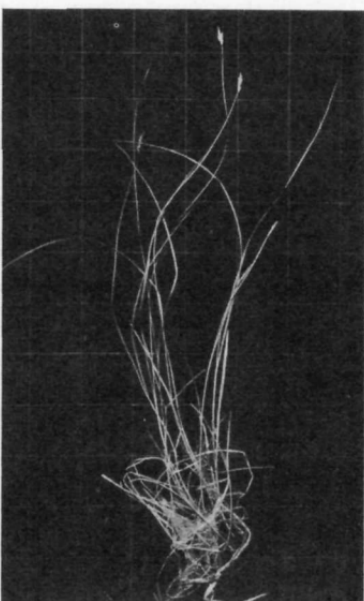
***Eriophorum virginicum* L.\*\***

Tawny bog-cotton  
Linaigrette de Virginie

Lab., Nfld. and N.S. to Ont.

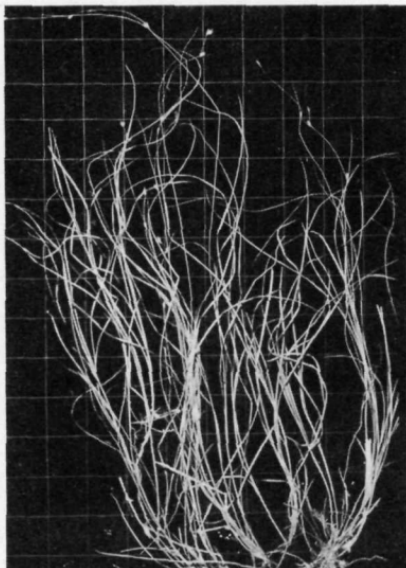
\*\*The closely related *E. angustifolium* Honckeny ranges from Lab., Nfld. and N.S. to Yukon and B.C.

\*\*Une espèce très apparentée, l'*E. angustifolium* Honckeny, se rencontre depuis le Lab., T.-N., et la N.-É., jusqu'au Yukon et la C.-B.

***Carex leptalea* Wahlenb.**

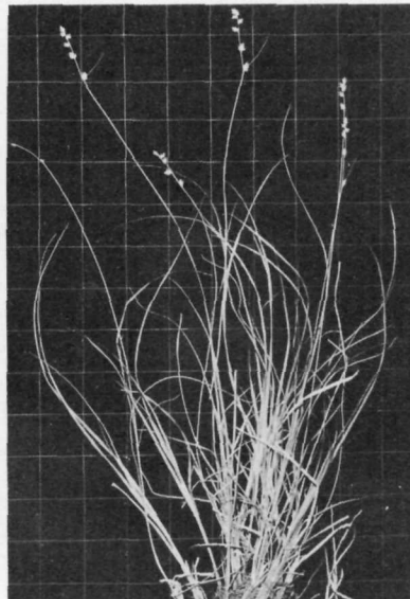
Bristle-stalked sedge  
Laîche à tiges grêles,  
carex à tiges grêles,  
laîche polytrique

Lab., Nfld. and N.S. to Yukon and B.C.



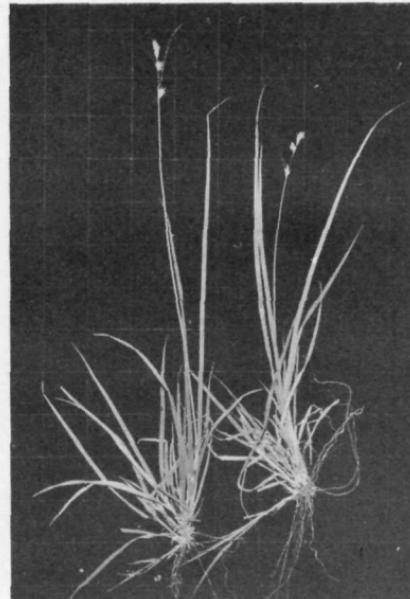
*Carex trisperma* Dew.

Three-seeded sedge  
Laiche trisperme, *carex trisperme*  
Lab., Nfld. and N.S. to Sask.



*Carex brunnescens* (Pers.) Poir.

Brownish sedge  
Laiche brunâtre, *carex brunâtre*  
Lab., Nfld. and N.S. to Yukon and B.C.



*Carex deweyana* Schwein.

Dewey's sedge  
Laiche de Dewey, *carex de Dewey*  
Lab., Nfld. and N.S. to B.C.

*Carex pensylvanica* Lam.

Pennsylvania sedge

Laîche de Pennsylvanie, carex de  
Pennsylvanie

Que. and N.S. to Alta.

*Carex arctata* Boott

Drooping wood sedge

Laîche comprimée, carex comprimé

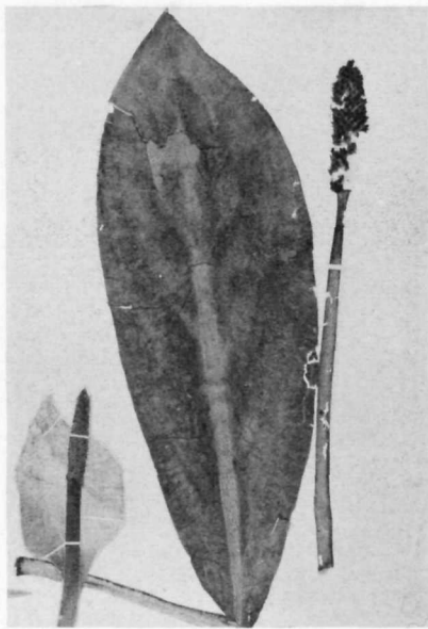
Nfld. and N.S. to w. Ont.

*Carex crinita* Lam.

Fringed sedge

Laîche crépue, carex crépu

Nfld. and N.S. to Man.



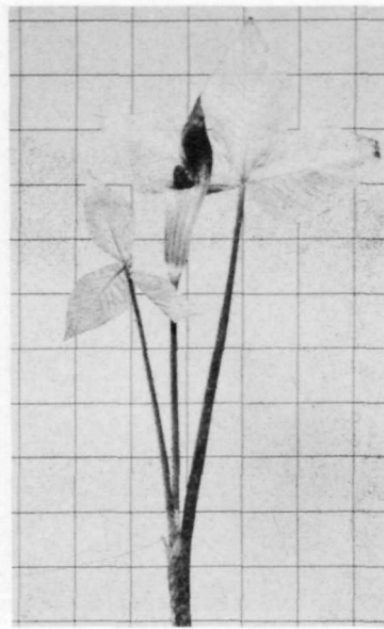
*Lysichitum americanum*  
Hult. & St. John\*

Yellow-arum  
Lysichiton

Sw. B.C.

\**Lysichiton kamtschatcense* in several manuals.

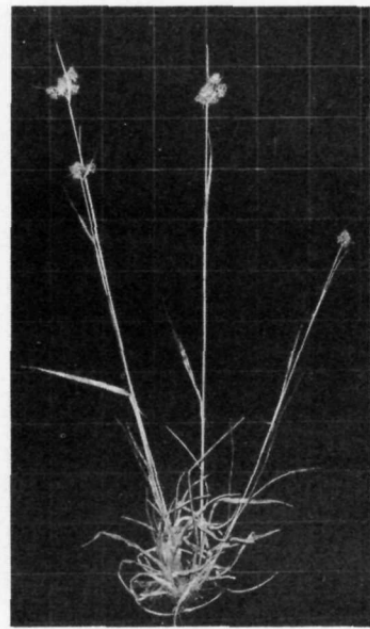
\*Appelé *Lysichiton kamtschatcense* dans plusieurs manuels.



*Arisaema atrorubens* (Ait.) Blume

Jack-in-the-pulpit  
Ariséma rouge foncé (petit prêcheur,  
oignon sauvage)

E. Que. and N.B. to se. Man.



*Luzula multiflora* (Retz.) Lejeune

Woodrush  
Luzule champêtre  
à fleurs multiples

Lab., Nfld. and N.S. to Yukon and B.C.

*Zigadenus elegans* Pursh

Death-camas  
Zigadène élégant

Man. to Yukon and B.C.

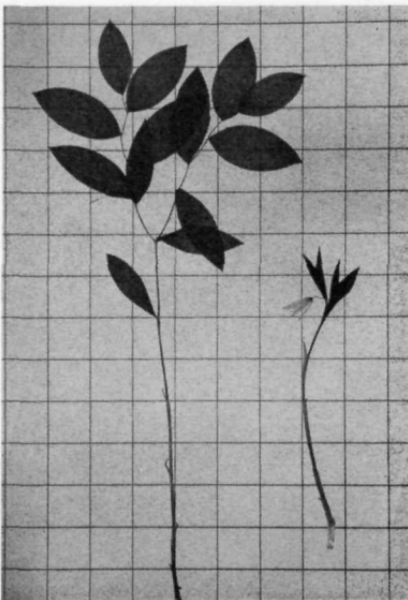
*Veratrum eschscholtzii* A. Grey\*

Showy false-hellebore  
Vérâtre vert (varaïre)

B.C. and Yukon

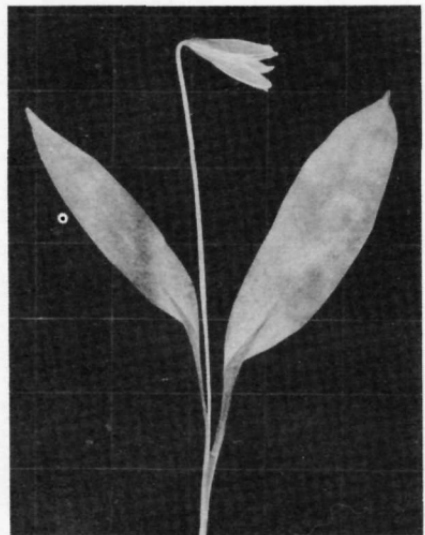
\*Sometimes included in *V. viride* Ait., which ranges from e. Que. and N.B. to Ont.

\*Parfois compris dans *V. viride* Ait., lequel se rencontre depuis le Québec or. et le N.-B., jusqu'à l'Ont.

*Uvularia sessilifolia* L.

Little merrybells  
(Petit) uvulaire à feuilles sessiles

N.B. and N.S. to Man.

*Erythronium americanum* Ker

Dogtooth violet\*

Érythrone d'Amérique (ail doux)\*

N.B. and N.S. to Ont.

\*Equally well known as adder's-tongue.

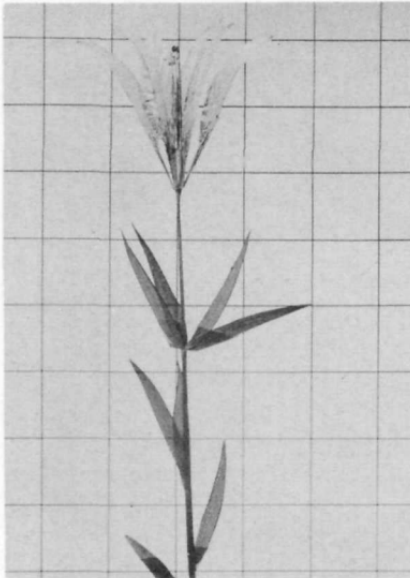
\*Aussi appelé langue de serpent.

*Clintonia borealis* (Ait.) Raf.\*\*

Yellow clintonia

Clintonie boréale (clintonie jaune)

Nfld. and N.S. to Man.

\*\**C. uniflora* Kunth, the Queen's-cup, is found in B.C.\*\**C. uniflora* Kunth, se rencontre dans la C.-B.*Lilium philadelphicum* L.\*\*\*

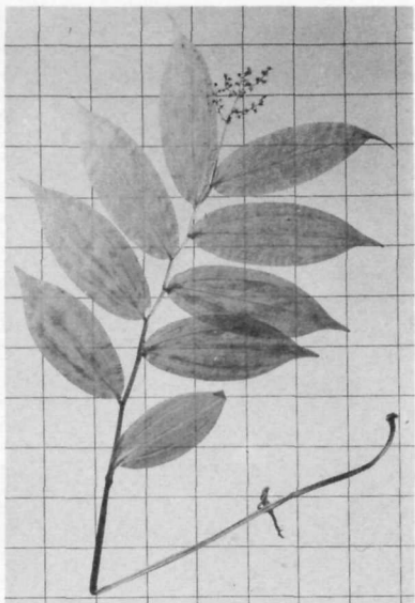
Wood lily

Lis de Philadelphie

S. Que. to B.C.

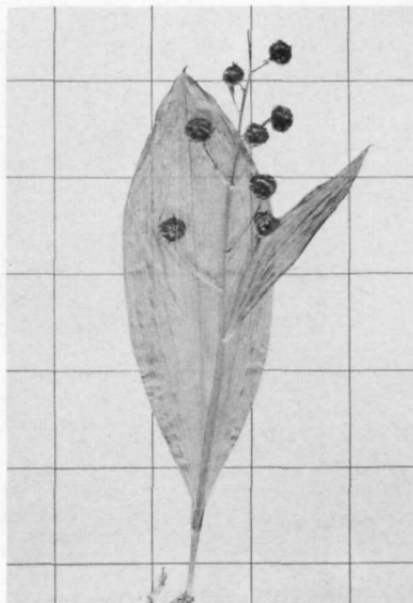
\*\*\*The provincial flower of Saskatchewan.

\*\*\*Fleur provinciale de la Saskatchewan.

*Smilacina racemosa* (L.) Desf.

Zigzag smilacina  
Smilacine à grappes

E. Que. and N.S. to B.C.

*Smilacina trifolia* (L.) Desf.

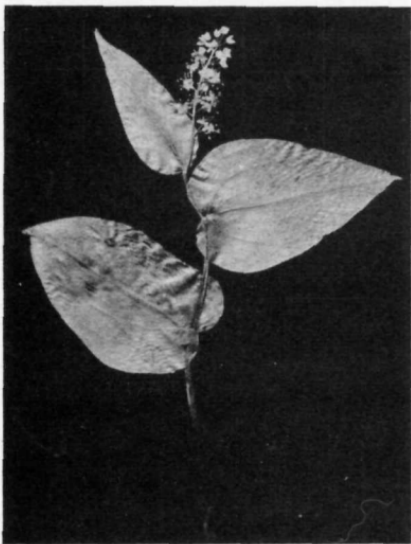
Threeleaf smilacina  
Smilacine trifoliée

Lab., Nfld. and N.S. to Mack., s. Alta.  
and n. B.C.

*Smilacina stellata* (L.) Desf.

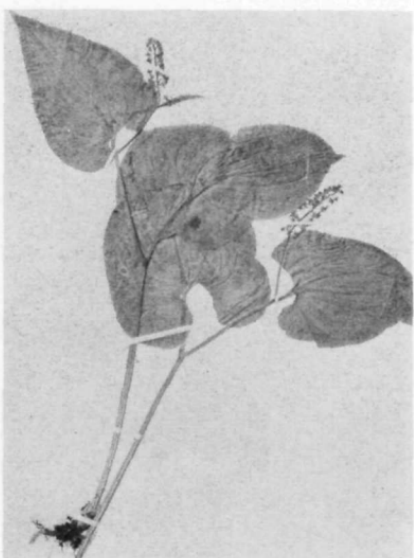
Starry smilacina  
Smilacine étoilée

Nfld. and N.S. to Yukon and B.C.

*Maianthemum canadense* Desf.

Canada maianthemum  
Maianthème du Canada (faux muguet)

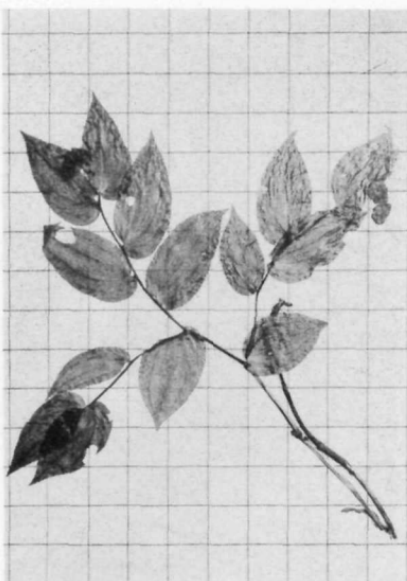
Lab., Nfld. and N.S. to s. Alta. and  
n. B.C.

*Maianthemum dilatatum*

(Wood) Nels. & McBr.

Western maianthemum  
Maianthème de l'Ouest, maianthème  
dilaté

Van. I. and coastal areas of B.C.

*Disporum trachycarpum* S. Wats.

White fairybells  
Dispore à fruit velu

N. Ont. to the int. of B.C.  
Ont. sept. jusqu'à l'int. de la C.-B.



*Disporum oreganum*  
(S. Wats.) B. & H.  
Oregon fairybells  
Dispose de l'Orégon

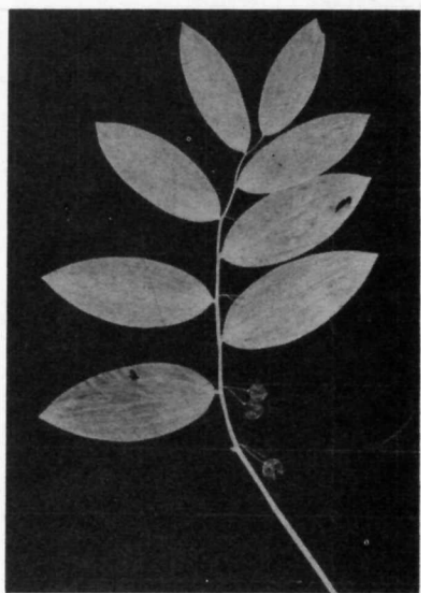
Van. I. and coastal areas of B.C.



*Streptopus roseus* Michx.

Rose twisted-stalk  
*Streptope rose* (rognon de coq)

Nfld. and N.S. to s. Man.

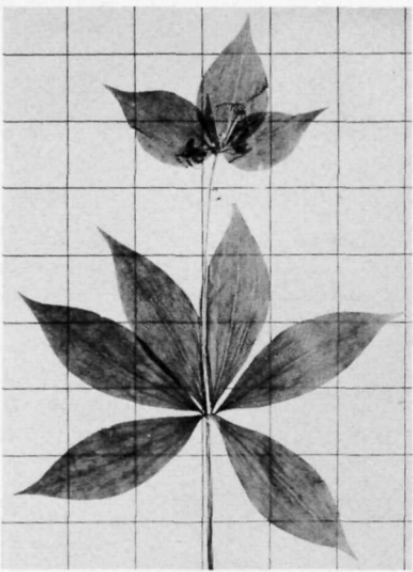


*Polygonatum pubescens*  
(Willd.) Pursh\*  
Downy Solomon's-seal  
Sceau-de-Salomon pubescent

S. Que. and N.S. to Ont.

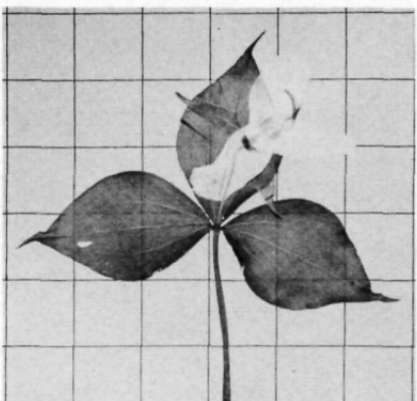
\**P. biflorum* (Walt.) Ell. is found in  
s. Ont.

\**P. biflorum* (Walt.) Ell. se rencontre  
dans l'Ont. mér.

*Medeola virginiana* L.

Cucumber-root  
Médéole de Virginie (jarnotte)

S. Que. and N.S. to s. Ont.



*Trillium grandiflorum*  
(Michx.) Salisb.\*

White trillium\*\*  
Trille blanc, trille grandiflore

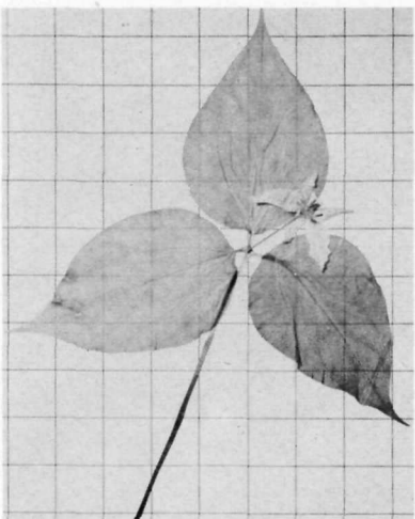
S. Que. and s. Ont.

\**T. ovatum* Pursh is found on Van. I.  
and in the Coast and Kootenay  
Districts of B.C.

\**T. ovatum* Pursh se rencontre sur  
l'î. Vancouver et dans les régions  
côtières et de Kootenay en C.-B.

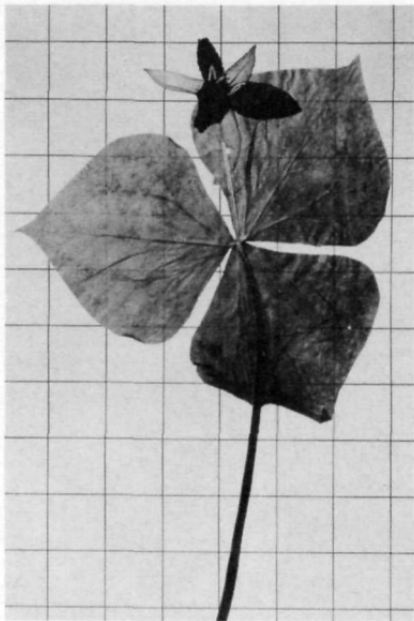
\*\*The provincial flower of Ontario.

\*\*Fleur provinciale de l'Ontario.

*Trillium undulatum* Willd.

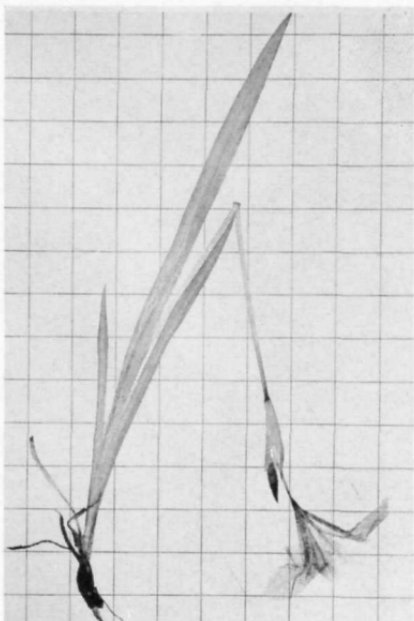
Painted trillium  
Trille ondulé

E. Que. and N.S. to Ont.

***Trillium erectum* L.**

Purple trillium  
*Trille rouge, trille dressé*

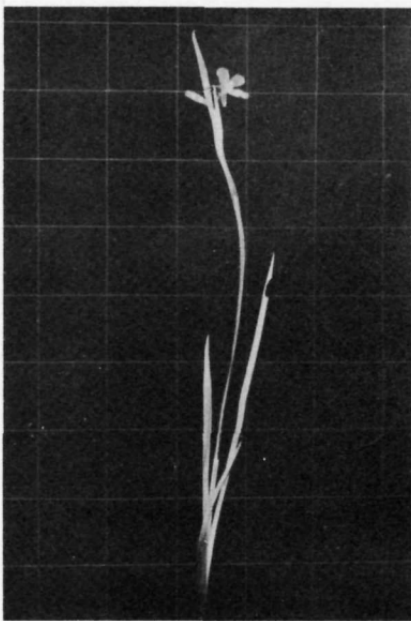
S. Que. and N.S. to s. Ont.

***Iris versicolor* L.\***

Blue iris  
*Iris versicolore (clajeux)*

S. Lab., Nfld. and N.S. to Man.

\*The provincial flower of Quebec.  
*Fleur provinciale du Québec.*

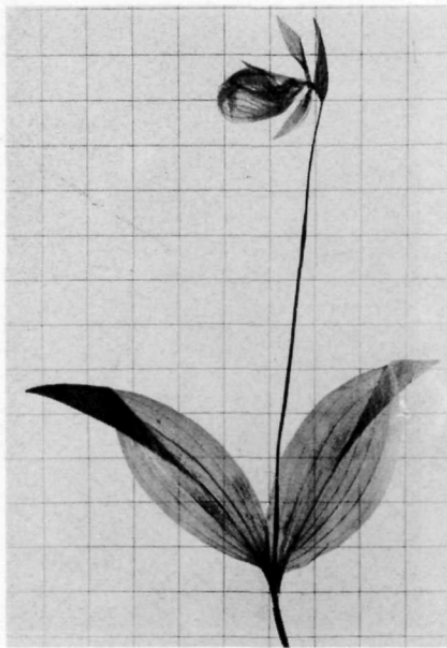
***Sisyrinchium montanum* Greene\*\***

Blue-eyed grass  
*Bermudienne montagnarde*

W. Nfld. and N.S. to Yukon and B.C.

\*\*The *S. angustifolium* Mill. of many manuals.

\*\*Appelé *S. angustifolium* Mill. dans plusieurs manuels.

***Cypripedium acaule* Ait.**

Moccasin-flower

***Cypripède acaule* (sabot de la Vierge)**

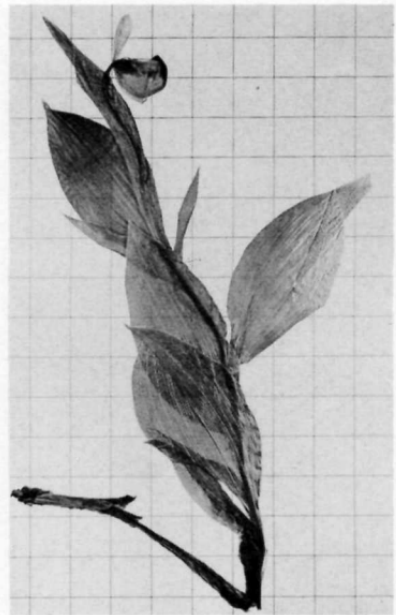
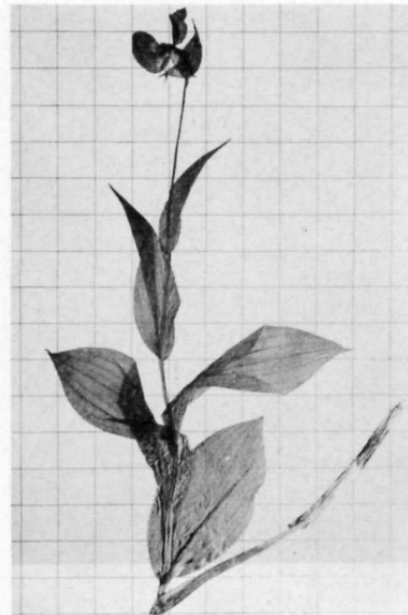
Nfld. and N.S. to n. Alta.

***Cypripedium calceolus* L.\***

Yellow lady-slipper

***Cypripède parviflore***

Nfld. and N.S. to Yukon and n. B.C.

\*Includes *C. parviflorum* Salisb. and  
*C. pubescens* Willd.\*Comprend *C. parviflorum* Salisb. et  
*C. pubescens* Willd.***Cypripedium reginae* Walt.\*\***

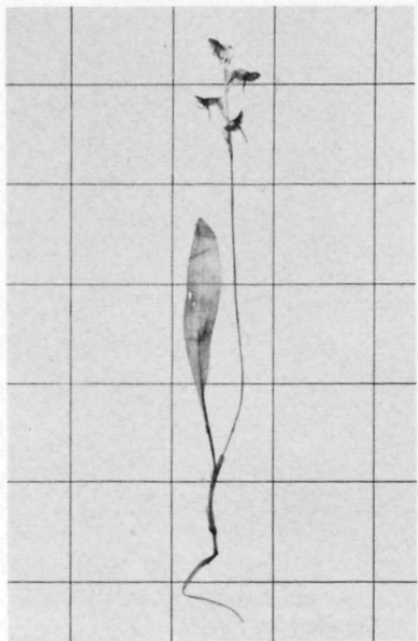
Showy lady-slipper

***Cypripède royal***

Nfld. and N.S. to Man.

\*\*The provincial flower of P.E.I.

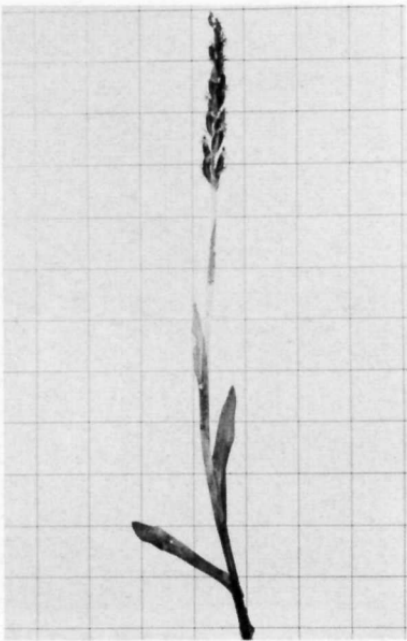
\*\*Fleur provinciale de l'I. P.-É.



***Habenaria obtusata* (Pursh) Richards.**

Oneleaf habenaria  
**Habénaire à feuilles obtuses**

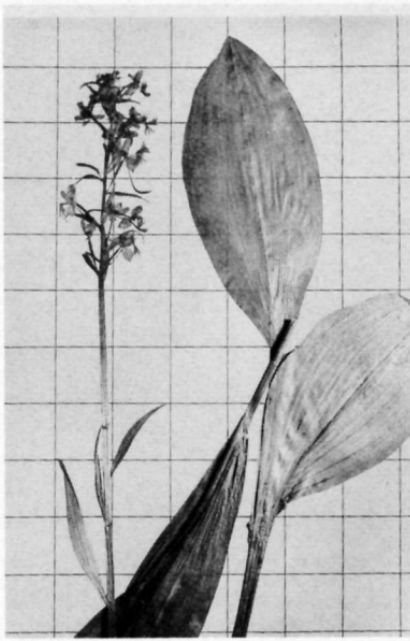
Lab., Nfld. and N.S. to Yukon and e.  
B.C.



***Habenaria hyperborea* (L.) R. Br.**

Northern habenaria  
**Habénaire hyperboréale**

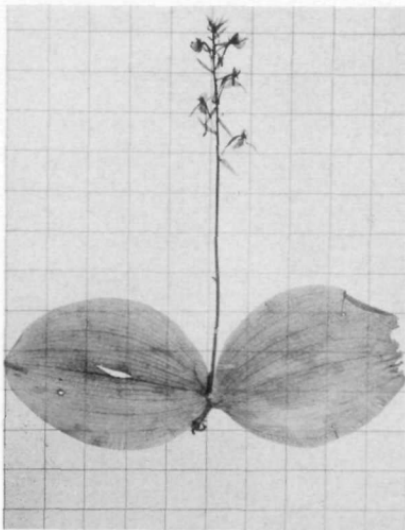
Lab., Nfld. and N.S. to Yukon and B.C.



***Habenaria psycodes* (L.) Spreng.**

Small purple habenaria  
**Habénaire papillon**

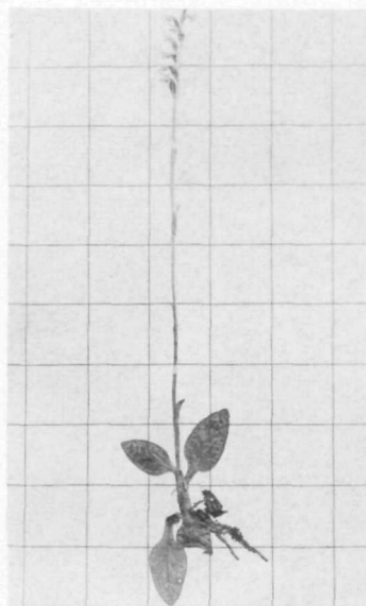
Nfld. and N.S. to Ont.

***Habenaria orbiculata* (Pursh) Torr.**

Roundleaf habenaria

**Habénaire à feuilles orbiculaires**

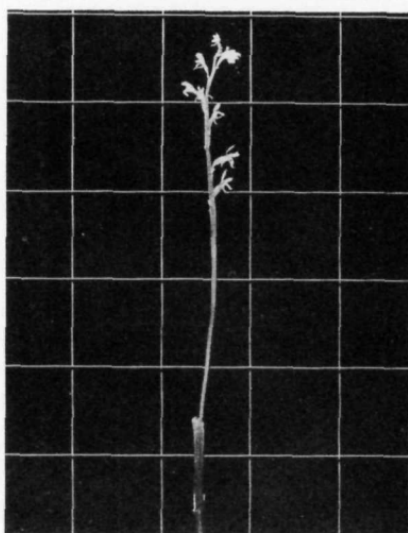
Nfld. and N.S. to Man., w. Alta. and B.C.

***Goodyera repens* (L.) R. Br.\***

Rattlesnake-plantain

**Goodyérie rampante**

Lab., Nfld. and N.S. to Yukon and e. B.C.

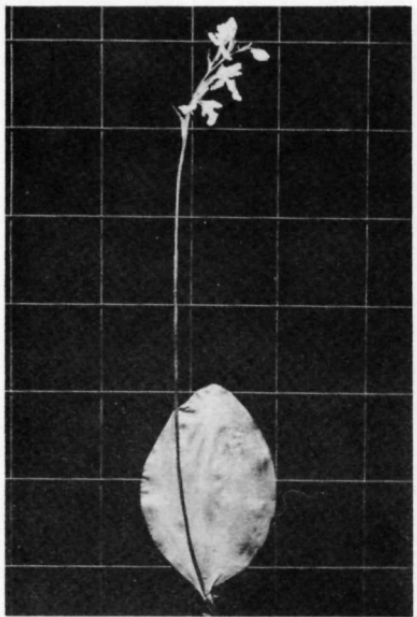
\*The variety *orphioides* Fern. is the common plant in Canada.\***La variété *orphioides* Fern. est la plus répandue au Canada.*****Corallorrhiza trifida* Chat.\*\***

Early coral-root

**Corallorrhize trifide**

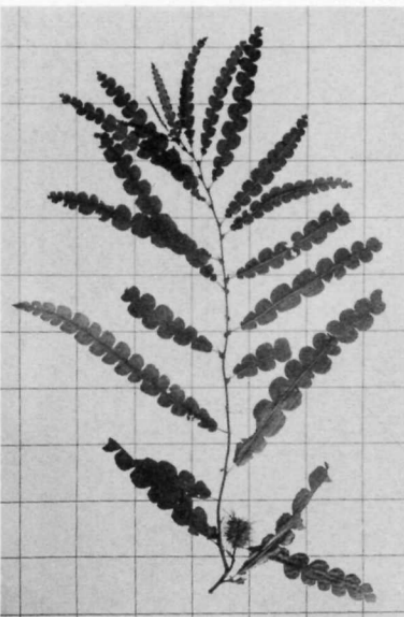
Lab., Nfld. and N.S. to Yukon and B.C.

\*\**Corallorrhiza striata* Lindl. ranges from e. Que. to w. Ont., s. Alta. and s. B.C.\*\**Corallorrhiza striata* Lindl. se rencontre depuis le Québec or. jusqu'à l'Ont. occ., dans l'Alb. mér. et la C.-B. mér.

*Orchis rotundifolia* Banks

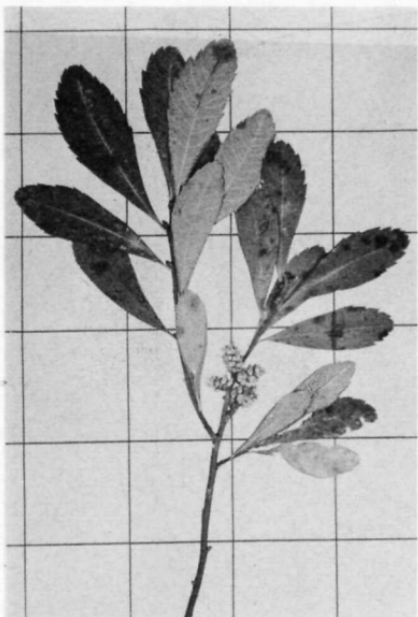
Roundleaf orchid  
*Orchis à feuilles rondes*

Nfld. and N.B. to Yukon and B.C.

*Comptonia peregrina* (L.) Coult.

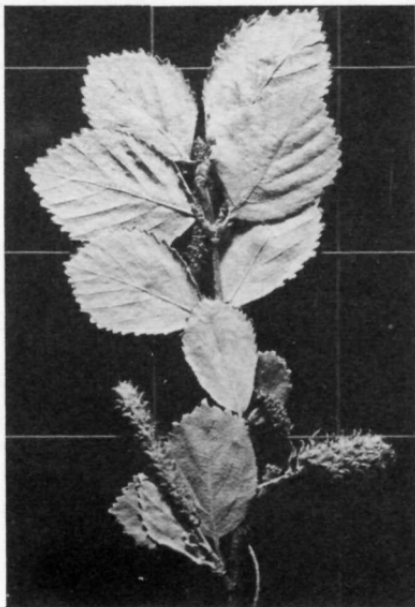
Sweet-fern  
*Comptonie à feuilles d'asplénie*

N.S. to Ont.

*Myrica gale* L.

Sweet gale  
*Myrique baumier (bois-sent-bon)*

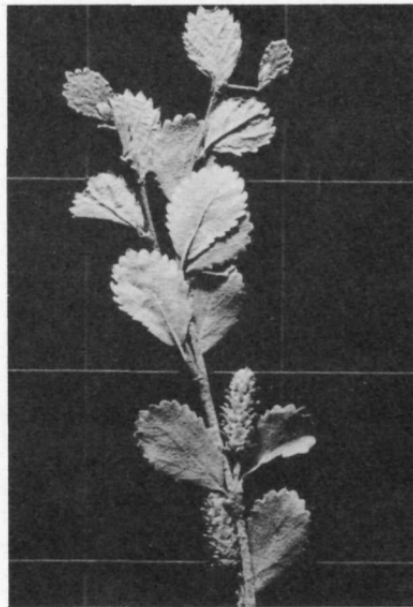
Lab., Nfld. and N.S. to Yukon and B.C.



*Betula borealis* Spach

Northern birch  
*Bouleau boréal*

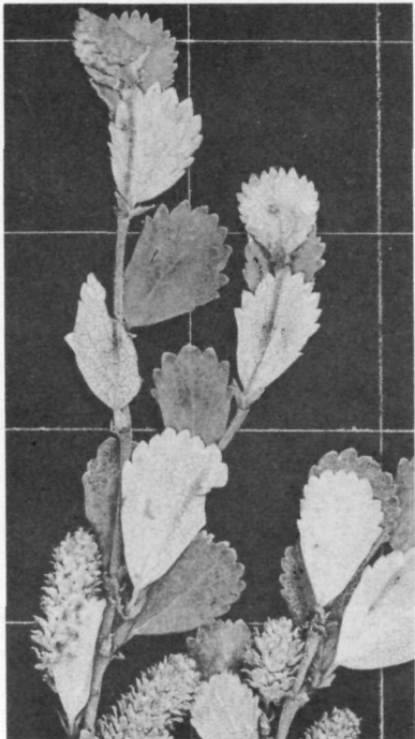
Lab., Nfld. and N.S. to Valcartier and  
James Bay, Que.



*Betula glandulosa* Michx.

Dwarf birch  
*Bouleau glanduleux*

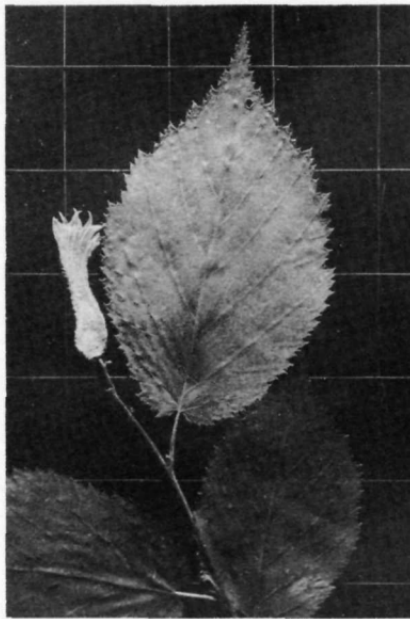
Lab., and Nfld. to Yukon and B.C.



*Betula pumila* L.

Swamp birch  
*Bouleau nain*

Lab., Nfld. and N.S. to Mack. and  
Sask., sw. B.C.



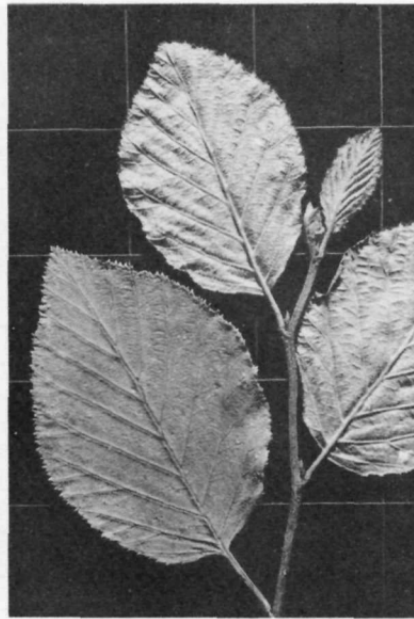
*Corylus cornuta* Marsh.\*

Beaked hazel  
Noisetier à long bec

E. Que., Nfld. and N.S. to c. B.C.

\**C. americana* Walt. ranges from Ont. to Sask.

\**C. americana* Walt. se rencontre depuis l'Ont. jusqu'à la Sask.



*Alnus crispa* (Ait.) Pursh\*\*

Green alder  
*Aulne crispé*

Lab., Nfld. and N.S. to Yukon and B.C.

\*\*Includes *A. mollis* Fern.

\*\*Comprend *A. mollis* Fern.



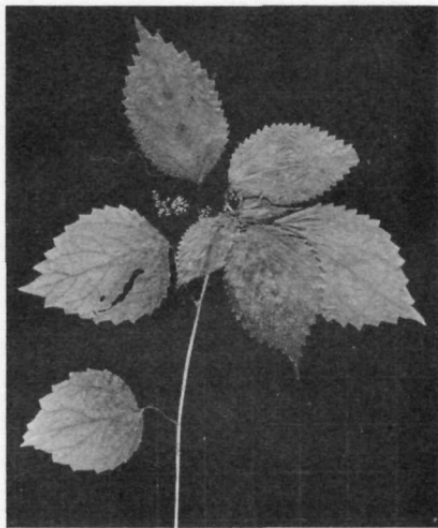
*Urtica procera* Muhl.\*\*\*

Stinging nettle  
*Ortie élevée*

P.E.I. and N.S. to w. Ont.

\*\*\*The almost identical *U. gracilis* Ait. (*U. lyallii* Gray) ranges from Nfld. to Yukon and B.C.; *U. lyallii* S. Wats. is found in B.C., chiefly along the coast.

\*\*\**U. gracilis* Ait. (*U. lyallii* Gray) à peu près identique se rencontre depuis T.-N. jusqu'au Yukon et la C.-B.; *U. lyallii* S. Wats. dans la C.-B., surtout le long de la côte.



*Laportea canadensis* (L.) Wedd.

Wood-nettle

*Laportea* du Canada (ortie du Canada)

E. Que. and N.S. to s. Man.



*Comandra richardsiana* Fern.\*

Toad-flax

Comandre de Richards.

Lab., Nfld. and N.S. to Man.

\*The closely related *C. pallida* A. DC. ranges from Man. to B.C.

\**C. pallida* A. DC. apparenté se rencontre depuis le Man. jusqu'à la C.-B.

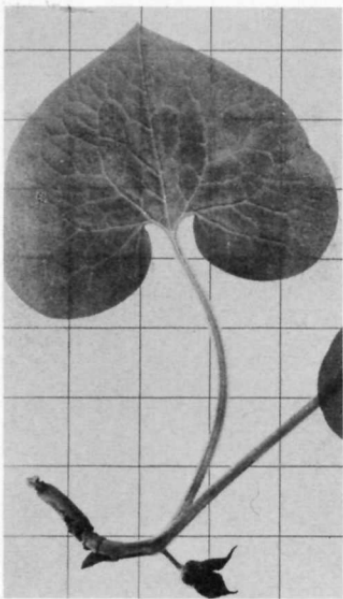


*Geocaulon lividum*  
(Richards.) Fern.

Northern comandra

Comandre livide (c. du nord)

Lab., Nfld. and N.S. to Yukon  
and B.C.

*Asarum canadense* L.\*

Wild ginger  
Asaret du Canada  
(gingembre sauvage)

E. Que. and N.B. to Man.

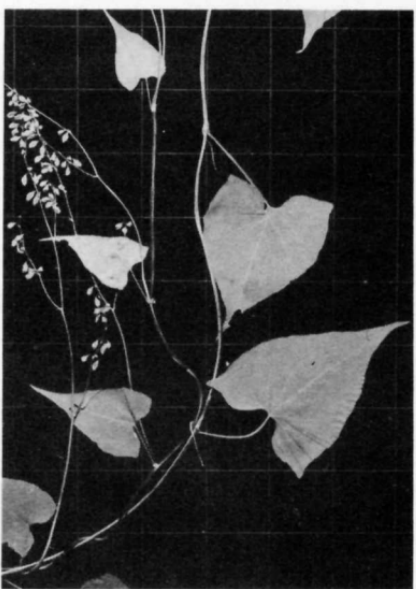
\**A. caudatum* Lindl. is found in sw.  
B.C.

\**A. caudatum* Lindl. se rencontre au  
s.-o. de la C.-B.

*Chenopodium album* L.

Lamb's-quarters  
Chénopode blanc (poulette grasse,  
chou gras)

Exotic; Nfld. and N.S. to Yukon and B.C.

*Polygonum ciliinode* Michx.

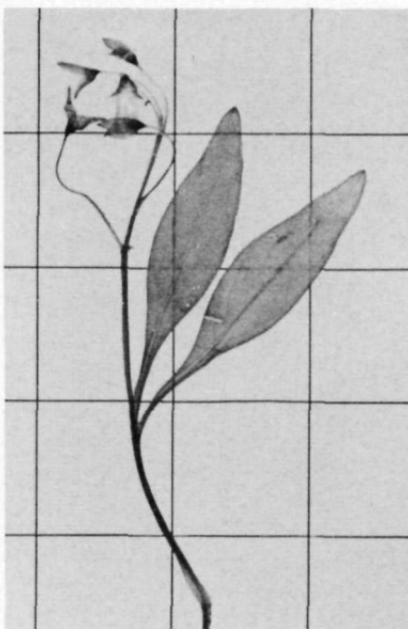
Fringed bindweed  
Renouée à nœuds ciliés

Nfld. and N.S. to Sask.

***Montia sibirica* (L.) Howell**

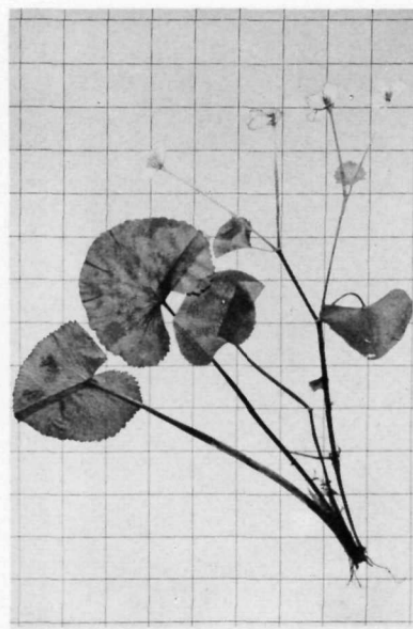
Miner's-lettuce  
*Montia* de Sibérie

Coastal region of B.C.  
Littoral de la C.-B.

***Claytonia caroliniana* Michx.**

Spring-beauty  
*Claytonie* de Caroline

W. Nfld. and N.S. to Sask.

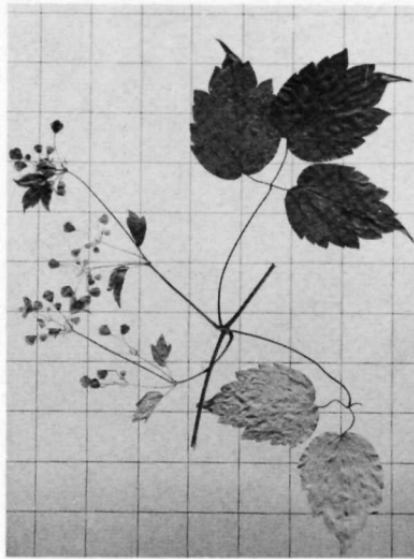
***Caltha palustris* L.\***

Marsh-marigold  
*Populage des marais* (souci d'eau)

Lab., Nfld. and N.S. to Yukon and B.C.

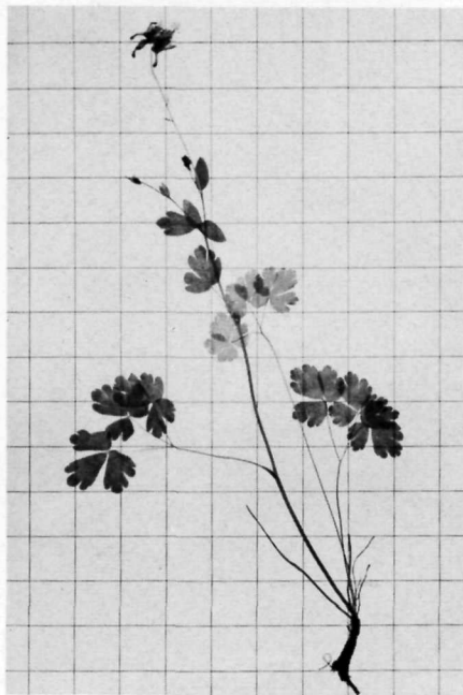
\*Includes *C. asarifolia* DC.

\*Comprend *C. asarifolia* DC.

*Clematis virginiana* L.

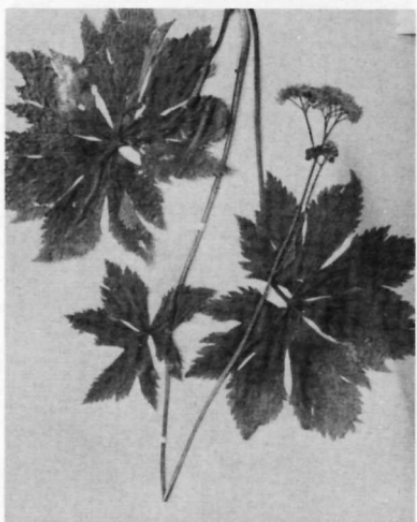
Virgin's-bower  
Clématite de Virginie  
(herbe aux gueux)

E. Que. and N.S. to s. Man.

*Aquilegia canadensis* L.

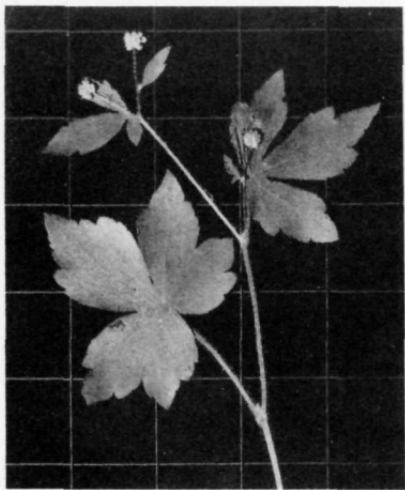
Canada columbine  
Ancolie du Canada  
(gants de Notre-Dame, colombine)

E. Que. to Man.

*Trautvetteria grandis* Nutt.

False-bugbane  
Trautvettérie

Van. I. and the coastal region of B.C.

*Ranunculus recurvatus* Poir.

Hooked buttercup  
Renoncule recourbée

Nfld. and N.S. to Ont.

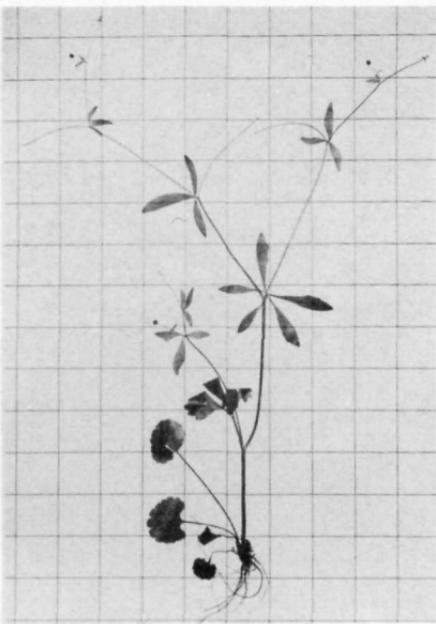
*Ranunculus bongardii* Greene\*

Bongard's buttercup  
Renoncule de Bongard

W. Alta. and B.C.

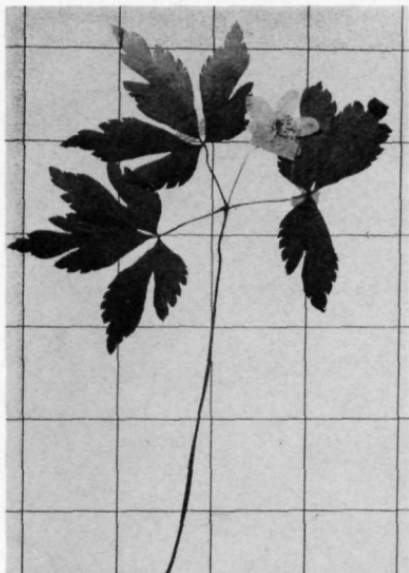
\*Sometimes classified as *R. uncinatus*  
D. Don var. *parviflorus* (Torr.)  
L. Benson

\*Parfois classé sous *R. uncinatus* D. Don  
var. *parviflorus* (Torr.) L. Benson

*Ranunculus abortivus* L.

Kidneyleaf buttercup  
Renoncule abortive

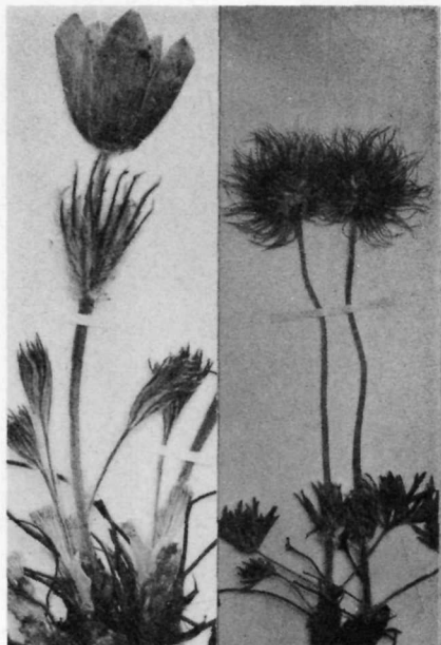
Lab., Nfld. and N.S. to Yukon and B.C.

*Anemone quinquefolia* L.

Wood anemone

*Anémone à cinq folioles*  
(*a. des bois, sylvie*)

E. Que. and N.S. to Man.

*Anemone patens* L.\*

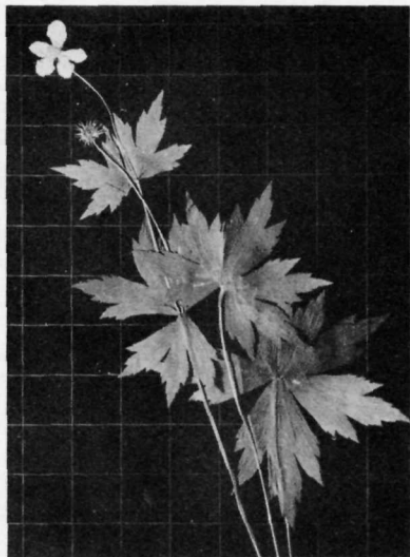
Prairie-crocus

*Anémone des prairies*

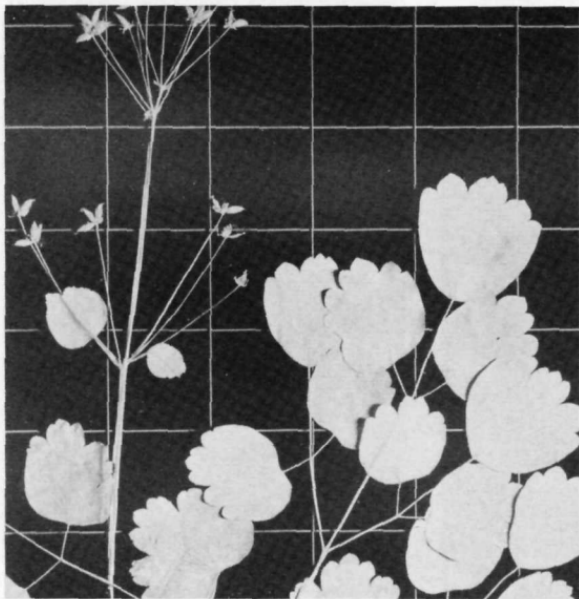
Man. to Yukon and B.C.

\*The Canadian plant is var. *wolfgangiana* (Bess.) Koch (*pulsatilla ludoviciana* (Nutt.) Heller). It is the provincial flower of Manitoba.

\*La plante canadienne est la var. *wolfgangiana* (Bess.) Koch (*pulsatilla ludoviciana* (Nutt.) Heller); c'est la fleur provinciale du Man.

*Anemone canadensis* L.Canada anemone  
*Anémone du Canada*

E. Que. and N.S. to B.C.

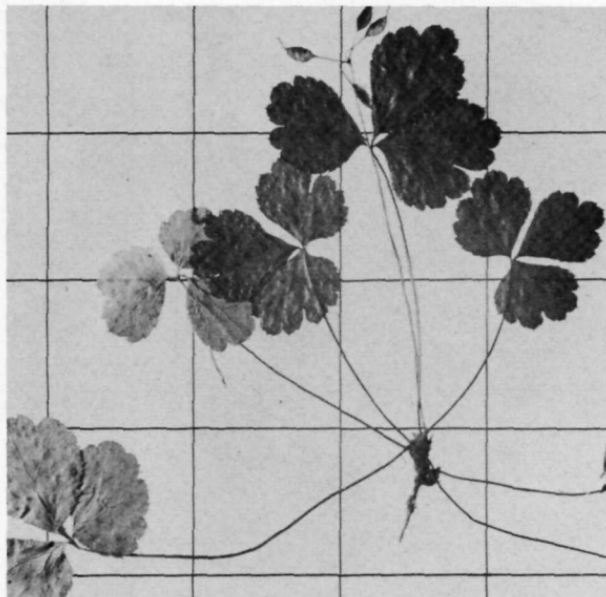
***Thalictrum dioicum* L.\***

Early meadow-rue  
Pigamon dioïque

Sw. Que. to Ont.

\**T. venulosum* Trel. ranges from w. Quebec to n. B.C.

\**T. venulosum* Trel. se rencontre depuis le Québec occ. jusqu'à la C.-B. sept.

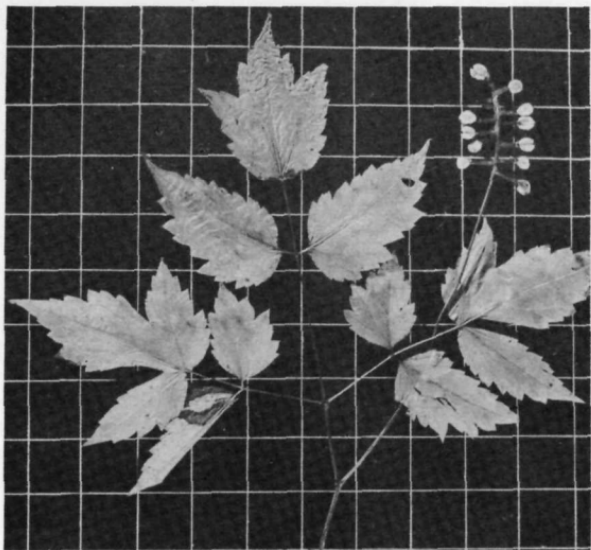
***Coptis groenlandica* (Oeder) Fern.\*\***

Gold-thread  
Coptide du Groenland (savoyane)

Lab., Nfld., and N.S. to Man.

\*\*Sometimes included in *C. trifolia* (L.) Salisb.; the range then extends west to B.C. The closely related *C. asplenifolia* Salisb. is found along the coast in B.C.

\*\*Parfois comprise dans *C. trifolia* (L.) Salisb.; l'aire s'étend alors vers l'ouest jusqu'à la C.-B. L'espèce apparentée *C. asplenifolia* Salisb. se rencontre sur la côte, en C.-B.

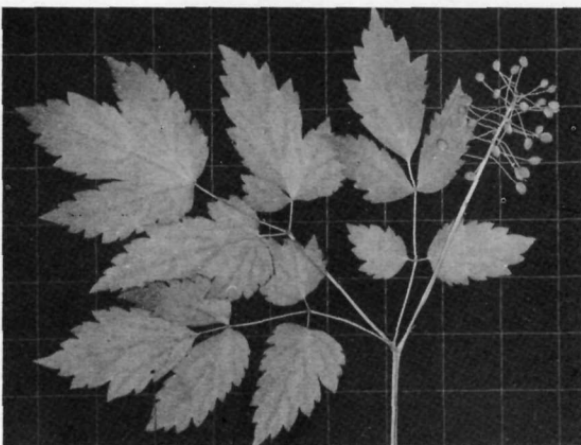


*Actaea pachypoda* Ell.

White baneberry

Actée blanche, à gros pédicelles

P.E.I. and N.S. to Ont.

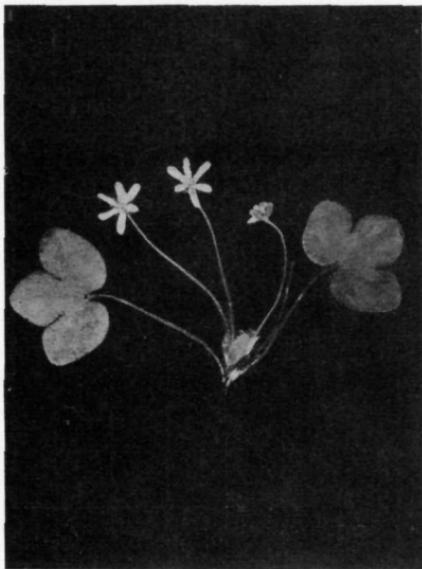


*Actaea rubra* (Ait.) Willd.

Red baneberry

Actée rouge (pain de couleuvre)

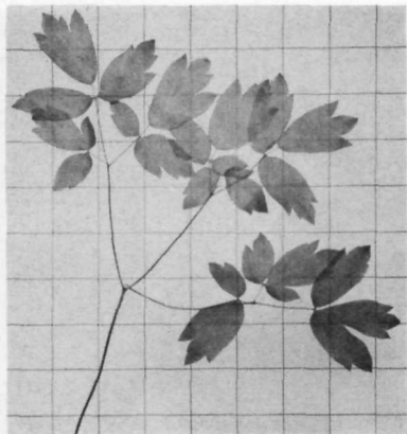
S. Lab., Nfld. and N. S. to s. Yukon and B.C.

*Hepatica americana* (DC.) Ker

American hepatica

Hépatique d'Amérique (trinitaire)

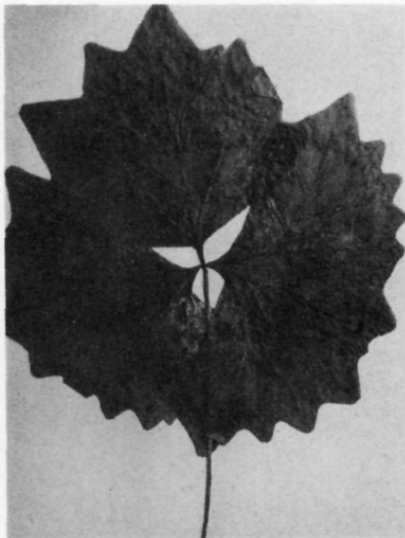
E. Que. and N.S. to Man.

*Caulophyllum thalictroides*  
(L.) Michx.

Blue-cohosh

Caulophylle faux-pigamon (graines  
à chapelet)

N.B. and N.S. to se. Man.

*Achlys triphylla* DC.Vanilla-leaf  
Achlyde

Van. I. and coastal region of B.C.

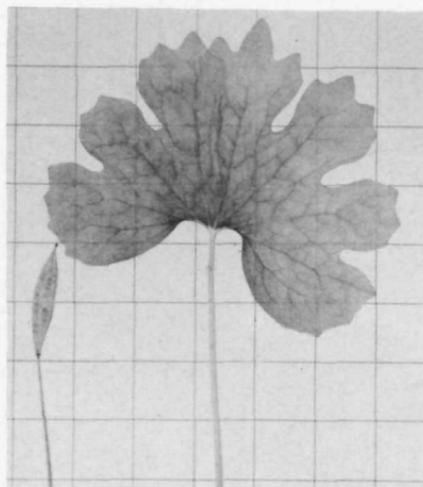
Î. Vancouver et littoral de la C.-B.



***Mahonia nervosa* (Pursh) Nutt.**

Oregon-grape  
**Mahonie**

Southern B.C.



***Sanguinaria canadensis* L.**

Bloodroot  
**Sanguinaire du Canada**  
(sang-dragon)

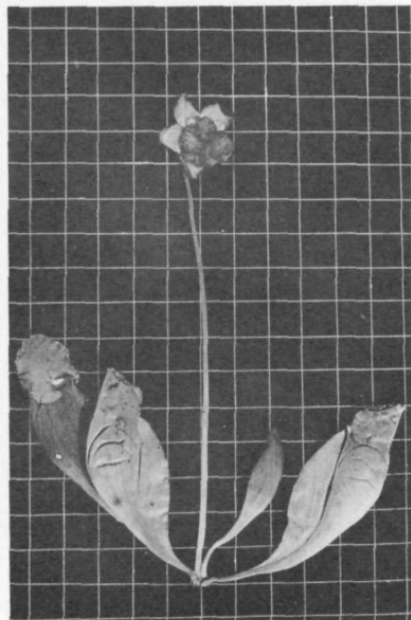
E. Que. and N.S. to s. Man.



***Corydalis sempervirens* (L.) Pers.**

Pale corydalis  
**Corydalis toujours verte, c. pâle**

Nfld. and N.S. to Yukon and B.C.

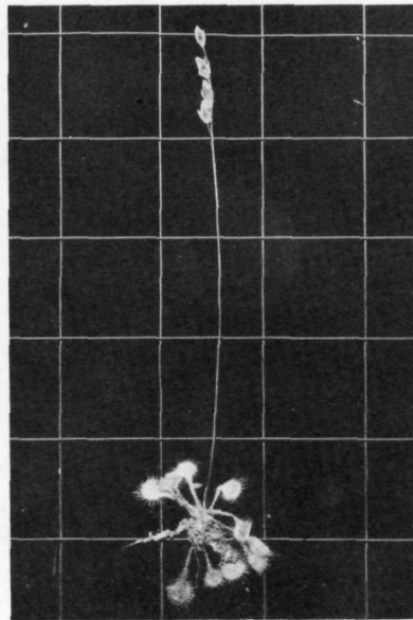
*Sarracenia purpurea* L.\*

Pitcher-plant

*Sarracénie pourpre* (*petits cochons*)

Lab., Nfld. and N.S. to Sask.

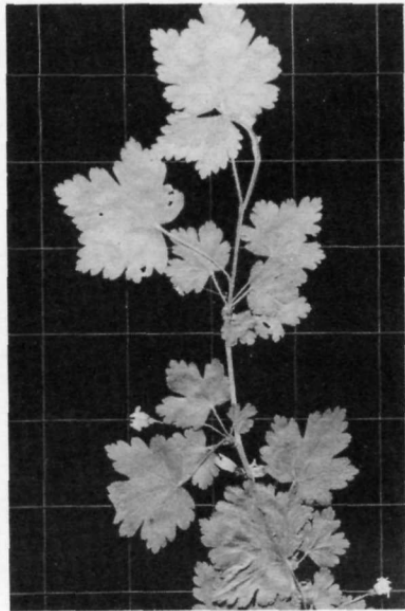
\*The provincial flower of Newfoundland.

\**Fleur provinciale de Terre-Neuve.**Drosera rotundifolia* L.

Roundleaf sundew

*Rossolis à feuilles rondes*

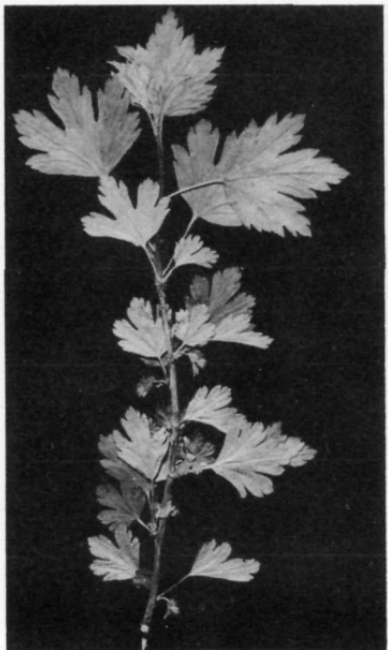
Lab., Nfld. and N.S. to Yukon and B.C.

*Ribes cynosbatii* L.

Prickly gooseberry

*Groseillier-ronce des chiens*

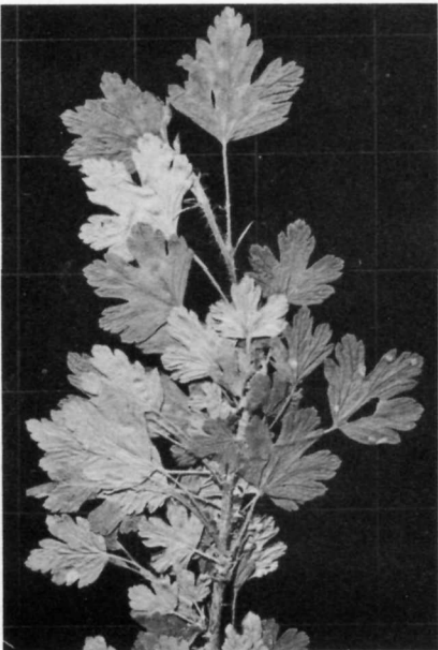
W. N.B. to Ont.



*Ribes hirtellum* Michx.

Bristly gooseberry  
*Groseillier hérissé*

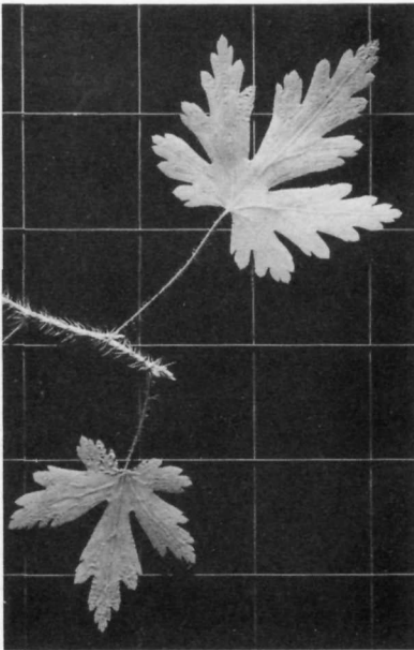
Nfld. and N.S. to e. Man.



*Ribes oxyacanthoides* L.

Northern gooseberry  
*Groseillier du nord*

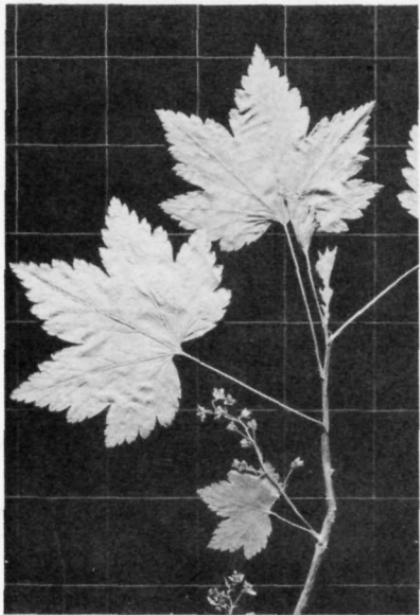
Hudson Bay, Ont. to Yukon and B.C.



*Ribes lacustre* (Pers.) Poir.

Bristly currant  
*Gadellier lacustre*

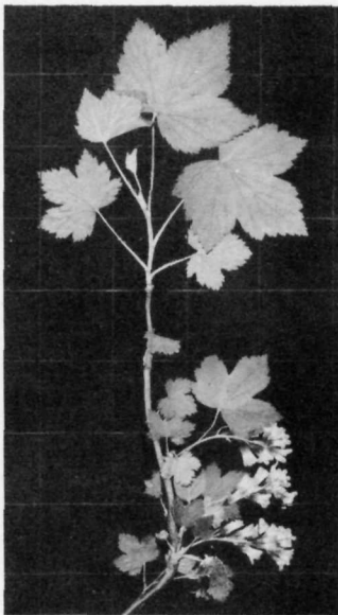
Nfld. and N.S. to Yukon and B.C.



**Ribes glandulosum** Grauer

Skunk currant  
**Gadellier glanduleux**  
(*gadellier sauvage*)

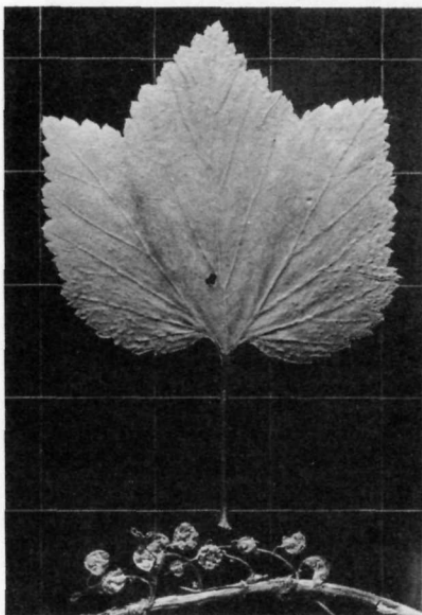
Lab., Nfld. and N.S. to Yukon and n.  
B.C.



**Ribes americanum** Mill.

American currant  
**Gadellier d'Amérique**

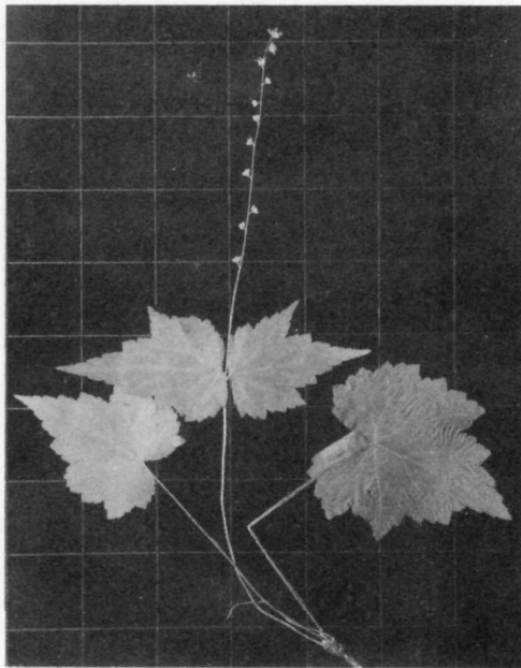
W. N.B. to Alta.



**Ribes triste** Pall.

Bitter currant  
**Gadellier amer**

Nfld. and N.S. to Yukon and B.C.

*Mitella diphylla* L.

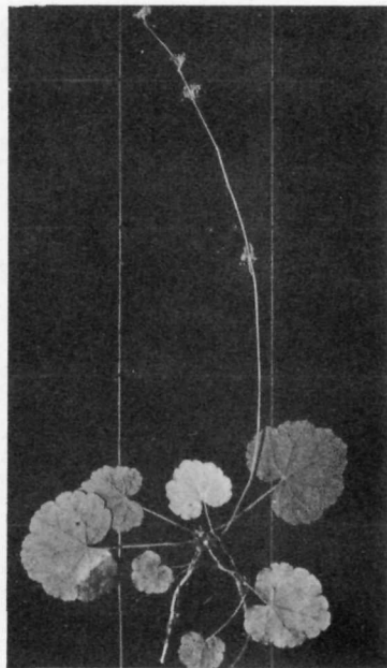
Twoleaf miterwort  
Mitrelle à deux feuilles

Sw. Que. and s. Ont.

*Mitella nuda* L.

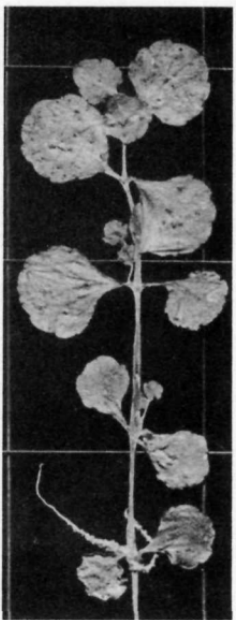
Naked miterwort  
Mitrelle nue

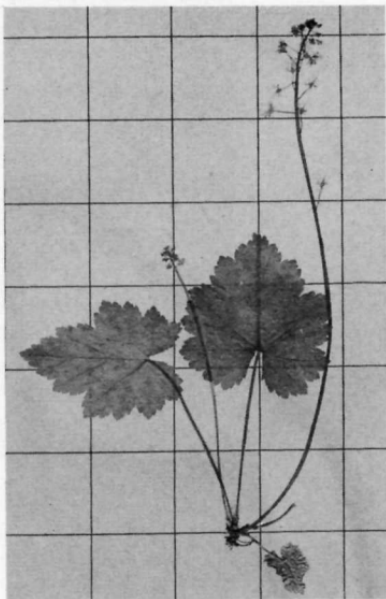
Lab. Nfld. and N.S. to Yukon and B.C.



*Chrysosplenium americanum* Schwein.  
Water-mat  
Dorine d'Amérique

E. Que. and N.S. to Sask.





*Tiarella cordifolia* L.

Heartleaf foamflower  
*Tiarella cordifoliée*

N.B. and N.S. to Algoma Dist., Ont.



*Tiarella laciniata* Hook.

Cutleaf foamflower  
*Tiarelle laciniée*

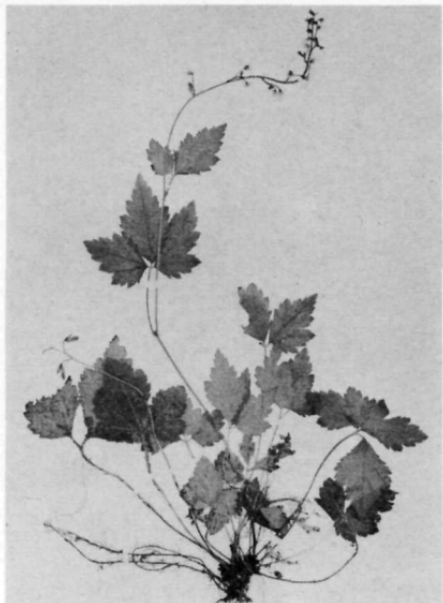
S. B.C.



*Tiarella unifoliata* Hook.

Leafy foamflower  
*Tiarelle monofoliée*

W. Alta., c. and s. B.C.

*Tiarella trifoliata* L.

Threeleaf foamflower  
Tiarellle trifoliée

Coast Dist. of B.C.  
Littoral de la C.-B.

*Spiraea alba* Du Roi

White spiraea  
Spirée blanche

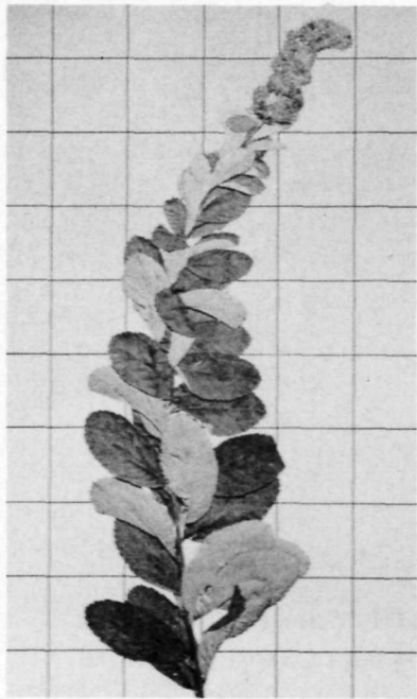
W. Que. to Alta.

*Spiraea latifolia* (Ait.) Borkh.

Broadleaf spiraea  
Spirée à larges feuilles

Nfld. and N.S. to Ont.

SEED-PLANTS

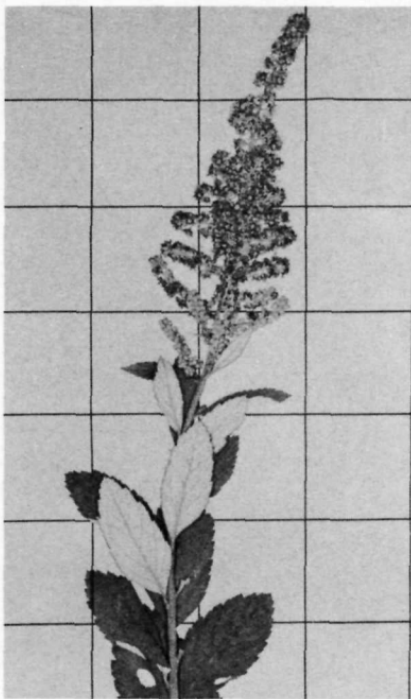


*Spiraea douglasii* Hook.

Douglas spiraea  
Spirée de Douglas

C. and w. B.C.

60

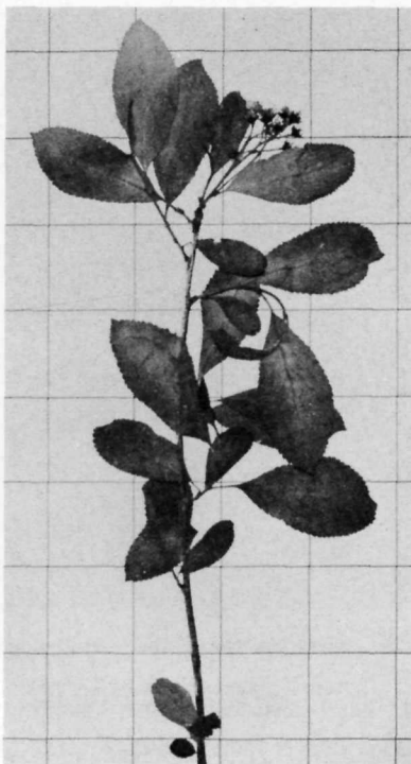


*Spiraea tomentosa* L.

Steeple-bush spiraea  
Spirée tomenteuse  
(thé du Canada)

P.E.I. and N.S. to Ont.

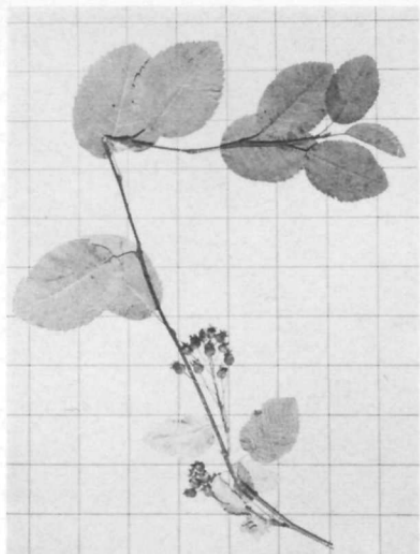
PHANÉROGAMES



*Pyrus melanocarpa* (Michx.) Willd.

Black chokeberry  
Aronia noir (gueules noires)

Nfld. and N.S. to w. Ont.



*Amelanchier sanguinea* (Pursh) DC.

Roundleaf serviceberry  
Amélanchier sanguin

S. Que. to Thunder Bay, Ont.

*Amelanchier stolonifera* Wieg.

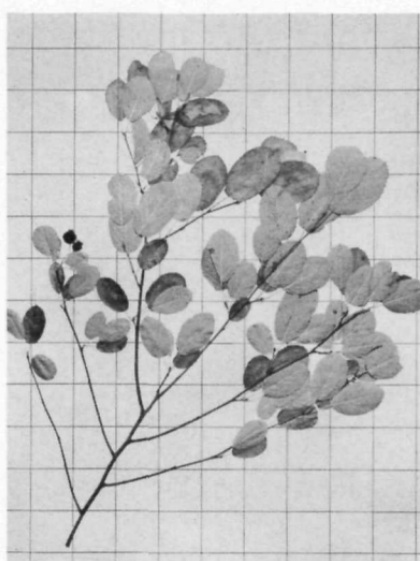
Running serviceberry  
Amélanchier stolonifère

Nfld. and N.S. to Thunder Bay, Ont.

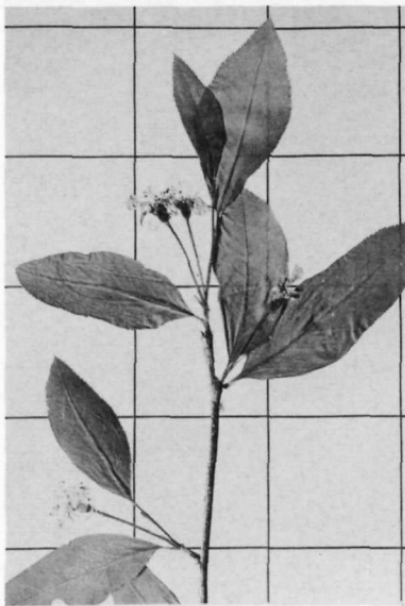
*Amelanchier intermedia* Spach

Purple serviceberry  
Amélanchier pourpre

Nfld. and N.S. to w. Ont.



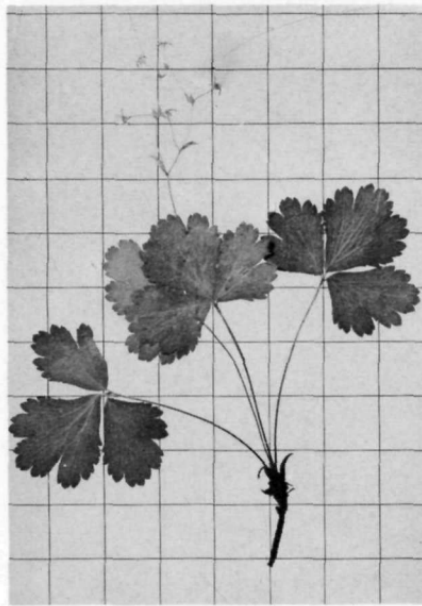
Les fruits des amélanchiers se nomment communément petites poires.



*Amelanchier bartramiana*  
(Tausch) Roemer

Bartram's serviceberry  
Amélanchier de Bartram

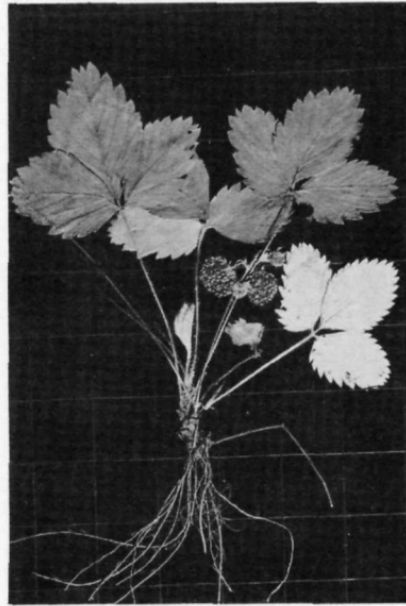
Lab., Nfld. and N. S. to Thunder Bay,  
Ont.



*Waldsteinia fragariooides*  
(Michx.) Tratt.

Barren-strawberry  
Waldsteinie faux-fraisier

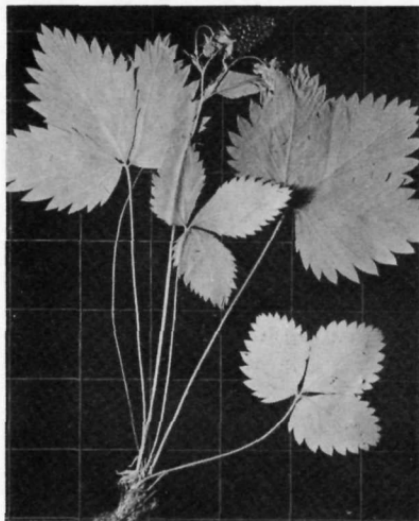
N.B. and s. Que. to Ont.



*Fragaria virginiana* Duchesne

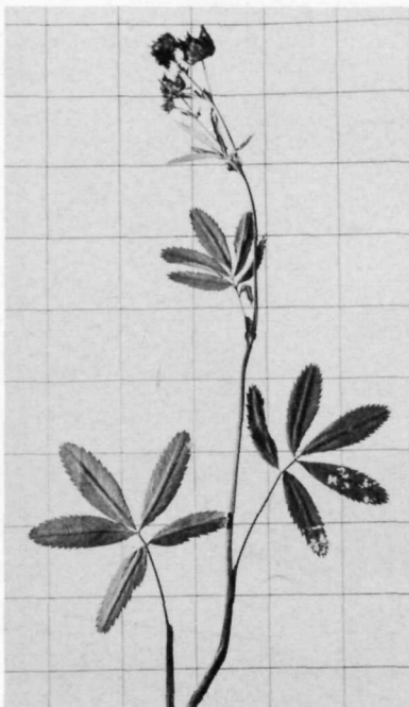
Wild strawberry  
Fraisier des champs,  
fraisier de Virginie

Nfld. and N.S. to Alta.

*Fragaria vesca* L.

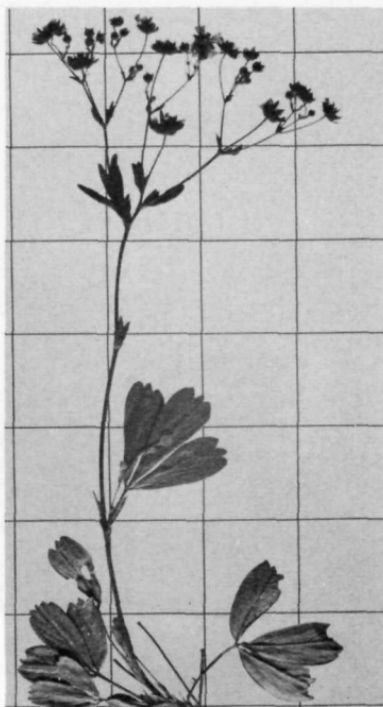
Woodland strawberry  
Fraisier à vaches

Nfld. and N.S. to n. Alta.

*Potentilla palustris* (L.) Scop.

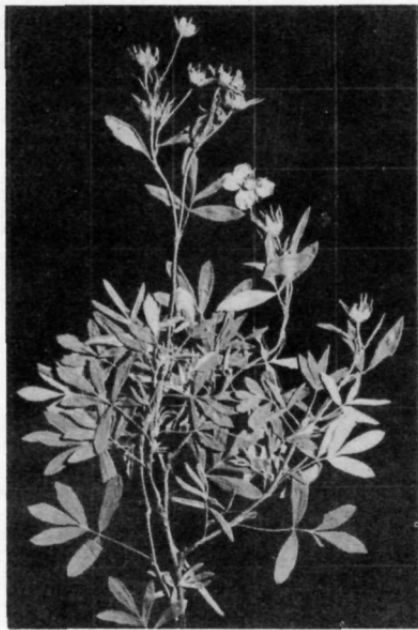
Marsh cinquefoil  
Potentille palustre  
(comaret des marais)

Lab., Nfld. and N.S. to Yukon and  
int. B.C.

*Potentilla tridentata* Ait.

Threetooth cinquefoil  
Potentille tridentée

Lab., Nfld. and N.S. to s. Mack. and  
n. Alta.

*Potentilla fruticosa* L.

Shrubby cinquefoil

*Potentilla frutescens*

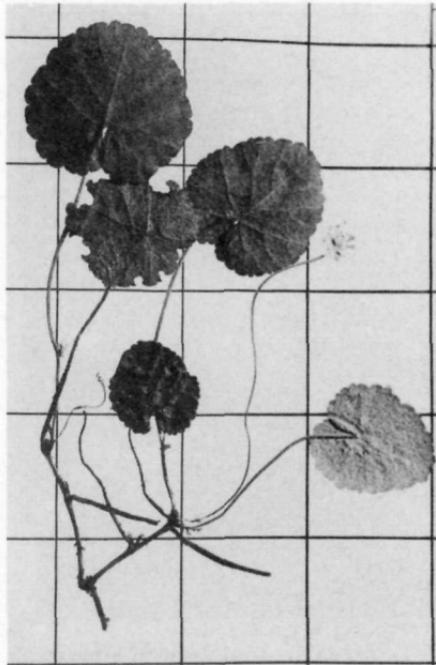
Lab., Nfld. and N.S. to Yukon and B.C.

*Dryas drumondii* Richards.

Orange dryas

*Dryas de Drummond*

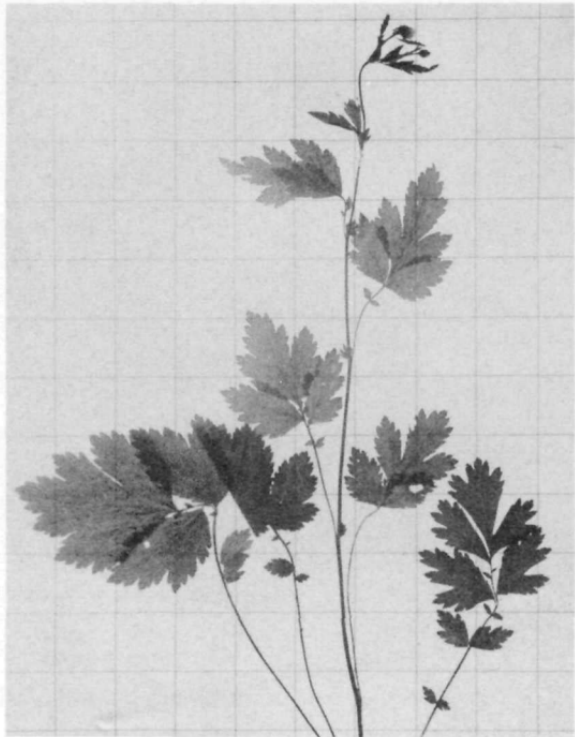
W. Nfld. to Gaspé Pen., Que.; Thunder Bay, Ont.; w. Alta.; Yukon and B.C.

*Dalibarda repens* L.

Dalibarda

Dalibarde rampante

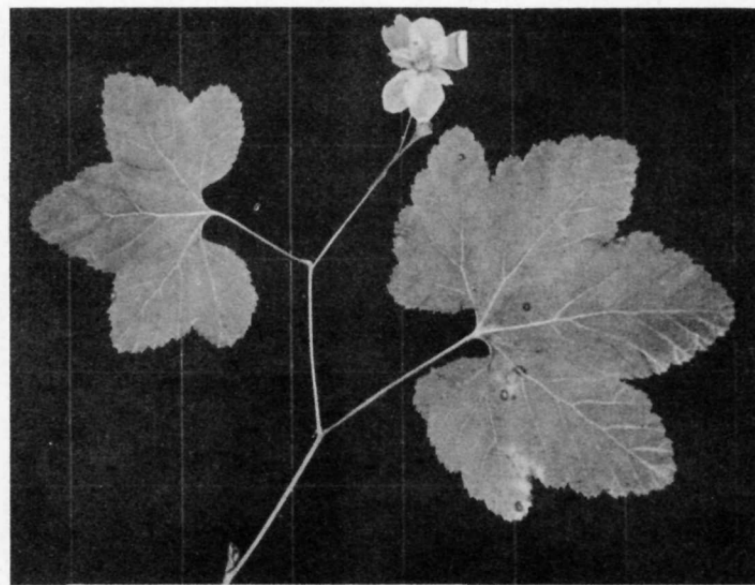
N.S., s. Que. and s. Ont.



***Geum aleppicum* Jacq.\***

Yellow avens  
Benoite d'Alep (jeune éclaire)

Gaspé, Que. and N.S. to s. Mack.  
and B.C.



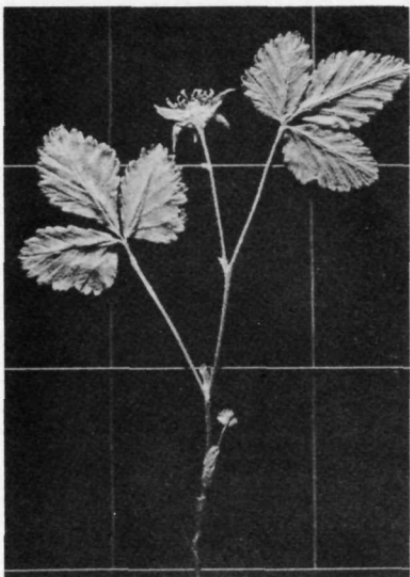
***Rubus chamaemorus* L.**

Cloudberry  
Ronce petit-mûrier (chicouté)

Lab., Nfld. and N.S. to Yukon and B.C.

\*Including *G. strictum* Ait.

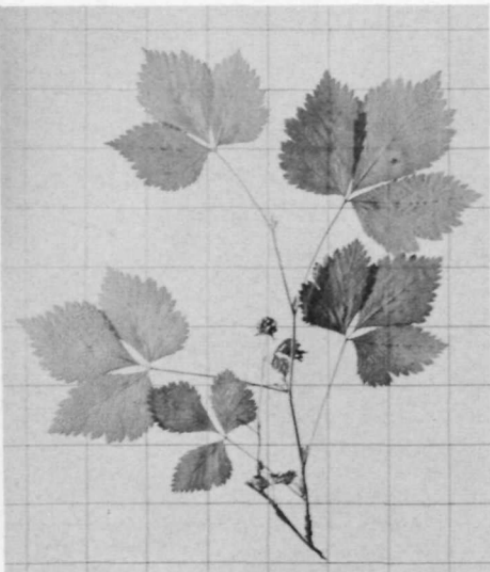
\*Comprend *G. strictum* Ait. (benoite dressée)



*Rubus acaulis* Michx.

Stemless raspberry  
Ronce acaule (mûres rouges)

Lab. and Nfld. to Yukon and ne. B.C. Lab., Nfld. and N.S. to n. B.C.



*Rubus pubescens* Raf.

Dwarf raspberry  
Ronce pubescente (catherinettes)



*Rubus pedatus* Smith

Trailing raspberry  
Framboisier rampant

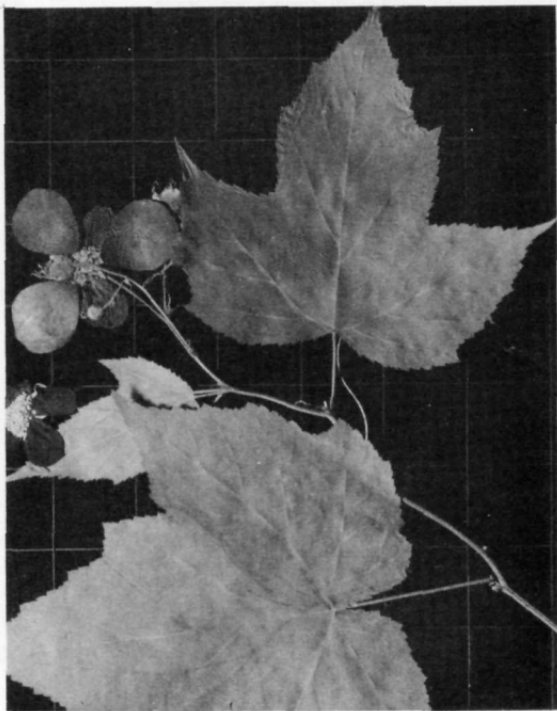
W. Alta., Yukon and B.C.



***Rubus spectabilis* Pursh**

Salmonberry  
**Ronce remarquable**

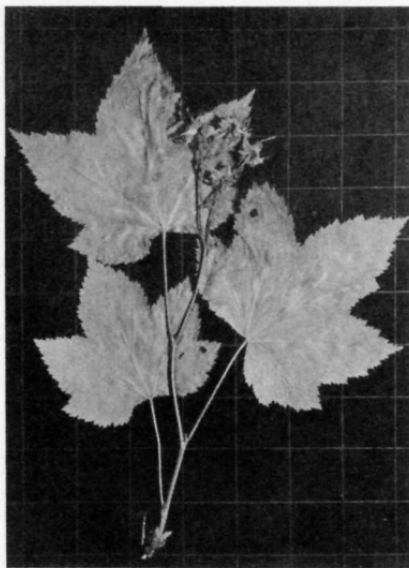
B.C., west of the Cascade Mts.



***Rubus odoratus* L.**

Flowering raspberry  
**Ronce odorante (calottes)**

S. Que. and N.S. to Ont.



*Rubus parviflorus* Nutt.

Thimbleberry  
*Ronce parviflore*

Bruce Pen., Ont.; w. Ont.; w. Alta. and  
s. B.C.

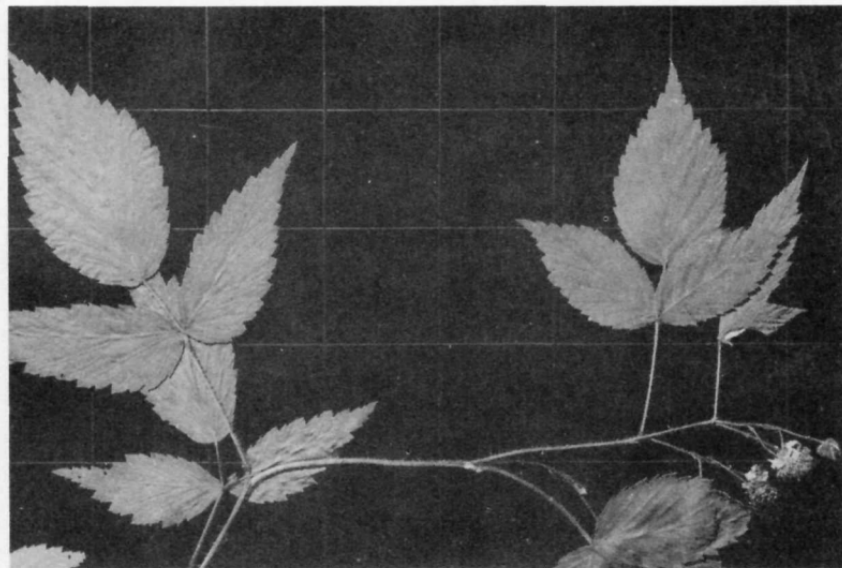
*Rubus strigosus* Michx.\*

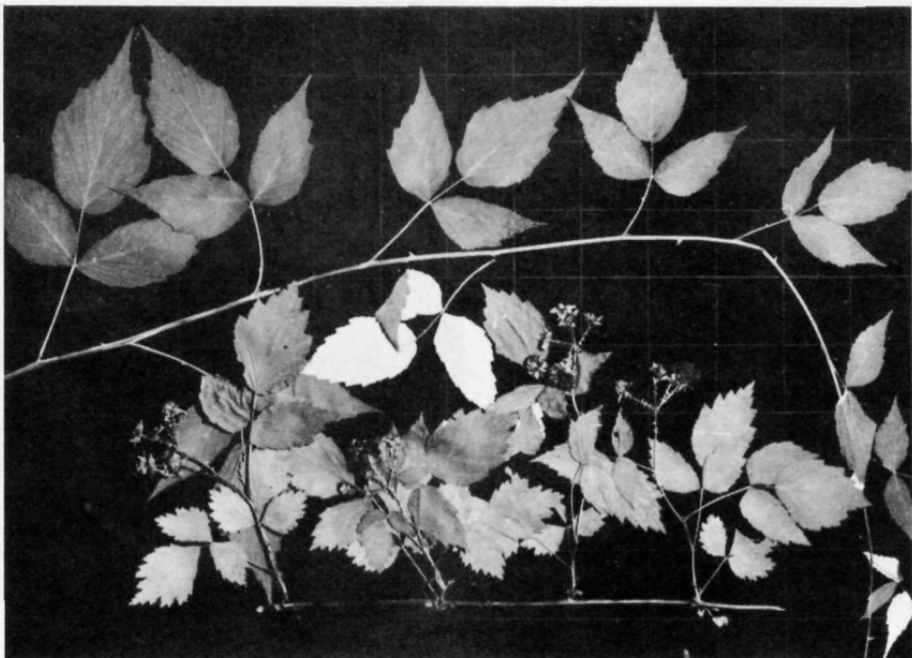
Wild red raspberry  
*Framboisier, ronce du mont Ida*

Lab., Nfld. and N.S. to Yukon and B.C.

\*The *R. idaeus* L. and varieties of many North American authorities.

\*Le *R. idaeus* L. et ses variétés, selon plusieurs auteurs reconnus de l'Amérique du Nord.

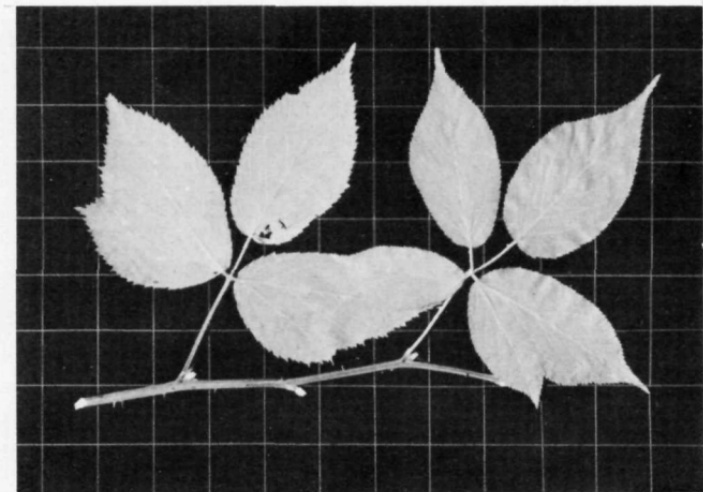
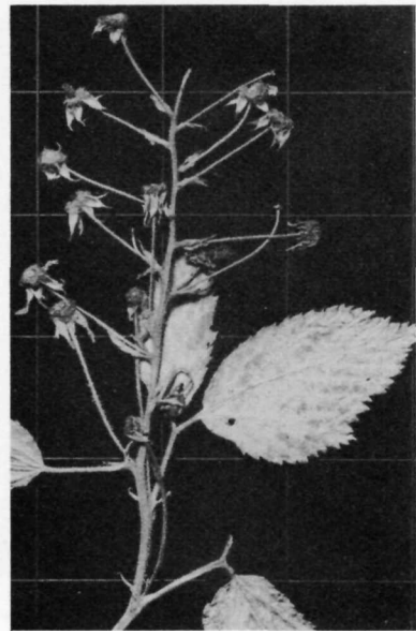




*Rubus occidentalis* L.

Black raspberry  
Framboisier noir

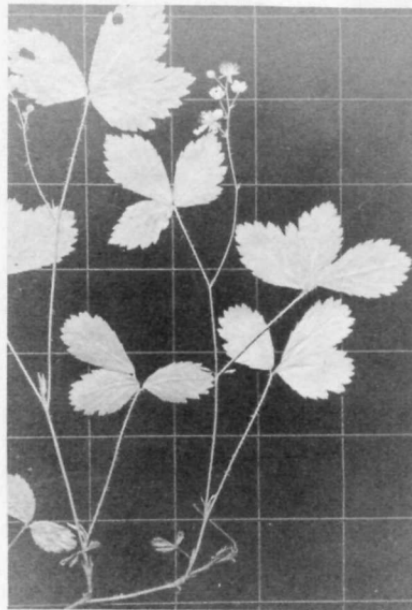
S. Que. and s. Ont.



***Rubus allegheniensis* Porter**

Allegheny blackberry  
Ronce alléghanienne (mûrier)

Que. and N.S. to w. Ont.



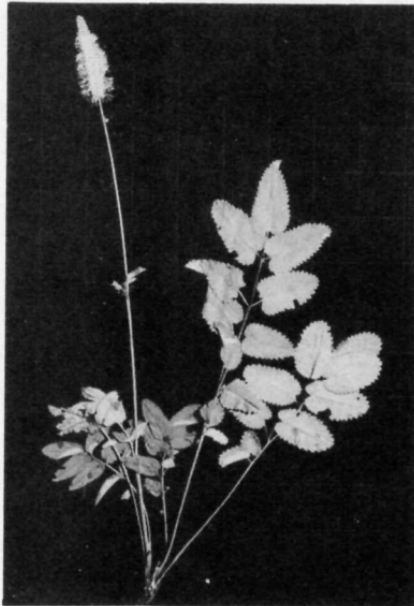
**Rubus hispida L.**

Trailing blackberry  
Ronce hispide

P.E.I. and N.S. to Algoma Dist., Ont.

\*The closely related *S. sitchensis* C.A. Meyer (*S.c.* var. *latifolia* Hook.) is found in s. Yukon and B.C.

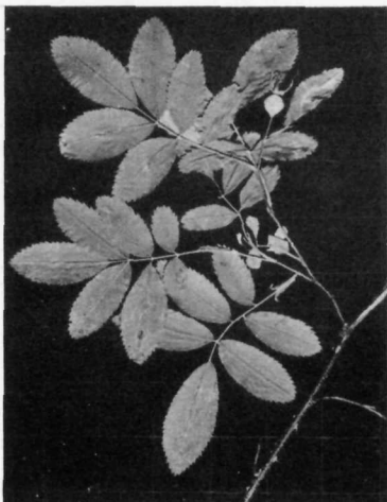
\*Un proche parent, le *S. sitchensis* C.A. Meyer (*S.c.* var. *latifolia* Hook.) se rencontre dans le Yukon mér. et la C.-B.



**Sanguisorba canadensis L.\***

Canadian burnet  
Sanguisorbe du Canada  
(herbe à pisser)

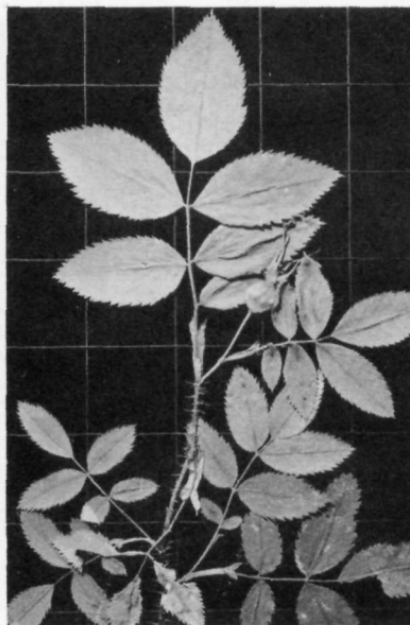
Lab. Nfld. and N.S. to Man.



*Rosa blanda* Ait.

Meadow rose  
*Rosier sauvage, rosier inerme*

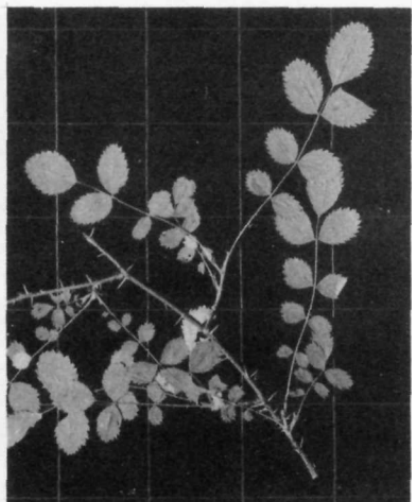
E. Que. and N.B. to Man.



*Rosa acicularis* Lindl.

Prickly rose  
*Églantier, rosier aciculaire*

E. Que. to Yukon and n. B.C.



*Rosa gymnocarpa* Nutt.

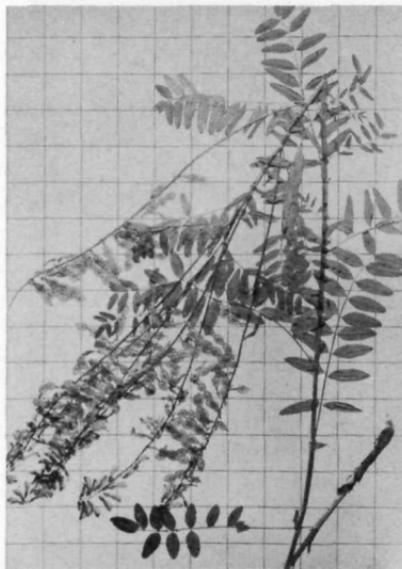
Dwarf rose  
*Rosier nain*

Van. I. and s. B.C.

*Lupinus nootkatensis* Donn

Lupine  
Lupin

Sw. Nfld. and w. N.S.; Yukon to Van I.  
and w. B.C.

*Hedysarum alpinum* L.\*

*Hedysarum*  
*Sainfoin alpin*

S. Lab. and Nfld. to Yukon and B.C.

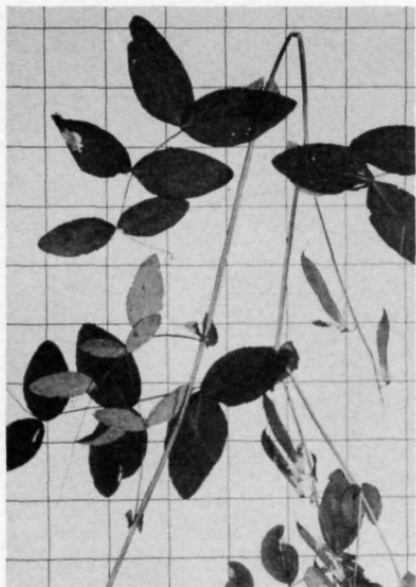
\**H. sulphurescens* Rydb. ranges from  
sw. Alta. to se. B.C.

\*Le *H. sulphurescens* Rydb. se rencontre  
depuis le s.-o. de l'Alb. jusqu'au  
s.-e. de la C.-B.

*Vicia americana* Muhl.

American vetch  
Vesce d'Amérique

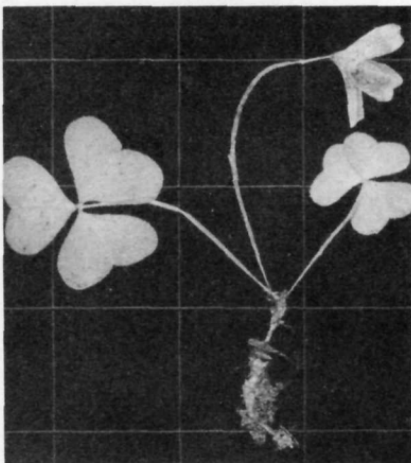
W. Que. to s. Mack. and B.C.



*Lathyrus ochroleucus* Hook.

Creamy peavine  
Gesse jaunâtre

W. Que. to the dry int. and c. B.C.



*Oxalis montana* Raf.

Wood-sorrel  
Oxalide de montagne (surette)

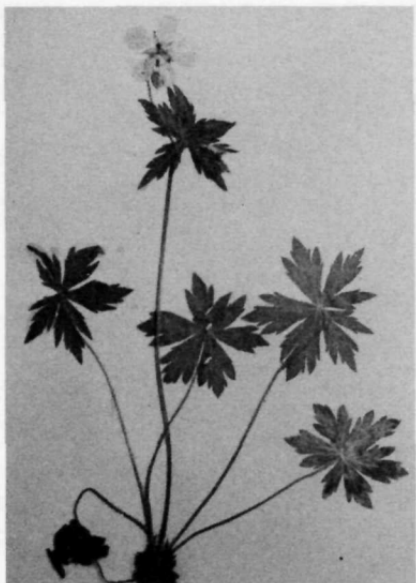
S. Nfld. and N.S. to Sask.



*Geranium viscosissimum* F. & M.

Sticky geranium  
Géranium visqueux

W. Sask. to B.C.



*Geranium richardsonii*  
Fisch. & Trautv.

Wild white geranium  
Géranium de Richardson

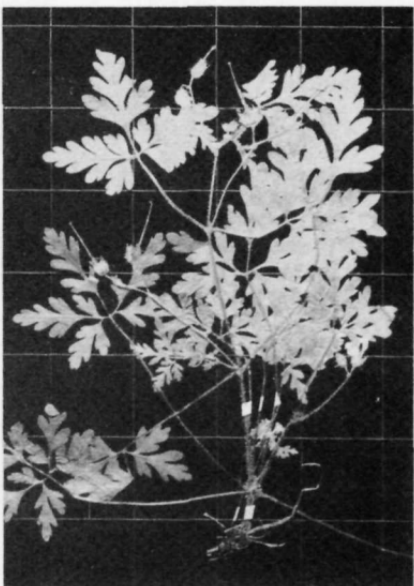
Sask. to B.C.



*Geranium bicknellii* Britt.

Bicknell geranium  
Géranium de Bicknell

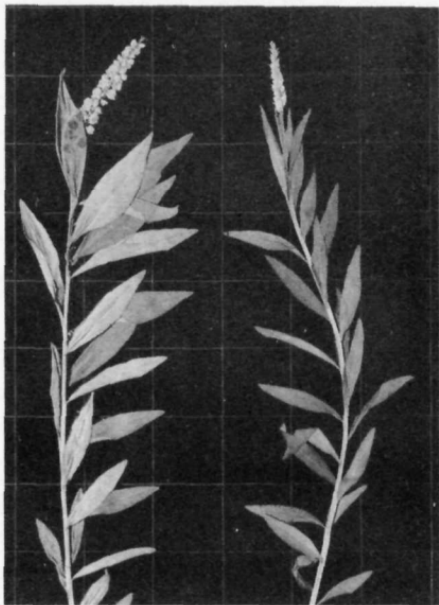
Nfld. and N.S. to Yukon and B.C.



*Geranium robertianum* L.

Herb-Robert  
Géranium de Robert

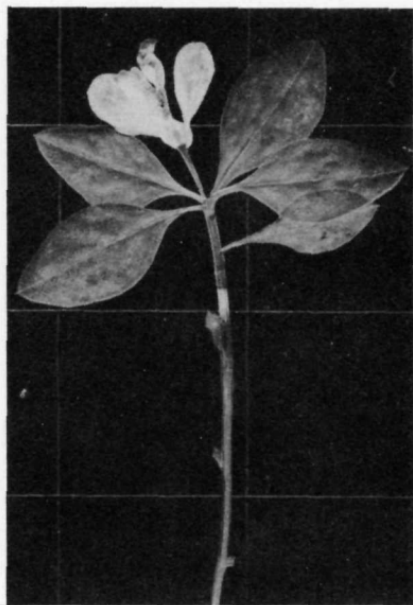
Nfld. and N.S. to Ont.



*Polygala senega* L.

Seneca-snakeroot  
*Polygala* de Séneca

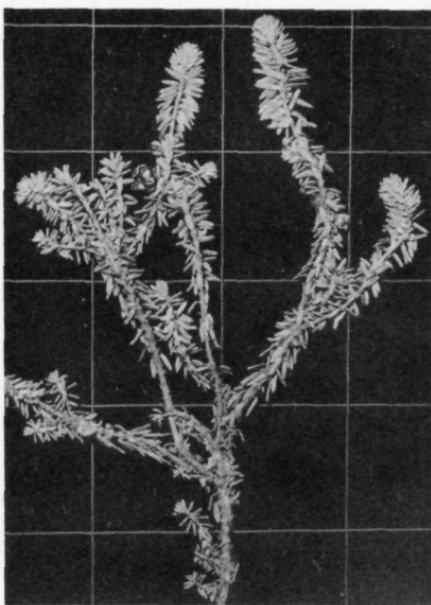
S. Que. and N.B. to Alta.



*Polygala paucifolia* Willd.

Fringed polygala  
*Polygala paucifolié*

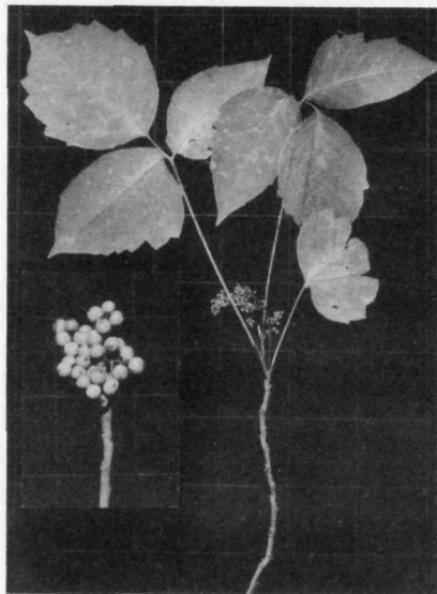
E. Que. and N.B. to Man.



*Empetrum nigrum* L.

Black crowberry  
Camarine noire (graines  
à corbigeaux)

Lab., Nfld. and N.S. to Yukon and B.C.

*Rhus radicans* L.

Poison-ivy

Sumac toxique ou vénéneux (herbe  
à la puce)

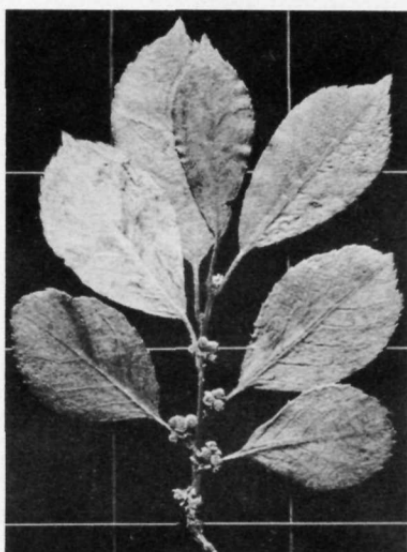
Gaspé, Que. and N.S. to s. int. of B.C.

*Nemopanthus mucronata* (L.) Trel.

Mountain-holly

Némopanthe mucroné (faux houx)

Nfld. and N.S. to Ont.

*Ilex verticillata* (L.) Gray

Winterberry

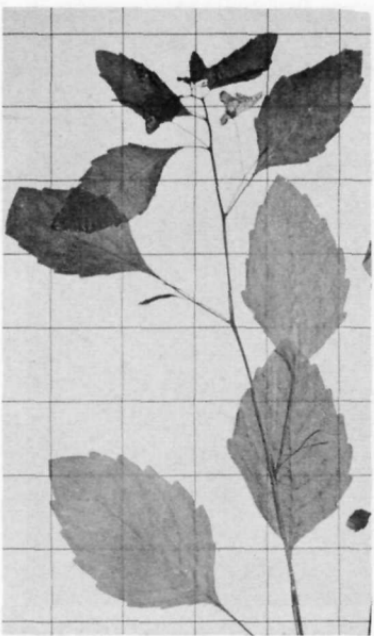
Houx verticillé

Nfld. and N.S. to Ont.

*Pachistima myrsinoides* Raf.

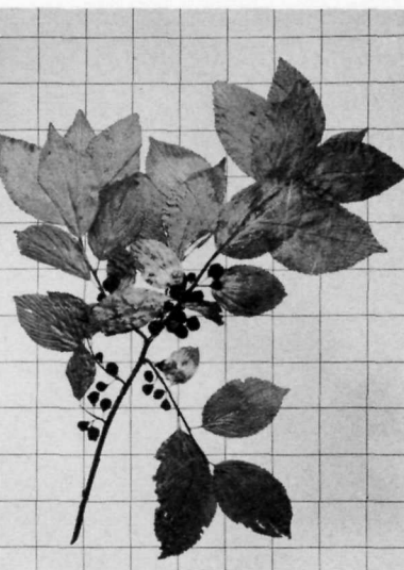
False-box  
Pachistime

B.C.

*Impatiens capensis* Meerb.

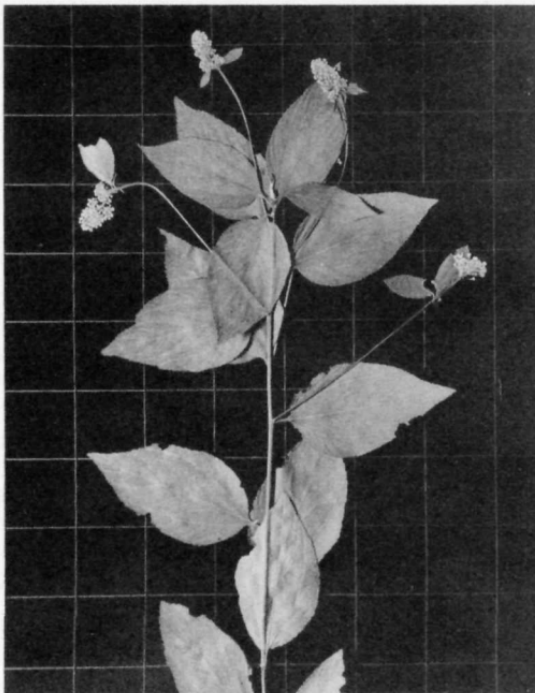
Spotted touch-me-not  
Impatiante du Cap

Nfld. and N.S. to c. B.C.

*Rhamnus alnifolia* L'Her.

Alderleaf buckthorn  
Nerprun à feuilles d'aulne

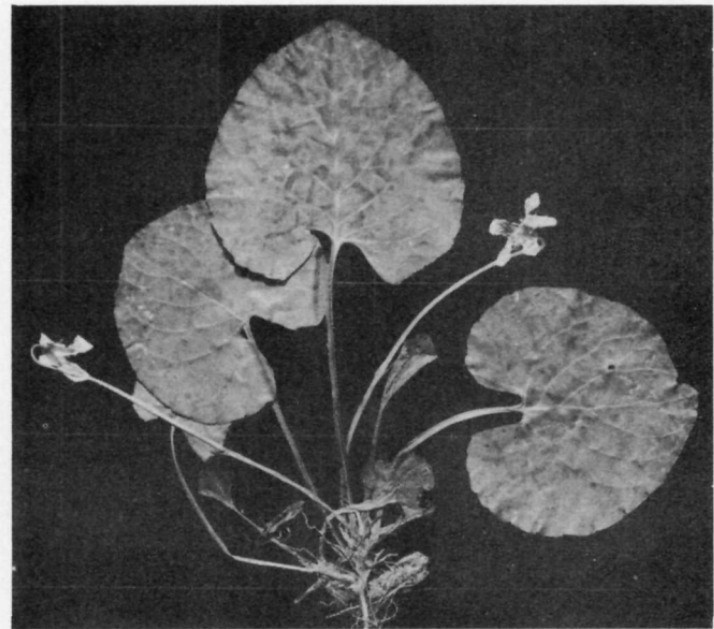
Nfld. and N.S. to B.C.



*Ceanothus americanus* L.

Redroot  
*Ceanothus d'Amérique*

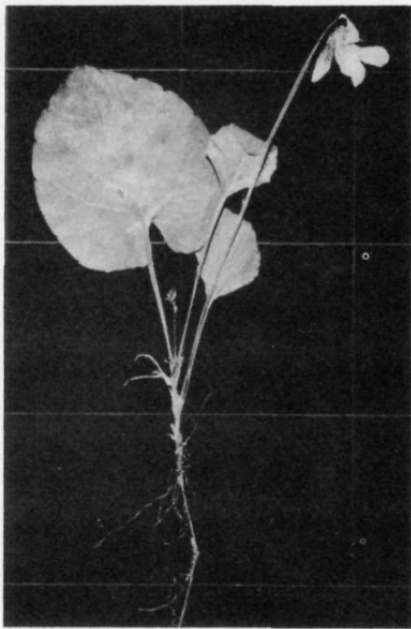
S. Que. to Ont.



*Viola incognita* Brainerd

Largeleaf white violet  
*Violette méconnue* (v. blanche)

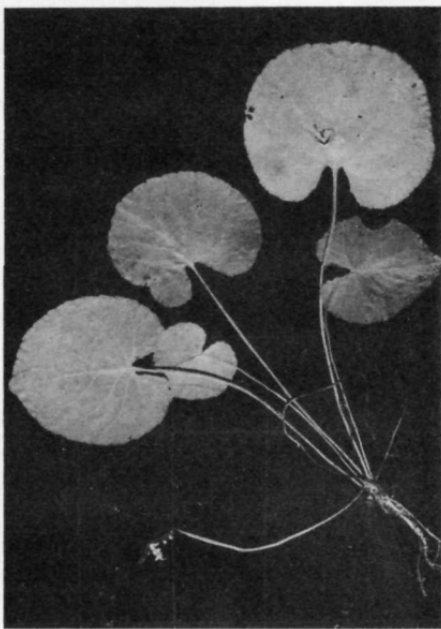
Lab., Nfld. and N.S. to c. Ont.



*Viola pallens* (Banks) Brainerd

Northern white violet  
Violette pâle (v. blanche)

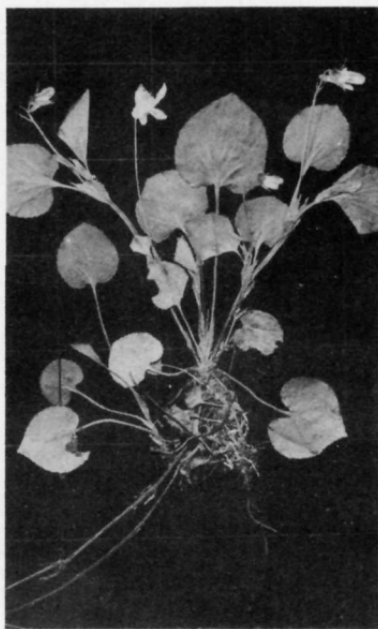
Lab., Nfld. and N.S. to Yukon and B.C.



*Viola renifolia* Gray

Kidneyleaf violet  
Violette réniforme

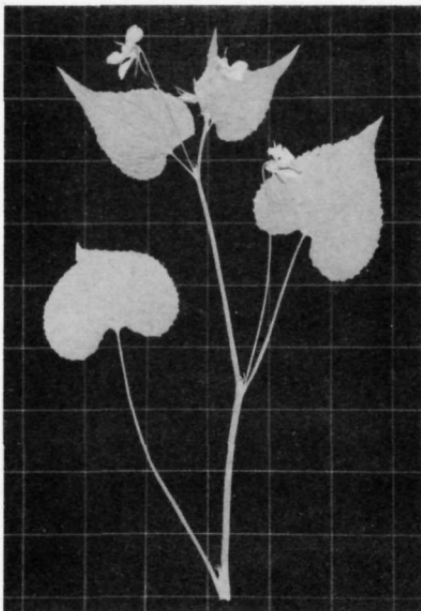
Lab., Nfld. and N.S. to B.C.



*Viola conspersa* Reichenb.

Dog violet  
Violette décombreante

N.S. and e. Que. to e. Man.

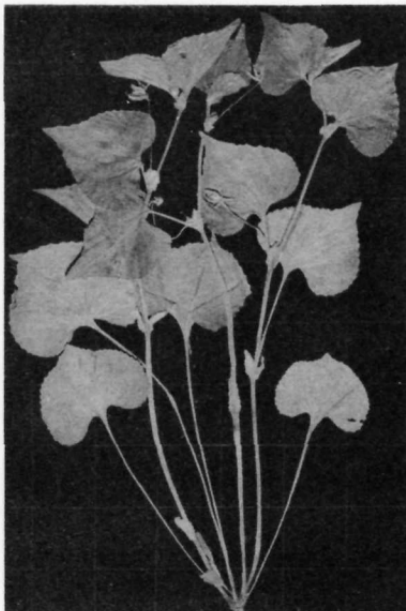
*Viola canadensis* L.\*

Canada violet  
Violette du Canada

Sw. Que. and c. Ont.

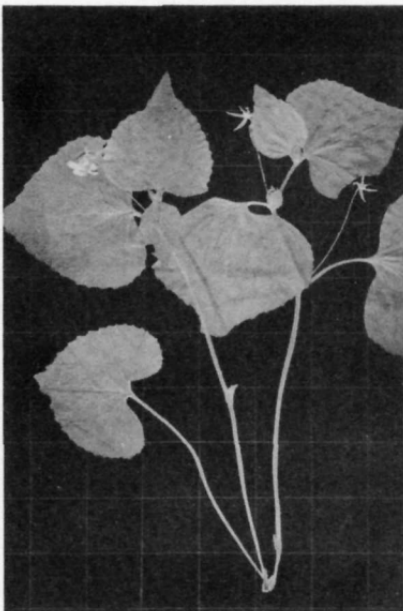
\*The related *V. rugulosa* Greene ranges from Man. to B.C.

\*Sa parente, *V. rugulosa* Greene, se rencontre depuis le Man. jusqu'à la C.-B.

*Viola pensylvanica* Michx.

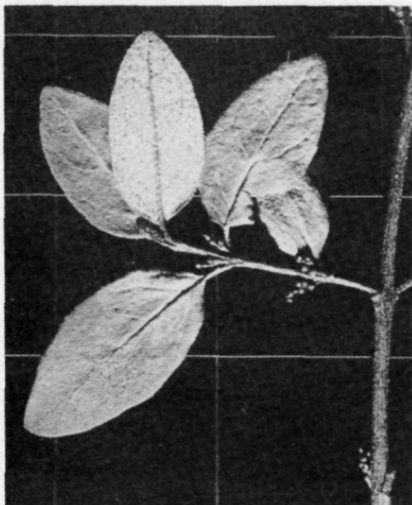
Smooth yellow violet  
Violette de Pennsylvanie

N.S. and e. Que. to Man.

*Viola pubescens* Ait.

Downy yellow violet  
Violette pubescente (v. velutina)

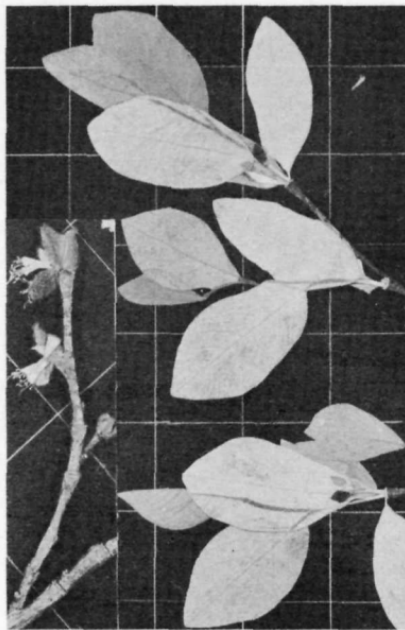
E. Que. to Ont.



*Shepherdia canadensis* (L.) Nutt.

Buffalo-berry  
Shepherdie du Canada

Nfld. and N.S. to Yukon and B.C.



*Dirca palustris* L.

Leatherwood  
Dirca des marais (bois de plomb)

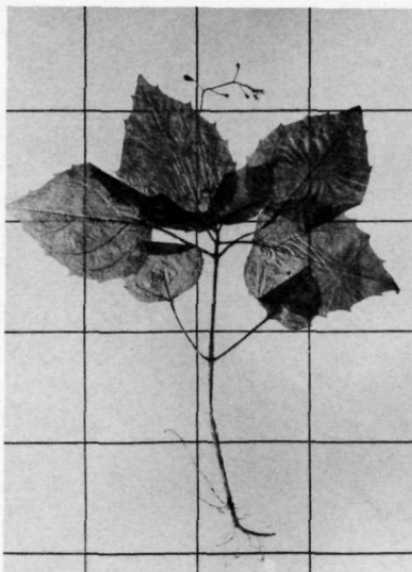
N.B. and s. Que. to Ont.



*Epilobium angustifolium* L.

Fireweed  
Épilobe à feuilles étroites (bouquets rouges)

Lab., Nfld. and N.S. to Yukon and B.C.

*Circaea alpina* L.

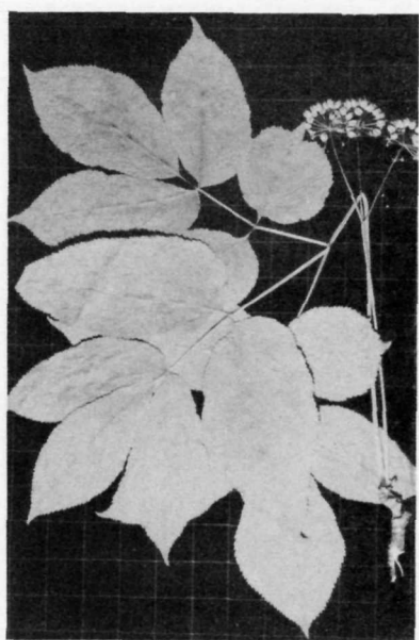
Enchanter's-nightshade  
**Circée alpine**

Lab., Nfld. and N.S. to Yukon and B.C.

*Aralia hispida* Vent.

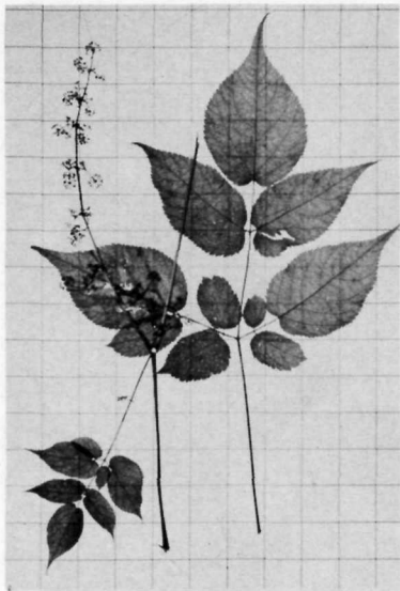
Bristly aralia  
**Aralie hispide (salsepareille)**

Nfld. and N.S. to Man.

*Aralia nudicaulis* L.

Sarsaparilla  
**Aralie à tige nue (salsepareille)**

Nfld. and N.S. to s. Mack., n. Alta. and  
the int. of B.C.

*Aralia racemosa* L.

Spikenard

Aralie à grappes (grande salse-  
pareille, anis sauvage)

E. Que. and N.S. to e. Man.

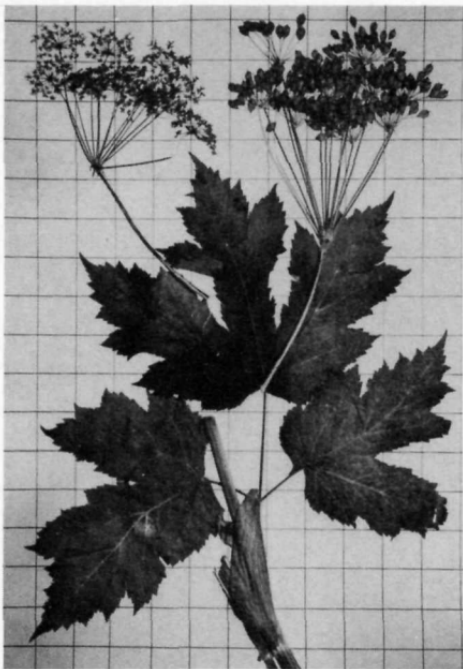
*Oplopanax horridus* (Sm.) Miq.

Devil's-club

Bois piquant

Thunder Bay, Ont.; w. Alta., sw.  
Yukon, and B.C.*Osmorhiza claytonii*  
(Michx.) C.B. ClarkeSweet-cicely  
Osmorhize de Clayton

Gaspé and N.S. to s. Sask.

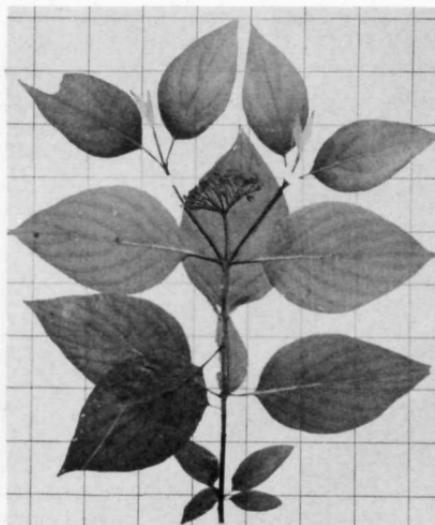
***Heracleum maximum* Bartr.\***

Cow-parsnip  
*Berce laineuse*

Lab., Nfld. and N.S. to s. Yukon and B.C.

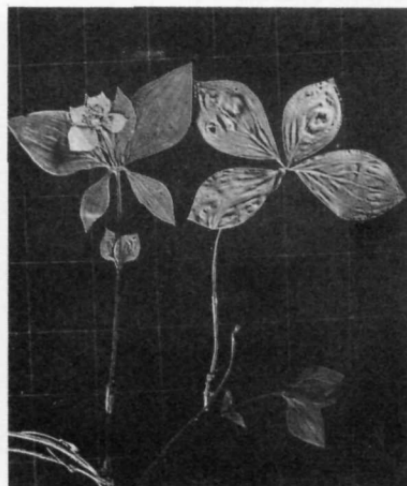
\*The *H. lanatum* Michx. of several manuals.

\*Appelé *H. lanatum* Michx. dans plusieurs manuels.

***Cornus stolonifera* Michx.**

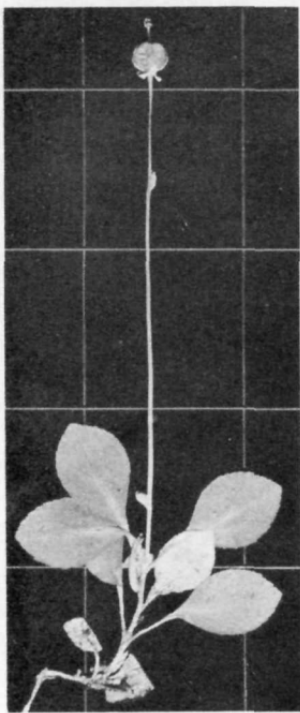
Red-osier dogwood  
*Cornouiller stolonifère* (hart rouge)

Lab., Nfld. and N.S. to Yukon and the int. of B.C.

***Cornus canadensis* L.**

Bunchberry  
*Cornouiller du Canada*  
(quatre-temps)

Lab., Nfld. and N.S. to Yukon and B.C.



*Moneses uniflora* (L.) Gray

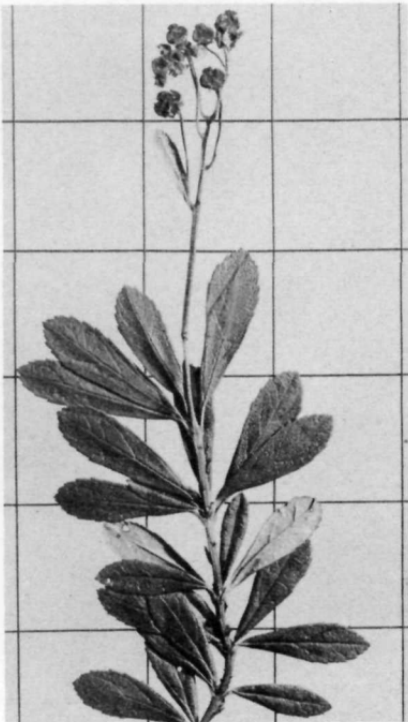
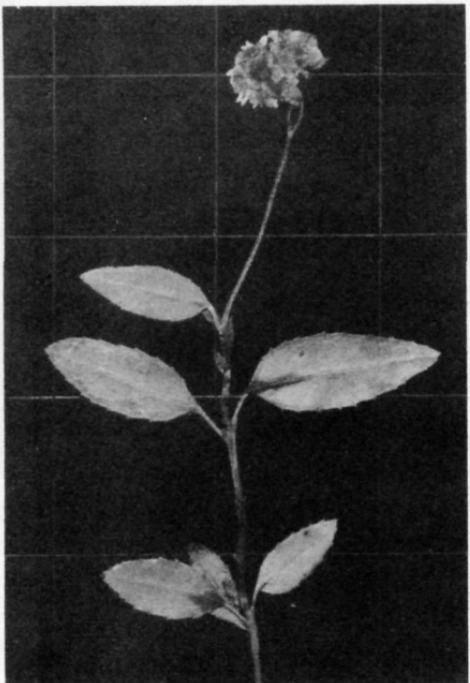
Oneflower-pyrola  
Monésès uniflore

Lab. Nfld. and N.S. to Yukon and B.C.

*Chimaphila menziesii*  
(R. Br.) Spreng.

Pipsissewa  
*Chimaphile de Menzies (pipsissewa)*

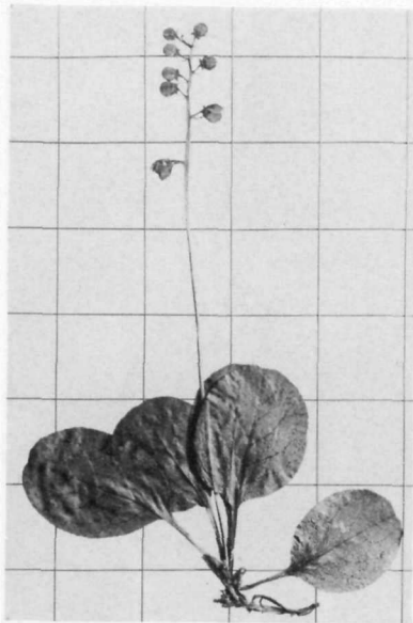
Coast and Kootenay Dists. of B.C.



*Chimaphila umbellata* (L.) Bart.

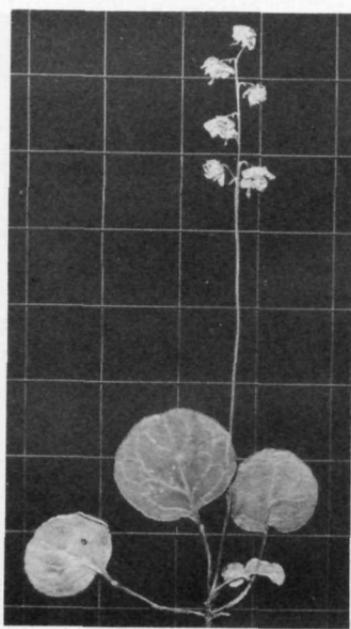
Prince's-pine  
*Chimaphile à ombelles*  
(herbe à peigne)

E. Que. and N.S. to B.C.

*Pyrola elliptica* Nutt.

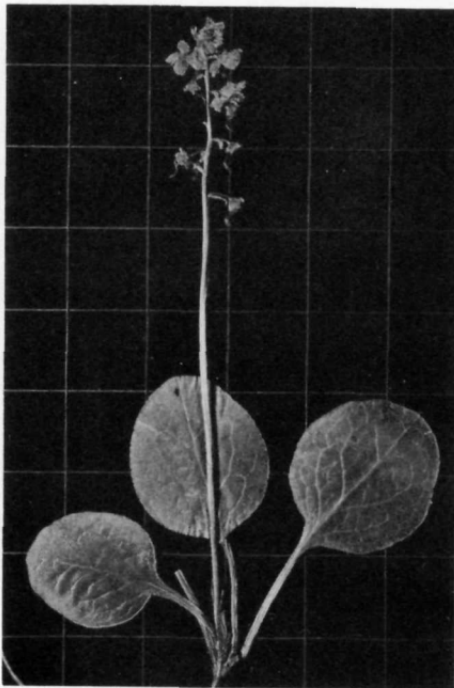
Shinleaf pyrola  
Pyrole elliptique

Nfld. and N.S. to B.C.

*Pyrola virens* Schweigger

Green pyrola  
Pyrole verdâtre

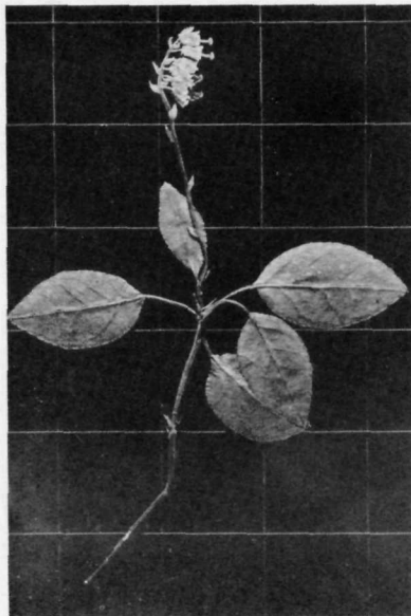
Lab., Nfld. and N.S. to Yukon and B.C.

*Pyrola rotundifolia* L.\*

Roundleaf pyrola  
Pyrole à feuilles rondes (muguet des bois)  
Nfld. and N.S. to Ont.

\*The closely related *P. asarifolia* Michx. ranges from Nfld. and N.S. to Yukon and B.C.

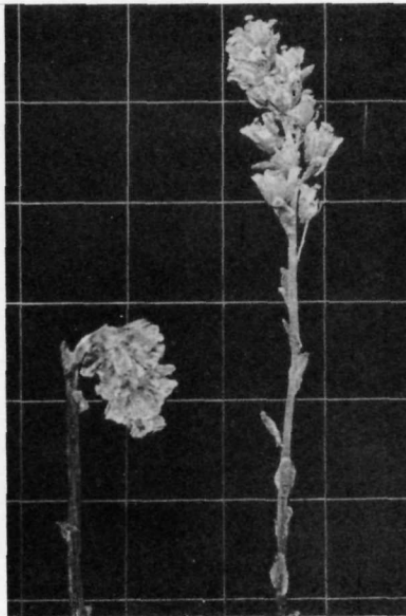
\*La variété parente *P. asarifolia* Michx. se rencontre depuis T.-N. et la N.-É., jusqu'au Yukon et la C.-B.



***Pyrola secunda* L.**

One-sided pyrola  
***Pyrole unilatérale***

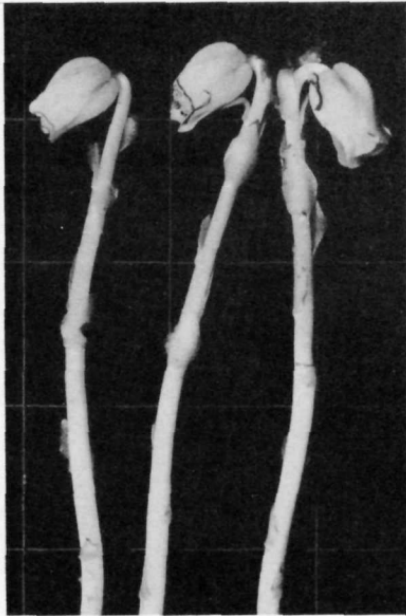
Lab., Nfld. and N.S. to Yukon and B.C.



***Monotropa hypopithys* L.**

Pinesap  
***Monotrope du pin***

Nfld. and N.S. to B.C.



***Monotropa uniflora* L.**

Indian-pipe  
***Monotrope uniflore***

Nfld. and N.S. to n. Alta. and sw. B.C.

*Kalmia polifolia* Wang.

Bog laurel

*Kalmia à feuilles d'andromède*  
(laurier des marais)

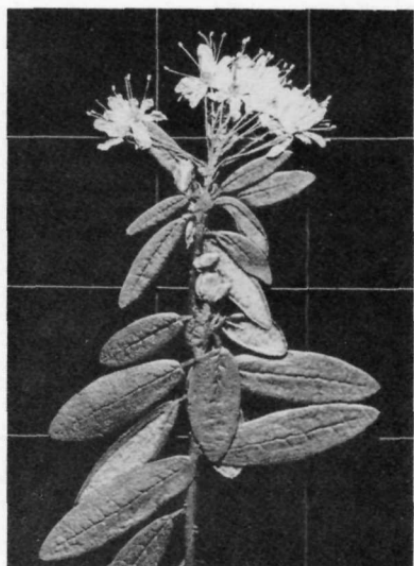
Lab., Nfld. and N.S. to Yukon and B.C.

*Kalmia angustifolia* L.

Sheep laurel

*Kalmia à feuilles étroites*  
(crevard de moutons)

Lab., Nfld. and N.S. to e. Man.

*Ledum groenlandicum* Oeder

Labrador-tea

*Lédon du Groenland*  
(thé du Labrador)

Lab., Nfld. and N.S. to Yukon and B.C.



*Rhododendron canadense*  
(L.) Torr.

Rhodora  
Rhodora du Canada

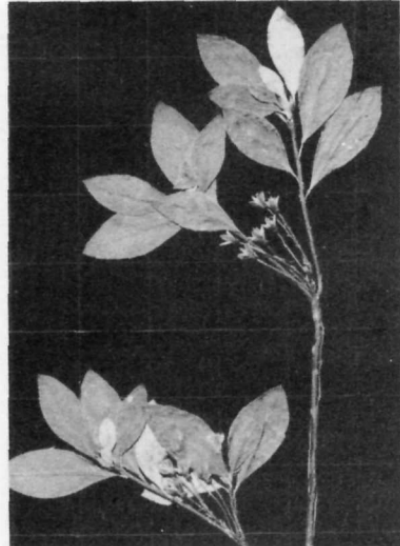
Nfld. and N.S. to c. Que.



*Andromeda glaucophylla*  
Link

Bog-rosemary  
Andromède glauque

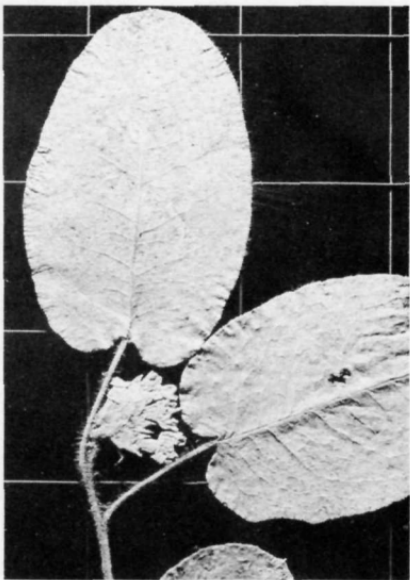
Lab., Nfld. and N.S. to e. Man.



*Menziesia ferruginea* Sm.

False-azalea  
Menziézie ferrugineuse

Mts. of B.C.  
Montagnes de la C.-B.

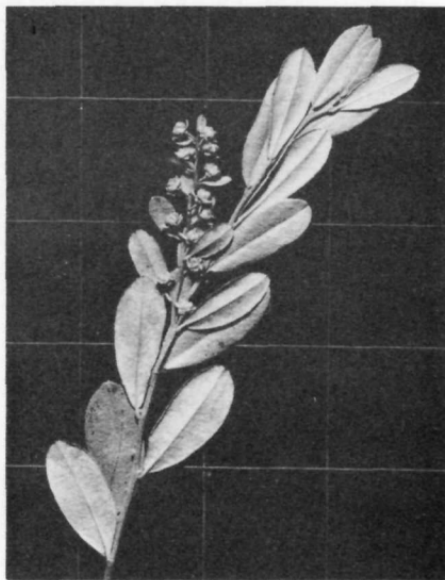
*Epigaea repens* L.\*

Trailing-arbutus  
Épigée rampante (fleur de mai)

Nfld. and N.S. to Sask.

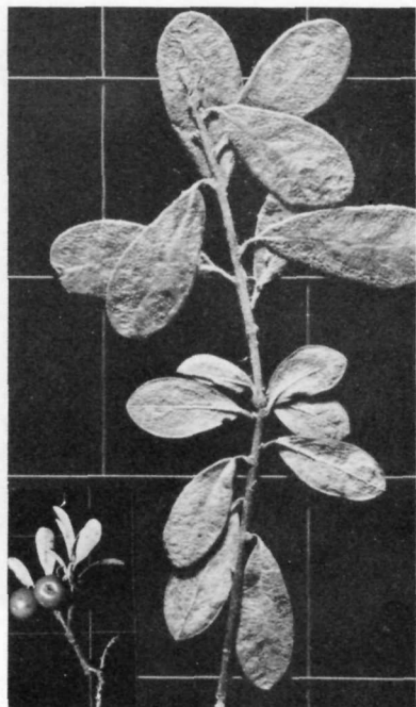
\*The provincial flower of Nova Scotia and widely known as the mayflower.

\**Fleur provinciale de la Nouvelle-Écosse et communément appelée fleur de mai.*

*Chamaedaphne calyculata*  
(L.) Moench

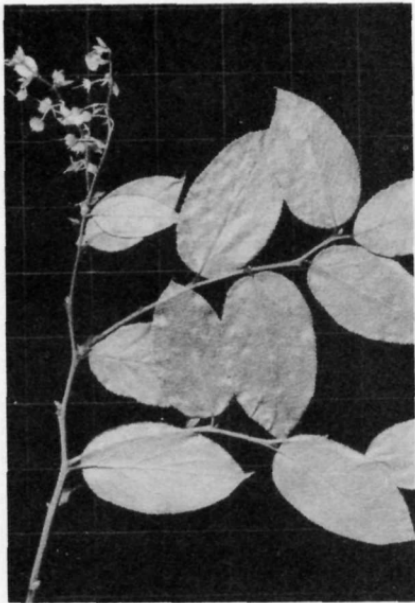
Leather-leaf  
Petit-daphné caliculé  
(faux bleuets)

Nfld. and N.S. to s. Yukon  
and n. B.C.

*Arctostaphylos uva-ursi* (L.) Spreng.

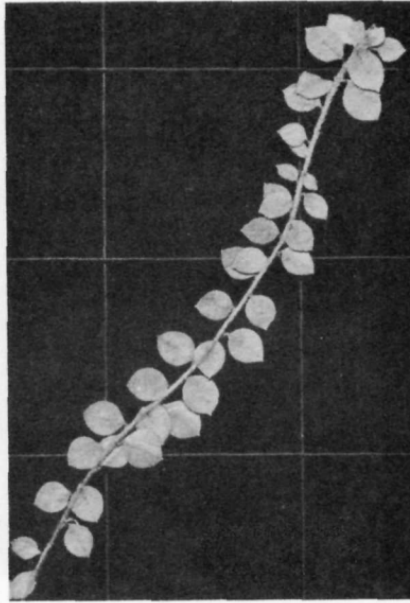
Bearberry  
Arctostaphyle (raisin d'ours)

Lab., Nfld. and N.S. to Yukon and B.C.

*Gaultheria shallon* Pursh

Salal  
Salal

Coast and Kootenay Dists. of B.C.

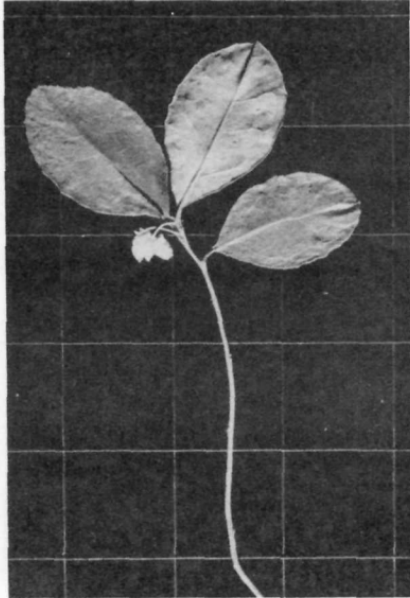
*Gaultheria hispida* (L.) Bigel.\*

Creeping snowberry  
*Gaulthérie hispide*  
(petit thé, oeufs de perdrix)

Lab., Nfld. and N.S. to e. B.C.

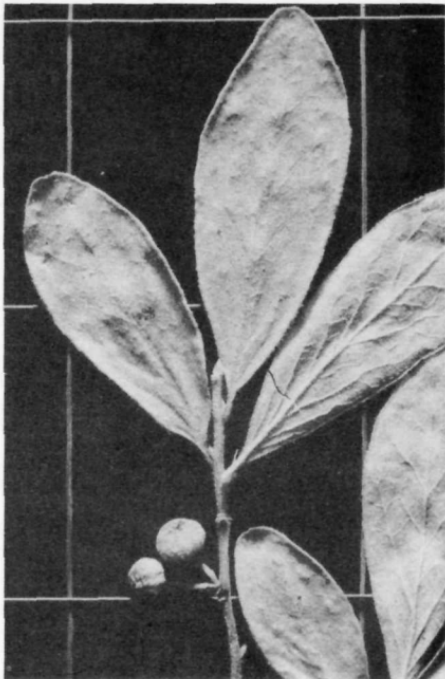
\*Also known as *Chiogenes hispida*.

\*Également appelé *Chiogenes hispida*.

*Gaultheria procumbens* L.

Wintergreen  
*Gaulthérie couchée*  
(thé des bois)

Nfld., e. Que. and N.S. to Man.

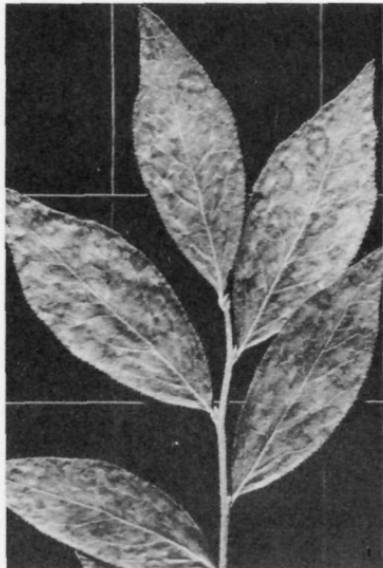


**Gaylussacia baccata** (Wang.) K. Koch

Black huckleberry

**Gaylussacia à fruits bacciformes**  
(gueules noires)

Nfld. and N.S. to Sask.



**Vaccinium angustifolium** Ait.\*

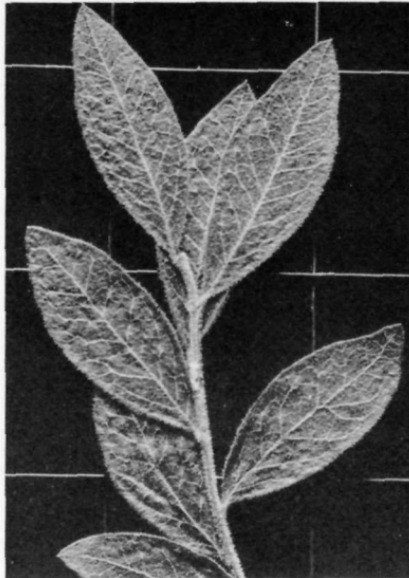
Low-bush blueberry

Airelle de Pennsylvanie  
(bleuet nain)

Lab., Nfld. and N.S. to Sask.

\*The *V. pensylvanicum* Lam., (*V. lamarckii* Camp) of several manuals.

\*Appelé *V. pensylvanicum* Lam., (*V. lamarckii* Camp) dans plusieurs manuels).



**Vaccinium myrtilloides** Michx.\*\*

Sour-top blueberry

Airelle du Canada  
(bleuet du Canada)

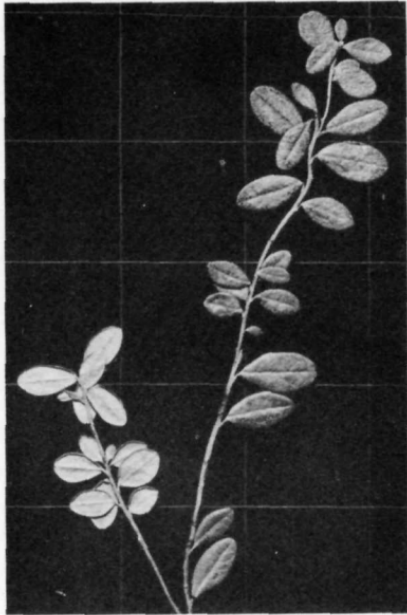
Nfld., e. Que. and N.S. to B.C.

\*\**V. canadense* Kalm

*Vaccinium ovalifolium* Sm.

Blue bilberry  
Airelle à feuilles ovées  
(airelle bleue)

Se. Lab., Nfld. and e. Que.; Algoma  
Dist., Ont.; B.C.

*Vaccinium vitis-idaea* L.  
var. *minus* Lodd.

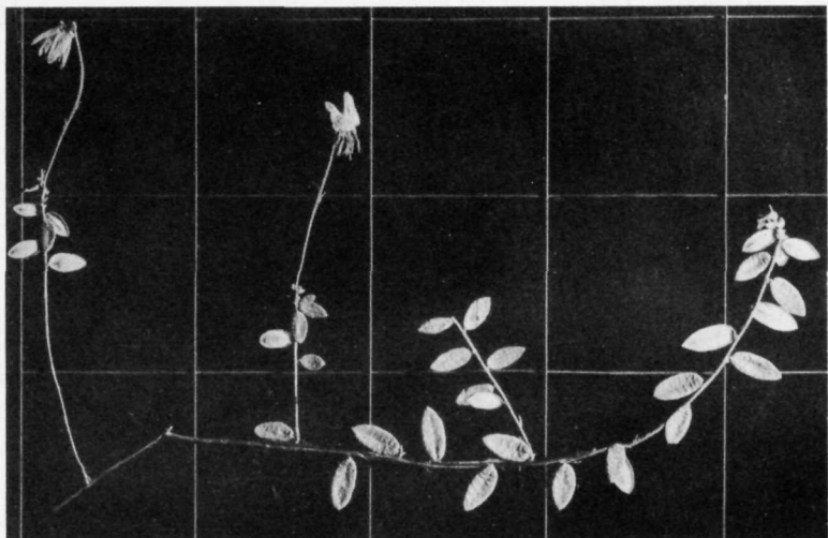
Cowberry  
Airelle vigne d'Ida  
(graines rouges)

Lab., Nfld. and N.S. to Yukon and e.  
and nw. B.C.

*Vaccinium parvifolium* Sm.

Red bilberry  
Airelle rouge

W. B.C.



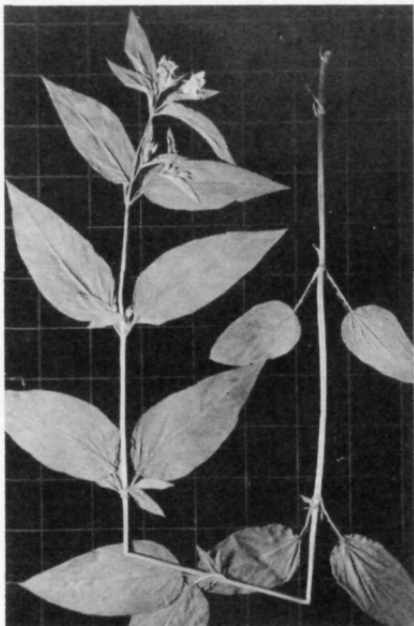
*Vaccinium oxycoccus* L.\*

Small cranberry  
Airelle canneberge (atocas)

Lab., Nfld. and N.S. to Yukon and B.C.

\*Also known as *Oxycoccus quadripetalus* Gilib.

\*Appelé également *Oxycoccus quadripetalus* Gilib.



*Lysimachia ciliata* L.

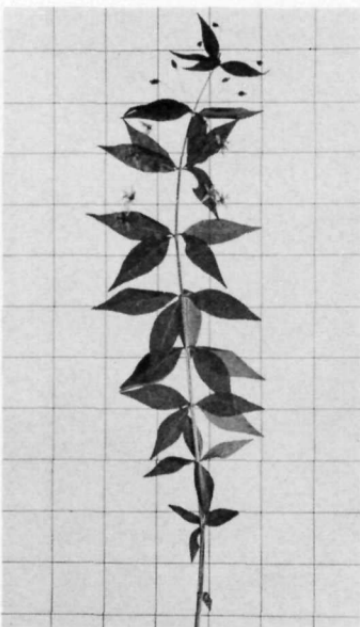
Fringed loosestrife  
Lysimaque fimbriée

E. Que. and N.S. to s. B.C.

*Lysimachia terrestris* (L.) BSP.

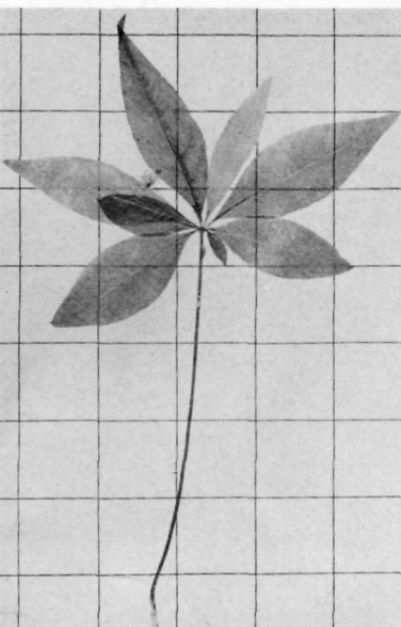
Terrestrial loosestrife  
*Lysimaque terreste*  
*(l. bulbifère, effilée)*

Nfld. and N.S. to w. Ont.

*Lysimachia quadrifolia* L.

Fourleaf loosestrife  
*Lysimaque à quatre feuilles*

S. Que. and s. Ont.

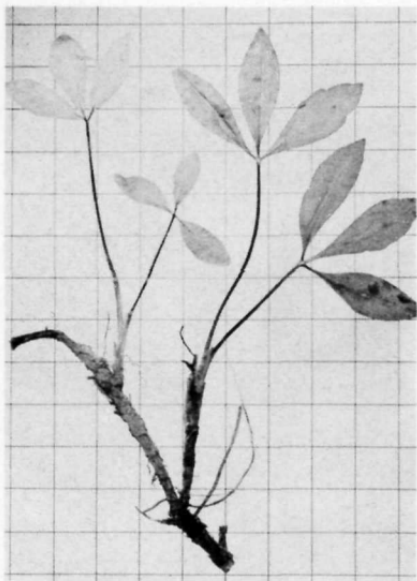
*Trientalis borealis* Raf.\*

Star-flower  
*Trientale boréale*

Lab., Nfld. and N.S. to Sask.

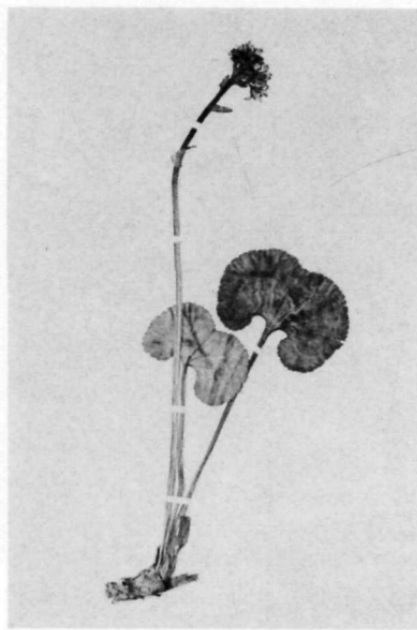
\*The pink-flowered *T. latifolia* Hook. is found in B.C.

\**Le T. latifolia* Hook. à fleur rose se rencontre dans la C.-B.

*Menyanthes trifoliata* L.

Bogbean  
Méyanthe trifolié  
(herbe à canards)

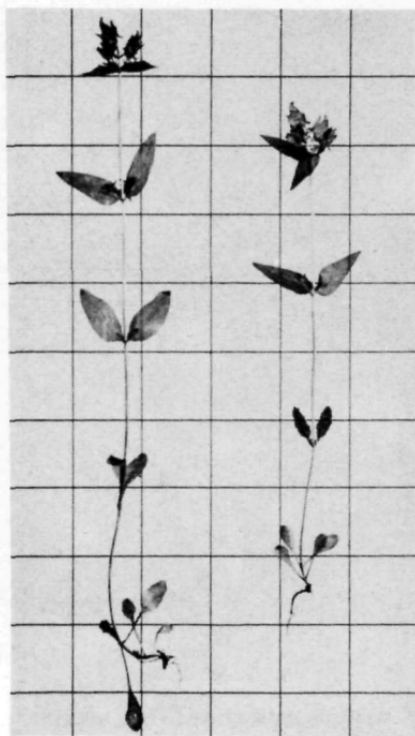
Lab., Nfld. and N.S. to Yukon and B.C.

*Fauria crista-gallii*  
(Menz.) Makino\*

Deer-cabbage  
Faurie à crête de coq

Along the coast of B.C.

\*The *Menyanthes crista-gallii* Menz.  
of some authors.  
\*Appelé *Menyanthes crista-gallii* Menz.  
par certains auteurs.

*Halenia deflexa* (Sm.) Griseb.

Spurred gentian  
Halénie défléchie

S. Lab., Nfld. and N.S. to s. B.C.

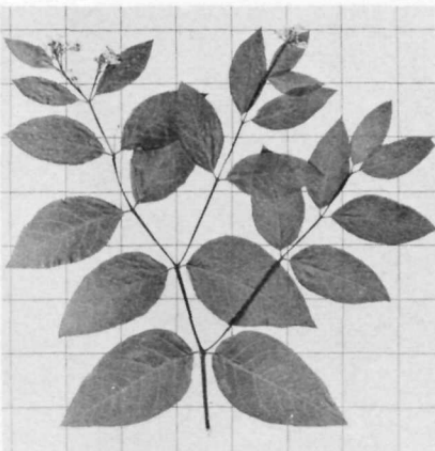
*Gentiana amarella* L.\*

Northern gentian  
*Gentiane aiguë*, g. *amarella*

Lab. and Nfld. to Yukon and B.C.

\*Our plant is often separated as *G. acuta* Michx.

\*Notre plante est souvent classée séparément sous le nom de *G. acuta* Michx.

*Apocynum androsaemifolium* L.

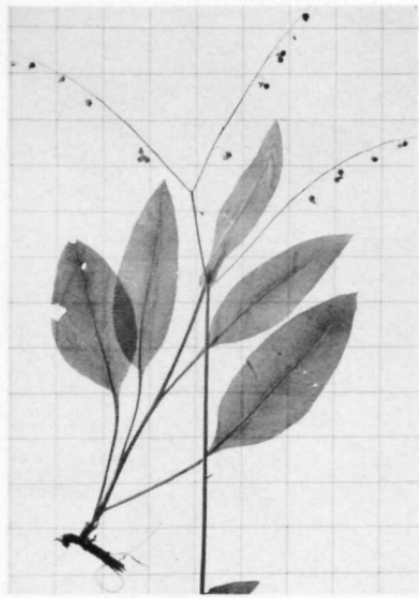
Spreading dogbane  
*Apocyn à feuilles d'androsème*

Nfld. and N.S. to Yukon and B.C.

*Convolvulus spithameus* L.

Low bindweed  
*Liseron dressé*

S. Que. to w. Ont.

*Cynoglossum boreale* Fern.

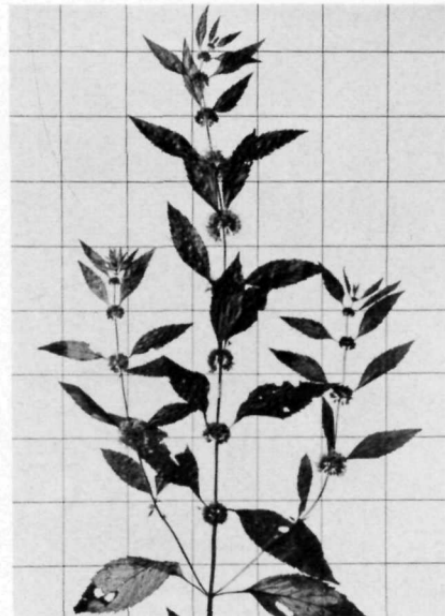
Northern hound's-tongue

*Cynoglosse boréal*  
(langue de chien du Nord)E. Que. and N.S. to w. Ont.; e. Man.;  
c. Sask.; s. B.C.*Mertensia paniculata* (Ait.) G. Don

Tall lungwort

*Mertensia paniculé*

W. Que. to Yukon and B.C.

*Mentha arvensis* L.\*

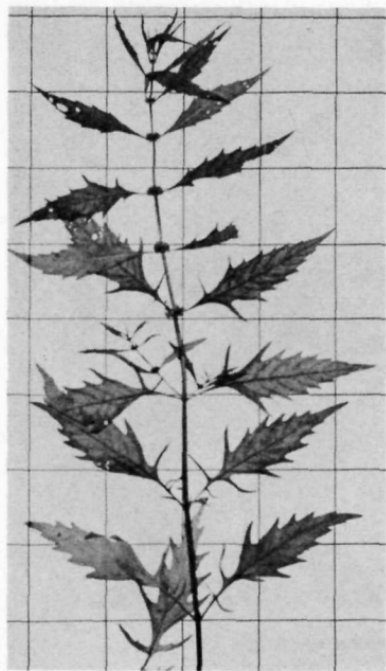
Wild mint

*Menthe du Canada* (baume)

Lab., Nfld. and N.S. to Yukon and B.C.

\*Includes *M. canadensis* L. and *M. penardii* (Briq.) Rydb.\*Comprend *M. canadensis* L. et *M. penardii* (Briq.) Rydb.

SEED-PLANTS

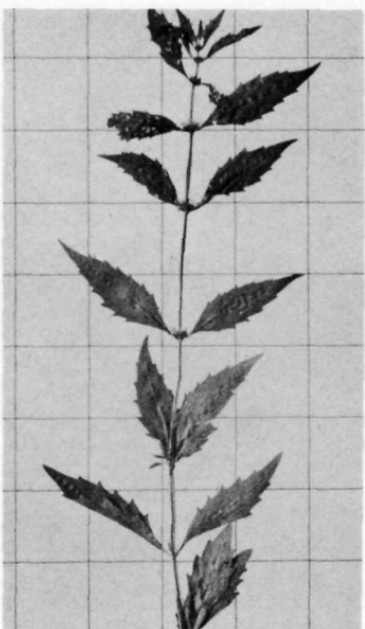


*Lycopus americanus* Muhl.

American bugleweed  
*Lycope d'Amérique*

Nfld. and N.S. to s. B.C.

100

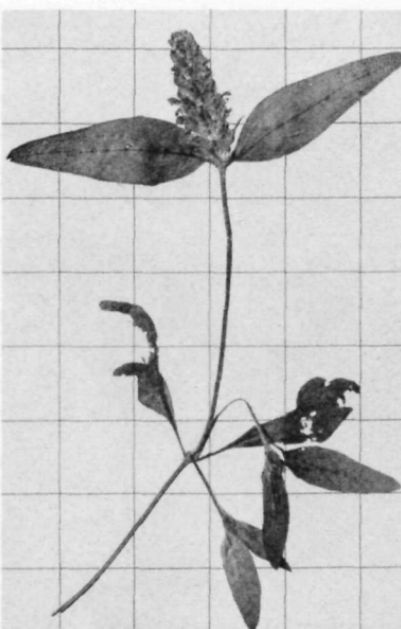


*Lycopus uniflorus* Michx.

Northern bugleweed  
*Lycope uniflore*

Nfld. and N.S. to s. B.C.

PHANÉROGAMES



*Prunella vulgaris* L.

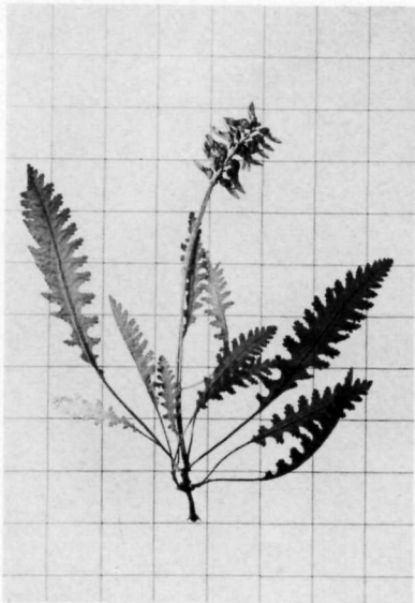
Heal-all  
*Prunelle vulgaire, p. commune*  
(brunelle)

Nfld. and N.S. to c. B.C.

*Melampyrum lineare* Desr.

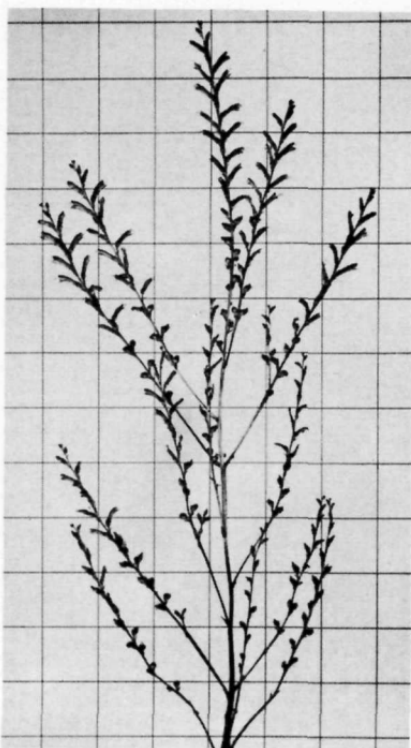
Cow-wheat  
Mélampyre linéaire

Lab., Nfld. and N.S. to n. Alta. and B.C.

*Pedicularis canadensis* L.

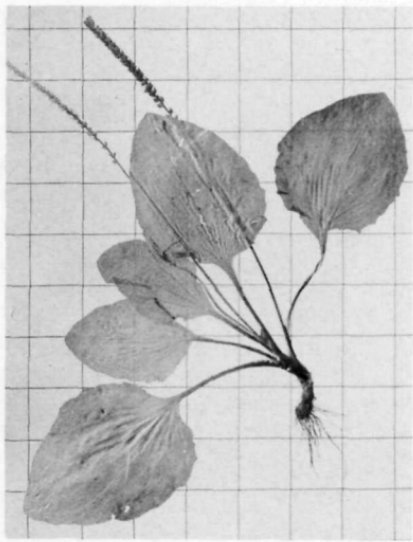
Early pedicularis  
Pédiculaire du Canada

S. Que. to Man.

*Epifagus virginiana* (L.) Bart.

Beech-drops  
Épilage de Virginie

P.E.I. and N.S. to c. Ont.

*Plantago major L.*

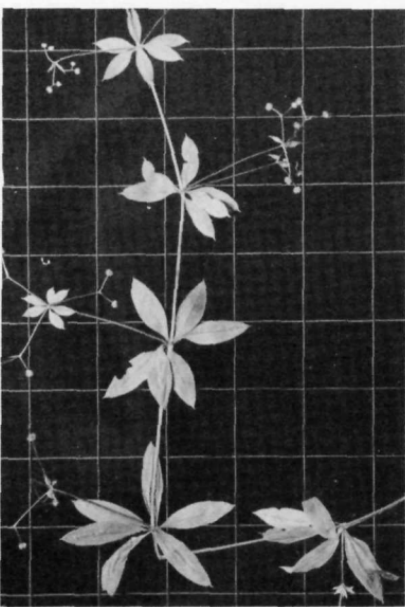
Common plantain

Grand plantain ou p. majeur

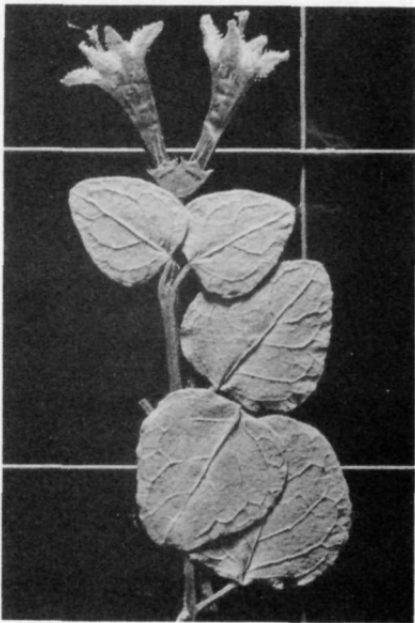
Nfld. and N.S. to Yukon and B.C.

*Galium boreale L.*Northern bedstraw  
Gaillet boréal

E. Que. and N.S. to Yukon and B.C.

*Galium triflorum Michx.*Threeflower bedstraw  
Gaillet à trois fleurs, g. odorant

Nfld. and N.S. to Yukon and B.C.

*Mitchella repens* L.

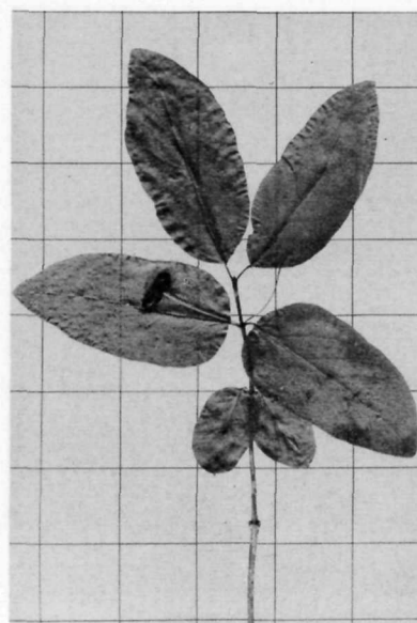
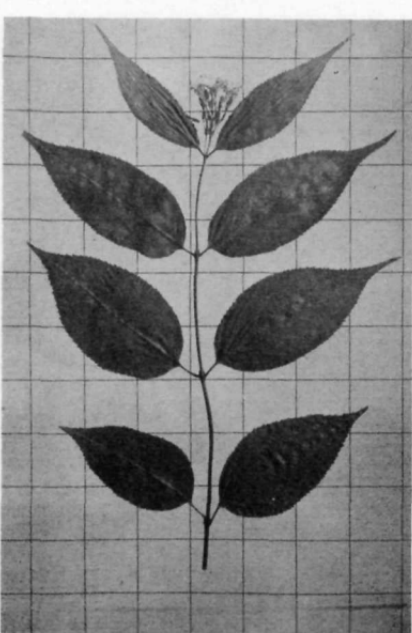
Partridge-berry  
*Mitchella repens*  
 (pain de perdrix)

Sw. Nfld. and N.S. to Ont.

*Diervilla lonicera* Mill.

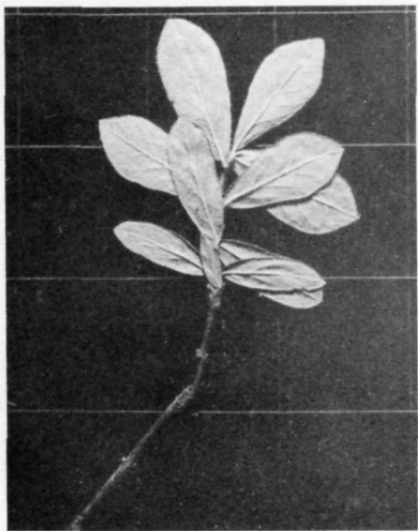
Bush-honeysuckle  
*Dièreville chèvrefeuille*  
 (herbe bleue)

Nfld. and N.S. to Sask.

*Lonicera canadensis* Bartr.

Canada honeysuckle  
*Chèvrefeuille du Canada*

Gaspé and N.S. to Sask.

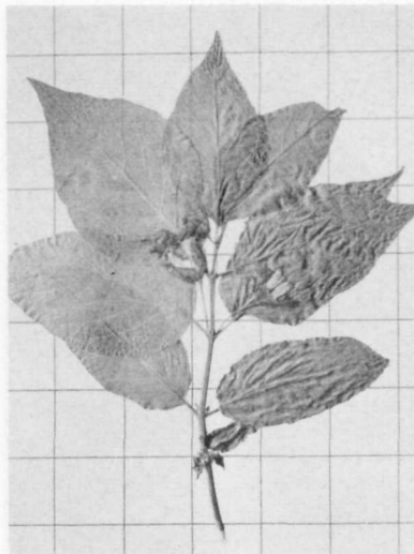
*Lonicera villosa* (Michx.) R. & S.\*

Velvet honeysuckle  
Chèvrefeuille velu

Lab., Nfld. and N.S. to n. Alta.

\*The *L. coerulea* of several manuals; in B.C. the related *L. caurina* Fern. (*L. coerulea* L.).

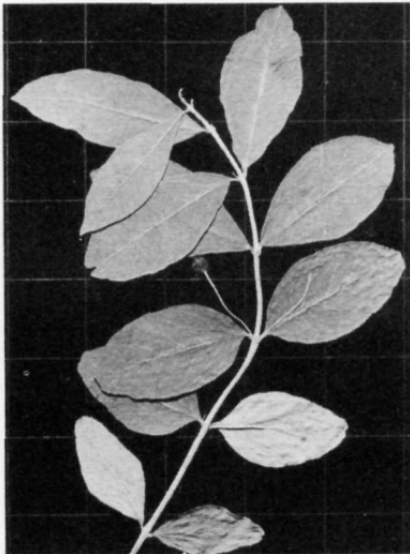
\*Appelé *L. coerulea* dans plusieurs manuels; en C.-B., une espèce apparentée, le *L. caurina* Fern. (*L. coerulea* L.).

*Lonicera involucrata* (Richards.) Banks

Black honeysuckle\*\*  
Chèvrefeuille involucré

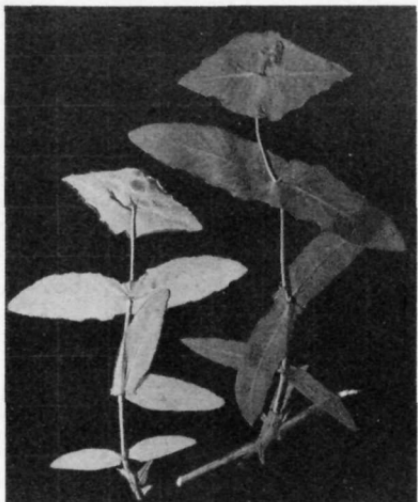
Gaspé Pen., Que. and ne. N.B. to B.C.

\*\*The black twinberry of B.C.

*Lonicera oblongifolia* (Goldie) Hook.

Swamp honeysuckle  
Chèvrefeuille à feuilles oblongues

Se. Que. and N.B. to Sask.

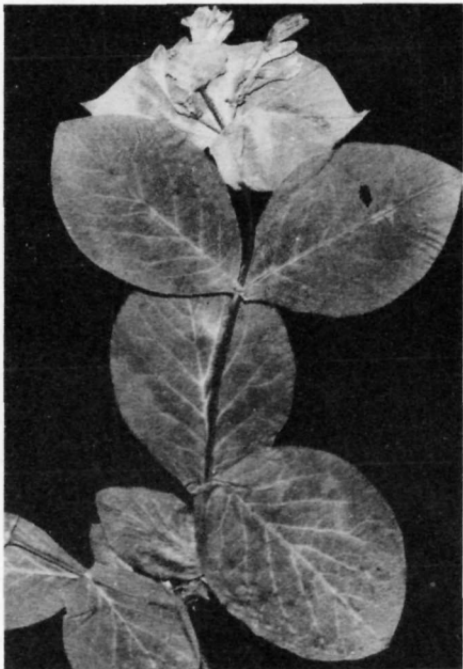
*Lonicera dioica* L.\*

Climbing honeysuckle  
Chèvrefeuille dioïque

Sw. Que. to B.C.

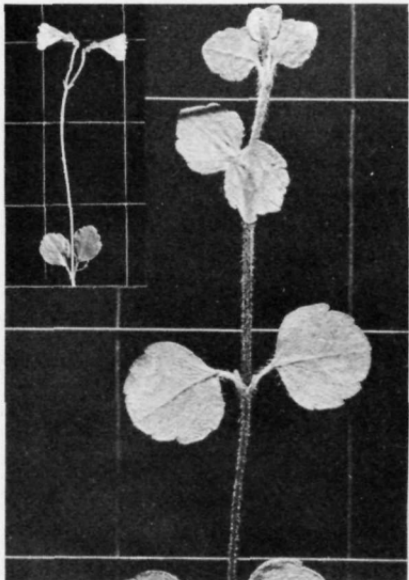
\*Includes *L. glaucescens* Rydb.

\*Comprend *L. glaucescens* Rydb.

*Lonicera hirsuta* Eat.

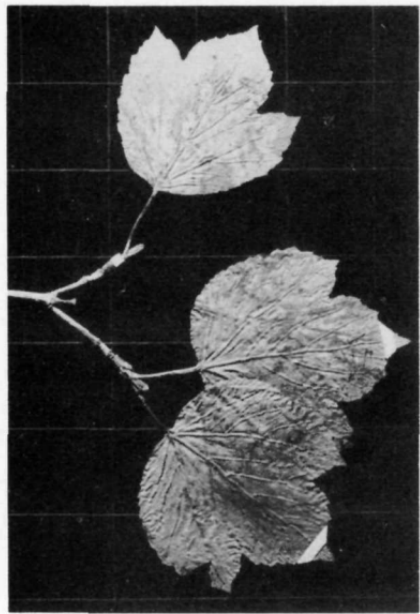
Hairy honeysuckle  
Chèvrefeuille hirsute

W. Que. to Ont.

*Linnaea borealis* L.

Twinflower  
Linnée boréale

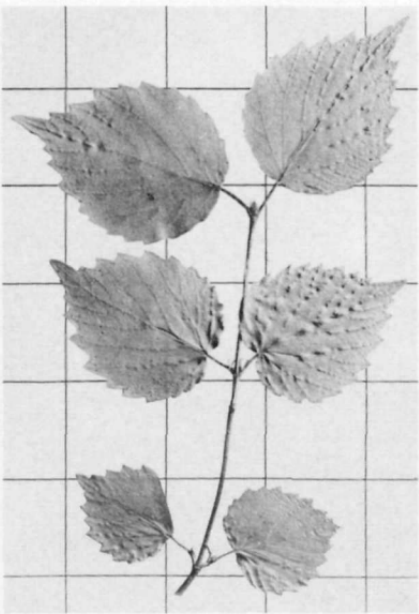
Lab., Nfld. and N.S. to Yukon and B.C.

*Viburnum edule* (Michx.) Raf.\*

Squashberry  
Viorne comestible (pimbina)

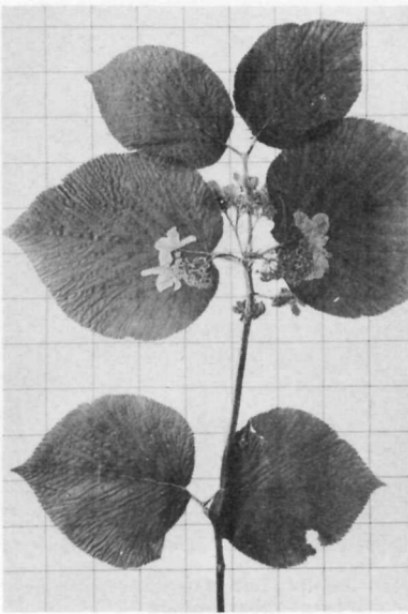
Lab., Nfld. and N.S. to Yukon and B.C.

\**V. pauciflorum* La Pylaie is a synonym.  
\**V. pauciflorum* La Pylaie est un synonyme.

*Viburnum rafinesquianum* Schultes

Downy viburnum  
Viorne de Rafinesque

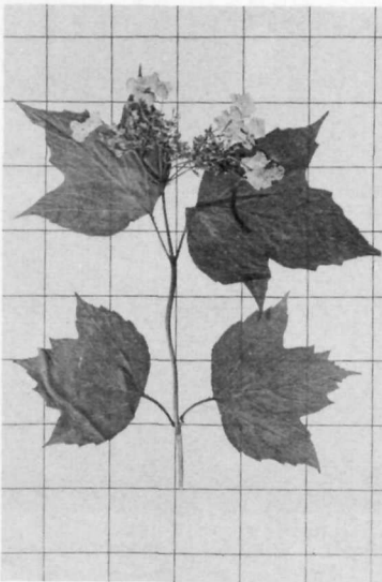
Sw. Que. to Man.

*Viburnum alnifolium* Marsh.\*\*

Hobble-bush  
Viorne à feuilles d'aulne, viorne faux-lantana

N.S. and c. Que. to Ont.

\*\**V. lantanoides* Michx.

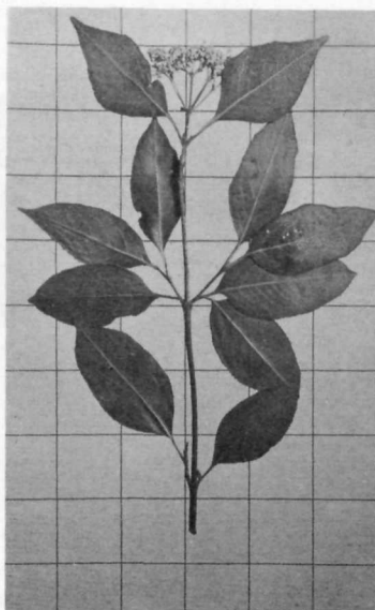


*Viburnum trilobum* Marsh.\*

High-bush cranberry  
Viorne trilobée,  
viorne d'Amérique  
(pimbina)

Nfld. and N.S. to int. of B.C.

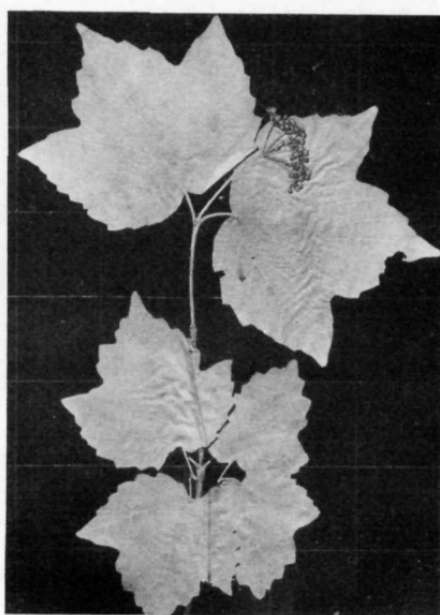
\**V. americanum* Mill.



*Viburnum cassinoides* L.

Witherod viburnum  
Viorne cassinoïde  
(alisier, bourdaine)

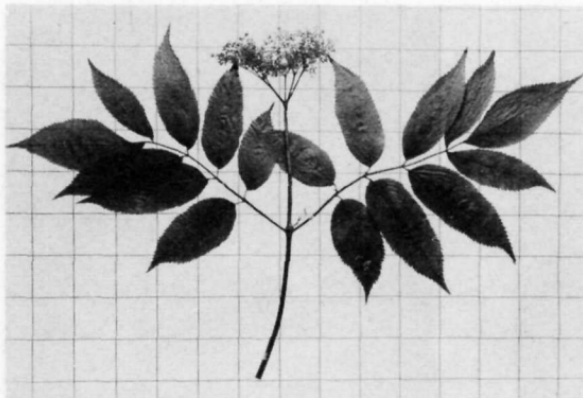
Nfld. and N.S. to Ont.



*Viburnum acerifolium* L.

Mapleleaf viburnum  
Viorne à feuilles d'érable

Sw. Que. and s. Ont.

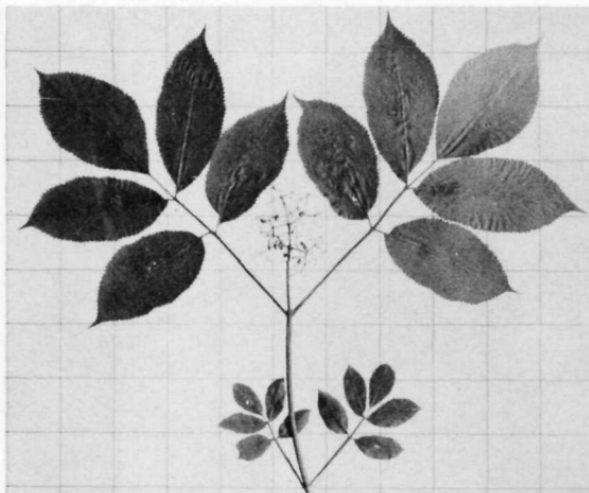


***Sambucus canadensis* L.**

Canada elderberry

**Sureau du Canada (sureau blanc)**

C. Que. and N.S. to se. Man.



***Sambucus pubens* Michx.\***

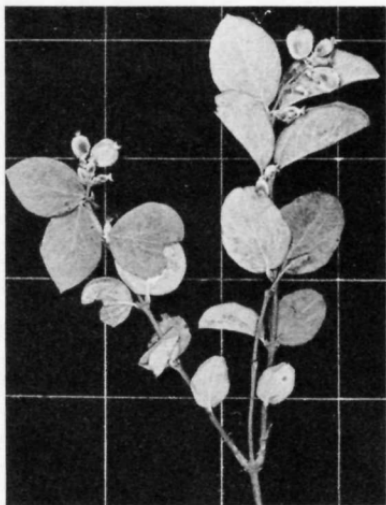
Red elderberry

**Sureau pubescent (sureau rouge)**

Nfld. and N.S. to B.C.

\*Including *S. callicarpa* of B.C.

\*Comprend le *S. callicarpa* de la C.-B.



*Symphoricarpos albus* (L.) Blake\*

Snowberry

*Symphorine commune* (belluaine)

E. Que. and N.S. to s. Mack. and B.C.

\*Includes *S. rivularis* Suksdorf.

\*Comprend le *S. rivularis* Suksdorf.

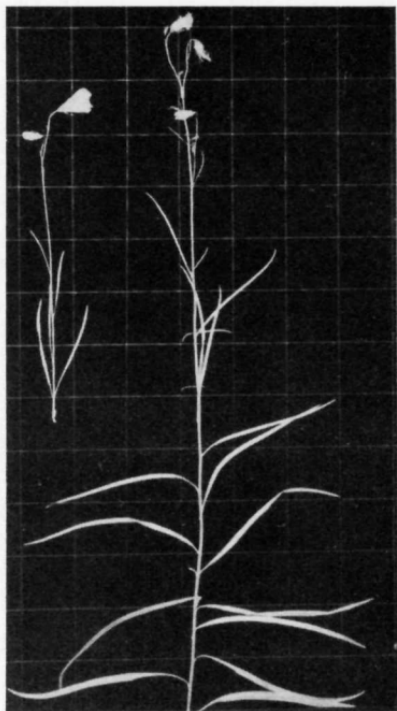


*Valeriana sitchensis* Bong.

Valerian

*Valérian*

S. Yukon and the mts. of B.C.



*Campanula rotundifolia* L.

Bluebell

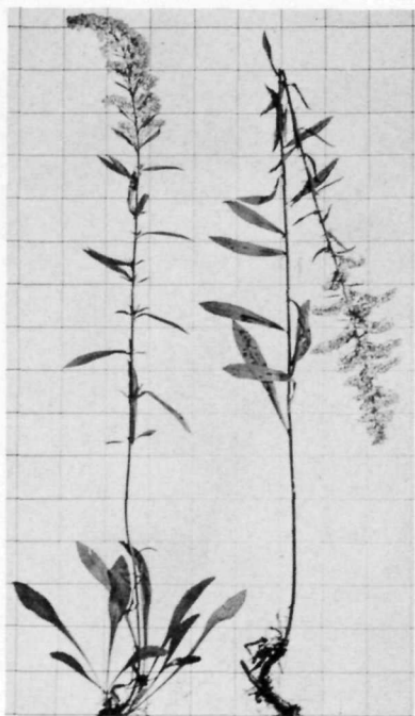
*Campanule à feuilles rondes*

Lab., Nfld. and N.S. to Yukon and B.C.

*Campanula uliginosa* Rydb.

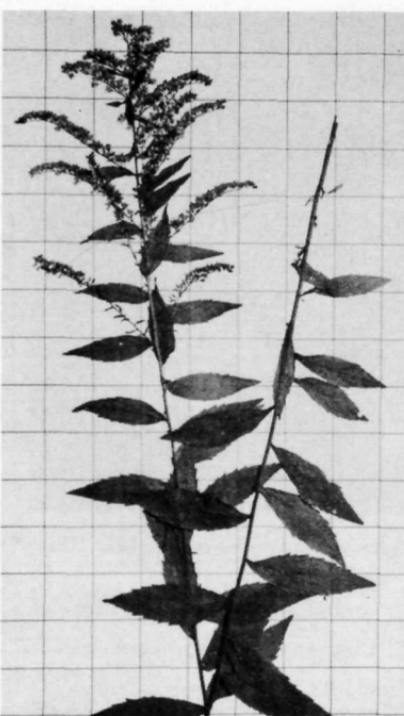
Marsh bell-flower  
**Campanule des vases**

Que. and N.B. to Sask.

*Solidago nemoralis* Ait.

Gray goldenrod  
**Verge d'or des bois**

N.S. and N.B. to n. Alta.

*Solidago rugosa* Ait.

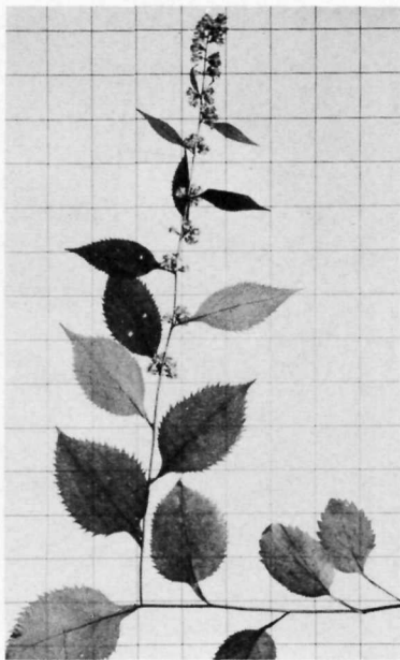
Wrinkled goldenrod  
**Verge d'or rugueuse**

Nfld. and N.S. to c. Ont.

*Solidago macrophylla* Pursh

Largeleaf goldenrod  
Verge d'or à grandes feuilles

Lab., Nfld. and N.S. to Lake Superior,  
Ont.

*Solidago flexicaulis* L.

Zigzag goldenrod  
Verge d'or zigzag  
ou à tige flexible

S. Que. and N.S. to Ont.

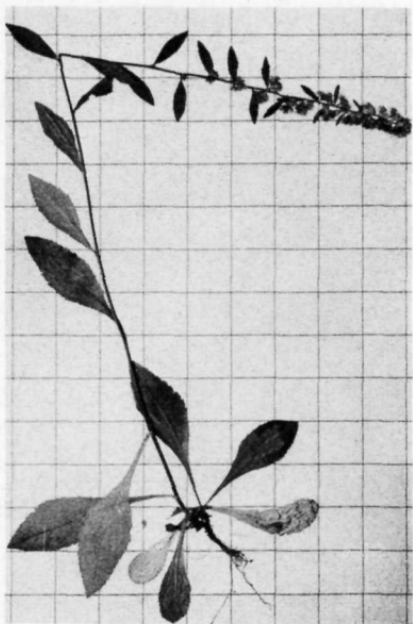
*Solidago uliginosa* Nutt.\*

Bog goldenrod  
Verge d'or des marais

Nfld. and N.S. to Ont.

\*Includes *S. uniligulata* (DC.) Porter

\*Comprend *S. uniligulata* (DC.) Porter

*Solidago hispida* Muhl.

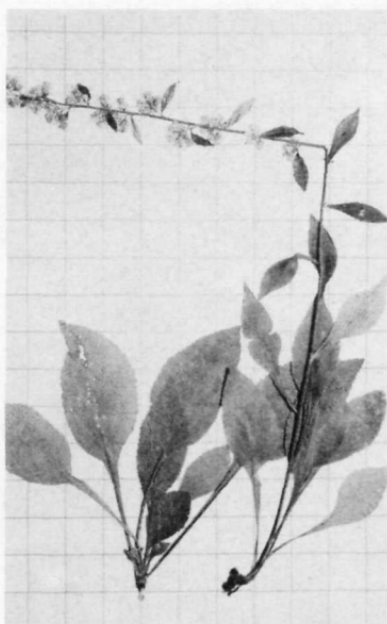
Hairy goldenrod  
Verge d'or hispide

Nfld. and N.S. to Sask.

*Solidago caesia* L.

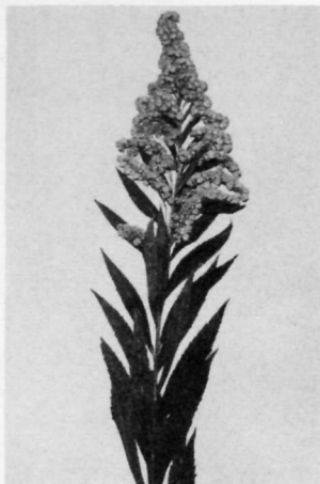
Wreath goldenrod  
Verge d'or bleuâtre

N.S. to s. Que. and e. Ont.

*Solidago squarrosa* Muhl.

Bracted goldenrod  
Verge d'or squarreuse

E. Que. and N.B. to s. Ont.

*Solidago lepida* DC.

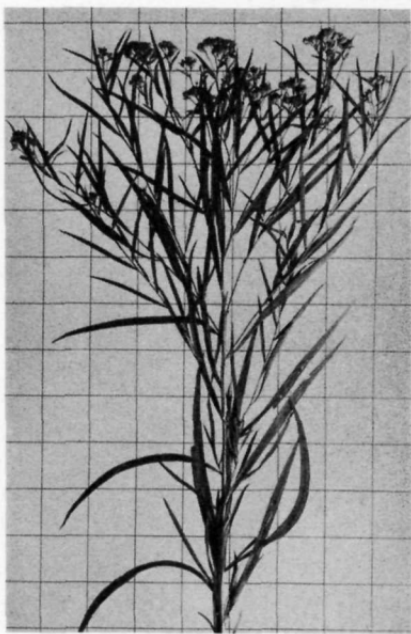
Graceful goldenrod  
Verge d'or élégante

Nfld. to B.C.

*Solidago canadensis* L.

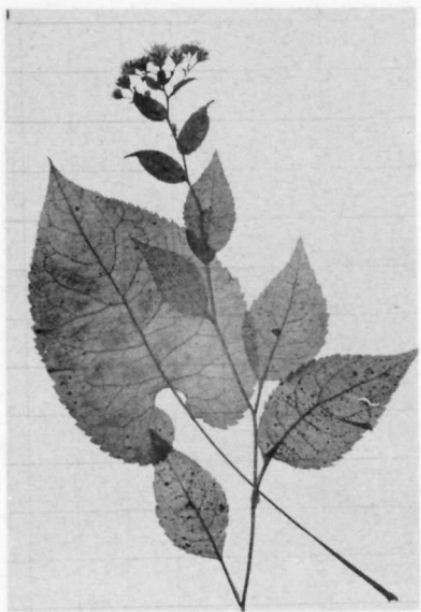
Canada goldenrod  
Verge d'or du Canada  
(gerbe d'or)

Nfld. and N.S. to Sask.

*Solidago graminifolia* (L.) Salisb.

Grassleaf goldenrod  
Verge d'or graminifoliée

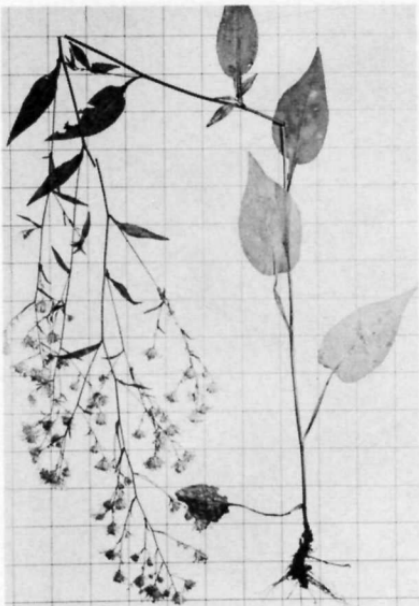
Nfld. and N.S. to n. Alta. and s. B.C.



*Aster macrophyllus* L.

Bigleaf aster  
*Aster à grandes feuilles*  
(pétauane)

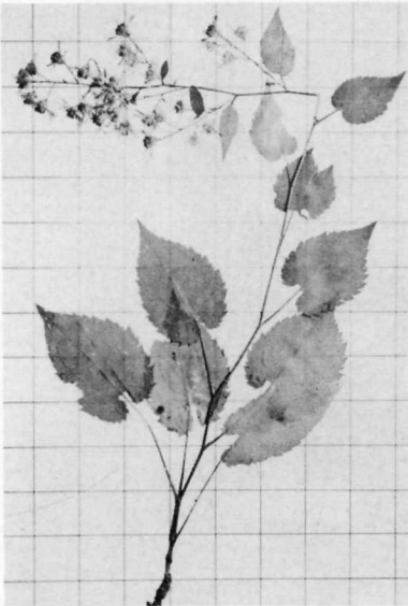
N.S. and e. Que. to w. Ont.



*Aster ciliolatus* Lindl.

Lindley's aster  
*Aster de Lindley*

Lab. and N.S. to Yukon and n. and c.  
B.C.



*Aster cordifolius* L.

Blue wood aster  
*Aster à feuilles cordées*

N.S., s. Que. and s. Ont.

*Aster acuminatus* Michx.

Acuminate aster  
*Aster acuminé*

Nfld. and N.S. to e. Ont.

*Aster conspicuus* Lindl.

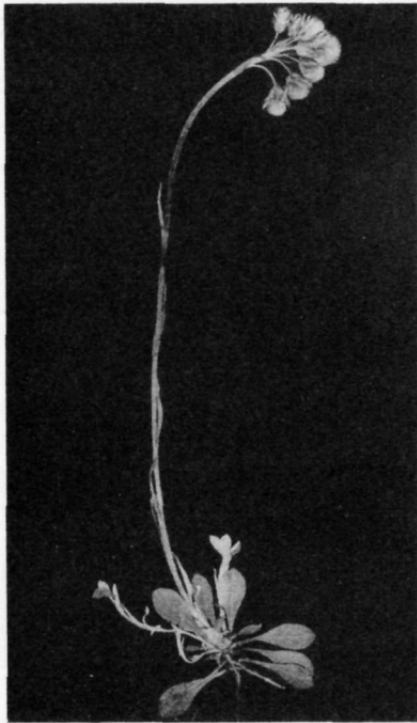
Showy aster  
*Aster remarquable*

Sask. to Yukon and B.C.

*Aster umbellatus* Mill.

Flat-topped aster  
*Aster à ombelles*

Nfld. and N.S. to Sask.



*Antennaria canadensis*  
Greene

Canada pussy-toes  
Antenneire du Canada  
(immortelle)

E. Que. and N.S. to Man.



*Antennaria racemosa* Hook.

White pussy-toes  
Antenneire à grappes

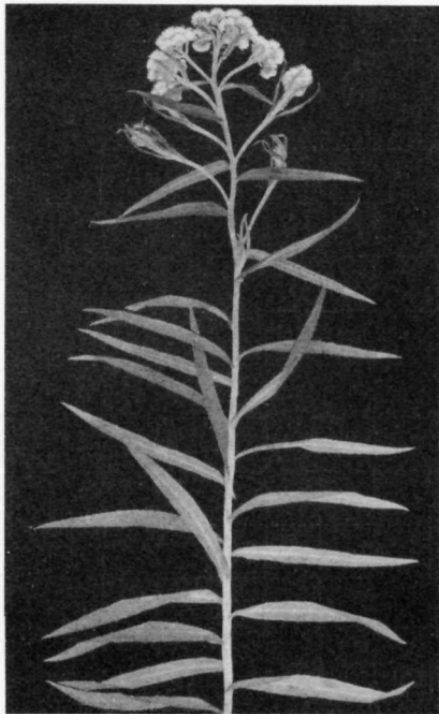
Alta. and B.C.



*Antennaria rosea* (Eat.) Greene

Rosy pussy-toes  
Antenneire rose

James Bay, Ont. to Yukon and e. B.C.



*Anaphalis margaritacea*  
(L.) C. B. Clarke

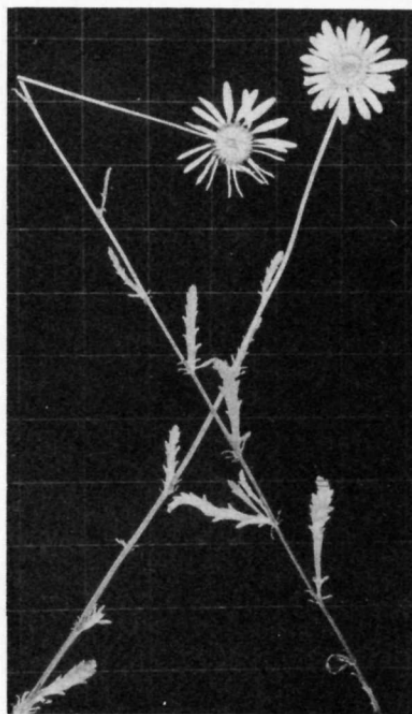
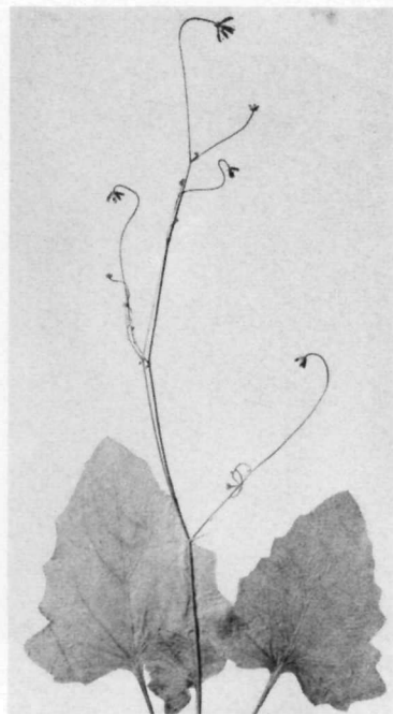
Pearly-everlasting  
Anaphale marguerite (immortelle)

Nfld. and N.S. to B.C.

*Adenocaulon bicolor* Hook.

Silver-green  
Adénocaulé bicolore

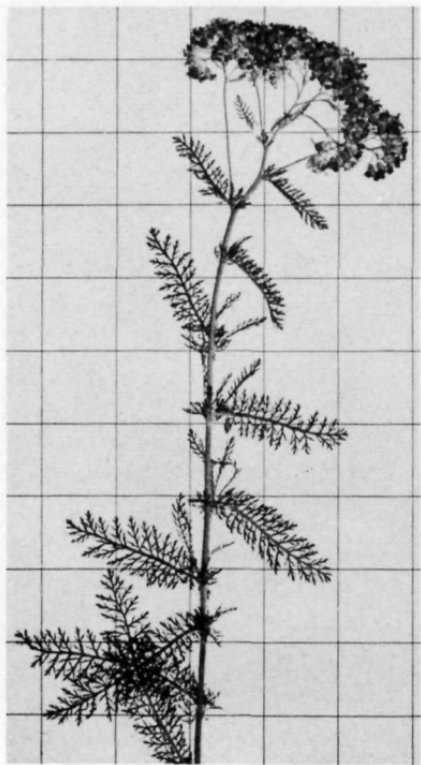
Bruce Pen., Ont.; s. B.C.



*Chrysanthemum leucanthemum* L.

Ox-eye daisy  
Chrysanthème leucanthème  
(marguerite)

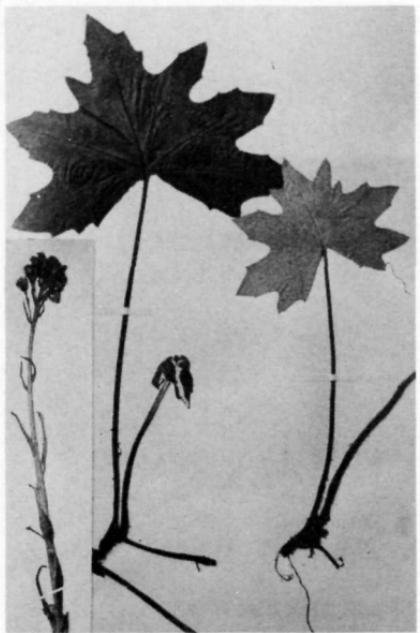
Exotic: Lab., Nfld. and N.S. to B.C.

*Achillea millefolium* L.\*

Common yarrow

*Achillée millefeuille* (herbe-à-dinde)

Exotic: Nfld. and N.S. to Yukon and B.C.

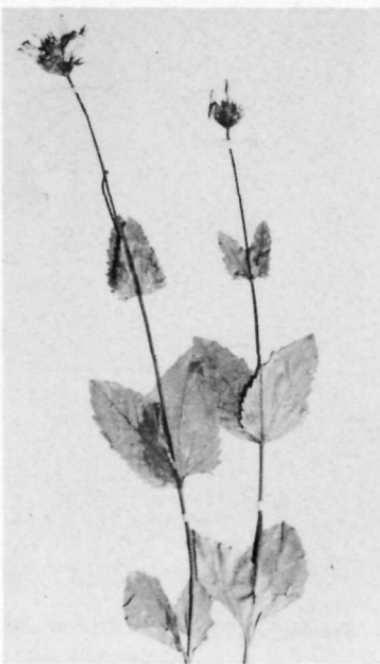
*Petasites vitifolius* Greene

Vineleaf petasites

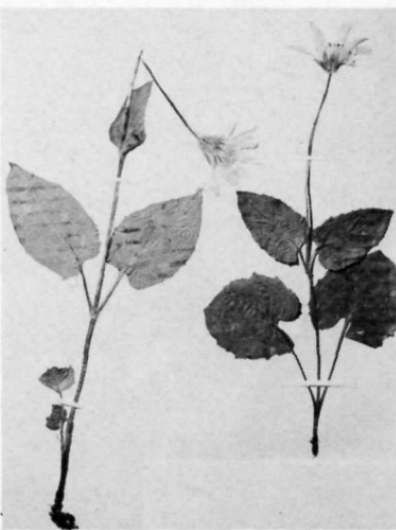
*Pétasite à feuilles de vigne*Lab. and Gaspé to Yukon and the mts.  
of n. Alta. and B.C.\*The native and closely related *A. borealis* Bong. (*A. nigrescens* (Meyer)  
Rydb.) ranges across Northern Canada.\**La plante indigène et apparentée A. borealis* Bong. (*A. nigrescens* (Meyer)  
Rydb.) se rencontre à travers le Canada septentrional.*Petasites palmatus* (Ait.) Grey

Sweet petasites

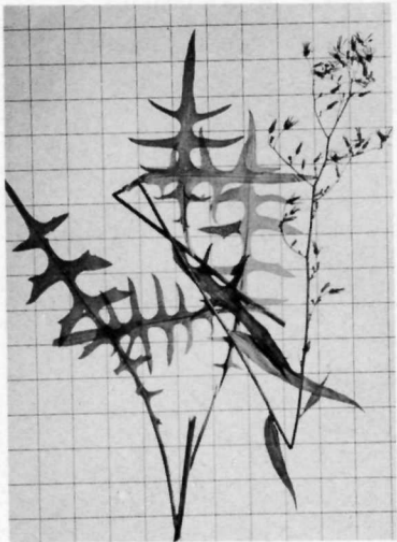
*Pétasite palmé*Lab., Nfld. and N.S. to s. Yukon and  
ne. B.C.

*Senecio vulgaris* L.Common groundsel  
Séneçon vulgaireExotic: Lab., Nfld. and N.S. to Yukon  
and B.C.*Arnica latifolia* Bong.Broadleaf arnica  
Arnica à larges feuilles

Alta., Yukon and B.C.

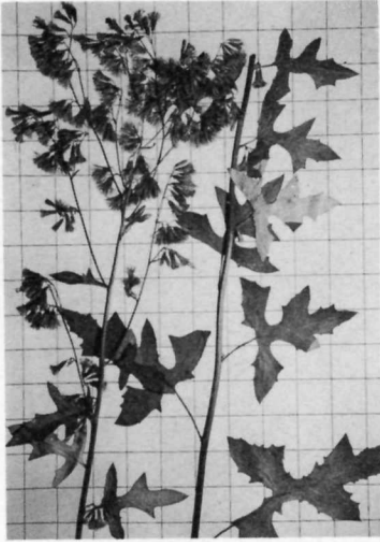
*Arnica cordifolia* Hook.Heartleaf arnica  
Arnica à feuilles cordées

Sask. to Mack., Yukon and B.C.

*Lactuca canadensis* L.

Canada lettuce  
Laitue du Canada

E. Que. and N.S. to B.C.

*Prenanthes alba* L.\*

White rattlesnake-root  
Prenanthe blanche

W. Que. to Sask.

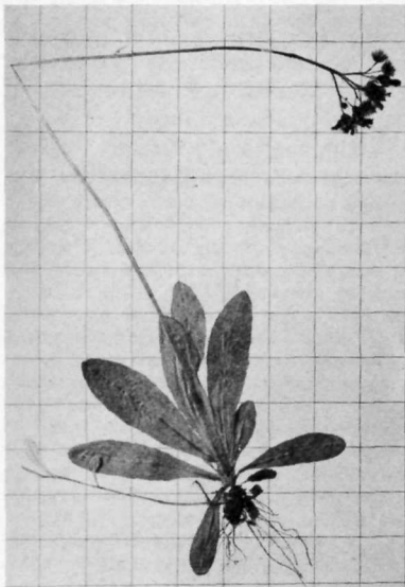
\**P. trifoliolata* (Cass.) Fern., the threeleaf rattlesnake-root, is found from Nfld. and e. Que. to N.S.

\**P. trifoliolata* (Cass.) Fern., la prenanthe (pattes d'oeie) trifoliée se rencontre depuis T.-N. et le Québec or., jusqu'à la N.-É.

*Prenanthes altissima* L.

Tall rattlesnake-root  
Prenanthe élevée

Nfld. and N.S. to Ont.

*Hieracium aurantiacum* L.

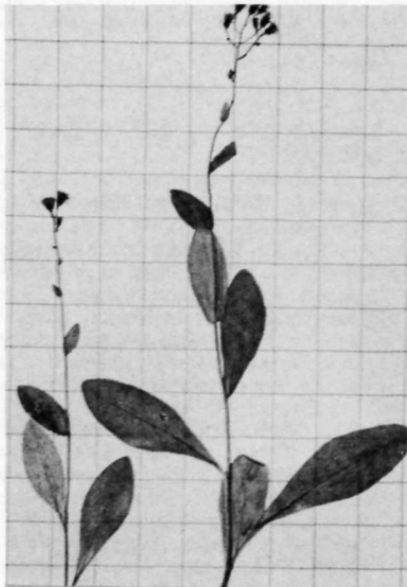
Orange hawkweed  
Épervière orangée  
(marguerite rouge)

Exotic: Nfld. and N.S. to s. Man.;  
sw. B.C.

*Hieracium canadense* Michx.

Canada hawkweed  
Épervière du Canada

Nfld. and N.S. to B.C.

*Hieracium scabrum* Michx.

Rough hawkweed  
Épervière scabre

Gaspé and N.S. to w. Ont.

## OTHER BOOKS ON PLANTS

The list of publications which follows has been prepared for those who wish to know more about the plants around them. Numerous other works could be mentioned; those named are ones the author has found most useful. The nature of each publication is indicated briefly.

**Billington, Cecil.** 1949. Shrubs of Michigan. Prepared for the State of Michigan but would be useful anywhere in Eastern Canada; semi-technical; fully illustrated.

**Budd, A. G.** 1952. Plants of the Farming and Ranching Areas of Canadian Prairies. Canada, Department of Agriculture, Experimental Farms Service. Contains keys and brief descriptions of some 1,200 plants found in the area between Lake Winnipeg and the Foothills of the Rocky Mountains; semi-technical; a few illustrations.

**Fernald, M. L.** 1950. Gray's Manual of Botany. American Book Company, New York, 8th ed. The standard reference handbook for the flowering plants and ferns in Eastern North America, south of the 49th parallel and including Anticosti Island and Newfoundland and west to Manitoba; very technical; some of the more difficult groups are illustrated.

**Fernald, M. L. and A. C. Kinsey.** 1953. Edible Wild Plants of Eastern North America. Idlewild Press, Cornwall-on-Hudson, N.Y. 2nd printing; covers Eastern North America but useful everywhere in Canada; popular; well illustrated.

**Garman, E. H.** 1953. Pocket Guide to the Trees and Shrubs of British Columbia. Department of Lands and Forests, British Columbia Forest Service, Victoria, B.C. B.28, 2nd (revised) ed. Brief descriptions (with keys) of the woody plants of British Columbia.

## AUTRES PUBLICATIONS SUR LES PLANTES

La liste de publications ci-après a été préparée à l'intention de ceux qui désirent obtenir de plus amples renseignements sur les plantes qui les entourent. Plusieurs autres ouvrages pourraient être mentionnés; ceux dont les titres sont donnés sont ceux que l'auteur estime les plus utiles. Le caractère de chacune des publications est indiqué brièvement.

**Billington, Cecil.** 1949. Shrubs of Michigan. Préparée pour l'État du Michigan, mais utile partout dans l'est du Canada; semi-technique, illustration complète.

**Budd, A. G.** 1952. Plants of the Farming and Ranching Areas of Canadian Prairies. Canada, Department of Agriculture, Experimental Farms Service. Renferme des clefs et de brèves descriptions de quelque 1,200 plantes que l'on rencontre dans la région située entre le lac Winnipeg et les contreforts des Rocheuses; semi-technique; quelques illustrations.

**Fernald, M. L.** 1950. Gray's Manual of Botany. American Book Company, New York, 8th ed. Manuel de référence classique pour les plantes à fleurs et les fougères de l'est de l'Amérique du Nord, au sud du 49<sup>e</sup> parallèle, y compris l'île Anticosti et Terre-Neuve et l'Ouest jusqu'au Manitoba; très technique; quelques-uns des groupes les plus difficiles sont accompagnés d'illustrations.

**Fernald, M. L. et A. C. Kinsey.** 1953. Edible Wild Plants of Eastern North America. Idlewild Press, Cornwall-on-Hudson, N.Y. 2nd printing; a trait à l'est de l'Amérique du Nord, utile cependant partout au Canada; édition populaire; bien illustré.

**Garman, E. H.** 1953. Pocket Guide to the Trees and Shrubs of British Columbia. Department of Lands and Forests, British Columbia Forest Service, Victoria, B.C. B.28, 2nd (revised) ed. Brèves descriptions avec clefs des plantes ligneuses de la Colombie-Britannique.

- Gleason, H. A.** 1952. *The New Britton and Brown Illustrated Flora of the Northeastern United States and Canada*. In 3 volumes. The New York Botanical Garden, New York. Covers southeastern continental Canada, south of the St. Lawrence River and the 47th parallel of latitude; semi-technical; fully illustrated.
- Hulten, Eric.** 1941-1950. *Flora of Alaska and Yukon*. In 10 parts with supplement. Lunds Universitets Arisskrift. N.F. Avd.2., Lund, Sweden. Most useful in Northwestern Canada; technical; a few illustrations.
- Lyons, C. P.** 1952. *Trees, Shrubs and Flowers to Know in British Columbia*. J.M. Dent & Sons (Canada) Ltd., Vancouver, B.C. Popular guide to the flora of British Columbia; well illustrated.
- Marie-Victorin, Frère.** 1947. *Flore Laurentienne* (with supplement by Ernest Rouleau). Les Frères des Ecoles Chrétiennes, Montréal. Reprinted 1953, in French; describes and illustrates the plants of Quebec; fully illustrated.
- Roland, A. E.** 1944-45. *The Flora of Nova Scotia*. Proceedings of the Nova Scotia Institute of Science, Vol. XXI, Part 3. Covers Nova Scotia with the exception of the grasses; semi-popular; well illustrated with drawings and distribution maps.
- Rydberg, Per Axel.** 1932. *Flora of the Prairies and Plains of Central North America*. The New York Botanical Garden, New York. Covers the prairie region of Western Canada; very technical and now somewhat outdated by later work; a few illustrations.
- Tryon, R. M. Jr.** 1954. *The Fern and Fern Allies of Minnesota*. University of Minnesota Press, Minneapolis, Minn. Useful in Canada; semi-technical; fully illustrated.
- Gleason, H. A.** 1952. *The New Britton and Brown Illustrated Flora of the Northeastern United States and Canada*. In 3 volumes. The New York Botanical Garden, New York. Porte sur la partie sud-est du Canada continental, au sud du Saint-Laurent et du 47<sup>e</sup> parallèle de latitude; semi-technique; illustration complète.
- Hulten, Eric.** 1941-1950. *Flora of Alaska and Yukon*. En 10 parties et un supplément. Lunds Universitets Arisskrift. N.F. Avd.2., Lund. (Suède). Des plus utile dans le nord-ouest du Canada; technique; quelques illustrations.
- Lyons, C. P.** 1952. *Trees, Shrubs and Flowers to Know in British Columbia*. J.M. Dent & Sons (Canada) Ltd., Vancouver, B.C. Guide populaire de la flore de la Colombie-Britannique; bien illustré.
- Marie-Victorin, Frère.** 1947. *Flore Laurentienne* (y compris un supplément par Ernest Rouleau). Les Frères des Écoles Chrétiennes, Montréal. Réimpression, 1953; description et illustration des plantes du Québec; illustration complète.
- Roland, A. E.** 1944-1945. *The Flora of Nova Scotia*. Proceedings of the Nova Scotia Institute of Science, Vol. XXI. Part 3. Comprend toutes les plantes de la Nouvelle-Écosse, sauf les Graminées; publication semi-populaire; bien illustrée à l'aide de dessins et de cartes de répartition.
- Rydberg, Per Axel.** 1932. *Flora of the Prairies and Plains of Central North America*. The New York Botanical Garden, New York. Comprend la région des prairies de l'Ouest canadien; ouvrage très technique et présentement quelque peu désuet par suite d'ouvrages plus récents; quelques illustrations.
- Tryon, R. M. Jr.** 1954. *The Fern and Fern Allies of Minnesota*. University of Minnesota Press, Minneapolis, Minn. Utile au Canada; ouvrage semi-technique; illustration complète.

## INDEX

|   | Page |
|---|------|
| <i>Achillea borealis</i> .....                | 118  |
| <i>millefolium</i> .....                      | 118  |
| <i>Achillée millefeuille</i> .....            | 118  |
| <i>Achlyde</i> .....                          | 52   |
| <i>Achlys triphylla</i> .....                 | 52   |
| <i>Actaea pachypoda</i> .....                 | 51   |
| <i>rubra</i> .....                            | 51   |
| <i>Actée blanche, à gros pédicelles</i> ..... | 51   |
| <i>rouge</i> .....                            | 51   |
| <i>Adder's-tongue</i> .....                   | 32   |
| <i>Adénocaule bicolore</i> .....              | 117  |
| <i>Adenocaulon bicolor</i> .....              | 117  |
| <i>Adiante pédalé</i> .....                   | 20   |
| <i>Adiantum pedatum</i> .....                 | 20   |
| <i>Agropyre rampant</i> .....                 | 23   |
| <i>Agropyron repens</i> .....                 | 23   |
| <i>Agrostide blanche</i> .....                | 24   |
| <i>Agrostis alba</i> .....                    | 24   |
| <i>stolonifera</i> .....                      | 24   |
| <i>Ail doux</i> .....                         | 32   |
| <i>Airelle à feuilles ovées</i> .....         | 94   |
| <i>bleue</i> .....                            | 94   |
| <i>canneberge</i> .....                       | 95   |
| <i>de Pennsylvanie</i> .....                  | 93   |

|   | Page |
|---|------|
| <i>Airelle du Canada</i> .....                | 93   |
| <i>rouge</i> .....                            | 94   |
| <i>vigne d'Ida</i> .....                      | 94   |
| <i>Alder, green</i> .....                     | 43   |
| <i>Alisier</i> .....                          | 107  |
| <i>Alnus crispa</i> .....                     | 43   |
| <i>mollis</i> .....                           | 43   |
| <i>Amelanchier bartramiana</i> .....          | 62   |
| <i>intermedia</i> .....                       | 61   |
| <i>sanguinea</i> .....                        | 61   |
| <i>stolonifera</i> .....                      | 61   |
| <i>Amélançhier de Bartram</i> .....           | 62   |
| <i>pourpre</i> .....                          | 61   |
| <i>sanguin</i> .....                          | 61   |
| <i>stolonifère</i> .....                      | 61   |
| <i>Anaphale marguerite (immortelle)</i> ..... | 117  |
| <i>Anaphalis margaritacea</i> .....           | 117  |
| <i>Ancolie du Canada</i> .....                | 47   |
| <i>Andromeda glaucophylla</i> .....           | 90   |
| <i>Andromède glauque</i> .....                | 90   |
| <i>Anémone à cinq folioles</i> .....          | 49   |
| <i>des bois</i> .....                         | 49   |
| <i>des prairies</i> .....                     | 49   |
| <i>du Canada</i> .....                        | 49   |
| <i>Anemone, Canada</i> .....                  | 49   |
| <i>wood</i> .....                             | 49   |

|                                      |     |
|--------------------------------------|-----|
| <i>Anemone canadensis</i>            | 49  |
| <i>patens</i>                        | 49  |
| <i>quinquefolia</i>                  | 49  |
| <i>wolfgangiana</i>                  | 49  |
| <i>Anis sauvage</i>                  | 84  |
| <i>Antennaire à grappes</i>          | 116 |
| <i>du Canada</i>                     | 116 |
| <i>rose</i>                          | 116 |
| <i>Antennaria canadensis</i>         | 116 |
| <i>racemosa</i>                      | 116 |
| <i>rosea</i>                         | 116 |
| <i>Apocyn à feuilles d'androsème</i> | 98  |
| <i>Apocynum androsaemifolium</i>     | 98  |
| <i>Aquilegia canadensis</i>          | 47  |
| <i>Aralia</i> , bristly              | 83  |
| <i>Aralia hispida</i>                | 83  |
| <i>nudicaulis</i>                    | 83  |
| <i>racemosa</i>                      | 84  |
| <i>Aralie à grappes</i>              | 84  |
| <i>à tige nue</i>                    | 83  |
| <i>hispide</i>                       | 83  |
| <i>Arctostaphyle</i>                 | 91  |
| <i>Arctostaphylos uva-ursi</i>       | 91  |
| <i>Arisaema atrorubens</i>           | 30  |
| <i>Ariséma rouge foncé</i>           | 30  |
| <i>Arnica à feuilles cordées</i>     | 119 |
| <i>à larges feuilles</i>             | 119 |
| <i>Arnica</i> , broadleaf            | 119 |
| <i>heartleaf</i>                     | 119 |
| <i>Arnica cordifolia</i>             | 119 |
| <i>latifolia</i>                     | 119 |

|                                    |     |
|------------------------------------|-----|
| <i>Aronia noir</i>                 | 60  |
| <i>Asaret du Canada</i>            | 45  |
| <i>Asarum canadense</i>            | 45  |
| <i>caudatum</i>                    | 45  |
| <i>Aster</i> , acuminate           | 115 |
| <i>bigleaf</i>                     | 114 |
| <i>blue wood</i>                   | 114 |
| <i>flat-topped</i>                 | 115 |
| <i>Lindley's</i>                   | 114 |
| <i>showy</i>                       | 115 |
| <i>Aster acuminatus</i>            | 115 |
| <i>ciliolatus</i>                  | 114 |
| <i>conspicuus</i>                  | 115 |
| <i>cordifolius</i>                 | 114 |
| <i>macrophyllus</i>                | 114 |
| <i>umbellatus</i>                  | 115 |
| <i>Aster acuminé</i>               | 115 |
| <i>à feuilles cordées</i>          | 114 |
| <i>à grandes feuilles</i>          | 114 |
| <i>à ombelles</i>                  | 115 |
| <i>de Lindley</i>                  | 114 |
| <i>remarquable</i>                 | 115 |
| <i>Athyrium à segments étroits</i> | 19  |
| <i>Athyrium cyclosorum</i>         | 19  |
| <i>filix-femina</i>                | 19  |
| <i>Atocas</i>                      | 95  |
| <i>Aulacomnie des marais</i>       | 5   |
| <i>Aulacomnium palustre</i>        | 5   |
| <i>Aulne crispé</i>                | 43  |
| <i>Avens, yellow</i>               | 65  |
| <i>Baneberry, red</i>              | 51  |
| <i>white</i>                       | 51  |

|  |     |  |     |
|--|-----|--|-----|
| Baume.....                             | 99  | Blueberry, low-bush.....                     | 93  |
| Bazzania.....                          | 2   | sour-top.....                                | 93  |
| <b><i>Bazzania trilobata</i></b> ..... | 2   | Blue-cohosh.....                             | 52  |
| Bazzanie trilobée.....                 | 2   | Blue-eyed grass.....                         | 37  |
| Bearberry.....                         | 91  | Blue-joint.....                              | 23  |
| Bedstraw, northern.....                | 102 | Bogbean.....                                 | 97  |
| threeflower.....                       | 102 | Bog-cotton, tawny.....                       | 27  |
| Beech-drops.....                       | 101 | tufted.....                                  | 27  |
| Bell-flower, marsh.....                | 110 | Bog-rosemary.....                            | 90  |
| Belluaine.....                         | 109 | <b>Bois de plomb</b> .....                   | 82  |
| Benoite d'Alep.....                    | 65  | piquant.....                                 | 84  |
| Berce laineuse.....                    | 85  | Bois-sent-bon.....                           | 41  |
| Bermudienne montagnarde.....           | 37  | Botryche de Virginie.....                    | 13  |
| <b><i>Betula borealis</i></b> .....    | 42  | <b><i>Botrychium virginianum</i></b> .....   | 13  |
| <i>glandulosa</i> .....                | 42  | Bouleau boréal.....                          | 42  |
| <i>pumila</i> .....                    | 42  | <i>glanduleux</i> .....                      | 42  |
| Bilberry, blue.....                    | 94  | <i>nain</i> .....                            | 42  |
| red.....                               | 94  | Bouquets rouges.....                         | 82  |
| Bindweed, fringed.....                 | 45  | Bourdaine.....                               | 107 |
| low.....                               | 98  | Brachyélytre.....                            | 25  |
| Birch, dwarf.....                      | 42  | <b><i>Brachyelytrum erectum</i></b> .....    | 25  |
| northern.....                          | 42  | Brachythèce rugueux.....                     | 9   |
| swamp.....                             | 42  | <b><i>Brachythecium salebrosum</i></b> ..... | 9   |
| Blackberry, Allegheny.....             | 70  | Brunelle.....                                | 100 |
| trailing.....                          | 71  | Buckthorn, alderleaf.....                    | 78  |
| <b><i>Blechnum spicant</i></b> .....   | 18  | Buffalo-berry.....                           | 82  |
| <b><i>Bleuet nain</i></b> .....        | 93  | Bugleweed, American.....                     | 100 |
| <i>du Canada</i> .....                 | 93  | northern.....                                | 100 |
| Bloodroot.....                         | 53  | Buis.....                                    | 22  |
| Bluebell.....                          | 109 | Bunchberry.....                              | 85  |

|   |     |
|---|-----|
| Burnet, Canadian.....                           | 71  |
| Buttercup, Bongard's.....                       | 48  |
| hooked.....                                     | 48  |
| kidneyleaf.....                                 | 48  |
| <i>Calamagrostis canadensis</i> .....           | 23  |
| <i>Calamagrostis</i> du Canada (foin bleu)..... | 23  |
| <i>Calliergon schreberi</i> .....               | 8   |
| Calottes.....                                   | 67  |
| <i>Caltha asarifolia</i> .....                  | 46  |
| <palustris< p="">.....</palustris<>             | 46  |
| Camarine noire.....                             | 76  |
| <i>Campanula rotundifolia</i> .....             | 109 |
| <uliginosa< p="">.....</uliginosa<>             | 110 |
| Campanule à feuilles rondes.....                | 109 |
| des vases.....                                  | 110 |
| Capillaire du Canada.....                       | 20  |
| <i>Carex arctata</i> .....                      | 29  |
| <br><i>brunnescens</i> .....                    | 28  |
| <i>crinita</i> .....                            | 29  |
| <i>deweyana</i> .....                           | 28  |
| <i>leptalea</i> .....                           | 27  |
| <i>pensylvanica</i> .....                       | 29  |
| <i>trisperma</i> .....                          | 28  |
| Carex à tiges grêles.....                       | 27  |
| <i>brunâtre</i> .....                           | 28  |
| <i>comprimé</i> .....                           | 29  |
| <i>crépu</i> .....                              | 29  |
| <i>de Dewey</i> .....                           | 28  |
| <i>de Pennsylvanie</i> .....                    | 29  |
| <i>trisperme</i> .....                          | 28  |
| Catherinettes.....                              | 66  |
| Caulophylle faux-pigamon.....                   | 52  |

|   |     |
|---|-----|
| <i>Caulophyllum thalictroides</i> ..... | 52  |
| <i>Ceanothus americanus</i> .....       | 79  |
| Céanothus d'Amérique.....               | 79  |
| <i>Chamaedaphne calyculata</i> .....    | 91  |
| Chénopode blanc.....                    | 45  |
| <i>Chenopodium album</i> .....          | 45  |
| Chèvrefeuille à feuilles oblongues..... | 104 |
| dioïque.....                            | 105 |
| du Canada.....                          | 103 |
| hirsute.....                            | 105 |
| involutré.....                          | 104 |
| velu.....                               | 104 |
| Chicouté.....                           | 65  |
| Chiendent.....                          | 23  |
| <i>Chimaphila menziesii</i> .....       | 86  |
| <i>umbellata</i> .....                  | 86  |
| Chimaphile à ombelles.....              | 86  |
| <i>de Menzies</i> .....                 | 86  |
| <i>Chiogenes hispidula</i> .....        | 92  |
| Chokeberry, black.....                  | 60  |
| Chou gras.....                          | 45  |
| Chrysanthème leucanthème.....           | 117 |
| <i>Chrysanthemum leucanthemum</i> ..... | 117 |
| <i>Chrysosplenium americanum</i> .....  | 57  |
| Cinna à larges feuilles.....            | 25  |
| <i>Cinna latifolia</i> .....            | 25  |
| Cinquefoil, marsh.....                  | 63  |
| shrubby.....                            | 64  |
| <threetooth< th="">.....</threetooth<>  | 63  |
| <i>Circaeа alpina</i> .....             | 83  |

|                                    |    |
|------------------------------------|----|
| Circée alpine.....                 | 83 |
| Cladonia.....                      | 1  |
| <i>Cladonia alpestris.....</i>     | 1  |
| <i>rangiferina.....</i>            | 1  |
| Claieux.....                       | 37 |
| Claytonia <i>caroliniana</i> ..... | 46 |
| Claytonie de Caroline.....         | 46 |
| Clematis <i>virginiana</i> .....   | 47 |
| Clématite de Virginie.....         | 47 |
| Climacie arbustive.....            | 10 |
| <i>Climacium americanum.....</i>   | 10 |
| <i>dendroides.....</i>             | 10 |
| <i>Clintonia borealis.....</i>     | 32 |
| <i>uniflora.....</i>               | 32 |
| Clintonia, yellow.....             | 32 |
| Clintonie boréale.....             | 32 |
| jaune.....                         | 32 |
| Cloudberry.....                    | 65 |
| Clubmoss, bristly.....             | 13 |
| running.....                       | 13 |
| shining.....                       | 12 |
| Colombine.....                     | 47 |
| Columbine, Canada.....             | 47 |
| Comandra, northern.....            | 44 |
| <i>Comandra pallida.....</i>       | 44 |
| <i>richardsoniana.....</i>         | 44 |
| Comandre de Richards.....          | 44 |
| du nord.....                       | 44 |
| livide.....                        | 44 |
| Comaret des marais.....            | 63 |
| Comptonia <i>peregrina</i> .....   | 41 |

|                                      |     |
|--------------------------------------|-----|
| Comptonie à feuilles d'asplénie..... | 41  |
| Conocéphale.....                     | 2   |
| Conocephalum.....                    | 2   |
| <i>Conocephalum conicum.....</i>     | 2   |
| Convolvulus <i>spithameus</i> .....  | 98  |
| Coptide du Groenland.....            | 50  |
| <i>Coptis asplenifolia.....</i>      | 50  |
| <i>groenlandica.....</i>             | 50  |
| <i>trifolia.....</i>                 | 50  |
| Corallorrhiza <i>striata.....</i>    | 40  |
| <i>trifida.....</i>                  | 40  |
| Corallorrhize trifide.....           | 40  |
| Coral-root, early.....               | 40  |
| Cornouiller du Canada.....           | 85  |
| stolonifère.....                     | 85  |
| <i>Cornus canadensis.....</i>        | 85  |
| <i>stolonifera.....</i>              | 85  |
| Corydalis, pale.....                 | 53  |
| Corydalis pâle.....                  | 53  |
| toujours verte.....                  | 53  |
| <i>Corydalis sempervirens.....</i>   | 53  |
| <i>Corylus americana.....</i>        | 43  |
| <i>cornuta.....</i>                  | 43  |
| Couch-grass.....                     | 23  |
| Cowberry.....                        | 94  |
| Cow-parsnip.....                     | 85  |
| Cow-wheat.....                       | 101 |
| Cranberry, high-bush.....            | 107 |
| small.....                           | 95  |
| Crevard de moutons.....              | 89  |

|  |     |
|--|-----|
| Crowberry, black.....                  | 76  |
| Cucumber-root.....                     | 36  |
| Currant, American.....                 | 56  |
| bitter.....                            | 56  |
| bristly.....                           | 55  |
| skunk.....                             | 56  |
| Cynoglosse boréal.....                 | 99  |
| <i>Cynoglossum boreale</i> .....       | 99  |
| Cypripède acaule.....                  | 38  |
| <i>parviflore</i> .....                | 38  |
| <i>royal</i> .....                     | 38  |
| <i>Cypripedium acaule</i> .....        | 38  |
| <i>calceolus</i> .....                 | 38  |
| <i>parviflorum</i> .....               | 38  |
| <i>pubescens</i> .....                 | 38  |
| <i>reginae</i> .....                   | 38  |
| Cystoptéride bulbifère.....            | 15  |
| <i>Cystopteris bulbifera</i> .....     | 15  |
| Daisy, ox-eye.....                     | 117 |
| Dalibarda.....                         | 64  |
| <i>Dalibarda repens</i> .....          | 64  |
| Dalibarde rampante.....                | 64  |
| <i>Danthonia spicata</i> .....         | 24  |
| Danthonie à épis.....                  | 24  |
| Death-camas.....                       | 31  |
| Deer-cabbage.....                      | 97  |
| Dennstaedtia à lobules ponctués.....   | 19  |
| <i>Dennstaedtia punctilobula</i> ..... | 19  |
| Devil's-club.....                      | 84  |

|  |     |
|--|-----|
| Dicrane à balai.....                     | 4   |
| brunâtre.....                            | 4   |
| ondulé.....                              | 5   |
| rugueux.....                             | 5   |
| <i>Dicranum fuscescens</i> .....         | 4   |
| <i>rugosum</i> .....                     | 5   |
| <i>scoparium</i> .....                   | 4   |
| <i>undulatum</i> .....                   | 5   |
| Dicranum, wavy.....                      | 5   |
| Dièreville chèvrefeuille.....            | 103 |
| <i>Diervilla lonicera</i> .....          | 103 |
| Dirca des marais.....                    | 82  |
| <i>Dirca palustris</i> .....             | 82  |
| Dispose à fruit velu<br>de l'Orégon..... | 34  |
| <i>Disporum oreganum</i> .....           | 35  |
| <i>trachycarpum</i> .....                | 34  |
| Dogbane, spreading.....                  | 98  |
| Dogtooth violet .....                    | 32  |
| Dogwood, red-osier.....                  | 85  |
| Dorine d'Amérique.....                   | 57  |
| <i>Drosera rotundifolia</i> .....        | 54  |
| Dryas de Drummond.....                   | 64  |
| <i>Dryas drumondii</i> .....             | 64  |
| Dryas, orange.....                       | 64  |
| Dryoptéride à crête.....                 | 17  |
| de New York.....                         | 16  |
| du chêne.....                            | 16  |
| du hêtre.....                            | 17  |
| marginale.....                           | 18  |
| spinuleuse.....                          | 17  |

|                                    |            |
|------------------------------------|------------|
| <i>Dryopteris austriaca</i>        | 17         |
| <i>cristata</i>                    | 17         |
| <i>disjuncta</i>                   | 16         |
| <i>linnaeana</i>                   | 16         |
| <i>marginalis</i>                  | 18         |
| <i>noveboracensis</i>              | 16         |
| <i>phegopteris</i>                 | 17         |
| <i>robertiana</i>                  | 16         |
| <i>spinulosa</i>                   | 17         |
| <b>Églantier</b>                   | <b>72</b>  |
| Elderberry, Canada                 | 108        |
| red                                | 108        |
| <b>Élyme</b>                       | <b>23</b>  |
| <i>Elymus innovatus</i>            | 23         |
| <b>Empetrum nigrum</b>             | <b>76</b>  |
| Enchanter's-nightshade             | 83         |
| <b>Éperrière du Canada</b>         | <b>121</b> |
| <i>orangée</i>                     | 121        |
| <i>scabre</i>                      | 121        |
| <b>Épifage de Virginie</b>         | <b>101</b> |
| <i>Epifagus virginiana</i>         | 101        |
| <b>Epigaea repens</b>              | <b>91</b>  |
| <b>Épigée rampante</b>             | <b>91</b>  |
| <b>Épilobe à feuilles étroites</b> | <b>82</b>  |
| <i>Epilobium angustifolium</i>     | 82         |
| <b>Equisetum arvense</b>           | <b>11</b>  |
| <i>hyemale</i>                     | 11         |
| <i>pratense</i>                    | 11         |
| <i>sylvaticum</i>                  | 11         |
| <b>Eriophorum angustifolium</b>    | <b>27</b>  |
| <i>spissum</i>                     | 27         |
| <i>virginicum</i>                  | 27         |

|                               |           |
|-------------------------------|-----------|
| <b>Érythrone d'Amérique</b>   | <b>32</b> |
| <i>Erythronium americanum</i> | 32        |
| <b>Eurhynchie</b>             | <b>10</b> |
| <i>de l'Orégon</i>            | 9         |
| <b>Eurhynchium oreganum</b>   | <b>9</b>  |
| <i>pulchellum</i>             | 10        |
| <i>strigosum</i>              | 10        |
| Fairybells, Oregon            | 35        |
| white                         | 34        |
| <b>False-azalea</b>           | <b>90</b> |
| <b>False-box</b>              | <b>78</b> |
| <b>False-bugbane</b>          | <b>47</b> |
| <b>False-hellebore, showy</b> | <b>31</b> |
| <b>False-melic</b>            | <b>22</b> |
| <b>Fauria crista-gallii</b>   | <b>97</b> |
| <b>Faurie à crête de coq</b>  | <b>97</b> |
| <b>Faux bleuets</b>           | <b>91</b> |
| <b>Faux houx</b>              | <b>77</b> |
| <b>Faux muguet</b>            | <b>34</b> |
| Fern, beech                   | 17        |
| <i>berry</i>                  | 15        |
| <i>bracken</i>                | 20        |
| <i>Christmas</i>              | 18        |
| <i>cinnamon</i>               | 14        |
| <i>crested</i>                | 17        |
| <i>deer</i>                   | 18        |
| <i>hay-scented</i>            | 19        |
| <i>interrupted</i>            | 14        |
| <i>lady</i>                   | 19        |
| <i>leather</i>                | 18        |
| <i>maidenhair</i>             | 20        |

|                             |    |
|-----------------------------|----|
| Fern, New York.....         | 16 |
| oak.....                    | 16 |
| ostrich.....                | 15 |
| polypody.....               | 20 |
| rattlesnake.....            | 13 |
| royal.....                  | 14 |
| rusty.....                  | 15 |
| sensitive.....              | 16 |
| sword.....                  | 19 |
| wood.....                   | 17 |
| Fireweed.....               | 82 |
| Fleur de mai.....           | 91 |
| Foamflower, cutleaf.....    | 58 |
| heartleaf.....              | 58 |
| leafy.....                  | 58 |
| threeleaf.....              | 59 |
| Foin bleu.....              | 23 |
| follette.....               | 24 |
| Fougère à fauilles.....     | 18 |
| de chevreuil.....           | 18 |
| épée.....                   | 19 |
| femelle.....                | 19 |
| fleurie.....                | 14 |
| foin.....                   | 19 |
| <i>Fragaria vesca</i> ..... | 63 |
| <i>virginiana</i> .....     | 62 |
| Fraisier à vaches.....      | 63 |
| de Virginie.....            | 62 |
| des champs.....             | 62 |
| Framboisier.....            | 68 |
| noir.....                   | 69 |
| rampant.....                | 66 |
| Fuzzy wild-rye.....         | 23 |

|  |     |
|--|-----|
| Gadellier amer.....                    | 56  |
| d'Amérique.....                        | 56  |
| glanduleux.....                        | 56  |
| lacustre.....                          | 55  |
| sauvage.....                           | 56  |
| Gaillet à trois fleurs.....            | 102 |
| boréal.....                            | 102 |
| odorant.....                           | 102 |
| Gale, sweet.....                       | 41  |
| <i>Galium boreale</i> .....            | 102 |
| <i>triflorum</i> .....                 | 102 |
| Gants de Notre-Dame.....               | 47  |
| <i>Gaultheria hispida</i> .....        | 92  |
| <i>procumbens</i> .....                | 92  |
| <i>shallon</i> .....                   | 92  |
| Gaulthérie couchée.....                | 92  |
| hispide.....                           | 92  |
| Gaylussaccia à fruits bacciformes..... | 93  |
| <i>Gaylussacia baccata</i> .....       | 93  |
| Genévrier commun.....                  | 21  |
| horizontal.....                        | 21  |
| Gentian, spurred.....                  | 97  |
| northern.....                          | 98  |
| <i>Gentiana acuta</i> .....            | 98  |
| <i>amarella</i> .....                  | 98  |
| Gentiane aiguë.....                    | 98  |
| <i>amarella</i> .....                  | 98  |
| <i>Geocaulon lividum</i> .....         | 44  |
| Geranium, Bicknell.....                | 75  |
| sticky.....                            | 74  |
| wild white.....                        | 75  |

|                             |     |
|-----------------------------|-----|
| <i>Geranium bicknellii</i>  | 75  |
| <i>richardsonii</i>         | 75  |
| <i>robertianum</i>          | 75  |
| <i>viscosissimum</i>        | 74  |
| <i>Géranium de Bicknell</i> | 75  |
| <i>de Richardson</i>        | 75  |
| <i>de Robert</i>            | 75  |
| <i>visqueux</i>             | 74  |
| <i>Gerbe d'or</i>           | 113 |
| <i>Gesse jaunâtre</i>       | 74  |
| <i>Geum aleppicum</i>       | 65  |
| <i>strictum</i>             | 65  |
| <i>Gingembre sauvage</i>    | 45  |
| <i>Ginger, wild</i>         | 45  |
| <i>Goldenrod, bog</i>       | 111 |
| <i>bracted</i>              | 112 |
| <i>Canada</i>               | 113 |
| <i>graceful</i>             | 113 |
| <i>grassleaf</i>            | 113 |
| <i>gray</i>                 | 110 |
| <i>hairy</i>                | 112 |
| <i>largeleaf</i>            | 111 |
| <i>wreath</i>               | 112 |
| <i>wrinkled</i>             | 110 |
| <i>zigzag</i>               | 111 |
| <i>Gold-thread</i>          | 50  |
| <i>Goodyera orphiooides</i> | 40  |
| <i>repens</i>               | 40  |
| <i>Goodyéria rampante</i>   | 40  |
| <i>Gooseberry, bristly</i>  | 55  |
| <i>northern</i>             | 55  |
| <i>prickly</i>              | 54  |

|                                     |        |
|-------------------------------------|--------|
| <i>Graines à chapelet</i>           | 52     |
| <i>à corbigeaux</i>                 | 76     |
| <i>rouges</i>                       | 94     |
| <i>Grand plantain</i>               | 102    |
| <i>Grande fougère</i>               | 20     |
| <i>Groseillier du nord</i>          | 55     |
| <i>hérisssé</i>                     | 55     |
| <i>Groseillier-ronce des chiens</i> | 54     |
| <i>Ground-cedar</i>                 | 12     |
| <i>Ground-pine</i>                  | 12     |
| <i>Groundsel, common</i>            | 119    |
| <i>Gueules noires</i>               | 60, 93 |
| <i>Habénaire à feuilles obtuses</i> | 39     |
| <i>à feuilles orbiculaires</i>      | 40     |
| <i>hyperboréale</i>                 | 39     |
| <i>papillon</i>                     | 39     |
| <i>Habenaria hyperborea</i>         | 39     |
| <i>obtusata</i>                     | 39     |
| <i>orbiculata</i>                   | 40     |
| <i>Habenaria psycodes</i>           | 39     |
| <i>Habenaria, northern</i>          | 39     |
| <i>oneleaf</i>                      | 39     |
| <i>roundleaf</i>                    | 40     |
| <i>small purple</i>                 | 39     |
| <i>Halenia deflexa</i>              | 97     |
| <i>Halénie défléchie</i>            | 97     |
| <i>Hare's-tail</i>                  | 27     |
| <i>Hart rouge</i>                   | 85     |
| <i>Hawkweed, Canada</i>             | 121    |
| <i>orange</i>                       | 121    |
| <i>rough</i>                        | 121    |

|  |     |
|--|-----|
| Hazel, beaked.....                                     | 43  |
| Heal-all.....  | 100 |
| Hedysarum.....   | 73  |
| <i>Hedysarum alpinum</i><br><i>sulphurescens</i> ..... | 73  |
| Hepatica, American.....                                | 52  |
| <i>Hepatica americana</i> .....                        | 52  |
| Hépatique d'Amérique.....                              | 52  |
| <i>Heracleum lanatum</i><br><i>maximum</i> .....       | 85  |
| Herbe à canards.....                                   | 97  |
| à la puce.....   | 77  |
| à peigne.....  | 86  |
| à pisser.....  | 71  |
| aux gueux.....   | 47  |
| bleue.....   | 103 |
| de pauvreté.....                                       | 24  |
| Herbe-à-dinde.....                                     | 118 |
| Herb-Robert.....                                       | 75  |
| Hétérophylle.....                                      | 10  |
| <i>Heterophyllum haldanianum</i> .....                 | 10  |
| <i>Hieracium aurantiacum</i><br><i>canadense</i> ..... | 121 |
| <i>scabrum</i> .....                                   | 121 |
| Hobble-bush.....                                       | 106 |
| Honeysuckle, black.....                                | 104 |
| bush.....  | 103 |
| Canada.....  | 103 |
| climbing.....  | 105 |
| hairy.....   | 105 |
| swamp.....   | 104 |
| velvet.....  | 104 |

|                                       |          |
|---------------------------------------|----------|
| Horsetail, field.....                 | 11       |
| woodland.....                         | 11       |
| Hound's-tongue, northern.....         | 99       |
| Houx verticillé.....                  | 77       |
| Huckleberry, black.....               | 93       |
| <i>Hylocomium lorenium</i> .....      | 9        |
| <i>proliferum</i> .....               | 8        |
| <i>splendens</i> .....                | 8        |
| <i>triquetrum</i> .....               | 8        |
| Hypne brillante.....                  | 8        |
| cimier.....                           | 7        |
| de Schreber.....                      | 8        |
| éclatante.....                        | 8        |
| plumeuse.....                         | 7        |
| triquètre.....                        | 8        |
| <i>Hypnum crista-castrensis</i> ..... | 7        |
| <i>haldanianum</i> .....              | 10       |
| <i>schreberi</i> .....                | 8        |
| If du Canada.....                     | 22       |
| <i>Ilex verticillata</i> .....        | 77       |
| Immortelle.....                       | 116, 117 |
| Impatiante du Cap.....                | 78       |
| <i>Impatiens capensis</i> .....       | 78       |
| Indian-pipe.....                      | 88       |
| Iris, blue.....                       | 37       |
| <i>Iris versicolor</i> .....          | 37       |
| Iris versicolore.....                 | 37       |
| Jack-in-the-pulpit.....               | 30       |
| Jarnotte.....                         | 36       |
| Jeune éclaire.....                    | 65       |

|  |     |  |  |     |
|--|-----|--|--|-----|
| <i>Juniper</i> , creeping.....                       | 21  |  | Leatherwood.....                         | 82  |
| dwarf.....   | 21  |  | <i>Lédon du Groenland</i> .....          | 89  |
| <i>Juniperus communis</i> var. <i>depressa</i> ..... | 21  |  | <i>Ledum groenlandicum</i> .....         | 89  |
| <i>horizontalis</i> .....                            | 21  |  | Lettuce, Canada.....                     | 120 |
| <i>Kalmia</i> à feuilles d'andromède.....            | 89  |  | Lichen de caribou.....                   | 1   |
| à feuilles étroites.....                             | 89  |  | <i>Lilium philadelphicum</i> .....       | 32  |
| <i>Kalmia angustifolia</i> .....                     | 89  |  | Lily, wood.....                          | 32  |
| <i>polifolia</i> .....                               | 89  |  | Linaigrette dense.....                   | 27  |
| Labrador-tea.....                                    | 89  |  | <i>de Virginie</i> .....                 | 27  |
| <i>Lactuca canadensis</i> .....                      | 120 |  | <i>Linnaea borealis</i> .....            | 105 |
| Lady-slipper, showy.....                             | 38  |  | Linnée boréale.....                      | 105 |
| yellow.....  | 38  |  | Lis de Philadelphie.....                 | 32  |
| Laîche à tiges grêles.....                           | 27  |  | Liseron dressé.....                      | 98  |
| brunâtre.....  | 28  |  | <i>Lonicera canadensis</i> .....         | 103 |
| comprimée.....                                       | 29  |  | <i>caurina</i> .....                     | 104 |
| crêpue.....  | 29  |  | <i>coerulea</i> .....                    | 104 |
| <i>de Dewey</i> .....                                | 28  |  | <i>dioica</i> .....                      | 105 |
| <i>de Pennsylvanie</i> .....                         | 29  |  | <i>glaucescens</i> .....                 | 105 |
| <i>polytrique</i> .....                              | 27  |  | <i>hirsuta</i> .....                     | 105 |
| <i>trisperme</i> .....                               | 28  |  | <i>involucrata</i> .....                 | 104 |
| Laitue du Canada.....                                | 120 |  | <i>oblongifolia</i> .....                | 104 |
| Lamb's-quarters.....                                 | 45  |  | <i>villosa</i> .....                     | 104 |
| Langue de chien du nord.....                         | 99  |  | Loosestrife, fourleaf.....               | 96  |
| <i>de serpent</i> .....                              | 32  |  | fringed.....                             | 95  |
| <i>Laportea canadensis</i> .....                     | 44  |  | terrestrial.....                         | 96  |
| <i>Laportéa</i> du Canada.....                       | 44  |  | Lungwort, tall.....                      | 99  |
| <i>Lathyrus ochroleucus</i> .....                    | 74  |  | Lupin.....                               | 73  |
| Laurel, bog.....                                     | 89  |  | Lupine.....                              | 73  |
| sheep.....   | 89  |  | <i>Lupinus nootkatensis</i> .....        | 73  |
| Laurier des marais.....                              | 89  |  | <i>Luzula multiflora</i> .....           | 30  |
| Leather-leaf.....                                    | 91  |  | Luzule champêtre à fleurs multiples..... | 30  |

|                                    |     |
|------------------------------------|-----|
| <i>Lycope d'Amérique</i>           | 100 |
| <i>uniflore</i>                    | 100 |
| <i>Lycopode aplati</i>             | 12  |
| <i>brillant</i>                    | 12  |
| <i>claviforme</i>                  | 13  |
| <i>foncé</i>                       | 12  |
| <i>innovant</i>                    | 13  |
| <i>Lycopodium annotinum</i>        | 13  |
| <i>clavatum</i>                    | 13  |
| <i>complanatum</i>                 | 12  |
| <i>lucidulum</i>                   | 12  |
| <i>obscurum</i>                    | 12  |
| <i>tristachyum</i>                 | 12  |
| <i>Lycopus americanus</i>          | 100 |
| <i>uniflorus</i>                   | 100 |
| <i>Lysichiton</i>                  | 30  |
| <i>Lysichiton kamtschatcense</i>   | 30  |
| <i>Lysichitum americanum</i>       | 30  |
| <i>Lysimachia ciliata</i>          | 95  |
| <i>quadrifolia</i>                 | 96  |
| <i>terrestris</i>                  | 96  |
| <i>Lysimaque à quatre feuilles</i> | 96  |
| <i>bulbifère</i>                   | 96  |
| <i>effilée</i>                     | 96  |
| <i>fimbriée</i>                    | 95  |
| <i>terrestre</i>                   | 96  |
| <i>Mahonia nervosa</i>             | 53  |
| <i>Mahonie</i>                     | 53  |
| <i>Maianthème de l'Ouest</i>       | 34  |
| <i>dilatée</i>                     | 34  |
| <i>du Canada</i>                   | 34  |
| <i>Maianthemum, Canada</i>         | 34  |
| <i>western</i>                     | 34  |

|                                  |     |
|----------------------------------|-----|
| <i>Maianthemum canadense</i>     | 34  |
| <i>dilatatum</i>                 | 34  |
| <i>Marchantia</i>                | 2   |
| <i>Marchantia polymorpha</i>     | 2   |
| <i>Marchantie polymorphe</i>     | 2   |
| <i>Marguerite</i>                | 117 |
| <i>rouge</i>                     | 121 |
| <i>Marsh-marigold</i>            | 46  |
| <i>Matteuccia struthiopteris</i> | 15  |
| <i>Mayflower</i>                 | 91  |
| <i>Meadow-rue, early</i>         | 50  |
| <i>Medeola virginiana</i>        | 36  |
| <i>Médéole de Virginie</i>       | 36  |
| <i>Mélampyre linéaire</i>        | 101 |
| <i>Melampyrum lineare</i>        | 101 |
| <i>Mélic</i>                     | 22  |
| <i>Melic-grass</i>               | 22  |
| <i>Melica smithii</i>            | 22  |
| <i>Mentha arvensis</i>           | 99  |
| <i>canadensis</i>                | 99  |
| <i>penardii</i>                  | 99  |
| <i>Menthe du Canada</i>          | 99  |
| <i>Ményanthe trifolié</i>        | 97  |
| <i>Menyanthes crista-gallii</i>  | 97  |
| <i>trifoliata</i>                | 97  |
| <i>Menziesia ferruginea</i>      | 90  |
| <i>Menziézie ferrugineuse</i>    | 90  |
| <i>Merrybells, little</i>        | 31  |
| <i>Mertensia paniculata</i>      | 99  |

|                             |     |
|-----------------------------|-----|
| <i>Mertensia paniculé</i>   | 99  |
| Miner's-lettuce             | 46  |
| Mint, wild                  | 99  |
| <i>Mitchella rampant</i>    | 103 |
| <i>Mitchella repens</i>     | 103 |
| <i>Mitella diphylla</i>     | 57  |
| <i>nuda</i>                 | 57  |
| Miterwort, naked            | 57  |
| twoleaf                     | 57  |
| Mitrelle à deux feuilles    | 57  |
| nue                         | 57  |
| Mnie du Pacifique           | 6   |
| effilée                     | 6   |
| ponctuée                    | 6   |
| <i>Mnium affine</i>         | 6   |
| <i>insigne</i>              | 6   |
| <i>punctatum</i>            | 6   |
| Mnium, dotted               | 6   |
| Pacific                     | 6   |
| toothed                     | 6   |
| Moccasin-flower             | 38  |
| <i>Moneses uniflora</i>     | 86  |
| Monésès uniflore            | 86  |
| <i>Monotropa hypopithys</i> | 88  |
| <i>uniflora</i>             | 88  |
| Monotrope du pin            | 88  |
| uniflore                    | 88  |
| <i>Montia de Sibérie</i>    | 46  |
| <i>Montia sibirica</i>      | 46  |

|                              |       |    |
|------------------------------|-------|----|
| Moss, broom                  | ..... | 4  |
| common beaked                | ..... | 10 |
| fern                         | ..... | 7  |
| hair-cap                     | ..... | 4  |
| northern tree                | ..... | 10 |
| Oregon beaked                | ..... | 9  |
| plume                        | ..... | 7  |
| ribbed bog                   | ..... | 5  |
| Schreber's                   | ..... | 8  |
| shaggy                       | ..... | 8  |
| Mountain holly               | ..... | 77 |
| Mountain-rice, black         | ..... | 25 |
| rough                        | ..... | 26 |
| slender                      | ..... | 26 |
| Mousse fougère               | ..... | 7  |
| Muguet des bois              | ..... | 87 |
| <i>Muhlenbergia mexicana</i> | ..... | 24 |
| Muhlenbergie mexicaine       | ..... | 24 |
| Muhly-grass                  | ..... | 24 |
| Mûres rouges                 | ..... | 66 |
| Mûrier                       | ..... | 70 |
| <i>Myrica gale</i>           | ..... | 41 |
| Myrique baumier              | ..... | 41 |
| Némopanthe mucroné           | ..... | 77 |
| <i>Nemopanthus mucronata</i> | ..... | 77 |
| Nerprun à feuilles d'aulne   | ..... | 78 |
| Nettle, stinging             | ..... | 43 |
| wood                         | ..... | 44 |
| Nodding wood-grass           | ..... | 25 |
| Noisetier à long bec         | ..... | 43 |

|   |    |
|---|----|
| Oeufs de perdrix.....                       | 92 |
| Oignon sauvage.....                         | 30 |
| Oneflower-pyrola.....                       | 86 |
| <b><i>Onoclea sensibilis</i></b> .....      | 16 |
| Onoclée sensible.....                       | 16 |
| <b><i>Oplopanax horridus</i></b> .....      | 84 |
| Orchid, roundleaf.....                      | 41 |
| Orchis à feuilles rondes.....               | 41 |
| <b><i>Orchis rotundifolia</i></b> .....     | 41 |
| Oregon-grape.....                           | 53 |
| Ortie du Canada.....                        | 44 |
| élevée.....                                 | 43 |
| Oryzopsis à feuilles rudes.....             | 26 |
| à grappe.....                               | 25 |
| piquant.....                                | 26 |
| <b><i>Oryzopsis asperifolia</i></b> .....   | 26 |
| <pungens< p=""></pungens<>                  | 26 |
| racemosa.....                               | 25 |
| Osmonde cannelle.....                       | 14 |
| de Clayton.....                             | 14 |
| royale.....                                 | 14 |
| <b><i>Osmorhiza claytonii</i></b> .....     | 84 |
| Osmorhize de Clayton.....                   | 84 |
| <b><i>Osmunda cinnamomea</i></b> .....      | 14 |
| claytoniana.....                            | 14 |
| regalis.....                                | 14 |
| Oxalide de montagne .....                   | 74 |
| <b><i>Oxalis montana</i></b> .....          | 74 |
| <b><i>Oxycoccus quadripetalus</i></b> ..... | 95 |
| <b><i>Pachistima myrsinoides</i></b> .....  | 78 |

|  |     |
|--|-----|
| <b><i>Pachistima</i></b> .....             | 78  |
| Pain de couleuvre.....                     | 51  |
| de perdrix.....                            | 103 |
| Panic-grass, woolly.....                   | 26  |
| Panic laineux.....                         | 26  |
| <b><i>Panicum lanuginosum</i></b> .....    | 26  |
| Partridge-berry.....                       | 103 |
| Pattes d'oeie.....                         | 120 |
| Pearly-everlasting.....                    | 117 |
| Peavine, creamy.....                       | 74  |
| Pédiculaire du Canada.....                 | 101 |
| <b><i>Pedicularis canadensis</i></b> ..... | 101 |
| Pedicularis, early.....                    | 101 |
| <b><i>Peltigera aphthosa</i></b> .....     | 1   |
| Peltigera, spotted.....                    | 1   |
| Peltigère aphtheuse.....                   | 1   |
| Pétasite à feuilles de vigne.....          | 118 |
| palmé.....                                 | 118 |
| <b><i>Petasites palmatus</i></b> .....     | 118 |
| vitifolius.....                            | 118 |
| Petasites, sweet.....                      | 118 |
| vineleaf.....                              | 118 |
| Petit-daphné caliculé.....                 | 91  |
| Petit prêcheur.....                        | 30  |
| Petit thé.....                             | 92  |
| (Petit) uvulaire à feuilles sessiles.....  | 31  |
| Petits cochons.....                        | 54  |
| Pétouane.....                              | 114 |
| Pigamon dioïque.....                       | 50  |
| Pimbina.....                               | 106 |

|  |            |
|--|------------|
| Pinesap.....                           | 88         |
| Pipsissewa.....                        | 86         |
| Pipsissewa.....                        | 86         |
| Pitcher-plant.....                     | 54         |
| <b>Plantago major.....</b>             | <b>102</b> |
| Plantain, common.....                  | 102        |
| Plantain majeur.....                   | 102        |
| <b>Pleurozium schreberi.....</b>       | <b>8</b>   |
| Pohlia, nodding.....                   | 5          |
| <b>Pohlia nutans.....</b>              | <b>5</b>   |
| Pohlie.....                            | 5          |
| Poils de siffleur.....                 | 4          |
| Poison-ivy.....                        | 77         |
| <b>Polygala de Séneca.....</b>         | <b>76</b>  |
| paucifolié.....                        | 76         |
| Polygala, fringed.....                 | 76         |
| <b>Polygala paucifolia.....</b>        | <b>76</b>  |
| senega.....                            | 76         |
| <b>Polygonatum biflorum.....</b>       | <b>35</b>  |
| pubescens.....                         | 35         |
| <b>Polygonum ciliinode.....</b>        | <b>45</b>  |
| Polypode de Virginie.....              | 20         |
| <b>Polypodium virginianum.....</b>     | <b>20</b>  |
| vulgare.....                           | 20         |
| Polystic.....                          | 19         |
| faux-acrostic.....                     | 18         |
| <b>Polystichum acrostichoides.....</b> | <b>18</b>  |
| munitum.....                           | 19         |
| Polytric.....                          | 4          |
| <b>Polytrichum commune.....</b>        | <b>4</b>   |
| juniperinum.....                       | 4          |

|                                       |            |
|---------------------------------------|------------|
| <b>Populage des marais.....</b>       | <b>46</b>  |
| <b>Potentilla fruticosa.....</b>      | <b>64</b>  |
| palustris.....                        | 63         |
| tridentata.....                       | 63         |
| <b>Potentille frutescente.....</b>    | <b>64</b>  |
| palustre.....                         | 63         |
| tridentée.....                        | 63         |
| <b>Poulette grasse.....</b>           | <b>45</b>  |
| Poverty-grass.....                    | 24         |
| Prairie-crocus.....                   | 49         |
| <b>Prêle des bois.....</b>            | <b>11</b>  |
| des champs.....                       | 11         |
| des tourneurs.....                    | 11         |
| d'hiver.....                          | 11         |
| <b>Prenanthe blanche.....</b>         | <b>120</b> |
| élevée.....                           | 120        |
| trifoliée.....                        | 120        |
| <b>Prenanthes alba.....</b>           | <b>120</b> |
| altissima.....                        | 120        |
| trifoliolata.....                     | 120        |
| Prince's-pine.....                    | 86         |
| <b>Prunella vulgaris.....</b>         | <b>100</b> |
| Prunelle vulgaire (commune).....      | 100        |
| Ptérélide noduleuse.....              | 15         |
| <b>Pteretis nodulosa.....</b>         | <b>15</b>  |
| pensylvanica.....                     | 15         |
| Ptéridium aquilin.....                | 20         |
| <b>Pteridium aquilinum.....</b>       | <b>20</b>  |
| <b>Ptilium crista-castrensis.....</b> | <b>7</b>   |
| Pussy-toes, Canada.....               | 116        |
| rosy.....                             | 116        |
| white.....                            | 116        |

|                                 |     |                               |     |
|---------------------------------|-----|-------------------------------|-----|
| <i>Pyrola asarifolia</i>        | 87  | Rattlesnake-root, white       | 120 |
| <i>elliptica</i>                | 87  | Redroot                       | 79  |
| <i>rotundifolia</i>             | 87  | Redtop                        | 24  |
| <i>secunda</i>                  | 88  | Reindeer-moss                 | 1   |
| <i>virens</i>                   | 87  | Renoncule abortive            | 48  |
| <i>Pyrola</i> , green           | 87  | <i>de Bongard</i>             | 48  |
| oneflower                       | 86  | <i>recourbée</i>              | 48  |
| one-sided                       | 88  | Renouée à noeuds ciliés       | 45  |
| roundleaf                       | 87  | <i>Rhamnus alnifolia</i>      | 78  |
| shinleaf                        | 87  | <i>Rhododendron canadense</i> | 90  |
| <i>Pyrole à feuilles rondes</i> | 87  | Rhodora                       | 90  |
| <i>elliptique</i>               | 87  | Rhodora du Canada             | 90  |
| <i>unilatérale</i>              | 88  | <i>Rhus radicans</i>          | 77  |
| <i>verdâtre</i>                 | 87  | Rhytidadelphus                | 9   |
| <i>Pyrus melanocarpa</i>        | 60  | <i>loreus</i>                 | 9   |
| Quack-grass                     | 23  | <i>triquetrus</i>             | 8   |
| Quatre-temps                    | 85  | <i>Ribes americanum</i>       | 56  |
| Queen's-cup                     | 32  | <i>cynosbatii</i>             | 54  |
| Quitch-grass                    | 23  | <i>glandulosum</i>            | 56  |
| Raisin d'ours                   | 91  | <i>hirtellum</i>              | 55  |
| <i>Ranunculus abortivus</i>     | 48  | <i>lacustre</i>               | 55  |
| <i>bongardii</i>                | 48  | <i>oxyacanthoides</i>         | 55  |
| <i>recurvatus</i>               | 48  | <i>triste</i>                 | 56  |
| <i>uncinatus</i>                | 48  | Rognon de coq                 | 35  |
| Raspberry, black                | 69  | Ronce acacle                  | 66  |
| dwarf                           | 66  | alléghanienne                 | 70  |
| flowering                       | 67  | du mont Ida                   | 68  |
| stemless                        | 66  | hispide                       | 71  |
| trailing                        | 66  | odorante                      | 67  |
| wild red                        | 68  | parviflore                    | 68  |
| Rattlesnake-plantain            | 40  | petit-mûrier                  | 65  |
| Rattlesnake-root, tall          | 120 | pubescente                    | 66  |
| threeleaf                       | 120 | remarquable                   | 67  |

|                                   |     |
|-----------------------------------|-----|
| <i>Rosa acicularis</i>            | 72  |
| <i>blanda</i>                     | 72  |
| <i>gymnocarpa</i>                 | 72  |
| <i>Rose, dwarf</i>                | 72  |
| <i>meadow</i>                     | 72  |
| <i>prickly</i>                    | 72  |
| <i>Rosier aciculaire</i>          | 72  |
| <i>inerme</i>                     | 72  |
| <i>nain</i>                       | 72  |
| <i>sauvage</i>                    | 72  |
| <i>Rossolis à feuilles rondes</i> | 54  |
| <i>Rubus acaulis</i>              | 66  |
| <i>allegheniensis</i>             | 70  |
| <i>chamaemorus</i>                | 65  |
| <i>hispidus</i>                   | 71  |
| <i>idaeus</i>                     | 68  |
| <i>occidentalis</i>               | 69  |
| <i>odoratus</i>                   | 67  |
| <i>parviflorus</i>                | 68  |
| <i>pedatus</i>                    | 66  |
| <i>pubescens</i>                  | 66  |
| <i>spectabilis</i>                | 67  |
| <i>strigosus</i>                  | 68  |
| <i>Sabot de la Vierge</i>         | 38  |
| <i>Sainfoin alpin</i>             | 73  |
| <i>Salal</i>                      | 92  |
| <i>Salal</i>                      | 92  |
| <i>Salmonberry</i>                | 67  |
| <i>Salsepareille</i>              | 83  |
| <i>Sambucus canadensis</i>        | 108 |
| <i>callicarpa</i>                 | 108 |
| <i>pubens</i>                     | 108 |
| <i>Sang-dragon</i>                | 53  |
| <i>Sanguinaire du Canada</i>      | 53  |

|                                   |     |
|-----------------------------------|-----|
| <i>Sanguinaria canadensis</i>     | 53  |
| <i>Sanguisorba canadensis</i>     | 71  |
| <i>sitchensis</i>                 | 71  |
| <i>Sanguisorbe du Canada</i>      | 71  |
| <i>Sarracenia purpurea</i>        | 54  |
| <i>Sarracénie pourpre</i>         | 54  |
| <i>Sarsaparilla</i>               | 83  |
| <i>Savoyane</i>                   | 50  |
| <i>Sceau-de-Salomon pubescent</i> | 35  |
| <i>Schizachné pourpré</i>         | 22  |
| <i>Schizachne purpurascens</i>    | 22  |
| <i>Scouring-rush</i>              | 11  |
| <i>Sedge, bristle-stalked</i>     | 27  |
| brownish                          | 28  |
| Dewey's                           | 28  |
| drooping wood                     | 29  |
| fringed                           | 29  |
| Pennsylvania                      | 29  |
| three-seeded                      | 28  |
| <i>Seneca-snakeroot</i>           | 76  |
| <i>Senecio vulgaris</i>           | 119 |
| <i>Séneçon vulgaire</i>           | 119 |
| <i>Serviceberry, Bartram's</i>    | 62  |
| purple                            | 61  |
| roundleaf                         | 61  |
| running                           | 61  |
| <i>Shepherdia canadensis</i>      | 82  |
| <i>Shepherdie du Canada</i>       | 82  |
| <i>Shorthusk</i>                  | 25  |
| <i>Silver-green</i>               | 117 |
| <i>Sisyrinchium augustifolium</i> | 37  |
| <i>montanum</i>                   | 37  |

|                             |     |
|-----------------------------|-----|
| <i>Smilacina racemosa</i>   | 33  |
| <i>stellata</i>             | 33  |
| <i>trifolia</i>             | 33  |
| <i>Smilacina</i> , starry   | 33  |
| threeleaf                   | 33  |
| zigzag                      | 33  |
| <i>Smilacine à grappes</i>  | 33  |
| étoilée                     | 33  |
| trifoliée                   | 33  |
| Snowberry                   | 109 |
| Snowberry, creeping         | 92  |
| <i>Solidago caesia</i>      | 112 |
| <i>canadensis</i>           | 113 |
| <i>flexicaulis</i>          | 111 |
| <i>graminifolia</i>         | 113 |
| <i>hispida</i>              | 112 |
| <i>leptophylla</i>          | 113 |
| <i>nemoralis</i>            | 110 |
| <i>rugosa</i>               | 110 |
| <i>squarrosa</i>            | 112 |
| <i>uliginosa</i>            | 111 |
| <i>uniflora</i>             | 111 |
| Solomon's-seal, downy       | 35  |
| Souci d'eau                 | 46  |
| Sphaigne des marais         | 3   |
| grêle                       | 3   |
| squarreuse                  | 3   |
| Sphagnum, acuteleaf         | 3   |
| spoonleaf                   | 3   |
| squarrose                   | 3   |
| <i>Sphagnum capillaceum</i> | 3   |
| <i>palustre</i>             | 3   |
| <i>squamulosum</i>          | 3   |

|                               |     |
|-------------------------------|-----|
| Spikenard                     | 84  |
| <i>Spiraea alba</i>           | 59  |
| <i>douglasii</i>              | 60  |
| <i>latifolia</i>              | 59  |
| <i>tomentosa</i>              | 60  |
| <i>Spiraea</i> , broadleaf    | 59  |
| Douglas                       | 60  |
| steeple-bush                  | 60  |
| white                         | 59  |
| Spirée à larges feuilles      | 59  |
| blanche                       | 59  |
| de Douglas                    | 60  |
| tomentueuse                   | 60  |
| Spring-beauty                 | 46  |
| Squashberry                   | 106 |
| Star-flower                   | 96  |
| Strawberry, barren            | 62  |
| wild                          | 62  |
| woodland                      | 63  |
| Streptope rose                | 35  |
| <i>Streptopus roseus</i>      | 35  |
| <i>Struthiopteris spicant</i> | 18  |
| Sumac toxique ou vénéneux     | 77  |
| Sundew, roundleaf             | 54  |
| Sureau blanc                  | 108 |
| du Canada                     | 108 |
| pubescent                     | 108 |
| rouge                         | 108 |
| Surette                       | 74  |
| Sweet-cicely                  | 84  |
| Sweet-fern                    | 41  |
| Sylvie                        | 49  |
| <i>Symphoricarpos albus</i>   | 109 |
| <i>rivularis</i>              | 109 |

|                              |     |
|------------------------------|-----|
| <i>Symphorine commune</i>    | 109 |
| <i>Taxus canadensis</i>      | 22  |
| <i>Thalictrum dioicum</i>    | 50  |
| <i>venulosum</i>             | 50  |
| Thé des bois.                | 92  |
| <i>du Canada</i>             | 60  |
| <i>du Labrador</i>           | 89  |
| Thimbleberry                 | 68  |
| <i>Thuidium delicatulum</i>  | 7   |
| <i>recognitum</i>            | 7   |
| <i>Tiarella cordifolia</i>   | 58  |
| <i>laciinata</i>             | 58  |
| <i>trifoliata</i>            | 59  |
| <i>unifoliata</i>            | 58  |
| Tiarelle cordifoliée         | 58  |
| <i>laciniée</i>              | 58  |
| <i>monofoliée</i>            | 58  |
| <i>trifoliée</i>             | 59  |
| Toad-flax                    | 44  |
| Touch-me-not, spotted        | 78  |
| Trailing-arbutus             | 91  |
| <i>Trautvetteria grandis</i> | 47  |
| Trautvettérie                | 47  |
| Trientale à fleur rose       | 96  |
| <i>boreale</i>               | 96  |
| <i>Trientalis borealis</i>   | 96  |
| <i>latifolia</i>             | 96  |
| Trille blanc                 | 36  |
| <i>dressé</i>                | 37  |
| <i>grandiflore</i>           | 36  |
| <i>ondulé</i>                | 36  |
| <i>rouge</i>                 | 37  |
| <i>Trillium erectum</i>      | 37  |

|                                      |     |
|--------------------------------------|-----|
| <i>Trillium grandiflorum</i>         | 36  |
| <i>ovatum</i>                        | 36  |
| <i>undulatum</i>                     | 36  |
| Trillium, painted                    | 36  |
| purple                               | 37  |
| white                                | 36  |
| Trinitaire                           | 52  |
| Tripe de roche                       | 20  |
| Twinberry, black                     | 104 |
| Twinflower                           | 105 |
| Twisted-stalk, rose                  | 35  |
| Twitch-grass                         | 23  |
| <i>Urtica gracilis</i>               | 43  |
| <i>procera</i>                       | 43  |
| <i>Uvularia sessilifolia</i>         | 31  |
| <i>Vaccinium angustifolium</i>       | 93  |
| <i>canadense</i>                     | 93  |
| <i>myrtilloides</i>                  | 93  |
| <i>ovalifolium</i>                   | 94  |
| <i>oxyccos</i>                       | 95  |
| <i>parvifolium</i>                   | 94  |
| <i>pensylvanicum</i>                 | 93  |
| <i>vitis-idaea</i> var. <i>minus</i> | 94  |
| Valerian                             | 109 |
| <i>Valeriana sitchensis</i>          | 109 |
| Valériane                            | 109 |
| Vanilla-leaf                         | 52  |
| Vérâtre vert (varaïre)               | 31  |
| <i>Veratrum eschscholtzii</i>        | 31  |
| <i>viride</i>                        | 31  |

|                                    |     |
|------------------------------------|-----|
| Verge d'or à grandes feuilles..... | 111 |
| bleuâtre.....                      | 112 |
| des bois.....                      | 110 |
| des marais.....                    | 111 |
| du Canada.....                     | 113 |
| élégante.....                      | 113 |
| graminifoliée.....                 | 113 |
| hispide.....                       | 112 |
| rugueuse.....                      | 110 |
| squared.....                       | 112 |
| zig-zag ou à tige flexible.....    | 111 |
| Vesce d'Amérique.....              | 73  |
| Vetch, American.....               | 73  |
| <i>Viburnum acerifolium</i> .....  | 107 |
| <i>alnifolium</i> .....            | 106 |
| <i>americanum</i> .....            | 107 |
| <i>cassinoides</i> .....           | 107 |
| <i>edule</i> .....                 | 106 |
| <i>lantanoides</i> .....           | 106 |
| <i>pauciflorum</i> .....           | 106 |
| <i>raffinesquianum</i> .....       | 106 |
| <i>trilobum</i> .....              | 107 |
| Viburnum, downy.....               | 106 |
| mapleleaf.....                     | 107 |
| witherod.....                      | 107 |
| <i>Vicia americana</i> .....       | 73  |
| <i>Viola canadensis</i> .....      | 81  |
| <i>conspersa</i> .....             | 80  |
| <i>incognita</i> .....             | 79  |
| <i>pallens</i> .....               | 80  |
| <i>pensylvanica</i> .....          | 81  |
| <i>pubescens</i> .....             | 81  |
| <i>renifolia</i> .....             | 80  |
| <i>rugulosa</i> .....              | 81  |

|   |        |
|---|--------|
| Violet, Canada.....                                 | 81     |
| dog.....  | 80     |
| dogtooth.....                                       | 32     |
| kidneyleaf.....                                     | 80     |
| white.....  | 79, 80 |
| yellow.....   | 81     |
| Violette blanche.....                               | 79, 80 |
| décombante.....                                     | 80     |
| de Pennsylvanie.....                                | 81     |
| du Canada.....                                      | 81     |
| méconnue.....                                       | 79     |
| pâle.....   | 80     |
| pubescente.....                                     | 81     |
| réiforme.....                                       | 80     |
| velue.....  | 81     |
| Viorne à feuilles d'aulne, viorne faux-lantana..... | 106    |
| à feuilles d'érable.....                            | 107    |
| cassinoïde.....                                     | 107    |
| comestible.....                                     | 106    |
| d'Amérique.....                                     | 107    |
| de Rafinesque.....                                  | 106    |
| trilobée.....                                       | 107    |
| Virgin's-bower.....                                 | 47     |
| <i>Waldsteinia fragarioides</i> .....               | 62     |
| <i>Waldsteinie faux-fraisier</i> .....              | 62     |
| Water-mat.....                                      | 57     |
| <i>Webera nutans</i> .....                          | 5      |
| Winterberry.....                                    | 77     |
| Wintergreen.....                                    | 92     |
| Woodrush.....                                       | 30     |
| <i>Woodsia de l'île d'Elbe</i> .....                | 15     |
| <i>Woodsia ilvensis</i> .....                       | 15     |

|                     |     |
|---------------------|-----|
| Wood-sorrel.....    | 74  |
| Yarrow, common..... | 118 |
| Yellow-arum.....    | 30  |

|                                |    |
|--------------------------------|----|
| Yew, Canada.....               | 22 |
| Zigadène élégant.....          | 31 |
| <i>Zigadenus elegans</i> ..... | 31 |

Cat. No. R42 - 2258

Available from the Queen's Printer  
Ottawa, Canada

Nº de catalogue: R42 - 2258

En vente chez l'Imprimeur de la Reine,  
Ottawa, Canada