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CATALOGUE
OF
CANADIAN PLANTS.

PART I.—POLYPETALÆ.

By

JOHN MACOUN, M.A., F.L.S., F.R.S.C.

Montreal:
DAWSON BROTHERS.
1883.
In this publication it is intended to enumerate systematically the plants of the Dominion of Canada, and to define their range in so far as the knowledge at present available enables this to be done. This, the first part of the Catalogue, will be followed by others, as soon as it is possible to complete the necessary examination of collections and authorities.

ALFRED R. C. SELWYN.

OTTAWA, May, 1883.
The purpose of this work is to place in the hands of Canadian botanists, in a connected form, the knowledge so far obtained of the extent and distribution of the Flora of Canada. It is believed that this Catalogue will satisfy a long-felt want, and enable botanists to add to, or make more accurate, the data at present available, and in the course of a few years remove the serious difficulties which now stand in the way of a "Flora of Canada."

Forty-three years ago Sir William Jackson Hooker published his great work the "Flora Boreali Americana," and in it recorded all the knowledge obtained of species and their distribution by the early travellers and explorers. In the same year, 1840, Torrey and Gray published their work on the Flora of North America, which included the Polypetalae only. Three years later the Gamopetalae to the end of the Compositae, was published by the same authors. After the lapse of thirty-five years Dr. Asa Gray published the remaining Gamopetalae in the year 1878. The four works above enumerated contain all we know of Canadian botany, beyond the lists which have appeared occasionally in Canadian scientific publications.

In giving the distribution of species I have freely availed myself of all published records. My own observations, having extended from the Eastern Provinces to the Pacific, enable me to speak with accuracy and decision on many points which a more limited knowledge of distribution would preclude. The collections made during the last ten years by the gentlemen on the staff of the Geological and Natural History Survey in various parts of Canada have been examined by me, and also many other collections made in Ontario.

Through the kindness of Principal Dawson I have likewise examined the very large Herbarium of McGill College and the collections of Dr.
Holmes, made in the neighborhood of Montreal as early as 1821. The
McGill College collections are from all parts of Canada, but chiefly from
Quebec, and are of very great scientific interest. *

For our notices of Newfoundland plants, besides the volumes men-
tioned above, we are indebted to the late Dr. John Bell, who published
a list of plants collected by him on the west coast of that island in the
summer of 1867, in the Canadian Naturalist for 1869; and to the McGill
College Herbarium.

Our knowledge of the Nova Scotia flora is derived chiefly from a list
published in the Proceedings and Transactions of the Nova Scotian
Institute of Natural Science for 1875-76, to which the following gentle-
men contribute:—Prof. How, D.C.L., King's College, Windsor, N. S.;
Prof. Lawson, Ph.D., LL.D., Dalhousie College, Halifax, N. S.; Prof.
Sommers, M.D., Halifax Medical College; Rev. E. H. Ball, St. Luke's,
Halifax, N. S.; D. A. Campbell, M.D., C.M., Halifax Medical College;
A. W. H. Lindsay, M.D., Halifax, N. S. In addition to the published
catalogue, A. H. McKay, B.A., Principal of the Pictou Academy, N. S.,
sent me a very valuable manuscript list of his own extensive collections
in that province and the islands in the Gulf of St. Lawrence. McGill
College Herbarium also supplies additional matter.

New Brunswick notices are principally from a catalogue of New
Brunswick plants, published in the years 1878-79, by the Rev. James
Fowler, M.A., Professor of Natural History, Queen's College, Kingston,
Ont., but late Science Master in the Normal School at Fredericton, N. B.
The Bulletin of the Natural History Society of New Brunswick for the
years 1882-83 contains additional notices both of species and localities.
Contributions from the following gentlemen are also acknowledged:
G. F. Matthew, M.A., Prof. Bailey, Messrs. G. U. Hay, James Vroom,
Robert Chalmers, James Moser, Arthur J. Trueman, J. Brittain, G. H.
Burnett and J. E. Wetmore.

Our knowledge of the Quebec flora is obtained from the following
sources: A catalogue of the plants collected by the late Dr. Andrew
Holmes in the vicinity of Montreal about the year 1821. The plants
themselves are in the Herbarium of McGill College. Dr. Thomas' list of
the plants growing at Rivière du Loup and on the Island of Orleans.
L'Abbé Ovide Brunet's Catalogue, published in 1865 by himself, and
distributed to his friends, gave all the Canadian plants in the Herbarium
of Laval University, Quebec. W. S. M. D'Urban collected, in the year

*Among the principal contributors to the McGill College Herbarium, the following may be
mentioned:—Dr. Andrew Holmes, Miss Brodie, Rev. Mr. Butler, D. F. H. Wilkins, B.A.,
Labrador plants; Mr. George Barston, Arctic plants; H. E. Trappel, Newfoundland plants;
W. W. Doherty, New Brunswick plants; Principal Dawson, Dr. F. W. Kelley, Nova Scotian
plants. Also Dr. R. S. McConnell, Dr. E. J. Harrington, Dr. C. E. Graham, Dr. E. J. Wales,
R. C. Kirkpatrick, James Meahan and G. H. Blackadar.
1858, in the counties of Argenteuil and Ottawa, and published the list in the Canadian Naturalist and Geologist for 1861. A few additions have been obtained from the Canadian Flora, published by L'Abbe Provancher, and from Dr. Maclagan, who collected near Montreal, and at a few other localities in the province of Quebec. The results of my own explorations in Gaspé during the summer of 1882 are included, as well as notes obtained from an examination of the various collections in McGill College and the Herbarium of the Natural History Society of Montreal. Anything relating to the flora of the province that could be culled from Sir William Hooker's Flora is likewise added.

Ontario has been pretty thoroughly worked up in almost every district. The eastern part by Mr. James Fletcher and Mr. R. B. Whyte, of the Ottawa Field Naturalists' Club, and by the late B. Billings, Esq., in the neighborhood of Prescott and Brockville. My own explorations include the counties of Prince Edward, Addington, Hastings, Northumberland, Peterboro and Victoria, in the central district; the vicinity of Toronto, the Niagara Peninsula, the country along Lake Erie and the line of the Canada Southern railway, Pelee Point and Island, the vicinity of Owen Sound and the Bruce Peninsula; the north shore of Lake Superior, and the whole extent of the Dawson Route, from Thunder Bay to Manitoba, including the valley of the Kaministiquia River. The neighborhood of Hamilton has been well explored by the late Judge Logie and J. M. Buchan, M.A., principal of Upper Canada College, Toronto. The district around London has been carefully examined by William Saunders, Esq., President of the Entomological Society, and Dr. Thomas Burgess, Assistant Superintendent of the Insane Asylum of that city. The researches of the latter gentleman have extended from Niagara Falls to Muskoka and Parry Sound, and he has added many rare southern forms to the flora of the province. H. B. Spotten, M.A., Principal of Barrie High School, has collected largely in the vicinity of Lake Simcoe. The eminent Douglas, Dr. Todd, Mr. Goldie and Dr. Maclagan have also done good service. The collections of the three first named were examined by Sir William Hooker, and all localities credited to them are taken from his work.

Dr. Robert Bell has collected in the country north of Lake Superior, along the shores of Lake Huron and in the country extending northward to James' Bay, along the east coast of Hudson's Bay, and in the valleys of the Nelson and Churchill Rivers, and the intervening district.

The great plains between Manitoba and the Rocky Mountains have been pretty thoroughly examined. The collection made by Dr. G. M. Dawson, while geologist and naturalist to the Boundary Commission, embraces the whole flora of the 49th parallel, from the Lake of the Woods to the Rocky Mountains. During the summers of 1872, 1875,
1879 and the two following years, I made extensive journeys through both the prairie region and the wooded country to the north, as far as Lat. 59°, including the whole length of the great Peace River. M. Bourgeau, while botanist to Captain Palliser's expedition in 1857–58, made numerous traverses of the country bordering on the Saskatchewan and southward. Douglas and Drummond explored the whole country from the Red and Assiniboine Rivers, by the North Saskatchewan and Athabasca to the Rocky Mountains. The former passed across the Rocky Mountains by the Athabasca Pass, and examined the entire length of the valley of the Columbia, while the latter collected in the main range of the Rocky Mountains, between Lat. 52°–56°, and particularly in that part about the head of Smoky River, a tributary of the Peace. Sir John Richardson and other Arctic explorers noted and collected the plants of the wooded country from Hudson's Bay to the Arctic Sea, its coasts and islands, including the country north of the Saskatchewan and the whole valley of the Mackenzie.

Our knowledge of the Rocky Mountain region proper is still, however, very imperfect. Dr. G. M. Dawson has examined the region in the vicinity of the South Kootanie Pass, near the 49th parallel, and traversed the mountains by the Pine Pass, in Lat. 55°. In September, 1879, I ascended the Bow River Pass for a few miles, and obtained some knowledge of its alpine flora. Bourgeau also spent some time, in August, 1858, in the Bow River Pass and on the adjacent mountains, and made extensive collections. Douglas' and Drummond's explorations have already been referred to, but the latter may be said to have given us the most valuable information, as he spent a whole summer in the mountains. I examined the Peace River Pass and ascended Mount Selwyn at its western end, in 1875, but owing to the loss of the collections the results obtained were not satisfactory.

British Columbia, also, still requires much attention. Besides the early explorers mentioned by Hooker, the following are our sources of information: During the early part of 1875 I made very extensive collections on Vancouver Island near Victoria, and all the way, by the valley of the Fraser, from the coast to Fort MacLeod at the western base of the Rocky Mountains, in Lat. 55°. Dr. G. M. Dawson has collected on Vancouver Island, in the valley of the Fraser, and in the country lying west of it to the Coast Ranges, in 1875–76. In the summer of 1877 in southern British Columbia on the Cascades and dry valleys lying to the east. The summer of 1878 was spent by him in the Queen Charlotte Islands, and in 1879 a traverse was made to the Rocky Mountains by way of the Skeena. A. J. Hill, C.E., has added considerably to our knowledge of the flora of the Fraser and Thompson Rivers, during the summers of 1880–81–82.
Alaska has been included in the catalogue, as its flora is that of our western coast and north-western interior region. Besides the references to it taken from Hooker's Flora Boreali Americana, I have used Dr. J. T. Rothrock's Catalogue of Alaskan Plants, published in the Smithsonian Report for the year 1867.

All plants which are common to British North America and Greenland are introduced. The catalogue used is that of Sir Joseph Hooker, in the Arctic Manual published in 1875.

In conclusion, I would again state that the present work is by no means final, and would invite the co-operation of botanists in all parts of Canada in the work of adding to our list of species and assisting to define the limits and varietal range of those already known.

OTTAWA, April 1883.

JOHN MACOUN.
POLYPETALOUS EXOGENS.

I. RANUNCULACEÆ. CROWFOOT FAMILY.

1. CLEMATIS, Linn. (VIRGIN'S BOWER.)

(1.) C. verticillaris, DC. Whorl-leaved Clematis.

_Atragene Americana_, Sims. Pursh, 384.

Trailing over rocks or climbing over bushes, from the vicinity of Quebec (Brunet) throughout Ontario, and extending through the wooded district to the Rocky Mountains in Lat. 56° (on Mount Selwyn), and westward to the Coast Range of British Columbia; also on the foot-hills of the Rocky Mountains near the 49th parallel, and in the Bow River Pass.

(2.) C. Virginiana, Linn. Virginian Clematis.

_C. cordata_, Pursh, 384.

River banks and in low grounds along streams. Common in Nova Scotia, New Brunswick, Quebec and Ontario, and extending to Thunder Bay, Lake Superior. *(Macoun.)* At the south end of Lake Winnipeg. *(Drummond.)*

(3.) C. ligusticifolia, Nutt.


Climbing or trailing over bushes or sand on the sand hills at the source of the Qu'Appelle. *(Macoun.)* Margin of Waterton Lake, Rocky Mountains. *(Dawson.)* Spence's Bridge and Cache Creek, B. C. *(Macoun.)*


On the west side of the Rocky Mountains, near the sources of the Columbia. *(Douglas.)* It may be looked for in the southern part of British Columbia.
2. ANEMONE, Linn. (WIND FLOWER.)

(5.) A. *patens*, Linn, var. *Nuttalliana*, Gray. Prairie Anemone or "May-flower."

\[ A. patens, \text{Linn. Hook. Fl. I., 5.} \]
\[ A. Nuttalliana, \text{DC. Richards in Frankl. Journ., 12.} \]
\[ Pulsatilla patens, \text{Gray. Lawson, Ranunc. Can., 22.} \]

Abundant on dry gravelly soil from the eastern margin of the prairie region through the Rocky Mountains, and westward to the Coast Ranges. It ranges northward beyond the Arctic Circle, and northwesterly into Alaska. (Rothr. Alask.)

(6.) A. *occidentalis*, Watson. Western Anemone.

\[ A. alpina, \text{Hook, Fl. I., 5.} \]
\[ Pulsatilla alpina. \text{Lawson, Ranunc. Can. 23.} \]

Mountains of southern British Columbia and Rocky Mountains, near the 49th parallel, at 6,000 feet altitude. (Dawson.) Eastern declivity of the Rocky Mountains, Lat. 52°–55°. (Drummond.) Kotzebue Sound. (Rothr. Alask.)

(7.) A. *parviflora*, Michx. Small-flowered Anemone.

\[ A. borealis, \text{Richards. Frankl. Journ., 12.} \]
\[ A. cuneifolia, \text{Juss. Pursh. 386.} \]


(8.) A. *Baldensis*, Hook.

Arid places on the eastern summits of the Rocky Mountains, Lat. 52°–55°. (Drummond.) Watson in his Index to American Botany gives this as a synonym of *A. multifida*, which, however, is scarcely probable. I found a species which I took to be this on Mount Selwyn, in the Peace River Pass, Lat. 56°, but the specimens were lost.

(9.) A. *nemorosa*, Linn. Wood Anemone.

\[ A. lanceifolia, \text{Pursh. 387.} \]

(Fowler.) From Gaspé to Dunvegan, (Lat. 56°) on Peace River, and throughout British Columbia to Vancouver Island. (Macoun.) Dean or Salmon River, B. C. (Dawson.) Local but not rare.

(10.) **A. deltoidea**, Hook.
Salmon River, near Salmon House, Coast Range, B. C., 1876. (Dawson.)

(11.) **A. Richardsoni**, Hook. 'Richardson's Anemone.


Eastern primitive district; shores of Hudson's Bay; barren ground, Rocky Mountains, from Lat 55°-68°, in wet, mossy ground. (Richardson, Drummond.) York Factory. (R. Bell.) Ounalaska Island, Kotzebue Sound; Youcon River. (Rothr. Alask.) Greenland. (Hook. Arct. Pl.)

(12.) **A. cylindrica**, Gray. Long-fruited Anemone.

Fence corners and borders of woods. Township of Durham, Quebec. (Brune.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Belleville and westward to the Rocky Mountains. (Macoun.)

(13.) **A. Virginiana**, Linn. Virginian Anemone.

Dry, rocky woods and banks of rivers. Mouth of Upsalquitch River, Grand Falls of St. John, N. B. (Fowler's Cat.) Abundant from Gaspé to Fort William and across the plains to the Rocky Mountains (Macoun.) Extending northward to Lat. 55°. (Drummond.) This species and the preceding are often confounded.

(14.) **A. multifida**, DC. Red Wind-flower.


River St. John, above Fredericton; Grand Falls, N. B. (Fowler's Cat.) From Gaspé to Lake Superior, Pic River to the Lake of the Woods, and across the great plains and northwardly by Peace River to British Columbia. (Macoun.) Shores of Hudson's Bay. (R. Bell.) Arctic Sea. (Richardson.)


\[ A. Pennsylvanica, Linn. Hook. Fl. L., 8. \]
\[ A. aconitifolia. \] Michx. Fl. L., 320.

Abundant along river margins and in low meadows. Truro, N. S. (Campbell.) Along St. John River and tributaries; Restigouche, N.B. (Fowler's Cat.) Abundant from Gaspé to the valleys of the Rocky Mountains. (Macoun.) From Hudson's Bay to the mouth of the Mackenzie and westward to the Pacific. (Hooker.)

Rocky places. Northwest coast; Alaska. *(Rothr. Alask.)* Will likely be found in British Columbia.


Dry, rich woods. Falmouth and Bridgewater, N. S. *(How & Ball.)* Pictou, N. S., very rare. *(Mackay.)* St. Stephens and Keswick Ridge, N. B. *(Fowler's Cat.)* Rather rare in Quebec from the Isle of Orleans westward. *(Brunet.)* Abundant throughout Ontario. *(Macoun.)* Reported from River Winnipeg by Captain Back, and Rocky Mountains, Lat. 55°, by Drummond. These references are doubtful. *(Macoun.)* Sitka. *(Rothr. Alask.)*

(18.) **A. acutiloba**, Lawson. May Flower.

_Hepatica triloba, var. acuta._ Pursh, 391.


### 3. **THALICTRUM**, Tourn. *(MEADOW-RUE.)*

(19.) **Thalictrum anemonoides**, Michx. Rue Anemone.


Rich, rocky woods. Vicinity of Niagara Falls and Pelee Island, Lake Erie. *(Macoun.)* St. Davids, Niagara District, Ont. *(Maclagan.)* Oaklands, near Hamilton, Ont. *(Logie.)*

(20.) **T. dioicum**, Linn. Early Meadow-rue.

_T. tevigatum_, Michx. Fl. L., 322.

Rich woods. Keswick Ridge, rare; Flat lands, Restigouche, N. B. *(Fowler's Cat.)* Abundant from Gaspe to the Pacific. *(Macoun.)* North to Lat. 67°. *(Hooker.)*

(21) **T. purpurascens**, Linn. Purplish Meadow-rue.

_T. pubescens_, Pursh, 383.

Dry uplands and rocky hills. St. Joachim, Quebec. *(Provancher.)* Vicinity of Belleville and at Heely Falls, Seymour, Ont. *(Macoun.)* Near London, Ont. *(Burgess.)*
(22.) **T. Cornuti**, Linn.  Fall Meadow-rue.

    *T. rugosum*, Pursh, 388.

    Wet meadows, around springs and along rivulets. Common from Nova Scotia and New Brunswick through the wooded districts to the Pacific. North to Peace River. (Macoun.) Coast of Labrador. (McGill Coll. Herb.) Anticosti. (Verrill.) Newfoundland. (J. Richardson.)

(23.) **T. alpinum**, Linn.  Alpine Meadow-rue.

    Island of Anticosti, 1861. (Verrill.) Newfoundland. (Banks.) Kotzebue Sound and Port Clarence. (Rothr. Alask.) Greenland. (Hook. Arct. Pl.)


    Low, rich alluvial soil. Low ground along the eastern base of the Porcupine Mountains, about Lat. 53°, Man. Macleod’s Lake, Lat 55°, B. C. (Macoun.) Portage La Loche, a height of land composed of sand hills, Lat. 57°, N. W. T. (Richardson.)

### 4. MYOSURUS, Dill. (MOUSE-TAIL.)

(25.) **M. minimus**, Linn.  Least Mouse-tail.

    On ground subject to overflow and on limestone shingle at the Ferry House opposite Belleville; rocky pastures west of Albert College, Belleville, Ont. Arid spots north of Cypress Hills, N. W. T. Near Victoria, Vancouver Island, B. C. (Macoun.) Near Short Creek, Souris River, N.W.T. Tsi Tsuit Mountains, B. C. (Dawson.)

(26.) **M. aristatus**, Benth.  Awned Mouse-tail.

    Arid soil, west of the Elbow of the South Saskatchewan, 1879; near Reed Lake, Lat. 50° 30', Long. 107° 20', N. W. T. Abundant near Lytton, B. C. (Macoun.)

### 5. RANUNCULUS, Linn. (CROWFOOT. BUTTERCUP.)

(27.) **R. hederaceus**, Linn.

    *R. aquatilis*, Linn. var. Lobbit.  Watson’s Index, 17.

    Growing in a pool by the roadside near Esquimault Harbor, Vancouver Island, 1875. (Macoun.)


Common in stagnant pools and slow-flowing brooks, from Cape Breton (How.) to British Columbia. (Macoun.) Coppermine River. (Simpson) Greenland. (Hook. Arct. Pl.)

Var. **stagnatifolius**, DC.


In stagnant pools from Rat Creek, Manitoba, westward to the mountains. (Macoun.)

Var. **caespitosus**, DC.

Borders of forest lakes. Small lakes, North Hastings, Ont. (Macoun.), thence northward and westward. (Hooker.)

The first is the common eastern form, and often grows in company with the latter, while the second is the characteristic form of the stagnant pools of the prairies.


Common in stagnant pools and ditches. Cape Breton Island to the Pacific and northward to near the Arctic Sea. Kotzebue Sound. (Rothr. Alask.)

Var. β. Watson’s Index, 20.


In or on the margins of small pools on the great prairies; in the Touchwood Hills, N. W. T. (Macoun.) Lakes and marshes about Cumberland House and Slave Lake. (Richardson.) Rocky Mountains. (Drummond.) In pools near Stuart’s Lake, B.C. (Macoun.)


- *R. Purshii*, var. β. Richardson.

In a muddy brook near Flinton, Hastings Co., Ont. Numerous places on the great prairies. (Macoun.) Swamps, foot-hills of Rocky Mountains. (Dawson.) Bear Lake. (Richardson.)


In inundated places on mud. Southern part of Ontario. (Goldie.)
Vicinity of Port Colborne, Ont. (McGill Coll. Herb.) Near Victoria, Vancouver Island. (Macoun.)


    Shore of Lake Ontario at Presqu’ Ile Point and on Toronto Island. (Macoun.) On the gravelly banks of rivers to Lat. 69°. (Richardson.) South Greenland. (Hook. Arct. Pl.)


    - *R. reptans*, Linn. Macoun’s Cat., No. 48.

    Abundant along the gravelly margins of lakes and rivers from Nova Scotia to the Coast Ranges of British Columbia, and northward to the Arctic Sea. (Macoun.) Greenland. (Hook. Arct. Pl.) This form is very persistent, and roots at almost every joint.


    Sea shores and margins of salt ponds in the prairie region and interior of British Columbia. Common in Nova Scotia and New Brunswick. (How & Fowler.) Gaspé, Q.; Fort William, Lake Superior. (Macoun.) Vicinity of Montreal. (McGill Coll. Herb.) On mud flats along the Ottawa at Thurso, Q. (Fletcher, Fl. Ott.) Along the Ottawa River at Beauharnois, Q. (McGill Coll. Herb.) From Hudson’s Bay to near the Arctic Sea in Lat. 63° (Richardson.) Pacific coast. (Dawson.) South Greenland. (Hook. Arct. Pl.)


    Near the summits of the Rocky Mountains, between Lat. 52°–55°. (Drummond.)

(33.) **R. rhomboideus**, Goldie. Rhomboid-leaved Crowfoot.


    Dry ground and sand hills. Near Montreal. (Dr. Holmes). Sand hills near Trenton, and Rice Lake Plains, Ont.; banks of the Humber near Toronto. (Macoun.) Lake Simcoe, Ont. (Goldie.) Near London, Ont. (Saunders.) Sandy plains of the Rivière aux Sables, Lambton Co., Ont. (Gibson.) Lake of the Woods and various places on the Western plains. (Macoun.) Lake Winnipeg. (Barnston.) Red River Prairie and Pembina Mountain. (Dawson.) Alpine prairies of the Rocky Mountains and about Carleton House, Lat. 52°–55°. (Drummond.)


Abundant west of Moose Mountain, N.W.T. (*Macoun.*) Lake of the Woods and Trader’s Road, north of Woody Mountain, N.W.T. (*Dawson.*) From Long. 95° to the western declivity of the Rocky Mountains, Melville Island and shores of the Arctic Sea, between Long. 107°-159°. (*Richardson.*) Barren summits of the Rocky Mountains on the eastern side of the ridge, Lat. 52°-55°. (*Drummond.*) Quesnel, B.C. (*Macoun.*) Greenland. (*Hook. Arct. Pl.*)

Var. **cardiophyllus**, Gray.


Vicinity of Morley, Bow River; seven miles northwest of Edmonton. (*Macoun.*) In the central prairie and limestone districts to Lat. 55°. Alpine prairies of the Rocky Mountains. (*Drummond.*)

Var. **leiocarpus**, Trautv.

Top of Mount Albert, 4,000 feet altitude, Shickshock Mountains, Gaspé, Q. (*Macoun.*)


Near Lake La Hache, and above Boston Bar, B.C. (*Macoun.*) Kettle Falls of the Columbia and on the Rocky Mountains, near the limit of perpetual snow. (*Douglas.*)


(37.) **R. abortivus**, Linn. Small-flowered Buttercup.

In old pastures and woods quite common. Pictou, N.S. (*McKay.*) Common in New Brunswick. (*Fowler’s Cat.*) Anticosti and Newfoundland. (*Verrill.*) Abundant in Quebec and Ontario, extending through the forest region to British Columbia by Peace River. (*Macoun.*)


*R. micranthus*, Nutt. in Torr & Gray, Fl. I., 18.

Rocky shores. Grand Etang, Gaspé, Q. Along the canal at the Sault


Labrador. (*Pursh.*) Moist, grassy places on the higher parts of the Rocky Mountains, in Lat. 55°. (*Drummond.*) Melville Island and shore of the Arctic Sea from Long. 170° to the mouth of the Coppermine River. (*Richardson.*) Top of Mount Selwyn, Peace River Pass, Lat. 56°. (*Macoun.*) Rocky Mountains near the 49th parallel, 6,000 feet altitude. (*Dawson.*) Kotzebue Sound. (*Rothr. Alask.*) West Greenland. (*Hook. Arct. Pl.*)

(41.) **R. Lapponicus**, Linn. Lapland Crowfoot.

Mossy woods in the eastern and central districts and from Lat 50° to the Arctic Sea. (*Richardson.*) Mountain swamps, eastern declivity of the Rocky Mountains, Lat. 52°–57°. (*Drummond.*) Mossy swamps along the base of the Porcupine Mountains, Man., swamp near St. Albert at Edmonton, N. W. T., swamps along Little Slave Lake, N. W. T., and in numerous swamps in northern British Columbia. (*Macoun.*) Whale Islands in the Arctic Sea. (*Ross.*) Kotzebue Sound. (*Rothr. Alask.*) Greenland. (*Hook. Arct. Pl.*) In the spring of 1881 the Rev. J. K. Macmorne pointed out to me a few specimens growing in a little swamp within the limits of the town of Prince Arthur's Landing, Thunder Bay; this seems to be its most southern limit.

Marshes in the Rocky Mountains, Lat. 52°–57°. *(Drummond.)* Arctic Islands. *(Parry.)* Norton Sound to Wainright Inlet. *(Rothr. Alask.)* Melville Island. *(Dr. Walker.)* On both sides of Davis Strait and Baffin's Bay. Greenland generally. *(Hook. Arct. Pl.)*

(43.) **R. Hookeri**, Regel. Hooker's Crowfoot.


Barren summits of the Rocky Mountains, on the eastern side of the ridge. Lat. 52°–55°. *(Drummond.)*

(44.) **R. nivalis**, Linn. Mountain Crowfoot.


Lofty parts of the Rocky Mountains, Lat. 55°. *(Drummond.)* Copper Mountains and Arctic Sea coast, in muddy pools which become dry during summer, Long. 110°. *(Richardson.)* Arctic coast near the termination of the Rocky Mountains, Long. 140°. *(Franklin.)* Labrador. *(Torr. & Gray.)* Assistance Bay, south end of Cornwallis Island. *(Dr. Sutherland.)* Kotzebue Sound. *(Rothr. Alask.)* Greenland. *(Hook. Arct. Pl.)*

Var. **Eschscholtzii**, Watson.


Near the region of perpetual snow, on the borders of streams on the Rocky Mountains, Lat. 52°–56°. *(Drummond.)* Top of Mount Selwyn, Peace River Pass, Lat. 56°. *(Macoun.)* Rocky Mountains near the 49th parallel; and the Tsu Tsuti Mountains and Coast Range, B. C. *(Dawson.)* Kotzebue Sound to Cape Lisburne. *(Rothr. Alask.)*

Var. **sulphureus**, Wahl.


Repulse Bay. *(Dr. Rae.)* Arctic Islands and Greenland. *(Hooker.)*

(44 b.) **R. glacialis**, Linn.

*R. Chamissonis*, Schlecht.

Fury Beach, Elwyn Inlet, Gulf of Boothia. *(Capt. A. H. Markham.)* Greenland. *(Hook. Arct. Pl.)*

(45.) **R. acris**, Linn. Meadow Buttercup.

Introduced. Very abundant in every part of Ontario and Quebec, and particularly so about the Sault Ste. Marie and Garden Rivers. Quite common in Nova Scotia, and also becoming common in the eastern part of Manitoba. *(Macoun.)* Newfoundland. *(J. Bell.)* Too abun-
dant in damp fields, New Brunswick. (Fowler’s Cat.) South Greenland. (Hook. Arct. Pl.) It is a pernicious weed in all damp meadows and pastures in the eastern provinces and the western part of Ontario.

(46.) **R. bulbosus**, Linn. Bulbous-rooted Crowfoot.

Introduced. Pastures near Barrie, Ont. (Spotten.) Roadsides near London, Ont. (Burgess.) Vicinity of Hamilton, Ont. (Buchan.)


Moist meadows and borders of streams. Pictou, N. S. (McKay.) Wet places, rather rare, in New Brunswick. (Fowler’s Cat.) Gaspé, Rivière du Loup, District of Montreal, and River Rouge, Q.; vicinity of Ottawa, Prescott, various places throughout central Ontario, Chippewa, St. Catherines, Toronto, London, Ont.; westward in the wooded country to the Rocky Mountains and through British Columbia to the Pacific. (Macoun.) North to beyond the Arctic circle. (Hooker.)

(48.) **R. repens**, Linn. Creeping Crowfoot.


Introduced. I prefer, as there is much confusion regarding this species, to place all references to the introduced form under this name, and the native forms as varieties. Quite common in the vicinity of Montreal. (McGill Coll. Herb.) Mr. Ami, of the Geological Survey, collected a small specimen of the true *R. repens* in the vicinity of Quebec, and I detected a few in a field at Little Métis, Q., 1882. (Macoun.)

Var. **hispidus**, Torr. & Gray.


Overflowed intervales along streams and in damp shady places. Pictou, N. S. (McKay.) Abundant in damp shady places. (Fowler’s Cat.) Magdalen River, Gaspé, Q. (Macoun.) Rivière du Loup, Q., not uncommon. (Thomas.) Common near Quebec. (Brunet.) Vicinity of Montreal and Newfoundland. (McGill Coll. Herb.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Prescott, Ont. (Billings.) Common at London, Ont. (Saunders.) Common at Hamilton, Ont. (Logie.) Galt, Ont. (Buchan.) Chippewa and Malden, Ont. (Maclagan.) Cold Creek, Ont.; common from Manitoba westward, (an upright form). (Macoun.) Banks of rivers from the Eastern Provinces to near the mouth of the Mackenzie River, Lat. 67°, and from the shores of Hudson’s Bay to the Pacific.
Eastern declivity of the Rocky Mountains, Lat. 52°-55°, in rich soils; plentiful. (Drummond.)

Var. nitidus, Chapman, Fl. S. States, 8.


Canada. (Mrs. Percival.) A form which is probably referable to this variety has been found at London, Ont., (Burgess.) and in the vicinity of Ottawa. (Fletcher.)

Further information regarding the above forms is much needed.


R. occidentalis, Torr. & Gray, Fl. I., 22; in part.

This species seems confined to the West Coast, as the only points where detected are Vancouver Island near Victoria. (Macoun.) and Queen Charlotte Islands. (Dawson.) Unalaschka. (Hooker.) Sitka. (Rothr. Alask.)

Var. tenellus, Gray.

R. tenellus, Torr. & Gray, Fl. I., 23.

Vancouver Island; near Yale, and along the waggon road from Clinton to Quesnel, B.C. (Macoun.)

(50.) R. Californicus, Benth.

R. acris var. ß., Torr & Gray, Fl. I., 21.

Abundant in the vicinity of Victoria, Vancouver Island, and doubtlessly quite common. (Macoun.) Queen Charlotte Islands. (Dawson.)

(51) R. occidentalis, Nutt. Western Crowfoot.


Queen Charlotte Islands. (Dawson.) Sitka. (Torr. & Gray.)

Doubtful Species.

(52.) R. orthorhynchus, Hook.

Will likely be found in Southern British Columbia, or along the coast.

(53.) R. Pallasii, Schlecht.

On the Western shores of extreme Arctic America beyond Behring's Straits. (Hooker.) Kotzebue Sound. (Rothr. Alask.)
6. **Caltha**, Linn. (Marsh Marigold.)

(54.) **C. palustris**, Linn. Spring Cowslip.


In swamps and marshy meadows. Straits of Belle Isle. (*J. Richardson.*) Mingan and Anticosti. (*Verrill.*) Nova Scotia. (*Ball.*) Common in New Brunswick. (*Fowler's Cat.*) Throughout Quebec. (*Brunet.*) Abundant in all parts of Ontario, and extending across through the forest country to the Rocky Mountains. (*Macoun.*) Coast of the Arctic Sea, and Melville Island. (*Hooker.*) Richard's Island, at the mouth of the Mackenzie River. (*Pullen.*)

Var. **Sibirica**, Regel.

*C. integerrima*, Pursh. 390.
*C. asarifolia*, DC. Hook. Fl. L., 22.

Unalaschka and Aleutian Isles. (*Hooker.*) Alaska (*Rothr. Alask.*) May probably be found in Northern British Columbia.

Var. **minima**, Regel.

*C. biflora*, DC. Hook., Fl. L., 22.

Banks' Isles, on the northwest coast. (*Menzies.*) Tsi Tsutl Mountains, B. C. (*Dawson.*)

(55.) **C. leptosepala**, DC.


(56.) **C. natans**, Pall. Floating Marsh-marigold.

Creeping on the surface of deep sphagnous bogs, in the central districts from the Eastern Provinces (?) to Lat. 60°, rare. (*Hooker.*) Flowing stream twenty miles west of Edmonton, on the Lac La Nun road, N.W.T., 1872; Peace River tributaries, near Fort St. John; Methy River, near Methy Portage, Lat. 57°, N.W.T. (*Macoun.*)

7. **Coptis**, Salisb. (Gold Thread.)

(57.) **C. trifolia**, Salisb. Three-leaved Gold-thread.

Low damp woods and cedar swamps. Abundant from Newfoundland and Nova Scotia to the Rocky Mountains. Flowering according to
situation, from early in May in the more southern regions to September in the mountains. Labrador and north to Lat. 58°. (Hooker.) Sitka (Rothr. Alask.) Greenland. (Hook. Arct. Pl.)


### 8. **AQUILECIA, Tourn.** (COLUMBINE.)

(59.) **A. Canadensis**, Linn. Wild Columbine.


(60.) **A. formosa**, Fisch. Western Columbine.

* A. Canadensis, Hook. Fl. I., 26; in part.
  A. Canadensis var. formosa, Watson. Macoun's Cat., No. 60.

Rich grounds and rocky slopes. A most beautiful species. Vancouver Island; Queen Charlotte Islands; mainland of British Columbia from the valley of the Fraser to Lat. 56°, western slopes of Rocky Mountains. (Macoun and Dawson.) Sitka. (Rothr. Alask.)

(61.) **A. brevistyla**, Hook. Short-styled Columbine.


Western parts of Canada. (Drummond.) As far north as Bear Lake. (Richardson) Clear Water River, below Methy Portage, N.W.T.; "Lake Nipigon, chiefly near Lake Superior." (Governor McTavish.) Rocky Mountains. (Bourgeau.) Telegraph Trail, B.C.; Peace River, at the Rocky Mountain Portage, Lat. 56°. (Macoun.)


Introduced.—Abundant in the grounds at the Princes Lodge, Halifax Co., and in spots along the Railway Line, and Windsor Road, N.S. (Lawson) Pictou, N.S. (McKay.) Escaped from gardens near St. John, N.B. (Fowler's Cat.) Roadsides, Bolton, Q. Near Charlesburg, Q. (McGill Coll. Herb.)
(63.) **A. flavescens**, Watson. Yellow-flowered Columbine.

Rocky Mountains, Kootanie Pass. (*Dawson.*) Bow River Pass, in thickets and at the base of the cliffs of the eastern range. (*Macoun.*) Rocky Mountains. (*Bourgeau.*) Later investigations seem to prove that this plant is a form of *A. cerulea*, a species not uncommon more to the south in the Rocky Mountains.

### 9. TROLLIUS, Linn. (GLOBE FLOWER.)

(64) **T. laxus**, Salisb. Spreading Globe-flower.

*T. patula*, Salisb. Macoun’s Cat., No. 57.

Alpine rivulets on the eastern declivity of the Rocky Mountains Lat. 52°–55°. (*Drummond.*) Top of the Rocky Mountains, Kootanie Pass; Coldwater River, Cascade Mountains, B. C. (*Dawson.*) Mountains of Cariboo. (*Macoun.*)

### 10. DELPHINIUM, Tourn. (LARKSPUR.)

(65.) **D. Consolida**, Linn. Field Larkspur.

Escaped from gardens. Banks of the St. Lawrence, west of Prescott, Ont. (*Billings.*) Gardens, waste places, and wheat fields near Belleville, Ont. (*Macoun.*) Vicinity of Hamilton, Ont. (*Buchan.*)


Rocky Mountains, Lat. 52°–55°. (*Drummond.*) Abundant near Morley, Bow River; on the Saskatchewan, as far east as Carleton, and northward to the Peace River, Lat. 56°. (*Macoun.*) Saskatchewan and Rocky Mountains. (*Bourgeau.*) Iroquois Creek, near Fort McLeod, B. C. (*Dawson.*) Youcon River, Alaska; Clear Water Lake, N. W. T. (*Governor McTavish.*)

(67.) **D. Menziesii**, DC. Menzies’ Larkspur.


Northwest coast of America. (*Menzies.*) Abundant on Cedar Hill and many other localities near Victoria, Vancouver Island. (*Macoun and Dawson.*) Kotzebue Sound to Cape Lisburne. (*Politr. Alask.*)
(68.) **D. variegatum**, Torr. & Gray.

* D. decorum*, Fisch. & Mey.  Macoun's Cat., No. 67.

Under cliffs near the waggon road, Yale, B.C. (Macoun.) This species has also been found in the same vicinity by Mr. A. J. Hill of the C. P. R. staff.


South of Lake Winnipeg. (Dr. Houghton.) Plains near Wood Mountain, N.W.T. (Dawson.) Dry slopes Cypress Hills, N.W.T. (Macoun.) West of Rocky Mountains between Fort Youcon and Lapierre's House, Alaska; also Fort Youcon. (Gov. McTavish, vide Lawson.)

II. **ACONITUM, Tourn.** (MONKSHOOD.)

(70.) **A. Fischeri**, Reich. Western Aconite.


* A. Columbianum*, Nutt.  Torr. & Gray., Fl. I., 34

* A. nasutum*, Fisch.  Macoun's Cat, No. 71.

Will likely be found on the west coast. (Macoun.)


* A. delphinifolium*, DC.  Lawson Ranunc, Can. 49.

* A. Napellus*, Linn.  Macoun's Cat., No. 70.

Sledge Island on the west coast of America. (Menzies.) Moist mountain prairies, in the Rocky Mountains, Lat. 52°–56°. (Drummond.) Youcon River, near the Arctic circle, also between Fort Youcon and Lapierre's House, west side of Rocky Mountains. (Hardey & McTavish.) Misinchinca River near Pine River Pass, Rocky Mountains. (Dawson.) Woods between McLeod's Lake and Stuart Lake, B.C. (Macoun.) Between Point Barrow and Mackenzie River. (Rothr. Alask.)

I2. **TRAUTVETTERIA, Fisch.** (FALSE BUG BANE.)

(72.) **T. palmata**, var. **occidentalis**, Gray.


Northwest coast. (Menzies.) Rich woods on the Lower Fraser, British Columbia, a single specimen obtained in 1872. (Macoun.)
13. **ACTÆA, Linn.** (BANE BERRY.)

(73.) **A. alba**, Bigelow. White Cohosh.

A. spicata, var. alba, Linn. Michx. Fl. I., 308.
A. Americana, var. u. Pursh, 306.

Rich woods and low flats along streams. Nova Scotia. (Dr. How.) Anticosti. (Verrill.) New Brunswick. (Fowler's Cat.) Throughout Quebec and Ontario, and through the wooded country to the Coast Range in British Columbia.

(74.) **A. spicata**, Linn. var. rubra, Ait. Red Cohosh.

A. Americana, β. Pursh. 366.

Common in rich woods from Nova Scotia and New Brunswick to the Rocky Mountains and north to Lat. 60°. It is exclusively a forest plant. Near Emerson, Manitoba. (Burgess.)

Var. **arguta**, Torrey.

A. arguta, Nutt. in Torr. & Gray, Fl. I., 36. Macoun's Cat., No. 73.

This is the British Columbian form, and extends in rich woods from Washington Territory to Alaska. It is much taller and stouter than the eastern form.

14. **CIMICIFUGA, Linn.** (SNAKERoot.)

(75.) **C. racemosa**, Nutt. Black Snakeroot.


Rich woods, Cayuga, Grand River, Ont. (Maclagan.) Norfolk Co., Ont. (Dr. Nichol.) Apparently rare in the southwestern part of Ontario.

_Doubtful Species._

(75 b.) **C. elata**, Nutt.


This species is mentioned in Hooker, on the authority of Pursh. We know nothing of it.

15. **HYDRASTIS, Linn.** (YELLOW ROOT.)

(76.) **H. Canadensis**, Linn. Yellow Puccoon.

Rich, shady woods. Mirvin's Woods, Prescott, Ont. (Billings.)
Malden, Ont. (Maclagan.) Township of Williams, Ont. (Saunders.) County of Norfolk, Ont. (Dr. Nichol.) It seems wholly confined to the western peninsula of Ontario.

16. PÆONIA, Linn. (PÉONY.)

(77.) P. Brownii, Dougl. Western Peony.

P. Californica, Nutt. in Torr. & Gray Fl. I., 41.

Near the confines of perpetual snow, on the sub-alpine range of Mount Hood, Northwest Coast, 1826. (Douglas.) Vancouver Island. (Bot. of California, I., 13.)

II. MAGNOLIACEÆ. MAGNOLIA FAMILY.

17. LIRIODENDRON, Linn. (TULIP TREE.)

(78.) L. Tulipifera, Linn. White-wood.

In rich soil throughout the western peninsula of Ontario, from Hamilton (Logie) to the Township of Tuckersmith, Huron Co. (Gibson.) A noble tree in the thick forest west of St. Thomas, and a beautiful object when covered with its large, tulip-shaped flowers after the middle of June. Cultivated in Prince Edward Co. Flowers freely.

18. MAGNOLIA, Linn. (MAGNOLIA.)

(79.) M. acuminata, Linn. Cucumber tree.

At the Falls of Niagara. (Provancher.) This tree is also introduced in Prince Edward County, Ont., and flowers regularly.

III. ANONACEÆ. CUSTARD APPLE FAMILY.

19. ASIMINA, Adans. (AMERICAN PAPAW.)

(80.) A. triloba, Dunal. Common Papaw.

Porcelia triloba, Persoon. Pursh, 383.
Uvaria triloba, Torr. & Gray, Fl. I., 45.

Rich low woods near the railway below Queenston Heights. Very
abundant on Point Pelee and in the townships bordering Lake Erie, between that point and Amherstburgh. Doubtless not rare along Lake Erie, but not reported. (Macoun.)

IV. MENISPERMACEÆ. MOONSEED FAMILY.

20. MENISPERMUM, Linn. (MOONSEED.)

(81.) M. Canadense, Linn. Canada Moonseed.

Low, rich woods along streams. Ile Jésus, Montreal. (Brunet.) Ottawa Co., Q. (McGill Coll. Herb.) Abundant in Ontario. (Macoun.) Near Emerson, Man. (Dawson.) Lake Winnipeg. (Bourgeau.)

V. BERBERIDACEÆ. BARBERRY FAMILY.

21. BERBERIS, Linn. (BARBERRY.)

(82.) B. vulgaris, Linn. Common Barberry.

Escaped from gardens. New Brunswick. (Fowler's Cat.) Newfoundland. (Morrison.) Point Levis, near Quebec. (Brunet.) Vicinity of Hamilton, Ont. (Logie.) Borders of the Oak Hill Pond, Hastings County, Ont. (Macoun.)

(83.) B. repens, Lindl. Rocky Mountain Grape.


This is the Rocky Mountain species, and has been found at the east side of the Rocky Mountains, in the Kootanie Pass. (Dawson.) Abundant on the mainland of British Columbia, and extending north to Stuart's Lake, Lat. 55°. (Macoun.)

(84.) B. Aquifolium, Pursh. 4. Oregon Grape.

B. Aquifolium, vars. β. & γ., Torr. & Gray, Fl. I., 50.

Near to the west coast Lat. 40°–49°. (Menzies.) Nootka. (Nelson.) Abundant in the vicinity of Victoria, Vancouver Island and up the Fraser as far as Yale. (Macoun.)

(85.) B. nervosa, Pursh.

Common in shady pine forests on the coast of the Pacific, having the same range, from north to south as B. Aquifolium, but it is not found
east of the forests on the coast. (Douglas.) On Cedar Hill a few miles from Victoria, Vancouver Island, 1875; also in thickets on the foot hills at Yale. (Macoun.)

22. CAULOPHYLLUM, Michx. (BLUE COHOSH.)

(86.) C. thalictroides, Michx. Papoose root.


Gilmour's Woods in the vicinity of Quebec. (Brunet.) Vicinity of Montreal. (McGill Coll. Herb.) Found at Nashwaaks, N.B., 1881. (Moser.) Low, rich woods throughout Ontario as far west as Owen Sound. (Macoun.)

23. JEFFERSONIA, Barton. (TWIN LEAF.)

(87.) J. diphylla, Persoon. Rheumatism Root.

J. Bartonis, Michx. Fl. I., 237.

Woods and fence corners in rich soil. Rare, Point Peter, and near Coneecon, Prince Edward Co., Ont. (Macoun.) Vicinity of Napanee, Ont. (Rev. J. Scott.) Banks of the Thames and at Cove near London, Ont. (Saunders.)

24. PODOPHYLLUM, Linn. (MANDRAKE.)

(88.) P. peltatum, Linn. May apple.

Abundant in rich soil in open woods throughout Ontario. (Macoun.) Montreal Mountain. (Brunet.)

25. ACHLYS, Hook. (MAY APPLE.)

(89.) A. triphylla, DC. Western May-apple.

Northwest coast of America. (Menzies.) Quite common in rich soil near Victoria, Vancouver Island, 1875. (Macoun.)

26. VANCOUVERIA, Morr. & Decais. (BARREN-WORT)


Northwest coast of America. (Menzies.) Vancouver Island. (Bot. of California, I., 15.)
VI. NYMPHÆACEÆ. Water-lily Family.

27. **BRASENIA, Schreber.** (WATER-SHIELD.)

(91.) **B. peltata,** Pursh.


28. **NELUMBIUM, Juss.** (NELUMBO.)

92.) **N. luteum,** Willd. Water Chinquepin.

_Cyamus pentapetalus,_ Pursh., 378.

Reported from Canadian waters in the Detroit River and near the mouth of the Welland Canal. Should be looked for by collectors.

29. **NYMPHÆA, Tourn.** (WATER-NYMPH.)

(93.) **N. tuberosa,** Paine. Tuber-bearing Water-lily.

Found in all the marshes along the Bay of Quinte, and abundant in muddy or marshy flats along Lake Ontario, from Presqu'Ile eastward. Without doubt this is the Water Lily of Burlington Bay, and of the marshes along Lakes Erie and Huron. It has been reported from London, Ont. (Burgess), and Ottawa. (Fletcher.) It is easily distinguished from _N. odorata_ by its scentless flowers and tuber-bearing rhizomes. This is really the Water-lily of the Great Lakes as the true _N. odorata_ seems to be confined to the northern waters, both lakes and rivers.

(94.) **N. odorata,** Ait. Sweet-scented Water-lily.


Vicinity of Halifax and Pictou, Nova Scotia. (Lawson & McKay.) Ponds and lakes, St. John's County; Grand Lake, Queen's County, N.B. (Fowler's Cat.) Abundant throughout Quebec and Ontario and extending westward to the Lake of the Woods.

*N. minor*, DC. Hook. Fl. I., 32.

In a small lake southeast of Marmora Village, Hastings, Co., Ont.; South Lake, Township of Snowdon, Peterboro’ Co., Ont. Rare. Easily known by its very small flowers and leaves.

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**30. NUPHAR, Smith.** (YELLOW POND-LILY.)

(95.) **N. advena**, Ait. Common Yellow Water-lily.

*Nymphæa advena*, Michx. Fl. I., 311.

Very abundant in ponds, ditches and rivers from Nova Scotia and New Brunswick, through Quebec and Ontario and westward by the forest country to the Rocky Mountains, also on the Athabasca River north of Lat. 57°. Caribou, Labrador. (Butler.) West Coast of Newfoundland. (J. Bell.)

(96.) **N. polysepalum**, Engelm. Western Pond-lily.

Swamp Creek, on the height of land between the Fraser and McLeod's River, northern British Columbia, 1875. (Macoun.) Lakes near Ilgatcho Lake, B.C. (Dawson.)


Found during the first journey of Sir John Franklin, in the wooded country Lat. 54°–64°. (Richardson.) In the summer of 1881, Dr. Robert Bell gathered a few specimens which I refer to this species in Lake Wabatongwashene, north of Lake Superior. Brome Lake, Eastern Townships, Q. (McGill Coll. Herb.) Sitka. (Rothr. Alaska.)

Var. —– (?) Fletcher’s Fl. Ott.

This form, found in the Ottawa River, near Ottawa city, Mr. Fletcher, after a careful examination of his specimens, and particularly the fruit, came to the conclusion was "merely a hybrid between *N. advena* and *N. Kalmiana." To decide the question he sent both living and dried specimens to Professor R. Casparry, Director of the Botanic Gardens, Konigsberg, the highest authority on *Nuphar*, whose answer was as follows: "I have not the slightest doubt but that your *Nuphar* is *N. advena + Kalmiana*. It is intermediate between the two, and what is decisive is this—its pollen is very bad; no less than 95 per cent. of the grains in the specimens sent had no fovilla. *N. advena* and *Kalmiana*
both have very good pollen." From the above Mr. Fletcher is inclined to believe that all our notices of N. luteum refer to similar hybrids between these species, and I see no reason to doubt his conclusions; but it is of the utmost importance that all forms of *Nuphar* should be carefully collected.


Newfoundland. (Morrison.) In water, Woodstock, N.B. (Fawler’s Cat.) In the Matapedia River, below Amqui Station, Q. (Macoun.) Saguenay River and Lake St. John, Q. (Bunet.) Lakes and ponds, Rivière du Loup, Q. (Thomas.) Nation River railway crossing, Ont. (Billings.) Vicinity of Ottawa. (Fletcher Fl. Ott.) North shore of Lake Superior. (Agassiz.) Black Creek, Hastings Co., Ont.; North River, Crow and Belmont Lakes, Peterboro’ Co., Ont.; east shore of Rainy Lake. Rather rare. (Macoun.) River Saskatchewan. (Bourgeau.)

VII. SARRACENIACEÆ. PITCHER-PLANTS.

31. **SARRACENIA**, Tourn. (SIDE-SADDLE FLOWER.)

(99.) **S. purpurea**, Linn. Pitcher-plant.

Very common in peat bogs and tamarac swamps from Labrador, Newfoundland and Nova Scotia to the Rocky Mountains. North to Bear Lake. (Richardson.)

Var. heterophylla, Torrey.


In a peat bog near Ottawa. (Fletcher.) This variety seems to be scarcely constant.

VIII. PAPAVERACEÆ. POPPY FAMILY.

32. **PAPAVER**, Linn. (POPPY.)

(100.) **P. somniferum**, Linn. Common Poppy.

Introduced in gardens. Spontaneous in gardens in New Brunswick.
(Fowler's Cat.) Around dwellings, in some places escaped, Nova Scotia. (Lawson.) In waste places at Ottawa. (Fletcher Fl. Ott.) Toronto. (Dr. Croft.) Near Goderich, Ont. (Gibson.) Frequent in old gardens in Prince Edward, Hastings and Northumberland counties, Ont.

(101). **P. Rhæas**, Linn.  
Corn field in vicinity of Ottawa. (Fletcher Fl. Ott.) Escaped from cultivation.

(102.) **P. nudicaule**, Linn. Arctic Poppy.  


Barren grounds from Lat. 64° to the Arctic Sea, in Lat. 69°. (Richardson.) Everywhere upon the shore of the Arctic Sea throughout the whole breadth of the continent, and in the islands. (Parry, Franklin.) Labrador. (Morrison.) Upon the Rocky Mountains, at a great elevation, Lat. 52°–55°. (Drummond.) S. Kootanie Pass, near the 49th parallel. (Dawson.) Greenland. (Hook. Arct. Pl.)

33. **PLATYSTICMA**, Benth.

(103.) **P. Oreganum**, Benth.  
Meconella Oregana. Nutt. Torr. & Gray Fl. I., 64. Macoun's Cat., No. 112.

Common on the grassy slopes of Cedar Hill and other similar localities near Victoria, Vancouver Island, 1875.

34. **SANCUINARIA**, Linn. (BLOOD-ROOT.)

Picton and Truro, Nova Scotia. (Lawson.) York County, Keswick Ridge, N.B. Said to be common at intervales above Fredericton, N.B.; also on the Matapedia, Q. (Fowler's Cat.) Common from Rivière du Loup, Q. (Thomas.) Westward throughout the western part of Quebec and Ontario. Found at one locality in Pembina Mountain, Man. (Dawson.)

35. **CHELIDONIUM**, Linn. (CELANDINE.)

(105.) **C. majus**, Linn. Celandine.  
Introduced. A garden weed at Fredericton, N. B. (Fowler's Cat.)
35. St. Foy's Road, Q.; Three Rivers, Q. (Brunet.) Desett's Woods, near Prescott, Ont. (Billings.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Montreal Mountain. (Maclagan.) Mountain side near Hamilton, Ont., (Buchan.) Not uncommon at London, Ont. (Saunders.) Dundas, Ont. (Dr. Ellis.) Roadside Brighton, Picton, Belleville, Kingston, and around the Carrying Place, Bay of Quinte, Ont.

IX. FUMARIACE.E. - FUMITORY FAMILY.

36. ADLUMIA, Raf. (CLIMBING FUMITORY.)


*Corydalis fungosa*. Pursh, 463.

*Fumaria recta*. Michx. Fl. II., 51.

A sport in gardens at St. Stephen, N. B. Introduced? (Vroom.) Rivière du Loup, rare. (Thomas.) Temiscouata Portage, Q. (Maclagan.) Vicinity of Kingston, Ont. (Brunet.) Vicinity of Ottawa, very abundant in rocky woods. (Fletcher Fl. Ott.) Hamilton, Ont., rare. (Logie.) Gore Bay, Georgian Bay. (J. Bell.) Climbing high over bushes and small trees in burnt woods along the River Trent, Seymour West, Ont.; abundant in woods east of Belleville, Ont.; also at Owen Sound, in burnt woods. Very often cultivated for ornament, and hence often considered an introduced flower.

37. DICENTRA, Bork. (DUTCHMAN'S BREECHES.)

(107.) **D. cucullaria**, DC. Dutchman's Breeches.

*Fumaria Cucullaria*, Michx. Fl. II., 51.

*Corydalis Cucullaria*, Pursh, 462.

Pictou, N. S. (McKay.) Appearing in the early spring in rich woods, New Brunswick. Rather rare. (Fowler's Cat.) From the Bay of Chaleur throughout Quebec and Ontario to Georgian Bay in rich woods.

(108.) **D. Canadensis**, DC. Squirrel Corn.

*Corydalis formosa*, Pursh, 462, in part.


Truro, N.S. (Lawson.) St. Anselm and St. Therese, Q. (Brunet.) Mirivin's Woods and other localities, Prescott, Ont. (Billings.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Mountain side west of
Hamilton, Ont. (Logie.) Vicinity of Barrie, Ont. (Spotten.) Navy Island, Niagara River. (Maclagan.) Frequent in rich, rocky woods, Belleville, Picton, Brighton, Owen Sound and London, Ont.

(109.) **D. formosa**, DC.

* D. eximia*, Hook. Fl. I., 35.

Nootka Sound. (Menzies.) In rich woods a little above New Westminster, B. C. *Dicentra eximia* was cited in Hookér's Flora Boreali Americana as growing at Montreal, but he referred to *D. Canadensis*, and Brunet's plant is very likely the same.

### 38. CORYDALIS, Vent. (CORYDALIS.)

(110.) **C. glauca**, Pursh. Pale Corydalis.

* Fumaria sempervirens*, Michx. Fl. II., 51.

Windsor, N. S. (How.) Northwest Arm, Halifax, and Pictou, N. S. (Lawson.) Common throughout Quebec and Ontario and extending to the Rocky Mountains, especially in rocky districts. Only detected once in British Columbia, at Yale, 1875. (Macoun.) North to Lat. 64°. (Richardson.) Point Barrow to Mackenzie River. (Pullen.)


Rocky woods along the Restigouche River, Q. (Brunet.) Saguenay River and North to Lake St. John, Q. (Provancher.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Maitland Valley, Huron Co., Ont. (Gibson.) Cockburn Island, Macleod's Harbor, Georgian Bay. (J. Bell.) North Shore of Lake Superior. (Agassiz.) North to Lat. 64°. (Richardson.) Quite common in woods after the fire runs through them and on gravelly banks of rivers. Rocky banks and sandy fields, Seymour, Ont.; banks of the Trent and Moira Rivers, Ont.; Michipicotin Island and Dawson Route, Lake Superior; Manitoba Lake, Man.; Fort Edmonton, N.W.T.; and across the wooded country to Dunvegan, on Peace River. (Macoun.)

Var. *occidentalis*, Gray.

This variety occurs on the plains a little east of the Rocky Mountains, from the Hand Hills southward to the forty-ninth parallel. In British Columbia it is found on Vancouver Island and in numerous places up the Fraser to Stuart Lake.
(112.) **C. flavula**, DC. Yellow Corydalis.

Very abundant around the stone quarry on the north end of Pelee Island; also on Point Pelee, shore of Lake Erie. Apparently confined to the southwest of Ontario.

*Doubtful Species.*

(112 b.) **C. Scouleri**, Hook., has been collected in Washington Territory, and may occur in Southern British Columbia.

(112 c.) **C. pauciflora**, Persoon, occurs in Alaska at Norton Sound, and may possibly be found in the northern part of British Columbia.

**39. FUMARIA, Linn.** (FUMITORY.)

(113.) **F. officinalis**, Linn. Common Fumitory.

Introduced from Europe. Escaped from ballast in a few places. Buctouche, St. Johns, &c., N. B. (*Fowler’s Cat.*) Quebec. (*Brunet.*) Burlington Beach, Hamilton, Ont. (*Logie.*) Grounds of Queen’s College, Kingston, and as a weed in gardens, Prince Edward Co., Ont. (*Macoun.*)

X. CRUCIFERÆ. MUSTARD FAMILY.

**40. NASTURTIUM, R. Br.** (WATER-CRESS.)

(114.) **N. officinale**, R. Br. Water-cress.

*Sisymbrium Nasturtium.* Pursh, 440.

Windsor, Newport and Truro, N.S. (*How.*) In the vicinity of Ottawa. (*Fletcher Fl. Ott.*) In a creek half a mile west of London, Ont. (*Saunders.*) Found at Galt, Ont. (*Logie.*) Rivulets and in springs, Castleton, Ont. Small brooks on Rice Lake Plains, Ont. Very abundant at Campbellford and in nearly all the small brooks in the Townships of Seymour, Brighton, Percy and Murray, Northumberland County, Ont. Also abundant at Niagara, above the Falls. Ditches at Picton and Owen Sound, Ont. (*Macoun.*)

(115.) **N. palustre**, DC. Marsh-cress.

*Sisymbrium palustre*, Linn. Pursh, 440.


In water and wet places. Common along the St. John River and its tributaries. (*Fowler’s Cat.*) Borders of rivulets near Lotbinière, Q.
(Brunet.) Vicinity of Montreal. (McGill Coll. Herb.) Common in moist places at Prescott, Ont. (Billings.) Vicinity of Ottawa. (Fletcher, Fl. Ott.) Rivière du Loup, Q.; not common. (Thomas.) Kingston, St. Catharines, Cayuga and Malden, Ont. (Maclagan.) The Dawson Route, and the second crossing of the Sours, Man. (Burgess) Goulais Point, on Lake Superior; north end of Lake Winnipeg; Nelson River to York Factory and Echimamish River to Oxford House. (R. Bell.) Winnipeg and Northwest Angle Lake of the Woods. (Dawson.) Very common along the borders of streams throughout the prairie region, as well as the margins of ponds. (Macoun.) Eschscholtz Bay, Ounalashka; and Youcon River. (Roth. Alask.) Greenland. (Hook. Arc. Pl.)

Var. **hispidum**, Fisch & Mey.

*Nasturtium hispidum*, DC. Torr. & Gray. Fl. I., 74. Macoun’s Cat., No. 117.

Vicinity of Ottawa. (Fletcher Fl. Ott.) In the neighborhood of London, Ont. (Burgess.) Low, wet ground about New Westminster, B.C. (Macoun.)

(116.) **N. amphibium**, R. Br.

*Sisymbrium amphibium*, Linn. Pursh. 440.

In watery places, about Montreal and Lake Huron. (Hooker.) Gregory’s Creek, near Montreal, 1821. (Holmes.) Beaulharnois Co., Q. (McGill Coll. Herb.) In ditches at Ottawa. In ditches along the railway west of Shannonville, also west of Belleville, Ont.; ditches at Fort William, Lake Superior, 1869. (Macoun.) Dartmouth River, Gaspé, Q.; L’Original, Ont. (J. Bell.)

(117.) **N. trachycarpum**, Gray.

Very abundant on the Cypress Hills, N. W. T., in dried up pools; also in the bed of Maple and other Creeks north of the Cypress Hills, 1880. (Macoun.)

(118.) **N. curvisiliqua**, Nutt.


Common on the North-west Coast as far north as Lat. 48° in sandy soils, near streams. (Douglas.) Along the Fraser a short distance above New Westminster, B.C., 1875. (Macoun.) Near Yale. B.C. (Hill.)


In water near Montreal. (Goldie.) Vicinity of Ottawa. *(Fletcher, Fl. Ott.)* Near Prescott, Ont. *(Provancher.)* Grand River and Malden, Ont. *(Maclagan.)* Ramsay, Ont. *(J. Bell.)* Very abundant in the still waters of the Trent between Heely’s Falls and Hastings village, and in great profusion in the Trent at Meyersburg above the bridge over the Percy Creek, Ont.; also at Port Dover on Lake Erie. *(Macoun.)*

(120.) **N. Armoracia**, Fries. Horse Radish.


Introduced. Wastes near gardens, Quebec. *(Brunet.)* Not uncommon near London, Ont. *(Burgess.)* Waste places where rubbish is deposited in and around Belleville, Ont.; Canada Southern Railway near Amherstburgh, Ont., and at Niagara Falls. *(Macoun.)* Vicinity of Ottawa. *(Fletcher Fl. Ott.)*

41. **DENTARIA, Linn.** (PEPPER-ROOT.)


(123.) **D. tenella**, Pursh. 439.


Northward to Vancouver Island and Lower Fraser River, B. C. *(Lyall.)* In low rich ground, vicinity of Victoria, Vanouver Island. *(Macoun.)*

Doubtful Species.

**C. heterophylla** is reported from Hamilton by Mr. Buchan, Principal of Trinity College, Toronto, and **D. maxima**, from Galt, by
Judge Logie, but as both these species have been included in *D. laciniata*, I consider the above references to apply to it, No. 128 of my Catalogue (1878) refers to the same polymorphous species.

42. **CARDAMINE, Linn.** (BITTER-CRESS.)

(124.) **C. rhomboidea**, DC. Spring-cress.

*C. rotundifolia*, var. *a.*, Torr. & Gray, Fl. I., 83.

Pictou and Truro, N. S. (*McKay & Lawson.*) Wet meadow at Stinson's Saw Mill on the Moira near Belleville; also in a wet boggy wood at Amherstburgh, Lake Erie. (*Macoun.*) Wet places, common at London, Ont. (*Burgess.*) Galt, Ont. (*Miss Crooks.*) Malden, Ont. (*Maclagan.*)

(125.) **C. rotundifolia**, Michx. Mountain Water-cress.

*C. rotundifolia* var. *γ.*, Torr. & Gray, Fl. I., 83.

In a piece of rich ground within the limits of Belleville, Ont. (*Macoun.*) In a springy wood at Billings Bridge, near Ottawa. (*Fletcher.*)


*C. rotundifolia*, Michx. Hook. Fl. I., 44.
*C. rotundifolia* var. *β.* Torr. & Gray, Fl. I., 83.

Beauharnois Co., Q.; vicinity of Port Colborne, Ont. (*McGill Coll. Herb.*) Quite common in the vicinity of Hamilton, Ont. (*Logie.*) Wet, shady woods, London, Ont. (*Burgess.*) Rocky Mountains, Lat. 52°–57°, and thence to Hudson's Bay in the same latitude. (*Drummond.*)

Note.—Much confusion exists regarding the last three forms, and botanists are earnestly requested to collect all varieties wherever found. The roots are particularly desirable.

(126.) **C. bellidifolia**, Linn. Dwarf Water-cress.

Summits of the Rocky Mountains, Lat. 52°. (*Drummond.*) Throughout Arctic America sparingly. (*Richardson.*) Greenland. (*Hook. Arct. Fl.*)

(127.) **C. purpurea**, Cham. & Schlecht.

Possibly this species occurs in the northwestern part of British Columbia, as it is not rare in Alaska.
(128.) C. angulata, Hook. Fl. I., 44.
   In rich soil around Victoria, Vancouver Island, and near New Westminster, B.C. This is the C. paucisecta of my Catalogue, 1878.

(129.) C. pratensis, Linn. Ladies' Smock.
   Wet, swampy meadows, Labrador: (Brunet.) St. Patrick, Charlotte Co., N. B. (Vroom.) Near Ottawa and Prescott Railway; vicinity of Prescott Junction; also three miles south of Ottawa. (Billings.) Wet meadows and swamps, Hastings County, Ont. (Macoun.) Near Millgrove, Ont. (Logie.) Shore along Lake Burwell, Lambton Co, Ont. (Gibson.) Whiskey Island, Georgian Bay. (J. Bell.) Hudson's Bay. (Drummond.) Throughout Arctic America. (Richardson.) East coast of Hudson's Bay. (R. Bell.) Greenland. (Hook. Arct. Pl.) The Canadian form is usually more slender than the European, and always white flowered.

(130.) C. hirsuta, Linn. Small Bitter-cress.
   Very abundant in rivulets and around springs, from Nova Scotia to the shores of the Arctic Sea and west to the Pacific. Eastern forms are readily distinguished from western ones, but are scarcely different enough to found a variety upon. A peculiar form grows on the height of land west of Lake Superior, which seems to connect the species with the following variety:—

   C. Virginica, Michx. Pursh, 439.
   C. sylvatica, Gray. Macoun's Cat., No. 126.
   Dry rocks close to Shannonville station of the G. T. R., Ont., 1864. (Macoun.) Rocks at the Montmorenci Falls, Quebec. (Brunet.) Found at Galt, Ont. (Logie.) Jones' Falls, near Owen Sound. (Maclagan.) Vicinity of Ottawa. (Fletcher Fl. Ott.)

(131.) C. oligosperma, Nutt. Torr. & Gray Fl. I., 85.
   In low, wet places around Victoria, Vancouver Island, 1875. Apparently common. (Macoun.)

43. ARABIS, Linn. (ROCK-CRESS.)

(132.) A. lyrata, Linn. Lyre-leaved Rock-cress.
   Common on the banks of rivers from the Eastern Provinces to Lat.
GEOLOGICAL SURVEY OF CANADA.

68°. (Richardson.) London and on the sands at Sarnia, Ont. (Burgess.) At the Whirlpool, Niagara Falls. (Buchan.) Abundant on Point Pelee, Lake Erie; from the Sault Ste. Marie to Pic River, Lake Superior; Lake of the Woods. McLeod's Lake, B. C. (Macoun.)

(133.) A. petraea, Lam. Rock-cress.

Cockburn Island, Lake Huron; York Factory. (R. Bell.) Crevices of rocks about five miles north of Michipicoten Harbor, Lake Superior. (Macoun.) Iltasyone River, B. C. (Dawson.) Throughout Canada, extending westward to the Rocky Mountains, Lat. 55°-56°, and to the islands of the Polar Sea. (Hooker Fl. I., 42.) Greenland. (Hook. Arct. Pl.)

(134.) A. petraea, var. ambigua, Regel.

A. ambigua, DC. Hook. Fl. I., 42.

Sandy and grassy places on the shores of the island of Ounalashka. (Chamisso.) In grassy places by brook sides near Yale, B. C., May 16th, 1875. It is desirable to obtain this in fruit, as there is some uncertainty about the position of the species.


Turritis ovata. Pursh, 438.
A. sagittata, DC. Buchan in Hamilton List. 12.
A. rupestris, Nutt. Torr. & Gray Fl. I., 81.
Turritis patula, Pl. Bourgeau, 263 in part.
A. Gerardi, var. borealis. Macoun's Cat., 136.

Eel River, Restigouche; on rocks, Portland, N.B. (Fowler's Cat.) Collected in Madawaska, N.B. (Hay.) Common on river banks and amongst rocks from Gaspé to the Pacific, and north to Lat. 68°. Sitka and Ounalashka. (Roth. Alask.)

(136.) A. Holboellii, Hornem.

Streptanthus angustifolius et virgatus, Nutt. Torr. & Gray, Fl. I., 76.
(?) Arabis sparsiflora, Nutt. Torr. & Gray Fl. I., 81.

Very abundant in the sparsely wooded country from Manitoba westward, and through the valleys of the Rocky Mountains to British Columbia, being abundant both at Spence's Bridge and in the neighborhood of Victoria. A variety with very short stems and very hairy root-leaves, occurs in the Bow River Pass, also on the highest summits of the Rocky Mountains about Lat. 55°, according to Drummond. It extends north to Lat. 68° and shores of the Arctic Sea, Long. 107°-109°. (Hooker.) Greenland. (Hook. Arct. Pl.)
A. retrofracta, Graham.

_Turritis retrofracta._ Hook. Fl. I. 41.

Portage du Fort, Ottawa River. (Gibson.) Hudson's Bay to the Rocky Mountains, and from the Eastern Provinces to Lat. 68° at the Mackenzie River. (Richardson.) Sereno Watson, in his Botanical Index, unites this with the preceding, but I am led to agree with Hooker and consider it distinct, on account of its refracted flowers and pods and its different habitat.

A. Drummondii, Gray.

_Turritis glabra._ var. β. Torr. & Gray Fl. I., 78.
(?) _Turritis spathulata._ Nutt. Torr. & Gray Fl. I., 78.

Eel River, Restigouche, N.B. (Fowler's Cat.) Prairies of the Rocky Mountains, Lat. 52°–56°. (Drummond.) Abundant on the rocky banks of streams throughout Quebec and Ontario, and westward to the Pacific, both on the prairie and in the forest. A fine species, and very distinct.

Var. _brachycarpa,_ Gray.

_Turritis brachycarpa._ Torr. & Gray, Fl. I., 79.

On the sandy spit at the mouth of the Magdalen River, Gaspé, 1882. West of Touchwood Hills, N.W.T. (Macoun.)


A. Drummondii, var. alpina, Watson.
(?) A. microphylla, Nutt. Torr. & Gray, Fl. I., 32.

This species was found by Dr. G. M. Dawson in 1875, near the 49th parallel, at an attitude of 7,000 feet, and in the summer of 1881 he again found it near the same locality.

A. perfoliata, Lam. Smooth Tower-mustard.


Montreal Mountain. (McGill Coll. Herb.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Amherstburgh and islands in Detroit River. (Maclagan.) Whiskey Island, Lake Huron. (J. Bell.) Counties of Hastings and Northumberland, Ont.; abundant at Port Stanley, Ont.; Owen Sound, Lake Huron; shore of Lake Superior and fifteen miles up the Kaministiqua. (Macoun.) Hudson's Bay to the Rocky Mountains and as far north as Lat. 64°. (Richardson.) Occasionally on the Great Plains; at Fort Assiniboine, on the Athabasca, west of Slave Lake; northern British Columbia. (Macoun.)
(141.) **A. lævigata**, Poir.


Rocky woods along streams. North shore of the St. Lawrence above Quebec. (Barnston) Vicinity of Ottawa. (Fletcher Fl. Ott.) Valley of the Rivière aux Sables, Lambton Co., Ont. (Gibson.) London, Ont. (Burgess.) Malden, Ont. (Maclagan.) On rocks, Heely's Falls, Seymour, Co. Northumberland; on Gibson's Mountain, P. E. County; Laurentian rocks, Shannonville; Royston Park, Owen Sound; and Port Stanley, Lake Erie, also Queenston Heights. (Macoun.)

(142.) **A. Canadensis**, Linn. Sickle Pod.


Dry rocky ravines and hill sides. Vicinity of Hamilton, Ont. (Logie.) Malden, Ont. (Maclagan.) Bosanquet Township, Lambton Co., Ont. (Gibson.) Vicinity of London and Toronto. (Burgess.) Laurentian rocks at Shannonville, Hastings Co.; hill sides in rear of Picton, P. E. County; woods near Fenelon Falls, Victoria Co.; abundant in Talbot's Woods, near Port Stanley, and in the woods from Niagara Falls to Queenston, Ont. (Macoun.)

(143.) **A. alpina**, Linn. Mountain Cress.

In Labrador. (Colmaster.) Forteau Bay, Labrador. (Butler.) Along the coast of the Gulf of St. Lawrence 13 miles below the mouth of Stc. Anne des Monts River; up that stream about twenty miles from its mouth, and very abundant in a small brook descending from the northern face of Mount Albert, Shickshock Mountains, Gaspé, 1882. (Macoun.) Greenland. (Hook. Arct. Pl.)

(144.) **A. stricta**, Huds.

Labrador. (Colmaster vide Pursh.)

44. **BARBAREA, R. Br.** (WINTER-CRESS.)


Four-mile House near Halifax, and Pictou, N. S. (Lawson & McKay.) A weed at Richibucto, N. B. (Fowler's Cat.) Vicinity of Quebec. (Brunet.) Harbor Grace, Nfld.; sea shore, Murray Bay, Q.; Montreal Mountain. (McGill Coll. Herb.) On rocks along the Lovers' Walk, Ottawa. (Fletcher.)

The above references may principally apply to an introduced form.

*B. praecox*, R. Br. Macoun’s Cat., No. 141.

Quite common in wet places around Victoria, Vancouver Island. *(Macoun.)* Dean’s Inlet, B.C. *(Dawson.)* Sitka and Norton Sound. *(Roth. Alask.)*


Mississagui Island, south side of St. Joseph’s Island, Whiskey and Cockburn Islands, Lake Huron. *(J. Bell.)* Queenston Heights; Owen Sound Bay; Chicken Bay, east shore of Lake Huron; north shore of Lake Superior from the Sault Ste. Marie to Thunder Bay; shore of Red Deer Lake, Manitoba; Edmonton on the Saskatchewan; Peace River valley. *(Macoun.)* Banks of rivers; abundant from the eastern provinces to Lat. 68°. *(Drummond.)*

45. Erysimum, Linn. (TREACLE-MUSTARD.)

(146.) **E. cheiranthoides**, Linn. Worm-seed Mustard.

Moist ground along streams, on dry ridges and prairies, in gardens and cultivated fields from the vicinity of Ottawa to the Pacific. *(Macoun.)* Throughout Canada, and in all the plains east of the Rocky Mountains to Lat. 67° on the Mackenzie. *(Hooker.)*

(147.) **E. asperum**, DC. Prairie Rocket.

A very prominent object on dry, gravelly soil throughout the prairie region. It extends northward about sixty miles beyond Carleton, on the Saskatchewan. *(Macoun.)*

(148.) **E. parviflorum**, Nutt.

*E. lanceolatum*, Hook. Fl. I., 64.
*E. asperum* var. *inconspicuum*, Wat. Macoun’s Cat., 143 var.

Not so abundant as the preceding, but has been collected at Fort Ellice; west of Touchwood Hills; at Long Lake; Cypress Hills, near Fort Walsh; Hand Hills; and at Morley, N. W. T.; also on the dry hills between Spence’s Bridge and Cache Creek, B. C. *(Macoun & Hill.)* On the Belly and Milk Rivers, N. W. T.; Nicoamen, B. C. *(Dawson.)*

(149.) **E. orientale**, R. Br.

Introduced with ballast. Ballast heaps, Richibucto. Apparently naturalized in New Brunswick. *(Fowler’s Cat.)*
46. **SISYMBRIUM, Linn.** (HEDGE-MUSTARD.)

(150.) **S. officinale**, Soop. Hedge-mustard.  
*Erysimum officinale*, Linn. Pursh, 436.

An introduced and unsightly weed found in all cities, towns and villages throughout Ontario and the eastern provinces.

(151.) **S. linifolium**, Nutt.  

In some abundance along the Thompson River below Spence's Bridge, B. C., 1875. (*Macoun & Hill.*)

*S. Sophia* var. Richards. in Frankl. Journ., 16.

York Factory on Hudson's Bay; to the shores of the Arctic Sea, westward of the Mackenzie River. (*Hooker.*) Along Nelson River near York Factory. (*R. Bell.*) Lake Winnipeg. (*Back.*)


Introduced from Europe. On the sand bar at the mouth of Magdalen River, Gaspé, 1882. (*Macoun.*) Borders of fences near Quebec. (*Brunet.*) Montreal. (*Maclagan & Holmes.*) East Street, Prescott, Ont. (*Billings.*)

*Cardamine (?) multifida*, Pursh, 440.  
*S. Sophia*, Pursh, 440; not Linn.

In the low grounds, Lat. 50°-60°. (*Richardson.*) Plentiful about the Saskatchewan and Red Rivers. (*Douglas.*) In the Rocky Mountains and about Fort Franklin, Lat. 66°. (*Drummond.*) Very common throughout the prairie region, and extending to Peace River. Common in the dry interior of British Columbia. *S. incisum*, Engelm. is included in the above references.


I take this to be the forest form and the one which is found both East and North. St. Helen's Island, Montreal. (*Maclagan.*) Whiskey Island, Lake Huron. (*J. Bell.*) Point Pelee, Lake Erie; Little Current, Georgian Bay. North shore of Lake Superior at the Pic River; and quite frequent in the mixed forest and prairie to the Rocky Mountains.
(155.) **S. incisum**, Engelm. var. **Hartwegianum**, Watson.


This species has been confounded with *S. canescens* until a recent date, and hence Bourgeau is found to include it with *S. canescens*. I have found this species to be the common form on the southern plains west of Moose Jaw Creek, N.W.T., and in the dry interior of British Columbia.

Var. *filipes*, Gray Fl. Fendl, 8.

This form gathered at Yale, B.C., is identical with one found by Lyall on the southern boundary of British Columbia. (Macoun & Hill.)

Collectors are requested to preserve complete specimens of the four forms mentioned above.

(156.) **S. acutangulum**, DC.

A native of southern Europe. Naturalized in California and brought from thence to the vicinity of New Westminster, British Columbia. This species is No. 145 of my catalogue.

(157.) **S. humile**, C. A. Meyer.

Rocky Mountains, Lat 52°–57°. (Drummond.) About the Mackenzie River, Lat. 60°–68°. (Richardson.)

(158.) **S. salsugineum**, Pall.

*Turritis diffusa*, Hook. Fl. I., 41.

Shores of the Arctic Sea. (Richardson.)

47. **BRASSICA**, Tourn. (TRUE MUSTARD.)

(159.) **B. Sinapistrum**, Boiss. Wild Mustard.


Introduced from Europe. A vile weed in cultivated fields and waste grounds from New Brunswick throughout Quebec and Ontario. Between Brighton and Toronto, on the line of the G. T. R., many fields during June are quite yellow with the flowers of this pest. Its seeds retain the power of germination for a long time, and after it once gets a footing on the soil years must elapse before the ground is freed from them.
B. alba, Gray. White Mustard.


Escaped from gardens in a few places in New Brunswick. (Fowler's Cat.) In a few localities around Ottawa. (Fletcher Fl. Ott.) In vicinity of Quebec. (Brunet.)

B. nigra, Koch.


Introduced from Europe. Halifax and Cumberland Co., N.S. (How.) Rare near dwellings and on ballast. (Fowler's Cat.) Gardens and waste places, Quebec. (Brunet.) Streets of Prescott. (Provancher.) Around Ottawa. (Fletcher Fl. Ott.) In fields below Matane, Gaspé, Q. In old gardens and around barns and manure heaps in the Counties of Prince Edward and Hastings, and around Amherstburgh, Ont. (Macoun.)

B. campestris, Linn.

Introduced from Europe. Common in fields in Manitoba and around Winnipeg; also at Victoria, B. C.

48. CHEIRANTHUS, R. Br. (WALLFLOWER.)

C. asper, Cham. & Schleeht.


Common at Puget Sound. (Douglas.) To be looked for in the southern part of British Columbia.

C. pygmaeus, DC. Dwarf Wallflower.


*Hesperis pygmaea*, Hook. Fl. I., 60.

*Hesperis minima*, Torr. & Gray, Fl. I., 90.


On the northwest coast of America. (Pallas,) Bear Lake and thence to the shores of the Arctic Sea. (Richardson,) Kotzebue Sound and Cape Lisburne. (Roth. Alask.) Greenland. (Hook. Arct. Pl.)

49. PARRYA, R. Br. (ARCTIC ROCKET.)

P. nudicaulis, Regel. Vars. *glabra* and *aspera*, Regel.

*Cardamine articulata*, Pursh, 439.


Found during the second Arctic Land Expedition, and then only by
Capt. Sir John Franklin and Capt. Back, to the west of Mackenzie River. Frequent on the shores of Kotzebue Sound and the adjacent coast. *(Hooker.)*

(166.) **P. arctica**, R. Br. Arctic Parrya.

On the eastern Arctic Islands. *(Parry.)* Shores of the continent of Arctic America, eastward of the Mackenzie River. *(Richards.)*

(167.) **P. arenicola**, Hook.


Deep sand upon the shores of the Arctic Sea, between Long. 107° and 150°. *(Richardson.)*

**50. HESPERIS, Linn.** *(GARDEN ROCKET.)*

(168.) **H. matronalis**, Linn. Sweet Rocket.

Montreal. *(McGill Coll. Herb.)* Shores of Lake Huron. *(Dr. Todd, vide Hooker.)* Spontaneous in many old gardens and along old fences in Prince Edward County and at Belleville, Ont. Hooker's reference to Lake Huron can only apply to a garden escape.

**51. DRABA, Linn.** *(WHITLOW-GRASS.)*

(169.) **D. alpina**, Linn. Alpine Whitlow-grass.

From Lat. 60° on the Rocky Mountains, to the shores of the Arctic Sea, and on the islands adjacent, where it principally abounds. *(Hooker.)* Rocky Mountains. *(Bourgeau.)* On limestone mountains in the Bow River Pass. *(Macoun.)* Kotzebue Sound. *(Roth. Alask.)* Greenland. *(Hook. Arct. Pl.)*

Var. *hebecarpa*, Lindb. (Hairy-podded variety.)


Summit of Stuart Lake Mountain, B. C., 1875; top of Mount Selwyn, Peace River Pass, Lat. 56°; Bow River Pass, Lat. 51°. *(Macoun.)* Summit Camp, Pine Pass, 2,850 feet, Lat. 55°. *(Dawson.)* Greenland. *(Hook. Arct. Pl.)*

Var. *algida*, Regel.


Sea coast between the Mackenzie and Coppermine Rivers. *(Richardson.)* Melville Island. *(Sabine.)* Barrow River. *(Parry.)* West of
the Mackenzie along the coast. (Simpson.) Island of St. Lawrence. (Rothr. Alask.)

Var. **glacialis**, Dickie.


Rocks on the loftiest of the Rocky Mountains, Lat. 52°–57°. (Drummond.) Rare on the shores of the Arctic Sea; summit of a limestone hill, Mackenzie River, Lat. 68°. (Richardson.) Bow River Pass. (Macoun.) Summit of S. Kootanie Pass. (Dawson.) Cape Lisburne. Assistance Bay, and Garry Island. (Rothr. Alask.)

Var. (?) **micropetala**, Durand.

*D. micropetala*, Hook. Fl. I., 52.

Sea coast between the Mackenzie and Coppermine Rivers. (Richardson.)

Var. (?) **corymbosa**, Durand.


Labrador. (Brunet.) Shores of the Arctic Sea. (Capt. Ross.) Greenland. (Hook. Arct. Pl.)


Uunalaschka and Kotzebue Sound. (Torr. & Gray, I., 105.)

Var. **nivalis**, Regel.


Labrador. (Colman.) Arctic Shores of America. (Parry.) Wooded country, Lat. 54°–64°. (Richardson.) Stuart Lake Mountain, B. C. (Macoun.) Wainwright Inlet. (Rothr. Alask.)


Arctic America. (Richardson.) Kotzebue Sound, Uunalashka, and Island of St. Lawrence. (Rothr. Alask.)

Var. **Johannis**, Regel.

*D. stellata*. Macoun's Cat. No. 160.

Rocky Mountains, Lat. 52°–57°. (Drummond.) Bow River Pass; top of Mount Selwyn, Peace River Pass; Stuart Lake Mountain, B.C. (Macoun.)


Arctic and subarctic America as well as upon the Rocky Mountains; frequent. Sea shores between the Mackenzie and Coppermine Rivers. (*Richardson.*) Igloolik and Barrow Rivers. (*Parry.*) Back's Great Fish River. (*Back.*) Greenland. (*Hook. Arct. Pl.*)


*B. hirta*, var. 4. Hook. in Parry's Second Voy., 336.

Rocky Mountains, in stony places, Lat. 52°–57°. (*Drummond.*) Greenland. (*Hook. Arct. Pl.*)

(173.) **D. androsacea**, Wahl.


*D. hirta*, var. 3, Hook. in Parry's Second Voy., 386.

Table-Topped Mountain, Gaspé, Q. (*O. D. Allen.*) Shores and islands of the Arctic Sea. (*Ross, Parry.*) Melville Island. (*Torr. & Gray.*) Greenland. (*Hook. Arct. Pl.*)


Summits of the Rocky Mountains Lat. 52°–57°. (*Drummond.*)


Nashwaaksis, New Brunswick. (*Moser.*) Common along the Gaspé coast. (*Macoun.*) Rocky Mountains, from Lat. 52°; and northward in the plains, nearly to the mouth of the Mackenzie River. (*Drummond, Richardson.*) Bow River Pass, Rocky Mountains. (*Macoun.*)


North-west coast of America. (*Menzies.*) Along the Nechacco River and numerous places along the Telegraph Trail between that river and Stuart Lake, B.C. (*Macoun.*) Eliguck Lake, B.C. (*Dawson.*) Garry, St. Lawrence and Ounalashka Island. (*Rothr. Alask.*)
(176.) **D. arabisans**, Michx. Fl. II., 28.


Gaspé Basin and along the Gaspé coast from Cape Rosier to Little Métis. *(Macoun.*) Crevices of rocks at St. Joachim. Cape Tourment, Q. *(Brunet.*) Lake Champlain. *(Michaux.*) Near Fenelon Falls, Ont. *(Dr. Cowdry.*) North shore of Lake Superior. *(Agassiz.*)


Alpine prairies of the Rocky Mountains. *(Drummond.*) Top of Stuart Lake Mountain, B. C.; Mount Selwyn, Peace River Pass. *(Macoun.*) Eliguck Lake, B. C. *(Dawson.*) Greenland. *(Hook. Arct. Pl.)*

(178.) **D. nemorosa**, Linn. var. *a., leiocarpa*, Lindb.


Low grounds from Lat. 56°–66°. *(Drummond.*) On dry sand hills and banks, Michipicotin, Lake Superior. Abundant in many places on the western plains, especially at Fort Ellice; Manitoba House, Lake Manitoba. *(Macoun.*) Cascade Mountains on Skagit River, B. C. *(Dawson.*)

Var. *β., hebecarpa*, Lindb.


About Montreal. *(Cleghorn.*) About Rainy Lake and in the Rocky Mountains. *(Drummond.*) North-west coast of America. *(Douglas.*) Quite common around Victoria, Vancouver Island; in profusion at Yale and along the Wagon road to Quesnel, B.C. *(Macoun.*) Dean’s Harbor, B. C. *(Dawson.*)


On limestone rocks, Ox Point near Belleville; also on rocks west of Albert College and at the Ferry House opposite Belleville; Grape Island and the Carrying Place at the head of the Bay of Quinte; also in a stone quarry near the Canada Southern Railroad station at Amherstburg, and on Pelee Point, Lake Erie. *(Macoun.*)

(180.) **D. hyperborea**, Desv.

On the west coast of America. (Pursh.) Aleutian Islands of St. George and St. Paul, Lat. 56°–57°. (Chamisso.)

Var. siliquosa, Gray in Herb.


Rocky places in Ounalashka. (Herb. Willd.)

(181.) D. verna, Linn. Spring Whitlow Grass.

Erophila vulgaris, DC. Hook. Fl. I., 56.

Probably introduced from Europe. Fields and hill sides in the neighborhood of Quebec. (Brunet.) Cape Tourment, Q. (Provancher.)

52. COCHLEARIA, Tourn. (SCURVY-GRASS.)

(182.) C. officinalis, Linn. Official Scurvy-grass.

C. Greenlandica, Linn. Torr. & Gray, Fl. I., 110.

Labrador. (Brunet.) Islands of St. Lawrence and Ounalashka. (Chamisso.) Kotzebue Sound. (Lay.) Norton Sound to Point Barrow and Assistance Bay. (Rothr. Alask.) Arctic shores. Whale Islands. (Parry.) Coast to the westward of Mackenzie River. (Franklin & Back.) Shores of the Arctic Sea. (Ross.) Greenland. (Hook. Arct. Pl.)

(183.) C. Anglica, Linn. English Scurvy-grass.

Shores of the Arctic Sea from east to west. Observatory Inlet. (Scouler.) Queen Charlotte Islands. (Dawson.) East of Mackenzie River and Greenland. (Hook. Arct. Pl.)

(184.) C. Danica, Linn. Danish Scurvy-grass.

Arctic Shores, North Somerset. (Parry.) Westward of Mackenzie River. (Franklin & Back.) Kotzebue Sound and Assistance Bay. (Rothr. Alask.) Greenland. (Hook. Arct. Pl.)

(185.) C. tridactylites, Banks.

Labrador. (Banks.) Cape Charles, Labrador. (Brunet.)

53. ALYSSUM, Tourn. (ALYSSUM.)

(186.) A. calycinum, Linn.

Abundant along roadsides near London, Ont. (Burgess.) Very abundant around Brock's Monument, Queenston Heights, Ont., 1882. (Macoun.)
54. VESICARIA, Lam. (BLADDER-POD.)

(187.) **V. Ludoviciana**, DC. Western Bladder-pod.


Abundant in the valley of the Qu’Appelle in sand about a mile above its junction with the Assiniboine; on hills west of Moose Mountain. and sand hills near Gull Lake, N.W.T. *(Macoun.)* Dry hillsides near Badger Creek, N.W.T.; Similkameen Valley, B.C. *(Dawson.)*

(188.) **V. arctica**, Richards. Arctic Bladder-pod.


Island of Anticosti, Q. *(Shepherd in Torr. & Gray.)* Chiefly confined to the Arctic shores and islands eastward of the Mackenzie River; on a hill 700 feet high at Bear Lake River. *(Richardson.)* Greenland. *(Hook Arct. Pl.)*

(189.) **V. alpina**, Nutt. Alpine Bladder-pod.

Quite abundant on gravelly knolls on the top of the Cypress Hills, N.W.T. *(Macoun.)* Along Belly River. *(Dawson.)*

55. PHYSARIA, Nutt. (MOUNTAIN BLADDER-POD.)

(190.) **P. didymocarpa**, Gray.


Growing in deep sand upon the Rocky Mountains, Lat. 52°–57°. *(Drummond.)* Rocky Mountains, near the 49th parallel, in gravel. *(Dawson.)* Rocky Mountains. *(Bourgeau.)* On shingle at the base of the mountain at the entrance to Bow River Pass. *(Macoun.)*

56. CAMELINA, Crantz. (FALSE FLAX.)

(191.) **C. sativa**, Crantz. False Flax.

Introduced from Europe. Found sparingly in cultivated fields and along railways from Nova Scotia to Manitoba and British Columbia.

57. BRAYA, Sternb. & Hoppe.

(192.) **B. alpina**, Sternb. & Hoppe., var. *Americana.*

Alpine rivulots among the Rocky Mountains, Lat. 52°–57°. (Drummond).

(b.) Var. glabella, Watson's Index.

*B. arctica*, Hook. in Parry’s Second Voy., 387.

Arctic America; on the Copper Mountains, and principally on the shores of the sea between the Mackenzie and Coppermine Rivers. (Richardson.) Arctic shores and islands of America. (Ross.) Melville Island. (Sabine.) Greenland. (Hook. Arct. Pl.)

(193.) **B. Eschscholtziana**, Benth. & Hook.


Among loose stones, on the high alpine mountains of the island of Ounalashka. (Chamisso.) Will possibly be found in northern British Columbia.


Found only on the shores of the Arctic Sea, at the mouth of the Mackenzie River, Lat. 70°. (Richardson.)

58. **EUTREMA, R. Br.**


Arctic sea shore and islands; coast eastward of the Coppermine River. (Richardson, Back.) Great Fish River. (Back.) Island of St. Lawrence. (Rothr. Alask.) Greenland. (Hook. Arct. Pl.)

59. **SUBULARIA, Linn.** (AWL-WORT.)


Found in about 3 feet of water, on sandy bottom in Vermilion Bay, on Eagle Lake, C. P. R., Dawson Route. Abundant, both in flower and fruit, Sept. 13, 1882. (Fletcher.)
60. CAPSELLA, Vent. (SHEPHERD’S PURSE.)

_Tlaspi Bursa-pastoris_, Linn. Pursh., 435.

An introduced weed that is found in profusion wherever there is cultivation— from the Atlantic to the Pacific. South Greenland. (Hook. Arct. Pl.)

(198.) C. _divaricata_, Walp.
_Hyrumulus divaricatus_, Nutt. Torr. & Gray, Fl. I., 117.
_H. erectus_, Nutt. Macoun’s Cat., No. 186.

Near Oregon Jack’s, above Spence’s Bridge, B.C., 1875.

61. THLASPI, Tourn. (PENNY-CRESS.)

(199.) _T. arvense_, Linn. Mithridate Mustard.

Naturalized from Europe. Abundant in many parts of Quebec; scarce in Ontario; but a real pest in Manitoba and around all the Hudson Bay Co. Posts in the North-west Territory. This weed has attracted much attention already in Manitoba.


Shores of the Arctic Sea to the westward and eastward of the MacKenzie River. (Franklin & Back.)

62. SMELOWSKIA, C. A. Meyer.

(201.) _S. calycina_, C. A. Meyer.

On the Rocky Mountains, Lat. 52°–57° (Drummond.) Rocky Mountains, in the Bow River Pass. (Bourgeau.) Summit of South Kootenai Pass. (Dawson.) Kotzebue Sound and Cape Kurzenstern. (Rothr. Alask.)

63. LEPIDIUM, Linn. (PEPPER-WORT.)

(202.) _L. sativum_, Linn. Pepper-grass.

Escaped from cultivation. On waste heaps, Ste. Anne des Monts, Gaspé, Q. Frequent close to old Fort Garry, Winnipeg, Man.
(203.) **L. ruderale**, Linn.  
Introduced. Windsor and Sidney Bar, N.S. *(How.)* Spreading from ballast heaps, New Brunswick. *(Fowler's Cat.)* Roadsides Hamilton, Ont. *(Buchan.)*

(204.) **L. campestre**, R. Br. Field Pepper-grass.  
Introduced. Vicinity of Hamilton, Ont. *(Buchan.)* Clifton, near Niagara Falls. *(Macoun.)*

(205.) **L. Menziesii**, DC. Western Pepper-grass.  
Common on rocks bordering on the sea at Victoria, Vancouver Island.

(206.) **L. intermedium**, Gray.  
*L. Menziesii*, var. β., Hook. Fl. I., 69.

This species and *L. Virginicum* have been so much confused that very little reliance can be placed on the stations given for the latter. Picton, N. S. *(McKay.)* Vicinity of Montreal. *(McGill Coll. Herb.)* Lake Temiscamingue, 1870. *(J. Richardson.)* Very common in many parts of Hastings, Northumberland and Prince Edward counties, Amherstburgh and Pelee Island, Ont.; Little Current, Georgian Bay; and very abundant from Manitoba westward to the Rocky Mountains on Peace River. Spence's Bridge and along the Thompson to Lytton, B.C. *(Macoun.)* Rocky Mountains, Lat. 52°-56°. *(Drummond.)*

(207.) **L. Virginicum**, Linn. Virginia Pepper-grass.  
Introduced from the South. Roadsides, Cape Soule, Q. *(Brunet.)* Old Citadel Hill, Montreal. *(Holmes.)* Near London, Ont. *(Burgess.)* Roadsides, Hamilton, Ont. *(Logie.)* Huron County, Ont. *(Gibson.)* Roadsides near Meyersburg, Northumberland County, Ont. *(Macoun.)*

Roadsides near Barrie, Ont. *(Spotten.)* This is likely a garden escape.

64. **SENEBIERA, DC.** *(WART-CRESS. SWINE-CRESS.)*

(209.) **S. Coronopus**, Poir. Swine-cress.  
Introduced in ballast. Spreading in ballast from St. John, N.B. *(Fowler's Cat.)* On the wharf, Gaspé Basin, Q. *(J. Bell.)*

*Cochlearia lanifusa*, Michx. Fl. II., 27.
*Coronopus didymus*, Pursh, 435.
*Scheuchzeria pinnatifida*, DC. Torr. & Gray, Fl. I., 114.

Introduced in ballast. Newfoundland. *(McGill Coll. Herb.*) Spreading from ballast at St. John, N.B. *(Fowler’s Cat.*) On the wharf at Gaspé Basin, Q. *(J. Bell.)*

### 65. **CAKILE, Tourn.** (SEA ROCKET.)


*C. maritima*, Pursh, 434.

Common along the shores of the Maritime Provinces, on the shores of the Gulf of St. Lawrence and on many beaches along the river. Along the shores of the great lakes at intervals from Kingston to Thunder Bay.

### 66. **RAPHANUS, Linn.** (RADISH.)

(212.) **R. Raphanistrum**, Linn. Wild Radish.

Introduced from Europe. Annapolis, N.S. *(McKay.*) A troublesome weed at Fredericton, N.B., and a few other places. *(Fowler’s Cat.*) Barrie, Lake Simcoe, Ont. *(Buchan.)*


Spontaneous on waste heaps and frequent around market gardens. Seldom remains more than two years.

### 67. **THELYPODIUM, Endl.** (PURPLE ROCKET.)

(214.) **T. pinnatifidum**, Watson.

*Hesperis (?) pinnatifida*, Michx. Fl. II., 31.
*Chieranthus hesperidoides*, Torr. & Gray, Fl. I., 72.
*Arabis hesperidoides*, Gray, Mannal, 68.

Found at Montebello, on the Lower Ottawa, around springs, June, 1881. *(R. B. Whyte.*) This species is far out of its range and may have been introduced.
68. **THYSANOCARPUS**, Hook.


* T. elegans, Fisch. & Meyer. Torr. & Gray, Fl. I., 118

Abundant on dry hill sides in the vicinity of Victoria, Vancouver Island, 1875.

XI. **CAPPARIDACEAE. CAPER FAMILY.**

69. **CLEOME**, Linn. (*CLEOME. SPIDER-FLOWER.*)


* C. serrulata, Pursh. 441. Torr. & Gray, Fl. I., 121.

On dry saline soil from Woody Mountain, along the 49th parallel to the Rocky Mountains. *(Dawson.*) Abundant on many dry clay soils throughout the Great Plains. A beautiful flower and well worthy of cultivation.

(217.) *C. lutea*, Hook. Fl. I., 70.

* C. aures, Nutt. Torr. & Gray Fl. I., 122.

Common in North-west America. *(Douglas.*) This species ought to be found in southern British Columbia.

70. **POLANISIA**, Raf. (*POLANISIA.*)

(218.) *P. graveolens*, Raf. Heavy-scented Polanisia.

* Cleome dodecandra*, Michx. Fl. II., 32. Pursh, 441.

XII. CISTACEÆ. Rock-rose Family.

71. HELIANTHEMUM, Tourn. (ROCK-ROSE.)


Dry, sandy, or gravelly soil, east of Belleville; very common on Rice Lake plains; St. James' Cemetery, Toronto; vicinity of London. Ont.; Pointe-aux-Pins, Lake Superior; Fort Francis, Rainy River. (Macoun.) Galt, Ont. (Miss Crooks.) Sandwich, Ont. (Maclagan.) Sandy plains of the Rivière aux Sables, Lambton Co., Ont. (Gibson.) Plains of the Saskatchewan. (Bourgeau.) Last reference doubtful.

72. HUDSONIA, Linn. (HUDSONIA.)


Sandy shores of lakes and rivers. Northwest Arm near Halifax, N.S. (Sommers.) Abundant on Kouchibouguac beach, N.B. (Fowler's Cat.) Anticosti and St. Laurent, Q. (Brunet.) Port Colborne, Lake Erie. (McGill Coll. Herb.) Pointe-aux-Pins, Montreal and Sandy Islands, Lake Superior; Fifteen-Mile Point, Rainy Lake, and Hungry Hall, entrance to the Lake of the Woods; sand hills west of Fort Pitt, N. W. T. (Macoun.) From Lake Huron to as far north as Slave Lake, in several places. (Richardson.)

(221.) **H. ericoides**, Linn.

- McNab's Island, Halifax, N.S. (Sommers.)

73. LECHEA, Linn. (PINWEED.)


Dry woods in sterile soil. Sandy woods a mile south of Port Dover Junction, Canada Southern Railway, Ont. (Macoun.) Near London, Ont. (Burgess.)
(223.) **L. thymifolia**, Pursh. Thyme-leaved Pinweed.

On Goat Island, Grand Lake. New Brunswick. *(Fowler's Cat.)*

(224.) **L. minor**, Walt. Lesser Pinweed.

Dry sandy fields and open grassy woods. Kouchibouguac beach, N.B. *(Fowler's Cat.)* Three Rivers, Q.; and Sandwich, Ont. *(Maclagan.)*

Vicinity of Hamilton. *(Buchanan.)* Not common at London. *(Saunders.)* Rivière aux Sables, Lambton Co., Ont. *(Gibbons.)* West of Brockville, Ont. *(Billings.)* Bay of Quinte, near Picton; Rice Lake Plains; Heely’s Falls, Northumberland Co.; rare east of Belleville; sandy woods, Gull Lake, Addington Co.: St. Norah’s Lake, eighty-four miles north of Lindsay, Ont.; St. James’ Cemetery, Toronto; Pointeaux-Pins, Lake Superior; Sturgeon Lake, Dawson Route. *(Macoun.)*

North side of Lake Winnipeg. *(Drummond.)*

XIII. VIOLACEAE. VIOLET FAMILY.

74. **IONIDium**, Vent. (GREEN VIOLET.)

(225.) **I. concolor**, Benth. & Hook.

*Viola concolor*, Forst. Pursh, 175.

*Solea concolor*, Ging. Torr. & Gray, Fl. I., 144.


Near London, Ont., 1882. *(Burgess.)*

75. **VIOLA**, Linn. (VIOLET. HEART’S EASE.)


Cape Terry, N.S. *(How.)* Near Brome Lake and other localities in the Eastern Townships. *(McGill Coll. Herb.)*

(227.) **V. lanceolata**, Linn. Lance-leaved Violet.

Marshy meadows and by streams. On the shore at Rothsay, N.B. *(Fowler’s Cat.)* Halifax and Annapolis, N. S. *(McKay.)* Muskoka Lake, Ont. *(Burgess.)* In rear of St. Mary’s Village, Sault Ste. Marie. Lake Superior, 1569. *(Macoun.)* About Lake Huron. *(Todd.)*

(228.) **V. primulæfolia**, Linn. Primrose-leaved Violet.

Damp soil and wet meadows. St. Andrew’s, N.B. *(Vroom.)* Rivière du Loup, Q.; not uncommon. *(Thomas.)* Reported by others from Quebec, but localities not given.
(229.) **V. blanda**, Willd. Sweet White Violet.


*V. obtigua*, Pursh, 172, not Ait.

Very abundant in damp, mossy places from Newfoundland and Nova Scotia to British Columbia, and north on the Mackenzie to Fort Franklin. There are many forms of this species which require careful study, and possibly two species may be found under one name.


Dry cedar swamps and rich woods in ravines. Too often confounded with the preceding species, though with a different habit, having much larger and very pubescent leaves, which often become two inches across in summer. It is abundant in all our cedar swamps and mossy woods, and extends into British Columbia.

(231.) **V. biflora**, Linn.

Reported from the Arctic Coast. A species which seemed to accord with this was detected near Stuart Lake, B.C., in 1875.

(232.) **V. odorata**, Linn. English Sweet Violet.

Escaped from gardens, N.S. (McKay.) Escaped from cultivation at Victoria, Vancouver Island. (Macoun.)

(233.) **V. palustris**, Linn. Marsh Violet.

Wet swamps, amongst moss. Mount Albert, Gaspé, Q. (O. D. Allen.) One mile west of Prince Arthur's Landing, Dawson Road, Lake Superior, 1872. (Macoun.) Near Oxford House, north of Lake Winnipeg. (R. Bell.) From Vancouver Island to the forks of Peace River, Lat. 56°. (Macoun.) This species is easily distinguished from *V. blandia* by its pale lilac flowers and articulated rhizoma.

(234.) **V. Selkirkii**, Pursh. Great-spurred Violet.


(235.) **V. cucullata**, Ait. Common Blue Violet.

Wet meadows, or borders of brooks in woods. Very common from the Atlantic to the Pacific. This species needs to be carefully examined, as there are many varietal forms in the north and west.

*V. sororia*, Willd. Pursh, 173.

Dry rocky hillside under poplars near the paper mill, Belleville, Ont.


*V. septemloba*, La Conte: Torr. & Gray, Fl. I., 137.

Swamps and low grounds, western Ontario. Damp woods near Amherstburg, Ont. (*Macoun.*)

(236.) **V. sagittata**, Ait. Arrow-leaved Violet.

*V. primulifolia*, Pursh, 173, not Linn.
*V. dentata*, Pursh, 172.

Dry, sandy and gravelly fields, woods, copses, and pastures, rather rare. Nun’s Island, Berthier, Q. (*Holmes.*) Lorette, Stansfeld, Q. (*Provancher.*) Jones' Falls, Rideau Canal; and Amherstburg, Ont. (*Maclagan.*) Sandy fields near Belleville; Rice Lake plains, Ont.; common around Toronto; at Port Dover Junction, Ont. (*Macoun.*) Vicinity of London. (*Burgess.*)

(237.) **V. pedata**, Linn. Bird-foot Violet.

*V. digitata*, Pursh, 171.

Common throughout Manitoba as far west as Brandon and north to Manitoba House, on Manitoba Lake. (*Macoun.*) As far north as Lat. 53° on the Saskatchewan. (*Richardson.*) Near Emerson and Pembina Mountain. (*Dawson.*)


Island of Ounalashka. (*Chamisso.*) Since found in Alaska. (*Rothrock.*)

(239.) **V. striata**, Ait. Pale Violet.

*V. debilis*, Michx. Fl. I., 150.

Rich low grounds along streams. Very abundant in the valley of a small stream on the Canada Southern Railway, a few miles east of Amherstburg, Ont. (*Macoun.*) Common near Hamilton, Ont. (*Logie.*) Near London, Ont. (*Burgess.*)


*V. debilis*, Pursh, 174, not Michaux.

Borders of brooks and damp shady woods. Common from the Atlantic to the Pacific. (*Macoun.*) South Greenland. (*Hook, Arct. Pl.*)
Var. rupestris, Regel. Mountain Violet.


Prairies among the Rocky Mountains, rare. (Drummond.)

Var. adunca, Gray. Western Dog Violet.

V. longipes, Nutt. Torr. & Gray, Fl. I., 140.

On dry prairies or dry soil generally. Frequent on the western plains, especially south of Battleford. The common Dog Violet of British Columbia. All the forms of this species need careful examination.

(241.) V. rostrata, Muhl. Long-spurred Violet.


(242.) V. Canadensis, Linn. Canada Violet.

Rich woods from Newfoundland and Quebec to British Columbia. Throughout Ontario it is very abundant, and in the forest country north of the great prairie it is quite frequent. (Macoun.) Near Woodstock, N.B. (Chalmers.)

(243.) V. pubescens, Ait. Downy Violet.

V. Pennsylvanica, Michx. Fl. II., 149.

Rich low woods from Newfoundland, Nova Scotia and New Brunswick, throughout Quebec and Ontario to Manitoba House and Lake Manitoba. Hooker says it extends to the mountains, but I have never detected it outside of Manitoba.

Var. eriocarpa, Nutt. Hook. Fl. I., 80.

Vicinity of Ottawa. (Fletcher Fl. Ott.) This seems to be the common form at Belleville. (Macoun.)

Var. scabriuscula, Torr. & Gray, Fl. I., 142.

Billings Bridge, Ottawa. (Fletcher.) Damp, clayey soil near Amherstburg, Ont. (Macoun.) Collectors might endeavour to define the limits of the three forms.

(244.) V. glabella, Nutt. Western Yellow Violet.


Rich moist woods from Yale to McLeod's Lake, B.C. (Macoun.) Drew's Harbor and Salmon River, B.C. (Dawson.) Rich woods near Yale, also at Port Moody, B.C., 1883. (Hill.)

Vancouver Island near Victoria, also in numerous places up the Fraser along the wagon-road, B.C. (Macoun.) Close to Yale, B.C. (Hill.)


On dry soil from near Winnipeg to Carlton and Edmonton on the Saskatchewan. This species seems local in its distribution.

Var. **proemorsa**, Watson.

**V. linguafolia.** Nutt. Torr. & Gray, Fl. I., 141.

Abundant in open grassy places around Victoria, Vancouver Island. (Macoun & Hill.)


**V. bicolor**, Pursh, 175.

**V. tenella**, Muhl. Cat. 25.

In a field at Ottawa. (Fletcher.) Very abundant on dry rocky ground near the stone quarry at the north end of Pelee Island, Ont., 1882. (Macoun.) Lake Huron. (Provancher.)

*Doubtful Species.*

One specimen of a remarkable violet was sent from British Columbia, by J. A. Hill of the C. P. R. staff, which may possibly be the rare **V. biflora**. Not being able to find a description of this species, I am unable to identify it satisfactorily.

**Description.**—Stems apparently two-flowered; flowers yellow or cream color; leaves short, tapering into the petiole which is winged, scabrous on both sides, but especially on the prominent veins; margins crenate, slightly scabrous ciliate; stipules membraneous, acute, slightly ciliate at the tip; sepals white margined and ciliate.

XIV. POLYGALACEÆ. **Milk-Wort Family.**

76. **POLYGALA**, Tourn. (MILK-WORT.)

(248.) **P. incarnata**, Linn.

Dry rocky soil. Rocky places on the Niagara River, near the Falls. (Douglas, 1823.) Not detected by later collectors.
(249.) **P. sanguinea**, Linn.


*P. viridescens*, Linn. Pursh, 465.

Sandy and moist ground. Sandwich, Ont. (Maclagan.) Point Pelee, Ont. (Burgess.) Dry ground, vicinity of Hamilton, and Prince's Island, Ont. (Logie & Buchan.)

(250.) **P. verticillata**, Linn.

Dry gravelly or sandy soil. Boucherville Island, River St. Lawrence. (Holmes.) Vicinity of Montreal. (McGill Coll. Herb.) Between Sandwich and Amherstburgh, Ont. (Douglas.) On the Canada Southern Railway, north of the Great Western Crossing, Queenston Heights. (Macoun.)

(251.) **P. Senega**, Linn. Seneca Snake-Root.

Rocky soil, and sandy woodlands. Aroostook Falls and Tobique Narrows, Victoria Co., N.B. (Hay & Wetmore.) From the vicinity of Ottawa (Fletcher), throughout Ontario and westward across the plains to the Rocky Mountains. (Macoun.)

(252.) **P. polygama**, Walter, 179.


Dry sandy soil. Dutch Village, N.S. (Sommers.) Rice Lake Plains; sand hills along the Humber near Toronto. (Macoun.) Woods in the vicinity of London, Ont. (Burgess.) Lake of the Woods. (Dawson.)

(253.) **P. pauciflora**, Willd.


Dry or moist sandy soil, generally in pine woods. Fredericton Junction, N.B. (Bailey.) Island of Montreal. (Holmes.) Near St. Louis Dam, Ottawa. (H. Ami.) Davie's Locks on the Rideau Canal near Kingston. (Maclagan.) Komoka, near London, Ont. (Burgess.) Near Lake Medad, Ont. (Logie.) Cockburn Island, Lake Huron. (J. Bell.) Abundant in the County Northumberland at Trenton, Wooler, Murray Townhall, Castleton, and Colborne; banks of the Humber near Toronto; Port Dover Junction, Ont.; Point aux Pins and Kaministiqua River, Lake Superior. (Macoun.) Saskatchewan Plains. (Bourgeau.[?] )

Excluded Species.

*Polygala fastigiata*, said to have been found by Judge Logie at Hamilton, and *P. Nuttallii* mentioned as occurring in the same neighborhood by Mr. Buchan, are included in *P. sanguinea*. 
XV. CARYOPHYLLACEAE. Pink Family.

77. SILENE, Linn. (CATCH-FLY. CAMPION.)

(254.) S. stellata, Ait.


To be looked for in Southern British Columbia.


To be looked for in Southern British Columbia.

(258.) S. antirrhina, Linn. Sleepy Catchfly.

Common amongst rocks and on sandy soil. Vicinity of Ottawa (*Fletcher*), throughout Ontario, and westward across the plains to Vancouver Island. It has never been reported from any point east of Ottawa.

(259.) S. Virginica, Linn. Fire Pink.

Open woods. Lake Huron. (*Todd.*) Islands in Detroit River. (*Maclaren.*) Confined to southwestern Ontario.

(260.) S. Armeria, Linn. Garden Catchfly.

Occasionally spontaneous in gardens, N.B. (*Fowler’s Cat.*) Spontaneous in some gardens at Belleville and near Campbellford, Ont. (*Macoun.*) Vicinity of Arnprior, Ont. (*McGill Coll. Herb.*) Vicinity of Ottawa. (*Fletcher Fl. Ott.*) Pentanguishene on the Georgian Bay. (*Todd.*)
(261.) **S. noctiflora**, Linn. Night-flowering Catchfly.

Introduced sparingly into fields and gardens. A weed in gardens, N.S. (Lawson.) A rare weed in cultivated grounds, N.B. (Fowler's Cat.) Frequent in cultivated grounds Quebec and Ontario, also at Winnipeg, Manitoba.

(262.) **S. Menziesii**, Hook. Fl. I., 90.


Belly River, N.W.T. (Burgess.) Vancouver Island near Victoria; Blackfoot Crossing of Bow River; Cypress Hills at Fort Walsh; at a salt spring near the mouth of Red Deer River, at the head of Lake Winnipegoosis, N. W. T. (Macoun.) North-west coast of America. (Menzies.) Woods near Port Moody, B. C. (Hill.) Portage D'Em-barras, Slave River. (Richardson.)

(263.) **S. acaulis**, Linn. Moss Campion.

St. Paul's Island, and Cape Breton Island. (McKay.) Top of Mount Albert, Shickshock Mountains, Gaspé, Q. (Macoun.) Coast of Labrador. (Butler.) Throughout the whole of Arctic and Subarctic America, and from Labrador to Behring's Straits. (Hooker.) Elevated parts of the Rocky Mountains, Lat. 52°–56°. (Drummond.) Kootanie Pass near the 49th parallel. (Dawson.) Bow River Pass; Mount Selwyn, Peace River Pass. (Macoun.) Cariboo Mountains, B. C. (Cowley.) Kotzebue Sound, Cape Lisburne, and Youcon River banks. (Rothr. Alask.) Greenland. (Hook. Arct. Fl.)

*Excluded Species.*

*Silene Pennsylvanica* is mentioned in Hooker's Fl. I., 90, as occurring on rocky islands on the north side of Lake Erie, but he states that he had not seen the specimens. As *S. Virginica* has been found in the same vicinity, if not in the very same locality, I consider the latter species as the one meant.

78. **LYCHNIS**, Tourn. (LYCHNIS, COCKLE.)

(264.) **L. apetala**, Linn.

Labrador. (Morrison.) At Fort Norman, near the Arctic Circle. (Richardson.) Abundant everywhere beyond the Arctic Circle and as far west as Behring's Straits. (Hooker.) On the more elevated parts of the Rocky Mountains, Lat. 52°–56°. (Drummond.) Bow River Pass;
on Mount Selwyn, Peace River Pass. (Macoun.) York Factory, Hudson's Bay. (R. Bell.) Greenland. (Hook. Arct. Pl.) Gulf of Boothia. (Back.)

Var. glabra, Regel.

L. apetala, Pl. Bourgeau, 255.

Bow River Pass, Rocky Mountains. (Bourgeau.)

(265.) L. elata, Watson. (New Species.)

Silene Scouleri, Pl. Bourgeau, 255.

Found by Lyall somewhere on the International boundary on the western side of the Rocky Mountains. In the summer of 1881, Dr. G. M. Dawson obtained a number of fine specimens at the summit of the Kootanay Pass on the east side of the Mountains. Bow River Pass. (Bourgeau.)

(266.) L. alpina, Linn.

West coast of Newfoundland. (McGill Coll. Herb.) Labrador. (Morrison.) Ungava Bay, Labrador. (Barnston.) Very abundant on the top of Mount Albert, Shickshock Mountains, Gaspé. (Macoun.) Greenland. (Hook. Arct. Pl.)

(267.) L. Drummondii, Watson.

Silene Drummondii, Hook. Fl. I., 89.

Plains of the Saskatchewan. (Richardson.) Very abundant on dry gravelly ridges from near Fort Ellice to the Rocky Mountains, N.W.T.

(268.) L. Githago, Lam. Corn-Cockle.


Common in wheat-fields as a pernicious weed. Wherever wheat is cultivated this weed is found in abundance.


A weed in a few gardens and waste places. Annapolis, N.S. (How.) Saint Stephen, N. B. (Vroom.) Scarcely established in Ontario. Vicinity of London, Ont. (Burgess.) Township of Stanley, Huron Co., Ont. (Gibson.)

(270.) L. dioica, Linn.


(271.) L. Flos-cuculi, Linn. Ragged Robin.

Campbellton, New Brunswick. (Chalmers.) Doubtless introduced.
(272.) **L. affinis**, Vahl.  
Greenland and Labrador. (*Watson.*)

79. **DIANTHUS**, Linn. (PINK. CARNATION.)

(273.) **D. Armeria**, Linn. Deptford Pink.  
Introduced into the waste ground between Niagara Falls and the Canada Southern Railway. (*Macoun.*)

(274.) **D. alpinus**, Linn. var. repens, Regel.  
Bay of Eschscholtz. (*Chamisso.*) Kotzebue Sound. (*Beechey.*) Norton Sound, Cape Lisburne, and Youcon River banks. (*Rothr. Alask.*)

80. **SAPONARIA**, Linn. (SOAPWORT.)

(275.) **S. officinalis**, Linn. Bouncing Bet.  
Introduced into gardens and escaped into waste places along lanes and garden fences. Twelve-mile House near Halifax, N.S. (*Lawson.*)  

Introduced along railways and rarely in cultivated fields. In waste lots in Ottawa. (*Fletcher Fl. Ott.*) In gardens and waste places at Belleville and Owen Sound, Fort Francis, Rainy Lake and around Winnipeg. Fort Walsh, Cypress Hills. (*Macoun.*)

81. **ARENARIA**, Linn. (SANDWORT.)

Shores of the Arctic Sea. (*Richardson.*) Cascade, Kootanie, and
Rocky Mountains. *(Lyall.)* Rocky Mountains in the Kootanie Pass. *(Dawson.)* Mountain behind the hotel at Spence's Bridge, B.C. *(Macoun.)*


On gravelly slopes about the centre of the Cypress Hills. *(Macoun.)* Along Belly River, N.W.T., 1881. *(Dawson.)*

(279.) **A. arctica**, Stev.


Abundant on top of Mount Albert, Shickshock Mountains, Gaspé, Q. *(Macoun.)* Shores of the Arctic Sea. *(Richardson.)* Tzi-tzult Mountains, B.C. *(Dawson.)*

Var. **breviscapa**, Regel.


Shores of the Arctic Sea. *(Richardson.)* On one of the islands in Hecla and Fury Straits. *(Ross.)* Kotzebue Sound to Cape Lisburne. *(Rothr. Alask.)* Greenland. *(Hook. Arct. Pl.)*


Coast west of the Mackenzie River. *(Richardson.)* Top of Rocky Mountains in the Kootanie Pass. *(Dawson.)*


Petité Portage, Gaspé, on rocks. *(J. Bell.)* Percé Mountain and Percé Rock, Bay of Chaleur; also top of Mount Albert, Shickshock Mountains, Gaspé. *(Macoun.)* Barren grounds north of Lat. 54° to the
Arctic Sea. (Richardson.) Summits of the Rocky Mountains. (Drummond.) Bow River Pass. (Bourgeau.) Cypress Hills, N.W.T.; Stuart Lake Mountain, B.C., and Mount Selwyn, Peace River Pass. (Macoun.) Along the western shores of northern Alaska. (Rothr. Alaska.)

Var. rubella, Hook.

A. quadrivalvis, R.Br., in Parry's 1st Voy., 271.
A. rubella, Hook. Fl. I., 100.

Top of Mount Albert, Shickshock Mountains, Gaspé, Q. (Macoun.) Arctic Sea coast. (Richardson.) Summits of the Rocky Mountains. (Drummond.) Mount Selwyn, Peace River Pass. (Macoun.) Greenland. (Hook. Arct. Pl.)

(282.) A. stricta, Fenzl.


Arctic Sea coast. (Richardson.) Upon the summits of the Rocky Mountains, Lat. 54°–57°. (Drummond.) Top of Mount Selwyn, Peace River Pass. (Macoun.) Top of the Rocky Mountains; Kootanie Pass. (Dawson.) Greenland. (Hook. Arct. Pl.)

(283.) A. pungens, Nutt. Torr. & Gray Fl. I., 179.

Top of the Rocky Mountains, in the S. Kootanie Pass. (Dawson.)

(284.) A. Michauxii, Hook.


Rocky, gravelly and sandy soil. North to the shores of the Arctic Sea. (Richardson.) Vicinity of Ottawa. (Fletcher Fl. Ott.) McLeod's Harbor, Cockburn Island, Lake Huron. (J. Bell.) Near London, Ont. (Saunders.) Huron County. (Gibson.) Common on limestone soil at Bélleville; Point Pelee, Lake Erie; Red Bay, Bruce Peninsula, Lake Huron; Pic River, north-east coast of Lake Superior; Lake of the Woods; Valley of the Qu'Appelle at Fort Ellice; Dunvegan, Peace River, Lat. 56°. (Macoun.) Saskatchewan Plains. (Bourgeau.)

(285.) A. macrocarpa, Pursh, 318.

North-west coast of America. (Pursh.) Chamisso's Island and Island of St. Lawrence. (Chamisso.) North-west coast of Alaska. (Rothr. Alask.)

(286.) A. tenella, Nutt. Torr. & Gray, Fl. I., 179.

Dry rocky soil near Victoria, Vancouver Island. (Macoun.) This species is referred to on page 99 of Hooker's Flora as having
been collected on the Columbia by *Scouler*. Hooker includes it in *A. Michauxii*.

(287.) **A. Grœnlandica**, Spreng.


Labrador. (Torr. & Gray.) Tadoussac, north shore of St. Lawrence. (Burgess.) Greenland. (Hook. Arct. Pl.)

(288.) **A. serpyllifolia**, Linn. Thyme-leaved Sandwort.

Introduced, though apparently indigenous. Halifax, N.S. (Lawson.) Labrador. (Brunet.) Sea shore at Rivière du Loup, Q., on sandy places. (Thomas.) Common around London, Ont. (Saunders.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Very common in Hastings and Northumberland Cos.; rear of Picton, Prince Edward Co.; Owen Sound and Amherstburgh, Ont. (Macoun.) Hamilton, Ont. (Buchan.)

(289.) **A. lateriflora**, Linn. Broad-leaved Sandwort.


*Stellaria biflora*, Pursh, 317.


Very abundant from Nova Scotia, particularly on sandy soil or in swampy ground, to Vancouver Island, and north to Lat. 60°.


In shady woods, North-west America, and banks of the Saskatchewan. (Douglas.) Victoria, Vancouver Island. (Macoun.)


Along sea shores everywhere, from the Bay of Fundy to Behring's Straits. Greenland. (Hook. Arct. Pl.)

Var. *oblongifolia*, Watson.

*A. peploides*, var. major, Hook. Fl. I., 102.


Straits of De Fuça.: (Scouler.) Sitka, also Behring's Straits. (Chamisso.) Queen Charlotte Islands. (Dawson.) Kotzebue Sound. (Rothr. Alask.)

(292.) **A. physodes**, DC. Prod. I., 413.


Frequent on the sandy sea shores of the Bay of Eschscholtz. (Chamisso.) Norton Sound to Point Barrow, (Rothr. Alask.)
Hooker on page 101 of his Flora of North America mentions \textit{A. fasciculata}, Pursh, as occurring in Canada. There is no doubt but that the plant intended is \textit{A. Michauxii}, as the leaves of that species are always in fascicles in the axils of the branches.

82. \textbf{STELLARIA}, Linn. (CHICKWEED STAR-WORT.)

(293.) \textbf{S. media}, Smith. Common Chickweed.

\textit{Holosteum succulentum}, Linn. Pursh. 90.

Introduced into all garden grounds from the Atlantic to the Pacific. Greenland. (\textit{Hook. Arct. Pl.})

(294.) \textbf{S. longifolia}, Muhl. Long-leaved Stitchwort.


Grassy places; quite common from Nova Scotia to the Pacific Coast. It is a northern species and delights in grassy margins of woodland brooks. (\textit{Macoun.}) Woody country from Lat. 54°–64°. (\textit{Richardson.}) Sitka and Kotzebue Sound. (\textit{Rothr. Alask.})


Very common in mud on brook margins and in open swamps from the Atlantic to the Pacific, and north to Fort Norman in Lat. 65°. Magdalen Islands, Gulf of St. Lawrence. (\textit{McKay.}) Greenland. (\textit{Hook. Arct. Pl.})


\textit{Stellaria alpestris}, Fries.

Pie Island, Thunder Bay, Lake Superior, growing in tufts close to the water, 1869. At Yale, B. C. (\textit{Macoun.}) Saskatchewan Plains. (\textit{Bourgeau.}) Sitka. (Torr. \& Gray.)


This species is referred to \textit{S. borealis} by Sereno Watson in his Index
to American Botany. I believe its characters to be sufficiently distinct to warrant its separation from that species. Specimens were collected near Macleod's Lake in Northern British Columbia which completely accord with the description of this species and are altogether unlike any form of *S. borealis* we possess. The character, "leaves ovate-lanceolate, connate, the margin minutely ciliate with white hairs, much shorter than the internodes," separates it from that species.


*Larbreu uliginosa*, Hook. Fl. I., 93.

Halifax Co., N.S. (McKay.) Rather common in swamps and rills, N.B. (Fowler's Cat.) English River, near Isle La Crosse, N.W.T. (Back.) Prairies of the Rocky Mountains Lat. 52°–57°. (Drummond.) Island of Ounalashka. (Chamisso.) Greenland. (Hook. Arct. Pl.)


*S. borealis*, var. β, Hook. Fl. I., 95.

St. Paul's Island. Gulf of St. Lawrence. (McKay.) Frequent in low damp spots in the prairie region. Specimens from the Cypress Hills and Hand Hills are like the eastern forms. (Macoun.) Sitka. (Mertens.)


This species is doubtfully referred to *S. uliginosa* by Watson, but is in my opinion quite distinct. The abundant gemmae in the axils of the leaves and its peculiarly lax habit amply distinguish it from *S. uliginosa*. Abundant on the banks of Methy River, near Portage La Loche, Lat. 57°. (Macoun.) York Factory, Hudson's Bay. (R. Bell.) About Slave Lake, and between Cumberland House and Hudson's Bay. (Richardson.)

(300.) **S. longipes**, Goldie. Long-stalked Stitchwort.


Dry gravelly river banks and margins of lakes, also sandy woods in the north. Very abundant in many places from Nova Scotia to the Pacific. In its various forms it is found on the mountains, on the prairie and in the forest, and extends northward to the shores and islands of the Arctic Sea. The eastern form is tall, rigid and generally glaucous. (Macoun.) Greenland. (Hook. Arct. Pl.)


From Lake Winnipeg to Bear Lake, Lat. 65°. (Richardson.) From
Hudson's Bay to the Rocky Mountains, Lat. 52°–56°. (Drummond.)
Echimamish River to Oxford House. (R. Bell.) Nechacco River.
Quesnel and Blackwater River, B.C. (Macoun.)

Var. (laeta,) Torr. & Gray. Fl. I., 185.

From Great Bear Lake to the shores and islands of the Arctic Sea.
(Richardson.) Upon the more elevated of the Rocky Mountains, Lat.
52°–56°. (Drummond.) Top of Stuart Lake Mountain, B.C.; top of
Mount Selwyn, Peace River Pass. (Macoun.) Top of Rocky Moun-
tains, S. Kootanie Pass. (Dawson.)

Var. (Edwardsii,) Torr. & Gray, Fl. I., 185.

On the coast near Ste. Anne des Monts, Gaspé. (O. D. Allen.) East
coast of Hudson's Bay. (R. Bell.) Shores and islands of the Arctic
Sea. (Richardson.) Behring's Straits. (Chamisso.) Greenland. (Hook.
Arct. Pl.)

(301.) S. nitens, Nutt. Torr. & Gray, Fl. I., 185.

Vancouver Island, around Victoria. (Hill & Macoun.)

(302.) S. umbellata, Turcz.
S. borealis, var. γ, Hook. Fl. I., 94.

On the Rocky Mountains, Lat. 52°–56°. (Drummond.)

(303.) S. crispa, Cham. & Schlecht.

Dry slopes of Cedar Hill near Victoria, British Columbia. (Macoun.)
Sitka. (Rotbr. Alask.)

(304.) S. obtusa, Engelm. (New Species.)
S. humifusa, Rotth. Macoun's Cat., No. 269.

On the boggy slope of a hillside near Macleod's Lake, British Co-
lumbia, 1875. (Macoun.)

(305.) S. humifusa, Rotth.
Arenaria thymifolia, Pursh, 317.

Sea shore of Labrador: (Pursh.) Harvey, York Co., N.B. Rare.
(Fowler's Cat.) Shores of the Gulf St. Lawrence, Little Fox River,
Gaspé. (Macoun.) Pointé des Monts, Gaspé. (J. Bell.) Temiscouta,
Q. (Burgess.) Kamouraska, Q. (Maclagan.) Sandy shores of the
Arctic Sea and islands. (Richardson.) Norton and Kotzebue Sound. (Rothr. Alask.) Greenland. (Hook. Arct. Pl.)

83. CERASTIUM, Linn. (MOUSE-EAR CHICKWEED.)


Introduced into cultivated ground, more especially gardens. Reported from Nova Scotia to the western part of Ontario. Abundant around Victoria, British Columbia. (Macoun.) Greenland. (Hook. Arct. Pl.)

(307.) **C. vulgatum**, Linn.
*C. triviale*, Link.

This species seems to be indigenous to Ontario and the Eastern provinces, as it is common in woods and cultivated grounds. It is perennial, or lasts more than two years. Greenland. (Hook. Arct. Pl.)

(308.) **C. nutans**, Raf. Nodding Mouse-ear Chickweed.

On places where water lies in the spring. Windsor Junction, N.S. Montreal Mountain, Q. (McGill Coll. Herb.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Very abundant at Belleville on wet limestone shingle; woods near Amherstburgh, Ont.; Prince Arthur's Landing, Lake Superior; Lake Manitoba at the Narrows; Big Lake west of Edmonton; Little Slave Lake; St. John's, Peace River; and at Victoria, Vancouver Island. (Macoun.) From the Eastern provinces to Lat. 58°, and from Hudson's Bay to the elevated valleys of the Rocky Mountains. (Richardson.)

(309.) **C. arvense**, Linn. Meadow Chickweed.
*C. Pennsylvanicum*, Hornem. Hook. Fl. I., 104
*C. tenuifolium*, Pursh, 321.

On rocky banks, hills and pastures, from Labrador and Pictou, N.S. to Vancouver Island. A common and beautiful species.

(310.) **C. oblongifolium**, Torrey.

Wet woods, close to Amhertsburgh, Ont.; Point Pelee and Pelee Island, Ont. A rare and beautiful species.
(311.) **C. alpinum**, Linn. Alpine Mouse-ear Chickweed.

Forteau Bay, Labrador. (Butler.) Cliff and debris, Petite Portage, Cape Gaspé. (J. Bell.) Arctic America and adjacent islands, Kotzebue Sound. (Lay & Collie.) Rocky Mountains. (Drummond.) Churchill River, Hudson’s Bay. (R. Bell.) Greenland. (Hook. Arct. Pl.)

Var. **Behringianum**, Regel.


In the Bay of Eschscholtz. (Hooker.) Kotzbue Sound to Cape Lisburne. (Rothr. Alask.) Bow River Pass, Rocky Mountains. (Macoun.) Rocky Mountains. (Bourgeau.)

Var. **Fischerianum**, Torr. & Gray Fl. I., 188.


Frequent on all the coasts of America bordering on Behring’s Straits, also Ounalashka Island. (Chamisso.) Norton Sound. (Rothr. Alask.) Smith’s Sound, Greenland. (Hook. Arct. Pl.)


Duke of York’s Bay. (Capt. Parry.)

Var. **latifolium**, Smith. (?)

A form, with one or two flowered peduncles and clothed with glandular hairs, causing the upper part of the stems to appear almost viscid, was obtained on cliffs along the Gaspé coast, about 15 miles below Ste. Anne des Monts, in August, 1882. It has the general appearance of var. **Behringianum**, but seems nearer to *C. latifolium* of Smith’s English Botany.

(312.) **C. pilosum**, Ledeb.


Nootka Sound. (De Candolle.) Alaska. (Bot. Cal. I., 67.) A little known species.

(313.) **C. trigynum**, Vill.


Table-topped Mountain, Gaspé, Q. (O. D. Allen.) Greenland. (Hook. Arct. Pl.)
84. SACINA, Linn.  (PEARL-WORT.)

(314.) S. procumbens, Linn.

    West coast of Newfoundland.  (J. Bell.)  Bedford, N.S.  (Lawson.)
    Very common at Pictou, N.S.  (McKay.)  Damp rocks and springy
    places, N.B.  (Fowler's Cat.)  Springy places and damp rocks along
    the whole Gaspé coast.  (Macoun.)  Pointe des Monts, Gaspé Bay.  (J.
    Bell.)  Greenland.  (Hook. Arct. Pl.)


    On rocks near the sea at Victoria, Vancouver Island.  (Macoun.)
    Queen Charlotte Islands.  (Dawson.)  North-west coast of America.
    (Menzies).  Sitka, Ounalashka and Kotzebue Sound.  (Rothr. Alask.)

(316.) S. Linnaei, Presl.


    This species is ascribed to Canada, by Sereno Watson, Bot. Cal. I.,
    70.  He says it extends from Arctic America, southward in the Rocky
    Mountains.  Greenland.  (Hook. Arct. Pl.)

(317.) S. decumbens, Torr. & Gray Fl. I., 177.

    Spergula saginoides, Michx. Fl. I., 276, not Linn.
    Sagina procumbens, Pursh, 119.
    Spergula subulata, Hook. Fl. I., 93.
    Sagina subulata, Torr. & Gray Fl. I., 178.

    Rocky Mountains.  (Drummond.)  On the open prairie, 30 miles east
    of the Hand Hills, N.W.T.  (Macoun.)

(318.) S. nodosa, E. Meyer.

    Spergula nodosa, Linn.  Hook. Fl. I., 93.

    Wet soil and crevices of rocks along shores of both the sea and inland
    lakes.  Magdalen Islands, Gulf of St. Lawrence.  (McKay.)  Halifax
    and Pictou, N. S.  (Sommers.)  Restigouche River and Pea Point,
    Charlotte Co., N. B.  (Fowler's Cat.)  Abundant at many points
    along the Gaspé coast.  Island of St. Ignace, Agate Island, Michipicoten
    Island, and along the north-east coast of Lake Superior.  (Macoun.)
    North end of Lake Winnipeg.  (R. Bell.)  Ontario, to the shores of
    the Arctic Sea, eastward of the Mackenzie River.  (Richardson.)
    Greenland.  (Hook. Arct. Pl.)
85. SPERGULARIA, Pers. (SAND SPURRY.)

(319.) **S. media**, Presl.

- *Arenaria rubra var. β.* Michx. Fl. I., 274.
- *Spergula rubra*, var. (?) γ. Torr. & Gray Fl. I., 175.

Salt marshes and sands both along the Atlantic coast and throughout the prairie region. Pictou, N.S. *(McKay.)* Salt marshes and sands, N.B. *(Fowler’s Cat.)* Very common on the borders of salt lakes and ponds, from Winnipeg to the Rocky Mountains. *(Macoun.)* Between Cumberland House and Bear Lake. *(Richardson.)* James’s Bay. *(Burgess.)*

(320.) **S. rubra**, Presl.

- *Spergula rubra*, Torr. & Gray, Fl. I., 175.

On comparatively dry soil. Windsor, Halifax and Pictou, N.S. *(Lawson.)* Sandy soil; abundant in Fredericton, N.B. *(Fowler’s Cat.)* Cacouna, Q. *(Buchan.)*


Brackish sands, along the sea coast. Labrador. *(Brunet.)* Pennant, N.S. *(Sommers.)* Sand on seashore, N.B. *(Fowler’s Cat.)* Shore of Gaspé Bay. *(J. Bell.)* Frequent from the head of the Bay of Chaleur, around the Gaspé coast, up to Rivière du Loup, Q. *(Macoun.)* Greenland. *(Hook. Arct. Pl.)*

86. SPERGULA, Linn. (CORN SPURRY.)

(322.) **S. arvensis**, Linn.

Introduced. A weed in Nova Scotia. *(Lawson.)* A pestilent weed in damp soil. N.B. *(Fowler’s Cat.)* A very abundant weed throughout the Gaspé peninsula, and the south shore of the St. Lawrence. *(Macoun.)* Fields and pastures, St. Joachim, Q. *(Brunet.)* Vicinity of Ottawa. *(Fletcher, Fl. Ott.)*
XVI. PARONYCHIÆ.

87. PARONYCHIA, Tourn. (WHITLOW-WORT.)


Dry banks of the north Saskatchewan; between Carlton and Edmonton. (Drummond.) On dry hills and river banks throughout the southern prairie. (Macoun.)

88. ANYCHIA, Michx. (FORKED CHICKWEED.)


This plant is introduced into the catalogue on the authority of Hooker, who is followed by Torrey & Gray. We have no direct proof of its occurrence within our limits.

89. SCLERANTHUS, Linn. (KNAWEL.)

(325.) **S. annuus**, Linn. Pursh, 315.

Introduced at a few points. Three Rivers, Q. (Maclagan.) Port Colborne, Lake Erie. (McGill Coll. Herb.)

XVII. PORTULACACEÆ. PURSLANE FAMILY.

90. PORTULACA, Tourn. (PURSLANE.)

(326.) **P. oleracea**, Linn. Common Purslane.

Introduced and become a pestilent weed in all market gardens. Owing to its tenacity of life and the power of ripening its seeds long after it has been rooted up, it is very difficult to get rid of. It is found in waste places and in gardens wherever cultivation has been attempted.

91. LEWISIA, Pursh.

(327.) **L. rediviva**, Pursh.

Abundant on the dry, arid soil around Ashcroft, Thompson River, B.C.
Nicola Valley, and elsewhere in the dry southern interior of B.C. (Dawson.)

92. CLAYTONIA, Linn. (SPRING BEAUTY.)


Abundant on Vancouver Island and as far north on the mainland as Black Water River and even to the Nechacco. (Macoun.)

(329.) C. parvifolia, Moq.


Rocks; Nootka and Queen Charlotte Islands, on the north-west coast of America. (Menzies.) Around Victoria, Vancouver Island. (Macoun.) Queen Charlotte Islands. (Dawson.)

(330.) C. Virginica, Linn. Spring Beauty.


Kotzebue Sound. (Rothr. Alask.)

(331.) C. Caroliniana, Michx. Broad-leaved Spring Beauty.

C. Virginica, var. spathulifolia, DC. Hook. Fl. I., 224.
C. spathulifolia, Salisb. Pursh. 175.

More northern than the preceding. Abundant in Nova Scotia. (Sommers.) Found at Oxbow, Salmon River; Blackville, Miramichi, N.B., but not common. (Fowler's Cat.) Vicinity of Bathurst, N.B. (McGill Coll. Herb.) Woods near Cape Despair, Gaspé. (Ells.) Common throughout Quebec. (Brunet.) Abundant in eastern Ontario. (Macoun.) Saskatchewan. (Drummond.)

Var. sessilifolia, Torrey.


Valleys of the Rocky Mountains, in rich soil. (Drummond.) Rocky Mountains in the S. Kootanie Pass. (Dawson.) On the mountains of British Columbia. (Cowley.)

(332.) C. Sibirica, Linn.


Very abundant along the whole west coast of British Columbia, from the southern boundary to Cape St. Elias and Sitka.

Vancouver Island and in the interior of British Columbia, above Clinton. *(Macoun.)* Cascade Mountains. *(Dawson.)*

Var. **parviflora**, Torrey.


Common around Victoria, Vancouver Island, and up the Fraser, B.C. *(Macoun.)*

Var. **(spathulata,)** Torrey.


On Cedar Hill and other localities around Victoria, Vancouver Island. *(Macoun & Hill.)*


*C. tenuifolia*, Torr. & Gray, Fl. I., 201.

On Cedar Hill and around Victoria, Vancouver Island. *(Macoun.)*

(335.) **C. Chamissonis**, Esch.

*C. flagellaris*, Bong. Rothr. Alask., 446.

Ounalashka Island and Sitka. *(Rothr. Alask.)* Nachacho River, in pools of water, growing on mud. Northern British Columbia. *(Macoun.)*


Wet, rocky places, near Victoria, Vancouver Island. *(Macoun.)*

(337.) **C. sarmentosa**, C. A. Meyer.

Cape Lisburne and Kotzebue Sound. *(Rothr. Alask.)*

### 93. CALANDRINIA, H B K.

(338.) **C. Menziesii**, Hook.


On rocks near Victoria, Vancouver Island. *(Macoun.)*

(339.) **C. pygmæa**, Gray.

*Talinum pygmæum*, Gray. Macoun’s Cat., No. 305 & 308.

May be looked for on the mountains along the southern boundary of British Columbia.
94. MONTIA, Linn.

(340.) **M. fontana**, Linn.

95. SPRAGUEA, Torr.

(341.) **S. umbellata**, Torr.
   To be looked for along the southern boundary of British Columbia.

XVIII. ELATINEÆ. WATER-WORT FAMILY.

96. ELATINE, Linn. (WATER-WORT.)

(342.) **E. Americana**, Arn.
   *Peptis Americana*, Pursh, 238.
   On earth, on the margin of a dry pool, at the northern end of Reed Lake, Lat. 50° 35'; Long. 107° 20', N.W.T. (Macoun.)

XIX. HYPERICACEÆ. ST. JOHN'S WORT FAMILY.

97. HYPERICUM, Linn. (ST. JOHN'S WORT.)

   *H. macrocarpum*, Michx. Fl. II., 82.
   Low grounds, on rich soil. About Montreal and Quebec. (Michaux.) Lachine, near Montreal. (Brunet.) Swamp, St. Denis St., Montreal. (Holmes.) Roadside, north of Madoc, Hastings Co.; Rice Lake Plains, Ont. (Macoun.) Vicinity of London, Ont.; common. (Saunders.) Bayfield River, Huron Co., Ont. (Gibson.) Fullarton, Ont. (Buchan.) Plains of the Saskatchewan. (Bourgeau.)

(344.) **H. Kalmianum**, Linn. Shrubby St. John's Wort.
   From Niagara Falls to the Sault Ste. Marie, along Lakes Erie and Huron; abundant. Muskoka, Ont. (Burgess.)

This fine species extends from Nova Scotia to Lake Winnipeg, and is quite common in Quebec and the northern part of Ontario.


Introduced into pastures and by roadsides from Europe. It extends from Nova Scotia to western Ontario.


- *H. maculatum*, Michx. Fl. II., 80.

Low, damp meadows; rather common. Halifax, N.S. (Lawson.) Near Quebec, and Island of Orleans. (Brunet.) Island of Montreal, Nicolet, and Belœil, Q. (Maclagan.) Very abundant along the Bruce peninsula of Lake Huron, and general throughout Ontario. (Macoun.)

(348.) **H. mutilum**, Linn.


Low grounds along river banks, and in moist fields. Abundant from Nova Scotia to Lake Winnipeg.


Wet ground, in sandy soil. Newfoundland. (Morrison.) This species has nearly the same range as the last; but is not found in the same situations, as this one seems to prefer, in Ontario, wet, sandy soil.


Dry, gravelly soils. Rocky Mountains, in the S. Kootanie Pass. (Dawson.) North-west coast of America. (Scouler.) Interior of British Columbia. (Cowley.)

(351.) **H. anagalloides**, Cham. & Schlecht.

In a low, springy place on the top of the Cypress Hills, N.W.T. (Macoun.) To be looked for along the southern boundary of British Columbia.


In Torr. & Gray, Fl. I., 165, this species is recorded as a native of Canada. We have no proof of its occurrence, but it may be found on sandy soil along Lake Erie.
98. ELODES, Adns. (MARSH ST. JOHN'S WORT.)

(353.) **E. Virginica**, Nutt.

*Elodes canadensis*, Pursh. 379.

Marshes and borders of woodland brooks and stagnant pools. Common from Nova Scotia to Lake Winnipeg, and northward towards Hudson's Bay.

XX. MALVACEÆ. MALLOW FAMILY.

99. MALVA, Linn. (MALLOW.)

(354.) **M. rotundifolia**, Linn. Common Mallow.

Introduced. Common along roadsides, in waste places around dwellings, and in gardens, from Nova Scotia to western Ontario.

(355.) **M. sylvestris**, Linn. High Mallow.


(356.) **M. crispa**, Linn. Crisped Mallow.

Spontaneous in some old gardens. Pictou, N.S., rare. (*McKay.*) Sometimes found near dwellings, N.B. (*Fowler's Cat.*) Ottawa, in gardens. (*Fletcher, Fl. Ott.*) Gardens and waste places at Belleville; and Seymour, Northumberland Co., Ont. (*Macoun.*)

(357.) **M. moschata**, Linn. Musk Mallow.


(358.) **M. borealis**, Wallm. Northern Mallow.


Introduced at Sackville, N.S. (*Lawson.*)
100. MALVASTRUM, Gray. (FALSE MALLOW.)

(359.) **M. Munroanum**, Gray.


To be looked for along the southern boundary of British Columbia.

(360.) **M. coccineum**, Gray. Prairie Mallow.

*Cristaria coccinea*, Pursh, 454.

Very common on dry clay or gravelly soil in most of the prairie region from Brandon westward.

101. SIDALCEA, Gray.

(361.) **S. malvæflora**, Gray.


Vicinity of Victoria, Vancouver Island, rare. *(Hill.*) Mainland, B.C. *(Jones.)*

102. ABUTILON, Tourn. (INDIAN MALLOWS.)


*Sida Abutilon*, Linn. Pursh, 453.

Introduced. Waste places, old gardens and potato fields; common around Belleville. *(Macoun.*) Vicinity of Dundas, Ont. *(Logie.*) Around Ottawa. *(Fletcher, Fl. Ott.*) Carleton Place, Ont. *(McGill Coll. Herb.*) Vicinity of London, Ont. *(Burgess.*)

103. HIBISCUS, Linn. (ROSE MALLOWS.)

(363.) **H. Moscheutos**, Linn. Swamp Rose Mallow.


On land, subject to floods. Said, by Gray, to grow near brackish water. Island in the Detroit River. *(Maclagan.*) Marsh where the road enters on Pelee Point, in coming from Leamington, Ont. *(Macoun.*) Roadside near Windsor, Ont. *(Dr. Kemp.*)


Escaped from gardens, rare, Pictou, N.S. *(McKay.*) Spontaneous
in a few gardens and waste places at Belleville. (Macoun.) Vicinity of Ottawa. (Fletcher, Fl. Ott.) Malden, Ont. (Maclagan.) Vicinity of Woodstock, Ont. (Millman.)

104. SPHÆRALCEA, St. Hilaire.

(365.) **S. rivularis**, Torr.

Common on banks from the Pacific to the Rocky Mountains. (Douglas.) Waterton Lake, Lat. 49°, Rocky Mountains. (Dawson.)

Excluded Species.

**Sida hederacea**, Torr.

This species, although in Hooker's Flora, is south of our limits.

XXI. TILIACEÆ. LINDEN FAMILY.

105. **TILIA**, Linn. (LINDEN. BASSWOOD.)


Shore of Grand Lake, at Woodstock and along the St. John River, N.B. (Fowler's Cat.) Quebec. (Brunet.) On Montreal Mountain, 1821. (Holmes.) River Rouge, Q. (D'Urban.) Abundant throughout Ontario, and, as a low tree, as far west as the Lake of the Woods. (Macoun.) Norway House, at the north end of Lake Winnipeg. (Richardson.) In the lower valley of the Assiniboine. (Macoun.)

Var. **pubescens**, Loud.
*T. laxiflora*, Michx. Fl. II., 306.

About Quebec. (Mrs. Shepherd.) Shores of Lake St. Clair, and near Sandwich, Ont. (Douglas.)

(367.) **T. Europæa**, Linn. European Linden.

Planted in Pictou and Halifax, N.S. (McKay.) Extensively planted about Fredericton, N.B. (Fowler's Cat.) Planted in the streets of many towns in Ontario. Well suited to our climate.
XXII. LINACEÆ. Flax Family.

106. LINUM, Linn. (FLAX.)

(368.) L. Virginianum, Linn.

Dry woods or sandy thickets. Vicinity of Hamilton. (Logie.) Canada Southern Railway, one mile east of the Great Western crossing near Niagara Falls. (Macoun.) Lake Huron. (Todd.)

(369.) L. striatum, Walter.

L. rigidum, Torr. & Gray, Fl. I., 204, in part.

Wet or boggy grounds along the Great Lakes. Toronto Island; shores of Lake Huron, Red Bay, Fishing Islands and Oliphant, Bruce Peninsula, Ont. (Macoun.)

(370.) L. sulcatum, Riddell.

L. rigidum, Torr. & Gray, Fl. I., 204, in part.

Dry sandy soil, apparently rare. Rice Lake Plains, near Castleton, Northumberland Co.; Oak Hills, Hastings Co., Ont. On sand in the Qu’Appelle Valley, a little west of the bridge at Fort Ellice, N.W.T. (Macoun.)


On dry clay soil, rather common on the southern prairie. (Macoun.) Abundant on the plains of the interior, especially about the Saskatchewan. (Richardson.) Milk River and Woody Mountain, N. W. T. (Dawson.)

(372.) L. perenne, Linn. Prairie Flax.


Very common throughout the prairie region and west to the Pacific Ocean, and north to the shores of the Arctic Sea. Reported from Marmora Lake, Ont., but this is doubtful.

(373.) L. usitatissimum, Linn. Cultivated Flax.

Introduced into many fields and becoming common along all our railways, from Nova Scotia westward.
XXIII. GERANIACEÆ. GERANIUM FAMILY.

107. GERANIUM, Linn. (CRANESBILL.)

(374.) **G. maculatum**, Linn. Wild Cranesbill.


(375.) **G. Richardsoni**, Fisch. & Mey.


Valleys of the Rocky Mountains. (Drummond.) Foot hills of the Rocky Mountains near the 49th parallel; summit of Pine River Pass, Lat. 55°. (Dawson.) On the borders of coulées and in thickets in the southern prairie region, and especially in ravines on the Cypress Hills, N.W.T. (Macoun.)

(376.) **G. Fremonti**, Torrey.

Woody Mountain in sheltered valleys, abundant. Also growing abundantly in the foothills of the Rocky Mountains. (Dawson.) Very abundant at Fort Walsh and the "Head of the Mountain" and western slope of the Cypress Hills, also in the foothills of the Rocky Mountains on Bow River. (Macoun.)

(377) **G. incisum**, Nutt.

*G. albiflorum* var. (?) *incisum*, Torr. & Gray, Fl. I., 206.

Nicola Valley, B.C. (Dawson.) Near Spence's Bridge, B.C. (Hill.)

(378.) **G. erianthum**, DC.


North-west America. (Douglas.) Sitka and Ounalashka. (Rothr. Alask.)

(379.) **G. pratense**, Linn. Meadow Cranesbill.

Escaped from cultivation near St. John, N.B. (Fowler's Cat.)


Very abundant in lately burnt woods and in thickets along river
banks and sandy or barren soil from Nova Scotia to the Pacific, and far to the north.

(381.) **C. Robertianum**, Linn. Herb Robert.

Moist woods and shaded rocky ravines. Pictou and other parts of Nova Scotia, rather common. *(McKay.*) Lower Norton, and Quaco Cliffs, N.B. *(Foote's Cat.*) Coast of Gaspé above Point Fame and westward throughout Quebec and Ontario to the Lake of the Woods. *(Macoun.)*

(382.) **C. pusillum**, Linn. Small-flowered Cranesbill.

Introduced from Europe in the neighborhood of cities and towns. Vicinity of London, Ont. *(Burgess.*) Vicinity of Hamilton, Ont. *(Buchan.*) In the streets of Victoria, Vancouver Island. *(Macoun.)*

(383.) **C. molle**, Linn. Soft Cranesbill.

Introduced from Europe. Very common around Victoria, Vancouver Island. *(Macoun.)*

108. **ERODIUM, L'Her.** (STORKESBILL.)

(384.) **E. cicutarium**, L'Her.

Very abundant around Victoria, Vancouver Island. *(Macoun & Hill.*) Naturalized at Ottawa. *(Fletcher Fl. Ott.*) In the vicinity of Hamilton, Ont. *(Buchan.*) Neighborhood of London, Ont. *(Burgess.*)


Naturalized in some gardens at Ottawa. *(Fletcher.*) Growing wild in a garden at Lake La Mab, Hastings Co., Ont. *(Macoun.)*

109. **FLÆRKEA, Willd.** (FALSE MERMAID.)

(386.) **F. proserpinacoides**, Willd.


In low, rich woods and on river margins. Nun's Island, near Montreal. *(Holmes.*) Low, rich woods, vicinity of London, Ont. *(Burgess.*) Abundant on an island in the Detroit River opposite Amherstburgh, Ont. On the margin of pools in the vicinity of Victoria, Vancouver Island. *(Macoun.*)
110. IMPATIENS, Linn. (WILD BALSAM.)

(387.) I. fulva, Nutt. Spotted Touch-me-not.

I. biflora, Walt. Pursh, 171.
I. nobitangere, β., Michx. Fl. II., 149.

Throughout Canada; and as far north as Bear Lake, Lat. 66°. (Richardson.) Abundant around springs and in small rills from the Magdalen Islands and Nova Scotia to the Peace River.

(388.) I. pallida, Nutt. Pale Touch-me-not.

I. nobitangere, Michx. Fl. II., 149.

Cedar swamps, along rills, and by springs. Montreal Mountain. (Holmes.) Gaspe coast at Mont St. Louis; abundant at Niagara Falls, below the Clifton House; Royston Park, Owen Sound. (Macoun.) Burlington Bay, Lake Ontario. (Logie.) St. Catherines, Ont. (Maclagan.) Western Ontario on Lake Huron. (Gibson.) Vicinity of London, Ont. (Bourgeau.) Plains of the Saskatchewan. (Bourgeau.) St. John's, Peace River. (Macoun.)

III. OXALIS, Linn. (WOOD-SORREL.)

(389.) O. Acetosella, Linn. Common Wood-Sorrel.

Deep, cold woods, from Nova Scotia through New Brunswick, Quebec and northern Ontario to the Lake of the Woods. (Macoun.) As far north as the Saskatchewan. (Richardson.)

(390.) O. Oregana, Nutt.


North-west coast of America. (Douglas.) Woods on the Lower Fraser, B.C. (Cowley.)

(391.) O. corniculata, Linn.

O. pilosa & pumila, Nutt. in Torr. & Gray, Fl. L., 212.

Freshwater, near Halifax, N.S. (McGill Coll. Herb.) On dry soil at various points in the southern prairie region; not common. (Macoun.) On the Saskatchewan plains. (Bourgeau.)

Var. stricta, Sav.

O. Dilvenii, Jacq. Pursh, 323.
O. Lyoni, Pursh, 322.

Common along river margins, amongst gravel, from Nova Scotia to
the Lake of the Woods. Also, at Emerson, Manitoba. Distinguished from the type by the absence of stipules. This species should be carefully examined when found, and distinguishing characters noted.

XXIV. RUTACEÆ. RUE FAMILY.

112. XANTHOXYLUM, Colden. (PRICKLY ASH.)

(392.) X. Americanum, Mill. Northern Prickly Ash.

- X. ramosorum, Michx. Fl. II., 235.
- X. tricarpum, Hook. Fl. 118, not Michx.

Low grounds, usually along streams, common from Montreal (Brunet) to the western part of Ontario, along the Georgian Bay.

113. PTELEA, Linn. (HOP TREE.)

(393.) P. trifoliata, Linn. Shrubby Trefoil.

Confined to the shores of Lake Erie. Pelee Island and west side of Pelee Point. (Macoun.)

114. ALIANTHUS, Desf. (TREE OF HEAVEN.)

(394.) A. glandulosus, Desf.

This tree has been planted in Prince Edward Co., Ont., at Belleville, and at Niagara Falls. In all these localities it grows freely, and throws up suckers from its roots. It seems as much at home as the Locust tree.

XXV. ILICINEÆ. HOLLY FAMILY.

115. ILEX, Linn. (HOLLY.)

(395.) I. verticillata, Gray.

- Prinos verticillatus, Linn. Hook. Fl. I., 121.
- P. Gronovii, Michx. Fl. II., 236.

Low grounds and swamps. Common in Nova Scotia. (McKay.) Not rare in swamps. (Fowler's Cat.) Borders of marshes, Gaspé Basin. (Macoun.) On gneiss rocks and swamps in open places, River
Rouge, Q. (D'Urban.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Moist thickets and swamps near Prescott Junction, Ont. (Billings.) Borders of ponds and marshes throughout central Ontario. (Macoun.) Wolfe Island, Chippewa, and Malden, Ont. (Maclagan.) Vicinity of London, Ont. (Burgess.)

116. NEMOPANTHES, Raf. (MOUNTAIN HOLLY.)

(396.) **N. Canadensis**, DC.

*Ilex Canadensis*, Michx. Fl. II., 229.

Cold, wet woods and swamps. Halifax Co. and Pictou, N.S. (McKay.) In cold, wet woods N.B.; common. (Fowler's Cat.) Abundant in woods, Gaspé peninsula. (Macoun.) Rivière du Loup, Q. (Thomas.) Common on gneiss rooks and in swamps, River Rouge, Q. (D'Urban.) Swamps around Ottawa; common. (Fletcher Fl. Ott.) Moist ground near Prescott Junction, Ont.; rare. (Billings.) Peat bog, 5 miles north of Colborne; swamps near Partridge Lake, Addington Co.; tamarac swamp, North Hastings, Ont. (Macoun.) Vicinity of London, Ont.; very common in Muskoka. (Burgess.)

*Excluded Species.*

*Ilex opaca*, Ait., and *I. glabra*, Gray, are reported from Halifax, N.S., by Dr. Sommers, in a catalogue of Nova Scotian plants, published in the Proceedings of the Nova Scotia Institute of Natural Sciences, 1875-76. Hooker, on the authority of Pursh, credits those species to Canada. I exclude them on the ground of insufficient evidence, and because their range in the United States is south of our limits.

XXVI. CELASTRACEÆ. STAFF-TREE FAMILY.

117. CELASTRUS, Linn. (STAFF-TREE.)


*C. bullatus*, Linn. Pursh, 168.

On the borders of rivers in Quebec. (Brunet.) On Montreal mountain. (McGill Coll. Herb.) Common in Ontario; climbing high over bushes and young trees, in thickets, and along rivers, from Ottawa (Fletcher) to Mamasne, east coast of Lake Superior. (Bell.) Valley of the Assiniboine, east of Brandon, Man. (Macoun.)
118. EUONYMUS, Tourn. (SPINDLE-TREE.)


Low, wet places in the western peninsula of Ontario. Near Amherstburgh, and on the line of the Canada Southern Railway, at Bismark, Ont. (Macoun.) Hills around Niagara Falls. (Maclagan.) Banks of Lake St. Clair. (Douglas.) Mountain side, near Mr. Whyte's house, Hamilton. (Logie.) Vicinity of London. (Burgess.) The typical form may be found at Niagara.


Shady woods or open thickets. On White Island, opposite Amherstburgh, in the Detroit River. (Macoun.) Malden, Ont. (Maclagan.)

119. PACHYSTIMA, Raf.

(400.) **P. Myrsinites**, Raf.

*Hex (?)* Myrsinites, Pursh, 119.
Myginda myrtifolia, Nutt. Hook. Fl. I., 120.
Orcophila myrtifolia, Nutt. Torr. & Gray, Fl. I., 259.

North-west coast of America. (Menzies.) Valleys of the Rocky Mountains, particularly abundant near the sources of the Columbia, in Lat. 52° and Long. 118° W. (Douglas.) Woods of Portage River, west side of Rokey Mountains. (Drummond.) Very abundant on Vancouver Island around Victoria; at Yale on Cascade Mountains, and in the woods northwards to Fort Macleod, B.C., in Lat. 55°. (Macoun.) Also generally in localities with cool moist climate at great elevations even in the southern interior of British Columbia. (Dawson.)

XXVII. RHAMNACEÆ. BUCKTHORN FAMILY.

120. Ceanothus, Linn. (NEW JERSEY TEA.)


*C. perennis*, Pursh, 167.
*C. intermedius*, Pursh, 167.

On dry gravelly hills and along the dry banks of rivers. Abundant throughout Ontario, but apparently unknown eastward.
(402.) **C. ovatus**, Desf.

*C. ovalis*, Bigel. Macoun's Cat., No. 359.
*C. intermedius*, Hook. Fl. I., 124, not Pursh.

Dry gravelly banks, very rare. Along the Grand Trunk Railway a little east of Shannonville Station, Hastings Co., St. Norah's Lake, Ridout Township, Victoria Co., Ont. Very abundant on a high terrace 20 miles up the Kaministiqua above Fort William, Lake Superior; Sturgeon Lake, Dawson Route. *(Macoun.)* Gore Bay, Grand Manitoulin Island, Lake Huron. *(J. Bell.)* Upper Canada. *(Goldie.)* Lake Huron. *(Todd.)*


Sub-alpine hills near the sources of the Columbia. *(Douglas.)* Along the Fraser above Boston Bar; and on the upper slopes of Stuart Lake Mountain, B.C. *(Macoun.)*

**Var. laevigatus**, Torr. & Gray, Fl. I., 265.
*C. laevigatus*, Hook. Fl. I., 125.

On the Waggon Road, west of Jackass Mountain, B.C. *(Macoun.)* Rocky Mountains, in the S. Kootanie Pass. *(Dawson.)* Nootka. *(Menzies.)*

(404.) **C. sanguineus**, Pursh, 167.

Frequent in many parts of British Columbia, from the coast to Stuart Lake. *(Macoun.)*

121. **RHAMNUS, Tourn.** *(BUCKTHORN,)*

(405.) **R. alnifolia**, L'Her.
*R. alpinus*, Richards. in Frankl. Journ., 6, not Linn.

In cold swamps and wet meadows. In swamps, mouth of Eel River, Restigouche; near Green Head, St. John, N.B. Rare. *(Fowler's Cat.)* St. Francis River, N.B. *(Hay.)* Petiteodie, N.B. *(J. Brittain.)* Common in Quebec and Ontario, and westward in the wooded country to the Rocky Mountains. Oxford House, Knee Lake and Hill River, north of Lake Winnipeg. *(R. Bell.)*

*R. alnifolius*, Pursh, 166, not L'Her.

Nootka. *(Menzies.)* To be looked for on Vaneeouver Island and along the southern boundary of British Columbia.

Frequently planted for hedges and then left to run wild, as at Belleville and Castleton, Ont.

XXVIII. VITACEÆ. **Vine Family.**

122. **VITIS, Tourn.** (GRAPE.)

(408.) **V. Labrusca**, Linn. Northern Fox-Grape.

Moist thickets, along Lake Erie. Abundant on Pelee Point and Pelee Island. (Macoun.) Vicinity of Hamilton, Ont. (Buchan.)

(409.) **V. cordifolia**, Lam. Frost Grape.


Annapolis, N.S. (Lawson.) Very abundant throughout Ontario; and often producing almost impenetrable thickets in river and stream valleys. Frequent in Quebec, from the Island of Orleans westward. Valley of the Red River, near Emerson. (Dawson.) Said to grow in profusion in the valley of the Assiniboine and north-west of Portage la Prairie, Man. The writer has never noticed it in any part of the North-west, except the Assiniboine valley.

(410.) **V. riparia**, Michx. Fl. II., 231.


This and the preceding species grow in the same situations, and are often confounded. This species may be easily known by its deeply lobed, smaller and thinner leaves. On the shore of Grand Lake, N.B. (Fowler's Cat.) Frequent in western Ontario. (Macoun.) Extending to the south end of Lake Winnipeg, in Lat. 52°. (Richardson.)

123. **AMPELOPSIS, Michx.** (VIRGINIAN CREEPER.)


River banks and low thickets, from Grosse Isle, Quebec, to the valley of the Assiniboine, Man. Common in cultivation. Not reported from the Maritime Provinces, except as a cultivated species.
XXIX. SAPINDACEÆ. SOAPBERRY FAMILY.

124. STAPHYLEA, Linn. (BLADDER-NUT.)

Moist or rich thickets, and river banks. St. Martin's, Quebec. (Holmes.) Frequent, from Ottawa to the Georgian Bay. A beautiful shrub and worthy of cultivation.

125. ÆSCULUS, Linn. (HORSE-CHESTNUT,)

(413.) Æ. Hippocastanum, Linn. Horse-chestnut.
This tree is extensively cultivated from the Atlantic to Lake Huron. The native species have been introduced in a number of places and succeed well. Æ. glabra, Willd. (Ohio Buckeye) is seen at Trenton and Toronto, and the Red Buckeye in Toronto and London.

125. ACER, Tourn. (MAPLE.)

(414.) A. Pennsylvanicum, Linn. Striped Maple.
A. striatum, DuRoi. Pursh, 237.
Cool, rocky, or sandy woods. Not scarce in Nova Scotia. (McKay.) Rich woods, N.B. Common. (Fowler's Cat.) Very common in Quebec and northern Ontario, and west to Lake Superior.

(415.) A. spicatum, Lam. Mountain Maple.
Newfoundland. (Morrison.) Very common in damp or wet woods, from Nova Scotia to the western part of Lake Winnipegosis and Red Deer River and Porepine Mountain, Man., Lat. 53°. (Macoun.) James's Bay and north-westward to Island Lake, above York Factory. (R. Bell.)

(416.) A. macrophyllum, Pursh. Broad-leaved Maple.
This species grows to a large size on Vancouver Island and in the valley of the Fraser, below Yale, B.C. It is a magnificent tree and must be very beautiful in cultivation.

Very common in the lower valley of the Fraser and on Vancouver
Island. This species forms almost impenetrable thickets in the forests on the west coast.

(418.) **A. glabrum**, Torrey.


Valleys, near springs, on the west side of the Rocky Mountains, about the sources of the Columbia. (*Douglas.*) Vancouver Island and at Spence's Bridge, B.C. In the Bow River Pass, above Morley. (*Macoun.*) S. Kootanie Pass and mountains near Waterton Lake. (*Dawson.*)


* A. barbatum, Michx. Fl. II., 252.

Head of the Bay of St. George, Nfld. (*J. Bell.*) Very common in suitable localities, from Nova Scotia to the western end of Lake Superior; and thence in a few isolated patches to the Lake of the Woods. Northward, it extends to Lake St. John and Lake Temiscaming on the Ottawa. North of Lake Superior, it extends to the Long Portage on the Michipicotin River. (*R. Bell.*)


* A. saccharinum, Michx. Fl. II., 252.
* A. nigrum, Michx. f. Arbr. Amer. II., 238.

Apparently a common tree, from Ottawa, westward throughout Ontario. It may be known from the ordinary form by its paler and more pubescent leaves.

(420.) **A. dasycarpum**, Ehrh. Silver, or White Maple.

* A. eriocarpum, Michx. Fl. II., 253.

Apparently a rare tree in the east. A few trees at Harris' Cove on the Kennebeccasis; vicinity of Fredericton, N.B.; mouth of the Nashwaakis; and shore of Grand Lake. (*Fowler's Cat.*) Rare along the River St. Francis, Q. (*Brunet.*) Very abundant from Ottawa westward, throughout Ontario. In the neighborhood of Belleville it is particularly abundant, and the fine shade trees which adorn that city are taken from the low grounds in the vicinity. (*B. Brtemp.*

(421.) **A. rubrum**, Linn. Red, or Soft-Maple.

* A. coccineum, Michx. f. Arbr. Amer. II., 203.

Very common in swamps and low woods from the Atlantic to the Mud Portage on the Dawson Route. Slightly more northern in its range than the sugar maple. (*R. Bell.*)
126. NEGUNDO, Mœnch. (ASH-LEAVED MAPLE.)

(422.) N. aceroides, Mœnch. Box-Elder.

Acer Negundo, Linn. Pursh, 268.

A few trees of this species are found near Toronto, in the valley of the Humber, about two miles from its mouth. Eleven miles up the Kaministiquia, west of Lake Superior. On an island in the Lake of the Woods. Abundant in all the valleys of the tributaries of the Red River and of the Saskatchewan, coming from the south; also abundant on the streams flowing into Lake Winnipegosis. It grows very rapidly when planted in any part of Ontario. This is the "sugar maple" of Manitoba and the North-west, and is destined to be the shade tree of all the prairie cities.

XXX. ANACARDIACEÆ. SUMACH FAMILY.

127. RHUS, Linn. (SUMACH.)

(423.) R. typhina, Linn. Stag-horn Sumach.

R. viridiflora, DC. Prod. II., 67.

On dry, rocky, or gravelly knolls, or along river margins, or in fence corners. Common in suitable localities, from Nova Scotia to the west coast of Lake Huron.

(424.) R. glabra, Linn. Smooth Sumach.

Canada, and as far north as the Saskatchewan. (?) (Richardson.) Chain Lakes, N.S. (Sommers.) Vicinity of London, Ont. (Saunders.) Very abundant on dry, rocky ground, along the Rivers Moira and Trent; also, at Queenston Heights and around Amherstburg, Ont.; Lake Nemikin, Dawson Route, west of Lake Superior. (Macoun.) Very likely overlooked in many parts of the country.

(425.) R. copallina, Linn. Dwarf Sumach.

Rocky places; very rare in Canada. Thousand Islands, River St. Lawrence. (Rev. J. K. McMorine.)

(426.) R. venenata, DC. Poison Sumach.

Occasional in swamps in western Ontario; Westminster Ponds, London, Ont. (Burgess.) Swamps near Weston, Ont. (Tyrrell.)


Common in thickets and in fence corners, from Nova Scotia to the Saskatchewan, at Fort Edmonton. (Macoun.) Woods near Yale, B.C. (Hill.)

Var. *radicans*, Torrey.


Climbing frequently over fifty feet up both dead and living trunks, in the forest west of St. Thomas, on the line of the Canada Southern Railway, Ont. (Macoun.) Vicinity of London, Ont. (Burgess.) A very distinct variety, which almost deserves the rank of a species.


On the outskirts of woods in dry soils of North-west America. (Douglas.)

(429.) **R. aromatica**, Ait. Fragrant Sumach.

Dry soil along river banks and on waste, rocky ground. Abundant along the rivers Moira and Trent, Rice Lake Plains, and at Amherstburg, Ont. (Macoun.) Banks of Niagara and Detroit Rivers. (Mac-lagan.) Wolfe Island, opposite Kingston; Whiskey Island, Lake Huron. (J. Bell.) Maline River, Dawson Route. (Macoun.)

Var. *trilobata*, Gray.


Dry, barren soil on river banks. At the Elbow of the South Saskatchewan, near Strong Current Creek, N.W.T. (Macoun.) Bad lands south of Woody Mountain, and eastward to Pyramid Creek on the 49th parallel. (Dawson.)

XXXI. **LEGUMINOSÆ. Pea Family.**

128. **THERMOPSIS, R. Brown.**

(430.) **T. rhombifolia**, Richards.

*Cytisus rhombifolius*, Nutt. Pursh, 741.

Abundant on dry, open prairie, from Manitoba to the Rocky Mountains. Especially common northwest-ward from Moose Mountain to
Edmonton. (Macoun.) First Crossing of the Souris River and westward, in damp spots on the prairie and hillsides, N. W. T. (Dawson.)

(431.) **T. montana**, Nutt.


To be looked for along the southern boundary of British Columbia.

**129. LUPINUS, Tourn.** (LUPINE.)

(432.) **L. littoralis**, Dougl.

*L. Nutkatensis*, var. glaber, Hook. Fl. I., 163.

Along the coast of British Columbia, near the southern boundary. (Douglas.) On the coast of Vancouver Island. (Watson.) The root of this plant is eaten, and called "Chinook Liquorice."

(433.) **L. perennis**, Linn. Perennial Lupine.

Dry, sandy soil; not uncommon west of Toronto, also on the G. T. R. track near Sarnia. Common on Rice Lake Plains, near Castleton, Northumberland Co., Ont. (Macoun.) Very common in the vicinity of London, Ont. (Burgess.) Plains of the Rivière aux Sables, south of Lake Huron. (Gibson.) Sandwich, Ont. (Maclagan.) Bosanquet, Ont. (M. Gill Coll. Herb.)

(434.) **L. arcticus**, Watson, Rev. Lup., 526.


Shores of the Arctic Sea. (Richardson.) Cape Mulgrave, in Behring's Straits. (Beechey.) Kotzebue Sound. (Rothr. Alask.) Vancouver Island. (C. B. Wood.) Bear Lake. (Richardson.) Polar Sea. (Dean & Simpson.) Both east and west of Mackenzie River, on the coast. (Simpson.)

(435.) **L. sericeus**, Pursh, 468.

On dry ground, above Spence's Bridge, B.C. (Hill.)

(436.) **L. leucophyllus**, Dougl.


Mountains, near the sources of the Columbia. (Douglas.)

(437.) **L. ornatus**, Dougl.


Near the source of the Columbia; sparingly. (Douglas.)
(438.) **L. laxiflorus**, Dougl.


Columbia River. *(Douglas.)* Vancouver Island. *(Watson.)*


Very abundant on the top of the Cypress Hills, east of Fort Walsh. Flowers blue or ochroleuconous. *(Macoun.)* South of Woody Mountain, on the 49th parallel, and at Wood End; also, Belly River. *(Dawson.)*


Dry sand hills, five miles west of the northern Elbow of the South Saskatchewan. Western end of Stinking Lake, north of the Cypress Hills, east of the Battleford Trail, N.W.T. *(Macoun.)* Along the Belly River. *(Dawson.)*

(441.) **L. minimus**, Dougl.

Mountain valleys near the source of the Columbia. *(Douglas.)*

(442.) **L. Lyallii**, Gray.

Alpine summits of the Cascades, on the British Columbia southern boundary. *(Lyall.)*


Abundant in the neighborhood of Victoria, Vancouver Island, and at Yale, B.C., on the mainland. *(Macoun.)*

(444.) **L. Nootkatensis**, Donn.

Jasper House, east of Yellow-Head Pass. *(Burke.)* Queen Charlotte Islands. *(Dawson.)* Port Moody, B. C. *(Hill.)* From Vancouver Island to the Aleutian and St. Paul Islands. *(Ledebour.)* Fort Youcon. *(Rothr. Alask.)*


Ounalashka Island. *(Eschscholtz.)* Port Mulgrave. *(Barclay.)*

(445.) **L. polyphyllus**, Lindl.


Rocky Mountains, north of the Smoky River, in Lat. 55°. *(Drummond.)* Pine Pass, Rocky Mountains, Lat. 55°. *(Dawson.)* Along the trail, between Fort St. James and Fort Macleod, B. C. *(Macoun.)*
**Excluded Species.**

**Lupinus pusillus,** Pursh. Hook. Fl. I., 162.
South of our limits.

South of our limits.

May be found on the Upper Columbia, in British Columbia.

South of our limits.

South of our limits.

**130. ULEX, Linn.** (COMMON GORSE, OR WHIN.)

(446.) **U. Europæus,** Linn. Whin.
Growing wild in the vicinity of Victoria, Vancouver Island. Escaped from cultivation. (Macoun.)

**131. SAROTHAMNUS, Linn.** (BROOM.)

(447.) **S. scoparius,** Koch. Common Broom.

*Cytisus scoparius,* DC. Macoun’s Cat., No. 495.
Abundant in thickets around Victoria, Vancouver Island. Escaped from cultivation. (Macoun.) Naturalized at Shelbourne, N.S. (Mr. P. Jack.)

**132. TRIFOLIUM, Linn.** (CLOVER. TREFOIL.)

(448.) **T. megacephalum,** Nutt. Great-headed Clover.

* Lupinaster macrocephalus,* Pursh, 479.
In the mountains on the southern boundary of British Columbia. (Lyall.)

(449.) **T. longipes,** Nutt. Long-stemmed Clover.
Along the southern boundary of British Columbia. (Watson.)
(450.) **T. arvense**, Linn. Rabbit-foot, or Stone Clover.

Naturalized, in old fields, from Europe. Richibucto, N.B. Along the railway track, near St. John, N.B. (Fowler's Cat.) Common at Rivière du Loup, Q. (Thomas.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Brockville road, near Conway's Creek, Ont. (Billings.) Necropolis, Toronto, and at Niagara Falls. (Macoun.) Dundurn Castle, Hamilton, Ont. (Logie.)

(451.) **T. pratense**, Linn. Common Red Clover.

Cultivated throughout Canada, and found everywhere along the borders of fields.

(452.) **T. reflexum**, Linn. Buffalo Clover.


Only found in south-western Ontario, on islands in the Detroit River. (Macclagan.) About Sandwich and Amhertsburg. (Douglas.)

(453.) **T. repens**, Linn. White, or Dutch Clover.

Very common by waysides, in pastures and meadows, and borders of woods. Naturalized, or possibly indigenous.

(454.) **T. involucratum**, Willd.

* T. spinulosum, Doug! Hook. Fl. I., 133.

Abundant on Vancouver Island, around Victoria. (Macoun.)


* T. heterodon, Torr. & Gray, Fl. I., 318.

Along the coast of British Columbia, as far north as Queen Charlotte Islands. (Dawson.)

(455.) **T. tridentatum**, Lindl.


Common around Victoria, Vancouver Island. (Macoun.)

(456.) **T. pauciflorum**, Nutt. Macoun's Cat., Nos. 393, 400.


Abundant on rocks close to the shore, near Victoria, Vancouver Island. (Macoun.)
(457.) **T. microcephalum**, Pursh.
Growing with the preceding, but quite hairy, and with more compact heads, with more and smaller flowers. (Macoun.)

Southern boundary of British Columbia. (Lyall.)

(459.) **T. depauperatum**, Desv.
* T. amplectans, Macoun's Cat., No. 399.
Quite common in the neighborhood of Victoria, Vancouver Island. (Macoun.)

(460.) **T. agrarium**, Linn. Hop-Clover.
Sparingly introduced in some localities. Fields, Bedford, N.S. (Lawson.) Queensbury; common near Fredericton and other localities, N.B. (Fowler's Cat.) Between Trenton and the Carrying Place at the head of the Bay of Quinte, Ont. (Macoun.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Chatham, Ont., and near Montreal, Q. (McGill Coll. Herb.)

(461.) **T. procumbens**, Linn. Low Hop-Clover.
Naturalized in old fields and parks. Pictou and Windsor, N.S., not common. (McKay.) Sparingly in sandy ground at Richibucto, also at Grand Menan and St. Andrews, N.B. (Fowler's Cat.) Vicinity of Quebec. (Brunet.) Beaubarnois County, Q. (McGill Coll. Herb.) Roadside, west of Ottawa. (Whyte.) Point Henry, at Kingston; and University Park, Toronto. (Macoun.) Near London, Ont. (Burgess.)

(462.) **T. hybridum**, Linn. Alsick.
Cultivated fields and along fences. This species is extensively cultivated both in Ontario and the eastern provinces.

(463.) **T. resupinatum**, Linn. Reversed Trefoil.
On ballast heaps at St. John, N.B. (Fowler's Cat.) Vicinity of Quebec. (Ami.)

Sparingly introduced on ballast heaps at St. John, N.B. (Fowler's Cat.)

### 133. MELILOTUS, Tourn. (MELILOT.)

(465.) **M. alba**, Lam. Sweet Clover.
* M. leucantha, Koch. Torr. & Gray, Fl. 1., 321.
Naturalized. Roadsides, waste places, and in old gardens in the neighborhood of cities and towns.

(466.) **M. officinalis**, Willd. Yellow Melilot.
Naturalized at Pictou and Halifax, N.S. In New Brunswick, and at Quebec, Montreal, Ottawa, Belleville, Toronto, and London.

134. **MEDICAGO, Linn.** (MEDICK,)

(467.) **M. lupulina**, Linn. Black Medick.
Very abundant on roadsides, in cultivated fields, and waste places generally throughout Ontario. It is also naturalized in the Maritime Provinces and Quebec; and frequent in British Columbia.

(468.) **M. denticulata**, Willd. Bur-Clover.
Introduced at St. John, N.B. (Fowler’s Cat.) Introduced at Dundas, Ont., in wool, from Brazil. (Hynes.)

(469.) **M. sativa**, Linn. Lucerne.
Introduced into sandy fields near Wooler, Northumberland Co., Ont., and at Royston Park, Owen Sound. (Macoun.) Niagara Falls and near Toronto. (Burgess.)

(470.) **M. maculata**, Willd. Spotted Medick.
Introduced with ballast from Europe. Carleton, N.B. (Hay.)

135. **LOTUS, Linn.** (LOTUS,)

(471.) **L. corniculatus**, Koch.
Apparently naturalized at Fairville, N.B. (Fowler’s Cat.) Found at Ballast wharf, St. John, N.B. (Hay.)

136. **HOSACKIA, Dougl.** (HOSACKIA,)

On the Columbia, near its source in British Columbia. (Douglas.)

Along the coast of southern British Columbia, and possibly on the south coast of Vancouver Island. (Macoun.)

On grassy slopes along the coast at Victoria, Vancouver Island. (Macoun.)

(475.) **H. Purshiana**, Benth.


*Lotus sericeus*, Pursh, 489.


Along the shores of southern British Columbia. (Cowley.)

137. **PSORALEA, Linn.** (PSORALEA.)


Dry soils on the banks of the Red River, Lat. 50°, to the Saskatchewan, in Lat. 54°, from Carlton to Edmonton. (Drummond.) Very abundant on the whole prairie region from the Red River to the Rocky Mountains. (Macoun.)

(477.) **P. esculenta**, Pursh. "Cree Turnip."


Plains of the Saskatchewan from Carlton to Edmonton. (Drummond.) Abundant on dry, sandy soil from the Red River to the Rocky Mountains.


*P. elliptica*, Pursh, 741.


On the Saskatchewan from Carlton to Edmonton. (Drummond.) Near the source of the Columbia. (Douglas.) On the sand hills on the "River that Turns," and at Gull Lake, north of Cypress Hills, N.W.T. (Macoun.)


Open, sandy and gravelly soils along the upper part of the Columbia. (Douglas.)

138. **AMORPHA, Linn.** (FALSE INDIGO.)

(480.) **A. canescens**, Nutt. Lead Plant.

Abundant on the plains of the Red River, in Lat. 50°. (Douglas.) On a piece of bushy ground at Portage la Prairie, Man, 1872. (Macoun.)
(481.) **A. fruticosa**, Linn. False Indigo.

Limestone rocks between Winnipeg and Selkirk, along the Red River, its most northern range. *(Douglas.)*

(482.) **A. microphylla**, Pursh. Macoun's Cat., No. 422.


Abundant on the plains of the Red River, in Lat. 50°. *(Douglas.)* Common along the Assiniboine, between Portage la Prairie and Brandon. *(Macoun.)*

**139. PETALOSTEMON, Michx.** (PRAIRIE CLOVER.)

(483.) **P. candidus**, Michx. White-flowered Prairie Clover.

Banks of the Saskatchewan, and upon the Red Deer and Eagle Hills of that river. *(Drummond.)* On the Red River. *(Douglas.)* Very abundant on the slopes of gravel hills throughout the prairie region. *(Macoun.)*

(484.) **P. violaceus**, Michx. Purple-flowered Prairie Clover.


In the same situations as the preceding species, but a much more beautiful and showy plant.

**140. GLYCyrHIZA, Tourn.** (WILD LIQUORICE.)

(485.) **G. lepidota**, Pursh. Liquorice Root.

Fort Erie, opposite Buffalo, at the foot of Lake Erie. *(Judge Clinton.)* Sand hills, mouth of Rainy River, Lake of the Woods. Throughout the prairie region, in thickets or along river banks, and northward to Lake Athabasca, and westward to the Rocky Mountains. *(Macoun.)* Nelson River, between Lake Winnipeg and Hudson's Bay. *(R. Bell.)* Abundant on the Red, Assiniboine, Saskatchewan, and Athabasca Rivers. *(Drummond & Douglas.)*


In the upper valley of the Columbia. *(Douglas.)* Along the southern border of British Columbia. *(Lyall.)*
141. ROBINIA, Linn. (LOCUST-TREE.)


Cultivated and growing spontaneously from both suckers and seeds. From Nova Scotia to western Ontario. It becomes a large tree and is often 60 feet high.

(487.) P. viscosa, Vent. Clammy Locust.

P. hispida, Macoun's Cat., No. 424.

Cultivated with the preceding, but never attaining a large size. Both species are very showy and are much valued for ornamental purposes.

142. ASTRAGALUS, Linn. (MILK VETCH.)


Barren grounds in the valley of the Columbia. (Douglas.) Nicola Valley, B.C. (Dawson.)

(489.) A. caryocarpus, Ker. Hook. Fl. I., 150.

Hilly grounds of the Saskatchewan, especially about Carlton. (Douglas.) Quite common on the prairie, from the Red River, westward. It grows in large tufts, which lie flat on the ground in fruit. (Macoun.)

(490.) A. Lyallii, Gray.

Probably in the mountains, along the southern boundary of British Columbia. (Lyall.)

(491.) A. Canadensis, Linn. Canadian Milk Vetch.

A. Carolinianus, Linn. Pursh, 472.

River banks and rocky margins of fields. Vicinity of Quebec to the Rocky Mountains, and north to Nelson River, near Hudson's Bay.

(492.) A. adsurgens, Pall. Hook. Fl. I., 149.


Plains of the Saskatchewan and Assiniboine Rivers, as far as the mountains. (Richardson.) Very abundant on the prairie, from the Red River to the Rocky Mountains, and north to Green Lake, Lat 56°. (Macoun.) Nelson River, between Lake Winnipeg and the coast of Hudson's Bay. (R. Bell.) Common along the 49th parallel, and at Woody Mountain. (Dawson.)


Dry hills of the Saskatchewan, and on the Eagle and Red Deer Hills of the same river, also on Red River, near Pembina. (Douglas.) Very abundant on the eastern prairie region and north to Peace River, east of the Rocky Mountains. (Macoun.) East coast of Hudson's Bay, Hayes River, and along Nelson River, near Hudson's Bay. (R. Bell.) Red River Prairie, First Crossing of Souris River, and Traders' Road, north of Woody Mountain, N.W.T. (Dawson.) Point Barrow and eastward along the Arctic coast. (Capt. Pullen.) Fort Youcon. (W. H. Dall.)


Eagle and Red Deer Hills of the Saskatchewan, also Carlton House. (Douglas.) On the Hand Hills and the hilly region to the east; also, on the Cypress Hills west of Fort Walsh, N.W.T. (Macoun.)

(495.) **A. racemosus**, Pursh, 740.

Abundant on the Dirt Hills, and at Moose Jaw Creek, where the C. P. Railway crosses, N.W.T. (Macoun.)

(496.) **A. aboriginum**, Richards.

*Phaca aboriginum*, Hook. Fl. I., 143.

From Lake Winnipeg to the Rocky Mountains, and as far north as Bear Lake, in Lat. 66°. (Richardson & Drummond.) Abundant on gravel on the west side of the Qu'Appelle Valley at the crossing of the Carlton Trail; on a gravel ridge on top of the Cypress Hills, and in the Bow River Pass, N.W.T. (Macoun.) Pembina Mountain and Short Creek, Souris River, near the 49th parallel. (Dawson.) Fort Confidence, Lat. 67°. (Simpson.)

(497.) **A. glabriusculus**, Gray.

*Phaca glabriuscula*, Hook. Fl. I., 144.

Valleys of the Rocky Mountains. Lat. 52°–56°. (Drummond.)


*Phaca elegans*, Hook. Fl. I., 144.


Along the Ste. Anne des Monts River, Gaspé. (Macoun.) Coast of Labrador. (McGill Coll. Herb.) In the Rocky Mountains, and on the higher summits of the mountains. (Drummond.) In the elevated country north of Fort St. John, Peace River, Lat. 56°. (Macoun.) Churchill River. (R. Bell.)
(499.) **A. alpinus**, Linn.

A. secundus, Michx. Fl. L. 66, not DC.

Phaca astragaliuna, DC. Hook. Fl. I., 145.

A. Labradoricus, Hook. Fl. I., 150.

A. Robbinsii, Matthew Pl. Acad., 15, not Gray.

Newfoundland and Labrador. (Morrison.) Coast of Labrador. (Butler.) Nepisiquit River; also upper St. John, N.B. (Fowler's Cat.) At Macleod's Lake, northern British Columbia. (Macoun.) In the Rocky Mountains, Lat. 52°–56° (Drummond.) In the extreme Arctic regions. (Richardson.) Churchill and Nelson Rivers, near Hudson's Bay. (R. Bell.) Kotzebue Sound to Point Barrow, and Fort Youcon. (W. H. Dall.) Back's Great Fish River. (Back.)

(500.) **A. lotiflorus**, Hook. Fl. I., 152.

Phaca lotiflora, Torr. & Gray, Fl. 1., 349.

About Carlton, on the Saskatchewan. (Drummond.) Along the northern base of the Cypress Hills, at Setter's Farm, and on clay flats farther west; a rare species. (Macoun.) Spence's Bridge, B.C. (Hill)

(501.) **A. Missouriensis**, Nutt.


Plains of the Saskatchewan, and Eagle and Red Deer Hills of the same river. (Richardson.) Abundant on the margins of saline depressions and on clay flats at Long Lake and Moose Mountain, and westward to the Rocky Mountains. (Macoun.) Short Creek, Souris River. (Dawson.)

(502.) **A. Beckwithii**, Torr. & Gray.

Arid soil along the Thompson River, below Spence's Bridge, B.C. (Macoun.) Nicola Valley, near the same place. (Dawson.)


In abundance along the Thompson, below Spence's Bridge, B.C. (Hill & Macoun.)

(504.) **A. Cooperii**, Gray.

Phaca neglecta, Torr. & Gray, Fl. I., 344.

Rocky ground and gravelly banks of rivers. Hillside, Gaspé Basin, Q.; Myersburg and vicinity of Marmora village, Northumberland Co., and Bruce Peninsula, Ont. (Macoun.) Vicinity of London, Ont., and on the Grand Manitoulin Island, Georgian Bay. (Burgess.) La Cloche and Whiskey Islands, Lake Huron. (J. Bell.) Hamilton, Ont. (Logie.) Montreal Island, Q.; Bosanquet, Ont. (McGill Coll. Herb.)
(505.) **A. Gibbsii**, Kellogg.

_A. cyrtoides_, Gray.

Dry soil, Nicola Valley, B. C. (Dawson.) Specimens without fruit.

(506.) **A. speirocarpus**, Gray.

On the Upper Columbia. (Lyall.)


_P. frigida_, var. _Americana_, Hook. Fl. I., 140.

Woody regions of the Rocky Mountains, Lat. 52°–56°, north to Slave Lake, Lat. 61°. (Richardson.) On the mountains in the S. Kootanie Pass. (Dawson.) Cariboo Mountains, B. C. (Cowley.) On the Nelson River, near Hudson's Bay. (R. Bell.) Wooded country, between Edmonton and Peace River; Bow River Pass, above Morley; and in northern British Columbia. (Macoun.) On the coast between the Mackenzie and Coppermine Rivers. (Simpson.)

Var. _littoralis_, Watson.

_Phaca frigida_, var. _littoralis_, Hook. Fl. I., 140.


Arctic shores, west of the Mackenzie River to Cape Lisburne, in Behring's Straits. (Hooker.) Kotzebue Sound. (Rothr. Alask.)

(508.) **A. microcystis**, Gray.

On the banks of Methy River, east of Portage La Loche—1875 (Macoun.)

(509.) **A. bisulcatus**, Gray.


Plains of the Saskatchewan. (Drummond.) Very abundant on dry slopes, from Fort Ellice westward across the prairies. (Macoun.)

(510.) **A. pectinatus**, Doug.

_Phaca pectinata_, Hook. Fl. I., 141.

Pastures of the Saskatchewan, and on the Red Deer and Eagle Hills bordering on that river. (Douglas.) Common on gravelly slopes from the Souris west to the Rocky Mountains. (Macoun.) First Crossing of Souris River, N. W. T., on dry prairie. (Dawson.)

(511.) **A. flexuosus**, Doug.

_Phaca flexuosa_, Hook. Fl. I., 141.


Plains of the Saskatchewan. (Drummond.) Abundant on elevated
and dry soils of the Red River and Assiniboine, Lat. 50°. (Douglas.) From the Red River westward to the Rocky Mountains; very abundant. (Macoun.) Red River prairie, Pembina Mountain, Woody Mountain and Short Creek, Souris River, N.W.T.; common. (Dawson.)

(512.) **A. collinus**, Doug.

*Phaca collina*, Hook. Fl. I., 141.

On dry slopes of the mountains above Spence’s Bridge, B. C. (Dawson.)

(513.) **A. multiflorus**, Gray.

*A. tenellus*, Pursh, 473.

*Erva multiflora*, Pursh, 739.

*Phaca nigrescens*, Hook. Fl. I., 143.

*Homalobus multiflorus*, Torr. & Gray, Fl. I., 351.


*Astragalus nigrescens*, Gray, Fl. Bourgeau, 255.

On the Saskatchewan to the Rocky Mountains, and as far north as Fort Franklin, on the Mackenzie River, in Lat. 65°. (Richardson.) Very abundant on the prairies west of Fort Ellice to the Rocky Mountains. (Macoun.) Spence’s Bridge, B.C. (Hill.)

(514.) **A. Bourgeovii**, Gray.

Rocky Mountains, Bow River Pass. (Bourgeau.) Rocky Mountains, S. Kootanie Pass (6000 feet.) (Dawson.)

(515.) **A. Palliseri**, Gray.

Rocky Mountains, Bow River Pass. (Bourgeau.)

(516.) **A. decumbens**, Gray.


On dry ground around Spence’s Bridge, B. C. (Macoun & Hill.) Chilcoten Plains, B.C. (Dawson.)

(517.) **A. caespitosus**, Gray.


On gravelly ridges in the centre of the Cypress Hills. (Macoun.) Dry bank, White Mud River, 49th parallel, south of Cypress Hills. (Dawson.)

(518.) **A. Kentrophyta**, Gray.


Borders of Stinking Lake, north of Cypress Hills, in sand. (Macoun.) Along Belly River, N.W.T. (Dawson.)
(519.) **A. triphyllus**, Pursh.


Between Carlton and Edmonton, on the Saskatchewan. (*Drummond.*) On dry, gravelly hills, from the Souris to the Rocky Mountains. (*Macoun.*) Along the 49th parallel, east of Woody Mountain. (*Dawson.*)

(520.) **A. polaris**, Benth.

Re-discovered by Seemann at Eschscholtz Bay, in Kotzebue Sound, during the voyage of the "Herald." (*J. D. Hooker.*)

(521.) **A. pauciflorus**, Hook. Fl. I., 149.

Among the rocks in the more elevated regions of the Rocky Mountains. (*Drummond.*) Bed of the Bow River at Morley: also on the summit of the Cypress Hills. (*Macoun.*) S. Kootanie Pass, near the 49th parallel. (*Dawson.*)


Woody country, Lat. 54°.-64°. (*Richardson.*)

(523.) **A. —— ?**

Upper part of the Nicola Valley, B.C. (*Dawson.*) Specimens without fruit.

(524.) **A. —— ?**

Whipsaw Creek, B.C., June 17th, 1877. (*Dawson.*) Specimens without fruit.

### 143. OXYTROPIS, DC. (OXYTROPIS.)

(525.) **O. podocarpa**, Gray.


Labrador and the Arctic regions. (*Gray.*) Highest summits of the Rocky Mountains, Lat. 52°-56°. (*Drummond.*) High elevations, Bow River Pass. (*Macoun.*) Rocky Mountains. (*Bourgeau.*)


St. Paul’s Island, Gulf of St. Lawrence. (*McKay.*) Arctic shores and islands. Kotzebue Sound and west coast of Alaska. (*Hooker.*) Rocky Mountains. (*Bourgeau.*)
(527.) **O. campestris**, DC. Hook. Fl. I., 147.


Islands in St. John River, N.B. (Bailey.) Edmundton and along the banks of the Upper St. John, N.B. (Hay.) Cliffs near Cape St. Louis, Gaspé coast. (Macoun.) Isle of Orleans, and coast of Labrador. (Brunet.) From Carlton to the Rocky Mountains, and as far as the sources of the Columbia (Douglas.) Bear Lake to the Arctic shores and islands. (Richardson.) At Spence’s Bridge, B.C. Throughout the prairie region, very common. (Macoun.) Kotzebue Sound. (Rothr. Alask.) Baffin’s Bay. (Hooker.)

Var. **viscida**, Watson.


Saskatchewan Plains. (Bourgeau.) Bow River at the Blackfoot Crossing and at Morley, N.W.T. (Macoun.)

(528.) **O. Lamberti**, Pursh, 740.


Dry banks on the Red River and Saskatchewan. (Douglas.) Prairies in the valleys of the Rocky Mountains. (Drummond.) Very abundant throughout the prairie region. (Macoun.) North Antler Creek, White Mud River, and First Crossing of the Souris, N.W.T.; always on dry ground. (Dawson.)

(529.) **O. nana**, Nutt.


Woody country, Lat. 54°–64°. (Richardson.)


Island of St. Lawrence in Behring’s Straits. (De Candolle.)

(531.) **O. splendens**, Doug.

On limestone rocks of the Red River and south to Pembina. (Douglas.) Very abundant from Brandon, westward to the Rocky Mountains, throughout the prairie region. (Macoun.) Turtle Mountain, N.W.T. (Dawson.)


From Cumberland House on the Saskatchewan, north to Fort Frank-
lin and Bear Lake, and west to the dry prairies of the Rocky Mountains. (Richardson & Drummond.) From Edmonton to the Peace River region, and through the Rocky Mountains to the Findley Branch of the Peace River, on the west side of the Rocky Mountains. (Macoun.)

(532.) **O. deflexa**, DC.

*O. foliolosa*, Hook. Fl. I., 146.

From Carlton to the Rocky Mountains, Lat. 54°. (Drummond.) Abundant from the middle crossing of the Little Saskatchewan to the Rocky Mountains; generally on the sides of coulées. (Macoun.)

Southern British Columbia, in the dry region. (Macoun.)

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**144. HEDYSARUM, Tourn.** (HEDYSARUM.)

(533.) **H. boreale**, Nutt.


Newfoundland. (McGill Coll. Herb.) Grand Falls of the St. John, also on the Nepisiquit River, N.B. (Fowler's Cat.) Borders of Lake St. John, Q. (Brunet.) Labrador. (Butler.) Rocky banks of the Dartmouth River, Little Falls of the Magdalen River, and on cliffs along the Gaspé coast. Very abundant on the prairies, and extending north to the Peace River region. (Macoun.) North shore of Lake Superior. (Agassiz.) Throughout the wooded country and north to the Arctic circle. (Richardson.) Summit of Pine Pass, Lat. 55°. (Dawson.) Kotzebue Sound and Cape Lisburne. (Rothr. Alask.) Between the Mackenzie and Coppermine Rivers. (Simpson.)

(534.) **H. Mackenzii**, Richards.


Barren grounds north of Lat. 64°; as far north as the shores of the Arctic Sea. (Richardson.) On the Saskatchewan, about Carlton and westward to the mountains. (Drummond.) On the Eagle and Red Deer Hills of the Saskatchewan. (Douglas.) On Hayes River and the east coast of Hudson's Bay. (R. Bell.) In great abundance 20 miles west of Moose Mountain; on the Cypress Hills; vicinity of the Hand Hills; in the Bow River Pass and on the banks of Peace River and the lower slopes of Mount Selwyn, Peace River Pass. (Macoun.) Youcon River, 50 miles west of Fort Youcon. (Rothr. Alask.) This is a very beautiful species. Its root is eaten by the Indians wherever it is found.
145. DESMODIUM, DC. (TICK TREFOIL.)

(535.) D. nudiflorum, DC.

Hedysarum nudiflorum, Linn. Michx. Fl. II., 71.

Rich woodlands and sandy thickets. Rare eastward. About Quebec. (Cleghorn.) Papineau Wood, Montreal. (Holmes.) Rare in eastern Ontario. (Billings.) Oak Hills, 16 miles north of Belleville; near Brighton Village and at Niagara Falls, Ont. (Macoun.) Vicinity of Hamilton, Ont. (Logie.) London, Ont., not rare. (Burgess.)

(536.) D. acuminatum, DC.

Hedysarum acuminatum, Michx. Fl. II., 72.

Rich woods; common throughout Ontario, and eastward in Quebec to the Isle of Orleans.

(537.) D. pauciflorum, DC.

Rich woods of western Ontario. Woods at Niagara Falls. (Macoun.) Vicinity of Hamilton, Ont. (Logie.) Prescott, Ont., rare. (Billings.) ?

(538.) D. rotundifolium, DC.

Hedysarum rotundifolium, Michx. Fl. II., 72.

Dry, sandy woods, near London, Ont. (Burgess.)

(539.) D. cuspidatum, Hook.

Hedysarum cuspidatum, Muhl. Pursh, 483.
H. bracteatum, Michx. Fl. II., 73.

Rocky thickets; rather local. Meyersburg, Northumberland Co., Ont. (Macoun.) Vicinity of Ottawa. (?) (Fletcher Fl. Ott.) Hamilton, Ont. (Buchan.) Cayuga, St. Catharines, and Malden, Ont. (Maclagan.) Vicinity of London, Ont. (Burgess.) Near Fort Erie, rare; also, at Queenston Heights. (Douglas.)

(540.) D. canescens, DC.

Hedysarum canescens, Linn. Pursh, 482.
H. viridiflorum, Willd. Pursh, 482.

In moist soil, Malden, Ont. (Maclagan.)

(541.) D. Dillenii, Darling. Macoun's Cat., No. 469.

Hedysarum Marilandicum, Willd. Pursh, 482.

Dry, rather open thickets, Queenston Heights. (Macoun.) Vicinity of Hamilton, Ont. (Logie.) Not rare at London, Ont. (Burgess.)
(542.) **D. paniculatum**, DC.  
*Hedysarum paniculatum*, Linn. Pursh, 483.

Dry, sandy thickets. Rice Lake Plains, near Castleton, Ont. (Macoun.) At Hamilton, Ont. (Logie.) St. Catharines and Malden, Ont. (Maclean.) Vicinity of London, Ont. (Burgess.)

(543.) **D. Canadense**, DC.  
*Hedysarum Canadense*, Linn. Pursh, 481.

Dry, rich woods or thickets; common throughout Quebec and Ontario: Fredericton and upper St. John, N.B. (Fowler’s Cat.) Along Hammond River, King’s Co., N.B. (J. Brittain.) Lake of the Woods. (Burgess. As far north as Norway House, at the north end of Lake Winnipeg. (Hooker.)

(544.) **D. ciliare**, DC.  
*Hedysarum ciliare*, Muhl. Pursh, 482.  
D. Marilandicum, Macoun’s Cat., No. 466.

Dry, sandy thickets, Queenston Heights, Ont., 1877. (Macoun.)

146. **LESPEDEZA**, Michx. (BUSH CLOVER.)

(545.) **L. repens**, Barton.  

Sandy soil, Ontario. (Douglas.) The Dell, Ancaster, near Hamilton, Ont. (Logie.) These very likely refer to the next species.

(546.) **L. reticulata**, Pers.  
*L. sessiliflora*, Michx. Fl. II., 70. in part.  
*L. violacea*, Macoun’s Cat., No. 475.

Dry copses and borders of woods. The Dell, Ancaster, Ont. (Logie.) Malden, Ont. (Maclean.) Vicinity of London, Ont. (Burgess.) Canada. (Holmes.)

(547.) **L. hirta**, Ell.  

Dry, sandy hillsides. Common about Sandwich, Ont. (Douglas.) Oak Hills, 11 miles north of Belleville; also, Queenston Heights and Niagara Falls, Ont. (Macoun.) Vicinity of Prescott, Ont. (Billings.)
L. capitata, Michx.

Dry sandy soil, in thickets and open woods. Rice Lake Plains, Oak Hills, near Belleville, and Queenston Heights, Ont. (Macoun.) Gravel Pit, west of Prescott, and westward along the St. Lawrence. (Billings.) Prince's Island, near Hamilton, Ont. (Logie.) Huron County, Ont. (Gibson.) Malden, Ont. (Maclagan.) Common at London, Ont. (Burgess.)

147. VICIA, Tourn. (VETCH. TARE.)

V. sativa, Linn. Common Vetch.

Naturalized through cultivation, and by the agency of railways. It is more commonly found in railway cuttings and along embankments than in fields.

V. tetrasperma, Loisel.

V. hirsuta, Koch.

V. Cracca, Linn.

Newfoundland. (Morrison.) Common in Nova Scotia. (McKay.) Fields and waste places, N.B., not common. (Fowler's Cat.) Very common throughout Quebec. Collected at Ottawa, Prescott and Belleville, which latter is its western limit in Ontario. This is with us an eastern species.

V. Caroliniana, Walter.

V. parviflora, Michx. Fl. II., 69.

River banks and lake shores. Bay of Quinte, both sides, rather
common. On the bank of the Detroit River at Amherstburg, Ont. (Macoun.) Chippawa, Navy Island, and Malden, Ont. (MacIagan.) Ontario, near the lakes. (Douglas.)

(554.) **V. Americana**, Muhl.


*V. Oregana*, Nutt. Macoun's Cat., No. 478.

Belledune, Restigouche, N. B. (Chalmers.) From the Falls of Niagara to the Pacific coast. Very abundant in the northern prairie region and in the wooded country, as far north as Bear Lake. It is also abundant in the Rocky Mountains and British Columbia, and north to Alaska.

Var. **linearis**, Watson.


Very abundant throughout the prairie region, N.W.T. Not seen in the forest country. (Macoun.)


Along the Pacific coast to Alaska. Queen Charlotte Islands. (Dawson.) Sitka, and Arctic coast. (Roth. Alask.)

148. **LATHYRUS**, Linn. (EVERLASTING PEA.)

(556.) **L. maritimum**, Bigel.


*L. pisiformis*, Hook. Fl. I., 158.

Coast of Labrador. (McGill Coll. Herb.) Abundant on sea beaches, Nova Scotia, New Brunswick, and around the Gulf of St. Lawrence. James Bay, east side of Hudson's Bay, and north end of Lake Winnipeg. (R. Bell.) Sand beaches along the Great Lakes, quite common. (Macoun.) Muskoka Lakes and Georgian Bay. (Burgess.) Shores of the Arctic Sea. (Richardson.) Johnston's Strait, B. C. (Dawson.) Sitka and western coast of Alaska. (Roth. Alask.)

(557.) **L. venosus**, Muhl.

*L. decaphyllus*, Hook. Fl. I., 159.

From the Kaministiquia River, Lake Superior, across the continent to the Pacific Ocean. This species is abundant in the mixed prairie and forest country, north of Lat. 52°.
(558.) **L. ochroleucus**, Hook. Fl. I., 159.


Mississquoi Lake, Q. (McGill Coll. Herb.) From Ottawa, in the forest country, west to the Coast Range, B.C.; abundant in northern British Columbia, and extending north on the Mackenzie to Bear Lake, and beyond the Arctic Circle.

(559.) **L. paluster**, Linn.

Coast of Labrador. (McGill Coll. Herb.) Magdalen Islands and Nova Scotia, New Brunswick, Quebec, Ontario, and across the mixed forest region to British Columbia. It is usually found in beaver meadows, along streams, or low thickets, in wet places.

Var. *myrtifolius*, Gray.

*L. myrtifolius*, Muhl. Macoun’s Cat., No. 487.

Rocky banks of rivers. Common in New Brunswick. (Fowler’s Cat.) Rather common in Quebec, and extending to the Sault Ste. Marie. (Macoun.) Near Fort Erie, and extending along the Niagara to Queenston. (Douglas.)

(560.) **L. pratensis**, Linn.

Escaped from cultivation at Hamilton, Ont. (Buchan.)

149. **APIOS**, Boer. (GROUND NUT. WILD BEAN.)

(561.) **A. tuberosa**, Mœnch.

*Glycine Apios*, Linn. Michx. Fl. II., 63.

Along the margins of rivers and rocky banks. Keswick Ridge, and along the banks of the St. John River, at Fredericton; found also at St. Stephen, N.B. (Vroom.) West River, N.S. (Lindsay.) St. Nicholas, and Lotbinière, Q. (Brunet.) Islands in Lake St. Peter, Bécancour, Q. (Provancher.) Common in the western part of Quebec. (McGill Coll. Herb.) Rather common throughout Ontario in suitable localities.

150. **PHASEOLUS**, Linn. (KIDNEY BEAN.)

(562.) **P. diversifolius**, Pers.

*P. trilobus*, Michx. Fl. II., 60.

On sandy beaches and banks. Montreal, Q., and Malden, Ont. (Maclagan.) Port Stanley, Lake Erie. (Burgess.) Amherstburg and
Pelee Point, Ont. (Macoun.) Vicinity of Hamilton, Ont. (Buchan.)
This is doubtless the *P. helvolus* of Saunders and Logie. Canadian

### 151. AMPHICARPÆA, ELL. (HOG PEANUT.)

(563.) **A. monoica**, Ell.

*Glycine monoica*, Linn. Pursh, 485.

St. John River, N.B. (Fowler’s Cat.) Abundant in moist thickets
throughout western Quebec and Ontario, extending to the Kaminis-
tiquia River, above Fort William, Lake Superior. (Macoun.)

### 152. BAPTISIA, Vent. (FALSE INDIGO.)

(564.) **B. tinctoria**, R. Br. Wild Indigo.

*Podalyria tinctoria*, Lam. Michx. Fl. I., 265.

Dry or damp sandy woods. Vicinity of Hamilton, Ont. (Logie.)
Colchester Township and Sandwich, Ont. (Maclagan.) Abundant in
sandy thickets about half way between Essex Centre and Leamington,
Ont. (Macoun.)


In rich alluvial soil. Shore of Lake Erie. (Goldie.) This species
has not been detected since the time of Goldie.

### 153. CYMNOCLADUS, Lam. (KENTUCKY COFFEE-TREE.)

(566.) **C. Canadensis**, Lam.

A number of very large trees of this species were found growing on
the northern end of Pelee Island, in Lake Erie, in the summer of 1882.
The settlers on the island say that there were many others when they
began to clear off the timber. A few of the trees were over two feet
in diameter. This species has been planted in the town of Niagara,
where it has attained a large size, and seems to bear the winter with-
out injury. Two large trees of this species are to be seen close to
Rideau Hall, near Ottawa, where they must have stood for nearly half
a century. (Macoun.)
154. CLEDITISCHIA, Linn. (HONEY LOCUST.)

(567.) **C. triacanthos**, Linn. Three-thorned Acacia.

This species is common in cultivation throughout Ontario, and is quite hardy. In the summer of 1882 numerous trees of it were found growing on the sand dunes of Pelee Point. The seed had probably drifted across the lake from Ohio, as sand is not the true habitat of this tree.

XXXII. ROSACEÆ. Rose Family.

155. PRUNUS, Tourn. (PLUM. CHERRY.)


*P. nigra*, Ait. Pursh, 331.

Common in thickets from Montreal westward to Red River and the Assiniboine, about the 100° meridian.


*P. hiemalis*, Michx. Fl. I., 284.

La Grand Chaudière [Chaudière Falls, Ottawa]. (?) (Pursh.) This is the black-fruited variety of our wild plum, and is to be looked for throughout Ontario. It is probable we have two species in our territory.


*P. sphaerocarpa*, Michx. Fl. I., 284.
*P. pubescens*, Pursh, 331.

I introduce this species on the authority of L'Abbe Ovide Brunet, who quotes Pursh and the Hon. William Shepherd as his authorities. Borders of the Ottawa (?). (Pursh.) It may be looked for on the Island of Grand Manan and at St. Stephen, New Brunswick.

(570.) **P. pumila**, Linn. Sand, or Dwarf Cherry.

*P. depressa*, Pursh, 332.

Sand beaches and sand dunes and plains. St. John River, and along
the Restigouche, N.B. (Fowler's Cat.) Restigouche River, N.B., Isle of Orleans, and Lake Mistassini, Q. (Brünet.) River St. Lawrence at Montreal. (Holmes.) Beaches, Gaspé coast, and westward along the St. Lawrence and Great Lakes and on the prairies to about the 106th meridian.

(571.) **P. Pennsylvanica**, Linn. Bird Cherry.

* P. borealis, Poir. Pursh, 538.
  * Cerasus borealis, Michx. Fl. I., 286.

From Newfoundland, Nova Scotia, New Brunswick, and westward to the Rocky Mountains, where it is a small bush. Hence through northern British Columbia to the Coast Range.

(572.) **P. emarginata**, Walp.


Southern British Columbia near the coast, also on Vancouver Island in the vicinity of Victoria.


  * Prunus mollis, Walp. Macoun's Cat., No. 501.

On subalpine hills, near the source of the Columbia. (Douglas.) Victoria, Vancouver Island, and at Yale, B.C. (Macoun.)

(573.) **P. Virginiana**, Linn. Choke Cherry.

  * Cerasus serotina, Hook. Fl. I., 169.

Very abundantly in thickets, extending from Newfoundland, Nova Scotia and New Brunswick across the entire continent. On the Pacific coast, it seems to merge into the next species, which at any rate takes its place on the coast. It is found as far north as Lat. 62° on the Mackenzie. On the southern prairie amongst sand and along river banks, it produces fruit which vies in sweetness with the far-famed "Saskatoon" berries of the Plain Indians. The prairie form should be carefully compared with the eastern one.

(574.) **P. demissa**, Walp.

  * Cerasus demissa, Nutt. Torr. & Gray, Fl. I., 411.

Along the coast of British Columbia, and in the interior as far as Cache Creek.
It is extremely probable that three species are included in the two mentioned above, and that the prairie form is a species intermediate between \( P. \) Virginiana and \( P. \) demissa.

(575.) \textbf{P. serotina}, Ehrh. Black Cherry.
\( P. \) Virginiana, Mill. Pursh, 329.  
\( Cerasus serotina \), Loisel. Torr. & Gray, Fl. I., 410.

Rich woods and fence corners. Growing into a very large tree in western Ontario, where it attains its greatest dimensions, overtopping other trees of the forest. North-west Arm, Halifax, N.S. (Lawson.) Ox Bow, Salmon River, N.B., rare. (Fowler's Cat.) Eastern Townships, Q. (Brunet.) Abundant throughout Ontario, and as far west as the Kaministiquia River, Lake Superior. (Macoun.)

\textbf{156. NUTTALLIA, Torr. & Gray.} (OSO BERRY.)

(576.) \textbf{N. cerasiformis}, Torr. & Gray.

Vicinity of Victoria, Vancouver Island, and up the Fraser as far as Yale, B.C. (Macoun.)

\textbf{157. SPIRÆA, Linn.} (MEADOW-SWEET.)

(577.) \textbf{S. salicifolia}, Linn. Common Meadow-Sweet.
\( S. \) hypericifolia, Marsh. Pursh, 341.  
\( S. \) hypericifolia, var. Plunkenetia, Hook. Fl. I., 171.

Low damp places, generally near ponds and margins of streams, from Newfoundland, Nova Scotia, New Brunswick and westward to the base of the Rocky Mountains. Point Barrow to Mackenzie River on Arctic Sea. (Pullen.) The leaves of this species assume a multiplicity of forms.


Low rich grounds. Common in Nova Scotia. (McKay.) Rather scarce in New Brunswick. (Fowler's Cat.) Not rare in Quebec and extending in Ontario through the northern counties to Muskoka. (Burgess.)

\( S. \) chamaedrifolia, var. media, Pursh, 342. Hook. Fl. I., 171.  
\( S. \) corymbosa, Raf. Gray, Manual, 149.  
\( S. \) chamaedrifolia, var. \( \beta \), Hook. Fl. I., 171.

Abundant in thickets on the Cypress Hills and in the Bow River
Pass. Common in northern British Columbia. (Macoun.) West Butte and S. Kootanie Pass, near the 49th parallel; and Iroquois Creek, near Pine Pass, Rocky Mountains. (Dawson.) Sledge Island, in Behring's Straits. (Menzies.) Chamisso's Island in Kotzebue Sound; also on the mainland. (Rothr. Alask.)


North-west coast of America, Straits of De Fuca. (Douglas.) Coast Range about the head of Salmon River, B.C. (Dawson.)

Var. **Menziesii**, Presl.


North-west coast of America. (Menzies.) Coast of the Pacific in Johnston's Strait, B.C. (Dawson.)

(581.) **S. discolor**, Pursh, 342, var. **ariaefolia**, Watson.


Frequent along the west coast, Lat. 40°-49°, forming part of the underwood of the forests. (Douglas.) Common around Victoria, Vancouver Island. (Macoun.) Along the coast northward from Victoria. (Dawson.)

(582.) **S. Aruncus**, Linn. Goat's Beard.

Moist woods near the source of the Columbia, B.C. (Drummond.) Woods near McLeod's Lake, B.C., Lat. 55°. (Macoun.) Queen Charlotte Islands; Coast Range; and Missinchinca River, B.C. (Dawson.) Mountains of Cariboo, B.C. (Cowley.)

(583.) **S. pectinata**, Torr. & Gray.

*Saxifraga pectinata*, Pursh, 312.


Height of land upon the Rocky Mountains on the west side, near the sources of the Columbia. (Drummond.) Behring's Straits. (Menzies.) Sitka and about Behring's Straits. (Rothr. Alask.)

158. **NEILLIA**, Don. (NINE BARK.)

(584.) **N. opulifolia**, Benth. & Hook.


River banks and gravelly shores of lakes. Near Quebec. (Brunet.) Isle of Orleans, Q. (Thomas.) Island of Montreal. (Holmes.) Abundant along the St. Lawrence and Great Lakes and westward to 30
miles up the Kaministiquia, Lake Superior. Also Rainy River and Lake of the Woods. *(Macoun.)* On the Saskatchewan (?). *(Richardson.)*


*Spiraea capitata*, Pursh, 342.

Along the Upper Columbia, B.C. *(Douglas.)*

159. GILENIA, Mænch. *(INDIAN PHYSIC.)*

(585.) *C. trifoliata*, Mænch.

*Spiraea trifoliata*, Linn. Michx. Fl. I., 294.

Rich woods; only found on Prince’s Island, near Hamilton. *(Logie.)* Canada. *(Pursh.)*

160. RUBUS, Tourn. *(BRAMBLE.)*


Rocky and other thickets and fence corners. Cultivated in Nova Scotia, possibly a few plants wild. *(Lawson.)* From Rivière du Loup *(Thomas)* westward throughout Ontario to Goulais Point, Lake Superior. *(R. Bell.)*


Rocky thickets, from the Sault Ste. Marie, along the north shore of Lake Superior and westward to Lake Shebandowan, Dawson Route; St. John’s Peace River and westward to the Pacific and Vancouver Island. Found throughout British Columbia, and on the eastern side of the Rocky Mountains. *(Macoun.)* S. Kootanie Pass on the 40th parallel, and Queen Charlotte Islands. *(Dawson.)* Sitka. *(Bischoff.)*

(588.) *R. Chamaemorus*, Linn. Cloud Berry.

Specially abundant in the north, and when found at its southern limit, always in cold peat bogs. Abundant in Nova Scotia, Cape Breton, Newfoundland, Labrador, and westward in the forest country, north of Lat. 54° to the Pacific. Northward to the Arctic Sea. Peat bogs, N.B., rather rare. *(Fowler’s Cat.)* Common in peat bogs, along the Gaspé coast and at Rivière du Loup. *(Thomas.)* Peat bog at the base of the Porcupine Mountain, Man., Lat. 53°. *(Macoun.)* Greenland. *(Hook. Arct. Pl.)*
(589.) **R. arcticus**, Linn. Arctic Raspberry.

Peat bogs and northern spruce woods. Labrador and Anticosti. *(Brunet.)* Newfoundland. *(Torrey & Gray.)* Top of Mount Albert, Shickshock Mountains, Gaspé, Q. Peat bog, north-west angle of the Lake of the Woods, wet woods and swamps, Porcupine Mountain, Man., Lat. 53°, and occasionally through the forest region to Peace River, and Northern British Columbia. *(Macoun.)* Oxford House to Knee Lake; Churchill River and east coast of Hudson’s Bay. *(R. Bell.)* Kotzebue Sound and Bay of Good Hope. *(Chamisso.)*

Var. **grandiflorus**, Ledeb.


In sphagnous swamps, Hudson’s Bay. *(Michaux.)* From the Saskatchewan, in Lat. 53°, to Fort Franklin, in Lat. 66°. *(Richardson.)* From Labrador to the woods and swamps of the Rocky Mountains, Lat. 52°-56. *(Drummond.)* Northern British Columbia *(Macoun & Dawson)* This and the normal form are often confounded, but the zigzag stem of the latter and the large flowers of the former easily distinguish them.

(590.) **R. Dalibarda**, Linn.

*D. violaceaoides*, Michx. Fl. I., 299.

Picton, N.S., and along the Bay of Fundy, not common. *(McKay.)* In dry, mossy woods, N.B. *(Fowler’s Cat.)* Common in many parts of Quebec. *(Brunet.)* Vicinity of Ottawa. *(Fletcher Fl. Ott.)* Millgrove marsh, near Hamilton, Ont. *(Logie.)* Gore Bay, Lake Huron. *(J. Bell.)* Elliott’s Falls, Peterboro Co., Ont. *(Macoun.)* Lake Huron. *(Todd.)* Chatham, Ont. *(McGill Coll. Herb.)*


Northwest coast, as far north as Observatory Inlet, Lat. 55°. *(Douglas.)* In shady woods, at the roots of rotten trees, on the Rocky Mountains, Lat. 52°-56°. *(Drummond.)* Creeping amongst rotten wood near Macleod’s Lake, B.C. *(Macoun.)* On the mountains above Fort Hope and on the coast range near Bute Inlet, B.C. *(Dawson.)* Sitka. *(Rothr. Alask.)*


In mossy woods or cedar swamps, from the Atlantic to the Pacific,
but not extending very far to the north, though common at York Factory, Hudson’s Bay. Coast of Labrador. (McGill Coll. Herb.)

(593.) **R. stellatus**, Smith.

Near Foggy Harbor on the north-west coast of America. (Menzies.) This is an obscure and little-known species.


*R. Idaeus*, Pursh, 346.

Coast of Labrador. (McGill Coll. Herb.) Very abundant from Nova Scotia to the Coast Range in British Columbia. In woods, after being burnt over, this species produces enormously, and might be made a source of profit to the settlers in the lumbering districts.

(595.) **R. neglectus**, Peck.

*R. intermedia*, Macoun’s Cat., No. 579.

Thickets and fence corners, clearly a hybrid between the preceding and the next. One mile below Shannonville station, and not uncommon around Belleville and in the counties of Hastings and Northumberland. Also near Amherstburg, Ont. (Macoun.)


Rich moist woods and on old stumps of trees in cultivated fields. Very common throughout Ontario. Scarcer in the Province of Quebec, extending eastward to below Quebec City. (Brunet.) Keswick Ridge, also said to occur in Westmoreland County, N.B. (Hay.)

(597.) **R. spectabilis**, Pursh.

Along the coast of British Columbia, west of the Coast Range. Vancouver and Queen Charlotte Islands. (Macoun & Dawson.) Sitka, Kodiak, and Cape St. Elias. (Bothr. Alask.)

(598.) **R. leucodermis**, Doug.


North-west coast of America, and near the sources of the Columbia. (Douglas.) Along the Fraser River above Boston Bar, B.C. (Macoun)

(599.) **R. ursinus**, Cham. & Schlecht.


Banks of rivers and low woods, in the valley of the Columbia. (Douglas.) Vancouver Island near Victoria. (Macoun.) Coast Range and Queen Charlotte Islands. (Dawson.)
(600.) **R. villosus**, Ait. Thimble Berry.

Common in sandy woods and old clearings from Nova Scotia to Loon Portage on the Dawson Route, west of Lake Superior. *(Macoun.)*

Var. **frondosus**, Torrey.


Newfoundland. *(Cormack.)* Vicinity of Ottawa. *(Fletcher Fl. Ott.)* Abundant along the Grand Trunk Railway at Shannonville and at the Carrying Place, head of the Bay of Quinte, Ont. *(Macoun.)* Between Lake Superior and Lake Winnipeg. *(Richardson.)*


Pictou, N.S. *(McKay.)* Vicinity of Ottawa. *(Fletcher Fl. Ott.)* Railway track at Niagara Falls. *(Macoun.)* Near London, Ont. *(Burgess.)*

(601.) **R. Canadensis**, Linn.


Thickets and rocky hills. Newfoundland. *(Morrison.)* Rather common in Nova Scotia. *(McKay.)* Rocky places and thickets, N.B., common. *(Fowler's Cat.)* Not uncommon in Quebec. *(Brunet.)* Frequent in Ontario, extending to Lake Superior. *(Macoun.)*

(602.) **R. hispidus**, Linn. Swamp Blackberry.

*R. obovalis*, Michx. Fl. I., 298.


About Montreal. *(Vide Hooker, p. 180.)* The var. is most probably the eastern form of the species and ought to be compared with authentic specimens.

On the high snowy ridges of the Rocky Mountains. (*Douglas.*) This is an obscure species and should be looked for about the sources of the Columbia.

161. **PURSHIA, DC.** ("CHAPPARAL.")

(604.) **P. tridentata**, DC.

*Figarea tridentata*, Pursh, 333.

Osoyoos Lake, southern boundary of British Columbia. (*Dawson.*)

162. **DRYAS, Linn.** (DRYAS.)

(605.) **D. octopetala**, Linn.

Rocky Mountains, Lat. 52°–56°, sometimes with double flowers. (*Drummond.*) On the top of Stuart Lake Mountain, B.C., and on Mount Selwyn, Peace River Pass, Lat. 56°. (*Macoun.*) Coast Range, near Butte Inlet, B.C., and on the Rocky Mountains, S. Kootanie Pass. (*Dawson.*) Kotzebue Sound to Port Clarence and northern shore. (*Rothr. Alask.*) Cape Lisburne, in Behring's Straits. (*Beechey.*) Shores and islands of the Arctic Sea. (*Franklin.*) Greenland. (*Hook. Arct. Pl.*)

Var. **integriofolia**, Cham. & Schlecht.


* D. tenella*, Pursh, 350.

Island of Anticosti. (*Goldie.*) Labrador. (*Butler.*) Churchill River and east coast of Hudson's Bay. (*R. Bell.*) In dry and rocky places from Lat. 54° to the islands of the Arctic Sea, where it is abundant. (*Richardson.*) Extending westward to Behring's Straits. (*Chamisso.*) Rocky Mountains, Lat. 52°–56°, especially on the more elevated ridges. (*Drummond.*) Top of Mount Selwyn, Peace River Pass. (*Macoun.*)

(606.) **D. Drummondii**, Hook.

On gravelly beaches and bars of rivers. Dartmouth, and Ste. Anne des Monts, Rivers, Gaspé, Q. Gravel bars in the Bow River at and above Morley; Peace River, within the Rocky Mountains, and west to the Blackwater River, B.C. (*Macoun.*) Island of Anticosti. (*Pursh.*) Slate Islands, Lake Superior. (*Prof. Ellis.*) In the woody country, Lat. 54°–64°, and about Slave and Bear Lakes, as far as the mouth of Bear Lake River, and thence to the shores of the Arctic Sea. (*Richardson.*) Gravelly battures of alpine rivers, Lat. 52°–56°. (*Drummond.*) Rocky Mountains, Kootanie Pass. (*Dawson.*)
163. CEMUM, Linn. (AVENS.)

(607.) C. album, Gmelin.


Borders of damp or rich woods. Windsor and Truro, N.S. (How.) Woodstock, rare; Keswick Ridge, N.B. (Fowler's Cat.) Vicinity of Quebec; Charlebourg. (Brunet.) Rivière du Loup, Q. (Thomas.) Valley of the Rouge, Q. (D'Urban.) Very abundant in western Quebec. (McGill Coll. Herb.) Plentiful throughout Ontario from the east to Owen Sound. (Macoun.)

(608.) C. Virginianum, Linn.

Borders of fields in rich soil, rare. Hampton and Petitcodiac, N.B. (J. Brittain.) Along the Grand Trunk Railway, three miles east of Belleville, Ont.; also Township of Brighton, Northumberland Co., Ont. (Macoun.) Chippawa and Malden, Ont. (Maciagan.) Near London, Ont. (Burgess.)

(609.) C. macrophyllum, Willd.

G. strictum, var. β, Hook. Fl. I., 175.

Cold, rocky or mountain woods. Truro, Middleton and Guysboro', N.S. (Lawson & Ball.) Bathurst, N.B. (McGill Coll. Herb.) Hudson's Brook, Kent Co., also St. John, N.B., not common. (Fowler's Cat.) Rivière du Loup, Q. (Thomas.) Knowlton, Eastern Townships, Q. (McGill Coll. Herb.) North-east shore of Lake Superior, between the Pic River and Otter Head; American Portage, Dawson Route, west of Lake Superior. (Macoun.) Coast Range near Bute Inlet; and Queen Charlotte Islands. (Dawson.) Sitka and Ounalashka. (Rothr. Alask.)

(610.) C. strictum, Ait.


From Newfoundland and Nova Scotia to the Coast Range in British Columbia. A very common species in thickets and fence corners in the east, and on the borders of ravines and low prairies in the west.

(611.) C. vernum, Torr. & Gray.

Open, damp woods, Amherstburg, on Lake Erie. (Macoun.)

(612.) C. rivale, Linn. Purple Avens.

Around springs and in boggy places. Common from Nova Scotia and Newfoundland to the Coast Range, B.C.
(613.) **G. triflorum**, Pursh.

*G. ciliatum*, Pursh, 352.

*G. pubescens*, Hook. Fl. L., 175.


Rocky ground, on dry ridges. Labrador. (Morrison.) Newfoundland. (Cormack.) Limestone rocks, east of Trenton Station, on the Grand Trunk Railway; also, on the same line in a rock cutting, east of Shannonville Station, Ont. (Macoun.) Vicinity of London. (Burgess.) Galt, Ont. (Buchan.) Abundant on the western prairies, and extending to Peace River and through the Rocky Mountains to British Columbia. (Macoun.) Lake Athabasca. (Richardson.)

(614.) **G. calthifolium**, Menzies.

*G. radiatum*, Pursh, 352, not Michaux.

*Sieriera dilatata*, R. Br., in Parry's 1st Voy. 276.

*S. radiata*, Hook. Fl. L., 177, not R. Br.

North-west coast of America. (Menzies.) Ounalashka and Sitka. (Rothr. Alask.)

(615.) **G. glaciale**, Fisch.


Shores of the Arctic Sea, west of the Mackenzie River. (Franklin.) Cape Lisburne, in Behring's Straits. (Beechy.) Kotzebue Sound. (Rothr. Alask.)

(616.) **G. Rossii**, Seringe.


Melville Island. (Parry.) Ounalashka. (Rothr. Alask.) Bay of St. Lawrence. (Chamisso.) Islands north of Lancaster Sound and Greenland. (Hook. Arct. Pl.)


Ounalashka. (Chamisso.)

164. WALDSTEINIA, Willd. (BARREN STRAWBERRY.)

(617.) **W. fragarioides**, Tratt.

*Dalibarda fragarioides*, Michx. Fl. L., 300.


Wooded hillsides, quite common in Ontario, from Ottawa to Cockburn Island, in Lake Huron. Generally on dry, sandy soil.
CATALOGUE OF CANADIAN PLANTS.

165. SIBBALDIA, Linn. (SIBBALDIA.)

(618.) S. procumbens, Linn.

Potentilla procumbens, DeClairv. Macoun’s Cat., No. 541.

Coast of Labrador. (McGill Coll. Herb.) On the top of Mount Albert, Shickshock Mountains, Gaspé, Q. (Macoun.) Mountain top, S. Kootanie Pass; Coast Range, B. C. (Dawson.) Swamp Creek, northern British Columbia. (Macoun.) Prairies, and upon the heights of the Rocky Mountains, Lat. 52°-56°. (Drummond.) Ounalashka. (Chamisso.) Greenland. (Hook. Arct. Pl.)

166. CHAMÆRHODOS, Bunge.

(619.) C. erecta, Bunge.

Sibbaldia erecta, Linn. Pursh, 211.

Dry, gravelly slopes and hillsides throughout the prairie region. (Macoun.) About Carlton, on the Saskatchewan. (Richardson.) Among the Rocky Mountains, Lat. 52°-56°. (Drummond.)

* 167. FRACARIA, Tourn. (STRAWBERRY.)

(620.) F. Virginiana, Duchesne. Wild Strawberry.


Abundant from Newfoundland and Nova Scotia to the Coast Range of British Columbia, and north to Lat. 64°. It bears fruit abundantly everywhere, but more particularly on newly cleared lands.

(621.) F. vesca, Linn. Wood Strawberry.

This is a forest species, fruiting abundantly in grassy woods. Not so common as the other, but having the same range to the west. It seems to be confined to a more southern latitude, as it has not been found north of Lat. 56° on Peace River.

(622.) F. Chilensis, Duchesne.

Common along the shores of British Columbia and Vancouver Island and extending north to “Point Bodugo”. (Scouler.) This is the strawberry found west of the Coast Range.


F. Chilensis, var. β & γ in part, Torr. & Gray, Fl. I., 448.

Queen Charlotte Islands. (Dawson.)
168. **POTENTILLA, Linn.** (CINQUE-FOIL. FIVE-FINGER.)

(623.) **P. arguta,** Pursh.

Dry rocky thickets and open prairies. Keswick Ridge, N.B. (Moser.) Devil's Rapids, River Rouge, Q. (D'Urban.) From the vicinity of Ottawa this species is more or less abundant to northern British Columbia on the Nachacho River. (Macoun.) In the Nicola Valley, B.C. (Dawson.) Woody country as far north as Lat. 65°. (Richardson.)

(624.) **P. glandulosa,** Lindl.

*P. fissa,* Nutt. Torr. & Gray, Fl. I., 446.

Rocky Mountains in the S. Kootanie Pass, and along the southern border of British Columbia. (Dawson.)

(625.) **P. Norvegica,** Linn.

Very abundant in cultivated grounds, river bottoms and on lake shores. From Nova Scotia to the Rocky Mountains, and as far north as Bear Lake. (Richardson.) Hudson's Bay. (R. Bell.) Labrador coast. (Butler.) Sitka and Point Barrow to the Mackenzie River. (Rothr. Alask.)

Var. **hirsuta,** Torr. & Gray.  

From Quebec to the Gulf of St. Lawrence. (Michaux.) Plains of the Saskatchewan. (Richardson.) Lake Mistassini. (J. Richardson.) Borders of ponds and lakes, prairie region; and doubtless frequent in Ontario. (Macoun.)

(626.) **P. rivalis,** Nutt., var. **millegrana,** Watson.  
*P. millegrana,* Engelm. Macoun's Cat., No. 535.

Borders of ponds and lakelets in the south-western part of the prairie region. Rather common. (Macoun.)

(627.) **P. supina,** Linn.  

Borders of lakes and ponds. Burlington Beach, Hamilton, Ont. (Buchan.) Shores of Toronto Island and westward up the lake shores to Amherstburg, Ont. Abundant on the shores of Long Lake, Old Wives' Lakes, Gull Lake, and many others in the prairie region. (Macoun.)

(628.) **P. Pennsylvanica,** Linn.

Dry, gravelly soil. North shore of St. Lawrence, Murray Bay.
(McGill Coll. Herb.) St. Croix; Rivière du Loup, Q. (Brunet.) St. Roche des Autruts, Q. (Maclagan.) Lake Superior. (Prof. Ellis.)

On gravel beaches, both above and below Mont Louis, Gaspé coast, Q. Very abundant on the western plains and through the Rocky Mountains to Spence's Bridge, in British Columbia. (Macoun.) As far north as Bear Lake, and from Hudson's Bay to the Rocky Mountains. (Richardson.) Churchill River and near York Factory. (P. Bell.) Kotzebue Sound. (Rothr. Alask.)

Var. strigosa, Pursh, 356.
Abundant on the western plains and near Cache Creek, in British Columbia. The common form in the prairie region. (Macoun.)

Var. bipinnatifida, Torr. & Gray.

P. bipinnatifida, Dougl. Hook. Fl. I., 188.

Plains of the Saskatchewan and Red Rivers. (Douglas.) Vicinity of Old Wives' Lakes, N.W.T., and westward. (Macoun.)

Var. glabrata, Watson.

P. sericea, var. glabrata, Hook. Fl. I., 189.

Rocky Mountains, Lat. 52°–56°. (Drummond.)

(629.) P. Hookeriana, Lehm.

Collected on the Saskatchewan; locality not stated. (Bourgeau.) British America. (Watson.) We have never met with this species.

(630.) P. pulchella, R.Br.

Islands of the Arctic Sea. (Ross.) Shores of the mainland between the Coppermine and Mackenzie Rivers. (Richardson.) Greenland. (Hook. Arct. Pl.) Mackenzie River. (McGill Coll. Herb.)

(631.) P. Hippiana, Lehm.


Plains of the Saskatchewan and Red Rivers and prairies of the Rocky Mountains. (Drummond.) Very abundant in the prairie region, extending to the Rocky Mountains and British Columbia, below Cache Creek. (Macoun.) Pine River, Lat. 55° (Dawson.)

Var. pulcherrima, Watson.

P. pulcherrima, Hook. Fl. I., 190.

P. Pennsylvanica, var. pulcherrima, Torr. & Gray, Fl. I., 438.
P. rubricaulis, Pl. Bourgeau, 256.

On the prairies as well as on dry banks, in the Rocky Mountains, Lat. 52°–56°. (Drummond.) Point Wilkins, Lake Winnepegoosis, Man.
On limestone rocks near Stuart Lake, and at Cache Creek, B.C. (Macoun.)

(632.) **P. effusa**, Doug.

On elevated grounds of the Assiniboine, and the higher parts of the Red River, plentiful. (Douglas.) Very common on the Souris Plain, but seems to merge into the preceding species farther to the west. (Macoun.)

(633.) **P. Plattensis**, Nutt.

*P. sericea*, var. f, Pl. Bourgeau, 256.

Very common from Cut Aim Creek, N.W.T., westward, and southward towards the 49th parallel on saline, marshy soils. (Macoun.) Saskatchewan Plains. (Bourgeau.)


York Factory and Echimamish River. (R. Bell.) Near Hudson's Bay. (Pursh.) About Bear Lake, in Lat. 66°. (Richardson.) Alpine woods and prairies in the Rocky Mountains, as well as on the higher summits, Lat. 52°–56°. (Drummond.) Rocky Mountains in the S. Kootanie Pass, and on the Coast Range, B.C. (Dawson.) Great Slave Lake. (McGill Coll. Herb.)


*P. nirea*, var. Pl. Bourgeau, 256.

Common throughout the western prairies and extending into British Columbia.

Var. **flabelliformis**, Torr. & Gray.


Plains of the Saskatchewan. (Drummond.) Abundant on the western prairies. (Macoun.)

Var. **fastigiata**, Watson.


Old Wives Lakes, N.W.T., and westward, rare. (Macoun.)

Var. **rigida**, Watson.

*P. rigida*, Nutt. Torr. & Gray, Fl. 1, 440.
*P. Nuttallii*, Leh. Macoun's Cat., No. 554.

Moist prairies near the Rocky Mountains. (Drummond.) In low
spots where water gathers in the spring, and near the margins of the larger pools and depressions in the prairie. The commonest form of the species. (Macoun.)

(636.) **P. pilosa**, Willd.

On bank of the Canada Southern Railway, a little above the Clifton House, Niagara Falls. A fine clump of this species was found growing here in great luxuriance in July, 1882. Its tall rigid stems and light yellow flowers distinguish it from *P. gracilis*, its near ally. This species evidently came from southern Europe.

(637.) **P. argentea**, Linn. Silvery Cinque-foil.


(638.) **P. humifusa**, Nutt.


Plains of the Saskatchewan about Carlton. (Drummond.) On the tops of gravel knolls or hills throughout the prairie region, but rare. (Macoun.)


Labrador. (Hooker.) Churchill River. (Bell.) Dry and elevated ridges of the Rocky Mountains, Lat. 52°–56°. (Drummond.) Mackenzie River. (McGill Coll. Herb.) Shores of the Arctic Sea. (Richardson.) Islands of the Arctic Sea. (Parry.) Kotzebue Sound, and coast west of Cape Bathurst. (Rothr. Alask.) Greenland. (Hook. Arct. Pl.)


*P. Vahlana*, Hook. Fl. I., 194.

*P. nivea*, var. y, Torr. & Gray, Fl. I., 441.

Alpine prairies of the Rocky Mountains. (Drummond.) Shores of the Arctic Sea. (Richardson.) Islands of the Arctic Ocean. (Parry.) Greenland. (Hook. Arct. Pl.)

Var. **dissecta**, Watson.

Rocky Mountains at the head of Smokey River. (Watson.) This is a very variable species.

In the Aleutian Islands. (De Candolle.) St. Paul's Island. (Harrington.)

Var. **villosa**, Regel.


From Vancouver Island to Alaska. (Watson.) Queen Charlotte Islands. (Dawson.) Kotzebue Sound, Ounalashka and Sitka. (Rothr. Alask.) Dundas Island, B.C. (Scouler.)

(641.) **P. maculata**, Pour.


Labrador. (McGill Coll. Herb.) Greenland. (Hook. Arct. Pl.)

(642.) **P. frigida**, Villars.


Mackenzie River eastward to Baffin's Bay, and north to Melville and other Arctic Islands; also Greenland. (Hook. Arct. Pl.)


**P. Greelandica**, R.Br. in Ross's Voy., 142.


On the most elevated of the Rocky Mountains. (Drummond.) Labrador. (Kohlmeister.) Kotzebue Sound, and between Point Barrow and Mackenzie River. (Rothr. Alask.) Greenland. (Hook. Arct. Pl.)

(644.) **P. gelida**, C. A. Meyer.


Summit of the Cascade Range, near Hope, B.C. (Dawson.) Cascade Mountains. (Lyall.)


**Comarum palustre**, Linn. Pursh, 156.

Very common in marshes and bogs from Labrador and Nova Scotia to the Pacific, and north to the Arctic Sea. Sitka and Island of St. Lawrence. (Rothr. Alask.)

(646.) **P. biflora**, Willd.

Barren grounds, from Lat. 64° to the shores of the Arctic Sea. (Richardson.) Kotzebue Sound and Cape Lisburne. (Rothr. Alask.)
(647.) **P. fruticosa**, Linn. Shubby Cinque-foil.

Common on the rocky margins of rivers and lakes from Labrador and Newfoundland to the Pacific, and northward to the Arctic Sea. Besides being frequent in Eastern Canada at low altitudes, it becomes truly alpine in the Rocky Mountains and is found almost at the snow line. Greenland. (*Hook. Arct. Pl.*)

(648.) **P. tridentata**, Solander.

Labrador and Newfoundland, Nova Scotia and New Brunswick, Lower St. Lawrence, top of Bœcisl Mountain, at Three Rivers, north and south shores Lake Huron and Lake Superior, and westward through the wooded country to the Rocky Mountains in the Peace River Pass, and northward to Lat. 64°. It seems to thrive equally well on rocks or sand. (*Macoun.*) Greenland. (*Hook. Arct. Pl.*)

(649.) **P. Anserina**, Linn. Silver Weed.

Very abundant along the eastern coast and on the margins of all rivers and lakes throughout the interior and northward to the Arctic Sea. (*Macoun.*) Greenland. (*Hook. Arct. Pl.*)


Vancouver Island and Queen Charlotte Islands, and doubtless along the coast of British Columbia. (*Macoun & Dawson*)

Var. **Grenlandica**, Tratt.


Whale Fish Islands. (*Parry.*)

(650.) **P. Canadensis**, Linn.


Pictou and Halifax, N. S. (*McKay.*) Vicinity of Quebec; St. Hyacinthe, Q. (*Brunet.*) Abundant at Rivière du Loup, Q. (*Thomas.*) Vicinity of Montreal. (*McGill Coll. Herb.*) Very common on sandy soil both in fields and open woods throughout Ontario to Lake Huron.


Common in fields, N.B. (*Fowler's Cat.*) About Quebec City. (*Shepard.*) Abundant in damp woods at Amherstburg, Ont. (*Macoun.*)

*P. tormentilla*, var. *nemoralis*, Seringe.

*P. tormentilla*, Lawson.

Labrador. (*Hooker, vide Torr. & Gray.*) St. Ann's, Cape Breton.

(Lawson.)

Watson, in his revision of *Potentilla*, doubts the occurrence of this species in America, but Dr. Lawson found it some years ago, as cited above.

169. **ALCHEMILLA, Tourn.** (LADIES' MANTLE.)


*A. Aphanes*, Pursh, 112.


*A. occidentalis*, Nutt. Macoun's Cat., No. 516.

Abundant on dry gravelly hills and along the coast, near Victoria, Vancouver Island. (*Macoun.*) Lucyfield, N.S. (*Lawson.*)

(653.) **A. vulgaris**, Linn.

South coast of Labrador. (*Butler.*) Greenland. (*Hook. Arct. Pl.*)

170. **ACRIMONIA, Tourn.** (AGRIMONY.)


Rich moist thickets or borders of woods. Abundant from Nova Scotia westward to near the Rocky Mountains.


*A. striata*, Michx. Fl. I., 287.

This seems to be a little-known form, and requires investigation. It should be looked for in western Ontario. (*Macoun.*) Lake Huron. (*Todd.*)

(655.) **A. parviflora**, Ait.


*A. sueveolens*, Pursh, 336.

This species may be the form referred to by Hooker, and the above variety have no existence in Ontario. In woods near Amherstburg, Ont., 1882. (*Macoun.*) Malden, Ont. (*Maclagan.*)
171. POTERIUM, Linn. (BURNET.)

(656.) **P. Canadense**, Benth. & Hook.

*S. media*, Linn. Pursh, 116.

Newfoundland. (J. Bell.) St. Paul's, and Magdalen Islands, Gulf of St. Lawrence. (McKay.) Truro, N.S. (McGill Coll. Herb.) Very abundant from Port Daniel, along the Bay of Chaleur and the whole coast of Gaspé. (Macoun.) Cacouna, Q. (Ellis.) South coast of Labrador. (Butler.) Savanne, Q. (Holmes.) Northern British Columbia, near Macleod's Lake. (Macoun.) Coast Range, near Butte Inlet, and on the Misinchinca River, Pine Pass, Rocky Mountains. (Dawson.) Grassy pastures in the valleys of Ounalashka, Buckland River, Sitka, Fort Youcon and Youcon River banks. (Rothr. Alask.)

(657.) **P. officinale**, Benth. & Hook.


Alaska. (Kennicott.) Arctic America, east of Mackenzie River. (Hook. Arct. Pl.)

(658.) **P. Sitchense**, Watson.

*Sanguisorba media*, Hook. Fl. I., 197.

Observatory Inlet, North-west coast. (Scouler.) It is probable that all western localities of *P. Canadense* refer to this species. (Macoun.)

172. ROSA, Tourn. (ROSE.)


Borders of thickets and along fences, at Amherstburg, Ont., and on Pelee Island, Lake Erie. (Macoun.) Malder, Ont. (Maclagan.)

(660.) **R. Carolina**, Linn. Swamp Rose.


Borders of swamps and damp thickets, from Nova Scotia and New Brunswick to the western part of Ontario.


Newfoundland. (Hook. Fl. I., 199.) Pictou, Cape Breton, and Magdalen Islands, N.S. (McKay.) Lucyfield, N.S. (Lawson.) Common
in New Brunswick. (Fowler's Cat.) Common in Quebec and Ontario, and west to Lake Huron.

(662.) **R. bland**, Ait. Early Wild Rose.


Thickets and old fields, very common, from Quebec westward to British Columbia. On the western prairies and in British Columbia this species is not well defined and requires more investigation. (Macoun.) Pictou and Magdalen Islands, N.S. (McGill Coll. Herb.)


Harbor Grace, Newfoundland. (McGill Coll. Herb.) Cumberland House on the Saskatchewan. (Drummond.) Whiskey Island, Lake Huron. (J. Bell.) North and east shores of Lake Superior, and frequent on the northern prairies. (Macoun.)


This species is doubtless confounded with the preceding variety, but in the absence of a monograph of the western roses, I am unable to separate them. (Macoun.) Saskatchewan. (Bourgeau.)

(664.) **R. Californica**, Cham. & Schlecht.

- *R. fraxinifolia*, Macoun's Cat., No. 582.

Qualcho Lake, northern British Columbia. (Dawson.) Common in woods around Victoria, Vancouver Island. (Macoun.)

(665.) **R. gymnocarpa**, Nutt.

Common in the valley of the Lower Fraser, and around Victoria, Vancouver Island. (Macoun.)

(666.) **R. Nutkana**, Presl.


North-west coast of America. (Menzies.) Queen Charlotte Islands. (Douglas.) Sitka; Point Barrow to Mackenzie River; Fort Youcon. (Rothr. Alask.) Eastward of the Mackenzie River. (Hook. Arct. Pl.)

*R. blanda*, Pursh, 334 & 749.

Newfoundland. *(Morrison.*) Possibly mixed with *R. lucida*, in the Eastern Provinces. *(Macoun.)*

(668.) **R. parviflora**, Ehrh.

*R. Lyonii*, Pursh, 345.

Along Belly River, N.W.T., 1881. *(Dawson.)*

(669.) **R. rubiginosa**, Linn.  Sweet Briar.

*R. suaveolens*, Pursh, 346.

Introduced and run wild. Old Windsor Road; also, near Bedford, N.S. *(Lawson.*) Common in gardens and about dwellings, N.B. *(Fowler's Cat.*) Borders of cultivated grounds, Q. *(Brunet.*) Along roadsides, in fields in all the old settlements of Ontario.

(670.) **R. micrantha**, Smith.

Sparingly escaped from cultivation in a few localities. Montreal and vicinity. *(McGill Coll. Herb.*) Vicinity of Kingston, Ont. *(J. Bell.*) Vicinity of Hamilton, Ont. *(Buchan)*

**Note.**—There is much confusion regarding the distribution of the roses, and both in the east and west collectors should aim to get complete specimens of every species.

**173. PIRUS, Linn.** *(PEAR. APPLE.)*

(671.) **P. coronaria**, Linn.  American Crab-Apple.


Open woods and thickets, western Ontario. Valley of the Humber; Queenston Heights, and woods along Lake Erie to Amherstburg, Ont. *(Macoun.*) Prince's Island, Lake Medad, Ont. *(Logie.*) Chippewa and Malden, Ont. *(Macclagan.*) Kettle Point, Lake Huron. *(Gibson.*) Vicinity of London, Ont. *(Burgess.*) Aldboro, Ont. *(McGill Coll. Herb.*)

(672.) **P. malus**, Linn.  Cultivated apple.

Spontaneous in thickets, in fence corners and old fields, at Belleville and Picton, Ont. *(Macoun.)*

(673.) **P. arbutifolia**, Linn.  Choke-Berry.


The common form in New Brunswick. (Fowler’s Cat.) Rocky Lake, N.S. (Lindsay.) Vicinity of Montreal. (McGill Coll. Herb.) Common in Ontario, and extending to Sturgeon Lake, Dawson Route, west of Lake Superior. (Macoun.)

(674.) **P. Americana**, DC. American Mountain-Ash.


Cool, rocky woods. Newfoundland. (Morrison.) Pictou, and Cape Breton Island, N.S. (McKay.) Halifax. (Lawson.) Common in woods, N.B. (Fowler’s Cat.) Abundant in Quebec and northern Ontario, and especially so around Lake Superior. On islands in Lake Winnipegoosis, Man., becoming a tree a foot in diameter. (Macoun.)

(675.) **P. sambucifolia**, Cham. & Schlecht.

*Sorbus Aucuparia*, var. ß, Michx. Fl. I., 290.


Winnipeg River, Man. (Bourgeau.) Maline Rapids, Dawson Route, west of Lake Superior; in woods north of Little Slave Lake, N.W.T., and westward through the Rocky Mountains. (Macoun.) Montreal Mountain. (McGill Coll. Herb.) Vicinity of Ottawa. (Fletcher, Fl. Ott.) North end of Lake Winnipeg. (B. Bell.) Sitka. (Rothr. Alask.) South Greenland. (Hook. Arct. Pl.) This and the preceding species either pass into each other or they are badly characterized. (Macoun.)

(676.) **P. rivularis**, Dougl.

Nootka Sound and other parts of North-west America. (Menzies.) Observatory Inlet. (Scouler.) Abundant on Vancouver Island and in the Lower Valley of the Fraser. (Macoun.) Queen Charlotte Islands and generally on the coast of British Columbia. Up the Skeena River, B.C., to ninety miles from the sea. (Dawson.) Sitka. (Rothr. Alask.)

174. **CRATÆCUS**, Linn. (WHITE THORN.)


(678.) **C. coccinea**, Linn. Scarlet-fruited Thorn.


West coast of Newfoundland. (*J. Bell.*) Common in fields and thickets. Windsor, N.S. (*Hon.*) Pictou, N.S. (*McKay.*) Halifax, N.S. (*Sommers.*) Frequent in Quebec; common in Ontario and west to Winnipeg in coulés and stream valleys nearly to the Rocky Mountains. (*Macoun.*) Emerson, Man., and the Second Crossing of the Souris, N.W.T., Lat. 49°. (*Dawson.*)

(679. **C. tomentosa**, Linn. Black or Pear Thorn.


Montreal Mountain or vicinity. (*Holmes.*) Common at Belleville and from Niagara to Amherstburg, Ont. (*Macoun.*)

(680.) **C. subvillosa**, Schrader.


Vicinity of Montreal. (*Holmes.*) Abundant along the Detroit River below Amherstburg; on Michipicoten Island, Lake Superior. (*Macoun.*) North of Lake Superior. (*R. Bell.*) Aldboro, Ont. (*McGill Coll. Herb.*)

(681.) **C. Crus-galli**, Linn. Cockspur Thorn.

Abundant at Queenston Heights and westward to Amherstburg, on Lake Erie. (*Macoun.*) Niagara and Malden, Ont. (*Maclagan.*) About Lake Erie. (*Douglas.*)
(682.) **C. Douglasii**, Lindl.

*C. rivularis*, Macoun's Cat., No. 593.

On Vancouver Island at Victoria, and on the mainland from Lat. 49°–55°, near Macleod's Lake, B.C. (Macoun.)

(683.) **C. rivularis**, Nutt.

This species will likely be found in southern British Columbia.

175. **AMELANCHIER**, Medic. (JUNE-BERRY.)

(684.) **A. alnifolia**, Nutt. Western June-Berry.

*Pyrus sanguinea*, Pursh, 340, in part.

Abundant on Vancouver Island and throughout British Columbia. The form on the prairies east of the Rocky Mountains and in the Peace River region, which produces such excellent berries, doubtless belongs here. (Macoun.) Queen Charlotte Islands, rare. (Dawson.)

(685.) **A. Canadensis**, Torr. & Gray.

*Pyrus Botryapium*, Linn. Pursh, 339.

This variety takes the form of a tree and is often found thirty feet high and having a diameter of six or more inches. It always grows in woods. Newfoundland. (Todd.) Common at Pictou, N.S. (McKay.) Windsor, N.S. (How.) Halifax. (Lawson.) Very common in open woods, N.B. (Fowler's Cat.) Abundant in Quebec and Ontario. (Macoun.) Islands in Lake Huron. (J. Bell.) North shore of Lake Superior. (Macoun.)


Vicinity of London, Ont. (Burgess.) Near Amherstburgh, Ont. (Macoun.)
Var. (?) **oblongifolia**, Torr. & Gray.


*Pyrus ovalis*, Pursh, 340.

On rocky banks and the borders of dry fields, frequent. Windsor, N.S. (How.) Rather rare in New Brunswick. (Fowler's Cat.) Common in Quebec and Ontario, extending westward to the Rocky Mountains. (Macoun.) From the Saskatchewan to the Mackenzie River. (Richardson.) Between Lake Winnipeg and York Factory. (R. Bell.)

Var. (?) **oligocarpa**, Torr. & Gray.


*Pyrus sanguinea*, Pursh, 340, in part.


Newfoundland. (Morrison.) South coast of Labrador. (Butler.) St. Paul's and Magdalen Islands in the Gulf of St. Lawrence. (McKay.) Common in swamps, New Brunswick. (Fowler's Cat.) Cape Rouge, Q. (Brunet.) Rivière du Loup, Q. (Thomas.) Abundant in woods, Gaspé Peninsula; Cedar Swamp, north of Norwood, Peterboro Co., Ont.; Fishing Islands, Lake Huron; and Loon Portage, Dawson Route, West of Lake Superior. (Macoun.) Hudson's Bay. (W. Williams.)

XXXIII. SAXIFRAGACEÆ. Saxifrage Family.

176. SAXIFRACA, Linn. (SAXIFRAGE.)

(686.) **S. oppositifolia**, Linn.


Newfoundland and Labrador. (Morrison.) Anticosti in the Gulf of St. Lawrence. (Goldie.) Rocky Mountains near the highest summits, Lat. 52°–56. (Drummond.) Top of Mount Selwyn, Lat. 56°, Peace River Pass; Bow River Pass, Lat. 51°. (Macoun.) Top of Kootanie Pass (7,000 feet), Lat. 49°. (Dawson.) Cariboo Mountains, B.C. (Cowley.) Arctic seashore and islands. (Franklin.) Gulf of Boothia. (Back.) Between the Coppermine River and Point Turn Again. (Simpson.) Ounalashka, Cape Lisburne, Kotzebue Sound, and northern coast. (Rothr. Alask.) Greenland. (Hook. Arct. Pl.)

(687.) **S. Eschscholtzii**, Sternb.

Cape Newnham, north-west coast of America, Lat. 59°. (David
Nelson.) Behring’s Straits. (Menzies.) Arctic seashore west of Mackenzie River. (Franklin.) Cape Lisburne and Kotzebue Sound. (Rothr. Alask.)

(688.) S. Aizoon, Jacq.

Labrador. (Morrison.) On moist rocks opposite Rothsay, N.B. (Prof. Bailey.) At the Narrows, St. John River, N.B. (J. E. Wetmore.) Cape Bon Ami, Gaspé. (J. Bell.) High cliffs along the Gaspé coast; on rocks at the little falls St. Anne des Monts River, Gaspé; on rocks four miles north of Michipicoten, Lake Superior. (Macoun.) Upper Fall of the Rivière du Loup, Q. (Thomas.) North shore of Lake Superior. (Prof. Ellis) Saskatchewan. (Drummond.) Greenland. (Hook. Arct. Pl.)

(689.) S. serpyllifolia, Pursh, 310.

Cape Newnham, north-west coast, Lat. 59°. (David Nelson.) Behring’s Straits. (Menzies.) Cape Lisburne, Ounalashka, and Island of St. Lawrence. (Rothr. Alask.)

(690.) S. cæspitosa, Linn.

? S. androsacea, Pursh, 310. Hook. Fl. I., 244.
S. cæsarata, Hook. Fl. I., 244.


Var. uniflora, Hook. Fl. I., 244.

S. venosa, Haworth. Hook. Fl. I., 244.
S. uniflora, R. Brown. Parry’s 1st Voy.

Melville Island. (Hopner.) Arctic Islands. (Parry.) Smith’s Sound, Greenland. (Hook. Arct. Pl.)

(691.) S. sileniflora, Sternb.

Abundant on rocks around Victoria, Vancouver Island. (Macoun.) Queen Charlotte Islands. (Dawson.) Behring’s Straits. (Menzies.) Kotzebue Sound and Ounalashka. (Rothr. Alask.)

(692.) S. adscendens, Linn.

S. petraea, Hook. Fl. I., 245.

Alpine rivulets in the Rocky Mountains. (Drummond.) On the
upper slopes of Mount Selwyn, Lat. 56°, Peace River Pass. (Macoun.) Rocky Mountains, Bow River Pass. (Bourgeau.) Pipe Stone Pass, 9,100 feet, and Kootanie River. (Hector.)

(693.) **S. rivularis**, Linn.

*S. petiolaris*, R. Brown, Ross' Voy., 142.
*S. Cymbalaria, & var. b.*, Sternb. Torr. & Gray, Fl. I., 574.

Labrador. (McGill Coll. Herb.) Arctic seashore and islands, abundant. (Hooker.) Elevated places in the Rocky Mountains. (Drummond.) Mount Selwyn, Peace River Pass. (Macoun.) Cariboo Mountains, B.C (Cowley.) Top of Rocky Mountains, Kootanie Pass, Lat. 49°. (Dawson.) Little Whale River, Hudson's Bay. (G. Barnston.) Kotzebue Sound. (Rothr. Alask.) Greenland. (Hook. Arct. Pl.)


*S. hyperborea*, R. Brown. Parry's 1st Voy., 274.

Melville Island. (Parry.) Rocky Mountains. (Bourgeau.)

Var. **Laurentiana**, Engler.


Island of St. Lawrence in Behring's Straits. (Chamisso.)

(694.) **S. exilis**, Stephan.


Kotzebue Sound, and Bay of Eschscholtz. (Rothr. Alask.)

(695.) **S. cernua**, Linn.


Labrador and Newfoundland. (Pursh.) Arctic seashore and islands, abundant. (Hooker.) Common on the Rocky Mountains. (Drummond.) Top of Mount Selwyn, Peace River Pass, and in the Bow River Pass, Lat. 51°. (Macoun.) Between the Coppermine River and Point Turn Again. (Simpson.) Back's Great Fish River. (Back.) Point Barrow to Mackenzie River. (Rothr. Alask.) Greenland. (Hook. Arct. Pl.)


Kettle Falls of the Columbia River and on the Rocky Mountains. (Douglas.) Under overhanging rocks just outside of Yale, B. C. (Macoun.)

(697.) **S. Jamesii**, Torr.

Dry, rocky situations upon the more elevated of the Rocky Mountains, Lat. 52°-56°. (Drummond.)
(698.) **S. nivalis**, Linn.

Labrador. (*Pursh.*) Arctic seashore and Islands. (*Hooker.*) Back's Great Fish River. (*Back.*) Rocky Mountains. (*Drummond.*) Top of Rocky Mountains, Kootanie Pass. (*Dawson.*) Ounalashka, Cape Lisburne, and other stations along the coast. (*Roth. Alask.*) Greenland. (*Hook. Arct. Pl.*)


York County, N.B. (*Prof. Bailey.*) Mouth of Mactaquac River, York Co., N.B. (*Vroom.*) From Rivière du Loup westward to the Pacific Coast. This species delights in dry gravelly soil on the margins of rivers and flowers early. Often named *nivalis* by the early collectors.


*S. Virginiensis*, *Hook. Arct. Pl.*, as to Arctic habitat.

Shores of the Arctic Sea, between the Mackenzie and Coppermine Rivers. (*Richardson.*) Back's Great Fish River. (*Back.*)


Abundant on Vancouver Island, B.C. (*Macoun.*) Drew's Harbor, B.C., 1876. (*Dawson.*)

(702.) **S. hieracifolia**, Waldst. & Kit.

*S. plantaginifolia*, *Hook. in Parry's 2nd Voy.*, 394.


Rocks on the "Height of Land," in the Rocky Mountains, and at the Portage, near the source of the Columbia. (*Drummond.*) Dundas Island, B.C. (*Scouler.*) Behring's Straits. (*Menzies.*) Queen Charlotte Islands. (*Dawson.*)


Queen Charlotte Islands. (*Dawson.*) Sitka and Cape Prince of Wales. (*Rothr. Alask.*) Norfolk Sound. (*Eschscholtz.*)
(704.) **S. Lyallii,** Engler.

*S. Davurica,* Torr. & Gray, Fl. I., 569, in part.
*S. Davurica,* Fl. Bourgeau, 257. Macoun's Cat., No. 637.

On the slopes of the Rocky Mountains, Kootanie Pass, Lat. 49°. *(Dawson.)* Bow River Pass, Lat. 51°. *(Bourgeau.)* Alpine rivulets in the Rocky Mountains, Lat. 52°–56°. *(Drummond.)*

(705.) **S. Davurica,** Pallas.


Behring's Straits. *(Menzies.)* Cape Lisburne, Kotzebue Sound, and Ounalashka. *(Rothr. Alask.)*

(706.) **S. stellaris,** Linn.

Labrador. *(Morrison.)* Greenland. *(Hook. Arct. Pl.)*

Var. **comosa,** Poir.

Arctic Islands. *(Parry.)*

(707.) **S. punctata,** Linn.


Summits of the Rocky Mountains, Lat. 52°–56°. *(Drummond.)* Slopes of the Rocky Mountains, Kootanie Pass, Lat. 49°. *(Dawson.)* Sledge Island, and Northwest coast. *(David Nelson.)* Behring's Straits. *(Menzies.)* Cape Prince of Wales, Sitka, Ounalashka, and Kotzebue Sound. *(Rothr. Alask.)*

Var. **Nelsoniana,** Engler.
*S. aestivalis,* var. β. Torr. & Gray, Fl. I., 568.

Cape Newnham, on the north-west coast, Lat. 59°. *(David Nelson.)* Norton Sound. *(Rothr. Alask.)*

(708.) **S. nudicaulis,** Don.

North-west coast. *(David Nelson.)* Behring's Straits. *(Menzies.)* Between Norton and Kotzebue Sounds. *(Rothr. Alask.)*

(709.) **S. heterantha,** Hook. Fl. I., 252.

*S. aestivalis,* var. δ. Torr. & Gray, Fl. I., 568.

Common on moist rocks of the Columbia, from its source to Lat. 49°.
(Douglas.) Cascades on Skagit River, B.C. (Dawson.) Cape Disappointment. (Scouler.) Sitka. (Rothr. Alask.)

(710.) **S. Hirculus**, Linn.

*S. propinquua*, R. Br. Ross' Voy. 142.

From the Saskatchewan to the Arctic seashore and islands, where it is common; Behring's Straits, Cape Hope, and Kotzebue Sound. (Hooker.) York Factory and Churchill River, Hudson's Bay. (R.Bell.) Back's Great Fish River. (Back.)

(711.) **S. flagellaris**, Willld.

*S. setigera*, Pursh, 312.

North-west coast. (David Nelson.) Behring's Straits. (Menzies.) Arctic islands, gathered by all Arctic voyagers. (Hooker.) Summits of the Rocky Mountains. (Drummond.) Baffin's Bay and Greenland. (Hook. Arct. Pl.)

(712.) **S. bronchialis**, Linn.

North-west coast. (David Nelson.) Behring's Straits. (Menzies.) "Height of Land," at the Portage of the Columbia River, on the west side of the Rocky Mountains. (Drummond.) Cascade Mountains, above Yale, B.C.; and Bow River Pass. (Macoun.) West Butte, Long. 49° 30', S. Kootanee Pass, Rocky Mountains, Lat. 49°; and Skeena River, B.C. (Dawson.) Kotzebue Sound, Wainright Inlet, and Ounalashka. (Rothr. Alask.)

Var. *cherlerioides*, Engler.


Ounalashka and Bay of St. Lawrence. (Chamisso.) Gatcho Lake, B.C. (Dawson.)

(713.) **S. tricuspidata**, Retz.

Coast of Labrador. (McGill Coll. Herb.) From Lake Winnipeg to the Arctic sea and islands, and from Hudson's Bay to the Rocky Mountains. (Hooker.) Fort Confidence, Lat. 67°; between the Coppermine River and Point Turn Again. (Back.) North end of Lake Winnipeg to York Factory. (R. Bell.) North shore of Lake Superior. (Agassiz.) Rocks at the Peace River Canyon, Lat. 56°; and on rocks at Stuart's Lake. (Macoun.) On Slave and Back's Great Fish River. (Back.) Kotzebue Sound and Ounalashka; Fort Youcon, Lat. 66°. (Rothr. Alask.) Greenland. (Hook. Arct. Pl.)
(714.) **S. aizoides**, Linn.

South-east coast of Labrador. (*Butler.*) On high cliffs along the Gaspé coast between the Magdalen River and Ste. Anne des Monts. (*Macoun.*) Indian Cove, Gaspé; west coast of Newfoundland. (*J. Bell.*) Barren country from Lat. 64° to the Arctic Sea and Islands, frequent. (*Richardson.*) Swamps and alpine rivulets of the Rocky Mountains. (*Drummond*) Boggy slope Mount Selwyn, Peace River Pass; and in the Bow River Pass, Lat. 51°. (*Macoun.*) Little Whale River, Hudson’s Bay. (*Barnston.*) East coast of Hudson’s Bay. (*R. Bell.*) Greenland. (*Hook. Arct. Pl.*)

177. **BOYKINIA,** Nutt.

(715.) **B. occidentalis**, Torr. & Gray.


To be looked for along the southern boundary of British Columbia.

(716.) **B. Richardsoni**, Gray.


Arctic seashore between the Mackenzie and Coppermine Rivers. (*Richardson.*) West of Mackenzie River. (*Simpson.*) Kotzebue Sound. (*Rothr. Alask.*)

178. **TOLMIEA,** Torr. & Gray.

(717.) **T. Menziesii**, Torr. & Gray.


North-west coast of America; at Bank’s Island. (*Menzies.*) Woods near the southern boundary of B.C. (*Cowley.*)

179. **TELLIMA,** R. Brown.

(718.) **T. grandiflora**, R. Br.

*Mitella grandiflora*, Pursh, 314.

North-west coast of America. (*Menzies.*) Damp woods, Vancouver Island. (*Macoun.*) Cascade Mountains, east of Fort Hope, B.C. Misischinca River, Rocky Mountains, Lat. 55°. (*Dawson.*) Sitka and the islands adjacent to the coast. (*Rothr. Alask.*)
(719.) **T. parviflora**, Hook. Fl. I., 239.  

Very abundant on Vancouver Island in the vicinity of Victoria.  
(Macoun.) On the Lower Fraser and near Yale, B.C.  
(Hill.)

180. **TIARELLA, Linn.**  
(FALSE MITRE WORT.)

(720.) **T. cordifolia**, Linn.

Rich shady woods and ravines. Rare in woods, Pictou, N.S.  
(McKay.) Truro, N.S.  
(Lindsay.) Rare in the northern counties, common about Fredericton, N.B.  
(Fowler's Cat.) Common in rich woods throughout Ontario and Quebec.


North-west coast of America.  
(De Candolle.) Height of Land in the Rocky Mountains, near the source of the Columbia, and at Portage River.  
(Drummond.) Vancouver Island, around Victoria. In woods north of Fort St. James, Stuart Lake, B.C.  
(Macoun.) Telegraph Trail near the Blackwater River; and at McLeod's Lake, B.C.; S. Kootanie Pass, Rocky Mountains, Lat. 49°.  
(Dawson.)

(722.) **T. trifoliata**, Linn.


North-west coast of America.  
(Menzies.) Common on the coast, and in the Rocky Mountains on the west side of the ridge.  
(Douglas.) Height of Land, near a large glacier, upon the Rocky Mountains.  
(Drummond.) Queen Charlotte Islands; and Cascade Mountains, above Mount Hope.  
(Dawson.) Vancouver Island, near Victoria.  
(Macoun.) Sitka and Alaskan coast.  
(Rothr. Alask.)

181. **MITELLA, Tourn.**  
(MITRE WORT.)

(723.) **M. diphylla**, Linn.

Rich woods and banks. Rivière du Loup, Q.  
(Thomas.) Vicinity of Quebec, and cemetery of St. Charles.  
(Brunet.) Abundant about Montreal.  
(McGill Coll. Herb.) Very common in Ontario, especially in the lake and river counties.
(724.) M. nuda, Linn.

M. reniformis, Lam. Pursh, 314.
M. cordifolia, Lam. Pursh, 314.

Very common in cool, damp woods or swamps, from Labrador, Newfoundland and Nova Scotia to the Pacific and northward to the Arctic Sea. One of our most widely distributed species.

Var. 3. Torr. & Gray, Fl. I., 586.

M. prostrata, Michx. Fl. I., 270.

This form is easily known by the long runners producing terminal racemes.

(725.) M. pentandra, Hook.

Frequent in mountain woods, from Lat. 49° northward. Moist alpine woods in the Rocky Mountains. (Drummond.) Eastern base of the Cascade Mountains on Skagit River, B.C. On the slopes of the Rocky Mountains, Kootanee Pass, Lat. 49°. (Dawson.) In woods near McLeod's Lake, B.C. (Macoun.)

(726.) M. trifida, Graham.

Alpine rivulets, north of Smoky River, on the east side of the Rocky Mountains, in Lat. 56°, rare. (Drummond.) On the slopes of the mountains, near their summits, at Spence's Bridge, B.C. (Macoun.)

(727.) M. caulescens, Nutt.

Occurs on the southern boundary of British Columbia.

182. HEUCHERA, Linn. (ALUM-ROOT.)

(728.) H. micrantha, Dougl.

North-west coast of America. (Scouler.) Common around Victoria, Vancouver Island. (Macoun.) East of Hope Mountain, Cascade Range; Coast Range, near Butte Inlet; Queen Charlotte Islands. (Dawson.)

(729.) H. glabra, Willd.

North-west coast of America, also Nootka. (Hooker.) Rocky Mountains, at Providence and Portage Rivers, in Lat. 54°. (Drummond.) On the Misinchinca River, near the Pine Pass, Lat. 55°. (Dawson.) Sitka. (Rothr. Alask.)
On the declivities of low hills, and on the steep banks of streams, on the west side of the Rocky Mountains. (Douglas.) On the dry slopes along the Fraser and Thompson Rivers from Yale to Spence's Bridge. (Macoun.)

H. Hallii, Gray. (?)

Slopes of the Rocky Mountains in the Kootanie Pass, Lat. 49°. (Dawson.) Bow River Pass, 51°, 1879. (Macoun.) I refer the specimens obtained to this species, but they accord best with H. glabella, Nutt., which, however, Watson makes a synonym of H. cylindrica. The spike is long and the flowers are in sub-verticillate, conglomerate heads. It is certainly distinct from H. cylindrica.

H. parvifolia, Nutt.

On dry gravel ridges west of Fort Walsh, on the top of the Cypress Hills, N.W.T. (Macoun.)

H. hispida, Pursh.


Dry banks of rivers, Lat. 54°-64°. (Richardson.) From the Saskatchewan west to the Rocky Mountains. (Drummond.) Western end of Lake Shebandowan, Dawson Route, 1872; from Manitoba to the Rocky Mountains, throughout the prairie and Peace River regions. (Macoun.) Abundant from the Lake of the Woods, westward. (Dawson.) Echimamish River to Oxford House, near Hudson’s Bay, and along the Nelson River to Hudson’s Bay. (R. Bell.)

H. Americana, Linn.

H. cortusa, Michx. Fl. I., 171.

H. viscosa, Pursh, 187.

Woods near Amherstburg. Lake Erie, 1882. (Macoun.) Malden, Ont. (Maclagan.)

183. CHRYSOSPLENIUM, Túfí. (GOLDEN SAXIFRAGE.)

C. Americanum, Schweinitz.


Ditches and spring brooks, Pictou, N.S. (McKay.) Common about
springs in low wet places, N.B. (Fowler's Cat.) Common throughout Quebec and Ontario. (Macoun.) Saskatchewan. (Richardson.)

(736.) C. alternifolium, Linn.

In the woody, and principally in the barren country of British America. (Richardson.) On the Arctic islands. (Parry.) On the Rocky Mountains. (Drummond.) Vicinity of Quesnel, and up the Telegraph Trail to Fort St. James, Stuart Lake, B.C. (Macoun.) Ilgacho Brook, northern B.C. (Dawson.) Kotzebue Sound to Cape Lisburne. (Rothr. Alask.) Greenland. (Hook. Arct. Pl.)

184. PARNASSIA, Tourn. (GRASS OF PARNASSUS.)

(737.) P. palustris, Linn.

Throughout Canada, as far north as the Arctic Circle, and in swamps in the Rocky Mountains, Lat. 52°-56°; Labrador and Newfoundland; and Cape Newnham, on the west coast, Lat. 59°. (Hooker.) Metapedia River, Q., near its mouth. (Macoun.) Island of Anticosti. (Brunet.) On damp soil, Little Metis, Q. (Harrington.) Under the bank at Fort Francis, Rainy River, and westward to the Pacific. (Macoun.) Pine River Pass, in the Rocky Mountains, and frequent in British Columbia. (Dawson.) From Oxford House to York Factory, and on the Churchill River. (R. Bell.)

(738.) P. parviflora, DC.

Labrador: (Butler.) Romantic Islet, north-east, Magdalen Islands, Gulf of St. Lawrence. (McKay.) Grand Métis, Q. (Burgess.) Borders of the Rivers Ste. Anne, Jacques Cartier, Q. (Brunet.) Very abundant along the Gaspé coast from Cape Rosier to Ste. Anne des Monts; also up the Ste. Anne River, Q.; north shore of Lake Superior, near Pic River. Red Bay, Lake Huron; Fort Edmonton on the Saskatchewan, and on rocks, Peace River, Canyon, Lat. 56°. (Macoun.) Sandy banks, formed by the floods in the rivers among Rocky Mountains, Lat. 52°-56°. (Drummond.)

(739.) P. Caroliniana, Michx.

P. palustris, Pursh, 208.

Crevices of rocks and on floating logs in rivers. Flat lands, Restigouche, N.B. (Chalmers.) Andover, Victoria, N.B. (J. E. Wetmore.) Vicinity of Quebec; Isle of Orleans. (Brunet.) Crevices of rocks, Niagara Falls; Presqu’Ile Point, Lake Ontario; and Pott’s Mill Dam, Brighton, Ont.; Red Bay, Lake Huron. (Macoun.) Banks of the
rocky Saugeen, Durham Township; also near Ancaster, Ont. (Logie.) Vicinity of London, Ont.; and Lake of the Woods. (Burgess.) Two miles south of London. (Saunders.) Near Sandwich, Ont. (Maclagan.) McLeod’s Harbor, Cockburn Island, Lake Huron. (J. Bell.)

(740.) **P. Kotzebuei**, Cham. & Schlecht.

Coast of Labrador. (McGill Coll. Herb.) On the top of Mount Albert, Shickshock Mountains, Gaspé. (Macoun.) Rocky Mountains, Lat. 51°. (Bourgeau.) Rocky Mountains, Lat. 52°-56°. (Drummond.) Bear Lake and thence to the Arctic Sea. (Richardson.) Port Clarence to Cape Lisburne. (Rothr. Alask.) South Greenland. (Hook. Arct. Pl.)

(741.) **P. fimbriata**, Koenig.

North-west coast of America. (Menzies.) Elevated swamps in the Rocky Mountains, Lat. 52°-56°. (Drummond.) Slope of the Rocky Mountains, Kootanie Pass, Lat. 49. (Dawson.) Rocky Mountains, Lat. 51°. (Bourgeau.)

**185. LEPTARRHENA, R. Br.**

(742.) **L. pyrolifolia**, R. Br.

“Height of Land,” on the west side of the Rocky Mountains, in Lat. 52°. (Drummond.) Cariboo Mountains, B.C. (Cowley.) Tsi-tsult Mountains, B.C.; Rocky Mountains, in the S. Kootanie Pass, Lat. 49°. (Dawson.) Behring’s Straits. (Menzies.) Ounalashka, and Cape Prince of Wales. (Rothr. Alask.)

**186. PHILADELPHUS, Linn. (MOCK ORANGE.)**

(743.) **P. Lewisii**, Pursh.

Common in open pine woods on the north-west coast. (Douglas.) Princeton, B.C. (Dawson.) In the valley of the Lower Fraser, B.C. (Cowley.)

(744.) **P. Gordonianus**, Lindl.

On the southern boundary of British Columbia.

**187. RIBES, Linn. (CURRANT. GOOSEBERRY.)**


On the roadside leading to Cedar Hill, Victoria, Vancouver Island. (Macoun.) Near Victoria. (Hill.)
(746.) **R. divaricatum**, Dougl.


A common bush on the banks of streams, near Indian villages, on
the north-west coast, Lat. 49°-52° (*Douglas.*) Thickets, Vancouver
Island, near Victoria; also in the valley of the Lower Fraser. (*Macoun.*)

Var. **irriguum**, Gray.


Moist mountain rocks on the upper part of the Columbia River.
(*Douglas.*) In woods along the British Columbia boundary, Lat. 49°.
(*Watson.*) In the Cascade Mountains, above Yale, B.C. ? (*Macoun.*)

(747.) **R. oxyacanthoides**, Linn.


A very common species, being found from Newfoundland and Nova
Scotia to the Pacific. It prefers swamps in Ontario, but lake and river
margins in the interior. I suspect that Gray unites two species under
this name, as the form found in the prairie region is very unlike the
eastern one.

(748.) **R. rotundifolium**, Michx.

*R. gracile*, Pursh, 165.

Pictou, N. S. (*McKay.*) River Avon, Windsor, N. S. (*How.*)
Halifax, N. S. (*Lawson.*) Cape Rouge River, Q. (*Brunet.*) Not
very common at Rivière du Loup. (*Thomas.*) Nonpareil, Q. (*Mac-
lagan.*) Common at Prescott, Ont. [?] (*Billings.*) Vicinity of Ham-
ilton, Ont. [?] (*Buchan.*) Several of the above references may apply
to *R. oxyacanthoides*, the two references to Ontario being particularly
doubtful.

(749.) **R. Cynosbati**, Linn.

*R. oxyacanthoides*, var. γ., Torr. & Gray, Fl. I., 546.

Black River, St. John, N.B. (*Rev. J. P. Sheraton.*) Very common
from Rivière du Loup, Q., to the Sault Ste. Marie, Ont. (*Macoun.*)
Pembina Mountain, Man. (*Dawson.*)

(750.) **R. lacustre**, Poir.

*R. oxyacanthoides*, Michx. Fl. I., 111.

Throughout Canada to Fort Franklin and Bear Lake, near the Arctic
circle. (Richardson.) It is abundant from Newfoundland, Labrador, and Nova Scotia, in swamps and wet woods, westward to the Rocky Mountains. Very common in British Columbia, but may belong principally to the variety. Point Barrow to Mackenzie River. (Rothr. Alask.)


Common in the valley of the Fraser and southern British Columbia. (Macoun & Dawson.)


On the Fraser, above Boston Bar, and doubtless common. (Macoun.)

Var. ?

A form unlike all the others was collected in the valley of the Fraser in the summer of 1882, by A. J. Hill. Besides other points of distinction, its racemes are over twenty flowered. All the above forms need careful examination by collectors while the specimens are fresh.

(751.) R. setosum, Lindl.


Banks of the Saskatchewan. (Douglas.) This is evidently the form of R. oxyacanthoides, which is so common in some parts of the prairie region, and in the sand on the borders of saline lakes. It may be a good species and seems to be very properly named. (Macoun.)

(752.) R. rubrum, Linn. Red Currant.

R. albinerrinum, Michx. Fl. I., 110.

Common in cold woods and swamps, from the Atlantic to the Pacific, and north to the Arctic Sea. Port Clarence and Kotzebue Sound; also Yukon River. (Rothr. Alask.)

(753.) R. prostratum, L'Her. Fetid Currant.

R. rigens, Michx. Fl. I., 110.
R. Hudsonicum, Pl. Bourgeau, 256.

Newfoundland, Labrador, Nova Scotia, northward through the Laurentian region to Hudson's Bay, and westward to the Rocky Mountains and Peace River country.
(754.) **R. laxiflorum**, Pursh.


North-west coast of America. *(Menzies.)* British Columbia from the coast north to Quesnel on the Fraser. *(Macoun & Dawson.)* Vicinity of Yale. *(Hill.)* Cape St. Elias and Sitka. *(Rothr. Alask.)*

(755.) **R. bracteosum**, Dougl.

Common on Vancouver Island around Victoria, and possibly in the valley of the Lower Fraser. *(Macoun.)* Sitka. *(Rothr. Alask.)*

(756.) **R. Hudsonianum**, Richards.


From Hudson's Bay to the Rocky Mountains in the west, and as far north as Lat. 57°. *(Drummond.)* Lake Winnipegoosis, Red Deer Lake and Porcupine Mountains, Man.; Cypress Hills, at Fort Walsh; Red Deer River, near Hand Hills, Long. 112°, N.W.T. Damp woods, northern British Columbia. *(Macoun.)* Blackwater River, B.C. *(Dawson.)* Oxford House to Kuce Lake, and around Cross Lake on Nelson River. *(R. Bell.)*


*R. petiolare*, Dougl.

Mountains of the Columbia, above the Kettle Falls. *(Douglas.)*


Throughout Canada to Lat. 54°. *(Hooker.)* Near Brooklin, N.S. *(How.)* Common throughout New Brunswick, Quebec and Ontario, and westward to the Porcupine Mountains west of Manitoba. *(Macoun.)* Lake of the Woods; Emerson and First Crossing of Souris River, Man. *(Dawson.)*

(758.) **R. cereum**, Dougl.

Abundant along the Fraser, above Boston Bar, B.C. *(Macoun & Hill.)* Near Fort Hope on the Fraser, B.C. *(Dawson.)*

(759.) **R. viscosissimum**, Pursh.

Common in the recesses of the Rocky Mountains, and on dry plains, south of Lat. 49°. *(Douglas.)* Cascade Mountains on Skagit River, B.C. *(Dawson.)*

(760.) **R. sanguineum**, Pursh.

Abundant on the west coast, Lat. 49°-52°, usually growing in rocky
situations by the sides of streams. (Menzies.) Very common on
Vancouver Island and in the valley of the Lower Fraser. (Macoun, Hill & Dawson.)

(761.) **R. aureum**, Pursh.
On the west fork of Milk River, south of Cypress Hills. (Dawson.)

***XXXIV. CRASSULACEÆ. ORPINE FAMILY.***

**188. PENTHORUM, Cronov.** (DITCH STONE-CROP.)

(762.) **P. sedoides**, Linn.
In ditches and boggy spots. Norton and mouth of James River, N.B. (Hay.) Fredericton, N.B. (Fowler’s Cat.) Common in Ontario and western Quebec, but less frequent eastward.

**189. SEDUM, Tourn.** (STONE-CROP. ORPINE.)

(763.) **S. acre**, Linn. "Mountain Moss."
Cultivated as a bordering for flower-beds, but escaped in a number of places to moist, rocky hillsides where it grows in great profusion, as at Picton Harbor, Bay of Quinte, and at Niagara Falls. (Macoun.) Rocks west of the toll-gate, Prescott, and abundant upon rocks a mile west of Brockville, near the river. (Billings.) Vicinity of Ottawa. (Fletcher, Fl. Ott.) Vicinity of London. (Burgess.) Hampton, N.B. ·(J. Britain.) Norton, N.B. (Hay.) Bedford and Dutchville, N.S. (Lawson & Sommers.)

(764.) **S. stenopetalum**, Pursh.
On rocky, mountain slopes. Frequent on the east side of the Rocky Mountains. (Drummond.) On the Cypress Hills; in the Bow River Pass; and frequent on rocky slopes in the Peace River Pass and British Columbia. (Macoun.) Kootanie Pass, Lat. 49°; Pine River Pass, Lat. 55°, and along the wagon road at Lytton, B.C. (Dawson.)

(765.) **S. spathulifolium**, Hook.
Abundant on rocks around Victoria, Vancouver Island. (Macoun & Hill.) On Dean or Salmon River, B.C.; Queen Charlotte Islands. (Dawson.)

(766.) **S. obtusatum**, Gray. (?)
A species, which may be the above, has been collected in the Lower
Valley of the Fraser, B.C., by A. J. Hill, C.E., but until fresh specimens are obtained the reference is doubtful.

(767.) **S. ternatum**, Michx.

Rocks on the Niagara River and Lake Erie. (Douglas.) Vicinity of Hamilton, Ont. (Buchan.) This is a doubtful species and should be looked for.

(768.) **S. Telephium**, Linn. Live-for-Ever.

Escaped from cultivation in nearly all the old settlements throughout Canada. It establishes itself by roadsides and around garden fences, and soon becomes a troublesome weed.

(769.) **S. Rhodiola**, DC.

Arctic seashore and islands. (Richardson.) Newfoundland and Labrador. (Morrison.) St. Paul's Island, Gulf of St. Lawrence. (McKay.) Cape Breton, N.S. (Lawson.) On exposed cliffs, St. John Co., N.B. (Fowler's Cat.) Il-ga-chug Mountains, B.C.; Queen Charlotte Islands. (Dawson.) Norton and Kotzebue Sounds. (Rothr. Alask.) Seacoast west of Mackenzie River. (Back.) Greenland. (Hook. Arct. Pl.)

(770.) **S. rhodanthum**, Gray.

Bow River Pass on Mountain slopes, Lat. 49°. (Dawson.) Rocky Mountains. (Bourgeau.) The above references may apply to the preceding species, as I am responsible for the change without having seen the specimens.

The whole genus needs to be carefully studied from living specimens, as the western forms are numerous, and either quite variable or we have undescribed species.

XXXV. DROSERACEÆ. Sundew Family.

190. DROSERA, Linn. (SUNDEW.)


A common inhabitant of peat bogs and marshes, from Newfoundland, Labrador and Nova Scotia westward to the Pacific and north to, and beyond, the Arctic Circle.

(772.) **D. Anglica**, Hudson.

In boggy ground along the shores of Lake Huron, Bruce peninsula.
(Macoun.) Near Cumberland House, Lat. 54°.  (Richardson.) North-west coast of British Columbia.  (Menzies.) Newfoundland.  (Watson.)

(773.) **D. intermedia**, Drev. & Hayne, var. **Americana**, D.C.

*D. longifolia*, Michx.  Macoun's Cat, No. 221.

Bogs and borders of lakes, N.B., common.  (Fowler's Cat.) Frequent in bogs and on the margins of lakes throughout Quebec and northern Ontario, and northwest to the Porcupine Mountains, Man., Lat. 53°.

(774.) **D. linearis**, Goldie.

Marshes at Lake Simcoe.  (Goldie.) Chicken Bay and at Oliphant, Bruce peninsula, Ont.  (Macoun.) McLeod's Harbor and Cockburn Island, Lake Huron.  (J. Bell.) Rosseau River, eastern Manitoba.  (Burgess.) Lake Superior.  (Provancher.) In a swamp near Jasper's Lake, Rocky Mountains.  (Drummond.)

XXXVI. HAMAMELACEÆ.  **Witch Hazel Family.**

**191. HAMAMELIS**, Linn.  (WITCH HAZEL.)

(775.) **H. Virginiana**, Linn.

In thickets and open woods; rather local.  Common at Picton, N.S.  (McKay.) Halifax.  (Lawson.) Damp rich woods, N.B., rather rare.  (Fowler's Cat.) Point Levis and Isle of Orleans, Q.  (Brunet.) Common near Prescott, Ont.  (Billings.) Scarce in Hastings and Northumberland Cos., Ont.  (Macoun.) Abundant from Toronto westward in Ontario.  (Ellis, Buchan & Burgess.)

XXXVII. HALORAGEÆ.  **Water Mill-foil Family.**

**192. MYRIOPHYLLUM**, Vaill.  (WATER MILLFOIL.)

(776.) **M. spicatum**, Linn.

Abundant in stagnant pools and weedy lakes.  West coast of Newfoundland.  (J. Bell.) In deep water.  Kouchibouguac, and Kennebecasis Rivers, N.B.  (Fowler's Cat.) Small lakes along the Gaspé coast; abundant in the northern counties of Ontario; and in all large fresh water ponds and brackish lakelets in the prairie region.  (Macoun.) Lake Temiscouata, and near Montreal, Q.  (Maclagan.) St. Lawrence
River near Prescott. (Billings.) Common in western Ontario. (Burgess & Buchan.) North to Bear Lake. (Richardson.) North-east from Mackenzie River. (Hook. Arct. Pl.)

(777.) **M. verticillatum**, Linn.
In marshes south side of the Bay of Quinte at Belleville, still water and in the “drowned” lands along the Trent, between Hastings and Heely’s Falls, Ont.; marshes around the base of the Porepine Mountains, Man., Lat. 52°. (Macoun.) Marshes, Burlington Bay, Hamilton, Ont. (Logie.)

(778.) **M. heterophyllum**, Michx.
Lakes and rivers, apparently rare. River Trent, near Heely’s Falls, Northumberland Co., Ont. North River above Round Lake, Peterboro Co., Ont. At the mouth of the Sydenham River, Owen Sound, abundant; also in a marsh on the lake shore at Port Stanley, Ont. (Macoun.) Niagara Falls. (Maclagan.) Vicinity of Hamilton, Ont. (Logie.) Parry Sound, Georgian Bay. (Burgess.)

(779.) **M. tenellum**, Bigel.
In watery places, Newfoundland. (De Candolle.) Rare at Richibucto, N.B. (Fowler’s Cat.) Saguenay River, Q. (I. T. Drummond.) Abundant at the mouth of Buck’s River, Stanhope, Victoria Co., Ont. (Macoun.) Lake Joseph, Muskoka, Ont. (Burgess.)

193. **PROSERPINACA, Linn.** (MERMAID WEED.)

(780.) **P. palustris**, Linn.
Wet swamps, rather rare. Vicinity of Montreal. (Maclagan.) Banks of the Nation River, eastern Ontario. (Billings.) Marshes along Lakes Isaac and Sky, Bruce Peninsula, also Fishing Islands, Lake Huron. (Macoun.)

194. **HIPPURIS, Linn.** (MARE’S TAIL.)

(781.) **H. vulgaris**, Linn.
Pools of water and margins of lakes from Newfoundland, Labrador and Nova Scotia to the Pacific and north to Alaska and the Arctic Sea. This species is widely distributed, and may on the coasts, both east and west, pass into the next.

(782.) **H. maritima**, Hellenius.
Mouth of Haye’s River, near York Factory, Lat. 57° (Richardson.)
Labrador. (Morrison.) In salt marshes along the Gaspé coast, at Cape Rosier, Grand Vallée, and below St. Anne des Monts. (Macoun.) Straits of Schismareff, and Bay of Eschscholtz. (Chamisso.) Kotzebue Sound and delta of the Buckland River. (Rothr. Alask.)

(783.) **H. montana**, Lede. Turfy places. Ounalashka. (Rothr. Alask.)

XXXVIII. ONAGRACEÆ. **Evening Primrose Family.**

**195. LUDWIGIA, Linn.** (FALSE LOOSESTRIFE.)

(784.) **L. palustris**, Ell.


(785.) **L. alternifolia**, Linn.

*L. macrocarpa*, Michx. Fl. I., 89.

In swamps, Canada. (Torr. & Gray, Fl. I., 522, also, Hooker, Fl. I., 214.) This is a doubtful species and should be looked for along Lake Erie.

**196. EPILOBIUM, Linn.** (WILLOW HERB.)

(786.) **E. angustifolium**, Linn. "Fire Weed."

In woods and fields, from Newfoundland, Labrador and Nova Scotia, west to the Pacific and North to the mouth of the Mackenzie, Lat. 69°, west to Alaska and east to Greenland. A fine tall and beautiful species.

Var. *canescens*, Wood.

This is a white flowered and silvery podded variety, which has been
collected at Marmora Village, Hastings Co., Ont., and Owen Sound. (Macoun.) Cariboo Mountains, B.C. (Cowley.)

(787.) **E. latifolium**, Linn.

Coast of Newfoundland. (McGill Coll. Herb.) Amour Bay, south coast of Labrador. (Butler.) On gravel deposits, on the Dartmouth, Magdalen and Ste. Anne des Monts Rivers, Gaspé; Bow River Pass, Rocky Mountains; and at the Rocky Mountain Cañon on Peace River, Lat. 56° (Macoun.) Banks of rivers in the Rocky Mountains, Lat. 52°-56°. (Drummond.) Kootanie Pass, Lat. 49°; Misinchineca River Pine Pass, Lat. 55°; and on the Coast Range near Bute Inlet, B.C. (Dawson.) Shores and islands of the Arctic Sea in every degree of longitude. (Hooker.) Behring's Straits. (Chamisso.) Norton Sound to Point Barrow, Sitka and Ounalashka. (Rothr. Alask.) On the Churchill River, near Hudson's Bay. (R. Bell.) Greenland. (Hook. Arct. Pl.)

(788.) **E. luteum**, Pursh.

Grassy places in the valleys of Ounalashka. (Chamisso.) Sitka and Ounalashka. (Rothr. Alask.)

(789.) **E. alpinum**, Linn.

South coast of Labrador. (Brunet.) Alpine rivulets in the Rocky Mountains. (Drummond.) Observatory Inlet, North-west America, Lat. 56°. (Menzies.) Sitka. (Rothr. Alask.)


Observatory Inlet, North-west America. (Menzies.) On the trail a few miles east of McLeod's Lake, B.C., Lat. 55°. (Macoun.)

(790.) **E. origanifolium**, Lam.


Knowlton, Eastern Townships, Q. (McGill Coll. Herb.) Coast of Gaspé above Mont Louis; Mount Albert, Shichshock Mountains, Gaspé. (Macoun.) Bow River Pass, Rocky Mountains, Lat. 51°; Mountains near Little Slave Lake, Lat. 55°. On the trail between Stuart's River and the Nechaco, B.C. (Macoun.) Top of the Rocky Mountains, Kootanie Pass. (Dawson.) Alpine woods, sides of rivulets, and shady elevated spots on the Rocky Mountains, Lat. 52°-56°. (Drummond.) Ounalashka. (Chamisso.) Greenland. (Hook. Arct. Pl.)

(791.) **E. tetragonum**, Linn.

Harbor Grace, Newfoundland. (McGill Coll. Herb.) From Lake Winnipeg across the plains to the valleys of the Rocky Mountains, and
north to Lat. 64°; frequent. (Richardson & Drummond.) North-west coast near the sea. (Scouler.) Vicinity of Quebec and Tadousac. (Brunet.) Common on the prairies, west of Manitoba; also in Northern British Columbia and the upper valley of the Fraser. (Macoun.) Queen Charlotte Islands and the mountains along the coast of British Columbia. (Dawson.) York Factory and Nelson River Valley. (R. Bell.)

(792.) **E. coloratum**, Muhl.

*E. tetragonum*, Pursh, 259.

Common in Nova Scotia, New Brunswick, Quebec and Ontario. This seems to be the eastern form of the preceding species, and a careful examination of living specimens is necessary to separate them. Red Deer River, near the Hand Hills, N.W.T., Long. 112°. (Macoun.) Slopes of the Rocky Mountains, Kootanie Pass. (Dawson.) Plains of the Saskatchewan. (Richardson.)


North-west coast of America. (Menzies.) On moist rocks near springs, on the high mountains of the Upper Columbia River. (Douglas.) Lake Athabasca, near Fort Chipewyan, Lat. 59°. (Macoun.)

(794.) **E. palustre**, Linn.

Labrador. (Morrison.) Mount Albert, Shickshock Mountains, Gaspé, Q.; Moose Jaw Creek and Old Wives Lakes, and numerous other localities throughout the prairie region, N.W.T. (Macoun.) Sitka. (Rothr. Alask.) Greenland. (Hook. Arct. Pl.)

Var. **lineare**, Gray.


*E. rosmarinifolium*, Pursh, 259.


*E. palustre*, var. albescens, Richards. in Frankl. Journ., 12.


Abundant in peat bogs and marshy places, from Labrador and Nova Scotia to British Columbia, and north to Lat. 64° on the Mackenzie River.

(795.) **E. paniculatum**, Nutt.

Abundant on newly cleared land at Oxendon, Colpoy's Bay, Georgian Bay, Lake Huron; common on dry sand hills near the source of the Qu'Appelle, and on the southwestern plain, N.W.T. (Macoun.) Vancouver Island, near Victoria. (Dawson.)
(796.) **E. molle**, Torrey. Macoun’s Cat., No. 693.

Grenville, Durham, and Cowansville, Eastern Townships, Q. (McGill Coll. Herb.) In a tamarac swamp north of Belleville, Ont. also in boggy ground, Lake Athabasca. (Macoun.)

(797.) **E. affine**, Bongard.

Sitka. (Rothr. Alask.)

(798.) **E. roseum**, Schreb.

Sitka. (Rothr. Alask.)

(799.) **E. pubescens**, Roth. (?) Macoun’s Cat., 692.

A species bearing this name was reported from Nootka many years ago, but the name has been allowed to drop as authentic specimens are unknown. In the spring of 1875 I collected a number of immature specimens of a remarkable form, wholly unlike any other species I have ever seen, on Cedar Hill, near Victoria, on Vancouver Island. The specimens obtained were very pubescent, and were possibly of this species. Mature specimens are much desired.

197. **ŒNOOTHERA, Linn.** (EVENING PRIMROSE.)

(800.) **Œ. biennis**, Linn. Common Evening Primrose.

**Œ. parviflora**, Pursh, 261.

Common under one form or another from the Atlantic to the Pacific. The various forms are enumerated below, and localities given where specimens have been obtained.

Var. **grandiflora**, Lindl.

**Œ. grandiflora**, Ait. Pursh, 261.

Vicinity of Ottawa. (Fletcher Fl. Ott.) This seems to be the common form on good soil in Ontario.

Var. **muricata**, Lindl.

**Œ. muricata**, Linn. Pursh, 261.

Vicinity of Ottawa. (Fletcher Fl. Ott.) Gravel slopes, Gaspé coast, Q.; sandy shores and river banks, Ont., and common on the interior plains. (Macoun.) Saskatchewan. (Drummond.)

Var. **hirsutissima**, Gray.


Great Shuswap Lake, British Columbia. (Dawson.)
(801.) **E. albicaulis**, Nutt.


Very common in the dry part of the prairie region. *(Macoun & Dawson.*) In the vicinity of Spence’s Bridge, B.C. *(Hill.)*


Common on limestone rocks on the Red and Assiniboine Rivers. *(Douglas.*) Dry banks of the Saskatchewan. *(Drummond.*) Common on dry sandy or gravelly slopes throughout the prairie region. *(Macoun & Dawson.*)

(803.) **E. pumila**, Linn.


*E. riparia*, Hook. Fl. L., 212.


(804.) **E. chrysantha**, Michx.

On drier ground than the preceding. Halifax, N.S. *(McKay.*) Windsor, N.S. *(How.*) Vicinity of Quebec, and at the Quarantine Station. *(Brunet.*) St. Helen’s Island, Q.; Chippewa, Ont. *(Maclagan.*) Queenston Heights and Niagara Falls; twenty miles up the Kaministiquia River, Lake Superior; Dawson Route, near Lake Shebandowan, west of Lake Superior. *(Macoun.*) Hudson’s Bay. *(Michauv.*) [?]

(805.) **E. fruticosa**, Linn.


Lucyfield, near Halifax. *(Lawson.*) Grand Lake, N.S. *(Sommers.*) Island of Montreal. *(Goldie.*)

Note.—I have given all the localities from which the two last mentioned species have been reported. The last I believe to be really **E. chrysantha**, and that some of the reported occurrences of **E. pumila**
should likewise be referred to this species. Watson, in his revision of
the genus, makes *E. chrysantha* merely a form of *E. pumila*, but I
believe the Ontario form to be distinct from the latter. The attention
of botanists is invited to the above species.


On the dry slopes of Cedar Hill, near Victoria, Vancouver Island.

(Macoun.)

(807.) **E. caespitosa**, Nutt.

*E. scapigera*, Pursh, 263.


On dry and scarped hills, along the face of the Côteau de Missouri;
also on high hills near Strong Current Creek and north of the Cypress
Hills, N.W.T. (Macoun.) Short Creek, Souris River, and on the Milk
River near the Rocky Mountains. (Dawson.)

(808.) **E. triloba**, Nutt.

*E. heterantha*, Nutt. Macoun’s Cat., No. 700.

On hard clay soil, east of the Hand Hills, Long. 112°; also near Old
Wives’ Lakes, and westward to and north of the Cypress Hills.

(Macoun.) Traders’ Road, west of the Souris, Lat. 49°. (Dawson.)

(809.) **E. breviflora**, Torr. & Gray.

On the western end of Hand Hill Lake, Long. 112°; also at Old
Wives Lake, and Gull Lake, north of the Cypress Hills, N.W.T.

(Macoun.)

198. CODETIA, Spach.

(810.) **C. amœna**, Lilja.


From Vancouver Island, near Victoria. (Dawson.) Reported from
the coast south of the Fraser, B.C.

(811.) **C. quadrivulnera**, Spach.


Puget Sound and upper valley of the Columbia. (Douglas.) Will
likely be found north of Lat. 49°.
199. CLARKIA, Pursh. (CLARKIA.)

(812.) C. pulchella, Pursh.
From the Great Falls of the Columbia to the Rocky Mountains. (Douglas.) Near Osoyoos Lake, southern boundary of British Columbia. (Dawson.)

200. BOISDUVALIA, Spach. (BOISDUVALIA.)

(813.) B. densiflora, Watson.
(Enothera densiflora, Lindl. Torr. & Gray, Fl. I., 505.
Vancouver Island, near Victoria. (Dawson.)

(814.) B. glabella, Walp.
(Enothera glabella, Nutt. Torr. & Gray, Fl. I., 505.
Pile of Bones Creek, Souris Plain; Weedy Lake, west of Old Wives Lakes and on the Cypress Hills, N.W.T. (Macoun.)

201. GAURA, Linn. (GAURA.)

(815.) C. coccinea, Nutt.

Plains of the Red and Saskatchewan Rivers. (Drummond, Douglas.) Abundant near Brandon and westward, on gravelly banks throughout the prairie region. (Macoun.) Badger Creek; dry banks, Wood End, Souris River; and westward to the mountains, Lat. 49°. (Dawson.)

(816.) C. biennis, Linn.
Dry banks. Moffatt's Island, Montreal; Malden, Ont. (Maclagan.) About Montreal. (Cleghorn.)

202. CIRCOEA, Tourn. (ENCHANTER’S NIGHTSHADE.)

(817.) C. alpina, Linn.
Common in damp, shady woods, from the Atlantic to the Pacific. Sitka. (Rothr. Alaska.) This is wholly a forest species.
(818.) **C. Lutetiana**, Linn.


(819.) **C. Pacifica**, Aschers.


Alpine Rocky Mountains, Bow River Pass. *(Bourgeau.*) Rocky Mountains, near the sources of the Columbia. *(Drummond.*) Mountain woods, west side of Rocky Mountains. *(Cowley.)*

XXXIX. **MELASTOMACEÆ.** Melastoma Family.

203. **RHEXIA, Linn.** (MEADOW BEAUTY.)

(820.) **R. Virginica**, Linn.

Sandy swamps; very rare. Shores of Muskoka Lake, also Lake Joseph, in the same region, Ont. *(Burgess.*)

XL. **LYTHRACEÆ.** Loosestrife Family.

204. **LYTHRUM, Linn.** (LOOSESTRIFE.)

(821.) **L. alatum**, Pursh.

Wet places; very rare in Ontario. Malden, Detroit River. *(Maclagan.*)

(822.) **L. Salicaria**, Linn.


Wet meadows; abundant in Upper Canada, Ont. *(Douglas.*) [?] I suspect this refers to the next species. *(M.)* Moist meadows near the Quarantine Station, Quebec. *(Brune.*)
205. NESÆA, Juss.  (SWAMP LOOSESTRIFE.)

(823.) **N. verticillata**, HBK.


Muddy margins of lakes and ponds throughout Ontario; quite common. Montreal, Q.  (*Maclayan.*)  Mouth of River St. Pierre, near Montreal, Q.  (*Holmes.*)

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206. MENTZELIA, Plumier.  (BARTONIA.)

(824.) **M. albicaulis**, Dougl.

*Bartonia albicaulis*, Hook. Fl. I., 222.

Along the Fraser and Thompson Rivers, from Boston Bar to the Nicola River, B.C.  (*Macoun.*)  Dry ground near Spence’s Bridge, B.C.  (*Hill.*)

(825.) **M. laevicaulis**, Torr. & Gray.


On the gravelly islands and rocky shores of the Upper Columbia.  (*Douglas.*)  Along the Similkameen River, B.C.  (*Dawson.*)  Macoun’s Cat., No. 710.

(826.) **M. ornata**, Torr. & Gray.

*Bartonia ornata*, Pursh, 326.

Sheltered valley, Foot-hills of the West Butte, Lat. 49°.  (*Dawson.*)

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207. SICYOS, Linn.  (STAR CUCUMBER.)

(827.) **S. angulatus**, Linn.


Spontaneous in gardens, and around houses and barns, climbing over
fences, &c. Vicinity of Montreal. (Brunet.) St. Johns, Q. (Maclagan.) Waste heaps, and around gardens at Belleville, Ont. (Macoun.) Vicinity of Hamilton. (Logie.) Port Dover, Ont. (Burgess.)

208. **ECHINOCYSTIS, Torr. & Gray.** (WILD BALSAM APPLE.)

(828.) **E. lobata,** Torr. & Gray.

*Momordica echinata,* Hook. Fl. I., 220.

*Sicyos lobatus,* Michx. Fl. I., 217.

Spontaneous around dwellings in Ontario, but indigenous in the North-west. Dartmouth, near Halifax, N.S. (Lawson.) Intervals and islands at the mouth of the Keswick, N.B. (Moser.) Saint Laurent and Lotbinière. (Brunet.) Cayuga, Ont. (Maclagan.) Vicinity of Hamilton, Ont. (Buchan) Vicinity of Ottawa. (Fletcher Fl. Ott.) Belleville and near Campbellford, Ont.; Port Francis, Rainy River, Dawson Route; in the Qu'Appelle valley, near the source of the river. (Macoun.) Plains of the Red and Assiniboine Rivers, and banks of the Saskatchewan. (Drummond, Douglas.)

XLIII. **CACTACEAE. CACTUS FAMILY.**

209. **MAMILLARIA, Haworth.**

(829.) **M. vivipara,** Haworth.

*Cactus viviparus,* Nutt. Pursh, 735.

Sand Hills at Flat Creek, west of Brandon, and on all sandy tracts to the west and south throughout the prairie region. (Macoun.) Wood End, Long. 103°; and Woody Mountain and westward to Long. 111°, Lat. 49°. (Dawson.)

210. **OPUNTIA, Jour.** (PRICKLY PEAR.)

(830.) **O. Rafinesquii,** Engelm. Macoun's Cat., No. 712.

Abundant on sand at the southern end of Pelee Point, Lake Erie. Said to grow on Long Point. (Macoun.)

(831.) **O. Missouriensis,** DC. Prickly Pear.

We refer all our eastern forms to this species, but without being certain, as specimens have seldom been preserved. The Qu'Appelle valley,
about two miles from its mouth, and the north bank of the Assiniboine above Shell River, are the most eastern localities known. It is found at Moose Jaw Creek and at the Elbow of the south Saskatchewan, and thence south and west to Long. 112° at the Hand Hills. A species which I believe to be the same, reappears again on the north bank of the Peace River, Lat. 56° 12', where it grows on the arid clay slopes, exposed often to a temperature of 55° below zero. It is found from Fort St. John to 50 miles below Dunvegan, or for a distance of 150 miles. (Macoun.) On the boundary, Lat. 49°, it appears in Long. 103°, and disappears in Long. 111° (Dawson.)

(832.) O. —— ? Macoun's Cat., No. 713.

Abundant in the dry interior of British Columbia, from Spence's Bridge to Cache Creek and eastward to or near Kamloops. (Macoun & Hill.)

XLIV. FICOIDÆ. Ice Plant Family.

211. MOLLUGO, Linn. (INDIAN CHICKWEED.)

(833.) M. verticillata, Linn. Carpet Weed.

An immigrant from farther south. On a sandy shore, subject to inundations, Grand Lake, N.B. (Fowler's Cat.) Borders of rivers near Montreal. (Brunet.) Island of Montreal. (Holmes.) Malden, Ont. (Maclagan.) On the railway track between Niagara Falls and Queenston. (Macoun.) Point Pelee, Lake Erie. (Burgess.)

XLV. UMBELLIFERÆ. Parsley Family.

212. HYDROCOTYLE, Tourn. (WATER PENNY WORT.)

(834.) H. Americana, Linn.

Shady damp places and along brooks. Three Mile House, near Halifax, N.S. (Lawson.) In shady, damp or springy places, common, N.B. (Fowler's Cat.) Common throughout Quebec and Ontario, but seldom collected.

213. SANICULA, Tourn. (SANICLE. BLACK SNAKE-ROOT.)

(835.) S. Canadensis, Linn. Canada Sanicle.

S. Marylandica, Torr. & Gray, Fl. L., 602. in part.

Rich, cool woods and thickets. Vicinity of Ottawa. (Fletcher Fl.
Woods near Picton, Prince Edward Co.; near Belleville, and rich woods, Niagara Falls and Amherstburg, Lake Erie, Ont. (Macoun.)

Woods west of Hamilton, Ont. (Buchan.) Near Barrie on Lake Simcoe, Ont. (Spotten.) Neighborhood of London, Ont. (Burgess.)

Malden, Ont. (Macalan.)

(836.) **S. Marylandica**, Linn.

Rich, cool woods; extending from Cape Breton and the Magdalen Islands in the Gulf of St. Lawrence, and in Newfoundland; also through Nova Scotia, New Brunswick, Quebec, Ontario, and westward to the Rocky Mountains. It is quite constant in character, and easily distinguished from the preceding species by the flowers.

(837.) **S. Menziesii**, Hook. & Arn.

North-west coast of America. (Menzies.) Abundant in the vicinity of Victoria, Vancouver Island. (Macoun.)

(838.) **S. arctopoides**, Hook. & Arn.

North-west coast of America. (Menzies.) Vicinity of Victoria, Vancouver Island. (Macoun.) Queen Charlotte Islands. (Dawson.)

(839.) **S. bipinnatifida**, Dougl.

Doubtless along the southern boundary of British Columbia, Lat. 43°.

214. **CONIUM**, Linn. (POISON HEMLOCK.)

(840.) **C. maculatum**, Linn.

Naturalized in towns and cities, from Europe. Very common in the vicinity of Quebec. (Brunet.) Naturalized in many parts of Quebec. (Macalan.) Common at Bath, along the Bay of Quinte; in the village of Norham, Northumberland Co., Ont.; and waste places, Toronto. (Macoun.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Very abundant in the city of London, Ont. (Burgess.)


(841.) **M. divaricatum**, Nutt.

*Seseli divaricatum*, Pursh, 732.

Abundant at Brandon, Manitoba, and on exposed slopes of the Assiniboine and other rivers south-west to the Rocky Mountains; also at Manitoba House, Lake Manitoba. (Macoun.) Pembina Mountain and Woody Mountain, N.W.T. (Dawson.)
Var. **Hookeri**, Torr. & Gray.

_Seseli divaricatum_, Hook. Fl. I., 264.
_M. angustifolium_, Torr. & Gray, Fl. I. 642.

About Carlton House, on the Saskatchewan. (Douglas.) In the vicinity of the Hand Hills, Long. 112°. (Macoun.)


Rocky Mountains, Bow River Pass, Lat. 51°. (Bourgeau.) Dry bank, foot hills of Rocky Mountains. (Dawson.)

216. **ERICENIA**, Nutt. (HARBINGER-OF-SPRING.)

(843.) **E. bulbosa**, Nutt.

_Sisian bulbosum_, Michx. Fl. I., 169.
_Hydroctyle composita_, Pursh, 190.
_H. ambiguus_, Pursh, 732.

Very abundant in rich woods around London, Ont. (Burgess.) Near St. Thomas, Ont. (Buchan.)

217. **APIUM**, Linn. (PARSLEY, CELERY.)

(844.) **A. Petroselinum**, Linn. Parsley.

This species has become spontaneous in old gardens and on waste heaps. It propagates itself freely from seed. (Macoun.)

218. **CARUM**, Koch. (CARRAWAY.)

(845.) **C. Carui**, Linn. Garden Carraway.

Escaped from cultivation in all old settlements, and becoming a weed in many places.

(846.) **C. Cairdneri**, Benth. & Hook.

_Edosmia Cairdneri_, Nutt. Torr. & Gray, Fl. I., 612.

In the beds of spring torrents or brooks which are dry in summer, from Old Wives Lakes to and beyond the Cypress Hills, N.W.T. (Macoun.) South Fork of Belly River, abundant, Lat. 49°. (Dawson.)

219. **PIMPINELLA**, Linn. (BURNET SAXIFRAGE.)

(847.) **P. integerrima**, Benth. & Hook.

_Smyrnum integerrimum_, Linn. Pursh, 196.
_Zizia integerrima_, DC. Macoun’s Cat. No. 733.

Dry, gravelly or sandy woods and thickets. Quebec, Isle of Orleans.
(Thomas.) Montreal Mountain. (Maclagan.) Abundant from Prescott westward throughout Ontario.

220. THASPIUM, Nutt. (MEADOW PARSNIP.)

(848.) **T. barbinode**, Nutt.

Vicinity of London, Ont. (Burgess.) On the Canada Southern Railway, between Colchester Station and Amherstburg. (Macoun.) Chippawa and Detroit River. (Maclagan.)

(849.) **T. aureum**, Nutt.
*Smyrnium aureum*, Linn. Michx. Fl. I., 171.

Dry thickets and moist river banks. Along the St. John River, N.B. (Fowler's Cat.) Quebec, Isle of Orleans, and other places. (Brunet.) Nun's Island, near Montreal. (Holmes.) Montreal Mountain; and Knowlton, Eastern Townships. (McGill Coll. Herb.) Banks of Conway's Creek, Prescott. (Billings.) Prince's Island, near Hamilton, Ont. (Logie.) Islands in the Detroit River. (Maclagan.) Common around London, Ont. (Burgess.)

(850.) **T. trifoliatum**, Gray.
*Thaspium cordatum*, Torr. & Gray, Fl. I., 615.

Abundant from the eastern borders of the prairie westward to the Rocky Mountains, and northward to the Peace River. (Macoun.) Abundant over the first and second prairie steppes, Lat. 49°. (Dawson.) Saskatchewan, and the River Winnipeg, and the prairies of the Rocky Mountains. (Drummond.) This species is quite variable, but we have not limited the varieties.

221. CICUTA, Koch. (WATER HEMLOCK.)

(851.) **C. maculata**, Linn. Spotted Cowbane.
*Sium (♀) Douglasii*, DC. Hook. Fl. I., 263.

From the Atlantic to the Coast Range of British Columbia, and north on the Mackenzie to Lat. 64°. Coast east of Mackenzie River. (Hook. Arct. Pl.) The roots of this and following species are deadly poisons.
(852.) **C. virosa**, Linn. Musquash Poison.

Frequent from the Red River westward, on wet spots on the prairie, and quite common in the wooded country on the Saskatchewan, Athabasca and Peace Rivers. (**Macoun.**) Wooded country of the interior, from Lat. 54°–64°. (**Richardson.**) North end of Lake Winnipeg to York Factory. (**Bell.**) Coast east of Mackenzie River. (**Hook. Arct. Pl.**)

(853.) **C. bulbifera**, Linn.

Common in swamps throughout Nova Scotia, New Brunswick, Quebec and Ontario. From York Factory, Hudson’s Bay, to the Saskatchewan. (**Drummond.**)

### 222. **SIUM, Linn.** (WATER PARSNIP.)

(854.) **S. cicutæfolium**, Gmelin.  
*S. lineare*, Michx. **Macoun’s Cat.**, No. 737.  

Wet places and ditches from the Atlantic to the Pacific and north to the Peace River country. (**Macoun.**) Coarse leaved forms of this species have been taken for *S. latifolium*, which is unknown in America.

### 222. **CRYPTOTÆNIA, DC.** (HONEWORT.)

(855.) **C. Canadensis**, DC.  

Rich, damp woods, Woodstock, N.B. (**Fowler’s Cat.**) Very abundant in rich, low woods throughout Quebec and Ontario.

### 224. **CHÆROPHYLLUM, Linn.** (CHERVIL.)

(856.) **C. procumbens**, Crantz.

Abundant on White Island, in the Detroit River, opposite Amherstburg. (**Macoun.**)

### 225. **BUPLEURUM, Linn.** (THOROUGH WAX.)

(857.) **B. ranunculoides**, Linn.

Foot-hills of the Rocky Mountains, Lat. 49°. (**Dawson.**) Cape
CATALOGUE OF CANADIAN PLANTS.

Mulgrave in Behring's Straits. (Lay & Collie.) Port Clarence to Cape Lisburne; and Norton Sound. (Rothr. Alask.) East of Mackenzie River. (Hook. Arct. Pl.)

226. OSMORRHIZA, Raf. (SWEET CICELY.)

(858.) O. longistylis, DC. Smoother Sweet Cicely.

Pictou, N.S. (McKay.) Rich woods, Woodstock, N.B. (Fowler's Cat.) Crevices of rocks, St. Croix, Q. (Brunet.) Lachine Woods and Montreal Mountain. (McGill Coll. Herb.) Vicinity of Ottawa. (Fletcher Pl. Ott.) Wind Mill Point, Prescott, Ont. (Billings.) Hamilton, Ont. (Buchan.) Vicinity of London, Ont.; Wood Mountain, N.W.T., Lat. 49°. (Burgess.) Ox Point, near Belleville; at Collingwood, and up the Kaministiquia River, Lake Superior; Moose Jaw Creek and Hand Hills, N.W.T. (Macoun.) On the Saskatchewan. (Drummond.) Near Winnipeg. (Bourgeau.)

(859.) O. brevistylis, DC. Hairy Sweet Cicely.

Myrrhis Claytoni, Michx. Fl. I., 170.


Rich, damp woods, from Nova Scotia and New Brunswick, throughout Quebec and Ontario, and westward to the Rocky Mountains. It is probable that the Rocky Mountains and British Columbia form belongs to the next species. I place all notices from those regions under it.

(860.) O. nuda, Torrey.


Woody places on the west side of the Rocky Mountains. (Drummond.) From Lat. 49° to Observatory Inlet, in Lat. 55°, on the West Coast. (Douglas.) Frequent in the lower valley of the Fraser. (Macoun.) Eastern base of the Cascades on Skagit River, B.C.; S. Kootanie Pass, Lat. 49°. (Dawson.) Rocky Mountains, Bow River Pass, Lat. 51°. (Bourgeau.) Unalashka and Sitka. (Rothr. Alask.)

227. CLYCOSMA, Nutt.


On the Rocky Mountains in the Kootanie Pass. (Dawson.)
228. *ŒTHUSA*, Linn. (FOOL'S PARSLEY.)

(862.) *Œ. Cynapium*, Linn.

A weed in gardens. Introduced with garden seeds from Europe. Occasional in New Brunswick. (*Fowler's Cat.*) A weed in gardens at Belleville, Ont.; also, Seymour, Northumberland Co., Ont. (*Macoun.*)

229. *ANTHRISCUS*, Pers. (BEAKED PARSLEY.)


Introduced from Europe at Bedford, N.S. (*Lindsay.*)

230. *LICUSTICUM*, Linn. (LOVAGE.)

(864.) *L. Scoticum*, Linn. Scotch Lovage.

Newfoundland. (*Miss Brenton.*) Pictou, N.S.; St. Paul's Island, Gulf of St. Lawrence, and Cape Breton. (*McKay.*) Halifax, N.S. (*Lawson.*) Near salt water on banks and rocks, N.B. (*Fowler's Cat.*) Common on the cliffs along the Bay of Chalaleur and along the Gaspé coast to Rivière du Loup, Q. (*Macoun.*) Tadousac and Labrador coast. (*Brunet.*) Observatory Inlet. (*Scouler.*) Behring's Straits. (*Chamisso.*) Sitka, Kodiak, Kotzebue Sound, and Norton Sound. (*Rothr. Alask.*) South Greenland. (*Hook. Arct. Pl.*)

(865.) *L. actaeifolium*, Michx. Fl. I., 166.


*Angelica lucida*, Bart. Pursh, 193.


Parsboro', N.S. (*How.*) Near Tadousac, on the banks of the St. Lawrence. (*Michaux.*) A very doubtful species; more likely the preceding one.

231. *SELINUM*, Linn. (HEMLOCK PARSLEY.)

(866 ) *S. Canadense*, Michx.


Wet borders of streams. Not very common, N.B. (*Fowler's Cat.*) Mouth of the St. Lawrence. (*Michaux.*) On sea cliffs along the Gaspé coast; also in a peat bog on the top of Mount Albert, Shickshock
Mountains, altitude 4,000 feet. (Macoun.) Lotbinière and Tadousac, on the rocks. (Brunet.) Seashore, Rivière du Loup. (Thomas.) Lake Temiscouta, Q. (Maclagan.) Galt and Hamilton, Ont. (Buchan.) Vincinity of London, Ont. (Burgess.)

(867.) **S. Pacificum**, Watson.

Two species are found in North-western America, which I place provisionally under this and the next species. All references are placed under the next. I follow Watson in the synonomy.

(868.) **S. Benthami**, Watson.


Labrador. (Morrison.) Arctic sea coast, between the Coppermine and Mackenzie Rivers. (Richardson.) Straits of De Fuca, on the North-west coast. (Scouler.) Sitka, Ounalashka, Kotzebue Sound and Arctic coast. (Rothr. Alask.)

232. **ANGELICA, Linn.** (ANGELICA.)

(869.) **A. genuflexa**, Nutt.

Common in northern British Columbia, and in woods on the Peace River, at the Rocky Mountain Canyon, Lat. 56°. (Macoun.)

(870.) **A. lucida**, Linn.

Canada. (Pursh.) Neither Sir William Hooker nor any American writer throws any light on this species; but should it be an American species, distinct from others, it will likely be found in Newfoundland or on the coast of Labrador.

233. **ARCHANCELICA, Hoffm.** (ARCHANGELICA.)


On low grounds along streams. Coast of Labrador. (Butler.) West coast of Newfoundland. (J. Bell.) Bartillog, Northumberland Co., and at Harris' Cove, on the Kennebecasis, N.B. (Fowler's Cat.) Isle of Orleans, Saint Lambert and Lotbinière, Q. (Brunet.) Coast of Gaspé, Q.; Flats of Salmon River, Hastings Co.; Cold Creek Flats, Northumberland Co., Ont.; up the Kaministiquia and along the north shore of
Lake Superior, and on Michipicotou Island. (Macoun.) Vicinity of London, Ont., rare. (Saunders.) Near Hamilton, Ont. (Logie.) Dundas and Fullerton, Ont. (Buchan.)

(872.) **A. Gmelini, DC.**

* A. peregrina, Nutt. Torr. & Gray, Fl. I., 622.


(873.) **A. hirsuta, Torr. & Gray.**

* Ferula villosa, Walt. Pursh, 192.

Both Pursh and Michaux credit this species to Canada. It will probably be found in south-western Ontario.

### 234. CYMOPTERUS, Raf.

(874.) **C. terebinthinus, Torr. & Gray.**

* C. albiflorus & thapsoides, Torr. & Gray, Fl. I., 625.
* C. fenticulaceus, Torr. & Gray, Fl. I., 624.
* Selinum terebinthinum, Hook. Fl. I., 266.

On the Rocky Mountains in the Kootanie Pass, Lat. 49°. (Dawson.) It will likely be found in the mountains along the same parallel to the coast.

(875.) **C. glomeratus, Raf.**

* Selinum acule, Pursh, 732.

About Carlton House, on the Saskatchewan. (Drummond.) Souris River, Lat. 49°. (Burgess.) At Wood End, N.W.T., Lat. 49°. (Dawson.)

### 235. PEUCEDANUM, Linn. (HOG'S FENNEL.)

(876.) **P. leiocarpum, Nutt.**

* Seseli leiocarpum, Hook. Fl. I., 263.

On the dry interior of British Columbia, east of the Coast Range. (Macoun & Dawson.)
(877.) P. triternatum, Nutt.


Will very likely be found along the southern boundary of British Columbia.

(878.) P. ambiguum, Nutt.

P. levigatum, Nutt. Torr. & Gray, Fl. I., 627.

Along the Fraser River in the vicinity of Yale, B.C. (Macoun.)

(879.) P. utriculatum, Nutt.

Vicinity of Victoria, Vancouver Island, and along the Fraser, above Yale, B.C. (Macoun.)

(880.) P. foeniculaceum, Nutt.


Carlton House, on the Saskatchewan. (Drummond.) On the Assiniboine, near Brandon, at the narrows of Lake Manitoba, and frequent on bluffs along the Coteau de Missouri, and the high banks of rivers, N.W.T. (Macoun.) Wood End, Souris River, N.W.T., Lat. 49°. (Dawson.)

(881.) P. macrocarpum, Nutt.


Thaspium macrocarpum, Pl. Bourgeau, 257.

Along the Fraser at Lytton, B.C. (Macoun, Dawson) Saskatchewan Plains. (Bourgeau.)


Pastinaca sativa, Linn. Macoun's Cat., No. 725.

Very common in many localities in and around gardens and orchards, and along roadsides. It has become thoroughly established in Ontario. Escaped from gardens in New Brunswick. (Fowler's Cat.) In various localities, Quebec. (Brunet) Common in Manitoba and at many H. B. Co's. posts. (Macoun.)

236. HERACLEUM, Linn. (COW ARSNIP.)

(883.) H. lanatum, Michx.

Very common in almost every part of the country, from Newfoundland and Labrador, and the islands in the Gulf of St. Lawrence to the Pacific and north to Sitka. The Indians of northern British Columbia chew the petioles of the leaves, and seem to relish the juice very much. The south-western branch of the Peace River is named the "Parsnip," on account of the abundance of this species in its valley.
237. FERULA, Linn.


*F. dissecta*, Gray. Macoun’s Cat., No. 748.

Abundant on the mountain slopes above Spence’s Bridge, B.C.

(885.) **F. multifida,** Gray.


Common in rich grassy thickets, near Victoria, Vancouver Island. (Macoun.) Mountains in the S. Kootanie Pass, Lat. 49°. (Dawson.) All the specimens examined, of those two species, are very young and may be incorrectly determined.

238. DAUCUS, Tourn. (CARROT.)

(886.) **D. pusillus,** Michx. var. **microphyllus,** Torr. & Gray.


Nootka Sound and Straits of De Fuca. (Scouler.) Abundant on dry hills around Victoria, Vancouver Island. (Macoun, Hill.)

(887.) **D. Carota,** Linn. Cultivated Carrot.

Occasionally found, for a year or two, in gardens and fields, but can scarcely be said to have become spontaneous anywhere.

239. ARCHEMORA, DC. (COWBANE.)

(888.) **A. rigida,** DC.

*Sium rigidius*, Linn. Pursh, 194.
*Sismon marginatum*, Michx. Fl. I., 168.

Sandy or other swamps, western Ontario. Colchester Station, Canada Southern Railway. (Macoun.) Malden, Ont. (Maclagan.) Port Colborne. (McGill Coll. Herb.)

XLVI. ARALIACEÆ. GINSENG FAMILY.

240. ARALIA, Tourn. (GINSENG.)

(889.) **A. racemosa,** Linn. Spikenard.

On turned up stumps in damp woods. Common at Pictou, N.S.
(McKay.) Near Halifax. (How.) Rather uncommon in rich woods, N.B. (Fowler's Cat.) Quite common throughout Quebec and Ontario.

(890.) **A. hispida**, Vent. "Dwarf Elder."

Rocky and sandy woods and banks. Common from Newfoundland and the Magdalen Islands in the Gulf of St. Lawrence, westward throughout Quebec and Ontario to the Hudson's Bay. (R. Bell.)

(891.) **A. nudicaulis**, Linn. Wild Sarsaparilla.

Very abundant in rich, damp woods, from the Atlantic to the Rocky Mountains. On the west coast, Newfoundland. (J. Bell.) Throughout the wooded country of the interior and down the Mackenzie to Lat. 64°. (Richardson.)


*Echinopanax horridus*, Decsne. Macoun's Cat. No. 759.

North-west coast of America. (Menzies.) Abundant on the west side of the Rocky Mountains, from the source of the Columbia to Lat. 49°. (Douglas.) Queen Charlotte Sound. (Scouler.) East side of the Rocky Mountains, extremely rare. (Drummond.) Very abundant in Peace
River Pass, especially along the base of Mount Selwyn. (Macoun.)
Sitka and Kodiak. (Rothr. Alask.)

XLVII. CORNACEÆ. Dogwood Family.

242. CORNUS. Tourn. (CORNEL. DOGWOOD.)


Very abundant in cool, sandy woods, from the Atlantic to the Pacific, across the whole of the wooded country, and north as far as the spruce extends. (Richardson.) Sitka. (Rothr. Alask.)

(896.) **S. Suecica**, Linn. Lapland Cornel.

Labrador. (Brunet.) Newfoundland. (Morrison.) Brandy Pots' Island, River St. Lawrence. (Kelly.) Sparingly along the shore at Rivière du Loup, Q. Coast of Newfoundland. (McGill Coll. Herb.) Behring's Straits. (Chamisso.) Common on the western coast of Alaska. (Rothr. Alask.) Greenland. (Hook. Arct. Pl.)

(897.) **C. Unalaskensis**, Ledeb.

Unalashka. (Rothr. Alask.)

(898.) **C. florida**, Linn. Flowering Dogwood.

Woods beside the Waterdown Road, in the valley below Ancaster and West Flamboro', also near Albion, vicinity of Hamilton. (Logie.) Niagara district. (Maclagan.) Very abundant on the line of the Canada Southern Railway, from St. Thomas to Amherstburg, Ont., and eastward to Fort Erie, at the foot of Lake Erie. (Macoun.) Near London, Ont. (Burgess.)


Quite common in the neighborhood of Yale, B.C. (Macoun, Hill.)

(900.) **C. circinata**, L'Her. Round Leaved Cornel.

*C. tomentulosa*, Michx. Fl. I., 91.

Dry, sandy thickets. Pictou, N.S. (McKay.) Windsor, N.S. (How.) Welford, Kent Co., probably, not rare. (Fowler's Cat.) Lotbinière, and at St. Laurent. (Brunet.) On limestone rocks, River Rouge, Q. (D'Urban.) Beleil Mountain, Q.; and Niagara Falls. (Maclagan.) Thickets G. T. R. Gravel Pit, Prescott, Ont. (Billings.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Common around Belleville and Rice
Lake Plains, and westward to Toronto; Owen Sound, and at Kababeka Falls, 30 miles west of Fort William, Lake Superior. (Macoun.) Mountain side, near Hamilton. (Logie.) Vicinity of London, Ont. (Burgess.)

(901.) **C. sericea**, Linn. Silky Cornel.

*C. lanuginosa*, Michx. Fl. I., 92.

On gravel bars in rivers and wet places. New Brunswick (no locality given.) (Fowler's Cat.) Very common on the borders of rivers in Quebec. (Brunet.) Bank of the Moira at Belleville, and in Prince Edward Co., Ont. (Macoun.) Chippawa and Malden. (Maclagan.) Vicinity of London, Ont. (Burgess.) This species is no doubt often included in the next.


Very abundant in low grounds along streams, from the Atlantic to the Pacific, and northward to Lat. 69°, in the Mackenzie River valley. On the west side of the continent it is mixed with the next species, from which it may be distinguished by the straight appressed hairs on the young shoots.

(903.) **C. pubescens**, Nutt.

*C. sericea*, var. (?) occidentalis, Torr. & Gray, Fl. I., 652.

North-west coast. (Menzies.) On the Thompson, at Spence's Bridge, B.C. (?) (Macoun.) All British Columbia forms should be carefully collected in fruit.

(904.) **C. asperifolia**, Michx. Rough-leaved Cornel.

Abundant on Pelee Point, Lake Erie, growing in sand. It is probable this species is common along the Lake Erie shore. (Macoun.)

(905.) **C. paniculata**, L'Her. Paniced Cornel.

Dry, sandy thickets and borders of fences. Halifax, N.S. (McKay.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Abundant throughout Ontario possibly farther east than Ottawa, but taken for *C. sericea*.

(906.) **C. alternifolia**, Linn. Alternate-leaved Cornel.

A small tree on the borders of woods. Pictou, N.S. (McKay). Halifax, N.S. (Sommers.) In open woods, N. B. (Fowler's Cat.) Sparingly in woods along the River Rouge, Q. (D'Urban.) Montreal
Mountain. (Maclagan.) Common from Ottawa to the west side of Lake Superior on the Kaministiquia. (Macoun.)

243. NYSSA, Linn. (PEPPERIDGE. SOUR GUM TREE.)


*N. biflora*, Michx. Fl. II., 259. Pursh, 177.
*N. villosa*, Michx. Fl. II., 259. Pursh, 177.

One tree was observed in a field at Bismark on the Canada Southern Railway, and large numbers of fine trees in a "pepperidge swamp," between Essex Centre and Leamington, Ont. (Macoun.) Common report in the County of Essex, Ont., makes this an abundant tree in many swamps of that district.
CATALOGUE
OF
CANADIAN PLANTS.

PART II.—GAMOPETALÆ.

BY

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DAWSON BROTHERS.
1884.
PREFACE.

PART II.

In the preface to the first part of this catalogue, mention was made of the authorities from which our materials were drawn, and the names of the various botanists from whom or through whom we had obtained a knowledge of the geographical range of the various species.

One important omission was, however, inadvertently made. Prominence should have been given to the fact that through the kindness of Dr. Asa Gray and his able assistant, Sereno Watson, Esq., all doubtful species were critically examined and reported on by them. In every case their decision was considered final, except where mention is made of divergence of opinion and the reasons therefor given in the text. For many years these gentlemen have assisted me in determining our difficult phenogams, and much of the real value of the present work is due to them.

During the past year additional data have been obtained from most of the Provinces, chiefly from the following sources:—Extensive collections were made by myself in Nova Scotia, Cape Breton and Anticosti. In New Brunswick several enthusiastic botanists have greatly extended the knowledge of the flora and added many species to the provincial list. Mr. Henry Ami, of the Geological and Natural History Survey, has added a number of interesting species to the Ontario flora, and Adis Fowler, C.E., of Toronto, has contributed a local list of the species found near that city. David F. Day, President of the Buffalo Natural History Society, has transmitted a complete list of the species collected by himself and others on the Canadian side of the Niagara River and on the shore of Lake Erie. The Canadian Pacific Railway Company had extensive collections made last summer in the prairie region by Messrs. Mason, Ducker, Creelman and J. M. Macoun. Dr. G. M. Dawson, assisted by J. B. Tyrrell, B.A., in connection with his explora-
tions in the Rocky Mountains has made many valuable additions to the flora of that region. In British Columbia, Mr. James Fletcher, of Ottawa, has collected on Vancouver Island and in the valleys of the Fraser and Thompson rivers; while Mr. Cowley and J. A. Hill, C.E., have favoured me with many interesting plants from various parts of that province.

Special thanks are due to Thomas Meehan, Esq., State Botanist of Pennsylvania, for an extensive manuscript list of the species collected by him on the British Columbian and Alaskan coasts, during the summer of 1883. This list is a valuable addition to our knowledge of the west coast flora.

It is proposed to continue the present work until all known species of Canadian plants are catalogued, and their geographical range recorded, and the writer earnestly invites all botanical students within the Dominion to assist in this necessary work. The next part will complete the exogens, and to this an addendum will be attached bringing our knowledge of the foregoing parts up to date.

JOHN MACOUN.
GAMOPETALOUS EXOGENS.

XLVIII. CAPRIFOLIACEÆ. HONEYSUCKLE FAMILY.

244. ADOXA, Linn.

(908.) **A. Moschatellina**, Linn. Tuberous Moschatel.

In damp shady places under trees. Wooded country, Lat. 54°–64°. *(Richardson.*) Along a small stream on the Telegraph Trail, east of Nechako River, B. C. *(Macoun.*) Cariboo Mountains, B. C. *(Cowley.*)

245. SAMBUCUS, Linn. (ELDER.)

(909.) **S. racemosa**, Linn. Red-berried Elder.


Rocky hillsides from the eastern side of the Rocky Mountains to the Pacific. Rocky Mountains on the east side. *(Drummond.*) Slope of the south Kootanie Pass, and at Michell Creek, Crow Nest Pass, Lat. 50°; Tsi-tsunl Mountains, B. C. *(Dawson.*) Thickets around Victoria, Vancouver Island, and at Quesnel, B. C. *(Macoun.*) Sitka. *(Rothr. Alask.*)

Var. **pubens**, Watson, King's Rept. V., 133.

*S. pubescens*, Pers. Pursh, Fl. I., 204.
*S. racemosa*, Hook. Fl. I., 279.

Common along fences and in rocky thickets from Nova Scotia to the Saskatchewan. This form has generally five leaflets while the last has seven, with the under side much more pubescent in the mountain specimens.
(910.) **S. Canadensis**, Linn. Common Elder.

In low thickets and along fences, frequent from Nova Scotia to the Saskatchewan. Berries purple.

**246. Viburnum, Linn. ARROW-WOOD.**


Common from Rivière du Loup westward to the valleys of the Red, Assiniboine, and Saskatchewan rivers. Its usual habitat is river valleys where it sometimes grows to the height of twenty feet with a diameter of six inches. Its wood is of a yellow color and when fresh cut has a very powerful and offensive odor.


*V. nudum*, Hook. Fl. I., 279.
*V. pyrifolium*, Pursh, Fl. I., 201.
*V. prunifolium*, Hook. Fl. I., 279.

Common in cold swamps and rocky wet woods from Newfoundland, Nova Scotia and New Brunswick to the Saskatchewan. Rare in southern Ontario. Port Colborne, Ont. (David F. Day.)


Wet places and thickets in south-western Ontario. La Grande Chaudière, Ottawa. (Pursh.) [Extremely doubtful.] Woods, north of the Junction, Prescott, Ont. (Billings.) Chippawa, Ont. (Maclagan.) It is probable that part of the above references belong to the next species. Deleware station near St. Thomas, Ont. (Macoun.)

(914.) **V. pubescens**, Pursh. Downy Arrow-wood.

Dry rocky fields and thickets extending from the western part of Quebec to Manitoba, near Brandon on the Assiniboine. Nicolet, Q. (Maclagan) is its eastern limit. Although called Downy Arrow-wood, it is often almost smooth, and approaches closely to the preceding except in its short petioles which are constant.

(915.) **V. acerifolium**, Linn. Maple-leaved Arrow-wood.

Dry rocky thickets and borders of woods. Belœil and Montreal Mountains. (McGill Coll. Herb.) Common in Ontario. (Macoun.) From Lake Huron to the Saskatchewan. (Drummond.) This species is reported from Newfoundland, Nova Scotia and Alaska, but, as it was formerly confounded with the next, I believe these references belong to that species.
(916.) **V. pauciflorum**, Pylaie. Few-flowered Viburnum.

- **V. acerifolium**, Bongard’s Veg. Sitka.

Very common in cool low woods or on mountain slopes throughout the northern forest region. Labrador. (*Butler.*) Mountains near Joachim, Q. (*Brunet.*) Anticosti, Gaspé Peninsula, north shore of Lake Superior, and westward to northern British Columbia, where it is very abundant; also, Cypress Hills, N. W. T. (*Macoun.*) Flathead River, B. C. (*Dawson.*) Saskatchewan to Slave Lake in Lat. 66°. (*Richardson.*) Sitka. (*Rothr. Alaska.*)

(917.) **V. Opulus**, Linn. High-bush Cranberry.


In river valleys and low damp meadows by brooks. Anticosti, Nova Scotia, and westward to the valleys of the Red, Assiniboine and Saskatchewan rivers. More southern than the preceding, and ripening its abundant fruit, which, however, is far from being so pleasant as that of **V. pauciflorum**, much later.

(918.) **V. lantanoides**, Michx. Hobble-bush.

Common in cool, damp or rocky woods from Nova Scotia and New Brunswick, throughout Quebec and northern Ontario, to Lake Superior.

### 247. LINNAEA, Cronov. (TWIN-FLOWER.)


Very abundant in cool, mossy woods from the Atlantic to the Pacific and far northward.


Queen Charlotte Islands. (*Dawson.*) This form has larger flowers with a long tapering tube and much longer and wider sepals. (*Macoun.*)

### 248. SYMPHORICARPOS, Juss. (SNOW-BERRY.)


Very common throughout the prairie region extending from the
eastern margin of the prairie to the Rocky Mountains. (Macoun.) Forest country, Lat. 54°-64°. (Richardson.)


*Xylosteum ciliatum, b. album*, Pursh, Fl. I., 161.

Rocky and dry river banks and in thickets where limestone gravel prevails. Pictou, N.S. (McKay.) Truro, N.S. (Macoun.) Common in gardens (cultivated), N.B. (Fowler's Cat.) On mountains near Lake Mistassini, Q. (Michaux.) Very abundant in the limestone districts of Ontario, and extending westward to the Rocky Mountains and British Columbia. (?)

Var. **pauciflorus**, Robbins.

Same habitat but seldom separated from the last. The common form at Ottawa. (Fletcher.) On the Canadian side of the Niagara River, near the Falls. (David F. Day.) Vicinity of Toronto. (Burgess.) Belleville, Ont. (Macoun.) Port Colborne, Ont. (McGill Coll. Herb.) South of Battleford, N.W.T. (Macoun.)

**249. LONICERA, Linn.** (HONEYSUCKLE. WOODBINE.)

(922.) **L. ciliosa**, Poir.

*Caprifolium ciliosum*, Pursh, Fl. I., 160.

Rocky hillsides Pacific coast. Vancouver Island, near Victoria. (Fletcher & J. Richardson.) Skagit River, B.C. (Dawson.)


*L. (?) microphylla*, Hook. Fl. I., 283.

Vicinity of Victoria, Vancouver Island. (J. Richardson.)

(924.) **L. hirsuta**, Eaton. Hairy Honeysuckle.

L. Sullivantii, Gray.

_\textit{L. flava} var. \textit{\beta.} Torr. & Gray, Fl. II., 6.


Neighborhood of Winnipeg. (Gray, 1883.) I refer specimens which I have hitherto named _\textit{L. parviflora}, var. _\textit{Douglasii} to this species. These were collected at the Pic River, Lake Superior, on the Assiniboiné at Fort Ellice, and at Manitoba House, Lake Manitoba, Man. (\textit{Macoun.}) In the vicinity of Emerson, Red River, Man. (\textit{Dawson.}) Moose Mountain, Man. (\textit{J. M. Macoun in C. P. R. Coll.})

L. glauca, Hill. Smooth Honeysuckle.


_Caprifolium parviflorum_, Pursh, Fl. I., 161.


Montreal Mountain. (\textit{Holmes.}) Common throughout Ontario in thickets and along fences. (\textit{Macoun.}) Near Emerson, Man. (\textit{Burgess.}) Occasionally met with in Manitoba. (\textit{Macoun.}) Frequent, and as far north as the Saskatchewan, and from Hudson Bay to the Rocky Mountains. (\textit{Hooker.}) Milk River Ridge, Long. 112°, N. W. T. (\textit{Dawson.}) Hooker mentions two varieties, one with glabrous leaves, which we recognize as the species under consideration. The other with leaves which are pubescent on the under side, which is our western form or _\textit{L. Sullivantii} (\textit{Gray.})

L. involucrata, Banks.

Rocky woods and banks of streams throughout the wooded region. Near the confluence of the Metapedia and Restigouche Rivers, N.B. (\textit{Chalmers.}) Ste. Anne's River, Gaspé, Q. (\textit{Porter.}) Port Arthur Lake Superior. (\textit{Macoun.}) North and South Kootanie Passes; eastern slope of Rocky Mountains and Belly River. (\textit{Dawson.}) Forest country, Lat. 54°–64°, thence to the Rocky Mountains. (\textit{Richardson.}) Frequent on the north-west coast, Lat. 54°–56. (\textit{Douglas.}) Common in northern British Columbia. (\textit{Macoun.}) Queen Charlotte Islands and Coast Range, B.C. (\textit{Dawson.}) Abundant near, Victoria, B.C. (\textit{Fletcher.})

L. ciliata, Muhl. Fly Honeysuckle.

_Xylosteum Tartaricum_, Michx. Fl. I., 106.

_X. ciliatum_, Pursh, Fl. I., 161.

Damp and rocky woods; generally on turned up stumps. Common in Nova Scotia, New Brunswick, and westward throughout Quebec and Ontario, to the Saskatchewan. (\textit{Macoun.}) Dean or Salmon River, B. C. (\textit{Dawson.})
(929.) **L. caerulea**, Linn. Mountain Honeysuckle.


Swamps and high northern woods, common northwards. In bogs Labrador, Newfoundland, Nova Scotia, New Brunswick, Anticosti and Quebec, Michipicoten Island, Lake Superior, and in swamps along the north shore; extending westward, in the forest region, to the northern part of British Columbia. *(Macoun.)* Throughout the wooded country and as far north as Lat. 66°. *(Richardson.)* A specimen in fruit with oval rather long-petioled leaves, gathered in the South Kootanie Pass by Dr. G. M. Dawson, is doubtfully referred here.


Distinguished from the last by its hairy branches and leaves.

Hudson Bay. *(Michaux.)* Newfoundland. *(Pylaie.)* Coast of Labrador and Dartmouth Hills, N. S. *(McGill Coll. Herb.*) Chipman and Gondola Point, N. B. *(Wetmore.)* Marshes along the base of the Porcupine Mountain, head of Lake Winnipegosis, Lat. 53°. *(Macoun.)* Knee Lake, Nelson River, near Hudson Bay. *(R. Bell.*)

(930.) **L. oblongifolia**, Hook. Swamp Honeysuckle.

Cedar and tamarac swamps; rare. Lake Memphremagog, Q. *(Burgess.)* Montreal Island, Q. *(Goldie.)* Recollet swamp, five miles from Montreal. *(McRae.)* Near Heck's Mills, vicinity of Prescott, Ont. *(Billings.)* Swamps in Hastings and Northumberland Counties; vicinity of Owen Sound, Ont.; and Dawson Road, west of Port Arthur, Lake Superior. *(Macoun.)* Lake Winnipeg. *(Drummond.*)


Escaped from gardens and growing from seed at Belleville, Ont. *(Macoun.)* Apparently naturalised at Hamilton, Ont. *(Buchan.)* Spontaneous near Fort Erie, Ont. *(David F. Day.*) Escaped from gardens and growing from seeds at Ottawa and New Edinburgh. *(Fletcher.*)

250. **DIERVILLA**, Tourn. *(BUSH-HONEYSUCKLE.)*

(932.) **D. trifida**, Mœnch.


*D. lutea*, Pursh. Fl. I., 162.


Dry rocky fields along fences, in dry thickets and along the gravelly
banks of rivers. Common from Anticosti, Nova Scotia, and New Brunswick to the western part of Ontario, thence westward to Red Deer River; Lat. 53°. (Macoun.) From Hudson Bay to the Rocky Mountains. (Hooker.)

251. Triosteum, Linn. (HORSE-GENTIAN.)

(933.) T. perfoliatum, Linn. Fever-wort.


XLIX. RUBIACEÆ. MADDER FAMILY.

252. CEPHALANTHUS, Linn. (BUTTON-BUSH.)

(934.) C. occidentalis, Linn. Button-bush.


253. HOUSTONIA, Linn. (HOUSTONIA.)

(935.) H. purpurea, Linn. Var. ciliolata, Gray.
Hedyotis ciliolata, Hook. Fl. I., 286.

On rocky places, especially limestone, along or near rivers and lakes, apparently rare. Very abundant in rocky woods along the Bay of Quinte at Belleville; shore of Chicken Bay, Lake Huron. (Macoun.) Niagara River, at the Whirlpool and above. (Macaligan & Day.) Vicinity of Paris, Ont. (Logie.)
Var. longifolia, Gray.

_Hedyotis longifolia_, Hook. Fl. I., 286.
_Houstonia angustifolia_, Pursh Fl. I., 106.

Not uncommon on gravelly soil. Strathroy, Ont. Norway House, Lake Winnipeg. (McGill Coll. Herb.) Lake of the Woods. (Dawson.) Lake of the Woods and mouth of Rainy River; along the Assiniboine River, both above and below Brandon, Man.; also western end of Moose Mountain, N.W.T. (Macoun.) On Moose Mountain Creek, 15 miles south-west of Moose Mountain. (J. M. Macoun in C. P. R. Coll.)

(936.) _H. caerulea_, Linn. Bluets.

_Oldenlandia caerulea_, Gray Man. 2nd Ed.
_Hedyotis caerulea_, Hook. Fl. I., 286, var. a.

Rocky or sandy fields and thickets usually along the coast. Very abundant at Point Pleasant and the North West Arm, Halifax, N.S.; sandy fields Kingston, Annapolis Valley, N.S. (Macoun.) Very abundant in St. John Co. Have not noticed it farther north. In moist grassy places. On the sea shore at Rothesay, N.B. (Fowler's Cat.) St. Hyacinthe, Richmond, and along the River St. Francis, Q. (Brunet.) Nicolet, Q. (Maclagan.) About Quebec. (Hooker.)

Var. β. minor, Torr. & Gray.

_Hedyotis caerulea_, L. var. β.
_Houstonia Linniæi β. minor_, Michx. Fl. I., 85.

Fort William on Lake Superior. (Richardson.) Not noticed by later explorers.

254. MITCHELLA, Linn. (PARTRIDGE-BERRY.)

(937.) _M. repens_, Linn.

Under evergreens and other trees from Nova Scotia and New Brunswick westward to the Georgian Bay. A beautiful little plant whether in fruit or flower.

255. GALIUM, Linn. (CLEAVERS. BEDSTRAW.)

(938.) _C. Aparine_, Linn. Goose-grass.

In cultivated ground and on borders of woods, also along gravelly beaches. Introduced in ballast at Carleton, N.B. (Fowler's Cat.) On
ballast heaps at North Sydney, Cape Breton, and at Pictou, N.S. (Introduced.) Very abundant along the beach above Beescie River, Anticosti. (Macoun.) Saint Croix, near Quebec, in gardens. (Brunet.) Mountain side, Hamilton, Ont. (Logie.) Vicinity of Ottawa. (Fletcher Fl. Ott.) London, Ont. (Burgess.) Gardens and fields near Belleville; also at Owen Sound, Ont.; vicinity of Victoria, Vancouver Island. (Macoun.) Sitka and Unalashka. (Roth. Alas.)


Climbing over bushes along streams in meadows or open woods, Windsor, N.S. (How.) Truro, N.S., and Whycocomagh, Cape Breton; also along the Gaspé coast. (Macoun.) Common in low woods, N.B. (Fowler's Cat.) Very common in Quebec, and extending westward through Ontario to the Kaministiquia River west of Lake Superior. (Macoun.)

(940.) **C. Mollugo**, Linn. Narrow-leaved Bedstraw.

Introduced in ballast at Richibucto, N.B. (Fowler's Cat.) In cultivated fields, Truemansville, N.S. (Trueman.)

(941.) **C. trifidum**, Linn. Small Bedstraw.


Under several forms this species extends from the Atlantic to the Pacific and north to Lat. 68°. The leading varieties are as follows:—

Var. **pusillum**, Gray.

In swamps and cold bogs. Bog at Ellis Bay, Anticosti. (Macoun.) Abundant in spagnous swamps. N.B. (Fowler's Cat.) Dawson Road, west of Port Arthur. (Burgess.)


In boggy and wet open woods amongst bushes. Newfoundland. (Morrison.) Quite common in Nova Scotia, especially around Annapolis; also common along the Gaspé coast. (Macoun.) Frequent in Quebec. (McGill Coll. Herb.) In swampy woods, Muskoka, Ont. (Burgess.) Straits of De Fuca, north-west coast. (Scouler.)


G. obtusum, Bigel, & G. strictum, Holmes Coll. McGill College.

Generally in wet marshy woods, easily known by its broad leaves and widely branching stems. Portland, N.B. (Matthews.) St. Andrew's
and Montreal Mountain. (McGill Coll. Herb.) Marshes in the vicinity of Belleville, and along the line of the Canada Southern Railway, west of St. Thomas, Ont. (Macoun.) Vicinity of London, Ont, (Burgess.)

Var. bifoium, Macoun.
A tall-growing lax form with all the leaves opposite and tapering at the base into a petiole; margins and midrib very slightly retrorsely hispid; flowers, numerous, in corymbs, with the parts in fours. This form approaches var. tinctorium, but is quite distinct, being constantly two leaved and having larger and more widely spreading flowers. Collected on Amherst Island, one of the Magdalenens, in the Gulf of St. Lawrence, by Mr. James Richardson, August 7th, 1879.

(942.) G. triflorum, Michx. Three-flowered Galium.

G. brachiatum, Pursh, Fl. L, 103.

Abundant in cool woods, from the Atlantic to the Pacific, and north to Lat. 58° on the Peace River. The British Columbian specimens are remarkable for having the sweet scent of the European Asperula odorata, when drying.


On ledges, in a deep cañon, below the bridge on Elk River, west of the Crow Nest Pass, Rocky Mountains. Alt. 3,000 feet. (Dawson.)


Sandy or dry open woods, south-western Ontario. Vicinity of Queenston and on sand at the southern extremity of Point Pelee, Lake Erie. (Macoun.) Malden, Ont. (Maclagan.)

(945.) G. circæans, Michx. Wild Liquorice.

Dry open woods, rather rare. Island of Orleans, Q. (Thomas.) Rich woods at Quebec and St. Charles, Q. (Brunet.) Montreal Mountain. (Holmes.) Vicinity of Kemptville, Ont. (McGill Coll. Herb.) Woods near Ottawa. (Fletcher Fl. Ott.) Mirwin’s Wood’s, near Prescott, Ont. (Billings.) Kingston and St. Catharines. (Maclagan.) Rocky woods, near Picton, and in Seymour, Northumberland Co., Ont.; also Queenston Heights. (Macoun.) Vicinity of London, Ont. (Burgess.)

(946.) G. lanceolatum, Torr. Wild Liquorice.

G. circæans, b. lanceolatum, Torr. & Gray Fl. II., 24.

Rocky woods, rather rare. Vicinity of Quebec. (Shepperd.) St
Andrews and Belœil Mountain, Q. (McGill Coll. Herb.) Vicinity of Ottawa. (Fletcher Fl. Ott.) At Mirwin’s Woods, near Prescott, Ont. (Billings.) Woods near Belleville; woods Seymour, Northumberland Co., and on the Rice Lake Plains, Ont. (Macoun.) Vicinity of Hamilton, Ont. (Logie.) At the Whirlpool, Niagara River. (Macclagan.) Vicinity of London. (Burgess.)

(947.) C. Kamtschaticum, Steller.

G. circassians, var. montanum, Torr. & Gray Fl. II., 24.

Mountain woods on the upper slopes of Mount Albert, Shickshock Mountains, Gaspé, Q. (Macoun.) In woods near the northern end of Cape Breton Island. (McKay.)

(948.) C. boreale, Linn. Northern Bedstraw.

G. septentrionale, Richards. in Frankl. Journ. 4.

In gravelly or rocky thickets from Quebec westward. Vicinity of Montreal. (Holmes.) Common throughout Ontario and westward to the Pacific Coast, extending northward to Lat. 68°. It is very remarkable that this species, although northern and European, is not found in the Eastern Provinces, except at Montreal. This plant varies so much that none of the descriptions are constantly applicable, though all forms are clearly referable to a single species. Rocky Mountain specimens are scabrous above with very hairy fruit and the dried leaves almost revolute and very obtuse.


I believe this to be an extreme form of G. boreale, but I prefer to classify the broad leaved forms under G. rubioides. The leaves of these are ciliate on the margins and hairy on the veins beneath, thin and perfectly flat. Grassy thickets near Belleville, Ont. (Macoun.) Qualcho Lake, B.C. (Dawson.) Abundant on dry elevated soils under the shade of solitary pines, in the Valley of the Columbia. (Douglas.) Kotzetbue Sound. (Lay & Collie.)

(950.) C. verum, Linn. Yellow Bedstraw.

On waste grounds. Scarcely naturalized. Township of Gloucester, two miles from Ottawa. (R. B. Whyte.) Vicinity of Hamilton, Ont. (Buchan.)
256. SHERARDIA, Linn. (BLUE FIELD-MADDER.)

(951.) S. arvensis, Linn.

Introduced in one or two places. Tatamagouche, Colchester Co., N.S. (McKay.) Roadsides and waste places, Ottawa. Gathered two years in succession. (Ami.) In Parkdale on the Gwynne Estate near Toronto. (Fowler.)

I. VALERIANACEÆ. VALERIAN FAMILY.

257. VALERIANA, Linn. (VALERIAN.)

(952.) V. dioica, Linn, var. sylvatica, Watson. Marsh Valerian.


Swamps, marshes and wet meadows by brooks. Newfoundland. (Banks.) On Clear Water River, north of Methy road. (Richardson.) Prairies of the Rocky Mountains about Lat. 54°. (Drummond.) Bogs along the shore of Lesser Slave Lake and on the road between it and Peace River. (Macoun.) Rocky Mountains, South Kootanie Pass. (Dawson.) Norton Sound. (Rothr. Alask.) Cariboo, B.C. Cowley.

Var. uliginosa, Torr. & Gray Fl. II., 47.

In swamps and peaty bogs. Leaves ciliate particularly on the petioles and stems, pubescent generally in one line. Not common at Rivière du Loup, Q. (Thomas.) Jupiter River, Anticosti; tamarac swamps at Belleville, Ont.; swampy meadows and bogs, Peterboro' and Victoria Co's., Ont.; swampy meadow, Quesnel, B.C. (Macoun.)


Cool woods and by brooks, generally in the mountains. Eastern summit of North Kootanie Pass and Crow Nest Pass, east of summit, Lat. 49° 30'. Tsi-tsutl Mountains, B.C. (Dawson.) Arctic shores, between the Coppermine and Mackenzie Rivers. (Richardson.) Kotzebue Sound to Cape Lisburne; Sitka; Point Barrow to Mackenzie River. (Rothr. Alask.)


By brooks and in cool mountain woods. Woods in the Rocky Mountains north of the Smoky River, about Lat. 56°. (Drummond.) South Kootanie Pass; eastern side of Crow Nest Pass and on the Flathead River, Rocky Mountains. (Dawson.) Vicinity of Yale, B.C. (Macoun.) Vancouver Island, near Nanaimo. (J. Richardson.)

(954.) **V. edulis**, Nutt.

*V. ciliata*, Torr. & Gray Fl. II., 49.


Rich low grounds along the Maitland River, near Goderich, Ont., 1834. (MacNab.) Valley of the Bayfield River, Lake Huron. (Gibson.) Flats of the River Thames, near London, Ont. (Burgess.) Valleys of the Rocky Mountains within British Columbia. (?) (Douglas.)

### 258. PLECTRITIS, DC.

(955.) **P. congesta**, DC.

Abundant on grassy open places around Victoria, Vancouver Island. (Macoun & Fletcher.) Queen Charlotte Islands. (Dawson.)

### 259. FEDIA, Mœnch. (CORN-SALAD.)

(956.) **F. olitoria**, Vahl.

Sparingly introduced along Lake Erie. Near Port Colborne, Ont. (David F. Day.) Malden, Ont. (Maclagan.)

### LI. DIPSACEÆ. TEASEL FAMILY.

### 260. DIPSACUS, Linn. (TEASEL.)


Introduced. Very abundant where found, but local. Along roadsides, frequent in the counties of Prince Edward, Hastings and North-
umberland, Ont. (*Macoun.*) Niagara Falls and vicinity of London, Ont. (*Burgess.*) Port Dover, Ont. (*Millman.*) North Pelham, Ont. (*McGill Coll. Herb.*) Hamilton, Ont. (*Fletcher.*)

LII. COMPOSITÆ. Composite Family.

261. VERNONIA, Schreb. (IRON-WEED.)

(958.) *V. Noveboracensis*, Willd.

*V. prselta*, Hook. Fl. I., 304.

Fields and roadsides south-western Ontario. Canada. (*Pursh.*) Close to the railway station at Essex Centre, Ont. (*Macoun.*) Malden, Ont. (*Macoun.*)

262. EUPATORIUM, Linn. (THOROUGH-WORT.)

(959.) *E. purpureum*, Linn. Joe-Pye Weed.

*E. maculatum*, Hook. Fl. I., 305.
*E. americanum*, Pursh Fl. II., 514.
*E. falcatum*, Michx. Fl. II., 99.

Low meadows along streams and in river valleys. Extending from Anticosti, Nova Scotia and New Brunswick westward to the Rocky Mountains and northward to the Clear Water River. Lat. 57°. (*Macoun.*) Ladner's Landing, B.C. (*Fletcher.*)

(960.) *E. perfoliatum*, Linn. Boneset.

Low meadows and along small streams, quite common. Nova Scotia and New Brunswick. Extending to the Lake of the Woods. (*Dawson.*)

(961.) *E. ageratoides*, Linn. White Snake-root.

*E. urticefolium*, Riech. Michx. Fl. II., 100.

Rich soil in damp woods, abundant in Ontario. In rich soil on the banks of the Restigouche, N.B. (*Fowler’s Cat.*) Common in Quebec and Ontario, extending to Owen Sound. (*Macoun.*)
Excluded Species.

E. rotundifolium, Linn.
This species is credited to Canada by Pursh and Goldie in Hooker Fl. I. 304. Gray says it extends from Rhode Island to Virginia along the coast.

263. MIKANIA, Willd. (CLIMBING HEMP-WEED.)

(962.) M. scandens, Linn.

Eupatorium scandens, Linn. Michx. Fl. II., 97.
Moist shady places along streams, western Ontario. Malden. Ont. (Maclagan.)

264. BRICKELLIA, Ell.

(963.) B. oblongifolia, Nutt.
On mountain slopes along the southern boundary of British Columbia. (Lyall.)

(964.) B. grandiflora, Nutt.

Eupatorium (?) grandiflorum, Hook. Fl. II., 26.
Rocky banks of streams in the Rocky Mountains. South Kootanee Pass. 49th parallel. (Dawson.)

265. LIATRIS, Schreb. (BUTTON SNAKE-ROOT.)

(965.) L. cylindracea, Michx. Blazing Star.

L. spicata, Willd. in Saunders' List of London Plants.

Dry, sandy or gravelly soil throughout western Ontario. On sandy soil Rice Lake Plains, also abundant at Castleton, Ont. (Macoun.) Common at London in the cemetery, and at Cove, also at Amherstburgh, Ont. (Saunders & Burgess.) Anderton, Ont. (Maclagan.) Vicinity of Hamilton, Ont. (Logie.) Port Francis, Sable River, Lake Huron. (Ami.) East side of La Cloche Island, Georgian Bay, rocky prairie land. (J. Bell.)

*L. squamulosa*, Michx. Fl. II., 92.

Very common on some parts of the western prairie region, especially along the borders of ponds and marshes. This is a very beautiful plant and one well worthy of cultivation. (*Macoun.*) Malden and Sandwich, Ont. (*Maclagan.*) The preceding species is probably meant here.

(967.) **L. punctata**, Hook.

Much more abundant than the preceding, and extending from the Lake of the Woods (*Macoun*) to the foot-hills of the Rocky Mountains. (*Dawson.*) This species prefers dry gravelly soil in the east, but westward it grows on any dry soil. (*Macoun.*) On the Saskatchewan Plains and on the Red Deer and Eagle Hills, on dry soils. (*Douglas.*)

### 266. CUTIERREZIA, Lagasca.

(968.) **C. Euthamiæ**, Torr. & Gray Fl. II., 193.


*Solidago Sarothrea*, Pursh Fl. II., 540.


Very abundant on much of the dry open prairie, and especially so in and around the Cypress Hills. (*Macoun.*) High grounds of the Saskatchewan and Red Rivers. (*Douglas.*) From Turtle Mountain westward along the 49th parallel. Represents *Solidago lanceolata* on the dry open plains. Stems often many together from a woody caudex, rarely attaining a height greater than eight inches. (*Dawson.*)

### 267. CRINDELIA, Willd.

(969.) **C. squarrosa**, Dunal.

*Donia squarrosa*, Pursh Fl. II., 559.

Very abundant on saline soil around ponds and in brackish marshy places extending from the eastern border of the prairie region through the Rocky Mountains to the Fraser River in British Columbia. (*Macoun.*) Woody country, Lat. 54–64. (*Richardson.*) Abundant on the banks of the Saskatchewan, between Carlton and Edmonton. (*Drummond.*) Plains of the Red River and valleys of the Rocky Mountains, on the east side. (*Douglas.*) From the Souris to the Milk River on the 49th parallel; also on the Chilcoten River, B. C. (*Dawson.*)
CATALOGUE OF CANADIAN PLANTS.

(970.) **C. integrifolia**, DC.


Common along the seashore at the race course near Victoria, Vancouver Island. *(Macoun.)* Queen Charlotte Islands. *(Dawson.)* Nutka. *(Scouler.)*

(971.) **C. stricta**, DC.

In the Botany of California this and the preceding species are united, but at present I prefer to keep them separate, as in our specimens they appear to be distinct. Queen Charlotte Islands. *(Dawson.)* Along the coast at Victoria, Vancouver Island. *(Fletcher.)*

### 268. CHrysopsis, Nutt.

(972.) **C. villosa**, Nutt.

*Amelius villosus*, Pursh Fl. II., 564.

*Diplopappus villosus*, Hook. Fl. II., 22.

Dry gravelly soil throughout the prairie region and extending north-westward to the Peace River prairies, particularly abundant at the north-west end of Lesser Slave Lake. *(Macoun.)* Common on the Red Deer and Eagle Hills of the North Saskatchewan and banks of the Assiniboine River; also on the low hills west of the Rocky Mountains, to the Pacific Ocean, on dry, rocky or sandy soil. *(Douglas.)* Rising ground east of Red River prairie, Turtle Mountain, open prairie, and westward on the 49th parallel; also Milk River Ridge, and on dry slopes to Flathead River, B.C. *(Dawson.)*

Var. **hispida**, Gray.

*Diplopappus hispidus*, Hook. Fl. II., 22.

*Chrysopsis hispida*, Torr. & Gray Fl. II., 255.

*C. hirsuta*, Macoun’s Cat., No. 940.

On dry gravelly soil rather rare. At Fort Carlton, on the Saskatchewan. *(Richardson.)* Cypress Hills and near the Hand Hills, N.W.T.; a resinous glandular form covered, on stem and leaves, with long white hairs was collected at "Limestone Point," near Cache Creek, B.C. *(Macoun & Fletcher.)* Abundant on the Missouri Côteau, and at Wood Mountain, 49th parallel. *(Dawson.)*

### 269. Haplopappus, Cass.

(973.) **H. spinulosus**, DC.

*Aplopappus spinulosus*, DC. Macoun’s Cat., No. 932.

*Amelius spinulosus*, Pursh Fl. II., 564.

*Diplopappus pinnatifidus*, Hook. Fl. II., 22.

Abundant on the dry prairie from Moose Mountain westward and
north-westward to Edmonton. (Macoun.) Turtle Mountain and westward to the Rocky Mountains on dry prairie, 49th parallel. (Dawson.) Rocky Mountains, near Jasper's Lake, Lat. 54°. (Drummond.)

(974.) **H. lanceolatus**, Torr. & Gray.


On saline marshy prairie, not uncommon, from Manitoba westward to the base of the Rocky Mountains. (Macoun.) Saskatchewan River between Carlton and Edmonton. (Drummond.) First branch of Milk River on the 49th parallel. (Dawson.)

(975.) **H. uniflorus**, Torr. & Gray.


*Donia uniflora*, Hook. Fl. II., 25.

Plains of the Saskatchewan and prairies of the Rocky Mountains. (Drummond.) We are unacquainted with this species.

(976.) **H. Nuttallii**, Torr. & Gray.


On dry clay, or gravelly banks, not common. On gravel ridges west of Moose Mountain; at the eastern end of the Cypress Hills, and the Elbow of the South Saskatchewan, N. W. T. (Macoun.) Dry bank at the Crossing of the White Mud River or Frenchman’s Creek, 49th parallel. (Dawson.) On the Saskatchewan. (Bourgeau.)


*Aplopappus acaulis*, Gray, var. Macoun’s Cat., No. 935.


*Stenotus cespitosus*, Nutt. Torr. & Gray Fl. II., 238.

On dry clay, or gravel cliffs or ridges. Elbow of South Saskatchewan and on the eastern end of the Cypress Hills, highest point of ridge. (Macoun.) Short Creek, Souris River, 49th parallel, growing in dense tufts. (Dawson.)

270. **BIGELOVIA, DC.**


*Linosyris graveolens*, var. i. Torr. & Gray. Macoun’s Cat., No. 929.


*Chrysocoma nauwosa*, Pursh Fl. II., 517, in part.

On denuded and alkaline soil that is very arid. Banks of Cottonwood Creek, 18 miles south of Fort Walsh; also, on an arid tract southeast of Island Lake, near Medicine Hat, N.W.T. (Macoun.) Second
Branch of Milk River on the 49th parallel; also, on the Chilcoten River, west of the Fraser River, B.C. (Dawson.)

(979.) **B. Douglasii**, Gray.

*Crinitaria viscidaflora*, Hook. Fl. II., 24.
*Bigelovia viscidaflora*, DC. Prodr. VII., 279.

Barren or arid soil. In the upper valley of the Columbia within British Columbia. (Douglas.) On arid soil near Cache Creek, B.C. (Macoun & Fletcher.)

271. **SOLIDAGO**, Linn. (GOLDEN-ROD.)

(980.) **S. squarrosa**, Muhl.

In woods and thickets and on rocky banks of rivers. Restigouche, N.B. (Chalmers.) Kouchibouguaq, N.B. (Fowler's Cat.) Andover, Victoria, Co., N.B. (Wetmore.) Common throughout Quebec and Ontario, especially in the northern part of the latter province. Lake Mistassini. (J. Richardson.)

(981.) **S. caesia**, Linn.

In rich woods near Billings Bridge, Ottawa. (Miss I. Grant.) These are the only specimens of the normal form I have seen.

Var. **axillaris**, Gray.

*S. axillaris*, Pursh Fl. II., 542.
*S. flexicaulis*, Hook. Fl. II., 4.

Moist, rich woodlands, and slopes of ravines in open woods. Halifax, N.S. (Sommers.) North Mountain woods near Annapolis, N.S. (Macoun.) Côté St. Paul, near Montreal. (Holmes.) Bekeil Mountain, Q. (Maclagan.) Rather common throughout Ontario and extending westward to Owen Sound. (Macoun.)

(982.) **S. latifolia**, Linn.

*S. flexicaulis*, Linn, var. latifolia, Hook. Fl. II., 5.

Moist shaded banks in woods and borders of ravines. Common from Nova Scotia and New Brunswick throughout Quebec and Ontario to the Georgian Bay.

(983.) **S. bicolor**, Linn.

Dry thickets and river banks and old fields, rather common. Nova Scotia, New Brunswick, Ontario, and westward to the Saskatchewan, also Red Deer River; Lat. 53°. (Macoun.)

River banks and along the sea coast. Pictou, N. S. ([McKay.]) Tatagouche River, Gloucester Co., N.B. ([Chalmers.]) Banks of Jupiter River, Anticosti; Rivière Ste. Anne des Monts, Gaspé; and rocky woods along Partridge Lake, Addington Co., Ont. ([Macoun.]) Below Quebec. ([Maclogan.]) The commoner form around Ottawa. ([Fletcher Fl. Ott.]) Kingston, Ont. ([Burgess.])

Var. **lanata**, Gray.

*S. lanata*, Hook. Fl. II., 4.

Plains of the Saskatchewan, near the Rocky Mountains. ([Drummond.])

(984.) **S. macrophylla**, Pursh.

*S. leiocarpa*, DC. Prodr. V., 339.
*S. Virgaurea*, Pursh Fl. II., 542.

Mountain woods, and farther north along streams. Labrador. ([McGill Coll. Herb.]) Beside a densely shaded brook, Bass River, N.B. ([Fowler's Cat.]) Campbellton, N.B. ([Chalmers.]) Very abundant in open spruce woods, Anticosti; brook sides Pirate's Cove, Straits of Canso, in a ravine at Whycocomagh, Cape Breton. Very common on the Gaspé peninsula and up the sides of the Shickshock Mountains; Michipicoten Island at the wooding station, Lake Superior. ([Macoun.]) Lake Mistassini, Q. ([J. Richardson.]) A form with almost sessile leaves and large, axillary spikes of flowers, collected at Tail Creek, on the Red Deer River, Long. 113° west, is doubtfully referred to this species. ([Macoun.])

(985.) **S. multiradiata**, Ait.

*S. Virgaurea*, var. **multiradiata**, Torr. & Gray Fl. II., 207.

On mountains or along the shores of the Gulf of St. Lawrence, Labrador. ([Morrison.]) Bow River Pass, Rocky Mountains, Lat. 51°. ([Macoun.]) Prairies of the Rocky Mountains, Lat. 54°–56°. ([Drummond.]) Mackenzie River and Bear Lake. ([Richardson.]) Bay of Eschscholtz. ([Chamisso.]) Fort Youcon, Alaska. ([Dall.]) Bartlett's Bay, Alaska. ([Meehan.]) An imperfect specimen obtained by Dr. R. Bell at York Factory, Hudson Bay, is referred here.

Var. **scopulorum**, Gray.

*S. corymbosa*, Nutt. Macoun's Cat., No. 905.

South Kootanie Pass, 7,000 feet alt., and on the north branch of the Old Man River within the Rocky Mountains; also on Dean or Salmon River, near Salmon House, B.C. ([Dawson.])

*S. Virgaurea*, Hook. Fl. II., 5.

Summit of Mount Albert, Shickshock Mountains, Gaspé. *(Macoun.)* Torrey & Gray and Hooker give many localities for the above three forms, but it is very likely that the more arctic and alpine are all referable to *S. multiradiata* and its variety * scopulorum*. The Lake Superior specimens referred to this form evidently belong to the next.

(987.) **S. humilis**, Pursh, not Desf.

On rocky shores of the ocean and lakes; frequent northward. Fort Albany, Hudson Bay, and Newfoundland. *(Herb. Banks.)* Ungava, Hudson Strait, coast of Labrador. *(McGill Coll. Herb.)* South-West Point, and mouth of Jupiter River, Anticosti. Bake-apple Bog, Sydney Mines, Cape Breton. North shore of Lake Superior above Michipicoten. *(Macoun.)* In the country north-east of Lake Superior, and on Gros Cap on the shore of the lake. *(R. Bell.)* Wooded country between Lat. 54°–64°. *(Richardson.)*

Var. β., Torr. & Gray Fl. II., 206.

*S. stricta*, Hook. Fl. II., 4, in part.

Abundant on the prairie, more especially northward and westward, to the base of the Rocky Mountains. *(Macoun.)* Fort Carlton on the Saskatchewan. *(Drummond.)* Wooded country between Lat. 54°–64°. *(Richardson.)* Turtle Mountain, 49th parallel, N.W.T., Sand Creek, in the Kootanie Valley; and, on the Chilcoten River, west of the Fraser, B.C. *(Dawson.)*

(988.) **S. confertiflora**, DC.


Nootka and Mulgrave Sound. *(De Candolle.)* Along the Fraser and Thompson rivers at Lytton and Spence’s Bridge, B. C. *(Fletcher.)* Ounalashka, Cape Mulgrave and Kodiak. *(Rothr. Alask.)*

(989.) **S. sempervirens**, Linn.

Salt marshes along the coast of New Brunswick, rather common. *(Fowler’s Cat.)* Halifax, Pictou, and Truro, and doubtless common around the coasts of Nova Scotia. Frequent along the Bay of Chaleur and up the Gaspé Coast to Petit Metis. *(Macoun.)*

(990.) **S. puberula**, Nutt.

Dry sandy soil, common in New Brunswick. *(Fowler’s Cat.)* St. Stephen, N.B. *(Vroom.)*
(991.) **S. odora**, Ait. Sweet Golden-rod.

*S. retrorsa*, Michx. Fl. II., 3.

Borders of thickets in dry or sandy soil. Near Grand Lake, N.S. *(Sommers.*) Fields near Hamilton, Ont. *(Logie.*) I have never seen a Canadian specimen of this species and am doubtful of its occurrence within our limits. *(Macoun.)*


*S. stricta*, Torr. & Gray Fl. II., 204, not Ait.

Sphagnum swamps and tamarack bogs. Newfoundland, Anticosti, Nova Scotia, New Brunswick and thence westward to and beyond the Rocky Mountains in the wooded country.

(993.) **S. speciosa**, Nutt.

*S. sempervirens*, Michx. Fl. II., 119, not of Linn.

Borders of woods, near Pictou, N.S. *(McKay.*) St. Stephen, N.B. *(Vroom.*) To be looked for in the Maritime provinces. It is probable that this species is often referred to the preceding one.

(994.) **S. patula**, Muhl.

*S. asperata*, Pursh Fl. II., 538.

Swamps, meadows, and moist woods. Canada. *(Herb. Banks, Hooker & Pursh.*) Swamps in the vicinity of London, Ont. *(Burgess.*)

(995.) **S. rugosa**, Mill.

*S. altissima*, var. β. Torr. & Gray Fl. II., 216.
*S. villosa*, Pursh Fl. II., 537. Hook. Fl. II., 2.

Common in meadows, thickets and open woods and on the borders of fields and roads. Border of fields near Pictou, N.S. *(McKay.*) Halifax, N.S. *(Sommers.*) New Brunswick. *(Fowler’s Cat.*) Common in Quebec and Ontario and extending to Thunder Bay, Lake Superior.

(996.) **S. neglecta**, Torr. & Gray Fl. II., 213.

(997.) **S. Terræ-Novæ**, Torr. & Gray Fl. II., 206.

In bogs, Newfoundland. (*Pyllaie.*) Specimens obtained at Salt Lake, Anticosti, in August, 1883, may belong here. (*Macoun.*) Gray remarks that this species is still insufficiently known.

(998.) **S. arguta**, Ait.


Borders of thickets and in open pine or sandy woods. Hastings and Northumberland counties, Ont. (*Macoun.*) Vicinity of Hamilton, Ont. (*Logie.*) St. Catharines and Chippawa, Ont. (*Maclagan.*) Vicinity of London, Ont. (*Burgess.*)

(999.) **S. Juncea**, Ait.

*S. arguta*, Torr. & Gray Fl. II., 214. Macoun's Cat., No. 917.

Common in meadows and fields and in partly cleared land. Woodstock and St. Stephen, N.B. (*Vroom.*) Smithtown, King's Co., N.B. (*Brittain.*) Near St. John, N.B. (*Hay.*) Common throughout Quebec and Ontario, and westward to the Rocky Mountains. (*Macoun.*) Wooded country between Lat. 54°–64°. (*Richardson.*) Our form is principally the variety *scabrella* of Torr. & Gray.

(1000.) **S. Missouriensis**, Nutt.

Dry prairies, not uncommon. Turtle Mountain, Man. (*Dawson.*) Dry prairies of the Assiniboine, Man. (*Douglas.*) Frequent on the prairie west of Fort Ellice to the Rocky Mountains. (*Macoun.*)

Var. *montana*, Gray.

This form is the common one on the Canadian prairies and extends westward to the Rocky Mountain forests. (*Macoun.*) Milk River near the 49th parallel. (*Dawson.*) A broad-leaved form which may be var. *extraria*, Gray, has been gathered near the Hand Hills. (*Macoun.*)

(1001.) **S. Serotina**, Ait.


Var. **gigantea**, Gray.

*S. serotina*, Torr. & Gray Fl. II., 224. Macoun's Cat., No. 911.

Borders of thickets and low grounds; common throughout Canada, Newfoundland, Nova Scotia, New Brunswick, and westward to the Pacific; also northward on the Peace River to Lat. 59°. (Macoun.)

(1002.) **S. lepida**, DC.

Along the north-west coast to Alaska. (Gray.) Queen Charlotte Islands. 1878. (Dawson.) Nootka. (Huenke.)

(1003.) **S. elongata**, Nutt.

*S. data*, Hook. Fl. II., 5.
*S. Canadensis*, Hook. Fl. II., 1. As to Arctic specimens.

Arctic America, from Slave Lake to Fort Franklin, on the Mackenzie River. (Richardson.) Forms approaching *S. Canadensis* have been collected by myself and Dr. Dawson along the eastern base of the Rocky Mountains and northward to Peace River. (Macoun.) Chileoten River, west of the Fraser, B.C. (Dawson.) Straits of De Fuca. (Scouler.) Abundant on Vancouver Island and up the Fraser and Thompson rivers, B.C. (Fletcher.) Victoria, Vancouver Island. (Meehan.)


Our commonest Golden-rod extending under one form or another from the Atlantic to the Pacific. North to Fort Franklin on the Mackenzie. (Richardson.)


Apparently not rare in the Atlantic provinces. Jupiter River, Anticosti. (Macoun.) New Brunswick. (Fowler.) Canada. (Pursh.) Vicinity of Ottawa. (Fletcher.) Wooded country between Lat. 54°–64°. (Richardson.)


This form, or one taken for it, is common on the open prairie in the North-west Territory. South-east of Hurricane Hills, and Souris Plain. (J. M. Macoun C. P. R. Coll.) Common south of Battleford and around the Hand Hills, and west to Morley. (Macoun.)

(1005.) **S. nemoralis**, Ait.

Dry or sterile fields and sandy or gravelly thickets or prairies, common. From Anticosti westward to the Rocky Mountains. The prairie
specimens are generally shorter and mostly with entire leaves, being var. \( \beta \). Torr. & Gray.

Var. incana, Gray.

\( S. \ incana \), Torr. & Gray Fl. II., 221.

Dry, sterile soil from Wood Mountain westward, especially north and west of the Cypress Hills, N. W. T. (Macoun.) Wood Mountain and westward along the 49th parallel. (Burgess.)

(1006.) \textbf{S. rigida}, Linn.

On dry or sandy soil. Islands in the Detroit River. (Maclagan) Dry sandy soil, edge of a field, near Fairmount, London, Ont. (Burgess.) Very common in the western prairie region extending northward to Peace River, and west to the Rocky Mountains. (Macoun.)

(1007.) \textbf{S. Ohioensis}, Riddell.

Wet grassy places along the shore of Red Bay, Lake Huron. (Macoun.)

(1008.) \textbf{S. Houghtonii}, Torr. & Gray.

Swampy shores of Lake Huron around Chicken and Red Bays, and on the Fishing Islands. (Macoun.)

(1009.) \textbf{S. occidentalis}, Nutt.

\( S. \ lanceolata \), Hook. Fl. II., 6, in part.

To be looked for along the southern boundary of British Columbia.

(1010.) \textbf{S. lanceolata}, Linn.

Very abundant along the shores of lakes and rivers from the Atlantic provinces and the islands in the Gulf of St. Lawrence to the Rocky Mountains and north to Lat. 64°. Quite common on the prairies near pools of water and in the beds of coulées. (Macoun.) Western, prairie, specimens have broad lanceolate five-nerved obtuse leaves, and seem to run into \textit{S. occidentalis}, \textit{\ldots}.

\textbf{272. BELLIS, Linn. DAISY.}

(1011.) \textbf{B. perennis}, Linn. Garden Daisy.

\emph{Introduced}. On ballast heaps North Sydney, Cape Breton. (Macoun.) In lawns at Clifton, Ont. (David F. Day.) Apparently at home in meadows and pastures around Victoria, Vancouver Island. (Macoun & Fletcher.)
273. TOWNSENDIA, Hook.

(1012.) **T. florifer**, Gray.

*Stenotus florifer*, Torr. & Gray Fl. II., 238.

Dry rocky or gravelly soil along the Milk River and on the North Branch of the North Fork of the Old Man River alt., 5,000 feet, N.W.T. (Dawson.)

(1013.) **T. sericea**, Hook. Fl. II., 16.

*Aster (?) exscapus*, Richards. in Frankl. Journ., 32.

Vicinity of Fort Carlton on the Saskatchewan. (Richardson.) Rare upon the dry banks of the Saskatchewan, and among the Rocky Mountains, Lat. 54°. (Drummond.) Rocky Mountains. (Bourgeau.)

274. SERICOCARPUS, Nees. (WHITE-TOPPED ASTER.)

(1014.) **S. solidagineus**, Nees.

*Aster solidagineus*, Michx. Fl. II., 108.
*A. solidaginoides*, Pursh Fl. II., 543.

Moist woodlands, Canada. (Torr. & Gray Fl. II., 102.) Near Montreal. (Cleghorn in Hooker.) We have no other record of this species and consider its occurrence within our limits very doubtful. (Macoun.)

275. ASTER, Linn. (STAR-WORT. ASTER.)

(1015.) **A. tanacetifolius**, HBK.


On arid soil along the Milk River, near the south-western boundary of the prairie region, rare. (Dawson.)

(1016.) **A. canescens**, Pursh.

*Machexanthera canescens*, Gray. Macoun's Cat., No. 1109.

On arid, argillaceous soils in the south-western part of the prairie region. South of Wood Mountain, in dry clay-bottomed valleys, on sub-saline soil. (Dawson.) On dry saline soil, where there is little vegetation, around the Hand Hills, and along the Red Deer River to the south of them. (Macoun.)
(1017.) **A. corymbosus**, Ait.

*Biotia corymbosa*, DC. Prodr. V., 265.

Rather open woodlands on rich soil; extending from the western part of Quebec to the Kaministiquia River, west of Lake Superior. (Macoun.)

(1018.) **A. macrophyllus**, Linn.

*Eurybia macrophylla*, Hook. Fl. II., 14.
*Biotia macrophylla*, DC. Prodr. V., 265.

More abundant than the last and with a much wider range and the same habitat. Windsor, N.S. (How.) Woods and borders of fields. New Brunswick. (Fowler's Cat.) Abundant throughout Quebec and Ontario, and extending west to Norway House at the foot of Lake Winnipeg. (Richardson.)

(1019.) **A. radula**, Ait.

Low wet meadows or woods eastward along the coast. Labrador. (Butler.) Moist copses and low grounds. Nova Scotia and Newfoundland. (Aiton.) In hogggy ground at North Sydney, Cape Breton, and in wet meadows at Louisburg, C. B. (Macoun.) Wet boggy places, common, N.B. (Fowler's Cat.)

Var. **strictus**, Gray.

*Aster strictus*, Pursh Fl. II., 556, not of Poir.
*A. biflorus*, Michx. Torr. & Gray Fl. II., 106.

Around lakes; and rivers which flow into Hudson Bay. (Michaux.) Labrador. (Pursh.) In the valley of Jupiter River, Anticosti. (Macoun.) Upper Stewiacke, N.S. (McGill Coll. Herb.)

(1020.) **A. montanus**, Richards.


On gravel bars in river valleys and along the banks of such rivers. Barren country from Lat. 64° to the Arctic Sea. (Richardson.) Rocky Mountains. (Drummond.) Bow River from below Calgary to the Pass above Morley. Very abundant on Peace River, both above and below Dunvegan. (Macoun.) Alpine, Rocky Mountains. (Bourgeau.)


*A. Sibiricus*, Fischer in Herb. of Hooker.

Kotzebue Sound, Ounalashka and Point Barrow. (Rothr Alask.) Sources of the Youcon. (McGill Coll. Herb.) Fort Selkirk, Youcon River, Lat. 62° 45'. (Schwatka.)


About Fort Franklin on the Mackenzie River. *(Richardson.)* Along the Mackenzie River. *(McGill Coll. Herb.)*

(1021.) **A. conspicuus**, Lindl.

Woods and grassy thickets, especially on the Saskatchewan. From Carlton on the Saskatchewan, Lat. 53°, to the Rocky Mountains. *(Drummond.)* Slope of the South Kootanie Pass, Rocky Mountains. *(Dawson.)* Abundant in ravines on the Cypress Hills and in woods and thickets along the eastern base of the Rocky Mountains, extending to the Peace River. *(Macoun.)* Rocky Mountains. *(Bourgeau.)*

(1022.) **A. radulinus**, Gray.

In thickets on the Chilcoten River, west of the Fraser, B.C. *(Dawson.)* On the side of a hill by a spring, Fraser River Crossing of Canadian Pacific Railway, B.C. *(Fletcher.)* These specimens may belong to the preceding, as they are far from being satisfactory.

(1023.) **A. spathulatus**, Lindl.

Arctic America. Bear Lake and Fort Franklin on the Mackenzie River. *(Richardson.)*

(1024.) **A. adscendens**, Lindl.

Dry and grassy places on the western prairies. Banks of the Saskatchewan towards the Rocky Mountains. *(Drummond.)* Milk River near the 49th parallel. *(Dawson.)* Common around the Cypress Hills and on the prairie westward, also west of the Touchwood Hills, by Carlton and Fort Pitt to Edmonton. *(Macoun.)*

(1025.) **A. Douglasii**, Lindl.

Common on the north-west coast and Straits of De Fuca. *(Scouler.)* Queen Charlotte Islands. *(Dawson.)* Vicinity of Victoria and on the mainland at various points on the Fraser and Thompson rivers. *(Fletcher.)* More than one species may be included in this as our western asters are very little known.

(1026.) **A. sericeus**, Vent.

*A. argenteus*, Michx. Fl. II., 111.

Dry banks of rivers. On sandy soil at the mouth of Rainy River, and on islands in the Lake of the Woods. *(Macoun.)*

North-west Coast of America. (*Menzies.*) We know nothing of this species.

(1028.) **A. patens**, Ait.

Dry soil and along fences. New Brunswick. (*Matthew.*) Vicinity of Hamilton, Ont. (*Logie.*) This is a very doubtful species and needs looking after.

(1029.) **A. laevis**, Linn.

* A. *concinnus*, Hooker Fl. II., 13. 

In rather dry soil near London, Ont. (*Burgess.*) Very abundant in the prairie region extending from its eastern border to far within the Rocky Mountains and northward to Lat. 58° on the Peace River. (*Macoun.*) From the Saskatchewan to the Rocky Mountains. (*Drummond.*) Abundant along the 49th parallel. (*Dawson.*)

(1030.) **A. laevigatus**, Lam.


Dr. Gray says of this species in the proceedings of the American Academy of Arts and Sciences, Vol. XVII., page 169. "Unequivocal indigenous specimens are hardly known; they are to be sought in Lower Canada and Nova Scotia." A careful examination of the Gaspé peninsula and a large extent of Nova Scotia and Cape Breton by myself, and the examinations of local collectors, show no plant approaching this species except forms that seem to lie between *A. tardijlorus*, L., and *A. longijlorus*, Lam. Specimens of an aster which has the appearance of this species have been found at Chicken Bay, Lake Huron. (*Macoun.*) Vicinity of London, Ont. (*Burgess.*) Woods near Barrie, Ont. (*Spotten.*) This is the long-leaved form with almost linear leaves.

Var. — (?)

This is a form with hairy peduncles, especially at the base of the flower, ciliate scales and generally hairy in the axils of the leaves, which are also ciliate. In the foot-hills of the Rocky Mountains, 49th parallel; also, in the lower part of the South Kootanie Pass. (*Dawson.*)

(1031.) **A. azureus**, Lindl.

Dry sandy soil rather scarce. Wesleyan Methodist burying ground, Belleville; also, Rice Lake Plains, Ont. (*Macoun.*) Vicinity of
Hamilton, Ont. (Logie.) Malden, Ont. (Maclagan.) Not uncommon, London, Ont. (Saunders.)

(1032.) **A. undulatus**, Linn.

*A. diversifolius*, Michx. Fl. II., 113.

Dry woodlands and thickets, not common. Petitecodiac, N.B. (Brittain.) Rice Lake Plains, common. (Macoun.) Vicinity of Hamilton. (Logie.) Sandwich, Ont. (Maclagan.)

(1033.) **A. cordifolius**, Linn.

Woodlands and thickets, and in fence corners. Pictou, N.S. (McKay.) In woods near Annapolis, N.S. (Macoun.) Very common in woodlands, N.B. (Fowler’s Cat.) Common throughout Quebec and Ontario, and extending westward to the Georgian Bay.

(1034.) **A. Lindleyanus**, Torr. & Gray.

*A. paniculatus*, Ait. var. d. Hook. Fl. II., 8.

Cool wet woods throughout the northern forest region. Lake Mistassini, northern Quebec. (J. Richardson.) Common on Anticosti around Jupiter River, scarce along the Gaspé coast but frequent along the travelled road in rear of Point Fame lighthouse. Doubtless common in northern Quebec and westward to the Saskatchewan, where it becomes abundant and is found chiefly in damp woods to the base of the Rocky Mountains and northward to Little Slave Lake and beyond. (Macoun.) On the Red and Assiniboine rivers, Man. (Douglas.) Slave Lake. (Richardson.) Dunvegan, Peace River, N.W.T.; and on the Chilcoten River, west of the Fraser River, B.C. (Dawson)

Var. y. Torr. & Gray.


This is the form with thin membranaceous leaves. It seems to grow principally in shady grassy places, and is possibly more northern in its range. Red Deer River, near the Hand Hills, and along the Saskatchewan from Carlton to Edmonton; also on the Porcupine Mountain, Man. (Macoun.) Slave Lake and Fort Franklin on the Mackenzie River. (Richardson.)

(1035.) **A. sagittifolius**, Willd.

Sandy or dry woods and thickets and along fences, rather local. Petitecodiac, N.B. (Brittain.) Common in the neighborhood of Belleville and westward through Northumberland Co., Ont. (Macoun.) Niagara and Malden. (Maclagan.) Vicinity of London, Ont. (Burgess.)
(1036.) **A. ericoides**, Ait.

*A. sparsiflorus*, Michx. Fl. II. 113.

Barren soil and along lake shores or river margins. Toronto Island and along the sandy shore of Lake Huron. (Macoun.) Barren soil, Canada. (Pursh.)


*Aster villosus*, Michx. Fl. II., 113.

Vicinity of Port Stanley, Ont. (Burgess.) A very distinct variety with hairy stem and leaves.

(1037.) **A. multiflorus**, Ait.


Dry or barren fields, rare in Ontario. Wesleyan Methodist burying-ground, Belleville; and on the Rice Lake Plains, Ont. (Macoun.) Vicinity of Hamilton, Ont. (Logie.) Malden, Ont. (Maclagan.)

Canada. (Pursh.)

Var. **stricticalis**, Torr. & Gray Fl. II., 125.

*A. ericoides*, Hook. Fl. II., 12.

This is the common form of *A. multiflorus* as found throughout the prairie region. It is very abundant and in many places forms one-half of the prairie vegetation. (Macoun.) Red River. (Douglas.) Saskatchewan and towards the Rocky Mountains. (Drummond.) Turtle Mountain, and abundant from the Red River to the Rocky Mountains on the 49th parallel. (Dawson.)

Var. **commutatus**, Torr. & Gray Fl. II., 125.


Heads larger, fewer, and generally single on the short branches. Hand Hills on dry exposed soil, N. W. T. (Macoun.) On the Saskatchewan. (Drummond.)

(1038.) **A. falcatus**, Lindl.


This species seems to be only a variety of the preceding, but differs in having three-nerved leaves, with appressed pubescence and with looser and more acute involucral scales. Plains west of the Touchwood Hills and along the North Saskatchewan. (Macoun.) Middle Fork of North Branch of Old Man River, within the Rocky Mountains.
Saskatchewan to Fort Franklin on the Mackenzie River. (Richardson.) Within the Rocky Mountains, Lat. 54°. (Drummond.) Point Barrow to Mackenzie River along the northern coast. (Rothr. Alask.) At Spence's Bridge, B.C. (Fletcher.) Chilcoten River, west of the Fraser River, B.C. (Dawson.)

(1039.) A. campestris, Nutt.

The specimen referred here is only viscid-pubescent on the upper part of the stem and especially on the involucral scales and pedicels. Chilcoten River, west of the Fraser River, B.C. (Dawson.)

(1040.) A. dudosus, Linn.

A very obscure species in Canada. Should be looked for in the southwestern part of Ontario. Vicinity of Hamilton, Ont. (Logie.) Southwestern Ontario. (Maclagan.)

(1041.) A. paniculatus, Lam.

A. simplex, Torr. & Gray Fl. II., 131. Macoun’s Cat., No. 852.
A. parviflorus, Hook. Fl. II., 11.

This species, as I understand it, includes all the forms which we in Canada have been naming A. simplex and A. tenuifolius, but besides the eastern forms, Dr. Gray has referred large-flowered western specimens to the same multiform species, and in the absence of his revision of this most difficult genus I make no attempt to separate the various forms. Borders of brooks and along rivers and in low meadows from Nova Scotia to the Rocky Mountains, and possibly west to the Coast Range in British Columbia. We have possibly two species here.

(1042.) A. diffusus, Hook. Fl. II., 19.

A. miser, Torr. & Gray Fl. II., 129. Macoun’s Cat., No. 843.
A. pendulus, Hook. Fl. II., 12.
A. dives, Hook. Fl. II., 11.

This is another multiform species, and although numerous varieties might be enumerated, we consider it better to leave them together until sufficient material has been collected to enable one to speak definitely regarding the various forms. Old fields and borders of woods, along ditches and in low damp woods, extending from Nova Scotia and New Brunswick to the western part of Ontario.

(1043.) A. salicifolius, Ait.

A. carneus, Nees. Torr. & Gray Fl. II., 133. Macoun’s Cat., No. 873.
A. laxifolius, Hook. Fl. II., 10, in part.

This is another species which may include two distinct forms or
varieties. It has been reported from Nova Scotia (though doubtfully), and from western Ontario by Maclagan, but we have never seen an eastern specimen. Our western specimens approach A. paniculatus but differ in having the involucral bracts ciliate, the heads larger and the leaves wider.

(1044.) **A. junceus**, Ait.

A. laxus, var. borealis, Macoun's Cat., No. 850.
A. borealis, Provancher, Fl. Canad. I., 308.
A. laxifolius, var. borealis, Torr. & Gray Fl. II., 138.
A. belliflorus, Hook. Fl. II., 11.

This species, as I understand it, grows in our cold bogs and wet meadows and is generally in flower in the latter part of July. It extends from the eastern provinces to the Rocky Mountains, and is not unfrequent on wet boggy places in the prairie region. (Macoun.) Wooded country from Lat. 54°-64°; also, Slave Lake. (Richardson.) From Hudson Bay to the Rocky Mountains in swampy places. (Drummond.) Chilcoten River, B.C. (Dawson.)

(1045.) **A. æstivus**, Ait.

Dr. Gray says this species is indigenous in British America, but I have no means of separating it from the preceding which very likely includes forms of it. This is named "Labrador star-wort," and is said to flower by the middle of June. Very likely both this and the preceding are the same.

(1046.) **A. Novi-Belgii**, Linn.

A. longifolius, Lam. in part for eastern specimens.

We have no specimens of this species from the eastern provinces and are not certain of its occurrence there, but as Dr. Gray states it has been confounded with A. longifolius it will, in all probability, be found within their limits. The western form, which may be the A. asper, Lindl., referred to on page 10, Hook. Fl. Vol. II., was obtained at Morley in the valley of Bow River. (Macoun.)

(1047.) **A. tardiflorus**, Linn.

A. patulus, Lam. Torr. & Gray Fl. II., 148.

Native of Lower Canada, (Dr. Gray.) Frequent along the Gaspé coast, but hitherto referred to A. longifolius. Rather common on Anticosti, especially at the mouth of Jupiter River. (Macoun.) Possibly mistaken in Nova Scotia and New Brunswick for A. longifolius.
(1048.) A. longifolius, Lam.
   A. salicifolius, Rich. in part.

This species is another of those that need careful examination and
comparison with authentic specimens. It is reported from Nova Scotia
and New Brunswick, but these notices are more likely referable to the
foregoing species. Mouth of Jupiter and other rivers, Anticosti, and
in a few localities along the Gaspé coast. (Macoun.) Very likely it
is the A. salicifolius of Richardson from Hudson Bay.

(1049.) A. puniceus, Linn.

This species in the typical form in low meadows and along streams,
in great profusion and luxuriance, extends from the Atlantic Coast to
the Rocky Mountains.

Var. firmus, Torr. & Gray Fl. II., 141.
   A. rimineus, Lindl. Hook. Fl. II., 10.
   A. puniceus, var. rimineus. Macoun’s Cat., No. 855.

Low wet shady woods eastward, but common in river bottoms in the
prairie region. Halifax, N.S. (Sommers.) Lake Huron. (Dr. Todd.)
At Green Lake, Lat. 56°; Red Deer, South Saskatchewan and Bow
River valleys, N.W.T. (Macoun.)

(1050.) A. Novæ-Angliæ, Linn.

Rocky banks, thickets, fence corners, old fields and by roadsides.
St. Helen’s Island, Montreal. (McGill Coll. Herb.) Common in Ontario.
westward to the Georgian Bay.

(1051.) A. amplus, Lindl. Hook. Fl. II., 10.

Rocky Mountains. (Drummond.) We know nothing of this species.

(1052.) A. mutatus, Torr. & Gray Fl. II., 142.
   A. Unalaschakensis, β. (?) major, Hook. Fl. II., 7.

Saskatchewan to the Rocky Mountains. (Drummond.)

(1053.) A. peregrinus, Pursh.

North-west coast; and Ounalashka. (Pursh.) Norfolk Sound.
(Rothr. Alask.)

(1054.) A. foliaceus, Lindl.

Ounalashka. (Fischer.) Specimens which we refer here were
collected last August at Victoria, Vancouver Island. (Fletcher.) Little
Shuswap Lake, B.C. (Dawson.)
(1055.) **A. Sayii**, Gray.


Woods at the mouth of Smoky River, Lat. 56°. (Drummond.) Along the North Saskatchewan between Fort Pitt and Edmonton. (Macoun.)

(1056.) **A. —— ?**

This is No. 518 of Suksdorf. Vicinity of Victoria, Vancouver Island. (Fletcher.)

(1057.) **A. elegans**, Torr. & Gray (?).

Most likely a form of the next. Ladner's Landing, B.C., and near Victoria. (Fletcher.)

(1058.) **A. Engelmanni**, Gray.

Cascade mountains, Lat. 49° (Lyall.) On the upper slopes of the South Kootanie Pass, Lat. 49°. (Dawson.)

(1059.) **A. alpinus**, Linn.

On the more elevated of the Rocky Mountains, Lat. 54° (Drummond.) Bow River Pass. (Macoun.) Rocky Mountains. (Bourgeau.) Ounalashka, 2,000 feet above the sea. (Rothr. Alask.) Between the Coppermine River and Cape Turn-again, Arctic Coast. (Dease.)

(1060.) **A. pygmaeus**, Lindl.

Arctic Sea-coast. (Richardson.)

(1061.) **A. acuminatus**, Michx.

In deep, rich, cool or rocky, woods, common eastward. Anticosti. (Verrill.) Windsor, N.S. (How.) Halifax, N.S. (Sommers.) In cool rich woods, common, N.B. (Fowler's Cat.) Common throughout Quebec, and westward in eastern Ontario. (Macoun.) Vicinity of Ottawa, local, but abundant where it occurs. (Fletcher Fl. Ott.) Woods and thickets west of the Junction, Prescott, Ont. (Billings.)

(1062.) **A. nemoralis**, Ait.

*A. uniflorus*, Michx. Fl. II., 110.
*A. ledifolius*, Pursh. Fl. II., 544.

In sphagnous bogs and about mountain lakes. Newfoundland, at Harbor Grace. (McGill Coll. Herb.) North Sydney, Cape Breton. (Macoun.) Halifax, N.S. (Sommers.) Near St. John, N.B. (Fowler's Cat.) St. Stephen, N.B. (Vroom.) Common at Rivière du Loup, Q.
(Thomas.) In profusion on gneiss rocks on the shores of Trembling Lake, Q. (D'Urban.) Lake Mistassini, Q. (J. Richardson.) Thickets on a sandy beach, Lake Joseph and other localities, Muskoka, Ont. (Burgess.)

(1063.) **A. ptarmicoides**, Torr. & Gray.

*Diplopappus albus*, Hook. Fl. II., 21.

*Helicastrum album*, DC. Prodr. V., 264.

Dry soil or rocky banks, scarce eastward. Dry fields near Belleville; also, west bank of the Trent above Trenton, Ont. Shore of Red Bay, Lake Huron. North-east shore of Lake Superior, both above and below Michipicoten, and on exposed points, Lake Nipigon. Along the Assiniboine, near Brandon and on the Red Deer River, at the head of Lake Winnipegoosis. (Macoun.) Wood End, Souris River, Lat. 49°. (Burgess.) Hurricane Hills, N.W.T. (J. M. Macoun C. P. R. Coll.) On the banks of the Saskatchewan, but rare. (Richardson.) Along the Red River, Man. (Douglas.) Stoney Mountain, Man. (Fletcher.)

(1064.) **A. lutescens**, Torr. & Gray.


*D. lutescens*, DC. Prodr. V., 278.

On dry elevated ground of the Assiniboine River, Man. (Douglas.) West of the Touchwood Hills, 1872, not detected since. (Macoun.) This form differs from the preceding in its simple corymb, rough hairy stem, leaves lanceolate and scabrous hairy.

(1065.) **A. angustus**, Torr. & Gray.

*Tripolium angustum*, Hook. Fl. II., 15.

Saskatchewan and towards the Rocky Mountains. (Drummond.) Slave Lake. (Richardson.) Salt marsh borders at Old Wives Lakes, and westward to the Rocky Mountains, and northward to Lake Athabasca. (Macoun.)

(1066.) **A. pauciflorus**, Nutt.


Margin of saline lakes and in salt marshes. Marshes of the Saskatchewan. (Drummond.) Very abundant in salt marshes along Lake Winnipegoosis, and up the Red Deer River, Lat. 53°; also, in all salt marshes in the prairie region, and north of the North Saskatchewan, above Fort Pitt. (Macoun.) Wood Mountain, Lat. 49°. (Dawson.)
(1067.) **A. linifolius**, Linn.

A specimen of an aster gathered in a marsh with numerous brackish marsh species is placed under this name until better specimens are procured. Shore of Lake Huron, Bruce peninsula, Ont. 1871. (Macoun.)

(1068.) **A. linariifolius**, Linn.


*Aster rigidus*, Linn. Pursh. Fl. II., 544.

Newfoundland. (Cormack.) Nepisiquit River, N.B. Rather rare. (Fowler’s Cat.) Three Rivers, Q. (Maclagan.)

(1069.) **A. umbellatus**, Mill.


*D. amygdalinus*, Hook. Fl. II., 23.

Common in damp thickets or wet meadows along streams, from Newfoundland, Anticosti, Nova Scotia and New Brunswick westward to the Saskatchewan.

Var. **pubens**, Gray.

This form is common in the valleys of the Magpie and Kaministiquia rivers, Lake Superior and westward to the Saskatchewan. (Macoun.)

*Note.*

Collectors are earnestly requested to obtain all forms of asters at the proper season and, in all cases, to take the root-leaves, so that in the course of a few years we may be enabled to revise what we have just written, and be able to place before students a complete monograph of Canadian asters. We are well aware of the imperfections of the above enumerations, but with the material at hand it is the best we can do. Dr. Gray is now revising the genus and a large part of the changes made in the synonymy are due to his advice and writings. The willow-leaved asters are in great confusion and it is more than probable that they will all be reduced to a few polymorphous species including many of our present species as varieties.

276. **ERIGERON**, Linn.

(1070.) **E. hyssopifolius**, Michx. Fl. II., 123.

*Aster graminifolius*, Pursh. Torr. & Gray Fl. II., 156. Macoun’s Cat., No. 842.

*Galatella graminifolia*, Hook. Fl. II., 15.

Damp, rocky, river banks and moist crevices of cliffs. Mouth of
the Aroostook, Tattagouche Falls. Rare, N. B. (Fowler's Cat.) Aroostook Falls, N.B. (Wetmore.) Very common in all the river valleys of Anticosti, and frequent in the river valleys of the Gaspé peninsula; abundant at Otter Head and Current River, Lake Superior. (Macoun.) Hudson Bay near York factory, and at the mouth of the Churchill River. (R. Bell.)

(1071.) **E. filifolius**, Nutt. Torr. & Gray Fl. II., 177.

*Diplopappus filifolius*, Hook. Fl. II., 21.
*Chrysopsis canescens*, DC. Prodr. V., 328.

On the slope of Jackass Mountain and at Spence's Bridge, B.C. (Macoun.) Nicola Valley, B.C. (Dawson.) Common at many points on the Thompson River, between Lytton and Spence's Bridge, B.C. (Fletcher & Hill.)

(1072.) **E. radicatus**, Hook. Fl. II., 17.

On the top of dry gravel ridges west of Moose Mountain Creek; also, on gravel ridges at the eastern end of the Cypress Hills, N.W.T., and on ridges within the hills, (Macoun.) Rocky Mountains near Jasper's Lake, Lat. 54°. (Drummond.)

(1073.) **E. peucephyllus**, Gray.

*Chrysopsis hirtella*, DC. Prodr. V., 327 (?)

Cypress Hills, N.W.T., 1880. Spence's Bridge, B.C., 1875. (Macoun.) The rays of this species are different from other *Erigeron* by being almost yellow when fresh and quite so when dry.

(1074.) **E. compositus**, Pursh.

On dry or wet rocky slopes or ridges generally alpine. Moose Mountain Creek, on sand hills, N.W.T. (J. M. Macoun C. P. R. Coll.) Red Deer Lakes, west of the South Saskatchewan; Bow River Pass, Rocky Mountains, and on ridges in the Cypress Hills. (Macoun.) Rocky Mountains in numerous places from the 43rd parallel to the Bow River Pass. (Dawson.) On the highest of the Rocky Mountains in Lat. 54°. (Drummond.) Barren country between 64° and the Arctic Sea. (Richardson.) On the top of Stuart Lake Mountain, B.C. (Macoun.) Iltyayonco River, B.C. (Dawson.) Greenland. (Hook. Arct. Fl.)

**Var. discoideus**, Gray.

Near Lytton on the Fraser and close to Cache Creek, B.C. (Macoun.) Black Cañon of the Thompson River, B.C. (Hill.) Lytton and Nicoamin on the Thompson, B.C. (Fletcher.)
Var. **trifidus**, Gray.

*E. trifidus*, Hook. Fl. II., 17.

Barren places among the Rocky Mountains, Lat. 54–56°. (Drummond.)

Var. **glabrat us**, Macoun.

On the Rocky Mountains of the South Kootanie Pass, 49th parallel. Perfectly smooth. A specimen approaching this but slightly hairy was gathered at Itasyonco Lake, B.C. (Dawson.)

(1075.) **E. corymbosus**, Nutt.

Collected by Lyall near the southern boundary of British Columbia. (Gray.)

(1076.) **E. caespitosus**, Nutt. Torr. & Gray Fl. II., 179.

*E. canescens*, Torr. & Gray Fl. II., 179.

*Diplopappus grandiflorus*, Hook. Fl. II., 21.

*Diplopappus canescens*, Hook. Fl. II., 21.

Plains of the Saskatchewan and prairies of the Rocky Mountains. (Drummond.) Frequent on dry gravelly knolls from Fort Ellice to the Rocky Mountains. (Macoun.) Souris River, 49th parallel. (Dawson.)

(1077.) **E. pumilus**, Nutt.

*E. hirsutus*, Pursh Fl. II., 742.

On dry open plains, apparently rare. Souris Plain, five miles, south of Moose Mountain, on hills of pure sand, N.W.T. (J. M. Macoun C. P. R. Coll.) Wood End, Souris River, 49th parallel; also, between Fort McLeod and the Rocky Mountains on Old Man River. (Dawson.) On the dry plain near the Hand Hills. (Macoun.)

(1078.) **E. concinnus**, Torr. & Gray Fl. II., 174.

*E. strigosus*, var. *hispidissimus*, Hook. Fl. II., 18, chiefly.

Kit-a-mum River, Kootanie Valley, and on dry gravelly banks, Nicola Valley, B.C. (Dawson.)

(1079.) **E. uniflorus**, Linn.

*E. alpinus*, Pursh. Fl. II., 532.

Labrador. (Kohlmeister.) Top of the Rocky Mountains, South Kootanie Pass. (Dawson.) Alpine Rocky Mountains. (Bourgeau.) Summits of the Rocky Mountains, Lat. 54–56°. (Drummond.) Arctic shores and islands from Behring’s Straits and Ounalashka to Greenland. (Torr. & Gray.) On both sides of Baffin’s Bay and Davis’ Straits.
Between the Coppermine River and Cape Turn-again. (Dease.) Sinclair's Falls, Back's Great Fish River. (Dr. Rae.)

(1080.) **E. grandiflorus**, Hook. Fl. II., 18.

Summits of the Rocky Mountains, Lat. 54-56°. (Drummond.) Eastern summit of the North Kootanie Pass. (Dawson.)

(1081.) **E. lanatus**, Hook.

Summits of the Rocky Mountains, Lat. 54-56°. (Drummond.)

(1082.) **E. speciosus**, DC.


Fraser River Crossing of the C. P. R., B.C. (Fletcher.) On the Skagit River, B.C. (Dawson.)

(1083.) **E. macranthus**, Nutt.

Along Belly River and westward to the Rocky Mountains; Kootanie Valley, near Wild Horse Creek; Chilcoten River, west of the Fraser, B.C. (Dawson.)

(1084.) **E. glabellus**, Nutt.

Quite common on the prairie from Winnipeg to the Rocky Mountains. What we take as the typical form is mostly glabrous below with ciliate leaves which are almost smooth. (Macoun.) From the Saskatchewan to Lat. 64°, throughout the wooded country. (Richardson.) Souris Plain, south of Moose Mountain. (J. M. Macoun C. P. R. Coll.) Abundant across the whole prairie region to the Rocky Mountains, and assuming many varietal forms; a large form at Garrett's Ranch, Old Man River. (Dawson.) Wainwright Inlet to the Mackenzie River. (Rothr. Alask.)

Var. **asperus**, Torr. & Gray Fl. II., 173.

**E. asperum**, DC. Prodr. V. 286.

Stem and leaves rough with a strigose-hirsute pubescence. Common on the prairie and in thickets, from Long. 100° to the Rocky Mountains, and northward to Peace River, Lat. 56°. (Macoun.) Woody country, from the Saskatchewan to Lat. 64°. (Richardson.) Fort Youcon, Alaska. (Rothr. Alask.)


Souris Plain, one mile south of Moose Mountain, N.W.T. (J. M. Macoun C. P. R. Coll.) Occasionally met with on the prairie west of
Fort Ellice. (Macoun.) Crow Nest Lake, North Fork of Old Man River, Rocky Mountains. (Dawson.) Prairies of the Rocky Mountains, Lat. 54–56°. (Drummond.)

Var. mollis, Gray.

Along Belly River in the Foot Hills of the Rocky Mountains; also, at Michell Creek, Rocky Mountains. (Dawson.) This form might be attached to the preceding species, but it has a hairy involucre, and its stem is leafy up to the flower or flowers and the leaves are sessile, broad at the base, and tapering to the point, ciliate on the margins and the midrib covered below with long hairs.

(1085.) E. salsuginosus, Gray.


Salt plains of the Athabasca (?) (Richardson.) Rocky Mountains. (Drummond.) Alpine Rocky Mountains. (Bourgeau.) Rocky Mountains, 6,000 feet altitude on the 49th parallel; Michell Creek, Crow Nest Pass; western summit of the North Kootanie Pass; summit of the North Kootanie Pass; summit of the South Kootanie Pass; Skagit River, Il-ga-chung Mountains, Tsi-tse Lake, Upper Blackwater River, B.C. (Dawson.)

Var. Unalaschkensis, Less.

Queen Charlotte Islands, 1878. (Dawson.) Two forms were gathered. One with narrow leaves and a very leafy hairy stem, the hairs not at all appressed; the other with a less hairy stem fewer and larger leaves, which are slightly denticulate and more pointed. In both, the involucral bracts are quite hairy, and in the latter very much attenuated and variously curved at the tips. These forms are doubtless distinct, but we need more specimens to determine.

(1086.) E. bellidifolius, Muhl.

E. pulchellus, Michx. Fl. II., 124.

Dry, sandy fields and pine woods. Halifax, N.S. (Somners.) Pictou, N.S. (McKaye.) Common at Rivière-du-Loup, Q. (Thomas.) (Very doubtful.) Dry, sandy woods common at Belleville and westward in the Lake Ontario counties. (Macoun.) Prince's Island, near Hamilton, Ont. (Logie.) Niagara Falls and westward. (Maclagan.) Not uncommon at London, Ont. (Burgess.)

(1087.) E. Philadelphicus, L. Torr. & Gray Fl. II., 171.

E. purpureus, Hook. Fl. II., 19.

Low grassy places along streams and in the valleys of all the large
rivers, from the Atlantic to the Pacific and northward to the Arctic circle.

(1088.) **E. Bellidium**, Nutt. (?)  
Stream banks and meadows. Kit-a-mum River, Kootanie Valley, Rocky Mountains, B.C.  
(Dawson.)

(1089.) **E. annuus**, Pers.  
Torr. & Gray Fl. II., 175.  
**E. heterophyllum**, Muhl.  
Torr. & Gray Fl. II., 534.  
Fields and waste places apparently common at least in Ontario. Windsor, N.S.  
(How.) Truro, Pictou and Gut of Canso, N.S.  
(Macoun.) Rather common about Hampton and Petiteodie, N.B.  
(Brittain.) Common at Rivière-du-Loup.  
(Thomas.) Common in western Quebec.  
(McGill Coll. Herb.) Very common throughout Ontario.

(1090.) **E. стригос**, Muhl.  
Torr. & Gray Fl. II., 176.  
**E. nervorum**, Pursh.  
Fl. II., 534.  
Dry fields and open woods quite common, from Nova Scotia to the western part of Lake Superior, in the valley of the Kaministiquia River.  
(Macoun.) Lake of the Woods and Turtle Mountain, 49th parallel.  
(Dawson.) Souris Plain, south of Moose Mountain, N.W.T.  
(J. M. Macoun C. P. B. Coll.)

(1091.) **E. alpinus**, Linn.  
Rocky Mountains at elevated situations, Lat. 54-56°  
(Drummond.) South Kootanie Pass; eastern summit of North Kootanie Pass; western summit of North Kootanie Pass—a low branching form.  
(Dawson.) Wolf’s Rapids, Back’s Great Fish River.  
(Dr. Rae.) Greenland.  
(Hook. Arct. Fl.)  
Var. γ.  
خلافٌ, Hook. Fl. II., 18.  
Rocky Mountains in elevated situations, Lat. 54-56°  
(Drummond.) Bow River Pass.  
(Macoun.) Ilgacho Brook, B.C.  
(Dawson.) At Fort Confidence, Lat. 66°, 55°, Long. 118-48.  
(Dease.) Bartlett Bay, Alaska.  
(Meehan.)

(1092.) **E. acris**, Linn.  
Labrador.  
(Torr. & Gray.) Grand Falls, St. John River, N.B.  
(Hay.) On shingle at the mouth of Jupiter River, Anticosti; along the Gaspé coast at and above Cape Rosier; north shore of Lake Superior; Hand Hills, N.W.T.  
(Macoun.) Hurricane Hills, south of Indian Head, N.W.T.  
(J. M. Macoun C. P. B. Coll.)
Var. **Droebachensis**, Blytt.

*E. glabratus*, Hook. Fl. II., 18, partly.

*E. Kamtschaticus*, DC. Prodr. V., 290.

Anticosti and Labrador to the Rocky Mountains. *(Gray.)* Along the Gaspé coast above Mont Louis; Michipicotin Island, Lake Superior, and on hillsides along the Magpie River, north of the lake; abundant on islands in Lake Nipigon, and at Humboldt Bay on same lake. *(Macoun.)* Hudson Bay to the Rocky Mountains, and from the Saskatchewan to Fort Franklin on the Mackenzie River. *(Richardson.)* York Factory, Hudson Bay. *(R. Bell.)* Bartlett Bay, Alaska. *(Meehan.)*

(1093.) **E. armeriæfollus**, Turz.


*E. glabratus*, var. *minor*, Hook. Fl. II., 18, partly.

Rocky Mountains and Saskatchewan. *(Drummond.)* North of the Saskatchewan near Edmonton. *(Macoun.)*

(1094.) **E. Canadense**, Linn. Fire-weed.

Fields and waste places from the Atlantic to the Pacific. Spreading where not indigenous by means of the railways. This is the "Fire-weed" of the Ontario farmers, which is injurious to badly winter killed "fall wheat."

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**277. ANTENNARIA, Cærtn. EVERLASTING.**

(1095.) **A. dimorpha**, Torr. & Gray Fl. II., 431.

On very dry soil at Lytton, B.C. *(Macoun.)* Common at Spence's Bridge, on the Thompson River, B.C. *(Fletcher.)*


Rocky, mountain slopes. Alpine woods of the Rocky Mountains. *(Drummond.)* Bow River Pass. *(Macoun.)* Eastern and western summits of the North Kootanie Pass. *(Dawson.)* Summit of Stuart Lake Mountain, B.C. *(Macoun.)* Elgatcho Lake and Dean or Salmon River, near Salmon House, B.C. *(Dawson.)*

(1097.) **A. plantaginifolia**, Hook.


Wet and sterile knolls and fields and open woods, from Anticosti, Nova Scotia, New Brunswick and westward to the Pacific. Eastward two forms of this species are found—one in old pastures which is prob-
ably introduced; the other a taller form that is certainly indigenous. Slave Lake. (Back.)

(1098.) A. dioica, Cærtn.

From Newfoundland to Labrador and the extreme Arctic regions, and dry mountain pastures of the Rocky Mountains. (Hooker.) Islands adjacent to the Alaskan coast. (Rothr. Alask.) Greenland. (Hook. Arct. Pl.) On the western prairie region and in British Columbia a form which, in some respects, approaches A. alpina is very common. It seems to be the A. dioica of Eaton in King's Report of the 40th parallel, but is not the A. dioica of the English botanists. It is probably the prairie form of A. alpina, which indeed a late communication from Dr. Gray would indicate. Our plant may be the var. parvifolia, Torr. & Gray, which is not referred to by late writers.


Rather rare east of the Rocky Mountains, but common in British Columbia. Near Short Creek, Souris River, 49th parallel. Michell Creek, Crow Nest Pass, Rocky Mountains; Dean or Salmon River, B.C. (Dawson.) Frequent from Lytton to near Stuart Lake, B.C. (Macoun.)

(1099.) A. alpina, Gærtn.

Labrador. (Kohlmeister.) York Factory, Hudson Bay. (Douglas.) Throughout the barren regions to the elevated Rocky Mountains. (Drummond.) North of the Cypress Hills, N.W.T., and on the Rocky Mountains, 49th parallel. (Dawson.) Bow River Pass, Rocky Mountains; Câché Creek and Stuart Lake mountains, B.C. (Macoun.) Kotzebue Sound, island of St. Lawrence, and Omalashka. (Rothr. Alask.) On both sides of Baffin's Bay and Davis Straits. Melville islands. (Capt. Markham.) Greenland. (Hook. Arct. Pl.) Bartlett Bay, Alaska. (Meehan.) Lake Lindeman, source of the Youcan River, Lat. 60°. (Schwatka.)

(1100.) A. Carpathica, R. Br.

Wet, boggy places and river margins. Labrador. (Gray.) River de Brig and Gunn River, Anticosti. (Macoun.) York Factory, Hudson Bay. (R. Bell.) Summits of the most elevated Rocky Mountains, about Lat. 54°. (Drummond.) Crow Nest Pass, east of the lake; western summit of North Kootanie Pass; summit of the Cascade Mountains, B.C. (Dawson.) Câché Creek Mountain, B.C. (Macoun.)
Var. pulcherrima, Hook.

Swamps of the plains, and among the Rocky Mountains. (Drummond.) In numerous swamps in the prairie region, west of the Touchwood Hills, and quite common west of the Meridian of Battleford. (Macoun.) North of the Cypress Hills and in the Foot Hills of the Rocky Mountains, 49th parallel. (Dawson.) Vicinity of Calgary, N.W.T. (J. M. Macoun C. P. R. Coll.)

(1101.) A. luzuloides, Torr. & Gray Fl. II., 430.

Oregon or Rocky Mountains. (Drummond or Douglas.) Borders of British Columbia. (Gray.) Mountain above Spence's Bridge, B.C. (Macoun.) The specimens obtained were quite young, heads very small and the pappus short and spatulate. Better specimens are needed.

278. ANAPHALIS, DC. (PEARLY EVERLASTING.)

(1102.) A. margaritacea, Benth & Hook.

Antennaria margaritacea, Hook. Fl. II., 329. Macoun's Cat., No. 1030.
Gnaphalium margaritacum, Willd. Pursh. Fl. II., 524.

Common on dry soil along the margins of fields and borders of woods from Newfoundland, Anticosti, Nova Scotia, New Brunswick and westward to the Pacific. Sitka and Ounalashka. (Rothr. Alask.) Bartlett Bay, Alaska. (Meehan.)

279. GNAPHALIUM, Linn. (CUDWEED.)

(1103.) G. decurrens, Ives. Everlasting.


Old fields and borders of woods. Windsor, N.S. (How.) Greenhead, St. John Co.; and abundant along Grand Lake and Salmon River, N.B. (Fowler's Cat.) Common in Quebec and Ontario and westward to Michipicotin Island, Lake Superior, also the country north of that lake and west side of Lake Nipigon. (Macoun.) British Columbia. (Gray.)

(1104.) G. Sprengelii, Hook. & Arn.


Along rivers on gravel and shingle. Straits of De Fuca.' (Scouler.) Along the Fraser near Yale above the Falls of the Spuzzum, and around Victoria, B.C. (Fletcher.)

Abundant at Campbellton, Restigouche; also found in woods at River Charlo, N.B. Apparently native. *(Fowler's Cat.)* Quite common along the clay banks above high water about one mile below Campbellton, N.B. Certainly indigenous. On the margin of the sea, North Sidney, Cape Breton. *(Macoun.)*

(1106.) **C. Norvegicum**, Gunner.

Labrador. *(Torr. & Gray.)* Canada. *(Pursh.)* On the top of Mount Albert, in a little gully facing north, the snow in which lies nearly all summer, Shickshock Mountains, Gaspé. *(McGoun.)* Russian America. *(Gmelin.)* On both sides of Baffin's Bay and Davis Straits, Upernavick, Lat. 73°. *(Dr. Kane.)* Greenland. *(Hook. Arct. Pl.)*

(1107.) **C. palustre**, Nutt.

Common on dry soil (where water seemed to lie in the spring) east of the Hand Hills, N.W.T. *(McGoun.)* Near Victoria, Vancouver Island. *(Dawson.)* Very common at Victoria, and up the Fraser and Thompson rivers. *(Fletcher.)*

(1108.) **C. uliginosum**, Linn.

Common along roadsides and in damp places in pastures from Newfoundland, Anticosti, Nova Scotia, New Brunswick, and westward to Owen Sound; also, along the Saskatchewan and its branches. *(McGoun.)* Greenland. *(Hook. Arct. Pl.)*

(1109.) **C. polycephalum**, Michx.

Old fields and open places in woods, not rare, often confounded with *G. decurrens* which frequently grows with it. Northport, N.S. *(McGill Coll. Herb.)* In old fields at Annapolis and Kingston on the Annapolis and Windsor Railway, N.S. *(McGoun.)* Specimens in Fredericton University marked abundant, but without locality. *(Fowler's Cat.)* Common in old fields throughout Quebec and Ontario, to the Lake of the Woods. *(Dawson.)*


Labrador. *(Morrison.)* Greenland. *(Hook. Arct. Pl.)*

(1111.) **C. purpureum**, Linn.

*G. Americanum*, Pursh Fl. II., 525.

Common in grassy places along the coast at Victoria, Vancouver Island. *(Fletcher.)*
280. **INULA, Linn.** (ELECAMPANE.)

(1112.) **I. Helenium, Linn.** Common Elecampane.

Introduced. Frequent in old pastures along streams or by roadsides, or in the grassy borders of woods. Common in Nova Scotia. Rare in New Brunswick, but frequent in Quebec, and common in Ontario.

281. **ADENOCAULON, Hook.** (ADENOCAULON.)

(1113.) **A. bicolor, Hook.**

Near the outlet of Lake Superior [possibly on the north side.] (Dr. Pitcher.) Woods on the Portage River, one of the sources of the Columbia, in the Rocky Mountains, Lat. 52° (Drummond.) Small prairie in cedar bush on Wigwam River, Rocky Mountains; on the Cascade Mountains, east of Hope, B.C. (Dawson.) Vicinity of Victoria, Vancouver Island. (Fletcher.)

282. **POLYMNIA, Linn.** (LEAF-CUP.)

(1114.) **P. Canadensis, Linn.**

Hillsides in shady, rich soil along streams. On the mountain side near Hamilton. (Logie.) Loose rocks along the road leading down to the river below the Clifton House, and abundant amongst rocks, Foster's Flats below the Whirlpool, Niagara Falls. (Macoun.) At the Whirlpool below Niagara Falls. (Macclagan.) Vicinity of London, Ont. (Burgess.)

283. **SILPHIUM, Linn.** (ROSIN-PLANT.)

(1115.) **S. terebinthinaceum, Linn.** Prairie-Dock.

Open woods and grassy banks. Cayuga and Malden, Ont. (Macclagan.) Along the Great Western Railway, east of Paris, Ont. (Geo. Prescott.)

(1116.) **S. perfoliatum, Linn.** Cup-Plant.

Rich soil along streams. Island in Detroit River. (Macclagan.)
284. IVA, Linn. (MARSH ELDER.)


On dry or wet saline soil. Along the Saskatchewan from Carlton to Edmonton. *(Drummond.)* Very common on the margin of saline lakes and ponds throughout the prairie region. *(Macoun.)* Short Creek, Souris River, 49th parallel, and abundant westward on hard baked clay. *(Dawson.)*

(1118.) *I. xanthiifolia*, Nutt.

*Cyclachæa xanthiifolia*, Fres. Torr. & Gray, Fl. II., 286.

In alluvial soil along rivers and small streams. Reed Lake, west of Old Wives' Lakes; at Setter's Farm, Cypress Hills; and on the slope of the high bank between Fort Edmonton and the river. *(Macoun.)* Swift Current Creek, C. P. R. Crossing; and at Fort Qu'Appelle close to the Hudson Bay Co.'s store. *(J. M. Macoun C. P. R. Coll.)*

285. Ambrosia, Tourn. (RAG-WEED.)

(1119.) *A. trifida*, Linn.

Low grounds along streams. Common in the vicinity of Montreal. *(Holmes & Ami.)* In a boggy field near St. Louis Dam, Ottawa. *(Macoun & Fletcher.)* Cayuga and Malden, Ont. *(Maclagan.)* Along the northern slope of the Cypress Hills. *(Macoun.)* Vicinity of Winnipeg. *(Bourgeau.)*

Var. *integrifolia*, Torr. & Gray Fl. II., 290.


On alluvial soil in river valleys. On alluvium along Maple Creek, Cypress Hills. *(Macoun.)* Near Milk River, on low fertile prairie land, 49th parallel. *(Dawson.)*

(1120.) *A. artemisiæfolia*, Linn.


Very common as a weed along railroads, and in towns and villages, throughout Canada to the Rocky Mountains.

(1121.) *A. psilostachya*, DC.

*A. coronopifolia*, Torr. & Gray Fl. II., 291.

Lake of the Woods, and westward along the 49th parallel over the
first and second Prairie Steppes. (Dawson.) West of the Elbow of the South Saskatchewan. (Macoun.) Swift Current at the C. P. R. crossing. (J. M. Macoun, C. P. R. Coll.)

286. FRANSERIA, Cav.

(1122.) F. Hookeriana, Nutt.

Ambrosia acanthicarpa, Hook. Fl. I., 309.

Banks of the Saskatchewan and Red River. (Douglas.) Abundant at Crooked Lake and "Big Stick" Lake, north of Cypress Hills. (Macoun.)

(1123.) F. bipinnatifida, Nutt.


Sea shore, Nootka Sound. (Scouler.) Queen Charlotte Islands. (Dawson.) Vancouver Island. (Cowley.)

(1124.) F. Chamissonis, Less.

Seashore along the southern part of British Columbia. (Gray.)

287. XANTHIUM, Tourn. (COCKLEBUR.)

(1125.) X. Canadense, Mill.

X. strumarium, Linn, var. Canadense, Torr. & Gray Fl. II., 294.

Common in river bottoms, in many places throughout the north-west. (Macoun.) Moose Mountain Lake, N.W.T. (J. M. Macoun, C. P. R. Coll.) Lake of the Woods and along the Red River. (Dawson.)

Var. echinatum, Gray.

X. echinatum, Murray. Torr. & Gray Fl. II., 294.

Waste places and on alluvium in river bottoms, Pictou, N.S. (McKay.) Nicolet, Q. (Maclagan.) Bridge over the river St. Pierre, Q. (Holmes.) Montreal Mountain. (McGill Coll. Herb.) Alluvial flats of the Ottawa and at Billings' Bridge. (Fletcher Fl. Ott.) Vicinity of Prescott, Ont. (Billings.) Valley of the Salmon River at the railway bridge, Shannonville, Ont.; also in St. James' Cemetery, Toronto. (Macoun.) Roadside, common near Hamilton, Ont. (Logie.) Chippewa and Malden, Ont. (Maclagan.) Vicinity of London, Ont. (Burgess.) Abundant at Sarnia and many points along the Great Western Railway, Ont. (Macoun.)
(1126.) **X. spinosum**, Linn.

Introduced in wool. Abundant at Dundas, Ont. (Burgess.) Strathroy, Ont. (McGill Coll. Herb.)

288. **HELIOPSIS, Pers.** (OX-EYE.)

(1127.) **H. laevis**, Pers.

*Buphthalmum helianthoides*, Linn. Michx. Fl. II., 130.

Dry open thickets and prairies. St. Catharines and Malden, Ont. (Maclagan.) Thickets, vicinity of London, Ont. (Burgess.)


*H. laevis*, var. *scabra*, Torr. & Gray Fl. II., 303.

On the prairie between Oak Point and Winnipeg. (Macoun.) Common on the banks of Red River near the "Forks" (of the Red and Assiniboine at Winnipeg). (Douglas.) Turtle Mountain and Red River prairie on the 49th parallel. (Dawson.)

289. **RUDBECKIA, Linn.** (CONE-FLOWER.)

(1129.) **R. hirta**, Linn.


In old fields and meadows eastward apparently introduced; very abundant on some parts of the prairie region. This species is always found in meadows in eastern Canada, but in Ontario it is found in both fields and thickets, and more especially along the Grand Trunk and Great Western railways, west of Toronto. It is often common on damp places on the prairie as far west as Humboldt on the old telegraph line.

(1130.) **R. laciniata**, Linn Fl. I., 311.

In swamps and low damp thickets. Cross-road Côté des Neiges, also River St. Pierre, near Montreal. (Holmes.) Beauharnois, Q. (McGill Coll. Herb.) Wet ground near Blue Church, and in thickets west of Brockville, rare. (Billings.) Along the Nation River at Casselman's on the Canada Atlantic Railway, 30 miles from Ottawa. (Fletcher.) In a small cedar swamp, near Heely Falls, on the Trent, Northumberland Co., Ont. (Macoun.) Vicinity of London, Ont. (Burgess.) Roseau River and Turtle Mountain on the 49th parallel. (Dawson.) Abundant along the Assiniboine River between Winnipeg and Portage la Prairie. (Macoun.)


Very abundant on arid soil especially west of the 102nd meridian, N.W.T. *(Macoun.)* On dry undulating grounds of the Saskatchewan and Red rivers. *(Douglas.)* Frequent along the 49th parallel, and westward to the Foot Hills. *(Dawson.)*

Var. **pulcherrima**, Don.


Along the shores of Long Lake, west of Last Mountain, N.W.T. *(Macoun.)*

290. **ECHINACEA**, Moench. (PURPLE CONE-FLOWER.)

(1132.) **E. angustifolia**, DC.

*E. purpurea*, Dawson’s Boundary Report.

Wood End, on the Souris River, 49th parallel. *(Dawson.)*

291. **BALSAMORHIZA**, Hook.

(1133.) **B. sagittata**, Nutt.

*Buphthalmum sagittatum*, Pursh. Fl. II., 564.

Dry, rocky or gravelly soil. Crow Nest Pass, east of the lake, Rocky Mountains, abundant on dry slopes of the hills. *(Dawson.)* Very common on dry grassy slopes on both sides of the Thompson at Spence’s Bridge, B.C. *(Macoun & Hill.)*

(1134.) **B. deltoidea**, Nutt.

On Cedar Hill, near Victoria, Vancouver Island. *(Macoun.)* Drew’s Harbor, Valdez Island, B.C. *(Dawson.)*

292. **HELIANTHUS**, Linn. (SUN-FLOWER.)

(1135.) **H. anuus**, Linn. Garden Sun-flower.


Frequent on waste heaps and in old gardens and around fences in many parts of the Dominion. *(The cultivated form.)* The following
refer to the indigenous form. On arid soil. Saskatchewan. (Drummond.) Bank of Moose Jaw Creek, on arid clay. (Macoun.) White Mnd River or Frenchman’s Creek. 49th parallel. (Dawson.) Abundant in the dry interior of British Columbia, along the Thompson River. (Fletcher & Hill.)

(1136.) **H. petiolaris**, Nutt.

On arid soil along streams in the south-western part of the prairie region, from the Elbow of the South Saskatchewan westward. (Macoun.) Along Belly River. Sandy bank, Wood End on Souris River, 49th parallel. (Dawson.)


_H. atrorubens_, Hook. Fl. I., 312.

Plains and grassy prairies. Banks of the Saskatchewan as far as Edmonton. (Drummond.) From the Red River to the Rocky Mountains, on the 49th parallel. (Dawson.) Very common throughout the whole prairie region. (Macoun.)

(1138.) **H. Nuttallii**, Torr. & Gray Fl. II., 324.

On dry open prairie, often confounded with small forms of the next. South of Battleford and near the Hand Hills. Also, west of Humboldt Telegraph Station. (Macoun.) Bow River valley at Calgary. (J. M. Macoun, C. P. R. Coll.) Turtle Mountain, 49th Parallel. (Dawson.) Interior of British Columbia, (Gray.)

(1139.) **H. giganteus**, Linn.

Grassy thickets and borders of marshes. Vicinity of Hamilton, Ont. (Logie.) Cayuga and Malden, Ont. (Maclagan.) Common at London, Ont. (Burgess.) Coldstream, Port Colborne, Ont. (McGill. Coll. Herb.) Marshy meadow at Point Edward near Sarnia, also in numerous places along the Great Western Railway, between Sarnia and Hamilton. Very abundant on the Prairie region from the Lake of the Woods to the Rocky Mountains, and northward to the forest line. (Macoun.)

(1140.) **H. stramosus**, Linn.

Dry, gravelly soil quite common in Hastings and Northumberland counties, Ont. (Macoun.) Fields around Hamilton, Ont. (Logie.) Strathroy, Ont. (McGill. Coll. Herb.) Vicinity of London, Ont. (Burgess.) A variety of this species was collected somewhere in the North-West by Bourgeau. See Palliser’s Report, page 258. Possibly
the same form was collected on the 49th parallel at Turtle Mountain by Dr. G. M. Dawson.

(1141.) **H. decapetalus**, Linn.

*H. trachelium*, Holmes Herb. McGill College.

On the borders of woods and thickets. Abundant on Montreal Mountain; Cowansville, Q. Beauharnois Co., Q. Knowlton, Q. (McGill Coll. Herb.) Nicolet, Q. (Maclagan.) In the vicinity of Prescott quite common. (Billings.) Valley of the Trent above Trenton; at Consecon, Prince Edward Co., and abundant in St. James' Cemetery, Toronto. (Macoun.) Niagara District. (Maclagan.) Common around London, Ont. (Burgess.) Mouth of Mississaugi River, Georgian Bay. (R. Bell.)

(1142.) **H. divaricatus**, Linn.

On dry, gravelly soil along rivers and in thickets. Chelsea near Ottawa, and common at Prescott, Ont. (Billings.) Vicinity of Ottawa. (McGill Coll. Herb.) Dry woods and thickets in Hastings Co. and westward throughout Ontario. (Macoun.) Norway House, outlet of Lake Winnipeg. (Richardson.)

(1143.) **H. parviflorus**, Bernh.

*H. microcephalus*, Torr. & Gray Fl. II., 329.
*H. divaricatus*, Michx. Fl. II., 141.

Thickets in alluvial soil in western Ontario. (Goldie vide Torr. & Gray Fl. II., 330.)

(1144.) **H. Maximiliani**, Schrader.

On the Saskatchewan. (Bourgeau.) We are not acquainted with this species but very likely confound it with *H. giganteus*, which is very near it.

(1145.) **H. tuberosus**, Linn.

Naturalized in a few places near gardens. An escape in Halifax Co., N.S. (Lawson.) Spontaneous about garden fences, N.B. (Fowler's Cat.) Naturalized in a few localities in central Ontario. (Macoun.) Vicinity of London. (Burgess.) Beaver Meadows, near Thorold, Ont. (Maclagan.)

(1146.) **H. pumilus**, Nutt.

Specimens which are doubtfully referred to this species were collected at the Blackfoot Crossing on Bow River. (Macoun.) Calgarry in the valley of the Bow River. (J. M. Macoun, C. P. R. Coll.)
(1147.) **H. doronicoides**, Lam. Torr. & Gray Fl. II., 327, in part.

In the valley of the Kaministikwia, west of Lake Superior, a species of *Helianthus*, which produces large tubers, was observed in profusion near Point Meuron in July, 1869. Not having seen perfect specimens we are still uncertain what species it is but refer it here for the present.

Malden, Ont. *(Maclagan.)*

## 293. ACTINOMERIS, *Nutt.* (ACTINOMERIS.)

(1148.) **A. squarrosa**, Nutt.

*A. alternifolia*, DC. Prodr. V., 575.

*Verbisina Coreopsis*, Michx. Fl. II., 134.

Islands in the Detroit River. *(Maclagan.)*

## 294. COREOPSIS, *Linn.* (TICKSEED.)

(1149.) **C. discoidea**, Torr. & Gray Fl. II., 339.

Vicinity of Pictou, N.S. [*?*] *(McKay.) Malden, Ont. *(Maclagan.)*

Very likely both references belong to a form of *Bidens frondosa.*

(1150.) **C. trichosperma**, Michx.

Islands in Detroit River. *(Maclagan.)* Very likely the species meant is *C. aristosa*, Michx., which might be found as above.

(1151.) **C. tripterus**, Linn. Tall Coreopsis.

Dry soil near streams. Malden, Ont., and islands in Detroit River.

*(Maclagan.)*

(1152.) **C. verticillata**, Linn.

Moist places and margins of swamps, western Canada. *(Gray.)*

(1153.) **C. lanceloata**, Linn.

North shore of Lake Superior. *(Dr. Pitcher.) Lake Huron. *(Dr. Todd.)* In rich or damp soil, western Canada. *(Gray.)*

(1154.) **C. tinctoria**, Nutt.

Damp places in creeks and coulees, prairie region. South of Battleford and at the Hand Hills; also, in dry coulées east of the Cypress Hills. *(Macoun.)* South of Wood Mountain, and west fork of Milk River, not abundant, 49th parallel. *(Dawson.)*
295. BIDENS, Linn. (BUR-MARIGOLD.)

(1155.) B. frondosa, Linn. Common Beggar-ticks.


Common in ditches and on moist, fertile soil, from Nova Scotia and New Brunswick to the Saskatchewan. (Richardson.)

(1156.) B. connata, Muhl. Swamp Beggar-ticks.

Swampy grounds and margins of rivers and ponds, from Nova Scotia and New Brunswick throughout Quebec and Ontario to the Saskatchewan, at Cumberland House. (Richardson.)

(1157.) B. cernua, Linn. Smaller Bur-marigold.

Swamps and ditches, from Nova Scotia and New Brunswick throughout Quebec and Ontario westward to the Saskatchewan and northward to Hudson Bay. (Richardson.) Very abundant in marshes on the upper part of Swan River and westward in the valleys of rivers to the Rocky Mountains. (Macoun.)

Var. elata, Torr. & Gray Fl. II., 352.


Straits of De Fuca, on the North-West coast. (Scouler.)

(1158.) B. chrysanthemoides, Michx. Greater Bur-marigold.

Swamps and margins of shallow pools and in ditches. This species is credited with the same range as the last in all the eastern part of Canada, but is not recorded west of the Lake of the Woods. My impression is that this is a more southern species than B. cernua, and that the variety with four awns on the achonial should be placed with B. cernua. All our western forms seem to be B. cernua, and it is probable that our northern ones also are that species.

(1159.) B. Beckii, Torr.

In still water in rivers and lakes. In the St. Lawrence near Point St. Charles, at Montreal. (Holmes.) Beauharnois Co., t. (McGill Coll. Herb.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Railway Bay near Prescott, also Doxy's Bay, Rideau River, four miles from Ottawa, abundant. (Billings.) River Trent above Heely Falls; Bay of Quinte, above Flint's Mill, Belleville; also, Sydenham River above the falls, near Owen Sound, Ont. (Macoun.) Niagara River above the falls. (David F. Day.) Chippewa and Malden, Ont. (Maclagan.)
Lake of the Woods and Red River, Man. (Dawson.) Little Swan River and lakelets along the Porcupine mountains, Man. (Macoun.)

296. MADIA, Molina. (TAR-WEED.)

(1160.) **M. Nuttalli**, Gray.

*Anisocarpus madioides*, Nutt. Torr. & Gray Fl. II., 403.

Woods from California to British Columbia. (Gray.)

(1161.) **M. glomerata**, Hook. Fl. II., 24.


Plains of the Saskatchewan. (Drummond.) Swift Current Creek on the line of the C. P. R. near the station, N.W.T. (J. M. Macoun, C. P. R. Coll.) Foot hills of the West Butte, 49th parallel. (Dawson.)

Var. *gracilis*, Macoun.

*Amido gracilis*, Nutt. Torr. & Gray Fl. II., 405.

In the beds of dried up streams and bottoms of coulées. Swift Current Creek on the line of the C. P. R. (J. M. Macoun, C. P. R. Coll.) Small lake near Pincher Creek, N.W.T. (Dawson.) Along the upper part of Pile of Bones Creek and at Red Deer lakes west of the Elbow of the South Saskatchewan. (Macoun.)

(1162.) **M. dissitiflora**, Torr. & Gray.

On gravel or damp soil around Victoria, Vancouver Island. (Dawson & Fletcher.)

(1163.) **M. filipes**, Gray.

On gravelly soil in the vicinity of Victoria, Vancouver Island. (J Richardson, Meehan & Fletcher.)

297. JAUMEA, Pers.

(1164.) **J. carnosa**, Gray.

*Coioogyne carnosa*, Less. Torr. & Gray Fl. II., 410.

Shores of Puget Sound. (Gray.) Possibly at the southern point of Vancouver Island.
298. ERIOPHYLLUM, Lag.

(1165.) **E. caespitosum**, Dougl.

_Bahiula lanata_, DC. Torr. & Gray Fl. II., 375.
_Actinella lanata_, Pursh. Fl. II., 560.

On rocky slopes at Yale, B.C. (Macoun.) Vicinity of Victoria, Vancouver Island. (Meehan).

Var. _leucophyllum_, Gray.

_Bahiula leucaphylla_, DC. Torr. & Gray Fl. II., 375.

On dry gravelly hill sides near Victoria, Vancouver Island. (Macoun & Fletcher.)

299. CHAENACTIS, DC.

(1166.) **C. Douglasii**, Hook. & Arn.

_Hymenopappus Douglasii_, Hook. Fl. I., 316.

On dry ground along sloping banks. On the banks of Belly River; at Wood Mountain on the shore of a saline lake, 49th parallel; also on the Chilcoten River west of the Fraser, B.C. (Dawson.) Nicola Valley, B.C. (Fletcher.)

300. HYMENOPAPPUS, L'Her. (HYMENOPAPPUS.)


On dry sandy or gravelly soil. White Mud River, or Frenchmen's Creek, dry bank, 49th parallel. (Dawson.) Missouri Coteau in the Dirt Hills. (Macoun.)

301. HELENIUM, Linn. (SNEEZE-WEED.)

(1168.) **H. autumnale**, Linn. Sneeze-weed.

On alluvium in the valleys of the rivers and borders of lakes. At the Chats on the Ottawa. (Mrs. Col. Chamberlain.) Boucherville Islands, near Montreal. (Holmes.) Vicinity of Montreal and near Ottawa.
Islands in Rice Lake and along the river Trent at Crow Bay; also, Lake Isaac and Red Bay, Lake Huron. (Macoun.) Vicinity of Hamilton, Ont. (Logie.) Niagara Falls and along the Detroit River. (MacLagan.) Near London, along the Thames. (Burgess.) Not uncommon throughout the prairie region and extending westward to the Pacific. (Macoun.) From Lake Huron to the Arctic Circle and from Hudson Bay to the Pacific. (Hooker.)

302. CAILLARDIA, Fourgeroux.

(C. aristata, Pursh.


Common on dry soils from the eastern part of Manitoba to the Rocky Mountains and in the dry interior of British Columbia. The variety β of Hooker has been collected in the Rocky Mountains by Dr. Dawson. The form from the Foot Hills of the Rocky Mountains has very large flowers often over two inches across, the rays are yellow and nearly all the leaves are entire. Another form has a very woolly involucre and nearly all the leaves deeply pinnatifid. The three forms are limited as follows:

1. Flowers large, rays deep yellow and with a long limb, leaves nearly all entire.

2. This form has also large flowers, but the rays have a tinge of purple at the base and the outer bracts are long and taper pointed.

3. In this the rays are quite short and involucre and upper part of the peduncle quite woolly, nearly all the leaves are more or less pinnatifid. This form has a purplish disk and is always of small size.

303. ACTINELLA, Pers.

(A. acaulis, Nutt.

G. acaulis, Pursh. Fl. II., 743.

Dry gravelly soil, prairie region. West Butte, on a dry hill, 49th parallel; Fossil Coulée, Milk River Ridge. (Dawson.) On the Missouri Coteau, 49th parallel. (Burgess.)

A. Richardsonii, Nutt.


Dry gravelly hillsides in the prairie region. About Carlton on the Saskatchewan. (Drummond.) On ridges west of Moose Moun-
tain, on the Dirt Hills, on ridges west of Long Lake, and the top of
the Cypress Hills. (Macoun.) Bottom of Verdigris Coulee, and at
Fossil Coulee, Milk River Ridge, Foot Hills of Rocky Mountains.
(Dawson.)

304. DYSODIA, Cav. (FETID MARIGOLD.)

(1172.) D. chrysanthemoides, Lag.
Rare. A "railroad weed" at Fort Erie, Ont. (David F. Day.)

305. ACHILLEA, Linn. (YARROW.)

(1173.) A. Millefolium, Linn.

Ptaurica borealis, DC. Prodr. VI., 21.

Common in meadows and pastures, along the borders of woods and
on grassy banks on mountains, and by streams from the Atlantic to
the Pacific, and northward to the Arctic Sea. Introduced form in
Alask.) A variety with rose colored rays is found in old gardens
and often lives for a few years on waste heaps. London, Ont.
(Burgess.) Annapolis Valley, N.S., along roadsides. (Macoun.)

Var. lanata, Koch.

A. tomentosa, Pursh. Fl. II., 319.

Along the Pacific Coast. Queen Charlotte Islands. (Dawson.)

(1174.) A. multiflora, Hook.


In river valleys. Woody country of sub-arctic America as far north
as Fort Franklin. (Richardson.) In all river valleys from Lake Mani-
toba to the Rocky Mountains and northward to Lake Athabasca,
(Macoun.) Qu'Appelle River at Police Barracks. (J. M. Macoun C.
P. R. Coll.)

(1175.) A. Ptaurica, Linn.
Ptaurica vulgaris, DC. Prodr. VI., 23.

Introduced. Harbor Grace, Newfoundland. (McGill Coll. Herb.)
Roadside at Truro, N.S.; along the Intercolonial Railway, a little east
of Campbellton, N.B. (Macoun.) Looks like a native at River Charlo,
Restigouche, and at Kouckibougnauc, Kent Co., N.B. (Fowler's Cat.)
Isle of Orleans, Q. (Hooker.) Fields around Campbellton, N.B.
(Chalmers.)

(1176.) **A. Sibirica.**
Ounalashka and Eschscholtz Bay. (Rothr. Alask.)

**306. ANTHEMIS, Linn.** (CHAMOMILE.)

(1177.) **A. arvensis,** Linn. Wild Chamomile.

Introduced. Halifax, N.S. (Sommers.) Buctouche, N.B. (Fowler's Cat.) Prof. Fowler says of this that it is without a strong scent. On this account I believe it to be *Matricaria inodora.*

(1178.) **A. tinctoria,** Linn.
On Ballast heaps, St. John, N.B. (Hay.) In meadows, Insane Asylum, London, Ont. (Burgess.)

**307. MARUTA, Cass.** (MAY-WEED.)

(1179.) **M. Cotula,** DC.


Naturalized and abundant along roadsides and in the streets of cities, towns, and villages, throughout all the settled parts of Canada.

**308. CHRYSANTHEMUM, Linn.** (OX-EYE DAISY.)

(1180.) **C. Leucanthemum,** Linn.

*Leucanthemum vulgare, Lam.* Macoun's Cat., No. 1000.

Naturalized in old meadows and pastures and by roadsides throughout the settled parts of Canada. An obnoxious weed in many sections of the eastern provinces and Ontario.

(1181.) **C. integrifolium,** Richards.

*Leucanthemum integrifolium,* DC.

Shores of the Arctic Sea and on the Copper Mountains in Lat. 67°. Probably on all the shores and islands. (Richardson.) Port Kennedy, Arctic Sea. (Capt. Markham.) Between the Coppermine River and Cape Turn-again, Lat. 67° 54', Long. 115° 31'. (Dease.) Montreal Island,
Arctic Sea. Mouth of Baek's Great Fish River. (Stewart.) Kotzebue Sound, island of St. Lawrence, and from Point Barrow to the MacKenzie River. (Rothr. Alask.)

(1182.) **C. arcticum**, Linn.

*Leucanthemum arcticum*, DC. Torr. & Gray Fl. II., 412.

Arctic Sea coast. (Richardson.) York Factory, Hudson Bay. (Drummond.) Mouth of the Churchill River, Hudson Bay. (R. Bell.) Between the Coppermine River and Cape Turn-again, Lat. 67° 51', Long. 115° 31' west. (Dease.) Montreal Island, Arctic Sea. (McGill Coll. Herb.) Norton Sound to Washington Inlet. (Rothr. Alask.)

(1183.) **C. segetum**, Linn. Corn Marygold.

Ballast heaps, St. John, and Carleton, N.B. (Hay.)


*Leucanthemum Parthenium*, Godron.

A garden escape in a few localities. Gardens, scarcely wild, N.B. (Fowler's Cat.) Waste heaps at Belleville and at Campbellford, Ont. (Macoun.) A weed in gardens at Port Colborne, Ont. (David F. Day.)

(1185.) **C. bipinnatum**, Linn.


Cape Espenberg, Arctic America. (Eschscholtz.) Youcon Valley, Alaska. (L. M. Turner.)

(1186.) **C. Balsamitae**, Linn. Costmary.

Cultivated in gardens. An escape at Belleville, Ont. (Macoun.) On the roadside near Nelson, Ont. (Millman.) Along roadsides at Port Dover, Ont. (Burgess.)

**309. MATRICARIA, Linn.** (WILD CHAMOMILE.)

(1187.) **M. inodora**, Linn.


Harbor Grace, Newfoundland. Cornwallis, N.S. (McGill Coll. Herb.) Magdalen Islands in the Gulf of St. Lawrence. (J. Richardson.) Pictou, N.S. (McKay.) Along the Intercolonial at Truro and on ballast heaps at Pictou, N.S. (Macoun.) Lake Huron. (Dr. Todd.) (All the preceding refer to the introduced plant.) York Factory. (Drummond.) York Factory, Hudson Bay. (R. Bell.) Bear Lake, Lat. 66°. (Richardson.) Kotzebue Sound. (Rothr. Alask.) The indigenous
specimens are distinguished by dark brown (almost black) involucral bracts and longer and wider rays. This is certainly not identical with the European form. We agree with Torr. & Gray in thinking that the northern form is perennial. It is not annual as the specimens obtained by Dr. Bell amply prove. Better specimens may show that it is entirely distinct from the European plant.

Var. nana, Hook. Fl. I., 320.

*Chrysanthemum grandiflorum*, Hook. in Parry's 2nd Voy., 398.

Shores and islands of the Arctic Sea. (*Richardson.*) Near the mouth of Back's Great Fish River. (*Stewart.*)

Var. eligulata. Seem.

Norton Sound. (*Rothr. Alask.*)

(1188.) **M. discoidea**, DC.

*Tanacetum (?) suaveolens*, Hook. Fl. I., 327.
*Santolina suaveolens*, Pursh. Fl. II., 520.

South Kootanee Pass, on Tobacco River, west slope of Rocky Mountains. (*Dawson.*) Straits of De Fuca. (*Scouler.*) On gravel along the Fraser River at Yale, B.C. (*Macoun.*) Near Victoria, Vancouver Island. (*J. Richardson.*) Abundant at Victoria. (*Fletcher.*) Sitka and Ounalashka. (*Rothr. Alask.*)

310. **TANCIETUM**, Linn.


Naturalized throughout the country. Usually found in patches in old fields, along roadsides and in lanes near dwellings.

Var. crispum, DC.

Leaves more incised and crisped. Frequent in the same situations.

(1190.) **T. Huronense**, Nutt.

*T. Douglasii*, DC. Prodr. VI., 128.

York Factory, Hudson Bay. (*Drummond.*) Growing on sand at the mouth of Jupiter River, Anticosti. (*Macoun.*) On the Restigouche at the mouth of the Upsalquitch and near Campbellton. Shore of St. John River at Fredericton, and all along the river above Fredericton, N.B. (*Fowler's Cat.*) Point-aux-Pins, five miles above the Sault Ste,
Marie, and on the Sandy Islands, Lake Superior. (Macoun.) Ten miles west of Iroquois Point, Lake Superior. (R. Bell.) Along the coast of British Columbia. (Jones.) Queen Charlotte Islands. (Dawson.) Fort Youcon. (Rothr. Alask.)

311. ARTEMISIA, Linn. (WORM-WOOD.)

(1191.) A. dracunculoides, Pursh.

A. Dracunculus, Pursh. Fl. I., 521.

On dry gravelly and sandy prairies and open plains from Manitoba to the Rocky Mountains and northward to Peace River. (Macoun.) Plains of the Saskatchewan. (Drummond.) Chinaman’s Ranche above Spence’s Bridge, B.C. (Fletcher.) Chilcoten River west of the Fraser River, B.C. (Dawson.)

(1192.) A. glauca, Pall.

A. glauca, var. fastigiata, Bess. DC. Prodr. VI., 97.
A. dracunculoides, var. incana, Torr & Gray Fl. II., 416.

We understand this species to be what we have formerly considered an unbranched state of the preceding species. Should this view be correct, it ranges from Manitoba to the Rocky Mountains or throughout the whole prairie region. (Macoun.) Saskatchewan. (Drummond.)

(1193.) A. borealis, Pall. Var. spithamœa, Torr. & Gray Fl. II., 417.

A. borealis, Pall. var. Purshii, Hook. Fl. I., 326.
A. spithamœa, Pursh Fl. II., 522.

Labrador. (Ko‘meister.) On exposed limestone rocks a little east of South-west Point Lighthouse, Anticosti. (Macoun.) Rocky Mountains. (Drummond.) Arctic shores of North America. (Richardson.) On both sides of Baffin’s Bay and Davis Strait. (Capt. Markham.) Back’s Great Fish River and Gulf of Boothia. (Back.) Greenland. (Hook. Arct. Pl.)


Hudson Bay and mountains of Lower Canada [where it seemingly passes into A. Canadensis in Coll. Allen.] (Gray.) On high cliffs at Mont Louis, and on the summit of Mount Albert, Shiekshock Mountains, Gaspé. (Macoun.) Islands along the north-west coast of America. (Scouler.) Sitka and Kotzebue Sound. (Rothr. Alask.)
(1194.) **A. Canadensis**, Michx.

*A. campestris*, Pursh Fl. II., 521.

Along sea beaches and on lake shores and by rivers throughout Canada. On gravelly ridges and sand dunes on the prairies and open plains and through the Rocky Mountains extending to the Pacific Coast. *(Macoun.)* From Hudson Bay across the wooded country northward to the Arctic Circle and west to the Pacific. *(Hooker.)*

(1195.) **A. caudata**, Michx.

Half Way Island, Detroit River, Ont. *(Maclagan.)* On dry exposed ridges western plains. On gravel ridge west of Fort Ellice, Man. *(Macoun.)*


Plains of the Saskatchewan. *(Drummond.)* From the confluence of the Assiniboine and Qu’Appelle on arid clay or dry sand south-westwardly across the plains. Common westward from Old Wives Lakes to Calgary, and south to the 49th parallel. *(Macoun.)*

(1197.) **A. tridentata**, Nutt.

On very arid soil. Where this plant grows the soil needs irrigation. It is altogether unknown north of the 49th parallel, east of the Rocky Mountains. *(Macoun.)* Flathead River, B.C. *(Dawson.)*

(1198.) **A. trifida**, Nutt.

On very arid soil from, Spence’s Bridge to Caché Creek, interior of British Columbia. *(Hill & Fletcher.)* Along the shore of Osoyoos Lake, B.C. *(Dawson.)*

(1199.) **A. longifolia**, Nutt.

On arid clay banks of Ribstone and Stoney creeks, east of Hand Hills, also at Old Wives Lakes and north of Cypress Hills, apparently rare, but possibly overlooked. *(Macoun.)*

(1200.) **A. discolor**, Dougl.


Rocky Mountains, and Arctic America. *(Richardson.)* Bow River Pass, Rocky Mountains. *(Macoun.)* South Kootanie Pass, 49th parallel; Nicola Valley, B.C. *(Dawson.)* On rocky banks at Yale, B.C. *(Macoun.)* Spence’s Bridge, B.C. *(Fletcher & Hill.)*
(1201.) **A. Lindleyana**, Bess.  
Probably along the southern boundary of British Columbia. Imperfect specimens with linear leaves and a spicate inflorescence have been referred here. Chilcoten River, B.C. *(Dawson.)*

(1202.) **A. Ludoviciana**, Nutt.  
*A. integrifolia*, Pursh Fl. II., 520.  
Banks of the Red River. *(Douglas.)* From Manitoba westward, quite common. *(Macoun.)* East and West Forks of Milk River, 49th parallel. This is the most common variety of "Sage" on the third prairie plateau and grows very abundantly on dry open plains and dry valleys. *(Dawson.)* Upper leaves or all of them entire, clothed above and below with tomentum.

Var. **gnaphalodes**, Torr. & Gray Fl. II., 420.  
*A. gnaphalodes*, DC. Prodr. VI., 115.  
Common on dry knolls throughout the prairie region, more especially westward. *(Macoun.)* Frequent along the 49th parallel; also, Garrett's Ranche, Old Man River. *(Dawson.)* Leaves serrate at the tips.

Var. **latiloba**, Nutt.  
Rocky Mountains. *(Scouler.)* Spence's Bridge, B.C. *(Fletcher.)* Leaves very much lobed and almost glabrous above.

Var. **latifolia**, Torr. & Gray.  

Banks of North Saskatchewan above Fort Carlton. Also, on the prairie twenty miles south of Battleford. *(Macoun.)* This form has wholly entire leaves which are linear lanceolate and almost acuminate.

(1203.) **A. vulgaris**, Linn. Mug-wort.  
Throughout Canada, and as far north as the Arctic Circle. *(Richardson.)* The introduced form is found at Becscie River, Anticosti, and at Annapolis, N. S. *(Macoun.)* Waste grounds near houses, N. B. *(Fowler's Cat.)* Quite common along railways and in the neighborhood of towns and villages throughout Quebec and Ontario.
Var. **Californica**, Bess.

A form which is referred here was gathered in the neighborhood of Victoria, Vancouver Island, by Mr. Fletcher, in August, 1883. The plants are stout but not tall, and are thickly covered with leaves, which are smooth and green above but covered with white *tomentum* below. The greater number are serrate, but some of the lower ones are slightly lobed.

Var. **Tilesii**, Ledeb.


Arctic seashore between the Mackenzie and Coppermine rivers. (*Richardson.*) East coast of Hudson Bay. (*R. Bell.*) Fort St. Michaels and western and northern coasts. (*Rothr. Alask.*) Fort Selkirk, Youcon River, Lat. 62° 45'. (*Schwatha.*)

(1204.) **A. Richardsoniana**, Bess.

*A. cespitosa*, Hook. Fl. I., 324.

From Bear Lake to the shores of the Arctic Sea. (*Richardson.*) Between the Coppermine River and Cape Turn-again. Lat. 67° 54', Long. 115° 31' west. (*Dease.*) Lake Beechy. (*Stewart.*)

(1205.) **A. Norvegica**, Fries.


Alpine and sub-alpine region of the Rocky Mountains from Lat. 62–49°. (*Gray.*) Woods in the Rocky Mountains, Lat. 52°. (*Drummond.*) Cariboos mountains in northern British Columbia. (*Cowley.*) Klootch-oot-a Lake, B.C. (*Dawson.*)

Var. **Pacifica**, Gray.


Arctic Sea shore. (*Richardson.*) Cape Lisburne and Point Hope, and possibly Sitka. (*Rothr. Alask.*)


Bay of St. Lawrence. (*Chamisso.*) Kotzebue Sound. (*Rothr. Alask.*) Arctic Alaska. (*Gray.*)

(1207.) **A. globularia**, Cham.

Ounalashka and island of St. Lawrence. (*Rothr. Alask.*) Arctic Alaska and islands. (*Gray.*) St. Paul’s Island. (*Mrs. Macintyre.*)
(1208.) **A. Senjavinensis**, Bess.

Kotzebue Sound. (*Beechy.*)

(1209.) **A. biennis**, Willd.

This species has its home in the west where it is very abundant in the valleys of all the rivers and small streams. Of late it has been reported from all the eastern provinces, and is rapidly spreading by means of the railways to every part of the country. From Hudson Bay to the McKenzie River. (*Richardson.*) Dry interior of British Columbia. (*Dawson.*)


Very abundant on dry exposed hills and river banks from Manitoba westward to the Rocky Mountains, and northwards to Peace River. West and south of the Cypress Hills this species is very common and makes up with *Eurotia lanata* much of the winter cattle feed in those districts. At Cornwall’s, in the interior of British Columbia, where there is scarcely a blade of grass this plant produces abundance of herbage and is invaluable as a winter food plant. Both in British Columbia and east of the Rockies, in the grazing country, this plant will yet be highly prized for its heat producing qualities during the coldest winter weather. Its northern limit as far as known to me is the northern bank of Peace River in Lat. 58°. Mackenzie River. (*McGill Coll. Herb.*)

(1211.) **A. Absinthium**, Linn. Wormwood.

Naturalized in numerous places by roadsides, in lanes and around dwellings from Newfoundland to the western part of Ontario. At Moose Factory, James Bay. (*Gray.*)

**312. LUINA, Benth.**

(1212.) **L. hypoleuca**, Benth.

In the Cascade Mountains, on the border of British Columbia. (*Lyall.*)

**313. TUSSILACO, Tourn.** (COLTSFOOT.)

(1213.) **T. Farfara**, Linn.

Introduced and naturalized, by roadsides and in pastures in a few places in the Maritime provinces. Abundant in and around Yarmouth,
N.S. (Macoun.) Spreading from ballast in several places, N.B. (Fowler's Cat.) St. Stephen, N.B. (Vroom)

314. PETASITES, Tourn. (SWEET-COLTSFOOT.)

(1214.) P. palmata, Gray.

Nardosmia palmata, Hook. Fl. I., 308. Macoun's Cat., No. 826.
Tussilago palmata, Ait. Pursh Fl. II., 531.

In cedar swamps and bogs. Swamps and shady banks of streams from Newfoundland and Labrador to the Rocky Mountains and north to Bear Lake, Lat. 67°. (Richardson.) From Cape Breton, Nova Scotia, New Brunswick, Quebec, Ontario and westward through the prairie region and Rocky Mountains to British Columbia. (Macoun)

(1215.) P. sagittata, Gray.

Nardosmia sagittata, Benth. Torr. & Gray Fl. II., 93. Macoun's Cat., No. 827.
Tussilago sagittata, Ait. Pursh Fl. II., 332.

Very abundant in swamps at Emerson and Totogon, Manitoba, and westward in boggy places to the Rocky Mountains, and throughout northern British Columbia. (Macoun & Dawson.) Hudson Bay to the swamps in the Rocky Mountains. (Drummond.) From Lake Superior (?) in Lat. 48° to Fort Franklin in Lat. 66°. (Richardson.) Abundant on dry clay banks, from Lytton to Spence's Bridge, B.C. (Fletcher.)

(1216.) P. frigida, Fries.

Tussilago frigida, Linn. Pursh Fl. II., 531.

From Lake Winnipeg in Lat. 52° to Fort Franklin in Lat. 66°. (Richardson.) Arctic America from Melville Island to Kotzebue Sound, and south to Fort Norman, in about Lat. 65°. (Torr. & Gray.) Ounalashka, Norton Sound and the northern coast of Alaska. (Rothr. Alask.) Arctic coast and west to the Aleutian Islands. (Gray.)

315. ARNICA, Linn. (ARNICA.)

(1217.) A. cordifolia, Hook.

Alpine woods of the Rocky Mountains, on the east side. (Drummond.) South Kootanie Pass, 49th parallel; western summit of the North Kootanie Pass; Flat Head River, B.C. (Dawson.) Bow River Pass;
also, woods along the Fraser above Boston Bar, B.C. (Macoun.) At the crossing of the Blackwater River, B.C. (Dawson.)

(1218.) A. latifolia, Bongard.

A. Menziesii, Hook. Fl. I., 331.

Alpine woods and rivulets of the Rocky Mountains. (Drummond.) Mountains in the Bow River Pass. (Macoun.) South Kootanie Pass, 49th parallel; Crow Nest Lake, Crow Nest Pass; also, Skagit River, B.C. (Dawson.) Cariboo Mountains, B.C. (Cowley.) North-west coast of America. (Menzies.) Observatory Inlet. (Scouler.) Sitka. (Rothr. Alask.)

(1219.) A. Chamissonis, Less.


Grand Falls of Nepisiquit River, N.B. (Fowler's Cat.) Tobique Narrows, N.B. (Hay.) Andover and Grand Falls, N.B. (Wetmore.) Very common on the upper part of the Ste. Anne des Monts River and on the upper slopes of Mount Albert, Gaspé. (Macoun.) Gros Cap, Lake Superior. (R. Bell.) South Kootanie Pass, 49th parallel. (Dawson.) Bow River Pass; also on mountains at Spence's Bridge, B.C. (Macoun.) Queen Charlotte Islands: (Dawson.) Ounalashka. (Rothr. Alask.) Fort Selkirk, Youcon River, Lat. 62° 45'. (Schwatka.) Bartlett Bay, Alaska. (Meehan.)

(1220.) A. foliosa, Nutt.

A. Chamissonis, Torr. & Gray Fl. II., 449, in part.

Wooded country from the Saskatchewan to the Rocky Mountains. (Drummond.) From Fort Ellice westward in thickets and damp prairies to the Rocky Mountains and northward to the Peace River. (Macoun.) En-ti-a-kwe-ta-chick Lake, B.C. (Dawson.)

(1221.) A. amplexicaulis, Nutt.

Woods and shaded rocks, Oregon to British Columbia. (Lyall.) In woods at the Pine Pass, Lat. 55°. (Dawson.)

(1222.) A. alpina, Murr.


Labrador, and the Arctic coast to the Saskatchewan. (Torr. & Gray.) Very common in many parts of Manitoba, especially around and a little west of Brandon. (Macoun.) On the prairie south of Moose
Mountain. (J. M. Macoun C.P.R Coll.) Fossil Coulee, Milk River Ridge and in the South Kootanie Pass, 49th parallel. (Dawson.) Vicinity of Spence's Bridge on the Thompson River, B.C. (Macoun & Hill.) Fort Selkirk, Youcon River, Lat. 62° 45'. (Schwatka.) Crow Nest Pass, Rocky Mountains. (Dawson.) Top of Stuart Lake Mountain, B.C. (Macoun.) Melville Island. (Capt. Markham.) Back's River and Gulf of Boothia. (Back.) Between the Coppermine River and Cape Turn-again, Lat. 67° 54', Long. 115° 31' west. Vicinity of Fort Confidence, Lat. 66°. (Dease.) Upcastavik, Lat. 73°. (Dr. Kane.) Greenland. (Hook. Arct. Pl.) The mountain specimens referred here are very woolly in every part and are altogether unlike the alpina of the plains, being covered with white wool, instead of a yellowish crisped or glandular pubescens which is found on all specimen of our prairie alpina.

(1223.) A. obtusifolia, Less.
Shumagin Islands. (Harrington.) Ounalashka. (Rothr. Alask.)

(1224.) A. Unalaschakensis, Less.
Aleutian Islands, and Behring's Island. (Gray.) Ounalashka. (Rothr. Alask.)

(1225.) A. Sachalinensis, Gray.
On the Island of Sachalin off the coast of Alaska. (Gray.)

316. CROCIDIUM, Hook.

(1226.) C. multicaule, Hook.
On grassy places around Victoria, Vancouver Island. (Macoun & Dawson.)

317. ERECHTITES, Raf. (FIRE-WEED.)

(1227.) E. hieracifolia, Raf. Fire-weed.
Senecio hieracifolius, Linn. Hook. Pl. II., 332.
Moist places in recently burned clearings. Very common throughout Newfoundland and Canada, and extending west to the Saskatchewan.

318. SENECIO, Linn. (GROUNDSEL.)

(1228.) S. vulgaris, Linn. Common Groundsel.
Waste and cultivated grounds, especially gardens. Very common
in the Maritime provinces and apparently spreading. Newfoundland, Labrador and Hudson Bay. (Hooker.) Not abundant in Ontario, but occasionally met with. Common in British Columbia. (Macoun & Fletcher.)

(1229.) **S. viscosus**, Linn. (Stinking Groundsel.)

Abundant and naturalized along the Intercolonial Railway in Nova Scotia, especially at Truro, New Glasgow, and Pictou, (Macoun.) Spreading at Shediac, Bathurst and other points, N.B. (Fowler's Cat.) Windsor Junction, N.S. (Lawson.)

(1230.) **S. sylvaticus**, Linn.

Of sparing occurrence in waste ground, Nova Scotia. (Gray.)

(1231.) **S. palustris**, Hook. Marsh Groundsel.

Mahone Bay, Lunenburg Co., N.S. (Ball.) ? Very doubtful. From the Saskatchewan to the extreme Arctic islands. (Richardson.) Rather common on the borders of saline marshes and lakes throughout the western part of the prairie region and northward to Lake Athabasca. (Macoun.) Norton Sound, Kotzebue Sound, Wainright Inlet and on the northern shore of Alaska. (Rothr. Alask.) English River, N.W.T. (Back.) Greenland. (Hook. Arct. Fl.)


Chiefly in the Arctic regions. (Richardson.) Gulf of Boothia. (Back.) West of the Mackenzie River, along the coast. (Dease.)

(1232.) **S. Hookeri**, Torr. & Gray Fl. II., 438.

* S. integrifolius, Hook. Fl. I., 335.

Woody country in Lat. 54° to the shore of the Arctic Sea. (Richardson.) Rocky Mountains, Lat. 52° (Drummond) Kotzebue Sound. (Rothr. Alask.) A specimen ticketed *S. Hookeri* from the Mackenzie River is in McGill Coll. Herb. It is extremely like a small form of *S. Pseudo-Arника*. (Macoun.)

(1233.) **S. megacephalus**, Nutt.

Along Belly River. (Dawson.) Near the British boundary, Lat. 49°. (Lyall.)

(1234.) **S. lugens**, Richards.

Fort Confidence, Lat. 66°. (Dease.) Bloody Fall, Coppermine River; also, from Fort Franklin to the coast. (Richardson.) Middle branch of North Fork of Old Man River. (Dawson.) Bow River
Pass, Rocky Mountains; along the Fraser River above Boston Bar, B.C. (Macoun.) West side of the Rocky Mountains. (Douglas.) Kotzebue Sound and Cape Good Hope, also Fort Youcon. (Rothe. Alask.)

Var. *exaltatus*, Gray.

*S. exaltatus*, Torr. & Gray Fl. II., 439.

Crow Nest Pass, east of the Lake; also, western summit of North Kootanie Pass. Summit of Cascade Mountains near Hope, B.C. (Dawson.) On the Lower Fraser near New Westminster, B.C. (Hill.)

(1235.) *S. integerrimus*, Nutt.

On limestone rocks, Narrows of Lake Manitoba; on the prairie around Brandon, vicinity of Spy Hill and on the Souris Plain near the Dirt Hills and in Bow River Pass. (Macoun.) On the Souris Plain for 40 miles west of Moose Mountain Creek. (J. M. Macoun C. P. R. Coll.)

(1236.) *S. amplexentens*, Gray.

South Kootanie Pass, 49th parallel. (Dawson.) Said by Eaton to be an extreme form of this species.

(1237.) *S. aureus*, Linn.

This species runs into numerous forms which pass into each other by insensible degrees. Under various varietal names it ranges from the Atlantic to the Pacific.

*S. aureus*, Linn. (Typical.)

*S. gracilis*, Pursh Fl. II., 529.

Radical leaves orbicular or roundish ovate, mostly cordate, crenate, serrate, petioled. Chiefly in swamps or wet meadows. Halifax, N.S. (Sommers.) Abundant in New Brunswick (no forms mentioned.) (Fowler's Cat.) Restigouche, N.B. (Chalmers.) Swamps and sandy woods along the Ste. Anne des Monts River, Gaspé; in Perry's swamp near Hilton, Brighton Township, Northumberland Co.; near Amherstburgh on Lake Erie, and 20 miles up the Kaministiquia River, west of Lake Superior. (Macoun.) Swamps, London, Ont., also at Emerson on the Red River. (Burgess.) Throughout Canada to the Arctic Circle and from Newfoundland and Labrador to the Rocky Mountains and the Pacific. (Hooker.) South Kootanie Pass, 49th parallel; Flat Head River, B.C. (Dawson.)
Var. **obovatus**, Torr. & Gray Fl. II., 442.

*S. obovatus*, Pursh Fl. II., 529.
*S. Elliottii*, Torr. & Gray Fl. II., 443.

Radical leaves varying from roundish-ovate to oblong-spatulate. This form has a very wide range and extends westward to the Chilcoten River in British Columbia. Frequent in Nova Scotia, Windsor Junction and Pictou. (*Lawson & McKay.*) Various points in Quebec and along the Gaspé coast; also, Ontario and throughout the prairie region to the Chilcoten River. (*Dawson.*)

Var. **borealis**, Torr. & Gray Fl. II., 442.


Radical leaves thickish, mostly crenulate-toothed at the apex only. North-west angle of the Lake of the Woods. (*Macoun.*) Crow Nest Pass, Rocky Mountains; also on Cascade Mountains east of Hope, B.C. (*Dawson.*) Valley of the Buonaparte, and near Clinton, B.C. (*Macoun.*) Labrador to British Columbia. (*Gray.*)


Rays wanting. Leaves of various forms. Labrador. (*Pursh.*) River Ste. Anne des Monts, Gaspé, and in sand on the margin of rivers in the prairie region. (*Macoun.*) Mackenzie River. (*Richardson.*) Along the Lower Fraser, B.C. (*Cowley.*)

Var. **Balsamitae**, Torr. & Gray Fl. II., 442.

*S. pauperculus*, Michx. Fl. II., 120.

Radical leaves, oval, oblong, spatulate and lanceolate. Achenia smooth or strigose puberulent. Common on rocks or sand. River de Brig, Anticosti. (*Macoun.*) Halifax, N.S. (*Sommers.*) Rocky shores of the Kennebecasis, N.B. (*Hay.*) Various places in Quebec and Ontario, and westward to British Columbia. All the specimens examined have perfectly smooth achenia, except those collected on sand hills near Fort Ellice and on Boss Hill sand ridges west of Brandon, Manitoba. (*Macoun.*)


This form has thin, lanceolate-oblong, radical leaves on long petioles. It is quite common in ditches and marshy places in many parts of Nova Scotia, especially between Truro and Windsor Junction, and on the South Eastern Railway between New Glasgow and the Gut of Canso. (*Macoun.*) Windsor, N.S. (*How.*) Hartland, Carleton Co., N.B. (*Hay.*)
Var. **subnudus**, Gray.

*S. subnudus*, DC. Prodr. VI., 428.
*S. Cymbalaria*, Pursh Fl. II., 530. (?)

Wet ground on mountains, Wyoming to British Columbia. The most depauperate form. (Gray.)

(1238.) **S. canus**, Hook.

*Cineraria integrifolia* β. minor, Pursh Fl. II., 528.

Banks of the Saskatchewan, rare. (Drummond.) Very abundant on many parts of the prairie region from the eastern part of Manitoba to the Rocky Mountains. (Macoun.) On the Souris Plain south of Moose Mountain. (J. M. Macoun C. P. R. Coll.) White Mud River, 49th parallel, and Fossil Coulee, Milk River Ridge. (Dawson.)

Var. β. Torr. & Gray Fl. II., 443.

Lake Huron. (Dr. Todd, vide Hooker.) Abundant in the vicinity of Spy Hill, west of Fort Ellice, Man. (Macoun.) Probably common on the prairies.

(1239.) **S. Fremonti**, Torr. & Gray Fl. II., 445.

On the Rocky Mountains in Lat. 49°. (Lyall.) In the South Kootane Pass at an altitude of 6,500 feet. (Dawson.)

(1240.) **S. eremophilus**, Richards.

Woods of the Saskatchewan. (Drummond.) On the gravelly banks of Cedar Lake, Lat. 54°, and thence to Fort Franklin on the Mackenzie River. (Richardson.) Common from the Cypress Hills, in thickets and in river valleys westward to the Rocky Mountains and northward to Lake Athabasca, Lat. 59°. (Macoun.) Qu’Appelle Valley at the Police Station. (J. M. Macoun C.P.R. Coll.)


Introduced. Very abundant along the Pictou and Truro Railway, especially in the cuttings between New Glasgow and Pictou, N.S. (Macoun.) Pictou and vicinity, a pernicious weed supposed to be injurious to cattle, N.S. (McKay.) Whycocomah, Cape Breton. (Lindsay.) Spreading rapidly at Newcastle and Miramichi, N.B. (Fowler’s Cat.) Growing along the roadside near Burlington (Wellington Square), Ont. (Burgess.) This is evidently the *S. palustris* of Buchan’s List in Canadian Journal.
(1242.) **S. Pseudo-Arnica**, Less.

*Arnica maritima*, Linu. Pursh Fl. II., 528.

Newfoundland and Labrador, *(Hooker.*) Very abundant on gravel beaches along the coasts of Anticosti and Gaspé, and growing from a few inches to five feet high and with from one to sixteen large flowers in a corymb. *(Macoun.*) Coast of Queen Charlotte Islands. *(Dawson.*) North-west Coast. *(Nelson.*) Common on the western shore of Alaska; also on Chamisso Island. *(Rothr. Alask.*) Along the coast of Vancouver Island. *(Meehan.*)

(1243.) **S. resedifolius**, Less.

On the Rocky Mountains in the South Kootanie Pass at 6,500 feet, altitude; also, western summit of the North Kootanie Pass. *(Dawson.*) On limestone at the mouth of Bear Lake River, and about Fort Norman and Fort Franklin. *(Richardson.*) Cape Lisburne and Kotzebue Sound. *(Rothr. Alask.*)

Var. **Columbiensis**, Gray.

Mucklung River, British Columbia. *(Mrs. Mackay.*)


Newfoundland (?) and Labrador. *(Gray.*) Barren country from Lat. 64° to the shores of the Arctic Sea. *(Richardson.*) Kotzebue Sound, Cape Lisburne, and Island of St. Lawrence. *(Rothr. Alask.*) West of the Mackenzie River along the coast. *(Dease.*) Beechy Lake, Back's Great Fish River. *(Anderson.*)

(1245.) **S. triangularis**, Hook.

*S. longidentatus*, DC. Prodr. VI., 428.

Moist prairies among the Rocky Mountains. *(Drummond.*) House Mountain, west of Little Slave Lake. *(Macoun.*) Rocky Mountains, at an altitude of 6,000 feet, on the 49th parallel; Michell Creek, Crow Nest Pass. *(Dawson.*) Sitka and Eschscholtz Bay. *(Rothr. Alask.*) Lake Lindeman, source of the Youcon River, Lat. 60°. *(Schwathka.*)

(1246.) **S. —— ?**

A small specimen in general appearance like *S. resedifolius* was gathered in the South Kootanie Pass by Dr. G. M. Dawson. It differs from the above species by having the lower part of the stem covered with white tomentum as well as the under side of the leaves which are almost pinnatifid. Better specimens are required before it can be satisfactorily determined.
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(1247.) **S. hydrophilus**, Nutt.

In water or very wet ground, especially in brackish water, Montana to British Columbia. (*Gray.*)

### 319. CACALIA, Linn. (INDIAN PLANTAIN.)

(1248) **C. atriplicifolia**, Linn.


(1249.) **C. tuberosa**, Nutt.

Marsh at the head of Chicken Bay, Lake Huron, Bruce Peninsula. (*Macoun.*)

**Excluded Species.**

*Cacalia suaveolens*, Linn, reported from Windsor, N.S., is *Erechtites hieracifolia*, Raf.

### 320. TETRADYMIA, DC.

(1250.) **T. canescens**, DC.

Hills and plains, along with *Artemisia tridentata*, N. Wyoming and British Columbia. (*Gray.*)

### 321. Arctium, Linn. (BURDOCK.)

(1251.) **A. Lappa**, Linn. Common Burdock.


Naturalized throughout the settled parts of the country and becoming a pest on vacant lots in towns and cities. In the country places it is seen in too great profusion about farm houses.

Var. **tomentosum**, Gray.

Collected at Morrison's Mill, Fredericton; also, abundant at Richmond, Carleton Co., N.B. (*Vroom.*)
322. CARDUUS, Tourn. (PLUMELESS THISTLE.)

(1252.) **C. nutans**, Linn. Musk Thistle.
Spreading from ballast at Chatham, N.B. (Fowler's Cat.)

(1253.) **C. crispus**, Linn. Welter Thistle.
Introduced, but scarcely naturalized. Sparingly in the streets of South Sidney, Cape Breton; and on ballast heaps at Pictou, N.S. (Macoun.) West side of Courtenay Bay, city of St. John, N.B. Apparently naturalized. (Hay.)

323. CNICUS, Vaill. (COMMON OR PLUMED THISTLE.)

(1254.) **C. lanceolatus**, Hoffm. Common Roadside Thistle.
Naturalized in pastures and along roadsides throughout Canada. Very abundant along the margin of woods and in half-cleared lands, in Ontario. Victoria, Vancouver Island. (Fletcher.)

(1255.) **C. Pitcheri**, Torr.
Borders of fields near Fort William, Thunder Bay. (Macoun.)

(1256.) **C. undulatus**, Gray. Western Prairie Thistle.
*C. Hookerianum*, Nutt. Torr. & Gray Fl. II., 457.
Abundant on the western prairies from Manitoba to the Rocky Mountains and northward to the limits of the prairie. (Macoun.) Banks of the Saskatchewan. (Drummond.) Turtle Mountain, 49th parallel, at Garrett's Ranche, Old Man River, N.W.T.; also, Kootanie Valley, B.C. (Dawson.) Spence's Bridge, B.C. (Fletcher.)

(1257.) **C. pumilus**, Torr. (?)
This form is apparently quite distinct from **C. undulatus**, as it is
pubescent, not tomentose, with wide, crisped hairs on the stem, sparingly so on the upper side and very slightly below, except on the veins. Its leaves are undulate, but not pinnatifid and the margin is thickly covered with weak spines. Stem one flowered; flower purple, inner bracts an inch and a quarter long with broad tips having scarious or ciliate margins, these bracts are thickly covered with minute glands which give a powdery appearance to them. In general appearance the two forms have no resemblance whatever.

(1258.) **C. altissimus**, Willd. var. **discolor**, Gray.


Dry fields and thickets not common. Bank of the St. Lawrence River three miles west of Prescott, Ont. (*Billings.*) Meadows and thickets at Belleville and Castleton, Ont. (*Macoun.*) Vicinity of Hamilton, Ont. (*Logie.*) Chippewa and Malden, Ont. (*Maclagan.*) English's Woods, not uncommon, London, Ont. (*Saunders.*) Abundant in many places along the Great Western Railway, between Sarnia and Hamilton. (*Macoun.*)

(1259.) **C. muticus**, Pursh.


Common in swamps. Newfoundland, Anticosti, Nova Scotia, New Brunswick and westward to the Saskatchewan. (*Macoun.*) Specimens from Anticosti and the Shickshock Mountains are different in habit from the western ones and agree with the *C. glutinosa* of Bigelow.

(1260.) **C. Drummondii**, Gray.

*Cirsium Drummondii*, Torr. & Gray Fl. II., 459. Macoun's Cat., No. 1064.

Banks of the Saskatchewan and prairies of the Rocky Mountains. (*Drummond.*) From Fort Franklin, Lat. 66° to the Saskatchewan. (*Gray.*) From the head of Lake Winnipegosis, westward throughout the wooded and mixed prairie country to the Rocky Mountains and Peace River. (*Macoun.*)

Var. **acaulescens**, Gray.


Along the North Saskatchewan west of Fort Pitt; also on the prairie 30 miles south east of Battleford. (*Macoun.*)
(1261.) **C. foliosus**, Gray.

*Carduus foliosus*, Hook. Fl. I., 303.  
*Cirsium foliosum*, DC. Torr. & Gray Fl. II., 461. Macoun's Cat., No. 1063.

Prairies of the Rocky Mountains. (*Drummond.*) South Kootanee Pass, 49th parallel; also, North Fork of Old Man River, Rocky Mountains. (*Dawson.*)

(1262.) **C. arvensis**, Pursh. Canada Thistle.


Naturalized throughout the country and become a pestilent weed on all badly cultivated farms. Many country roads in Ontario are almost impassable in summer owing to the prevalence of this pest.

(1263.) **C. Hookerianus**, Gray.


Upper wooded and sub-alpine region of the Rocky Mountains, north of Lat. 49°. (*Douglas & Bourgeau.*) At the base of the high limestone cliffs at the entrance to Bow River Pass. (*Macoun.*)

(1264.) **C. edulis**, Gray.

Wet or shady places, along the southern boundary of British Columbia. (*Gray.*)

(1265.) **C. Kamtschaticus**, Maxim.

*Cirsium Kamtschaticum*, Ledeb. DC. Prodr. VI., 644.

Atkha, one of the Aleutian Islands. (*Gray.*)

### 324. ONOPORDON, Vaill. (SCOTCH THISTLE.)

(1266.) **O. acanthium**, Linn.

Waste grounds generally escaped from gardens. Pictou, N. S. (*McKay.*) Buctouche and Bass River, N.B. Rare. (*Fowler's Cat.*) Vicinity of London, Ont. (*Burgess.*) Vicinity of St. Thomas, Ont. (*McGill Coll. Herb.*)

### 325. SAUSSUREA, DC.


Elevated parts of the Rocky Mountains. (*Drummond.*) Eastern
summit of the North Kootanie Pass. (*Dawson.*) Rocky Mountains, Bow River Pass. (*Bourgeau.*)

Var. **Ledebouri**, Gray.


North of the Saskatchewan to Bear Lake and northward to the Arctic Sea; also on the Copper Mountains, in grassy plains, *Lat. 67°*, and on the coast between the Mackenzie River and Coppermine. (*Richardson.*) Kotzebue Sound, and from Point Barrow to the Mackenzie River. (*Rothr. Alask.*) Beechy Lake, Back's Great Fish River. (*Anderson.*)

### 326. **CENTAUREA**, Linn. (STAR THISTLE.)

(1268.) **C. nigra**, Linn. Knap-weed.
Naturalized in meadows and pastures eastward. Abundant in Nova Scotia, and New Brunswick and in eastern Quebec. University Park, Toronto. (*Macoun.*)

(1269.) **C. cyanus**, Linn. Bluebottle.

Escaped from gardens into fields and waste places at Belleville, Ont. (*Macoun.*) In wheat fields, Ottawa. (*Fletcher.*)

(1270.) **C. benedicta**, Linn. Blessed Thistle.

Bass River, N.B. Escaped from gardens. (*Fowler's Cat.*) West Point River, N.S. (*McGill Coll. Herb.*)

### 327. **CICHORIUM**, Tourn. (SUCCORY, ENDIVE.)

(1271.) **C. Intybus**, Linn. Chicory.

Old fields and roadsides, naturalized in the province of Nova Scotia, New Brunswick and especially in Quebec. Becoming frequent along railways, and in towns and villages in Ontario. Victoria, B. C. (*Fletcher.*)

### 328. **MICROSERIS**, Don.

(1272.) **M. Bigelovii**, Gray.
Depauperate specimens collected on dry gravelly soil near Victoria, Vancouver Island, are referred here. Mr. Watson, curator of Dr.
Gray’s Herbarium is doubtful of them. (Macoun.) Vicinity of Victoria. Vancouver Island. (Meehan.)

(1273.) **M. nutans**, Gray.
Wet grassy grounds, borders of British Columbia and Montana. (Gray.)

### 329. **KRIGIA, Schreb.** (KRIGIA.)

(1274.) **K. amplexicaulis**, Nutt.
Cynthia Virginica, Don. Torr. & Gray Fl. II., 469. Macoun’s Cat., No. 1075. 
Hyoseris amplexicaulis, Michx. Fl. II., 87.
Damp grassy thickets around Amherstburg, Ont. (Macoun.) Malden, and islands in Detroit River. (Maclagan.) Near Lake Winnipeg, (Dr. Houghton.)

(1275.) **K. Virginica**, Willd.
K. leptophylla, DC. Prodr. VII., 88. 
Hyoseris Virginica, Linn. Michx. Fl. II., 88.
Sandy ground, western Ontario. (Gray.)

### 330. **LAMPSANA, Tourn.** (NIPPLE-WORT.)

(1276.) **L. communis**, Linn.
Spontaneous in a few localities but scarcely naturalized. Vicinity of Montreal. (Maclagan.) Belceil Mountain, Q. (McGill Coll. Herb.) In streets and gardens, Ottawa. (Fletcher Fl. Ott.) Along a public road near Norwood, Peterboro’ Co.; border of a spring, Royston Park, Owen Sound, Ont. (Macoun.) In the vicinity of Dundas, Ont., where it is a common roadside weed. (Burgess.) Vicinity of Port Moody, B.C. (Hill.)

### 331. **CREPIS, Linn.**

(1277.) **C. occidentalis**, Nutt.
Foot Hills of the Rocky Mountains, Pincher Creek; and Kootanie Valley, near Wild Horse Creek. (Dawson.)

Var. **Nevadensis**, Kellogg.
On dry gravelly slopes, Spence’s Bridge, Thompson River, B.C. (Macoun.) From Jackass Mountain to Cache Creek, B.C. (Fletcher & Hill.)

Foot Hills of the Rocky Mountains on Pincher Creek, and on the slopes of Nicola Valley, B.C. (Dawson.)

(1278.) C. intermedia, Gray.  
C. acuminata, var. gracilis, Macoun's Cat., No. 1008.

Spence's Bridge, Thompson River, B.C. (Macoun.) Slopes of Nicola Valley, B.C. (Dawson.) From Lytton to Spence's Bridge along the Thompson River, B.C. (Fletcher.)

(1279.) C. glauca, Torr. & Gray.
Borders of saline lakes and in brackish marshes from Fort Ellice westward, especially to the west of the Touchwood Hills. (Macoun.)

(1280.) C. runcinata, Torr. & Gray.  
C. biennis, $\beta$. Hook. Fl. L., 297, not Linn.  

Saskatchewan to the prairies of the Rocky Mountains. (Drummond.) Abundant from Manitoba westward to the Rocky Mountains throughout the prairie region on saline soil; also abundant around salt springs at the head of Lake Winnipegoosis, on Red Deer River, Lat. 53°. (Macoun.) Red River prairie and Wood Mountain, 49th parallel. (Dawson.) Abundant on saline soil at Moose Mountain Creek. (J. M. Macoun C. P. R. Coil.)

(1281.) C. elegans, Hook.

On shingle in the Bow River Pass and on gravel along the Bow River; also on gravel beaches of the Peace River, east of the mountains, Lat. 56°. (Macoun.) South Kootanie Pass, 49th parallel; on gravel along the Wigwam River, Rocky Mountains. (Dawson.) "Battures" of the Assiniboine River. (Drummond.) This must be a misprint for "Battures" of the Athabasca, as the former river has no "Battures" (gravel beds extending into the river) while the latter has, near Jasper House where Drummond was collecting.

(1282.) C. nana, Richards.  
Barkhausia nana, DC. Prodr. VII., 156.

Barren grounds from Lat. 64° to the Arctic Sea and islands. (Richardson.) On the slaty debris of the Rocky Mountains. (Drummond.)

(1283.) C. virens, Linn.

On ballast, St. John, N.B. (Fowler's Cat.) Introduced.
332. HIERACIUM, Linn. (HAWKWEED.)

(1284.) H. Pilosella, Linn. Mouse Ear Hawkweed.
Dry sandy soil. Introduced into meadows near London, Ont. (Burgess.)

(1285.) H. murorum, Linn.
Apparently introduced in the Province of Quebec. (Gray.) Within the limits of the city of Quebec. (Fletcher.)

(1286.) H. vulgatum, Fries.
H. molle, Pursh. Fl. II., 503, not Jacq.

Labrador. (Kolmeister.) Frequent along river margins on Anticosti, and along the Gaspé coast from Cape Rosier to Matane; also on the heights of Point Levis. (Macoun.) Point Levis. (Shepperd.) It is probable that this species is common on both sides of the Lower St. Lawrence and along the shores of the gulf. It is certainly indigenous.

(1287.) H. umbellatum, Linn.

Magdalen Islands, Gulf of St. Lawrence. (McKay.) Apparently extending from the Gulf of St. Lawrence to the Pacific. River margins, Anticosti, common along the Gaspé coast; from Manitoba to the Rocky Mountains and north to the Peace River, Lat. 56°. (Macoun.) York Factory, Hudson Bay. (R. Bell.) Vicinity of Dunvegan, Peace River, Lat. 56°; Kit-a-man River, Kootanie Valley, Rocky Mountains; Chilcoten River, B.C. (Dawson.) From the Lower Fraser to Lytton B. C. (Fletcher.) From Lake Huron to Fort Franklin on the Mackenzie River in Lat. 66°, abundant. (Hooker.)
Greenland. (Hook. Arct. Pl.)

(1288.) H. Canadense, Michx.
H. prenanthoides, Hook. Fl. I., 300, not Vill.
H. virgatum, fasciculatum, and macrophyllum, Pursh. Fl. II., 504.

River banks and in thickets frequent in Ontario. Halifax, N.S. (Sommers.) Rather rare in New Brunswick. (Fowler's Cat.) Common throughout Quebec and Ontario. The limits of this and the above species are not very well defined, but it is quite evident that there are two distinct forms. The Ontario one being H. Canadense as generally recognized; while the other, if not, H. umbellatum closely approaches that species.
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(1289.) **H. scabrum**, Michx.

*H. Gronovii, β.* Hook. Fl. I., 300.

Dry sandy or rocky ground. Apparently common in Nova Scotia, New Brunswick, Quebec and Ontario, extending to Lake Superior and Lake Nipigon.

(1290.) **H. Gronovii**, Linn.

Rare in western Ontario, on dry sandy soil. Ancaster, near Hamilton, Ont. (Logie.) Rare at London. (Saunders.) Dry sandy woods near London. (Burgess.) Sandwich, Ont. (Maclagan.) Lake Huron. (Dr. Todd.)

(1291.) **H. longipilum**, Torr.

Open woods. Vicinity of Hamilton, Ont. (Logie.) Islands in the River St. Clair near Lake Huron. (Hooker.)

(1292.) **H. venosum**, Linn. Rattlesnake-weed.

Dry sandy soil. Vicinity of Niagara Falls in rich sandy woods and in woods at Point Edward, near Sarnia; abundant at Point-aux-Pins, at the entrance to Lake Superior. (Macoun.) Niagara River and Malden, Ont. (Maclagan.)

(1293.) **H. paniculatum**, Linn.

Papineau wood near Montreal. (Dr. Holmes.) Beleil Mountain, and Lundy's Lane, near Niagara. (Maclagan.) Vicinity of Hamilton, Ont. (Logie.)

(1294.) **H. Scouleri**, Hook.

On grassy slopes, Kit-a-man River, Kootanie Valley, Rocky Mountains. (Dawson.) By the Skuzzie River above Yale, B.C. (Fletcher.) Departure Bay, Vancouver Island. (Meehan.)

(1295.) **H. triste**, Cham.

Aleutian Islands. (Gray.)

(1296.) **H. gracile**, Hook.


*H. arcticum, Freel. DC. Prodr. VII., 209.*

On the more elevated Rocky Mountains. (Drummond.) South Kootanie Pass, 49th parallel; eastern summit of North Kootanie Pass; Klootch-oot-a Lake and Tsi-tse Lake, Upper Blackwater River, B.C. (Dawson.) Elevated country near McLeod's Lake, Lat. 55°, B.C. (Macoun.) Ounalashka and Norton Sound. (Rothr. Alask.)
Var. *detonsum*, Gray.
Mountains of British Columbia. (Gray.)

(1297.) *H. albiflorum*, Hook.

Alpine woods in the Rocky Mountains, north of Smoky River, Lat. 56°. (Drummond.) Rocky Mountains, 6,000 feet altitude, 49th parallel; Little Shuswap Lake, B.C. (Dawson.) Cascade mountains along the southern boundary of British Columbia. (Lyall.)

333. **LEONTODON**, Linn. (FALL DANDELION.)

(1298.) *L. autumnalis*, Linn.

*Apargia autumnalis*, Willd. Pursh Fl. II., 497.
*Oporinia autumnalis*, Don. DC. Prodr. VII., 108.


(1299.) *A. boreale*, Torr. & Gray.

*Leontodon boreale*, DC. Prodr. VII., 102.

Sitka. (Rothr. Alask.) Wet meadows and bogs, Alaskan Islands. (Gray.)

335. **TROXIMON**, Nutt. (TROXIMON.)

(1300.) *T. cuspidatum*, Pursh.

Rather rare or possibly confounded with the next. From Fort Ellice westward to the Bow River. (Macoun.) Milk River and Fort McLeod, N.T.W. (Dawson.)

(1301.) *T. glaucum*, Nutt.


This species in various forms extends from Manitoba through the Rocky Mountains to the coast of the Pacific. The following attempt to limit the forms may or may not be strictly correct, but it tends to place them in groups for further study.
Var. *parviflorum*, Gray.

*T. parviflorum*, Nutt. Torr. & Gray Fl. II., 490.

Involucre glabrous. Leaves lanceolate linear, generally entire, sometimes slightly hairy, near the base. Vicinity of Fort Ellice and west of the Touchwood Hills. (*Macoun.*) Belly River near Fort McLeod and Fossil Coulée, Milk River Ridge. (*Dawson.*) Along the Saskatchewan. (*Drummond.*)


*Ammogeton scorzonerefoKum*, Schrad. DC. Prodr. VII., 98.

On dry prairies from Lat. 49° northward to the Arctic Coast. Saskatchewan and prairies of the Rocky Mountains to the Arctic Coast. (*Richardson.*) Abundant around Morley, Bow River, and eastward to the Cypress Hills. (*Macoun.*) South Kootanie Pass, and common in the mountains and Foot Hills from Lat. 49° to Bow River; also on the Chilcoten River, B.C. (*Dawson.*) West of McLeod's Lake, Lat. 55°, B.C. (*Macoun.*)

Var. *taraxacifolium*, Gray.

This variety seems to be intermediate between the other two forms, as it has laciniate leaves and a pubescent involucre. On dry gravelly soil close to Fort Ellice, Man. (*Macoun.*)

(1302.) *T. aurantiacum*, Hook.

*Macrorhynchus troximoides*, Torr. & Gray Fl. II., 491. Macoun's Cat., No. 1102.

Alpine prairies of the Rocky Mountains. (*Drummond.*)

(1303.) *T. humile*, Gray.

Specimens approaching this species were gathered at Victoria in May, 1875, but referred to *T. heterophyllus*, Nutt. They are identical with Hall's, No. 317, from Oregon, but quite distinct from *T. Chilense* No. 143, of Suksdorf, which is now considered a synonym of the former.

(1304.) *T. laciniatum*, Gray.

*Macrorhynchus laciniatus*, Torr. & Gray, Fl. II., 492.

On dry gravelly soil near Victoria, Vancouver Island. (*Macoun & Fletcher.*) Small specimen from Vancouver Island collected by Lyall. (*Gray.*)
(1305.) **T. grandiflorum**, Gray.


Along the Thompson River near Spence’s Bridge, B.C. (*Fletcher.*)

(1306.) **T. heterophyllum**, Greene.


Vicinity of Victoria, Vancouver Island. (*Fletcher.*)

(1307.) **T. gracilens**, Gray.

South Kootanie Pass, 49th parallel; Foot Hills between the Forks of the Old Man River, Iroquois Creek, Pine Pass, Lat. 55°; Flat Head River; Tsi-tsult Mountains, B.C. (*Dawson.*) Dry places on the Fraser above Boston Bar, B.C. (*Fletcher.*) Cascade mountains, Lat. 49°. (*Lyall.*)

336. **TARAXACUM**, Hall. (DANDELION.)

(1308.) **T. officinale**, Weber.


Completely naturalized throughout Canada, and found wherever settlers have penetrated. The indigenous forms are arranged and characterized by Dr. Gray as below.

Var. **alpinum**, Koch.

*Taraxacum latilobum*, DC. Prodr. VII., 494 (?)

Outer involucral bracts ovate to broadly lanceolate, spreading, none conspicuously corniculate. Not uncommon along the Labrador coast, flowers usually very large. (*W. A. Stearns.*) Common in grassy places on Anticosti, and on the top of Mount Albert, Shickshock Mountains, Gaspé. In cool copses near Fort Ellice, Man., and north-westward in the wooded country to and beyond the Rocky Mountains. (Macoun.) Labrador to British Columbia. (*Gray.*)

Var. **glaucescens**, Koch.

*Taraxacum ceratophorum*, DC. Torr. & Gray, Fl. II., 495.

Outer involucral bracts lanceolate to linear, loosely erect or spreading, inner ones and sometimes outer with a corniculate appendage below the tip. Ounalashka and Norton Sound. (*Rothr. Alask.*) Greenland.
Specimens from the Rocky Mountains and British Columbia seem to belong here, as they have the corniculate appendage below the tip and glaucescent leaves. South Kootanie Pass, 49th parallel. (Dawson.) Crossing of the Blackwater River, Northern British Columbia. (Macoun.)

Var. *lividum*, Koch.

*Taraxacum palustre*, DC. Macoun's Cat., No. 1091.

Outer involucral bracts ovate to ovate-lanceolate, all apt to be dark-colored in drying, obscurely or not at all corniculate. Western summit of the North Kootanie Pass, Lat. 49° 30'. (Dawson.) Cariboo Mountains, B.C. (Covley.) Departure Bay, Vancouver Island. (Meehan.) Arctic Coast and islands, and the Aleutian Islands, in various forms. (Gray.) Westernholme and below Bedevilled Beach, Lat. 76-78°. (Dr. Kane.) On both sides of Baffin's Bay and Davis Strait, and on Melville Island. (Capt. Markham.)

**337. LACTUCA, Linn. (LETTUCE.)**

(1309.) **L. Canadensis**, Linn. Wild Lettuce.

*L. longifolia*, Michx. Fl. II., 85.

Rich soil in damp thickets. Quite common from Anticosti to thickets in the western prairie region.

(1310.) **L. integrifolia**, Bigel.

*L. elongata*, var. *integrifolia*, Torr. & Gray Fl. II., 496.

Leaves glabrous all undivided generally entire. Norton, N.B. (Hay.) Dry sterile soil at Kingston, N.S.; in the vicinity of Belleville; also on hill sides, North Hastings, Ont. (Macoun.) On dry soil, vicinity of Ottawa, Ont. (Fletcher.) Neighborhood of London, Ont. (Burgess.)

(1311.) **L. hirsuta**, Muhl.

*L. elongata*, var. *sanguinea*, Torr. & Gray Fl. II., 496.

Leaves often ciliate on the margin and always hirsute on the midrib below. Dry sandy woods east of Belleville, Ont., and abundant on sterile soil, Rice Lake Plains. (Macoun.) Sandy fields, London, Ont. (Burgess.) Vicinity of Ottawa, Ont. (Fletcher Fl. Ott.)
(1312.) **L. pulchella, DC.**


From Lake Huron. (Dr. Todd.) Throughout the whole central part of British North America to Fort Franklin in Lat. 66°. (Richardson & Drummond.) From the Lake of the Woods westwards to the Rocky Mountains and northwards to Peace River and Lake Athabasca. (Macoun.) From Turtle Mountain, 49th parallel, to the valleys of the Rocky Mountains, and interior of British Columbia. (Dawson.) From Spence's Bridge on the Thompson River to Câche Creek, B.C. (Fletcher & Hill.) Point Barrow to Mackenzie River. (Rothr. Alask.)

(1313.) **L. Floridana, Gaertn.**


Islands in Detroit River. (Maclagan.)

(1314.) **L. leucophæa, Gray.**

*Mulgedium leucophæum*, DC. Torr. & Gray Fl. II., 499. Macoun's Cat., No. 1105.

Low, rich soil generally beside small brooks. Newfoundland. (Torr. & Gray.) Frequent on southern part of Anticosti and Gaspé coast. (Macoun.) Pictou, N.S. (McKay.) Low, wet grounds rather common, N.B. (Fowler's Cat.) Knowlton, Eastern Townships, Q. (McGill Coll. Herb.) Common about clearings and open places, River Rouge, Q. (D'Urban.) Mount Johnstone, near Lachine, Q. (Maclagan.) Frequent in central Ontario; north shore of Lake Superior, and in damp thickets from the Lake of the Woods westward to British Columbia. (Macoun.) Easily distinguished from *L. Canadensis* by its sordid pappus.

(1315.) **L. sativa, Linn. Garden Lettuce.**

Frequent on waste heaps and in corners of gardens, but never remaining more than a year or two. Apparently naturalized at Hamilton, Ont. (Buchan.)
338. PRENANTHES, Linn. (RATTLESNAKE-ROOT.)

(1316.) **P. alba**, Linn. White Lettuce.

- *P. rubricunda*, Pursh. Fl. II., 449.  

Open grounds and borders of woods. Newfoundland. (Cormack.) Apparently common throughout the country from the Atlantic provinces and Anticosti to the woods along the Saskatchewan. It is probable that many of the eastern stations refer to the next species as all our Gulf specimens certainly do.


- *N. Fraseri*, DC. Torr. & Gray Fl. II., 481,

Newfoundland. (Cormack.) Shore of Anticosti, at Salt Lake, and south westerly to West Point; also on the cliffs along the Gaspé coast at Rivière Pierce. (Macoun.) Vicinity of Quebec and at Sillery, Q.  
(Shepperd.) Lake Huron. (Dr. Todd.) Vicinity of London, Ont.  
(Burgess.) All the stem leaves are petioled in this species.

Var. *nana*, Gray.

- *Nabalus nanus*, DC. Torr. & Gray Fl. II., 482.

On exposed rocky points and mountain tops. Close to the sea at the “Bake Apple Bog,” Sydney Mines, Cape Breton; on exposed peaty soil at South-West Point Lighthouse, Anticosti; also on the summit of Mount Albert, one of the Shickshock Mountains, Gaspé. (Macoun.) Magdalen Islands, Gulf of St. Lawrence. (McKay.)

(1318.) **P. altissima**, Linn. Tall White Lettuce.


Newfoundland. (Cormack.) This species seems to have nearly the same range as *P. alba*, but prefers a drier habitat and becomes more plentiful in western Ontario.

(1319.) **P. racemosa**, Michx. Fl. II., 84.


Common on Anticosti and at Sydney mines, Cape Breton; also at the mouth of the Restigouche, opposite Campbellton, N.B. (Macoun.) Campbellton, N.B. (Chalmers.) At the mouth of the Kennebecasis, in crevices of rocks, N.B. (Fowler’s Cat.) Montreal and St. John’s, Q. (Maclagan.) St. Helen’s Island, Montreal. (McGill Coll. Herb.)
Maiden, Ont. \( (\text{Maclagan.}) \) Shores of Lake Huron along the Bruce Peninsula, north shore of Lake Superior and westward on damp prairie and in thickets to Edmonton on the Saskatchewan. \( (\text{Macoun.}) \) Turtle Mountain, 49th parallel. \( (\text{Dawson.}) \)

(1320.) \textbf{P. alata}, Gray.

\( \text{Nabalus alatus}, \text{Hook. Fl. I., 294.} \)

\( \text{N. Bootii}, \text{DC. Var. Dawson's Boundary Commission Report, p. 365.} \)

Observatory Inlet and northwest coast. \( (\text{Scouler.}) \) Queen Charlotte Islands. \( (\text{Dawson.}) \) Ounalashka and Sitka. \( (\text{Rothr. Alask.}) \) Fort Wrangel, and Sitka. \( (\text{Meehan.}) \)

Var. \textbf{sagittata}, Gray.

South Fork of Belly River, growing in thickets; also, South Kootanie Pass, 49th parallel. \( (\text{Dawson.}) \)

\section*{339. \textbf{SONCHUS}, Linn. (SOW-THISTLE.)}


\( S. \text{ciliatus}, \text{Lam. DC. Prodr. VII., 185.} \)

Waste places around dwellings and in gardens. Naturalized from Newfoundland to Manitoba and British Columbia. Departure Bay, Vancouver Island. \( (\text{Meehan.}) \)

(1322.) \textbf{S. asper}, Vill. Spiny Sow-thistle.

\( S. \text{ful lax}, \text{Wallroth. DC. Prodr. VII., 185.} \)

Commoner than the last and found in company with it, but more frequently in cultivated fields.

(1323.) \textbf{S. arvensis}, Linn.

Abundant along roadsides and in fields from Newfoundland throughout the Maritime provinces and Quebec. Parliament Hill and other places around Ottawa. \( (\text{Fletcher Fl. Ott.}) \) Grounds of the Insane Asylum, London, Ont. \( (\text{Burgess.}) \) Vicinity of Hamilton, Ont. \( (\text{Buchan.}) \)

\section*{340. \textbf{LYCODESMIA}, Don.}


\( \text{Prenanthes juncea}, \text{Pursh. Fl. II., 498.} \)

Dry plains of the Saskatchewan. \( (\text{Drummond.}) \) Dry, sandy or
gravelly hills from Pine Creek, Man., to Calgary. (Macoun.) Very common on dry soil, Souris Plain. (J. M. Macoun, C. P. R. Coll.) Abundant from a little east of Turtle Mountain to the Foot Hills of the Rocky Mountains, 49th parallel. (Dawson.)

(1325.) L. rostrata, Nutt.

Growing in damp sand amongst the sand hills, five miles north of "Big Stick Lake," north of Cypress Hills, close to a grove of Populus monilifera. August 28th, 1880. (Macoun.)

341. TRACOPOCON, Linn. (GOAT'S BEARD, SALSIFY.)

(1326.) T. pratensis, Linn. Yellow Goat's Beard.

A weed in Todd's field, St. Stephen, N.B. (Vroom.) In the churchyard of the Prince's Street Church, Pictou, N.S. Growing luxuriantly and completely naturalized. (McKay.) Along the railway track near the St. Louis dam, Ottawa. (Fletcher Fl. Ott.)

(1327.) T. porrifolius, Linn. Salsify.

In the streets and waste places around Ottawa. (Fletcher Fl. Ott.) Common on waste heaps and around market gardens, Belleville, Ont. (Macoun.) Vicinity of London, Ont., along the railway tracks. (Burgess.) Vicinity of Strathroy, Ont. (McGill Coll. Herb.)

342. STEPHANOMERIA, Nutt.

(1328.) S. minor, Nutt.

Lygodesmia minor, Hook. Fl. I., 205.

South of Wood Mountain, on a dry clay bank, 49th parallel. (Dawson.) In the dry interior of British Columbia along the Thompson River. (Fletcher.)

343. HYPOCHÆRIS, Linn. (CAT'S EAR.)

(1329.) H. radicata, Linn. Long-rooted Cat's Ear.

Naturalized in the streets and vicinity of Victoria, Vancouver Island. (Fletcher.) It is probable that H. glabra is mixed with this species, as small specimens seem to be of that species.
(1330.) A poor specimen of what may be Echinacea purpurea was gathered on the shore of Lake Huron in July, 1871. Since then nothing like it has been seen. As the specimens are without rays and very immature, nothing certain can be predicated of them.

(1331.) In August, 1883, Mr. James Fletcher picked up in the neighborhood of Victoria, a small rayless composite, which at first sight might be referred to Matricaria discoidea, but which differs very materially from that species in many respects. It is evidently a denizen of ditches and muddy places, but the specimens are too few and incomplete to enable one to make a proper examination for their identification. Lower leaves laciniate, upper ones much less so. The whole plant quite smooth and branching at almost every leaf which sheaths both stem and branch.

LIII. LOBELIACEAE. Lobelia Family.

344. LOBELIA, Linn. (LOBELIA.)

(1332.) L. cardinalis, Linn. Cardinal Flower.

Low swamps or marshy meadows and along streams. Low grounds near St. Andrews, N.S. (Vroom.) On Magaguadavic, Saint Croix, and tributaries, N.B. (Matthew & Vroom.) From Quebec westward to Owen Sound and north westward along the Georgian Bay. (Macoun.)

(1333.) L. syphilitica, Linn. Great Blue Lobelia.

Low, wet meadows and borders of marshes. Rather local in Ontario but frequent along the St. Lawrence and great lakes from Prescott to Owen Sound, and northward in the limestone districts. (Macoun.)

(1334.) L. Dortmannana, Linn. Water Lobelia.

A very remarkable species growing either in water or on the borders of ponds and lakes. In a small lake at North Sydney, Cape Breton. (Macoun.) Mahone Bay, Lunenburg Co., N.S. (Ball.) Vicinity of Halifax, N.S. (Lawson.) Shallow borders of ponds and lakes, rather rare, N.B. (Fowler's Cat.) Near Lake Mistassini. (J. Richardson.) Very abundant in Twelve Mile Lake and the Bushkong Lakes, Victoria Co., Ont. (Macoun.) Lake Joseph, Muskoka. (Burgess.) Vermillion Bay, C.P. R., with Subularia aquatrea. (Fletcher.) Slave Lake, English River, and Portage la Loche, Lat. 57°. (Richardson.)
L. spicata, Lam.

In meadows and pastures rather rare. In meadows on both sides of the Bay of Quinte at Belleville, Ont. (Macoun.) Prince's Island, near Hamilton, Ont. (Logie.) Islands in Detroit River. (Macleagan.) Great Western Railway Track east of London, Ont. (Saunders.) Red Bay, Lake Huron. (Macoun.) Strathroy. (McGill Coll. Herb.) Vicinity of Toronto. (Fowler.)

Var. hirtella, Gray.

On the Saskatchewan, apparently rare. (Drummond.) On the prairie west of the Touchwood Hills and along the base of the Brandon Hills, Man. (Macoun.) Abundant on the Souris Plain, on the borders of marshes. (J. M. Macoun, C. P. R. Coll.) Turtle Mountain, Man. 49th parallel. (Dawson.)

L. Kalmii, Linn. Kalm's Lobelia.
L. Nuttallii of Saunders's London List.
L. puberula of Logie's Hamilton List.

Wet, rocky banks on the margins of rivers and in marshes from Anticosti, Nova Scotia and New Brunswick throughout Quebec and Ontario and westward to the Upper Columbia Valley. (Macoun.) From Lake Huron, throughout Canada to the Saskatchewan and Hudson Bay, and in saline marshes in Lat. 60° (Richardson.) Frequent in the prairie region on saline marshy soil. (J. M. Macoun, C. P. R. Coll.)

L. inflata, Linn. Indian Tobacco.

On dry, sandy soil in meadows, pastures, and by roadsides. Frequent throughout Canada from the Atlantic to Lake Huron. (Macoun.) Lake Huron to the Saskatchewan and Hudson Bay. (Richardson.)

LIV. CAMPANULACEÆ. Campanula Family.

345. SPECULARIA, Heister.

S. perfoliata, A. DC. Venus' Looking-glass.
C. amplexicaulis, Michx. Fl. I., 108.

Open gravelly or sandy soil and barren spots. On Taylor's Hill, Belleville, and in Prince Edward Co., at Ferry Point and Gibson's
Mountain, Ameliasburgh. (Macoun.) Fields in the vicinity of Hamilton, Ont. (Logie.) Drummondville, Ont. (Maclagan.) Niagara Falls. (Burgess.) Point Albino and Port Colborne, Lake Erie. (David F. Day.) North-west coast of America. (Scouler.) Sea Bird Bluffs, near Port Moody, B.C. (Fletcher.)

346. CAMpanula, Linn. (Bell-flowEr.)

(1339.) **C. pilosa**, Pall.

*C. dasyantha*, Bieb. Hook. Fl. II., 27.

Ounalashka and islands of Behring's Straits. (Chamisso.) Cape Prince of Wales and Ounalashka. (Rothr. Alask.) Alaska, Alcuitian islands and northward. (Gray.)

(1340.) **C. lasiocarpa**, Cham.

Summit of northern Rocky Mountains, near Lake La Pierre. (Drummond.) Eliguch Lake, northern British Columbia. (Dawson.) Cariboo Mountains, B.C. (Cowley.) Sledge and Hedge islands in Behring's Straits. (Capt. Beechy.) Kotzebue Sound and Ounalashka. (Rothr. Alask.)

(1341.) **C. uniflora**, Linn.

Shores and islands of the Arctic Sea from the eastern to the western extremity. (Hooker.) Alpine places in the Rocky Mountains. (Drummond.) Arctic regions from Labrador to the Aleutian islands. (Gray.) Kotzebue Sound, Cape Lisburne, and Ounalashka. (Rothr. Alask.) Cape Beaufort, Arctic Coast. (Dr. Rae.) On both sides of Baffin's Bay and Davis' Straits. (Capt. Markham.) Uppernavik. (Dr. Kane.) Greenland. (Hook. Arct. Pl.)

(1342.) **C. rapunculoides**, Linn.

Roadsides and waste places near dwellings. Naturalized and spreading. About St. John and St. Stephen, N.B. (Hay & Vroom.) Rather common around fences of old gardens at Truro, N.S., and in the vicinity of Belleville, Ont. (Macoun.) Waste ground, Ottawa. (Fletcher.)

(1343.) **C. Scheuchzeri**, Vill.

*C. dubia*, A. DC. Hook. Fl. II., 27.
*C. tinifolia*, A. DC. Hook. Fl. II., 27.

Alpine and sub-alpine or sub-arctic, Newfoundland, Labrador and Alaska. (Gray.) On rocks and peat bogs along the shores of Anti-
costi; also on the top of Mount Albert, Gaspé. (*Macoun.*) North shore of Lake Superior. (*Agassiz.*) From Lake Huron throughout the wooded country to Lat. 64°. (*Richardson.*) Quite common in the whole prairie region extending from Manitoba to the Rocky Mountains. (*Macoun.*) Port Wentworth and Sledge Island, Behring's Straits. (*Menzies.*) Holsteinburg, Lat. 68°. (*Dr. Kane.*)

Var. *heterodoxa*, Gray.

*C. pratensis*, A. D.C. Hook. Fl. II., 27.

Near the coast on the western side of Newfoundland. (*Pylaie.*) Arctic America from Greenland to the Aleutian islands. (*A. De Gandolle.*) Queen Charlotte Islands. (*Dawson.*) Alaska and islands to the Shumegins. (*Gray.*) Sitka. (*Rothr. Alasc.*) On both sides of Baffin’s Bay and Davis' Straits. (*Capt. Markham.*)

(1344.) *C. rotundifolia*, Linn. Blue Bell, Hare Bell.  
*C. petiolaria*, A. D.C. Hook. Fl. 27. (?)

Growing at Middle Bay, Belles Amour, and L’Anse Amour, Labrador. I have never heard of it being found on any of the islands. (*Butler.*) I have found it all along the shore at Forteau; it appears quite common there. (*W. A. Stearns.*) On rocky banks of rivers and sandy places from the Atlantic throughout the wooded country to and within the Rocky Mountains in Peace River Pass, Lat. 56°. (*Macoun.*) Throughout the wooded country to Lat. 64°. (*Richardson.*) Kootanee Valley within the Rocky Mountains. (*Dawson.*) Mountains in the Kicking Horse Pass. (*Macoun.*) Chilcat, Alaska. (*Meehan.*) Greenland. (*Hook. Arct. Pl.*)

(1345.) *C. aparinaoides*, Pursh. Marsh Bell-flower.

In marshes and beaver meadows. Dennis Stream, near St. Stephen and St. George, N.B. (*Vroom.*) Grand Lake, N.B. (*Hay.*) Abundant throughout Quebec and Ontario, and extending to the Lake of the Woods. (*Macoun.*) From Lake Huron to the Saskatchewan. (*Drummond.*)

(1346.) *C. Scouleri*, Hook. Fl. II., 28.

Open grassy, woods and under firs. Vicinity of Victoria, Vancouver Island. (*Dawson.*) Departure Bay, Vancouver Island. (*Meehan.*) Grassly places vicinity of Victoria, Vancouver Island, Yale and Spuzzum, and above the Fraser River Crossing of C.P.R., B.C. (*Fletcher.*)
(1347.) **C. Americana**, Linn.


*Note.*

I confess that I am unable to limit *C. rotundifolia* and *C. Scheuchzeri*, as they are described in Dr. Gray's Synopsis of the Gamopetalae. We have evidently two forms which are both referred to *C. rotundifolia*. My impression is that the true *C. rotundifolia* grows chiefly on river banks, while the other which I may call the boreal form is found on exposed shores, prairies and mountain tops. The form with linear or narrowly lanceolate entire cauline leaves I refer to *C. rotundifolia*, while the other with the stem-leaves more or less toothed much broader and the lower leaves never linear, I include, in *C. Scheuchzeri*.

**347. HETEROCODON, Nutt.**

(1348.) **H. rariflorum**, Nutt.

Shady and grassy places vicinity of Victoria, Vancouver Island. (*Cowley & Gray.*)

LV. VACCINIACEÆ. HUCKLEBERRY FAMILY.

**348. CAYLUSSACIA, HBK.** (HUCKLEBERRY.)

(1349.) **C. dumosa**, Torr. & Gray.

*Vaccinium dumosum*, Dunal. DC. Prodr. VII., 566.

Newfoundland (*Gray.*) Sandy swamp, near North Sydney and at Sydney mines, Cape Breton. (*Macoun.*) North West Arm, near Halifax, N.S. (*Sommers.*) Peat bog near Pictou, N.S. (*McKay.*) In a peat bog near Richibucto, N.B. (*Fowler's Cat.*) St. Stephen, N.B. (*Vroom.*)

(1350.) **C. resinosa**, Torr. & Gray.


Rocky or sandy woodlands or swamps, Newfoundland. Abundant in Nova Scotia, amongst rocks; on sandy barrens in New Brunswick, and frequent in bogs or on sand or rock in Quebec and Ontario. Lake Huron to the Saskatchewan. (*Drummond.*)
349. **VACCINIUM, Linn.** (BLUEBERRY OR CRANBERRY.)

(1351.) **V. stamineum**, Linn. Deerberry.  
*V. album*, Pursh. Fl. I., 28, not of Linn.  
Dry rocks, Thousand Islands in the St. Lawrence. (Macoun.) Whirlpool, below Niagara Falls. (MacIagan.)

(1352.) **V. Pennsylvanicum**, Lam. Early-fruiting Blueberry.  
*V. tenellum*, Pursh. Fl. I., 288.  
Dry hills and woods and sandy swamps from Newfoundland to the Rocky Mountains. Fruit abundant and valuable.

Var. **angustifolium**, Gray.  
Labrador and Hudson Bay, also Newfoundland. (Gray.) Peat bogs, Salt Lake, Anticosti; top of Mount Albert, Shickshock Mountains, Gaspé; north-east coast of Lake Superior, above Michipicottin. (Macoun.) Shores of Lake St. John, Q. (J. Richardson.) Specimens from Mount Albert are very hairy on the midrib and ciliate on the margins.

(1353.) **V. Canadense**, Kalm. Canada Blueberry.  
Very common in swamps and on sandy barrens, especially in the pineries throughout Canada from the Atlantic to the Rocky Mountains and northward to Hudson Bay and Bear Lake. This is our commonest species and has become quite a valuable fruit since the building of railways into the forest regions of Quebec and Ontario.

(1354.) **V. vacillans**, Solander. Low Blueberry.  
Dry sandy woodlands and banks in western Ontario. Near Grenadier Pond, Toronto, and along the railway at Port Dover Junction, Ont. (Macoun.) Near the Waterdown Road, Hamilton, Ont. (Logie.) Vicinity of Toronto and London. (Burgess.)

(1355.) **V. corymbosum**, Linn. Swamp Blueberry.  
*V. dimorphum*, Michx. Fl. I., 231.  
Swamps and low woods from Newfoundland to western Ontario. (Gray.) About Quebec. (Cleghorn.) Lake Huron. (Dr. Todd.) Reported from many points, but varieties not specified.

Var. **amœnum**, Gray.  
Rich, wet woods at Bismarck on the Canada Southern Railway, west of St. Thomas, Ont. (Macoun.) Vicinity of London. (Burgess.) Probably the western or southern form.
Var. **atroccoccum**, Gray.


Apparently the Quebec and eastern and northern Ontario form. Peat bogs and Mér Bleue near Ottawa. (*Fletcher Fl. Ott.*) Peat bog five miles north of Colborne, Northumberland Co., Ont. (*Macoun.*) Vicinity of London, Ont. (*Burgess.*)

Var. **pallidum**, Gray.


Grassy and rocky ground not rare. Point Pleasant, near Halifax, N.S. (*Macoun.*) Halifax, N.S. (*Lawson.*)

(1356.) **V. uliginosum**, Linn. Bog Blueberry.


Var. **mucronatum**, Herder.

Alaska and Aleutian Islands to Behring's Straits. (*Gray.*)

(1357.) **V. salicinum**, Cham.

Ounalashka, in moss. (*Chamisso.*)


A dwarf shrub growing on grassy and exposed ridges or mountains, abundant on the elevated plains west of Edmonton and through the Rocky Mountains into northern British Columbia. On hillsides, Labrador. (*Butler.*) Anticosti, at the mouth of Jupiter River; on Mount Albert, Gaspé; on rocks above the falls of Montreal River, north-east coast of Lake Superior; Cypress Hills and Bow River Pass and northward along the Foothills to Little Slave Lake and westward to MacLeod's Lake, B.C. (*Macoun.*) Dean or Salmon River, B.C. (*Dawson.*) Sitka. (*Rothr. Alask.*)
Var. cuneifolium, Nutt.

V. cuneiforme, var. angustifolium, Gray.

British Columbia and east to Lake Superior. (Gray.) Thickets and grassy places near Victoria, Vancouver Island. (Macoun & Fletcher.)

(1359.) V. Myrtillus, Linn. Whortleberry, Bilberry.


Rocky Mountains and north-west to Alaska. (Gray.) Sitka. (Rothr. Alask.)

Var. microphyllum, Hook.

Very abundant in the woods along Kicking Horse River, B.C. (Macoun.) Alpine woods near the Height of Land and Columbia Portages. (Drummond.) Western summit of North Kootanie Pass. Is-ga-chuz Range, head waters of Black River. Altitude, 5,000 feet. (Dawson.)

(1360.) V. myrtilloides, Gray. Var. membranaceum, Dougl.

V. myrtilloides, Hook. Fl. II., 32, in part only. The eastern references apply to a form of V. Pennsylvanicum.

Damp woods, Lake Superior to British Columbia. (Gray.) South Kootanie Pass, 49th parallel; Flat Head River, B.C.; eastern summit of the North Kootanie Pass. Iltasyouco River and Cascade Mountains, B.C. (Dawson.) Vicinity of Yale and on high rocky hills along the Telegraph Trail, and on Stuart Lake Mountain and Mount Selwyn, Peace River Pass. (Macoun.) Cariboo Mountains, B.C. (Cowley.) Sitka. (Rothr. Alask.)

Var. rigidum, Hook. Fl. II., 32.

This form has rigid not membranaceous leaves, has a more compact habit and has not glabrous, but slightly pubescent branchlets. South Kootanie Pass on the British Columbia side of the summit. (Dawson.) On the top of House Mountain south of Little Slave Lake, and in alpine woods, Kicking Horse Pass. (Macoun.)

(1361.) V. ovalifolium, Smith.

V. Chamissonis, Bong. Rothr. Alask., 450.

In some abundance on the top of Mount Albert at an altitude of nearly 4,000 feet, Gaspé, Q. (Macoun.) Has been found on the south shore of Lake Superior. (Robbins.) North-west coast of America.
(Menzies.) Woods at the junction of the Portage River with the Columbia (Douglas.) Sitka, (Rothr. Alaska.) Ounalashka. (Gray.) Fort Wrangel, Alaska. (Meehan.)

(1362.) **V. parvifolium**, Smith.

Shady and low woods near the coast of British Columbia to Alaska and the Aleutian Islands. (Gray.) Great Shuswap Lake, B.C. (Dawson.) In thickets at New Westminster, on the Lower Fraser, B.C. (Macoun.) At and near Spuzzum, above Yale, B.C. (Fletcher.) Lake Lindeman, source of the Youcon River, B.C., Lat. 60°. (Schwatka.)

(1363.) **V. ovatum**, Pursh.

In rocky places on the North-west coast, Lat. 49°. (Scouler.) Vancouver Island. (Gray.) Vancouver Island or southern British Columbia. (Cowley.)


Very abundant from the Atlantic to the Pacific, producing enormous quantities of fruit, which are invaluable as a spring food for birds on their return from the south. The only parts of Canada where it is not found are southern Ontario and the prairie region. It extends north to Greenland and the islands in the Arctic Sea. Greenland. (Hook. Arct. Pl.)

**350. OXYCOCCUS, Pers. (LOW BUSH CRANBERRY.)**

(1365.) **O. vulgaris**, Pursh. Small Cranberry.

**Vaccinium Oxyccus**, Linn. Macoun's Cat., No. 1132.

Sphagnous swamps around the sub-arctic zone, from Newfoundland to the Pacific and south to the Canadian boundary. This species is easily distinguished from the next by its small revolute leaves and terminal fascicle of flowers. Greenland. (Hook. Arct. Pl.)

(1366.) **O. macrocarpus**, Pursh. Large American Cranberry.


Bogs and especially on the margins of ponds and small lakelets, in the soft mud. Newfoundland, Anticosti, Nova Scotia and New Brunswick, thence westward throughout Quebec and Ontario to Thunder Bay. (Macoun.) Throughout Canada to the Saskatchewan. (Richardson.) Ungava Bay and Mackenzie River. (McGill Coll. Herb.)
351. CHIOCENES, Salisb. (CREEPING SNOWBERRY.)

(1367.) C. hispidula, Torr. & Gray.

Vaccinium hispidulum, Michx. Fl. I., 228.
Gaultheria serpyllifolia, Pursh. Fl. L, 283.

Abundant in damp, mossy woods creeping over logs, flowering very early. Labrador, Newfoundland, Anticosti, Nova Scotia and New Brunswick, thence westward to the west side of the Rocky Mountains at the sources of the Columbia. (Drummond.)

LVI. ERICACEÆ. HEATH FAMILY.

352. ARBUTUS, Linn.

(1368.) A. Menziesii, Pursh. Madrofia.

A tall and beautiful tree with evergreen leaves and by exfoliation a reddish bark. Coasts of Vancouver Island and British Columbia. Puget's Sound and North-west Coast. (Menzies) Coasts around Victoria. (Dawson) Departure Bay, Vancouver Island. (Meehan) Skagit River, B.C. (Dawson) Vicinity of Victoria. (J. Richardson)

353. ARCTOSTAPHYLOS, Adns. (BEARBERRY.)

(1369.) A. alpina, Spreng. Alpine Bearberry.

Arbutus alpina, Linn. Hook. Fl. II., 37.

Newfoundland. (Cormack) Labrador. (McGill Coll. Herb.) South-west Point, and mouth of Jupiter River, Anticosti; Summit of Mount Albert, 4,000 feet altitude, Gaspé, Q.; Bow River Pass and Kicking Horse Pass, Rocky Mountains. (Macoun) Throughout the wooded country Lat. 54°-64°. (Richardson) Alpine swamps of the Rocky Mountains. (Drummond) Ounalashka, Norton Sound to Point Barrow; also on the Arctic Coast. (Rothr. Alask) Northumberland Strait. (Capt. Markham) Greenland. (Hook. Arct. Pl.) Back's Great Fish River. (Capt. Back) West of Mackenzie River. (Pease) Both Hooker and Gray state that the berries of this species are black, on the contrary, those on specimens obtained on Anticosti and the Rocky Mountains are bright red.


Rocky or sandy soil from Newfoundland to the Pacific and north to Fort Franklin, Lat. 64°. (Richardson.) This species is found in all suitable localities throughout the country and in the north-west and north its fruit is eaten in quantities by partridge and prairie chickens. Greenland. (Hook. Arct. Pl.)

(1371.) **A. tomentosa**, Doug.


Dry and rocky hills of the North-West Coast. (Douglas.) Vancouver Island, or southern British Columbia. (Cowley.)

### 354. CAULTHERIA, Linn. (AROMATIC WINTERGREEN.)

(1372.) **C. Myrsinites**, Hook.

Rocky Mountains, Lat. 52–54°. (Drummond.) Not noticed by late collectors.

(1373.) **C. ovatifolia**, Gray.

Wooded banks of streams and cañons of the Cascade Mountains, borders of British Columbia. (Lyall.) This is a new species lately separated from the preceding by Dr. Gray.

(1374.) **C. procumbens**, Linn. Wintergreen.

In sandy swamps or low woods on hummocks. Newfoundland, throughout the Maritime provinces, Quebec and Ontario to Owen Sound, Ont.; also, woods near Rat Portage. (Macoun.) In the Muskoka District, Ont. (Burgess.) Lake of the Woods. (Dawson.) Lake Superior. (Capt. Back.)


Shady woods, British Columbia, along and near the coast. (Gray.) In woods on Yale Mountain, B.C. (Macoun.) Vicinity of Victoria, and on Queen Charlotte Islands. (Dawson.) Abundant in woods at Port Moody and along the Fraser River, B.C. (Hill & Fletcher.)
355. CASSANDRA, Don. (LEATHER LEAF.)

(1376.) **C. calyculata**, Don.


Bogs and swamps, and borders of slow streams, ponds and lakelets. Labrador, Newfoundland, Anticosti and the Maritime provinces, thence westward throughout Quebec and Ontario, and through the wooded country to northern British Columbia. *(Macoun.)* Northward into part of the barren country. *(Richardson.)* Kotzebue Sound. *(Rothr. Alask.)*

356. CASSIOPE, Don. (CASSIOPE.)

(1377.) **C. Stelleriana**, DC.


North-west Coast of America, probably on Bank's Island. *(Menzies.)* North-west Coast, Sitka to Behring's Straits. *(Gray.)* Sitka. *(Rothr. Alask.)*

(1378.) **C. hypnoides**, Don.


Labrador. *(Morrison.)* Summit of Mount Albert, Gaspé, Q., in shaded ravines, where snow lies nearly ten months. *(Macoun.)* North-west Coast. *(Nelson vide Hooker.)* On both sides of Baffin's Bay and Davis' Straits. *(Capt. Markham.)* Greenland. *(Hook. Arct. Pl.)*

(1379.) **C. lycopodioides**, Don.

*Andromeda lycopodioides*, Pall.

Aleutian Islands south to Oregon. *(Gray.)* Ounalashka. *(Rothr. Alask.)*

(1380.) **C. Mertensiana**, Pall.

*Andromeda cupressina*, Hook. Fl. II., 38.

Abundant on the upper wooded slopes of the mountains in Kicking Horse Pass, B.C. *(Macoun.)* Rocky Mountains north of Smoky River, Lat. 56°. *(Drummond.)* Tsi-tsult Mountains, B.C. *(Dawson.)* Cariboo Mountains, B.C. *(Cowley.)* Bartlett Bay, Alaska. *(Meehan.)* Sitka. *(Rothr. Alask.)*
(1381.) **C. tetragona**, Don.


From Labrador on the east to the Rocky Mountains on both sides. (Kolmeister & Douglas.) From Lat. 54° to the Arctic Islands. (Richardson.) Northern Rocky Mountains to the Arctic regions. (Gray.) Bartlett Bay, Alaska. (Meehan.) Island of St. Lawrence, Kotzebue Sound to Point Barrow, and on the Arctic coast. (Rothr. Alask.) Repulse Bay. (Dr. Rae.) Buchanan Island, and Melville Island. (Capt. Markham.) Back's Great Fish River. (Capt. Back.) Between the Coppermine and Cape Turn-again, Lat. 67° 54', Long. 115° 31' west; also at Fort Confidence, Lat. 67°. (Dease.) Disco, Proven, Fox Inlet, Bedevilled Beach, from Lat. 70-80°. (Dr. Kane.) Greenland. (Hook. Arct. Pl.)

**357. EPICÆA, Linn.** (MAYFLOWER.)

(1382.) **E. repens**, Linn. Trailing Arbutus.

Gravelly, rocky or sandy woodlands, in the shade of evergreens. Abundant in Newfoundland and the Maritime provinces, Quebec and northern Ontario and westward to the west end of Lake Superior and northward to the height of land. (Macoun.) Westward to the Saskatchewan. (Drummond.)

**358. ANDROMEDA, Linn.** (ANDROMEDA.)

(1383.) **A. polifolia**, Linn.


Peat bogs, swamps, borders of marshes and ponds from the Atlantic to the Pacific, and northward to the Arctic Sea. This species, although, so widely distributed retains its form without variation in all latitudes. Young and late shoots have wider leaves than the normal form but that is all. Greenland. (Hook. Arct. Pl.)

(1384.) **A. ligustrina**, Muhl.


Canada. (Pursh.) Saskatchewan. (Drummond.) Wet grounds, Canada. (Gray.) I believe all the above references are based upon a misconception. Drummond's plant must have been the leaves of *Gaylussacia resinosa*; Pursh is unreliable; and Dr. Gray probably follows the statements of his predecessors.
**Excluded Species.**

**Leucothoe racemosa,** Gray.

*Andromeda racemosa,* Pursh. Fl. I., 294.

Pursh credits this species, also to Canada, but as it cannot possibly be within our limits I exclude it.

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**359. CALLUNA, Salisb. (HEATHER.)**

(1885.) **C. vulgaris,** Salisb.


East coast of Newfoundland, near Ferryland, Lat. 47°; Long. 52° 50’ west, forming a small patch about three yards square. The locality is in the same part of the island to which the specimens collected by Mr. Cormack, are referred, namely, the south-east peninsula; and two additional localities in this peninsula are noticed on Cormack’s label, namely, the head of St. Mary’s Bay and Trepassy Bay or Harbor. (Journal of Botany, Vol. III., page 221.) In a wet springy place, among spruce stumps, in peaty soil, overlying clay, on the farm of Mr. Robertson, St. Ann’s, Inverness Co., Cape Breton Island. (Lawson.) Dartmouth Hills near Halifax; Point Pleasant Park, Halifax; East Bay, Cape Breton Island, in considerable quantity; Caplin Bay, two miles from Ferryland, which is about thirty-five miles south of St. John’s, there is a bed of heather, of no great extent but healthy and flourishing. At Renews, about twenty or thirty miles from Ferryland, there is also a quantity of heather, supposed to have been derived from Caplin Bay growth, but this is only conjecture. (Lawson in Transactions of Nova Scotia Institute of Natural Science, Vol. IV., page 167.)

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**360. LOISELEURIA, Desv. (ALPINE AZALEA.)**

(1886.) **procumbens,** Desv.

*Azalea procumbens,* Linn. Hook. Fl. II., 44.

Newfoundland and Labrador. (Morrison,) On hill sides Cariboo, Labrador. (Butler,) Summit of Mount Albert, Gaspe, altitude nearly 4,000 feet. (Macoun,) Barren grounds from Lat. 65° to the Arctic Islands. (Richardson,) Bank’s Islands and Mount Edgecombe, Lat. 54°. North-west Coast. (Menzies,) Cape Lisburne and islands of Ounalashka and Chamisso. (Rothr. Atisk,) On both sides of Baffin’s Bay and Davis Strait. (Capt. Markham,) Back’s Great Fish River. (Capt. Back.)
Ungava, (McGill Coll. Herb.) Egedesminde, Greenland, Lat. 69°. (Dr. Kane.) Greenland. (Hook. Arct. Pl.)

361. BRYANTHUS, Gmel. (FALSE HEATHER.)

(1387.) B. empetriformis, Gray.


Rocky Mountains from Lat. 50° to 42°; also, Vancouver Island. (Gray.) Nutka on the North-west Coast of America. (Menzies.) Lake Lindeman, source of the Youcon, Lat. 60°. (Schwatka.)

(1388.) B. Grahamii, Hook. Fl. II., 40.

\begin{itemize}
  \item B. empetriformis, Gray. Var. intermedia, Gray (?) \textit{Menziesia Grahamii}, Hook. Fl. II., 40.
  \item M. intermedia, Hook. Fl. II., 40.
\end{itemize}

Alpine woods and open elevated situations of the Rocky Mountains, Lat. 55°. (Drummond.) Woods and open places (\textit{M. intermedia}) in the Rocky Mountains. (Drummond.) South Kootanie Pass, 6,500 feet altitude, 49th parallel; eastern summit of the North Kootanie Pass; Tsi-tsult Mountains, B.C. (Dawson.) Cariboo Mountains, B.C. (Cowley.) Abundant in some places on the higher mountain slopes, Kicking Horse Pass, B.C. (Macoun.)

(1389.) B. taxifolius, Gray.

\begin{itemize}
  \item Phyllodoce taxifolia, Salisb. Gray, Man., 297.
  \item Menziesia cerulea, Swartz. Hook. Fl. II., 39.
\end{itemize}

Labrador. (Morrison.) Ungava Bay. (McGill Coll. Herb.) Summit of Mount Albert, 4,000 feet altitude, Gaspé. (Macoun.) On both sides of Baffin's Bay and Davis' Strait. (Markham.) Fiske Fiord, Lat. 64°; Disco Island, Lat. 70°. (Dr. Kane.) Greenland. (Hook. Arct. Pl.)

(1390.) B. Aleuticus, Gray.

\begin{itemize}
  \item Menziesia Aleutica, Spreng. Hook. Fl. II., 40.
  \item Phyllodoce Pallasiana, Don. Rothr. Alash., 450.
\end{itemize}

Ounalashka and Sitka. (Rothr. Alash.)

(1391.) B. glanduliflorus, Gray.

\begin{itemize}
  \item Menziesia glanduliflora, Hook. Fl. II., 40.
\end{itemize}

Rocky Mountains, Lat. 49° to 56° and west to Sitka. (Gray.) Rare in the Alpine woods and mountains north of Smoky River, Lat. 56°.
(Drummond.) South Kootanie Pass, altitude 7,000 feet, 49th parallel; Klooetch-oot-a Lake, B.C. (Dawson.) On the higher mountain slopes, Kicking Horse Pass. (Macoun.) Bartlett Bay, Alaska. (Meehan.)

362. KALMIA, Linn. (AMERICAN LAUREL.)

(1392.) **K. latifolia**, Linn. Calico-bush.

Credited to Canada by Pursh. and lately by Dr. Gray, but evidently unknown to local collectors. (Macoun.) Reported as being found in ravines and near ponds in the interior, up Salmon River, and on Esquimaux Island, Labrador. (W. E. Stearns.) Clearly a broad-leaved form of *K. angustifolia*, which is common on Anticosti, is referred to here. (Macoun.)

(1393.) **K. angustifolia**, Linn. Sheep Laurel, Lambkill.

Labrador, Newfoundland, Anticosti, Nova Scotia and New Brunswick, thence westward through Quebec and northern Ontario to the Georgian Bay. Very abundant in the Maritime provinces, often covering large spaces in boggy or rocky places with its beautiful purple flowers. Throughout Canada to Hudson Bay. (Michaux.) James Bay. (Brown.)

(1394.) **K. glauca**, Ait.


Common in peat bogs from the Atlantic to the Pacific, but scarcely going north of the Arctic circle. (Hooker.) Newfoundland and Hudson Bay. (Gray.) Sitka. (Bothr. Alask.) Fort Wrangel, Alaska. (Meehan.) Point Ogle, Arctic Coast. (McGill Coll. Herb.) Greenland. (Hook. Arct. Pl.) Specimens from various localities have leaves varying from very narrowly linear and revolute to broadly oblong and almost plain, but frequently these diverse leaf forms are obtained from the same group of plants.

Var. **microphylla**, Hook. Fl. II., 41. (?)

Specimens referred to this form have the leaves sometimes in threes, almost oval, perfectly glaucus, not the least revolute and with a strong midrib. In swamps in the Rocky Mountains. (Drummond.) Peaty swamps along the Telegraph Trail, northern British Columbia. (Macoun.) Tsi-tsult Mountains, and swamps along the Skeena River, B.C. (Dawson.) Cariboo Mountains, B.C. (Cowley.)
363. LEDUM, Linn. (LABRADOR TEA.)

(1395.) L. palustre, Linn.

*L. palustre*, L. Var. *angustifolium*, Hook. Fl. II., 44.

Bogs, Newfoundland, Labrador, and through the Arctic regions to Alaska and Aleutian Islands. (Gray.) East coast of Hudson Bay. (R. Bell.) Norton Sound, to Point Barrow and northern coast. (Rothr. Alask.) Fort Wrangel, Alaska. (Meehan.) Back's Great Fish River and Hudson straits. (McGill Coll. Herb.) Between the Coppermine River and Cape Turn-again, Lat. 67° 54', Long. 115° 31' west. (Dease.) Greenland. (Hook. Arct. Pl.) Sukkertoppen, Lat. 65°; Holsteinburg, Lat. 68°. (Dr. Kane.) Hudson Bay specimens have the pedicels clothed with ferruginous hairs.


Approaching the next, having broader leaves and sometimes long oval capsules. North-west Coast, Sitka, &c. (Gray.)

(1396.) L. latifolium, Ait. Labrador Tea.

*L. palustre*, L. Var. *latifolium*, Hook. Fl. II., 44.

Peat bogs and marshes from Labrador, Newfoundland and the Maritime provinces westward to the Pacific. This species has a more southern range than *L. palustre*, and may be distinguished from it by never having ten stamens but more commonly five.

(1397.) L. glandulosum, Nutt.

Southern boundary of British Columbia and in the Rocky Mountains. (Gray.)

364. RHODODENDRON, Linn. (ROSE BAY, AZALEA.)

(1398.) R. Kamtschaticum, Pall.

Bank's Island and Port Edgecombe, North-west Coast, Lat. 53°. (Menzies.) Ounalashka. (Rothr. Alask.) Alaska and Aleutian Islands. (Gray.)


Alpine woods of the Rocky Mountains. (Drummond.) Western summit of Crow Nest Pass and eastern summit of North Kootanie Pass; Misinchinca River, near Pine River Pass, Rocky Mountains,
Lat. 55°. Tsitsult Mountains, B.C. (Dawson.) Summit of Stuart Lake Mountain; also abundant on the sides of ravines in the Kicking Hoase Pass, B.C. (Macoun.) Cariboo Mountains, B.C. (Cowley.)


Swamps, Canada. (Pursh.) Not known to later collectors. May probably be found along the borders of Maine.


*Azalea nudiflora*, Linn. Gray, Man., 299.


Swamps, low grounds or shaded hillsides, Canada. (Gray.) It is probable that Dr. Gray follows Pursh in giving this species a place in the Canadian flora. We have no knowledge of it.

(1402.) **R. Rhodora**, Don. Rhodora,

*Rhodora Canadensis*, Linn. Gray, Man., 300; Macoun's Cat., No. 1171.

Cool bogs and open peaty places. Labrador, Newfoundland, Anticosti, Nova Scotia and New Brunswick, and thence westward through Quebec to the vicinity of Montreal. This is a most beautiful shrub and in the early part of June fills the peat bogs along the Intercolonial Railway with a profusion of lovely flowers. Its western limits as far as known are: Three Rivers, Nicolet and Port St. Francis. (Maclagan) Beaufharnois County, Q. (McGill Coll. Herb.)

(1403.) **R. macrophyllum**, Don. Macoun's Cat., No. 1169.

*R. maximum*, Hook. Fl. II., 43.

Woods, Puget Sound. (Gray.) North-west Coast. (Menzies.) Mountain woods near Hope, B.C. (Dawson & Hill.)

(1404.) **R. maximum**, Linn. Great Laurel or Rose Bay.

Damp woods, rare in Nova Scotia and western Ontario. Near Beaver Dam Gold Mines, Sheet Harbor, N.S. (Lawson & Archibald.) In woods, Norfolk Co., Ont. [?] (Dr. Nicholl.)

(1405.) **R. Lapponicum**, Wahl.

Labrador. (Morrison.) On a hill top near Amour, Labrador. (Butler.) Summit of Mount Albert, altitude 4,000 feet, Gaspé. (Macoun.) Summits of the Rocky Mountains north of Smoky River, Lat. 56°. (Drummond.) Barren grounds from Lat. 65° to the Arctic seashore and islands. (Richardson.) Norton Sound. (Nelson.) Port
Clarence. (*Rothr. Alask.* ) Both sides of Baffin's Bay and Davis Strait. (*Capt. Markham.*) Back's Great Fish River. (*Capt. Back.*) Between the Coppermine and Cape Turn-again, Lat. 67° 54'; Long. 115° 31' west. (*Dease.*) Holsteinburg, Lat. 63°. (*Dr. Kane.*) Greenland. (*Hook. Arct. Pl.*)

365. MENZIESIA, Smith.

(1406.) **M. glabella,** Gray.

*M. globularis,* Hook. Fl. II., 41.

Alpine woods north of Smoky River, Lat. 56°. (*Drummond.*) Bow River Pass. (*Bourgeau.*) South Kootanie Pass, 49th parallel; eastern summit of North Kootanie Pass and western summit of same pass; also Michell Creek, Crow Nest Pass. (*Dawson.*) Very abundant in the Kicking Horse Pass close to the railway, B.C. (*Macoun.*)

(1407.) **M. ferruginea,** Smith.


366. CLADOTHAMNUS, Bong.

(1408.) **C. pyrolæflorus,** Bong.

*Tolmica occidentalis,* Hook. Fl. II., 45.


367. PYROLA, Linn. (SHIN-LEAF, WINTERGREEN.)

(1409.) **P. minor,** Linn.

Cold woods, Labrador. (*Morrison.*) Cool woods near Dalhousie, N.B. (*Fletcher.*) Kamarouska, Q. (*Burgess.*) Cold woods, North Sydney; Cape Breton; cool ravines, Gaspé Basin; summit of Mount Albert, 4,000 feet altitude, Gaspé. In woods on Pie Island, Thunder Bay, and in woods on the Portage at Kakabeka Fall, 30 miles above Fort William; also on Lake Ellen, Nipigon River, and very abundant on islands in Humboldt and Wabanosh bays, Lake
Nipigon. (Macoun.) Woods in the Rocky Mountains. (Drummond.)

Michell Creek, Crow Nest Pass, Rocky Mountains. (Dawson.) Barren
country from Lat. 64° to the Arctic coast and islands. (Richardson.)
Observatory Inlet, North-west Coast. (Scouler.) Ounalashka. (Rothr.
Alask.) Greenland. (Hook. Arct. Pl.)

(1410.) **P. secunda**, Linn.

Rich woods throughout Canada from Newfoundland and the Maritime
provinces to the Pacific and far northward on the Mackenzie. A very
common species and equally as abundant west of the mountains as
eastward. Greenland. (Hook. Arct. Pl.)


Peat bogs and mossy swamps from Labrador to Alaska. (Gray.)
Cedar swamps, North Hastings, Ont. (Macoun.) Swamps, London,
Ont. (Burgess.) Swamps south of Red Rock. Lake Superior. (Macoun.)

Var. β. Hook. Fl. II., 45.

Woods of Portage River, near La Grande Côté, Rocky Mountains.
(Drummond.) Leaves narrow and acuminate.

(1411.) **P. chlorantha**, Swartz.

Rather dry or sandy woods generally under conifers, from New-
foundland, Labrador and the Maritime provinces westward to the
Rocky Mountains and northern British Columbia, and northward to
Bear Lake. (Richardson & Gray.) Woods, Truro, Pirate’s Cove, Gut
of Canso, and near Annapolis, N.S.; North Sydney, Cape Breton.
(Macoun.) Lily Lake, St. John, N.B. (Hay.) Dalhousie, N.B. (Fletcher.)

Var. **occidentalis**, Gray.

*P. occidentalis*, R. Br. Hook. Fl. II., 47.

Rocky Mountains, Bow River Pass. (Bourgeau.) Sledge Island on
the North-west Coast. (Nelson.) Alaska to Kotzebue Sound. (Gray.)

(1412.) **P. elliptica**, Nutt.

*P. rotundifolia*, Michx. Fl. I., 251, in part.

Rich woods. Quite common from Nova Scotia and New Brunswick
westward through Quebec and Ontario to Owen Sound. (Macoun.)
Lake of the Woods; Winnipeg and North-west Angle Road, and in
thickets, Turtle Mountain, 49th parallel. (Dawson.) Westward to the
Saskatchewan. (Drummond.)
(1413.) \textbf{P. rotundifolia}, Linn. Round-leaved Wintergreen.

Sandy or dry woods, in swamps or on mountain tops from the Atlantic to the Pacific and northward to the Arctic regions, under its various varieties. Greenland. \textit{(Hook. Arct. Pl.)}

\textbf{Var. incarnata}, DC.

Flowers from flesh color to rose purple; calyx lobes triangular-lanceolate. Cold woods and bogs, northern New England to the Aleutian Islands. \textit{(Gray.)} Throughout Canada to Bear Lake. \textit{(Richardson.)} From Hudson Bay to the Rocky Mountains. \textit{(Drummond.)} Dalhousie and Pictou, N.S. \textit{(McKay.)} Occurs near Fredericton, N.B. \textit{(Prof. Bailey.)} Near Edmonton, N.B. \textit{(Hay.)} Vicinity of Ottawa. \textit{(Fletcher Fl. Ott.)}

\textbf{Var. asarifolia}, Hook. Fl. II., 46.

\textit{Pyrola asarifolia}, Michx. Fl. I., 251; Pursh Fl. I., 299.

Leaves round-reniform, orbicular-subcordate, or inclined to oblate-orbicular: scape slender. Not uncommon, northward and westward to the Rocky Mountains. \textit{(Gray.)} Not rare in New Brunswick. \textit{(Fowler's Cat.)} Vicinity of Ottawa. \textit{(Fletcher Fl. Ott.)} Dawson Road west of Lake Superior. \textit{(Burgess.)} Common in thickets throughout the North-west to the base of the Rocky Mountains. \textit{(Macoun.)} From Hudson Bay to the Rocky Mountains. \textit{(Drummond.)} Northward to Bear Lake. \textit{(Richardson.)}

\textbf{Var. uliginosa}, Gray.

Leaves from subcordate to oblate, generally dull. Flowers rose-colored or purple. Calyx lobes shorter than preceding, usually broadly ovate, sometimes obtuse. Cold bogs, northward, nearly across the continent. \textit{(Gray.)} Andover, N.B. \textit{(Hay.)} Peat bogs at Belleville and north-westerly to the Rocky Mountains in the Bow River Pass. \textit{(Macoun.)} Michell Creek, Crow Nest Pass, Rocky Mountains; also, Qualcho Lake, B.C. \textit{(Dawson.)} Cariboo Mountains, B.C. \textit{(Cowley.)}

\textbf{Var. bracteata}, Gray.

\textit{Pyrola bracteata}, Hook. Fl. II., 47.

Coniferous woods, British Columbia. \textit{(Gray.)} North-west Coast. \textit{(Scouler.)} Small prairie in cedar bush on Wigwam River, Rocky Mountains, B.C. \textit{(Dawson.)}

\textbf{Var. pumila}, Hook.

From Labrador to the Mackenzie River, along the Arctic coast. \textit{(Gray.)}
(1414.) **P. picta**, Smith.

*P. dentata*, Hook. Fl. II., 47.

Nutka Sound and North-west Coast. (*Menzies.*) Thickets at Spuzzum above Yale, B.C. (*Fletcher.*)

(1415.) **P. aphylla**, Smith.

Puget Sound. (*Gray.*) Very likely in woods on Vancouver Island.

### 368. MONESES, Salisb. (ONE-FLOWERED WINTERGREEN.)

(1416.) **M. uniflora**, Gray.

* Pyrola uniflora, Linn. Hook. Fl. II., 45.

Very common in shady or mossy woods from Labrador, Newfoundland and the Maritime provinces westward to the Pacific and northward to Lat. 64°. (*Hooker.*)

### 369. CHIMAPHILA, Pursh. (PIPSISSEWA.)


* C. corymbosa*, Pursh Fl. I., 300.

Dry and generally coniferous woods from Nova Scotia and New Brunswick westwardly throughout Quebec and Ontario, thence westward through the forest country to the coast of British Columbia and Vancouver Island.

(1418.) **C. Menziesii**, Spreng. Hook. Fl. II., 49.

Coniferous woods, British Columbia. (*Gray.*) North-west Coast. (*Menzies.*)

(1419.) **C. maculata**, Pursh. Spotted Wintergreen.

* Pyrola maculata*, Linn. Michx. Fl. I., 251.

Dry woods, western Ontario. Vicinity of Hamilton, Ont. (*Logie.*) Chippawa and St. Catharines, Ont. (*Maclagan.*) St. James’ Cemetery, Toronto. (*Fowler.*)
LVII. MONOTROPEÆ. Pipe-wort Family.

370. PTEROSPORA, Nutt. (PINE-DROPS.)

(1420.) **P. andromeda**, Nutt.

Usually under pines in dry woods. Near Quebec. (Goldie.) Pine woods along the Gatineau, near Chelsea, Q., in the vicinity of Ottawa. (Fletcher Fl. Ott.) Pine woods near the gravel pit, Belleville; pine woods near Canniffton, Hasting Co.; also near Meyersburg, Northumberland Co., and along the Humber a little west of Toronto. (Macoun.) Woods near Cline's mill west of Hamilton. (Logie.) Near Niagara Falls, (Hooker.) Near the Whirlpool on the American side of the Niagara River. It should also be found on the Canadian side. (David F. Day.) Saskatchewan. (Drummond.)

371. ALLOTROPA, Torr. & Gray.

(1421.) **A. virgata**, Torr. & Gray.

Under oaks, &c. Cascade Mountains. (Gray.) Somewhere in southern British Columbia. (Cowley.)

372. MONOTROPA, Linn. (INDIAN PIPE, PINE SAP.)

(1422.) **M. uniflora**, Linn. Indian Pipe.

Damp woods not uncommon. Anticosti, Nova Scotia and New Brunswick and westward throughout Quebec and Ontario to the height of land above Lake Superior. (Macoun.) Lake of the Woods. (Dawson.)

373. HYPOPITYS, Scop. (PINE SAP.)

(1423.) **H. lanuginosa**, Nutt.


In spruce woods, common on Anticosti; Pirate's Cove, Gut of Canso, N.S., and in woods at North Sydney, Cape Breton. (Macoun.) Dalhousie and Pictou, N.S. (McKay.) Under spruce, not pine, in College Woods, Windsor, Hants Co., N.S. (How.) Growing in the shade of pine trees at St. Andrews, N.B. (Vroom.) Lily Lake, St. John, N.B.
(Hay.) In woods, Petitcodiac, Westmorland Co., N.B. (Brittain.)
Very abundant on the slopes of Mount Albert, Gaspé, under spruce
and birch. (Macoun.) Occasionally met with in damp woods along
the River Rouge, Q. (D'Urban.) St. Andrews, near Montreal.
(McGill Coll. Herb.) Mixed woods, Kennebec, Addington Co., Ont.;
Rich woods in Brighton and Séymour, Northumberland Co., Ont.
(Macoun.) Woods near Hamilton, Ont. (Logie.) Malden. (Maclagan.)
Sou-sou-wa-ga-mi Creeks, in moss, amongst balsams, spruces and
birches. (R. Bell.)

LVIII. DIAPENSIACEÆ. DIAPENSI A FAMILY.

374. DIAPENSI A, Linn. (DIAPENSI A.)

(1424.) **D. Lapponica**, Linn.

Labrador. (Morrison.) Common on hill tops at Caribou, Labrador.
(Butler.) Summit of Mount Albert, Gaspé, altitude nearly 4,000 feet.
(Macoun.) Table Top Mountain, Gaspé. (Porter.) Mouth of Great
Fish River. (Capt. Back.) Whale Island, Arctic America. (Capt.
Parry.) On both sides of Baffin's Bay and Davis Strait. (Capt.
Markham.) Smith's Sound, Lat. 73°. (Dr. Kane.) Greenland.
(Hook. Arct. Pl.)

LIX. PLUMBAGINACEÆ. LEAD-WORT FAMILY.

375. STATICE, Linn. (SEA-LAVENDER, MARSH-ROSMARY.)

(1425.) **S. Limonium**, Linn. Var. **Caroliniana**, Gray.

S. Caroliniana, Walt. Hook. Fl. II., 123.

Newfoundland. (Miss Brenton.) Labrador. (Gray.) Beaches at
Boat Harbor, Pictou, N.S. (McKay.) Halifax Harbor, N.S. (Lawson.)
River Avon at Windsor, N.S. (How.) Marshes near Truro, N.S.
(Macoun.) Common in salt marshes around the coast of New Brun-
swick. (Fowler's Cat.) Lower St. Lawrence. (Burgess.)

376. ARMERIA, Willd. (THRIFT. SEA PINK.)


*Statice Armeria*, Linn. Hook. Fl. II., 123.

Sea shores, probably in every latitude; on the extreme Arctic coasts
and islands; and in Labrador, Newfoundland and North-west America; and the barren country of the interior. (Hooker.) In great profusion on the summit of Mount Albert, Gaspé, altitude 4,000 feet. Coast of Vancouver Island. (Macoun.) Victoria, Vancouver Island. (Fletcher & Meehan.) Greenland. (Hook. Arct. Pl.)

LX. PRIMULACEÆ. PRIMROSE FAMILY.

377. PRIMULA, Linn. (PRIMROSE.)

(1427.) P. farinosa, Linn. Bird’s Eye Primrose.

P. Scotica, Hook. Fl. II., 120.

Crevices of rocks and exposed points along the sea, lakes or rivers, Labrador. (Butler.) Rather rare at Harrington Harbor and on the neighbouring islands, Labrador. (W. E. Stearns.) Abundant on Anticosti, west side. (Macoun.) Near Annapolis, N.S. (McKay.) Hall’s Harbor, King’s Co., N.S. (How.) Shore of Kennebeccasis, N.B. (Fowler’s Cat.) Mouth of the Restigouche, near Campbellton, N.B. (Chalmers.) Very abundant, in crevices of rocks, along the Gaspé coast from Cape Rosier to Matane. (Macoun.) Quebec, Island of Orleans. (Thomas.) Temiscouta, Q. (Burgess.) Shore of Red Bay, Lake Huron; and north-east coast of Lake Superior; also around Lake Nipigon. Very abundant in the beds of small brooks and around the margins of ponds from Manitoba westward through the prairie region to the Rocky Mountains. Many specimens are from 12 to 18 inches high and very stout, producing often over thirty flowers in a capitulate cluster. These are as mealy as the Gaspé specimens, while those from Anticosti are also tall and stout but almost glabrous. (Macoun.) Moose Mountain Creek and in profusion on the greater part of the Souris Plain. (J. M. Macoun, C. P. R. Coll.)

(1428.) P. Mistassinica, Michx.


P. Hornemanniana, Hook. Fl. II., 120.

Wet banks and shores abundant but local. It grows at Bonne Espéance and neighboring islands and at Fortean, Labrador. (Butler.) On a wet bank along a small brook at Truro, N.S. (Macoun & Campbell.) Near St. Stephen, N.B. (Vroom.) Up the Dartmouth and other rivers of Gaspé. (J. Bell.) Rocks along the sea shore at Rivière-du-Loup. (Thomas.) Lake Mistassini, Q. (J. Richardson.) Northeast shore of Lake Huron at Red and Chicken bays; very common
around Lake Superior, and westward to the Red Deer River at the head of Lake Winnipegoosis where it grows in profusion around salt springs. (Macoun.) Canada to Great Bear Lake. (Richardson.) West to the Rocky Mountains. (Drummond.) Kotzebue Sound. (Rothr. Alask.) West of the Mackenzie River. (Dease.) Ungava Bay. (McGill Coll. Herb.) Greenland. (Hook. Arct. Pl.)

(1429.) **P. borealis**, Duby.

Alaska and islands to Kotzebue Sound, &c. (Gray.) Bartlett Bay, Alaska. (Meehan.)

(1430.) **P. Sibirica**, Jacq.

Barren country between Lat. 60° and 69°, in clayey soil, by river banks and in marshy grounds. (Richardson.) Northern North-west Coast and islands. (Gray.) Fort Confidence, Lat. 65° 55′, Long. 118° 48′. (Dease.) Fort Selkirk, Youcon River, Lat. 62° 45′. (Schwatka.) Greenland. (Hook. Arct. Pl.)

(1431.) **P. nivalis**, Pall.

Ounalashka to Behring's Straits and St. Paul's Island. (Gray.) Islands of Ounalashka and St. Lawrence, and Kotzebue Sound. (Rothr. Alask.) Cape Newenham. (Nelson.) Mount Edgecomb, Alaska. (Menzies.)

(1432.) **P. cuneifolia**, Ledeb.

*P. saxifragefolia*, Lehm. Hook. Fl. II., 121.

Aleutian Islands to Behring's Straits. (Gray.) Ounalashka. (Menzies.) Cape Newenham. (Nelson.) Kotzebue Sound. (Capt. Beechy.)


Well established in meadows in the vicinity of Victoria, Vancouver Island. May, 1875. (Macoun.)

(1434.) **P. officinalis**, Linn. Cowslip.

*P. vera*, Linn. Macoun's Cat., No. 1203.

Well established in meadows about a mile inland from North Sydney, Cape Breton; also in meadows at Victoria, Vancouver Island. (Macoun.)
CATALOGUE OF CANADIAN PLANTS.

378. ANDROSACE, Linn.

(1435.) A. Chamæjasme, Host.

Alpine region of the Rocky Mountains from Lat. 49° to the Arctic coast, Behring's Straits, and islands. (Gray.) In the bed of Bow River at Morley and thence into the Bow River Pass. (Macoun.) Rocky Mountains, Bow River Pass. (Bourgeau.) Heights of the Rocky Mountains. (Drummond.) From Fort Norman to the Arctic coast. (Richardson.) Islands of Behring's Straits. (Menzies.) Cape Newenham. (Nelson.) Kotzebue Sound to Wainwright Island. (Rothr. Alask.)

(1436.) A. occidentalis, Pursh.

Generally on dry gravelly or sandy soil. Sandy island at the mouth of Rainy River. (Macoun.) Base of Pembina Mountain, 49th parallel; also on a gravel ridge along the Belly River west of Fort McLeod. (Dawson.) On arid soil, Spence's Bridge, Thompson River, B. C. (Macoun.)

(1437.) A. septentrionalis, Linn.

From the Saskatchewan to the heights of the Rocky Mountains. (Drummond.) North to Lat. 68° on the Mackenzie River. (Richardson.) Along the Saskatchewan near Fort Pitt; Bad Hills south of Eagle Hills, and gravel ridges in the Cypress Hills and along the Bow River near Morley; frequent along the railway from Brandon westward. (Macoun.) South of Moose Mountains, and abundant on the Souris Plain. (J. M. Macoun, C. P. R. Coll.) Winnipeg and North-west Angle Road; near Badger Creek, on the prairie; and on the prairie near Turtle Mountain, 49th parallel. (Dawson.) Very abundant and tall in the Athabasca district and westward into northern British Columbia. (Macoun.) West summit of the North Kootanie Pass; also, Curt-ya Lake, B.C. (Dawson.) Kotzebue Sound and Chamisso Island, and Fort Youcon. (Rothr. Alask.) Between the Coppermine River and Cape Turn-again, Lat. 67° 54', Long. 115° 31' west. (Dease.)

379. DOUCLASIA, Lindl.

(1438.) D. nivalis, Lindl.

Near the sources of the Columbia at an elevation of 12,000 feet above the level of the sea. (Douglas.)
(1439.) **D. arctica**, Hook.

Arctic seashore between the Mackenzie and Coppermine rivers. (Richardson.)

### 380. DODECATHION, Linn. (AMERICAN COWSLIP.)

(1440.) **D. Meadia**, Linn.

*D. integrifolium*, Michx. Hook. Fl. II., 118.

Grassy moist prairies. Abundant at and near Brandon and westward to Moose Jaw Creek; boggy ground west of the Touchwood Hills; in the valley of Bow River at Morley. (Macoun.) Moose Mountain Creek and Souris Plain. (J. M. Macoun, C. P. R. Coll.) Near Turtle Mountain, on the prairie, also near Badger Creek and westward to the Rocky Mountains on the 49th parallel; Fossil Coulee, Milk River Ridge. (Dawson.) Near Carlton and on prairies of the Rocky Mountains. (Drummond.) Kenashow Islands, Alaska. (Meehan.)

Var. **macrocarpum**, Gray.

Damp grassy places at Victoria, Vancouver Island; also, at the base of the cliffs close to Yale, B.C. (Macoun & Hill.) Vicinity of Victoria. (Dawson & Fletcher.) From Lat. 49° to Alaska. (Gray.) Sitka, Kotzebue Sound, and Cape Lisburne. (Rothr. Alask.)

Var. **lancifolium**, Gray.

On an island at Kanaka Bar, Fraser River, B.C., not elsewhere seen. (Hill.) This form has both leaves and stem covered with glandular hairs as well as the pedicels and calyx.

Var. **frigidum**, Gray.


West side of the Rocky Mountains. (Douglas.) Kotzebue Sound. (Capt. Beechy.) Arctic seashore. (Capt. Back.)

Var. **latilobum**, Gray.

*D. dentatum*, Hook. Fl. II., 119 (?).

Somewhere near the Columbia. (Douglas.) Cascade Mountains, British Columbia or Washington Territory. (Gray.)
381. TRIENTALIS, Linn. (STAR-FLOWER.)


Damp grassy woods, quite common. Newfoundland, Labrador, Anticosti and the Maritime provinces, westward throughout Quebec and Ontario, and through the wooded country to Lake Manitoba. *(Macoun.)* West to the Saskatchewan. *(Drummond.)*

(1442.) **T. Europaea**, Linn.

Along the Thompson River above Lytton, B.C. *(Dawson.)* Near Stuart Lake, northern British Columbia. *(Macoun.)* Cassiar, B.C. *(Cowley.)* Sitka and Norton Sound. *(Rothr. Alask.)* Sitka. *(Meehan.)* Queen Charlotte Islands. *(Dawson.)*

Var. *arctica*, Ledeb.


Mountains from Lat. 49° to Aleutian Islands and Behring's Straits. *(Gray.)* Cariboo Mountains, B.C. *(Cowley.)* Near McLeod's Lake, northern British Columbia, Lat. 55°. *(Macoun.)* Iltasyouco River, B.C. *(Dawson.)* Western shores and islands from Sandy Bay in Clarence Straits to Qunaalashka. *(Hooker.)* Kanesburg, Alaska. *(Meehan.)* Remarkable for its glandular pedicels.


*T. latifolia*, Hook. Fl. II., 121.

North-west Coast. *(Hooker.)* Damp thickets, near Victoria, Vancouver Island. *(Macoun & Fletcher.)*

382. STEIRONEMA, Raf. (LOOSESTRIFE.)

(1443.) **S. ciliatum**, Raf.


In damp thickets from Nova Scotia and New Brunswick westward throughout Quebec and Ontario, thence westward to the prairie region where it is extremely abundant near small ponds and through the Rocky Mountains to the Pacific Coast.

(1444.) **S. lanceolatum**, Gray.


Low grounds and thickets, western Ontario. *(Gray.)* Point Albino, Lake Erie. *(Day.)* Vicinity of London, Ont. *(Burgess.)*
GEOLOGICAL SURVEY OF CANADA.

(1445.) **S. longifolium,** Gray.

*Lysimachia longifolia,* Gray, Man., 316. Macoun’s Cat., No. 1215.


Banks of streams, Lake Winnipeg to Niagara. (Gray.) Frequent in crevices of rocks at Niagara Falls and swampy shore of Lake Huron at Red Bay; also, marshes at Point Edward near Sarnia. (Macoun.) Swamp near Niagara Falls and vicinity of London. (Burgess.) Islands in the Detroit River, and at Sandwich, Ont. (Maclagan.) Collingwood, Ont. (Logie.)

383. **LYSIMACHIA, Linn.** (LOOSESTRIFE.)

(1446.) **L. quadrifolia,** Linn.

Sandy or gravelly soil, not common, New Brunswick. (Gray.) Rocky woods, Grimsthorpe, Addington Co., and Elziver, Hastings Co.; also, Rice Lake Plains and at Port Dover Junction, near Lake Erie. (Macoun.) East Flamboro', near Hamilton, Ont. (Logie.) Sandwich, Ont. (Maclagan.) Vicinity of Toronto. (Burgess & Fowler.)

Point Albino, Lake Erie. (David F. Day.)

(1447.) **L. stricta,** Ait.

*L. racemosa,* Lam. Michx. Fl. I., 128.

Common in low meadows along brooks and rivers from Anticosti, Nova Scotia, and New Brunswick, westward throughout Quebec and Ontario to six miles west of Thunder Bay. (Macoun.) Newfoundland to the Saskatchewan. (Gray.)

(1448.) **L. punctata,** Linn. β. **verticillata,** English Botany.


Quite common along roadsides and in fields near Annapolis, N.S.; also in some old gardens at Belleville, Ont. Very likely introduced from France. (Macoun.)

(1449.) **L. nummularia,** Linn. Moneywort.

Sparingly naturalized in old gardens and by brooks in lawns and parks. Old gardens at Belleville and Campbellford, Ont. (Macoun.) Harbor Grace, Newfoundland. (McGill Coll. Herb.)

(1450.) **L. thyrsiflora,** Linn.

*L. capitata,* Pursh Fl. I., 135.

Swamps and by cold brooks or in springs from Nova Scotia, and New
Brunswick, westward throughout Canada to the Pacific and northward to the Mackenzie River and north-westward to Alaska.

384. CLAUX, Linn. (SEA MILKWORT.)

(1451.) C. maritima, Linn.

Salt marshes along the coast of the Atlantic and Gulf of St. Lawrence from Newfoundland and Labrador to the coast of Maine. Common in the prairie region on the borders of saline lakes and marshes, also in the interior of British Columbia and along the coast in marshes to Alaska.

385. ANACALLIS, Linn. (PIMPERNEL.)

(1452.) A. arvensis, Linn.

Naturalized in a few places. Harbor Grace, Newfoundland. (McGill Coll. Herb.) Ballast heaps and along the harbor, Pictou, N.S. (Macon & McKay.) Digby, Granville and Annapolis, N.S. (How.) St. Andrews, N.B. (Vroom.) Ballast heaps, St. John, N.B. (Hay.) Vicinity of Ottawa, Ont. (Fletcher Fl. Ott.) On the sides of the streets in Kingston, Ont. (Macon.) Vicinity of London, Ont. (Burgess.)

386. CENTUNCULUS, Linn. (CHAFFWEED.)

(1453.) C. minimus, Linn.

C. lanceolatus, Michx. Fl. I., 93.

Low damp places on the prairie, at the Bad Hills south-east of the Eagle Hills; also near the Hand Hills, and in damp spots at Reed Lake west of Old Wives Lakes. (Macon.)

387. SAMOLUS, Linn. (BROOKWEED, WATER PIMPERNEL.)

(1454.) S. Valerandi, Linn. Var. Americanus, Gray.


Wet places especially in or along spring brooks. Muddy shore of a small brook at Kouchibougauc, N.B. (Fowler's Cat.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Swamps between Canniffton and Belle-
ville, and in a swamp, one mile east of Campbellford, Northumberland Co., Ont.; also along Indian River, near Owen Sound. (Macoun.) St. Catharines, Ont. (Maclagan.) In the vicinity of Hamilton, Ont. (Buchan.) Neighborhood of London, Ont. (Burgess.) Vicinity of Toronto. (Fowler.) Mount Edgecomb, North-west Coast. (Scouler.)

LXI. OLEACEÆ. OLIVE FAMILY.

388. FRAXINUS, Linn. (ASH.)

(1455.) F. Americana, Linn. (White Ash.)


Rich woods, becoming a fine tree both in the forest and along old fences. Not very common in Nova Scotia, but rather more so in New Brunswick, increasingly so in Quebec, and quite common in Ontario where it is a valuable and important tree. Whycocomah, Cape Breton, is its eastern limit as far as known, and its western one at Owen Sound, but it is likely to be found much farther west.

(1456.) F. pubescens, Lam. Red Ash or River Ash.

On alluvium along rivers and margins of lakes, not in swamps. A fine tree with light easily splitting wood often named “Rim Ash” on this account. Halifax, N.S. (Lawson) Not noticed in New Brunswick. Vicinity of Montreal; also Beauharnois Co., Q., and at Kemptville, Ont. (McGill Coll. Herb.) Gatineau Point and other suitable localities in the vicinity of Ottawa. (Fletcher & Whyte.) Not uncommon at Prescott, Ont. (Billings.) River banks and margins of lakes throughout Ontario and westward to Red Deer River at the head of Lake Winnipegosis, Lat. 53° and in the valleys of the Red and Assiniboine rivers.

(1457.) F. viridis, Michx. Green Ash.

F. Americana, Hook. Fl. II., 51.
F. Caroliniana, Pursh Fl. I., 9.

Valley of Sydenham River, near Owen Sound, Ont.; valleys of the Assiniboine and Red rivers west to Shell River above Fort Ellice. Dirt Hills along the margin of the Souris Plain. (Macoun.) Vicinity of Winnipeg. (Bourgeau.) The distribution of this and the preceding species is not very well understood, and collectors are earnestly requested to pay more attention to trees in their collecting of specimens.

Abundant on Pelee Island and Pelee Point, Lake Erie, and possibly on other points on the shores of that lake. (Macoun.)


Seen growing at Victoria, Vancouver Island. Indigenous. [?] (Meehan.) The specimens seen by Mr. Meehan are introduced, but the tree is probably indigenous in the lower valley of Fraser River, B.C.

(1460.) **F. sambucifolia**, Lam. Black or Swamp Ash.

Swamps and river bottoms from Anticosti, on Bescie River throughout Canada to the western side of Lake Superior, where it ascends the Kaministiquia River, about two miles; also on Nipigon River and east side of Nipigon Lake. This is the most plentiful tree of the series and in Ontario grows to an immense size.

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389. **LICUSTRUM**, Linn. (PRIVET.)

(1461.) **L. vulgare**, Linn.

Scarcely naturalized, but occasionally met with in old gardens and along fences near where houses have stood. Well established near Clifton, Niagara Falls. (David F. Day.) Naturalized at Delaware, Ont. (McGill Coll. Herb.)

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LXII. **APOCYNACEÆ. Dogbane Family.**

390. **APOCYNUM**, Linn.

(1462.) **A. androsæmifolium**, Linn. Spreading Dogbane.

Borders of thickets and along fences and in old fields from the Atlantic to the Pacific. The form which is most frequently found from Anticosti throughout Canada, has its leaves pubescent underneath, while the Rocky Mountain plant is perfectly smooth in every part. There are three forms of this species.

Var. *incanum*, A. DC.

The downy-leaved form which is found eastward.

Var. *glabrum*,

The normal form, but seems to be wanting in eastern Canada. Kootanie Valley, Rocky Mountains. (Dawson.)
Var. *pumilum*, Gray.

A very low and peculiar round-leaved form which extends northward to the borders of British Columbia. (Gray.)

(1463.) *A. cannabinum*, Linn. Indian Hemp.

This species has nearly the same range as the last and the forms vary just as much. Three forms of this species are likewise recognised.

Var. *pubescens*,

*A. pubescens*, Torrey Fl. I., 276.

In the blown sand along the shore of Lake Erie at Point Pelee. (Macoun.) Possibly not uncommon.

Var. *glaberrimum*, DC.

This, we take, as the common eastern form. All our specimens from the older provinces are of this type.

Var. *hypericifolium*, Gray.


Throughout Canada to the Saskatchewan. (Drummond.) Frequent in grassy thickets from Manitoba to the Rocky Mountains and British Columbia. All the forms of these two species should be collected and examined, so that we may be enabled to speak decisively of their distribution.

LXIII. ASCLEPIADACEÆ.

391. ASCLEPIAS, Linn. (MILKWEED. SILKWEED.)

(1464.) *A. tuberosa*, Linn. Pleurisy-root.

Abundant in the vicinity of Belleville and westward towards Trenton, Ont.; Rice Lake Plains and northward into Peterboro' and Victoria counties. (Macoun.) Flamboro' near Hamilton, Ont. (Logie.) Niagara Falls and Malden. (Maclagan.) Vicinity of London, Ont. (Burgess.) Lake Huron. (Dr. Todd.) Whirlpool, Niagara River, and at Strathroy, Ont. (McGill Coll. Herb.)

(1465.) *A. incarnata*, Linn. Swamp Milkweed.


In marshes and ditches quite common in Ontario. Keswick Valley, N.B. (Prof. Bailey.) Lower Norton and Hammond River, N.B. (Brittain.) Charlotte County, N.B. (Vroom.) Abundant from Quebec westward to Owen Sound. (Macoun.) Lake of the Woods. (Dawson.) Throughout Canada to the Saskatchewan. (Drummond.)
(1466.) **A. speciosa**, Torr.

*A. Douglasii*, Hook. Fl. II., 53.

Not rare on the prairie from Manitoba to the Rocky Mountains. (Macoun.) Border of a stream near Wood Mountain, 49th parallel. (Dawson.) Medicine Hat and Maple Creek, Assiniboia. (J. M. Macoun.)


*A. Syriaca*, Linn. Hook. Fl. II., 53.

Fredericton, N.B. (Fowler's Cat.) Abundant in fields and borders of thickets from the Island of Orleans westward throughout Quebec and Ontario to Owen Sound. (Macoun.) Canada to the Saskatchewan. (Richardson.)

(1468.) **A. phytolaccoides**, Pursh. Poke Milkweed.


Borders of woods and old fields at Belleville, Ont., rather rare. (Macoun.) Rather rare at Prescott, Ont. (Billings.) Vicinity of Hamilton, Ont. (Logie.) Malden and islands in Detroit River. (Maclagan.) Port Stanley Railway Track common. (Saunders.) Vicinity of London, Ont. (Burgess.) Coldstream, Ont. (McGill Coll. Herb.) Vicinity of Toronto. (Fowler.)


*A. variegata*, var. minor, Hook. Fl. II., 52.

Very abundant throughout Manitoba and westward towards the Rocky Mountains. (Macoun.) Red River Prairie and Pembina Mountain, 49th parallel. (Dawson.) Moose Mountain and westward on the Souris Plain. (J. M. Macoun, C. P. R. Coll.) Plains of the Red River and banks of the Assiniboine, and west to the Saskatchewan at Carlton. (Drummond.)

(1470.) **A. quadrifolia**, Linn. Four-leaved Milkweed.

Dry soil, rare in Ontario. Canada. (Dr. Beck.) Adolphustown, Bay of Quinte. (R. M. Stark.) Vicinity of Napanee, Ont. (Rev. John Scott.)

(1471.) **A. verticillata**, Linn. Whorled Milkweed.

Vicinity of Niagara Falls. (Burgess.) Malden, Ont. (Maclagan.) Abundant on the alluvial plains of the Red River, and banks of the Saskatchewan near Fort Carlton. (Douglas.) Sparingly between Winnipeg and Portage La Prairie. (Macoun.) Stony Mountain, Man. (Fletcher.)
(1472.) **A. purpurascens**, Linn. Purple Milkweed.

Malden, and islands in Detroit River. (Maclagan.)

*Excluded Species.*

**Asclepias obtusifolia**, Michx.

**A. variegata**, Linn.

I have no authentic record of the discovery of these species and in the absence of specimens, am totally unable to know what species they represent. The latter was said to have been found at Hamilton, Ont., by the late Judge Logie.

### 392. ACERATES, Ell. (GREEN MILKWEED.)

(1473.) **A. viridiflora**, Ell.


On dry or gravelly soil from Niagara Falls westward to the Rocky Mountains. Head of Lake Erie. (Goldie.) About Fort Carlton. (Richardson.) On the sand hills near Old Wives Lakes. (Macoun.) Wood End, Souris River, 49th parallel. (Dawson.)

Var. **lanceolata**, Gray.


On the sand beaches of Point Pelee, Lake Erie; also in numerous places in Manitoba and North-west Territories. (Macoun.) On a sand beach at Point Edward, foot of Lake Huron. (J. M. Macoun.) Banks of the Red River. (Douglas.) About Fort Carlton. (Richardson.)

Var. **linearis**, Gray.

This variety has linear leaves and low stems; umbels often solitary. Winnipeg Valley. (Gray.) Banks of the Assiniboine River; Pine Creek on sand dunes; and on sand hills at the confluence of the Qu’Appelle and Assiniboine rivers. (Macoun.)

LXIV. GENTIANACE.É. GENTIAN FAMILY.

### 393. SABBATIA, Adns. (AMERICAN CENTAURY.)

(1474.) **S. angularis**, Pursh.

Rich soil, western Ontario. (Gray.) This species as a Canadian plant is unknown to me.
394. **CENTIANA**, Linn. (GENTIAN,)


Grand Rapids of the Saskatchewan between Cumberland House and Lake Winnipeg. (Drummond.)

(1476.) **C. crinita**, Frcsl.*

Vicinity of Quebec and Island of Orleans. (Thomas.) Zwicks Island, Belleville, Ont.; Oak Hills, Sidney, Hastings Co., Rice Lake Plains and Presqu’ile Point, Lake Ontario. (Macoun.) Prince’s Island, near Hamilton, Ont. (Logie.) Moist woods two miles east of London, Ont. (Saunders.) Palledean Islands, northern part of Lake Huron. (R. Bell.) Niagara River. Specimens approaching **G. detonsa**. (David F. Day.) Roseau River, along the banks of the stream, 49th parallel. (Dawson.) Very abundant on grassy prairie three miles north of Livingstone, on Swan River, Lat. 52°. (Macoun.) Toronto Island. (Burgess & Fowler.)

(1477.) **C. serrata**, Gunner.


Wet grounds, by streams, and on rocks, Newfoundland. (Gray.) Abundant but very short and branching at South-west Point and Salt Lake, Anticosti. (Macoun.) Island of Orleans, in the St. Lawrence. (Thomas.) On rocks close to Niagara Falls above the cataract; also on the shores of Red Bay, Lake Huron. (Macoun.) Niagara River, Navy Island, and Sandwich. (Maclagan.) Along the Maitland River near Goderich. (James Macnab.) Vicinity of Toronto. (Fowler.) Along the south fork of Belly River, 49th parallel. (Dawson.) Abundant in the valley of the Bow River from the Blackfoot Crossing to Morley; and along the North Saskatchewan between Fort Pitt and Edmonton. (Macoun.) From Fort Carlton on the Saskatchewan to the Rocky Mountains. (Drummond.) From Cumberland House to Slave and Bear lakes and northward to the Arctic Sea. (Richardson.) Point Barrow to Mackenzie River and Fort Youcon. (Rothr. Alask.) Greenland. (Hook. Arct. Pl.)


At Behring’s Strait, on the shore of the sea at Kotzebue Sound. (Chamisso.) Ounalashka and Kotzebue Sound. (Rothr. Alask.)

(1479.) **C. auriculata**, Pall.

Islands between north-eastern Asia and America and possibly on the North-west American coast. (Gray.)


Labrador and Lower Canada to Alaska and southward along the Rocky Mountains to Lat. 49°. (Gray.) On flats, Caribou, Labrador. (Butler.) South-west Point, and at Jupiter River, Anticosti. (Macoun.) At the mouth of the Restigouche, N.B. (Chalmers.) Island Falls, mouth of St. John River, N.B. (Hay.) Keswick Ridge, N.B. (G. H. Burnett.) Coast of Gaspé from Cape Rosier to Ste. Anne des Monts. (Macoun.) Trois Pistolets, Q., at the coast. (D. A. P. Watt.) Rivière-du-Loup, Q. (Thomas.) From the Lake of the Woods (Macoun.) across the whole interior to Queen Charlotte Islands. (Dawson.) Departure Bay, Vancouver Island. (Meehan.) Ounalashka. (Rothr. Alask.) At St. Francis, Metapedia, N.B. (Fletcher.)

Var. *stricta*, Watson.


Frequent on open grassy prairies from Winnipeg westward to the Rocky Mountains. Easily distinguished by its strict habit and usually copious and light colored flowers. (Macoun.) Turtle Mountain, 49th parallel. (Burgess.)

Var. *tenuis*, Gray.


Cumberland House to Bear Lake; also along the Mackenzie River. (Richardson.)


Ounalashka. (Rothr. Alask.) Greenland. (Hook. Arct. Pl.)

(1482.) **C. propinqua**, Richards.

On hillsides at Amour and lowlands at Bonne Espérance, Labrador. (W. A. Stearns.) Labrador. (Gray.) Coast of Hudson Bay west of York Factory. (R. Bell.) Bow River Pass, Rocky Mountains. (Bourgeau.) Cumberland House to Bear Lake, and Bear Lake River. (Richardson.) Alpine swamps in Rocky Mountains. (Drummond.) Kotzebue Sound, Port Clarence, and Norton Sound. (Rothr. Alask.)

(1483.) **C. arctophila**, Griseb.

This species has a var. *densiflora* like the preceding, but owing to a paucity of specimens I do not consider it necessary to separate them. The Rocky Mountain specimens are said to be the variety in this case.
Eastern summit of the North Kootanie Pass, Rocky Mountains.  
(Dawson.) Rocky Mountains between Lat. 52°–56°.  
(Drummond.) Arctic Sea coast.  
(Richardson.)

(1484.) **C. quinqueflora**, Lam.  
*G. amarelloides*, Pursh Fl. I., 186.  
Moist hillsides in Ontario. 
Vicinity of Kingston and Toronto.  
(Burgess.) Hillside, Hamilton Township near Cobourg, Ont.  
(Macoun.) Vicinity of Hamilton, Ont.  
(Logie.) Maldon, Ont.  
(Maclayan.) Delaware, Ont.  
(McGill Coll. Herb.)

(1485.) **C. Douglasiana**, Bong.  
Alaska to Oregon.  
(Gray.) In swamps; abundant at Fort MacLoughlin, Millbank Sound, North-west Coast.  
(Dr. Tolmie.) On the island of Sitka.  
(Mertens.) In the marshes of the North-west Coast.  
(Scouler.) Cassiar, northern British Columbia.  
(Cowley.)

(1486.) **C. humilis**, Stev.  
Will likely be found in the Rocky Mountains about Lat. 49°.

(1487.) **C. prostrata**, Hænke.  
Bow River Pass, Rocky Mountains.  
(Macoun.) Rocky Mountains between Lat. 52°–56°.  
(Drummond.) Bay of Good Hope, Alaska.  
(Chamisso.) Ounalashka and Kotzebue Sound.  
(Rothr. Alask.)

(1488.) **C. glauca**, Pall.  
Higher and northern Rocky Mountains to Kotzebue Sound.  
(Gray.) In the Rocky Mountains between Lat. 52°–56°.  
(Drummond.) Klootch-ooot-a Lake, B.C.  
(Dawson.) Kotzebue Sound and Wainwright Inlet.  
(Rothr. Alask.)

(1489.) **C. frigida**, Hænke.  
St. Paul, and Shumgin Islands off the north coast of Alaska.  
(Gray.)

(1490.) **C. calycosa**, Griseb.  
In the Rocky or Cascade Mountains, Lat. 49°, B.C.  
(Lyall.)

(1491.) **C. platypetala**, Griseb.  
Hook. Fl. II., 58.  
On the Island of Sitka, where it was found during the second expedition of Capt. Kotzebue.  
(Hooker.)

(1492.) **C. sceptrum**, Griseb.  
Hook. Fl. II., 57.  
In the mountains of southern British Columbia.  
(Gray.) In the valley of Pitt River, B.C.  
(Hill.) Vancouver Island.  
(Cowley.)
(1493.) **C. Oregana**, Engelm.

Southern boundary of British Columbia, Lat. 49°. (Lyall.)

(1494.) **C. affinis**, Grisеб.

From Carlton to Edmonton along the Saskatchewan. (Drummond.) Valleys of the Rocky Mountains. (Douglas.) Common on the western part of the prairie region, and passing into the next to the eastward. (Macoun.) Near White Mud River, and west of the Souris in the Missouri Coteau, 49th parallel; slopes of the South Kootanie Pass and North Fork of Old Man River, Rocky Mountains. (Dawson.)

(1495.) **C. puberula**, Michx.

This species is generally confounded with the preceding, but a careful examination of all specimens from east of the 110th meridian, places them under this species. Our most westerly specimens are from 100 miles south of Battleford. (Macoun.) Prairie west of Red River. (Dawson.) On the Coteau de Missouri, 49th parallel. (Burgess.)

1496. **C. saponaria**, Linn.

Moist woods, western Ontario. (Gray.) Fort Erie, Ont. (David F. Day.)

(1497.) **C. Andrewsii**, Grisеб.

Moist ground along rivers and brooks. Vicinity of Quebec; also, Island of Orleans. (Thomas.) St. Andrews and Gloucester, Q. (McGill Coll. Herb.) Common on sand by the side of the River Rouge, and shores of lakes and swamps, Ottawa Co., Q. (D'Urban.) Near St. Louis dam and several other places near Ottawa. (Fletcher Fl. Ott.) Low banks of the Nation River at the crossing of the St. Lawrence Railway; also, banks of the Rideau near Kemptville, Ont. (Billings.) Low grounds along the Salmon River at Shannonville, near the Railway Bridge; banks of the Trent at Campbellford; and along the Grand Trunk at Colborne, Ont. (Macoun.) Vicinity of Hamilton, Ont. Kingston, Chippewa and Maiden, Ont. (Maclagan.) Fort Erie, Ont. (David F. Day.) Borders of English's Creek, near London, Ont. Low ground, Humber Flats, near Toronto. (Fowler.) Abundant at Current River, Thunder Bay, near Port Arthur. (Macoun.)

(1498.) **C. alba**, Muhl.


Low grounds and meadows, western Ontario to Lake Superior. (Gray.) Maiden, Ont. (Maclagan.) Border of a field near Fort
William, Thunder Bay and sparingly along the north-east coast of Lake Superior and northward to Lake Nipigon; also, at Heely Falls on the Trent, Northumberland Co., Ont. (Macoun.) Humber Flats, near Toronto. (Fowler.)

(1499.) **C. linearis**, Froel.


Near Welford Station, Kent Co., N.B. (Fowler's Cat.) Nashwaaksis, N.B. (Moser.) Quebec, near Beauport. (Thomas.) In the neighborhood of Quebec and at Lake St. Charles. (Sheppard.) Shewegan Falls, St. Maurice River. (Maclagan.) Marsh at Chicken Bay, Lake Huron; also in marshy meadows at Point Edward near Sarnia, Ont. (Macoun.) North shore of Lake Superior. (Agassiz.)

Var. *lanceolata*, Gray.

Minnesota and along Lake Superior. (Gray.) It is probable that it is this form which occurs at Lakes Huron and Superior.


(1500.) **P. rotata**, Griseb.

Labrador and Hudson Bay to the high north-west coast and Kotzebue Sound. (Gray.) On the flats at Caribou, and shores of Esquimaux River, also Bonne Espérance. Labrador. (Butler.) Along the coast of Anticosti above Jupiter River. Very abundant in the valley of Little Arm River, Long. 106° west; and margins of ponds west of Edmonton on the Saskatchewan; also, at Tail Creek near Buffalo Lake, Lat. 52°. (Macoun.) Between Cumberland House and Hudson Bay. (Drummond.) Kotzebue Sound, River Buckland and Arctic Coast. (Rothr. Alask.) Newfoundland, Labrador and Mackenzie River. (McGill Coll. Herb.) Greenland. (Hook. Arct. Pl.)


Labrador. (Hooker.) South-west Point, and mouth of Jupiter River, Anticosti. (Macoun.) Rivière-du-Loup, St. Lawrence River, Q. (Thomas.) Sea shore at Cacoua, Q. (L. D. Mignault.)
396. SWERTIA, Linn.

North-west Coast. (Menzies.) Kodiak Island, Alaska. (Rothr. Alak.)

397. FRASERA, Walt. (AMERICAN COLUMBO.)

(1503.) **F. Carolinensis**, Walt.  
Vicinity of Hamilton, Ont. (Logie.) Near Queenston, Ont. (David F. Day.) On the slopes of Queenston Heights near the railway. (Macoun.) Along the Great Western Railway east of Paris, Ont. (Geo. Prescott.)

398. HALENIA, Borckh. (SPURRED GENTIAN.)

(1504.) **H. deflexa**, Griseb.  
*Swertia corniculata*, Michx. Fl. I., 97, not Linn.  
Forteau Bay, Labrador. (Miss Brodie.) On the hillsides at Amour and the lowlands at Bonne Espérance, Labrador. (W. E. Stearns.) Labrador. (Butler.) Damp woods and barrens, St. John Co.; and at Restigouche, N.B. (Fowler's Cat.) Abundant along the Gaspé coast and on the summit of Mount Albert, Shickshock Mountains. (Macoun.) Common at Rivière-du-Loup. (Thomas.) Spencer Wood, near Quebec. (Mrs. Percival.) Vicinity of Hamilton, Ont. (Logie.) Neighborhood of London, Ont. (Burgess.) Shore of the Georgian Bay at Collingwood; also, shore of Red Bay, Lake Huron; and very abundant around the north shore of Lake Superior; also around Lake Nipigon. (Macoun.) Sault Ste. Marie. (R. Bell.) Lake of the Woods. (Dawson.) Norway House to Canada. (Richardson.) Rocky Mountains. (Drummond.) From Lake Manitoba westward through the wooded country to the North Saskatchewan near Edmonton. (Macoun.) Abundant at Dalhousie, N.B. (Fletcher.)

Var. **Brentoniana**, Gray.  

Newfoundland. (Dr. Morrison.) South-west Point, Anticosti, and a few other places on the island. (Macoun.) Harbor Grace, Newfoundland. (McGill Coll. Herb.)
399. **BARTONIA**, Muhl.

(1505.) **B. tenella**, Muhl.

*Centaurella autumnalis*, Pursh Fl. I., 100.

Open woods, Newfoundland. (Gray.)

400. **MENYANTHES**, Linn. (BUCKBEAN.)

(1506.) **M. trifoliata**, Linn.

Quite common in bogs, swamps and slow flowing streams from Labrador, Newfoundland, Anticosti, Nova Scotia and New Brunswick, westward to the Pacific and northward to the Mackenzie, Ounalashka and Sitka. (Rothr. Alask.) Greenland. (Hook. Arct. Fl.)

(1507.) **M. Crista-galli**, Menzies.


Marshy ground, coast of British Columbia to Alaska. (Gray.) Port Edgecombe. (Menzies.) Sitka. (Rothr. Alask.)

401. **LIMNANTHEMUM**, Cmelin. (FLOATING HEART.)

(1508.) **L. lacunosum**, Griseb.

*Villarsia lacunosa*, Vent. Pursh Fl. I., 139.

Shallow ponds and lakes not common. At the outlet of a small lake, two miles from North Sydney, Cape Breton. (Macoun.) Lakes between Windsor and Halifax. (Rev. J. B. Uniacke.) Several localities in Kings Co., N.B. (Brittain.) St. Stephen, N.B. (Vroom.) Abundant in a lake near the residence of Mr. King, Salmon River, Queen's Co., N.B. (Hay.) Very abundant in the Bushkong lakes; also in Cushogg and St. Norah's lakes, Victoria Co., Ont. (Macoun.) Lake Joseph, Muskoka, Ont. (Burgess.) Ste. Anne's near Montreal. (Mrs. Girdwood.)

LXV. POLEMONIACEÆ. POLEMONIUM Family.

402. **PHLOX**, Linn. (PHLOX.)

(1509.) **P. pilosa**, Linn.


Dry sandy woods, western Ontario and west to the Saskatchewan.
(Gray.) Maiden, Ont.  (Maclagan.) Dry, sandy woods near Amherstburgh, Ont.  (Macoun.) Vicinity of Winnipeg.  (Bourgeau.)

(1510.) **P. divaricata**, Linn.  Blue Phlox.

Damp woods, quite common in western Ontario.  At Casselman on the Canada Atlantic Railway, 20 miles from Ottawa.  (Fletcher.) Rocky woodlands, Carleton Place near Ottawa.  (Macoun.) Rocky woodlands west of Brockville, abundant.  (Billings.) Abundant from Kingston westward to Owen Sound in rich woods.

(1511.) **P. subulata**, Linn.  Ground or Moss Pink.

Dry sandy hills or woods, western Ontario.  Sand hills near Simcoe, Norfolk Co.  (Dr. Nicholl.) Near Cayuga, Ont.  (Mr. Wilkins.)

(1512.) **P. Richardsonii**, Hook. Fl. II., 73.

Arctic Sea coast, July, 1826.  (Richardson.) West of the Mackenzie.  (Capt. Pullen.)

(1513.) **P. Hoodii**, Richards.

Sandy plains and hills of the Saskatchewan from Fort Carlton to the Rocky Mountains.  (Drummond.) Eagle and Red Deer Hills on the Saskatchewan, abundant.  (Douglas.) On ridges, Moose Mountain.  (J. M. Macoun, C. P. R. Coll.) Dry gravelly knolls and ridges from Manitoba to the Rocky Mountains in the northern part of the prairie region.  (Macoun.)

(1514.) **P. canescens**, Torr. & Gray.

Turtle Mountain, 49th parallel.  (Dawson.) On the more southern prairies and Cypress Hills.  (Macoun.) This species and the preceding flower early in May and have white flowers.

(1515.) **P. Douglasii**, Hook.

On the Rocky Mountains, near the confines of perpetual snow.  (Douglas.) Wigwam River, Kootanie Valley, Rocky Mountains.  (Dawson.)

Var. **diffusa**, Gray.

Borders of British Columbia.  (Gray.) Coldwater River, Cascade Mountains above Hope, B.C.  (Dawson.) The calyx of this form is covered with long cobwebby hairs, and is unlike the figure in Hooker which is identical with the specimens from Wigwam River.
(1516.) **P. Sibirica**, Linn.

(1517.) **P. longifolia**, Nutt.
   Southern border of British Columbia.  (*Gray.*)  Sub-alpine range of the Rocky Mountains near the margin of perpetual snow.  (*Douglas.*)

(1518.) **P. linearifolia**, Gray.
   In the Similkameen Valley, B.C.  (*Dawson.*)  The specimens are perfectly glabrous and the leaves linear and very narrow.

(1519.) **P. speciosa**, Pursh.
   Along the southern border of British Columbia.  (*Bot. Calif. I.*, 486.)

403. **COLLOMIA**, Nutt.

(1520.) **C. linearis**, Nutt.
   On the sands at the mouth of Eel River, Restigouche Co.; also on the high rocky hill towards Dalhousie, N.B.  (*Fowler’s Cat. & Fletcher.*)  From Fort Francis on Rainy River across the prairies and westward to Victoria, Vancouver Island.  (*Macoun.*)  From Lake Winnipeg across the Rocky Mountains to the Columbia.  (*Douglas.*)  From the Saskatchewan to Fort Franklin, Lat. 64°.  (*Richardson.*)  Red River prairie and westward along the 49th parallel to the Rocky Mountains.  (*Dawson.*)  Vicinity of Victoria, Vancouver Island.  (*Fletcher.*)

(1521.) **C. gracilis**, Doug.
   Abundant on dry hills in the vicinity of Victoria, Vancouver Island.  (*Macoun & Hill.*)

(1522.) **C. heterophylla**, Hook.
   Southern part of British Columbia.  (*Gray.*)


   Southern border of British Columbia.  (*Gray.*)
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(1524) **C. tenella**, Benth.
Quite common in spring on gravelly hillsides near Victoria, Vancouver Island. *(Macoun.)*

(1525) **C. squarrosa**, Hook. & Arn.
On dry or gravelly slopes, vicinity of Victoria, Vancouver Island. *(Dawson & Fletcher.)*

(1526) **C. intertexta**, Steud.
Vicinity of Wood Mountain, 49th parallel. *(Dawson.*) On arid soil north of the Cypress Hills and at the Red Deer Lakes west of the Elbow of South Saskatchewan. *(Macoun.)*

(1527) **C. aggregata**, Spreng.
*Cantua aggregata*, Pursh Fl. I., 147.
On dry benches along Whip Saw Creek, near its confluence with the Similkameen River, B.C. *(Dawson.)*

(1528) **C. minutiflora**, Benth.(?)
In the dry interior of British Columbia, between Spence's Bridge and Cache Creek on the Thompson River. *(Fletcher & Hill.)*

(1529) **C. capitata**, Doug.
*Cantua parviflora*, Pursh Fl. II., 730.
Vicinity of Victoria, Vancouver Island. *(Fletcher.)*

(1530) **C. inconspicua**, Doug.
*Cantua parviflora*, Pursh Fl. II., 730.
On dry hillsides, southern British Columbia. *(Gray.)*

405. **POLEMONIUM**, Linn. *(GREEK VALERIAN.)*

(1531) **P. confertum**, Gray.
Alpine region of the Rocky Mountains about Lat. 49°. *(Gray.*) Summit of South Kootanie Pass; and western summit of North Kootanie Pass, Rocky Mountains. *(Dawson.)*
(1532.) **P. humile**, Willd.


From Lat. 66° to the Arctic Sea coast, in deep sand. (Richardson.) Arctic coast to St. Paul’s and the Shumagin Islands. (Gray.) West of the Mackenzie River. (Dease.) Lake Lindeman, source of the Youcon River, Lat. 60°. (Schwatka.)

Var. *pulchellum*, Gray.

*P. cæruleum*, var. *pulcherrimum*, Hook. Fl. II., 71.

Summit of South Kootanie Pass, Lat. 49°; also, western summit of the North Kootanie Pass, Rocky Mountains. (Dawson.) In the bed and along the slopes of Blackwater River at the crossing of the Telegraph Trail, B.C. (Macoun.)

(1533.) **P. cæruleum**, Linn.


Canada. (Sheppard.) Along the base of the Rocky Mountains. (Drummond.) Arctic Sea coast. (Richardson.) Eliguck Lake, northern British Columbia. (Dawson.) Norton Sound to Point Barrow; islands of St. George, Ounalashka and Chamisso. (Rothr. Alas.)

Var. *acutiflorum*, Ledeb.

High north-west coast and Aleutian Islands. (Gray.)

(1534.) **P. micranthum**, Benth.

Damp grassy places, above Boston Bar, on the Wagon Road, along the Fraser, B.C. (Macoun.) Vicinity of Victoria, Vancouver Island. (Fletcher.)

LXVI. HYDROPHYLLACEÆ. WATER-LEAF FAMILY.

406. HYDROPHYLLUM, Linn. (WATER-LEAF.)

(1535.) **H. capitatum**, Dougl.

On gravelly hillsides, western summit of the North Kootanie Pass; also in the Cascade Mountains on Skagit River, B.C. (Dawson.)

(1536.) **H. Virginicum**, Linn.

Woodfield, near Quebec, 1820. (Sheppard.) Nicolet, Montreal and Eastern Townships. (Maclagan.) Beaulharnois Co., Q. (McGill Coll,
(1537.) **H. Canadense**, Linn.

Rich damp woods, western Ontario. Vicinity of Hamilton, Ont. (Logie.) Neighborhood of London, Ont. (Burgess.) Woods two miles west of Collingwood; also in woods at Jones' Falls, and along the road leading to Sydenham Falls, Owen Sound. (Macoun.) Rich, woody ravine, Sable, Ont. (McGill Coll. Herb.)

(1538.) **H. appendiculatum**, Michx.

Damp woodlands, western Ontario. Abundant in thickets on Pelee Point, Lake Erie. (Macoun.) Malden, Ont. (Maclagan.) Vicinity of Cove and elsewhere, around London, Ont. (Burgess & Saunders.)

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**407. NEMOPHILA, Nutt. (NEMOPHILA.)**

(1539.) **N. parviflora**, Dougl.

*N. pedunculata*, Hook. Fl. II., 79.

Two forms of this species are common in early spring in the vicinity of Victoria, Vancouver Island. The taller form is identical with specimens from Washington Territory, but the smaller, which has been raised from seed by Mr. Fletcher is very much branched, and lies prostrate on the ground both when cultivated and in a wild state. I very much doubt their identity.

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**408. ELLISIA, Linn. (ELLISIA.)**

(1540.) **E. Nyctelea**, Linn.

In thickets where the fire has run through in the southern part of the prairie region. Eastern crossing of the Souris River, 49th parallel. (Burgess.) In thickets at the base of the Dirt Hills; at the eastern end of the Cypress Hills and at the head of the Qu'Appelle River and "River that Turns." (Macoun.) Along the Saskatchewan. (Bourgeau.) Source of the White Mud River, Cypress Hills and near Maple Creek Station, C.P.R., N.W.T. (J. M. Macoun.)
409. PHACELIA, Juss.

(1541.) **P. circinata**, Jacq. f.

*P. hastata*, Dougl. Hook. Fl. II., 80.

*P. heterophylla*, Pursh Fl. I., 140.

Dry gravelly hills and mountains. South Kootanee Pass, and on gravel slopes at Michell Creek, Crow Nest Pass, Rocky Mountains; also at Cornwallis, near Cache Creek, B.C. (Dawson.) On gravelly slopes along the Thompson River between Lytton and Cache Creek. (Macoun & Fletcher.)

(1542.) **P. sericea**, Gray.


Sandy debris of the Rocky Mountains, Lat. 52–56°. (Drummond.) Borders of British Columbia. (Gray.) On the lower ledges of the Rocky Mountains, Bow River Pass. (Macoun.)

Var. **Lyallii**, Gray.

Rocky Mountains in Lat. 49°, at 6–7,000 feet. (Lyall.) Summit of South Kootanee Pass, 49th parallel; also on the western summit of the North Kootanee Pass, Rocky Mountains. (Dawson.)

(1543.) **P. Franklinii**, Gray.


Shores of Lake Superior. (Gray.) On dry sandy hillsides, 20 miles up the Kaministiquia, not common; also, abundant on burnt hills left bank of Nipigon River, four miles below Camp Alexander. (Macoun.) From the Saskatchewan to English and Bear Lake rivers. (Richardson.) In burnt woods from the Grand Rapid of the Saskatchewan to the Rocky Mountains. (Drummond.) Eliguck Lake, northern British Columbia. (Dawson.)

(1544.) **P. Menziesii**, Torr.

*Eutoca Menziesii*, Benth. Hook. Fl. II., 79.

*Hydrophyllum lineare*, Pursh Fl. I., 134.

Open gravelly or very dry soil. On dry ridges, Milk River, 49th parallel; along the Flat Head River, and up the Nicola Valley, B.C. (Dawson.) On dry hillsides along the Thompson River above Spence's Bridge, B.C. (Macoun & Hill.) From Lytton to Spence's Bridge, B.C. (Fletcher.)
410. ROMANZOFFIA, Cham.

(1545.) **R. Unalaschkensis**, Cham.


Unalashka and adjacent islands. (*Gray.*)

(1546.) **R. Sitchensis**, Bongard.

Sitka. (*Hook. Arct. Pl.*) Sitka, southward along the coast ranges.

(*Gray.*)

LXVII. BORRAGINACEÆ. BORAGE FAMILY.

411. HELIOTROPIUM, Linn. (HELIOTROPE.)

(1547.) **H. Curassavicum**, Linn.

Abundant on the margins of saline or brackish lakes in the south-western part of the prairie region. On the borders of Gull Lake, Island Lake, and Stinking Lake north of the Cypress Hills; also along Hand Hill Lake and other lakes eastward towards the Saskatchewan. (*Macoun.*)

412. PECTOCARYA, DC.

(1548.) **P. penicillata**, A. DC.


On very dry soil at Lytton, B.C. The particular spot is between the Wagon Road and the river at the Forks of the Fraser and Thompson. (*Macoun.*)

413. CYNOGLOSSUM, Linn. (HOUNDSTONGUE.)


Sparingly introduced in eastern Quebec, but becoming common at Montreal. In Ontario it has become a pest. Along roadsides, in pastures and vacant lots and on the borders of woods which have lately been burned, it takes the place of everything else and sheep running at large have their wool filled with its hooked fruit.
(1550.) **C. Virginicum**, Linn. Wild Comfrey.

*C. amplexicaule*, Michx. Fl. I., 132.

Petitecodiac, N.B. (Brittain.) In woods in the vicinity of Gaspé Basin, Q. (Macoun.) Montreal Mountain. (Holmes.) Calamut and Beleil Mountain, Q. (McGill Coll. Herb.) King’s Mountain, Chelsea, and near Green’s Creek, Ottawa. (Fletcher.) Sandy woods, Rice Lake Plains, near Castleton; a little west of Gerow’s Tavern, Murray, Northumberland Co., and near Marmora Village, Hastings Co., Ont. (Macoun.) Vicinity of Galt, Ont. (Miss Crooks.) Very rare in the neighborhood of London, Ont. (Burgess & Saunders.) North shore of Lake Superior. (Agassiz.) On top of a high clay bank, four miles up the Kaministiqua River, Thunder Bay; also, abundant on the Pine Portage, Nipigon River. (Macoun.) Lake Huron to the Rocky Mountains. (Drummond & Dr. Todd.) The western range is doubtful.


Thick woods near the southern boundary of British Columbia. (Cowley.) Shady woods, North-west Coast. (Douglas.)


Dry banks of mountain streams, Little Falls of the Columbia and upwards to the Rocky Mountains. (Douglas.) To be looked for in the Rocky Mountains.

414. **ECHINOSPERMUM**, Swartz. (STICKSEED.)

(1553.) **E. floribundum**, Lehm.

Lake Pentanguishene (Georgian Bay) to the Rocky Mountains. (Drummond.) Lake Winnipeg to British Columbia. (Gray.) Red River, Turtle and Wood Mountains, 49th parallel. (Dawson.) Souris Plain, and at the source of the White Mud River, Cypress Hills. (J. M. Macoun, C. P. R. Coll.) Thickets at the Red Deer Lakes west of the Elbow of the South Saskatchewan, and in thickets at the eastern end of the Cypress Hills; also near McLeod’s Lake, northern British Columbia, Lat. 55°. (Macoun.) In thickets at Spence’s Bridge, B.C. (Hill.)

(1554.) **E. deflexum**, Lehm.

Saskatchewan and Winnipeg Valley. (Gray.) Cumberland House on the Saskatchewan. (Drummond.) Lower slopes of the South Kootanie Pass, 49th parallel; western summit of the North Kootanie
Pass, Rocky Mountains. (Dawson.) Turtle Mountain, 49th parallel. (Burgess.) Thickets along Maple Creek, Cypress Hills. (J. M. Macoun.)

(1555.) E. Virginicum, Lehm.

Cynoglossum Morisoni, DC. Gray, Man. 366. Macoun's Cat., No. 1375.
Myosotis Virginiana, Linn. Pursh Fl. I., 134.

Borders of woods lately burnt over and in open thickets. Abundant from the vicinity of Quebec to the north shore of Lake Superior at Mamainse. (Macoun.) Canada to the Saskatchewan. (Drummond.)


Extensively naturalized throughout Ontario and a very troublesome weed in vacant lots in the vicinity of towns and villages. It is curious that with the exception of a few plants observed by myself at Truro, Nova Scotia, and a few detected at Eel River, Restigouche Co., N.B., by Prof. Fowler, neither it nor the Houndstongue has been noticed in the Maritime provinces. We have it, however, from the North-West and British Columbia, where it will soon establish itself.


E. patulum, Lehm. Hook. Fl. II., 84.

Cumberland House to Bear Lake. (Richardson.) Common on dry gravelly places in the prairie region from Manitoba westward. (Macoun.) Pembina Mountain, 49th parallel. (Burgess.) Common in the vicinity of Maple Creek, Cypress Hills. (J. M. Macoun.)

Var. cupulatum, Gray.

Abundant in the dry interior of British Columbia, from above Yale to Câché Creek and Kamloops. (Macoun, Dawson & Hill.) Dry hills vicinity of Victoria, Vancouver Island. (Fletcher.)

415. ERITRICHIIUM, Schrad.

(1558.) E. nanum, Schrader. Var. aretioides, Herder.

E. aretioides, DC. Prodr. X., 125.

North-west Coast and islands. (Gray.) Cape Lisburne and island of St. Lawrence. (Rothr. Alask.)

Var. Chamissonis, Herder.

E. Chamissonis, DC. Prodr. X., 125.

Island of St. Paul, off the coast of Alaska. (Gray.)
(1559.) E. plebeium, A. DC.

*Lithospermum plebeium*, Cham & Schlecht. in Linn IX., 446.


(1560.) E. Californicum, DC.

*Myosotis Californica*, Fisch & Meyer. 1835.

On places where water lies in small pools in the spring; dry open prairie west of Hand Hills and north of the Cypress Hills; also near Old Wives Lakes. (*Macoun.*) Maple Creek, near Cypress Hills. (*J. M. Macoun.*) Vicinity of Victoria, Vancouver Island. (*Macoun & Fletcher.*

(1561.) E. Chorisianum, DC.


Vicinity of Victoria, Vancouver Island. (*Macoun & Fletcher.*

(1562.) E. fulvum, A. DC.

*Myosotis fulva*, Hook. Fl. II., 83.

In ditches in the vicinity of Victoria, Vancouver Island. (*Macoun & Dawson.*) Cache Creek, B.C. (*Hill.*

(1563.) E. tenellum, Gray.


British Columbia. (*Gray.*) It is quite possible that this species and the preceding are the same, but without better specimens I cannot determine their identity.

(1564.) E. leiocarpum, Watson.


Dry soil where water stands in the spring along the Red Deer River at the Hand Hills; also on dry soil north of the Cypress Hills. (*Macoun.*) Dry ground interior of British Columbia. (*Hill & Fletcher.*

(1565.) E. crassisepalum, Torr. & Gray.

Nebraska to the Saskatchewan. (*Gray.*) I have never seen this species.

(1566.) E. glomeratum, DC.

*Myosotis glomerata* Nutt. Hook. Fl. II., 82.

*Cynoglossum glomeratum*, Pursh Fl. II., 729.

Dry gravelly hills and tops of ridges from Brandon westward across
the prairie region. (Macoun.) Hill of the Murdered Scout and westward along the 49th parallel to the Rocky Mountains, and abundant on dry plains along Old Man River west of Fort McLeod. (Dawson.) From Moose Jaw westward to Medicine Hat along the C. P. R.; also abundant in the Cypress Hills along the sides of coulées. (J. M. Macoun.) About Fort Carlton, on the Saskatchewan. (Richardson.) The leaves vary very much in old specimens, but the nutlets are never smooth.

Var. humile, Gray.

Rocky Mountains along the 49th parallel at an altitude of 8,000 feet. (Gray.)

(1567.) E. leucophaeum, A. DC.

Myosotis leucophaca, Dougl.

British Columbia. (Gray.) Probably along the southern boundary.

416. AMSINCKIA, Lehm.

(1568.) A. intermedia, Fisch. & Meyer.

Echium Menziesii, Lehm. Macoun's Cat., No. 1378.

Dry gravelly hillsides at Victoria, Vancouver Island. (Macoun & Dawson.)

(1569.) A. lycopsoides, Lehm. Var. bracteosa, Gray.

Lithospermum lycopsoides, Lehm. Hook. Fl. II., 89.

Vicinity of Victoria, along the coast of Vancouver Island. Apparently quite common. (Macoun & Fletcher.)

417. MERTENSIA, Roth. (SMOOTH LUNGWORT.)

(1570.) M. maritima, Don. Sea Lungwort.

Lithospermum maritimum, Lehm. Hook. Fl. II., 86.

Pulmonaria parviflora, Pursh Fl. I., 131.

Gravelly beaches along the sea shore of our Atlantic coast, Gulf of St. Lawrence and Hudson Bay and westward at various points on the Arctic Coast to the Pacific and southward on sea beaches to Lat. 49°.

(1571.) M. Virginica, DC.

Pulmonaria Virginica, Linn. Pursh Fl. I., 130.

Alluvial banks. Point Albino at the foot of Lake Erie, Ont. (David F. Day.)
(1572.) **M. oblongifolia**, Don.


Mountains of Montana to the borders of British Columbia. (Gray.)

(1573.) **M. Sibirica**, Don.

*Pulmonaria Sibirica*, Pursh Fl. II., 729.
*Mertensia ciliata*, Don. DC. Prodr. X., 92.

Kotzebue Sound. (Rothr. Alask.) Doubtless on the mountains of British Columbia.

Var. **Drummondii**, Gray.

*Mertensia Drummondii*, Don. Syst. IV., 319.

Arctic seashore. (Richardson.)

(1574.) **M. paniculata**, Don.

*M. pilosa*, DC. X., 92. Agassiz, Lake Superior.

Very abundant around Thunder Bay and at many points on the shores of Lake Superior. (Macoun & Burgess.) From Fort William to the Rocky Mountains. (Drummond.) In woods along Lakes Manitoba and Winnipegoosis, and up the Red Deer River, Lat. 53°. (Macoun.) West coast of Lake Winnipeg. (Capt. Back.) East side of Lake Winnipeg at Observation Point. (J. M. Macoun.) North Fork of Old Man River, Rocky Mountains; also in the Pine Pass, Lat. 55°. (Dawson.) Saskatchewan to Hudson Bay and westward to Bear Lake (Richardson.) York Factory and up the Nelson River; also, Echisnamish River to Oxford House. (R. Bell.) Kotzebue Sound and Fort Youcon. (Rothr. Alask.) Lake Lindeman, source of the Youcon River. (Schwatka.)

(1575.) **M. lanceolata**, DC.

*Pulmonaria lanceolata*, Pursh Fl. II., 729.

Hillsides from Dakota to Wyoming. (Gray.) Wood Mountain, 49th parallel. (Burgess.) Souris Plain near the 49th parallel. (Creelman, C. P. R. Coll.)
418. MYOSOTIS, Linn. (FORGET-ME-NOT.)

(1576.) M. laxa, Lehm.

M. palustris, var. micrantha, Hook. Fl. II., 81.
M. caespitosa, var. laxa, DC. Prodr. X., 105.

Abundant in ditches and small brooks. Harbor Grace, Newfoundland. (McGill Coll. Herb.) Near Halifax, N.S. (Lawson.) Windsor, N.S. (How.) Pictou, N.S. (McKay.) Kingston, N.S. (Macoun.) In wet ditches at Point Le Nim, Restigouche Co., N.B. (Fowler's Cat.) In ditches near Matane, Lower St. Lawrence. (Macoun.) In ditches at Rivière-du-Loup, Q. (Thomas.) Knowlton, Eastern Townships, Q. (McGill Coll. Herb.) In ditches around Belleville, quite common; also on both sides of the Bay of Quinte. (Macoun.) Chippawa and Thorold. (Macilagan.) Wet places, Hamilton, Niagara Falls and London. (Burgess.) Wet places at Hamilton, Ont. (Logie.) Near Port Colborne, Ont. (David F. Day.) Vicinity of Toronto. (Fowler.)

(1577.) M. palustris, With.

In wet ground, probably introduced. (Gray.) Vicinity of Halifax, N.S. (Lawson & Sommers.) Windsor, N.S. (How.) Dalhousie, N.B.; also Ladner's Landing on the Lower Fraser, B.C. (Fletcher.)

(1578.) M. sylvatica, Hoffm. Var. alpestris, Koch.

M. alpestris, Lehm. Hook. Fl. II., 81.

Summit of the South Kootanie Pass; also the eastern summit of the North Kootanie Pass; and at the summit of the Pine River Pass, Lat. 55°. (Dawson.) Common in the Rocky Mountains, between Lat. 52°-56°. (Drummond.) Arctic seashore. (Richardson) Mackenzie River, near Fort Simpson, Lat. 62° 30'. (McGill Coll. Herb.) Cape Lisburne and Arctic coast. (Rothr. Alask.) West of Mackenzie River, Lat. 71°, Long. 154° west. (Dease.)

(1579.) M. arvensis, Hoffm.

CATALOGUE OF CANADIAN PLANTS.

(1580.) **M. verna**, Nutt.


Very common on dry rocky ground on both sides of the Bay of Quinte, at Ox Point and Massassaga Point; also on Gibson's Mountain, four miles from the Ferry House, opposite Belleville, Ont. *(Macoun.)* Malden, Ont. *(Maclagan.)*

Var. **macrosperma**, Chapm.


On dry gravelly hillsides in the vicinity of Victoria, Vancouver Island. *(Macoun.)* Near Caché Creek, B.C. A very small form. *(Hill.)*

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419. **LITHOSPERMUM, Linn. (GROMWELL.)*

(1581.) **L. arvense**, Linn. Corn Gromwell.

*Naturalized* in waste grounds and cultivated fields amongst wheat; also spreading along railways. Apparently unknown in the eastern provinces, but abundant from Montreal westward throughout Ontario.

(1582.) **L. officinale**, Linn.

*Naturalized* by roadsides and in old pasture fields and on commons; growing in clumps. Montreal and St. Rémi and numerous places around Montreal, abundant. *(McGill Coll. Herb.)* Fraserville, Q. *(Thomas.)* Frequent by roadsides and in cities and towns throughout Ontario.

(1583.) **L. latifolium**, Michx.

Open ground and borders of thickets, western Ontario. *(Gray.)* Bois Blanc and other islands in Detroit River. *(Maclagan.)* Alluvial flats along the River Thames at London, Ont. *(Burgess.)*

(1584.) **L. pilosum**, Nutt.

*L. ruderalis*, Dougl. Hook. Fl. II., 89.

On dry gravelly hillsides. Ridges north of Cypress Hills; and at Fossil Coulee, Milk River Ridge, south east of Fort McLeod. *(Dawson.)* Dry gravelly hillsides near Spence's Bridge, B.C. *(Macoun & Hill.)*

The British Columbia specimens are much less hairy than the eastern ones and in this respect agree with those from California.
(1585.) **L. canescens**, Lehm. Puccoon of the Indians. (Gray.)

*Batschia canescens*, Michx. Fl. I., 130.


Plains and open sandy woods. On the sands of Wellington Beach, Prince Edward Co., Ont.; and very abundant along the Grand Trunk Railway near Sarnia. (Macoun.) Malden and Sandwich, Ont. (Maclagan.) Sandy soil near London, Ont. (Burgess.) Common on the Burford Plains, Brant Co., Ont. (Yates.) Two miles below Kakabeka Falls on the Kaministiquia River; at the mouth of Rainy River, and westward across the prairie to the South Saskatchewan. Abundant in Manitoba and especially south of Brandon on the Souris Plain. (Macoun.) Red River Prairie and Pembina Mountain on the 49th parallel. (Dawson.) Canada to the Saskatchewan. (Richardson.)

(1586.) **L. hirtum**, Lehm.

*Batschia Gmelini*, Michx. Fl. I., 130.

Port Erie and Point Albino, at the outlet of Lake Erie. (David F. Day.) On the sandy beach of Pelee Point, Lake Erie, in large tufts. (Macoun.) In the vicinity of Sarnia, River St. Clair, Ont. (Burgess.) Upper Canada. (Goldie.) Lake Huron. (Dr. Todd) Long Point, Lake Erie. 1843. (Macnab.) Bosanquet, shore of Lake Huron, Ont. (McGill Coll. Herb.) Vicinity of Toronto. (Fowler.) Point Edward, near Sarnia, Ont. (J. M. Macoun.)

(1587.) **L. angustifolium**, Michx.

*Batschia longiflora*, Pursh Fl. I., 132.


*L. Mandanense*, Hook. Fl. II., 88.

*Pentalophus longiflorus* and *P. Mandanensis*, A. DC. Prodr. X., 87.

Banks of the Saskatchewan to Lat. 55° (Richardson.) Along the Eagle and Red Deer rivers (hills ?); also in the valleys of the Rocky Mountains, near the sources of the Athabasca. (Drummond.) Abundant from Manitoba westward to the Rocky Mountains. (Macoun.) Souris Valley, 49th parallel; on top of gravel ridge, Verdigris Coulee, north of Milk River; also, Nicola Valley, B.C. (Dawson.) Vicinity of the Thompson River from Lytton to Cache Creek; Crossing of the Blackwater River, Telegraph Trail, B.C. (Macoun.)


(1588.) **O. Carolinianum**, DC.

Alluvial soil in river bottoms; growing in clumps. At Belleville, on commons, along the Moira River; also in Cold Creek Valley at Wooler,
Northumberland Co., Ont. (Macoun.) Brantford, Ont. (Maclagen.)
Not uncommon in the valley of the Thames at London, Ont. (Saunders & Burgess.)

Var. molle, Gray.

Onosmodium molle, Michx. Fl. I., 133.

Vicinity of Winnipeg. (Bourgeau.) Turtle Mountain, 49th parallel.
(Dawson.) On the Bow River at the Blackfoot Crossing east of Calgary. (Macoun.)

(1589.) O. Virginianum, DC.

O. hispidum, Michx. Fl. I., 133.

Hillsides and banks. Vicinity of London, Ont. (Burgess.) Island of Orleans near Quebec. (Thomas.) I suspect Dr. Thomas means Lithospermum officinale in the above quotation.

421. SYMPHYTUM, Linn. (COMFREY.)

(1590.) S. officinale, Linn.

This plant is naturalized in most of the older settlements, but does not spread. Harbor Grace, Newfoundland. (McGill Coll. Herb.) In waste places at Yarmouth, N.S. (Macoun.) Apparently naturalized in St. John Cemetery, N.B. (Fowler’s Cat.) Montreal Mountain; Cowansville, Eastern Townships, Q.; and St. Thomas, Ont. (McGill Coll. Herb.) Rideau Rifle-range, Ottawa, and at Buckingham, Q. (Fletcher Fl. Ott.) Roadsides and old neglected gardens, Northumberland Co., Ont.; also along the streets of Owen Sound, Ont. (Macoun.) Niagara Falls. (Maclagen.) Vicinity of London, Ont. (Saunders & Burgess.) Our form is the Var. patens of Smith’s English Botany.

422. LYCOPSIS, Linn. (BUGLOSS.)

(1591.) L. arvensis, Linn.

Dry waste grounds naturalized principally eastward. On ballast heaps, Picton, N.S. (Macoun.) Sand Beach, Eel River, Restigouche Co., N.B. (Fowler’s Cat.) On the beach at Rustico, Prince Edward Island; also at Kamouraska, Q. (McGill Coll. Herb.) Occasionally seen in fields and waste places along the Gaspé coast up to Métis. (Macoun.) Occasionally about dwellings, Rivière-du-Loup, Q. (Thomas.)
Montreal Mountain. (Maclagan.) Sandy fields in the vicinity of Ottawa. (Fletcher Fl. Ott.) In the streets of Kingston near the Court House, Ont. (Macoun.)

423. ECHIUM, Linn. (VIPER'S BUGLOSS, BLUEWEED.)

(1592.) E. vulgare, Linn.

Roadsides and sandy pasture fields, naturalized and spreading. Near New Glasgow, N.S. (How.) Quaco and Petitcodiac, N.B. (Brittain.) Abundant in sandy pasture fields near Ottawa. (Fletcher Fl. Ott.) Roadsides, common and abundant on sand-banks, a few miles north of Prescott, Ont. (Billings.) Roadsides near Belleville and in pastures near Albert College; also on the Oak Hills and at Stirling, Hastings Co.; in farmers' lanes and along roadsides near Campbellford, Ont. (Macoun.) Banks of the Thames, near London, common. Flowers both blue and white. (Saunders & Burgess.) Delaware and Lobo, Ont. (McGill Coll. Herb.) Spreading in a wonderful manner in West Toronto and Brocton, on the dry sand. There are acres of it annually. (Fowler.)

424. BORRACO, Linn. (COMMON BORAGE.)

(1593.) B. officinalis, Linn.

A garden escape in some places in Nova Scotia. (Lindsay.) In the streets of Brighton village, Northumberland Co., Ont. (Macoun.) Growing in the township of Mariposa on the gravel road near Grass-hill, where it appears to be completely naturalized. Seeds very likely brought from Devonshire by immigrants who settled in the neighborhood. (Fowler.)

LXVIII. CONVOLVULACEÆ. BINDWEED FAMILY.

425. IPOMŒA, Linn. (MORNING GLORY.)


An escape from cultivation, but seldom becoming established. Near dwellings at Windsor, N.S. (How.) Frequent on waste heaps and near dwellings at Belleville, Ont. (Macoun.) Vicinity of London, Ont. (Burgess.)

*Convolvulus panduratus*, Michx. *Hook. Fl. II., 77.*

Dry ground, western Ontario. *(Gray.)* In deep, warm, gravelly soil, at the southern end of Pelee Point, Lake Erie. *(Macoun.)*

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**426. CONVOLVULUS, Linn.** *(BINDWEED.)*

(1596.) **C. Soldanella, Linn.**

*Calystegia Soldanella*, R. Br. *DC. Prodr. IX., 433.*

Sands of the Pacific coast to Puget Sound. *(Gray.)* It probably reaches British Columbia.

(1597.) **C. spithamaeus, Linn.**


*Calystegia tomentosa*, Pursh. *Fl. I., 434.*


Dry gravelly hillsides and open woods. Pennant, N.S. *(Sommers.)* Hills of St. Maurice, Q. *(Maclagan.)* Vicinity of Ottawa. *(Fletcher Fl. Ott.)* Grand Trunk gravel pit west of Prescott, Ont. *(Billings.)* Dry gravelly hillsides and borders of fields, common, Hastings and Northumberland counties, Ont. *(Macoun.)* Vicinity of Toronto. *(Fowler.)* Common on gravelly soil in the vicinity of London, Ont. *(Saunders & Burgess.)* Gravel ridges, north shore of Lake Superior; also, sandy hillsides, 20 miles up the Kaministiquia River and farther up the river and within the limits of Port Arthur. On the Souris Plain near the source of Pile of Bones Creek. *(Macoun.)* Red River Prairie at Emerson, 49th parallel; also, banks of Belly River. *(Dawson.)* Canada to the Saskatchewan. *(Drummond.)*

(1598.) **C. sepium, Linn.** Bracted Convolvulus.


Moist alluvial soil, generally along rivers. Flowers generally white or tinged with rose-color, peduncles elongated, bracts mostly acute. Chelsea Road, 5 miles from Ottawa. *(Fletcher.)*

Var. **Americanus, Sims.**

*Calystegia sepium, var. rosea*, Choisy. *DC. Prodr. IX., 433.*

Same situations as the last, but distinguished by the corolla being pink, or rose purple, and the bracts obtuse. All references are placed under the variety as we have no means at present of judging which
form is meant. Neighborhood of Halifax, N.S. (*Lawson.*) Pictou, N.S. (*McKay.*) Parrsboro', Cumberland Co., N.S. (*How.*) Rather common near the coast, N.B. (*Fowler's Cat.*) Abundant throughout Ontario, and extending westward to the Kaministiquia River, Thunder Bay. (*Macoun.*)

Var. *repens,* Gray.

*Cuscutia* *repens,* var. *pubescens,* Gray, Man. Ed. V., 376.

In this variety the leaves are more or less pubescent and the bracts and leaves fringed with soft hairs. Lake of the Woods, Turtle Mountain, and Trader's Road near Wood Mountain, 49th parallel, all in flower. On the third prairie steppe it only appears along the borders of streams in sheltered positions. (*Dawson.*) Souris and Qu'Appelle rivers. (*J. M. Macoun, C. P. R. Coll.*) Frequent in thickets as far west as the Hand Hills, Long. 112°. (*Macoun.*) Canada to the Rocky Mountains. (*Richardson & Drummond.*)

Var. *maritima.* (?)

Specimens growing in a brackish marsh and occasionally covered by spring tides were obtained, near Sydney Mines, Cape Breton, in 1883. All parts of the plant were very pubescent and quite different from the pubescent form from the prairie region. On the Magdalen Islands in the Gulf of St. Lawrence. (*McKay.*) Eel River, N.B. (*Fletcher.*)

(1599.) *C. arvensis,* Linn. Bindweed.

*Naturalized.* On ballast heaps at Pictou, N.S. (*Macoun & McKay.*) In cultivated fields rather rare, N.B. (*Fowler's Cat.*) Beauharnois Co., Q., and at Strathroy, Ont. (*McGill Coll. Herb.*) Near Cumming's Bridge, and in the Public Park, Ottawa. (*Fletcher Fl. Ott.*) Bank of the St. Lawrence, a mile west of Prescott, Ont. (*Billings.*) Introduced into gardens at Belleville, with strawberry plants and spreading; roadsides near Essex Centre, Ont. (*Macoun.*) Vicinity of London, Ont. (*Burgess.*) Vicinity of Hamilton, Ont. (*Buchan.*) On the Insane Asylum Farm, Toronto. (*Fowler.*)

427. *Cuscuta,* Linn. (DODDER.)

(1600.) *C. arvensis,* Beyrich.

On dry gravelly ridges, Manitoba and westward. Climbing over low plants of *Lygodesmia juncea* at Pine Creek, Manitoba, and on *Artemisia frigida* on the Cypress Hills. Specimens identified by Dr. Englemann.
(1601.) **C. tenuiflora**, Engelm.

From Wisconsin north to the Saskatchewan. *(Gray.)*

(1602.) **C. salina**, Engelm.

Saline or brackish marshes of the Pacific coast. *(Gray.)* On short stems of *Salicornia*, in marshes near Victoria, Vancouver Island. *(Fletcher.)*

(1603.) **C. Cronovii**, Willd.


Wet shady places, especially in the valleys of large or small streams. Grand Lake near Halifax, N.S. *(McKay.)* Twining around grass and other herbaceous plants, mouth of the Kennebecasis, N.B. *(Fowler's Cat.)* Wet places, by brooks, St. Stephen, N.B. *(Vroom.)* Boucherville Island, near Montreal. 1821. *(Holmes.)* Vicinity of Ottawa. *(Fletcher Fl. Ott.)* Border of a small stream, one mile north of O'Brien's Bridge, Hastings Co.; border of Cold Creek at Wooler, Northumberland Co.; on an island in Cameron's Lake, near Fenelon Falls, Victoria Co., Ont. *(Macoun.)* Vicinity of Hamilton, Ont. *(Logie.)* Chippawa, and on an island in Detroit River. *(Maclagan.)* Near Strathroy, Ont. *(McGill Coll. Herb.)* Vicinity of London, Ont. *(Burgess.)* Common around Lakefield, Ont. *(Mrs. Traill.)* Norway House Fort *(Drummond.)* Vicinity of Toronto. *(Fowler.)* Roseau River, 49th parallel. *(Dawson.)* Climbing over bushes, shore of Lonely Lake, near Lake of the Woods. *(R. Bell.)*

(1604.) **C. compacta**, Juss.

Almost always on shrubs. A plant with coarse stems having flowers nearly two lines long. Credited to Canada by Dr. Gray. Malden, Ont. *(Maclagan.)*

(1605.) **C. epilinum**, Weihe.

*Introduced.* In the vicinity of Pictou, N.S. *(McKay.)* Lower St. Lawrence, doubtless in fields. *(Burgess.)*

(1606.) **C. Trifolii**, Bab. Clover Dodder.

Noticed in a field of clover, which it had nearly destroyed, in Victoria Co., Ont. *(Fowler.)* *Introduced* with clover seed.

The species of this genus should be carefully collected and both their habitats and host plants noted.
428. **Solanum**, Linn. (Nightshade.)

(1607.) **S. triflorum**, Nutt

Around "badger" holes on the prairie, or where the sod has been broken. In the vicinity of Fort Carlton and at the entrance to "badger" holes westward to Edmonton. (Drummond.) Very common near "badger" holes and along the railways throughout the prairie region. (Macoun.) South of Wood Mountain, not uncommon over a great part of the second and third prairie steppes. Another form was observed at the First Crossing of the Souris in low ground, 49th parallel. (Dawson.) Rather common on the Souris Plain, and westward to the Blackfoot Crossing on Bow River. (J. M. Macoun.)

(1608.) **S. nigrum**, Linn.

Common in damp shady situations, especially in low woods lately burnt over. We seem to have two forms: one native which is low and spreading, and a stouter form which is commonly in cultivated grounds. Frequent in suitable localities from the Atlantic provinces to the Rocky Mountains and perhaps beyond.

(1609.) **S. Dulcamara**, Linn. Bittersweet.

Near dwellings, around gardens and in fence corners. It is also frequently found climbing over logs in low wet woods and in the vicinity of small brooks far from dwellings. Completely naturalized in Ontario and growing from seeds carried by birds.

(1610.) **S. rostratum**, Dunal.

*S. heterandrum*, Pursh Fl. L, 156.

Spontaneous within the limits of the city of Ottawa for a number of years. (Fletcher Fl. Ott.)

(1611.) **S. Carolinense**, Linn.

Sandy and waste grounds near Fort Erie at the foot of Lake Erie. (David F. Day.)

429. **Lycopersicum**, Mill. (Tomato.)


Frequently spontaneous in gardens. Throughout Ontario tomato...
seeds, that have lain on the ground all winter, vegetate in the spring and are often transplanted. Spontaneous in one or two places near Halifax, N.S. (Lindsay.) In this connection I may mention that potato seeds always grow in the North-west, after lying exposed on the surface of the ground all winter. While at Battleford, in the summer of 1879, I saw myriads of plants in an old potato patch, and in October of the same year found the ground covered with potato balls (fruit) the seeds of which would certainly grow the next spring. I conclude from the above that both the Tomato and Potato are perfectly at home in Canada, and that in our North-west new varieties of potatoes will yet be produced that will supersede the diseased or weakened ones of the east.

430. PHYSALIS, Linn. (GROUND CHERRY.)

(1613.) P. Peruviana, Linn. Cape Gooseberry.
Spontaneous in a few places about Ottawa. (Fletcher Fl. Ott.)

(1614.) P. grandiflora, Hook.
Shore of the St. Lawrence below Murray Bay. (Sheppard & McGill Coll. Herb.) Powell's Grist Mill near Ottawa. (Fletcher Fl. Ott.) Abundant in new clearings in the northern parts of Addington, Hastings, Peterboro' and Victoria counties, Ont.; also quite common in burnt woods, near Wiarton, Bruce Peninsula; also, along the C.P.R. between Red Rock and Port Arthur. (Macoun.) Malden, Ont. (Maclagan.) Township of Miraposa, Ontario Co., Ont. (Fowler.) North shore of Lake Superior. (Agassiz.) Sandy banks of the Saskatchewan, sparingly. (Drummond.) Near old encampments on the shores of Lake Winnipeg, where fires have been made. (Richardson.) Red River, rare. (Douglas.) Elk Island, Lake Winnipeg. (J. M. Macoun.)

(1615.) P. pubescens, Linn.

P. obscura, var. viseido-pubescens, Pursh Fl. I., 157.

Found occasionally in gardens, but scarcely spontaneous, N. B. (Fowler's Cat.) Vicinity of Ottawa on waste heaps. In cultivated ground Chinaman's Ranche, near Cache Creek, B.C. (Fletcher.)

(1616.) P. Virginiana, Mill.
P. Pennsylvanica, Hook. Fl. II., 90, in part.

Light or sandy soils, western Ontario. Lake Huron, plentiful.
(Dr. Todd.) Sand hills, three miles up the Humber, west of Toronto; common at Niagara Falls, on Point Pelee and in new meadows, two miles west of Collingwood, Ont. (Macoun.) Vicinity of Hamilton, Ont. (Logie.) Maiden and islands in Detroit River. (MacLagan.) In the neighborhood of St. Thomas. (Miss Kate Crooks.) Along the G. W. R. track east of London. (Saunders.) Vicinity of London and Port Stanley, Ont. (Burgess.) Strathroy, Ont. (McGill Coll. Herb.) Mount Pleasant Cemetery, Toronto. (Fowler.)

Var. ambiguia, (Gray.)

P. Pennsylvanica, Hook. Fl. II., 90, at least in part, (Gray).

Winnipeg and North-west Angle Road. (Dawson.) Vicinity of Winnipeg. (Bourgeau.)

(1617.) P. lanceolata, Michx.

P. Pennsylvanica, var. lanceolata, Macoun’s Cat., No. 1418.

Sand, thickets and banks along the railway, Port Dover Junction, Ont.; also along a creek, 15 miles west of Rat Creek, Manitoba. (Macoun.) Dry open ground and bottoms, Lake Winnipeg. (Gray.)

431. NICANDRA, Adans. (APPLE-OF-PERU.)

(1618.) N. physaloides, Gærtn.

Introduced. Escaped from gardens at Windsor, N.S. (How.) Wild in some gardens at Montreal, 1821. (Holmes.) McGill College grounds, Montreal. (McGill Coll. Herb.) Vicinity of Belleville, and along a road near Essex Centre, Ont. (Macoun.) Port Stanley, Lake Erie. (Burgess.) Scarcely established, Fort Erie, Ont. (David F. Day.)

432. LYCIUM, Linn. (MATRIMONY VINE.)

(1619.) L. vulgare, Dunal. Box-thorn.

Introduced. Waste grounds and in fence corners near dwellings. Vicinity of Kingston and London, Ont. (Burgess.) At Belleville, Stirling, Campbellford, Brighton and Colborne, Ont. (Macoun.) Apparently naturalized around Hamilton, Ont. (Buchan.)
433. DATURA, Linn. (STRAMONIUM.)

(1620.) D. Stramonium, Linn. Thorn-apple, or Jamestown Weed.

Escaped from gardens at Mahone Bay and Windsor, N.S. (How.)
In the streets of Pictou, N.S., and by roadsides near it. (McKay.)
A weed, well established at St. Stephen and St. Andrews, N.B. (Vroom.)
A weed in waste ground around towns and villages and by roadsides,
throughout western Quebec and Ontario.

(1621.) D. Tatula, Linn.

Waste grounds rather rare. A weed in gardens at Stewarton near
Ottawa. (Fletcher Fl. Ott.) At the village of Bath, Bay of Quinte;
and on Pelee Point, Lake Erie. (Macoun.) Fort Erie at the foot of
Lake Erie, Ont. (David F. Day.) Vicinity of Hamilton, Ont.
(Buchan.) St. Thomas, Ont. (McGill Coll. Herb.)

434. HYOSCYAMUS, Linn. (HENBANE.)

(1622.) H. niger, Linn. Black Henbane.

Naturalized in the neighborhood of towns and villages, preferring
vacant lots and the borders of streets. A garden escape in Nova
Scotia. (Sommers.) On the ramparts of the "Old Fort," Annapolis,
N.S. (Macoun.) Not common in New Brunswick. (Fowler's Cat.)
Vicinity of Bathurst, N.B. (McGill Coll. Herb.) Waste places vicinity
of Quebec. (Thomas.) In the streets of Quebec and Montreal.
(Maclagan.) Common along roadsides in Montreal, 1821. (Holmes.)
Roadsides in and around Ottawa. (Fletcher Fl. Ott.) Roadsides and
streets in Prescott, Ont. (Billings.) Streets of Belleville near the
upper bridge; on sites of burnt buildings, Cobourg, Ont., and on vacant
lots in Toronto. (Macoun.) Malton, Ont. (Maclagan.) Fort Erie
at the foot of Lake Erie, Ont. (David F. Day.) Abundant on the
wastes about Garrison Creek commons, and on vacant land at the north-
west corner of Toronto. (Fowler.)

435. NICOTIANA, Linn. (TOBACCO.)

(1623.) N. rustica, Linn. Indian Tobacco.

Introduced. A weed in gardens at Belleville and Canniftton near
that city, Ont. (Macoun.) Spontaneous in gardens in and around
Ottawa. (Fletcher Fl. Ott.) A garden weed at Fort Erie, Ont.
(David F. Day.)
(1624.) **N. attenuata**, Torr.

Abundant on sand hills from Lytton to above Spence's Bridge, along the Thompson River, B.C. *Hill & Fletcher.*

LXX. SCROPHULARIACEÆ. Fig-wort Family.

### 436. VERBASCUM, Linn. (MULLEIN.)

(1625.) **V. Thapsus**, Linn. Common Mullein.

A very common naturalized weed by roadsides, borders of woods and in old and thin pasture fields throughout Ontario. In the same situations, but scarcely so common in the eastern provinces and Quebec.

(1626.) **V. Lychnitis**, Linn. White Mullein.


(1627.) **V. Blattaria**, Linn. Moth Mullein.

*V. Claytoni*, Michx. Fl. I., 148.


### 437. LINARIA, Juss. (TOAD-FLAX.)

(1628.) **L. Canadensis**, Dumont. Wild Toad-Flax.

*Antirrhinum Canadense*, Pursh Fl. II., 421.


*Antirrhinum Linaria*, Pursh Fl. II., 421.

Very common by roadsides, near gardens and in fence corners. Apparently common in Nova Scotia, but rarer in New Brunswick. In Quebec and Ontario, it is naturalized wherever there are settlements.
A monstrous state (*L. vulgaris*, var. *Peloria*), where each flower has five spurs, instead of one, has been found at Ottawa by Mr. Fletcher and in Nova Scotia by Mr. Trueman.

(1630.) **L. Elatine**, Mill.

*Antirrhinum Elatine*, Pursh Fl. II., 421.

Sandy banks and shores, rather rare. Canada. (Gray.) Searcely naturalized.

(1631.) **L. Cymbalaria**, Mill. *Ivy Linaria*.

On the ballast wharf, St. John, N.B. (Hay.)

(1632.) **L. minor**, Desf.

On the ballast wharf, St. John, N.B. (Hay.)

438. **ANTIRRHINUM, Linn.** (SNAPDRAGON.)

(1633.) **A. Orontium**, Linn. *Corn Snapdragon*.

Sparingly *introduced* at Victoria, Vancouver Island. (Fletcher.)

439. **COLLINSIA, Nutt.**

(1634.) **C. grandiflora**, Dougl.

Grassy and gravelly hillsides, in great profusion, near Victoria, Vancouver Island. (Dawson & Fletcher.)

Var. *pusilla*, Gray.

Abundant around Victoria, Vancouver Island. (Macoun & Hill.) Coldwater River near Yale and on the Blackwater River in northern British Columbia. (Dawson.)

(1635.) **C. parviflora**, Dougl.

*C. pauciflora*, Lindl. Hook. Fl. II., 94.

On limestone shingle, Massassaga Point, near Belleville, Ont. (Macoun.) Lake Winnipeg. (Capt. Back.) Saskatchewan. (Richardson.) Western summit of the North Kootanie Pass, Rocky Mountains, Lat. 50°. (Dawson.)
440. SCROPHULARIA, Linn. (FIGWORT.)

(1636.) S. nodosa, Linn. Var. Marylandica, Gray.
S. Marylandica, Linn. Hook. Fl. II., 94.
S. lanceolata, Pursh Fl. II., 419.

Montreal Mountain. 1821. (Holmes.) Quebec, and on the Island of Orleans. (Thomas.) Nicolet and Three Rivers, Q. (Maclagan.) Casselman Station, Carleton Co. (Macoun.) Common near Prescott, Ont. (Billings.) On the Thousand Islands in the St. Lawrence near Brockville; very common on islands in the Bay of Quinte; also by roadsides near Belleville; common on islands in Rice Lake. (Macoun.) Vicinity of Hamilton, Ont. (Logie.) Chippawa, Ont. (Maclagan.) Field near Cove, in the vicinity of London, Ont. (Saunders & Burgess.) Fort Erie, Ont. (David F. Day.) Wet places, north-west corner of Toronto. (Fowler.)

441. CHELONE, Linn. (TURTLE-HEAD. BALMONY.)

(1637.) C. glabra, Linn.
C. glabra var. alba, Pursh Fl. II., 427.

In bogs, wet meadows and by brooks. Quite common from Newfoundland, Nova Scotia, and New Brunswick westward throughout Quebec and Ontario. Lake of the Woods. (Dawson.) Turtle Mountain, 49th parallel. (Burgess.)

(1638.) C. nemorosa, Dougl.

Woods along mountain streamlets. Woods in the Kootanic Pass, Rocky Mountains, 49th parallel. (Dawson.)

442. PENTSTEMON, Mitchell. (BEARD-TONGUE.)

(1639.) P. Menziesii, Hook.
P. Lewisii, Benth. DC. Prodr. X., 321.
Gerardia fruticosa, Pursh Fl. II., 423.

On rocks and mountain tops. Summit of South Kootanie Pass; also, eastern summit of North Kootanie Pass. (Dawson.) Bow River Pass, Rocky Mountains. (Macoun.)
Var. **Scouleri**, Gray.

*P. Menziesii*, Hook. Fl. II., 98, in part.

Along the southern boundary of British Columbia. (Lyll.) Very abundant in the Cascade Mountains, along the Fraser River, above Yale, B.C. (*Macoun, Dawson & Hill.*) Nutka. (*Menzies.*

(1640.) **P. frutescens**, Lamb.

Ounalashka. (*Pallas.*) Dr. Gray doubts the occurrence of this plant on the above island.

(1641.) **P. acuminatus**, Dougl.


Red Deer and Eagle Hills, and other dry places on the Saskatchewan, Assiniboine and Red rivers. (Richardson & Douglas.) Dry banks near Short Creek, Souris River, 49th parallel; also Fossil Coulee, Milk River Ridge. (Dawson.) Abundant on the dry slopes of the Assiniboine River, at and above Brandon, on the dry slopes of the Qu’Appelle River near its mouth, and frequent farther west on dry ridges and upper slopes of coulee and river banks. (*Macoun.*) On gravel hills at Moose Mountain Creek, and abundant on dry slopes in the Cypress Hills and at Maple Creek. (*J. M. Macoun, C. P. R. Coll.*)

(1642.) **P. cristatus**, Nutt.

*P. Erinanthera*, Pursh Fl. II., 737.


Rising ground, Red River prairie, and near Wood Mountain on the open prairie, 49th parallel; also gravelly slopes along the Milk River. (Dawson.) Dry gravelly soil, frequent from Brandon southward and westward, on the open prairie. (*Macoun.*) On light sandy soil throughout the country south and west of Moose Mountain, and very common at Maple Creek north of the Cypress Hills. (*J. M. Macoun, C. P. R. Coll.*)

(1643.) **P. ovatus**, Dougl.

Along the southern boundary of British Columbia. (Gray.) Elk River Valley west side of Rocky Mountains, B.C. (Dawson.)

(1644.) **P. confertus**, Dougl.

Mountain pine woods, in dry sandy soils, on the Columbia River. (Douglas.) South Kootanie Pass, 49th parallel; Crow Nest Pass and on the Flathead River, and Elk River Valley, B.C. (Dawson.) Bow
River Pass on mountain slopes. (Macoun.) Fort Selkirk, Youcon River, Lat. 62° 45'. (Schwatka.)


*P. procerus*, Doug. Hook. Fl. II., 97.
*P. Tolmiei*, Hook. Fl. II., 98.

Plains of the Saskatchewan to the Rocky Mountains. (Richardson & Drummond.) Trader's Road, and at Wood Mountain, 49th parallel; Milk River Ridge and westward up the Old Man River within the Rocky Mountains. (Dawson.) Frequent on the grassy slopes of coulées and depressions in the prairie from Brandon westward to the Rocky Mountains and northward from Calgary by Edmonton, the Athabasca River and Peace River prairie to Lat. 56°; very abundant in northern British Columbia, and common on the Fraser and Thompson rivers. (Macoun.) Along Ilgacho Brook and on the Tsi-tsutl Mountains, B.C. (Dawson.)

(1645.) **P. humilis**, Nutt.

In the Rocky Mountains near the British boundary. (Gray.)

(1646.) **P. gracilis**, Nutt.

Red River and Saskatchewan. (Richardson & Drummond.) Frequent on dry hillsides throughout Manitoba and the western prairie region. (Macoun.) West of Moose Mountain Creek on dry soil, and plentiful north of Cypress Hills. (J. M. Macoun, C. P. R. Coll.) On the 49th parallel near Emerson, Man. (Burgess.)

(1647.) **P. pubescens**, Solander.

On dry, gravelly or sandy soil apparently confined to Ontario. Vicinity of Ottawa. (Fletcher Fl. Ott.) Burnt lands in Huntley Township, Carleton Co., and at the Fourth Chute of the Bonnechère, Renfrew Co., Ont. (Rev. J. K. McMorine.) Abundant in the counties of Hastings and Northumberland, Ont. (Macoun.) Waterdown Road, Burlington Heights, Hamilton, Ont. (Logie.) Niagara River, Navy Island and Malden, Ont. (Maclagan.) Vicinity of London, and on Point Pelee, Lake Erie. (Burgess.) Port Colborne, entrance to Welland Canal, Ont. (David F. Day.) Strathroy, Ont. (McGill Coll. Herb.) Lake of the Woods. (Dawson.)

(1648.) **P. glaucus**, Graham.

Rocky Mountains between Lat. 52–56°. (Drummond.) Summit of the South Kootanie Pass, Lat. 49°, Rocky Mountains. (Dawson.) Fort Selkirk, Youcon River, Lat. 62° 45'. (Schwatka.) On the Lower Mackenzie River. (McGill Coll. Herb.)
(1649.) **P. deustus**, Dougl.

On dry soil, north to the borders of British Columbia.  (*Gray.*

(1650.) **P. venustus**, Dougl.


South Kootanee Pass, Lat. 49°; Crow Nest Pass and Wigwam River, Rocky Mountains.  (*Dawson.*) On the higher slopes of the Rocky Mountains, Kicking Horse Pass.  (*Macoun.*)

(1651.) **P. diffusus**, Dougl.


North-west Coast.  (*Menzies.*) Rocky banks, Coldwater River, B.C.  (*Dawson.*) Wooded banks, Fraser River, near the coast.  (*Cowley.*)

(1652.) **P. triphyllus**, Dougl.

On rocks from Oregon to British Columbia.  (*Gray.*)

443. **MIMULUS**, Linn.  (MONKEY-FLOWER.)

(1653.) **M. Lewisii**, Pursh.


Shady and moist, or wet ground around springs.  Observed growing in mossy places bordering streams, in the South Kootanee Pass to an altitude of 6,000 feet; Michell Creek and Flathead River, Rocky Mountains.  (*Dawson.*) Mountains north of the Smoky River, Lat. 55°.  (*Drummond.*) Around a spring opposite Hudson’s Hope, Rocky Mountain Cañon, Peace River, Lat. 56°.  (*Macoun.*) Along mountain brooks, Cariboo, B.C.  (*Cowley.*)

(1654.) **M. ringens**, Linn.

In ditches and brooks common from Cape Breton westward to the Saskatchewan.  A variety with white flowers is abundant along ditches in the township of Seymour, about 5 miles north of Campbellford, Northumberland Co., Ont.  (*Macoun.*)

(1655.) **M. Jamesii**, Torr. & Gray.

In water or wet places usually in springs.  York Mills, near Toronto, Ont.  (*R. M. Stark.*) On the borders of Grenadier Pond, near Toronto.  (*Fowler.*)
(1656.) **M. luteus**, Linn.

*M. Scouleri*, Hook. Fl. II., 100.

A most variable and polymorphous species, ranging from a few inches to over three feet in height. The coast and mountain forms are usually quite small, while the Cypress Hills specimens are very tall and stout. In springs amongst the Cypress Hills. *(Macoun.)* Border of a stream at the West Butte; also observed near the Second Branch of Milk River, growing in the water of a spring; and summit of South Kootanie Pass, 49th parallel; also, Queen Charlotte Islands, B.C. *(Hill.)* Abundant along brooks in the valley of Fraser River, B.C. *Very abundant around Victoria, Vancouver Island and very variable. Gathered by all collectors. Moist woods along the whole North-west Coast from Lat. 49° to Alaska. *(Hooker.)* Cape St. Elias, Ounalashka, Kodiak and Sitka. *(Rothr. Alask.)*

Var. **alpinus**, Gray.

From Alaska southward through the mountains to the 49th parallel. *(Gray.)* This form is probably included with our specimens referred to the species.

(1657.) **M. alsinoides**, Benth.

Bottom of Cañon, below Elk River bridge, Rocky Mountains. *(Dawson)* Vicinity of Victoria, Vancouver Island. *(Macoun & Hill.)*


Growing in swampy land near Alma, Albert Co., N.B. *(Brittain.)* Ditches and brooks in the vicinity of Victoria, Vancouver Island. *(Macoun & Fletcher.)* Certainly a garden escape in New Brunswick. *(Macoun.)*

444. **CRATIOLA, Linn.** *(HEDGE HYSSOP.)*

(1659.) **C. ebracteata**, Benth.

In ditches and wet places around Victoria, Vancouver Island. *(Macoun.)*

(1660.) **C. Virginiana**, Linn.

Belceil Mountain and Montreal. *(Maclagen.)* At Beauport near Quebec. *(Thomas.)* In mud at Gould's Wharf, Horton, Renfrew Co., Ont. *(Rev. J. K. McMorine.)* Vicinity of Ottawa. *(Fletcher Fl. Ott.)*
Muddy border of a small brook, 3 miles west of Belleville, Ont. (Macoun.) St. Catharines, Ont. (Maclagan.) Hamilton, Ont. (Burgess.) Vicinity of Toronto. (Fowler.) Red River flats near Emerson, Man. (Dawson.) Abundant in exsiccated places near Fort Walsh, Cypress Hills; also in a muddy flat, south of Battleford, N. W. T. (Macoun.) Lake Winnipeg. (Richardson.) Plains of the Red River, Man. (Douglas.) Northward to British Columbia. (Gray.)

(1661.) **C. aurea**, Muhl.


Muddy bank of Richelieu River, and at St. John's, Q. (Nat. Hist. Coll., Montreal.) On the muddy beach of the Ottawa River, at Mansfield, Q. (Rev. J. K. McMorine.) Vicinity of Ottawa. (Fletcher Fl. Ott.) On dried mud, or rocky flats immediately west of the railway bridge, and at the paper mill, a mile above the bridge, close to the city of Belleville, Ont. (Macoun.) Very common around Lake Joseph, Muskoka Co., Ont. (Burgess.)

445. **ILYSANTHES**, Raf. (FALSE PIMPERNEL.)

(1662.) **I. gratioloides**, Benth.

*Lindernia pyxidaria*, Pursh Fl. II., 419.

In muddy places along the banks of rivers and on exsiccated flats which are flooded in spring. Frequent in wet sandy or gravelly places subject to inundation, N.B. (Fowler's Cat.) Frequent throughout Quebec and Ontario in its usual habitats.

446. **LIMOSELLA**, Linn. (MUD-WORT.)

(1663.) **L. aquatica**, Linn.

York Factory, Hudson Bay. (Drummond.) In a muddy brook near the Hand Hills, Long. 112°; ten miles north of Edmonton in brackish mud; also on mud flats on the lower Peace River and at Fort Chipewyan, Lake Athabasca. (Macoun.) Short Creek, near Wood Mountain, 49th parallel. (Burgess.)

Var. **tenuifolia**, Hoffm.

447. DIGITALIS, Linn. (FOX GLOVE.)

(1664.) D. purpurea, Linn.

Apparently naturalized in a meadow about three miles from South Sydney on the Louisburg Road, Cape Breton. (Macoun.) Between Fort Hastings and New Westminster, B.C. (Fletcher.)

448. SYNTYRIS, Benth.

(1665.) S. rubra, Benth.

Gymnandra rubra, Dougl. Hook. Fl. II., 103.

On dry gravelly soil along the southern trail, near Fort Walsh, Cypress Hills, N.W.T. (Macoun.) Ten miles west of Fort Walsh. (Dawson.) Along the Flathead River, B.C. (?) (Douglas.)

449. VERONICA, Linn. (SPEEDWELL. BROOKLIME.)

(1666.) V. Virginica, Linn. Culver's Physic.

Moist woods and banks from Canada and Winnipeg valley southward. (Gray.) Islands in Detroit River. (Maclagan.)

(1667.) V. Anagallis, Linn. Water Speedwell.

In brooks and muddy places and in springs, rather common. In ditches near Pictou, N.S. (McKay.) Lachine Rapids, near Montreal, 1821. (Holmes.) Shore of Lake Abbitibie, northern Quebec. (Richardson.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Wet places, common at Prescott, Ont. (Billings.) Ramsay, Carleton Co., Ont. (Rev. J. K. McMorine.) Vicinity of Hamilton, Ont. (Logie.) Neighborhood of London, Ont. (Burgess.) Vicinity of Tor onto. (Fowler.) Ditches and boggy places around Belleville, Ont.; ditches at Owen Sound and along the north shore of Lake Superior; also in a muddy brook east of the Hand Hills, and north of Cypress Hills, N.W.T. (Macoun.) Throughout Canada to the Rocky Mountains. (Drummond.) Northwest coast of British Columbia. (Douglas.)

(1668.) V. Americana, Schwein. American Brooklime.


Abundant in brooks, springs and ditches from Anticosti, Nova Scotia, and New Brunswick westward across the continent to the Pacific
Coast. It extends (as far as known) northward to Lake Athabasca on the east of the Rocky Mountains and on the west to Sitka and Ounalashka.

(1669.) **V. scutellata**, Linn. Marsh Speedwell.

Very common in ditches and swamps having the same range westerly as the preceding, not recorded from any point north of Lake Athabasca. *(Macoun.)* Canada to English River, Lat. 56°. *(Richardson.)* Abundant in British Columbia. *(Fletcher.)*

**Var. pubescens,** Macoun.

This variety is very common in spring brooks around Belleville, Ont. It is the only form found there and differs from the type only in its pubescent stem and leaves. The hairs cover every part except the flower, and are quite hard, making the plant almost hirsute.

(1670.) **V. Chamaedrys**, Linn. Germander Speedwell.

Sparingly naturalized in a few localities. Windsor, N.S. *(How.)* Halifax, N.S. *(Lawson.)* Not uncommon on the heights of Point Levis, Q. *(Macoun & Thomas.)* Vicinity of Quebec. *(Macclagan.)*

(1671.) **V. officinalis**, Linn.

Abundant in open grassy places on Point Pleasant near Halifax, and across the harbor on the hills above Dartmouth, N.S. *(Macoun & McGill Coll. Herb.)* Around Pictou and Halifax, N.S. *(McKay.)* Dry fields or hills, Norton, and near Fredericton, N.B. *(Fowler’s Cat.)* Roadsides near Campbellton, N.B. *(Chalmers.)* Roadsides near Ottawa. *(Fletcher Fl. Ott.)* In pasture fields near St. Thomas, Ont. *(Macoun.)* Common around Hamilton, Ont. *(Buchan.)* Vicinity of London, Ont. *(Burgess.)* In the neighborhood of Toronto. *(Dr. Cowdry.)* Port Colborne, Ont. *(McGill Coll. Herb.)*

(1672.) **V. Kamtschatica**, Linn, f.

*V. aphylla*, var. *grandiflora*, Benth. in DC. Prodr. X., 476.

Kiska, one of the Aleutian Islands. *(Dall. in Gray.)*

(1673.) **V. Stelleri**, Pall.

Ounalashka and other Aleutian Islands. *(Gray.)*

(1674.) **V. alpina**, Linn.


Coast of Labrador. *(Gray.)* Abundant on the summits of Mount Albert and Table Top, two of the Shickshock mountains, Gaspé.
(Macoun & Porter.) Rocky Mountains, South Kootanie Pass, 6,500 feet altitude, 49th parallel; Michell Creek, Crow Nest Pass, western summit of North Kootanie Pass, and head waters of High-wood River, Rocky Mountains; also near Tanyabunkat Lake, B.C. (Dawson.) Alpine prairies of the Rocky Mountains, Lat. 52°-56°. (Drummond.) Cold damp meadows near McLeod’s Lake, Lat. 55°, B.C.; also on the slopes of the Rocky Mountains, Kicking Horse Pass. (Macoun.) Bartlett Bay, Alaska. (Meehan.) Sitka and Onunalashka. (Bothr. Alash.) Eastern specimens are much more hairy than those from the Rocky Mountains. The latter seem to represent the *V. nutans* of Bongard.

(1675.) *V. serpyllifolia*, Linn.

Open grassy grounds, roadsides, pastures, and borders of ditches; appearing generally like an introduced plant, but extending in such situations from the Atlantic to the Pacific, and far to the north passing the Arctic Circle. On the west coast it passes north to the Aleutian Islands off the coast of Alaska.

(1676.) *V. peregrina*, Linn. Neck-weed.

Common throughout the whole of Canada along the margins of rivers and wet or muddy places in cultivated fields, meadows or pastures. In the prairie region it is frequent on exsiccated ground and brook sides. On the margins of the great rivers it passes far to the north and almost reaches the Arctic Sea on the Mackenzie.

(1677.) *V. arvensis*, Linn. Corn Speedwell.


(1678.) *V. agrestis*, Linn.

Naturalized in Nova Scotia and New Brunswick. Windsor, N.S. (How.) Introduced into a garden a few years ago at Richibucto, N.B.,
and now spreading beyond, also at Fredericton, N.B. *(Fowler's Cat.)* Vicinity of St. Andrews, N.B. *(Vroom.)* Ballast wharf, St. John, N.B. *(Hay.)* Spreading from a garden in Picton, Ont. *(Macoun.)* Introduced with grass-seed at Ottawa. *(Fletcher.)*

(1679.) **V. Buxbaumii**, Tenore.

On ballast heaps, North Sydney, Cape Breton, and also at Pictou, N.S. *(Macoun.)* Neighborhood of Kingston and London, Ont. *(Burgess.)* Very sparingly naturalized.

### 450. CERARDIA, Linn. (GERARDIA.)

(1680.) **C. pedicularia**, Linn.

_Dasytoma pedicularia_, Benth. in DC. Prodr. X., 520.

Waterdown Road and other places near Hamilton, Ont. *(Logie.)* Niagara River. *(Macleayan.)* Sandy woods near Clifton, Niagara Falls, and dry copses on the banks of the Humber near Toronto. *(Macoun.)* On sandy soil Burford Plains, Brant Co., Ont. *(Tate.)*

(1681.) **C. flava**, Linn.

_Dasytoma pubescent_, Benth. in DC. Prodr. X., 521.

Oaklands, Ont. *(Miss Kate Crooks.)* Open woods, Canada. *(Gray.)*

(1682.) **C. quercifolia**, Pursh.

_Dasytoma quercifolia_, Benth in DC. Prodr. X., 521.

*G. integrifolia*, Gray. Logie in List of Hamilton Plants.

Dry sandy woods St. James' cemetery, Toronto. *(Macoun.)* Waterdown Road and Prince's Island near Hamilton, Ont. *(Logie.)* Niagara River, Cayuga, and Malden, Ont. *(Macleayan.)* Wesleyan cemetery and along the Great Western Railway, at London, Ont. *(Saunders & Burgess.)*

(1683.) **C. aspera**, Dougl.


Plains and prairies from the Saskatchewan to Dakota. *(Gray.)* Pastures of the Red River, Man. *(Douglas.)*

(1684.) **C. purpurea**, Linn.

Low and moist grounds, Canada. *(Gray.)* Niagara Falls. *(Burgess.)* Windmill Point, Lake Erie. *(David F. Day.)*
Var. **paupercula**, Gray.


Lower Canada to the Saskatchewan. *(Gray.)* Between the Recollet and St. Antoine suburbs, Montreal. 1821. *(Holmes.)* Nicolet, and Montreal, Q. *(Maclagan.)* Beauharnois Co., Q. *(McGill Coll. Herb.)* On submerged or floating logs, St. Louis dam and other places near Ottawa. *(Fletcher Fl. Ott.)* On wet logs at Carleton Place and Kingston Mills; also, banks of Mississippi River, Ont. *(Rev. J. K. McMorine.)* On logs in the Bay of Quinte; in a wet field at Weller's Bay, Lake Ontario; border of a small brook, Wallbridge's Mill, Hastings Co.; also, marsh at Chicken Bay, Lake Huron. *(Macoun.)* Vicinity of Hamilton, Ont. *(Buchan.)* Toronto Island and at the Humber west of the city. *(Fowler.)* Parry Sound, Ont. *(Burgess.)* Lake of the Woods. *(Dawson.)* Lake Huron to the Saskatchewan. *(Drummond.)*

*(1685.)* **C. tenuifolia**, Vahl.


Low or dry ground, Canada to Minnesota. *(Gray.)* Nicolet, Q. *(Maclagan.)* On dry sandy banks of the Humber near Toronto. *(Macoun.)* Prince's Island near Hamilton, Ont. *(Logie.)* Niagara and Malden, Ont. *(Maclagan.)* Lonely Lake, 100 miles north-east of the Lake of the Woods. *(R. Bell.)*

**451. CASTILLEIA, Linn. f.** *(PAINTED-CUP.)*


*Bartsia coccinea*, Pursh Fl. II., 429.

Always on warm sandy soil to the eastward, but often on low damp soil in Manitoba. Vicinity of Belleville, and on the Oak Hills, Sidney, Hastings Co.; abundant on the oak and pine lands, Rice Lake Plains. *(Macoun.)* On the mountain at Hamilton, Ont. *(Logie.)* Don and Humber valleys near Toronto. *(William Titer.)* Niagara River and Malden, Ont. *(Maclagan.)* Whirlpool Woods, Niagara River. *(David F. Day.)* Great Western Railway east of London. *(Saunders & Burgess.)* High Park, Toronto. *(Fowler.)* Shore of Red Bay, Lake Huron; along the north shore of Lake Superior, and up Current River, Thunder Bay; very common in some parts of Manitoba, especially around Brandon. *(Macoun.)* Along Rainy River and Lake of the Woods, also rising ground east of Red River on the 49th parallel. *(Dawson.)* On the Souris Plain south of Moose Mountain. *(J. M.*
Macoun, C. P. R. Coll.) A yellow bracted form is common in Manitoba, but it can scarcely he called a variety.

(1687.) **C. parviflora**, Bong.


Common on dry grounds, North-west Coast. (Scouler.) Abundant on gravelly hillsides and grassy places, Victoria, Vancouver Island. (Macoun, Fletcher & Cowley.) Chilcoten River west of the Fraser River, B.C., and Queen Charlotte Islands. (Dawson.) Bartlett Bay, Alaska. (Meehan.) Common from California to Alaska. (Gray.)

(1688.) **C. miniata**, Dougl.


Abundant on damp grassy slopes throughout the whole prairie region and northward to the Peace River. (Macoun.) Crow Nest Pass, and eastern summit of the North Kootanie Pass, apparently common, on the Rocky Mountains; also, Chilcoten River, B.C. (Dawson.) Spillmacheen District, B.C. (Hill & Cowley.) Abundant along the Thompson, Blackwater and Nachaco rivers, B.C. (Macoun.) Northward to Alaska. (Gray.)

(1689.) **C. pallida**, Kunth.

*Bartsia pallida*, Linn. Pursh Fl. II., 429.

Sub-arctic, North-west America, both coast and islands. (Gray.) Sitka, Kotzebue Sound, Chamisso Island, and Arctic Coast; also Fort Youcon. (Rothr. Alask.) Pyramid Harbor, Alaska. (Meehan.) Pastures of the Rocky Mountains; and throughout Canada to Hudson Bay and Fort Franklin on the Mackenzie River. (Drummond & Richardson.) North-west coast to Behring Straits. (Chamisso.)

Var. **septentrionalis**, Gray.

*Bartsia acuminata*, Pursh Fl. II., 429.

Exposed coasts and mountain tops. Along the rivers of Anticosti, and on the top of Mount Albert, Shickshock Mountains, Gaspé. (Macoun.) Hills of the Restigouche River, N.B. (Fowler's Cat.) Collected in Madawaska, N.B. (Hay.) Temiscouata, Q. (Maclagan.) On Michipicotin Island and at the Hudson Bay post, entrance to Nipigon River, Lake Superior; also along the Red Deer River near the Hand Hills and on the Bow River at Morley. (Macoun.) Along the
Bow River at Calgary. (J. M. Macoun.) Foot-hills of the Rocky Mountains on the 49th parallel. (Dawson.) Rocky Mountains. (Drummond.) Arctic Sea coast. (Richardson.) Metapedia, N. B. (Fletcher.)

(1690.) **C. sessiliflora**, Pursh.

Abundant on dry ridges along the Assiniboine River, both above and below Brandon; also on Brandon Hills. (Macoun.) First Crossing of Souris River, on dry hillsides, 49th parallel. (Dawson.) Common on both sandy and gravelly soil south of Moose Mountain. (J. M. Macoun, C. P. R. Coll.)

**452. ORTHOCARPUS, Nutt.**

(1691.) **O. attenuatus**, Gray.

Quite common on gravelly and grassy places around Victoria, Vancouver Island. (Macoun & Dawson.)

(1692.) **O. tenuifolius**, Benth.

*Bartsia tenuifolia*, Pursh Fl. II., 429.

Dry ground, Montana to British Columbia. (Gray.) On dry slopes, Osoyoos Lake, B.C. (Dawson.)

(1693.) **O. bracteosus**, Benth.

Dry ground, British Columbia. (Gray.) On Cedar Hill, eight miles from Victoria, Vancouver Island, and in several other places around the city. (Macoun & Fletcher.)

(1694.) **O. luteus**, Nutt.

*O. strictus*, Benth. Hook. Fl. II., 104.

Plains of the Saskatchewan and prairies in the Rocky Mountains. (Drummond.) Abundant on the dry open prairie from Winnipeg to the Rocky Mountains and northward to Peace River. (Macoun.) In great profusion on the Souris Plain, south of Moose Mountain. (J. M. Macoun, C. P. R. Coll.) Along the 49th parallel at Emerson, Man. (Burgess.) North Fork of Old Man River, Rocky Mountains; also along the Chilcoten River, B.C. (Dawson.)

(1695.) **O. pusillus**, Benth.

On dry hillsides and gravelly soil generally, near Victoria, Vancouver Island. (Macoun & Dawson.)
453. EUPHRASIA, Linn. (EYEBRIGHT.)

(1696.) E. officinalis, Linn.

Abundant along the coasts of the Gulf of St. Lawrence. Labrador, Anticosti, Cape Breton, Nova Scotia, New Brunswick and up the St. Lawrence on both sides to Quebec; also along the north shore of Lake Superior and in the Rocky Mountains on Bow River Pass. (Macoun.) Canada and Newfoundland to Lat. 64°. (Richardson.) Aleutian Islands and far northward. (Dr. Gray.) Bartlett Bay, Alaska. (Meehan.)

Var. Tartarica, Benth.

E. latifolia, Pursh, Fl. II., 430.
E. officinalis, var. β. Hook. Fl. II., 106.

This variety has pale purple flowers, while the typical form has white flowers with purple veins. Labrador. (Pursh.) Cape Bold and Little Rocher, N.B. (Brittain.) Prairies of the Rocky Mountains, Lat. 52°–56°. (Drummond.) Dr. Gray says that the North American plant is chiefly this variety.

454. BARTSIA, Linn.

(1697.) B. alpina, Linn.

Labrador. (Kohtmeister.) Ungava Bay, Labrador; along the Mackenzie River near the sea. (McGill Coll. Herb.) Fiske Fiord, Lat. 64°. (Dr. Kane.)

(1698.) B. Odontites, Huds.

Naturalized in the Atlantic provinces. Common in the vicinity, and in the streets of Pictou and along the River St. John, N.S. (McKay.) Near Windsor, N. S. (Haw.) At Whycocomagh, Cape Breton. (Lindsay.) In a field at Truemansville, N.S. (Trueman.) Lancaster Beach, and abundant on an island, at the Falls, mouth of St. John River, N.B. (Hay.)

455. PEDICULARIS, Linn. (LOUSEWORT.)

(1699.) P. Menziesii, Benth.

North-west Coast. (Menzies.) Dr. Gray remarks of this species—“Not clearly identified.”
(1700.) **P. verticillata**, Linn.

Sitka and the islands generally; also Kotzebue Sound.  
*(Rothr. Alask.)* Alaska to Arctic Sea and Aleutian Islands.  
*(Dr. Gray.)*

(1701.) **P. Chamissonis**, Stev.

Ounalashka.  
*(Rothr. Alask.)* Aleutian Islands.  
*(Dr. Gray.)*

(1702.) **P. Croenlandica**, Retz.

*P. succincta*, Benth.  
*(Hook. Fl. II., 107.)*

Labrador.  
*(Morrison.)* In swamps between Fort Pitt and Edmonton north of the Saskatchewan; also in peat bogs on the portage between Little Slave Lake and Peace River.  
Marsh at the crossing of Red Deer River below the Hand Hills.  
*(Macoun.)* Alpine marshes of the Rocky Mountains; York Factory, Hudson Bay.  
*(Drummond.)* Bogs in the Bow River Valley between Calgary and Morley.  
*(J. M. Macoun, C. P. R. Coll.)* Foot-hills between North and Middle Fork of Old Man River, Rocky Mountains.  
*(Dawson.)* West to British Columbia.  
*(Dr. Gray.)*

(1703.) **P. racemosa**, Dougl.

Sub-alpine regions of British Columbia.  
*(Dr. Gray.)* Flathead Valley; also along Osoyoos Lake, B.C.  
*(Dawson.)* On the upper slopes of the Rocky Mountains in the Kicking Horse Pass.  
*(Macoun.)*

(1704.) **P. Lapponica**, Linn.

Labrador.  
*(Kolmeister.)* Barren grounds between Lat. 64° and the Arctic Sea.  
*(Richardson.)* Disco Island, and on both sides of Baffin's Bay.  
*(Capt. Markham.)* Near Fort Confidence, Lat. 67°; also between the Coppermine River and Cape Turn-again, Lat. 67° 54′, Long. 115° 31′.  
*(Dease.)*

(1705.) **P. pedicellata**, Bunge.

*P. submuda*, Benth.  
*(Rothr. Alask., 452.)*

Sitka.  
*(Rothr. Alask.)* Norfolk Sound.  
*(Eschscholtz.)* Also in Labrador, according to Bunge.  
*(Dr. Gray.)*

(1706.) **P. euphrasiodes**, Stephan.

Labrador.  
*(Kolmeister.)* Moist mossy places north of the Saskatchewan to the Arctic seashore.  
*(Richardson.)* Woods of *Pinus Banksiana* in the Rocky Mountains.  
*(Drummond.)* Along the North Saskatchewan between Fort Pitt and Edmonton.  
*(Macoun.)* Il-ga-chuz Mountains, B.C.  
*(Dawson.)* Norton and Kotzebue Sound, and islands of
Chamisso and Kodiak. (Rothr. Alask.) Hudson Strait. (McGill Coll. Herb.) Near Fort Confidence, Lat. 67°, Long. 119°. (Dease.) Sussex Lake, Great Fish River. (Dr. Rae.)


Newfoundland. (Dr. Morrison.) In a marsh at the head of Ellis Bay, Anticosti. (Macoun.) Cacouna, River St. Lawrence. (Burgess.) Along the St. Lawrence at Ste. Anne des Monts. (Allen.) Vicinity of York Factory, Hudson Bay. (R. Bell.) From Hudson Bay to the Saskatchewan Plains, and at Carlton. (Richardson & Drummond.) On the Mackenzie River. (McGill Coll. Herb.) Kotzebue Sound. (Capt. Beechy.) Bartlett Bay, Alaska. (Mechan.) Arctic America, at Bay of Good Hope. (Rothr. Alask.)

(1708.) **P. Canadensis**, Linn. Canada Lousewort.

- *P. gladiata*, Michx. Fl. II., 18.

Moist woodlands and gravelly banks. Vicinity of Halifax and on hillsides at Truro, N.S. (Macoun.) Grand Falls of the St. John, N.B. (Moser.) Abundant throughout western Quebec and Ontario, and extending to Manitoba House, Lake Manitoba. (Macoun.) Rising ground east of Red River Prairie, 49th parallel. (Dawson.) At the Grand Rapid of the Saskatchewan near Lake Winnipeg. (Douglas.)

(1709.) **P. Furbishiae**, Watson.

Upper St. John, N.B. (Hay.) Andover, N.B. (Wetmore.) Banks of the Aroostook within New Brunswick. (Vroom.) This is a new species lately discovered in Maine.

(1710.) **P. lanceolata**, Michx.

- *P. pallida*, Pursh, Fl. II., 424.

Grassy swamps eastward and rich prairie in the west. Coldstream Flats, Ont. (McGill Coll. Herb.) Cayuga and Malden, Ont. (Maclagan.) Niagara Falls. (Burgess.) Rich damp prairie, White Horse Plains, and low rich prairie near Brandon, Man. (Macoun.)

(1711.) **P. bracteosa**, Benth.

- *P. recutita*, Pursh, Fl. II., 425, probably.

Shady alpine woods of the Rocky Mountains. (Drummond.) South Fork of Belly River, in a dense wood; lower slopes of South Kootanie
Pass, 49th parallel; western summit of North Kootanie Pass; also Crow Nest Pass. (Dawson.) On grassy slopes, Bow River Pass, Rocky Mountains; also Câche Creek Mountain, B.C. (Macoun.) Cariboo Mountains, B.C. (Cowley.)

(1712.) **P. Sudetica**, Willd.

Bear Lake to the Arctic sea-coast. (Richardson.) Cape Lisburne, Kotzebue Sound, Arctic coast and island of St. Lawrence. (Rothr. Alask.) St. Paul and St. Lawrence islands, &c. (Dr. Gray.) Melville Islands. (Capt. Markham) Near Fort Confidence, Lat. 67°, Long. 119°; also westward of Mackenzie River, Lat. 71°, Long. 126°. (Dease.) Islands north of Lancaster Sound and Greenland. (Hook. Arct. Pl.)

(1713.) **P. Langsdorffii**, Fisch.

Aleutian and more northern islands; Kotzebue Sound, &c. (Dr. Gray.) Behring’s Straits. (Menzie.) Melville Island. (Sir E. Parry.) Greenland. (Hook. Arct. Pl.)

Var. lanata, Gray.


*P. Langsdorffii*, Macoun’s Cat., No. 1300.

Same range as the type on the north-west coast; also Arctic coast and islands, and high northern Rocky Mountains. (Dr. Gray.) Summits of Rocky Mountains, abundant. (Drummond.) On the summit of Mount Selwyn, Peace River Pass. Lat. 56°. (Macoun.) Il-ga-chuz Mountains, B.C. (Dawson.) Cariboo Mountains, B.C. (Cowley.) Bear Lake River to the Arctic Sea. (Richardson.) Islands of St. George and St. Lawrence, Kotzebue Sound and Arctic coast. (Rothr. Alask.) On both sides of Baffin’s Bay. (Capt. Markham.) Ransselaer Harbor, Lat. 79°; also at various places on Smith’s Sound. (Dr. Kane.) Lake Beechy, Back’s Great Fish River. (McGill Coll. Herb.)

(1714.) **P. hirsuta**, Linn.

Arctic sea-coast, and Arctic islands, frequent. (Capt. Parry.) On both sides of Baffin’s Bay, Melville Island, Navy Board Inlet, and Elwyn Inlet. (Capt. Markham.) Back’s Great Fish River. (Capt. Back.) West of the Mackenzie River, Lat. 71°, Long. 154°. (Dease.) East coast of Greenland and Smith’s Sound. *Hook. Arct. Pl.*)

(1715.) **P. flammea**, Linn.

Labrador to the northern Rocky Mountains and northward. (Dr. Gray.) Labrador. (Kolmeister.) Arctic America. (Richardson.)
Summits of the Rocky Mountains. (Drummond.) Fort Selkirk, Youcon River, Lat. 62° 45'. (Schwatha.) Greenland. (Hook. Arct. Pl.)

(1716.) P. versicolor, Wahl.

Islands of North-west America. (Hooker.) Island of St. Lawrence. (Chamisso.) Kotzebue Sound and the Island of St. Lawrence. (Rothr. Alask.)

(1717.) P. capitata, Adams.

P. Nelsonii, R. Br. in Richards. Frankl. App., 743.
P. verticillata, Pursh, Fl. II., 426, not of Linn.

Arctic sea-coast, Kotzebue Sound, Ounalashka, and more northern islands. (Dr. Gray.) Arctic seashore and islands. (Richardson.) Behring's Straits. (Longsdorff.) On both sides of Baffin's Bay and Port Kennedy. (Capt. Markham.) Westward of Mackenzie River, Lat. 71°, Long. 154°; also between the Coppermine River and Cape Turn-again, Lat. 67° 54', Long. 115° 31'. (Dease.) Near the mouth of Back's Great Fish River. (McGill Coll. Herb.)

456. RHINANTHUS, Linn. (YELLOW-RATTLE.)

(1718.) R. Crista-galli, Linn.


Newfoundland. (Morrison.) Abundant and very common in places, on Bonne Espérance, and found all along the Labrador coast. With Euphrasia officinalis, in low, moist but not marshy places. (W. E. Stearns.) Very common along rivers and grassy places on the west side of Anticosti, also abundant at Louisburg, North Sydney and Baddeck, Cape Breton; at Pictou, Straits of Canso, and Yarmouth, N.S. Certainly indigenous at all those points. (Macoun.) Halifax, N.S. Introduced (?) (Lawson & Sommers.) Pictou, N.S. (McKay.) Oyster Ponds, Guysboro' Co., N.S. (Ball.) Common near St. John, north of Miramichi on Bathurst Road; also Blacklands, Restigouche Co., N.B. (Fowler's Cat.) Abundant at Campbellton, N.B., along the Bay of Chaleur and up the Gaspé coast and on the mountains to Petit Métis. (Macoun.) St. Roch des Aulnais, Q. (Maclagan.) Wet meadows in many places, along the St. Lawrence below Quebec. (Thomas.) Low meadow at the Pic River, Lake Superior, also in the Bow River Pass and on Peace River at St. John's, and Hudson's Hope, Lat. 56°. (Macoun.) From the Saskatchewan to the shores of Slave Lake and to Fort Franklin. (Richardson.) Prairies of the Rocky Mountains. (Drum-
Foot Hills between the North and Middle Fork of Old Man River; also Foot Hills of Rocky Mountains, and western side of the water-shed, South Kootanie Pass; Queen Charlotte Islands. (Dawson.) Ounalashka. (Rothr. Alask.) Greenland, south of the Arctic Circle. (Hook. Arct. Pl.)

Var. **major**, Ehrh. (?)

A form which is extremely like this has been collected at Yarmouth, N.S., near the railway station by the writer, and at Metapedia, N.B., by Mr. Fletcher, of the Parliamentary Library. The specimens in question have large yellow flowers, with yellowish bracts, and long narrow leaves; they are taller and more branching than the usual form of *R. Cristi-galli*. This may be the introduced plant found at Halifax.

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### 457. MELAMPYRUM, Linn. **(COW-WHEAT.)**

(1719.) **M. Americanum**, Michx.

- *M. sylvaticum*, Hook. Fl. II., 106.
- *M. pratense*, var. *Americanum*, Benth. in DC. Prodr. X., 584.
- *M. lineare*, Lam. Pursh, Fl. II., 430.

Swamps, grassy thickets, and open sandy woods. Anticosti, Nova Scotia, New Brunswick, Quebec, Ontario and westward to the Coast Range, B.C. The British Columbian specimens have broad nearly hastate leaves, but otherwise the specimens differ very little from those of Anticosti. It is probable that the form growing in peat bogs is distinct from that found in sandy woods, but our present specimens are insufficient to determine that question.

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### LXXI. OROBANCHACEÆ **BROOM-RAPE FAMILY.**

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### 458. APHYLLON, Mitchell. **(CANCER-ROOT.)**

(1720.) **A. uniflorum**, Gray.

- Orobanche *uniflora*, Linn. Pursh Fl. II., 431.
- Anoploplanthus *uniflorus*, Endl. DC. Prodr. XI., 41.

Parasitic on the roots of various plants. Chiefly found on dry sandy soils in open woods. Newfoundland. (Miss Brenton.) Nashwaakis, N.B. (Prof. Fowler.) Petiteodieac, N.B. (Brittain.) Near Kingston Mills, Ont. (Maclagan.) On the Rice Lake Plains, near
Gastleton; also at Alnwick, Northumberland Co., Ont. (Macoun.)

Vicinity of Hamilton, Ont. (Logie.) Port Colborne, Lake Erie. (McGill Coll. Herb.) Port Stanley, Lake Erie. (Burgess.) North shore of Lake Superior. (Agassiz.) Parasitic on Artemisia roots, Tobacco Plains, Kootanie Valley, B.C. (Dawson.) Abundant around Victoria, Vancouver Island. (Macoun & Hill.)

(1721.) A. fasciculatum, Gray.

Orobanche fasciculata, Nutt. Hook. Fl. II., 93.

Anoplanthus fasciculatus, Walp. DC. Prodr. XI., 41.

Parasitic on the roots of Artemisia on sand hills and prairies at Spy Hill and Old Wives Lakes, Assinniboa. (Macoun.) On sand along Moose Mountain Creek, Assinniboa. (J. M. Macoun, C. P. R. Coll.) Wood End on the 49th parallel; and along Belly River near Fort McLeod; also in the Nicola Valley, B.C. (Dawson.) Vicinity of Spence's Bridge, B.C. (Hill.)

(1722.) A. comosum, Gray.

Orobanche comosa, Hook. Fl. II., 92.

Parasitic on roots of Compositae. Growing on roots of Grindelia along the coast at Victoria, Vancouver Island. (Fletcher.)

(1723.) A. Ludovicianum, Gray.

Orobanche Ludoviciana, Nutt. Hook. Fl. II., 92.

Phelipea Ludoviciana, Walp. Macoun's Cat., No. 1228.

On arid clay banks, especially along rivers. Plains of the Saskatchewan, rare. (Drummond.) On hills west of the Qu'Appelle, banks of Maple Creek, also Gull Lake and banks of creeks at the Hand Hills. (Macoun.) Near Irvine Station on the C. P. R., Assinniboia. (J. M. Macoun.) On dry hills, Vancouver Island. (Cowley.) Along Okanagon Lake, B.C. (Dawson.) New Caledonia. (Douglas.)

(1724.) A. pinetorum, Gray.


Oregon to British Columbia, on the roots of Fir-trees. (Gray.)

459. CONOPHOLIS, Wallr. (SQUAW-ROOT.)

(1725.) C. Americana, Wallr.

Orobanche Americana, Linn. Pursh Fl. II., 431.

Rich woods under trees, especially oaks. Thicket near the G. T. R. gravel pit, Prescott, Ont. (Billings.) In rich woods, three miles in

460. BOSCHNIAKIA, C. A. Meyer.

(1726.) **B. glabra**, C. A. Meyer.

*Orobanche glabra*, Hook. Fl. II., 91.

Great Slave Lake to Fort Franklin on the Mackenzie River. (Richardson.) North-west coast of America. (Menzies.) Aleutian Islands and east to Slave Lake. (Gray.) Sitka and Kotzebue Sound. (Rothr. Alask.) Pyramid Harbor, Alaska. (Meehan.)

(1727.) **B. Hookeri**, Walp.

*Orobanche tuberosa*, Hook. Fl. II., 92.

North-west coast of America. (Menzies.) Not seen since. (Gray.)

461. EPIPHECUS, Nutt. (BEECH-DROPS.)


*E. Americana*, Nutt. Hook. Fl. II., 93.

*Orobanche Virginiana*, Linn. Pursh Fl. II., 431.

Under beech trees in thick woods. North Woods, near Annapolis, N.S. (Macoun.) Near Bedford, N.S. (Lawson.) Woods, Picton Co., N.S. (McKay.) A parasitic plant on the roots of beech-trees, rather rare in New Brunswick. (Fowler’s Cat.) Rather common in beech woods both in Quebec and Ontario. As it flowers late in deep cool woods, many collectors overlook it.

LXXII. LENTIBULARIACEÆ. BLADDER-WORT FAMILY.

462. UTRICULARIA, Linn. (BLADDER-WORT.)

(1729.) **U. clandestina**, Nutt.

Shallow water of a small lake near Richibucto, Kent Co., N.B. (Fowler's Cat.) Little Rocher, Albert Co., N.B. (Brittain.)

(1730.) **U. inflata**, Walt.


Floating in still water in Lower Canada. (Pursh.)


Abundant in ditches and slow streams and lakes from the coast of the Atlantic to the Pacific and far northward. Above all other carnivorous plants this species has attained an unenviable notoriety by its successful trapping, of very young fish, in the small utricles so plentifully scattered over its floating stems.

(1732.) **U. minor**, Linn.


*U. subulata*, Pursh, Fl. I., 15, Canadian habitat.

Canada. (Pursh.) Barren specimens, apparently of this species, were gathered by Mr. Drummond near the Saskatchewan. (Hooker.) Shallow still waters. Canada to the Saskatchewan and west to British Columbia. (Gray.) Greenland. (Hook. Arct. Pl.) Drummond’s specimens were very likely *U. intermedia*.

(1733.) **U. gibba**, Linn.

*U. minor*, Torr. Fl. N.Y. II., 21, not Linn.

Shallow water on mud at the eastern end of Partridge Lake, Anglesea township, Addington Co., Ont. (Macoun.)

(1734.) **U. intermedia**, Hayne.

Abundant in shallow water creeping over the soft mud. Newfoundland. (Gray.) Wet places in peat bogs, Anticosti; peat bog near North Sydney, and at Louisburg, Cape Breton; bogs along the Gaspé coast. (Macoun.) St. Patrick, Charlotte Co., N.B. (Vroom.) Otty’s Lake, near Hampton, N.B. (Brittain.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Vicinity of London, Ont. (Burgess.) Vicinity of Hamilton, Ont. (Buchan.) In a small marsh near Picton, Prince Edward Co.; beaver meadows, North Hastings, Peterboro’ and Victoria counties, Ont.; marshes at Chicken Bay, Lake Huron; marshes at the mouth of the Kaministiquia, along the north shore of Lake Superior and around Lake Nipigon; also in marshes along the base of the Porcupine Mountain, Man. (Macoun.) Lake Huron. (Dr. Todd.) Lake Winnipeg to Bear Lake. (Richardson.) Near the Rocky Mountains. (Drummond.)
(1735.) **U. resupinata**, B. D. Greene.

Sandy bogs and borders of ponds. Specimens of a purple flowered *Utricularia* (referred here) were picked up in a sandy bog at the head of South Lake, Snowden, Victoria Co., in August, 1868, but were not examined. Since then the locality has not been visited.

(1736.) **U. cornuta**, Michx.

Sphagnous or sandy swamps from Newfoundland to Lake Superior. *(Gray.)* Common in peat bogs, Anticosti, and along the Gaspé coast; also in a peat bog at North Sydney, Cape Breton. *(Macoun.)* Near Bedford, N.S. *(Lawson.)* Lunenburg, N.S. *(Ball.)* Grand Lake, Halifax Co., N.S. *(McKay.)* Common in peat bogs, N.B. *(Fowler's Cat.)* Very abundant along Gull River between Big and Little Bush-kong Lakes, south of the Colonization road; marshes at Chicken Bay, Lake Huron; also in a marshy spot at McIntyre’s Bay, Lake Nipigon. *(Macoun.)* Marshes at Westminster pond, near London, Ont. *(Saunders.)* Very common in the Muskoka District. *(Burgess.)* Niagara Falls, Canadian side. *(David F. Day.)* In mud on the edge of a marshy bay, Pancake River, Lake Huron. *(J. Bell.)* Around the Gas Spring in the Mer Bleue, near Ottawa. *(Fletcher.)*

**463. PINCUICULA, Linn. (BUTTER-WORT.)**

(1737.) **P. villosa**, Linn.


In shady woods, near rivers about Lake Mistassini. *(Pursh.)* I suspect this is *P. vulgaris*. *(Macoun.)* Labrador, Hudson Bay, northern islands and shores of the North-west coast. *(Gray.)* Islands of Chamisso and Ounalashka; also Norton Sound. *(Rothr. Alask.)* (1738.) **P. alpina**, Linn.

Labrador. *(Steinhauer.)* Not elsewhere detected in America. *(Gray.)*

(1739.) **P. vulgaris**, Linn.

*P. grandiflora*, Hook. Fl. IL, 118. *Macoun’s Cat., 1227.*  

Wet rocks along rivers, lakes and sea-coasts. Newfoundland. *(Miss Brenton.)* Labrador coast. *(Butler.)* Ungava Bay, Labrador. *(Mrs. Lizzie Crawford.)* Anticosti and Mingan Islands, abundant. *(Verrill.)* Along the south-west coast of Anticosti; also on the Gaspé coast near
Cape Rosier, and up the Madaline River. (Macoun.) Along the Dartmouth River, Gaspé Basin. (Dr. J. Bell.) Little Métis and Alymer, Q. (McGill Coll. Herb.) Sand at Humber ponds, near Toronto. (?) (Taylor.) Shore of Lake Huron at Southampton. (Burgess.) Shore of Red Bay, Lake Huron; rocks along the coast of Lake Superior from Michipicoten to Red Rock, and on the island of St. Ignace; also abundant on Huronian slates on the east coast of Lake Nipigon; and along the Bow River at Morley. (Macoun.) Caion of North Branch of Elbow River, Rocky Mountains. (Dawson.) Woody and barren regions north to Mackenzie River. (Richardson.) Swamps near Miet's Rock in the Rocky Mountains, rare. (Drummond.) Millbank Sound, North-west Coast. (Dr. Tolmie.) Alaskan coast and islands, and northward. (Gray.) Sitka and Ounalashka. (Rothr. Alask.) Bartlett Bay, Alaska. (Meehan.) Greenland. (Hook. Arct. Pl.)

LXXIII. BIGNONIACEÆ. BIGNONIA Family.

464. TECOMA, Juss. (TRUMPET-CREEPER.)

(1740.) T. radicans, Juss.
This species is either indigenous on Pelee Island and Pelee Point, Lake Erie, or it has become so naturalized as to run wild, and appear to be native. It is quite hardy eastward as far as Belleville and Prince Edward Co., and bears the winter cold without being taken off the trellis.

LXXIV. ACANTHACEÆ. ACANTHUS Family.

465. DIANTHERA, Linn. (WATER-WILLOW.)

(1741.) D. Americana, Linn.
Justicia pedunculosa, Michx. Fl. I., 7.
In bays and slow flowing waters of the River St. Lawrence. (Pursh.) Mouth of the St. Pierre River, near Montreal. (Holmes.) Lachine, St. Helen's Island, Montreal; also at Chippawa, Niagara River. (Maclagan.) In the Niagara River above the Falls. (Burgess.)
LXXV. SELAGINACEÆ. SELAGO FAMILY.

466. GYMNANDRA, Pall.

(1742.) **C. Gmelini**, Cham. & Schl.

*Bartsia Gymnandra*, Wild. Pursh Fl. II., 430, doubtful.

Ounalashka, Popoff Islands, &c. (Gray.) St. Lawrence Island. (?) (Rothr. Alask.)

(1743.) **C. Stelleri**, Cham. & Schl.

Kotzebue Sound, at Immarook. (Lay & Collie.) Perhaps Island of St. Lawrence. (Chamisso.) St. Paul's Island. (Elliott.) Coast of the Arctic Sea. (Richardson.)

LXXVI. VERBENACEÆ. VERBENA FAMILY.

467. PHRYMA, Linn. (LOPSEED.)

(1744.) **P. Leptostachya**, Linn.


468. VERBENA, Linn. (VERVAIN.)

(1745.) **V. urticæfolia**, Linn. Nettle-leaved Vervain.

Waste places, roadsides, and old pastures, appearing as if introduced but certainly indigenous. Keswick Ridge, N.B. (Moser.) St. Rémi,
Q. (McGill Coll. Herb.) Roadside; Côté St. Antoine, and other localities near Montreal, 1821. (Holmes.) Valley of the St. Charles, near Quebec. (Thomas.) Not uncommon in Ontario extending west to Owen Sound.

(1746.) **V. hastata**, Linn.


Chiefly in waste grounds and in low pastures along streams. Common from Nova Scotia, New Brunswick and Quebec westward throughout Ontario to the Sault Ste. Marie. (Macoun.) Rainy River, Ont. (Dawson.) Abundant on Lake Winnipeg. (J. M. Macoun.) Canada to the Saskatchewan. (Richardson.) Low alluvial soils Northwest coast. (Douglas.) Spillimacheen, B.C. (Hill.)

(1747.) **V. angustifolia**, Michx.


On dry limestone soils locally abundant. Island above Nun's Island, Montreal. 1821. (Holmes.) St. Helen's Island, Montreal. (Maclagan.) Abundant in dry rocky fields around Belleville, and on rocky ground at Shannonville station, G.T.R.; also very common in the open woods on Massassaga Point, Prince Edward Co. (Macoun.) Strathroy, and Port Colborne, Ont. (McGill Coll. Herb.) Vicinity of Whitby, Ont. (Burgess.)

(1748.) **V. bracteosa**, Michx.

On dry prairies apparently very rare. Collected on the high prairie north of the Saskatchewan near the forks of the Red Deer and Saskatchewan rivers. August 8th, 1879. (David Macoun.)

LXXVII. LABIATÆ. MINT FAMILY.

469. **ISANTHUS**, Michx.

(1749.) **I. cæruleus**, Michx.

Moffit's Island, Montreal. (Maclagan.) Abundant on limestone shingle on both sides of the Bay of Quinte, both above and below Belleville; also abundant on gravel at Heely Falls, Northumberland Co., Ont. (Macoun.) Vicinity of Westminster, near London, Ont. (Miss Crooks.) Crevices of rocks, Bobcaygeon, Ont. (Saunders.)
470. *Teucrium*, Linn. (Germaner.)

(1750.) **T. Canadense**, Linn.

Amongst gravel along rivers and small streams. Sand-beach at Kouchibougouac, N.B. (Fowler's Cat.) West River, Pictou Co., N.S. (Lindsay.) Boucherville Island, near Montreal. 1820. (Holmes.) Beauharnois Co., Q., and near Ottawa, Ont. (McGill Coll. Herb.) St. John's River, below the village of Sillery, Q. (Shepperd.) Vicinity of Ottawa, and at Casselman, on the Nation River, 30 miles from Ottawa. (Fletcher.) Conway's Creek at the crossing of the Brockville Road, Ont. (Billings.) On islands in the St. Lawrence, below Kingston; common along the Bay of Quinte and in crevices of damp rocks along the Moira and Trent rivers, Ont. (Macoun.) Burlington Heights, near Desjardins Canal, Hamilton, Ont. (Logie.) Chippawa, St. Catharines, and islands in Detroit River. (Maclagan.) Vicinity of London. (Saunders & Burgess.) A white flowered variety at Point Albino, Lake Erie. (David F. Day.)

471. *Ajuga*, Linn.

(1751) **A. reptans**, Linn. Common Bugle.

Sparingly introduced in fields near Montreal. (Maclagan.)

472. *Collinsonia*, Linn. (Horse-Balm.)

(1752.) **C. Canadensis**, Linn. Horse-weed.

Rich low woods, western Ontario. Abundant in St. James' cemetery, Toronto; also in various places in the vicinity of Niagara Falls. (Macoun.) Prince's Island, near Hamilton, Ont. (Logie.) Chippawa, Dundas and Malden. (Maclagan.) Border of a field, two miles west of London. (Saunders & Burgess.) Rich woods near Strathroy, Ont. (McGill Coll. Herb.) Rich moist woods, Woodstock, N.B. (Hay.) [?]

473. *Mentha*, Linn. (Mint.)

(1753.) **M. viridis**, Linn. Spearmint.

Escaped from cultivation in the neighborhood of old settlements. Vicinity of Halifax, N.S. (Sommers.) Baltimore, Albert Co., N.B.
(Brittain.) Common at Rivière-du-Loup, Q. (Thomas.) Durham Montreal and Knowlton, Q.; and Port Colborne, Ont. (McGill Coll. Herb.) Roadside, College Hill, Belleville; roadside near Warkworth, Northumberland Co., Ont., and very abundant in waste places at Owen Sound. (Macoun.) Common along roadsides in the Niagara District. (Macclagan.) London and Niagara Falls. (Burgess.) Vicinity of Toronto. (Fowler.)

(1754.) **M. piperata**, Linn. Peppermint.

Along brooks in old settlements. *Escaped* from cultivation. Vicinity of Halifax, N.S. (Sommers.) In the neighborhood of Pictou, N.S. (McKay.) On waste places by a brook at Truro, N.S. (Macoun.) Sparingly *escaped* from gardens, N.B. (Fowler's Cat.) In ditches half way between Castleton and Colborne, and in a small brook half a mile east of Hilton, Northumberland Co., Ont. (Macoun.) Common in the vicinity of London, Ont. (Saunders & Burgess.) Brooks and ditches, Ottawa. (Fletcher Fl. Ott.) St. Andrews, St. Rémi, Knowlton, Q., and Coldstream, Ont. (McGill Coll. Herb.)

(1755.) **M. aquatica**, Linn. Water-mint.

Wet places, *introduced*. Near Truro, N.S. (Lindsay.)

(1756.) **M. arvensis**, Linn. Corn-mint.

In cultivated fields, *introduced* at Norton, N.B. (Fowler's Cat.)

(1757.) **M. sativa**, Linn. Whorled-mint.

Damp waste places, *escaped* from cultivation. Vicinity of Pictou, N.S. (McKay.) Escaped from gardens, N.B. (Fowler's Cat.)

(1758.) **M. Canadensis**, Linn. Canada-mint.

Wet places along streams, in meadows and low places generally from the Atlantic to the Pacific, and northward to the Mackenzie River.

Var. **glabrata**, Beuth.

*M. borealis*, Michx. Fl. II., 2.

The glabrous and more northern form. Specimens passing into this form are met with in all the northern forest. Rather rare in New Brunswick, met with at St. John and Restigouche. (Fowler's Cat.) Vicinity of Ottawa, (Fletcher Fl. Ott.) East coast of Hudson Bay. (R. Bell.) Turtle Mountain, 49th parallel. (Burgess.) Eagle Hills, south of Battleford, N.W.T. (Macoun.) Elk River, Kootanie Valley, B.C. (Dawson.) Washow Bay, west side of Lake Winnipeg. (J. M. Macoun.)
474. **LYCOPUS, Linn.** (WATER HOREHOUND.)

(1759.) **L. Virginicus, Linn.** Bugle-weed.


Low wet woods and by brooks from Labrador across the forest country to British Columbia.

(1760.) **L. lucidus, Turcz.** Var. **Americanus, Gray.**


Abundant in low damp or boggy places from Point du Chêne westward throughout Manitoba; especially on borders of ponds at St. Boniface, near Portage La Prairie, and at Long Lake, near Qu’Appelle. (Macoun.) Hudson Bay. (Michaux.) Red River. (Douglas.) Carlton House Fort on the Saskatchewan. (Drummond.)

(1761.) **L. sinuatus, Ell.**


Quite common from the Atlantic westward to the Pacific. This species is very easily separated from *L. Virginicus*, by noticing the cuspidate calyx teeth. Its leaves vary considerably, but all our forms are referable to one species.

475. **HYSSOPUS, Linn.** (HYSSOP.)

(1762.) **H. officinalis, Linn.** Garden Hyssop.

Abundant in a few localities, around towns and villages. Escaped from gardens. Very abundant near the St. Lawrence and Ottawa Railway station, Ottawa. Chiefly the white flowered variety. (Fletcher.) Waste places along the Salmon River a little east of Shannonville, and on waste heaps around Belleville, Ont. (Macoun.)

476. **PYCNANTHEMUM, Michx.** (MOUNTAIN MINT.)

(1763.) **P. lanceolatum, Pursh.**

Dry soils rather rare. Nun’s Island, near Montreal. 1821. (Holmes.) On the shore of Lake Ontario at Weller’s Bay; also in sandy swamps at Point Edward, near Sarnia. (Macoun.) Sandy soil, Rice Lake Plains.
(Dr. Poole.) Thorold and Malden, Ont. (Maclagan.) Vicinity of London, Ont. (Burgess.) Strathroy, Ont. (McGill Coll. Herb.)

(1764.) **P. incanum**, Michx.

On dry soil. Reported from western Ontario, Canada. (Goldie.) New England to western Canada. (Gray.) Vicinity of Hamilton, Ont. (Logie.) We have never seen a Canadian specimen.

477. **ORIGANUM**, Linn. (WILD MARJORAM.)

(1765.) **O. vulgare**, Linn.

Abundant on the sandy railroad track and in thickets at Hawkstone, Ont. Completely naturalized. (Burgess.)

478. **THYMUS**, Linn. (THYME.)

(1766.) **T. Serpyllum**, Linn. Creeping Thyme.

Old fields and pastures. Naturalized in an old field at Truemanville, N.S. (Trueman.) Greenland. (Hook. Arct. Pl.)

479. **SATUREIA**, Linn. (SAVORY.)

(1767.) **S. hortensis**, Linn. Summer Savory.

Cultivated as a sweet-herb, and escaped to dry sandy soil in a few localities. Found growing on a railway embankment near Hillsborough, N.B. (Brittain.) Very abundant on the sands of Presqu’ile Point, Lake Ontario, and occasionally in waste places around Belleville. (Macoun.) Naturalized in places near Parkdale, Toronto. (Fowler.)

480. **MICROMERIA**, Benth.


Frequent in shady pine woods, North-west America. (Menzies.) In woods near Victoria, Vancouver Island. (J. Richardson & Fletcher.)
481. CALAMINTHA, Mœnch. (CALAMINT.)

(1769.) **C. Nuttallii**, Benth.


(1770.) **C. Clinopodium**, Benth. Basil.

*C. vulgaris*, Pursh Fl. II., 410.


482. MELISSA, Linn. (BALM.)

(1771.) **M. officinalis**, L. Common Balm.


483. HEDEOMA, Pers. (PENNY ROYAL.)


On rich damp soil in shady woods. In woods near North Sydney, Cape Breton. *Macoun.* Dalhousie, and on sea beaches at Pictou, N.S.
(McKay.) In a waste field at Green Head, St. John, N.B. (Fowler's Cat.) St. Remi, Q. (McGill Coll. Herb.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Roadside, two miles west of Prescott, Ont. (Billings.) In woods, two miles west of Belleville; also in shady woods near Hilton, Northumberland Co., Ont. (Macoun.) Vicinity of Hamilton, Ont. (Logie & Burgess.) Thorold and Malden, Ont. (Macalagan.) Common ten miles west of London, Ont. (Saunders.)

(1773.) **H. hispida**, Pursh.

Very abundant on limestone gravel at Belleville, Ox Point, and Massassaga Point, Bay of Quinte, frequent at other points along the bay; also at Heely Falls on the Trent, Northumberland Co., Ont. Common on dry soil at the Red Deer Lakes, Bad Hills and Hand Hills west of the South Saskatchewan; also in some abundance on the dry prairie west of Old Wives Lakes. (Macoun.)

484. **MONARDA, Linn.** (HORSE-MINT.)

(1774.) **M. didyma**, Linn. Bee Balm.

* M. Kalmiana, Pursh Fl. I., 17.
* M. coccinea, Michx. Fl. I., 16.

Low rich soil, rather rare in western Ontario. Common in the vicinity of London, Ont. (Saunders & Burgess) Near Mount Forest, Ont. (Logie.) In the neighborhood of Bayfield, Lake Huron. (John Gibson.) Moist woods by Sydenham River, Lambton Co., Ont. (McGill Coll. Herb.)

(1775.) **M. clinopodia**, Linn.

* M. rugosa, Ait. Pursh Fl. I., 17.
* Pycnanthemum Monardella, Michx. Fl. II., 8.

Western Canada to Illinois. (Gray.) We know nothing of this species as a Canadian plant.

(1776.) **M. fistulosa**, Linn. Oswego Tea.

* M. allophylla, Michx. Fl. I., 16.
* M. oblongata, Ait. Pursh Fl. I., 18.

Dry gravelly soil, in oak and pine forests. Bank of the St. Lawrence, half a mile west of Prescott, and occasionally throughout the country, rather rare. (Billings.) Common on all suitable soils throughout the southern and western counties of Ontario, extending to Lake Superior.
Var. **mollis**, Benth.

This variety is exceedingly common throughout the whole prairie region, wherever there is brush, and extends westward through the Rocky Mountains to the interior of British Columbia at Spence’s Bridge. *(Hill.)*

(1777.) **M. punctata**, Linn. Horse-mint.

*M. lutea*, Michx. Fl., 16.

Bellhouse Farm, East Flambro’, Ont. *(Logie.)* We are very doubtful of the occurrence of this species.

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**485. BLEPHILIA, Rafin.**

(1778.) **B. hirsuta**, Benth.


*M. ciliata*, Michx. Fl. I., 16, not Linn.

Moist shady places, Canada and Vermont. *(Gray.)* Vicinity of Brome Lake, Eastern Townships, Q. *(McGill Coll. Herb.)*

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**486. LOPHANTHUS, Benth.**

(1779.) **L. nepetoides**, Benth.


Borders of woods and along river margins. Montreal Mountain, 1821. *(Holmes.)* Along the Nation River at Casselman station, Canada Atlantic Railway, 30 miles from Ottawa. *(Fletcher.)* Along the railway between Niagara Falls and Lake Ontario. *(Macoun.)* Chippawa and Malden, Ont. *(Maclagan.)* Fields near Cove, vicinity of London, not uncommon. *(Saunders & Burgess.)* Fort Erie and Albino Point, Lake Erie. *(David F. Day.)*

(1780.) **L. scrophularisefolius**, Benth.


Borders of thickets along the slopes of Queenston Heights, one mile beyond Queenston station. *(Macoun.)*

(1781.) **L. anisatus**, Benth.

*Stachys fenziculum*, Pursh Fl. II., 407.

This species is found as far east as Rainy Lake and extends westward throughout the prairie region, but particularly in the copse wood on
the margin of the great prairies; in the Peace River region, it is very abundant, north to Lake Athabasca. (Macoun.) Plains of Saskatchewan, abundant, to Fort Franklin on the Mackenzie River. (Richardson.) Assiniboine River. (Douglas.) Dog Head, Lake Winnipeg; Selkirk and along the C. P. R. west of Brandon. (J. M. Macoun.)

487. NEPETA, Linn. (CAT-MINT.)

(1782.) N. Cataria, Linn. Catnip.

Naturalized and very common, on roadsides, along fences, in old gardens and around old buildings both in town and country. There are no settlements in Ontario, where it does not appear. Rare in the eastern provinces.

(1783.) N. Glechoma, Benth. Ground Ivy.

Glechoma hederacea, Willd. Pursh Fl. II., 408.

Escaped from gardens and commonly found around fences and amongst stones. Harbor Grace, Newfoundland. (McGill Coll. Herb.) Escaped from gardens at Pictou, N.S. (McKay.) Abundant at Truro and Windsor, N.S. (Macoun.) Vicinity of Halifax, N.S. (Lindsay.) Abundant on roadsides, and about dwellings, between Shediac and Shemogue, N.B. (Fowler's Cat.) Montreal Mountain, and Durham, Q. (McGill Coll. Herb.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Along fences in London, Ont. (Burgess.) Very common on waste places, in gardens, and along the streets at Sarnia and Amherstburgh, Ont. (Macoun.)

488. DRACOCEPHALUM, Linn. (DRAGON-HEAD.)

(1784.) D. parviflorum, Nutt.

This species seems to extend eastward only to the neighborhood of Ottawa, but in north-western Ontario it is very plentiful. Its usual habitat is in recently burnt woods, where the land is only partly cleared, or sparsely timbered. In such localities it extends west to the Pacific, and northward to Fort Franklin on the Mackenzie River. Fort Youcon, Alaska. (Rothr. Alask.)
489. SCUTELLARIA, Linn. (SKULLCAP.)

(1785.) **S. lateriflora**, Linn. Mad-dog Skullcap.

Wet borders of streams from Newfoundland, Anticosti and the eastern provinces to the Pacific, and northward to Lake Athabasca.

(1786.) **S. canescens**, Nutt.

*S. serrata*, Pursh, Fl. II., 413.

River banks, western Ontario. (Gray.) Canada. (Goldie.) We have no knowledge of Canadian localities for this species.

(1787.) **S. parvula**, Michx.

River banks, amongst sand or gravel. Halifax, N.S. (Sommers.) (Doubtful.) Grosse Isle, River St. Lawrence. (Shepperd.) St. Helen's and Moffitt's islands, Montreal. (Maclagan.) Montreal Mountain, below Priests' Farm, 1821. (Holmes.) On rocks in the vicinity of Ottawa. (Fletcher Fl. Ott.) Wet rocky ground along the Moira above Belleville; also on both sides of the Bay of Quinte below Belleville, and in crevices of rocks at Hoely Falls on the Trent, Northumberland Co., Ont. (Macoun.) Vicinity of Hamilton, Ont. (Logie.) On sands, Pelee Point, Lake Erie. (Burgess & Macoun.) Point Albino, Lake Erie. (David F. Day.) Vicinity of Toronto. (Fowler.) Islands east of Mississaugi River, Georgian Bay. (J. Bell.) Saskatchewan. (Richardson.)

(1788.) **S. angustifolia**, Pursh.

Moist ground, British Columbia. (Gray.) Near the sources of the Columbia River. (Douglas.)

(1789.) **S. galericulata**, Linn.

Wet soil, either in woods, swamps or along rivers, from Newfoundland, Anticosti and the eastern provinces to the Pacific, and north to Fort Franklin on the Mackenzie River.

490. BRUNELLA, Linn. (SELF-HEAL.)

(1790.) **B. vulgaris**, Linn.

*Prunella vulgaris*, Linn. Pursh Fl. II., 411.

Abundant in pastures, by roadsides and in meadows; also in wet places in woods and by small streams, throughout the country, extend-
ing from the Atlantic to the Pacific. It is probable there are two forms in the east where there may be an introduced one, but the western and Ontario form is certainly indigenous. Sitka and Ounalashka. (Rothr. Alask.)

491. PHYSOSTEGIA, Benth. (FALSE DRAGON-HEAD.)

(1791.) **P. Virginiana**, Benth.

*Dracocophalum Virginianum*, Willd. Pursh Fl. II., 411.
*D. variegatum*, Vent. Pursh Fl. II., 411.

Wet grounds along streams. St. John’s, Q. (Maclagan.) Small island opposite Point St. Charles, Montreal, 1821. (Holmes.) On a small island near St. Annes, Q.; on Toronto Island, and at Chatham, Ont. (McGill Coll. Herb.) On sandy points extending into Brighton Bay, Presqu’ile Point, Lake Ontario. (Macoun.) Point Albino, Lake Erie. (David F. Day.) Abundant at Point du Chêne, Man. (Macoun.) Turtle Mountain, 49th parallel. (Dawson.) Very common on islands in Lake Winnipep and amongst rocks on both sides of the lake; also along the Souris River south of Moose Mountain. (J. M. Macoun.)

(1792.) **P. parviflora**, Nutt.


Banks of streams, Saskatchewan to British Columbia. (Gray.) Plains of the Saskatchewan. (Drummond.) In the bed of Little Arm Creek, near its source, Assiniboia. (Macoun.) Margin of Little Shuswap Lake, B. C. (Dawson.) Along the Thompson River at Spence’s Bridge, B.C. (Hill.)

492. MARRUBIUM, Linn. (HOREHOUND.)

(1793.) **M. vulgare**, Linn.

Escaped from gardens, into waste places around dwellings. Common in the neighborhood of London. (Burgess & Saunders.) Roadsides, St. Catharines and Malden, Ont. (Maclagan.) Roadsides in numerous places in Prince Edward, Hastings and Northumberland counties, Ont.; also along roadsides at Owen Sound. (Macoun.) Parkdale near Toronto. (Fowler.) Aldsboro’, Ont. (McGill Coll. Herb.) Streets of Victoria, Vancouver Island. (Fletcher.)
493. **LEONURUS, Linn.** (MOTHERWORT.)

(1794.) **L. Cardiaca,** Linn. Common Motherwort.

Waste and cultivated ground, in gardens and manured soil. This species is completely naturalized in all the older provinces, but does not become a weed, except around dwellings.

494. **LAMIUM, Linn.** (DEAD-NETTLE.)

(1795.) **L. amplexicaule,** Linn. Henbit Dead-nettle.

*Introduced* into gardens by means of seeds, in a few localities. St. Andrews, N.B. (Vroom.) Shelving clay banks of the St. Lawrence, a mile west of Prescott. (Billings.) A weed in gardens at Belleville, Ont. (Macoun.) Rather rare in gardens at Ottawa. (Fletcher Fl. Ott.) Gardens in Kingston, Ont. (Burgess.)

(1796.) **L. purpureum,** Linn. Red Dead-nettle.

On ballast heaps at North Sydney, Cape Breton, and Pictou, N.S. (Macoun.) *Introduced* in ballast.

(1797.) **L. album,** Linn. White Dead-nettle.

Sparingly *introduced* at Hamilton, Ont. (Buchan.)

495. **CALEOPSIS, Linn.** (HEMP-NETTLE.)

(1798.) **G. Tetrahit,** Linn. Common Hemp-nettle.

A very common weed around barns, and in rich damp soil in grain fields. Naturalized in all the settled parts of Canada. Sitka. (Meehan.)

(1799.) **G. Ladanum,** Linn. Hemp-nettle.

*Introduced* in ballast at St. John, N.B. (Hay)

496. **STACHYS, Linn.** (WOUNDWORT.)

(1800.) **S. palustris,** Linn.

*S. aspera,* Michx. Fl. II., 4, in part.

Wet ground from Newfoundland to the Pacific. (Gray.) Along all rivers and small streams in the eastern provinces and Ontario, but
in the prairie region quite common around small ponds or marshy spots; common in the Rocky Mountains and British Columbia. North to Fort Franklin on the Mackenzie River. (Richardson.)

(1801.) **S. aspera**, Michx.
   
   *S. hispida*, Pursh Fl. II., 407.

   Apparently rare in Ontario and confined to the western part. Vicinity of London, Ont. (Burgess.) Vicinity of Toronto. (Fowler.)

(1802.) **S. ciliata**, Dougl.

   Oregon to British Columbia, along the coast in damp shady places. (Gray.) In the vicinity of Victoria, Vancouver Island. (Fletcher & Meehan.) In woods near Port Moody, B.C. (Hill.)

   Var. *pubens*, Gray.

   Washington Territory to Fraser River, B.C. (Gray.) Queen Charlotte Islands. (Dawson.)

LXXVIII. PLANTAGINACEÆ. PLANTAIN FAMILY.

497. PLANTAGO, Linn. (PLANTAIN)

(1803.) **P. cordata**, Lam.

   *P. Kentuckensis*, Michx. Fl. I., 94.
   *P. data*, Pursh Fl. I., 98.

   Along streams, Canada. (Pursh.) Malden, Ont. (Maclagan.) Ditches and swamps along the Canada Southern Railway, at Colchester station, near Amherstburgh. (Macoun.)

(1804.) **P. major**, Linn. Common Plantain.

   Naturalized in all the older settlements throughout Canada. Besides the introduced form there is an indigenous one, which is always found along the margins of rivers or lakes, generally in damp crevices of rocks, or amongst gravel. This form is common from Lake Superior westward, and is particularly abundant along small streams in the prairie region. It has also been collected in the Kootanie Valley, B.C., by Dr. G. M. Dawson.
Var. **Asiatica**, Decaisne.

A very large indigenous form along the Pacific Coast from California to British Columbia, and from the Saskatchewan to the Arctic Sea. *(Gray.)* Fort Wrangel, Alaska. *(Meehan.)* It is probable that our large leaved form from the prairie region may be this variety, but we have no certainty of this.

Var. **minima**, Decaisne.

This is a small hairy form, growing in the vicinity of the sea on Vancouver Island. Neighborhood of Victoria. *(Fletcher.)* Departure Bay, Vancouver Island. *(Meehan.)*

Var. **bracteata**, Macoun.

This is a stout, coarse, form with large oval leaves and with the spikes always bracted immediately underneath the flowers. Around dwellings in Kiledar, Addington Co., Ont.; also in very wet or boggy places at the entrance to Pelee Point, Lake Erie. *(Macoun.)*

(1805.) **P. Rugelii**, Decaisne.


Frequent along old roads in grassy woods; also in meadows and pastures, generally confounded with *P. major*, but easily distinguished by its long tapering attenuated spikes. At Casselman and other places in the vicinity of Ottawa, growing in old clearings. *(Fletcher.)* Rather common along the margin of shady woods at Belleville, and abundant in University Park, Toronto. *(Macoun.)* Vicinity of Toronto and London. *(Buchan.)* Vicinity of Hamilton. *(Burgess.)* Near Fort Erie, Ont. *(David F. Day.)*

(1806.) **P. eriopoda**, Torr.

*P. lanceolata*, var. β. and γ. in part. *Hook. Fl. II.*, 123.

On the shore of Anticosti at the head of Ellis Bay, and along the Gaspé coast at the Rock Dam, Grand Etang, and Cape Chat. *(Macoun.)* Near Kamouraska, Q. *(Burgess.)* Very abundant on saline soil throughout the prairie region, and northward to the Arctic Sea. We cannot separate the St. Lawrence specimens from those obtained on the prairies.

(1807.) **P. macrocarpa**, Cham. & Schl.

*P. lanceolata*, var. β. in part. *Hook. Fl. II.*, 123.

Coast of British Columbia to Alaska and the Aleutian Islands. *(Gray.)* North-west coast. *(Menzies.)* Sitka and Uonalashka. *(Rothr. Alask.)*
(1808.) **P. maritima**, Linn. Seaside Plantain.


Atlantic coast north of the Gulf of St. Lawrence. (Gray.) Coast of Labrador. (Pursh.) On cliffs overlooking the sea, Sydney Bar, Cape Breton, and on cliffs along the Gaspe coast, especially about Cape Rosier. These forms are perennial and never grow in marshes. (Macoun.) Perennial at St. John, N.B. (Fowler’s Cat.) Pacific coast from British Columbia to the Aleutian Islands and Behring Straits. (Gray.) Abundant in crevices of rocks along the coast at Victoria, Vancouver Island. (Macoun & Fletcher.) Frequent on Queen Charlotte Islands. (Dawson.) Sitka and Ounalashka. (Roth. Alask.) Newfoundland and Labrador. (Morrison.)

(1809.) **P. decipiens**, Barneoud.


Salt marshes, Atlantic coast, from Labrador to New Brunswick. (Gray.) Common in marshes around the coasts of the Gulf of St. Lawrence and the maritime provinces, ascending the St. Lawrence to Quebec. It is probable that both this and the preceding are common around the coast of Nova Scotia, but in the absence of specimens, we cannot determine. (Macoun.) Around the coast of New Brunswick, in salt marshes and in crevices of rocks. (Fowler’s Cat.) In great profusion in and around salt marshes on Red Deer River about one mile from Lake Winnipegosis, Lat. 53°. (Macoun.)

(1810.) **P. lanceolata**, Linn. Rib-wort Plantain.


*Naturalized* on lawns, and by roadsides in most of the settled parts of Canada. Reported from nearly all the towns and cities in the eastern provinces, Quebec and Ontario. It is also becoming quite common at Victoria, Vancouver Island.


*P. Lagopus*, Pursh Fl. L. 99, not Linn.

Dry sandy soil frequent throughout the western prairies. On dry hillsides near Wood Mountain, thence westward, in great abundance, to beyond the Three Buttes, Lat. 49°, growing among the short dry grass of the plains. (Dawson.) West of the South Saskatchewan, in the vicinity of the Red Deer Lakes, abundant; also in and around the Cypress Hills and westward. (Macoun.) Vicinity of Maple Creek, north of
Cypress Hills. (J. M. Macoun.) On very dry soil at Lytton, B.C. (Macoun & Fletcher.) Abundant in dry valleys of southern interior of British Columbia. (Dawson.)

Var. spinulosa, Gray.

In same situations as the preceding variety, but much rarer. Wood Mountain, on the 49th parallel. (Burgess.) On the Bear Hills, north of the Red Deer Lakes and near the Hand Hills, N.W.T. (Macoun.)

Var. aristata, Gray.

P. aristata, Michx. Fl. I., 95.

This form seems to prefer a moister and more elevated region. Summit of the Cypress Hills and northward through the sandhills to the South Saskatchewan. (Macoun.)

(1812.) P. Bigelovii, Gray.

In salt marshes near the coast at Victoria, Vancouver Island. (Macoun.) A small form. (Gray.)

(1813.) P. pusilla, Nutt.


On sandy or gravelly soil in the prairie region. Along the Trader's Road, east of Wood Mountain, 49th parallel. (Dawson.) Cypress Hills north-west of Fort Walsh. (Macoun) On the prairie at Maple Creek north of Cypress Hills. (J. M. Macoun.)

(1814.) P. media, Linn. Scented Plantain.

Sparingly introduced, but thoroughly naturalized and very persistent on Parliament Hill and Major's Hill, Ottawa. (Fletcher.)

498. LITTORELLA, Linn. (SHORE-WEED.)

(1815.) L. lacustris, Linn. Plantain Shore-weed.

On the margins of lakes and ponds, growing under water, or close to it. Collected on Ship Island, in Gull Lake, an expansion of Gull River, below Minden, Victoria Co., Ont. July 29th, 1868. It was many miles from any settlement and unquestionably indigenous. (Macoun.) North end of Lake Champlain. (Pringle.) On the shores of Grand Lake, N.S. (Miss E. K. Wright.)
CATALOGUE

OF

CANADIAN PLANTS.

PART III.—APETALÆ.

BY

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Montreal:
DAWSON BROTHERS.
1886.
PREFACE.

PART III.

This publication, constituting Part III. of the Catalogue of Canadian Plants, carries the work on to the end of the exogens and completes the first volume. It is identical in form with the first two parts, with the exception of a change in the style of type used in the names of introduced plants; a change which enables the names of such plants to be more readily distinguished.

The writer has again to thank Dr. Asa Gray and Mr. Serano Watson for their continued assistance. To these gentlemen all doubtful forms have been referred for final examination and decision, with the exception of the Willows, which, as more fully noted on a subsequent page, have been examined and revised by Mr. M. S. Bebb, of Rockford, Ill.

The addendum contains facts relating to the plants enumerated in the two first parts of the volume, which have been ascertained since these parts were printed, also the names of such plants as have since been found, but which were not formerly known to occur in the Dominion. To botanists throughout Canada who have co-operated with the author, he tenders his heartfelt thanks, and expresses the hope that this work, to which they have lent assistance, will meet with their approval. The names of many such friends will be found in the addendum. Thanks are especially due to Mr. D. N. St. Cyr, F.R.S.C., of the Department of Public Instruction, Quebec, who by placing his large collection at our disposal has enabled important additions to our knowledge of the flora of the Province of Quebec to be made.

In conclusion, it may be added that nearly all the stations mentioned in the addendum are represented in the herbarium of the survey, and that no references considered doubtful have been included.

Ottawa, April, 1886.

John Macoun.
ERRATA.

Page 406. For "Eriogonum" read "Eriogonum."
1412. Under No. 1889, for "Moose River" read "Moon River."
1430. " 1953, for "M. albus" read "M. alba."
1431. For "Laportea" read "Laportea."
1446. Under No. 2015, for "S. rigida, Muhl." read "S. rigida, Willd."
1449. " 2025, for "humillima" read "humillima."
1456. " 2054, for "P. grandidentata" read "P. grandidentata."
1490. " 204, for "L. campestris, Linn." read "L. campestris, R. Br."
1491. For "Polanisia" read "Polanisia."
1494. Under No. 253, for "P. pauciflora" read "P. paucifolia."
1495. " 2109, for "S. multicaule" read "S. multicaulis."
1499. Under Paronychia, for "This and the three following" read "This and the two following."
1500. Under No. 329, for "C. parviflora, Moquin" read "C. parvifolia, Moquin."
1500. For "Calandrina" read "Calandrinia."
1501. Under No. 361, for "S. Oregana" read "Sida Oregana."
1506. Under No. 473, for "H. decumbens, Gray" read "H. decumbens, Benth."
1507. Under No. 2124, for "O. scorpioides" read "O. scorpioides."
1526. " 732, for "H. parviflora" read "H. parvifolia."
1528. " 763, for "S. acre, Lindl." read "S. acre, Linn."
1539. For "Prosperinaceae" read "Prosperinaca."
1540. " For "Hippuris" read "Hippuris."
1541. " Under No. 2161, for "P. macrocera" read "P. macrocera."
1545. " 1046, for "A. Nova-Belgii" read "A. Novi-Belgii."
1550. " 1144, for "H. Maximiliania" read "H. Maximilianii."
APETALOUS EXOGENS.

LXXIX. NYCTAGINACEÆ. FOUR-O’CLOCK FAMILY.

499. OXYBAPHUS, Vahl. (OXYBAPHUS.)

(1816.) O. nyctagineus, Sweet.

Allionia nyctaginea, Michx. Pursh, Fl. I., 97.

Rocky or sandy places very rare. On sand banks at the mouth of Rainy River, close to the Lake of the Woods. (Macoun.) On sandy shores, southern shore of Lake of the Woods and clay banks, Wood End, Souris River. (Dawson.)

(1817.) O. hirsutus, Sweet.

Allionia hirsuta, Pursh, Fl. I., 729.

On sandy or gravelly slopes, rare and local. Sand hills along Pine Creek, Man.; and in the Qu’Appelle valley near its confluence with the Assiniboine, also on sandy ridges north end of Old Wives Lakes. (Macoun.) About Fort Carlton on the North Saskatchewan. (Drummond.)

(1818.) O. angustifolius, Sweet.

Allionia linearis, Pursh, Fl. I., 729.

Calymenia angustifolia, Fraser, Cat., 1813.

On dry gravelly slopes, eastern end of Cypress Hills. (Macoun.) On gravel at Antelope and Medicine Hat along the Canadian Pacific Railway. (J. M. Macoun.) Along Belly River near Fort McLeod; also sterile soil along the Milk River, 49th parallel. (Dawson.)

500. ABRONIA, Juss. (ABRONIA.)

(1819.) A. umbellata, Lam.

In sand, coast of Vancouver Island at Victoria and Cadboro Bay. (Fletcher.)
(1820.) **A. latifolia**, Eschscholtz.

*A. arenaria*, Menzies. *Hook. Fl. II., 125.*

Common on the shore at Victoria, Vancouver Island. *(Fletcher & Cowley.)*

LXXX. **ILLECEBRACEÆ.** **KNAWEL FAMILY.**

501. **PARONYCHIA**, Juss. (WHITLOW-WORT.)

(1821.) **P. sessiliflora**, Nutt.

Dry gravelly ridges from Fort Ellice westward to Morley, particularly abundant about the source of the Qu'Appelle. *(Macoun.)* Gravel ridges, Moose Mountain, Assiniboia. *(J. M. Macoun.)* Forks of Pincher Creek, foot hills of Rocky Mountains. *(Dawson.)*

502. **ANYCHIA**, Rich. (FORKED CHICKWEED.)

(1822.) **A. dichotoma**, Michx.

Shore of Lake Erie, Norfolk Co., 1867. *(Dr. Nicholl.)* This species has not been reported since and should be looked for in the southwestern counties of Ontario.

LXXXI. **AMARANTACEÆ.** **AMARANTH FAMILY.**

503. **AMARANTUS**, Linn. (AMARANTH.)

(1823.) **A. paniculatus**, Linn. Prince's Feather.

A naturalized weed in some localities. Rare as a weed at Belleville, Ont. *(Macoun.)* London, Ont. *(Burgess.)* Vicinity of Hamilton and at Guelph, Ont. *(Buchan.)* Vicinity of Toronto. *(A. Fowler.)*

(1824.) **A. hypochondriacus**, Linn.

Rarely escaped from cultivation. Sometimes spontaneous in gardens for a few years. Vicinity of Hamilton, Ont. *(Buchan.)* Roadside, Bleury Street, Montreal, 1821. *(Holmes.)*
(1825.) **A. retroflexus**, Linn. Pigweed.

Apparently unknown in Nova Scotia, but common at Fredericton, N.B. Introduced and well established in all well manured soils throughout Ontario. It has also reached the North-west and penetrated to the summit of the Rocky Mountains, along the Canadian Pacific Railway, and will be a perpetual source of trouble to western farmers. Common at Victoria, B.C. (*Fletcher.*)

(1826.) **A. albus**, Linn.

Naturalized on waste heaps near towns and extensively spreading along railways throughout the whole country, being found in the North-west and British Columbia wherever railway construction is going on.

(1827.) **A. blitoides**, Watson.

Well established at Point Edward near Sarnia, Ont., Sept. 15, 1884. Possibly a railway introduction. (*J. M. Macoun.*)

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504. **Acnida**, Linn. (WATER HEMP.)

(1828.) **A. ruscocarpa**, Gray.


A tall dioecious plant, growing on alluvium in river bottoms. Hull, P.Q. (*Fletcher Fl. Ott.*) In muddy places along the Nation River at Casselman, west of the Canada Atlantic Railway; also in the Mill Pond at Madoc Village, North Hastings and along the Salmon River at Shannonville, east of Belleville, Ont. (*Macoun.*) Malden, Ont. (*Maclagan.*) Low flats along the River Thames, London, Ont. (*Saunders & Burgess.*)

(1829.) **A. tuberculata**, Moq.


This form has the flowers, on the lower part of the stem, gathered into close clusters in the axils of the leaves. On sand along the Ottawa River at Brittania, near Ottawa. (*Macoun.*) Low, wet fields, London, Ont. (*Burgess.*)
LXXXII. CHENOPODIACEÆ. Goosefoot FAMILY.

505. MONOLEPIS, Schrad.

(1830.) **M. chenopodioides**, Moq.


A low annual on saline soil throughout the prairie region to the Rocky Mountains. (*Macoun.*) Alkaline soil, Wood Mountain, 49th parallel. (*Dr. Millman.*) Abundant in numerous places on the Souris Plain. (*J. M. Macoun.*) Carlton House on the North Saskatchewan. (*Drummond.*)

506. CHENOPODIUM, Linn. (GOOSEFOOT.)

(1831.) **C. album**, Linn. Lamb's Quarters.

Very abundant as a weed in cultivated grounds, in waste places, and around barns. Introduced in all the eastern provinces, but certainly indigenous throughout the prairie region. On the line of the Canada Pacific Railway, this species has already taken possession of the embankments and even ditches and grows stout and tall, extending now to the Pacific. It is frequently used as a pot herb. Common at Victoria, B.C. (*Fletcher.*) Fort Selkirk, Youcon River, Lat. 62° 45' (*Schwatka.*) Eastern arctic America. (*Hook. Arct. Fl.*)

(1832.) **C. leptophyllum**, Nutt.


Easily distinguished from *C. album* by its linear leaves and small flowers. Generally amongst sand-hills from Long Lake westward to the Rocky Mountains. (*Macoun.*) Gravelly soil, Wood End, Souris River. (*Burgess.*)


Abundant on sand hills at the source of the Qu'Appelle, N.W.T., July 11th, 1879. (*Macoun.*)

(1833.) **C. hybridum**, Linn. Maple-leaved Goosefoot.

*C. urbicum?* *Hook. Fl. II.*, 127.

Introduced in Quebec and Ontario, generally found around towns and
villages in company with *C. album*. It is indigenous on the shores of Lake Winnipeg and throughout the North-west, extending northward to Bear Lake, Lat. 64°, and westward along the Canadian Pacific Railway to the Pacific. Common at Victoria, B.C. (Fletcher.)

(1834.) **C. urbicum**, Linn.

*C. urbicum*, var. *rhombifolium*, Moq. Fowler's Cat. No. 430.

Introduced eastward in ballast, sparingly around some of the western towns and villages. Ballast heaps at Pictou, N.S. (Macoun.) Streets of Fredericton, and at the railway depot, Carleton, N.B. (Fowler's Cat.) Waste places around Ottawa. (Fletcher, Fl. Ott.) In the streets of Stirling Village, Hastings Co., Ont. (Macoun.) Waste places, Toronto. (A. Fowler.) Vicinity of Hamilton. (Logie.)

(1835.) **C. botrys**, Linn. Jerusalem Oak.

Sparingly introduced along railway embankments and on sandy or gravelly beaches. Sea shore at Pennant, N.S. (Sommers.) On the shore at Government House, Fredericton, N.B. (Fowler's Cat.) Waste places at Ottawa. (Fletcher Fl. Ott.) Grand Trunk Station, Prescott, Ont. (Billings.) Sandy fields rear of Picton, also near Belleville and on the roadside north of Colborne, Ont.; sandy beaches, Point Edward near Sarnia, and at Niagara Falls. (Macoun.) Roadsides, common at Hamilton. (Logie & Buchan.) Waste places, not common at London. (Saunders.) Sandy soil at Hamilton and Southampton, Ont. (Burgess.) St. Catharines. (Maclagan.) Dundas Road near Toronto. (A. Fowler.) Fort Erie, opposite Buffalo. (David F. Day.)

(1836.) **C. ambrosioides**, Linn.

Sparingly introduced in western Ontario. Roadsides, Stewarton, Ottawa. (Fletcher.) Common near Hamilton. (Logie & Buchan.) Malden near Amherstburgh. (Maclagan.) Rare at London. (Saunders.)


On the shore of Lake Erie at Fort Erie. (David F. Day.)

(1837.) **C. glaucum**, Linn. Oak-leaved Goosefoot.


Introduced eastward but indigenous on saline soils throughout the prairie region. Waste places at Ottawa. (Fletcher Fl. Ott.) Vicinity of Toronto. (Macoun.) Neighborhood of Hamilton, Ont. (Buchan.) Common in the streets of Hamilton. (Fletcher.) Saline soil, Wood
End, Souris River, 49th parallel. (Burges.) Very common on newly broken, saline soil from Winnipeg throughout the prairie region and across the Rocky Mountains on the line of Canadian Pacific Railway. (Macoun.) From Hudson Bay to Cumberland House and Fort Edmonton on the Saskatchewan. (Drummond.)

(1838.) C. Bonus-Henricus, Linn. Good-King-Henry.


Occasionally introduced. Roadside, South Sydney, Cape Breton. (Macoun.) Waste places at Ottawa. (Fletcher Fl. Ott.) Vicinity of Hamilton. (Buchan.)

(1839.) C. capitatum, Benth. & Hook. Strawberry Blite.


Common on sandy shores, in newly cleared lands and in river bottoms from the Atlantic to the Pacific and northward to Great Slave Lake and Alaska. Very common in the Rocky Mountains on the railway embankments.

(1840.) C. rubrum, Linn.

B. polymorphum, C. A. Meyer. Macoun's Cat., No. 1487.

Newfoundland. (Morrison.) Rather infrequent on saline soil in the prairie region, but becoming more abundant as the land is broken up. Common at Broadview, Assiniboia. (Macoun.) Alkaline soil, Coteau de Missouri, 49th parallel. (Burges.) About the Saskatchewan. (Drummond.) At Palliser in the Kicking Horse Valley, Rocky Mountains. (Macoun,) Straits of De Fuca, B.C. (Scouler.)

Var. humile, Moquin.


On dried mud, borders of saline marshes and ponds throughout the prairie region, but not common. (Macoun.) Saline marshes along the Saskatchewan. (Drummond.)
507. ATRIPLEX, Linn. (ORACHE.)

(1841.) A. PATULA, Linn.

Specimens, which we take for the species, are almost smooth and bright green, with the cusps of the leaves erect. In every case introduced. This form is found around almost all towns and villages in Ontario.

Var. hastata, Gray.

A. lacinia, Pursh Fl. I., 199.
Chenopodium rubrum, Hook. Fl. II., 127, in part.

On sands along the seashore and abundant on the margins of saline lakes in the prairie region. Shores of Anticosti, both an erect and decumbent form, also on sand beaches, North Sydney, Cape Breton. (Macoun.) Windsor, N.S. (How.) Halifax, N.S. (Lawson.) Several forms of this very variable species occur along the sea coast of New Brunswick. (Fowler's Cat.) Roadside in Montreal, 1821. (Holmes.) Hamilton, Ont. (Buchan.) Along the Welland Canal at Port Colborne. (David F. Day.) Very common on newly broken saline soil from Winnipeg to Laggan in the Rocky Mountains. The western form is very scurfy and stout but is often branching and decumbent amongst sand. Leaves very variable.

Var. subspicata, Watson.

A. angustifolia, Hook. Fl. II., 128, in part

Borders of saline marshes in the Cypress Hills and northward along their base. (Macoun.) Saline marshes of the Saskatchewan.

Var. littoralis, Gray.


From New Brunswick and Canada to New York. (Watson.) Salt marshes and on ballast at Carleton, N.B. (Hay.) Common along the board fences and in waste places of the streets bordering on the Bay, Toronto. (Macoun.) Waste places at Hamilton, Ont. (Buchan.) Drew's Harbour, Vancouver Island. (Dawson.) Near Fort Wrangel, Sitka. (Meehan.)

(1842.) A. ROSEA, Linn.

Sparingly introduced near Halifax, N.S. (Lawson.)
(1843.) **A. Alaskensis**, Watson.

Shores of Queen Charlotte's Islands. (Dawson.) Barlow's Cove, Alaska. (Dr. A. Kellogg.)

(1844.) **A. zosteraefolia**, Watson.

*Chenopodium (f) zosteraefolium*, Hook. Fl. II., 127.

North-west Coast of America. (Menzies.) Straits of De Fuca, in salt marshes. (Scouler.) Drew's Harbor and Knox Harbor, B.C. (Dawson.)

(1845.) **A. Cmelini**, C. A. Meyer.

* A. angustifolia, Hook. Fl. II., 128, in part.

Bay of Escholtz. (Chamisso.) Kotzebue Sound and Norton Sound. (Rothr. Alask.) Sitka and Kotzebue Sound. (Bongard.)

(1846.) **A. Endolepis**, Watson.


On clay slopes of the South Saskatchewan at the Elbow; also on clay banks of a creek east of Hand Hills. (Macoun.) Saline soil, Wood Mountain, 49th parallel. (Dawson.)

(1847.) **A. arenaria**, Nutt.

*Obione arenaria*, Matthew, Canad. Nat. XII., 159.

Sea coast of Nova Scotia. (Watson.) We have no other record of this species.

(1848.) **A. argentea**, Nutt.

*Obione (f) argentea*, Moq. Macoun's Cat., No. 1496.

Abundant on clay slopes of the South Saskatchewan at the Elbow, and doubtless common on arid clay far up that river. (Macoun.) Alkaline soil, White Mud River, 49th parallel, N.W.T. (Dawson.)

(1849.) **A. Nuttallii**, Watson.

* Obione canescens, Moq. Macoun's Cat., No. 1495.

Very common on arid soil from Moose Jaw Creek to the Rocky Mountains. (Macoun.) Sterile soil, Wood Mountain, 49th parallel. (Burgess.) Verdigris Coulee, Milk River Ridge, N.W.T. (Dawson.) Abundant on dry gravelly slopes, Souris Plain, also along Maple Creek, north of Cypress Hills. (J. M. Macoun.) Salt marshes of the Saskatchewan and Slave River. (Richardson.)
508. EUROTIA, Adanson.

(1850.) **E. lanata**, Moquin.

Diotis lanata, Pursh Fl. II., 602.


On the tops of dry hills, west and southwestward from Old Wives Lakes. (Macoun.) Plains of the Saskatchewan. (Drummond.) Clay soil, Short Creek and Côteau de Missouri, 49th parallel. (Burgess.) Walsh Station on the Canadian Pacific Railway. (J. M. Macoun.) Verdigris Coulee, Milk River Ridge, N.W.T. (Dawson.)

509. CORISPERMUM, Linn.

(1851.) **C. hyssopifolium**, Linn.

Lake Erie shore above Fort Erie. (David F. Day.) On the shore of Lake Huron at Goderich. (Burgess.) Abundant on a sand beach, a little west of Port Colborne, Ont. (Macoun.) North shore of Lake Superior. (Agassiz.) Sandy shore, Lake of the Woods. (Dawson.) Sandy banks of the Red, Saskatchewan and Athabasca rivers. (Douglas & Drummond.) Great Slave Lake. (Richardson.) Sandy banks along the South Saskatchewan and Red Deer rivers, N.W.T. (Macoun.) Point Barrow to the Mackenzie River. (Rothr. Alask.)

510. SALICORNIA, Linn. (GLASSWORT.)

(1852.) **S. mucronata**, Bigel.


On the sea coast from Nova Scotia southward. (Watson.) Sea coast at Halifax, N.S. (Sommers.)

(1853.) **S. herbacea**, Linn.

S. Virginica, Linn. Pursh Fl. II.


Salt marshes west side of Anticosti, and generally around the coast of Nova Scotia, Cape Breton Island and New Brunswick. Very abundant on the margins of saline lakes throughout the prairie region.
(1854.) **S. ambiguа,** Michx.

*S. radicans,* Hook. Fl. II., 126.
*S. fruticosа, var. ambiguа,* Macoun’s Cat., No. 1492.

Straits of De Fuca, Northwest America. (*Scouler.*) Vancouver Island near Victoria. (*H. L. Jones.*) Muddy flat near Victoria, B.C. (*Fletcher.*) Drew’s Harbor, B.C. (*Dawson.*)

**511. SUÆDA, Forsk.** (SEA BLITE.)

(1855.) **S. linearis,** Torr. var. *ramosa,* Watson.

*Chenopodium maritimum,* Pursh Fl. I., 198. Hook. Fl. II., 126 (?).
*Chenopodina maritima,* Gray, Man., 366, 1858.

On sea beaches at the mouth of Becscie River, Anticosti. (*Macoun.*) On the sea coast from the mouth of the St. Lawrence southward. (*Watson.*) Seashore at Bedford, N.S. (*Lawson.*) Beaches at Pictou, N.S. (*McKay.*) Salt marshes on the coast of New Brunswick. (*Fowler’s Cat.*)

(1856.) **S. depressа,** Watson.

*Salsola depressа,* Pursh Fl. L, 197.
*Chenopodina calceoliforme,* Hook. Fl. II., 126.

In salt marshes and around the borders of brackish ponds and lakes throughout the prairie region. (*Macoun.*) About Fort Carlton. (*Drummond.*) Borders of alkaline ponds, Milk River, 49th parallel. (*Burgess.*) Chinaman’s Ranche and other places above Spence’s Bridge, B.C. (*Fletcher.*)

Var. *erectа,* Watson.

*S. marитima,* Porter, Fl. Col., 118.

Bordering many saline lakes and ponds and in marshes throughout the prairie region. (*Macoun.*) Saline soil, Coteau de Missouri, 49th parallel. (*Burgess.*) Salt marshes, Swift Current Creek and Old Wives Lakes, N.W.T. (*J. M. Macoun.*) Chilcoten River and dry interior of British Columbia. (*Dawson.*) Chinaman’s Ranche and other places above Spence’s Bridge, B.C. (*Fletcher.*)
512. *SALSOLA, Linn.* (SALTWORT.)

(1857.) **S. Kali,** Linn.

_S. Caroliniana,_ Michx. Fl. I., 174.

Along the sea-coast on sand or gravel bars. On Sydney Bar, near North Sydney, Cape Breton. (*Macoun & Harrington.*) Seashore at Pictou, N.S., and the Magdalen Islands, Gulf of St. Lawrence. (*McKay.*) Halifax Harbor and Cow Bay near Dartmouth, N.S. (*How & Lindsay.*) Common along the seashores of New Brunswick. (*Fowler's Cat.*)

513. *SARCOBATUS, Nees.* (GREASE WOOD.)

(1858.) **S. vermiculatus,** Torrey.

_Batis (?) vermiculata,_ Hook. Fl. II., 128.


Rather uncommon on arid clay flats in company with _Cactus_ in the southwestern part of the prairie region. Porcupine Creek and westward but not to the Rocky Mountains, also near Wood Mountain, 49th parallel. (*Dawson.*) Alkaline soil, Coteau de Missouri, N.W.T. (*Burgess.*) Arid soil along Cottonwood Creek, Cypress Hills, also on the plain north of the hills near Island Lake, and abundant at the west end of Rush Lake, N.W.T. (*Macoun.*)

514. *CYCLOLOMA, Moquin.* (WINGED PIG-WEED.)

(1859.) **C. PLATYPHYLLUM, Moq.**


Sandy roadsides, along several streets in the north-west part of the City of London, Ont. Fully established and spreading. An importation from the west. (*Burgess.*)

LXXXIII. PHYTOLACCACEÆ. POKEWEED FAMILY.

515. *PHYTOLACCA, Linn.* (POKEWEED.)

(1860.) **P. decandra,** Linn. Pigeon Berry, Garget.

On sandy soil and waste places. It is often a conspicuous weed around Lake Erie. On the roadside between Castleton and Norham, Northum-
berland Co., Ont., also in the vicinity of Niagara Falls. (Macoun.) Vicinity of Brockville and Prescott. (Billings.) Roadside near Stony Creek, Hamilton, Ont. (Logie.) Port Rowan. (Buchan.) Chippewa and Malden. (Maclagan.) Along Port Stanley Railway near the town. (Saunders & Burgess.) Pelee Point, Lake Erie, rather common amongst sand. (J. M. Macoun.) Vicinity of Toronto. (A. Fowler.)

LXXXIV. POLYGONACEÆ. BUCKWHEAT FAMILY.

516. ERIGONUM, Michx.

(1861.) **E. flavum,** Nutt.

*E. sericeum*, Pursh Fl. I., 277.


Found chiefly on the slopes of gravelly hills and ridges in the prairie region. Fort Carlton on the Saskatchewan. (Richardson.) From the mouth of Qu'Appelle River westward to Morley, on gravel ridges. (Macoun.) Gravelly hill-side, Wood End, Souris River, 49th parallel, and on ridges along Belly River. (Dawson.) Dry slopes, Souris Plain, and on sides of coulées, Cypress Hills. (J. M. Macoun.) Rocky Mountains. (Bourgeau.)

(1862.) **E. androsaceum**, Benth.

*E. cespitosum*, Hook. Fl. II., 134.

Rocky Mountains of British America. (Watson.) On dry limestone slopes, Bow River Pass, also on the summits of Canmore and Castle Mountains in the Rocky Mountains, Lat. 51°. (Macoun.) Alpine spots among the Rocky Mountains, at an elevation of 10,000 feet. Lat. 52°-56°. (Drummond.) Rocky Mountains. (Bourgeau.) A small tufted species with the habit of a Primula or Androsace. (Hooker.)

(1863.) **E. umbellatum**, Torrey.

South Kootanie Pass, and western summit of North Kootanie Pass, Rocky Mountains; also Coldwater River, B.C. (Dawson.)

(1864.) **E. heracleoides**, Nutt.

On mountain slopes above Spence's Bridge, B.C. (Macoun.) Gravelly slopes, Nicola Valley, B.C. (Dawson.) Not uncommon from Spence's Bridge to Kamloops, B.C. (Fletcher.)
(1865.) **E. ovalifolium**, Nutt.

Slopes in the South Kootanie Pass, 49th parallel. *(Dawson.)* Northward to British Columbia. *(Watson.)*

(1866.) **E. multiceps**, Nees.


Gravelly soil, Coteau de Missouri, 49th parallel. *(Burgess.)* Wood Mountain, 49th parallel. *(Dawson.)*

### 517. KOENICIA, Linn.

(1867.) **K. Islandica**, Linn.

North Bluff, Upper Savage Islands, and Mansfield Island, Hudson's Strait. *(R. Bell.)* Moist mountains north of Smoky River, Lat. 54°. *(Drummond.)* Bay of Escholtz. *(Chamisso.)*

### 518. POLYGONUM, Linn. (KNOTWEED.)

(1868.) **P. Paronychia**, Cham. & Schlecht.

Sea-coast of Vancouver Island, near Victoria, B.C. *(Fletcher.)* Sands of the seashore of straits of De Fuca. *(Menzies.)*

(1869.) **P. aviculare**, Linn. Knotgrass, Door-weed.

Very abundant around dwellings as an introduced weed, but indigenous in various forms westward, or all the strictly native forms may be included in the next. Wherever the smallest settlement is made this species and *Capsella Bursa-pastoris* are sure to appear. It extends from the Atlantic to the Pacific and north to the Arctic Circle and Alaska. South of the arctic circle in Greenland. *(Hook. Arct. Pl.)*

(1870.) **P. erectum**, Linn.


Roadsides and in waste places about towns in Ontario; quite common along the trails and where the ground is cultivated in the Northwest. Waste places around London, Ont. *(Burgess.)* Common in the streets of Hamilton, Ont. *(Buchan.)* Forms approaching this were collected at Toronto, Sarnia and at Port Arthur in Ontario, while in the North-west it extends to Silver City in the Rocky Mountains. Along the Canadian Pacific Railway at Walsh Station. *(J. M. Macoun.)* Coulée at the West Butte, 49th parallel. *(Dawson.)*
(1871.) **P. minimum**, Watson.

Slopes of the South Kootanie Pass, 49th parallel. \((\text{Dawson})\)

(1872.) **P. maritimum**, Linn. Coast Knotgrass.

\(P. \text{aviculare, var. littoreale, Gray, Man. 374, 1856.}\)

Coast of Anticosti at Jupiter River and at North Sydney, Cape Breton. \((\text{Macoun})\) On Amherst and Grindstone Islands, Magdalen Islands, Gulf of St. Lawrence. \((\text{McKay} \& \text{J. Richardson})\) Sea-shore at Arisaig, N.S. \((\text{McKay})\) Sandy sea-shore at Halifax, N.S. \((\text{Sommers})\)

Sandy sea-shore at Bass River, Kent Co., N.B. \((\text{Fowler's Cat})\) Sandy shore, Bic, River St. Lawrence, Q. \((\text{Pringle})\) On sand along the Penticate River, Q. \((\text{St. Cyr})\)

(1873.) **P. ramosissimum**, Michx.

Sandy shores or dessicated places, principally westward. Sandy shores, Manitoulin Island and Parry Sound, Ont. \((\text{Burgess})\) Mouth of Mississaugi River, growing in crevices of rocks. \((\text{J. Bell})\) Washow Bay and other points on Lake Winnipeg. \((\text{J. M. Macoun})\) Abundant from Winnipeg to the Rocky Mountains, especially on the margins of dried up pools. \((\text{Macoun})\) South Fork of Old Man River, Rocky Mountains. \((\text{Dawson})\) Sparingly in the Columbia Valley at Donald, B.C. \((\text{Macoun})\)

(1874.) **P. tenue**, Michx.

On sandy or rocky places from Ontario to the Pacific. Rocky bank of St. Lawrence, two miles west of Brockville. \((\text{Billings})\) Crevices of rocks, Kingston Mills. \((\text{Maclagan})\) Crevices of Laurentian rocks at Shannonville, Hastings Co. \((\text{Macoun})\) Amongst rocks, Muskoka, Ont. \((\text{Burgess})\) Lake of the Woods, and in the Foot Hills of the Rocky Mountains. \((\text{Dawson})\) Crevices of rocks, Rat Portage; also occasionally in the prairie region to the Rocky Mountains. \((\text{Macoun})\) Occurs rather frequently on the Souris Plain. \((\text{J. M. Macoun})\) Saskatchewan region. \((\text{Bourgeau})\) On gravel and sand, Thompson River, B.C. \((\text{Hill})\) Lytton, Spence's Bridge and Kamloops, B.C. \((\text{Fletcher})\)

Var. **latifolium**, Engelm.

Upper part of South Kootanie Pass, 49th parallel. 1883. \((\text{Dawson})\)

(1875.) **P. coarctatum**, Dougil.

Northward to British Columbia. \((\text{Watson})\) Prairies at Nasqually Bay, North-west coast. \((\text{Tolmie})\)
Var. minus, Meisn.
Arctic America. (Franklin vide Watson.)

(1876.) **P. imbricatum**, Nutt.

On dry gravelly places where water stands in the spring. Abundant east of the Hand Hills, and on the Cypress Hills near the eastern end. (Macoun.)

(1877.) **P. articulatum**, Willd.

In sandy, barren fields, Canada. (Pursh.) Rather common on sand at Point Aux Pins, eight miles above the Sault Ste. Marie. (Macoun.) About the Saskatchewan. (Drummond & Richardson.) North Shore of Lake Superior. (Agassiz.)

(1878.) **P. nodosum**, Persoon.

Shore of Gull Island, Lake Nipigon, Ont.; also growing on mud at the mouth of Beaver Creek, Columbia Valley, B.C. (Macoun.) Rupert House, James Bay; and shore of Muskeg Island, Lake Winnipeg. (J. M. Macoun.) On alluvial soil at Port Moody, B.C. (Hill.)

(1879.) **P. incarnatum**, Ell.

*P. nodosum*, var. incarnatum, Gray, Man., 372, 1856.
*P. lapathifolium*, Cat. Holmes Herb., 16.

Wet borders of streams, especially on alluvium. Local but abundant when found. Strait of Canso, Guysboro' Co., N.S. (Ball.) At Keswick and Moncton, N.B. (Fowler's Cat.) Abundant about the suburbs of Montreal, 1821. (Holmes.) Waste places common at Prescott. (Billings.) Abundant at Hull and other places around Ottawa. (Fletcher Fl. Ott.) Very common along the Bay of Quinte and on flats along the River Moira at Belleville, also common in cultivated fields, Seymour West, Northumberland Co., Ont., and along the shores of islands in Lake Nipigon. (Macoun.) Vicinity of Hamilton. (Logie & Buchan.) Not uncommon, along the borders of creeks, at London. (Saunders & Burgess.)

(1880.) **P. Pennsylvanicum**, Linn.

Moist soil; usually in ditches or depressions in pastures. Windsor, N.S. (How.) Vicinity of Shediac, N.B. (Fowler's Cat.) Moist soil at Beauport, near Quebec, (St. Cyr.) Mouth of River St. Pierre and other places near Montreal, 1821. (Holmes.) Very common at Ottawa in low rich soil, and at Casselman on the Canada Atlantic, forty miles from Ottawa. (Fletcher Fl. Ott.) Common
around Prescott. (Billings.) In ditches along the G. T. Railway, five miles below Shannonville Station, also along the Salmon River, three miles above the Railway Bridge. (Macoun.) Vicinity of Toronto. (A. Fowler.) Low grounds around Hamilton. (Logie & Buchan.)
Niagara District and at Malden. (Maclean.) Common at London and Windsor, Ont. (Saunders & Burgess.)


Apparently introduced eastward, but indigenous from Ontario westward. On ballast heaps, Pictou, N. S.; margins of pools and lakelets, south of Battleford and at the Red Deer lakes. (Macoun.) Saskatchewan region. (Bourgeau.)

(1882.) **P. amphibium**, Linn. Water Persicaria.


In ponds and slow flowing water extending from Quebec and Ontario westward across the continent to the Pacific. Swamp, St. Denis Street, Montreal, 1821. (Holmes.) Quite common throughout Ontario and in nearly all the fresh water ponds in the prairie region and interior of British Columbia.

(1883.) **P. Muhlenbergii**, Watson.


In ditches and on the borders of ponds at London, Ont. (Burgess.) Abundant in dried up pools and on the margins of small brooks in the prairie region from Moose Jaw Creek westward to Morley. (Macoun.) Along Belly River, near Fort McLeod. (Dawson.) Shallow water, Côteau de Missouri, 49th parallel. (Burgess.) Saskatchewan region. (Bourgeau.) Rather common in the Columbia Valley at Donald, B.C. (Macoun.)

(1884.) **P. Hartwrightii**, Gray.

*P. amphibium*, var. *terrestre* of Canadian Botanists.

Distinguished from *P. amphibium* by its foliaceous and ciliate sheaths, on the other hand *P. Muhlenbergii* is without ciliate sheaths but is rough with appressed hairs all over. This species is chiefly found around ponds and in mud on the margins of lakes. In marshes at Salt Lake and Beescie River, Anticosti, (Macoun.) Along the
Ottawa and Rideau rivers near Ottawa, also Nation River at Casselman, (Fletcher Fl. Ott.) Boucherville Island near Montreal, 1821. (Holmes.) Moist ground north of the Junction Freight Shed, Prescott, Ont. (Billings.) Shore of the Bay of Quinte at Zwick's Island, near Belleville, swamp between Bridgewater and Flinton, Hastings Co.; also at head of the marsh, Owen Sound Bay. (Macoun.) Vicinity of York Factory, Hudson Bay. (R. Bell.) Wet places around Hamilton. (Buchan.) Point Abino, Lake Erie. (Judge Clinton.)

(1885.) **P. Persicaria**, Linn. Lady's Thumb.

Very common in waste places around dwellings and low rich cultivated soils. Extensively naturalized and spreading with settlements to all parts of the country both in Manitoba and British Columbia.

(1886.) **P. Hydropiper**, Linn. Smart-weed.

*P. mite*, Ell. Cat. Holmes Herb. 16.

In ditches by roadsides, and on roads in woods eastward and apparently introduced, but westward it is found on the margins of lakes, ponds and rivers where settlement has never taken place. It is easily distinguished from the next by its triangular, black and shining acheneium.


*P. hydropiperoides*, Pursh. Fl. L. 270.

Wet places, principally in small brooks in woods. Small brooks near Ottawa. (Fletcher Fl. Ott.) Abundant along Conway's Creek near Prescott. (Billings.) In a ditch a little north of the paper mill, Belleville, also in a brook between Trenton and Belleville. (Macoun.) Wet places around Hamilton. (Logie & Buchan.) In shallow water, Parry Sound and Muskoka, Ont. (Burgess.) Vicinity of London. (Saunders.)


In flowing water or where it is constantly wet. Bloomfield, King's Co., N.B. (Brittain.) Very common at Montreal, 1821. (Holmes.) Common in ditches and brooks around Ottawa and at Casselman on the Nation River. (Fletcher Fl. Ott.) Marshy banks of the Nation River at the crossing of the St. Lawrence and Ottawa Railway. (Billings.) Common in ditches at Belleville, Ont. (Macoun.) Malden near Amherstburgh, Ont. (Maclagan.) Vicinity of Hamilton, Ont. (Buchan.) Shallow water at London. (Burgess.) Very abundant in ditches at Port Colborne, Ont. (Macoun.)
(1889.) **P. Carey**, Olney.

Wet sandy shore, in shade, mouth of Moose River, Muskoka, Ont. (Burgess.)

(1890.) **P. orientale**, Linn. Prince's Feather.

A weed in many gardens at Belleville and in the Counties of Hastings and Prince Edward, Ont. (Macoun.) Gardens and waste heaps at Ottawa. (Fletcher Fl. Ott.) Waste places at Toronto and London, Ont. (Burgess.)


Arctic sea coast. (Richardson.) Kotzebue Sound to Point Barrow and northern coast. (Rothr. Alask.)

(1892.) **P. viviparum**, Linn. Alpine Bistort.

Quite common on cold, boggy points along lakes in the northern parts of Canada. Mouth of Eel River, N. B. (Fletcher.) Very abundant along the coast of Anticosti, especially in boggy places at the mouths of rivers; exposed points along the Gaspé coast from Cape Rosier to Matane, also on Mount Albert, Shickshock Mountains, Gaspé; mouth of the Pic River, and on St. Ignace Island, and in boggy places, Red Rock, Lake Superior, also on Livingston Point, Lake Nipigon. (Macoun.) On the St. Lawrence at Bic. (Pringle.) Ford's Harbour, coast of Labrador; Cape Chudleigh, Cape Prince of Wales, Nottingham and Mansfield Islands, Hudson Strait; also mouth of Churchill River, Hudson Bay. (R. Bell.) Swampy ground in the Rocky Mountains. (Drummond.) Foot Hills of the Rocky Mountains, and eastern summit of the North Kootanie Pass: also along Eeluc Lake, B.C. (Dawson.) In swampy places at the confluence of the Peace and Nation Rivers, northern British Columbia, and on Mount Selwyn, in the Peace River Pass; also very abundant throughout the whole Rocky Mountain region in Lat. 51°. (Macoun.) Rocky Mountains. (Bourgeau.) Common along the Arctic coast and islands. (Richardson.) West coast of America, from Observatory Inlet to Alaska. (Hooker.) Sitka and Ounalashka, and along the coast generally. (Rothr. Alask.) Kenashow Islands, Alaska. (Meehan.) Lake Lindeman, source of the Youcan River, lat. 60°. (Schwatka.)


(1894.) **P. Virginianum**, Linn.

Thickets in rich soil; near Pictou, N.S. (*McKay.*) (?) Boucherville Island, near Montreal, 1821. (*Holmes.*) Malden and islands in Detroit River. (*Maclagan.*) Shaded gravelly river flat, London, Ont. (*Burgess.*) Creek three miles north of London. (*Saunders.*) Red Creek, near Hamilton, Ont. (*Buchan.*)

(1895.) **P. arifolium**, Linn. Halberd-leaved Tear-thumb.

Low grounds, not common; vicinity of Halifax, N.S. (*Lyndsay.*) (?) Low grounds, Kouchibougac, N.B. (*Fowlers Cat.*) Hopedale, N.B. (*Brittain.*) Common at Rivière-du-Loup, Q. (*Thomas.*) Swamps near Ottawa. (*Fletcher, Fl. Ott.*) Vicinity of Hamilton. (*Logie and Buchan.*) Low grounds, Chippewa, Ont. (*Maclagan.*)

(1896.) **P. sagittatum**, Linn. Arrow-leaved Tear-thumb.

Low grounds and swamps, rather common, from Newfoundland, Nova Scotia, New Brunswick, throughout Quebec and Ontario to the Saskatchewan. It seems to be more abundant in beaver meadows in northern Ontario than anywhere else.

(1897.) **P. Convulvulus**, Linn. Black Bindweed.

A naturalized weed in cultivated fields extending from the Atlantic to the Pacific. This species is frequently a great nuisance in potato-fields, often covering many square yards of the surface. It has already become a vile weed in Manitoba, and Mr. Fletcher makes the same report from British Columbia.

(1898.) **P. cilinode**, Michx.

Very abundant in sandy pine-woods and other suitable localities from Nova Scotia and New Brunswick, through Quebec and Ontario, and northward to Hudson Bay and west to Lesser Slave Lake, near Peace River.


along brooks, Oak Hills, South Hastings, Ont. (Macoun.) Vicinity of Hamilton. (Buchan.) Near St. Thomas. (Miss Kate Crooks.) St. Catherines, Niagara and Malden. (Maclagan.) Thickets at Kingston, Ont., and at Port Stanley, on Lake Erie. (Burgess.) Borders of a creek half a mile west of London, Ont. (Saunders.) North shore of Lake Superior. (Agassiz.) Climbing over bushes at the Qu’Appelle Lakes, N.W.T. (J. M. Macoun.) Forming almost impenetrable thickets near the source of the Qu’Appelle, at Swift Current Creek, and at the eastern end of the Cypress Hills, N.W.T. (Macoun.) Winnipeg and North-West Angle Road, also Turtle Mountain, 49th parallel. (Dawson.)

(1900.) P. tartaricum, Linn. Rough Buckwheat.
In cultivated and waste grounds; escaped from cultivation. Cultivated and waste grounds, N.B. (Fowler’s Cat.)

519. FACOPYRUM, Coer. (BUCKWHEAT.)

(1901.) F. esculentum, Moench.
Polygonum Fagopyrum, Pursh, Fl. I., 273.
Adventitious in cultivated fields, on waste heaps, by roadsides, and in the neighbourhood of towns and villages from Nova Scotia throughout Canada where there are settlements.

520. OXYRIA, Hill. (MOUNTAIN SORRELL.)

(1902.) O. digyna, Campdéra.
O. reniformis, Hook, Fl. II., 129.
Rumex digynus, Pursh. Fl. I. 248.
On high mountains or exposed shores in the north. Summit of Mount Albert, Shickshock Mountains, Gaspé, Que. (Macoun.) Labrador. (Morrison.) Nachvak, coast of Labrador, Port Burwell (Cape Chudleigh), Cape Prince of Wales, Nottingham and Digge’s Islands off Cape Wolstenholme, Hudson Straits. (R. Bell.) Common in the Rocky Mountains and on the Arctic sea-shores. (Richardson & Drummond.) Rocky Mountains 6,000 feet altitude, 49th parallel, also eastern summit of North Kootanie Pass. (Dawson.) On high mountains in the Bow River and Kicking Horse Passes, and on Mount Selwyn in the Peace River Pass, also common in the Selkirk Mountains, B.C. (Macoun.) Rocky Mountains. (Bourgeau.) Islands of Sitka, Ounalashka and St. Lawrence, Kotzebue Sound, Cape Lisburne and the Arctic coast. (Rothr. Alaska.)
(1903.) **R. venosus**, Pursh. Fl. II., 733.

On sand hills and banks around the sources of the Qu’Appelle, and on sand hills north of the Cypress Hills. *(Macoun.)* In stream valleys in the Cypress Hills and at Swift Current Creek, N.W.T. *(J. M. Macoun.*) Bank of stream south of Wood Mountain, 49th parallel. *(Dawson & Millman.*) Near Fort Carlton, on the Saskatchewan. *(Richardson.)*


(1905.) **R. Patientia**, Linn.

Adventitious at Belleville, but apparently fully established in the vicinity of Kingston, Ont. *(Macoun.*)

(1906.) **R. orbiculatus**, Gray.

*R. Hydrolopathum, Huds. Var. (?) Americanum*, Gray.
*R. Brittanicus*, Cat. Holmes Herb. 16.
*R. acutus*, Linn. (?) Hooker Fl. II., 130,

In marshes, swamps, beaver meadows and river bottoms rather common. In wet places, Kent Co., N.B. *(Fowler’s Cat.*) In marshes, quite abundant, at Campbellton, N.B. *(Chalmers.*) Abundant on flats along the Bay of Chaleur, and less common along the Gaspé coast.
Gregory's meadows, Montreal, 1821. (Holmes.) By the side of the River Rouge, near Silver Mountain, Ottawa Co., Q. (D'Urban.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Conway's Creek and wet places, rare, near Prescott, Ont. (Billings.) Very abundant in swamps and grassy places in all parts of Ontario west to Owen Sound, and also at the Sault Ste. Marie and ten miles up the Kaministiquia west of Lake Superior. (Macoun.) Vicinity of Hamilton. (Logie and Buchan.) Islands in Detroit River. (Maclagan.) Shallow water, London, Ont. (Burgess.) Woody places and barren country beyond lat. 64°. (Richardson.)


Newfoundland. (Miss Brenton.) New Mills, Campbellton, N. B. (Chalmers.) Shore of Richibucto River, N. B. (Fowler's Cat.) Isle St. Charles, Migan, Q. (St. Cyr.) Coast of Gaspé above Point Fame; also along Colpoy's Bay, Bruce Peninsula; shore of St. Ignace at the fishing stations, and Red Rock, Lake Superior, also on the shore of Lake Nipigon; very common around salt ponds throughout the prairie region to Silver City in the Rocky Mountains. (Macoun.) Saline soil, Fort Garry, Man., 1873. (Burgess.) Selkirk, Man., and around salt ponds Souris Plain. (J. M. Macoun.) Saskatchewan region. (Bourgeau.) Lake Winnipeg to Great Bear Lake and Mackenzie River. (Richardson.) Garnett's Ranche, Old Man River, foot-hills of Rocky Mountains. (Dawson.) Sitka. (Rothr. Alask.) Bartlett Bay, Alaska. (Meehan.)

R. verticillatus, Linn. Swamp Dock.

Wet swamps and ditches. Near Pictou, N.S. (?) (McKay.) Lachine Road, near Montreal. (Holmes.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Along the banks of streams inland and northward from Prescott, Ont.; common. (Billings.) Belœil Mountain, Q., and Malden, Ont. (Maclagan.) In ditches and along rivers and small streams throughout central Ontario. (Macoun.) Ditches vicinity of Hamilton. (Buchan.) Swampy places, London, and on Point Pelee, Essex Co., Ont. (Burgess.)

R. crispus, Linn. Curled Dock.

Thoroughly established in cultivated fields, ditches and by roadsides from Nova Scotia and New Brunswick westward to Manitoba, and sparingly in British Columbia.

R. obtusifolius, L. Bitter Dock.

Naturalized about towns and cities, but very seldom seen in fields. Halifax, N. S. (Lawson.) Tabusintac, on the Bathurst Road, N.B.
CATALOGUE OF CANADIAN PLANTS.

(Fowler's Cat.) Germain Brook, King's Co., N.B. (Brittain.) Environ of Quebec. (St. Cyr.) Ditch near Beaver Hall, Montreal, 1821. (Holmes.) In waste places around Ottawa, rare. (Fletcher Fl. Ott.) Waste lots, Belleville, Ont., also at Castleton, Sarnia and Owen Sound; very common at the Sault Ste. Marie. (Macoun.) East of Hamilton, Ont. (Buchan.) Borders of fields; common, London, Ont. (Burgess.)


Sparingly introduced in Ontario, but apparently plentiful in parts of Nova Scotia. Three-mile House, near Halifax, N.S. (Lawson.) Abundant at Digby, Annapolis, and Yarmouth, N.S. (Macoun.) Common at Rivière-du-Loup, Q. (Thomas.) Port Stanley Railway track two miles from London, Ont. (Saunders.)


R. persicarioides, Linn. Hook. Fl. II., 130.

Shore, near the mouth of Molus River, and at Shediac, N. B. (Fowler's Cat.) Green's Creek, six miles from Ottawa. (Fletcher Fl. Ott.) Along a ditch leading from the distillery at Belleville to the Bay of Quinte, Ont. Very common in marshes and on the borders of saline ponds throughout the prairie region to Silver City in the Rocky Mountains. (Macoun.) At Selkirk and numerous points on Lake Winnipeg; saline ponds Souris Plain. (J. M. Macoun.) Marshes at Pincher Creek, foot-hills of Rocky Mountains. (Dawson.) Plains of the Saskatchewan to the Rocky Mountains, also shore of Hudson Bay. (Drummond.) Saskatchewan region. (Bourgeau.)

(1913.) R. Acetosa, Linn. Common Sorrell.

Newfoundland. (Miss Brenton.) Introduced with lawn grass at Belleville and Toronto, and well established; abundant at Point-aux-Pins, above Sault Ste. Marie. (Macoun.) Waste places; very rare at London, Ont. (Burgess.) Quite common at Victoria, V. I. (Fletcher.)

(1914.) R. pauciflorus, Nutt.

R. Engelmannii var. (?) Geyeri. DC. Prodr. XIV., 64.

Prairies of the Rocky Mountains, lat 52°–56°. (Drummond.) Eastern summit of North Kootanie Pass, Rocky Mountains; shores of Qualcho Lake, B. C. (Dawson.) Rather common on grassy slopes between Morley Station and Bow River, foot-hills of Rocky Mountains. In wet meadows along the Telegraph Trail, B.C., Lat. 54°. (Macoun.) Kotzebue Sound. (Rothr. Alask.)
(1915.) **R. Acetosella, Linn.**

Abundant in sandy and barren soils from Newfoundland, Nova Scotia and New Brunswick westward to the Pacific. This species seems to be both native and introduced, especially eastward. In Ontario it is certainly indigenous, and very abundant in the pine districts.

LXXXV. **ARISTOLOCHIACEÆ. BIRTHWORT FAMILY.**

### 522. **ASARUM, Linn.** (WILD GINGER.)

(1916.) **A. Canadense, Linn.**

Rich woods amongst leaves and dead wood. Common in Ontario. Abundant on the upper St. John, St. Francis, and Salmon rivers, Queen’s Co., also on Eel River, and at Fredericton, Queensbury, Morrison’s Mills, and in rich woods about Andover, and Darling’s Island, N.B. (Fowler’s Cat.) Montreal mountain, Papineau woods, and other places at Montreal, 1821. (Holmes.) In a few low places along the River Rouge, Ottawa Co., Q. (D’Urban.) Island of Orleans, Quebec. (Thomas.) Sillery, Quebec, Nicolet and St. Anne, Champlain Co., Q. (St. Cyr.) Eastern Townships and Belœil Mountain, Q. (Maclagan.) Very common in rich woods around Ottawa. (Fletcher Fl. Ott.) Common in rich woods at Prescott, Ont. (Billings.) Kingston, Niagara and Malden. (Maclagan.) Rich woods from Kingston west to Cobourg, and north to Madoc and Peterboro’; also in woods at Owen Sound. (Macoun.) Mountain side west of Hamilton, common. (Logie & Buchan.) Common in rich woods at London. (Burgess.) Rich woods some miles up the Kaministiquia, west of Lake Superior. (Macoun.) Rich wooded hillsides, Pembina Mountain, Man., 49th parallel. (Dawson & Burgess.) Throughout Canada to the Saskatchewan. (Richardson.)

(1917.) **A. caudatum, Lindl.**

*A. Canadense, Var. β. Hook. Fl. II., 139.*

In rich woods on the lower slopes of the Cascade Mountains at Yale, B.C. (Macoun.) Abundant in shady pine woods, among moss, on the north-west coast. (Douglas.) Yale and Spuzzum, and along the Goldstream, 12 miles from Victoria, B. C. (Fletcher.)
LXXXVI. PIPERACEÆ. PEPPER FAMILY.

523. SAURURUS, Linn. (LIZARD’S TAIL.)

(1918.) S. cernuus, Linn.

Rather local in Ontario, but abundant where found. Growing in great profusion in mud along the Nation River at Casselman on the Canada Atlantic Railway, 40 miles from Ottawa. (Macoun & Fletcher.) On Charles Island, above Niagara Falls. (Burgess.) Muddy places, Chippewa and Malden. (Maclagan.) Mud flats at the mouth of the Bayfield river, below Goderich, Lake Huron. (John Gibson.)

LXXXVII. LAURINEÆ. LAUREL FAMILY.

524. SASSAFRAS, Nees. (SASSAFRAS.)

(1919.) S. officinale, Nees.


In thickets as small shrubs at the mouth of the Humber, Toronto; abundant in the forest around Queenston Heights and becoming twenty inches in diameter; evidently common all along Lake Erie in the forest back from the lake; abundant at Pelee Point, Essex Co. (Macoun.) At Ancaster and on Prince's Island, also in East Flamboro', between the Waterdown Road and Burlington Bay. (Logie & Buchan.) Common in the Niagara district. (Maclagan.) At the Whirlpool, Niagara Falls, and Point Abino, Lake Erie. (David F. Day.) Sandy woods near Toronto and Mount Pleasant, Brant Co., Ont. (Burgess.)

525. LINDERA, Thunb. (WILD ALLSPICE.)


Benzoin odoriferum, Nees. Hook. Fl. II., 137.
L. Pseudo-Benzoin, Michaux Fl. L, 243.

In boggy ground along the base of the hills four miles north of Trenton; also around springs in numerous places, Quaker Valley, near Wooler, and half a mile north of Colborne on the road to Castleton, Northumberland Co., Ont.; forming a small tree in the woods around Queenston Heights and on Pelee Point, Essex Co., Ont.; also in low woods, Royston Park, Owen Sound. (Macoun.) The Dell, Ancaster, near Hamilton. (Logie & Buchan.) Chippewa and Malden. (Maclagan.) Low woods, near London, Ont. (Burgess.) English's Woods and elsewhere near London. (Saunders.)
LXXXVIII. THYMELÆACEÆ. MEZEREUM FAMILY.

526. DAPHNE, Linn. (MEZEREUM.)

(1921.) D. Mezereum, Linn.

Established on Montreal Mountain, where it has existed for many years. There are two old bushes, one with white, the other with the ordinary lilac flower. A few fine healthy shrubs, which produce both flowers and fruit, have been discovered within the last two years in McKay's woods, near Ottawa, by Mrs. Chamberlin and James Fletcher. They are far from any home, in the thick woods and there is no record of the Daphne having been cultivated by any person in the neighborhood.

527. DIRCA, Linn. (LEATHER-WOOD. MOOSE-WOOD.)

(1922.) D. palustris, Linn.

Common, in rich and rocky woods in many parts of Ontario and Quebec. Keswick Ridge, N.B. (G. H. Burnett.) Hillsborough, N.B. (Brittain.) Montreal Mountain, 1821. (Holmes.) Ste. Anne, Champlain Co., and in woods at Nicolet, Q. (St. Cyr.) Abundant in woods on all soils, Ottawa Co., Q. (D'Urban.) Vicinity of Montreal, also at St. Valentin, Q., and at Niagara, Ont. (Maclagan.) Very abundant in all low woods around Ottawa. (Fletcher Fl. Ott.) Woods and thickets, very common at Prescott, Ont. (Billings.) Rich woods throughout Northumberland Co., very rare in Hastings Co., but abundant at Owen Sound and Queenston. (Macoun.) Sulphur Spring, Ancaster, and other localities near Hamilton. (Logie.) Carlisle, western Ontario. (Buchan.)

LXXXIX. ELÆAGNACEÆ. OLEASTER FAMILY.

528. ELÆAGNUS, Linn. (SILVER BERRY.)

(1923.) E. argentea, Pursh.

Abundant on the Isle of Orleans, especially on a low rocky and sandy point, between Grande Anse and Anse à Maranda. (St. Cyr.) Very abundant west of Manitoba throughout the whole prairie
region, and extending far into the Rocky Mountains, and south to the boundary, being found where, owing to the fires, no other wood exists. On trap rocks, east side of Lake Nipigon. From Winnipeg to Silver City in the Rocky Mountains, north to Lat. 56°, in the Peace River Pass, and down that river to near Lake Athabasca. *(Macoun.)* Thickets along the 49th parallel from the Red River to Rocky Mountains, growing where no other shrubs are seen. *(Dawson.)* Spence's Bridge, B.C. *(Fletcher.)* From the Grand Rapids of the Saskatchewan to the Rocky Mountains, and north to Lat. 69°, near the arctic coast. *(Richardson & Drummond.)* James Bay and up the Missinaibi River. *(J. M. Macoun.)* Hudson Bay. *(Nuttall, vide Hooker.)* Eastern British America, north of arctic circle. *(Hook. Arct. Pl.)*

529. SHEPHERDIA, Nutt. *(SHEPHERDIA.)*

*(1924.)* S. Canadensis, Nutt. Canadian Shepherdia.


On rocky hillsides and gravelly river banks, widely distributed but seldom locally abundant. Narrows, Tobique River, N.B. *(Hay.)* Clinging to rocky banks at Grand Falls, St. John, and at Cape Bon Ami, Restigouche, N.B. *(Fowler's Cat.)* River Lachévrétière, Portneuf Co., Isle of Orleans and Mingan Islands, and eastward along the St. Lawrence. *(St. Cyr.)* Along the St. Lawrence at Quebec; also at Jones' Falls, near Kingston, and Malden, Lake Erie. *(Maclagan.)* On gravelly and rocky banks near Ottawa. *(Fletcher Fl. Ott.)* Rocky banks of St. Lawrence west of Brockville. *(Billings.)* On gravelly banks at Carleton Place, Casselman and Hull, near Ottawa; common along the dry rocky banks of the Moira and Trent, Ont., and on the Mountain Portage, Kakabeka Falls, west of Lake Superior, also on the east side of Lake Nipigon. *(Macoun.)* Vicinity of Hamilton, Ont. *(Buchan.)* Various places along the Niagara River and Lake Erie. *(David F. Day.)* Sandy or rocky banks, Kingston, London, Niagara Falls and Southampton, Ont. *(Burgess.)* East side of Lake Cloche Island, Georgian Bay. *(J. Bell.)* Grindstone Point and other places on Lake Winnipeg. *(J. M. Macoun.)* Cypress Hills and Kootenai Pass, 49th parallel. *(Dawson.)* Cypress Hills near Fort Walsh, and on the steep slopes at the Hand Hills, Red Deer River; on gravelly slopes near Green Lake, 150 miles north of Carlton; also on the banks of Peace River at Dunvegan, on the Parsnip north of Fort McLeod, and on gravel along the Fraser at Quesnelle, B.C. *(Macoun.)* Mount Finlayson and other places on Vancouver Island. Called "Soop-
oo-lalie” by the Indians who make a drink from the berries.  (Fletcher.) Thoroughout Canada to Fort Franklin on the Mackenzie River, and from Newfoundland and Hudson Bay to the Rocky Mountains.  (Richardson & Drummond.) Eastern British America, north of arctic circle.  (Hook. Arct. Pl.)

(1925.) S. argentea, Nutt. Buffalo-Berry.

Hippophae argentea, Pursh, Fl. 1., 115.

On the Saskatchewan between Carlton and Edmonton.  (Drummond.) On small hillocks at Manitoba House, Lake Manitoba, on clay banks of the Assiniboine above the mouth of the Souris; also in great pro- fusion in the valley of the South Saskatchewan, from the Elbow to the mouth of Swift Current Creek and up its valley; in the valley of the Red Deer River at the Hand Hills, forming dense thickets.  (Macoun.) White Mud River west of Wood Mountain, 49th parallel.  (Dawson.)

XC. LORANTHACEÆ. MISTLETOE FAMILY.

530. ARCEUTHOBIIUM, Bieb.

(1926.) A. Americanum, Nutt. American Mistletoe.

A. Oxycedri, Bieb. Macoun's Cat., No. 1561.

Parasitic on Pinus Banksiana, about 100 miles north of Fort Carlton, on the trail to Green Lake.  (Macoun.) On Pinus contorta (Murrayana) in the Rocky Mountains, and thence eastward to Lat. 57°.  (Drummond & Douglas.) Parasitic on Pinus Murrayana, Elk River, Kootanie valley, Rocky Mountains; also between Similkameen and Nicola, and on the same species of tree between the Blackwater River and Quesnele, B.C. On Pinus contorta at Victoria, Vancouver Island. Often very abundant during certain seasons and in others scarcely seen.  (Dawson.)

(1927.) A. robustum, Engelm.


On Pinus ponderosa, Kootanie valley, near Columbia Lakes, 1883.  (Dawson.) On Pinus ponderosa, west side of the Rocky Mountains.  (Douglas.) Sir William Hooker, in his Flora Boreali Americana, figures both species, but the first as the male plant and the second as the fertile one. Douglas believed his specimens represented two species, but Sir William thought differently.
531. **COMANDRA, Nutt.** (BASTARD TOAD-FLAX.)

(1928.) **C. umbellata,** Nutt.

*T. umbellatum,* Linn. Pursh, Fl. I., 177.

*T. corymbulose,* Michx. Fl. I., 112.

In meadows and dry grassy woods, and thickets. On a piece of dry ground near Sydney Mines, Cape Breton. (Macoun.) Lake St. Peter, below Montreal. (Maclagan.) At Tadousac, Pointe des Monts and Mingan Islands, River St. Lawrence. (St. Cyr.) Rockcliffe and King's Mountain, near Ottawa. (Fletcher Fl. Ott.) Pine grove south of the Junction, and abundant at the Grand Trunk gravel pit, Prescott, Ont. (Billings.) Dry rocky banks and sandy plains, quite common in central Ontario, and at Owen Sound. (Macoun.) Mountain top near the Albion Mills, Hamilton, Ont. (Logie & Buchan.) Navy Island, Niagara River and Malden. (Maclagan.) French Creek, below Fort Erie, Ont. (David F. Day.) Dry soil, London, Ont., and at Emerson, Man. (Burgess.) Near Two Heart River, Georgian Bay. (J. Bell.)

Abundant at Fort Garry and on the North-west Angle road, also at Emerson on the Red River, 49th parallel. (Dawson.) Common throughout the prairie region, north of Lat. 51° and west to the Rocky Mountains. (Macoun.) From Lake Huron to the Saskatchewan and thence to the Rocky Mountains. (Drummond & Richardson.)

(1929.) **C. pallida,** A. DC.

In some abundance on the southern prairie, on dry soil. Prairie near Turtle Mountain and westward on the 49th parallel; also Milk River Ridge. (Dawson.) Old Wives Lakes, N.W.T. (J. M. Macoun.) On clay soil at the western end of the Cypress Hills and westward to Morley; also at Spence's Bridge, B.C. (Macoun.) On slopes of the Nicola valley, B.C. (Dawson.) From Lytton to Kamloops, B.C. (Fletcher.)

(1930.) **C. livida,** Richardson.

Cold bogs, and on mountain tops, in the south, and on exposed shores in the north. Newfoundland and Labrador. (Morrison & Brenton.) In a peat bog at Kingston, N.S., and peat bog, Sydney Mines, Cape Breton; also abundant on the coast of Anticosti, in bogs. (Macoun.) Near St. John, N.B. (Fowler's Cat.) Port Elgin, Albert Co., N.B. (Brittain.)

Peat bogs, Ste. Anne des Monts River, Gaspé, also bogs on top of
Mount Albert, Shickshock Mountains, Gaspé. (Macoun.) Not common at Rivière du Loup, Q. (Thomas.) At Tadousac, Pointe des Monts, St. Lawrence River, Q. (St. Cyr.) Kamouraska, Q., and at Southampton on the shore of Lake Huron. (Burgess.) North shore of Lake Superior. (Agassiz.) Peat bog, Lake Mistassini, North-east Territory. (J. Richardson.) Peat bogs, White River, north of Lake Superior; common in peat bogs from Port Arthur to Red Rock, and in bogs on the east coast of Lake Nipigon; Red Deer River, Lat. 53°, and in bogs around the Duck and Porcupine Mountains; in the Rocky Mountains from Morley westward to Eagle Pass on the Canadian Pacific Railway. In peat bogs in the interior of northern British Columbia. (Macoun.) From Lake Winnipeg to the Rocky Mountains and to Lat. 69° near the Arctic Sea. (Richardson & Drummond.) Eastern British America, north of arctic circle. (Hook. Arct. Pl.) Dean or Salmon River, B.C. (Dawson.)

XCII. EUPHORBIACEÆ. SPURGE FAMILY.

532. EUPHORBIA, Linn. (SPURGE.)

(1931.) E. polygonifolia, Linn. Shore Spurge.

Sandy shores of the sea and of the Great Lakes. Indian Cove, Pictou, N.S. (McKay.) Sydney, Cape Breton. (W. H. Harrington.) In sand on Kouchibouguac beach, N.S. (Fowler’s Cat.) On Wellington beach, Prince Edward Co., Ont.; on the sands of Presqu’ile Point, near Brighton, and on the beach between the Union station, Toronto, and the Humber; Lake Erie shore on Point Pelee, and Port Colborne. (Macoun.) On Burlington Beach near Hamilton. (Logie & Buchan.) Lake Erie shore at Malden. (Maclagan.) Lake shore near Fort Erie, Ont. (David F. Day.) Sandy shore, Port Stanley, Lake Erie, Ont. (Burgess.) On sand beaches at Point Edward, Lake Huron, and Pelee Point, Lake Erie. (J. M. Macoun.)

(1932.) E. serpens, HBK.

E. herniarioides, Nutt. Gray, Man., 386, 1858.

Waste places and garden walks, London, Ont. (Burgess.) This is possibly an introduction from farther south, but is quite plentiful in potato fields at Windsor, Ont. (Macoun.)

(1933.) E. serpyllifolia, Pers.

From the Columbia River eastward to the Saskatchewan. (Watson.) Dry plains west of Moose Mountain, N.W.T., 1880. (Macoun.)
(1934.) **E. glyptosperma**, Engelm.

*E. polygonifolia*, Hook. Fl. II., 140, in part.

Abundant on dry gravelly soil at Belleville, and in numerous other places along the Bay of Quinte, likewise in cultivated fields and along the Grand Trunk Railway mixed with *E. maculata*. (Macoun.) Gravelly roadside, London, Ont., and on saline soil, Wood Mountain, 49th parallel. (Burgess.) South of Wood Mountain, on a dry clay bank. (Dawson.) Abundant at Fort Walsh, Cypress Hills and numerous other localities north-westward to the Hand Hills, also at the Red Deer Lakes, in sand. (Macoun.) At Fort Carlton on the Saskatchewan. (Drummond.) On dry soil along the Thompson River at Spence's Bridge, B.C. (Hill.)

(1935.) **E. maculata**, Linn.


Abundant along railways, on waste places and in cultivated fields throughout Ontario. Seldom collected. Abundant on waste places and in fields around Ottawa. (Fletcher Fl. Ott.) Common around Prescott. (Billings.) Common at Kingston, Niagara and Malden, Ont. (Maclagan.) Very abundant at Belleville, and along the whole line of the Grand Trunk Railway, westward to Toronto. (Macoun.) Old fields and railway tracks, London, Ont. (Burgess.) Canada to the Saskatchewan. (Richardson.)

(1936.) **E. corollata**, Linn.

On dry sandy soil, western Ontario. Vicinity of Hamilton, Ont. (Logie.) Sandwich, Ont., also islands in Detroit River. (Maclagan.) Common on sand at Point Edward, near Sarnia. (Macoun.) Sandy soil, Sarnia, and at the Rondeau, Lake Erie. (Burgess.) On sand at Point Pelee, Lake Erie. (J. M. Macoun.) Sand dunes along Aux Sables River, shore of Lake Huron. (John Gibson.)

(1937.) **E. platyphylla**, Linn.

Scarcely naturalized, but becoming more frequent in Ontario. Along the Great Lakes and the St. Lawrence to Lake Champlain. (Gray.) Roadsides, common at Prescott. (Billings.) Abundant at Queenston and Niagara town. (Macoun.) Roadsides at St. Catharines, common. (Saunders.) Waste places along the Niagara River at the falls. (Burgess.) Stony Creek, near Hamilton, Ont. (Buchan.) Lake shore near Fort Erie, Ont. (David F. Day.) Lake Huron. (Dr. Todd.) Norway House at the foot of Lake Winnipeg. (Richardson.)
E. obtusata, Pursh.

Near Quebec. (Mrs. Shepherd.) Canada. (Drummond.) Vicinity of Hamilton, Ont. (Buchan.)? Having never seen this species, we are doubtful of its occurrence, and believe the above references belong to E. platyphylla.

E. Helioscopia, Linn. Sun Spurge.

Abundant in the streets of towns and cities and around ruined buildings, completely naturalized. Very abundant amongst the ruins of Louisburg, Cape Breton, also at Yarmouth, N.S. (Macoun.) In the streets of Pictou, N.S. (McKay.) River Charlo, and at Buctouche, N.B. (Fowler’s Cat.) At Quebec and Sheldrake River, Q. (St. Cyr.) Common in fields along the Gaspé coast. (Macoun.) Common in the streets of Montreal, 1821. (Holmes.) Very common around Rivière du Loup, Q. (Thomas.) On waste heaps around Ottawa. (Fletcher Fl. Ott.) Road sides, at Prescott, Ont., common. (Billings.) Common in nearly all the cities, towns and villages of Ontario. (Macoun.) Vicinity of Hamilton. (Buchan.) Lake shore near Fort Erie, Ont. (David F. Day.) Waste places, Niagara Falls, and railway track at Essex Centre, Ont. (Burgess.)

E. Cyparissias, Linn.

Escaped from gardens and becoming firmly established wherever it can gain the slightest foothold. Escaped from gardens at Halifax. (Lawson.) Along roadsides at Annapolis, and on the Blomidon road, N.S. (Macoun.) Sparingly escaped from gardens at Pictou, N.S. (McKay.) Roadside at Nashwaak, N.B. (Vroom.) On waste heaps and by garden fences at Ottawa. (Fletcher Fl. Ott.) By garden fences in and around Belleville, Picton, and Trenton, Ont. (Macoun.) Vicinity of Hamilton, Ont. (Buchan.) Sandy waste places at London, Ont. (Burgess.)

E. Peplus, Linn.

Not common but appearing every year in gardens and flower beds in some localities. In the streets of Pictou, N.S., rather rare. (McKay.) Spontaneous in gardens at Richibucto, N.B. (Fowler’s Cat.) A weed in gardens at Chipman, N.B. (Wetmore.) Along the Ottawa at Green’s Creek. (Fletcher.) In several localities at Belleville, Ont. (Macoun.) Vicinity of Hamilton, Ont. (Buchan.)

E. commutata, Engelm. (?)

Specimens referred here were collected on Laurentian rocks at Shan- vonville, Hasting Co., Ont., in June, 1867, and again in 1871. The
specimens were evidently persistent from the preceding year, although not perennial. The seeds have one deep groove on the back, are pitted all over and twice as large as those of *E. Peplus*.

(1943.) **E. hypericifolia**, Linn.

Waterdown Road, near Hamilton, Ont. (*Buchan.*)

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**533. MERCURIALIS, Linn.** (DOG'S MERCURY.)

(1944.) **M. annua**, Linn.

Abundant on waste or ballast heaps at Pictou, N.S., also more sparingly at North Sydney, Cape Breton. (*Macoun & Burgess.*)

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**534. ACALYPHA, Linn.** (THREE-SEEDED MERCURY.)

(1945.) **A. Virginica**, Linn.

*A. Caroliniana*, Cat., Holmes Herb., 16.

Abundant in river bottoms and in low damp cultivated fields. Common on low grounds at Montreal. (*Holmes.*) Abundant on low grounds around Ottawa. (*Fletcher Fl. Ott.*) Ditches and low fields at Prescott, Ont. (*Billings.*) Very common on flats along the Nation River at Casselman, Russell Co., Ont., and in fields and low boggy grounds at Belleville, Ont. (*Macoun.*) Vicinity of Hamilton, Ont. (*Logie & Buchan.*) Sandy shore, Hamilton, Ont. (*Millman.*) Very common in the western part of Ontario. (*Maclagan.*)

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**XClIII. URTICACEÆ. NETTLE FAMILY.**

**535. ULMUS, Linn.** (ELMS.)


Ste. Anne, Champlain Co., and Nicolet, Q. (*St. Cyr.*) This tree is chiefly confined to the valley of the St. Lawrence from the Island of Orleans westward to the Georgian Bay. Its usual habitat is
rather low rocky woods, but it is found in fence corners in all clearings. Around Ottawa it seldom attains the height of 60 feet, but westward it becomes larger and on the Niagara peninsula is much taller and increases considerably in diameter. It is easily distinguished from its allies by its wide branching habit.


The White or American Elm delights in low, humid and rich soils, and the better the soil, the larger the tree. This tree has a very wide distribution, being found on the low intervale lands of Cape Breton, Nova Scotia, and New Brunswick. In Quebec it becomes more plentiful, and in the valley of the St. Lawrence and throughout Ontario it is very abundant. West of Toronto and in the whole district bordering on Lakes Erie and Huron it grows to an enormous size, attaining a greater height and girth than any other Canadian tree, except the pine. West of Lake Huron, it retires again to the low alluvial soil in river bottoms, and is found in the valley of the Red River from Pembina to Lake Winnipeg. It ascends the Assiniboine to its source. It passes by the way of lakes Manitoba and Winnipegosis to Red Deer River, which flows into the last named lake, where it ceases to grow in Lat. 53°. (Macoun.) On the Saskatchewan, it ascends to near Cumberland House in Lat. 54° 30', where Mr. A. S. Cochrane observed a number of good sized trees. It occurs at the head waters of all the principal branches of the Moose River, and on one of them, the Missinaibi, found an outlier within 120 miles of James Bay. On the Kenogami it extends to a point about half-way from Long Lake to the Albany. (R. Bell.) At Lake Waswanapy, North-east Territory. (J. M. Macoun.)


Rather rare in the Eastern Townships, Quebec, and extending westward throughout Ontario in the limestone areas. This tree seems to be confined to dry gravelly soils and is usually associated with sugar maple in such localities. It was formerly very common and large quantities were cut down, squared and exported, but owing to the destruction of maple woods it is now found chiefly as second growth along roadsides and borders of fields.
536. CELTIS, Linn. (NETTLE TREE.)

(1949.) **C. occidentalis**, Linn. Sugar-berry.
- *C. alba*, De Candolle, Prodr. XVII., 177.
- *C. longifolia*, De Candolle, Prodr. XVII., 177.

Without exception, this tree has the most remarkable distribution of any in the Dominion. A few grown trees here and there being all that are usually found, in the same locality. St. Helen's Island, Montreal. (Maclagen.) Northward from Prescott on the tributaries of the Ottawa. (Billings.) A few trees along the Rideau above Billings' Bridge, and one or two small ones at Malloch's Bay and Britannia on the Ottawa. (Fletcher Fl. Ott.) About a dozen well grown trees in the valley of Salmon River, north of the Grand Trunk Railway, near Shannonville; a few shrubs along the Moira River at Belleville; also rather common between Queenston and Niagara, and sparingly westward along Lake Erie, common on Pelee Point. (Macoun.) River flats at London, Ont. (Burgess.) Vicinity of Rat Portage, Lake of the Woods. (R. Bell.)

537. HUMULUS, Linn. (HOP.)

(1950.) **H. Lupulus**, Linn. Wild Hop.

In its wild state this species is always found in river bottoms. Cultivated in New Brunswick. Scarcely wild. (Fowler's Cat.) In the environs of Picton, N.S. (McKay.) North shore of Lake Superior. (Agassiz.) Very abundant in the valley of the Kaministiqua, seven miles above Fort William, Lake Superior; common in the valleys of the Red, Assiniboine and Qu'Appelle rivers, and in the valleys of the Swan and Red Deer rivers entering Lake Winnipegosis, northern limit about Lat. 53°. (Macoun.) River banks in thickets, Turtle Mountains, Man. (Burgess.) Lake of the Woods, and at Emerson, Red River valley. (Dawson.)

538. CANNABIS, Linn. (HEMP.)

(1951.) **C. sativa**, Linn. Hemp.

Adventitious from Europe but scarcely established anywhere. Spontaneous in a few places at Richibucto, N.B. (Fowler's Cat.) Near Taborville Bridge, King's Co., N.B. (Brittain.) More or less common in or about all the towns and villages of Quebec and Ontario.
539. MORUS, Linn. (MULBERRY.)

(1952.) M. rubra, Linn.


Rich woods throughout the forest bordering on Lake Erie. Not uncommon from Niagara town along the river to the Whirlpool; common on Pelee Island, and frequent in the woods at Amherstburgh and west to Windsor. (*Macoun.*) One young tree noticed near the water's edge below Niagara Falls. (*David F. Day.*) Sandy soil, Leamington, Essex Co., Ont. (*Burgess.*)

(1953.) M. albus, Linn. White Mulberry.

Cultivated and occasionally wild from Niagara Falls (*Macoun*), to the sandy wastes near Sarnia, Ont. (*Burgess.*)

540. URTICA, Linn. (NETTLE.)


Not uncommon in rich soil on the borders of woods, along fences, around dwellings, and in river bottoms, from Nova Scotia and New Brunswick westward to Morley at the base of the Rocky Mountains. Specimens collected in the far east are identical with western ones. From Lake Huron to the Saskatchewan and throughout the wooded country on the east of the Rocky Mountains, as far north as Fort Franklin on the Mackenzie River. (*Richardson.*)


Naturalized in many places in the older settlements, Pictou, N.S. (*McKay.*) Along the railway at Bedford Basin, N.S. (*Macoun.*) On ballast at St. John, N.B. (*Hay.*) Naturalized in a few places, Gaspé Basin, Q. Ferry Point, Belleville, Ont., and at Stone Mills, Bay of Quinte; also at Port Stanley, Lake Erie. (*Macoun.*)


Occasionally met with in Beaver Creek valley and other places in the Selkirk mountains, B.C. (*Macoun.*) On Vancouver Island, B.C. (*Lyall & Fletcher.*) Abundant about old Indian villages and camping places, Vancouver Island. (*Dawson.*)
(1957.) **U. holosericea**, Nutt. (?)  


On damp soil in stream valleys, South Kootanie Pass, Rocky Mountains. *(Dawson.)*

(1958.) **U. urens**, Linn.

On ballast heaps and waste places eastward. Ballast heaps and waste ground at North and South Sydney, Cape Breton, and on ballast at Pictou, N.S. *(Macoun & Burgess.)* Bass River, N.B. *(Fowler's Cat.)* Ballast heaps, St. John, N.B. *(Hay.)* St. Andrew's, N.B. *(Vroom.)* Magdalen Islands, Gulf of St. Lawrence. *(McKay.)* Newfoundland. *(Miss Brenton.)*

### 541. LAPORTÆA, Gaudich. (WOOD-NETTLE.)


*U. Canadensis*, *β. minor*, Hook. Fl. II., 141.


### 542. PILEA, Lindl. (CLEARWEED.)


In boggy ground around springs and in marshy places. Odell’s Grove at Fredericton, and Norton, N.B. *(Fowler's Cat.)* Petitcodiac and Havelock, N.B. *(Brittain.)* A troublesome weed on grounds of C. E. Grosvenor at Canterbury, N.B. *(Hay.)* In western Quebec it is quite common, and in Ontario to the Georgian Bay.
543. BŒHMERIA, Jacq. (FALSE NETTLE.)


*Urtica cylindrica*, Linn. Michx. Fl. II., 179.

Low moist thickets and in river bottoms throughout Ontario. Abundant on low grounds at the mouth of the Gatineau and at Hull, Q. (*Fletcher, Fl. Ott.*)

544. PARIETARIA, Linn. (PELLITORY.)


XCIV. PLATANACEÆ. PLANE-TREE FAMILY.

545. PLATANUS, Linn. (BUTTON-WOOD.)

(1963.) *P. occidentalis*, Linn.

This very large and magnificent tree seems to have its eastern limit in the valley of the Don at Toronto, from thence it becomes more plentiful and increases in size, and at Hamilton and all through the western peninsula of Ontario, in low damp woods it becomes a conspicuous forest tree. It seems to prefer river bottoms but in the low country between St. Thomas and Amherstburgh, it is particularly common.
CATALOGUE OF CANADIAN PLANTS.

XCV. JUGLANDEÆ. WALNUT FAMILY.

546. CARYA, Nutt. (HICKORY.)

(1964.) C. alba, Nutt. Shell-bark Hickory.


J. alba, Michx. Fl. II., 193.

C. microcarpa, Nutt. Gray, Man., 448, 1868.

A few trees on the bank of the Nation River at Casselman, thirty miles south east of Ottawa, also at Deschenes Rapids on the Ottawa. (Fletcher.) The above record is the only notice of this tree, outside of the valley of the St. Lawrence River, except a few trees in rear of Montreal Mountain, until Kingston is passed. It is abundant on both sides of the Bay of Quinte and ascends the Salmon, Moira and Trent Rivers, the latter to four miles above Campbellford. Westward from the Trent it is found more inland, but always on river banks until the meridian of Toronto, is reached, when it is found mixed with other trees in the forest. On the Niagara peninsula, especially at Queenston Heights and the Falls, it constitutes the greater part of the forest, and along Lake Erie with other hickories, attains its largest size often rising with a straight stem to 80 feet and generally overtopping the other trees. Along Lake St. Clair it is still abundant and probably reaches Goderich on Lake Huron.

(1965.) C. tomentosa, Nutt. White Heart Hickory.

Juglans tomentosa, Michx. Fl. II., 192.

Rather sparingly distributed amongst the other hickories in the Niagara peninsula from Lake Ontario to Lake Erie, and extending westward to Windsor and an indefinite distance beyond.

(1966.) C. porcina, Nutt. Pig-nut or Broom Hickory.


Juglans porcina, Michx. N. American Sylva. II., 194, 1819.

J. porcina, var. obovata, Pursh, Fl. I., 638.

J. porcina, var. pisiformis, Pursh, Fl. I., 638.

Not uncommon on the Niagara peninsula, where large trees are quite frequent in the low woods extending out from the base of Queenston Heights; also abundant in Wesley Park, Niagara Falls, and at many points along Lake Erie to Amherstburgh and north to Windsor and Sarnia.


On islands at the mouth of the Nicolet River, Q. (St. Cyr.) Abundant in wet woods and low damp places in fields and along roadsides from the neighborhood of Montreal westward through Ontario. It is quite common on the Quebec side of the river at Ottawa, and extends for a considerable distance up the Gatineau. Proceeding westward, it becomes a much finer tree and is a prominent species on the whole western peninsula up to the Georgian Bay.

### 547. JUGLANS, Linn. (WALNUT.)


This is a widely spread and beautiful species extending from southern New Brunswick throughout Quebec and Ontario to the Georgian Bay. Whether by the roadside, in the field or forest, it is a beautiful object and its wide spreading branches give a grateful shelter to both man and beast when oppressed by the mid-day heat of a summer's day.


The distribution of this tree is limited to that part of Ontario, west of Toronto, where it might have been called the king of the forest thirty years ago. At present, very few of the old trees remain, but visitors to Niagara Falls may still see a number of magnificent ones in that vicinity, though these are little over a century old. There is no reason why this tree should not be planted wherever the butternut is indigenous, as they grow side by side at Belleville and Ottawa, and the black walnut makes the more vigorous growth. In the district bordering on Lake Erie it is still a plentiful tree and south of St. Thomas, many of the old fences are largely composed of black walnut rails, while the stumps are still conspicuous objects in the fields.

### XCVI. MYRICACEÆ. SWEET-GALE FAMILY.

### 548. MYRICA, Linn. (WAX-MYRTLE.)


Common along the margins of small ponds, lakes, and slow flowing streams, from Newfoundland throughout Canada to the Rocky Mountains, and northward to Hudson Bay, and Fort Norman on the Mackenzie River. (Richardson.)
(1971.) **M. Californica**, Cham.

North-west coast. (Menzies.) Swamps of Puget Sound. (Douglas.) Very likely in the valley of the Fraser near the coast.

(1972.) **M. cerifera**, Linn. Wax-Myrtle.

\[ M. Pennsylvanica, Lam. \text{ Pursh, Fl. I., 620.} M. Carolinensis, Miller. \text{ Pursh, Fl. I., 620.} M. cerifera, var. \beta. media, Michx. Fl. II., 228. \]

Apparently common on the Prince Edward Island coast, more especially on the islands in Charlottetown Harbor; also on Point Pleasant at Halifax, N.S. (Macoun.) At Windsor, N.S. (How.) Along the coast at Pictou, N.S., and on St. Paul’s Island, in the Gulf of St. Lawrence. (McKay.) Strait of Canso, N.S. (Ball.) Sand beach on the sea shore, Kent and Northumberland counties, N.B. (Fowler’s Cat.) Sea shore, Petitcodiac, N.B. (Brittain.)


\[ M. Comptonia, A. DC. \]

\[ Comptonia asplenifolia, Ait. \text{ Gray, Man., 458, 1868. Macoun’s Cat. No. 1619.} \]

Very common in many localities on sandy ridges and hills. Near Windsor, N.S. (How.) At Halifax and Kingston, N.S. (Macoun.) Pictou Co., N.S. (McKay.) Abundant on dry gravelly ground, Kent Co., N.B. (Fowler’s Cat.) Norton and McAdam Junction, N.B. (Hay.) Rather rare in southern Quebec, but abundant in Ontario on all pine barrens, especially on the Algoma sand which is so widely spread over the northern part of that province, and extending westward to near the Lake of the Woods. (Macoun.) From New Brunswick to the Saskatchewan. (Richardson.)

XCVII. CUPULIFERÆ. Oak Family.

549. BETULA, Linn. (BIRCH.)


This fine tree has a comparatively wide range but attains its greatest size in north-western Ontario, where it is often found over four feet in diameter. (Macoun.) Newfoundland and the valley of the Saguenay
River, west through Ontario to the Manitoulin Islands of Lake Huron. (Sargent.) Abundant in Nova Scotia and New Brunswick. (Hooker.) A common forest tree, New Brunswick. (Poe's Cat.) An abundant tree in Quebec and northern Ontario, but not extending west to Dog Lake, north-east of Lake Superior. (R. Bell.)

(1975.) B. lutea, Michx. f. Yellow Birch.

B. excelsa, Pursh, Fl. I., 621, not Aiton.

This is one of the finest trees of the Canadian forest, but does not attain the same dimensions in Ontario as it seems to do in the eastern provinces. (Macoun.) It extends from Newfoundland to Rainy River, and ranges north of the height of land at Lake Abittibi, but is not found on the north shore of Lake Superior, from Michipicoten to the United States boundary, and only small trees are found on the Canadian side of the line from this point to its western limit. (R. Bell.) Around Lake Mistassini, North-east Territory. (J. M. Macoun.)

(1976.) B. alba, var. populifolia, Spach.

B. populifolia, Hook. Fl. II., 155.

This tree is confined to the eastern provinces and St. Lawrence valley, but its range is little known outside of New Brunswick. In Nova Scotia, its size and peculiar habit at once attract the western botanist only acquainted with its congener—the Canoe Birch. Along the sea coast it is not uncommon and the same may be said of it in New Brunswick, where it is reported as being common. (Macoun.) New Brunswick and the valley of lower St. Lawrence River to the southern shores of Lake Ontario. (Sargent.)


B. occidentalis, Lyall in Jour. Linnæan Soc. VII., 134 (not Hooker.)

No other tree in British North America has such a wide range as this one, and if we include the western form, its limits are bounded by the Atlantic on the east, by the Pacific on the west, extending southward beyond our border, and on the north by the limit of deciduous trees. (Macoun.) Northern Newfoundland and Labrador, to the southern shores of Hudson Bay and north-west to the Great Bear Lake and the valley of the Youcon River, Alaska. (Sargent.) The British Columbia form has much shorter and thicker leaves and a very different bark, so that it may be a distinct variety, and in that case should appear under Lyall's name.

Rather common in British Columbia extending eastward to the Saskatchewan plains. Near springs on the west side of the Rocky Mountains. *(Douglas.)* On the east side from Edmonton to the Rocky Mountains. *(Drummond.)* Along the North Saskatchewan from Edmonton to Victoria. In the Columbia valley from Golden City to the Selkirk Summit. *(Macoun.)* Upper Columbia lakes and river, and east of mountains on tributaries of Belly River. *(Dawson.)*

(1979.) **B. pumila**, Linn. Low Birch.

In bogs and by the sides of lakes and rivers in the north; extending from Newfoundland and Labrador south through Anticosti, Nova Scotia, New Brunswick, Quebec and the greater part of Ontario, and westward to the foot-hills of the Rocky Mountains.


*B. nana*, Gray, Man., 412, 1858.

This shrub is abundant from Newfoundland and Labrador westward by Hudson Bay to the barren grounds and Mackenzie River, and southward along the base of the Rocky Mountains and in sub-alpine valleys to Lat. 49°; rather common in the foot-hills at Morley extending westward through the Rocky Mountains to the Columbia valley and northwestward through British Columbia to Alaska. Youcon River, Alaska. *(Rothr, Alask.)*


Ounalashka. *(Rothr. Alask.)* The two last species may be included in No. 1980, but we have no means of deciding.

**550. ALNUS, Cærtn. (ALDER.)*


*A. glutinosa*, Pursh, Fl. I., 622, in part.

A large tree in the valley of the Fraser River, B.C. *(Dawson.)*
From Lat. 49° to Sitka in the coast ranges and islands along the coast. (Sargent.) Pyramid Harbor, Alaska. (Rothr. Alask.)


The range of this species and the preceding are still obscure and further examination is necessary before their limits can be fixed. Common in the Columbia valley and valleys of the Selkirks, B.C. (Macoun.) Along brooks in the Fraser River valley, B.C. (Dawson.) Valley of the Fraser and southward, B.C. (Sargent.)


Abundant from Newfoundland throughout Canada. Along small streams and in river valleys to the base of the Rocky Mountains, and southwards to Lat. 49°. Eastern British America within the arctic circle. (Hook. Arct. Pl.)


Abundant on the higher slopes of the Rocky Mountains from Kicking Horse Lake westward through the Selkirks, at an altitude of 6000 feet. (Macoun.) Rocky spring, West Butte, Lat. 49°. (Dawson.)


- *Betula Alnus crispa*, Michx. Fl. II., 181.

A common shrub from Labrador and Newfoundland westward across the continent to the Pacific and northward in the barren grounds. Ford’s Harbor, Labrador. (R. Bell.) Common in the eastern provinces, Quebec, and northern Ontario. It is found north of Lake Superior and around Lake Nipigon, appearing at Edmonton and northern British Columbia, where it covers large tracts in the burnt pine woods. (Macoun.) Sitka, Ounalashka, Norton Sound, Kotzebue Sound and northern coast, also Youcon River. (Rothr. Alask.) Greenland and within the arctic circle. (Hook. Arct. Pl.)
551. **CARPINUS, Linn.** (HORNBEAM.)


Low wet woods and margins of swamps. Reported from Nova Scotia, but very doubtful. Likely the next species. (Macoun.) Eastern Townships and western Quebec, up the Ottawa to the Mattawa and westward to the north shore of the Georgian Bay. In the western peninsula of Ontario, it attains its greatest size, but never becomes a conspicuous object in the forest being a low undersized spreading tree in the rich moist woods along Lake Erie.

552. **OSTRYA, Scop.** (IRON WOOD.)


*Carpinus Ostrya,* Linn. Michx. N. American Sylva. II., 162, 1819.


More widely distributed than the preceding and becoming a much finer tree. Its limits are nearly coincident with that of the maple. Woods on North Mountain, Annapolis, N.S., and on the mountain at Whycocogmah, Cape Breton. (Macoun.) Rather rare at Bass River, and Fredericton, N.B. (Fowler's Cat.) Common in all maple woods in Quebec and Ontario, and extending west to the east coast of Lake Superior at Goulais Bay. (Macoun.) Lake of the Woods and Rat Portage. (R. Bell.)

553. **CORYLUS, Linn.** (HAZEL-NUT.)


*C. avellana,* Cat. Holmes Herb, 17.

A shrub of wide range, forming impassible thickets in woods cut over by lumbermen or devastated by fires. Dartmouth near Halifax, N.S. (Sommers.) Pictou Co., N.S. (McKay.) Rather common along streams in New Brunswick. (Fowler's Cat.) Abundant in Quebec and Ontario, and extending westward to Manitoba and the Saskatchewan as far as Prince Albert. (Macoun.) Not uncommon in the southern part of British Columbia, and occasionally on Vancouver Island. (Dawson.)

Much more restricted in range than the last and chiefly confined to rocky thickets in Ontario, abundant at Belleville and in the valley of the Moira; also at Trenton Station and in the Trent Valley nearly up to Campbellford. (*Macoun.*) Plentiful in the vicinity of Toronto. (*A. Fowler.*) Low sandy thickets, London, Ont., also at Emerson, Man. (*Burgess.*) In thickets near Selkirk, Man. (*J. M. Macoun.*) Abundant in thickets at Winnipeg, and westward in thickets up the Assiniboine and Qu'Appelle, and along the South Saskatchewan; in the Moose Mountains and Cypress Hills. (*Macoun.*)

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554. **QUERCUS, Linn.** (OAKS.)


One of our most widely distributed oaks, being found mixed with the white pine in western Quebec and eastern and northern Ontario, and reaching an immense size in the western peninsula. On sandy plains and sand or gravel ridges, it often constitutes over half the forest, but in low rich soils, it is seldom seen.


Abundant on the south-eastern part of Vancouver Island, especially in the neighborhood of Victoria, where it occupies large tracts of rocky ground. Seen furthest north on prairies along the river at Comox. A few small trees, a mile and a half above Yale on the Fraser, B.C. (*Dawson.*)


We have never been able to fully identify this tree in southern Ontario, but admit it on authorities given below. A tree with fruit agreeing with Michaux's figure grows along the Bay of Quinte and is possibly this species. (*Macoun.*) Canada. (*Dr. Beck, vide Hooker.*) Southern Ontario. (*Sargent.*)

*Q. oliviformis*, Cat. Holmes Herb, 17.
*Q. alba*, Hook. Fl. II., 158, in part.

More widely distributed than the white oak, but never attaining as large a size nor covering as large areas. Near the residence of W. S. Butler, at Grand Lake, N.B. Rare. *(Fowler's Cat.*) Vicinity of Montreal. *(Holmes.*) Extending up the Ottawa from its mouth to Pembroke; along the St. Lawrence, on limestone shingle forming extensive groves at Prescott and Brockville; on both sides of the Bay of Quinte it is very common, extending some miles back from the water and ascending both the Moira and the Trent, from thence westward it is a common tree and is the "White Oak" of the northern part of Lake Huron. It appears again at the southern end of Lake Winnipeg and becomes of much value in many parts of Manitoba, where it forms large groves of fine trees. The last traces of it appear as stunted trees near the mouth of Shell River on the Assinniboine, and up the Qu'Appelle and westward as far as Spy Hill west of Fort Ellice. *(Macoun.*) On creek banks, Turtle Mountain, Man. *(Burgess.*) This is the common oak in the Red River country, and attains a good size along the streams and in sheltered localities. *(Dawson.*) Fine trees are found on Rainy River and in the district between the Lake of the Woods and Red River. On the English River it first appears about half way between Lonely Lake and Winnipeg River. Along Lake Winnipeg it extends as a tree to the Loon Straits, and as a bush to Berens River. *(R. Bell.*)


*Q. Prinus*, var. *tomentosa*, Michx. Fl. II., 196.

The limits of this species are ill defined, as there is much confusion amongst collectors regarding the various oaks of any district. This, however, is the "Blue Oak" of the lumbermen and at one time furnished much of the oak exported from that part of Ontario west of the Trent River. We have no authentic record of it east of the Moira, Hastings Co., Ont., but it is still met with in low, damp or swampy woods throughout the valley of the Trent and all western Ontario. Easily distinguished from the other white oaks by its long peduncled fruit.
This species has often been mentioned as occurring in Ontario and has been published as such by myself under the next species, as I had no means of separating them. At present we only know of its occurrence from Niagara River westward along Lake Erie to Amherstburgh. (Macoun.) Not uncommon on Pelee Point, Lake Erie. (Burgess.) Point Abino, Lake Erie. (David F. Day.)

Abundant on limestone soils in numerous places along both sides of the Bay of Quinte in the neighborhood of Belleville; also limestone shingle, Trent valley above Trenton, and along the Trent at Campbellford Bridge, Northumberland Co.; very common on Queenston Heights and in numerous places around Niagara. Many fine trees in the park at Niagara Falls. (Macoun.) Sandy soil, Point Pelee, Lake Erie. (Burgess.)

We follow Professor Sargent, in including the boreal form of our red oak with the more southern one, as we have never seen a series of specimens complete enough to separate them. Not uncommon at Halifax, Pictou and Windsor, and very likely many other places in Nova Scotia. (Macoun.) Rather common in Kent, Northumberland and York counties, N.B. (Fowler's Cat.) On the St. Lawrence between Quebec and Malbaie, in Lat. 47° 50'. (Michaux.) From thence westward through Quebec and Ontario, it is the common "Black Oak." It is occasionally met with along the north shore of Lake Huron, and east coast of Lake Superior, and appears for the last time on the Dawson Route at Lake Namakeen on the height of land west of Lake Superior. (Macoun.)

The limits of this tree are very uncertain, owing to the confusion that exists in the minds of collectors, regarding it and *Q. rubra*. In University Park, Toronto, are a few fine trees, but they become more numerous to the west and in the forest along the Niagara River and Lake Erie, it is an abundant tree. More investigation is necessary before we can fix the exact limits of this species. *(Macoun.)* Vicinity of Toronto. *(A. Fowler.)*


This species seems confined to western Ontario, as no specimens have been seen from any point further east. It is not uncommon at Niagara, and with the red and scarlet oak make up much of the forest along Lake Erie and Niagara River. *(Macoun.)* In woods around London, Ont. *(Burgess.)*


Abundant in wet woods below Queenston Heights, and in all low woods westward along Lake Erie and the Detroit River to Windsor, where it is of a very large size on the borders of the forest, and along old fences. *(Macoun.)* Point Abino, Lake Erie. *(David F. Day.)* Roadside at Leamington, Essex Co., Ont. *(Burgess.)*

555. **CASTANEA, Caertn.** *(CHESTNUT.)*

(2002.) **C. vulgaris**, var. **Americana**, A. DC.


Plentiful in the vicinity of Toronto. *(A. Fowler.)* Common in the valleys around Hamilton, Ont. *(Logie.)* Very common at Queenston and Niagara Falls, and westward in the forest along Lake Erie and Detroit River to Lake St. Clair. *(Macoun.)* Abundant at Hall’s Mills, seven miles from London, Ont. *(Saunders.)* Sandy soil at Hatchley, Brant Co., and London, Ont. *(Burgess.)*
556. FAGUS, Linn. (BEECH.)


*F. sylvestris*, Michx. Fl. II., 194.

A common forest tree in Nova Scotia, New Brunswick and throughout Quebec and Ontario. It reaches its maximum size along Lake Huron, its limit being coincident with that of the limestone soils on the north of the Georgian Bay, but is quite common on the islands in the bay to our boundary at St. Mary's River.

XCVIII. SALICINE.E. Willow Family.

557. SALIX, Linn. (WILLOW.)


Labrador. (Morrison.) Shores of the Great Lakes and Labrador.

(Bebb.) Sand beaches of Cockburn Island, Lake Huron. (J. Bell.)


Cultivated for ornament in many parts of Ontario, especially in the neighborhood of cities and towns. Vicinity of London, Ont. (Burgess.) The London tree seems to be a hybrid between *S. alba* and *S. fragilis.* Cultivated at Halifax, N. S. (Lawson.) Cultivated for ornament at Campbellton, N. B. (Chalmers.) Frequently cultivated, New Brunswick. (Fowler's Cat.) The above references should probably all be made to *S. alba × fragilis*, Wimmer. Not having seen the specimens, we cannot decide.


*S. nigra*, var. amygdaloides, Anders. DC. Prod. XVI, 201.

Bank of Red River at Emerson, Man. (Burgess.) Red River. (Bourgeau.) Westward to the Saskatchewan. (Sargent.)


*S. callocarpea*, Trant. referred here by Anderson.

Labrador. (Morrison.) Throughout the barren country of North America, from Lat. 64° to the shores and extreme islands of the Arctic.
Sea. (*Richardson.*) Nachvak and Ford's Harbor, Labrador; Cape Chudleigh, Upper Savage Islands, Mansfield and Nottingham Islands, Hudson Straits. (*R. Bell.*) Kotzebue Sound and Ounalashka. (*Rothr. Alask.*) South-west Point, Anticosti, and summit of Mount Albert, Shickshock Mountains, Gaspé. (*Macoun.*) Within the arctic circle extending north to the Parry Islands, Melville Island and Greenland. (*Hook. Arct. Pl.*)


Very abundant on all the summits of the Rocky and Selkirk Mountains, Lat. 51°, at an elevation of 7,500-8,000 feet. (*Macoun.*) High parts of the Rocky Mountains. (*Drummond.*)


*S. arbucula*, Macoun's Cat. No. 1634.
*S. repens*, Gray, Man. 418, 1858.
*S. fusca*, Hook. Fl. II., 151.

Fort Franklin on the Mackenzie River. (*Richardson.*) Ungava Bay, Labrador. (*Barnston.*) Table Top Mountain, Gaspé, altitude, 3,600 feet; also Forteau and Carrall Cove, Labrador. (*Allen.*) Moist thickets at the mouth of Nipigon River, Lake Superior. (*Macoun.*)


Alpine swamps of the Rocky Mountains, Lat. 52°-56°. (*Drummond.*) Old Man River, and South Kootanie Pass, Rocky Mountains, Lat. 49°. (*Dawson.*)

(2010.) **S. balsamifera**, Barratt.

*S. cordata*, var. *balsamifera*, Hook. Fl. II., 149.

Chateau and Square Island, Labrador. (*Allen.*) Abundant in Gloucester, Northumberland and Kent Co.'s; also at Carleton, St. John Co., N.B. (*Fowler's Cat.*) Borders of brooks and damp places at Truro, N.S.; at the mouth of Nipigon River, and in numerous places around Lake Nipigon, north of Lake Superior. (*Macoun.*) Patterson's Creek, Ottawa. (*J. M. Macoun.*) Lake Winnipeg and along the Saskatchewan. (*Richardson.*) In thickets on the Nechaco River, British Columbia. (*Macoun.*)


Newfoundland. (*De la Pylaie.*)


*S. incana*, Michx. Fl. II., 225.


Nain and Ford’s Harbor, coast of Labrador; Upper Savage Islands, Nottingham, Digge’s and Mansfield Islands, Hudson Strait. (*R. Bell.*) Pictou Co., N.S., and St. Paul’s Island, Gulf of St. Lawrence. (*McKay.*) Saskatchewan and Lake Winnipeg. (*Bourgeau.*) Great Slave Lake. (*Capt. Pullen.*)


Island of St. Lawrence, Alaska. (*Chamisson.*)


*S. rigida*, Muhl.

This is one of our most widely spread willows, and one that takes innumerable forms between the Atlantic and the Pacific. Bass River, N.B. (*Fowler’s Cat.*) Petitcodiac, N.B. (*Brittain.*) Salmon River, N.B. (*Wetmore.*) St. Stephen, N.B. (*Vroom.*) Salt Lake, Anticosti; Truro, N.S.; coast of Gaspé, Q. (*Macoun.*) Banks of streams, Prescott and Brockville, Ont. (*Billings.*) Wet places around Ottawa. (*Fletcher Fl. Ott.*) Vicinity of London, Ont., and Emerson, Man. (*Burgess.*) Very common in central Ontario, around Lakes Superior, Nipissing, and Nipigon, and westward through the Rocky Mountains to the Fraser River, B.C. (*Macoun.*) Oxford House to Knee Lake, Nelson River. (*R. Bell.*) Moist woods and prairies of the Saskatchewan. (*Drummond.*) Old Man River, N.W.T. (*Dawson.*) In thickets
near Victoria, Vancouver Island. (Fletcher.) Forms of this species, referred by us to S. lutea, Nutt., were collected in the valleys of Moose Jaw Creek, Swift Current Creek and Maple Creek. (J. M. Macoun.) Thickets at Morley, and Kananaskis, foot-hills of the Rocky Mountains. (Macoun.)


This variety is made to include those forms with long narrow leaves which, were it not for the fruit would be considered quite distinct from *S. cordata*. Low grounds, London, Ont. (Burgess.) Not uncommon in Ontario from Ottawa to Toronto; abundant at Belleville. (Macoun.)

Var. **Mackenzieana**, Hook. Fl. II., 194.

In this variety the leaves are obovate-lanceolate and come near *S. balsamifera*. Great Slave Lake and Mackenzie River. (Richardson.) In the Rocky Mountains at Kicking Horse Lake, Lat. 51°. (Macoun.) Point Barrow and along the arctic coast. (Rothr. Alask.)


*S. pruinoides*, Pursh, Fl. I., 613.

One of our most abundant willows, growing in low swampy places, often becoming a small tree. Banks of streams and wet grounds, common, N. B. (Fowler’s Cat.) Campbellton, N. B. (Chatmers.) Vicinity of Truro, Halifax and Windsor, N. S. (Macoun.) Quebec, Island of Orleans, and Mingan Islands, Q. (St. Cyr.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Sugar Bush Lake, Montcalm, and mouth of Devil’s River, Ottawa Co., Q. (D’Urban.) Very abundant about Prescott, Ont. (Billings.) Swamps near London, Ont., and at Emerson, Man. (Burgess.) Abundant in swamps and on river banks from Ottawa westward throughout Ontario, and in the swamps and bogs of the prairie region. (Macoun.)


*S. eriocephala*, Michx. Fl. II., 225.

We include in this variety all our forms having densely flowered and very silky aments. New Brunswick. (Mr. Kendal.) Margins of brooks, St. Stephen, N. B. (Vroom.) Sillery, near Quebec. (Sheppard.) Near Ottawa, Ont. (J. M. Macoun.) Low meadows near London, Ont. (Burgess.)

On gravel bars along Jupiter River, Anticosti; on the summit of Mount Albert, Shickshock Mountains, Gaspé. (Macoun.) From the Saskatchewan to Fort Franklin. (Richardson.) Cypress Hills, N.W.T. (J. M. Macoun.) Eastern summit of the North Kootanie Pass and Columbia valley, Rocky Mountains. (Dawson.) Very abundant from the South Saskatchewan westward, more especially in the foot-hills on dry slopes, at Calgary and Morley, and through the Rocky Mountains to the Columbia valley at Donald, Lat. 51°; also at Clinton above Cache Creek, B.C. (Macoun.)


Marshes and prairies, of the Rocky Mountains, Lat. 52°–56°. (Drummond.) On the beds of snow-slides, summit of the Selkirk Mountains, B.C. (Macoun.)


(2020.) **S. flavescens**, Nutt.

In ravines, Cypress Hills, N.W.T. (J. M. Macoun.) It is quite probable that this species, which becomes a small tree, may be found in many of the deep coulées to the south. On the banks of the Columbia at Donald, Lat. 51°, B.C. (Macoun.)

Var. **Scouleriana**, Bebb.


Common from Lat. 49° on the Pacific coast to Kodiak, Alaska. (Bebb.) Through the Rocky Mountains to Columbia valley at Donald, Lat. 51°. (Macoun.) On the Fraser at New Westminster, and at Cache Creek, B.C. (Macoun.) Nicola valley, B.C. (Dawson.)

(2021.) **S. glauca**, Linn.


*S. villosa*, Hook. Fl. II., 144.


Rocky Mountains, Lat. 52°–56°, thence to the Arctic Sea, also Fort
Franklin on the Mackenzie River. *(Drummond & Richardson.)* Under a number of forms, this variety extends from the eastern side of the Rocky Mountains at Morley to the summit of the Selkirks, Lat. 51°, and north-westward in British Columbia to Fort McLeod in Lat. 55°. *(Macoun.)* Lake Lindeman, source of the Youcon River, Lat. 60°. *(Schwatka.)*

(2022.) **S. herbacea,** Linn. Herb-like Willow.

Labrador. *(Morrison.)* Nain, coast of Labrador; Cape Chudleigh, Nottingham, and Digge's Islands, Hudson Strait. *(R. Bell.)* Summit of Mount Albert, Shickshock Mountains, Gaspé; on the summits of all the higher Rocky Mountains, from Canmore to the Selkirk Mountains, Lat. 51°, B.C. *(Macoun.)* Arctic Islands. *(Sir E. Parry.)* North-west coast. *(Nelson.)*

(2023.) **S. Hookeriana,** Barratt.

Near the Grand Rapids of the Saskatchewan, rare. *(Douglas.)* North-west coast of America. *(Scouler.)*


* S. conifera, Willd. Pursh, Fl. I., 612.
  * S. longirostris, Michx. Fl. II., 226.
  * S. Muhlenbergiana, Pursh, Fl. I., 609.

Halifax, N.S. *(Sommers.)* Dry barrens, Bass River; also, Kouchibougouac, N.B. *(Fowler's Cat.)* On dry rocky slopes at Truro, N.S. *(Macoun.)* St. Stephen, N.B. *(Vroom.)* Neighborhood of Ottawa. *(Fletcher Fl. Ott.)* Dry sandy soil, Chalk River, on the Ottawa River, and westward on dry rocky or sand banks through Ontario, and on the islands north of Lake Huron. *(Macoun.)* Dry sandy soil, London, Ont. *(Burgess.)* Dry slopes of the South Kootanie Pass, Lat. 49°. Leaves only. *(Dawson.)*


Prince Albert Sound. *(Mieschring.)* Rae River. *(Dr. Rae.)* Labrador. (?)

(2026.) **S. lasiandra,** Benth. Var. *typica,* Bebb.


Along the Thompson River at Spence's Bridge, and in thickets at Cache Creek, B.C. *(Macoun.)*

*S. speciosa*, Nuttall. N. American Sylva, I., 58, 1819.  

Along the banks of the Columbia at Donald, and in the valleys of Six Mile Creek and Beaver Creek, in the Selkirk Mountains; also in the valley of the Thompson at Spence’s Bridge, B.C. (Macoun.) Collected on Vancouver Island and in the valley of Fraser River, B.C. (Fletcher.)

(2027.) **S. longifolia**, Muhl. Long-leaved Willow.


Banks of St. Lawrence, near Quebec. (St. Cyr.) In alluvium along river banks and on islands in rivers and lakes; shore of Rice Lake, Ont. (Macoun.) Along the Thames River at London, Ont.; and along the Red River at Emerson, Man., also on the Turtle Mountain, Lat. 49°. (Burgess.) In river bottoms in the southern part of Alberta, and along Old Man River, foot-hills of Rocky Mountains. (Dawson.) A common willow in all river bottoms throughout the prairie region and northward to Lake Athabasca, and westward to northern British Columbia. It is abundant on every part of the Saskatchewan, and ascends the Bow River far within the Rocky Mountains. (Macoun.) From Canada to the Mackenzie River. (Richardson.) At Jasper’s Lake, near Jasper House in the Rocky Mountains. On drifting sands, growing in tufts. (Drummond.)


*S. argophylla*, Nuttall, Sylva, I., 75.

In same localities with the type, but more abundant in the dry prairie region. Swift Current Creek, N.W.T. (J. M. Macoun.) Along the Athabasca at Fort Assiniboine and at Clinton, B.C. (Macoun.)

(2028.) **S. lucida**, Willd. Shining Willow.

A widely spread and easily distinguished willow, found in ditches and swamps from the Atlantic to the Rocky Mountains. In wet places at Whycocogmah, Cape Breton, and at Salt Lake, Anticosti. (Macoun.) Rather common, Kouchibougouac, N.B. (Fowler's Cat.) Rather common in ditches and wet places along the banks of the River Rouge, Q. (D'Urban.) Common around Prescott, Ont. (Billings.) Not rare around Ottawa. (Fletcher Fl. Ott.) Swampy river bank, London, Ont. (Burgess.) Common in ditches and swamps, and by brooks, from Ottawa westward through Ontario and westward to Canmore within the
Rocky Mountains, Lat. 51°, and northward to Lake Athabasca.  
(Macoun.) Muskeg Island, Lake Winnipeg.  
(J. M. Macoun.) Hill River, Hudson Bay.  
(R. Bell.) Old Man River, base of Rocky Mountains.  
(Dawson.) Throughout Canada and from Lake Huron to the Saskatchewan and Jasper's Lake in the Rocky Mountains, Lat. 54°, and as far north as Fort Franklin on the Mackenzie River.  
(Richardson & Drummond.)

(2029.) **S. myrtilloides**, Linn. Myrtle Willow.

*S. pedicellaris*, Pursh.  
Hook. Fl. II., 150.

Peat and other cold bogs, from the Atlantic to the Coast Range, B.C.  
In bogs, Richibucto, N.B.  
(Fowler's Cat.) In peat bogs, summit of Mount Albert, Shickshock Mountains, Gaspé.  
(Macoun.) Marsh near Prescott Junction, Ont.  
(Billings.) In tamarack and other swamps, Hastings Co., Ont.; cold peat bog, Red Rock, Lake Superior. Marshes at the mouth of the Kaministiquia, and near Port Arthur, and in bogs at Rainy Lake.  
(Macoun.) Muskeg Island, Lake Winnipeg.  
(J. M. Macoun.) Near Lonely Lake, and on the Echimanish River, Hudson Bay.  
(R. Bell.) Saskatchewan to Fort Franklin on the Mackenzie River.  
(Richardson.) In bogs, north-west of Edmonton, and near Lesser Slave Lake; also in the valley of Bow River, near Gleichen, and in the valley of Fraser River at Quesnel, B.C.  
(Macoun.) Kotzebue Sound, Alaska.  
(Rothr. Alask.) Eastern British America, north of the arctic circle.  
(Hook. Arct. Pl.)

(2030.) **S. nigra**, Hook. Fl. II., 149.

*S. Caroliniana*, Michx. Fl. II., 226.  
*S. Houstoniana*, Pursh, Fl. I., 614.  
*S. falcata*, Pursh.  
Hook. Fl. II., 149.  
(*) *S. ambigua*, Pursh, Fl. I., 617.  
*S. ligustrina*, Michx. N. American Sylva, II., 212, 1819.  

Not uncommon in low grounds along streams or lake margins.  
Harris Cove, N.B.  
(Fowler's Cat.) About Quebec.  
(Mrs. Cleghorn.) Vicinity of Ottawa.  
(Fletcher Fl. Ott.) Common in low grounds at Prescott, Ont.  
(Billings.) In the neighborhood of Hamilton, Ont.  
(Logie.) Rich river flats at London, and on sandy soil, Pelee Point, Essex Co., Ont.  
(Burgess.) Not uncommon on alluvium in river valleys from Kingston westward, on the borders of marshes, Bay of Quinte and many places along Lake Ontario. Moist places at Queenston, both along the river and railway, also abundant at Port Colborne and westward along both Lakes Erie and St. Clair. Small trees are not uncommon in the Kaministiquia valley west of Lake Superior.  
(Macoun.) Valley of Maple Creek, N.W.T.  
(Dawson & J. M. Macoun.)

Rocky Mountains. **(Drummond & Bourbeau.)** Grand Rapid of the Saskatchewan. **(Herb. Hooker.)** Lake of the Woods. **(Dr. Bell.)**


Saskatchewan. **(Bourbeau.)** Jasper House. **(Burke.)** Mackenzie River. **(Richardson.)** Rocky Mountains. **(Drummond.)**


Rocky Mountains. **(Herb. Hooker.)**

(2032.) **S. orbicularis**, Anders. DC. Prod. XVI, 300.

Sitka and Ounalaska. **(Herb. Gray.)**


*S. Uva-ursi*, Seeman, Voy. of "Herald."
*S. myrtilloides*, f. 4, Chamisso, Linnea, 6, 539.
*S. Unalaskaensis*, Chamisso, l. c., 541.

Western arctic America, near Behring Strait. **(Seeman.)** Point Barrow, Alaska. **(Prof. Murdock.)** Kotzebue Sound, Cape Espenberg and Island of Ounalashka. **(Rothr. Alask.)**


*S. crassijulis*, Traut. Sal. frigida, 308.

Ounalaska. **(Kellogg & Eschscholtz.)** Nushagak. **(C. L. McKay.)** Bartlett Bay, Alaska. **(Meehan.)**


Forms from Cape Prince of Wales, Hudson Strait, collected by Dr. Bell, are doubtfully referred here. Island of St. Lawrence. **(Rothr. Alask.)**

(2035.) **S. prolixa**, Anders.

Not uncommon around Victoria, Vancouver Island, also in the valley of Thompson River, at Spence's Bridge, B.C. **(Macoun.)**

(2036.) **S. phlebophylla**, Anders.

*S. retusa*, Hook. Fl. II., 153.

Eastern British America, north of the arctic circle. **(Hook. Arct. Pl.)** Eastern summit of North Kootanie Pass, Rocky Mountains. **(Dawson.)**
Ounalashka, island of St. Lawrence, and Kotzebue Sound. (Rothr. Alsk.) Point Barrow. (Prof. Murdock, U.S.N.)

(2037.) **S. polaris**, Wahl.

Wainwright Inlet, Alaska. (Rothr. Alsk.) Islands north of Lancaster Sound, the Parry Islands, and Melville Island, in the Arctic Ocean. (Hook. Arct. Pl.)

(2038.) **S. phyllicoides**, Anders.

Avatscha Bay, western arctic America. (Rothr. Alsk.)

(2039.) **S. petiolaris**, Smith.

*S. fuscata*, Pursh, Fl. I., 612.

Sandy river banks, either rare or generally overlooked. Petitcodiac, N.B. (Brittain.) St. Stephen, N.B. (Vroom.) Vicinity of Ottawa. (Fletcher Fl. Ott.) Very common at Prescott, Ont. (Billings.) Banks of the Moira at Belleville, and in numerous places in Northumberland Co., Ont. (Macoun.) Low grounds at London, Ont., and at Emerson, on the Red River, Man. (Burgess.) Lake Winnipeg and the Saskatchewan. (Richardson.) Not uncommon in the neighborhood of Edmonton, N.W.T. (Macoun.)


Saskatchewan. (Richardson, Drummond & Bourgeau.)

(2040.) **S. purpurea**, Linn. Purple Willow.

*S. Lambertiana*, Pursh, Fl. I., 611.

Billings' Bridge, three miles from Ottawa. (J. M. Macoun.) Not uncommon on Toronto Island, and between Niagara town and Queenston. (Macoun.)


*S. livida*, var. occidentalis, Gray. Macoun's Cat. No. 1653.

Our most common species, and one that is very largely collected in every part of the country. In thickets at Salt Lake, Anticosti; and at Halifax, Windsor, Annapolis, Yarmouth, and Truro, N.S. (Macoun.) Frequent at Pictou, N.S. (McKay.) Very common in New Brunswick. (Fowler's Cat.) Abundant throughout Quebec and Ontario and westward across the continent to the Coast Range in British Columbia. (Macoun.) From Hudson Bay to the prairies of the Rocky Mountains and north to Fort Franklin on the Mackenzie. (Richardson & Drummond.)
(2042.) **S. reticulata**, Linn.

Nachvak, coast of Labrador; Cape Chudleigh, Digge's, Mansfield and Nottingham Islands, Hudson Strait; also along the east coast of Hudson Bay. *(R. Bell.)* Summit of Mount Albert, Shick-shock Mountains, Gaspé. *(Macoun.)* Fort Franklin to the arctic shores and islands. *(Richardson.)* York Factory, Hudson Bay. *(Drummond.)* Labrador. *(Morrison.)* Bartlett Bay, Alaska. *(Meehan.)* Ounalashka, Kotzebue Sound, Cape Lisburne and arctic coast. *(Rothr. Alask.)* Eastern British America, north of the arctic circle, and Greenland. *(Hook. Arct. Pl.)*

**Var. nivalis**, Hook.

Near the summits on the peaks of the Rocky Mountains, Lat. 52°-56°. *(Drummond.)* Near the snow line on all the higher mountains, from Canmore to the Selkirk summit on the line of the Canadian Pacific Railway, Lat. 51°. *(Macoun.)* North-west Branch of North Fork of Old Man River, Rocky Mountains. *(Dawson.)*

(2043.) **S. Richardsoni**, Hooker.

Fort Franklin on the Mackenzie River. *(Richardson.)* Kotzebue Sound to Cape Lisburne. *(Rothr. Alask.)*

(2044.) **S. Sitchensis**, Sanson.


Abundant at New Westminster in the Fraser River valley and at Quesnel, B.C. *(Macoun.)* In thickets, neighborhood of Victoria, B.C. *(Fletcher.)* From Alaska southward, along the coast. *(Sargent.)* Sitka. *(Rothr. Alask.)* Bartlett Bay, Alaska. *(Meehan.)* Lake Lindeman, source of the Youcon River, Lat. 60°. *(Schwatka.)* Nushagak, Alaska. *(C. L. McKay.)*

**Var. angustifolia**, Bebb.


Eastern summit of North Kootanie Pass, Rocky Mountains. *(Dawson.)* Rather common in northern British Columbia at Stuart's Lake and Fort McLeod, Lat. 55°. *(Macoun.)*

(2045.) **S. sessilifolia**, Nuttall.

Collected in the valley of the Fraser River, B. C. *(Fletcher.)*

(2046.) **S. speciosa**, Hook. & Arn.

Fort Norman and Fort Franklin on the Mackenzie River. *(Richardson.)* On the highest summits of the Rocky Mountains. *(Drummond.)* Kotzebue Sound. *(Beechey.)* Eastern British America, north of the arctic circle. *(Hook. Arct. Pl.)* Nushagak, Alaska. *(C. L. McKay.)*

*S. grisca*, Willd.

Collected at Halifax, N.S. (*Sommers.*) We have seen no specimens.

(2048.) **S. tristis**, Ait.

Collected at Halifax, N.S. (*Sommers.*) Magdalen Islands, Gulf of St. Lawrence. (*McKay.*) We have seen no specimens.

(2049.) **S. viminalis**, Linn. Basket Osier.

Arichat, Cape Breton, and Halifax, N.S. (*Allen.*) Cultivated in a few places, N.B. (*Fowler’s Cat.*) In a few places at Belleville and near Toronto. (*Macoun.*)

(2050.) **S. vestita**, Pursh.


(2051.) **S. Uva-ursi**, Pursh.

*S. Uva-Ursi*, Hook. Fl. II., 152.


Labrador. (*Kohlmeister.*) Mount Albert, near the summit, and Dead Islands, Labrador. (*Allen.*) Hudson Bay. (*Dr. Wright.*) Woody country between Lat. 54°-64°. (*Richardson.*)

(2052.) **S. lanata**, Linn.

Eastern British America, north of the arctic circle, and Greenland. (*Hook. Arct. Pl.*)

*Note.*

In determining the willows, we have had the assistance of M. S. Bebb, Esq., Rockford, Illinois, who has made a special study of the North American species. All specimens collected by Dawson, Fletcher, Burgess, Vroom, Bell and myself, have been submitted to him, and our determinations either confirmed or corrected. The synonymy is far from perfect, but it is the best we could do with the materials at hand. Collectors would confer a favor by gathering fruiting specimens in all parts of the country.
558. **POPULUS, Linn.** (POPLAR.)


One of the most widely distributed of the deciduous trees. It is found on all dry slopes from Newfoundland and Labrador throughout the northern forest region to Alaska. It constitutes the "bluffs" and copse wood scattered over the prairie region, and is a fine large tree in the southern part of the sub-arctic forest. Although it is always found on the dry slopes in the north, in Ontario it more frequently grows on wet than on dry soil.

(2054.) **P. grandidenta**, Michx. Large-toothed Aspen.

Rather common in many places in Nova Scotia, mixed with aspen. *(Macoun.*) Vicinity of Pictou, N. S. *(McKay.*) Quite common in New Brunswick. *(Fowler's Cat.*) A common tree in Quebec and Ontario, but usually taken for aspen. It generally grows on sandy soil, intermixed with young pines.

(2055.) **P. balsamifera**, Linn. Balsam Poplar.

This tree, in habit, differs very much from the aspen, but in its range it extends even further north, and instead of being of little value, as the aspen is, it attains a great size and height, as far north as the arctic circle on the Mackenzie River. West of Manitoba and northward, it is usually found growing on alluvium in the river valleys, and in such situations it is often nearly 150 feet high, and frequently over seven feet in diameter. On the Peace River and all streams which unite to form the Mackenzie, it occupies all the islands and low alluvial banks. During the period of flood many trees fall into the rivers by the wearing away of the banks, and a great number of them in the course of time reach the Arctic Ocean. These are eventually cast on the islands and shores, and become the chief source from which is derived the fuel supply of arctic travellers. The same may be said of the Youcon valley in Alaska, as it is this tree that occupies the valley and islands of that river on all newly formed lands, but in time gives place to spruce as the sub-soil becomes cold and moist from the density of the poplar and willow growth.
Var. **candidans**, Gray.


Planted for ornament in New Brunswick. *(Fowler's Cat.)* Vicinity of Campbellton, N. B. *(Chalmers.)* Apparently wild in the neighborhood of Pictou, N.S. Both petioles and upper surface of the leaves hairy. In Ontario this variety seems to be the prevailing form, if the hairy petiole and veins of the upper surface of the leaf constitute, with the heart-shaped, short pointed leaves, the separating characters. *(Macoun.)* One small tree detected below Niagara Falls, on the Canadian side, near the water's edge. Probably of natural growth. *(David F. Day.)*


*P. balsamifera*, var. *angustifolia*, Wat. Macoun's Cat. No. 1675.

In the south-western part of the prairie region along the Milk and Belly rivers and their tributaries, near Lat. 49°. *(Dawson.)* Common in the Bow River valley from the Blackfoot Crossing to the Rocky Mountains. Easily known by its very narrow long pointed leaves. *(Macoun.)*

*(2057.)* **P. trichocarpa**, Torr. & Gray.


*P. balsamifera*, Lyall. in Jour. Linnean Soc. VII., 134.

Common in the Columbia valley at Donald, and westward through the low valleys of the Selkirk Mountains. *(Macoun.)* Valley of the Fraser River and probably further north. *(Sargent.)* There is some difficulty in separating this tree (a western form), from *P. monilifera* and *P. balsamifera* in the northern and north-eastern part of British Columbia. While it certainly occurs in the valley of the Lower Fraser we have no notice of its occurrence along the river above Yale. *(Dawson.)*


*P. angulosa*, Michx. Fl. II., 243.

*P. Canadensis*, Michx. N. American Sylva II. 111, 1819.

Ste. Anne, Champlain Co., and Lotbinière, Q. *(St. Cyr.)* Vicinity of Montreal, 1821. *(Holmes.)* At Billings Bridge, and other places along the Rideau, near Ottawa. *(Fletcher.)* In ditches along the Grand Trunk railway for its whole length in Ontario. All young trees produced from western seed, carried by the cars. Large trees in
old fields at Belleville, also on Presqu'ile Point, Lake Ontario, and sand along the lake and river shores throughout Ontario. (Macoun.) Sandy shore, Point Pelee, Lake Erie, Essex Co., Ontario. (Burgess.) Rather common in all the river valleys throughout the prairie region from the Red River westward to the base of the Rocky Mountains. At "Big Stick" Lake, north of the Cypress Hills, there was a grove of these trees of a very large size in existence in 1880. These had escaped the annual prairie fires, being surrounded and partly covered up by sand, and stood as a proof of the existence of forests in the past, where now there is not even a bush. The trees were over 50 feet high, and some of them at least two feet in diameter.

Note.

Populus alba (Abele Tree), and P. dilatata (Lombardy Poplar), are quite common throughout the older settlements. The former is very difficult to eradicate when once established, owing to the great number of offsets that spring from the roots.

XCIX. EMPETRACEÆ. CROW-BERRY FAMILY.

559. EMPETRUM, Linn. (CROW-BERRY.)

(2059.) E. nigrum, Linn. Black Crow-berry.

Newfoundland, Ford's Harbor, coast of Labrador, Cape Chudleigh, Digge's and Nottingham Islands, Hudson Strait. (R. Bell.) Pictou, Arisaig, and Magdalen Islands, N. S. (McKay.) Abundant in all peat bogs and on "Bake Apple" barrens in Nova Scotia and Cape Breton. (Lawson & Sommers.) Hillocks in bogs, common. Rocky banks, Bay of Chaleurs. (Fowler's Cat.) Dalhousie, N.B. (Fletcher.) On islands in the Gulf of St. Lawrence; Anticosti, and many points on the river St. Lawrence. (St. Cyr.) Along the north shore of Lake Superior, and at Port Arthur, west of the lake. Thence it takes a north-westerly direction and is found in peat bogs, on exposed rocks along lake shores, and on barren grounds to the Pacific Ocean and Arctic Sea. This is the chief article of food for young geese in the north, and large flocks of both old and young have been seen by the writer feeding upon its berries on Anticosti.
560. COREMA, Don. (BROWN CROW-BERRY.)

(2060.) C. Conradii, Torrey.

On rocks, Newfoundland. (Gray.) Near Bedford, and North-west Arm, Halifax, N. S. (Lindsay & Sommers.) Wilmot, Annapolis, N.S. (How.) Common on rocky ledges, North-west Arm, Halifax, and very abundant on sand at Kingston on the Windsor and Annapolis railway. (Burgess & Macoun.)

C. CERATOPHYLLEÆ. HORN-WORT FAMILY.

561. CERATOPHYLLUM, Linn. (HORNWORT.)

(2061.) C. demersum, Linn.

Not rare, but seldom collected. Ponds and slow streams at Ottawa. (Fletcher Fl. Ott.) Vicinity of Montreal, and at Malden, Ont. (Maclagan.) Common in the St. Lawrence at Prescott. (Billings.) Grenadier Pond, near Toronto. (A. Fowler.) Abundant in the Bay of Quinte and in still water in all the rivers of Ontario and lake expansions on them; head of the canal at the Sault Ste. Marie, and westward to the head of Lake Winnipegoosis near Point Wilkins. (Macoun.)

CI. CONIFERÆ. PINE FAMILY.

562. THUYA, Linn. (ARBOR-VITÆ.)

(2062.) T. occidentalis, Linn. White Cedar.

Widely distributed in Quebec and Ontario, where it forms extensive "swamps" in hollows where springs abound. Another favorite haunt is river banks, where its roots can enter the crevices and obtain moisture, although no earth may cover the bare rock. Very rare in Nova Scotia. In a swamp within three miles of Annapolis, but said to grow on the Bay of Fundy side of North Mountain, near that place. (Macoun.) Common throughout New Brunswick. (Fowler's Cat.) On the route from Lake St. John to Lake Mistassini it reaches, as a
fair-sized tree, to within twenty miles of the lake; at the Hudson Bay Co.'s Post it appears as a small shrub, and is wholly wanting on Rupert River. (J. M. Macoun.) It is found at Rupert House, James Bay, and in the neighborhood of Moose Factory. The northern limit crosses the Albany at some distance from the sea, and continues westward to a point about seventy-five miles south-west of Trout Lake, where it turns south-west and reaches the southern extremity of Lake Winnipeg, thence it turns south to the United States boundary. (R. Bell.) A few trees are found near the mouth of the Saskatchewan, and the last of it is seen on Cedar Lake, in that river, in lat. 53°30'. (Cochrane.)

(2063.) **T. gigantea**, Nuttall. Western White Cedar.


This is one of the finest trees of Western America, both as regards height and diameter. On the line of the Canadian Pacific Railway it first appears as a shrub on the mountains about Kicking Horse Lake, at an altitude of 6,000 feet, going westward down the valley of the Kicking Horse it soon becomes a small tree, but in the Columbia valley is rather scarce until about ten miles below Donald, where it forms large groves, and in the valleys of Beaver Creek and the Illecillewaet, in the Selkirk Mountains it reaches a height of over 150 feet, with a diameter of frequently over ten feet. (Macoun.) It occurs abundantly and well-grown in the lower parts of the lateral valleys of the Columbia-Kootanie valley, on the north-east side, south of the Kicking Horse, but does not descend into the last-named great valley, which has a comparatively dry climate. In British Columbia this tree abounds along the coast and lower parts of the rivers of the Coast Range, northward to Alaska, but is unknown in the dry central plateau, yet it appears abundantly on the slopes of the Selkirk and Gold Ranges. On the Salmon River the cedar ceases at forty-five miles from the head of Dean Inlet, at an elevation of 2,400 feet, though, like the hemlock, it is again found sparingly, and in a stunted form in the lower part of the Iltasyouco valley, east of the range. On the Homathco it ceases at a distance of sixty-three miles from the coast at an elevation of 2,720 feet. On the Uz-tli-hoos it ends, with the hemlock, at about six miles above Boston Bar; on the Coquihalla, just south of the summit between that river and the Coldwater. Cedars are also found sparingly on the Skaist River, or east branch of the Skagit, and a few were observed on the banks of the Similkameen, about thirteen miles below Vermilion Forks. It extends westward from the flanks of the Gold Range, in the Coldstream valley, sparingly, to within eight miles of
the head of Okanagan Lake. It abounds round the shores of the
north-eastern part of Shuswap Lake, and in the North Thompson val-
ley, to about twenty miles below the mouth of the Clearwater. It is
said that there is a grove of trees of this species on the Fraser below
Fort George, and Sir Alexander Mackenzie (1793) found it growing,
in company with the hemlock, at the head waters of the Parsnip. It
also occurs in the valley of the Quesnel. (Dawson.)

(2064.) T. excelsa, Bongard. Yellow Cypress.

This tree is closely confined to the vicinity of the coast and adja-
cent islands. It is also found about Burrard Inlet, on the slopes of the
mountains, several hundred feet above the sea level. On Silver Moun-
tain, near Yale, Mr. Sargent describes a few large trees as occurring at
4,000 feet elevation, and many smaller ones extending up to 5,500 feet.
Further north it descends to the coast. It also occurs in the interior
of Vancouver Island, being found sparingly on the shores of the
Nimpkish or Karmutzen Lake, and generally on plateaux and mountains
a short distance inland on the northern part of the island. It reaches
the sea-level in the northern part of Queen Charlotte Sound, and is
abundant in some parts of Queen Charlotte Islands, particularly
on the west coast. It sometimes exceeds six feet in diameter. (Dawson.)
Sitka, south along the islands and coast ranges of British Columbia.
(Sargent.) Sitka and Southern Alaska. (Rothr. Alask.)

(2065.) T. sphæroidea, Sprengel. White Cedar.
Vol. IV., Pt. II., 209.
Chamaecyparis sphæroidea, Spach. Sargent, Forest Trees N. Am., 177.

Cape Breton Island and Three-Mile House, near Halifax, N.S.
(Lawson.) Whether planted or indigenous at the above points we
have no means of determining, but one beautiful tree is growing at
Windsor, Ont., where it was planted many years ago. (Macoun.)

563. JUNIPERUS, Linn. (JUNIPER.)

(2066.) J. occidentalis, Hook. Western Red Cedar.
J. excelsa, Pursh, Fl. I., 647.

Without hesitation, I place all our western “red cedar” under this
species, because it differs both in leaves, wood and fruit from the east-
ern form. Not uncommon, in bogs, in the Columbia valley, near Donald, and in an old beaver-meadow at the mouth of Beaver Creek, thirteen miles below Donald, B.C. (Macoun.) On rocky soil along the shores of Kamloops, François and other lakes, and elsewhere, with a diameter of about one foot. Not infrequent on rocky points on Vancouver Island and small islands in the Gulf of Georgia. (Dawson.)

(2067.) J. Virginiana, Linn. Red Cedar.

J. Barbadensis, Michx. Fl. II., 246.

Partridge Island, Parsboro, N.S. (How.) Rather uncommon at Ottawa, but extending both above and below the city. (Fletcher, Fl. Ott.) This species is confined in Ontario to rocky river banks, ascending all the rivers entering the St. Lawrence and great lakes between Montreal and Parry Sound. Very abundant in the Bay of Quinte district, covering large areas along its shores, even at the present time. Although ascending the rivers for many miles, it is never found away from their rocky shores, and on the Niagara peninsula, where it is still tolerably abundant, it delights in rocky soil. (Macoun.) Port Colborne, Point Abino and Fort Erie, Ont. (David F. Day.) Sandy and rocky ground, Kingston, and at Niagara Falls, Ont. (Burgess.) This tree crosses the St. Lawrence about mid-way between Montreal and Lake Ontario, and reaches Lake Huron at Parry Sound. (R. Bell.)

(2068.) J. communis, Linn. Common Juniper.

This species, under either its common or alpine form, is found from the bleak rocks of Labrador to the coast of the Pacific. At one time on an exposed shore, at another on a mountain top, beside the cattract, and again on the shore of a lonely lake, it greets the wanderer wherever he may be, and yet it is nowhere abundant. On Point Pleasant, Halifax, N.S.; also Sydney, Cape Breton Island. (Lawson & How.) Dry pastures and barren hills, St. John Co., N.B. (Fowler's Cat.) Charlotte, King's Co., N.B. (Hay.) Frequent on the shores of the St. Lawrence River and Gulf from the Island of Orleans to the Straits of Belle Isle. (St. Cyr.) Throughout Ontario and westward across the prairie to the Rocky Mountains, where it assumes the next form. (Macoun.) North fork of Old Man River, foot-hills, Rocky Mountains. (Dawson.) In the most exposed and sterile situations. (Hooker.)

Var. alpina, Linn.

J. communis, var. nana, Hook. Fl. II., 165.

Very few collectors separate this form from the preceding, and we
are uncertain of its range. Lake Mistassini. (J. M. Macoun.) Summit of Mount Albert, Shickshock Mountains, Gaspé; Blackfoot Crossing, Bow River, Alberta; also mountain woods from Silver City, in Rocky Mountains, westward to the summit of the Selkirk Mountains, Lat. 51°, B. C. (Macoun). South Kootanie and North Kootanie Passes, Rocky Mountains. (Dawson.) Sitka. (Roth. Alask.)


*J. Sabina*, var. *β. humilis*, Hook. Fl. II., 166.


*Cupressus thyoides*, Hook. Fl. II., 165.

Abundant on exposed slopes and river banks from Anticosti, Nova Scotia, New Brunswick, Quebec and Ontario, across the prairie region to the summit of the Rocky Mountains at Kicking Horse Lake. In the east it is usually found along rivers and lakes, creeping down the banks or lying flat on the sand or rocks; on the other hand, on the prairie, it often covers wide areas of level, sandy ground, to the almost total exclusion of other vegetation.

564. **TAXUS, Linn.** (YEW.)

(2070.) **T. brevifolia**, Nutt. Western Yew.


*T. Lindleyana*, Murray, Lawson Cat. 1855, 15.

This tree occurs on Vancouver Island, and on the shores of the mainland adjacent, attaining sometimes a diameter of two feet. It is found as large as eighteen inches in diameter on the Fraser, as far up as Chapman's Bar, near the Suspension Bridge. It also occurs on the Coquihalla, for twenty miles above Hope, and is found on the Lower Skeena. Not found, or very sparingly, on Queen Charlotte Islands. (Dawson.) Forming much of the underwood in woods west of the Columbia and up Beaver Creek, in the Selkirk Mountains, at an altitude of 3,500 to 4,000 feet. This may be the next species. (Macoun.)


Rather common in cool, damp woods in many parts of the forest country, extending from Newfoundland, Anticosti and Nova Scotia, where it is abundant, through New Brunswick, Quebec and Ontario; on the shore of Lake Huron it often forms impenetrable thickets, and
acts as an excellent wind-break along the Bruce Peninsula; passing to the west, it still continues abundant north of Lake Superior and at least to Lake Winnipeg. (Macoun.) Collected on Nelson River and at York Factory. (R. Bell.)

565. PINUS, Linn. (PINE.)

(2072.) P. Strobus, Linn. White Pine.

One of our most valuable and widely spread trees, extending from Newfoundland, Anticosti, Nova Scotia and New Brunswick, throughout Quebec and Ontario, and reaching nearly to Lake Winnipeg. Dr. Bell places its eastern limit on the north shore of the St. Lawrence at Mingan; thence it passes westerly and northerly round the head of Lake St. John, and, still keeping to the north, is found on the head waters of the Moose River. In the country north of Lake Superior it is very scarce; in fact, has no existence on the line of the Pacific Railway, and only a few trees occur on Nipigon River. (Macoun.) It is scattered over the country between Lake Superior and the Winnipeg River and around Lonely Lake, but is of rather small size. In approaching Lake Winnipeg, the limiting line of the tree curves to the south-westward, and crosses the Winnipeg River about fifteen miles above Fort Alexander, and then runs south to Lat. 49°, a little east of Red River. (R. Bell.)

(2073.) P. monticola, Douglas. Western White Pine.

P. Strobus, var. monticola. Nutt. Sylva III., 118.
P. Strobus, Hook. Fl. II., 161, in part.

Passing west on the line of the Canadian Pacific Railway in the Rocky Mountains, this tree is first met with on the slopes of the Columbia valley, near Donald. Thence westward, it becomes more plentiful along Beaver Creek, in the Selkirk Mountains, but never very common, although becoming a fine tall tree on the mountain sides. (Macoun.) This tree is found on the Hope-Similkameen trail, some miles beyond the summit, on the Sumallow, about the summit between the Coquihalla and Coldwater, on the Hope-Nicola trail, and to the west bank of the Spioos at the trail-crossing. On the Homathco River it disappears at fifty-one miles from the sea, at an elevation of 2,235 feet. It reappears in the region of heavy rainfall of the Gold Range, being abundant at Cherry Creek and on the shores of the Great Shuswap and Adam's Lake. Sparingly in the valley of the Tobacco River and other streams south of the Kicking Horse and north-east of
the Columbia-Kootanie valley. In certain districts of the interior of Vancouver Island this tree is abundant, and is found in all parts of the southern portions of the Coast Range where there is an abundant rainfall. It has not been observed on Queen Charlotte Islands, though it may exist there. (Dawson.)


A few trees are found along the Bow River, on both sides, from a few miles above Calgary to Morley, and a few others at Kananaskis station, in the foot-hills of the Rocky Mountains. (Macoun.) Found also in the eastern and lower part of the South Kootanie Pass, and on tributary valleys of the Old Man in the foot-hills. Probably also on lateral valleys of the Fraser, near Lillooet and elsewhere, though not always distinguished from the next species. (Dawson.)


*P. Lambertiana*, var. β. Hook. Fl. II., 161.
*P. flexilis*, Lyall in Jour. Linnean Soc. VII., 142.

On the Rocky Mountains, at an altitude of from 6,000 to 7,000 feet, extending westward from Castle Mountain to the summit of the Selkirk Range. (Macoun.) "Height of Land," in the Rocky Mountains, Lat. 52°. (Drummond.) Between the Bow Pass and the 49th parallel in the Rocky Mountains, everywhere; not uncommon at considerable elevations and near the timber-line. Sweet Grass Hills, Lat. 49° Observed in the Coast Range of British Columbia as far north as the Iltsayouco River, Lat. 53°. Occurs in the mountains south of the upper part of the Dean or Salmon River, within the Coast Range. On the summit of Iron Mountain, at the junction of the Coldwater and Nicola. Noted by Mr. Sargent on Silver Mountain, near Yale, at 5,000 feet elevation. (Dawson.)


*P. rubra*, Michx. N. American Sylva II., 244, 1819.

This tree is not so widely distributed as the white pine, and much more local, as it delights in the poorest soil, especially that formed by the Algoma sand formation, lying amongst the Huronian rocks or forming "plains" to the south of them. Pictou county, N.S. (McKay.) Very abundant on extensive sandy plains at Kingston, on the Windsor and Annapolis railway, N.S. (Macoun.) Abundant in many places in old forests, New Brunswick. (Fowler's Cat.) Tobique River, and on the New Brunswick and Canada Railway, fifty miles from St. Andrews, N.B. On the upper part of the Patapedia River, in
eastern Quebec. (R. Bell.) At Sillery, near Quebec, and at the River Pentecote, Q. (St. Cyr.) At the head of Lake St. John, Q., Lat. 48\degree. (Michaux.) A few trees still exist at Ottawa, but up the river it is quite plentiful, and in the sandy region around Chalk River, and west of it, the greater part of the forest growth is of this species. The Rice Lake plains were chiefly covered with this tree, as well as all the sandy tracts in Central Ontario. Fine groves can be seen on the Canadian Pacific railway as far west as Dog Lake, but after this it becomes rare, and the last one disappears at Birch Lake, about fifty miles to the west. A few trees appear again on the Nipigon River, and small groves are found westward of Lake Superior, to the Lake of the Woods and Winnipeg River; also on sandy ridges in the Muskeg country west and south-west of the Lake of the Woods. (Macoun.) Sandy soil around Toronto, and on sand and rock at Parry Sound, Muskoka, Ont. (Burgess.)


\[P. reevinosa,\] Hook. Fl. II., 161, in part.

\[P. ponderosa,\] Dougl. Macoun's Cat. No. 1694. Also, Dawson.

A remarkably handsome tree, characteristic of the central and southern dry region of British Columbia, occurring between the Coast Ranges and line of the Gold and Selkirk Ranges, from the 49th parallel northward to Latitude 51\degree 30'; also in the Columbia-Kootanie valley, as far north as the head of the Upper Columbia Lake. References to occurrences east of the Rocky Mountains north of the 49th parallel (Report of Progress, Geological Survey, 1879-80, p. 172 b) not confirmed, and probably erroneous. On the Similkameen, this tree is found furthest west three miles above Nine-Mile Creek. On the Coldwater it reaches to eighteen or twenty miles from the Nicola; down the Fraser, to thirty miles above Yale, and northward on the main waggon-road to "the Chasm," beyond Clinton. It extends for about forty miles up the North Thompson, is found on the northern slopes of the south-western arm of the Great Shuswap Lake, and also sparingly on the southern part of the Salmon arm. West of Okanagan Lake (toward Cherry Creek), nearly to the Camel's Hump Mountain. (Dawson.)


\[P. inops,\] Hook. Fl. II., 161, in part.


Everywhere on the coast of British Columbia, but particularly on sandy dunes and exposed rocky points, where it is frequently gnarled
and stunted. Where sheltered or growing in dense groves, it assumes much the habit of the next species. On the Queen Charlotte Islands it was scarcely seen, except on the western coast, and was not observed near the water-level on the lower Skeena. (Dawson.)


*P. contorta*, Macoun’s Cat. No. 1679, in part.
*P. contorta*, var. latifolia, Dawson in Canadian Nat., new ser., IX., 328.
*P. inops*, Hook. Fl. II., 161, in part.

P. —— Sp. I., Bourg. in Palliser’s Report, 260.

On the east side of the Rocky Mountains, this species was first noticed in the alpine woods between the Athabasca River and Lesser Slave Lake; thence southward it is found on the gravelly slopes of the mountains and foot-hills, at an altitude of about 4,000 feet. Fine groves are found at the western end of the Cypress Hills, but they never descend more than 500 feet below the summit. On the line of the Canadian Pacific Railway it is abundant, both in the Bow valley and on the mountain sides, amongst gravel, especially at Silver City, and westward to Laggan. In the Columbia valley it covers wide areas of poor soil at Donald, and is seen on all the lower slopes of the mountains on the east side of the river. (Macoun.) This is the characteristic tree over the northern part of the interior plateau of British Columbia, and densely covers great areas. In the southern part of the province it is found abundantly on parts of the plateau and hills which rise above the height of 3,500 feet, where the rainfall becomes too great for the healthy growth of *P. ponderosa*. It grows also abundantly on the sandy benches and river-flats at less elevations. Dall states the northern limit of this tree to be on the Peace River, at Fort Selkirk, Latitude 62°. In the Peace River region it crosses the Rocky Mountain range, and occurs, more or less abundantly, over a great area, generally on the higher plateaux with poor soil. It is replaced by the Banksian pine at the water-shed between the Athabasca and Saskatchewan, south of Athabasca Landing. Abundant southward in the Rocky Mountains to the 49th parallel, and extending into the adjacent foothills. In the interior of British Columbia it often forms dense groves, the trees being 60 to even 100 feet in height, but seldom exceeding a diameter of two feet. It does not extend upward to the timber limit in the Rocky Mountains. Found also in the Sweet Grass Hills. (Dawson.)


Valley of the St. John River, New Brunswick, to the northern shores of Lake Ontario. (Sargent.) I have never seen this tree in any part of Ontario, except on the Thousand Islands, in the St. Lawrence, near Alexandria Bay. (Macoun.)


*P. rupestris*, Michx. N. American Sylva II., 250, 1819.

This tree extends from Halifax, in Nova Scotia, north-westerly to the Athabasca River, near old Fort Assiniboine, and northerly down the Mackenzie River to the arctic circle. In the east it scarcely forms a tree, but on the Ottawa, at Petawawa and Chalk River, it is one of some size. North of Lake Superior, it forms groves of tall trees, which become taller and finer on the Dawson Route; westward of Lake Winnipeg and north of the Saskatchewan, it equals the red pine of the east in height and diameter. It is so well-grown on the Clearwater River, north of Methy Portage, that Sir John Richardson confounded it with *P. resinosa* in his list of trees and shrubs of British America. (Macoun.) Starting from the head of the Bay of Chaleurs, its northern limit seems to be Lake Mistassini, from which it runs west to the Moose River, keeping about 100 miles south of James Bay. It does not touch either James or Hudson Bay. (R. Bell.) Abundant, though of small size, in most of the country around Lake Mistassini and down the Rupert River as far as Lake Nemiskow. (J. M. Macoun.) Two trees only have been observed near Ottawa, one found on King’s Mountain, Chelsea, P.Q., by Mrs. J. G. Bourinot, and one near the Mer Bleue at Eastman’s Springs. (Fletcher.)

566. **PICEA, Link.** (SPRUCE.)

(2082.) **P. nigra**, Link. Black Spruce.


*P. rubra*, Lam. Hook. Fl. II., 164.

*Abies denticulata*, Michx. Fl. II., 206.


This tree is abundant in Newfoundland and in every part of Canada, except southern Ontario and the prairie region. It climbs highest on the Shickshocks, in Gaspé, and creeps the closest of any of our conifers to the cold waters of the Labrador coast and Arctic Sea. At its northern and southern limit it nearly loses its tree form, becoming in the north a bush, while in the south, in the deep swamps, it is little larger than a hop-pole. From Lake Winnipeg, westward, it becomes a magnificent tree, averaging from two to three feet in diameter and rising to a height of eighty feet. North of the Saskatchewan and south of Lakes Manitoba and Winnipegoosis, it covers large areas, while in the Beaver and Athabasca valleys it is even larger, and descends the latter
stream to Lake Athabasca (Lat. 59°), still maintaining its fine proportions. It is probably a mistake to give the habitat of this species and the next as being coincident, and to extend the range of the next into northern Labrador and the barren grounds west of Hudson Bay, as all specimens of spruce obtained from Labrador and the far north are this species. (Macoun.) Newfoundland, Nova Scotia and throughout Canada to Lat. 65°, where it terminates with *Betula papyracea*. (Richardson.) Very likely a common tree in Northern British Columbia, having been observed on the Blackwater and other rivers up to Lat. 55°. (Dawson.)

(2083.) **P. alba**, Link. White Spruce.


This species is easily recognized and separated from the preceding by the difference of the cones. In the former they are quite short, seldom an inch long, and the scales are eroded and deep purple, even when quite old. On the other hand, this species has narrow, drooping cones, never under an inch in length, and the scales pale straw-color or brown at maturity. Regarding the distribution, I can only say that Sir John Richardson and Prof. Sargent assert that this species is really the northern one, while I, on the other hand, hold the contrary opinion. I have specimens from Truro, N.S., from Gaspé, from Nipigon, north of Lake Superior, from various points on the prairie, and from the foot-hills and lower slopes of the Rocky Mountains, but not one from north of the Saskatchewan, except Dr. Dawson's, from the Athabasca; all the specimens from that quarter and northern British Columbia being most decidedly black spruce. In habit, this tree is totally different from *P. nigra*. While the latter loves damp localities, this species prefers comparatively dry woods and is found mixed with poplar, birch, and other trees. On the prairies, it is found on sand-hills and dry slopes of river banks, and this being the case, it is not reasonable to expect it to take to cold and damp localities in the north, when reasoning from the habits of others, we should expect it to affect even drier situations. Time will settle all these points, but no reliance should be placed on any statement not founded on examination of the fruit. Without doubt, this species, ranges from Newfoundland, Anticosti, Nova Scotia and New Brunswick, through Quebec and Ontario, westward to the forest limit of Manitoba. In the prairie region it is found on the sand-hills bordering the first prairie, steppe. Occasional trees are met with in the Saskatchewan valley, and in the ravines of the
Cypress Hills are numerous small groves. It ascends the Bow River from Calgary, and becomes intermixed with *P. Engelmannii* at Silver City, within the Rocky Mountains. (*Macoun.*) On the Athabasca in Latitude 54° 7' 34'', Longitude 118° 48''. (*Dawson.*) Throughout Nova Scotia and Canada, to within twenty miles of the Arctic Sea, and on the Coppermine River; in Lat. 67 ½° it attains a height of twenty feet or more. (*Richardson.*)

(2084.) **P. Engelmannii,** Engelm. Engelmann's Spruce.


A. *Engelmannii,* Parry. Macoun's Cat. No. 1694.

This species is first met with in the Bow River valley, on the line of the Canadian Pacific Railway, about the Cascade Mountain, but does not completely supersede *P. alba* until we pass Castle Mountain. At Laggan and all points westward it is the only spruce, and at Kicking Horse Lake there are groves containing many fine trees. In the Columbia valley and all valleys of the Selkirk Mountains, it grows to a great size, often being four feet in diameter and having an average height of over 150 feet. It is more a tree of the valleys than of the mountains, seldom ascending above 6,000 feet. It is possible that another species which we now refer to *P. alba,* belongs here. (*Macoun.*) This tree appears to characterize the interior plateau and eastern part of the Province of British Columbia, with the exception of the dry southern portion of the former, and forms dense groves in the mountains. It borders nearly all the streams and swamps in the northern portion of British Columbia between about 2,500 and 3,500 feet elevation, and forms dense groves in the valleys of the Rocky Mountains. In the north-eastern part of British Columbia, varieties occur which, according to Prof. Engelmann, who has examined my specimens, are indistinguishable from *P. alba,* and in some places in the Peace River basin these varieties preponderate. Specimens collected on the Peace River plateau (Lat. 55° 46' 54'', Long. 120', altitude 2,600 feet), are still referable to *P. Engelmannii,* but trees on the Athabasca (Lat. 54° 7' 34'', Long. 118° 48'') belong to *P. alba.* The northern and north-eastern range of Engelmann's spruce is, therefore, indeterminate. (*Dawson.*)

(2085.) **P. Sitchensis,** Carr. Western Spruce. Menzies' Spruce.

*Pinus Sitchensis,* Bong. Hook. Fl. II., 164.

*Abies Menziesii,* Lindley. Macoun's Cat. No. 1693.

*Pinus Menziesii,* Douglas. Hook. Fl. II., 162.


This tree seems to be confined chiefly to the immediate vicinity of the coast of British Columbia, where it attains a large size, and is, to
some extent, used as lumber. It was, however, observed on the summit between the Coldwater and Coquihalla Rivers (3,280 feet); also on the Nicolume, a few miles beyond the summit, between that stream and the Sumallow, and on the west side of the Spiosos, near the trail crossing. It was noted (doubtfully) on the summit between the forks of the Skeena and Babine Lake. (Dawson.)

567. **TSUGA, Carr.** (HEMLOCK.)


*Pinus Canadensis*, Linn. Hook. Fl. II., 164.

*Abies Canadensis*, Desf. Macoun's Cat. No. 1697.

Very abundant on cold soils in many parts of Nova Scotia and New Brunswick, and throughout Quebec and Ontario. It is everywhere a fine large tree, and would be more valued were pine not so plentiful. (Macoun.) Its northern limit crosses the St. Lawrence a little below Quebec, and passes thence to the north end of Lake Temiscamang, on the Ottawa River, and from there to the eastern extremity of Lake Superior at Agawa, south of Michipicoten River. (R. Bell.)

(2087.) **T. Mertensiana**, Carr. Western Hemlock.


*Abies Mertensiana*, Lindl. Macoun's Cat. No. 1691.


On the line of the Canadian Pacific Railway, this tree was noticed furthest east in the valley of the Columbia, at Donald, but it is, no doubt, abundant on the mountain slopes about 1,000 feet above the river. Few of these trees are noticed along Beaver Creek valley, on the line of the road, until Stony Creek is reached, at an altitude of 3,500 feet. Thence to the Selkirk summit scarcely any other tree is seen, and ascending the mountain side above this line, anywhere along Beaver Creek, it is always met with. In the Selkirk Mountains it is a tall, beautiful tree, over 150 feet high and often very large. (Macoun.) The hemlock occurs everywhere in the vicinity of the coast of British Columbia, and extends up the valley of the Fraser and other rivers to the limit of the region of abundant rainfall. It re-appears in the Selkirk and Gold ranges, where sufficient moisture for its growth is again found. The tree attains a large size on the coast, reaching a height of 200 feet, and yields a good wood, but has not yet
been much used. On the Queen Charlotte Islands it is particularly abundant and large. On the Salmon River, running into Dean Inlet, it is not found in abundance beyond eighteen miles from the sea, at an elevation of about 600 feet. It occurs again, however, sparingly, on the lower part of the Itasayouco River, a tributary of the last, within the Coast Range. On the Homathco River, flowing into Bute Inlet, it ceases at fifty-three miles from the sea, at an elevation of 2,320 feet. On the Uz-tli-hoos (north-east branch of the Anderson, followed by the trail from Boston Bar to Nicola,) it extends to a point six to ten miles east of the Fraser; on the Coquihalla to the summit between that river and the Coldwater. It is mentioned by Sir A. Mackenzie (Voyages, p. 223) as occurring at the head-waters of the Parsnip (about Lat. 54° 30'). This is the most northern locality yet known. (Dawson.)


*A. Williamsonii*, Vasay Cat. Forest Trees, 33.

Valley of the Fraser River, on Silver Mountain, Yale, and probably much further north as it is an alpine tree varying from an elevation of 2,700 feet in British Columbia to 10,000 feet in California. (Sargent.)

568. **Pseudotsuca, Carr.** (RED FIR.)


*Pinus Douglasii*, Lambert. Hook. Fl. II., 162.
*Abies Douglasii*, var. taxifolia, Gordon, Pinetum, 16.

This tree is found on all parts of Vancouver Island, with the exception of the exposed western coast, but does not occur on the Queen Charlotte Islands or coast archipelago to the north of Vancouver. On the mainland, near the 49th parallel, it extends from the coast to the Rocky Mountains, growing at a height of 6,000 feet in a stunted form. It occurs on the eastern slopes of the Rocky Mountains on the 49th parallel, and is abundant in the foot-hills further north, and on the Porcupine Hills. On the Bow River, it extends east to the vicinity of Calgary. In the dry southern portion of the interior of British Columbia it is generally confined to the higher uplands between the various river valleys, northward it descends to the general level of the country.
It does not extend into the mountainous and comparatively humid region of Cariboo, and is probably absent from the higher portions of the Selkirk and Gold ranges generally. Its northern line is singularly irregular. It is found about Fort George, and north-eastward as far as McLeod's Lake, but does not occur on the Parsnip. It extends about halfway up Tacla Lake, and on Babine Lake to the bend or knee. A few specimens occur on the Skeena River. It is common about François and Fraser lakes. It is found from the Fraser to the Coast Range on the line of the Chillcotin and its tributaries, and occurs on the Nazco and up the Blackwater to the mouth of the Iscutaesli, but is absent from an extensive tract of country bounded by the last named localities to the south and east, and extending northward to François Lake. It occurs abundantly on the coast of the mainland as far north as the north end of Vancouver Island, but beyond that point is found only on the shores of the inlets at some distance from the sea. It is found on the upper part of Dean Inlet and on the Salmon River which runs into this inlet, but at about forty-five miles from the salt-water becomes small and stunted, and, as above stated, is not seen in that part of the interior lying to the eastward. Its north-eastern limit in the Rocky Mountain range is still somewhat uncertain. The best grown specimens are found near the coast, in proximity to the waters of the many bays and inlets which indent it. Here the tree frequently surpasses eight feet in diameter, at a considerable height above the ground, and reaches a height of 200 to 300 feet, forming prodigious and dark forests. *(Dawson.)*

**569. ABIES, Juss. (BALSAM.)**

(2090.) **A. balsamea**, Miller. Canada Balsam Fir.

*Pinus balsamea*, Linn. Hook. Fl. II., 163.
*A. balsamifera*, Michx. Fl. II., 207, in part.

Abundant in swamps throughout the eastern provinces, and a common tree in every part of Quebec and Ontario. It seems to need a constant supply of water at its roots, as many die in exceptionally dry seasons, while white spruce in the same localities remains uninjured. Canada and Nova Scotia to the Saskatchewan. *(Richardson.)* In the country around Lake Mistassini it grows mixed with aspen, birch and white spruce, and on the lower part of the Rupert River it is found growing with the same trees all the way to James Bay. *(J. M. Macoun.)* It occurs around James Bay, but its northern limit keeps to the southwest of Hudson Bay, where it passes between Fort Severn and Trout
Lake, and reaches the neighborhood of the junction of the Shammat-tawa and Steel Rivers, which form the Hayes River. From this point it turns south-west and crosses the Nelson River at the outlet of Sipi-wesk Lake. (R. Bell.) Both Dr. Bell and Professor Sargent give the range of this tree to Lat. 65°, which is evidently a mistake, as Sir John Richardson states its limit to be in Lat. 62°. Sir William Hooker, in his Flora places the limit on the Saskatchewan, while we have found it on the Athabasca River in Lat. 58°. (Macoun.)


*Pinus lasiocarpa*, Hook. Fl. II., 163.
*Picea amabilis*, Gordon, Pinetum, 154, in part.
*Pinus amabilis*, Parlatore in De Candolle Prod. XVI., 426, in part.

Interior of north-west America, last journey. (Douglas.) On the summit of the House Mountain, south of Lesser Slave Lake; abundant in the Bow River Pass on mountain slopes from 5,000 to 7,000 feet altitude, extending on the line of the Canadian Pacific railway from Castle Mountain to the Selkirk summit. (Macoun.) Appears to take the place of *A. grandis* in the region east of the Coast ranges in British Columbia. It is not found in the southern dry portion of the interior plateau, but grows abundantly in the Gold and Selkirk ranges, and in the Rocky Mountain region east of McLeod’s Lake. Elsewhere in the northern portion of the interior plateau it occurs in scattered groves, generally in localities nearly reaching or surpassing 4,000 feet, but even in low valleys in the eastern portion of the Coast ranges. It crosses the Rocky Mountains in the Peace River district, and occurs in cold damp situations in the country between Lesser Slave Lake and the Athabasca River. In high and cool valleys in the Rocky Mountains, southward to the 49th parallel, reaching upward to the timber-line. (Dawson.)

(2092.) **A. grandis**, Lindley. Western White Fir.


In British Columbia, confined to the vicinity of the coast, where its range appears to be even more strictly limited than that of the cedar or hemlock. (Dawson.)
(2093.) **A. amabilis**, Forbes. White Fir.

*Pinus amabilis*, Douglt., in Companion Bot. Mag., II., 93.

Dean or Salmon River, B. C., June 24th, 1876. **(Dawson.)** Valley of the Fraser River, on Silver Mountain, Yale. **(Engelmann & Sargent.)**

Prof. Sargent suggests that this tree may in some cases have been confounded with *A. subalpina*, in British Columbia, which is more than likely. **(Dawson.)**

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**570. LARIX, Mill. (TAMARACK, LARCH.)**

(2094.) **L. Americana**, Michaux. Tamarack, Black Larch.


This species, with the black spruce, occupies nearly all the swampy ground from Newfoundland, Labrador, and the eastern provinces to the eastern base of the Rocky Mountains in the Peace River region, and on the Athabasca; on the Rocky Mountain portage above Hudson's Hope, Peace River, Lat. 56°. **(Macoun.)** From York Factory, Hudson Bay to Point Lake, Lat. 65°, where it only attains a height of from 6 to 8 feet. **(Richardson.)**

(2095.) **L. occidentalis**, Nutt. Western Tamarack.

*Pinus Nuttallii*, Parlatore in De Candolle Prod. XVI., 412.

Abundant and large in the Kootanie-Columbia valley, and in the lower parts of smaller valleys tributary to it, ending to the north with *Pinus ponderosa* at the head of the upper Columbia Lake. Probably wanting in the Selkirk and Gold ranges, save in exceptionally low valleys. To the west of these ranges, sparingly, about Great Shnswap Lake; also, in the Coldstream valley, near the head of Okinagan Lake. The summit between Osoyoos Lake and the Kettle River was named Larch-tree Hill by the boundary commission expedition, this being the first place at which the tree was found abundantly in travel-
Not found on the coast. One or two very small specimens observed north of Is-cul-taesli River, tributary of the Blackwater, mg. 124°, B.C., June 4th, 1876. This is the only point at which this spec has been found west of the localities last mentioned, and its occurrence here must be regarded as quite exceptional. (Dawson.)


*Pinus pendula*, Hook. Fl. II., 164., in part.

North-west America, gathered in Douglas' last journey. (Hooker.) Forming the last belt of timber on all peaks of the Rocky Mountains over 7,000 feet, from Cascade Mountain, Bow River valley, westward along the line of the Canadian Pacific Railway, growing with *P. albicaulis*. Not noticed in the Selkirk Mountains. (Macoun.) Cascade Mountains, 6,500 to 7,000 feet, forming an open belt of trees mingled with *P. albicaulis*, on the Galton Range, at 6,000 feet, and in the Rocky Mountains, at 7,000 feet, growing with *P. albicaulis*. (Lyall.) Probably on all mountains of sufficient height to the eastern edge of the Rocky Mountain range, as it occurs on the summit of Sheep Mountain on the east side of Waterton Lake, where specimens were collected by Mr. McConnell (1881.) Summit of the South Kootanie Pass. Not served on the mountains in the Peace and Pine River passes. (Dawson.)
Additions and Corrections to Parts I–II.

PART I.

1. **Clematis.**

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(1.) **C. verticillaris**, DC. Scattered in rocky woods at two stations near St. Stephen, N.B. (*Vroom.*) Rather abundant at the foot of a rocky cliff Nashwaaksis, near Fredericton, N.B. (*Moser.*)

Var. **Columbiana**, Gray. This is the Cypress Hills, Rocky Mountain and British Columbian form. Dr. Gray believes it to be a very good variety. It is easily distinguished by its very long and pointed sepals, and entire leaflets, also found on the Wild Horse Plains, Washington Territory, by Fletcher.

(3.) **C. ligusticifolia**, Nutt. 'Ross' Creek and Seven Persons' Coulée, N.W.T., 1884. (*J. M. Macoun.*) Pincher Creek, N.W.T. (*Dawson.*) Frequent in the dry country from Lytton to Kamloops, B.C. (*Fletcher.*)

Var. **brevifolia**, Nutt. Thickets near Port Moody, B.C. (*Hill.*)

2. **Anemone.**

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(6.) **A. occidentalis**, Watson. Very abundant at the upper limit of trees at Castle Mountain and mountains at Kicking Horse Lake, Rocky Mountains, also on the Selkirks at the summit of the railway pass, 1885. (*Macoun.*) Western summit of the North Kootanie Pass, 1883, Rocky Mountains. (*Dawson.*)

(7.) **A. parviflora**, Michx. Cape Chudleigh, entrance to Hudson Strait. (*R. Bell.*) Common on the high lands of Forteau, Labrador. (*W. E. Stearns.*) Crevices of rocks, Lake Mistassini, 1885. (*J. M.*)
Very common along river banks and wet exposed places, Anticosti. Very abundant along rivers and small streams in the Rocky Mountains and far up their slopes on the 51st parallel. (Macoun.)

(8.) **A. Drummondii**, Watson.


Slopes of the Rocky Mountains, Lat. 49°. (Lyall.) Abundant on the slopes of cool ravines and on the summits of the Rocky Mountains, from the Kananaskis to the summit of the Selkirks, Lat. 51°. (Macoun.)

(9.) **A. nemorosa**, Linn. Var. (?) The British Columbian form of this species is distinct from the eastern, having much smaller flowers uniformly three-parted leaves and being in general appearance quite dissimilar. Dean or Salmon River, B.C. (Dawson.) Not uncommon in woods near Victoria, Vancouver Island. (Fletcher.) In woods, Port Moody, B.C. (Hill.) This may be the *A. trifolia* of Linnaeus.

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(13.) **A. Virginiana**, Linn. Woodstock, N.B. (Vroom.) Lower Kennebecasis, Madawaska and St. Francis Rivers, N.B. (Hay.) Andover, and along the St. John, N.B. (Wetmore.)

(14.) **A. multifida**, DC.

*A. decapetala*, Linn. Hooker Arct. Pl.

Eastern British America, north of the arctic circle. (Hook. Arct. Pl.) On gravel along the Jupiter River, Anticosti. (Macoun.) Fort Churchill, at the mouth of the Churchill River, Hudson Bay. (R. Bell.) Near Fort Selkirk, Youcon River, Lat. 62° 45'. (Schwatka.)

(15.) **A. dichotoma**, Linn. In tall grass on wet places at Salt Lake and Jupiter River, Anticosti. (Macoun.)

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(17.) **A. Hepatica**, Linn. Leaves of this species were brought from Ashe's Inlet, Upper Savage Islands, Hudson Strait, by Dr. R. Bell, 1885.

3. **THALICTRUM**.

(19.) **T. anemonoides**, Michx. In shady woods, southern part of Oxford and Brant Co.’s, Ont. (Burgess.) Banks of the Humber, near Toronto. (J. Ades Fowler.)
(20.) **T. dioicum**, Linn. Common at Annapolis, Windsor and Bedford, N.S.; also on Anticosti. (Macoun.) Common on highlands along the margins of streams and in the interior at Forteau, Labrador. (W. E. Stearns.) Frequent in New Brunswick. (Fowler's Cat.) Very common at Lake Mistassini. (J. M. Macoun.)

(21.) **T. purpurascens**, Linn. Later researches show that this is not an uncommon species eastward, but has been included in T. Cornuti. An examination of the filaments and anthers will enable any one to decide to which species a specimen should be referred. Along Jupiter River, Anticosti, and at Bedford, N.S. (Macoun.) Mingan Islands. (St. Cyr.) Along the Ottawa below the city. (Ami.)

Var. *ceriferum*, Austin. In sandy woods on Dunning's Farm, near Drummondville, Niagara Falls. (Macoun.) In an open field about seven miles east of London, Ont. (Burgess.)

(2097.) **T. occidentale**, Gray. On the wooded slopes of the Rocky and Selkirk Mountains, Lat. 51°. (Macoun.) Eastern summit of North Kootanie Pass, Rocky Mountains. (Dawson.)

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(23.) **T. alpinum**, Linn. Cape Chudleigh, eastern end of Hudson Straits. (R. Bell.) Abundant in all the river valleys of Anticosti. (Macoun.)

4. **MYOSURUS.**

(25.) **M. minimus**, Linn. Souris Plain, south of Moose Mountain, N. W. T. (J. M. Macoun.) Cedar Hill, near Victoria, B.C. (Fletcher.) It is extremely probable that the British Columbian form is a distinct species.

(26.) **M. aristatus**, Benth. Near Short Creek, Souris River, Lat. 49°. (Burgess.)

5. **RANUNCULUS.**

(27.) **R. hederaceus**, Linn. This form should be *R. aquatilis*, var. *heterophyllus*, as the above species is excluded by Watson in Bot. California, Vol. II, 425. In pools near Victoria, B.C. (Fletcher.) The various forms of *R. aquatilis* require careful revision, and we await Dr. Gray's new work with great interest.
R. multifidus, Pursh. Var. y. repens, Watson. In a swampy piece of woods near Truro, N.S. (Macoun & Burgess.) Muddy places near St. John, N.B. (Hay.) In ditches near Regina, N.W.T. (Cowdry.)

R. alismæfolius, Geyer. All eastern references to this species belong to the next. Collected at Victoria, 1883. (Fletcher.) Near Port Moody, B.C. (Hill.)

R. ambigens, Watson. Southern part of Ontario. (Goldie.) Vicinity of Port Colborne, Ont. (McGill Coll. Herb.)

R. Cymbalaria, Pursh. Var. alpinus, Hook. Not uncommon along the margin of Salt Lake, Anticosti, 1883. (Macoun.)

R. affinis, R. Br. Var. leiocarpus, Traut. Cape Chudleigh, entrance to Hudson Strait; also on Digges Island, Hudson Strait, 1884. (R. Bell.)

R. abortivus, Linn. Var. micranthus, Gray. If there is no mistake in Dr. Gray's description of this species, all our specimens collected in Nova Scotia, Quebec, and the eastern part of Ontario, belong here. We hope Dr. Gray will look into this species in his forthcoming work. Dr. Burgess reports all the specimens collected at London as this form.

R. recurvatus, Poir. Ice gorge, North Mountain, near Annapolis, N.S. (Macoun.) Kennebecasis and St. John Rivers, N.B. (Hay.) Clifton and Andover, N.B. (Wetmore.) Island of Orleans, Q. (St. Cyr.) In woods at Lake Mistassini. (J. M. Macoun.)

R. pygmaeus, Wahl. Cape Chudleigh, entrance to Hudson Strait. (R. Bell.)

R. Lapponicus, Linn. In a swamp at the head of Lake Ellen, Nipigon River; also on Peninsula Point, north end of Lake Nipigon, 1884. (Macoun.)

R. hyperboreus, Rottb. Cape Chudleigh, entrance to Hudson Strait. (R. Bell.)

R. nivalis, Linn. Port Burwell, Cape Chudleigh; also, Digges and Mansfield Islands in Hudson Strait, 1884. Specimens very fine in both fruit and flower. (R. Bell.)

Var. Eschscholtziæ, Watson. Abundant on the upper slopes of all the Rocky Mountains by little brooks running from melting
snow, and in the same situations in the Selkirk Mountains, 1885. Dr. Gray thinks this may be a new species.

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(46.) **R. bulbosus**, Linn. Very abundant in a meadow at Shelburne, N.S. (Rev. J. Rosborough.)

(48.) **R. repens**, Linn. Since Part I. was written, we have found by actual examination, that this species, both in its introduced and native forms, is abundant in Nova Scotia, New Brunswick and Quebec. In no case has the introduced plant been detected in Ontario. Introduced at Victoria, B.C. (Fletcher.)

Var. **nitidus**, Chapman. The London specimens referred to this variety are only a smooth form of the species growing in shade.

(49.) **R. Nelsoni**, Gray. Frequent in woods, Vancouver Island. (Fletcher.) Fort Wrangel, Alaska. (Meehan.)

Var. **tenellus**, Gray. Valley of Flathead River, Rocky Mountains. (Dawson.) Common in woods at Victoria, B.C. (Fletcher.)

(50.) **R. Californicus**, Benth. The specimens referred to this species were in flower and hence immature. In 1885, Mr. James Fletcher obtained numerous specimens in fine fruit, which show that the forms referred here belonged to the next two species.

(51.) **R. occidentalis**, Nutt. Abundant around Victoria, B.C. (Fletcher.)

(52.) **R. orthorhynchus**, Hook. Abundant in damp and grassy fields, Victoria, B.C. (Fletcher.) Fort Wrangel, Alaska. (Meehan.)

(2099.) **R. Muricatus**, L. On ballast heaps at St. John, N.B. (Hay.)

**6. CALTHA.**

Page 23.

(55.) **C. leptosepala**, DC. Abundant along a brook beside a snow-field, north of the railway, at the summit of the Selkirk Mountains, B.C., 1885. (Macoun.)

**7. AQUILEGIA.**

Page 24.

(60.) **A. formosa**, Fisch. Quite common in woods around Donald, Columbia valley, Lat. 51°, 1885. (Macoun.) Lake Lindeman, source of Youcon River. (Schwatka.)
(61.) **A. brevistyla**, Hook. Along the Saskatchewan between the "Forks" and Fort à la Corne. (Otto Klotz.) Very common along Bow River at Morley and westward to Kananaskis station, where it is plentiful, 1885. (Macoun.)

(62.) **A. vulgaris**, Linn. Completely naturalized along the railway at Bedford, and by roadsides at Windsor and Annapolis, N.S. (Macoun & Burgess.) Milkish, and Aroostook Falls, N.B. (Hay.)

(63.) **A. flavescens**, Watson. Abundant on the lower slopes of the Rocky Mountains, from the Kananaskis westward to the summit of the Selkirks in British Columbia, Lat. 51°. (Macoun.) The remark that this species might be *A. caerulea* should apply to *A. chrysanthemum*, to which it has a close affinity.

**9. TROLLIUS.**

(64.) **T. laxus**, Salisb. Abundant on the higher summits of the Rocky Mountains, but descending to 5000 feet at Kicking Horse Lake. It ranges from Castle Mountain westward to the Selkirk summit along rivulets and in boggy ravines. (Macoun.)

**10. DELPHINIUM.**

(65.) **D. Consolida**, Linn. Fields about Toronto. (J. Ades Fowler.)

(67.) **D. Menziesii**, DC. A form collected on the Cypress Hills and Wood Mountain, and referred to *D. azureum*, belongs here. The same form is abundant in meadows at Morley station, and a more glabrous one which may be a distinct species on Castle Mountain, and on the bed of a snow-slide at a small lake in the Rocky Mountains, near Hector, and on the summit of the Selkirks. The specimens collected at the three last mentioned places are rather pale flowered and nearly smooth and have been doubtfully referred to *D. variegatum*. The latter form is quite alpine in its habit. (Macoun.)

(68.) **D. variegatum**, Torr. & Gray. In the mountains near Spence's Bridge, B.C. (Fletcher.)

**12. TRAUTVETTERIA.**

14. CIMICIFUGA.

Page 27.

(75.) **C. racemosa**, Nutt. Vicinity of Galt, Ont. (George Prescott.) On Squaw Island, Niagara River. (David F. Day.)

15. HYDRASTIS.

(76.) **H. Canadensis**, Linn. Cayuga Island, Niagara River. (David F. Day.)

21. BERBERIS.

Page 29.

(82.) **B. vulgaris**, Linn. Abundant on Clarke's and other islands in the Niagara River. (Burgess.) Cooksville, Ont. (J. Ades Fowler.)

(83.) **B. repens**, Lindl. Rather common on dry slopes at Donald, Columbia valley, Lat. 51°. (Macoun.) Vancouver Island. (Fletcher.)

(84.) **B. Aquifolium**, Pursh. In woods along Shuswap Lake, B.C. (Ogilvie.)

22. CAULOPHYLLUM.

Page 30.

(86.) **C. thalictroides**, Michx. Rich intervales of Upper St. Francis, and Eel rivers; also, Andover, N.B. (Hay.) Aroostook Junction on rich flats, N.B. (Wetmore.) In a butternut grove near Woodstock, N.B. (Vroom.)

23. JEFFERSONIA.

(87.) **J. diphylia**, Persoon. Reported as collected near Niagara Falls. (David F. Day.) Vicinity of Galt, Ont., rare. Quite common at Wingham, in Huron Co., Ont. (George Prescott.)

27. BRASENIA.

Page 31.

(91.) **B. peltata**, Pursh. Big Liscomb Lake, Guysboro' Co., N.S. (E. R. Faribault.)
28. NELUMBION.

(92.) **N. luteum**, Willd. Near Burnham's Island, in Grand River, a few miles from Dunnville, Ont. (J. F. Cowell.) Mr. Day, of Buffalo, believes that this is authentic and I agree with him as my own information points to the same conclusion.

29. NYMPHÆA.

Page 32.
(94.) **N. odorata**, Ait. var. **minor**, Sims. In profusion in small lakelets, both east and west of Sudbury Junction, northern Ontario. (Mrs. Girdwood.) Near Port Cockburn, Lake Joseph, Muskoka, Ont. (Burgess.) Moon River at the outlet of Lake Muskoka, near Pat. Carling's. (David F. Day.) All our *Nymphaes* and *Nuphars* need careful examination as there are numerous intermediate forms that require revision.

30. NUPHAR.

(95.) **N. advena**, Ait. In ponds at Salt Lake, Anticosti, 1883. Common in marshes at the mouth of Beaver Creek, Columbia Valley, Lat. 51°. (Macoun.)

(96.) **N. polysepalum**, Engelm. In ponds, Vancouver Island, near Victoria, B.C. (Fletcher.)

(97.) **N. luteum**, Smith. Specimens referred to this species were gathered in Black Brook, near Albert Bridge, between South Sydney and Louisburg, Cape Breton. (Macoun & Burgess.) In profusion in a small lakelet on Punk Island, Lake Winnipeg. (J. M. Macoun.)

32. PAPAVER.

Page 82.
(100.) **P. somniferum**, Linn. Common, West Toronto. (J. Ades Fowler.)

Page 84.
(101.) **P. rhæas**, Linn. On waste heaps, North Sydney, Cape Breton. Also along the Canadian Pacific Railway at Silver City in the Rocky Mountains. (Macoun.)
(102.) **P. nudicaule**, Linn. Cape Chudleigh, Cape Prince of Wales, Ashe's Inlet, Upper Savage Islands, Nothingham, Digges and Mansfield Islands, Hudson Strait. Apparently abundant. (*R. Bell.*)

### 36. ADLUMIA.

Page 35.

(106.) **A. cirrhosa**, Raf. Thin woods near Port Colborne, Ont., 1882. (*David F. Day.*)

### 37. DICENTRA.

Page 36.

(109.) **D. formosa**, DC. Common in shady woods, Vancouver Island. (*Fletcher.*) In woods near Port Moody, B.C. (*Hill.*)

### 38. CORYDALIS.

Page 37.

(112.) **C. flavula**, DC. Point Abino, Lake Erie, 1882. (*David F. Day.*)

### 39. FUMARIA.

(2100.) **F. parviflora**, Linn. On waste heaps at Bedford, and Pictou, N.S., and North Sydney, Cape Breton. (*Macoun.*)

### 40. NASTURTIUM.

(115.) **N. palustre**, DC. On ballast heaps at Pictou, N.S., and at North Sydney, Cape Breton. Apparently introduced. (*Macoun.*)

Var. **hispidum**, Fisch. & Meyer. In mud along Moose Mountain Creek, N.W.T. (*J. M. Macoun.*)

Page 38.

(117.) **N. trachycarpum**, Gray. Flathead River, Rocky Mountains, B.C. (*Dawson.*)

(118.) **N. curvisiliqua**, Nutt. Common in low ground, Victoria, Vancouver Island. (*Fletcher.*)

Page 39.

(119.) **N. lacustre**, Gray. In the Niagara River. (*David F. Day.*)

(120.) **N. Armoracia**, Fries. Many waste places about Toronto. (*J. Ades Fowler.*)
42. CARDAMINE.

Page 40.

(125.) C. rotundifolia, Michx. The specimens referred to this species should be included in C. rhomboidea and var. purpurea placed under it as a variety of that species. The mistake was made by misunderstanding Torrey & Gray, when describing these forms. In the above we follow Gray's Manual, but we believe our var. purpurea will yet constitute a good species.

Page 41.

(129.) C. pratensis, Linn. Along Becscie River, Anticosti. (Macoun.) Cape Chadleigh, Ashe's Bay, Upper Savage Islands and Digge's Island, Hudson Strait. (R. Bell.) In bogs, Lake Mistassini. (J. M. Macoun.) All the arctic specimens have purple flowers.

(130.) C. hirsuta, Linn. var. sylvatica, Gray. On the slopes of Cathedral Mountain at Hector, Rocky Mountains, and at the Selkirk summit, Lat. 51°. (Macoun.) Flathead River, B.C. (Dawson.) This form approaches very closely to C. oligosperma, in the shape of its leaves.

43. ARABIS.

Page 42.

(133.) A. petraea, Lam. On cliffs of Minister's Face, N. B. (Wetmore.) Abundant on gravel bars at the mouth of Jupiter River, Anticosti, 1883. On sand at the mouth of the Kananaskis, also abundant and very fine at Kananaskis station in the Bow River valley, Rocky Mountains, 1885. (Macoun.)

Var. ambigu, Regel. On sand along Six Mile Creek, and on Bear Creek, within the Selkirk Mountains, B. C., 1885. (Macoun.) Itasyouco River, B. C. (Dawson.) Lake Lindeman, source of the Youcon River. (Schwatka.) Keneshow Island and Chilcat Harbor, Alaska. (Meehan.)

(136.) A. Holboellii, Hornem. Trap rock at the mouth of the Blackwater River, Lake Nipigon, 1884. (Macoun.)

Page 43.

(138.) A. Drummondii, Gray. Steep bank, head of Ellis Bay, Anticosti, 1883. (Macoun.) Sand dunes at Point Abino, Lake Erie. (David F. Day.)
(139.) **A. Lyallii**, Watson. At the head of Maple Creek in the Cypress Hills, N.W.T. (J. M. Macoun.) Abundant above the limit of trees from Silver City, westward in the Rocky Mountains to the summit of the Selkirks, B.C., 1885. (Macoun.)


(140.) **A. perfoliata**, Lam. In grassy places at Kananaskis station, Rocky Mountains. (Macoun.) In open grassy places at Victoria, B.C. (Fletcher.) Drew's Harbor, B.C. (Dawson.)

Page 44.

(143.) **A. alpina**, Linn. Cape Chudleigh, entrance to Hudson Strait. (R. Bell.) Keneshow Island, Alaska. (Meehan)

### 45. Erysimum.

Page 45.

(146.) **E. cheiranthoides**, Linn. Campbellton, N. B. (Chalmers.) Beauport, near Quebec. (St. Cyr.) Keneshow Island, Alaska. (Meehan.)

(148.) **E. parviflorum**, Nutt. Gravelly soil, near Emerson, Man. (Burgess.) Common on dry gravelly places, from Morley westward up the Bow River valley to Silver City, Rocky Mountains. (Macoun.) Near Fort Selkirk on the Youcon River, Lat. 62° 45'. (Schwatka.) Spence's Bridge and Kamloops, B.C. (Fletcher.)

### 46. Sisymbrium.

Page 46.

(151.) **S. linifolium**, Nutt. Dry slopes, Kamloops, B.C. (Fletcher.)

Page 47.

(157.) **S humile**, C. A. Meyer. Very common on sand at the mouth of the Kicking Horse River, between the railway and the river at Golden City, Columbia valley. (Macoun.)

(2102.) **S. Thaliana**, Gand. Point Abino, Lake Erie, Ont. Abundant and, I think, indigenous. (David F. Day.)
571. DIPLOTAXIS, DC.

(2103.) **D. muralis**, DC. On ballast heaps at Pictou, N.S., and on ballast at North Sydney, Cape Breton, 1883. *(Macoun.)* On ballast at Richibucto and St. John, N.B. *(Fowler & Hay.)*

(2104.) **D. tenuifolia**, DC. On ballast heaps and along wharfs at Pictou, N.S., and on ballast at North Sydney, Cape Breton, 1883. *(Macoun.)* On ballast at Richibucto and St. John, N.B. *(Fowler & Hay.)*

47. BRASSICA.

Page 48.

(161.) **B. nigra**, Koch. Very abundant along Lake Erie at Port Stanley, Ont. *(Burgess.)*

51. DRABA.

Page 49.

(169.) **D. alpina**, Linn. In fine fruit and flower from Cape Chudleigh, Upper Savage Islands, Digges, Nottingham and Mansfield Islands, Hudson Strait, 1884. *(R. Bell.)* On the summits of the higher Rocky Mountains from Canmore to Hector, Lat. 51°, 1885. *(Macoun.)*

Var. **glacialis**, Dickie. Digge's and Mansfield Islands, Hudson Strait. *(R. Bell.)* Abundant on the lower slopes of the mountains at Kananaskis, and westward to Mount Stephen, Lat. 51° *(Macoun.)*

Page 50.

(170.) **D. stellata**, Jacq. var. **nivalis**, Regel. Cape Chudleigh, and Cape Prince of Wales; Upper Savage Islands and Nottingham Island, Hudson Strait. *(R. Bell.)* Not rare on the summits of the Rocky Mountains from Canmore to Hector. *(Macoun.)*

Var. **Johannis**, Regel. Abundant on mountain summits from Kananaskis westward in the Rocky Mountains to the Columbia. *(Macoun.)* Eastern summit of North Kootanie Pass and Crow Nest Pass, Rocky Mountains. *(Dawson.)*

Page 51.

(172.) **D rupestris**, R. Br. Cape Chudleigh, and Digges Island, Hudson Strait. *(R. Bell.)*

(173.) **D. androsacea**, Wahl. Cape Chudleigh, Upper Savage Islands, Nottingham and Mansfield Islands, and the Eskimo village of Hyla, Hudson Strait. *(R. Bell.)*
(174.) **D. crassifolia**, Graham. Abundant on the sides of ravines, and grassy slopes above the limit of trees on Cathedral, Castle and other mountains in the Rocky Mountains, Lat. 51°. *(Macoun.)*

(2105.) **D. stenoloba**, Ledeb.


In crevices of rocks on the higher slopes of the mountain, south of Hector, Rocky Mountains, 1885. *(Macoun.)* Flathead River, B.C., 1883. *(Dawson.)*

(175.) **D. incana**, Linn. Abundant along the coast of Anticosti. *(Macoun.)* Near Bathurst, N.B. *(Fowler's Cat.)* Red Rock, Lake Superior. Rather common in damp ravines in both the Rocky and Selkirk Mountains, Lat. 51°. *(Macoun.)*

Var. *confusa*, Poir. Digge's Island, Hudson Strait, and at Nachvak, coast of Labrador. *(R. Bell.)* On South-west Point, Anticosti. *(Macoun.)* Watcheeshoo, below Mingan Islands, St. Lawrence River. *(St. Cyr.)* Abundant on gravel at Morley, and common westward to the summit of the Selkirks, B.C. *(Macoun.)*

Page 52.

(176.) **D. arabisans**, Michx. In profusion at the west end of Anticosti. East coast of Lake Nipigon. *(Macoun.)*

(177.) **D. aurea**, Vahl. Very abundant in the foot-hills of the Rocky Mountains, at Morley and westward to Hector up the Bow River valley, Lat. 51°. *(Macoun.)* On the gravelly slopes of the foot-hills, Kananaskis River. *(Dawson.)*


**52. COCHLEARIA.**

Page 53.

(182.) **C. officinalis**, Linn. Cape Chudleigh, Cape Prince of Wales, Digges and Mansfield Islands, Hudson Straits. *(R. Bell.)* Idaho Inlet in Cross Sound, Alaska. *(Meehan.)*

(183.) **C. anglica**, Linn. Harrisburg, Alaska. *(Meehan.)*

(185.) **C. tridactylites**, Banks. Abundant on small rocky islands east of Beescie River, Anticosti. *(Macoun.)* Seashore, Caribou, Labrador. *(Butler.)*
54. **VESICARIA**.

Page 54.

(187.) **V. Ludoviciana**, DC. Abundant around Old Wives' Lakes and in Cypress Hills, N.W.T., 1884. (*J. M. Macoun.*)

(188.) **V. arctica**, Richards. Very common in the valley of Jupiter River, near the sea, Anticosti. (*Macoun.*)

55. **PHYSARIA**.

(190.) **P. didymocarpa**, Gray. Very fine on the gravelly banks of the Bow River at Morley mission; also on gravel slopes of the Rocky Mountains at Kananaskis station. (*Macoun.*)

57. **BRAYA**.


58. **EUTREMA**.

Page 55.

(195.) **E. Edwardsii**, R. Br. Cape Prince of Wales, Upper Savage Islands, Digges and Nottingham Islands and Eskimo village, of Hyla, Hudson Strait. (*R. Bell.*)

62. **SMELOWSKIA**.

Page 56.

(201.) **S. calycina**, C. A. Meyer. In profusion, on the summit of the mountain north of Canmore station, Rocky Mountains, 1885. (*Macoun.*) Eastern summit of the North Kootanie Pass, Rocky Mountains. (*Dawson.*)

63. **LEPIDIUM**.

Page 57.

(203.) **L. ruderalis**, Linn. Abundant on ballast heaps at Pictou, N.S., 1883. (*Macoun.*)

(204.) **L. campestre**, Linn. On the wharf at Sydney, Cape Breton, 1883. (*Macoun.*)
(205.) **L. Menziesii**, DC. Better specimens of this form collected by Mr. Fletcher show that it is not *Menziesii*. Sereno Watson names it *L. Virginicum*.


### 64. SENEBIERA.

(209.) **S. Coronopus**, Poir. A few specimens on ballast at Pictou, N.S., 1883. (*Macoun.*)

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(210.) **S. Didyma**, Pers. On ballast at Pictou, and in the streets of Halifax, N.S.; also on ballast at North Sydney, Cape Breton. (*Macoun.*) In the streets of Nanaimo, B.C. (*Fletcher.*)

### 68. THYSANOCARPUS.

Page 59.

(2106.) **T. pusillus**, Hook. 


On exposed open places at Victoria, Vancouver Island, 1876. (*Dawson.*) Mount Finlayson, near Victoria. (*Fletcher.*)

### 572. NESLIA, Linn.

(2107.) **N. Paniculata**, Linn. Vicinity of Winnipeg, Man. (*Bourgeau.*) On the railway embankments and cuttings from Silver City, in the Rocky Mountains, to Golden City, in the Columbia valley. (*Macoun.*) Ottawa, rare. (*Fletcher.*)

### 70. POLANSIA.

(218.) **P. graveolens**, Raf. At and above Fort Erie on the lake shore, Ont. (*David F. Day.*) Abundant in sand at Port Colborne, Ont. (*Macoun.*) At Pelee Point, Lake Erie, and Point Edward, Lake Huron; also at Medicine Hat, N.W. T. (*J. M. Macoun.*)

### 71. HELIANTHEMUM.

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72. **Hudsonia**

(221.) **H. ericoides**, Linn. Abundant on rather dry rocks beyond the North-west Arm, Halifax, and very abundant in sand around Kingston, on the Annapolis railway, N.S. (*Macoun & Burgess.*)

73. **Lechea**

(222.) **L. major**, Michx. Sandy soil at Windsor, Ont. (*J. M. Macoun.*)

74. **Ionidium**

Page 61.

(225.) **I. concolor**, Benth. & Hook. Foster's Flats below the Whirpool, Niagara River, Ont., also on Goat Island above the falls. (*David F. Day.*)

75. **Viola**


(230.) **V. renifolia**, Gray. This species is common on Anticosti, also in Nova Scotia and New Brunswick, and extends through Quebec and Ontario.


(236.) **V. sagittata**, Ait. Abundant in damp woods, Point Pleasant, near Halifax, N.S. (*Macoun & Burgess.*) Specimens, which may be a form of this species, have been collected at St. Stephen, N.B., by Mr. Vroom.

(237.) **V. pedata**, Linn. The localities mentioned under this species, before the names of Macoun and Dawson, refer to *V. delphinifolia*. Norfolk Co., Lake Erie, Ont. (*Burgess.*)
(2108). **V. delphinifolia**, Nutt. All Manitoba specimens we have seen are of this species and doubtless those of Sir John Richardson are the same. In which case this may be considered the western species and **V. pedata** the eastern form.

Page 64.

(240). **V. canina**, L. Var. **rupestris**, Regel. Under this name we place the hairy form found growing on sand or amongst dry rocks. Abundant at Chalk River on the Ottawa and at North Bay, Lake Nipissing; also in sandy woods, Hudson Bay House, Red Rock, Lake Superior. (Macoun.)

Var. **longipes**, Nutt. This form was placed with Var. **adunca** but recent examination shows them to be quite distinct. While this form is found almost exclusively east of the Rocky Mountains, the other is confined to the west of them. Moose Mountain and the whole Souris plain, also at Moose Jaw and westward. (J. M. Macoun.) South of Battleford and westward by the Bow River Pass through the Rocky Mountains to Donald in the Columbia valley, Lat. 51°. (Macoun.) Cedar Hill and other localities, near Victoria, B. C. (Fletcher).

(244.) **V. glabella**, Nutt. Near a snow-field, on the summit of the mountain on the north side of the railway at the summit of the Selkirkrs, Lat. 51°. Many plants were in flower and others only in bud, August 20th, 1885. (Macoun.) Mount Finlayson, near Victoria, B. C. April 27, 1885. (Fletcher.)

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(245.) **V. sarmentosa**, Dougl. Western summit of North Kootanie Pass, Rocky Mountains. (Dawson.) On beds of snow-slides, Kicking Horse Lake, and on the Selkirk Mountains at the summit, B. C., Lat. 51°. (Macoun.) Harrisburg, Alaska. (Mecham.) Very abundant along the Goldstream at the base of Mount Finlayson, near Victoria, B.C. (Fletcher.)

(246.) **V. Nuttallii**, Pursh. This form is frequent in Manitoba and westward. Common at Brandon. (Macoun.) Moose Mountain and westward to the Cypress Hills, N.W.T. (J. M. Macoun.) Summit of plateau north of Milk River, N.W.T. (Dawson.)

Var. **linguæfolia**, Nutt. We placed this as a synonym under var. **premorsa**, but are now satisfied that it is distinct and is the Rocky Mountain form of the species. Rocky and partly shaded hillsides, western summit of North Kootanie Pass, Rocky Mountains, 1883. (Dawson.)

We are still in doubt about the violet referred to in the note (Part 1.), but it is in all probability a form of **V. glabella**,.
(247.) **V. tricolor**, Linn. var. arvensis, Ging. On waste lots, Cooksville, Ont. (*J. Ades Fowler.*)

### 76. POLYCALA.

Page 66.

(249.) **P. sanguinea**, Linn. Sandy soil, near Windsor, Ont., 1884. (*J. M. Macoun.*)

(250.) **P. verticillata**, Linn. Roadsides near Drummondville and abundant at Port Colborne, Lake Erie, 1885. (*Macoun.*)

(251.) **P. Senega**, Linn. In low meadows, from Morley westward in the Bow River valley to Canmore, Rocky Mountains, 1885. (*Macoun.*)

(253.) **P. pauciflora**, Willd. Several stations in Charlotte County, N. B. (*Vroom.*) In woods at Jupiter River, Anticosti. (*Macoun & St. Cyr.*) Abundant at Chalk River, Ottawa valley, and on sandy slopes near Chelsea, Q. (*Macoun & Fletcher.*)

### 77. SILENE.

Page 67.

(255.) **S. inflata**, Smith, Queen's Park, Toronto, Ont. (*J. Ades Fowler.*)

(257.) **S. Scouleri**, Hook. Collected in southern British Columbia, prior to 1872. (*Cowley.*)

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(262.) **S. Menziesii**, Hook. Crow Nest Lake, Rocky Mountains. (*Dawson.*)

(263.) **S. acaulis**, Linn. Cape Chudleigh, Cape Prince of Wales, Upper Savage Islands, Dигges, Nottingham, and Mansfield Islands, also at the Eskimo village of Hyla, Hudson Strait. (*R. Bell.*) Mingan, Q. (*St. Cyr.*) Abundant on summits from Castle Mountain westward through the Rocky Mountains, and on the Selkirk summit in profusion. (*Macoun.*) Western summit of North Kootanie Pass, Rocky Mountains (*Dawson.*)

(2109.) **S. multicaule**, Nutt. Dr. G. M. Dawson's specimens collected in 1881, and referred by me to *L. elata*, No. 265, belong here. Numerous specimens gathered on many of the higher summits of the Rocky Mountains, along the Bow River valley, Lat. 51°, 1885, are
referred to this species by Mr. Watson, but I cannot think they are identical as our specimens do not agree with Nuttall's description, as given on page 192. (Torr. & Gray.) At page 675, these authors refer *S. multicaule* to *S. Drummondii*, "as a less pubescent and glandular variety." *Silene Drummondii* is now *Lychnis Drummondii*, and I confess my examinations place our form with the latter genus. (Macoun.)

(2110.) **S. nocturna**, Linn. Observed growing at Fort Erie, Ont., in 1881. Not since detected. (David F. Day.)

(2111.) **S. Gallica**, Linn. Abundant at Cedar Hill, near Victoria, B.C. (Fletcher.)

### 78. LYCHNIS.

(264). **L. apetala**, Linn. Common on the islands and shores of Hudson Strait from Cape Chudleigh to Digge's Island. (R. Bell.) On the higher summits of the Rocky and Selkirk Mountains, Lat. 51°, altitude 8000 feet. (Macoun.)

(2112). **L. montana**, Watson. (?).

*L. apetala, Watson, King's Rep. V. 26.*

This species is doubtful. The specimens collected had erect flowers and slightly exserted petals. Better specimens are needed. Gathered on the summit of Canmore Mountain, June 29th, 1885. Lat. 51°. (Macoun).

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### 80. SAPONARIA.

(276). **S. Vaccaria**, Linn. Introduced already along the whole line of the Canadian Pacific Railway from Winnipeg to the Columbia, 1885. (Macoun.) Also along the railway in British Columbia. (Fletcher.)
81. ARENARIA.


Page 71.


(281). **A. verna**, Linn. Cape Chudleigh, entrance to Hudson Strait. *(R. Bell.)* On the slopes of the Crow Nest Pass, Rocky Mountains. *(Dawson.)* Abundant on the summits and higher wooded slopes of all the Rocky and Selkirk Mountains along the Canadian Pacific Railway. *(Macoun.)*

**Var. hirta**, Watson. This variety grows at a much lower altitude than the type and is very abundant along the Canadian Pacific railway from Calgary westward through the Bow River valley. *(Macoun.)* Western summit of North Kootanie Pass, Rocky Mountains. *(Dawson.)* On dry rocks near Victoria, B.C. *(Fletcher.)*

Page 72.

**Var. rubella**, Hook. In sand along the shore of Nottingham Island, Hudson Strait. *(R. Bell.)*

(283.) **A. pungens**, Nutt. Eastern summit of North Kootanie Pass, Rocky Mountains. *(Dawson.)*

(284.) **A. Michauxii**, Hook. Mingan Islands, Gulf of St. Lawrence. *(St. Cyr.)* Between Lakes St. Clair and Huron. *(Douglas.)* The **A. juniperina** of Torr. & Gray grows in abundance on the sands of Pelee Point, Lake Erie, and is undoubtedly a form of this species. In profusion on Poplar Point, Lake Nipigon, Ont. Abundant on rocks at Kananaskis station, and at Canmore and Castle Mountains, Bow River valley, Rocky Mountains. *(Macoun.)*

Page 73.

(288.) **A. serpyllifolia**, Linn. Esquimalt, near Victoria, B. C. (*Fletcher.*)


(292). **A. physodes**, DC. Fort Selkirk, Youcon River, Lat. 62° 45'. (*Schwatka.*)

### 82. **STELLARIA.**

Page 74.

(2113.) **S. graminea**, L. Abundant at Truro, Halifax, Windsor and Annapolis, N. S, 1883. (*Macoun & Burgess.*) Island of Orleans, near Quebec. (*St. Cyr.*) Vicinity of Ottawa, Ont. (*Miss I. L. Grant.*) There is no doubt but that much of the **S. longifolia** of Nova Scotia, New Brunswick and Quebec is this species and collectors should try to separate them. The present species is a larger and coarser plant than **S. longifolia**, has rough seeds and ciliate scales. It is certainly a native.

(296). **S. calycantha**, Bongard. On the higher slopes of the Rocky Mountains at Kicking Horse Lake. (*Macoun.*)

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(298.) **S. crassifolia**, Ehrh. Rather common in damp localities along the Labrador coast. (*W. E. Stearns.*) Watcheeshoo River, Labrador coast. (*St. Cyr.*) Abundant at South-west Point and Jupiter River, Anticosti. (*Macoun.*) River St. Lawrence at Cacouna. (*Burgess.*) Shediac, N.B. (*Brittain.*) Charlo, N.B. (*Fletcher.*)

(300.) **S. longipes**, Goldie. Var. **minor**, Hook. Nain, coast of Labrador; Cape Chudleigh, and Cape Prince of Wales, Hudson Strait. (*R. Bell.*) Very common on the prairie and in the foot-hills and extending up the Bow River valley to Laggan in the Rocky Mountains. (*Macoun.*)

Page 76.

Var. (**laetata**), Torr. & Gray. Didges and Nottingham Islands, also the Eskimo Village of Hyla, Hudson Strait. (*R. Bell.*) On the sum-
mits of the higher mountains, both in the Rocky and Selkirk Mountains, Lat. 51°. (Macoun.)

Var. Edwardsii, Torr. & Gray. Diggess, Nottingham and Mansfield Islands, Hudson Strait. (R. Bell.) Coast of Labrador. (Miss Macfarline.)

(303.) S. crispa, Cham. & Schlecht. Western summit of the South Kootanie Pass, Rocky Mountains. (Dawson.) On gravel and amongst grass in ravines from Castle Mountain westward to the Selkirk summit, Lat. 51° (Macoun.) Pyramid Harbor, Alaska. (Meehan.)

(305.) S. humifusa, Rottb. Nain, on the Labrador coast; also Diggess Island and at the Eskimo Village of Hyla, Hudson Strait. (R. Bell.) Common along the coast, mouth of Beescie River, Anticosti. (Macoun.) Wet boggy places, shore of Lake Mistassini. (J. M. Macoun.) Shediac, N. B. (Brittain.)

83. CERASTIUM.

Page 77.

(307.) C. vulgatum, Linn. Vicinity of Victoria, B. C. (Fletcher.)

Page 78.

(311.) C. alpinum, Linn. Ford’s Harbor near Nain, coast of Labrador, Upper Savage Islands, Cape Chudleigh, Diggess and Nottingham Islands, Hudson Strait. (R. Bell.) Bartlett Bay, Alaska. (Meehan.)

Var. Behringianum, Regel. On the summits of all the Rocky Mountains westward from the Kananaskis to the Columbia, also on the mountains at the Selkirk summit, Lat. 51°. (Macoun.) Eastern summit of the North Kootanie Pass, Rocky Mountains. (Dawson.)

Var. Fischerianum, Torr. & Gray. Ashe’s Bay, Upper Savage Island; Cape Prince of Wales and Diggess, Nottingham and the Sleeper Islands, Hudson Strait; also at Nachvak, coast of Labrador. (R. Bell.)

Var. glabratum, Hook. A few specimens from the Upper Savage Islands, north of Hudson Strait. (R. Bell.)

(313.) C. trigynum, Vill. Cape Chudleigh, Hudson Strait. (R. Bell.) On Mount Albert and Table Top Mountain, Gaspé. (Porter.)
84. SACINA.

Page 79.


(315.) **S. occidentalis**, Watson. Malaspina Inlet, B.C. (*Dawson.*) In wet places near Esquimalt, Vancouver Island. (*Fletcher.*) Sitka. (*Meehan.*)

(316.) **S. Linnaei**, Presl. Summit of the South Kootanie Pass, Rocky Mountains, Lat. 49°. (*Dawson.*) On the summits of all the higher mountains in the Rocky and Selkirk Ranges, Lat. 51°. (*Macoun.*)


86. SPERCULA.

Page 80.

(322.) **S. arvensis**, Linn. On railway embankments at Silver City, Rocky Mountains. (*Macoun.*) Waste places around Victoria, B.C. (*Fletcher.*) Harrisburg, Alaska. (*Meehan.*)

87. PARONYCHIA.

Page 81.

This and the three following genera are now included in the order Illecebraceae, and placed as the first order of the Apetalae, by Bentham and Hooker, in the Genera Plantarum, published in 1880.

89. SCLERANTHUS.

(325.) **S. annuus**, Linn. Port Credit, Lake Ontario. (*J. Ades Fowler.*)

92. CLAYTONIA.

Page 82.

(329.) **C. parviflora**, Moquin. On gravel in brooks along Beaver and Bear creeks, Selkirk Mountains, B.C. (*Macoun.*)


On the summits of Canmore and Castle Mountains, Bow River valley, Rocky Mountains. (**Macoun.**) Page 83.

(337.) **C. sarmentosa**, Meyer. Fort Wrangel, Sitka. (**Meehan.**) 93. **CALANDRINA.**

(338.) **C. Menziesii**, Hook. Cedar Hill and Esquimalt, Vancouver Island. (**Fletcher.**) 94. **MONTIA.**

Page 84.

(340.) **M. fontana**, Linn. In a meadow a little above the first fishing stage after crossing the North-west Arm, Halifax, N.S. (**Macoun & Burgess.**) Shediac, N.B. (**Brittain.**) Near Fort Selkirk, Youcon River, Lat. 62° 45’. (**Schwatka.**) Muddy places near Victoria, Vancouver Island. (**Fletcher.**) 97. **HYPERICUM**

(343.) **H. pyramidatum**, Ait. Along the Nation River at Casselman, 30 miles from Ottawa. (**Fletcher.**) Page 85.

(Macoun.) Nimkish or Karmutsen Lake, Vancouver Island. (Dawson.)
Departure Bay, Vancouver Island. (Meehan.) Abundant around
Victoria and up the Fraser valley, B.C. (Fletcher.)

99. MALVA.

Page 86.
(356.) M. crispa, Linn. Toronto. (J. Ades Fowler.)

(357.) M. moschata, Linn. Old pastures, Toronto. (J. Ades
Fowler.)

101. Sidalcea.

Page 87.
(361.) S. malvæflora, Gray, var. Oregana, Watson.
Besides the type or round leaved form, Mr. Fletcher collected fine
specimens of this variety near Victoria, Vancouver Island, 1885.

102. ABUTILON.

(362.) A. Avicennæ, Gaertn. Weston, Ont. (J. Ades Fowler.)

103. Hibiscus.

(363.) H. moscheutos, Linn. On an island in Niagara River,
near Buffalo. (David F. Day.)

(364.) H. Trionum, Linn. A rare garden weed, Kingston, Kent
Co., N.B. (Fowler's Cat.)

104. Sphæralcea.

Page 88.
(365.) S. rivularis, Torr. On the banks of Elk River, Rocky
Mountains, 1883. (Dawson.) Near Shuswap Lake, B.C. (Hill.)

106. Linum.

Page 89.
(2115.) L. Catharticum, Linn. On waste ground along the sea shore
at Pictou, N.S (Macoun & Burgess.)

(369.) L. striatum, Walter. Point Abino, Lake Erie, Ont.
(David F. Day.)
107. CERANUM.

Page 90.

(375.) C. Richardsoni, Fisch. & Mey. Abundant at Morley and westward in the Bow River valley to "The Gap" in the Rocky Mountains. (Macoun.) Summit of South Kootanie Pass, Rocky Mountains. (Dawson.)

(377.) C. incisum, Nutt.

G. Fremontii, Torrey. Macoun's Cat., No. 325.
G. Hookeianum, Walp. Macoun's Cat., No. 326.

All references under G. Fremontii, in Part I, belong here. Flathead River, Rocky Mountains, B. C. (Dawson.) Wood Mountain, N.W.T., Lat. 49°. (Burgess.)

Page 91.

(382.) G. pusillum, Linn. Parkdale, Ont. (J. Ades Fowler.)
Drew's Harbor, B.C. (Dawson.)

(383.) C. molle, Linn. In a field at Parkdale, Ont. (J. Ades Fowler.)

108. ERODIUM.

(384.) E. cicutarium, L'Her. On ballast heaps, Carleton, N.B. (Hay.)

109. FLÖRKIA.

(386.) F. proserpinacoides, Willd. Low grounds, in woods, Ontario, opposite Buffalo. (David F. Day.)

573. LIMNANTHES.

(2116.) L. Douglasii, R. Br. On the margins of pools in the vicinity of Victoria, Vancouver Island, 1875. (Macoun.) In Part I., this is referred to No. 386.

110. IMPATIENS.

Page 92.

(387.) I. fulva, Nutt. Harisburg, Alaska. (Meehan.)
III. OXALIS.

(391.) **O. comiculata**, Linn. A careful examination of our eastern forms shows that they are all referable to var. *stricta*, although some are quite smooth and others more or less hairy. We were therefore _mistaken_ in placing the specimens from Nova Scotia under the type.

III. PTELEA.

Page 93.

(393.) **P. trifoliata**, Linn. A few specimens on the Lake Shore above Fort Erie, Ont. (David F. Day.)

III. ILEX.

Page 94.

*Ilex opaca* and *I. glabra* were both omitted in Part I., because believed of doubtful occurrence; the latter is now placed in the catalogue on the evidence given below.

(2117.) **I. glabra**, Gray.


Halifax, N.S. (Sommers.) In a swamp near an old mill-pond beyond the head of the North-west Arm, Halifax, N.S. (Macoun & Burgess.) At Shelburne, N.S. (Rev. J. Rosborough.)

III. CELASTRUS.


III. PACHYSTIMA.

Page 95.

(400.) **P. myrsinites**, Raf. Flathead River, Rocky Mountains, B.C. (Dawson.) On slopes of the hills at Donald in the Columbia valley, and westward in the Selkirks, B.C., Lat. 51°. (Macoun.)

III. Ceanothus.

Page 96.

(403.) **C. velutinus**, Dougl. On dry slopes of the hills, bordering the Wait-a-bit at Donald, Columbia valley, B.C., Lat. 51°. (Macoun.)
Var. *laevigatus*, Torr. & Gray. On slopes along the Flathead River, Rocky Mountains, B.C. (*Dawson.*)

**121. RHAMNUS.**

(405.) **R. alnifolia**, L'Her. Flathead River, Rocky Mountains, B.C. (*Dawson.*)

(406.) **R. Purshiana**, Gray's Landing, near the mouth of the Fraser, B.C., 1883. Cadboro' Bay and Saanich, B.C., 1885. (*Fletcher.*)

**122. VITIS.**

Page 97.

(408.) **V. Labrusca**, Linn. For this substitute *V. aestivalis*, as all the specimens from Point Pelee are of this species. Climbing high over trees at Foster's Flats below the Whirlpool, Niagara River, also in thickets around Queenston Heights. (*Macoun.*)

(410.) **V. riparia**, Michx. All references in Part I, under No. 409, belong here. Up to the present we have no authentic record of the occurrence of typical *V. cordifolia* in any part of Canada. The *Vitis* found on the Island of Orleans is this species, and Dr. Burgess writes that the vine found at Emerson, Man., is the same. The one seen by myself from the deck of a steamboat along the Assiniboine must be it likewise. I allow *V. cordifolia* to stand as it is barely possible it may yet be found along Lake Erie. *V. Labrusca* must be excluded. (*Macoun.*)

**125. ACER.**

Page 99.

(418.) **A. glabrum**, Torrey. On mountain slopes from Kananaskis through the Rocky and Selkirk Mountains, Lat. 51°. It seldom attains an elevation of 6,000 feet, and is always a mere shrub in damp ravines.

**126. NEGUNDO.**

Page 100.

(422.) **N. aceroides**, Moench. Within the last ten years this tree has been extensively planted in Ontario and grows with great rapidity, but is not very ornamental. There are a number of fine trees up the valley of the Don at Toronto. (*Burgess.*) Three trees in a clump, between Cooksville and Port Credit, Ont. (*J. Ades Fowler.*)
127. RHUS.

(424.) **R. glabra**, Linn. Not uncommon on rocks at Rat Portage, Lake of the Woods. (*Macoun."

Var. **occidentalis**, Torrey. On dry slopes between Lytton and Spence's Bridge, along the Thompson River, B. C. (*Fletcher."

(426.) **R. venenata**, DC. Swamps near Hatchey, Ont. (*Burgess."
In a sphagnous swamp near Port Colborne, Ont. (*David F. Day."

129. LUPINUS.

Page 102.

(433.) **L. perennis**, Linn. Near Queenston, Ont. (*David F. Day."

(434.) **L. arcticus**, Watson. Lake Lindeman, source of the Youcon River. (*Schwatka."

Page 103.


(444.) **L. Nootkatensis**, Donn. Michel Creek, Rocky Mountains, B. C., Lat. 50°. (*Dawson."
Mount Finlayson near Victoria, B.C. (*Fletcher."
At Sumass Lake, Fraser River valley. (*Bowman."
Barlett Bay, Alaska. (*Meehan."

(445.) **L. polyphyllus**, Lindl. Abundant around Victoria, Vancouver Island. (*Fletcher."

(2118.) **L. lepidus**, Doug. On Goldstream Road, Vancouver Island. (*Fletcher."

132. TRIFOLIUM.

Page 105.

(2119.) **T. medium**, Linn. Roadside near the sea, Point Pleasant, Halifax, N.S. (*Macoun & Burgess."
Beauport near Quebec. (*St. Cyr."

(454.) **T. involucratum**, Willd. Drew's Harbor, B.C. (*Dawson."

(455.) **T. tridentatum**, Lindl. Drew's Harbor, B.C. (*Dawson."
Cedar Hill and Esquimalt, near Victoria, B.C. (*Fletcher."


(2120.) **T. furcatum**, Lindl. Cedar Hill, near Victoria, Vancouver Island, 1885. (*Fletcher.*)

(2121.) **T. gracilentum**, Torr. & Gray. Cedar Hill, near Victoria, Vancouver Island, 1885. (*Fletcher.*)

Page 106.

(457.) **T. microcephalum**, Pursh. Drew's Harbor, B. C. (*Dawson.*) Cedar Hill and Esquimalt, Vancouver Island. (*Fletcher.*)

(458.) **T. microdon**, Hook. & Arn. Vicinity of Victoria, Vancouver Island. 1875. (*Macoun & Meehan.*)


### 134. MEDICAGO.

Page 107.

(469.) **M. sativa**, Linn. Waste places at Quebec. (*St. Cyr.*)

### 136 HOSACKIA.

(473.) **H. decumbens**, Gray. On dry soil at Spence's Bridge on the Thompson River, B. C. (*Fletcher.*)

### 137 PSORALEA.

Page 108.

(479.) **P. physodes**, Dougl. Saanich Road and Quamichan, Vancouver Island. (*Fletcher.*)

### 574. TRICONELLA, Linn.

(2122.) **T. corniculata**, Linn. Ballast Heaps. Pictou, N. S. (*Macoun & Burgess.*)

### 138. AMORPHA.

(480.) **A. canescens**, Nutt. Abundant in thickets amongst the sand hills west of Pine Creek, Man., 1884. (*Macoun.*)

Page 109.

139. PETALOSTEMON.

(484.) P. violaceus, Michx. Var. pubescens, Gray. Quite common on gravelly slopes of coulees in the drier parts of the prairie region. On gravel, west of Moose Mountain Creek, and at the Red Deer Lakes and Hand Hills, N.W.T. (Macoun.)

575. TEPHROSIA, Pers. (HOARY PEA.)


Abundant in sand along the Lake Erie shore, in the 1st and 2nd concessions of Charlottesville. (Burgess.)

576. ORNITHOPUS, Linn.

(2124.) O. scorpoïdes, DC. On ballast heaps, Pictou, N.S., 1883. (Macoun.) St. Stephen, N.B. (Vroom.)

For Glycyrrhiza read Glycyrrhiza.

142. ASTRAGALUS.

Page 110.

(488.) A. lentiginosus, Dougl. Neighborhood of Kamloops, B.C. (Fletcher.)

(491.) A. Canadensis, Linn. Common on the islands in Niagara River. (David F. Day.)

(492.) A. adsurgens, Pall. Common on gravel slopes at Morley and up the Bow River valley to Canmore, Lat. 51°. (Macoun.)

Page 111.

(493.) A. hypoglottis, Linn. In wet meadows at Morley and westward in the Bow River valley to Canmore; not alpine. (Macoun.) On the mountains at Spence’s Bridge, B.C. (Fletcher.) Bartlett Bay, Alaska. (Meehan.)

(494.) A. Drummondii, Dougl. Fossil Couleé, Milk River Ridge, N.W.T., 1883. (Dawson.)
(496.) **A. aboriginum**, Richards. Common on gravel ridges from Morley westward in the Bow River valley to Silver City. (*Macoun.*)


(499.) **A. alpinus**, Linn. Nain and Nachvak, coast of Labrador; Cape Chudleigh and Cape Prince of Wales, Hudson Strait. (*R. Bell.*) Petitecodiac, N. B. (*Brittain.*) Tobique Village, N. B. (*Dr. Bailey.*) Mouth of the Aroostook, N. B. (*Vroom.*) Island of Orleans, near Quebec. (*St. Cyr.*) Near Campbellton, N. B., 1876. (*Chalmers.*) Summits of the North and South Kootanie passes, Rocky Mountains. (*Dawson.*) On all the higher mountains and far down in the valleys of the Rockies on both sides of Bow River valley, Lat. 51°. (*Macoun.*) Pyramid Harbor, Alaska. (*Meehan.*)

(500.) **A. lotiflorus**, Hook. Quite common on the prairie at Medicine Hat and at numerous points on the clay soil along the Canadian Pacific east to Swift Current. (*Macoun.*)

(504.) **A. Cooperi**, Gray. Islands in Niagara River and at Niagara Falls. (*David F. Day.*)


(513.) **A. multiflorus**, Gray. Belly River and foot-hills of Rocky Mountains. (*Dawson.*) On sandy knolls in the Bow River valley at the mouth of the Kananaskis and westward for a few miles up the valley. (*Macoun.*)

(514.) **A. Bourgovii**, Gray. On the summit of a mountain at Kicking Horse Lake, Rocky Mountains. (*Macoun.*)

(515.) **A. Palliseri**, Gray. On dry gravelly slopes at Canmore and Silver City in the Rocky Mountains, also very abundant at Donald, in the Columbia Valley. (*Macoun.*) Crow Nest Pass, Rocky Mountains. (*Dawson.*)

(2125.) **A. campestris**, Gray. On gravelly shores along Bow River at Morley, and westward up the valley to Canmore, within the Rocky Mountains, 1885. (*Macoun.*)
143. OXYTROPIS.

Page 116.

(525.) **O. podocarpa**, Gray. On the eastern summit of the North Kootanie Pass, Rocky Mountains. *(Dawson.)* Abundant on the Rocky Mountains above 7,000 feet, from Silver City to Kicking Horse Lake. *(Macoun.)*

(526.) **O. arctica**, R. Br.


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All western notices must be struck out and divided between *O. Lambertii* and *O. monticola*. The northern ones are likely the same, including *O. leucanthes*, for the arctic coast specimens. Dr. Gray says this species is only found in northern Maine, Quebec and Labrador. Ford's Harbor and Nachvak, coast of Labrador; also at Cape Chudleigh, and Cape Prince of Wales, Hudson Strait. *(R. Bell.)* Hillsides near Forteau lighthouse, Labrador. *(Butler.)* Mouth of the Tobique River, and Aroostook Falls, N.B. *(Hay.)*

(528.) **O. Lamberti**, Pursh. All references to this species in Part I. must be considered mixed with *O. monticola*. Common on the Cypress Hills, N.W.T. *(J. M. Macoun.)* Western summit of North Kootanie Pass, Rocky Mountains. *(Dawson.)* At Long Lake north-west of Qu'Appelle, and abundant at Morley and westward up the Bow River valley to Canmore and on the mountain tops to Kicking Horse Lake. Common at Spence's Bridge and along the Fraser, B.C. *(Macoun.)* Pyramid Lake, Alaska. *(Meehan.)*

(530.) **O. nigrescens**, Fisch. Cape Thompson on the American side of Behrings Straits. *(J. Muir, vide Gray.)*

Var. **arctobia**, Gray.


Arctic sea-coast, collected by Capt. Parry and most later explorers. *(Gray.*
(531.) **O. splendens**, Dougl. From Morley to Canmore, in the Bow River valley. Lat. 51°. (Macoun.)

(532.) **O. deflexa**, DC. Both at low and high altitudes from Morley to Canmore, Bow River valley. Lat. 51°. (Macoun.)

(2126.) **O. viscida**, Nutt.


Very fine and abundant along the Bow River from the Blackfoot Crossing, westward up the valley and through the Rocky Mountains to Donald in the Columbia valley, Lat. 51°. (Macoun.)

(2127.) **O. leucantha**, Pers.


Cape Thompson, arctic sea-coast. (J. Muir.) Port Burwell, Cape Chudleigh; also, Cape Prince of Wales and the Eskimo village of Hyla, Hudson Strait. (R. Bell.) Specimens very distinct; stipules chestnut colored and conspicuous.

(2128.) **O. monticola**, Gray.


Souris Plain, around Moose Mountain, N.W.T. (J. M. Macoun.) Rat Creek, Manitoba, and westward across the prairie; much more common than *O. Lamberti*, and distinguished from it by its lax flowered spikes, less downy leaves and darker haired calyx. It extends from Morley to the "Gap," in the Bow River valley. It is the true prairie form. (Macoun.)

(2129.) **O. Mertensiana**, Turcz. Cape Lisburne, arctic coast of Alaska. (Gray.)

### 144. HEDYSARUM.

Page 117.

(533.) **H. boreale**, Nutt. Abundant on the upper St. John, rarer on the Tobique, Eel and other tributaries, Edmundston, N.B. (Hay.) Island of Anticosti. (St. Cyr.) Rather common at Morley and westward to Canmore in the Bow River valley, Lat. 51°. (Macoun.)

Var. *albiflorum*, Macoun. This fine plant is closely related to *H. boreale*, but is certainly distinct. All three forms grow together in the Bow River valley, but the habit of each is quite distinct from the other. This form is peculiar to the foot-hills and drier mountain
slopes, and is abundant from the Kananaskis through the Rocky Mountains to the Columbia valley at Donald, Lat. 51° (Macoun.) Eastern summit of the North Kootanie Pass, Rocky Mountains. (Dawson.)

(534.) **H. Mackenzii**, Richards. The *H. canescens*, Nutt., seems to be a form which may be fairly separated from the species on account of its habit and general appearance. Rather common on dry gravelly ridges from Moose Mountain to Old Wives Lakes, and north-westward to the Red Deer Lakes, and very likely common on gravel throughout the driest part of the prairie region. (Macoun.) North Branch of North Fork of Old Man River, Rocky Mountains. (Dawson.)

**577. ONOBRYCHIS, Cærtn.**

(2130.) **O. sativa**, Lam. Introduced at Point Abino, near Fort Erie, Ont. (David F. Day.)

**146. LESPEDEZA.**

Page 119.

(546.) **L. reticulata**, Pers. Cooksville, Ont. (J. Ades Fowler.)

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(548.) **L. capitata**, Michx. Dry field borders, Windsor, Ont. (J. M. Macoun.)

**147. VICIA.**

(549.) **V. sativa**, L. var. **angustifolia**, Seringe. Occasionally found in fields or on roadsides, Richibucto, N. B. (Fowler's Cat.) New Mills, and Tobique, N. B. (Hay.) Quebec, near the skating rink. (St. Cyr.) Along the Intercolonial railway at Pictou, N. S., and on waste heaps at Ottawa, Ont. (Macoun.)

(550.) **V. tetrasperma**, Loisel. Petitcodiac and Moncton, N. B. (Brittain.) Waste or open places around Pictou, N. S. (McKay.) In the vicinity of Quebec. (St. Cyr.)

(551.) **V. hirsuta**, Koch. Grand Island, Mingan, River St. Lawrence. (St. Cyr.) Rather rare at Cadboro' Bay, Vancouver Island. (Fletcher.)
(553.) **V. Caroliniana**, Walter. A more than usually pubescent form, growing in dry sandy woodlands, near Mount Pleasant, Brant Co. Ont. (Burgess.)

Page 121.


Var. *linearis*, Watson. Very common along the Canadian Pacific railway at Morley and westward up the Bow River valley, on gravel, to Silver City, Lat. 51°. (Macoun.)

(555.) **V. gigantea**, Hook. At Sooke and Cadboro' Bay, Vancouver Island. (Fletcher.)

(2131.) **V. ———?** Apparently an introduction at Chinaman's Ranch, near Cache Creek, B.C. (Fletcher.)

### 148. LATHYRUS.

(2132.) **L. Aphaca**, Linn. On ballast heaps at Pictou, N.S. (Macoun.)

### 150. PHASEOLUS.

Page 122.

(562.) **P. diversifolius**, Pers. Found at Fort Erie, Ont., Sept. 1883, but rare. (David F. Day.) Rather common on the sand beach at Rondeau, Lake Erie. (Macoun.)

### 152. BAPTISIA.

Page 123.

(564.) **B. tinctoria**, R. Br. Rather rare in sandy thickets at Windsor, Ont. (J. M. Macoun.)

### 153. CYMNOCLADUS.

(566.) **G. Canadensis**, Lam. Reported on excellent authority as abundant at Point Penetanguishine, Ont. (David F. Day.)
155. **PRUNUS**

Page 125.


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(575.) *P. serotina*, Ehrh. One specimen noted on north side of the St. Lawrence at Lorette, very common on the south side. *(St. Cyr.)*

**Note.**

*Prunus domestica*, Linn. Grows well on the Island of Orleans and on the shore at Beauport. *(St. Cyr.)*

157. **SPIRÆA**

(579.) *S. betulifolia*, Pall. var. *rosea*, Gray. On the slopes of Mount Dawson, summit of the Selkirks, on the Canadian Pacific railway. *(Macoun.)*

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(580.) *S. Douglasii*, Hook. Abundant in thickets, in the neighborhood of Victoria, Vancouver Island. *(Fletcher.)*

(582.) *S. Aruncus*, Linn. Very common in the valley of Beaver Creek and in all the stream valleys of the Selkirk Range, B.C. *(Macoun.)* On wet clay banks at Port Moody, B.C. *(Fletcher.)* Harrisburg, Alaska. *(Meehan.)*

(583.) *S. pectinata*, Torr. & Gray. Very abundant on the beds of snow-slides on all the mountains near the summit of the Selkirk Range, B.C. *(Macoun.)* York Mountain, near Sumass, in the valley of the Fraser, B.C. *(A. Bowman.)*

158. **NEILLIA**

Page 128.

(584.) *N. opulifolia*, Benth. & Hook. Var. *mollis*, Brew. & Watson. In the neighborhood of Victoria, Vancouver Island. *(Fletcher.)* Departure Bay, Vancouver Island. *(Meehan.)* Lake Karmutzen, Vancouver Island. *(Dawson.)*
159. GILLENIA.

Page 129.

(585.) C. trifoliata, Moench. On rather moist sandy soil at the edge of pine and chestnut woods, Brantford Township, Brant Co., Ont. (Burgess.)

160. RUBUS.

(588.) R. Chamaemorus, Linn. Ford's Harbor, coast of Labrador; Upper Savage Islands and Digges Island, Hudson Strait. (R. Bell.) Straits of Belle Isle and Mingan Islands, River St. Lawrence. (St. Cyr.) In peat bogs four miles south of Red Rock, Lake Superior. (Macoun.) Lake Lindeman, source of the Youcon River, Lat. 60°. (Schwatka.)

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(589.) R. arcticus, Linn. Grand Micatina, Mingan Islands, and Anticosti, Q. (St. Cyr.) Peat bog four miles from Red Rock, Lake Superior, and in other bogs near Port Arthur, Lake Superior. Common in low thickets from Morley westward through the Rocky and Selkirk ranges, Lat. 51°. (Macoun.) Fort Selkirk, Youcon River, Lat. 62° 45'. (Schwatka.)

Var. grandiflorus, Ledeb. Nain, and Nachvak, coast of Labrador; also at Cape Prince of Wales and Upper Savage Islands, Hudson Strait. (R. Bell.) Abundant in peat bogs, Salt Lake, Anticosti. (Macoun.) Summit of Mount Albert, Shickshock Mountains. (Porter.) Island of Ste. Geneviève, Mingan, Q. (St. Cyr.) Frequent in bogs from Morley westward through the Rocky Mountains to Donald, Columbia valley, Lat. 51°. (Macoun.)

(590.) R. Dalibarda, Linn. Madawaska and Bocabec, N.B. (Hay.) Ile à la Chasse, Mingan, Q. (St. Cyr.) Dominion Springs, near Ottawa; also in damp woods at Casselman, 30 miles east of Ottawa. (Fletcher.)

(591.) R. pedatus, Smith. Very abundant in mountain woods from Laggan westward in the Rocky Mountains. (Macoun.) Western summit of the North Kootanie Pass, Rocky Mountains. (Dawson.)

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(593.) R. stellatus, Smith. Sitka, Alaska. (Meehan.)

(594.) R. strigosus, Michx. Petty Harbor and Brigus, eastern part of Newfoundland. (R. Bell.)

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(600.) R. villosus, Ait. Brigus and Topsail, eastern part of Newfoundland. (R. Bell.)
161. PURSHIA.

Page 132.

(604.) **P. tridentata**, DC. Sand Creek, Kootanie valley, B. C. (Dawson.)

162. DRYAS.

(605.) **D. octopetala**, Linn. Summit of the North Kootanie Pass, Rocky Mountains. (Dawson.) Very common above 5,000 feet, from the Kananaskis through the Rocky Mountains, Lat. 51°. (Macoun.) Klootch-oot-a Lake, B. C. (Dawson.) Bartlett Bay, Alaska. (Meehan.)

Var. **integrifolia**, Cham. & Schlecht. Nachvak, coast of Labrador; Cape Chudleigh, Cape Prince of Wales, Upper Savage Islands, Digges and Nottingham Islands, and at the Eskimo village of Hyla, Hudson Strait. (R. Bell.) Hill tops, Armour, Labrador. (Butler.) On an exposed point of rocks, South-west Point, Anticosti. (Macoun.) Mingan Islands and at Ile du Grand Micatina. (St. Cyr.)

(606.) **D. Drummondii**, Hook. On gravel at the mouth of Jupiter River, Anticosti. Abundant in the gravel at the mouths of mountain streams from Morley through the Rocky Mountains to Donald in the Columbia valley. Never on the mountain slopes. (Macoun.)

163. CEUM.

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(609.) **C. macrophyllum**, Willd. Common in meadows and on prairies from Morley westward through the Rocky and Selkirk Ranges, Lat. 51°. (Macoun.) Crow Nest Pass, Rocky Mountains. (Dawson.) Cypress Hills, N. W. T. (J. M. Macoun.) Pyramid Harbor, Alaska. (Meehan.) Along the water at La Canardière, near Quebec. (St. Cyr.)

(612.) **C. rivale**, Linn. In springy places all along the coast of Labrador. (W. E. Stearns.) Isle St. Charles, Mingan, Q. (St. Cyr.) Buckingham, P. Q., and Dow’s Swamp, Ottawa. (Fletcher.)

164. WALDSTEINIA.

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(617.) **W. fragarioides**, Tratt. Eel River, Carleton Co., N. B. (Hay.)
165. **SIBBALDIA.**

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(618.) **S. procumbens**, Linn. Cape Chudleigh, entrance to Hudson Strait. (R. Bell.) Table Top Mountain, Gaspé. (Porter.) On elevations over 5,000 feet, through the Rocky Mountains, Lat. 51°. (Macoun.) Western summit of North Kootanie Pass, Rocky Mountains, Tsi-tsutl Mountains, B.C. (Dawson.)

166. **CHAMÆRHODOS.**

(619.) **C. erecta**, Bunge. On dry gravelly slopes at Morley, and westward in the Bow River valley to Kananaskis station in the Rocky Mountains. (Macoun.)

167. **FRAGARIA.**

(622.) **F. Chilensis**, Duchesne. Open woods near Victoria, Vancouver Island. (Fletcher.) Bartlett Bay, Alaska. (Meehan.)

168. **POTENTILLA.**

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(623.) **P. arguta**, Pursh. Watsheeshoo Bay, River St. Lawrence. (St. Cyr.)

(624.) **P. glandulosa**, Lindl. Thickets at Spence's Bridge, B.C. (Fletcher.)

(625.) **P. Norvegica**, Linna. Nain, coast of Labrador. (R. Bell.) Quite smooth and distinct from the ordinary form. Very likely the *P. Labradorica* of Lehmann.

Var. **hirsuta**, Torr. & Gray. At Tadoussac, Q. (Sir Wm. Medlycott, fide St. Cyr.)

(626.) **P. rivalis**, Nutt. Var. **millegrana**, Watson. Dry beds of spring torrents from Morley westward in the Bow River valley to Silver City in the Rocky Mountains. (Macoun.)

(627.) **P. supina**, Linn. Shore of Lake Ontario at Four Mile Creek, near the mouth of the Niagara River. (David F. Day.) Muskeg Island, Lake Winnipeg. (J. M. Macoun.)

(628.) **P. Pennsylvanica**, Linn. Mingan Harbor, River St. Lawrence. (St. Cyr.) Not uncommon around the South-west Point
lighthouse, Anticosti. Mungo Park’s Point and Livingstone’s Point, Lake Nipigon, Ont. Common at Morley and westward in the Bow River valley to Canmore in the Rocky Mountains. (Macoun.)

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Var. **strigosa**, Pursh. Very common on dry slopes from Morley westward up the Bow River valley to Silver City, Rocky Mountains. (Macoun.) Spence’s Bridge, Thompson River, B.C. (Fletcher.)

Var. **glabrata**, Watson. On the lower grassy slopes at Kananaskis station, and in the meadows at Silver City, Rocky Mountains. (Macoun.)

(630.) **P. pulchella**, R. Br. Nottingham Island, Hudson Strait. (R. Bell.)

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(632.) **P. effusa**, Dougl. Souris Plain, near Moose Mountain Creek, N.W.T. (J. M. Macoun.)

(633.) **P. Plattensis**, Nutt. Moose Mountain Creek, N.W.T. (J. M. Macoun.)

(634.) **P. dissecta**, Pursh. Common on the higher slopes of the mountains through the Rocky and Selkirk ranges, Lat. 51° (Macoun.)

Var. **glaucophylla**, Lehm. Summit of South Kootanie Pass, Rocky Mountains. (Dawson.) On the summits of the Rocky and Selkirk ranges from Canmore westward, Lat. 51°. (Macoun.) Tsi-tsutl’ Mountains, B.C. (Dawson.)

Var. **multisecta**, Watson. On the summit of Canmore Mountain, Rocky Mountains; apparently very rare. (Macoun.)

Var. **pinnatisecta**, Watson. On the summits of the mountains at the Kananaskis, and Silver City, Rocky Mountains. (Macoun.)

(635.) **P. gracilis**, Doug. On gravelly slopes and in meadows from Morley to Silver City up the Bow River valley, Rocky Mountains. (Macoun.) Mountain slopes, Spence’s Bridge, B.C. (Fletcher.) Slopes on the Chileoten valley, B.C. (Dawson.) On hillsides near Victoria, Vancouver Island. (Cowley.)

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(636.) **P. pilosa**, Willd. Roadsides, Woodstock, Ont. (Millman.) On the edge of a field at Clifton, near Niagara Falls. (David F. Day.) This may be the **P. erecta** of Mr. Day’s catalogue of Buffalo plants.

(637.) **P. argentea**, Linn. Roadside between Kentville and Cape Blomidon, N. S. (Macoun & Burgess.) Point Edward and Sarnia, Ont. (J. M. Macoun.) Fort Erie, Ont. (David F. Day.)
(638.) **P. humifusa**, Nutt. Common from Moose Jaw to Medicine Hat along the Canadian Pacific Railway and on the Cypress Hills and Moose Mountain. (J. M. Macoun.) On dry rocky ledges and on gravel in the foot-hills at Morley and along the Bow River. (Macoun.)

(639.) **P. nivea**, Linn. Cape Prince of Wales and Digges Island, Hudson Strait. (R. Bell.)

Var. **Vahliana**, Seem. On the summits of all the mountains from Canmore to Kicking Horse Lake in the Rocky Mountains, Lat. 51°. (Macoun.)

Var. **dissecta**, Watson. On the summit of Castle Mountain at Silver City, Rocky Mountains. (Macoun.)

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(641.) **P. maculata**, Poir. Nain, and Nachvak, coast of Labrador; also at Cape Chudleigh and Cape Prince of Wales, Hudson Strait. (R. Bell.) On hills, Amour, Labrador. (Butler.)

(643.) **P. emarginata**, Pursh. Cape Chudleigh, entrance to Hudson Strait; Upper Savage Islands, Digge’s and Nottingham Islands, and at the Eskimo village of Hyla, Hudson Strait. (R. Bell.) On the summit of the northern part of Castle Mountain, Rocky Mountains, Lat. 51°. (Macoun.)

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(650.) **P. Canadensis**, L. var. **simplex**, Torr. & Gray. None of our specimens are of the type and it is very doubtful if it is found in the eastern provinces. Point Pleasant, near Halifax and at Kingston, N.S.; also at Belleville, Ont. (Macoun.) Very common in sandy fields around London, Ont. (Burgess.)

### 169. ALCHEMILLA.

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(653.) **A. vulgaris**, Linn. Abundant on hillsides at Amour, Labrador. (Butler.) Found in several localities along the Labrador coast. (W. E. Stearns.) Abundant on grassy slopes near the sea at Yarmouth, N.S., and at North Sydney and Louisburg, Cape Breton. (Macoun & Burgess.) Halifax Co. N. S. (Lawson.)

### 170. ACRIMONIA.

(654.) **A. Eupatoria**, Linn. Topsail, eastern part of Newfoundland. (R. Bell.)
171. POTERIUM.

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(656.) **P. Canadense**, Benth. & Hook. Topsail, Newfoundland.  
(*R. Bell.*) Common on the dry sloping flats along the coast of Labrador. (*W. E. Stearns.*) Abundant on grassy places, Salt Lake, Anticosti.  
(*Macoun.*) Beauport, near Quebec. (*St. Cyr.*)

(658.) **P. Sitchense**, Watson. Lake Lindeman source of the Youcon River, Lat. 62°, 45'. (*Schwatka.*)

(2133.) **P. Sanguisorba**, Linn. Well established at Point Abino, Lake Erie, Ont. (*David F. Day.*)

At lake near Victoria, Vancouver Island. (*Fletcher.*)

172. ROSA.

Serano Watson, Esq., the able curator of Dr. Gray's Herbariums at Harvard, Mass., has lately published a "History and Revision of the Roses of North America," and this necessitates additional notes and corrections in our notice of this genus in Part I.

(660.) **R. Carolina**, Linn. This species and the next have frequently been confounded, but they are easily separated by their leaves, and stipules, this species having "leaflets finely many toothed," while in the next they are "coarsely toothed." None of our eastern specimens are of this species, but all belong to the next. We have it only from Ontario, and Mr. Watson quotes it from Nova Scotia and New Brunswick on my authority, which he clearly shows to be incorrect. Meech's Lake, near Chelsea, Q. (*Ami.*)


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(662.) **R. blandá**, Ait. On rocks and rocky shores of rivers and lakes from Newfoundland to Hudson Bay, and west to Lake Winnipeg. (*Watson.*) Glenleg, Guysboro' Co., N.S. (*Faribault.*) Petitecodiac,
N.B. (Brittain.) On the Tobique River, N.B. (Hay.) Along the Metapedia, near the Restigouche. (Chalmers.) Jupiter River, Anticosti, and along the Gaspe coast, quite common. (Macoun.) Levis and Island of Orleans. (St. Cyr.) Fort Garry, Manitoba. (Bourgeau.)

(2135.) **R. Sayii**, Schwein.


Lake Mistassini and Rupert River, the only rose. (J. M. Macoun.) Island of Orleans, River St. Lawrence, and Ellis Bay, Anticosti. (St. Cyr.) Dry fields at Belleville, Ont., and abundant, north of Lake Superior, and on the shores of Lake Nipigon and its islands. Common at Morley and westward up the Bow River valley to Canmore and Silver City, Lat. 51°. (Macoun.) Abundant on the slopes of the Cypress Hills and along their base. (J. M. Macoun.) At the base of the Rocky Mountains. (Drummond & Bourgeau.) From Cumberland House on the Saskatchewan to the Mackenzie River. (Richardson.)

(663.) **R. Arkansana**, Porter.


At Brandon, Manitoba. (Scott.) Souris Plain near Moose Mountain, and at Maple Creek, N.W.T. (J. M. Macoun.) The most abundant prairie rose, in fact, the only species on the open prairie. Rapid City (1872), River-that-turns (1879), and extremely abundant on the Souris Plain, south-east of Regina (1880), and abundant (though a doubtful form) at Morley and Kananaskis in the Bow River valley. (Macoun.)

(664.) **R. Californica**, Cham. & Schlect. Along the Thompson River, B.C. (Macoun.) Specimens identical with mine were collected by Mr. James Fletcher in nearly the same locality and have been doubtfully referred to *R. pisocarpa* by Mr. Watson. I retain them under this species for the present. The Vancouver Island form belongs to the next species, and the one from Qualcho Lake to *R. Nutkana*.

(2136.) **R. pisocarpa**, Gray. Very abundant in thickets on Vancouver Island, also found in the Fraser valley below Yale. (Fletcher.) Vancouver Island, British Columbia. (Kellogg.)

(666.) **R. Nutkana**, Presl. In the Columbia valley at Donald, and along Beaver Creek in the Selkirk Mountains, B.C. (Macoun.) Near Old Man River, N.W.T., and at Columbia Lakes, Rocky Mountains. (Dawson.) Common around Victoria and up the Fraser and Thompson rivers, B.C. (Fletcher.) Observatory Inlet, B.C. (Scouler.) Hernando Island and Queen Charlotte Islands, B.C. (Dawson.)

(668.) **R. Fendleri**, Crepin.

*R. parviflora*, Part I.

Near Sand creek, Kootanie valley, B.C. (Dawson.)

(2137.) **R. acicularis**, Lindl. Fort Simpson on the Mackenzie River; also, at Fort Youcon, and in the Kuskokoin valley, and on the Kowak River, and on St. Michel's Island, Alaska. (Watson.)

(2138.) **R. Woodsii**, Lindl. On the Saskatchewan River at Carlton. (Bourgeau.) Great Slave Lake and other places. (Richardson.) Abundant at Canmore, on the upper benches, Rocky Mountains, Lat. 51°. (Macoun.)

(2139.) **R. humilis**, Marsh.


*R. Lyonii*, Pursh, Fl. I., 345.


Along the Detroit River, Ont. (Gillman.) Near Ferry Point, Prince Edward Co.; also, on Rice Lake Plains, near Castleton, Northumberland Co., and at Leamington, Essex Co., Ont. (Macoun.)

(2140.) **R. PruinosA**, Baker. Forming extensive thickets near an old mill at the head of the North-west Arm, near Halifax, N.S. (Macoun & Burgess.)

(670.) **R. micrantha**, Smith. Rather common at the ruins of Old Fort Erie, Ont. (David F. Day.) The common form along roadsides in central Ontario. (Macoun.) Common at Victoria, Vancouver Island. (Fletcher.)

173. **PIRUS.**

(672.) **P. malus**, Linn. Common in thickets on the Niagara peninsula at and near Queenston. (Macoun.) Spontaneous in abandoned fields near Port Colborne, Ont. (David F. Day.)

(673.) **P. arbutifolia**, Linn. Brigus, eastern part of Newfoundland. (R. Bell.)

(674.) **P. Americana**, DC. Specimens referred by me to this species were obtained at Bedford, N.S., and others from Campbellton,
N.B., are identical with them. Mr. Watson believes the former to be *P. Arcuparia*, and hence introduced. We may have three forms instead of two in Canada, and eastern collectors would do well to procure specimens in both fruit and flower.


*S. microcarpa*, Pursh, Fl. I., 341.

Not rare along the Labrador coast. (W. E. Stearns.) Not uncommon north of Lake Superior, also at Current River, 1884. (Macoun)

### 174. CRATÆGUS.

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(679.) **C. tomentosa**, Linn. Neighborhood of Quebec and along the road to Lorette. (St. Cyr.)


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(682.) **C. Douglasii**, Lindl. Stone Fort, Red River, near Selkirk, Man. (J. M. Macoun.) Emerson, Red River, Man. Dr. Burgess writes that it is likely all Dr. Dawson’s specimens should be placed here. Cypress Hills, N.W.T. (J. M. Macoun.) Tail Creek, near Buffalo Lake, Red River, N.W.T. (David Macoun.) Wild Horse Creek, Kootanie valley, B.C. (Dawson.) In thickets at Winnipeg and westward to the Rocky Mountains; also in the Columbia valley at Donald and along Beaver Creek in the Selkirk Mountains, B.C. (Macoun.) Apparently all the prairie *Crataegus* is this form, but whether it is identical with the Pacific form is still an open question.

(683.) **C. rivularis**, Nutt. Flathead River, B.C. (Dawson.) In thickets at the mouth of Harrison River, Fraser valley, B.C., 1875. (Macoun.) Base of York Mountain, near Sumass, Fraser valley, B.C. (A. Bowman.) Common in the vicinity of Victoria, Vancouver Island. (Fletcher.)

### 175. AMELANCHIER.

(684.) **A. alnifolia**, Watson. Port Arthur, west side of Lake Superior, along the shore; also in thickets at Emerson, Man. (Burgess.) We now refer the whole of the prairie *Amelanchier* to this form, as well as that found in the Rocky Mountains. (Macoun.) Fort Selkirk, Youcon River, Lat. 62° 45’. (Schwatka.)
176. SAXIFRACA.

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(687.) **S. oppositifolia**, Linn. Cape Chudleigh, Digges, Nottingham, and Mansfield Islands and at the Eskimo village of Hyla, Hudson Strait. (*R. Bell.*) On rock, at Amour, Labrador coast. (*Butler.*) On gravel at the mouths of Jupiter River and Rivière de Brig, Anticosti. On the very highest summits of Copper, Castle, and other mountains, at Kicking Horse Lake, Rocky Mountains, Lat. 51°. (*Macoun.*) Eastern summit of the North Kootanie Pass, Rocky Mountains. (*Dawson.*)

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(2141.) **S. Pennsylvanica**, Linn. Low places, near Fort Erie, Ont. (*David F. Day.*)

(690.) **S. caespitosa**, Linn. Nachvak, coast of Labrador; Cape Chudleigh, Cape Prince of Wales, the Sleeper Islands, and Digges, Nottingham, and Mansfield Islands, Hudson Strait. (*R. Bell.*) Grand Island, Mingan, Q. (*St. Cyr.*) On the summits, amongst broken rocks, from Canmore through the Rocky Mountains to the Columbia, Lat. 51°. (*Macoun.*)

Var. **uniflora**, Hook. Cape Prince of Wales, Upper Savage Islands, Digges, Nottingham, and Mansfield Islands, Hudson Strait. (*R. Bell.*) Summit of South Kootanie Pass, Rocky Mountains. (*Dawson.*)

(692.) **S. adscendens**, Linn. Eastern summit of the North Kootanie Pass, Rocky Mountains. (*Dawson.*) On the slopes and summits of the Rocky and Selkirk Mountains, along brooks and ravines, from Castle Mountain to the Selkirk summit, B.C., Lat. 51°. (*Macoun.*)

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(693.) **S. rivularis**, Linn. Nachvak, coast of Labrador; Cape Chudleigh and Nottingham Island, Hudson Strait. (*R. Bell.*) In wet boggy places on the summits of the higher Rocky Mountains, from Copper and Castle Mountains westward to Kicking Horse Lake. (*Macoun.*)
(2142.) **S. debilis**, Engelm.

*S. rivicularis*, Watson, in King's Rep. V., 93.

Summit of the South Kootanie Pass, Rocky Mountains, 1881. *(Dawson.)* On the wet slopes of Mount Carroll, near snow-drifts, Bear Creek, Selkirk summit, Lat. 51°, 1885. *(Macoun.)*

(695.) **S. cernua**, Linn. Cape Chudleigh, Cape Prince of Wales, Digges, Nottingham and Mansfield Islands, and the Eskimo village of Hyla, Hudson Strait. *(R. Bell.)* Rather rare on the summits of the higher Rocky Mountains, Lat. 51°. *(Macoun.)*

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(698.) **S. nivalis**, Linn. Nachvak, coast of Labrador; Cape Chudleigh, Upper Savage Islands, Digges and Nottingham Islands and the Eskimo village of Hyla, Hudson Strait. *(R. Bell.)* On the summits of all the higher Rocky Mountains from Canmore to Kicking Horse Lake, Lat. 51°. *(Macoun.)* Eastern summit of North Kootanie Pass, Rocky Mountains, and on Michel Creek, B.C. *(Dawson.)*

(703.) **S. leucantheifolia**, Michx., var. *ferruginea*, T. & G. Abundant along mountain brooks around the summit of the Selkirks, B.C., Lat. 51°. *(Macoun.)* Harrisburg, Alaska. *(Meehan.)*

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(704.) **S. Lyallii**, Engler. Abundant along brooks and wet slopes from Silver City through the Rocky Mountains westward to Selkirk summit, B.C. *(Macoun.)* Crow Nest Pass, Rocky Mountains. *(Dawson.)*

(707.) **S. punctata**, Linn. Along brooks and in damp crevices of rocks on mountains around the summit of the Selkirk Range, B.C. *(Macoun.)* Eastern summit of the North Kootanie Pass, Rocky Mountains. *(Dawson.)*

(709.) **S. heterantha**, Hook. Along brooks and in crevices of damp rocks high up on the mountains at the Selkirk summit, B.C.; very rare. *(Macoun.)* Crow Nest Pass and South Kootanie Pass, Rocky Mountains. *(Dawson.)*

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(710.) **S. Hirculus**, Linn. Digges, Nottingham, and Mansfield Islands, and Eskimo village of Hyla, Hudson Strait. *(R. Bell.)*

(712.) **S. bronchialis**, Linn. Very common on the lower slopes of the Rocky Mountains, from the foot-hills to Kicking Horse Lake, Bow River valley. *(Macoun.)* Michel Creek, Rocky Mountains. *(Dawson.)* Mount Finlayson, near Victoria, Vancouver Island. *(Fletcher.*)
(713.) **S. tricuspidata**, Retz. Nachvak, coast of Labrador; Cape Prince of Wales, Upper Savage Islands, the Sleeper’s Islands, Digge’s, Nottingham and Mansfield Islands, Hudson Strait (R. Bell.) Lake Lindeman, source of the Youcon River, Lat. 60°. (Schwahtka.) Chilcat Inlet, Alaska. (Meehan.)

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(714.) **S. aizoides**, Linn. Nachvak, coast of Labrador; Cape Chudleigh, and Cape Prince of Wales, Mansfield Island and Eskimo village of Hyla. (R. Bell.) Ile Ste. Genevière, Mingan, Q. (St. Cyr.) Abundant along streams, Anticosti. Along brooks and in damp crevices of rocks in ravines, from Kananaskis through the Rocky and Selkirk Ranges, Lat. 51°. (Macoun.) Michel Creek, B.C. (Dawson.)

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**177. BOYKINIA.**

(715.) **B. occidentalis**, Torr. & Gray. At the waterfall, Goldstream. Vancouver Island, B.C., 1885. (Fletcher.)

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**178. TOLMIEA.**

(717.) **T. Menziesii**, Torr. & Gray. Near the railway station, Port Moody, B.C. (Hill.)

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**179. TELLIMA.**

(718.) **T. grandiflora**, R. Br. On the upper slopes of the Rocky Mountains at Kicking Horse Lake; also abundant along mountain brooks, flowing into Beaver Creek, Selkirk Mountains, B.C. (Macoun.) Slopes, Spence’s Bridge, B.C. (Fletcher.) Harrisburg, Alaska. (Meehan.)

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(719.) **T. parviflora**, Hook. Western summit of the North Kootanie Pass, Rocky Mountains. (Dawson.)

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(2143.) **T. tenella**, Walp.

*Lithophragma tenella* and *L. glabra*, Nutt. Torr. & Gray, Fl. I., 584.

In and by rills near snow, at the source of Swift Current Creek, Cypress Hills, N.W.T. 8th June, 1884. (J. M. Macoun.)
180. **TIARELLA.**

(721.) **T. unifoliata,** Hook. In thick woods on mountain sides from Kicking Horse Lake in the Rockies to the summit of the Selkirk Range, B.C. *(Macoun.)* In woods at Michel Creek, Rocky Mountains. *(Dawson.)*

(722.) **T. trifoliata,** Linn. In woods at Comox, Vancouver Island. *(Dawson.)*

181. **MITELLA.**

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(725.) **M. pentandra,** Hook. Very abundant on beds of snow slides at Kicking Horse Lake in the Rockies and westward to the summit of the Selkirks, B.C. *(Macoun.)*

(726.) **M. trifida,** Graham. Abundant on Cathedral Mountain, Kicking Horse Pass, Rocky Mountains. *(Macoun.)*

(2144.) **M. Breweri,** Gray. On the western summit of the North Kootanee Pass, Rocky Mountains, 1883. *(Dawson.)* On the slopes of Mounts Carroll and Dawson, Selkirk Range, B.C., 1885. *(Macoun.)*

182. **HEUCHERA.**

(728.) **H. micrantha,** Dougl. Harrisburg, Alaska. *(Meehan.)* North Point of Texada Island, Gulf of Georgia, and Coldwater River, B.C. *(Dawson.)*

(729.) **H. glabra,** Willd. Abundant on the slopes of Mounts Carroll and Dawson, and along Bear Creek and other small streams at the Selkirk summit, B.C. *(Macoun.)* Harrisburg, Alaska. *(Meehan.)*

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All references under **H. Hallii,** belong here. Crow Nest Pass, Rocky Mountains. *(Dawson.)* On mountain slopes at Kananaskis and Castle Mountain, Rocky Mountains. *(Macoun.)*

(732.) **H. parviflora,** Nutt. Milk River Ridge, N.W.T., 1883. *(Dawson.)*
184. PARNASSIA.

(737.) **P. palustris**, Linn. Bartlett Bay, Alaska. (Meehan.)

(738.) **P. parviflora**, DC. Mingan Islands. (St. Cyr.) Rather common at the mouth of Jupiter and other rivers, Anticosti. Not uncommon at low altitudes, from Silver City in the Rocky Mountains westward to Donald in the Columbia valley, Lat. 51°. (Macoun.)

(739.) **P. Caroliniana**, Michx. Abundant at the mouth of the Rivière de Brig at English Bay, Anticosti. (Macoun.) Near the waters edge at the Whirlpool, Niagara River, and in crevices of rocks near surface of Lake Erie at Abino Point, Ont. (David F. Day.)

185. LEPTARRHENA.

(740.) **L. pyrolifolia**, R. Br. Along mountain brooks, from 4000 feet up to the limit of permanent snow on the mountains at the Selkirk summit, B.C., Lat. 51°. (Macoun.)

186. PHILADELPHUS.

(741.) **P. Lewisii**, Pursh. In the Kootanie valley, B.C. (Dawson.) Fraser River valley, and at Victoria, B.C. (Fletcher.)

(742.) **P. Gordonianus**, Lind. Near Sumass Lake, Fraser River valley, B.C. (A. Bowman.)

187. RIBES.

(743.) **R. Cynosbati**, Linn. Pembina Mountain specimens referred here belong to *R. oxyacanthoides*. 


188. **PENTHORUM.**


189. **SEDUM.**

(763.) **S. acre**, Lindl. In the Cemetery at St. Charles, Q. *St. Cyr.*

(764.) **S. stenopetalum**, Pursh. Abundant on the lower or sub-alpine slopes of the Rocky Mountains, from the Kananaskis to Kicking Horse Lake. *Macoun.* In crevices of rocks near Victoria, Vancouver Island. *Fletcher.*


(769.) **S. Rhodiola**, DC. Nain, Nachvak and Ford's Harbor, coast of Labrador; also Cape Chudleigh, Hudson Strait. *R. Bell.* Mingan Islands and Ile du Grand Mecatina. *St. Cyr.* Minister's
Face, N.B. (Wetmore.) At St. George, five miles from the coast, N.B. (Vroom.) On damp slopes, in ravines and rock crevices, from the Kananaskis to Silver City, Rocky Mountains, Lat. 51°.

(770.) S. Rhodanthum, Gray. Mr. Watson places the specimens with the preceding species, and hence this name must be dropped.

190. DROSERA.

(772.) D. Anglica, Hudson. Specimens from the Porcupine Mountains, Man., Lat. 53° belong here. Abundant in bogs and marshes along Beaver Creek, Selkirk Mountain, Lat. 51° B.C. (Macoun.)


192. MYRIOPHYLLUM.

(776.) M. spicatum, Linn. In ponds and stagnant water, from Morley through the Rocky Mountains, at low altitudes, to the Columbia valley and the Selkirks along Beaver Creek.

193. PROSERPINACEA.

(780.) P. palustris, Linn. Digdaguash and St. Patrick, Charlotte Co., N.B. (Vroom.)

194. HIPPURUS.

(781.) H. vulgaris, Linn. Cape Chadleigh, Hudson Strait. (R. Bell.)

(782.) H. maritima, Hellenius. Digges Island, off Cape Wols- tonholme, Hudson Strait. (R. Bell.) Anse du Grand Etang; also, south shore of the Gulf of St. Lawrence, Gaspé Co., Q. (St. Cyr.)

(783.) H. montana, Ledeb. In the flats along Glacier Creek a little above the railway bridge west of the Selkirk summit, 1885, Lat. 51°. (Macoun.)
578. **CALLITRICHE, Linn.** (WATER STAR-WORT.)

(2146.) *C. verna*, Linn. Common in ditches, pools and streams, from Nova Scotia and New Brunswick, through Quebec, Ontario, and the prairie region, and across the Rocky Mountains into British Columbia.

(2147.) *C. autumnalis*, Linn. In a pond at Rothesay station, N.B. (Fowler's Cat.) In Brigham’s Creek, near Hull, Q. (Fletcher.) Abundant, Railway Bay, near Prescott, Ont. (Billings.) In the Bay of Quinte at Zwick’s Island, and Hay Bay, near Belleville, Ont. (Macoun.) Pools in Wascana Creek, near Regina, N.W.T. (Cowdry.) Souris River, south-west of Moose Mountain, N.W.T. (J. M. Macoun.)

196. **EPILOBIUM.**


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(788.) *E. luteum*, Pursh. In swamps, along brooks and around springs, Beaver and Bear Creek valleys, in the Selkirk Mountains, B.C. (Macoun.)

(789.) *E. alpinum*, Linn. Cape Chudleigh, entrance to Hudson Strait. (R. Bell.) On the summits of Copper and Castle Mountains, and westward through the Rockies to the Selkirk summit, Lat. 51°. (Macoun.) Pyramid Harbor and Keneshow Island, Alaska. (Meehan.)

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(792.) *E. coloratum*, Muhl. Brigus, east coast of Newfoundland. (R. Bell.)

(793.) *E. minutum*, Lindl. Yale Mountain, B. C. (Fletcher.) Fort Wrangel, Alaska. (Meehan.)

(795.) *E. paniculatum*, Nutt. Along a dry ravine at the Sweet Grass Hills, N.W.T. (Burgess.) Departure Bay, Vancouver Island. (Meehan.) Abundant at Victoria, B.C. (Fletcher.)

(796.) *E. molle*, Torrey. In a swamp at Kingston, N. S. (Burgess.)

(797.) *E. affine*, Boug. Fort Wrangel, Alaska. (Meehan.)
197. ŒNOTHERA.

Page 173.

(807.) Œ. caespitosa, Nutt. Moose Jaw Creek, N.W.T. (J. M. Macoun.)

198. CODETIA.

(810.) C. amœna, Lilja. Abundant along the Sooke Road, Vancouver Island. (Fletcher.)

(2148.) C. epilobioides, Watson.

Œnothera epilobioides, Nutt. Torr. & Gray, Fl. I., 511.

Mount Finlayson, Vancouver Island. (Fletcher.)

200. BOISDUVALIA.

Page 174.

(813.) B. densiflora, Watson. On dry gravelly ground around Victoria, Vancouver Island, 1883. (Fletcher.)

201. CAURA.

(816.) C. biennis, Linn. At Fort Erie, Ont. (David F. Day.)

202. CIRCOÆA.

Page 175.

(819.) C. Pacifica, Aschers. At Donald in the Columbia valley and westward up Beaver Creek valley; quite common around the Selkirk summit. (Macoun.)

Note.

Melastomaceæ and Lythraceæ were inadvertently placed after Onagraceæ, instead of before it, as they should have been.

203. RHEXIA.

(820.) R. Virginica, Linn. In wet crevices of rocks close to water's edge, Black-stone Lake, Muskoka Co., Ont. (Burgess.)
204. **LYTHRUM.**

(821.) **L. alatum**, Pursh. Low wet sandy places at Point Edward, Ont. (*J. M. Macoun.*) In ditches along the Great Western railway, four miles east of Windsor, Ont. (*Macoun.*)


206. **MENTZELIA.**

Page 176.

(825.) **M. laevicaulis**, Torr. & Gray. Mountain side, Spence's Bridge, B.C. (*Fletcher.*)

207. **SICYOS.**

(827.) **S. angulatus**, Linn. Point Abino, Lake Erie, Ontario. (*David F. Day.*)

208. **ECHINOCYSTIS.**

(828.) **E. lobata**, Torr. & Gray. Surely indigenous in this neighborhood. Various places in Ontario, near Buffalo. (*David F. Day.*) Abundant in willow and other thickets west shore of Lake Winnipeg; also along the Souris and Qu'Appelle Rivers. (*J. M. Macoun.*) Indigenous along river banks at London and other places in western Ontario. (*Burgess.*)

210. **OPUNTIA.**

Page 178.

(2149.) **O. fragilis**, Haw. Not uncommon on dry rocks, on islands in the Lake of the Woods, 1884. (*A. C. Lawson.*) This, then, must be the plant referred to by Sir John Richardson as the "prickly pear," but which has not been detected within the last half century. On dry rocks, Hernando and neighbouring islands, Gulf of Georgia, B.C., 1885. (*Dawson.*) Cadboro' Bay, Victoria, Vancouver Island, (*Fletcher.*)
211. MOLLUCO.

(833.) M. verticillata, Linn. Abundant on the railway track at Windsor, Ont. (Macoun.) Fort Erie, Ont. (David F. Day.)

213. SANICULA.

(836.) S. Marylandica, Linn. Near Bull River bridge, Kootenai valley, Rocky Mountains. (Dawson.) Common at the Kananaskis, Rocky Mountains, and in the Columbia valley at Donald, B.C. (Macoun.) At Agassiz, Fraser River valley, B.C. (Fletcher.)

(837.) S. Menziesii, Hook. & Arn. Cedar Hill, Vancouver Island. (Fletcher.)

(839.) S. bipinnatifida, Doug. Beacon Hill, Victoria, Vancouver Island. (Fletcher.)

214. CONIUM.

(840.) C. maculatum, Linn. At Fort Erie, Ont. (David F. Day.) Not uncommon in the streets of Sarnia, Ont. (Macoun.)

215. MUSENIUM.

(841.) M. divaricatum, Nutt. Moose Mountains, and Swift Current Creek, N.W.T. (J. M. Macoun.) Along Belly River, N.W.T. (Dawson.) Regina, N.W.T. (Cowdry.)


M. trachyspermum, Nutt. Porter Fl. Col. 51.

Abundant in crevices of rocks at Morley along the Bow River. (Macoun.) Foot-hills near Pincher Creek, N.W.T. (Dawson.)

218. CARUM.

(846.) C. Cairdneri, Benth. & Hook. In the dry beds of streams 50 miles south of Battleford. (Macoun.) North Fork of Old Man River, N.W.T. (Dawson.)
220. **THASPUM.**

Page 181.

(848.) **T. barbinode**, Nutt. Foster’s Flats, Niagara River, Ont., 1884. (*Macoun.*)


579. **BERULA.**

(2150.) **B. angustifolia**, Koch.

*Sium angustifolium*, Linn. Gray, Man. 196, 1868.

*S. pusillum*, Nutt. Torr. & Gray, Fl. I., 611.

† *Helosciadium (?) Californicum*, Hook. Fl. I., 260.

Near Port Colborne, Ont., July, 1882. (*David F. Day.*)

225. **BUPLEURUM.**

Page 182.

(857.) **B. ranunculoides**, Linn. Fort Selkirk, Youcon River, Lat. 62° 45’. (*Schwatka.*)

(2151.) **B. rotundifolium**, Linn. On ballast heaps, St. John, N.B. (*Hay.*) Ottawa. (*Fletcher.*)

226. **OSMORRHIZA,**

Page 183.


(860.) **O. nuda**, Torrey. Abundant in low thickets from the Kananaskis in the Rocky Mountains westward to the Selkirks, B.C. I have never observed *O. brevistylis* in the mountains. (*Macoun.*) Common on Vancouver Island. (*Fletcher.*)

227. **CLYCOSMA.**

(861.) **C. occidentale**, Nutt. Western summit of North Kootanie Pass, Rocky Mountains. (*Dawson.*)
584. **ŒNANTHE, Linn.**

(2206.) *Œ. sarmentosa*, Nutt.

*Phellandrium aquaticum*, Pursh Fl. I., 195.

Departure Bay, Vancouver Island. (*Meehan.*)

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### 230. LICUSTICUM.

Page 184.


(2207.) **L. apiifolium**, Benth. & Hook.


Abundant in marshes along Beaver Creek and other streams in the Selkirk Mountains, Lat. 51°. (*Macoun.*)

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### 231. SELINUM.

Page 185.


(868.) **S. Benthami**, Watson. Michel Creek, Rocky Mountains; Queen Charlotte Islands, B.C. (*Dawson.*) The specimens from both localities are very imperfect and are placed here provisionally.

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### 232. ANCELICA.

(2152.) **A. Dawsoni**, Watson. Summit of South Kootanie Pass, 1881; and Crow Nest Pass, Rocky Mountains, 1883. Mr. Sereno Watson considers this a very distinct species and has very properly named it after the discoverer, Dr. G. M. Dawson, who has done so much in working out our Rocky Mountain flora.

(2153.) **A. Lyallii**, Watson (?). An imperfect specimen collected on the summit of the South Kootanie Pass, Rocky Mountains, by Dr. G. M. Dawson in August, 1881, is referred here. It is without fruit but agrees perfectly in leaves and flowers.
333. ARCHANGELICA.

(871.) **A. atropurpurea**, Hoffm. Not uncommon along the coast of Anticosti at Salt Lake. *Macoun.*) Both sides of Niagara River. *(David F. Day.*) Common at London, Ont. *(Burgess.)*

Page 186.

(872.) **A. Gmelini**, DC. Along the south-west coast of Anticosti, not rare. *(Macoun.*) Straits of Belle Isle and Mingan Islands. *(St. Cyr.*) Sooke, Vancouver Island. *(Fletcher.*) Harrisburg, Alaska. *(Meehan.*)

234. CYMOPTERUS.


235. PEUCEDANUM.

(876.) **P. leiocarpum**, Nutt. Drew's Harbor, B.C. *(Dawson.*)

Page 187.

(877.) **P. triternatum**, Nutt. East of Crow Nest Lake, Crow Nest Pass, Rocky Mountains, 1883. *(Dawson.*) Not uncommon on a dry flat west of Canmore station, Rocky Mountains, Lat. 51°, 1885. *(Macoun.*)


(881.) **P. macrocarpum**, Nutt. Moose Mountain Creek and Cypress Hills, N.W.T. *(J. M. Macoun.*)

Var (?) **eurycarpum**, Gray. On dry gravelly hillsides, along the Kicking Horse River, at Golden City. Columbia valley, 1885. *(Macoun.*)

(2154.) **P. villosum**, Nutt. Coal Banks, Belly River, N.W.T., 1883. *(Dawson.*) Maple Creek, N.W.T., 1884. *(J. M. Macoun.*)

(2155.) **P. ——** ? Summit of South Kootanie Pass, 1881; also, summit of North Kootanie Pass, Rocky Mountains, 1883. *(Dawson.*)
237. FERULA.

Page 188.

(884.) **F. dissoluta**, Watson. Abundant in the vicinity of Victoria, Vancouver Island. (Fletcher.)

238. DAUCUS.


(887.) **D. Carota**, Linn. Has been firmly established for years near the village of Nelson, Halton Co., Ont. A common roadside weed. (Burgess.)

580. CAUCALIS, Linn.

(2156.) **C. nodosa**, Huds. Adventitious in waste places, St. Stephen, N.B. (Vroom.)

240. ARALIA.

Page 189.

(891.) **A. nudicaulis**, Linn. Abundant in thickets at Morley and Kananaskis, Rocky Mountains; also in the valley of the Columbia and westward in the Selkirks. (Macoun.) In the mountains, Spence's Bridge, B.C. (Fletcher.)


241. FATSIA.

(894.) **F. horrida**, Benth. & Hook. Very abundant in the valley of Beaver Creek, and westward through the Selkirks, Lat. 51°. (Macoun.) On the Kicking Horse River in one locality, and sparingly southward in a few other places on west side of Rocky Mountains. (Dawson.) Pyramid Harbor, and Harrisburg, Alaska. (Meehan.)
242. CORNUS.

Page 190.
(895.) C. Canadensis, Linn. Coast of Labrador at Nain. (R. Bell.)

(896.) S. Suecica, Linn. Ford's Harbor, coast of Labrador. (R. Bell.) Wutstreeshow, Mingan Island. (St. Cyr.)

(899.) C. Nuttallii, Audubon. Abundant on Mount Finlayson and around Victoria, Vancouver Island. (Fletcher.)

Page 191.
(903.) C. pubescens, Nutt. Abundant at Victoria and in the Fraser River valley, B.C. (Fletcher.)

(906.) C. alternifolia, Linn. Borders of the River St. Charles, Quebec. (St. Cyr.)

PART II.

245. SAMBUCUS.

Page 193.
(2157.) S. melanocarpa, Gray. Very common on beds of snow-slides and in damp thickets from Donald in the Columbia valley through the Selkirks. (Macoun.)

(909.) S. racemosa, Linn. Both this and var. pubens are made one form in Gray's late work, and should be united under the above name.

Var. arborescens, Torr. & Gray. Washington Territory to Sitka. (Gray.) It is probable our Pacific Coast form is this variety.

546. VIBURNUM.

Page 194.
(912.) V. cassinoides, Linn. Read thus instead of V. nudum, var. cassinoides, Torr. & Gray.

(913.) V. dentatum, Linn. Chiputneticoook Falls, and St. Stephen, N.B. (Vroom.) In thickets on Pelee Point, Essex Co., Ont. (Macoun.)
(916.) **V. pauciflorum**, Pylaie. Tay's Mills, York Co., N.B. (Moser.) Along the Tobique River, N.B. (Hay.) Topsail, east coast of Newfoundland. (R. Bell.) Mingan Islands. (St. Cyr.) New Westminster, B.C. (Fletcher.)

### 247. **LINNÆA.**

(919.) **L. borealis**, Gronov. Var. **longiflora**, Torrey. Not uncommon in woods at Victoria, Vancouver Island, 1885. (Fletcher.)

### 248. **SYMPHORICARPUS.**

(921.) **S. racemosus**, Michx. Var. **pauciflorus**, Robbins. Dog Head, Lake Winnipeg. (J. M. Macoun.) At Field in the Kicking Horse valley, Rocky Mountains. (Macoun.) Vicinity of Victoria, Vancouver Island. (Fletcher.)

### 249. **LONICERA.**

(923.) **L. hispidula**, Dougl.

*L. hispidula*, Dougl. Var. **Douglasii**, Gray, Part II.

Mount Finlayson, near Victoria, Vancouver Island. Rare. Along the Sooke road, Vancouver Island. (Fletcher.)

(924.) **L. hirsuta**, Eaton. Flat Rock Portage, Lake Nipigon; and along the Assiniboine River at Fort Ellice, Man. (Macoun.) Dog Head, Lake Winnipeg. (J. M. Macoun.)

Page 197.

(925.) **L. Sullivantii**, Gray. Specimens collected at Milk River Ridge, Long. 112°, N.W.T., and referred to **L. glauca**, belong here. Dr. Burgess believes that his specimens from Hatchley and Saugeen, Ont., are of this species.

(926.) **L. glauca**, Hill. Quite common from Morley, westward through the Rocky Mountains, to Donald in the Columbia valley. (Macoun.)

Page 198.

(930.) **L. oblongifolia**, Hook. Abundant in Cedar swamps at Hatchley, Oxford Co.; and in mossy bogs around Lake Arran, Bruce Co., Ont. (Burgess.)
(2158.) **L. Utahensis**, Watson. In the Columbia valley at Donald, and westward in the Selkirks, Lat. 51°. (Macoun.) South Kootanie Pass, Rocky Mountains. (Dawson.) Specimens collected at Dean or Salmon River, B.C., and referred to _L. ciliata_, belong here.

250. **DIERVILLA.**

(932.) **D. trifida**, Mœnch. Brigus, east coast of Newfoundland. (B. Bell.)

251. **TRIOSTEUM.**

(633.) **T. perfoliatum**, Linn. Cap Rouge, near Quebec. (St. Cyr.)

252. **CEPHALANTHUS.**

(934.) **C. occidentalis**, Linn. St. Stephen, and St. James, N.B. (Vroom.)

253. **HOUSTONIA.**

Page 199.

(935.) **H. purpurea**, L. Var. _longifolia_, Gray. Not rare on light sandy soil near Mount Pleasant, Brant Co., Ont. (Burgess.)

255. **GALIUM.**

Page 201.

(939.) For _G. asprellum_, read _G. asprellum._

(941.) **C. trifidum**, Linn. Var. _pusillum_, Gray. Island of Orleans, near Quebec. (St. Cyr.) Not rare from Kicking Horse Lake, Rocky Mountains, to the summit of the Selkirks, Lat. 51°. (Macoun.)

Page 203.

(947.) **C. Kamtschaticum**, Steller. Mountains of Gaspé, Quebec. (Dr. Allen.) Unalaska. (Gray.)

(2159.) **C. tricorne**, Linn. Occasionally spontaneous in gardens at London, Ont. (Burgess.)
257. VALERIANA.

Page 394.

(952.) For V. dioica, L. Var. sylvatica, Watson, read V. sylvatica. (Banks)

Var. uliginosa, Torr. & Gray. Roadsides, Asylum, London, Ont. (Burgess.) Meadows, Niagara Falls, Ont. (Millman.)

(953.) For V. capitata, Willd. Var. Hookeri, Torr. & Gray, read V. Sitchensis, Bong. All our references under both forms, except the extreme northern ones, belong here. Rather rare on mountain slopes from Kicking Horse Lake in the Rocky Mountains to the Selkirk summit, B.C. (Macoun.)

(2160.) V. capitata, Pall. Alaskan coast and islands, north to arctic region. (Gray.) The northern notices of the preceding belong here.

258. PLECTRITIS.

Page 205.

(2161.) P. macrocora, Torr. & Gray, Fl. II., 50.

P. congesta, var. minor, Hook. Fl. I., 291.

In woods along the Saanich road, Vancouver Island, 1885. (Fletcher.)

(2162.) P. samolifolia, Hoeck.

P. congesta, DC. Part II. in part.

In low grassy places around Victoria, Vancouver Island. (Macoun.) Cedar Hill and Mount Finlayson, Vancouver Island. (Fletcher.)

261. VERNONIA.

Page 206.

(2163.) V. altissima, Nutt. In damp places, St. Clair Flats, Ont., 1884. (J. M. Macoun.) Along the Great Western railway and margins of fields near Windsor, Ont., 1885. (Macoun.) The reference to Essex Centre under No. 958 may belong here, as only leaves were obtained.

262. EUPATORIUM.

(959.) E. purpureum, Linn. Our specimens of this species nearly all belong to the variety maculatum, and hence should read E. purpureum, L. Var. maculatum, Darl. Topsail, east coast of Newfoundland. (R. Bell.)
265. LIATRIS.

Page 207.

(2164.) **L. squarrosa**, Willd. Dry gravelly or sandy soil, western Ontario. (Gray.) Not noticed by any of the late collectors.

Var *intermedia*, DC. Same situation as the type. (Gray.) Not lately collected.

(2165.) **L. spicata**, Willd.

*L. macrostachya*, Michx. Fl. II., 91.

Not uncommon in marshy meadows between Point Edward and Sarnia, Ont., 1884. (Macoun.)

267. CRINDELIA.

Page 208.

(970.) **C. integrifolia**, DC. North Point of Texada Island, Gulf of Georgia, B.C. (Dawson.) Dr. Gray, in his Flora of North America, Vol. I., Part II., unites this and No. 971 in which we now follow him.

269. HAPLOPAPPUS.


(2166.) **H. Lyallii**, Gray. In northern Rocky and Cascade Mountains, Montana to Oregon and British Columbia. (Gray.)

(2167.) **H. Brandegeii**, Gray. Very abundant on the summits of the higher Rocky Mountains, especially around Kicking Horse Lake and Silver City; also on the summit of Mount Dawson at the Selkirk summit, B.C., 1885. (Macoun.)

(977.) For **H. acaulis**, Gray. Var. *glabratus*, Watson, read **H. acaulis**, Gray. Our specimens are generally leafy above, but in no case have two heads.

270. BICELOVIA.

271. SOLIDAGO.

Page 212.
(984.) **S. macrophylla**, Pursh. Ford's Harbor, coast of Labrador. (*R. Bell.*)

(985.) **S. multiradiata**, Ait. Var. **scopulorum**, Gray. Quite common on the slopes, and along streams in the Rocky Mountains from the Kananaskis River to the Columbia, and thence through the Selkirk Range. (*Macoun.*)

Page 213.
(986.) **S. Virgaurea**, Linn. Var. **alpina**, Bigel. Ford's Harbor, and Nachvak, coast of Labrador. (*R. Bell.*) South-west Point of Anticosti. Some of my Lake Superior specimens have been referred here on authority, but I think they belong to **S. humilis**. (*Macoun.*) A solitary specimen which may probably belong to some form of this species was collected in 1879, near Tail Creek, N. W. T., by David Macoun. It seems to connect **S. macrophylla** with this species all the flowers being in thyrsoid clusters in the axils of the ample leaves.

(987.) **S. humilis**, Pursh. On gravelly or dry slopes from Morley through the Rocky Mountains to Donald in the Columbia valley. (*Macoun.*)

(990.) **S. puberula**, Nutt. Truemanville, N.S. (*Trueman.*) Norton, N.B. (*Hay.*)

Page 215.
(1000.) **S. Missouriensis**, Nutt. Damp or wet meadows, Point Edward, River St. Clair, Ont. (*J. M. Macoun.*)

Page 216.
(1005.) **S. nemoralis**, Ait. Not uncommon at Morley and at Golden City, mouth of Kicking Horse River, Rocky Mountains. (*Macoun.*)

Page 217.
(1006.) **S. rigida**, Linn. Common along the Grand Trunk railway, a mile west of London, Ont. (*Burgess.*)

(1007.) **S. Ohioensis**, Riddell. Marshy ground, Point Edward, River St. Clair, Ont. (*J. M. Macoun.*)

(2168.) **S. Riddellii**, Frank.

273. TOWNSENDIA.

Page 218.

(1012.) For T. florifer, read T. Parryi, Eaton. Var. alpina, Gray. Summit between High River and Sheep Creek, Rocky Mountains, 1884. (Dawson.)

275. ASTER.

Page 219.

(1019.) A. radula, Ait. Var. strictus, Gray. In bogs or swamps, Lake Mistassini, North-east Territory. (J. M. Macoun.)

(1020.) A. Sibiricus, Linn. This is made, by Dr. Gray, to include both A. montanus and the var. arcticus. Abundant in river bottoms on gravel, from Morley through the Rocky Mountains to Donald, in the Columbia valley. (Macoun.)

Page 220.

(1021.) A. conspicuus, Lindl. Abundant in thickets through the Rocky Mountains, from Morley to Donald. (Macoun.)

Page 221.

(1031.) A. azureus, Lindl. Sandy soil, Point Edward, River St. Clair, Ont., 1884. (J. M. Macoun.)

Page 222.

(1032.) A. undulatus, Linn. Sandy woodlands, not common, London, Ont. (Burgess.)

(1034.) A. Lindleyanus, Torr. & Gray. In thickets, Petitcodiac, N.B. (Brittain.) Not uncommon in woods around Ottawa, Ont., and at Hull and Chelsea, Q. (Fletcher.) Magpie River, north of Lake Superior. (Macoun.) Dog Head, Lake Winnipeg, and at Lake Mistassini. (J. M. Macoun.) Rather common in thickets, from Morley through the Rocky and Selkirk Ranges. (Macoun.)

Page 223.

(1036.) A. ericoides, Ait. Var. villosus, Torr. & Gray. Open sandy thickets, Windsor, Ont. (J. M. Macoun.)

(1037.) A. multiflorus, Ait. Rather common at Windsor, and Point Edward, River St. Clair, Ont. (J. M. Macoun.)

(2169.) A. commutatus, Gray. Part II.

A. multiflorus, var. commutatus, Torr. & Gray, Fl. II., 125. A. ramulosus, var. incano-pilosus, Lindl. & Hook., Fl. II., 13.

On dry soil at Reed Lake and Medicine Hat, N.W.T. (Macoun.)
(2170.) **A. vimineus**, Lam.

* A. tenuifolius, L. Macoun’s Cat. No. 870.

Moist ground, Ontario. (Gray.) Salmon River, near Shannonville, and at the Hop Yard, Belleville, Hastings Co., Ont. (Macoun.) Damp ground, Point Edward, River St. Clair, Ont. (J. M. Macoun.)

Var. **foliolosus**, Gray. In damp soil along the Nation River at Casselman, near Ottawa, Ont. (Macoun.)

Moist ground or ditches at Windsor, and Point Edward, River St. Clair, Ont. (J. M. Macoun.)

Page 224.

(1040.) **A. dumosus**, Linn. In dry thickets at Windsor, Ont. (Macoun.)

(2171.) **A. Tradescanti**, Linn., partly.

* A. tenuifolius, var. in part, Torr. & Gray, Fl. II., 132.

Open grounds, Canada, and the Saskatchewan. (Gray.) Point Edward, River St. Clair, Ont. (J. M. Macoun.)

(1041.) **A. paniculatus**, Lam. Shores of Kouchibouguac River, and Norton, N.B. (Fowler & Hay.) Chipman, N.B. (Wetmore.)

River Pontecoste, north shore of St. Lawrence. (St. Cyr.) Extends from the Atlantic to the base of the Rocky Mountains. (Macoun.)

Page 225.

(1044.) **A. Junceus**, Ait.

* A. aestivus, Ait., Part II.

As anticipated, Dr. Gray has united my No. 1045, *A. aestivus*, with *A. junceus*, and thereby cleared up a doubtful point.

(1046.) **A. Novæ-Bélgii**, Linn. Chipman, N.B. (Wetmore.) Richibucto, and Carleton, N.B. (Fowler.) St. John, N.B. (Hay.) We have seen the specimens from Chipman. The specimen from the Bow River is possibly a form of *A. salicifolius*. (Macoun.) Common in wet grounds, New Brunswick, and Canada. (Gray.) This species should be investigated in Nova Scotia and New Brunswick.

(1047.) **A. tardiflorus**, Linn. Richibucto, N.B. (Fowler's Cat.) Petitcodiac, N.B. (Brittain.) Along the Ste. Anne des Monts River, Gaspé, Q. (Macoun.) Along streams, Quebec, New Brunswick and Labrador. (Gray.) Woods at Levis, near Quebec. (St. Cyr.)

Page 226.

(1050.) **A. Novæ-Angliæ**, Linn. Abundant in thickets from Portage La Prairie, westward to Brandon, Man. (Macoun.)

(1052.) **A. mutatus**, Torr. & Gray. This species and No. 1055, *A. Sayii*, Gray, Part II., are united in Gray's Synoptical Flora, Vol. I.,
Part II., under *A. modestus*, which will now be adopted. Along Nipigon River, above Lake Ellen and at Current River, near Port Arthur, Lake Superior. Quite common in the Columbia valley at Donald, and westward in the valleys of the Selkirk Range. (*Macoun.*)

(1054.) **A. foliaceus**, Lindl. South Kootanie Pass, Rocky Mountains; also along Belly River, N.W.T. (*Dawson.*) In thickets on the Cypress Hills; also on Red Deer River and Tail Creek, N.W.T. (*Macoun.*) Lake Karmutsen, Vancouver Island. (*Dawson.*)

Var. **frondeus**, Gray. Abundant along streams and mountain slopes from Kicking Horse Lake in the Rocky Mountains to the summit of the Selkirks. (*Macoun.*) South Kootanie Pass. (*Dawson.*)

Page 227.


(1057.) For **A. elegans**, read **A. Oreganus**, Nutt. Along the Canadian Pacific Railway, a little east of Palliser, Kicking Horse valley; also abundant in Beaver Creek, Six-mile Creek, and Bear Creek valleys, in the Selkirk Range, B.C. (*Macoun.*) Small lake near Pincher Creek, N.W.T. (*Dawson.*)

(1058.) **A. Engelmanni**, Gray. In profusion on the slopes, north of Kicking Horse Lake, Rocky Mountains; also on Mount Carroll, along Bear Creek, Selkirk Summit, B.C. (*Macoun.*)

(1059.) **A. alpinus**, Linn. On dry soil amongst gravel in the foot-hills at Morley, and west in the Bow River valley to Canmore in the Rockies. Not alpine. (*Macoun.*)

(1062.) **A. nemoralis**, Ait. Sheldrake River, north shore of St. Lawrence. (*St. Cyr.*) Rupert River, North-east Territory. (*J. M. Macoun.*)

Page 223.


(2172.) **A. Fremonti**, Gray.

*A. adscendens*, var. *Fremonti*, Torr. & Gray, Fl. II., 503.

Abundant along streams flowing into Kicking Horse Lake; also at Silver City, and through the Rockies to the Columbia valley at Donald and in the valleys of the Selkirks. Never above 5,000 feet. (*Macoun.*)

(2173.) **A. occidentalis**, Nutt. Var. **intermedius**, Gray. Abundant in the valley of Beaver Creek, near Stony Creek, Selkirk Mountains, B.C. (*Macoun.*)
A. prenanthoides, Muhl. Moist ground, especially along streams, throughout Canada. (Gray.) We have no knowledge of this species.

276. ERIGERON.

Page 230.
(1074.) E. compositus, Pursh. On both alpine and sub-alpine slopes from the mouth of the Kananaskis to the summits around Kicking Horse Lake, Rocky Mountains. (Macoun.)

Var. glabatus, Macoun. On the higher slopes of the mountains at Kicking Horse Lake, Rocky Mountains. Apparently rare. Leaves viscosus or glandular. (Macoun.)

Page 231.
(1075.) E. corymbosus, Nutt. On dry slopes near Spence's Bridge, B.C. (Fletcher.)

(1079.) E. uniflorus, Linn. Nachvak, coast of Labrador; Cape Chudleigh, Cape Prince of Wales and Digges Island, Hudson Strait. (R. Bell.) On the summit of Castle Mountain, and the high peaks around Kicking Horse Lake, Rocky Mountains. (Macoun.)

(2175.) E. eriocephalus, J. Vahl. Cape Chudleigh, Cape Prince of Wales, and Digges Island, Hudson Strait. (R. Bell.)

Page 232.
(1081.) E. lanatus, Hook. On the highest peaks of Canmore and Castle Mountains, Rocky Mountains. (Macoun.)

Page 233.
(1085.) E. salsuginosus, Gray. In mountain woods and along streams from Castle Mountain, Rocky Mountains, to the Selkirk summit, B.C. (Macoun.)

(1086.) E. bellidifolius, Muhl. Cap Rouge, near Quebec. (St. Cyr.)

Page 234.
(1091.) E. alpinus, Linn. All specimens referred to this species, in our possession, are E. acris and its var. Droebachensis.

(1092.) E. acris, Linn. On both the alpine and subalpine slopes of the Rocky and Selkirk Ranges, B.C. (Macoun.)

Var. Droebachensis, Blyth. Dog Head, Lake Winnipeg. (J. M. Macoun.) Rather common on the lower slopes of the Rocky Mountains and in the Bow, Kicking Horse and Columbia valleys, Lat. 51°. (Macoun.)
Var. debilis, Gray. Hudson Bay and North Labrador. (Gray.) On gravel at the mouth of Jupiter River, Anticosti. (Macoun.)

(2176.) **E. poliospermus**, Gray. Eastern summit of the North Kootanie Pass, 1883. (Dawson.)

(2177.) **E. flagellaris**, Gray. Imperfect specimens, which may be this species, have been gathered at Spence's Bridge, B.C., by A. J. Hill. Better specimens are necessary before we can be certain.

### 277. **ANTENNARIA.**

Page 235.

(1096.) **A. racemosa**, Hook. Abundant on the higher mountain slopes, from Silver City in the Rockies to the summit of the Selkirk Range, B.C. (Macoun.)

Page 236.

(1098.) **A. dioica**, Gærtn. Var. *rosea*, Eaton. Abundant along the slopes of subalpine valleys, from Morley westward through the Rockies to the Columbia valley at Donald, B.C. (Macoun.)

(1099.) **A. alpina**, Gærtn. Cape Chudleigh, Cape Prince of Wales, Upper Savage Islands, and Digges Island, Hudson Strait. (R. Bell.) On the summits of the high mountains from the Kananaskis through the Rockies to the Selkirk summit, B.C. (Macoun.)

(1100.) **A. Carpathica**, R. Br. On the summits of the high mountains at Kicking Horse Lake, Rocky Mountains. (Macoun.)

Var. *pulcherrima*, Hook. In profusion on the prairies around Morley and westward along brooks and streams, and in marshy meadows through the Rocky and Selkirk Ranges, Lat. 51°. (Macoun.)

### 279. **CNAPHALIUM.**

Page 237.

(2178.) **C. microcephalum**, Nutt. In damp places, Canadian Pacific Railway crossing of Fraser River, B.C., 1883. (Fletcher.)

Page 238.

(1111.) **C. purpureum**, Linn. Abundant amongst grass at Port Colborne, Ont. (Macoun.) Abundant at and in the vicinity of Victoria, Vancouver Island. (Fletcher.)
281. ADENOCAULON.

Page 239.
(1113.) **A. bicolor**, Hook. Rather rare along the Canadian Pacific Railway between Six-mile Creek and Stony Creek in the Selkirk Mountains, B.C. (Macoun.) North Point of Texada Island, Gulf of Georgia, B.C. (Dawson.)

283. SILPHIUM.

(1116.) **S. perfoliatum**, Linn. Along the margins of fields, in thickets near Windsor, Ont. (Macoun.)

285. AMBROSIA.

(1119.) **A. trifida**, Linn. Beauport, near Quebec; also Baie du Fabre, Yamaska Co., Q. (St. Cyr.)

286. FRANSERIA.

Page 241.
(1123.) **F. bipinnatifida**, Nutt. Between Cape Lazo and Shelter Point, Gulf of Georgia, B.C. (Dawson.)

288. HELIOPSIS.

Page 242.
(1128.) **H. scabra**, Dunal. Sugar Island, St. John River, N.B. (Moser.) Very likely this is *Helianthus decapetalus*. (Macoun.) In thickets at Selkirk, Portage La Prairie and Brandon. (J. M. Macoun.)

289. RUDBECKIA.

(1130.) **R. laciniata**, Linn. Island of Orleans. (St. Cyr.)

290. ECHINACEA.

Page 243.
(1132.) **E. angustifolia**, DC. Not rare on prairies around Brandon, Man. (Macoun.)
291. BALSAMORHIZA.

(2179.) B. hirsuta, Nutt. Utah to British Columbia. (Gray.)

580. WYETHIA.

(2180.) W. amplexicaulis, Nutt.


Borders of British Columbia. (Gray.)

292. HELIANTHUS.

Page 244.

(1136.) H. petiolaris, Nutt. Introduced from the prairies at Field in the Kicking Horse valley, Rocky Mountains. (Macoun.) Tobacco Plains, Rocky Mountains. (Dawson.)

(1138.) H. Nutallii, Torr. & Gray. In some abundance at Field, Kicking Horse valley, and at Golden City in the Columbia valley, Rocky Mountains. (Macoun.)

Page 245.

(1141.) H. decapetalus, Linn. Eel River, Carleton Co., N.B. (Hay.)

(1144.) H. Maximiliania, Schrader. Grassy Narrows, Lake Winnipeg. (J. M. Macoun.)

(1145.) H. tuberosus, Linn. At Sillery and Quebec. (St. Cyr.)

(1146.) H. pumilus, Nutt. On the margins of coulées at Medicine Hat, N.W.T. (J. M. Macoun.) Along the Canadian Pacific Railway embankments at Silver City and Field, Rocky Mountains. (Macoun.)

293. ACTINOMERIS.

Page 246.

(1148.) A. squarrosa, Nutt. Roadside and along the Thames within the limits of Chatham, Ont. (Macoun.)

294. COREOPSIS.

(1150.) For C. trichosperma, Michx., read C. trichosperma, Michx. Var. tenuiloba, Gray. Border of a marsh at entrance to Pelee Point, Lake Erie, Ont. (J. M. Macoun.) On the border of a marsh at Rondeau, Lake Erie, Ont. (Macoun.)
(1151.) **C. tripterus**, Linn. Borders of marshes and along the Great Western railway, near Windsor, Ont.  (J. M. Macoun.)

(1152.) **C. verticillata**, Linn. On the beach near a marsh, west of Rondeau, Lake Erie, Ont.  (Macoun)

(1153.) **C. lanceolata**, Linn. Cockburn Island, Lake Huron, Ont. 1866.  (J. Bell.)

(2181.) **C. palmata**, Nutt. Plains and prairies, Winnipeg to Wisconsin.  (Gray.) We have never seen Canadian specimens of this.

### 295. BIDENS.

Page 247.

(1155.) **B. frondosa**, Linn. Collected at Field, Rocky Mountains, on railway ballast, introduced in grain.  (Macoun.)

### 296. MADIA.

Page 248.

(1160.) **M. Nuttallii**, Gray. North Point of Texada Island, Gulf of Georgia, B.C.  (Dawson.) In the vicinity of Victoria, Vancouver Island.  (Meehan.)


### 581. LAYIA, Hook. & Arn.

(2182.) **L. glandulosa**, Hook. & Arn.


*Madaroglossa angustifolia*, DC. Prodr. V. 694.

Barren ground, British Columbia to California.  (Gray.)

### 298. ERIOPHYLLUM.

Page 249.

(1165.) **E. caespitosum**, Doug. Var. **integrifolium**, Gray. Rocky Mountains in Montana and Wyoming to British Columbia.  (Gray.) Between Cape Lazo and Shelter Point, Gulf of Georgia, B.C.  (Dawson.)
301. HELENIUM.

(1168.) **H. autunnale**, Linn. Island of Orleans, Q. *(St. Cyr.)*

303. ACTINELLA.

Page 250.

(1171.) **A. Richardsonii**, Nutt. Take from No. 1170 and place under this species the following reference. On the Missouri Côteau, 49th parallel. *(Burgess.)*

305. ACHILLEA.

Page 251.

(1173.) **A. Millefolium**, Linn. Var. *lanata*, Koch. Canadian Pacific railway crossing of the Fraser River, B.C. The common form in British Columbia. *(Fletcher.)*

Var. *nigrescens*, E. Meyer. Nain, coast of Labrador. *(R. Bell.)*

308. CHRYSANTHEMUM.

Page 252.

(1181.) **C. integrifolium**, Richards. Nottingham Island, Hudson Strait. *(R. Bell.)*

(1184.) **C. Parthenium**, Pers. Around the monument, Quebec. *(St. Cyr.)*

309. MATRICARIA.

(1187.) **M. inodora**, Linn. Along the streets of Quebec. *(St. Cyr.)*

Page 254.

Var. *nana*, Hook. Digges and Mansfield islands; also the Eskimo Village of Hyla, Hudson Strait. *(R. Bell.)*

582. COTULA, Linn.

(2183.) **C. coronopifolia**, Linn. Abundant for some distance along a gutter in Fort Street, Victoria, Vancouver Island, 1885. *(Fletcher.)* This is the plant described but not named under No. 1331.
311. ARTEMISIA.

Page 255.

(1191.) A. dracunculoides, Pursh. Abundant at Morley, and westward up the Bow River valley to Banff, Rocky Mountains. (Macoun.)

Page 255.

(1200.) A. discolor, Dougl. Common on the sides of ravines at the Kananaskis and grassy slopes of Castle Mountains, Rocky Mountains; also on the slopes of the Selkirks, at the summit, B.C. (Macoun.) A remarkable form like var. incompta was collected at Kamloops, B.C., by Mr. Fletcher.

314. PETASITES.

Page 260.

(1214.) P. palmata, Gray. Low swampy places from Morley, westward through the Rockies, to the Selkirk summit; always in the subalpine valleys. (Macoun.)

Var. frigida, Macoun. A form intermediate between this species and the next was collected on the highest summits of the Rockies, at Kicking Horse Lake, and also at the summit of the Selkirks on Glacier Mountain. In both cases it was close to perpetual snow and never seemed to connect with the common form in the valley. The leaves, although bearing a general resemblance to those of P. palmata, have no sinus at the base, but the blade passes into the petiole.

(1215.) P. sagittata, Gray. Abundant in the valleys of the Rocky and Selkirk Mountains, Lat. 51°. (Macoun.)

315. ARNICA.

(1217.) A. cordifolia, Hook. Low thickets, from Morley, through the Rocky Mountains, to Donald in the Columbia valley. Seldom in the higher mountain woods. (Macoun.) Thickets along the Thompson River at Spence's Bridge, B.C. (Fletcher.)

Page 261.

(1218.) A. latifolia, Bongard. Abundant in mountain woods on the slopes at Kicking Horse Lake, in the Rocky Mountains; and on the mountain sides at the Selkirk summit, B.C. (Macoun.)

(1219.) A. Chamissonis, Less. Rather common on the lower slopes of the Rocky Mountains, from Morley westward to the Selkirk summit. (Macoun.) Yale Mountain and Spence's Bridge, B.C. (Fletcher.)
(1220.) *A. foliosa*, Nutt. On beds of snow-slides amongst brush on the north mountain, Kicking Horse River, Rocky Mountains; also on beds of snow-slides near the glaciers at the Selkirk summit. (*Macoun.*)

(1222.) *A. alpina*, Olin. Nachvak, coast of Labrador; also Cape Chudleigh and Cape Prince of Wales, Hudson Strait; and Fort Churchill, Hudson Bay. (*R. Bell.*) On the lower slopes of the mountains and in the foot-hills at the Kananauskis, Rocky Mountains. (*Macoun.*)

318. **SENECIO.**

Page 263.


(1234.) *S. lugens*, Richards. Sides of ravines, Cypress Hills, N.W.T. (*J. M. Macoun.*) Quite common in low grounds from the Kananauskis to Silver City, up the Bow River valley, and on Castle Mountain, Rocky Mountains. (*Macoun.*)

Var. *foliosus*, Gray. On the summits of the higher mountains at Canmore and Castle Mountain, Rocky Mountains. (*Macoun.*) Western summit of North Kootanie Pass, Rocky Mountains; and summit of Coast Range above Hope, B.C. (*Dawson.*) The two latter references were attached to var. *exaltatus* in Part II.

Page 264.

(1235.) *S. integerrimus*, Nutt. On the Cypress Hills, at the source of Maple Creek, N.W.T. (*J. M. Macoun.*)

Page 265.


Var. *croceus*, Gray. Summit of South Kootanie Pass, Rocky Mountains, 1881. (*Dawson.*) In low grounds at Silver City and Kicking Horse Lake, Rocky Mountains; and along the Wait-a-bit at Donald, Columbia valley, B.C. (*Macoun.*)

(1238.) **S. canus**, Hook. On dry gravelly slopes, from Morley westward to Silver City, Rocky Mountains. *(Macoun.)* On the mountains at Spence's Bridge, B.C. *(Fletcher.)*

(1239.) For **S. Fremonti**, T. & Gr., read **S. Fremonti**, T. & Gr. Var. **occidentalis**, Gray. On the summit of Castle Mountain and the higher summits about Kicking Horse Lake, Rocky Mountains. Altitude, 7,000–8,000 feet. *(Macoun.)*

(1242.) **S. Pseudo-Arnica**, Less. Abundant along the south shore of James Bay, between Moose Factory and Rupert River. Scarcely above high water mark. *(J. M. Macoun.)* Mingan Islands. *(St. Cyr.)*

(1245.) **S. triangularis**, Hook. Abundant in ravines high up on the mountains, from Kicking Horse Lake in the Rocky Mountains to the Selkirk summit, Lat. 51°. *(Macoun.)*

(2184.) **S. petraeus**, Klatt. Western summit of North Kootanie Pass, Rocky Mountains, 1883. *(Dawson.)* Referred to **S. resedifolius**, in Part II.

(2185.) **S. sylvaticus** Linn. Waste grounds, of sparing occurrence in Nova Scotia. *(Gray.)*

### 319. **CACALIA.**

Page 268. 

(1249.) **C. tuberosa**, Nutt. Not rare in swampy grounds at Saugeen, Bruce Co., Ont.

### 323. **CNICUS.**

Page 269. 

(1255.) **C. Pitcheri**, Torr. Sand-banks on the shores of Cockburn Island, Lake Huron, 1866. *(J. Bell.)*

(1257.) **C. pumilus**, Torr. Drummond Island, Lake Huron, 1866. *(J. Bell.)* Fishing Islands, Bruce Peninsula, Lake Huron, 1871. *(Macoun.)*

Page 271. 

(1261.) **C. foliosus**, Gray. In profusion in a small wet prairie, one mile west of Silver City, along the Canadian Pacific railway, Rocky Mountains. *(Macoun.)*

21
(1263.) **C. Hookerianus**, Gray. North Fork of Old Man River, Rocky Mountains. (*Dawson.*)

(2186.) **C. eriocephalus**, Gray. Abundant on the lower slopes of the mountains from the Kananaskis westward to Kicking Horse Lake, Rocky Mountains. (*Macoun.*)

(1294.) **C. edulis**, Gray. North-west Point of Texada Island, Gulf of Georgia, B.C. (*Dawson.*) At base of Mount Finlayson and at Cedar Hill, near Victoria, B.C. (*Fletcher.*)

### 325. SAUSSUREA.

(1267.) **S. alpina**, DC. Var. **Ledebouri**, Gray. On the summits of the higher Rocky Mountains, from Canmore westward to Kicking Horse Lake. (*Macoun.*)

### 326. CENTAUREA.

Page 272.

(1268.) **C. nigra**, Linn. At Brigus and Topsail, east of Newfoundland. (*R. Bell.*)

(1269.) **C. cyanus**, Linn. Waste places and sandy commons, London, Ont. (*Burgess.*) Vacant lots, Quebec. (*St. Cyr.*)

### 330. LAMPSANA.

Page 273.

(1276.) **L. communis**, Linn. Woods, Queenston Heights, Ont. (*Millman.*) Vacant lots, Quebec. (*St. Cyr.*)

### 331. CREPIS.


Page 274.

For var. *crinita*, Gray, read **C. occidentalis**, Nutt. Var. **glandulosa**, Torr. All the specimens, besides being canescent, have numerous dark glandular hairs on stem, leaves, and involucral scales. It is quite distinct from var. *crinita* of Washington Territory. On the mountain at back of Spence’s Bridge, B.C. (*Fletcher.*)
(1280.) **C. runcinata**, Torr. & Gray. Abundant in low saline spots in the foot-hills and westward to Silver City, Rocky Mountains. (Macoun.)

-(1282.) **C. nana**, Richards. On earthy slopes on the summits of the higher mountains, from Canmore to Kicking Horse Lake, Rocky Mountains. (Macoun.)

(2187.) **C. acuminata**, Nutt. On dry gravelly slopes along the Kicking Horse River at Golden City, Columbia valley, B.C., 1885. (Macoun.)

### 332. HIERACIUM.

Page 275.

(2188.) **H. aurantiacum**, Linn. Golden Hawkweed. Magog, Eastern Townships, Q. (Giroux.)

(1285.) **H. muralum**, Linn. On waste ground on the top of the cliffs at Point Lévis, Quebec. (Macoun.) In Part II., this was included in the next.

(1286.) **H. vulgatum**, Fries. Island of Orleans and Tadousac, P.Q. (St. Cyr.)

Page 276.

(1294.) **H. Scouleri**, Hook. On gravelly hills along Kicking Horse River, at Golden City, Columbia valley, B.C. (Macoun.)

(1296.) **H. gracile**, Hook. On the higher slopes of the Rocky Mountains, from Silver City westward to the Selkirk summit, Lat 51°. (Macoun.)

Var. **detonsum**, Gray. Near the summit of the north mountain at Kicking Horse Lake, Rocky Mountains; also in mountain woods near McLeod's Lake, B.C. (Macoun.)

Page 277.

(1297) **H. albiflorum**, Hobb. On the lower slopes of the mountains at Kicking Horse Lake, Rocky Mountains; also along the Canadian Pacific Railway near Stony Creek, Selkirk Mountains. (Macoun.) Rocky hillsides near Victoria, Vancouver Island. (Fletcher.) North Point of Texada Island, Gulf of Georgia, B.C. (Dawson.)

### 333. LEONTODON.

(2189.) **L. hispidum**, Linn. Abundant in and around Victoria, Vancouver Island. (Meehan & Fletcher.)
583. **PICRIS, Linn.**


(2191.) **P. echiioides**, Linn.

*Helmintha echiioides*, Linn.

Springing up from kitchen refuse, St. Stephen, N.B. (Vroom.) Along the roadside between Clifton and Niagara Falls. (Macoun.)

335. **TROXIMON.**

(1301.) **T. glaucum**, Nutt. Var. **parviflorum**, Gray. Dry gravelly soil, on the hills at the mouth of Kicking Horse River, Golden City, B.C. (Macoun.)

Var. **dasycephalum**, Torr. & Gray. Common on prairies and dry gravelly spots, from Morley westward through the Rockies to Donald, in the Columbia valley. (Macoun.)

(1302.) **T. aurantiacum**, Hook. On prairies, mountain slopes, beds of snow-slides, and by brooks in the Rocky Mountains, from Silver City to Kicking Horse Lake, Lat. 51°. (Macoun.) A variety with long narrow and laciniate leaves and purple flowers, was collected at the same time. All Dr. Dawson’s Rocky Mountain specimens, referred to *T. gracilens*, belong here.

336. **TARAXACUM.**

Page 279.

(1308.) **T. officinale**, Weber. Var. **alpinum**, Koch. On rocky soil at Nachvak, and Nain, coast of Labrador; also at Cape Chudleigh, entrance to Hudson Strait. (R. Bell.) On the higher summits, around Kicking Horse Lake, Rocky Mountains. (Macoun.)

Var. **lividum**, Koch. Cape Prince of Wales and Digges Island, Hudson Strait. (R. Bell.) Lake Mistassini, North-east Territory, and Cypress Hills, N.W.T. (J. M. Macoun.) Very common on all mountain sides, extending from Morley through the Rocky Mountains to Donald, in the Columbia valley. (Macoun.)

**337. LACTUCA.**


**338. PRENANTHES.**

Page 282. 
(1316.) *P. alba*, Linn. The London reference to *P. serpentaria*, belongs here.

(1317.) *P. serpentaria*, Pursh. Along the Richibucto River, N.B. *Fowler's Cat.* At Quispamois, N.B. *Hay.*

(1319.) *P. racemosa*, Michx. Little Sheldrake River, Q. *St. Cyr.*

**341. TRACOPOCON.**

Page 284. 
(1327.) *T. porriformis*, Linn. Around Lotbinière, Q. *St. Cyr.* Victoria, Vancouver Island. *Fletcher.*

**344. LOBELIA.**

Page 286. 
(1336.) *L. Kalmii*, Linn. Rather rare, along the Columbia River, at Donald, B.C. *Macoun.*

**345. SPECULARIA.**

(1338.) *S. perfoliata*, A. DC. Drew's Harbor, Gulf of Georgia, B.C. *Dawson.* Mount Finlayson, Victoria, B.C. *Fletcher.*

**346. CAMPANULA.**

Page 287. 
(1341.) *C. uniflora*, Linn. Nachvak, coast of Labrador; Cape Chudleigh, Cape Prince of Wales, Digges Island, and Eskimo Village of Hyla, Hudson Strait. *Bell.*
(1343.) **C. Scheuchzeri**, Vill., and var. *heterodoxa*, Gray, of Part II., are to be referred to *C. rotundifolia*, Linn. Dr. Gray, in the supplement to Parts I-II. of his Synoptical Flora of North America, arranges them as follows.

Page 288.

(1344.) **C. rotundifolia**, Linn. Petty Harbor, Newfoundland. *(R. Bell.*) Very abundant in the Rocky Mountains, from the Kananaskis to the summit of the Selkirks. *(Macoun.)*

Var. *arctica*, Lange.


This is the one—few flowered form and ranges, from Canada and Labrador to the arctic regions. *(Gray.*) Nachvak, coast of Labrador; Port Burwell, Cape Chudleigh, entrance to Hudson Strait. *(R. Bell.*) Watscheeshoo, north shore of the Gulf of St. Lawrence, *(St. Cyr.*) On mount Albert, Shickshock Mountains. Gaspé, and at Salt Lake and Jupiter River, Anticosti. *(Macoun.)*

Var. *Alaskana*, Gray.


Queen Charlotte Islands, B.C. *(Dawson.)*

(1346) **C. Schouleri**, Hook. Not uncommon at Sooke and Comox, Vancouver Island, *(Dawson.)*

### 349. VACCINIUM.

Page 290.

(1353.) **V. Canadense**, Kalm. On sandy or gravelly slopes along the Wait-a-bit, near Donald, Columbia valley. *(Macoun.)*

(1354.) **V. vacillans**, Solander. There is still much doubt regarding this species, and the only authentic specimens in our collection were gathered at Port Dover Junction, Ont. *(Macoun.*) The Toronto and London specimens are to be excluded. *(Burgess.)*


Page 291.

Var. *atroccoccum*, Gray. Richibucto River, N.B. *(Fowler's Cat.*) Vicinity of Toronto, Ont. *(Burgess.)*
(1356.) **V. uliginosum**, Linn. Common on the coast of Labrador, at Nain, Nachvak and Ford's Harbor; also on the islands and mainland, Hudson Strait. (*R. Bell.*) Amongst rocks, Watscheeshoo, north shore of Gulf of St. Lawrence. (*St. Cyr.*)

(1358.) **V. caespitosum**, Michx. St. Francis River and Upper St. John, N.B. (*Hay.*) Quite common on lower levels, from Morley through the Rockies to the summit of the Selkirks. (*Macoun.*)

Page 222.

(1359.) **V. Myrtillus**, Linn., var. **microphyllum**, Hook. Abundant in mountain woods, from Silver City in the Rocky Mountains to the summit of the Selkirks. (*Macoun.*) Ripe berries like red currants in color.

(1360.) **V. myrtilloides**, Gray. Var. **rigidum**, Hook. Very abundant in mountain woods, from Silver City in the Rocky Mountains westward to the Selkirk summit, at which point the beds of snow-slides are covered with this and the next species. It bears an abundance of large flat-topped, dark-colored, pleasant-tasted berries, while **V. ovalifolium**, growing by its side, has rather oval, bluish berries, often covered with a bloom and very acid.

(1361.) **V. ovalifolium**, Smith. On beds of snow-slides at Kicking Horse Lake, Rocky Mountains; and extremely abundant in the same situations at the Selkirk summit, B.C. (*Macoun.*)

Page 223.

(1362.) **V. ovatum**, Pursh. North Point of Texada Island, Gulf of Georgia, B.C. (*Dawson.*)

**351. CHIOCENES.**

Page 224.

(1367.) **C. hispidula**, Torr. & Gray. In swamps at Donald, Columbia valley, and westward to the Selkirk summit, B.C. (*Macoun.*)

**353. ARCTOSTAPHYLOS.**

(1369.) **A. alpina**, Spreng. Ford's Harbor, coast of Labrador; also Cape Chudleigh, Cape Prince of Wales and the Eskimo Village of Hyla, Hudson Strait. (*R. Bell.*) Grand Mécatin Island, Straits of Belle Isle. (*St. Cyr.*)
354. CAULThERIA.

Page 295.
(1372.) **C. Myrsinites**, Hook. Abundant on the summits of Mount Dawson and Glacier Mountain, summits of the Selkirks, B.C. (Macoun.)

356. CASSIOPE.

Page 296.
(1378.) **C. hypnoides**, Don. At Nain, coast of Labrador; also at Port Burwell, Cape Chudleigh, entrance to Hudson Strait. (R. Bell.)

(1381.) **C. tetragona**, Don. Abundant along the coast of Labrador at Nachvak; also on the coasts and islands of Hudson Straits. (R. Bell.)

360. LOISELEURIA.

Page 298.
(1386.) **L. procumbens**, Desv. Ford's Harbor, coast of Labrador. (R. Bell.) Amongst rocks, Mingan Islands. (St. Cyr.) Mouth of the Stickene River, Alaska. (Cowley.)

361. BRYANTHUS.

Page 299.
(1388.) **B. Grahamii**, Hook. We still retain this name, but the probabilities are that this is **B. empetrichum**, var. *intermedius*, Gray. Specimens from the west coast are still wanting to decide the question.


(1391.) **B. glanduliflorus**, Gray. On the summits of the Rocky Mountains, from Silver City westward to the Selkirk summit, B.C. (Macoun.)

363. LEDUM.

Page 301.
(1395.) **L. palustre**, Linn. Ford's Harbor, and Nachvak, coast of Labrador; also Cape Chudleigh, Cape Prince of Wales, and Ashe's Inlet, Upper Savage Islands, Hudson Strait. (R. Bell.)

(1397.) **L. glandulosum**, Nutt. Two specimens, in leaf only, gathered on Castle Mountain, above Silver City, Rocky Mountains, are doubtfully referred here. (Macoun.)
364. RHODODENDRON.

(1399.) **R. albiflorum**, Hook. Abundant on the higher mountain slopes, from Silver City in the Rockies, westward to the Selkirk summit. *(Macoun.)*

Page 302.

(1403.) For **R. macrophyllum**, read **R. Californicum**, Hook. Mountains between Hope and the Skagit River, B.C. *(Dawson.)*

Flowers over an inch long and corolla rose purple.

(1405.) **R. Lapponicum**, Wahl. Nachvak, coast of Labrador. *(R. Bell.)*

365. MENZIESIA.

Page 303.

(1406.) **M. glabella**, Gray. Very abundant in all mountain woods, from Silver City westward to the Selkirk summit, where it forms much of the brush on the beds of snow-slides. *(Macoun.)*

(1407.) **M. ferruginea**, Smith. Summit of Yale Mountain, B.C. *(Fletcher.)* Lake Karmutsen, Vancouver Island. *(Dawson.)*

367. PYROLA.

(1409.) **P. minor**, Linn. Rather rare in cool woods at Silver City, and westward to Kicking Horse Lake, Rocky Mountains. *(Macoun.)* Agassiz, Fraser River, B.C. *(Fletcher.)*

Page 304.

(1412.) **P. elliptica**, Nutt. In cool damp woods along Beaver Creek in the Selkirk Mountains, B.C. A very stout and coarse form. *(Macoun.)*

Page 305.

(1413.) **P. rotundifolia**, Linn. Var. **bracteata**, Gray. In thick woods along Beaver and Bear Creeks, Selkirk Mountains, B.C. *(Macoun.)* Mount Finlayson, Vancouver Island. *(Fletcher.)*

Var. **pumila**, Hook. Quite common along the Labrador coast, and on the islands and coasts of Hudson Strait. *(R. Bell.)*

Page 306.

(1414.) **P. picta**, Smith. Mount Finlayson, near Victoria, Vancouver Island. *(Fletcher.)*
(1415.) **P. aphylla**, Smith. Mount Finlayson, near Victoria, Vancouver Island. (*Fletcher.*)

### 371. ALLOTROPA.

Page 307.

(1421.) **A. virgata**, Torr. & Gray. Mount Finlayson, near Victoria, Vancouver Island. (*Fletcher.*)

### 374. DIAPENSIA.

Page 308.

(1424.) **D. Lapponica**, Linn. Nain, and Ford’s Harbor, coast of Labrador; Cape Chudleigh, and Upper Savage Islands, Hudson Strait. (*R. Bell.*)

### 376. ARMERIA.

(1426.) **A. vulgaris**, Willd. Nain, and Nachvak, coast of Labrador; Cape Chudleigh, Cape Prince of Wales, and Digges Island, Hudson Strait. (*R. Bell.*) Mingan islands, and on Grand Mécatin Island, Gulf of St. Lawrence. (*St. Cyr.*)

### 377. PRIMULA.

Page 309.

(1427.) **P. farinosa**, Linn. Mingan islands. (*St. Cyr.*)

(1428.) **P. Mistassinica**, Michx. Mingan islands. (*St. Cyr.*) One of the commonest plants at Lake Mistassini. (*J. M. Macoun.*) Along the Bow River flats and sands, from Morley westward to Laggan and thence to Kicking Horse Lake, Rocky Mountains. (*Macoun.*)


### 378. ANDROSACE.

Page 311.

(1435.) **A. Chamaæjasme**, Host. Abundant on gravelly soil, and along Bow River, from Morley to Silver City, Rocky Mountains, where it ascends to 7,500 feet. (*Macoun.*)
380. DODECATHEON.

Page 312.

(1440.) **D. Meadia**, Linn. Quite common at Morley and Kananaskis, and westward to Silver City, Rocky Mountains. (Macoun.)

Var. **frigidum**, Gray. Vicinity of Victoria, Vancouver Island. (Fletcher.)

381. TRIENTALIS.

Page 313.

(1442.) **T. Europœa**, Linn. Var. **arctica**, Ledeb. Sparingly in the valleys of Beaver and Bear Creeks, Selkirk Mountains, B.C. (Macoun.) In a swamp on Mount Finlayson, near Victoria, Vancouver Island. (Fletcher.)

Var. **latifolia**, Torr. At Comox, Vancouver Island. (Dawson.)

383. LYSIMACHIA.

Page 314.

(1449.) **L. nummularia**, Linn. Escaped freely in St. James' Cemetery, Toronto. (Millman.)

390. APOCYNUM.

Page 317.

(1462.) **A. androsæmifolium**, Linn. Taking the glabrous form as the type, we retain the other two varieties, and correct our statements regarding distribution. On grassy open slopes, never ascending high up in the mountains, from Morley to Donald, Columbia valley. (Macoun.)

Var. **incanum**, A. DC. London, Ont., and Emerson, Man. (Burgess.) Fraser River valley, B.C. (A. Bowman.)

Page 318.


392. ACERATES.

Page 320.


On the sand beaches of Point Pelce, Lake Erie. (Macoun.) Sand beach at Point Edward, foot of Lake Huron. (J. M. Macoun.)
394. **CENTIANA.**

Page 322.


(1482.) **C. propinqua**, Richards. On the summit of Castle Mountain, and the mountains around Kicking Horse Lake, Rocky Mountains. (*Macoun.*)

Page 322.

(1484.) **C. quinqueflora**, Lam. On dry hillsides, rare, London, Ont. (*Burgess.*)

Page 324.

(1494.) For **C. affinis**, Griseb., read **C. Forwoodii**, Gray. This species is just published and includes all the perfectly smooth specimens we placed under this number in Part II. Douglas and Drummond's plants, very likely, belong to the next.

(1495.) For **C. puberula**, Michx., read **C. affinis**, Griseb.

(1497.) **C. Andrewsii**, Griseb. Valcartier, Quebec Co., Q. (*St. Cyr.*) In numerous places around London, Ont. (*Burgess & Saunders.*)

Page 325.


(2194.) **C. nivalis**, Linn. Labrador, collected by Moravian Missionaries. (*Gray.*)

402. **PHLOX.**

Page 328.

(1510.) **P. divaricata**, Linn. Point Richardson, near Quebec. (*St. Cyr.*)

(1511.) **P. subulata**, Linn. Sandy soil near Lake Erie, Charlotteville Township, Norfolk Co., Ont. (*Burgess.*)

404. **CILIA.**

Page 330.

(1526.) **C. intertexta**, Steud. Cedar Hill, near Victoria, Vancouver Island. (*Fletcher.*)
405. POLEMONIUM.


406. HYDROPHYLLUM.

(1536.) *H. Virginicum*, Linn. Island of Orleans, Q.  *St. Cyr.*

409. PHACELIA.

Page 333.

(1541.) *P. circinata*, Jacq. f. Elk River valley, B.C.  *Dawson.*

(1542.) *P. sericea*, Gray. Abundant on the upper slopes of the mountains at the Kananaskis, Canmore and Silver City, Bow River valley, Rocky Mountains.  *Macoun.*

Var. *Lyallii*, Gray. On the slopes of the Mount Carroll, Bear Creek, and other mountains at the Selkirk summit, B.C.  *Macoun.*

413. CYNOGLOSSUM.

Page 335.

(1550.) *C. Virginicum*, Linn. Woods, along the shore, Island of Orleans, Q.  *St. Cyr.*

(2195.) *C. occidentale*, Gray. Specimens collected, July, 1885, on the dry slopes of the Columbia valley at Donald, are referred to this species, but Dr. Gray, in the absence of fruiting specimens, is still in doubt whether they may not rather be placed with *C. Virginicum.*

414. ECHINOSPERMUM.


(2196.) *E. diffusum*, Lehm. (Not of p. 189 of Synop. Fl.)


Northern Montana and British Columbia.  *Gray.* Dr. Dawson's
specimens from the Kootanie Pass, Rocky Mountains, under *E. deflexum*, evidently belong here. Mountain slopes at Kicking Horse Lake, Rocky Mountains. (Macoun.)

(1555.) **E. Virginicum**, Lehm. Specimens collected in New Brunswick, at El River, and referred to *E. Lappula*, belong here, 1885. (Fowler's Cat.) Carleton, St. John Co., N.B. (Hay.)

(1556.) **E. Lappula**, Lehm. In waste places around the citadel at Quebec. (St. Cyr.) Introduced along the Canadian Pacific railway at Morley and Silver City, Rocky Mountains. (Macoun.)

(1557.) **E. Redowskii**, Lehm. Var. *occidentale*, Watson. Not uncommon at Silver City, Rocky Mountains. Evidently introduced from the prairie. (Macoun.) In the vicinity of Victoria, Vancouver Island. (Fletcher.)

(2197.) **E. brachycentrum**, Ledeb. Var. *brachystylum*, Gray. Dry soil, Spence's Bridge, B.C., 1885. (Fletcher.) Dr. Gray, who named this, indicates that it is new to North America.

### 415. ERITRICHIUM.

(1561.) For **E. Chorisianum**, A. DC., read **E. Torreyi**, Gray. On dry ground at Lytton, B.C., 1885. (Fletcher.)

(1562.) For **E. fulvum**, A. DC., read **E. Scouleri**, A. DC. Fine specimens collected in 1885 and determined by Dr. Gray.

(1563.) **E. tenellum**, Gray. Vicinity of Victoria, Vancouver Island. (Fletcher.)

(2198.) **E. circumscissum**, Gray.


Through the dry region to the borders of British Columbia. (Gray.)

### 416. AMSINCKIA.

(1568.) **A. intermedia**, Fisch. & Meyer. Cedar Hill, near Victoria, Vancouver Island. (Fletcher.)

418. MYOSOTIS.

Page 340.


Page 341.

(1580.) **M. verna**, Nutt. Var. **macrosperma**, Chapm. Not uncommon at Cedar Hill and other places around Victoria, Vancouver Island. *(Fletcher.)*

(2199.) **M. versicolor**, Pers. In low ground at Cedar Hill, near Victoria and at Esquimalt, Vancouver Island. *(Fletcher.)*

419. LITHOSPERMUM.

(1582.) **L. officinale**, Linn. Waste places in Quebec City around the citadel. *(St. Cyr.)*


Page 342.

(1587.) **L. angustifolium**, Michx. Common around Morley and westward, but not in the Rocky Mountains; also in the Columbia valley at Donald, B.C. *(Macoun.)*

420. ONOSMODIUM.

Page 343.

(1589.) **O. Virginianum**, DC. Dr. Burgess points out that the London specimens so named in Part II. are probably **O. Carolinianum**.

426. CONVOLVULUS.

Page 345.

(1596.) **C. Soldanella**, Linn. On sandy shore of Savary Island, Gulf of Georgia, B.C., 1885. *(Dawson.)*

(1598.) **C. sepium**, Linn. Turtle Mountain, N.W.T. *(Burgess.)* Regina, N.W.T. *(N. H. Cowdry.)* Dr. Dawson's specimens referred to var. repens belong here. Island of Orleans, near Quebec. *(St. Cyr.)*
427. CUSCUTA.

Page 347.
(1602.) C. salina, Engelm. Hernando Island, Gulf of Georgia, B.C. (Dawson.)

439. COLLINSIA.

Page 353.
(1635.) C. parviflora, Dougl. On the mountain slopes at Spence's Bridge, B.C. (Fletcher.)

442. PENTSTEMON.

Page 354.
(1639.) P. Menziesii, Hook. On the summits of the higher mountains at Canmore, Silver City and about Kicking Horse Lake, Rocky Mountains. (Macoun.)

Page 355.
(1641.) P. acuminatus, Dougl. Abundant on the dry gravelly banks of the Bow River, near Morley, Rocky Mountains. (Macoun.)

(1642.) For P. cristatus, Nutt., read P. albidus, Nutt., and take out the synonym, P. erianthera, Pursh. Fl. II, 737.

(1644.) P. confertus, Dougl. Extremely abundant from Canmore to Laggan, but found as far east as Kananaskis station, Bow River valley, Rocky Mountains. (Macoun.)

Var. caeruleo-purpureus, Gray. Rather common around Morley, and Kananaskis station, but not westward, in the Bow River valley, Rocky Mountains. (Macoun.) Spence's Bridge, B.C. (Fletcher.)

Page 357.
(1650.) For P. venustus, Dougl., read P. Lyallii, Gray; as to Dawson's specimens. For Macoun's, read P. Menziesii. On the borders of British Columbia, Lyall., 1861. (Gray.)

443. MIMULUS.

(1653.) M. Lewisii, Pursh. Abundant especially along mountain torrents, in the valleys of the Selkirk Mountains, B.C. (Macoun.) Pitt Meadows, B.C. (A. J. Hill.)

(1656.) **M. luteus**, Linn. Dr. Gray, in his supplement, seems to make the typical form of this species to belong exclusively to the coast. Following out this view we place all our Rocky Mountain specimens under the variety.

Var. **alpinus**, Gray. Abundant in some stream valleys, but more particularly about mountain springs and cascades in the narrow valleys of the Selkirk Mountains, B.C. *(Macoun.)*

(2200.) **M. nasutus**, Greene. This species has been confounded with **M. luteus** in our collections as a depauperate form of that species, but it is easily separated by its usually lacinate leaves and being purely annual. At Victoria, Vancouver Island, it flowers very early and dies away, the seeds germinate during the autumn rains, and the young plants are ready to flower in April. Gathered by all collectors. Dr. Gray, in his supplement, gives its range to British Columbia.

(2201.) **M. floribundus**, Dougl. Occasionally found on overflowed places along Beaver Creek in the Selkirk Mountains, B.C. *(Macoun.)*

(1658.) **M. moschatus**, Dougl. Junction of the Quebec and St. John Railway, Q. *(St. Cyr.)* Possibly a garden escape.

**449. VERONICA.**

Page 363.

(1674.) **V. alpina**, Linn. Port Burwell, Cape Chudleigh, Hudson Strait. *(R. Bell.)* Abundant in mountain meadows and along brooks, from Silver City westward in the Bow River valley, Rocky Mountains, also common at the Selkirk summit, B.C. *(Macoun.)*

**450. GERARDIA.**

Page 364.

(1685.) **G. tenuifolia**, Vahl. The Lonely Lake specimens referred to this species, belong to the variety added below.

Var. **asperula**, Gray, Supplement, Syn. Fl. 452. Stony Mountain, Man. *(J. M. Macoun.)* It is probable that this form is Douglas's plant and has been confounded with the **G. aspera** of the south, which is quite distinct from the Manitoba plant. The locality may be the same with that from which Douglas obtained his specimens.
451. CASTILLEIA.

Page 365.
(1688.) **C. miniata**, Dougl. Very common in thickets and tall grass, from Morley westward in the Bow River valley and across the mountains to the summit of the Selkirks. (Macoun.) Vicinity of Victoria, Vancouver Island. (Fletcher.) Sooke, Vancouver Island. (Dawson.)

(1689.) **C. pallida**, Kunth. Var. *septentrionalis*, Gray. Ford's Harbor and Nachvak, coast of Labrador; also Fort Churchill, Hudson Bay. (R. Bell.) Not uncommon in the Bow River valley westward to Kicking Horse Lake, Rocky Mountains. (Macoun.)

454. BARTSIA.

Page 367.
(1697.) **B. alpina**, Linn. Nachvak, coast of Labrador. (R. Bell.)

455. PEDICULARIS.

Page 368.
(1702.) **P. Croænlandica**, Retz. Nachvak, coast of Labrador, and Fort Churchill, Hudson Bay. (R. Bell.) Abundant in marshy meadows and along brooks, from Morley westward in the Bow River valley to Kicking Horse Lake, Rocky Mountains. (Macoun.)

(1703.) **P. racemosa**, Dougl. On the higher slopes of the Rocky Mountains at Kicking Horse Lake; also on the Selkirk Mountains, Lat. 51°, B.C. (Macoun.)

(1704.) **P. Lapponica**, Linn. Nachvak, coast of Labrador, and Stupart's Bay, Cape Prince of Wales, Hudson Strait. (R. Bell.)

(1706.) **P. euphrasioides**, Stephan. Ford's Harbor, coast of Labrador. (R. Bell.)

Page 369.
(1707.) **P. palustris**, Linn. Var. *Wlassoviana*, Bunge. In wet places along the north side of the Island of Orleans, near Quebec. (St. Cyr.)

(1708.) **P. Canadensis**, Linn. Quebec. (St. Cyr.)

(1710.) **P. lanceolata**, Michx. Wet gravelly river-flat, Saugeen, Bruce Co., Ont. (Burgess.)
(1711.) **P. bracteosa**, Benth. Rather common in thickets along the lower slopes, from Kananaskis through the Rocky Mountains to the summit of the Selkirks, B.C. (Macoun.)

Page 570.

(1714.) **P. hirsuta**, Linn. Ford’s Harbor, coast of Labrador, Cape Chudleigh, Cape Prince of Wales, Upper Savage Islands, Nottingham Island and Digges Island, Hudson Strait. (R. Bell.)

(1715.) **P. flaminea**, Linn. Ford’s Harbor and Nachvak, coast of Labrador; also Cape Chudleigh, Digges and Mainsfield Islands, and the Eskimo Village of Hyla, Hudson Strait. (R. Bell.)

(2202.) **P. contorta**, Benth. Abundant on the north slope of Castle Mountain, at an altitude of 7,000 feet, Bow River valley, Rocky Mountains, 1885. (Macoun.)

### 456. RHINANTHUS.

Page 571.

(1718.) **R. Crista-galli**, Linn. Neighborhood of Quebec. (St. Cyr.) Grassy slopes along the Bow River valley at Kananaskis station, Rocky Mountains. (Macoun.) Cedar Hill, near Victoria, Vancouver Island. (Fletcher.)

### 460. BOSCHNIAKIA.

Page 574.

(1727.) **B. Hookeri**, Walp. Mount Finlayson, near Victoria, Vancouver Island. (Fletcher.) The specimens agree fully with Hooker’s figure and description.

### 462. UTRICULARIA.

Page 574.

(1734.) **U. intermedia**, Hayne. In sandy pools and wet marshy spots along the Bow River at Silver City, Rocky Mountains; also in marshes along Beaver Creek, Selkirk Mountains. (Macoun.)

### 463. PINCUCULA.

Page 576.

(1739.) **P. vulgaris**, Linn. Nachvak, coast of Labrador. (R. Bell.) Abundant around Kananaskis station, and westward to Donald in the Columbia valley. Chiefly along the immediate banks of rivers. (Macoun.)
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