The Manuscript of Epling and Ewan's Flora of Northern Idaho

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Because of these changes, the manuscript is a bit confusing to use. However, it provides careful and detailed account of the flora of a phytogeographically interesting region where plant distributions are not well documented in the contemporary literature. It has been inaccessible for far too long, and we are glad to finally make it available to the research community.

Collation of Epling Manuscript

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A MANUAL OF THE
FLORA OF
NORTHERN IDAHO

Carl Epling

Associate Professor of Botany

University of California

at Los Angeles

and

Joseph Ewan
Instructor in Biology
Curator of Botany
University of Colorado

1941

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Issued July 15, 1941

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Rammentnerne Regnephannene Cenatople, Vacene Bertseidnicene

Anistolochiaceae Betulaceae Conflaceae Urticaceae Salicaceae

Rosaceae Legunianone

Craix lacear
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Hyperienceae Violneine Malvacene Graninciae Oripher bincine

Callitrichen cens

annonhacene Colastraceae Rhammeeae

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Comacere arabinerse Untelliferse

Funariaceae Copparidaeure Cruciferue

aizvaceae Caryophyllaceae Portulaceae Polygonaceae Cheurpodiaceae Amarantaceae

Sythraecae Oraginecae Halorchagidaceae Frasaccae Linacine Palennimacene

Pywlaciae

Primulaceae Plantaginaceae

Prutinnoceae Menyanthoeene apocynocene asclepiolocene

Polemonineau HydrophyChecas Boraginneau Rolanaceae Cerevoluntaceae

Scrophilariaceae Lentihelariaceae Orobanchaeine

Yechaneene Fahintae Campanulaceae Lobeliaceae Rubiaceae Caprifoliaceae

Valerianaciae Orpsocaciae Compositae

Hydrocharitaceae alismataceae Acheuchzeriaceae Potamogetonaceae Naiadaceae Sparganiaceae Typhaceae

filiaceae Traceae Traceae Timorylidaceae Araceae Lemnaceae

Indacene

Oribidacene

Juncoceae Cyperaceae gravineae The Manuscript of Epling and Ewan's Flora of Northern Idaho

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The study, of which this paper is the record, was begun in the summer of 1923 when I was in the employ of the office of Blister Rust Control, Bureau of Plant Industry. Because of the need for a manual on the part of the several government agencies then operating in northern Idaho, I was encouraged by officials of that office, notably Samuel B. Detwiler and Stephan Wyckoff, who, with officials of the Forest Service, offered all available facilities for its pursuit. The descriptions of a majority of the species were prepared in the field and later amplified in the herbarium or, if prepared from herbarium material, notably while in residence at Kew, and at the Missouri Botanical Garden, were later checked in the field. Exceptions are the grasses, sedges, and willows, where the descriptions rest in the main upon herbarium specimens. The work was continued for several summers until 1927, and in 1929, the manuscript, in essentially its present form was carried into the field for several weeks and both descriptions and keys were checked insofar as possible. During 1927-28, opportunity was presented for study in the larger American and European herbaria, where many types were consulted. Here the matter rested, for, because of the economic stringencies of the period, no prospect of publication presented itself and the manuscript was put on the shelf and all but forgotten.

In recent years, increased governmental activity in the area has resulted in an increased need for a flora. Being long out of touch

with the subject and being engaged in other work, I then suggested to Mr. Ewan that he undertake to revise the manuscript in view of much monographic work which has appeared since. This he has done, rewriting and editing much of it and preparing the text for the ferns and the introductory paragraphs, save the general description of the vegetation. It is clear, therefore, that whatever merit may be assigned the paper is due to his careful revision; the shortcomings, I fear, are my own.

Apart from acknowledgments which are made elsewhere, I wish to express my indebtedness to the late Howard Flint, to Mr. J. H. Christ, to Mr. R. R. Humphrey, and to Mr. Wm. Rockie, all of whom have very kindly read the description of the vegetation and have offered valuable suggestions concerning it. I am especially indebted to the latter, who first led me to see trees, as well as the forest; he was one of my most valued teachers. I wish also to express my appreciation to Mr. Gerhardt Kempf, who, particularly upon one long tramp through the St. Joe and Clearwater Forests, aided me greatly by his knowledge of the forest.

For identification of specimens in critical groups, the authors are under lasting obligations to many specialists. Dr. W. R. Maxon has assisted with the Pteridophyta, except Isoetes, for which we are indebted to Dr. Norma L. Pfeiffer and to Dr. E. B. Copeland. Both Mr. K. K. Mackenzie and Mr. J. W. Stacey have generously read the typescript of Carex, the late Mr. Mackenzie determining the collections. Mr. Jason R. Swallen contributed in its entirety the ex-

cellent text for Gramineae. The late Marcus E. Jones looked over Allium and Astragalus, and Charles Piper Smith determined Lupinus. It was not possible to adopt all of his opinions, however. Dr. Philip A. Munz generously determined the genera Epilobium and Oenothera. Many of the Umbelliferae were determined by Dr. Mildred Mathias. Mrs. Eileen Erlanson generously studied Rosa. Dr. S. F. Blake named many Compositae, Dr. Eva Fling Roush, Sidalcea, and Dr. C. R. Ball, Salix. Furthermore, Dr. Ball assisted in preparation of manuscript for Salix, Mr. Alan A. Beetle looked over critically the collections of Eleocharis, and Elmer I. Applegate those of Erythronium and both made suggested comments for the keys. Dr. Rimo Bacigalupi read the text for Saxifragaceae, making valuable suggestions, Dr. R. 1 Woodson determined Apocynum and Dr. I. M. Johnston, most of the Boraginaceae. The work of Dr. F. W. Pennell upon the Scrophulariaceae, is especially appreciated both in determinations and valuable suggestions and additions to the keys and text. The authors are grateful to all of these.

The junior author is indebted to his wife, Nesta Dunn Ewan, for perennial assistance and encouragement, and to the University of Colorado for support of the revision.

Carl Epling
University of California,
Los Angeles

GENERAL DESCRIPTION OF THE REGION AND ITS VEGETATION Topography and Climate

The flora of northern Idaho, as delimited in this paper, treats of the vegetation of that part of the state north of, and including the drainage of the North Fork of the Clearwater River, as well as the small part of the Uniontown Plateau immediately north of the main stream in the vicinity of Moscow and Genesee; the area is about equal to that of Vermont. The Clearwater River, which is a tributary of the Snake River, has its origin by three principle branches in the Bitter Root and Clearwater Mountains* and flows from east to west at a distance approximately 140 miles south of the Canadian Boundary. The North Fork mentioned above, joins the main stream near the town of Orofino. The greater part of the region thus delimited is mountainous and is characterized by a forest flora of which the western white pine, Pinus monticola, is an important and characteristic constituent. Inasmuch as the natural floristic and physiographic limits of the white pine forest are not clearly defined, political boundaries have been preferred for practical reasons, although floristic elements distinct and very different from those of the white pine forest have necessarily been included.

The eastern and southern boundaries which have been chosen coincide in general with the limits of the white pine type. This type reaches its greatest development south of the Clark Fork of the

^{*} Nomenclature after I. Bowman

Columbia in the great Coeur d'Alene, St. Joe, and Clearwater Forests and adjacent lowlands, diminishing quickly and vanishing as one passes the divide into Montana or into the Bitter Root Forest on the south. On the north and west, the boundaries are purely political and arbitrary and it is in the lowlands and valleys of this region that the greatest differences in vegetation can be perceived. We are less concerned with the canyon of the Clearwater River below Orofino, inasmuch as the vegetation there passes quickly into the more xeric flora which characterizes the Snake River canyon. In the extreme southwest corner lies a portion of the Uniontown Plateau, a part of the rolling grassland of the wheat-growing Palouse region of southeastern Washington. Along the valleys, this lowland flora penetrates irregularly eastward well into the forest proper.

The region thus outlined lies wholly within the drainage of the Columbia River and is formed of the western spurs of the northern Rocky Mountain system, with a small portion of the Columbia plateau in the extreme southwest. The principal rivers are the Kootenai, Clark Fork, Spokane, and Clearwater rivers. Lesser but important streams are the Priest River, emptying into the Clark Fork, the Coeur d'Alene, St. Joe and St. Maries rivers, emptying ultimately into Lake Coeur d'Alene, from which flows the Spokane River, and the North Fork of the Clearwater. In addition, there are numerous smaller streams from which these derive their flow.

Five mountain ranges are usually recognized within the area: the Priest River, the Purcell, the Cabinet, the Coeur d'Alene, and the

Clearwater mountains. The first of these, the Priest River Mountains. lie in the extreme northwest, west of the Kootenai River and north of the Clark Fork, rising to maximum elevations of 7000 to 7400 feet. They are drained by the Priest River, which flows southward from a point in British Columbia a few miles north of the Canadian Boundary. Most of the bed of this stream within the United States lies below 3000 feet. Due to stoppage by glacial detritus, it widens perceptibly at an elevation of about 2600 feet, forming Priest Lake and Upper Priest Lake, connected by a short but very beautiful channel, the "Thorofare". At the boundary and a short distance above it are situated two small picturesque falls where the river has carved its way through a narrow canyon. This range has been deeply sculptured by glaciers and streams and the canyons are narrow, with steep sides. Cliff-bordered cirques, talus slopes, and sharp rugged ridges are frequent, especially on the east side. The rocks of these mountains consist principally of Palcocic metamorphic sedimentary rocks with considerable intrusions of fissured granite and syenite. The soils resultant from the disintegration of these rocks and the consequent retention of surface water may explain in part their luxuriant vegetation and the occurence there of not a few species more characteristic of the Cascade Mountains.

In the extreme northeastern corner, north and east of the Kootenai Valley, lies a small part of the Purcell Range of northwestern Montana and British Columbia. This range is closely allied geologically to the Cabinet and Coeur d'Alene ranges which lie successively

southward. A small part of the Cabinet Range extends into Idaho, lying between the Clark Fork and Kootenai rivers and bounded on the west by the Purcell trench. This western part, lying within our region, is characterized for the most part by rounded peaks similar in height to. those of the Priest River Mountains.

By far the largest mountain mass lying within our region and most characteristic of it is the Coeur d'Alene Range, with elevations in general ranging from 6000 to 7000 feet, or infrequently to 7500 feet. As usually defined, this range extends from the Clark Fork and Lake Pend Oreille southward to the divide which separates the St. Joe and North Fork of the Clearwater rivers. Although the northern boundary of the range is clearly defined, the southern one is scarcely perceptible. In passing from the Coeur d'Alene to the Clearwater Mountains, one is hardly aware of any topographic change. As a whole, these mountains are not greatly diversified, the ridges and peaks being nearly equal in height, usually rounded and well-wooded to the summits, with only an occasional peak of irregular outline and associated talus slopes. Viewed from a height, the entire region suggests a much dissected plateau.

The rocks of the greater part of these mountains are Proterozoic sediments. In the region of Lake Coeur d'Alene, and the Spokane, Coeur d'Alene and St. Maries rivers, occur extrusions of Miocene basalts which support a characteristic and local flora. Although geologically different, since they are largely granitic in nature, the Clearwater Mountains, at least within our region, are

topographically similar to the Coeur d'Alenes and support essentially the same flora; indeed, they form with that range a floristic unit which extends in some degree as far south as the Locksa River.

The lowlands within our region fall into two principal categories. In the north, the valleys of the Clark Fork, Kootenai River and the Lakes Coeur d'Alene and Pend Oreille lie within the Purcell Trench; a comparatively broad structural valley, once strongly glaciated and now filled with silts and gravels of glacial origin. Both Lakes Pend Oreille and Coeur d'Alene are drowned valleys believed to have been formed by the damming action of a glacier retreating northward through the Purcell Trench. In addition to these larger lakes, numerous smaller ones are scattered throughout the region.

In the southwest, south of Lake Coeur d'Alene and stretching in an irregular bowed line to the Clearwater canyon above Orofino, is a portion of the Falouse region of southeastern Washington, known as the Uniontown Plateau. This is underlain by thick sheets of Columbia River basalt, through which the Clearwater has carved its canyon, now covered with fine-grained soils deposited by wind and water. The region is rolling with rounded, even hills. Along the eastern border, outlying spurs of the Clearwater and Coeur d'Alene mountains rise to low elevations. Such spurs are uniformly forested. The lowlands are grass-covered. Occasional outcrops occur which modify the local flora.

Climatically, our region is o intermediate between the Pacific Coast climate of western Washington and the Rocky Mountain climate, lying in that rainfall regime which has been designated as the Sub-Pacific. This regime is characterized by a fairly even distribution of precipitation (including snow) throughout the autumn, winter, and spring months and by fairly dry summers. The maximum precipitation falls during the winter months. Above 2500 feet, which may be taken as the mean elevation of the lowlands, the yearly average precipitation varies from twenty to forty inches or more, increasing more or less directly with the elevation. Below 2500 feet, the average falls below twenty inches, especially in the extreme southwest corner and in the canyon of the Clearwater River. The heaviest precipitation (above forty inches) occurs within the mountains, a triangular region whose apex is approximately at Burke, and whose base lies on a line drawn from the Oxford Ranger Station to Fish Lake in the Clearwater Forest.

The variation in amount of rainfall from year to year is noteworthy. For a thirty year period at Port Hill the total precipitation for the driest year was 15.32 inches, for the wettest 58.63 inches; at Murray for a 15 year period, 26.73 for the driest, 45.31 for the wettest; at Moscow for a thirty year period, 10.98 inches for the driest, 30.17, for the wettest. The number of days with .01 inch or more of rain varies in the lowlands from eighty-five to ninety days, with 140 days or more in the mountains.

A climatic factor which has an indirect but profound effect upon the vegetation is the occurrence during the dry season of electrical sterms accompanied by little or no precipitation. These are an important of the of forest fires inasmuch as they commonly occur

during a period of low relative humidity and consequent high inflammability of the timber and duff.

The data for snowfall are even more meager than for rainfall. On the lowlands of the Palouse region at Moscow there is a mean annual snowfall of approximately fifty inches. At the station of Murray within the mountains at 3000 feet, an average depth of twelve feet or more has been recorded. At Burke, 4082 feet in elevation, the average recorded for a period of nine years is over seventeen feet (207 inches). On the high ridges and slopes no data are available, but judging from the position of traps, blazes, and other indirect evidence, the average probably exceeds seventeen feet. At Port Hill in the Kootenai Valley near the Canadian Boundary, with an elevation of 1615 feet, the average depth recorded is seventy-six inches or more. At all of these stations the greater part of the snowfall is recorded from November until March. In the mountains at high elevations, snow during the summer months is infrequent and ephemeral. Generally speaking, at lower elevations the first killing frost occurs from the first week in September to the first week in October; the last, during May. Few or no data are available for higher elevations.

The range of temperatures approaches the continental type. The minima recorded occur from January to March and vary during this period according to position from north to south and to a less degree with elevation. At Moscow the absolute minima recorded vary from -1° to -27° F.; at Port Hill, from -8° to -28° F.; at Murray, from -6° to -22° F. Lower minima doubtless occur at higher elevations. The abso-

lute maxima recorded at Moscow vary from 98° to 100° F.; at Port Hill from 91° to 100° F.; at Murray, from 97° to 99° F. Within the Clearwater canyon much higher maxima occur. For the region as a whole, the mean temperature for July varies from 80° to 85°; for January the mean minima vary from 14° to 20° F.

LOWLAND VEGETATION

In the lowland, particularly of the Palouse region, the terrain is largely under cultivation to various grains, especially to wheat, and the natural cover is restricted to small water courses and the margins of roads.

RIPARIAN

Along watercourses the dominant shrubs are: Salix Bebbiana, S. bella,

S. lasiandra, Alnus tenuifolia, Rubus parviflorus, Amelanchier florida,

Crataegus Douglasii, Rosa nutkana, R. ultramontana, Sambucus glauca,

Physocarpus pauciflorus, P. capitatus, Symphoricarpus albus, Philadelphus Lewisii and frequently Prunus virginiana var. demissa and P. emarginata. Ribes lacustre, inerme, irriguum, and petiolare are frequent.

In well-drained meadows and abundant locally is <u>Lupinus retrorsus</u>, giving a characteristic aspect to the herbage.

In the lower ground, <u>Iris missouriensis</u> is a frequent conspicuous plant extending as far east as Boville. Numerous grasses and sedges, both native and introduced, are intermixed with the herbaceous vegetation of the meadowland.

RUDURAL

Conspicuous on the drier ground are: Rosa nutkana and R. ultramontana, heavy with bloom in early summer, Achillea millefolium, Potentilla gracilis, Sisymbrium altissimum, Lotus americanus, Leptotaenia multifida, Rumer mexicanus, R. crispus, Geranium viscosissimum, Cirsium lanceolatus, C. palousense, Sidalcea oregana, Clematis hirsutissima, Galium boreale, Epilobium paniculatum, Veratrum Jonesii, Balsamorrhiza sagittata, Wyethia amplexicaulis, Antennaria luzuloides, Pentstemon attenuatus, Triteleia hyacinthina, T. grandiflora, and Castilleia lutescens or C. lutea.

In occasional roadside pools may be found Potamogeton natans or Sparganium simplex or sometimes Lemna minor or Spirodela polyrhiza.

In meadows the beds of dried vernal pools may become whitened with Plagiobotrys scooplonum r made blue with Downingia elegans.

In this soil of outcrops <u>Clarkia pulchella</u> may occasionally be found and <u>Allium cuspidatum</u>, <u>Polygonum polygaloids</u> and <u>Arenaria congesta</u>.

It is only in the deep water-courses of the tributaries of the Clear-water River that <u>Almus rhockifelia</u> has been observed. The character-iskic shrulus of the marking helt of ween the Yellow Pine and Engle Piver I was do the acts company that Clearwater liver is <u>Thus</u> plants, abandant in the month slope and varying in size from dwar! when showed your state of the course of the label is individuals forming small proves.

Philadelphus Lewisii is also a conspicuous plant along tiny runs and Pentstemon venustus adds clumps of rich color. Beneath the yellow pine of the upper canyon near Orofino, Monardella odoratissima is frequent, and Hypericum perforatum, abundant and increasing in range. These regions, however, are somewhat beyond the limits of the present work.

LACUSTRINE

Lakes and the associated marsh land which occurs in the north-central part of our area, support a varied aquatic flora. Nympozanthus polysepalus is always a conspicuous element, especially where marshland meets lake. Brasenia Schreberi is occasionally seen and locally abundant.

Along the shallow shores of lakes occur several species of <u>Potamogeton</u> such as <u>P. Richardsonii</u>, <u>P. natans</u>, <u>P. amplifolius</u>, <u>P. gramineus</u> and <u>P. pusillus</u>.

In shallow muddy lagoons Utricularia vulgaris is frequent.

On sandy shelving lake bottoms through crystal clear water may be seen numerous individuals of <u>Isoetes Braunii</u> and <u>I. Howellii</u>, locally very abundant.

Along lake margins Sagittaria cuneata and S. latifolia are frequent.

In lagoons which become partially dry in the summer, <u>Comarum palustre</u> or <u>Alisma plantago-aquatica</u> are conspicuous, and, with sedges, fre quently cover large areas.

Along the rockier lake shores <u>Populus</u> <u>balsamifera</u> is the common tree;

<u>Juniperus</u> <u>scopulorum</u> is seen occasionally on the shores of Lake Pend

Oreille and upper Priest Lake.

In alluvial embayments <u>Populus</u> <u>tremuloides</u> var. <u>aurea</u> reaches its greatest development in our region.

In drying marshy meadows adjacent to lakes or ponds may occur plants such as Nymphozanthus polysepalus which under these conditions, is stranded and nearly terrestrial, Comarum palustre, Menyanthes trifoliata, Typha latifolia, Dulichium arundinaceum, Hypericum majus, Acorus Calamus, Scutellaria galericulata, Naumbergia thyrsiflora, Polygonum natans, Veronica scutellata, Mentha arvensis, Lycopus uniflorus, and L. americanus, with Spiraea Menziesii fringing drier margins.

FOREST VEGETATION

The forested area of our region lies chiefly south of the Clark Fork Valley between the Montana border and the irregular line drawn somewhat diagonally from the lower end of Lake Pend Oreille through St. Maries and Boville to Pierce. North of the Clark Fork Valley, in the Pend Oreille and Kaniksu National Forests, the forest is well developed, but on the east it descends irregularly in isolated patches. Along the western margin it straggles out slowly, passing finally into the grassland. Upon the southern margin it disappears south of the Lochsa River. It is within this forest that the "white pine type" occurs.

This region, however, does not support a continued and unbroken mature forest. In the lower lands, early logging operations. together with sanguine but often abortive attempts at homesteading have modified the stand to some extent. The most profound and active agent of destruction both in the lowlands and within the mountainous interior has been fire, often the result of severe electrical storms. With the destruction of the forest canopy through successive fires and the reduction of the thick duff to ashes, it is obvious that the ecological conditions are greatly modified. Ignoring the burned areas and considering only those in which young or mature stands are thrifty and well developed, the forest has been classified into five principal types. In some places these may be readily discerned, in others they merge and anastomose in a confusing way. Almost nowhere can the climax be thought of as being complete, but only approximating the ideal and shadowing the associations which would prevail generally if the external factors producing them were more uniform.

YELLOW PINE TYPE

The yellow pine type ranges along the eastern border of the grassland, competing with it, from the Clark Fork Valley west of Lake Pend Oreille, southward to Moscow, and eastward to Orofino, descending into the Clearwater canyon and the canyons tributary to it. This strip is continuous with the forests of the Spokane plains. From east to west it varies in width from a few hundred yards to several miles, penetrating deeply in-

to the more moist forests along the north banks of all the broader streams. It also occupies the western slopes of the massive mountains in the northeast. Along the borders of the grassland, in limited areas. this type forms typical park-like stands. Reproduction of its own kind is the common understory and is frequently dense. In mixed stands the most common associate is lodgepole pine, Pinus contorta, which is slowly crowded out. Inasmuch as the pure stands are limited in area and are commonly contiguous to stands dominated by Douglas fir, Pseudotsuga taxifolia, the associated shrubs are commonly those of the Douglas fir type, such as Physocarpus pauciflorus, Holodiscus discolor, Ceanothus sanguineus, and C. velutinus, Philadelphus Lewisii, Symphoricarpus albus, Prunus virginiana var. demissa and Spiraea corymbosa. The ninebark, Physocarpus pauciflorus, is perhaps the most abundant, although in arid flats where lodgepole pine is abundant, Ceanothus velutinus is dominant. Herbs commonly associated are Pentstemon ovatus, P. attenuatus, Thalictrum occidentale, Galium triflorum, Synthyris rubra, Erythronium grandiflorum (flowering in early spring), Pteridium aquilinum, Smilacina racemosa, Drymocallis convallaria and Sieversia ciliata.

DOUGLAS FIR-LARCH TYPE

Merging with the yellow pine, particularly on low hills and usually occupying thin-soiled slopes with southern exposure, is an association dominated by Douglas fir, <u>Pseudotsuga taxifolia</u>, commonly with larch.

<u>Larix occidentalis</u>. In our region it rarely is found in extensive stands and then chiefly in the valley of the Clark Fork west of Lake

Pend Creille and west of Lake Coeur d'Alene. It would appear as a temporary but necessary interloper, seeming not to reproduce itself but to be replaced on the one hand by yellow pine, upon the other by larch and white pine, Pinus monticola. It frequently replaces stands of lodgepole pine which have arisen after severe and repeated burnings. It may extend well up to the zone dominated by Abies lasiocarpa. Its associates vary considerably with the terrain.

Its most common shrub associates are <u>Physocarpus pauciflorus</u>, <u>Holodiscus discolor</u>, <u>Prunus emarginata</u>, <u>Amelanchier florida</u>, <u>Pachystima Myrsinites</u>, <u>Spiraea corymbosa</u>, <u>Philadelphus Lewisii</u>, <u>Mahonia repens</u>, <u>Ceanothus sanguineus</u>, and <u>C. velutinus</u>.

The commonly associated herbs are: Clarkia rhomboidea, C. pulchella,

Sedum Douglasii, Polygonum Douglasii, P. polygaloides, Cryptogramma

crispa, Scutellaria angustifolia, Delphinium Nelsoni, Collomia

linearis, Achillea millefolium, Eriogonum heracleoides, Lupinus sericeus,

Heuchera glabella, Arenaria congesta and Antennaria rosea. Since the

soil is thin and outcrops are frequent, the herbs are often annuals

of xerophytic type.

In the southwestern part of our area, where the situations lean toward the moister Thuja climax, frequent intermixtures of Douglas fir and low-land fir may occur, often with a sprinkling of white pine.

In the region of the lakes, where the Douglas fir-larch type is best

developed, are to be found a number of herbaceous species which are rare within our region. Examples of such are: Phlox Douglasii, Orthocarpus tenuifolius, Physaria Geyeri, Trillium petiolatum, and Silene Scouleri.

In dry open places and along rights-of way there also occur occasional entrants from the plains or Rocky Mountain floras which do not appear to be normal inhabitants of our region. Such are Monarda menthaefolia, Rhus Toxicodendron, Thalictrum purpurascens, Ribes aureum, Clecme serrulata and Astragalus tenellus.

On the well-drained flats of the Kootenai valley <u>Corylus rostrata</u> var. <u>californica</u> and <u>Shepherdia canadensis</u> are abundant. I have also found the latter occasionally in similar situations near Priest Lake but nowhere else, although I am informed by Mr. J. H. Christ that it is common on the north and west sides of Lake Pend Oreille.

Judging from the nature of its associates as well as from its own reactions, it seems not improbable that the Douglas fir-larch type represents an extension westward of the similar but extensive forests of northwestern Montana, which, because of edaphic factors, is able to maintain itself precariously in restricted areas which are unfavorable for yellow pine and at the same time unfavorable for the white pine type. As suggested by Mr. J. H. Christ in a personal communication, it may represent an ecotone between the yellow pine and white pine types.

WHITE PINE TYPE

The forests which are at present most valuable, lie within the association which has been designated by foresters as the white pine type. The conviction is inescapable that in certain restricted situations at intermediate elevations, such as broad alluvial bottoms and gentle slopes with northerly exposure and upon similar benches, the climax of this type is represented by stands of Thuja plicata. The effect of repeated burning has seemingly prevented completion of succession in all but a few sites, and these vary in composition as one passes from the north to the south. In the north, in the Pend Oreille and Kaniksu forests, Tsuga heterophylla reacts as a codominant and indeed would appear even to replace the longer-lived Thuja, inasmuch as Tsuga is the principal constituent of the understory in the best developed Thuja groves. Whether a Thuja or Tsuga climax would be attained generally throughout the white pine type is questionable. The critical nature of (a) the climate with respect to the growth of Thuja plicata and Tsuga heterophylla, (t) the basic difference in underlying rock (in contrast with that of the Pacific Coast mountain ranges) which characterizes most of our region, and (c) the ever-recurrent fires which must be reckoned with as a natural factor of environment for long periods past, react together to limit the actual attainment of this climax except in very local areas. As a result of these factors the subclimex of the Thuja and Tsuga formation, the "white pine type" of the foresters, has assumed the practical role of the climax throughout most of the forested area. This type is composed in varied proportions of white pine, white fir, larch and Douglas fir.

The white pine type varies considerably in composition north of the Clark Fork and, again, south of it. In the north, Tsuga heterophylla is abundant and associated with it are numerous abundant species commonly reckoned as inhabitants of the Cascade or Canadian floras. These do not appear south of the Clark Fork, or if so, not abundantly. Such plants are Oplopanax horridum, characteristic of small shaded streams; Vaccinium ovalifolium, locally abundant on the floor of mature woods; Rubus spectabilis and R. pedatus, the latter abundant on the mature forest floor of the upper Priest River; Stenanthium occidentale, frequent in moist meadows; Habenaria orbiculata, and Corallorhiza trifida in deep woods; Drosera rotundifolia, D. longifolia and Oxycoccus palustris in sphagnum bogs under Betula pumila var. glandulifera; Dryas octopetala, Phyllodoce glanduliflora and Cassiope Mertensiana on highest peaks and ridges; Rhododendron albiflorum, an important constituent of subalpine brush; Leptarrhena pyrolifolia, Tellima grandiflora, Mitella trifida, Comandra livida, Lilium columbianum, Ribes acerifolium and Pentstemon albertinus. Other genera such as Pyrola, Lycopodium and Mitella, while found elsewhere less extensively, are represented in the north by several species each of which is frequent in occurrence. The converse is also true: many species which are frequent south of the Clark Fork do not occur north of it, or but sparingly.

The nature of the white pine type may best be suggested by a sketch of succession within the type after a fire. Such succession is variable, because of local conditions and the conditions of the burning, and any short statement must be understood as being approximate, pre-

senting something in the nature of a composite view. Let us assume a slope with more or less northerly exposure which is forested primarily with white pine, white fir, cedar and Douglas fir in the order named, the age class being approximately 120 years. Within this forest the shrubs are sparse and generally few, being such as Rosa gymnocarpa, Vaccinium membranaceum, Ribes viscosissimum, R. lacustre, Pachystima Myrsinites, Rubus leucodermis, R. parviflorus, Acer Douglasii, Menziesia glabella, and Amelanchier florida. Low herbs are abundant, such as

Cornus candensis, Coptis occidentalis, Polystichum munitum, P. Lon-

chitas, Smilacina sessilifolia, Viola orbiculata, Mitella stauropetala,
Valeriana sitchensis, Anemone Piperi, Disporum oreganum, Osmorriiza
nuda, Clintonia uniflora, Chimaphila umbellata, Hieracium albiflorum,
Aster conspicuus, Tiarella unifoliata, Galium triflorum, Fragaria americana, Adenocaulon bicolor and Trillium ovatum.

Adjacent to and in continuation of the same slope is a burn of several hundred acres which we shall assume occurred ten years previously, a hot fire which, for the most part, reduced the duff to ashes. The tall whitened trunks are mostly standing—a ghostly forest which becomes violescent and transformed when caught in the slanting western sun. The ground is barren of any detritus, gravelly and with frequent outcrops and ledges which were deeply hidden within the living forest

and covered then by a thin soil. Living trees there are none. The most abundant plants are shrubs such as Spiraea corymbosa, Rubus parviflorus, Ceanothus sanguineus, Salix scouleriana, Acer Douglasii, Holodiscus discolor, Mahonia repens, Betula papyrifera, Ceanothus velutinus, Ribes viscossissimum, Prunus emarginata, Lonicera utahensis, Populus trichocarpa, Vaccinium membranaceum, Sorbus sitchensis, Symphoricarpos albus, and Ribes lacustre. The degree to which any are represented varies greatly with local conditions. Frequently Salix scouleriana will dominate, frequently Spiraea corymbosa, sometimes Rubus parviflorus or Ceanothus velutinus. Intermixed with them, but sparsely, are herbs. Chamaenerion angustifolium is often abundant, however, and is characteristic, especially in the moister places, sometimes appearing within a few months after the burning. Other are Astragalus Mortoni, Heuchera glabella, Epilobium paniculatum, Sphaeralcea acerifolia, Cirsium lanceolatum, C. foliosum, Achillea millefolium, Solidago elongata, Hieracium albiflorum, H. albertinum, Phacelia heterophylla, Smilacina sessilifolia, S. racemosa, Anaphalis margaritacea, Gnaphalium microcephalum, G. Macounii, Senecio pseudaureus, Lactuca spicata, Vicia americana, Xerophyllum tenax, Pteridium aquilinum, Pyrola secunda. In moist areas or in light burns more and more of the original herbaceous or shrubby vegetation is found. Scattered throughout the shrubby vegetation and herbs is to be found the early coniferous reproduction, renging in height from a few inches to a foot or more. The most abundant and the largest, this having been a severe burn, is Pinus contorta, smaller and less abundant are Pinus monticola, Abies grandis, Pseudotsuga taxifolia, Larix occidentalis, and Thuja plicata. In the north, Tsuga heterophylla is a common early entrant.

As this very young forest grows, the larch commonly outstrips its companions, and thus serves as a nurse crop for the other tree species, and is often the first forest tree to disappear. Abies grandis and Pseudotsuga taxifolia disappear slowly, and in favorable spots the white pine, together with some larch and Douglas fir, ultimately forms the subclimax, seeming in some cases to persist for two or more generations. As the forest approaches maturity, Thuja plicata, because of its greater shade __ tolerance, becomes more and more apparent in the understory. Depending upon the nature of the exposure, elevation and soil, saplings of this species, often dense and forming thickets, may or may not reach their normal development. As has been previously stated, the climax is reached in comparatively restricted areas or not at all.

Those areas which have reached the climax are of great beauty and richness. The trunks of the great cedars glow warmly in the diffuse light which, especially in the north, where it is diffracted by the lacery of hemlock foliage, takes on an opalescent quality. The ground cover is scant, and one may stride freely in all directions. There are occasional fallen trunks deep in decay and covered with mosses and trailing Linnaea borealis and Rubus pedatus, or bright with star-like Moneses uniflora. The shrubs are few and straggling, being chiefly Rubus parviflorus, Vaccinium membranaceum and Fachystima Myrsinites, with Acer Douglasii and Oplopanax horridum in springy places. Moist spots are brightened with rankly growing ferms such as Athyrium filix-foemina and Dryopteris filix-mas. On the dryer floor where the duff is dense

Smilacina sessilifolia, Streptonus curvipes, Tiarella unifoliata, Clintonia uniflora and Coptis occidentalis. Corallorhiza, Pyrola and Lycopodium are represented by various species.

Within the circuit of this forest are frequent natural meadows. Their flores vary according to the size and consequent shade from the forest, the degree of drainage and their elevation. In the lowlands they may be several acres in extent or more, commonly moist in spring, becoming drier in summer. Amongst the early plants of such meadows, three in particular are often associated: Camassia quamash, Colygonum bistortolder and Contstemon Vaseyanus, flowering in the order named. Variously associated with them are Habenaria dilatata Spiranthes Rowanzoffiana, Ranunculus Populago, R. waximus, Rhamnus almifolia, Geum macrophyllum, Vaccinium caespitosum, Trautvetteria grandis, Intentilla Muttallii, Hypericum anagalloides. In somewhat more largy readows Verstrum caudatum is a very conspicuous and abundant plant. In drier, better drained meadows Potentilla gracilis, Castilleia minista, Centiana progana, Gulium Doroalo, Achilleia millefolium, Pedicularia labiinlis Sidaless pregana, Pentateuon procerus, Castilleia lutea, Vicia aner care and icertifica color hisram are in dilar plants.

Or small sand here characteristic associations of small herbs are traquenth, ceen: <u>Pedicularis prochlandica</u>, <u>Habermaria saccata</u>, <u>Juncum en-</u> <u>si class</u>, sur <u>J. restil</u>. Willow ore always thusbank, verging in a scies according to the elevation and geographical situation. Boykinia

major is abundant along the margins of streams in the St. Joe and

Clearwater forests. Ribes petiolare, R. inerme, Rhamnus Purshiana,

Alnus tenuifolia, A. sinuata, Amelanchier florida, Rubus parviflorus,

Streptopus amplexifolius, Viburnum pauciflorum, Acer Douglasii, Cornus

stolonifera, Symphoricarpas albus, Lonicera involucrata, Sambucus glauca,

S. melanocarpa, Trautvetteria grandis, Senecio triangularis, Ligusticum

Leibergii are characteristic plants of the margins.

In swampy bottoms in addition to Willows, the following are common: Craptaegus Douglasii, Alnus tenuifolia, Ribes inerme, Cicuta vagans, Angelica Lyallii, Trautvetteria grandis, Heracleum lanatum, Mentha arvensis, Veronica americana, Polemonium occidentale, Hypericum anagalloides, Scutellaria galericulata, Gnaphalium palustre, Ranunculus maximus, Accnitum columbianum, Viola palustris, Urtica Lyallii, Senecio triangularis, Ligusticum Panbyi, Cyperus inflexus, Mimulus guttatus M. moschatus, M. Tilingi, and Epilobium adenocaulon. Occasionally at intermediate elevations occur sphagnum bogs in which Betula pumila var. glandulifera is the most striking woody plant. Pinus contorta is commonly associated with it. Spiraea densiflora at higher, S. Menziesii at lower elevations, often fringe the bog. Ledum glandulosum is frequent in such bogs at higher elevations. Amongst herbaceous plants commonly present may be found Viola palustris, Cyperus microcarpus, Saxifraga integrifolia, Senecio triangularis, Pedicularis groenlandica, Habenaria dilatata, H. saccata, Hypericum anagalloides, Tofieldia occidentalis, Caltha leptosepala, Veronica americana, Juncus ensifolius, Spiranthes romanzoffiana and Dodecatheon integrifolium.

SUBALPINE FIR TYPE

A beautiful and striking forest is developed chiefly above five thousand feet, which is clearly defined, for the most part, and dominated by Abies lasiocarpa. Associated are stragglers from lower elevations but particularly Picea Engelmannii, and Pinus contorta, and in the south Tsuga Mortensiana. Each of these associates, in some restricted areas, often appears to maintain a subclimax. The forest is open, the individuals being widely spaced with narrow spire-like crowns which reach to the ground.

Brush is dense, especially on the northern slopes. It is composed primarily of Menziesia glabella, Lonicera utahensis, L. involucrata, Vaccinium membranaceum, Sorbus sitchensis, Sambucus melanocarpa, Ribes lacustre, and, in the north, Rhododendron albiflorum.

Along alpine streams may be found Spiraea densiflora, Ribes petiolare, R. lacustre (and locally in very restricted areas R. acerifolium, R. triste and R. laxiflorum var. coloradense), Trautvetteria grandis, Boykinia major, Ligusticum Leibergii, Mimulus Lewisii, Habenaria saccata, Streptopus amplexifolius, Montia asarifolia, Epilobium Hornemanni, Saxifraga arguta, Parnassia fimbriata, Cardamine oligosperma and Ranunculus Douglasii.

Frequent seepage spots, particularly on the north slopes, may be dense ly covered with thickets of Alnussinuata, or Sorbus sitchensis, or both, the stems decumbent and forming difficult tangles. Small springs com-

monly arise in these spots. Ribes lacustre is almost always present here in abundance, together with Sambucus melanocarpa and numerous herbs: Veratrum viride, Actaea arguta, Montia asarifolia, Viola glabella, Disporum oreganum, Smilacina stellata, Trillium ovatum, and Erythronium grandiflorum.

The subalpine meadows are areas of especial beauty, being crowded with herbaceous plants of varied aspect and color: Xerophyllum tenax,

Ligusticum Leibergii, Castilleia mineata, Pedicularis siifolia, P.

contorta, P. groenlandica, Aconitum columbianum, Delphinium occidentale, Saxifraga integrifolia, Dodecatheon integrifolium, Polygonum alpinum, Habenaria dilatata, H.saccata, Rudbeckia occidentalis,

Aquilegia flavescens, Thalictrum occidentale, Angelica Dawsonii, Mertensia paniculata, Heracleum lanatum, Juncus ensifolius, Senecio megacephalus, S. triangularis, S. exaltatus, Polygonum bistortoides var. linearifolium, Mimulus guttatus, M. moschatus, Valeriana sitchensis, Stellaria obtusa, S. umbellata, Ranunculus Douglasii, Veronica americana, Galium bifolium, Saussurea americana, Arnica diversifolia,

A. mollis, Aster Canbyi, Erigeron salsuginosus and Geum macrophyllum.

On moist ridges above meadows may found many of the same plants but with additional species which are usually local and restricted in their range, such as Heuchera grossulariaefolia, Castilleia gibba, Viola bellidifolia, Phlox Douglasii, Astragalus Bourgovii, Eriogonum Piperi, and Anemone occidentalis.

Associated in small depressions near melting snow are <u>Trillium ovatum</u>, <u>Erythronium grandiflorum</u>, <u>Polygonum bistortoides var. linearifolium</u>, Ranunculus <u>Eschscholtzii</u> and <u>Trollius laxus var. albiflorus</u>.

Talus slopes at high elevations are frequent, resultant from the disintegration of cliffs. The most common entrant on these is <u>Xerophyllum</u> tenax and associated with it is often <u>Polygonum alpinum</u>, <u>Arabis sparsiflora</u>, <u>Spiraea corymbosa</u>, <u>Amelanchier florida</u>, <u>Juncus Parryi</u>, <u>Vaccinium membranaceum</u>, <u>V. scoparium and Prunus emarginata</u>. After soil is established by these agents, the slope is often slowly taken over by <u>Abies</u> lasiocarpa and <u>Tsuga Mertensiana</u>. <u>Xerophyllum tenax</u> is characteristic of high ridges and open slopes.

Frequently on rounded peaks or in moist depressions at high elevations, there occur pastures of varied size in which <u>Luzula glabrata</u> is almost the sole inhabitant or very abundant.

In a few restricted areas on northerly moist benches at higher elevations, sometimes pure stands of Picea Engelmannii with abundant reproduction occur. This species, with Abies lasiocarpa, often descends to the margins of boggy meadows at elevations as low as 2000 feet.

At the highest elevations <u>Finus</u> albicaulis is usually found. It commonly occupies ridges above 6000 feet, intermixed with <u>Abies lasiocarpa</u> or <u>Tsuga Mertensiana</u>, or forms pure stands. Associated with it are often found <u>Vaccinium myrtillus</u>, <u>Xerophyllum tenax</u>, <u>Vaccinium scoparium</u>, <u>Menziesia glabella</u>, <u>Luzula glabrata</u> and <u>Juncus Parryi</u>.

On one abrupt ridge and around the cirque lake near the summit of Roman Nose Mountain is found the only stand which is known to the author, of <a href="Light] Lyallii.

On the tops of a few peaks, such as Snowy Top, Roman Nose and Scotchman, are found restricted tundra relicts with such species as <u>Luzula glabrata</u>, <u>Juncus Parryi</u>, <u>Dasiphora fruticosa</u>, <u>Dryas octopetala</u>, <u>Phyllodoce glanduliflora and Cassiope Mertensiana</u>.

BOTANICAL EXPLORATION IN NORTHERN IDAHO

Botanical exploration of northern Idaho began with the historical overland journey of Lewis and Clark in the years 1804-06. For the itinerary of this expedition we have primarily the running account of Lewis. The party crossed the Bitter Root Mountains southwest of the present site of Missoula. The choice of this route was not fortuitous but was based upon the existence there of an Indian highway, the Lolo trail which follows the divide between the Locksa and Clearwater rivers. This is an ancient highway which according to J. E. Kirkwood (Sci. Mo. 26: 315-328. 1928), "was an old trail, no one knows how old, when Lewis and Clark travelled it in 1805. It was important as being the natural route from the Nez Perce country of the Lower Snake River to the plains of the Missouri by way of Clarks Fork and Blackfoot Rivers". According to C. V. Piper, "Hungry Creek" and "Collins Creek" both refer to the present Lolo Creek. The Clearwater River, called the "Kooskooskee" by Lewis, was reached near the present site of Orofino and at this point

canoes were built in October, 1905 for the journey which ultimately took them down the Columbia. During the course of this journey Lewis had made botanical collections and referred to many of these in his narrative. Unfortunately, these collections, made on the more leisurely westward trek, were lost in the Columbia by wreck of one of the' canoes and the identity of many of the plants referred to by Lewis must consequently remain in doubt. Upon the return journey, collections were made to replace those which were lost, numbering about 150 species, but they were principally late season species, taken chiefly east of our limits. However, a camp was established near the present site of the town of Kamiah, in May and June, 1806, and collections were made there and at "Quamash Flats," now known as Weippe meadows, near the town of Weippe (pronounced We-ipe). It is these which form the classical nucleus of the Idaho flora and include such species as Scutellaria angustifolia, from Camp Choounnish, and Camassia quamash an Polygonum bistortoides, from Quamash Flats. All may be examined today in the herbarium of the Philadelphia Academy of Natural Sciences.

In addition to the manuscript notes of Lewis which appear on some of the specimens, there are also appended notes by Frederich Pursh (1774-1820)* who described and figured some of the species in his Flora Americae boreali-septentrionalis (1812). During 1897, B. L. Robinson and J. M. Greenman studied the Lewis plants and annotated

^{*} Pursh, A German by birth, was christened Friedrich Traugott Pursch.

them with the then current names. Most sheets, therefore, bear three separate tickets from three sources. Elliott Coues, ornithologist and bibliographer, has written a critical commentary upon the botanical collections of the expedition (Proc. Phila. Acad. Nat. Sci. 1898: 291-315).

The next figure to appear in our region was David Douglas, (1799-1834) whose classical and extensive collections are the basis for the study of the flora of the Northwestern States and California. Douglas collected but little in Idaho, however, but on July 24, 1826, he was at the mouth of the Clearwater River and between July 24 and 30, was at Lewiston and in the adjacent Craig Mountains.

Following Douglas, in 1832-33, came the Boston fur-trader,
Nathaniel Jarvis Wyeth (1802-1856), who, on his return journey crossed
northern Idaho, following the Clark Fork to its junction with the Missoula. He made a small plant collection along the Flathead River in
Montana, but apparently preserved no collections from northern Idaho.
He was accompanied on a second journey (1854) by Thomas Nuttall, but
did not reach as far north as our region. Dr. Charles Pickering and
Mr. W(illiam)D(unlop) Brackenridge, botanists of the Wilkes Expedition,
reached Lapwai, Idaho on June 25, 1841, but apparently made few if any
botanical collections in the vicinity.

The next botanical collector in this region, therefore, and in importance second only to Lewis, was the German, C(harles) A(ndreas) Geyer (1809-1855), who had collected in Illinois previous to his journey to Idaho. In November 1845, Geyer crossed a high spur of the "Green

(Bitter Root) Mountains" to the Coeur d'Alene River and wintered at the Chamokane Mission, located on Chamokane Creek about 10 miles from its junctions with the Coeur d'Alene River. During the summer of 1844 Gever made trips northwestward as far as Fort Colville, southward to the Palouse River, Nez Perce, and the Lapwai Mission. Some of his most important collections were made in the spring in the vicinity of Lake Coeur d'Alene and Skitsoe Lake. Late in the season of the same year. he botanized in the Craig Mountains, and, passing around the Blue Mountains, reached Fort Walla Walla, from whence he descended the Columbia, bound for Fort Vancouver and England. Geyer wrote of Camassia prairies under the designation "Ganasa prairies" and tells of his hungry horse having browsed upon "Taxodium sempervirens" (p. 205). His collections were all numbered and can be fairly closely placed by his narrative (Hookers London Journ. Bot. 5: 201-208, 285-310, 509-524. 1846). There is evidence from his detection of such infrequent species as Orcbanche pinorum that Geyer was a sharp-eyed collector. He showed an interest in placing manuscript names upon his collections before submitting them to Hooker; many of these names were employed by Hooker in publishing his species.

At the time of Geyer's visit to the Lapwai Mission the American missionary, Rev. Henry Spalding, was in residence there. Spalding sent a number of plants to Asa Gray. Astragalus Spaldingii, Gray, commemorates this association and Spalding's interest in the native plants. Piper (Contrib. U. S. Natl. Herb. 11: 16) has recorded the best available notes on Spalding.

John Pearsall accompanied the Mullan Expedition of 1858-62 in connection with the construction of a military road, along the present Northern Pacific RR., from Montana into Idaho and along the Coeur d'Alene branch. The party wintered at the village of St. Mary's (St. Maries). His material is in the Gray and Britton herbaria. No botanical report of Pearsall's collections was ever published.

Dr. J(ames) G(raham) Cooper enumerated the notable trees observed in 1860 in crossing from Fort Benton to Fort Colville. He made a stop at Coeur d'Alene Mission after crossing Mullans Pass. He writes of the "western Pogue-Birch", Betula papyrifera var. occidentalis, along Coeur d'Alene River, where it becomes "two feet in diameter and sixty feet in height, of handsome appearance". He was also deeply impressed by the "Thuja swamps along the west slope of the Coeur d'Alene Mountains. Cooper was an accurate observer and his account of the forest trees of our region affords very interesting reading today (Am. Nat. 5: 404-422. 1869).

John Buttle, member of David Lyall's "Cregon Boundary Commission" party (cf. Piper, 16), collected near the Washington-Idaho-British Columbia borders, or "ad montes Pend Oreille et Kootenay" and on Mooyle River, in 1860. These collections in Gray and Hocker herbaria, bear the name of Lyall on the tickets.

In 1880 Sereno Watson visited Lolo Pass from the Montana side in connection with the Tenth Census survey of the forests.

J(ohn) H(erman) Sandberg made collections about Granite, Bonner County, in July 1887. On August 8, 1889, Professor Edward Lee Greene, then of the University of California, botanized at Lake Pend Oreille where the type of Cicuta vagans was taken (Pitt. 2: 9.)

In June-July 1892 George B(riggs) Aiton collected in the Palouse country and about Lake Coeur d'Alene. On 28 June 1892 A. I(sabel) Mulford collected at Curlew Gulch.

Prof. E. R. Lake and Mr. W. R. Hull collected in June 1892 in Latah County.

In 1892 four botanists, J. H. Sandberg, J. B. Leiberg, D. T. MacDougal and A. A. Heller collected in Latah and Nez Perce counties.

Their exsiccatae were distributed through the office of the U. S. Department of Agriculture.

Charles Vancouver Piper collected in the Cedar Mountains in July 1893, and also, on another trip, at Priest Lake.

In June 1894 Louis F(orniquet) Henderson collected at Camas

Prairie, and in August on the Cedar Mts. Other places he also visited.

His collections were intelligently taken and fortunately distributed to easternherbaria, for his original set was lost in a fire at the University of Idaho about thirty-five years ago.

That John B(ernhard) Leiberg (1855-1913) holds first place among recent explorers from the standpoint of quantity of material collected in northern Idaho, there can be no doubt. Leiberg's collections were both representative and thorough for the region under consideration. They were widely distributed to the larger herbaria and form a valuable reference exsiccata. During the summer of 1895 Leiberg collected along the North Fork of the Coeur d'Alene River, Sohons Pass,

Stevens Peak and Weissners Peak. He reported upon a timber survey of Priest River Forest Reserve made in 1897 in Nineteenth Annual Report, U. S. Geol. Surv. 5: 217-252. 1899. The general topographic features of the Priest River drainage basin are therein described. In the same volume Leiberg describes the Bitter Root Forest Reserve to the south.

In June 1896 Amos Arthur and E. Gertrude Heller collected at Lake Waha, Nez Perces Co., their specimens being very widely distributed to herbaria.

A(dolph) D(aniel) E(dward) Elmer collected at Viola, Latah Co., in 1896-97.

LeRoy Abrams, as a youthful student, made collections about Moscow, June, 1900.

S. O. Johnson collected about Coeur d'Alene in May 1909.

R(olla) Kent Beattie collected in 1911 in the Summer Range of Latah Co.

More recent collectors in the area, apart from the senior author, some having collected extensively, others but once, include J. H. Christ, H. D. House, H. J. Rust, W. W. Eggleston, Henry Putnam, Gerhardt Kempf, Miller Houck, Harold Offord, Wm. A. Rockie, Howard R. Flint, Lincoln Ellison, Floyd Gail, T. E. Gail, T. E. Holman, J. E. Kirkwood, J. A. Larsen, H. St. John, G. Neville Jones, Lincoln Constance, F. A. Warren, C. Leo Hitchcock, Fred Barkley, and F. W. Pennell.

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INTRODUCTION TO THE USE OF A MANUAL

CLASSIFICATION

The object of this volume is to assist in ascertaining the names and relationships of the plants which grow in northern Idaho. The several hundred species dealt with are arranged in larger groups known as genera. These in turn are assembled into groups known as families. A species may be simply defined as one of a group of similar organisms of common descent and close relationship. For example: familiar species are the blackberry, raspberry and thimbleberry.

These three species, together with other similar ones, compose the genus Rubus. Rubus, Fragaria (strawberry), Potentilla (cinquefoil), Geum (avens) and other related genera compose the family Rosaceae.

In seed plants the primary organ for determination of such relationships is the flower and its product, the fruit. It is primarily upon resemblances and dissimilarities in flower structure that the bases for classification are found. For the benefit of those who may never have studied botany, the more common types of flowers

and the terms used in describing them will be briefly flacusted. For more detailed information the reader is referred to such works as Pool's "Flowers and Flowering Tlants," or a general text such as Holman and Roblins' "General Botany" (4th ed.).

There are two subdivisions of the seed plants, namely granosperms (commonly known as conifers), and angiosperms (or flowering plants). In a broad sense the cones of the gymnosperms are flowers. The cones are of two kinds, one less conspicuous and ephemeral which bears pollen and one bearing evules which eventually form seeds. The evules (and seeds) are borne upon the surfaces of modified leaves called sporophylls (or more commonly cone scales), and are usually subtended by a more or less conspicuous sterile leaf called the bract. In Juniperus the scales are fleshy, rather than woody, and coalesce to form a berry-like fruit with 2-3 seeds. In Taxus a fruit resembling a cherry is formed.

The ordinary flower of the angiosperms consists of a stalk upon which are borne several series of highly modified leaves. These may be spirally arranged but are usually in whorls, that is, in circlets, there being normally four whorls in a flower. From the outside passing inward, the whorls are designated: the calyx, the corolla, the stamens and the pistil (or pistils). Component parts of the calyx are called sepals, of the corolla, petals. The calyx and corolla are known collectively as the perianth. The stalk of the stamen is called the filament, the pollen-bearing sacs, the anthers. The ovules are contained within the ovary of the pistil, the slender projection into which

it tapers is called the style, and the receptive spot which receives the pollen is the stigma.

Exceptions to this "ideal" floral plan are frequent. For example, a flower may consist either of stamens or of pistil only, as in the willow; or may consist of stamens and pistil only, as in the grasses; or may consist of calyx and stamens and of calyx and pistil as in Amaranthus; or may have only the corolla wanting as in some maples. In certain genera there is little or no difference between the calyx and corolla, as in Eriogonum, or in Lilium.

parts (sometimes 3-6 or more). These parts, the sepals, may be completely separate and distinct, or may be variously united to form a bell-shaped or tubular cup. The corolla is usually colored or white, more conspicuous and larger than the calyx. Its parts, the petals, may also be free or may be joined together, either partly, as in Phacelia, or wholly, as in the morning glory. When joined together, the petals may take the shape either of a saucer, as in Solanum, or may form a tube as in Gilia. Either the calyx or the corolla or both may be irregular in the sense that a single plane only will divide them into two similar halves, as in the pea, or in the Indian paint brush, Castilleia. In this case the calyx or corolla is said to be zygomorphic. In flowers with tubular corollas the stamens are commonly attached to the wall of the corolla tube.

The stamens may be either numerous and indefinite in number, as in the buttercup, or few, in which case they are generally 5, 6 or

10. They may be completely separate or their filaments may sometimes be joined into a tube which surrounds the ovary, as in <u>Lupinus</u> or <u>Sidalcea</u>. Less often the anthers may be joined into a tube, the filaments being free, as in the <u>Campanulaceae</u> and <u>Compositae</u>. They may be seated at the base of the ovary as in <u>Allium</u>, on a shelf of the calyx tube as in <u>Prunus</u>, or above the ovary as in <u>Mitella</u> and the evening primrose family.

The pistils may be several or numerous as in the buttercup, and in the strawberry, or solitary in each flower as in Allium. If several, the pistils are simple, that is, formed of a single carpel.

If one, the pistil is usually compound, that is, formed of two or more carpels, the presence of which is usually indicated by the number of styles or style branches or by the number of chambers in the ovary.

The pistil may be entirely free from any flower parts, and seated above them, as in Allium, in which case it is said to be superior and the stamens hypogynous; it may be free from the flower parts but surrounded by a cup-like calyx upon which are seated the stamens, as in Prunus, in which case the ovary is — superior and the stamens are said to be perigynous; finally, the ovary may be either partly or wholly joined to the calyx-tube and seated more or less beneath the calyx-lobes, petals and stamens, as in Mitella, in which case the ovary is said to be inferior and the stamens epigynous.

If one compares the flowers of the families herein described with these essential generalizations in mind, he may arrange them in three ascending series according to certain principles. It is believed

that these three series represent in a general way the probable paths of evolution in the flowering plants. Such an arrangement is shown below. By reference to this chart, the identification of any given plant is made easier and certain and its relationships to other plant families more clearly understood.

Lammerl of 6 H-moheleacone Cerabouhyllacese Berberidaceae Aristolochiacoas Betulacese Corylaceae Urticaceae Salicaceae Rosachso Leguninosae Crassulacone Schiffrantaces.a Drosoraceae hydrangeacoaco Grossulariacese Hypericaceae Violaceae Lalvacean Geraniachas Bunkarhine ne Callitrichace Achracome _ nacordidaches

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Pulemoniaceae

lyarophyllaceae

Doraginaceae

Solanaceae

Convolvulaceae

Scrophulariaceae

Lentibulariaceae

Orobanchaceae

Verbenaceae

NOMENCLATURE:

By general agreement of botanists plants are admitted to have only one true name. This name is written in Latin and is composed of two or sometimes three words. The first, a proper noun written with a capital, is the generic name. The second capitalized only in certain cases, is usually a modifying adjective which is known as the specific name. For example, referring again to the blackberry, raspberry and thimbleberry, we find that the first is called Rubus macropetalus, the second Rubus idaeus and the third Rubus parviflorus. In this case the generic name common to all is Rubus, the specific names respectively being macropetalus, idaeus, and parviflorus.

The third, likewise usually a modifying adjective, is known as the varietal or subspecific name. This appears only when it has been deemed expedient from the taxonomic standpoint to recognize units smaller than species. By variety or subspecies is usually meant a variant portion of the species which is morphologically recognizable and generally occupying a geographical range different from that of the "typical". It must be remembered that the "typical" form or subspecies is a nomenclatorial concept, derived from rules of nomenclature and is not always typical in the sense of being the norm.

Although a plant name always specifies the genus to which the plant belongs, the family is not usually indicated by it. Family names usually are formed from the root of a well known genus belonging to the family in question to which is usually added -aceae, as in Rosaceae, the rose (Rosa) family.

tr.

It frequently happens that, because of differences of opinion or incomplete information, two or more names are applied to the same species. In such cases the oldest name is the one properly employed. Because of other references it is sometimes desirable to cite in parentheses the synonyms which are or have been employed by other authors. In the present paper these appear at the end of the species description.

THE USE OF KEYS:

Each family with more than one genus, each genus with more than one species and the entire system of families herein have been provided with keys to assist in the determination of the name and position of any given plant. Such keys are devices to assist, and because of the innate variation of living organisms are often faulty or incompletely satisfactory. Their fullest usefulness is attained only with experience. In the present keys we have sought insofar as possible to use characters which will permit determination of the plant whether in flower or fruit and often, from foliage alone.

It will be observed that the keys consist of a series of alternatives, each alternative consisting of a pair of contrasted characters. Rarely are there three alternatives to choose from. For satisfactory results it is necessary to study the plant critically and completely before consulting the key. After this the first pair of contrasted characters is approached.

Suppose, for example, that the plant in question, of which it is desired to learn the specific name, is a species of Rubus. Its stems are crect and covered with straight prickles, its leaves are compound, with 3-5 leaflets, its petals are white and the calyx is notably glandular. By reference to the key to Rubus (p.) it will be seen that the first alternative presented there refers to the leaf habit. Inasmuch as the leaves of the plant being determined are compound, we necessarily choose the sepond alternative which requires this condition. Passing to the next pair of alternatives, to the next fork in this tortuous path, it is again necessary to choose the second alternative which requires a plant which is erect and armed with prickles. Inasmuch as the petals are white, we choose again the second alternative of the next pair and pass to the last pair. Our hetaplant must therefore be either R. idaeus or R. leucodermis. We must now choose between the last alternatives, and are constrained by the straight prickles and glandular hairs of the calyx to halt at 5. R. idaeus. Turning to the description of that species, we compare our plant with it and find that it compares favorably, that is, fits within the range of variation described. Thus we conclude that the plant in question is that species.

Sometimes the key may be inadequate or equivose, or it may be applicable only to the plants in flower, and the specimen we have at hand is in fruit. It is still possible to arrive at a conclusion by a process of elimination. For example, let us suppose that the plant in question is an Priogonum in which only some weathered fruits are avail-

able, the flowers being long past. Inasmuch as there are several glomerules and since the plants are about 30 cm. tall, the second pair of alternatives in the key (p. ___) is readily reached but one is unable to answer either of these satisfactorily. An assumption is therefore made that the plant belongs in the first group. On examination of the descriptions, however, it is found that the flowering scapes of those species are maked, but that this plant has a whorl of leaves near the middle of the scape. Passing to the next alternative group one finds that <u>E</u>. heracleoides satisfies this requirement and also that the plant corresponds to the description of that species. Thus by a series of assumptions and a process of elimination, the keys may be made useful in many cases where full data are not at hand.

VARIATION:

The effect of the environment may be seen in various ways. The physical composition of the soil and its consequent water-retaining power may greatly affect the stature of annual plants. The effect of snow-lodgement may affect the habit of shrubs. The effect of wind on exposed ridges may affect the stature and habit of shrubs and trees. Individuals growing in shade at the edge of the forest may have much larger and thinner leaves than those growing nearby in the open. Such a list of ecologic and environmental differences or states might be extended much further. To weigh correctly the value of such variations requires careful observations and field experience. It is natural that the beginner is prone to overestimate variations which with wider experience are found to be wholly environmental.

Class 2 C. ANGIOSPERMS

Ovules borne in a closed sac which is termed the pistil which upon maturity becomes the fruit, enclosing the seed or seeds; cotyledons 1 or 2. Plants having true flowers which may consist either of stamens or of pistils or of both, these usually enveloped by series of modified leaves termed the perianth which in turn may be differentiated into two series termed pestively the calyx and corolla.

Pach individual is possessed of a given inheritance which will cause it to develop in a certain way. It does not develop to maturity in a vacuum, however, but in response to a given environment. Individuals with identical heritage may accordingly be modified within certain limits by differences in environment, which thus mask in greater or less degree genetic similarity or identity.

At the same time a given population may be quite diverse genetically, that is, the individuals may have a diverse heritage and may differ morphologically. Plant species are often composites of several small races variously differentiated. For example, one may sometimes find, in a field of blue lupines, a single white flowered plant. Or he may find in certain Gilias, a patch here which is quite white, a patch there which is uniformly pink. The difference is striking, and the beginner may be misled by it. Or, when single individuals of variant races are compared, the differences may seem of sufficient weight to justify specific segregation.

The effect of racial intermixture is more difficult to judge. When single individuals of variant races are compared, the differences may seem of sufficient value to justify specific recognition. However, when whole populations are studied or several races are compared, such differences often disappear and the species is found to consist of several forms which in nature merge to form a unit. It is accordingly desirable to study not a single individual but several individuals at the same time and, when convenient, from several places, bearing in mind, always, that living forms are plastic changing things.

GENERAL KEY TO THE FAMILIES

A. FERNS AND FERN ALLIES

Stems usually underground or creeping. Leaves commonly tufted and compound. Flowers and seeds none, reproduction being effected by minute spores which are borne in clustered sacs generally on the lower surface of the leaves. Some are aquatic and may be completely submerged, some are moss-like.

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Rush-like or bushy plumose plants with hollow jointed stems, the
   leaves being reduced to short cylindrical or funnel-shaped
   sheaths covering the nodes, with or without whorls of jointed
   slender branches
                                                              Equisetaceae | b.
Plants not rush-like nor bushy plumose with jointed stems
  Small aquatic plants either wholly submerged or amphibious
     as when growing in mud previously covered with water
   Leaves in a basal tuft, grass-like or rush-like, usually
       submerged, the sporangia an condition at the base of the
                                                                Isoetaceae |
       leaves
   Leaf-blades usually floating, on long petioles resembling
                                                              Marsileaceae |
       a 4-leaved clover
  Terrestrial plants (often growing in moist places)
   Moss-like plants with small usually awl-shaped leaves thick
      overlap apon the trailing or decumbent stems
      Small mat-forming plants rarely 10 cm. tali, or if trailing,
         the leaves oval; spores of two sizes, produced in separate
                                                               Selaginellaceae ...
         sporangia: leaves 2-3 mm. long
      Creeping or sometimes erect plants but the erect branches
         usually more than 10 cm. tall; leaves mostly 4-7 mm. long;
         spores all of one size
                                                              Lycopodiaceae D.
   Erect plants with broad,
                                               pinnate leaves
      Sporangia globose, sessile, about 1 mm. broad, opening by
         two valves, arranged along the margins of modified leaves
         which may be either linear and simple, thus forming a very
         slender spike, or may be pinnate, thus forming a cluster
         resembling a cluster of minute grapes
                                                             Ophioglossaceae
      Sporangia minute, shaped like a watch, stalked, assembled
         into clusters on the lower sides of the leaves, either
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naked or covered by a thin membrane or by the curled leaf

Polypodiaceae

margin (True ferns)

solitary

I. Dicotyledons

Leaves mostly net-veined; flower parts usually in 4's or 5's, less often in 3's or 6's; cotyledons 2; trees, shrubs or herbs, sometimes aquatic, mostly of dry land.

/a.Petals none, the flower consisting in some cases of stamens or pistils only, the perianth being wholly suppressed or represented by a small gland or glands, most often consisting of a series of green segments which may represent both petals and sepals as usually understood and may in some cases be white or pink or yellow and petal-like, or which may represent a true calyx, the corolla having been suppressed in particular cases

2 Plants without chlorophyll, parasitic upon the branches Lof conifers, usually not very conspicuous,

Loranthaceae

2 Plants with chlorophyll, rarely parasitic but if so, bappearing to rise from the earthx

4 2a. Trees and shrubs

6 Leaves opposite

& Leaves entire, scurfy with fringed hairs

8 Leaves palmately 5-7 lobed, glabrous

Leaves alternate

8 Leaves palmately lobed, the stems spinose

8 Leaves simple and toothed, not lobed,

Blacagnaceae

Araliaceae

12 the stems smoothx

/O Flowers in small axillary clusters, the perianth yellowish-green, 4-5-14<lobed; fruit a berry

Rhamnus

10 Flowers of two kinds, without proper perianths, arranged in spikes which may be erect or tassel-like 14 \ and pendulous, the stamens and ovaries borne on small scales

/2 Fruit a catkin of small flaskshaped capsules which split into 2 or 3 valves at maturity; seeds tipped with a tuft of hairs by which they are disseminated, ; leaves generally 3-4 times as long as broad

Salicaceae ()

12 Fruit not as described; leaves usually less

14 Fruit an edible nut closely 18 invested by a foliaceous involucre; shrubs.

Corylaceae

14 Fruit conelike, the scales either deciduous or persistent, the nutlets which they enclose disseminated by a thin scarious wing; mostly trees or \ treelike .

Betulaceae

4 2b Herbs.

6 Plants growing entirely in water, or in some cases growing in swampy places which may later in the year become dry; Leaves linear or divided into linear or hair-like segments, conposite or more commonly in whorls,

8 Leaves entire or pinnately dissectedx

10 Leaves entire and in opposite pairs

10 Leaves pinnately dissected or if entire, 14 in whorls of several at each nodex

 β Leaves 3 times forked, the divisions hairlike, stiffish, roughened by minute xsenigs/SI

/ Plants not as described, frequently of muddy 10 blaces, but not aquatica

8 3a. Leaves opposite, or sometimes in whorls of 12. 4-0x

Callitrichaceae

Haloragidaceae

Ceratophyllaced

48

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/o Leaves in opposite pairs
          12 Sepals 5; stamens mostly 10x
                                                       Caryophyllaceae ()
          12 Sepals 4 or wanting; stamens
          16 never 10x
           14 Leaves sharply toothed; the
           18 stems, at least, provided with stinging hairs; sepals 4x
                                                       Urticaceae . -
           /4 Leaves entire or minutely
               toothed, smooth and glabrous;
               sepals none (what may be taken
               for sepals are 4, or sometimes
             5, glands which may have narrow white margins or two horn-like appendages); ovary 3-celled, soon elevated upon a stalk.
                                                       Euphorbiaceae | P.
  10 Leaves in whorls of 4-8x
      12 Ovary superior; stamens 5
                                                       Aizoaceae
      12 Ovary inferior; stamens 4 (rarely 3)
                                                       Rubiaceae (p. --)
8 3b. Leaves prevailingly alternate, some or
   12 all basal in many cases
     10 Ovary 3-chambered with 1 ovule in each
         chamber, elevated upon a stalk, pro-
        jecting at maturity from a cup-shaped
        involucre, the 4 glands of which are
         sepal-like with prong-like appendages;
                                                       Euphorbiaceae / p.-
         uppermost leaves whorled,
     /O Plants not as described x
        12 Leaves ternately compound; flowers
           dioecious, the staminate consisting
          of several purple anthers pendulous upon hair-like filements, the pistill-
          ate consisting of area erect pis-
                                                        (a globose cluster of
           tils with attenuatestyles, forming
                                                       Thalictrum
           ribbed schenesat maturity
        12 Plants not as described,
          /4 Pistils more than one in each
           in flowers
              /6 Leaves kidney-shaped, deeply
                / palmately 6-9-lobed to the
            20 ( middle; stamens enlarged at the
                                                       Trautvetteria / .-
                tips, the anthers tiny
              16 Leaves round to oval, merely
            toothed, flowers solitary on a 20 maked pedunole, sepals petal-like Caltha
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Class 1) B. GYLLIO 3P IRMS.

Ovules borne upon the surface of scales which are usually arranged about a central axis, forming thus a cone, at maturity, which in Juniperus becomes fleshy rather than woody, completely hiding the seeds; in Taxus a bright red cherry-like structure is formed; in neither case are the however, seeds contained within a receptable; leaves needle-like, except in Juniperus and Thuja where they are minute and scale-like, overlapping so that a branchlet resembles braided cord; cotyledons 2-several; plants without true flowers.

Ovulate strobili of a solitary ovule, becoming a bony stone, at maturity inclosed or subtended by a fleshy integument

Taxaceae (p. —)

Ovulate strobili of several ovule-bearing woody cone scales (coalescent and berry-like in Juniperus), the ovules becoming winged or wingless seeds

Leaves and cone scales spirally arranged, the leaves in ours needlelike, 1-25 cm. long; cotyledons several

Pinaceae (p. -)

Leaves and cone scales cyclically arranged in 2's and 3's, the leaves

in ours small and scale-like, closely appressed and covering
the branchlets; cotyledons 2

Or several

Cupressaceae (1). —)

1

26 Plants not as described

28 Stamens 6-9 (frequently 5 in Polygonum); perianth segments white, pink or yellow, or if green, in two dissimilar series

Polygonaceae

32 Stamens 1-5; perianth segments green, in a single series (a single sepal in Corispermum and Monolepis)

30 Flowers subtended and enlosed by chaffy scarious usually prickly bracts; perianth scarious

Amaranthaceae |

tended, the perianth green and rather

Chenopodiaceae

defined outer whorl, the calyx (its subdivisions called sepals) and the corolla (its subdivisions called petals). The former is prevailingly green and herbaceous, the latter colored and of a different texture. The members of each whorl may be entirely distinct from each other and from the contrasting whorl, or may be more or less united with each other, with the contrasting whorlor with the ovary and stamens. In some genera of Umbelliferae the sepals are wanting, or minute

(an inner whor]

24aPetals distinct, not united (or if so, only at the very base); in this case one can usually be detached without disturbing the others.

4 Sa. Aquatic plants, wholly or partly submerged or floating, sometimes growing in swampy ground which may later become dry_{κ}

6 Leaves oval, 6-8 cm. or 20-40 cm. long, very smooth, leathery and Nymphaeaceae

simple and 6 Leaves linear, 6-10 in a whorl at each node see 3rd caleq.

Haloragidaceae (

6 Leaves dissected into linear or hair-like 10 segments (See also Utricularia)

'8 Leaves pinnately dissected into 15-20 12 linear segments

Haloragidaceae p.

8 Leaves several times 3-(or less often 12.2-) forked.

Ranunculaceae

4 5h Terrestrial plants, often growing in swampy places, but if so, not as described; (the family Compositae in which several or numerous flowers are assembled into a single flower-like head may be sought here improperly.)

6 6a Stamens more than 10, often numerous

8 Stamens united into a column around /2 the styles and to the base of the corolla which covers the ovary.

Malvaceae (b. -

8 Stamens sometimes united into small groups but not forming a column 12 around the styles nor hiding the ovary.

10 Calyx free from the ovary or ovaries, 14 ie. the latter superior.

/2Pistils more than one in each

/4 Stamens attached to the receptacle at the base of the ovaries; always herbs

Ranunculaceae (p

/4 Stamens seated either upon the margins or sides of a cup-like calyx tube or in usually 3 series upon a thickened area at its base, not strictly seated upon the receptacle proper; often shrubs

Rosaceae (p. -)

12 Pistils one in each flower,

/4 Fruit a capsule opening by a line around the equator, the top thus falling away; small fleshy herbs with simple leaves.

Portulacaceae (p.

14 Fruit a berry or drupe

/6 Shrubs or trees; leaves simple, 20alternate,

Rosaceae (h. -)

/6 Herbs 60-90 cm. tall; leaves 20compound*

Ranunculaceae

/o Calyx partly or wholly adherent to the /4 ovary, the latter therefore inferior

Portulacaceae

12 Sepals 2

12 Sepals 4 or 5

/4 Leaves opposite *

16 Leaves merely toothed orentire Hydrangeaceae /6 Leaves palmately 5-7-lobed Aceraceae /4 Leaves alternate /6 Shrubs; petals white; fruits Rosaceae 20fleshy which adhere to clothing // Herbs with rough leaves, petals 20yellow; fruit a capsulé Loasaceae 6 6b. Stamens 10 or fewer, not more than twice as many 10 as petals 8 Stamens opposite the petals, 10 Sepals 2; herbs 12 Petals 4 in two dissimilar pairs; one or both of the outer petals saccate 16 or spurged at the base Fumariaceae 12 Petals 5, all similar Portulacaceae 10 Sepals 5; inconspicuous herbs with 14 greenish flowers & see 3rd oateg.) Mitella 10 Sepals 4-6; shrubs 12 Leaves more or less holly-like on the Berberidaceae /6 margins; shrubs less than .5 m. tall 12 Leaves toothed but not holly-like; shrubs /6 or small trees 1-3 m. tall or more. Rhamnaceae 8 Stamens not opposite the petals, usually 12 \alternate, sometimes both alternate and opposite. 107a. Trees or shrubs. 12 Leaves opposite 14 Leaves palmately 5-7-lobed /4 Leaves merely toothed or entire Aceraceae 16 Flowers in terminal clusters, 20 white, showy Cornaceae // Flowers axillary, purple, inconspicuous Celastraceae

12 Leaves alternate*

/4 Leaves compound, trifoliolate or with

Anacardiacese |

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/4 Leaves simple,
  16 Stems and leaves smooth, the
  20 latter merely toothed
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16 Stems densely spinose, the 20 leaves bearing spines beneath Araliaceae

10 76 Herbs

12 8a. Ovaries more than 1 in each flower,

14 Ovaries several or numerous. 18 ovules solitary in each ovary.

> 16 Stamens attached at the base of 20 the overies Ranunculaceae

16 Stamens inserted upon a cup 20like calyx tube

Rosaceae

Rhamnaceae

14 Ovaries either 2 or 5, forming rect follicles in fruit; ovules several in each ovary

16 Ovaries and follicles 2

18 Petals joined at the base; filaments united into a tube which bears a circlet of five hooded appendages each bearing a curved prong,

Asclepiadaceae

18 Petals distinct at the base; 22 stamens simple

Saxifragaceae

//Ovaries and follicles 5

Crassulaceae

12 8 b Ovaries solitary in each flower.

14 9a Leaves oppositex

/6 Leaves palmately or pinnately lobed; ovary 5-chambered, with 5 styles, splitting at maturity into 5 1-seeded fruits which split from the erect central column,

Geraniaceae /b

/b Leaves entire or merely toothed: 2.0 evary and fruit not as described,

/8 Small herbs with leaves less 22 than 1 cm. lon,

20 Overy 2-chambered, 2-beaked Saxifrage

20 Ovary 1-clambered, with 24 usually 3 styles

Caryophyllaceae (b.

/8 Herbs with leaves more than 221 cm. long

20 Petals either 2 or 4

22 Stamens 4

Lythraceae ()

22 Stamens 8 (2 in Circaea)

Onagraceae p.

20 Petals 5, sometimes
24 appearing as 10 due
to a deep incision in each

22 Flowers yellow; sta-26 mens grouped in small bundles

Hypericaceae ()

22 Flowers white or red, never yellow; stamens distinct

Caryophyllaceae ()

14 9b. Leaves alternate or basal, not 18 opposite.

/6 Flowers irregular, the petals
partly or all dissimilar, one
or more often produced into a
sac or spur.

/8 Leaves compound, mostly pinnate (palmate in Lupinus) Truit a 1-chambered pody

Leguminosae (p. _)

/8 Leaves simple; fruit a 22 capsulex

24 Sepals appearing as though two, these rotund and often yellowish, the third petal-like, formed into a pendant sac which is 8-10 mm. broad in the throat,

Balsaminaceae (

20 Sepals 5, all green, lanceolate; petals 5, the innermost produced backwards into a knoblike sac or slender spury

Violaceae (b.

/6 Flowers regular, the petals not 20 markedly dissimilar in size or shape x

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either waxy-white or flesh-
     colored, turning brown or
 22 black in age
                               Monotropa
  18 Green plants
2010a Stamens 6; petals 4
     22 Stamens equal in
        length; ovary and
        pod 1-chambered;
   26 ( leaves palmately
        \trifoliolate,
                               Căpparidaceae
     22 Stamens in two unequal
        series, the taller 4,
        the shorter 2 in num-
       ber; pod 2-chambered;
        leaves not palmately
        trifoliolatex
                               Cruciferae
20 10 b Stamens 4 or 8; petals
   24 4 (see 3rd catege)
                               Onagraceae
20 10cStamens 5 or 10;
   24 petals 5
     22 Flowers and fruit
        arranged in simple or
        compound terminal
        umbels; ovary 2-cham-
        bered, at maturity
        separating into halves
        which usually remain
        attached to and pen-
        dant from a slender
        stalk which rises be-
        tween them; leaves
        compound except in
        Zizia; flowers and
        fruit in dense heads
                               Umbelliferae (\beta, -)
        in Eryngium
     22 Plants not as des-
        /cribed; leaves
        simple except in
        Aralia.
      24 Leaf solitary, basal,
                               Aralia
      28 compoundx
      24 Leaves several or
     29 (numerous, simple,
         sometimes scalelike
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18 Plants without chlorophyll,

26 Anthers opening by terminal 30 pores 28 Prostrate creeping plants with leaves 4-8 mm. long; ovary inferior; fruit a Oxycoccus 28 Erect or ascending plants with larger leaves, rarely sometimes wanting or scale-like; ovary superior; fruit a capsuler Pyrolaceae 26 Anthers opening by longitud-30 inal slits 28 Shrubs; ovary inferior; 32 fruit a berry Grossulariaceae 28 Herbs; ovary mostly super-32 ior; fruit a capsule 30 Capsule globose, incompletely 10-chambered, splitting into 10 valves; petals blue; leaves linear, evenly distributed along the stems, Linaceae 30 Plants not as described, petals white, pink or violaceous, sometimes greenish; leaves not linear, mostly basal; capsule 2-3-valved (rare-\1y 5)x 32 Margins and upper sur-/faces of leaves fringed with red glandular bristles 2-5 mm. long, Droseraceae 32 Leaves sometimes glandu-36 lar but not as described 2. 4b. Petals united at least at the base, most often forming a bell-shaped or cylindrical tube which is variously lobed at the apex; the corolla thus described is deciduous as a whole, usually bearing with it the stamens Ma.Stamens more numerous than the lobes of the & Stamens 10 or less

Pterospora

8 corolley

8 Plants without chlorophyll, flesh-colored,

/2 scaly, stamens 10; corolla globose

8 Green plants with proper leaves 10 Stamens mostly 10, sometimes 8, opening /by terminal pores; shrubs, sometimes small and prostrate; flowers regular, urn-shaped or saucer-shaped Ericaceae 10 Stamens not opening by terminal pores; /4 herbs with irregular flowers /2 Stamens 10 Leguminosae 12, Stamens 6 Fumariaceae 6 Stamens numerous, united into a column 10 \surrounding the styles and united to the base of the corolla which covers the ovary Malvaceae 4 116 Stamens as many as the corolla lobes or fewer Primulaceae 6 Stamens opposite the corolla lobes 6 Stamens alternate with the corolla lobes or 10 fewer, 8 Aquatic herbs with finely dissected leaves bearing small bladders which serve (as floats; flowers solitary on naked Utricularia \peduncles, strongly irregular, yellow, 8 Plants not as described, rarely aquaticy with a single style and stigma /O Ovaries two in each flower, Decoming separate /4 (follicles in fruit, the seeds bearing a silky tuft of hairs; juice milky) /2 Corolla bell-shaped, the stamens 16 attached to the base of the corollax Apocynaceae /2 Corolla 5-parted, the filaments united into a tube which encloses the ovaries, the tube bearing a circlet of 5 hooded appendages, each with an incurved prong, Asclepiadaceae \ /O Ovary one in each flower /2 Plants without chlorophyll or proper leaves, flesh-colored, parasitic on roots of other plants (Cuscuta arvensis, a leafless yellow twining parasite on alfalfa with small scarious flowers in globose clusters may occur in the warmer dryer perto) Orobanchaceae /2 Plants with chlorophyll and proper 16 leaves,

/4 /2a Ovary divided into 4 erect
/8 clobes, the style arising
from their midst, the lobes
falling apart at maturity,
forming 4 nutlets,

/6 Stamens 5; corolla reg-20 ular, equally 5-lobed

/6 Stamens 4 or 2; corolla irregular, commonly 2-20 lipped, or if nearly regular, with 4 lobes,

/4 /2 bovary not lobedx

/6 /3a. Ovary superior, free from 20 the calyxx

/8 /4a.Stamens 4 (sometimes a fifth sterile or rudimentary stamen may be present) or 2,

20 Leaves alternate or basal

22 Corolla equally 4lobed, thin and scarious; capsule opening by a split around the equator

22 Corolla strongly irregular, 2-lipped, the upper produced into a beak, the lower lip often very small, or if nearly regular (Synthyris) blue, with two stamens,

20 Leaves opposite or in ga whorls of 3

22 Corolla strongly
irregular, 2-lipped,
or if hearly regular,
blue with two stamens; ovary 2-chamberedy

22 Corolla nearly or 26 quite regular, not at all 2-lipped x

Boraginaceae (Pi

Labiatae (p.-)

Plantaginaceae (p.-)

Scrophularia- (p.-)

Scrophulariaceae (p.

1

The state of the s

24 Ovary 4-chambered, split-28 ting at maturity into 4 divisions; leaves hairy

Verbenaceae

24 Ovary 1-chambered forming 28 a capsule; leaves glabrous

Gentianaceae

18 14b Stamens 5

20 Ovary 1-chambered

22 Leaves opposite, entire

Gentianaceae

22 Leaves alternate or basal, aleentire only in Hesperochiron

> 24 Leaves trifoliolate, basal, 22 very smooth

Menyanthaceae

24 Leaves basal or alternate, , not trifoliolate, mostly 28 hairy, entire if glabrous

Hydrophyllaceae

20 Ovary 2-chambered; leaves 24 alternate

22 Corolla 5-lobed 24 Stamens glabrous; fruit a 28 berry

Solanaceae

24 At least 2 stamens densely 28 hairy; fruit a capsule

Verbascum

22 Corolla funnel-shaped, with 26 \ 5 longitudinal folds, the margin entire x

Convolvulaceae

20 Ovary 3-chambered, with 3-branched 24 (styles; leaves alternate or opposite.

Polemoniaceae

16 13b. Ovary inferior, adnate to the calyx 20 < tube, the corolla and sepals appearing as though seated upon it

> /8 Shrubs or small trees or one a climb-22 ing vine-like shrub; leaves opposite, Caprifoliaceae

/8 Herbs

20 15a Leaves opposite or in whorls, 24 stamens 4 or 3, rarely 2,

> 22 Prostrate creeping herb with 26 ovate leaves, the flowers in pairs on erect slender peduncles Linnaea

22 Herbs but not as described; /if prostrate, the leaves in whorls of 4-8; calyx lobes wanting or practically so, 24 Stout stiff herbs with

spinose leaves united at the base, thus forming a cup through which the stem passes; flowers in spinose heads;

Dipsaceae

24 Slender herbs, not as described

26 Leaves in whorls of 4-8, /rarely opposite, in which case the flowers are solitary in the axils; corolla rotate, 3 or 4 parted.

Rubiaceae

26 Leaves opposite, not whorled, flowers in terminal clusters, corolla tubular, the tube having a small sac on one side at the base

Valerianaceae (p.

20 15 b Leaves prevailingly alternate, infrequently opposite, stamens 5, sometimes wanting in unisexual flowers,

> 22 Flowers axillary, few; sepals 26 present

> > 24 Stamens united into a tube 29 which surrounds the styler

24 Stamens not united

Lobeliaceae

Campanulaceae (p.-

22 Flowers assembled in heads upon a common receptacle, which is subtended by one or more series of variously modified bracts, the whole frequently resembling a single flower rather than an inflorescence; proper sepals wanting, forming a pappus of bristles, hairs or chaff, or none

Jompositae



II. Monocotyledons

Leaves mostly with parallel veins; flower parts mostly in 3's, the perianth proper often wanting, however; cotyledon 1; herbaceous plants, often aquatic, commonly of wet situations.

Ola Minute floating plants forming a green coat on the surface of quiet water, consisting of oval, disc-shaped bodies, 2-5 mm. long, to the underside of which are attached one or more rootlets.

Lemnaceae (b.-)

016 Plants rooted in earth but often growing in water, 4 sometimes wholly submerged.

4 Small tufted plants with linear leaves 2 cm.
/long or less, wholly submerged in water, the
flower minute, inconspicuous, axillary,
consisting of a single stamen or a single pistil

Naiadaceae

4 Plants not as described above

Rush-like plants as tall as a man, with linear leaves and flowers borne in compact terminal cylindrical spikes 12-15 cm. long, the staminate spike immediately above the pistillate spike; perianth of hairlike bristlesk

Typhaceae ().

6 Plants not as described above

8 Partly submerged, often partly floating, rush-like plants with flowers borne in several axillary spherical heads; perianth of chaffy scales

Sparganiaceae (+,

8 Plants not as described above

/O Plants rooting in bottoms of streams,
lakes or pools, the stems mostly submerged, the upper leaves sometimes
oval and flat, floating on the surface, sometimes all linear and submerged; flowers either in dense spikes
the diameter of a small lead pencil or
less, one to several centimeters long,
elevated above the surface of the
water or else in small axillary clusters.

Potamogetonaceae

(described)

/O Plants not as above; erect terrestrial plants growing often in bogs or marshes, rarely in water

12 Plants with large fleshy leaves 20-100 cm. long; flowers borne in a compact cylindrical spike which is

surrounded by a yellowish leafy envelope; the whole resembling a calla lily, appearing before the leaves.

Araceae

12 Plants not as above

Flowers each consisting of usually 3 stamens and 1 pistil, without a proper perianth, borne in the axils of membranous greenish or brown bracts which become chaffy on drying x (grasses and sedges)

/6 Each flower borne in the axil of a single bract, arranged in compact clusters; leaves 3-ranked; stems solid; sedges

Cyperaceae

// Each flower enclosed between two unequal bracts, arranged in compact clusters; leaves 2-ranked; stems hollow; grasses

Gramineae

/4 Flowers consisting of 6 (very rarely 3) stamens and one, three or six pistils, surrounded by 6 greenish or brown membranous similar perianth segments, arranged in two series.

/6 Carpels completely joined, opening by loculicidal valves at maturity but not splitting apart.

Juncaceae (p.

// Carpels nearly free in flower or splitting apart at mat20 urity if joined

Scheuchzeriaceae

226 Perianth petal-like, white or colored, rarely greenish, conspicuous, the segments either all similar or in 2 unlike series, or all more or less dissimilar.

4 Submerged aquatics with lanceolate leaves in swhorls of 3, 1-1.5 cm. long, 1-1.5 mm. wide

Hydrocharitaceae

4 Terrestrial plants

Ovaries numerous in each flower, distinct, posither in globose heads or in a ring upon

jO < a flat receptacle, forming achenes at maturity Alismataceae 6 Ovary one in each flower, forming either a 10 berry or a capsule at maturity 8 Ovary superior; perianth segments mostly alike 12 and petaloid; so metimes the outer series green, rarely both; stamens 6, rarely 4 10 Flowers in umbels Amaryllidaceae (p. 10 Flowers in racemes, spikes or solitary, /4 not in umbels 12 Leaves 3, broad and net-veined, borne in a Whorl at the summit of the stem; flowers solitary in the whorl Trilliaceae (p. 12 Leaves and flowers not as described, the former basal or alternate upon the stem, the latter in racemes, panicles or spikes, or solitary in the axils Liliaceae (p. 8 Ovary inferior; perianth segments in 2 unlike 12 series or dissimilar 10 Flowers regular; stamens 3 Iridaceae (p. /O Flowers irregular; stamens 1 (or 2) variously /4 \ joined with the style to form an erect column Orchidaceae (P. A LEAF KEY TO THE COMMON WOODY PLANTS

- 0 la.Plants evergreen, bearing leaves in the form of needles or 4 small scales; trees or tree-like shrubs("conifers").
 - 2 2'a. Plants bearing distinct needles 1 cm. long or more.
 - 4 Needles in bundles or thick clusters

Pinus (p.-)

6 Needles 2-3 cm. long, in tuft-like clusters 10 on stubby, peg-like side branches

Larix (p.-

Needles in circlets of three round the stem, curving upwards, white inside, very sharp; plant a low, dense sprawling shrub (see 3rd. cateq)

Juniperus (b.

- 4 Needles attached singly along the branchlets
 - Needles four-angled and squarish in crosssection, very sharp, stiffish and prickery; young bark very rough, mature bark flaking, not deeply fissured

Picea (p,-)

- 6 Needles flattened in cross-section with a 10 distinct groove down the middle
 - 8 Needles 1-2 cm. long, the base of the needle not abruptly attached to the branchlet but running down along it for 2-4 mm. or more
 - 10 Needles very sharp, dull green beneath;
 14 plant a sprawling tree-like shrub, rarely Taxus (p.)
 - 10 Needles blunt, whitened at least beneath; plant an erect tree, the trunk becoming several feet in diameter

Tsuga (p. -

- 8 Needles 2.5-5 cm. long, the base of the needle abruptly attached and not running down along the branchlet, hence when the needle falls it leaves merely a circular scar
 - // Mecales generally blunt and often notched; when examined in cross-leading with a lens two oil canall can be seen, one on each side of the mid-rib; branchlets harizontal, not drooping

Abies (h,-)

10 Needles rather pointed, never notched, no oil tubes apparent, branchlets 14 markedly drooping, very soft

Pseudotsura 10.

	2 26. Plants with scale-like "needles" which are pressed closely against the branchlets, covering them and giving a braided appearance or resembling fishing		
	4 Branchlets in flat sprays, green, scales about 6/4 mm. long; mature bark stringy and fibrous, light brown	Thuja	(p. <u>-</u>)
	Branchlets like fishing cord, 2 mm. in dia- meter, including the scales, scales hardly more than 2 mm. long, pale green; a low dense tree, smoky pale in the distance, bark flaking irregularly, purplish grey	Juniperu	<u>s</u> (p.=
)	16. Plants rarely evergreen, bearing leaves a cm. or 4 more broad; mostly shrubs		
	2. 3a Leaves compound, that is, made up of several leaflets. Our compound leaves may be told by the fact that a leaflet and not a bud terminates the apparent steme		
	4 Leaves with three (or rarely five) leaflets 8 only		
	6 Stems armed with prickles	Rubus	(p,-)
	6 Stems smooth .	Rhus	(ρ)
4	4 Leaves with 5-21 leaflets		
	6Stems prickly	Rosa	(p)
	6 Stems not prickly		
	8 Shrubs usually 2-several feet tall; 12 leaves not prickly		
	10 Leaves and leaflets both opposite	Sambucus	(p)
	10 Leaves alternate but leaflets 14 opposite		
	12 Leaves 7-13 foliolate; buds 16 glabrate	Sorbus	(b)
	12 Leaves 10-21 foliolate; buds 16 white wooly	Rhus	(p)
	8 Shrub rarely more than a foot tall; // // // // // // // // // // // // //	Mahonia	
	2 36 Leaves simple; may be told by the presence of a bud in the angle at the base of the stalko	loc.f	The state of the s
	4 4a. Leaves opposite (most of the leaflets of our compound leaves are opposite, but these may be told by the terminal odd leaflet)		

6 Leaves 25 mm. long or less, very leathery	Pachystimas (p.4
6 Leaves commonly 2-15 cm. long	,
8 Leaves lobed, the lobes radiating /2like fingers from the palm	
/0 Leaves 5-lobed	Acer (p)
10 Leaves 3-lobed	Vigburnum (P.
8 Leaves not lobed	
10 Branchlets bronze-colored with a 14 metallic scurf	Shepherdia (p
10 Branchlets green, tan or reddish, A smooth or with a light fuzz but not as described above	
12 Young growth distinctly square /6 in cross-section; leaves hairy beneath	Lonicera (p)
12 Young growth round in cross- 16 section	
14 Leaves elliptical, sharpened 16 at the apex	
16 Veins 3-5, arising near 20 the base of the blade	Philadelphus (p. 4
16 Veins 12-15, branching from 20the mid-vein	Cornus (p.—)
14 Leaves oval, blunt at the	
/6 Flowers and fruit in pairs 20 on a slender stalk; leaves never toothed	Lonicera (h)
/6 Flowers and fruit one to several in a short cluster; some leaves usually on suckers, toothed as though bitten into	Symphoricarpos (
Leaves alternate	
6 Branches armed with stout therns an inch long or less, onlyat the foot of the leaf-stalk	Crataegus (), -)

9 4b.

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6 Branches unarmed, or if armed, the spines mostly
   a quarter inch long or less and occurring
10 ( on the stem as well as at the foot of the
  leaf stalk
  2 Leaves roundish in outline, all lobed like
   12 aimilar to a maple leaf
     10 Leaves bearing spines
                                                  Oplopanax
      /4 4-10 mm. long on the veins beneath
      10 Leaves not spiny beneath
           12 Leaves commonly 15-20 cm.
              across; stems canelike, second
             year growth brown with a pro-
             \nounced pith
           /2 Leaves commonly smaller;
           16 stems branching and woody
  8 Leaves oval, oblong or elliptical in
     outline, rarely roundish (see Populus),
     the margins toothedor perfectly smooth;
     pinnately lobed in Dasiphora
   10 5a. Leaf margins entirely smooth, not
       14 at all toothed or scallopedo
           12 Leaves with a pair of flap-like
              appendages 3-12 mm. broad or
              more (stipules) at the base of
              the leaf-stalk, at least on
             suckers or vigorous branches;
             tree-like shrubs or small trees
              commonly found in stream
                                                  Salix
              \bottoms
           12 Leaves without such appendages
                /4 Leaves wider above the middle
                  /6 Low bush intricately twiggy; leaves
                    20 distinctly petiolate, petioles
                                                         Menziesia
                  /6 Taller bush with conspicuously naked
                    lower stems, leaves scarcely petiolate, the short petioles rusty-pubescent Rhododendron
             /4 Leaves wider near or below the
            middle, leathery, lower sur-
face whitish or silvery
                16 Lower surface of leaves
                   sprinkled with resin dots;
                20 odor of turpentine when
                   crushed
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Ledum (b, -)

1/2 Lower leaves not sprinkled with resin dots 18 Leaves strongly revolute; leathery 20 Leaves linear-oblong, 2-4 mm, wide Andromeda 20 Leaves ovate, 6-12 mm. wide Kalmia /Q Leaves plane; not leathery Vaccinium 10 5b. Leaf margins either coarsely or finely toothed or scalloped; pinnately lobed 12 Leaves pinnately 3-7-lobed nearly 16 to the mid-rib; bark cinnamon brown, Dasiphora 12 Leaves toothed or scalloped, not 16 at all lobed /4 Leaves rarely more than one inch wide, usually 3-4 times as long, some at least, with a pair of flap-like appendages (stipules) 3-12 mm. broad or more at the base of the leaf-stalk at least on suckers or vigorous branches; tree-like shrubs or small trees commonly found in stream Salix (b.-) bottoms /4 Leaves without such appendages 16 Leaves commonly less than 2-5 cm. long 18 Leaves Croundish, very 12 Standard, scalloped; clump type shrub of bogs Betula / Leaves - seldom roundish and it so, sharply toothed, 21 dark green above but hardly glossy Lo Leaves blunt and rounded at apex and base, toothed chiefly Nabove the middle; bark grey Amelanchier 20 Leaves 2 5 am. long, very smooth roundish or egg-shaped, finely toothed to the base of the blade with a short abrupt point at the apex; leaf-stalks about as long as the blade; bark white and powdery Populus

A in Dasiphora

16 Leaves 5-15 cm. long or more, egg-shaped or triangular, 20 oval or elliptical in outline
/8 Leaf-stalks 2.5-10 cm. long, commonly 5-8 cm. and 22 veiny beneath Populus (p.)
18 Leaf-stalks seldom 2.5 cm. long, usually 6-12 mm., 22 often nearly wanting
20 6a. Leaves distinctly egg-shaped, widest below the 24 middle, margins toothed; leaf-stalks averaging about 12 mm.
22 Lateral veins 2, arising near the base of the 26 leaf, three veins thus prominent Ceanothus (p.
22 Lateral veins several, arising from the midvein
24 Leaves soft-hairy beneath
2 (Leaves 3-6 cm. long, wedge-shaped or 30 subtruncate at the base, obtuse at the apex Holodiscus (p.
26 Leaves 6-8 cm. long, abruptly acuminate at 30 the apex, subcordate and rounded at the base Corylus (p.
24 Leaves smooth or lightly hairy, chiefly on the 29 veins beneath
26 Bark bronze-color to chalky white, outer bark 30 peeling easily; leaves abruptly and sharply pointed at the tip Betula (p.)
26 Bark grey, dull, whole bark peeling together; 30 leaves rather bluntly pointed Alnus (p.)
2066 Leaves oval or elliptical; leaf-stalks 12 mm. long 29 or less
22 Leaves rather coarsely and sharply toothed in the 26 Lupper two-thirds, the lower third of the margin Spiraea (p.
27 Leaves finely toothed throughout or nearly smooth
24 Leaves 2-7 cm. long, leaf-stalks 4 mm. or less
26 Leaves broadest above the middle; thinly hairy 30 beneath 26 Leaves broadest near or below the middle; 30 not hairy Vaccinium (p.
24 Leaves 8-15 cm. long, leaf-stalks about 6-12 nm.
26 Bark very bitter to the taste and distinctly 30 yellow inside when peoled Rhamnus (p.
26 Bark more or loss bitter but with a distinct flavor of peach pits, usually resembling cherry bark externally and not wellowish inside when peoled Prums (p.

Key to Plants normally living in Water

It is obviously difficult to distinguish between "aquatic" and "terrestrial" plants since many are able to accomodate themselves to varying degrees of submergence or desiccation. For example, Nymphozanthus polysepalus is ordinarily an aquatic growing in several feet of water yet it may be found late in summer growing in some places in quite dry ground.

/a.Plants with floating leaves resemble a 4-leaved clover

Marsilea

- O 16 Plants not as described
 - 2 Plants with erect hollow stems which bear minute triangular

leaves closely pressed to the joints, the branches when

present appearing in whorls at the joints (Horsetails) Equisetum

- 2 Plants not as described
- 4 2a Minute plants not rooting but floating on the surface,
 - S forming a scum
 - Each disc-like leaf bearing 2 or more rootlets which hang
 - in the water

Spirodela

Each disc-like leaf bearing a single rootlet

- 2b. Plants not as described
 - Leaves reduced to basal scales, seemingly none; rushes // 1-3 m. tall

- Leaves obvious
 - E Leaves trifoliolate, the leaflets 3.5-7 cm. broad

Menyanthes

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8 Leaves sometimes pinnate or forked, usually entire
     12 and simple
 10 Leaves pinnate or forked, the segments linear or
      14 hairlike
   12 Leaves bearing minute green bladder 1 mm. or less
         / in diameter
                                                         Utricularia
    12 Leaves not as described
      /A Leaves in whorls of 3-9
        /6 Leaves 2-3 times forked
                                                        Ceratophyllum
        16 Leaves pinnatifid
                                                        Myriophyllum
     /A Leaves alternate
                                                        Ranunculus
  /O Leaves simple
    Leaves oval, rotund, elliptical or sometimes sagittate
                                                       Sagittaria
     /4 Leaves sagittate
      /4 Leaves not sagittate
       16 Leaves peltate
                                                        Brasenia
        Leaves not peltate
          Leaves entire at the base
            20 Leaves longitudinally ribbed
              22 Plants of shallow water or muddy places Alisma
              27 Plants of 1-3 feet of water or more
                                                        Potamogeton
            20 Leaves pinnately veined
                                                          Polygonum
          F Leaves deeply cut at the base
            20 Cut equal to half the length of the blade
                                                           Nymphaea
            20 Cut equal to 1/3 the length of the blade
                or less
                                                          Nymphozanthus
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Į

/4 3a. Leaves basal

/ Herbs 1-2 m. tall; leaves swordlike

Typha

16 Herbs rarely as much as 90 cm. tall, usually

20 much less

1 Q Aa. Leaves mostly 5-30 mm. long

20 Plants submerged in usually 1-2 feet of water

along shelving sand lake shores, never

forming flowers, the leaves abruptly expanded and membranous at the base

Isoetes

20 Plants not as described

8.2 Flowers in globose heads

Flowers in racemes

Triglochin

18 4b. Leaves 3-5 cm. long

Co Leaves acute, tapering

Subularia

no Leaves expanded towards the tips

Limosella

/4 3b. Leaves distributed along the stems

5a. Leaves opposite or whorled

/ Leaves in whorls of 6-9 or more

A Leaves in whorls of 3 (see 3rd categ.)

Elodea

is Leaves opposite

/ : Leaves provided with minute spines along the

margins, as viewed with a lens

Leaves entire

Leaves commonly 2-5 cm. long

Zannichellia

Leaves commonly .5-2 cm. long

Callitriche P

5b. Leaves prevailingly alternate

Very fragile herbs of shallow water with

threadlike stems and leaves; flowers axillary Howellia

Commonly coarse herbs, rarely with flattened

linear leaves; flowers in spikes

A. Pteridophyta. Ferns and Fern Allies.

Terrestrial or aquatic plants with green foliage, having usually an underground stem which bears one or more leaves, these often tufted. Flowers and seeds none, reproduction being effected by spores which are formed in usually minute globose or watch-shaped sacs (the sporangia). These sporangia are in some cases assembled into small clusters (the sori) and may or may not be partially covered by a membrane of varied shape (the indusium). The spores thus produced are usually of one size but may be of two sizes, in which case the larger are termed the megaspores and the smaller the microspores. On germination the spores give rise to a small or even minute plant known as the gametophyte. In general the spores when of one kind give rise to a monoecious thallus-like short-lived gametophyte (the prothallus), when of two kinds, the megaspores to an archegonial plant, the microspores to an antheridial plant. The gametophytes, whether monoecious or dioecious, alone bear the sex organs (the gametangia) and sex cells (or gametes). The product of fertilization grows within the female gamete-bearing organ (the archegonium) and eventually into the familiar more or less long-lived spore-bearing plant (the sporophyte). Classification is based upon the habit of the sporophyte and the nature of sporangial leaves (the sporophylls) and of the spores.

Equisetaceae. Horsetail Family.

stems

Rush-like or feathery bushy plants with typically harsh roughened stems by abundant silica tubercles. The khizomes perennial, slender, often vertical, tapering, blackish, freely branching in age, with tufts of fine hypha-like brown roots at the nodes. Aerial stems evergreen and perennial or annual, erect, simple or with verticillate branches at the nodes, the internodes hollow, fragile, finely fluted or grooved. Leaves minute, reduced to dark often bristle-like teeth united by their bases into cylindrical sheaths; the sheaths, now green and unbanded, now strongly branched, always covering the nodes. Strobili of two kinds, either vernal, branched shoots, for aestival, often dark or blackish, terminal upon the tips of the ordinary rush-like unbranched shoots. Sporophylls arranged in close-set circles upon a central axis, often hexagonal, bearing the sporangia as pendant sac-like structures from the peltate summit of the sporophyll. Spores of one kind, green, encircled by 4 hygroscopic ribbon-like bands (elaters), effective in spore dispersal.

1. Equisetum L. Horsetail. Scouring Rush.

Characters of the family.

to O Stems with few several whorls of branches (E. fluviatile seldom

4 branched)

2 Branches again branched at maturity, more or less distinctly

(a recurving, feathery and delicate l. E. sylvaticum

- b Branches unbranched, spreading or ascending
 - 4 Principal sheaths of sterile shoots 4-8 mm. long; teeth

 8 with indistinct or no hyaline-scarious margin 2. E. arvense
 - Principal sheaths of sterile shoots 12-15 mm. long; teeth

 8

 With distinct white or silvery hyaline-scarious

 3. E. palustre
- O Stems without branches (E. fluviatile seldom branched)
 - 2 Stems stout, 7-8 mm. in diam.; teeth of all but uppermost

 | Sheaths early deciduous; sheaths prominently black and white banded | 4. E. hyemale
 - 2 Stems slender, 2-5 mm. in diam.; teeth all persistent; sheaths
 - 6 black or green and black, but not strongly banded

& sheaths black, conspicuous

- 4 Branches 2 mm. in diam., in more or less tufted clumps;
- △ Branches 4-5 mm. in diam., simple or few, not tufted;
 - 8 sheaths mostly green, inconspicuous 6. E. fluviatile
- 1. E. sylvaticum L. Wood Horsetail. Graceful slender plants, commonly their stems simple from a slender rootstock, 30-50 cm. tall, the ribs uniform, finely scabrous, the furrows 12, very fine and inconspicuous, rather shallow; sheaths loose, the lowermost somewhat inflated, 6-10 mm. long, those of the stem with 8-14 acute subappressed teeth, those of the ultimate branchlets acerose, 2 mm. long, spreading; strobilus borne on tips of leafy spring shoots before the sterile summer herbaceous ones.

Known with us only from Priest R. drainage at 2500-3000 feet, Epling 6582, in moist woods. Replication represent are pauciramosum Milde, with fewer scattered whorls of branches than the typical species.

2. E. arvense L. Common Field Horsetail. Coarse pale-green plants, the stems commonly several from slender rhizomes, 30-60 cm. tall, 6-19 furrowed, the grooves open, prominent; sheaths loose, the lowermost spreading upwards, 9-11 mm. long, dark or brown-black, with slender acuminate teeth, those of midstem subappressed, of the slender branches inconspicuous, ovate, with abruptly acuminate bristle-tipped teeth, these closely appressed; strobilus borne on short unbranched spring shoot, followed by the several sterile summer herbaceous shoots.

Common in springy places, moist roadsides and damp woods, forming often dense colonies of several hundred plants. Forma proliferum (Luerrs.)

Brown, with cones borne on tips of sterile leafy summer shoots, as Fish from Lake, Epling & Houck 9727, is occasional over the whole cosmopolitan range of the species.

3. E. palustre var. americanum Victorin. Marsh Horsetail. Slender plants, their commonly arising singly from a slender rootstock, the etems lax or even decumbent upon herbage, 40-60 cm. tall, of 1 kind, prominently deeply 5-9 grooved, the furrows separated by thin wing-like ribs not harsh to touch; the sheaths loose, all spreading upwards and thus basket-like, the lowermost and those of midstem 11-13 mm. long, with pale, brown-margined lance-acuminate teeth, those of divaricate branches 2-3 mm. long, the teeth erect or spreading; strobilus crowning the ordinary herbaceous shoots in summer, bluntish or barely acute, commonly borne well above the remote whorls of subtending branches of shoot.

Known in our region only from Priest R. drainage, in wet meadows at elevations of about 3000 feet, as at Hughes Mdw., Epling 7362.

4. E. hyemale var. californicum Milde. Tall Scouring-rush. Stout scaberulous-stemmed plants, arising from strong somewhat vertical rootstocks, the stems evergreen, erect, often stiff, 0.5-1.0 m. tall, of 1 kind, 8-34 furrowed, the ridges roughened by 2 indistinct vertical rows of silica tubercles, rounded, the furrows shallow, about compensating for the ridges; sheaths conspicuous, permanently banded with a dark brown to black zone bordered by white, the lower 7-10 mm. long, with flaring rim, the upper a little shorter, subappressed, all but uppermost with teeth early deciduous, the teeth ovate-triangular, tipped by a short flexuous bristle; strobilus often crowning the ordinary herbaceous shoots late in the season, abruptly cuspidate, the cusp black, conspicuous, the strobilus always somewhat enveloped by the subtending sheath.

Infrequent in our region, perhaps overlooked, in cottonwood bottomlands.

Upper Priest Lake, Epling 7724.

5. E. variegatum Schleich. Low slender tufted plants, with short internodes and somewhat swollen geniculate nodes provided with black sheaths, arising from slender to stout rootstocks, the stems erect or ascending, not stiffish, several, noticeably brittle and easily disarticulating, 5-10-furrowed, finely roughened by silica tubercles, the ridges rounded, about compensating for the shallow furrows; sheaths all subappressed, the lower 2-4 mm. long, the uppermost shorter, blackening distally in age, all permanently tipped with lance-acuminate white-margined teeth; strobilus inconspicuous, crowning the ordinary herbaceous shoots of summer, narrowly-oblong, bluntish or even truncate at maturity, well exserted from sheath.

Known in our region only from stream banks and sand bars of Upper Priest R., 3000 ft., Epling 7418.

6. E. fluviatile L. Snake Grass. Slender subscandent aquatic plants, arising from slender unbranched subvertical rootstocks, the stems watery-herbaceous, laxly procumbent, 60 cm. to 1 m. long, shallowly few many to furrowed, the ridges somewhat indistinct, minutely siliceous-roughened, rather thin, somewhat wing-like in age; sheaths all subappressed, cylindric, the lower 6-8 mm. long, darkening, the upper shorter, greenish, all permanently tipped with subulate castaneous teeth, the lowermost a little flaring; strobilus crowning an ordinary summer shoot, here shoot commonly simple, developing simple subfiliform branches after fruiting, the strobilus ovoid, obtuse, stipitate-exserted beyond the sheath. (E. limosum L.)

Swamps and river banks; known in our region only from Upper Priest Lake, 2700 ft., Epling 7199.

Isoetaceae. Quillwort Family.

Perennial grass-like plants of submerged, amphibious or terrestrial habit, arising from a shallow woody 2- or 3-lobed corm, bearing a tuft of erect or recurved grass-like leaves. Leaves producing a small triangular outgrowth or flap of tissue (the ligule) above the single round or oblong axillary sporangium which is set in a basal depression of the leaf, the sporangium more or less covered by a membranous extension of tissue (the velum) on inner leaf face. Sporangia solitary, sessile in axils of leaves, and somewhat distending them, of two kinds, microsporangia, bearing microspores, minute, powdery, ovoid, which on germination, produce antheridial gametophytes, and megasporangia, bearing megaspores, characteristically hemispherical, larger, which on germination, produce archegonial gametophytes.

1. Isoetes L. Quillwort.

Characters of the family.

Amphibious plants of wet muddy shores; leaves mostly 15-24 cm. long,

the blades

slender, soft, linear from an abruptly narrowed membranaceous

base

1. I. Howellii

- O Immersed aquatics in 0.5-6 feet of water; leaves mostly less than

 15 cm. long, firm to rigid, gradually tapering from a wide

 membranaceous base
 - 2 Stomata usually few; sporangia oblong; megaspores white, spinose;
 - 6 microspores usually smooth; leaves often spreading 2. I. Braunii
 - 2 Stomata wanting; sporangia suborbicular; megaspores cream-colored,

6 with low prominent crests, forming a network on basal face; microspores spinulose; leaves chiefly ascending

3. I. occidentalis

1. I. Howellii Engelm. Slender plants, the leaves 10-30, long acicular, slender, bright green, often abruptly narrowing from a wide membranaceous base, or again tapering for 1-5 cm. above sporangium level, the stomata numerous; ligule narrow, elongated-triangular; sporangia orbicular to oblong, 3-6 (or 8) mm. long, often brown-spotted, as much as 1/3 covered by velum; megaspores white, variously finely tuberculate, microspores chiefly smoothish.

Amphibious in wet ground about ponds, on stream and lake shores, our most common <u>Isoetes</u> at middle elevations, the spores maturing in adjacent mud when the plants are growing in standing water. Paradise Cr. near Moscow; forks St. Maries R.; Lake Coeur d'Alene; Lake Pend Oreille; Sandpoint.

I. Bolanderi Engelm. A closely related species, of submersed habit, the stomata few, sporangia 3-4 mm. long, 1/4-1/3 covered by velum, megaspores obscurely tuberculate, the microspores more or less spinulose. To be expected in the southern part of our region; Bear Cr., Bitter Root For. Res., Leiberg 2939.

2. I. Braunii Durien. Submersed stout plants, the leaves usually 10-35, straight or recurved, often divaricate, firm, tapering from the wide base, mostly 8-15 (or sometimes 25) cm. long, the stomata few; ligule deltoid; sporangia oblong, 4-7 mm. long, spotted, more or less completely covered by the velum; megaspores white, spinose, or less often the spines confluent into short ridges; microspores light brown, usually smooth.

Known in our region only from sandy bottoms of Upper and Lower Priest Lakes, 2700 ft., Epling 7737, 7830, in the latter forming large patches of several acres in extent, in from 1/2-3 feet of water.

3. I. occidentalis Hend. Submersed aquatic herbs, the leaves 9-30, dark green, rigid, tapering from a wide base, 5-15 (or 20) cm. long, the stomata wanting; ligule short-triangular; sporangia suborbicular, 5-6 mm. long, about 1/3 sovered by the velum; megaspores cream-colored, with low conspicuous crests, these simple on the apical faces, forming a network on the basal face; microspores spinulose. (I. lacustris var. paupercula Engelm.).

On sandy bottoms of Priest Lake, Piper 3689, and Lake Coeur d'Alene, fide Pfeiffer; at the latter station in from 1/2 to 6 feet of water.

Herbaceous amphibious perennials from slender creeping rhizomes and bearing long-petioled usually 4-foliolate leaves. Sori borne at the ground level within bony, ovoid, 2-loculed pedunculate sporocarps, the sporocarps, arising from the rhizome near the base of the petioles or upon them. Spores of two kinds, numerous microspores in microsporangia liberated by dehiscence of the sporocarp, and solitary megaspores, in the few megasporangia likewise exposed in sori at dehiscence of the sporocarp. In general the microspores give rise to antheridial gametophytes, the megaspores, to archegonial gametophytes.

1. Marsilea L. Water Clover.

Somewhat tufted low clover-like plants. Sporocarps ovoid, the 2 locules with many transverse partitions, on dehiscence producing a mucilaginous soriferous film of tissue, the sori more or less embedded in membranous envelopes.

1. M. vestita Hook. & Grev. Rhizomes silky-hairy at the nodes, the leaves varying on the same plant, 5-20 cm. long, with slender hairy but ultimately glabrescent petioles, the leaflets sessile, cuneate-obovate, entire, glabrate in age, 5-12 mm. long; peduncles short, rather stout; sporocarps solitary, flattened-subglobose, 3-6 mm. broad, hirsute when immature, less hairy in age.

In heavy to sandy soils of drying pools and roadside ditches, often locally abundant, of variable size, the non-fruiting taller plants in deeper water, those forming sporocarps where the water has receded.

Selaginellaceae. Selaginella Family.

Low moss-like herbs, the stems slender, branched, of prostrate or creeping habit. Leaves small, either thin-membranous and spreading, forming frond-like sheets of foliage, or firm closely imbricated in overlapping 4-ranked rows upon the shoot axis. Sporangia axillary, in terminal 4-angled spicate strobili of leaves which often differ but little from the ordinary foliage leaves, bearing spores of two kinds, the larger (megaspores) 1-4, the smaller (microspores) very numerous, minute, powdery. Gametophytes retained nearly or wholly within the spore walls, and both male and female gametophytes dependent upon stored food of the spores.

1. Selaginella Beauv. Small Club Mosses.

Characters of the family.

O Leaves rhombic-or oval-oblong, obtuse, merely cuspidate,

A bright green; spreading frond-like thin mat herbs on shaded moist banks

1. S. Douglasii

O Leaves oblong-linear, narrowed to an obtuse apex, setose,

yellowish-green; dense more or less stiff mat herbs

on rock slopes and summits

2. S. Wallacei

1. S. Douglasii (Hook. & Grev.) Spring. Delicate pretty herb of prostrate creeping habit, the stems 15-35 cm. long, rooting throughout, the branches leafy throughout; leaves in 4 ranks, those of 2 upper rows smaller, rhombic ovate, those of the 2 lateral rows oval-oblong, 2-3 mm. long, all obtuse; strobili dense, quadrangular, 5-12 mm. long, of closely imbricated sporophylls, these cordate-ovate, acuminate, keeled, membranous.

On wet rocks and shaded banks, occasional in our region.

2. S. Wallacei Heiron. Loosely caespitose mat herbs, the stems prostrate, numerous, ascending, freely branching with short often intricate branches, 1-4 cm. long; leaves closely imbricated in 4-ranked rows, mostly oblong. = linear, ciliolate, about 2.5-3.5 mm. long, narrowed to a short white bristle; spikes numerous, curved, slender, 1-3 cm. long, of close-set firm, ovated deltoid ciliolate sporophylls.

On dry rock slopes and open ridges. The Selaginellas of our region need closer collecting and study; both S. montanensis Hieron. (? S. columbiana A. A. Eaton) and S. densa Rydb. perhaps occuring here.

Lycopodiaceae. Club-moss Family.

Moss-like pleasingly fragrant, rigid to soft-herbaceous plants of

habit somewhat mat-forming to, upright or trailing habit, from fine fibrous (with

roots, the stems leafy, usually with several apparently alternate or

branches repeatedly 2-forked; leaves small, simple, with a midnerve only, entire

or finely serrulate, continuous with and decurrent upon the shoot axis,

resembling the foliage of Thuja susually imbricate and often expressus like. Sporangia reniform or orbicular, 1-loculed, compressed, either solitary or axillary at tips of ordinary leafy shoots or congested in terminal pedunculate or sessile strobili.

Spores of one kind, very numerous, globose, sulphur-yellow.

1. Lycopodium L. Club-moss.

Characters of the family.

- O Stems chiefly upright; sporangia in axils of ordinary leaves 1. L. Selago
- O Stems chiefly horizontal with erect or ascending branches; sporangia
 - 4 in specialized strobili of numerous close-set sporophylls
 - 2 Aerial branches of bushy tufted habit by repeated upwards
 - 6 / branching of stems, thus like a miniature tree; strobili sessile 2. L. obscurum

2 Aerial branches loosely percatedly forking, sometimes tufted
2.5 Cescribed

4 Leaves proceed like, short, thick, awl-shaped, appressed;

8 strobili ca. 1 cm. long, sessile

3. L. sitchense

Leaves mess-like, linear-lanceolate, bristle-tipped, thin,

S spreading; strobili ca. 3 cm. long, pedunculate,
in 2's or 3's

4. L. clavatum

1. L. Selago L. Fir Clubmoss. Stems several, erect, in compact stiffish tufts, 5-18 cm. tall, arising from short abundantly rooting prostrate stems clothed with persistent dead brown leaves; leaves of current season dark green, ascending or subappressed, linear-acuminate to an abruptly acute tip, 5-12 mm. long, entire; sporophylls more or less alternating with ordinary sterile leaves of terming strotion, a little shorter more triangular; the sporangia reniform.

Occasional, in deep woods and along rocky outcrops, 2700-5000 feet; Plowboy Mt., Sipe; N. Fk. Upper Priest R., Epling 7059; Fish Lake Cr., Epling & Houck 9484. Forms bearing vegetative gemmae in axils of most of leaves are not uncommon.

(Thuja)

in

2. L. obscurum L. Groundpine. Fragrant pale-green bushy herbs with aspect of beenifer seedings, arising from stout wiry running rootstocks, the stems repeatedly branching, all beset with subulate-acicular spreading leaves, 3-5 mm. long, acute to a cuspidate tip, entire; sporophylls broadly ovate, acuminate, papery, erosulate, crowded into sessile strobili; the sporangia reniform.

Known in our region enty free woods, Upper Priest Lake, 2700 ft., Epling 7731.

3. L. sitchense Rupr. Fragrant low tufted somewhat procumbent or mat-forming herbs, arising from stout rhizomes, the stems ascending, numerous, 4-8 or more cm. tall, the leaves short, thick, awl-shaped or ovate-acuminate, appressed, 3-5 mm. long, incurved at the acute tips, entire; sporophylls broadly ovate, erosulate, abruptly acuminate, papery, crowded in short rather dense sessile strobili. (L. sabinaefolium var. sitchense Fern.)

Creeping over rocks, rare in our region, Lion Cr., 4000 ft., Kaniksu Forest, Epling & Houck 10273.

4. L. clavatum L. Running-pine. Pleasantly fragrant bright green creeping herbs from stout wiry rootstocks, forming often extensive net-like ground cover, the fertile branches erect, stiffish, 10-15 cm. long at maturity, beset with loosely imbricate leaves, arising from stout terete sparsely leafy running stems; leaves linear-subulate, bristle-tipped, entire, 4-7 mm. long, spreading in age; sporophylls ovate-acuminate to a long hairlike bristle, hyaline-scarious, ciliclate, thin, crowded into elongate-cylindric strobili, 2.5-3.5 (or 6.5) cm. long, in long-pedunculate clusters of 2 or 3 (to 5) erect strobili borne well above the foliage, the sporangia round-reniform.

Our most common Lycopodium, of moist shaded hillsides and woods, 2700-5000 feet, forming colonies local W.

Ours herbaceous fleshy plants of more or less fern-like habit, arising from a short fleshy rhizome bearing thickish cord-like roots and one or two leaves with basally or medianly attached fertile sporophylls. Sporangia naked, opening by a transverse slit, the spores of one kind, yellowish, germinating to give rise to tuberlike subterranean non-chlorophyllous gametophytes with endophytic root-inhabiting fungi (mycorhiza).

1. Botrychium Swartz.

Rhizomes commonly invested with old fibrous persistent leaf bases, bearing 1-3 fronds upon a partially subterranean common stalk, divided above into sterile leafy and fertile more or less paniculate non-leafy portions. Leaves various, simply pinnate to ternate and decompound into finely divided phonomenoid pinnatised segments. Spores abundant, like sulphure powder. Buds of following year terminal on the rhizome, enveloped within the sheathing base of the common stalk of the frond.

- O Sterile blade inconspicuous, arising from above middle of stem,
- 4 pinnatifid into a few irregular thickish lobes 1. B. neglectum

 O Sterile blade fern-like, conspicuous, arising from near base of
 - \mathcal{A} stem, decompound into many symmetrically arranged teeth or divisions
 - 2 Blade thin-textured, the ultimate segments acute, denticulate;

 bud pilose, emerging from a sheathing cavity near

 base of stalk

 2. B. virginianum
 - 2 Blade thick-textured, even subcoriaceous, the ultimate segments
 bluntish or obtuse, crenulate; bud hairy, emerging from
 near base of stalk, not sheathed
 3. B. multifidum
 - 1. B. neglectum Wood. Inconspicuous plants, the stems 5-15 cm. or more tall, often fleshy, simple, arising from a slender vertical rootstock, the sterile blades short-stalked, ovate-oblong in outline, commonly once pinnate or simply pinnatifid into 2-4 pairs of roundish or oblong-obtuse pinnae, the segments irregularly lobed; sporphyll usually bipinnate, the spores tuber-culate.

Growing in sandy soils of shaded woods among grasses, where easily overlooked. So far known in our region only from Upper Priest R., 5000 ft.,

Epling 7457. This coll. cited by Clausen as B. matricariaefolium Braun,

Chus
Clausen aligning our plants with that European species.

2. B. virginianum (L.) Swartz. Rattlesnake Fern. Medium-sized fern-like plants, the stems 30-45 cm. tall, arising from a slender vertical rootstock, the sterile blades ternate, borne lateral to the stalk, each division obliquely bipinnate, 12-15 cm. long, rather thin-textured, the pinnae arising obliquely, the ultimate segments cuneate-obovate, denticulate with acute teeth; sporophyll bipinnate, long-pedunculate, commonly borne well above the foliage.

Occasional in deep woods of bottomlands, Priest R. drainage, 2700-3000 feet, Epling 7175. Butters segregated var. occidentale upon sporangial character The type came from "deep woods near south end" of Lake Pend Oreille (Sandberg et 752 at Gray Herb.).

3. B. multifidum subsp. silaifolium (Presl) Clausen. Leathery Grape-fern. Coarse fleshy-textured fern-like plants, arising from slender deep-seated rootstocks, bearing 1 or 2 sterile fronds, each hastate-triangular to pentagonal in outline, suggesting Angelica, tripinnate, the lowermost primary divisions the longest, 10-15 cm. long, inequilateral, the basal subdivisions projecting downwards, 1-2 pinnatifid, all the ultimate segments rounded, obtuse, more or less crenulate with fine irregular teeth, venation obscure; sporophyll tripinnate, long-pedunculate, the panicle ample, up to 15 cm. long, usually borne above the foliage.

Occasional, apparently of sporadic occurrence, in rich shaded bottom-lands, 2000-3000 feet; Santa, Epling & Offord 8593; Orogrande Cr., Epling & Houck 9310. Somewhat indistinctly separable in our region is the subsp.

Coulteri (Underw.) Clausen, with the fronds distinctly fleshy, smaller, the lowermost primary divisions 7-10 cm. long, subequilateral, the ultimate segments approximate or overlapping to give a dense somewhat pentagonal frond; in willow swamps and among rocks of lakeshore, Cocolalla, Christ 1601; Upper Priest Lake, Epling 7746.

Polypodiaceae. Fern Family.

Leafy, more or less caespitose plants of various habit and growth form, arising from chaffy short and subvertical or long and stout horizontal rhizomes. The leaves (fronds) unfolding from a tight spiral coil and then resembling a violin head, finally producing a blade which in ours may be pinnately to nearly 4-times compound into coarse undivided delicate membranous pinnatisect primary divisions (pinnae), the ultimate divisions (pinnules) various. Sporangia opening transversely by an incomplete marginal band of hygroscopic cells (annulus), on the lower surface of fronds of ordinary outline or (in Cryptogramma) on fertile fronds of central position which differ from the sterile ysualis outer fronds. Sori near the margins or against the midnerve of the pinnule, either with or (in Polypodium and Phegopteris without a membranous or firm scale-like covering (indusium), of circular, kidney-shaped or linear-arcuate outline, or (in Cheilanthes, Pteridium, Cryptogramma, and Adiantum) the indusia represented by false indusia, which are the more or less inrolled margins of segments; sometimes the indusia when present very early deciduous or minute and evanescent (in Athyrium). Spores minute, dust-like, abundant. Gametophyte (prothallus) monoecious, green, terrestrial, thallus-like, often cordate, appearing in the spring, ephemeral.

leaf

are

Service of the servic

3. Athyrium filix-foemina

									-90
				(Number	ers refer to (Genera)	befo	re the names	
	0	la. In	dusia w	anting, the	sori uncover	ed (indusi	um very	minute or	
		4 e	vanescei	nt in Athyr	ium)				
		2 From	nds teri	nately comp	ound, about a	s broad as	long	1. Phegopteris D	ryopteris
		2 From	nds once	to thrice	pinnatifid,	distinctly	longer	than broad	
		4 1	Fronds n	merely pinn	atifid once in	nto subenti	ire pinr	nae; sori at	
			8 tip	s of veins			2. Poly	pedium vulgare	
		4 I	Fronds t	thrice pinn	atifid into s	mall decomp	pound se	gments; sori	
			S box	rne on back	of veins bel	ow apex	3. Athy	rium americanum	
	0	1b. Ind	dusia re	epresented	by false indu	sia which a	are the	more or less	
5		4 a.	ltered n	margins of	segments (see	lc)			
		2 2a.	Fronds	tomentose	beneath, the	sporangia i	imbedded	l in the rusty	
		(matter	d wool, lan	ce-linear in	outline	4. Che	eilanthes gracill	ima
		2 2b.	Fronds	pubescent	beneath with	sh or t hairs	s, terns	te with 3	
			coarse	broad div	isions (see 2	c)	5. Pte	ridium aquilinum	
		£ 20 €	Fronds	glabrous					
		41						the sterile,	
			a / and	d with narr	ower division	s, being li	inear, t	he sterile	
			/OA8	ate-oblong,	obtuse,			6. Cryptogramma	rispa
		9 1	Fronds a	similar in	outline, the	fertile not	differ	ing	
			S mai	rkedly					
			Fron	ds dichotom	ously forked	with severs	al pinnu	ales arising	
			:o<	from one s	ide of the two	o branches,	of thi	n	
			0.1	texture				7. Adiantum peda	atum
			Fron	ls closely	tripinnate, o	blong-trian	ngular i	n outline,	
			10	of thickis	h firm texture	8		4. Cheilanthes	siliquose

1 lc. True indusia present (see tips of fronds for persistent indusia)

% Sori linear or curving in outline, more than twice as long as

Sori roundish in outline or herse-choo slaped

h broad

- 4 3a. Indusia horseshoe-shaped, the sinus nearly closed, 3 of firm texture 6 Leaf-segments without spinulose teeth 8. Dryopteris filix-mas 6 Leaf-segments with spinulose teeth Fronds bipinnate; stipes with a few pale chaff-like 12 scales 8. Pryopteris spinulosa Fronds tripinnate; stipes with several light brown chaff-like scales 8. Dryopteris dilatata 3b. Indusia bladder-like or membranous inflated and sac-like, 8 attached by one side; fronds rather membranous (see 3c) 9. Cystopteris fragilis 3c. Indusia peltate or stellate, attached by a central stalk G to the center of the sorus 6 Pinnae with a distinct aricle at the base, simply pinnate Pinnae about 4 times as long as broad, with prominent marginal 12 prickle-tipped teeth 10. Polystichum lonchitis 5 Pinnae 8-12 times as long as broad, with short bristle-tipped 10. Polystichum munitum 12 teeth
 - Pinnae not auricled, more or less bipinnatifid
 - @ Fronds granulate-glandular

11. Woodsia scopulina

8 Fronds nearly or quite glabrous

11. Woodsia oregana

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Artificial Key based on non-technical characters; numbers
before the mass refer to generic authors.
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O la. Sterile and fertile fronds of different form, the sterile green, parsley-like, the ultimate segments flat with toothed margins, \langle the fertile taller, yellowish, the ultimate segments inrolled, 6. Cryptogramma crispa

O 1b. Sterile and fertile fronds of similar or even identical form or outline

2 Frond palmately compound into a symmetrical spray by forking of

(stipe into 2 subequal 1-sided divisions 7. Adiantum pedatum

7 Frond pinnately compound (sometimes basal segment of lowermost (, pinna disproportionately long, giving a false-palmate aspect)

2 a. Frond ternate with 3 subequal divisions, the whole as broad as long

g or nearly so (triangular to pentagonal or obliquely deltoid)

(Frond of thick texture, the margins inrolled; pinnae alternate

5. Pteridium aquilinum

Frond of thin texture, plane; pinnae opposite 1. Phegopteris Dryopteris

4 16 Frond distinctly longer than broad in outline

6 3a Frond strictly pinnate, the pinnae alternate

F Pinnae upwardly lobed or eared at base; stipe and rachis 12 chaffy with shining red-brown papery scales

10 Fronds short-stiped, the lowermost pinnae suborbicular,

10. Polystichum lonchitis /4 unlike the principal median pinnae

Fronds distinctly stiped, the lowermost pinnae falcate-lanceolate,

14 like the principal median pinnae

10. Polystichum munitum

E Pinnae not lobed; stipe smooth or but little and rachis not at all

so

2. Polypodium vulgare

6 36 Frond twice- to thrice-pinnately compound

8 4a Fronds mostly less than 20 cm. long; stipe and rachis shining 12 debony to light brown; ferns of moderately to strongly sunny habitats

/() Fronds granulate-glandular and ciliate beneath 11. Woodsia scopuling

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//) Fronds not glandular
         12 Fronds thin-membranous; ferns of moist situations
            4 Fronds linear-lanceolate, erect, rather strictly so.
                 18 in tufts
                                                     11. Woodsia oregana
            /4 Fronds lance-ovate, spreading or even laxly.
                 18 reclining on moist rocks
                                                   9. Cystopteris fragilis
        12 Fronds firm, somewhat thick-textured; ferns of dry rock
              16 crevice habitats
           /4 Blade of frond about twice as long as broad, smooth or
                 / ? inconspicuously thinly-hairy beneath 4. Cheilanthes
                                                             siliquosa
           A Blade of frond 4-7 times as long as broad, this and
                18 rachis densely hairy-tomentose beneath
                                              4. Cheilanthes gracillima
8 4b. Fronds mostly more than 20 cm. long, the blades ample and
            expanded; stipe and rachis usually dull straw-colored;
      172 ferns chiefly of moderate to deep shade of woods and around
       10 Basal pair of pinnae unlike all the others of frond, with
               very unequal outline, the basal-most divisions
         downwardly directed twice as long as those oppositely
              \ placed; stipe chaffy with thin light brown scales
                                        8. Dryopteris dilatata
     10 Basal pair of pinnae (in outline) essentially like those of
           // remainder of frond
        12 Fronds 10-15 cm. wide, rather strictly erect, the pinnae
            finely pinnatisect, crowded on the rachis, especially in the upper parts

3. Athyrium americanum
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Fronds more than 15 cm. wide, not of strictly erect posture

Fronds distinctly thin-membranous and fragile,

rather densely crowded in heavy vase-like

tufts upon the rootcrown 3. Athyrium filix-foemina

Fronds not conspicuously thin-textured, borne individually along the elongated rhizome and not at all tufted

Upper pinnae diaminishing in size rapidly, the

// lower oppositely disposed and rather distant

upon the rachis

8. Dryopteris spinulosa

Upper pinnae diminishing gradually in size to the tip, the lower alternately disposed and approximate upon the rachis 8. Dryopteris filix-mas.

1. Phegopteris (Presl) Fee. Beech Fern.

AT A

Vernal or aestival ferns of shaded woods, with slender spreading rootstocks with which the stipes are continuous and bright green somewhat membranous triangular fronds which decay in early autumn; sori small, round, without indusia, borne on the back of the veins below the tips of the pinnules.

1. P. Dryopteris (L.) Fee. Oak Fern. Fronds smooth, broadly triangular, 10-15 cm. wide, the stipe and rachis slender, ternate, the 3 triangular divisions all widely spreading, each 1- to 2-pinnate, the segments oblong, obtuse, entire or toothed; sori submarginal. (Dryopteris Linneana C. Chr.).

Rather frequent in Thuja and stream woods, at middle elevations, forming large or small colonies.

2. Polypodium (Tourn.) L. Polypody.

Ours ferns of partially shaded habitats, the stipes articulated to the creeping rootstock, usually smooth. Sori round, naked, dorsal, in two rows on each side of the midrib or irregularly scattered, each sorus borne on the end of a free veinlet.

1. P. vulgare var. columbianum Gilbert. Western Polypody. Fronds rather stiff and of firm texture, the blades dark green, oblong-lanceolate, glabrous, 7-15 cm. long, the pinnae short, barely denticulate, abruptly acute, 12-22 mm. long; sori 2-2.5 mm. across, midway between midvein and margin. (P. hesperium Maxon).

Occasional on rock ledges and in crevices on often steep rock faces;

consumed variable over its range though among the coveral components of this variable

cosmopolitan species is more than ordinarily constant. Priest R. drainage,

Epling 6532; St. Joe R., Epling & Putnam 10309.

3. Athyrium Roth.

Finely dissected ferns with usually thin, even highly membranous, green fronds borne in somewhat vase-like clumps upon an often stout scaly rootcrown. Sori various, prevalently curving in outline, an now horseshoe-shaped, now rounded, with or without an indusium, sometimes crossing to the outer or lower side of the fruiting veinlet.

- O Indusium wanting or practically so, the sporangia uncovered;
 - 4 sori roundish; pinnae deltoid-lanceolate 1. A. americanum
- O Indusium present (often early deciduous in the lower parts but

 A persistent near frond tip), more or less curving in outline;

 sori short-lunate; pinnae oblong-lanceolate 2. A. filix-foemina

1. A. americanum (Butters) Maxon. Alpine Lady Fern. Ferns of strict erect habit, the fronds commonly somewhat folded lengthwise, light green with a brownish tone due to the abundant small fruit dots visible by the upturned blades; blades narrowly lanceolate to lance-ovate, 15-40 cm. long, the pinnae deltoid-lanceolate, 3-5 cm. long, all rather close-set, the upper decreasing gradually in size to the acute frond tip, the ultimate pinnules incised and toothed; sori without an indusium, or indusium evanescent and very minute.

(A. alpestre var. americanum Butters).

Talus scree, bare rock ledges and alpine rivulets, 5800-7000 feet, rare with us but colonial where present. Revett Lake, Epling et al. 10120; Mt. Pend Oreille, Christ 1213; Scurvy Mt., Kirkwood 1956.

2. A. filix-foemina (L.) Roth. Lady Fern. Tall leafy ferns with fistulous straw-colored somewhat sulcate stipes and rachises, 0.5-1.5 m. tall; fronds erect or ascending, thin-membranous, the blades lanceolate to broadly so, tapering about evenly at both ends, the lower pinnae sometimes quite distant, alternate throughout, the principal pinnae lanceolate, 10-20 cm. long, pinnate and again toothed, the tooth line, spinulose, directed forward; sori about 1 mm. across, about midway between midvein and margin, the indusium early deciduous to expose the abundant brown sporangia.

Common throughout our region, in swamps, moist woods and about springs at middle elevations, sometimes forming lush clumps.

to a clump.

A. cyclosorum Rupr. Larger, the fronds 30-40 cm. wide; sori curving as to appear circular in outline, with a narrow sinut. Certain specimens (Thatuna Hills, Epling & Houck 9022) seem to represent this species, which to be sure, has been accepted by some field botanists (e.g. Piper and Frye) and discarded by others as merely a form of the widespread filix-foemina, "from which it appears amply distinct."

4. Cheilanthes Sw.

Commonly xerophytic, shallowly rooted ferns of caespitose habit, the stipes and rachises chestnut-shining, brittle, the old bases persistent upon the often dense rootcrown. Fronds of varied aspect, usually compound, chaffy or hairy. Indusium formed of the reflexed pinnule margins, the sori either roundish, free or confluent, borne on the thickened tips of the free veins.

O Blades tomentose beneath, at first scant-webby above,

⁴ glabrescent, bipinnate

^{1.} C. gracillima

O Blades glabrous, closely tripinnate

^{2.} C. siliquosa

1. C. gracillima D. C. Eat. Lace Fern. Tufted xerophyte, the fronds numerous, erect, densely crowded, with the eld broken stipes of past seasons on the matted rootcrown, the blades bipinnate, elongated, narrowly oblong-lanceolate, 5-10 cm. long, lightly hairy above at first, becoming green and glabrous, permanently tomentose beneath with abundant brown scale-like hairs, the rachis chaffy with similar but longer scale-like hairs, the stipes puberulent and lightly glandular at base; indusium continuous around the segment, the sori confluent.

Rare in our region, in rock crevices. Hughes Mdw., Warren 302; Revett Lake, 6000 ft., Epling et al. 10177.

2. C. siliquosa Maxon. Loosely tufted fern with chestnut-shining stipes from expressional like fronds upon a somewhat matted rootcrown, the fronds tripinnate, rather long-stalked, the blades more or less deltoid or ovate-deltoid, glabrous throughout, 3-5 cm. long, the pinnae with more or less reflexed margins, their edges thinner, erosulate and partially covering the sporangia to form the indusium, the fertile fronds thus with thickened subterete ultimate segments. (Onychium densum Brache; C. densa St. John, not

Feed)

ersistent

Infrequent, on rock ledges. Upper Priest R., 3000 ft., Epling 6562; Roman Nose Mt., Epling.

5. Pteridium Gled. ex Scop. Bracken.

Coarse fern from strong subterranean creeping and repeatedly-branched rhizome, bearing large subcoriaceous fronds alternately on the rhizome, the blades tripinnate, the 3 divisions bipinnate with narrow sublinear segments, the margins revolute; sori marginal, continuous; indusia of two kinds, the outer being inrolled margin of the segments, the inner variable from a continuous membrane to a broken membrane or merely a few hairs. A single worldwide species, of all temperate and tropical regions.

1. P. aquilinum var. pubescens. Underw. Fronds 1.5-2.5 m. tall, from a stout stipe, fuscous at base, straw-colored and sulcate above, shorter than the blade, the blade usually 0.5-1.0 m. long, ovate-triangular; rachis scantily pubescent with few scattered short curling hairs or glabrous; pinnae and pinnules subacute to obtuse, the pinnules at right angles or less often oblique to the midnerve of the pinna, the midnerve of pinnule distinctly pubescent; ultimate segments slightly to quite pubescent above, usually densely beneath and somewhat pubescent along the margins; indusia ciliate.

not a potential menace to stock-raiser here, however as in Washington, state.

320

6. Cryptogramma R. Br. Rock Brake.

Ours attractive tufted ferns of rock crevices and ledges, the fronds erect, dimorphic, those of the previous season forming a mat on the crown of the dense rootstock; sterile fronds triangular-ovate, the blades bipinnate, concolorous, the ultimate segments ovate, crenulate and bluntish, fertile fronds central, surpassing the sterile, the ultimate divisions narrowly lanceolate or linear, revolute, the margins inrolling to partially cover the brown continuous sori.

1. C. crispa var. acrostichoides (R. Br.) C. B. Clarke. Parsley Fern. Tufts.

15-20 or 30 cm. tall, the sterile blades parsley-like, green, somewhat spreading, the fertile blades golden-brown from the abundant confluent sori, strictly erect; ultimate segments of fertile blades 6-12 mm. long, thickened or subterete in cross-section. (C. acrostichoides R. Br.).

Frequent on dry scree or rock outcrops to wet cliff faces, 3000-6500 feet.

It is commonly the prevalent fern in this habitat.

7. Adiantum (Tourn.) L. Maiden-hair.

Comely ferns of graceful aspect and commonly delicate submembranous fronds.

With slender rootstocks and borne upon tough but very slender dark mahogany
stipes, the fronds of ours dichotomous, the two divisions with 4-7 pinnately
compound pinnae, the pinnules oblique, rhomboidal, more or less deeply lacerate
on the distal margin, this margin inrolled in the fertile fronds to form
the false marginal indusia, the proximal margin firm, entire, the pinnules
rounded and erosulate at their tips.

1. A. pedatum var. aleuticum Rupr. Graceful ferns of distinctive aspect, 10-50 cm. tall, arising from scaly running rootstocks, the blades pedate-semicircular, spreading, 12-35 cm. wide, the pinnae 10-25 cm. long, varying within a single colony and with the seasons, the pinnules lunate-oblong, now obtuse or rounded, now acute to a sharp tip, truncate at the base 12-22 mm. long; sori short lunate or outermost even horse-shoe-shaped with a nearly closed sinus.

Occasional, sometimes very localized, in deep woods along streams at lower elevations. This fern is highly variable in outline of its pinnules, the being now broadly oblong and perfectly rhomboidal, now narrowly oblong and strongly arcuate, and either obtuse or distinctly triangular-acute. The last condition seems to obtain with early season or otherwise non-optimal times in the maturation of the fronds. This deserves more attention.

8. Dryopteris Adans.

Leafy large-fronded ferns, the blades bipinnate to tripinnate, the pinnae symmetrically reduced upwards, all the pinnules toothed, commonly with acute, spinulose or bluntish teeth. Sori roundish, covered by commonly cordate-reniform or horseshoe-shaped indusia, the indusia prevailingly firm, chartaceou and persistent, and attached by the center or sinus. (Aspidium Swz.; Thelypterichmide) the above generic name conserved by Intern. Rules bot. Nomenol.)

- 2 Pinnae approximate; indusia somewhat glandular
- 1. D. dilatata

- p Pinnae distant: indusia glandless
 - Sori equally distributed over pinnat
 - Sori confined to basal half of pinnat
- 2. D. spinulosa
- 3. D. filix-mas

1. D. dilatata (Hoffm.) A. Gray. Handsome ferm of broadly deltoid-lanceolat outline, of rather thin-membranous texture, arising from a moderately stout rhizome, the stipes conspicuously scaly with dark brown hyaline chaff, the rachises much less so; blades tripinnate, 2.5-3.5 dm. long, the pinnae approximate upon the rachis, 10-14 cm. long, the basal pair unlike the upper in their oblique outline, the lower pinnules 7 cm. long, much longer than the corresponding upper ones 2.5-3 cm. long, the lower pinnatifid, the ultimate segments serrulate with spinulose teeth; sori fewer, the indusia indistinctly glandular-ciliolate.

Occasional, in moist wooded bottomlands.

2. D. spinulosa (O. F. Mull.) Watt. Shield Fern. Medium-sized fern from stout rhizomes, the stipes with a few scattered pale hyaline scales, the rachises even less chaffy; blades bipinnate, 4 dm. long, the pinnae distant, not crowded, elongated-triangular, a little oblique to the rachis, pinnatifid or lowermost nearly completely pinnate, the pinnules serrulate, 10-15 mm. (the lowermost of 2 basal pinnae much longer, 23-25 mm.) long, the acute-angled sinuses open, teeth spinulose; sori submarginal, indusium glandless, rather early deciduous.

Rare, in rich woods, known only from Orogrande Cr., 3000 ft., Epling & Houck 9349. This is the most northwestern station for this Eastern fern.

3. D. filix-mas (L.) Schott. Male Fern. Tall strong, rather coarse-fronded fern, arising from a stout scaly rhizome, stipes and rachises straw-colored, the fronds 3-11 dm. long, lanceolate in outline, bipinnate, the pinnae usually a little distant from each other, oblong-lanceolate, acuminate to a somewhat caudate tip, pinnatifid or the lowermost completely pinnate, 10-16 cm. long, the pinnules short-oblong, 12-16 mm. long, serrulate, the sinuses of the teeth narrow, closed; sori confined to proximal half of each pinnule, in 2 more or less regular rows, nutmeg-brown, nearer the midwein than the margin; indusia orbicular, attached by the short closed sinus.

Damp shady woods and spring seeps, common at middle elevations.

9. Cystopteris Bernh. Bladder Fern.

Delicate membranous fern, the stipes slender, weakly chaffy, arising from a matted rootstock; blades bipinnate or tripinnate, the segments toothed; sori roundish, covered by a membranous bladder-like indusium which drys away to a persistent attachment at one side of the sorus.

—> Easily confused with Woodsia, from which it differs importantly in indusium characters, and from which it also differs in its thinner-textured more filmy fronds which are always glandless.

no H

diminished

1. C. fragilis (L.) Bernh. Fronds variable, mostly lanceolate, the <u>basal</u>

pinnae distant, the upper uniformly fraction to the acute tip; pinnae pinnate
or pinnatifid, lanceolate, 18-30 mm. long, the pinnules serrulate at apex at
least, with acute teeth, often obscured by the abundant closely-massed more
or less confluent sori, which often extend to margins from a 2-rowed submarginal
position; indusia rather early deciduous except at tip of blades, the blades
wholly glabrous or with a few scattered hairs on the dorsal surface. (Filix
fragilis (L.) Gilib.).

Our most common fern, growing on a wide variety of soils in several habitats at chiefly middle elevations. Individuals may be distinguished as sun forms by their densely soriferous fronds, then simulate the more which xeric Woodsie.

10. Polystichum Roth.

Coarse commonly bristly simply pinnate to tripinnate ferns with markedly chaffy stipes arising from conspicuously chaffy stout rootstocks. Sori roundish with centrally attached peltate firm indusia.

P Fronds bipinnate

1. P. Andersoni

O Fronds pinnate

forms of

- $\stackrel{<}{\sim}$ Principal pinnae short falcate-lanceolate, the lowermost
 - rounded or deltoid, thus wholly unlike the upper 2. P. Lonchitis
- ? Principal pinnae long falcate-lanceolate, the lowermost
 - not essentially unlike the upper, simply reduced 3. P. munitum

1. P. Andersoni Hopkins. Slender forms resembling but the stipes and Drachises chaffy with slender often hair-like light-brown scales, blades bipinnate, strongly bifacial, the upper surface dark-green, paler beneath, 4-5 cm. long, the pinnae lanceolate to an acute tip, the principal pinnae 4.5-5.5 cm. long, pinnate, the pinnules short-oblong, bluntish, scarcely auriculate diminishing gradually from rachis to the merely lobed apex, denticulate with bristle-tipped teeth; sori somewhat confluent, along the midvein, never densely covering the pinnules.

Rare, known with us only from deep woods, Hughes Fk., Boundary Co., Warren 317.

2. P. Lonchitis (L.) Roth. Holly Fern. Trim ferns, the fronds lanceolate, the stipes short, arising from a heavy chaffy rootstock, densely crowded with bases of old stipes; blades elongate- or scimitar-lanceolate, 2.5-5 dm. long, the pinnae closely approximate, auricled, the principal ones shortly arcuate-lanceolate, 2-3.5 cm. long, the basal deltoid to suborbicular, 8-12 mm. long, all pungently serrate with bristle-tipped teeth; sori in 2 rows, or confluent in a submarginal line, indusia rather inconspicuous.

Occasional, on steep canyonsides, rock ledges or open ridges, from 3500-6500 ft. Of variable stature, with dwarfish sun and symmetrical shade forms.

3. P. munitum (Kaulf.) Presl. Western Sword Fern. Rather coarse evergreen fern with abundant lanceolate chestnut-brown scales on stipes and rachises, the fronds pinnate, dark green above, lighter beneath, the stipes 8-12 cm. long, the blades lanceolate, acuminate to a slender tail-like tip, 30-45 cm. long, 9-16 cm. wide, the pinnae evenly set, alternate upon the rachis, auriculate, narrowly lanceolate, now nearly straight, now falcate, 4-9 cm. long, serrulate with short appressed bristle-tipped teeth; sori in 2 rows, 1.0-1.5 mm. wide, submarginal or confluent, especially in sun forms, the indusia roundish, fringed, irregularly tardily deciduous.

Occasional in woods, forming stools of few to several erect or ascending fronds, 2500-4000 ft., being a species enters our area from the coastal region. The fronds are extensively harvested in coastal Washington for the florist trade.

11. Woodsia R. Br.

Caespitose ferns of slender erect rather stiffish habit, the fronds pinnate, lanceolate or lance-ovate, the pinnae commonly pinnatifid into fine-toothed segments; sori round, small, the indusia thin, early withering, ours with delicate marginal curling hairs.

3) Blades and stipes both hairy and finely glandular; pinnae oblong-ovate, spreading at nearly or quite right angles to the rachis

O Blades and stipes smooth or, if finely hairy, not at

- 1. W. scopulina
- all glandular; pinnae triangular-oblong, acute, obliquely ascending away from the rahcis 2 2. W. oregana

1. W. scopulina D. C. Eat. Rather stiffly ascending fern arising from a tufted chaffy dense rootcrown, the stipes shining chestnut-brown, darkest below, the rachises straw-colored, minutely glandular-hairy, especially distally, the blades lanceolate, 8-12 cm. long, the pinnae oblong-ovate, approximate, 12-20 mm. long, pinnatifid into sinuate or lobed divisions. glandular-hairy on both surfaces, the sori indistinct, crowded, submarginal, irregular or roundish, the indusia resembling a diminutive doily with a fringe of curling hairs.

Next to Cystopteris fragilis our most common fern, favoring moist rock crevices or ledges, at middle elevations. From that species -- it may be distinguished at all stages of development by the glandular-hairy character of its blades. It has a distinctly thicker texture and more rigid habit as well.

2. W. oregana D. C. Eat. Rather more delicate fern than the last, the stipes and fronds glandless, arising from a tufted chaffy dense rootcrown, the stipes shining pale or chestnut-brown, the upper stipes and rachises straw-colored, seldom scantily hairy, never glandular, the blades narrowly lanceolate, 4.5-10 cm. long, the pinnae triangular-oblong, abruptly narrowed to the acute tip, all more or less distant, especially below, 5-12 mm. long, pinnatifid into irregularly-or sinuately-lobed divisions, glabrous, the marg sometimes slightly inrolling toward the indistinct roundish sori, the indusia difficult to locate, minute, early deciduous, ciliate with few hairs.

Infrequent, in rock crevices at lower elevations, a more delicate frequency from them W. coopuline. Roman Nose Mt., Epling; Lewiston Hill, Hitchcock & Samuel 2516.

B. Spermatophyta. Seed Plants.

Terrestrial or aquatic plants usually with green foliage, extremely varied in habit, ranging from tall trees to minute herbs, usually with aerial stems. As in the ferns reproduction is indirectly accomplished by spores which are of two kinds, the microspores (pollen) being produced within the stamens which are considered to be modified leaves, the single megaspore being formed within a structure termed the ovule which it never leaves. The ovules are produced either upon the surface of modified leaves (in the gymnosperms) which are usually assembled into a cone, or are produced within the cavity formed by the union of one or more modified leaves termed the pistil (in the angiosperms). The stamens and pistil or pistils are assembled variously into a structure known as the flower, which (in the angiosperms) is commonly surrounded by one or two series of modified leaves termed the calyx and corolla. The extremely varied arrangement of the parts of the flower and the nature of the seed and fruit are the bases of classification.

1. Gymnospermae. Gymnosperms.

Trees or less frequently shrubs in which the ovules and seeds are not surrounded by an ovary wall but are borne naked at anthesis on the flat surface or more or less modified sporophylls which, with one exception in our region, are formed into cones of various sizes and shapes, and more or less woody at maturity; commonly known as needle- or conebearing trees. The fruit of Taxus is a red cherry-like structure; that of Juniperus a modified cone with fleshy scales which have grown together in such a way as to resemble a berry. Cotyledons 2-many, usually variable.

 \mathcal{O} Cotyledons constantly 2,

Cotyledons flat,15-20 mm. long, 2 mm. wide, dark
green but dull, tapering toward the apex, persistent
the second year; first leaves similar to mature
foliage but thinner and smaller; seedlings 3-4 cm.
tallo

Taxus brevifolia

2 Cotyledons flat, 5-7 mm. long, rounded at the apex, narrowed below the middle, green; first leaves in whorls of 3-4, 4-5 mm. long, soon reflexed; seedlings 1-2 cm. tallo

Thuja Blicata

O Cotyledons 3-12, rarely ever 2

4 Cotyledons Z-5 cm. longo

2 Cotyledons distinctly triangular in cross-sections

Cotyledons 1 cm. long or less, less than 1 mm.

in diameter, green; first leaves 6-8 mm. long,
slender, acute, tipped with a translucent mucro,
light green, their margins minutely and sparingly
serrulate, the teeth tipped with glands, jointed
.5 mm. above the base, decurrent below the joint,
the new growth of the stem whitish; seedlings 1-2
cm. tall

Picea Engelmannii

commonly

Cotyledons commonly 6-10

8 Hypocotyls green, cotyledons 2-2.5 cm. long,

1 mm. wide or less, light green and rather glaucous, commonly 6-10, withered but often persistent the second year, very acute, minutely and sparingly glandular, ciliolate toward the base; first leaves about 1 cm. long, rather flat, acute, the margins minutely toothed; seedlings 4-5 cm. tallo

Pinus monticola

8 Hypocotyls brown, longitudinally striate; 12 cotyledons 2.5-5 cm. long

tr.

// Cotyledons 2.5-3 cm. long, mostly 8-10,
| 1-1.5 mm. wide, tapering, acute, the margins entire, light green but hardly glaucous; first leaves 1-1.5 cm. long, finely toothed along the margins, rather glaucous; seedlings 5-6 cm. tallo

Pinus albicaulis

/O Cotyledons 4.5-5 cm. long, mostly

8-10, 1-1.5 mm. wide, tapering,
acute, the margins entire, light
green but hardly glaucous; first
leaves 2-2.5 cm. long, finely
toothed along the margins, rather
glaucous; seedlings 6-8 cm. tall.

Cotyledons 3-7,

2 Cotyledons flat but commonly bearing a ridge 6 along the middle on the upper surface

Cotyledons bearing minute white dots
on the upper surface which is
ridged along the middle, 1.5-2.5 cm.
long, 1.5-2 mm. wide, blunt, entire,
usually 4 or 5, less often 3 or 6;
first leaves 8-10 mm; long, white on
the lower surface; seedlings 3-5 cm.
tall; hypocotyls red.

Tsuga mertensiana

Pinus ponderosa

linux contorta

4 Cotyledons green and rather glossy on 8 the upper surface.

Cotyledons ridged along the middle on the upper surface, commonly 5-6, very slender and acute; first leaves less than 1.5 cm. long, flat, tipped with a hyaline mucro, the lower surface white-dotted, the margins appearing translucent when held to the light, the midvein very dark; seedlings 3-4 cm. tall

Larix occidentalis

/ Primary stem not white

8 Cotyledons 6-7 mm. long, 1 mm.

/wide, 3-4, narrowed at the apex
but rather blunt, the first
leaves alternate, but appearing
whorled, blunt at the apex, their
margins minutely serrulate, the
teeth glandular-tipped, swollen
and jointed at the base; primary
stems puberulent; seedlings 1-2
cm. tall

Tsuga heterophylla

Cotyledons 1.5-2 cm. long, 3-12 /O Cotyledons 6-12

rirst leaves tipped with a hyaline mucro; cotyledons by persistent to the second year, 1.5-2 cm. long, 1.5 mm. wide, rather glossy, acute, the midvein visible but not prominent; first leaves 1-1.5 cm. long; seedlings 3-4 cm. tall

Pseudotsuga taxifolia

/2 First leaves blunt or even notched;

cotyledons usually 6-7, persistent

to the second year, about 2 cm. long,

1.5-2 mm. wide, narrowed at the apex

but blunt, glossy above, the midvein

prominent, more or less white-dotted

on the lower surface; first leaves

1-1.5 cm. long, flat and glossy,

usually narrowed toward the base

Abies grandis

Cotyledons 3-5, usually 4

Abies lasicoarpa

Times costorta

Junice scount orun

Jamiperous communis

Lamir Trallii

Taxaceae. Yew Family.

Trees or shrubs with evergreen linear leaves; comes of two kinds; staminate and ovulate, axillary, borne on the same or on separate plants, both subtended by a cluster of scales, the ovulate come consisting of a single erect ovule which at maturity forms a bony seed surrounded by a fleshy cup-like aril. Cotyledons 2.

Taxus (Tourn.) L. Yew.

Small trees or shrubs, treelike or sprawling, with scaly bark and flat, pointed needles, spirally arranged, but which, due to a twist at the base appear as intwo ranks. Staminate cones globose, on a short stalk, the stamens several, the anthers pendant in a ring about the filament; ovulate cones inconspicuous, green, forming at maturity a bright red, pulpy, cherry-like fruit, the seeds bony.

lia mest. A sprawling shrub, rarely tree 5-5 m. tall with an ovoid crown, stems 10-12 o ascendent, decumbent or even prostrate, forming tangles; young bark reddish-drab with a dull lustre, smooth, bark similar in shade often with a violaceous tinge, irregularly sting away; branchlets green, glabrous, striate from the decurrent leaf-bases; leaves persistent 5-7 years, commonly 1.5 cm. long. 2.5 mm. wide, flat, narrowly oblong, narrowed at the base, acuminate at the apex with a short, sharp mucro, dull green above, the midvein elevated. paler and yellowish green beneath, twisted at the base and obscurely articulate, spreading in flat apparently two-ranked sprays, which when young are bluish green, very glaucous; staminate cones yellowish, in globose clusters 2-3 mm. in diameter on peduncles of equal length; ovules glaucous, green, 2.5 mm. long, scarcely exceeding the scales; fruit a bright coral-red, translucent, cherry-like structure 8-10 mm. in diameter, the seed about 8 mm. long, elliptical, bony. Seedlings 3-4 cm. tall; cotyledons two, flat, 15-20 mm. long, 2 mm. wide, dark green but dull, tapering toward the apex; first leaves similar to mature leaves but smaller and thinner, decurrent, cotyledons persistent the second year.

Mostly in mature shaded cedar-hamlock associations below 4000 feet, solitary or forming thickets, sometimes surviving in open burns when not fire-killed; observed as high as 5000 feet in the Clearwater forest.

with needle-like r scale-lil leaves arranged spirally or enounce. Staminate and ovulate cones usually borne on the same plant, emerging from clusters of scales which persist at the base, catkin-like or cone-like in form, the staminate soon withering and falling, the ovulate forming woody or in some eases, rather flesh cones which mature in the same or second year, or occasionally in the third. Stamens with two pollen sacs; megasporophylls with two ovules. Seeds commonly winged. Cotyledons several.

Leaves mostly 3-angled, in clusters of 2-5, the cluster surrounded at the base by a scarious sheath during the first year; branches in whorls; cones maturing in either two or three seasons.

1. Pinus

and all circled pusods

O Leaves mostly flat, solitary; comes maturing in $\mathcal A$ one season

V Leaves chiefly borne in tufts of 20-40 on stubby lateral branchlets, pale green, deciduous each year; cone scales subtended by a conspicuous tailed bracto

2. Larix

Leaves not in tufts, persistent for several greats

Leaves riombie in cross section, curving, prickly, leaving a persistent peg-like base nearly 1 mm. long when shed, cones pendulous; cone scales thin and more or less eroded bark scaly.

toward the tips; \less

3. Picea

Leaves triangular or flat, but with a groove down the middle, acute or blunt but not prickly; if a base is left by the needle it is closely adherent to the branchlet; bark furrowed or smooth but not scaly

6 Leaves bluntly attached, not decurrent along the branchlet, leaving a circular 10 scar when shedo

Loaves bluntly jointed, soft, the branchlets pracefully pendulous; bark furrowed, yellowish within, comes pendent, the scales subtended by a complication tailed bract

branchlets spreading or curving upwards,
rigid, not pendulous; bark furrowed only
when trees are 40-50 cm. in diameter or
not at all, reddish within; cones erect
stubby, the bracts hidden by the scales

5. Abies

Leaves decurrent on the branchlets, leaving a short

| D base when shed; cones pendent

6. Tsuga

J. Pinus (Tourn.)L. Fine.

Trees, in our region, with whorled branches and two kinds of needles, the primary needles solitary, alternate, the secondary borne in the axils of the primary leaves and forming the ordinary foliage, in fascicles of 2-5, each fascicle surrounded at the base by a series of scarious bracts which may or may not be deciduous at the end of the first season. Needles persistent for several years. Staminate and ovulate cones usually borne on separate branches of the same tree, the former clustered at the base of the season's growth, more or less cylindrical, composed of a spiral series of 2-chambered stamens, subtended by an involucre of chaffy bracts, the latter usually lateral, solitary or several, composed of a spiral series of fertile sporophylls (scales), each bearing two ovules on the upper surface, each subtended by an inconspicuous bract; fruit greatly enlarged, forming a woody cone, usually not maturing until the second, sometimes, the third season, and persistent on the tree for several years in some species; scales thickened and rigid, the tip variously modified by a boss bearing a prickle in species. Seeds winged, shed at maturity of cone or in some species retained in the unopened cone for several years. Cotyledons 3-angled, several.

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O Needles in clusters of five; cone scales without a 4 recurved or spreading prickle

Needles less than 1 mm. in diameter, the cluster hardly 2 mm. in diameter, the margins of the needles smooth, the stomatal lines on the upper surface not conspicuous; cones ovate, not pendulous, 4-8 cm. longo

1. P. albicaulis

2 Needles slightly more than 1 mm. in diameter, the cluster nearly 3 mm. in diameter, the margins of the needles minutely toothed under a lens, rough to the touch, the 2-4 lines of stomata on the upper surface white and conspicuous; cones cylindrical, pendulous, 15-20 cm. long

2. P. monticola

ONeedles in clusters of 2-4; cone scales armed with 4 a short prickleo

- 2 Needles in clusters of 2, hemispherical in cross-6 section; cones 4-5 cm. longo
- 2 Needles in clusters of 5 (sometimes 4), 3-angled; (conec 7-12 cm. long

4. P. ponderosa

1. P. albicaulis Engelm. - White-bark Pine. - Commonly a small tree confined to high ridges in our region, in favorable situations reaching a D.B.H. of 5-6 dcm., more commonly 2-3 dcm., 20-25 m. tall, the trunk and lower branches then massive in proportion, tapering; branches spreading. branchlets somewhat woolly, crown more or less ovoid and obtuse; young bark smooth, light grey or ashy, rather dull, the mature bark. 1 cm. or less thick, scaly, the flakes thin, 2-4 cm. in diameter, the inner bark brownish: foliage yellowish green, leaves tufted at the ends of the branches, pining for about 1.5 cm. but soon deciduous, leaving the cluster naked: needles 4-6 cm. long, about 1.2 mm. thick, triangular in outline, green, persistent 6-8 years, the margins smooth, stomata inconspicuous, the apex blunt; staminate cones bright purple, in axillary clusters just below the most recent cluster of leaves, about 1 cm. long, ovoid, the scales rounded, half the length of the catkin; stamens 2 mm. long, the tip triangular; ovulate cones borne near the apex, about 1 cm. long, oval, bright purple and somewhat glandular in flower, 4-8 cm. long at maturity, sessile, ovate, the scales closely pressed together, never spreading widely, purplish, subrotund, 1.5-2 cm. long, 6-8 mm. thick, shortly acuminate, the callous impressed; seeds 6-9 mm. long, the wing narrow, remaining attached to the scale. Seedling 5-6 cm. tall, the hypocotyl light brown, cotyledons 8-10, triangular in cross-section, 2.5-3 cm. long, 1-1.5 mm. wide, tapering, acute, entire; first leaves 1-1.5 cm. long, finely toothed along the margin, rather glaucous.

Ridges, mostly above 6000 ft., where it occasionally forms an open forest in pure stand or associated with <u>Tsuga Mertensiana</u> or <u>Abies lasiocarpa</u>, occasionally descending cool slopes as low as 5000 ft., when often occurring with <u>Pinus monticola</u> from which it may be distinguished by the coarser needle which is smooth on the edges. Young trees may occur as low as 2500 feet but this is unusual.

2. P. monticola Dougl. -- Western White Pine. -- A stately forest tree of great beauty, 30-50 m. tall, characterized by the glaucous blue-green foliage and erect, columnar shaft. Trunk of mature trees with very slight taper, very straight, and under ordinary forest conditions are pruned of branches for 50-60 feet; D.B.H. commonly 1 m., rarely as much as 2 m. in old trees. Branchlets slender, reddish brown, somewhat roughened by the leaf bases: young bark grey, very smooth, dully shining, lenticles few and inconspicuous. resin pockets frequent, checking longitudinally at about 25-30 years, becoming darker, with a pepper and salt aspect, infrequently somewhat scaly. suggesting the bark of P. contorta, the mature bark 2.5-3.5 cm. thick, grey with a reddish tint, broken into small rectangular plates 5 cm. x 8 cm. the fissures rarely 1.5 cm. deep, brownish. Crown oblong, rather obtuse. rounded in old trees, the branches horizontal but drooping somewhat, of characteristic aspect at a distance by reason the spacing between whorls. Foliage glaucous with a bluish tint, the needles 5 per cluster, deciduous by the third or fourth year, very fine and pliant, 6-8 cm. long, scorcely 1-1.5 mm. wide, glaucous, 3-angled, the margins minutely and sparsely toothed. apex acute but not mucronate, each flat inner surface bearing 2-4 lines of stomata; beale) quickly deciduous leaving the base naked. Ovulate cones borne in the apex of the crown, 15 mm. long, in flower, purple, cylindrical, the scales suborbicular, becoming green or dark purple before opening, pendulous on a short stalk at maturity, rarely persistent on the tree after maturity, 15-20 cm. long cylindrical, tapering at both ends, the scales 3-4 cm. long, oblong or oblong-obovate, mahogany-colored within, the tip clay-colored, smooth, polished, the umbo inconspicuous, apical, commonly with a resin drop; seeds 5-7 mm. long, the wing oblong, 18-20 mm. long, shining. Seedlings 4-5 cm. tall, light green and rather glaucous. cotyledons triangular in cross-section, 6-10, withered but often persistent the second year, 2-2.5 cm. long, 1 mm. or less wide, very acute, minutely and sparsely glandular, ciliolate toward the base; first leaves about 1 cm. long.rather flat, acute, the margins minutely toothed, the first fascicles appearing in the axils of these, 2-3 cm. long.

Reaches its greatest development on moist northerly slopes and flats from 2500-4500 feet, but has been observed as high as 6200 feet associated with Tsuga Mertensiana, Abies lasiocarpa and Pinus albicaulis. In the early life of the forest is associated especially with Larix occidentalis and Pinus contorta. As the forest approaches maturity, it is associated more commonly with Abies grandis, Fseudotsuga macronata, Tsuga heterophylla and Thuja plicata but yields gradually to the two latter species. Is the most valuable commercial tree of our region. Bears cones as young as 14-16 years, usually not earlier than 20-25 years.

bracts

S. Pinus contorta Dougl. - > Lodgepole Pine. - > A short lived stiffish tree, commonly 5-6 m. tall and 8-10 cm. in diameter cocasionally 18-20 m. tall, D.B.H. 30-40 cm., the trunk then slender with a slight taper, the branches pruned for about two-thirds its length, commonly spreading and more or less horizontal, but curving strongly at the ends; branchlets light brown, becoming grey, scurfy, marked by the needle scars; young bark dull a) gray, scurfy, mature bark dark gray, rarely over 1.5 cm. thick, scaly, uneven and rough, the flakes 2-3 cm. in diameter, easily detached, the margins strongly curved upwards, the basal bark dark, frequently deeply fissured, with cross fissures forming small rectangular plates; crown, when unaffected by neighboring trees, ovate, dense, often extending to the ground, obtuse, foliage yellowish-green en masse, needles persistent 6-8 years, 2 in a bundle, 4-6 cm. long, stout and rather rigid, acute, the margins rough, the base of the fascicle tightly wrapped with scales, fragments of these more or less persistent, cross-section hemispherical; staminate cones red or yellow. 12-18 mm. long, cylindrical, borne on spikes 2-10 cm. long throughout the crown; ovulate cones borne throughout the cown, about 1 cm. long in flower. very prickly, ovate or oblong-ovate at maturity, 4-5 cm. long, the uppermost scales tuberculate, the boss pyramidal, armed with an acute, slender prickle 2-3 mm. long, maturing in August or September of the second year. but persistent for several or many years, often retaining their seeds for long periods, ovate to subglobose when expanded; seeds 3-4 mm. long, blackish, the wing oblong, 10-12 mm. long, 3-4.5 mm. wide.

Cotyledons 3-7, commonly 4, 1.5-2 cm. long, green, tapering, acute, triangular in cross-section, their margins entire; first leaves more flattened and less acute than cotyledons, their margins finely serrulate. (P. contorta var. latifolia Engelm.).

'Ubiquitous at all elevations where competition is slight, frequently forming pure dense stands, especially in twice or severely burned areas, due to the short juvenile period which may be as low as 8 years, With Larix occidentalis is an early entrant in most burns, apparently forming a nurse crop for Pinus monticola and Pseudotsuga Marely reproduces itself in situ in northern Idaho, but is gradually replaced by other conifers of the region except Taxus and Juniperus. Is tolerant of a very wide range of climatic and ecologic conditions, and may occasionally be found in sphagnum bogs associated with Betula pumila.

1. P. ponderosa Lawron. 3 estern Yellow Pine. ______ A massive strikin tree coor state of the contract of the contrac bright cinnamon brown calling mature bark and its long needles. Trunk of mature trees with a light but gradual taper, when in denser stands clear ject; D.B.H. as much as 2 m. Branchlets reddish-brown, very rough from the leaft bases, more or less scaly; young bark rather dark grey, rough and rather scurfy, marked by the needle scars, soon becoming fissured. reddish tinged, often scaly, the mature bark 2000 mg. 7-10 cm. thick, furrowed, the furrows black, dividing the bark into fairly regular plate 12-15 cm. broad, 60-100 cm. long; the surface and of small concave scales. Crown oblong, commonly persistent nearly to the base, the branches spreading but curving markedly at the ends, bearing dense tufts of foliage: foliage yellowish green but dark, the needles deciduous about the third year, 3 (less commonly 4) per fascicle, 15-20 cm. long, 1.5-1.8 mm. wide, 3-angled. apex acute, the margins minutely toothed, the base closely sheathed, the scales more or less persistent. Staminate cones borne in clusters at the base of the new growth throughout the crown, purple, elongating to 2.5-5 cm. Ovulate cones borne throughout the crown, narrowly ovate before opening, sessile, spreading at right angles to the branch, 7-12 cm. long, ovate to oblong-ovate when opened, the scales rather thin, oblong-truncate and rounded at the apex, 2-3.5 cm. long, mahogany beneath, brown above, the umbo brown, sub-pyramidal, armed with a sharp mucro 1-2 mm. long; seeds 6-7 mm. long, dull brown, the wing wedge-shaped, about 2 cm. long. The cones in falling leave a small tuft of basal scales on the branch and infrequently persist the year following maturity. Seedlings 6-6 cm. tall, the hypocotyls brown, striate; cotyledons 9-10, 4-5 cm. long; first leaves serrulate, glaucous 1.5-2.5 mm. long.

(Douglas

The climax tree of a narrow belt merging with the grassland. Rarely observed as high as 5500 feet and infrequent above 5500 feet. Found chiefly around the margins of the lakes or low, broad valleys, associated here especially with <u>Pseudotsuga taxifolia</u> and <u>Larix occidentalis</u>, and on flat ground at the edge of the grassland, associated here with <u>Pinus contorta</u> or forming pure open stands of small dimensions. Is frequent on the slopes of the Kootenai Valley, covering fairly extensive areas there, pure or with Pseudotsuga taxifolia.

2 Larix (Tourn.) Adans. Larch.

Trees with light green needle-like leaves, deciduous each year, those on first year wood alternate, decurrent, those on older wood borne in tufts of usually 15-40 on peg-like lateral twigs. Staminate and ovulate cones solitary, borne usually on the same branches of second year wood, the former subglobose, sessile, the anther sacs 2, the latter composed of spiral series of fertile sporophylls (scales), each bearing two ovules on the upper surface, each subtended by a conspicuous tailed bract; fruit greatly enlarged, forming a woody cone, maturing and opening in one season, sometimes persistent the second year, the scales thin, the bracts conspicuous, spreading; seeds winged. Cotyledons several.

The second second

Branchlets densely woolly; rarely below 6000 ft.

Branchlets glabrous; rarely above 6000 ft.

2. L. Lyallii

1. L. occidentalis

(with)

1. 1. occidentalis Mutt. → Western Larch. — A straight, slender tree 30-30 m. tall, Dharacterized by the light green, very thin foliage and yellowish bark; D.B.H. commonly 9-12 dcm., rarely 15 dcm. in our region, the butt expanded and protected by deeply furrowed bark several inches thick at the base; branches irregularly disposed, drooping slightly, the branchlets rigid or in some forms gracefully gendulous, gruned to 50-60 feet or more in closed stands; branchlets brown, soon gray, striate from the decurrent leaf bases, globrous, young bark rather light grey, dull, marked with needle scars and adhering dwarf branchlets, soon becoming longitudinally fissured, fissures yellowish, shallow, net-like, often forming indistinct plates in age, mature bark with a flat yellowish or brown color; crown narrow, oblong, acute at the apex or rounded in old trees; foliagethin, decidence each year needles 2-5 cm. long, flat, but ridged on both surfaces, slender, acute but not mucronate, dull, a double line of stomata on each surface, decurrent on new growth, but chiefly borne on dwarf lateral branches, 7-8 mm. long, averaging about 25 in the tuft; anthers yellow, in flattened-globose clusters; mature ovulate cones borne chiefly in the upper half of the crown, 5-3.5 cm. long, about 2 cm. wide, oval, the scales soon spreading, about 8 mm. long, subrotund, more or less truncate at the apex, greenish, the bract oblong, brown, 6-7 mm. long, the wings oblong -lanceolate 3-4 mm. long. Seedling 3-4 cm. tall, cotyledons 5-6, 1.5-1.8 cm. long, siender, acute, ridged above, flat beneath, new growth of stem white, leaves 1.5 cm. long, tipped with a hyaline mucro, flat, with two rows, each composed of 5-4 densely crowded lines of stomata, on the lower surface; by transmitted light the margin appears translucent and the midvein very dark and distinct; base somewhat expanded, leaving a small decurrent stum.

ridges above 5000 ft., forming small pure stands or more commonly associated with Abies lasiocarpa which slowly replaces it at least in part. On drier subalpine slopes is associated with Pseudotsuga taxifolia and Pinus contorta. Extends as low as 2500 feet along the margins of meadows, associated with Abies lasiocarpa. St. John (1937) has taken up the segregate Pe columbiana Lemmon for this tree.

Ranges from 2500 to 6200 feet or more. Is commonly associated with Pinus monticola or P. contorta in young growth or with Pseudotsuga taxifolia in Douglas fir types. It is persistent by reason of its ability to withstand fire, due to thick basal bark and is consequently often the only seed tree left after fire. Is a rapid growing tree of small shade tolerance and consequently is infrequent in the older stages of the forest.

2. L. Lyallii Parl. → Alpine Larch. → A slender tree with resinous wood, 15-20 m. tall, as much as 1 m. D.B.H., the branches irregularly spreading, unequal in size in mature trees, often gnarled and contorted; branchlets rather reddish, teels, becoming gray, tinged with brown below the leaf scars, longitudinally striate, the young bark lustrous, soon becoming scaly, resembling that of Picea, in mature trees shallowly fissured and broken into oblong plates 10-15 cm.long or more, the plates remaining more or less scaly; bud scales thin and membranous, white-wooly; leaves pale but bright green, soft and pliant, 3-4 cm. long, acute, smooth, 20-30 in each cluster normally, though as few as 8-9 in stunted forms, flattenedtetragonal in cross-section, a small oil duct along either margin; staminate cones 3-4 mm. long, pale yellow; ovulate cones ovate-oblong, with wine-red. scales and glabrous bracts which are abruptly acuminate, 8-12 mm. long; mature cones narrowly ovate or cylindrical, 3-5 cm. long, 2-2.5 cm. thick when opened, sessile or nearly so, the scales orbicular, thinly pubescent; seeds 2.5-3 mm. long, their wings ovate-elliptical 5-6 mm. long.

Abundant on talus slopes near the summit of Roman Nose Mt., 6000-7000 ft., forming fairly pure stands; mature trees occur near the cirque lake, associated with Finus albicaulis and Abies lasiocarpa; Para. A specimen of 14 inches D.B.H. showed somethat less than 400 annual rings.

3 Picea Link. Spruce.

Trees with needle-like leaves, alternate and spiral, spreading and curving upwards, 4-angled in our species, acute and stiff, decurrent and jointed at the base, persistent for several years, leaving a characteristic peg-like spreading base below the joint after being shed. The staminate and ovulate cones borne on the same tree on second year wood, terminal or axillary, the former cylindrical, formed of a spiral series of two-chambered stamens, subtended by an involucre of scales, the latter formed of a spiral series of fertile sporophylls (scales) each bearing two ovules on the upper surface, each subtended by an inconspicuous bract; fruit a more or less woody pendent cone, maturing the first year and deciduous in our species, the scales thin; seeds winged. Cotyledons several, 3-angled.

1. P. Engelmannii Engelm. -> Engelmann Spruce. -> A forest tree with a massive trunk tapering gradually, commonly 25-30 m. tall, characterized in our region by the sharp needles and scaly bark; D.B.H. rarely more than 1 m.; branches irregularly disposed, the lowermost drooping markedly, the branchlets more or less pendulous; branchlets tan color the first year, or straw- colored in new growth, glandular-puberulent, soon becoming dull gray and scurfy, marked by the persistent and prominent decurrent leaf bases: young bark very dull slate color, soon broken by tiny brown shallow fissures, scurfy, soon flaking or scaly, the mature bark 1.5-2 cm. thick, rather light gray with a reddish tinge from the fissures, scaly, the scales commonly 5-10 cm. long, 2-5 cm. wide, concave, rough, brown beneath, the basal bark on old trees frequently fissured forming small oblong plates; crown oblong, acute and conical above, obtuse in old trees; foliage dark, bluishgreen. often glaucous, some individuals even suggesting P. pungens; needles spreading in all directions, averaging 2 cm. in length, curved inwards, rhomboidal in cross-section, with an oil-tube along each side, persistent 5-6 years, stomata evident on all four surfaces, apex acute and mucronate, the base slender, articulate, the persistent stubs .8-.9 mm. long, spreading, expanded at the apex; staminate cones 1.5 cm. long, 8 mm. wide, anthers 2.5 mm. long, the tip rounded, erose-denticulate; ovulate comes borne near the apex of the tree on dwarf lateral and apical branchlets from second year wood, 3-6 cm. long, 1.5-2 cm. wide, before opening, narrowed at both ends, green or purplish, scales oval-rhomboid or obovate-rhomboid, 12-15 mm. long, rounded to truncate at the area, finely eroded, even notched, faintly striate, 2.5-5 cm. wide, oblong after opening; seeds 2.5 mm. long, the wing rose tinted. oval. 4-6 mm. long. Seedling 1-2 cm. tall, cotyledons 5-4, 5-angled, sometimes persistent the second year, scarcely 1 cm. long, less than 1 mm. wide, very acute but hardly mucronate, first leaves 6-8 mm. long, slender, acute and tipped with a hyaline mucro curving upwards at the end, 3-angled, light green, margin minutely and sparingly serrulate, the serrations glandular tipped, jointed .5 mm. above the base, decurrent below the joint, the primary stems white.

4. Pseudotsuga Carr. Douglas Fir.

Trees with needle-like leaves, alternate and spiral, spreading in all directions, soft, flattened, slightly decurrent below the joint, persistent for several years, leaving a slight appressed, stubby base when shed. Monoecious, the staminate cones axillary, sessile, cylindrical, each stamen with a short reflexed appendage at the tip; ovulate cones terminal or subterminal, solitary, formed of a spiral series of fertile sporophylls (scales), each bearing 2 ovules on the upper surface, each subtended by a conspicuous 3-toothed bract; fruit a more or less woody pendent cone, maturing the first year, and deciduous or persistent the following year, the scales thin; seeds, winged. Cotyledons several.

entire, the 3-toothed bract conspicuously extended beyond the seal

1. Pseudotsuga taxifolia (Lamb.) Britton. -> A forest tree 30-40 m. tall, the trunk tapering, the base gradually expanded, districtor the deeply furrowed and thick gray bark, the furrows being yellowish within; D.B.H. as much as 1.-1.5 m. Branches more or less horizontal, the lower tending to droop, the upper ascending, the branchlets slender and gracefully pendulous, giving the rather broad crown a characteristic graceful aspect, olivaceous or light brown, shining, puberulent, roughened by the leaf-bases; young bark light gray, very dull, early becoming longitudinally fissured, the fissures forming an irregular network, distinctly yellowish at the bottom, outer bark separating readily leaving a pock-marked inner bark, mature bark 2-3 cm. thick, rather corky, the basal portions several times thicker, dark gray but soft in shade, yellowish when cut, irregularly and deeply furrowed, the furrows traceable often for several feet, yellowish at the bottom, the ridges irregular in size and very rough and uneven on the surface and edges; crown of younger trees or isolated trees at high elevations broadly pyramidal, the apex rather acute, that of older trees and forest grown trees rounded or obtuse; foliage rather yellowish-green en masse, but dark; needles 2-3 cm. long, soft, acute and tipped with a hyaline mucro or blunt, variable on the same tree, flat, the margins rounded, the midvein impressed, the stomata more or less evident beneath, each margin with two minute resim ducts, narrowed abruptly at the base with a twist and jointed, but slightly decurrent below the joint. Staminate cones yellow, 8-12 mm. long, cylindrical, the stamen subulate-triangular at the apex; ovulate cones borne mostly in the upper half of the crown on short dwarf lateral branchlets from second year wood, mature cones 4-6 cm. long, green and purplish, scales orbicular, minutely eroded, about 1.5 cm., long, the bract somewhat larger, oblong, notched at the tip, the notch provided with a very sharp mucro 5-7 mm. long; seeds 3 mm. long, wings oval. 8-9 mm. long. Seedling 3-4 cm. tall, dark green, cotyledons 7-8. persistent to second year, 1.5-2 cm. long, 1.5 mm. wide, flat, rather glossy, acute but not mucronate, stomata hardly visible, midvein visible but not prominent; branchlets minutely puberulent; first leaves 1-1.5 cm. long, acute and tipped with a hyaline mucro. (P. mucronata (Raf.) Sudw.).

Ranges from 2500 feet to 6000 feet in favorable places, occupying drier slopes especially with southern exposure. Below 3000 ft. merges with Finus ponderosa. At higher elevations is most commonly associated with Larix occidentalis or Abies grandis. Is frequently found on rocky exposed slopes from 3000-5000 ft., forming nearly pure stands. Is apparently the climax tree of a transitional belt between the white pine type and the

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yellow pine type persisting as such in the drier situations at all elevations up to 6000 feet.

Trees with needle-like foliage, alternate and spiral, curling upwards or appearing as in flat sprays due to a twist near the base, soft, blunt, flattened, not decurrent, persistent for several years, leaving a circular flat scar on the branch when shed. The staminate and ovulate cones axillary, borne on the same tree, the former on the lower sides of the branches, anther sacs 2; the latter formed of a spiral series of fertile sporophylls (scales) each bearing two ovules on the upper surface, each subtended by an inconspicuous bract; fruit a more or less woody cone, erect, maturing the first year, the scales thin, falling from the persistent axis when the seeds are shed; seeds winged; cotyledons several.

Control Control

Lowermost branches bearing needles apparently in 2-ranked sprays; oil-ducts minute, at the edge of the leaf; upper surface of leaf dark green and glossy, without stomata; cones green

2. A. grandis

All needles curved upwards, none appearing two ranked; oil ducts visible to the naked eye, midway between midvein and margin; upper surface usually bearing stomata; cones purplish black.

/ A. lasiocarpa

1. A. lasiocarpa (Hook) Nutt. Alpine Fir. A striking and beautiful tree of higher elevations characterized in our region by the very narrow, spire-like crown and dark foliage; commonly 20-25 m. tall, rarely as much as 35m., with D.B.H. of 30-45 cm. Branches spreading, soon curved on the lower parts, strongly so in old trees, branchlets curving, smoke-colored with a yellowish tinge from the leaf scars, pubescent; young bark ashy gray, mottled with lighter splashes due to crustose lichens, smooth, the lenticels prominent, transverse, 1-2 cm. long, scurfy, resin pockets conspicuous, mature bark scarcely 1 cm. thick, fissured only at the base of the tree, the furrows narrow, irregular; crown persistent to the base, narrowly conical, very acute, dark green, the interior dark, due to hanging Alectoria which gives the foliage a very dark color at a distance; needles dense, curving upwards, never in 2-ranked sprays, 2-2.5 cm. long, 1.5 mm. wide, persistent 7-8 years or more, glossy, the stomata usually evident on both surfaces, especially so beneath, the vein impressed, elevated beneath, the margins concave, oil ducts visible to the naked eye, midway between the margin and midvein, apex blunt, sometimes notched, the needles of the uppermost branches very acute and subspinose, rigid, the base narrowed, twisted, then somewhat expanded at the joint, the scar margin not elevated. Staminate cones 15-20 mm. long, the anthers 20-30, deep bluish-purple, raised on a short stalk; ovulate cones borne at the very apex of the tree, clustered, dull purplish-black, cylindrical, 5-8 cm. long, 2-2.5 cm. wide, rounded at the base, blunt at the apex but scarcely truncate or concave, the scales broadly cuneate, 14-15 mm. wide, rounded-truncate, the exposed surface velvety pubescent, bract 5-6 mm. long, oval, hardly retuse, the mucro 2.5-3 mm. long, the margin finely but irregularly toothed; seed 4-4.5 mm. long, the wing oval-cuneate, 1 cm. long, 7-8 mm. wide, crinkly, (A. oubalaina Engelm.) Cotylenery deline, or

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Abundant on moist subalpine slopes especially of northerly exposure and forming here the climax, associated with <u>Picea Engelmannii</u> throughout our range and, above 6000 ft., chiefly with <u>Pinus albicaulis</u> or <u>Tsuga Mertensiana</u>. Descends as low as 2500 ft., together with <u>Picea Engelmannii</u> along the margins of meadows and cool stream bettoms.

2. A. grandis (Dougl.) Lindl. -- White Fir. -- A stately forest tree in height from 30-50 m., where the our region by glossy dark green leaves arranged in two ranked, flat sprays and the slender straight trunk; D.B.H. 1-1.5 m. Branches more or less horizontal, spreading, the branchlets spreading, light brown or olivaceous, somewhat lustrous, puberulent, smooth; young bark smooth, gray with an olivaceous or sometimes reddish tinge marked by numerous transverse lenticels 1-3 mm. wide which become ashy, resin pockets frequent, remaining unfissured until 45-50 cm. or more in diameter, the fissures then uneven, longitudinal, traceable for several feet, the mature bark 2-2.5 cm. thick, eventually broken into small, dark ashy gray, flat plates, 2.5-4 cm. wide, 40-50 cm. long or more; crown conical, acute except in old trees, rather open, pruned to 25-30 mm. in close stands; leaves persisting 7-8 years, dark green and glossy, glaucous beneath, spirally arranged but those of the lowermost branches appearing in two-ranked sprays by a twist near the base, those above curving upwards, flat, 1.3 cm. long, about 2.5 mm. wide, rounded at the tip and usually but not always notched, oil ducts 2, minute, near the edge of the leaf, vein rather prominently impressed on the upper surface, elevated beneath, the margins concave, stomata white in 6-8 rows on either side, the base narrowed then somewhat expanded at the articulation, leaving a circular lightly elevated scar. Staminate cones, 15-18 mm. long, the stamens numerous, smaller than those of A. lasiocarpa, yellow, raised on a short stalk subequal to the scales in length. Ovulate comes borne in the very apex of the tree, clustered, yellowish green, 6-7 cm. x 2.8-3.2 cm., cylindrical, rounded at the base, the apex flattened and lightly concave, scales broadly cuneate, 2.5-3 cm. wide, rounded truncate at the apex, the exposed surface velvety pubescent, bract 5 mm. long, retuse, the notch with a short mucro, the margin erose-serrulate; seed 7-9 mm. long, the wing cuneate, glossy, 12-14 mm. x 16-18 mm. long. Jeedling 3-4 cm. tall, cotyledoms 6-7, persistent the second year, dark green, clossy, about 2 cm. long, 1.4-2 mm. wide, flat, marrowed at the agex but blunt, midvein prominent, stomata on the lower surface only; first leaves 1-1.5 cm. long, flat; glossy, usually narrowed below the middle, blunt but usually lightly notched; first branch at about 4-5 years; buds resinous.

A common associate of <u>Pinus monticola</u> and <u>Pseudotsuga taxifolia</u>, reaching its greatest development in our region below 4500 ft., expecially on flats, forming stands with either white pine or Douglas fir or both. Seldom found above 5500 feet, but may occur at 6000 ft. or more, associated with <u>Abies lasiocarpa</u>, <u>Picea Engelmannii</u> and <u>Pinus albicaulis</u>.

6. Tsuga Carr. Hemlock.

Trees with needle-like foliage, alternate and spiral, spreading in all directions or appearing somewhat 2-ranked, rather soft, blunt, flattened or somewhat 3-angled, decurrent and jointed at the base, persistent for several years, leaving a short, appressed, stubby base beneath the joint when shed. The staminate cones axillary on second year wood, globose, the 2-chambered anthers globose; ovulate cones borne on the same plant, solitary, terminal, formed of a spiral series of fertile sporophylls (ie. scales) each bearing two ovules on the upper surface, each subtended by an inconspicuous bract; fruit a more or less woody pendent cone, maturing the first year and deciduous or persistent the following year, the scales thin; seeds winged. Cotyledons 3-6, flat.

Legatombio Species.

O Needles flattened, triangular in cross-section, plump, the stomata prominent on both surfaces, cones 5-6 cm.

2. T. Mertensiana

ONeedles flat, the upper surface green, the stomata prominent only beneath; comes 2.5-3 cm. longo

/ T. heterophylla

1. T. heterophylla (Raf.) Sargt. Coast Hemlock. -> A massive forest tree commonly 50 m. tall, characterized by the feathery foliage and drooping branchlets. Trunk of mature trees with slight taper, but tapering rapidly in the upper parts; D.B.H. commonly 1-2 m. or more in old trees. Branchlets straw-colored or tan, woolly, gray the second year, roughened by the persistent leaf-bases and rather scurfy; young bark dark gray with but a slight lustre, marked by transverse lenticels, breaking into irregular flakes which on falling away leave a reddish-tinged scar; mature bark gray with a reddish cast, 5-4 cm. thick, cerise when cut, longitudinally furrowed, the ridges flat, forming fairly regular plates, 2-3 cm. x 15-40 cm., the fissures forming a net work. Crown conical, acute when young, rather obtuse in old trees, the leader droop-, ing. Branches spreading in young trees, drooping perceptibly in older trees, pruned to a height of 18-20 m. in the maturing forest. Foliage yellowish green en masse, needles deciduous in 3d-5th year, very irregular in length, flat and thin, 5-20 mm. long, averaging about 12-15 mm., days and in rather flattened sprays, oblong, blunt, narrowed abruptly at the base to a petiole 1 mm. long or less, with a pronounced twist, margin sparingly and minutely toothed, the midvein impressed above, prominent beneath, with 5-6 rows of white stomata on either side, the lower surface hence glaucous, the leaf-base decurrent about 1mm., the apex scarcely free, however. Staminate cones 3-4 mm. in diameter, globose, paired, dehiscent by a valve from the base, the stalk about . long; ovulate comes borne mostly in the upper half of the crown, terminal, 25-30 mm. long, narrowly elliptical before opening, green, the scale margins often reddish, becoming ovate to subglobose after opening, tan or clay-colored, opening in September, deciduous the same year or sometimes persisting; scales obovate, 10-12 mm. long, puberulent; seeds 3 mm. long,

wing 3-3.5 mm. x 9-10 mm. Seedling 1-2 cm. tall, dark green, cotyledons 3-4, 6-7 mm. long, 1 mm. wide, narrowed at the apex but rather blunt, first leaves alternate, but apparently whorled, apex blunt, margins minutely serrulate, the

(#)

teeth glandular-tipped, bases swollen, articulate and decurrent, stem puberulent, branching the fourth or fifth year.

Abundant below 5000 ft., especially north of the Coeur d'Alene River, scant in the St. Joe and Clearwater forests. Associated especially with Thuja plicata and in the northern part of the range persisting in the climax type as a Codominant by reason of its great shade tolerance.

2. T. Mertensiana (Bong.) Sargt. Mountain Hemlock. — subalpine tree of usually small dimensions, rarely over 15 m. tall in our region, with D.B.H. of 25-50 cm., infrequently as much as 25 m. tall, with D.B.H. of 120 cm., in which case it tapers rapidly; branchlets woolly, soon checking longitudinally, becoming light gray and scurfy; young bark scaly, the scales curling somewhat, mature bark 3-4 cm. thick, dark reddish brown. deeply and rather narrowly furrowed, the furrows forming a net work, reddish within, the ridges narrow; crown narrowly conical, dense, acute, the leader pendulous, the branches slender and drooping, commonly extending to the base in open stands; foliage bluish green, rather dark, but the new foliage glaucous, needles deciduous in third to fifth year, spreading on all sides of the branch, 15-20 mm. long, rounded at the apex, narrowed at the base. triangular in cross-section and appearing plump and not flat, stomata prominent in several rows on both surfaces, leaving a short leaf base after abscission; staminate cones 5-6 mm. long, the purplish anthers raised on a stalk, ovulate cones borne mostly in the upper third of the crown, usually purple in flower, narrowly elliptical before opening, acute, ellipticaloblong when open, 5-6 cm. long, 2.5-3 cm. broad, green to purplish black, pendulous, falling during the winter, scales cuneate, rounded-truncate at the apex, 1 cm. long, seed 2-5 mm. long, the wing oval, twice as long. Seedlings 3-5 cm. tall, their hypocotyls red; cotyledons 3-6, commonly 4, ridged along the middle on the upper surface and hearing longitudinal rows of minute white dots, 1.5-2.5 cm. long, 1.5-2 mm. wide, blunt, entire, green on the lower surface; first leaves 8-10 mm. long, white-dotted on the lower surface.

Commonly along ridges and high slopes above 5500 feet, associated with Pinus albicaulis and Abies lasiocarpa but occasionally descending as low as 4500 feet mingling with Tsuga heterophylla and Pinus monticola. Not seen in the Priest River drainage. Abundant in the eastern portions of the St. Joe and Clearwater forests.

Cupressaceae. Cypress Family.

Evergreen trees or shrubs with small scale-like leaves (in Juniperus communis needle-like) appressed closely to and covering the branchlets or spreading, arranged in whorls of 3 or opposite. Staminate and ovulate cones borne on the same or different plants, both terminal, the former small of few to several cone-scales bearing 2-several anther sacs, the ovulate cones subglobose or elliptical, of 2-4 pairs of thin woody and discrete or fleshy and coalescent cone-scales; ovules maturing to form a winged seed or berryelike aromatic fruit enclosing 1-3 wingless seeds. Cotyledons 2 or several.

- Branchlets in flat sprays, bright green, the leaves 2-5 mm.

 long, arranged in alternate pairs, each pair laterally

 flattened; cone woody; bark fibrous, cinnamon brown

 weathering to gray

 1. Thuja
- Branchlets like fishing cord, dull green, the leaves 1-2

 mm. long, arranged in alternate pairs but not

 flattened or in whorls of 3; cone fleshy, berry-like;

 bark scaly, purplish gray

 2. Juniperus

1. Thuja L. Arbor-Vitae.

Trees with scale-like overlapping leaves in opposite pairs, the branchlets flattened and spraylike, arranged in one plane. Staminate and ovulate cones borne on the same tree, terminal and solitary, the former formed of several peltate sporophylls (scales) each bearing 2-4 globose anthers, the latter formed of 4 alternately arranged pairs of fertile sporophylls (scales) each bearing ovules on the upper surface; fruit a more or less woody cone, the short branchlet on which it is borne being recurved and the cone erect, maturing the same season, the scales thin; seeds winged. Cotyledons 2, the primary leaves needle-like, in whorls.

1. T. plicata Donn. Western Red Cedar. A striking and massive tree as much as 60m. tall, characterized by the conical trunk which decreases rapidly in diameter, the heavily buttressed and fluted base. and the thin cinnamon-colored bark, D.B.H. commonly 1 to 2 m. or as much as 4 m. in old trees. Branchlets light brown, becoming gray after needles are shed, the young bark light gray, tinged with red, silky-shining, appearing as though very tightly drawn, soon broken into grayish shreds, the interstices cinnamon, the shreds becoming thicker and thicker, seeming in mature bark to be laced loosely back and forth in several strata. Crown conical and acute in young trees, more blunt, even rounded in old trees, the leader drooping. Branches slender, curving upwards in youth. soon drooping, pruned to a height of 18-20 m. in the maturing forest. Foliage yellowish-green en masse, leaves 2-3 mm. long, disposed in flat sprays, closely pressed to the branchlet in alternate pairs, overlapping, broadly ovate, acuminate, tipped with a short mucro, those of the upper surface of the spray glossy, those beneath glaucous, the branchlets flattened dorsiventrally, the lateral pairs of leaves thus being folded, giving a braided appearance to the spray, each with an obscure glandular depression in the middle which is translucent in young growth, those on the main branchlets persistent for several years, increasing in size to 5-6 mm., those on the lateral branchlets shed with the branchlet in the second or third year. Staminate cones minute, borne on the tips of branchlets, glaucous; ovulate comes borne mostly in the upper half of the crown, at the apices of short lateral branchlets, recurved and erect, maturing in late August or early September, rarely in July, 10-12 mm. long, green, becoming brown, smooth, elliptical in outline before opening, scales commonly 4 pairs, obovate, each tipped with a triangular mucro, each bearing two seeds; seeds 4 mm. long, somewhat less than 1 mm. wide, the wings oblong, 5 mm. long, 1 mm. wide. Seedlings 1-2 cm. tall, light green, cotyledons 2, 5-7 mm. long, flat. rounded at the apex, narrowed below the middle, first leaves in whorls of 3-4, 4-5 mm. long, flat, acute with a hyaline mucro, soon reflexed, decurrent, the spraylike branchlets appearing during the first year. (T. gigantea Nuttall).

Abundant below 5000 feet especially on gentle northerly slopes or flats, reaching its greatest development in broad alluvial stream bottoms where it frequently forms small groves of individuals with D.B.H. 2 m. or more, in pure stand or associated with <u>Tsuga heterophylla</u>. A common associate of white pine and the climax tree of the white pine type.

Trees or shrubs, with needle-like or scale-like leaves; in our species if needle-like, in whorls of three curving toward the apex, if scale-like, in opposite pairs, closely pressed to the branchlet, the branchlets appearing like fishing cord, the staminate and ovulate cones borne on separate plants, stamens bearing several anther sacs, the ovulate cones subglobose, formed of 2-3 series of fleshy, more or less coalescent sporophylls which at maturity form a berry-like, aromatic fruit maturing the second season, enclosing 1-3 bony seeds. Cotyledons several.

Call A Control of the Control of the

O Needles about 1 cm. long, sharp, in whorls of three

2. J. communis

Needles about 1 mm. long, opposite, the branchlets

J. scopulorum.

(Rocky Mountain)

l. J. scopulorum Sargt. Juniper. — A small tree with ovate dense crown, subacute at the apex, bluish green and glaucous, rarely more than 4-5 m. tall in our region; bark very scaly, falling away, ashy with a reddish or lavender tinge; branches curving upwards, rarely if ever drooping in our region, branchlets gray, smooth, soon scaly, brown in the second year, covered with the persistent leaves, new growth green, columnar, 1 mm. or less in diameter; needles 1-1.3 mm. long, ovate-subulate, acute, in opposite pairs, overlapping, decurrent, closely pressed to the branchlet, glaucous toward the base, the gland oval, obscure, hardly depressed, without resin, seated above the angle formed by the next lower pair of leaves; staminate cones yellow, 3-4 mm. long, borne on the tips of the branchlets, berries born throughout on short lateral branches, ovoid, 5-6 mm. long, very glaucous, bluish at maturity, maturing the second year; seeds commonly 2-3.5 mm. long, with three more or less distinct longitudinal ridges on the back.

A rare tree with us, seen only in the Priest Lake region, on the rocky ledges of Upper Priest Lake and in rock crevices of cliffs on Lion's Head. 5000 feet or more.

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depressa Purch.

2. J. communis (L.) var. sibirica (Burgsd.) Rydb. Dwarf Juniper. A low shrub rarely more than 1 m. tall in our region, at lower elevations (as in the Kootenai Valley) with branches ascending, more or less straight, at higher elevations sprawling over rocks, even pendent; bark ashy, scaling, branchlets light brown, scaling very quickly; leaves persistent for several years, in whorls of three, averaging about 10 mm. long, rigid, curving upwards, acuminate to a spinose tip, the upper surface white, channeled, the lower surface glossy, keeled, the decurrent portion bearing a conspicuous oil bearing tubercle, decurrent at the base; berries axillary, subglobose, 6-9 mm. in diameter, mature the second summer, green, then bluish-black with a bloom, commonly with 2-3 seeds, staminate cones numerous, axillary, 2.5 mm. long, the anther sacs 4-6, the free tip of the scale triangular-ovate, acute, 1 mm. long. (J. semmunis var.depressa Pursh.)

Infrequent in elevations as low as 2000 ft., then occurring in dry gravelly spots, frequent at subalpine elevations sprawling over and pendent from rock ledges, where it frequently forms ground cover of some importance in soil formation.

2. Angiospermae. Flowering Plants.

Trees, shrubs or herbs in which the ovules (or the mature seeds) are surrounded by an ovary wall which with occasional accessory parts becomes the fruit. Plants with true flowers which typically bear a more or less conspicuous floral envelope. Cotyledons either one or two.

I. Dicotyledones. Dicotyledons.

Plants herbaceous, shrubby or of tree habit in our region. Leaves with net venation for the most part. Vascular bundles regularly distributed in more or less concentric cylinders of continuous or discontinuous bundles with a central pith. Flower parts mostly in 5's or 4's, rarely in 3's.

The embryo with two cotyledons.

Herbs with alternate and basal leaves (opposite in <u>Clematis</u>). Flowers various, perfect, commonly in racemes or panicles, less often solitary or axillary. Sepals 5, commonly petal-like, distinct. Petals 4 or 5 to several, or wanting. Stamens, numerous, indefinite. Pistils several or numerous, more or less indefinite, superior, l-chambered. Fruit a cluster of follicles or achenes, rarely a berry.

O Submerged aquatics

1. Ranunculus

O Terrestrial plants

L 2 Leaves opposite; flowers and fruits showy; achenes 6 with plumose tails

2. Clematis

2 Leaves in a whorl of three subtending the usually solitary flower, basal leaves present or none; achenes pubescent or with a plumose tail

3. Anemone

2 Leaves alternate or basal, none whorled
4 Fruit a berry; flowers small and white in a
8 terminal spicate raceme; pistil l

Actaea

Fruit a cluster of follicles (with several seeds) or achenes (with 1 seed); flowers except Acuilegia) blue or white; pistils several

6 Fruit a cluster of follicles; ovaries 4-8
8 Perianth regular, neither spurred nor hooded;
12 leaves basal or two on the stem

10 Leaves all basal
12 Flowers (and fruit clusters) 3, in
16 an umbel 5. Coptis

12 Flowers (and fruit clusters)
//6 solitary

6 Caltha

10 Stem leaves 2; flower solitary

7. Trollius

8 Perianth either hooded or spurred, showy; leaves basal and cauline, the cauline usually more than two, or if two, all trifoliolate

/O Petals 5, each one prolonged below

/4 \(\text{into a conspicuous spur; flowers} \)

/4 \(\text{yellow or red} \)

8 \(\text{Aquilegia} \)

/O Fetals 2 or 4, inconspicuous; sepals

5, showy, one either spurred or
forming a hood; flowers blue

/2 Upper sepal prolonged into a local downward spur; petals 4, in two pairs

9. Delphinium

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/2 Upper sepal strongly hooded; petals
16 2, inside the hood

10. Aconitum

6 Fruit a cluster of achenes; ovaries numerous 8 Leaves triternately compound, the numerous 12 (leaflets subequal, glabrous; petals none, the flowers numerous, small, dioecious

//. Thalictrum

8 Leaves simple or once ternate
70 Flowers yellow, perfect and regular

I. Ranunculus

10 Flowers white; petals wanting; sepals
14 caducous; the stamens conspicuous

12. Trautvetter

1. Ranunculus L. Buttercup.

Annual or perennial herbs, aquatic or of moist places. Leaves basal and alternate, some rarely opposite, petioles sheathing at the base, blades commonly ternately divided or lobed, the segments filiform in floating aquatic species. Flowers solitary or in terminal cymes, yellow (or white), Sepals usually 5, deciduous or persistent, recurving. Petals 5-16 (in some species 2-3) provided with a small nectariferous pit near the base, this naked or covered with a scale. Stamens numerous. Pistils numerous. Fruit a globose or cylindrical cluster of turgid or compressed achenes, which are tipped by the permanent characteristic styles.

- o Plants submerged in water, the leaves dissected into 4 filiform segments or with a few floating leaves
 - 2 Segments of submerged leaves hairlike, not { flattened; flowers white; achenes transversely wrinkled, not margined
 - Segments of submerged leaves flattened, or if growing in mud, the leaves 3-lobed to the base, the lobes again lobed or toothed above the middle; flowers bright yellow; achenes not wrinkled but with a calloused margin
- O Plants terrestrial, leaves of one kind only, but var-4 iable in shape
 - ? Plants stoloniferous, rooting at the nodes, creep-6 ing over muddy places
 - Leaves entire or crenately toothed, not lobed

 - Leaves narrowed at the base; achenes in a
 - A Leaves palmately 3-5-lobed, the lobes again a toothed
 - 2 Plants not stoloniferous, erectx
 - All leaves simple, crenate or entire, neither a lobed nor divided
 - Plants 50-40 cm. tall, stiffish, with 2-3 mairs of opposite leaves in the inflorescence

trichophyllus

2. R. delphinifolius

3. R. cymbalaria

4. R. reptans

5. R. limosus

6. R. alismaefolius

- 6 Plants 10-30 cm. tall; not stiffish; leaves opposite /o or alternate
 - 8 Plants 10-30 cm. tall with a single pair of /2 opposite leaves subtending the inflorescence
 - 10 Basal leaves varying from elliptical to spatulate /4 or rotund, not cordate at the base 7, R. alies
 - /O Basal leaves ovate, cordate at the base

8. R. Popul

- 8 Plants 10-20 cm. tall, the few stem leaves alternate, /2 none in opposite pairs
- Stem leaves, at least, either deeply lobed or divided or all leaves compound; basal leaves entire in one species
 - L Glabrous herbs 10-30 cm. tall; flowers 1-3
 - 8 Basal leaves entire or nearly so, those (of the stem sometimes entire, some-2 times 3-lobed or toothed; styles less than 1 mm. longx

9. R. glaberrimus

3 Basal leaves usually 3-parted, sometimes (3-lobed, less often merely crenate; styles 1-2 mm. long

10. R. Eschscholtzii

- 6 More or less hispid herbs 30-60 cm. tall or (more: basal leaves mostly 3-5-foliolate: 10 flowers numerous or at least several
 - 3 Beak of ovaries and achenes less than 1 mm. long; cluster of achenes cylin-12 drical or oval
 - Achenes 2 mm. broad, flattened, the clusters 10-12 mm. long

11. R. pennsylvanicus

Douglasii)

' Achenes 1 mm. broad, turgid, not flattened, the clusters 7-8 mm. 4 'long

12. R. sceleratus

- Beak of ovaries and achenes 1-2 mm. 2 long; cluster of achenes globose
 - Petals 2-3 mm. long; beak of achenes 13. R. Bongurda .. clearly hooked
 - Petals 4-5 mm. or 10-12 mm. long; beak of achenes straight

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not margined with a

14. R. Macounii

2 Petals 10-12 nm. long, achenes

. narrowly margined

15. R. maximus

1. R. trichophyllus Chaix. White later Crowfoot. A slender submerged and floating aquatic; stems commonly 1 m. long; leaves submerged, alternate, on sheathing petioles .5-1.5 cm. long, the blades 1-2 cm. long, ternately dissected into slender, hair-like divisions, sometimes with a few floating leaves 1-1.5 cm. broad, reniform in outline, palmately 3-lobed, the lobes again shallowly 3-toothed, a pressed-pubescent; flowers floating, solitary, opposite the upper leaves; sepals evate, obtuse, 1.5-2.5 mm. long; petals 3-6 mm. long, narrowly obovate, whitish, the nectar pit minute, not covered with a scale; receptacle more or less hairy; achenes 12-14, forming a globose cluster 3-6 mm. in diameter, transversely rugose, plump, frequently hispidulous, without a callous margin, the walls thin.

Frequent in shallow pools of slow moving streams or lake margins or onds, 2500-5000 feet or more. R. aquatilis I.., the European reciprocal species, has been found but once, in Tass. (Rhod. 38: 30). Benson (Am. Jour. o). 23: 176) recognizes this plant as R. aquatilis, however.

2. R. delphinifolius Torrey. Yellow Mater Crowfoot. A slender submerged acuatic, rooting in the mud of shallow pools becoming terrestrial upon their drying out, then creeping over mud; stems fistulous, of various lengths. commonly 1 m. or more long; leaves of two kinds, those appearing early in the year submerged in water, 2.5-3 cm. broad, ternately dissected into narrow lobes, not, however, filiform, but flat and acute, the lower portion of the cun ate principal lobes 1-2 mm. wide, petioles 1-4 cm. long, sheathing at the base, these leaves withering as the pool dries out, new leaves appearing on short stolons from their axils, 1-2 cm. broad, reniform, ternately 3-lobed nearly to the base, the lobes cureate, again lobed and toothed above the middle, glabrous or sparingly villous on the lower surface, the petioles . 1.5-2 cm. long, villous; flowers 2-4 in a terminal cyme, peduncles stout and fistulous, 2-3 cm. long or more; sepals 5 mm. long; petals bright yellow. rotund-obovato, the gland scated within a margined pit, 6-9 mm. long, achenes forming a subglobose head 8 mm. long, 6 mm. wide, the achenes 2 mm. in diameter, numerous, flattened, nearly smooth, with a consciouous corky margin .5 mm. broad. the persistent style 1 mm. long.

Coccasional in mydy lagoons or shallow conds or stemps; R. Purshii which might be sought here may be distinguished by the achenes without corky callous margins. Though known from eastern Wash., it is not known to occur in our region.

E. R. combolaria Fursh. var. coximentenus Fern. Lo herb 5-15 cm. tall; glabrous throughout or sacringly hirsute, screading by slender stolons; leaves basal, the blades 1.5-3 cm. long, ovate to rotund-remiform, very obtuse, cordate at the base, crenately-toothed, the teeth toward the apex larger, potioles 5-6 cm. long; flowers yellow, 1-5 on scapes little exceeding the leaves; segals evate, 6-8 cm. long; potals subsequal, oblong-lanceolate, narrowed at the base and bearing a nucleariferous it; schemes about 1 cm. long, created into a colimeracal chapter 1 cm. long or less, striate, flattened, the stale sinuse.

They I have to paken 1983; Bondr or , Christ 776.

4. R. reptans var. ovalis (Bigel.) T. & G. Stoms 10-30 cm. long, filiform, ascending from a small tuft of basel 1 eves, decumbent and commonly rooting at the nodes; basel leaves elliptical-lanceolate to oblong-oblanecolate, acute, entire, the blades 2-3 cm. long, narrowed to a petiole 1-2 cm. long, glabrate or appressed-pubbescent, especially beneath, the cauline leaves alternate, commonly bearing a pair of leaves in the axils; flowers solitary, pedicels about 1 cm. long; sepals yellow, membranous, evete, deciduous; petals 4-4.5 mm. long, obevate, narrowed at the very base to a short claw, bright yellow, the gland a small pit near the base of the blade, sometimes covered with a hemispherical scale; achenes 1.3 mm. long, turgid but somewhat compressed, few in a small globose cluster 3-4 mm. wide. (R. r. var. strigulosus Freyn).

Frequent in middy and swripy places throughout our region, especially where the mid is newly formed, sometimes forming dense matted colonies several yards in diameter.

5. R. limosus 19th. Low herbs creeping over muddy ground, the stems prostrate or ascending at the ties 10-25 cm. long, mostly hirsute, or some nearly glabrous; leaves bidney-shaped, 1-2.5 cm. broad, palmately 5-lobed, the middle lobe being largest and most decoly out, the sinuses varying in depth, the lober again 3-5-toothed or incised, the teeth rounded and blunt, both surfaces softly hirsute, the setioles 1-4 cm. long, the stipules evace, numbranous, 2-3 cm. broad; flowers few, erect, on sedicals 1-5 cm. long; petals or icular, 4.8-5 cm. in diameter, the gland marrowly margined; achenes in a subglobose cluster about 6 cm. in diameter, smooth and all broas, the body scarcely 6 cm. long, flottened, the style .5-.8 cm. long, recurving at the tip.

Bonners Ferry, mling.

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R. hebecarpus Hook. & Arn. Policate annuals with filiform roots; stems hairy; basal leaves cordate-reniform, 6-15 mm. long, 12-22 mm. wide, triternate, the ultimate lobes acute; petals few or 0, 1 mm. long; achenes round-ovate, densely papillate-setose, the beak stout, 6 mm. long, hooked.—Shady situations, barely entering our region, in Latah Co. (Juliaetta, fide Benson), its northernmost station.

6. R. alismaefolius Teyer. Roots fascicled, rather fleshy; plants glabrous throughout, 10-40 cm. tall, the stems stiffish; basal leaves variable, on potioles 10-20 cm. long, the blades 5-10 cm. long, lanceolate, acute, varying to narrowly evate and obtuse, narro ed at the base, (rarely rounded), the margin obscurely cranate-denticulate, the cauline sessile or nearly so, similar, usually one or two alternate, the floral of 2 or 5 opposite pairs; flowers yellow, several on rather stout poduncles 2-5 cm. long; sepals 5 mm. long; notals 6-6 mm. long, usually obovate, rotuse / the gland covered by a decyly notehed scale .8 mm. long; schenes 1-2 mm. long, turgid but somewhat flattened, forming a subglobose cluster about 5 mm. in diameter, the style subulate, less than .5 mm. long.

In muddy ground of meadows or along structus in the open. Geyer's original specimens were water on "plains of Coeur d'Alene" but Benthem, who described the species, used only Geyer's mss. name and the type is a Calif. coll. of Hartweg.

Nymphaeaceae. Water Lily Family.

Perennial aquatic heros with horizontal rootstocks rooting on the floor of shallow pools or the margins of lakes, the leaves floating(or emersed), deeply cordate or peltate. Flowers floating with the leaves usually conspicuous. Sepals 3-12. Petals 5-many, distinct or passing into the sepals. Stamens 3-numerous, hypogynous or adnate to the ovary. Pistil L compound, or several and distinct.

O Leaves peltate, the petiole attached to the middle on 4 the lower side; flowers purple, inconspicuous

1. Brasenia

O Leaves with a deep sinus at the base; flowers yellow 4 or white, very showy

Z Sinus about equal to half the length of the 6 blade, narrow, the lobes acute; petals white

2. Nymphaea

2 Sinus 1/3 to 1/4 the length of the blade or less, Gopen, the lobes rounded, petals yellow

3 Nymphozanthus

1. Brasenia Schreb. Water Shield.

Aquatic herbs with slender creeping rootstocks. Leaves floating, alternate, peltate. Flowers axillary, inconspicuous. Sepals and petals 5-6; stamens 42-1; pistils 4-18, distinct, forming immediate pods at maturity. Seeds 1-2.

20. or more

and

1. B. Schreberi Gmelin. Rectstocks slenders stems 1-2 m. long or less, these and the underside of the leaves and petioles coated with a firm transparent jelly; leaves alternate, floating 6-8 cm. long, 4.5-6 cm. wide, oval, peltate the upper surface dull yellowish green, faintly veined, the veins radiating from the center, dichotomously forked, the lower surface purple, petioles 6-12 cm. long; flowers solitary in the axils on jelly coated peduncles 3-8 cm. long, the perianth segments 5-6 10-15 mm. long, oblong, recurved then spreading; stamens purple, 30 er mer, subequal to the perianth, erect, the filaments longer than the anthers; styles purple, exserted before the stamens; ovaries oblong, 4 mm. long, the style somewhat shorter, pubescent; fruit not seen.

Priest Lake, sandy bottom in 2-5 feet of water, Epling 8679; also observed in lagoons near St. Maries.

7. R. alismellus (Gray) Graene. Plant glabrous throughout, 10-20 cm. tall, slonder, the leaves thin, not fleshy, the blades of the basal leaves elliptical, varying to spetulate or subrotund, 1-2 cm. long, entire, the petioles slender, even filiform, the cauline leaves thin, 1-2.5 cm. long, oval, usually with one alternate and a single opposite pair; flowers frequently solitary; petals 4-8 cm. long, commonly 4-6 mm. long; achenes .8-1.5 mm. long, turgid, but somewhat flattened, forming a subglobose cluster 3-4 mm. in diameter, the style subulate, less than .5 mm. long.

Teadows, Albany Pails, Sprague 205, the northernmost station for the species. Obviously closely related to R. alismaefolius.

R. Populago Greene. Rocts fascisled, somewhat clocky plants glabrous throughout, 15-40 cm. tall, blades of basal leaves 3-6 cm. long, ovate or rotund commonly subcordate at the base, entire, the petioles slender, 3-15 cm. long; cauline leaves a single opposite pair (or 3) subtending the inflorescence session oval, rounded at the base; branches of the inflorescence widely spreading; flowers variable on the same plant, the petals 3-6 mm. long, the nectary covered by a semicircular entire scale .3 mm. long; stamens sery clavate, 2 mm. long; achenes 1-1.5 mm. long, turgid, but somewhat flattened, forming a subglobose cluster 4-5 mm. in diameter, the style subulate less than .5 mm. long.

Divide between the St. Joe and Clearwater Rs., 1540 m., Leiberg 1216; Spokane Meadow, Epling and Kempf; Weippe, Epling; Partridge Meadow, Epling.

R. glaberrimus Hook. Low glabrous herb 10-20 cm. tall, roots rather fleshy, fascicled; leaves chiefly basal, fleshy, on petioles 3-6 cm. long, blades ovate, or subrotund, 1-2 cm. long, mostly entire, stem leaves 1-2, mostly obovate, sessile, irregularly 3-lobed or toothed, the lobes entire; flowers 1-3 on stout peduncles 2-5 cm. long; sepals 5 mm. long, glabrous, these and the petals obovate, the latter 6-9 mm. long, gland subtended by a V-shaped scale; fruit a subglobose cluster 1 cm. long, the achenes 1.5-2 mm. long, turgid, the style slender and curving, less than 1 mm. long.

Sandy places, Kootenai Co., Leiberg; Hope, Dunkle 334; Moscow, Bauman; Post Falls, St. John et al. 4310; Upper Priest River, Epling; Gold Hill, Daugs; lope, Christ 671.

R. Eschscholtzii Schlecht. Low glabrous herbs 10-20 cm. tall, from a short scaly caudex with fibrous roots; leaves chiefly basal, on petioles 8-10 cm. long, expanded-membraneous at the base, blades 1.5-2 cm. broad, broadly reniform, or flabelliform, the lowest obscurely 3-lobed or merely 7-9-toothed, the middle teeth largest, others distinctly 3-lobed, the lobes 2-3-toethed, margins ciliclate, cauline leaves sessile, irregularly 3-parted or cleft, the lobes entire sublanceolate, widest near the middle; flowers solitary on peduncles 1-3.5 cm. long; sepals villous, 5 mm. long, yellowish, veined with green, the margins very thin; petals obovate-cuneate, 6-8 mm. long, the gland scarcely more than a groove and shallow pit, hardly covered; fruit a subcylindrical cluster 6-8 mm. long; achenes turgid, 1.5 mm. long, villous, tipped by the recurved filiform and rather weak style, 1.5-2 mm. long. (R. Helleri Rydb.).

In subalpine meadows and crevices throughout our range, 3000-7000 feet. Packsad le heak, 7000 st., Sendberg et al 842 (type of A. Helleri). Benson reports (1936) ver. Subsdorffi (Gray) Benson, with lobes and sinuses of basel leaves sharply acute, from a. Ida.

Frequent in marshy ground in the open, below 3000 feet; seen only in the north.

NOH

Priest River Exp. Sta., 2700 ft., Epling 8648; Port Hill, Foling 10480; Gradite St., Epling; East River, Epling; Rathdrum, Sandberg 732.

R. sceleratus L. Annual, the roots fascicled, not fleshy, the stems procumbent 12-25 cm. long, branching, sparsely villous with fine hairs; basel leaves with hirsute-villous petioles 2-3 cm. long, the blades reniform in outline, truncate or broadly cordate at the base, 1-2 cm. wide, subpedately 5-lobed, the sinuses broad and obtuse, the lobes obovate-cuneate, again 3-lobed or toothed, the lobes or teeth very blunt, 1-3 mm. long, glabrate above, hirsute beneath; cauline leaves similar, smaller, on shorter petioles, often 3-lobed, the lobes attenuate at the base, 3-5 toothed at the apex, the stipules membranous, obliquely ovate, 3 mm. long; peduncles 1-2 cm. long; sepals orbicular, 2 mm. long, concave, thin on the margins, villous; petals yellow, orbicular, 3 mm. long; fruit cluster broadly cylindrical, 6 x 3 mm., the receptacle clavate, villous, achenes 1 mm. in diameter, turgid, with an obscure broad margin, smooth, the beak minute.

Sandy riv v bottom, Bonners Ferry, Epling 10460; Sandpoint, Christ 1186. Perhaps the native var. multifidus Butt. rather than naturalized true European scleratus.

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Roots fascicled, rather fibrous; stems 30-60 cm. tall, slender, simple or widely branching in the inflorescence in vigorous forms, hispid with spreading hairs and usually glaucous; basal leaves on hispid petioles 5-30 cm. long, the blades reniform in outline, 2.5-15 cm. broad, cordate at the base, the sinus wide, the lobes rounded, three lobed or parted, the lobes, especially the middle, cuneate, shallowly incised or merely toothed, hirsute on both surfaces, the lower paler; cauline leaves smaller, the lobes nearly or quite simple, acute, the petioles 1-2 cm. long; flowers few in a single terminal cyme, pedicels 1-3 cm. long; sepals lanceolate or oblong, recurved, subequal to the petals; hispid; petals 2-3 mm. long, spatulate or obovate, the gland subtended by a recurving spur; fruit a globose cluster 5-6 mm. in diameter, achenes 2-2.5 mm. long, strongly flattened, thinly hispidulous, the style subequal, strongly curved and hooked, slender; receptacle hispidulous.

Common in meadows or marshy places in woods and bottoms throughout our region, 2500-6500 feet; quite variable in habit and size in the same community; robust forms nearly glabrous may occur. Our plants seem to be more or less transititowrd?. Bongardi Greene, to which this species is manifestly alliede?

R. acris ... Achenes flathened, with a short somewhat curved beak, in globose clusters. Occasional weed introduced from Europe.

R. Macounii Britton. Stems 30-50 cm. tall, more or less reclining with spreading hairs; basal leaves triternate, the blades 5-6 cm. long in leaflets cuneate at the base, ternately lobed or partial and toothed above middle, nearly glabrous above, hispid beneath, peticles 15-25 cm. long hispid; cauline leaves hispid; reduced flowers yellow in terminal cymes of 2-4, peduncles 3-5 cm. long, slender hairs appressed, erect; sepals 3.5 mm. long, ovate, membranous, with a few the hairs on the back, soon deciduous; petals 4-5 mm. long, rotund-obovate, strong veined; achenes 3 mm. long, compressed, hardly marginate, the style half the length of the body, straight or somewhat curving at the tip, receptacle hispid-ulous, the cluster globose or nearly so.

Along Thoroughfare, Upper Priest R. Holing 7599, Sid., Priest River Exp. Sta., 2500 ft. Epling 5800; Sohon's Pass, 1700 m. Leiberg 14.

R. maximus Greene. — Stems 50-90 cm. tall, or more, from a fascicle of rather fleshy roots, retrorsely brownish-hirsute or hispid, fistulous, weak; foliage variable, basal leaves ternate or pinnately 5-foliolate, the blades ovate in outline, 12-25 cm. long, the lower pair of leaflets sessile or petiolate patients subspect to the blades, alternately lobed or parted, the lobes cuneate, incised and toothed, the teeth spreading somewhat, upper leaves similar but triternate, all coarsely hirsute, petioles 15-40 cm. below, reduced above; flowers yellow in sprawling cymes, peduncles 5-10 cm. long, sepals membranous, 4-5 mm. long, villous-pilose, soon deciduous; petals commonly 10-12 mm. long, broadly obovate, the scale flabelliform, 1.5 mm. long, 2.5-3 mm. broad; achenes 3-4 mm. long, strongly compressed, margined, the style nearly equal to the body and straight, not hooked; cluster globose, 1.5-2 cm. in diameter. (R. platech line Notes) orthorhynchus var. platyphyllus Gray).

Occasional in meadows or marshy ground below 3000 feet.

the clusters

2. Clematis L.

Perennial herbs, erect or vine-like; leaves opposite. Sepals commonly 4, petal-like. Petals wanting or minute. Stamens numerous. Pistils numerous. Fruit an achene, tailed by the persistent, plumose style, showy in fruit.

Plants erect, the leaf segments linear, oblanceolate, 2-4 mm. broad

. C. hirsutissima

Plants climbing or sprawling, vine-like, the leaf segments ovate, 1-3 cm. broad

Flowers white, numerous in axillary cymose panicles; leaflets mostly 5

2 C. ligusticifol

Flowers blue, solitary in the axils; leaflets 3

O. C. columbiana

C. hirsutissima Pursh. Leather Flower. Perennial with tough horizontal rootstock, the stems erect, 40-50 cm. tall, tufted and numerous, forming compacty globose plants, hirsute or villous; leaves connate and sheathing at the base, triangular-ovate in outline, 5-7 cm. long forming cm. long in fruit, ternate, then once or thrice pinnate, the segments 1-2 cm. long, 1-4 mm. broad, linear-oblanceolate, obtuse, villous, the blades of the lowermost leaves much reduced, ternate; flower solitary on a terminal peduncle 3-6 cm. long, hardly considerable and sequences are flower; 20-30 cm. long in fruit, thinly villous; sepals 3-3.5 cm. long, erect not spreading, oblong, brown and purple, veined and woolly outside, the tips dilated; stamens 2 cm. long, the anthers yellow, 5 mm. long, scarcely wider than the filaments; styles silky-hairy; achenes obliquely ovate, 5-6 mm. long, silky-hirsute, the styles 3-5 cm. long, the clusters globose, smoky, 8-9 cm. in diameter. (C. Douglasii Hook.).

Along roadways and in meadows in the grasslands.

at the base, stems commonly 1-2 m.

more, sparingly pilose or glabrous: leaves pinnately compound, the leaves partial commonly 1-2 m.

3-7, commonly 5, 3-4 cm. long, the terminal commonly larges: ovate of lanceolate in cutline, merely toothed or 2-3-4 lobed, acute of obtuse, rounded at the base, glabrous above, pale appressed silky when young becoming glabrous flowers polygamous or monoecious in axillary cymose paniele bracts linear-oblong 4-5 mm. long; pedicels 1.5-2 cm. long, pubescent; sepals white, silky-tomentulose, oblong or oblanceolate, 7-8 mm. long, soon reflexed; perfect flowers with a single whorl of stamens, these usually sterile; styles silky plumose; staminate flowers with numerous stamens, the anthers l mm. long; achenes 2 mm. long, the mature style 3-5 cm. long, hair-like, plumose, the cluster commonly 5-6 cm. broad. (C. brevifolia Howell.).

Occasional throughout our range in the warmer valleys below 3000 feet, sprawling over rocks and low shrubbery in the open reveal the sprawlable.

Occasional throughout our region, more abundant in the south; climbing over windfall and shrubbery in rather dry woods, 3000-6500 feet; rarely in the open and infrequently as low as 2000 feet.

Low perennial herbs, the stems and basal leaves from short, sometimes tuberous rootstocks. Cauline leaves commonly 3, forming a whorl subtending the inflorescence. Flowers solitary or in umbels. Sepals 4 numerous, petal-like. Petals wanting. Stamens numerous. Pistils numerous. Achene with or without a plumose tail formed from the persistent style.

Petioles of cauline leaves 1.5-3 cm. long

I. A. Piperi

Cauline leaves sessile or nearly so Sepals 2.5 cm. long; fruit a globose or oval cluster of plumed achenes 5-10 cm. long

2. A. occidentali

Sepals 1-1.5 cm. long; fruit a dense, woolly glomerule 1-3 cm. broad, the achenes woolly, but without a plumose tail

Sepals bluish (rarely white); persistent style of achene subequal to it; flower solitary

3. A. baldensis

Sepals crimson (rarely white); persistent style of the achene half its length; flowers mostly 3, umbellate

4. A. multifida

A. Piperi Britton. Stems erect, glabrous, 10-30 cm. tall, from horizontal or vertical rootstocks, basal scales scarious, glabrous; basal leaf solitary or wanting, blade reniform in outline, trifoliolate, the segments rhombic-obovate or ovate, subcuneate at the base, the lateral segments two-lobed, resembling two leaflets, toothed above the middle, the teeth obovate or ovate, lightly acuminate, thinly hirsute, then glabrous, ciliate, petioles 1/2 to 2/3 the length of the stem; cauline leaves similar but somewhat larger, the petioles 1.5-3 cm. long, expanded at the base; flowers solitary; sepals 5 (7), white, oval, 8-20 mm. long, narrowed below; anthers scarcely 1 mm. long; carpels about 25, silky-villous, becoming narrowly ovate, 2.5-3 mm. long, attenuate into a style 1-1.5 mm. long, the clusters globose.

Frequent in the southern part of our region at all elegations, chiefly in shaded woods, but also in subalpine meadows, flowering at edge of snowbanks. Type coll. taken by C. V. Piper in Latah Co. in 1893.

A. occidentalis Wats. All in monors. Stems erect silk 30-50 cm. tall, stout, from a thickened crown, leaves leaves leaves leaves leaves leaves leaves leaves again cleft and divided, the ultimate lobes of mm. wide, lanceclate, acute, both surfaces long-silky when young becoming nearly glabrous, petioles about twice the length of the blades, expanded and clasping at the base, cauline leaves similar but sessile; flowers cup has solitary on silky peduncles 4-6 cm. long, lengthening in fruit to 15-20 cm. sepals 5, 2.5 cm. long, silky on the outer surfaces, white, tinged with blue near the base on the under side, oval, narrowed at the base; anthers yellow, l mm. long on slender filaments; styles dilky; fruit cluster very conspicuous, oval or rotund, in outline, 5-10 cm. long, the achenes 4 mm. long, the plumose tail 4-5 cm. long, reflexed. (Pulsatilla occidentalis)

Subalpine meadows and the protected crevices of rocky peaks, 5000 to 7400 feet or more, frequently forming conspicuous communities; throughout our range; flowers at the edge of snow banks, enlarging by maturity.

(3.)

A. baldensis L. — Stems 10-20 cm. tall, slender, from a branching rootstock 4-5 cm. in diameter; basal scales scarious, glabrous; basal leaves several, tufted, blades 2.5-3 cm. long, triternate, the segments cuneated obovate in outline, usually 3-cleft, the lobes again incised, the ultimate segments 6-10 mm. long, 2-3 mm. wide, oblance olate-oblong, more or less obtuse, rather sparingly silky-villous when young, becoming glabrous, paticles beat 2 times the longth of the blades expanded and clasping at the base, more or less villous, cauline leaves similar, sessil; flowers solitary on peduncles 5-6 cm. long, becoming 10-12 cm. long in fruit; sepals 5-8, bluish and silky on the outer surface, oval or oblong, 1-1.5 cm. long, narrowed at the base, anthers 6-8 mm. long, on slender filaments; styles silky; achenes 2 mm. long, obliquely ovate, strongly flattened, densely woolly, the style subequal, glabrous, the cluster ovate, compact, 1-1.5 cm. in diameter. (A. Drummondii Wats.).

Rare in our region; found in alpine situations only on the highest news. in rock crevices soon after snow has: gone. Snow Tep May 7400 rt. Standard. Peak, 6450 ft.

A. multifida Poir. var. globosa (Nutt.) Ulbrich. Stems commonly 20-30 cm. tall, sometimes 50 cm., from a branching rootstock 5.8.

diamete); basal scales scarious but more or less silky; basal leaves several, tufted, blades 3-4 cm. broad, rotund-reniform in outline, more or less silky villous, tufted, the lobes ovate-cuneiform in outline, deeply 3-cleft, the lobes again incised, the ultimate segments 8-14 mm. long, oblong, subacute, the petioles beat 3 times the length of the blades expanded and clasping at the base, more or less villous or pilose; eauline leaves similar, sessile; flowers relitary or more often in umbels of 2-3, on peduncles 5-20 cm. long; sepals oval, 10-15 mm. long, usually 5-6, silky on the outer surface, crimson (yellowish or white); anthers 6-8 mm. long on slender filaments; styles silky; achenes strongly flattened, triangular-ovate, 1.5 cm. long, densely woolly, the style half as long, hooked at the tip.

Subalpine in rock crevices; known in our region only from this etation>
noff — near Lake Pend Oreille, Leiberg.

4. Actaes L. Baneberry.

Erect perennial herbs. Leaves alternate, bi- or tri-ternately compound. Flowers small, white, in a terminal spike-like raceme. Sepals commonly 4, petal-like, quickly deciduous. Petals several, indefinite in number, resembling sterile stamens or wanting. Stamens numerous, forming the showy part of the flower. Pistil 1. Fruit

Common throughout our region in rather moist woods and shaded stream bottoms, 2500 to 5000 feet.

mt

5. Coptis Salisb. Goldthread.

Terbs with slender rootstocks. Leaves basal, ternately divided or compound. Flowers borne on a short scape, solitary or umbellate. Sepals 5-7, petal-like, linear, hooded above; stamens numerous; pistils 3-12, shortly stipitate, forming in fruit a whorl or umbel of leathery follicles.

1. C. occidentalis (Nutt.) T. & G. Low glabrous perennial, the rootstocks 3-8 cm. long, 2-5 mm. in diameter, golden yellow when peeled; leaves 2-3, reniform in outline, the leaflets leathery, rather glossy, rotund-ovate, commonly 3-lobed, toothed, cuneate or cuneate-rounded to obliquely cordate at the base, peticles about twice the length of the blades; flowers commonly 3, umbellate, early deciduous; follicles commonly 8, 12 mm. long, spreading and curving upward, veiny; seeds olivaceous, elliptical, blunt, 2 mm. long, lightly rugose longitudinally. (Chrysocoptis occidentalis Nutt.).

Common throughout our region in rather dry woods, chiefly below 4000 ft.; flowers in April, the pods being quickly formed.

& Caltha (Rupp.) L.

Perennial herbs with short vertical rootstocks and fascicled stout roots. Leaves mostly basal, rather fleshy, subentire, more or less cordate at base. Flowers solitary or several on a scapose or leafy stem. Sepals petaloid, in ours white or pink, 5-15 in two series. Petals wanting. Stamens numerous. Carpels several, forming follicles in fruit.

1. C. leptosepala DC. Marsh Marigold. Leaves all basal, petioles 6-12 cm. long, rather stout, blades suborbicular to oval, 3-6 cm. long, glabrous, the lobes rounded, overlapping, sinuately dentate-crenate, the teeth commonly callous-tipped; peduncle stout, 5-15 cm. long; sepals 8-10, oblong, 8-12 mm. long, 2.5-4 mm. wide, the inner narrower; stamens 3-4 mm. tall, yellow, the filaments subequal to or longer than the anthers, and somewhat narrower; pistils 4-6, erect, distinct; follicles spreading, about 12 mm. long, shortly stipitate, beaked by the persistent style.

Rare in sphagnum bogs at high elevations. Snow Peak, 6000 ft.; near Oxford R. S., 5000 ft.

Low perennials from short rootstocks. Leaves basal and cauline, palmately divided, the basal leaves long-petioled, the cauline sessile, subtending the flower, both sheathing at the base. Flower solitary on a short peduncle. Sepals 5-15, petal-like. Petals 5-8, shorter than the stamens. Stamens numerous. Pistils several. Fruit a cluster of follicles.

1. T. laxus Salisb. var.albiflorus Gray. Stems 10-40 cm. tall, from short rects tocks, the roots fescicled the old leaf bases persistent; leaves and stems from a sheathing scale 2-4 cm. long, the lowest cauline leaf frequently scale-like; basal leaves sheathing at the base, commonly 2 cm. peticles 5-50 cm. long, blades pentagonal in outline, 5-lobed to the base, the lobes obovate-oblong, obtuse or wedge-shaped, 2-30 lobed to the middle, irregularly serrate above the middle, the teeth apiculate, stem leaves 2, alternate or appearing nearly opposite, shortly patioled or seedile, similar to the base; flower solitor, on peduncle 3-5 cm. long, 15-20 cm. in fruit, erect; sepals 5-8, 2-2.5 cm. long, sordide white, spreading, obovate or oblanceolate, obtuse; petals oblong, 3 mm. long; anthers linear, 2 mm. long, on hair-like filaments; follicles 15-20 erect, about 1 cm. long, lightly joined at the base, the stubby persistent style recurving somewhat; seeds 1.5 mm. long, oblong-elliptical, lightly rugose longitudinally, black. (T. albiflorus hydb.).

Frequent in marshy ground near snowbanks and along subalpine streams; blooms very early.

8 Aquilegia L. Columbine.

Perennial herbs with short horizontal rootstocks. Leaves chiefly basal, bi- or tri-ternately compound. Flowers showy, solitary on the branches of the inflorescence. Sepals 5, plane, petal-like, similar; petals 5, similar, produced backward into a long saccate spur commonly longer than the sepals. Stamens numerous, the innermost sterile, expanded and chaffy, forming a sheath around the ovary. Pistils commonly 5. Fruit a cluster of follicles.

1. A. flavescens Wats. Stems 30-100 cm. tall from short rootstocks, terminating in a tap root and covered with old loof base glandular-pubescent above; basal leaves several, biternate, the leaflets rotund-cuneiform, 2-2.5 cm. in diameter, variously 2-3 lobed, the lobes again incised or toothed, the teeth blunt, glabrous and rather pale, shortly stipitate or subsessile, the petiolules 3-3 cm. long petioles 8-20 cm. long, cauline leaves trifoliate, the segments cuneate or of the uppermost, oblong comotimes below cossil; flowers pendulous; sepals narrowly elliptical, oval or broadly ovate, 1.5-2.5 cm. long, mostly acute at the apex, glandular on the margins, attenuate at the base, whitish or yellow to deep rose-color; lip of the petals clear yellow, 6-9 mm. long, rounded-truncate, 4-5 mm. wide at the throat, the spur 15-18 mm. long, glandular-pubescent, narrowed evenly save at the tip which is somewhat incurved; ovary glandulars hirsute; follicles erect, 2-3 cm. long, lightly joined at the base, sparsely hairy, tipped by the persistent styles; seeds dull black. 2 mm. long. lanceolate in outline, longitudinally rugose.

Locally abundant throughout our region in subalpine meadows and moist slopes 5000 to 7000 feet, rarely as low as 3000 feet.

A. formosa Fisch. Sepals dark red, 21-26 mm. long, petals yellow, 2-5 mm. long, the spurs red, slightly shorter than the sepals. "Between St. Joe and Clearwater R. (form near flavescens)" Payson, U.S. Nat. Herb. 20: 142. In Custer Co. plants completely transitional betw. this and above species displace both, parents.

9. Delphinium. L. Larkspur.

Perennial herbs often with tuber-like, fascicled roots. Leaves alternate, palmately lobed or divided, variable on the same plant. Flowers showy, blue in our species, in terminal sometimes compound racemes. Sepals 5, petal-like, the blades subsimilar, the uppermost sepal prolonged into a spur as long as or longer than the blade. Petals 4, blue or cream-colored, the anterior obliquely clawed, sometimes auricled near the base of the blade, commonly lobed, the posterior thickish and rigid, ascending under the upper sepal and prolonged into the spur. Stamens numerous. Pistils commonly 3, forming a cluster of follicles.

- O Flowers infrequently more than 10; plants low, 15-40 cm. tall:
 - 4 leaves infrequently more than 5

1. D. Nelsoni

- O Flowers numerous; plants 60-90 cm. or more; leaves numerous
 - 2 Stemsusually strict, unbranched; pedicels erect, the
 - spur horizontal, the flowers pressed against the stem
 - A Lower stem and leaves puberulent with fine recurved

 Some divisions

 hairs or seldem glabrous; leaves more or less

 dimorphic, the lower pinnatifid, the upper

 deeply pectinately divided into linear

 divisions

 2. D. Burkei
 - 4 Lower stem and leaves villous and somewhat glandular

8 / with loose spreading hairs; leaves subequal, all pinnatifid into expanded rather blunt lobes 3. D. cyanore

2 StemSbranched, especially in the inflorescence; pedicels 6 ascending, spreading away from the rachis

4 Sepals 1.5-2 cm. long; spur subequal

4. D. glaucescens

Sepals 7-8 mm. long, the spur 12 mm. long

5. D. occidentale

1. D. Nelsoni Greene. Stems slender, laxly erect, 20-40 cm. tall, from tuber-like rootstocks, mostly puberulent in the upper parts with recurving non-glandular hairs, or now glabrous, new glandular with spreading hairs or with both glandular and non-glandular hairs; leaves few, the lower on petioles 5-12 cm. long, the blades 4-6 cm. broad, tri-ternate, the linear unequal bluntish lobes 1-3 mm. wide, the upper leaves shortly petioled or sessile, commonly 3-cleft nearly to the base, the segments entire: 3-15flowered, the pedicels 1-3 cm. long, usually curving upwards, the lowermost longest; sepals a rich blue, or bluish-purple, elliptical-oblong or oval, 12-20 mm. long, 4-8 mm. wide; petals bluish or sometimes cream-colored more or less tinged with blue, the anterior ovate, their blades 7-10 mm. long, narrowed to a claw 4-5 mm. long, cleft 1/3-1/2 their length, the lobes blunt. auricled, with a central tuft of hairs, the posterior 6-8 mm. long, entire. the spur 12-20 mm. long, straight or curving near the tip; follicles erect. curving outwards, 10-12 mm. long, pubescent or glabrous; seeds longitudinally lineolate, with a circular margin on the flattened apex.

In Thin gravelly soil throughout our region but never abundant; poisonous to stock but hardly of sufficient abundance to be a serious factor.

2. D. Burkei Greene. Stems 50-80 cm. tall, usually strict, virgate, from a cluster of tuberiferm roots, glabrate below, lightly puberulent with close recurved hairs above or even somewhat glandular-villous in the inflorescence but not markedly so; lowermost leaves on slender petioles 4-8 cm. long, the blades 4-5 cm. broad, triangular fanshaped, the primary divisions about 5, narrow, long-cuneate, deeply divided into several ultimate segments, these narrowly lanceolate to sublinear, attenuate and acute, the upper leaves succesively reduced to few linear pinnatisect or comb-like divisions, thus somewhat unlike the lowermost leaves, all leaves ascending or even appressed

spike-like

raceme 15-20 cm. long, the pedicels erect; sepals ovate to oblong, 6-10 mm. long, obtuse, usually bright blue (one race pale blue), rather uniformly puberulent, the spur 8-12 mm. long, slender, nearly horizontal; petals purplish, ovate, the blade of anterior petals thinly villous with a few long hairs; follicles 8-12 mm. long, erect, glandular-pubescent, seeds 1.0 -1.5 mm. long, dark straw-color, the 3 angles narrowly margined. (D. simplex Dougl., prococupied name).

Open grassy places, Thatuna Hills, Epling & Houck 9200. The type of A, simplex teken by Douglas, is the pale-blue-flowered race. Plants with puberulent to wholly glabrous lower stems and leaves, the raceme densely crowded, 30-45-flowered is subsp. distichiflorum (Hook.) Ewan, the type being Geyer 420 from high plains of Spokane and Nez Perces. It is apparently infrequent.

3. D. cyanoreios Piper. Stems erect, 40-100 cm. tall, more or less strict,

from heavy tuberiform roots, usually more or less velvety-glandular with

shining yellow hairs throughout but especially abundant in the rachis; leaves
on petioles 6-10 (or 15) cm. long, the blades cuneate-rounded in outline,

3-5 cm. broad, pinnatifid into about 3 primary divisions, these subdivided
into crowded ascending rather broad obtuse lobes, each lobe commonly tipped

with a whitish mucro, the uppermost leaves differing but little and unreduced,
thus all the leaves essentially alike and strongly ascending; flowers many,
rather loosely arranged in the elongated raceme, this rarely laterally

branching at the base, 10-20 (or 35) cm. long, the pedicels erect; sepals

ovate, evenly broadly so, 8-14 mm. long, acute, dark blue, pubescent with

by
now glandular hairs, new short recurring crisp hairs, or with a patch of hairs
at tip, the spur 12-18 mm. long, stout, attenuate; petals whitish, venose,

blue-tinged, the blade of anterior petals densely white-villous with interlacing hairs; follicles 12-17 mm. long, usually densely glandular-villous, seeds essentially bifacial, 1.0-1.5 mm. long, the angles and summit narrowly white-margined.

Grassy roadsides, sagebrush flats or dry floor of yellow pine forests.

Little Bear Ridge near Troy, Epling; Craig Mts. (fide Piper).

4. D. glaucescens Rydb. Stems commonly 1 m. or less tall, glabrous below, pubescent above; leaves variable, the lower on petioles 30 cm. long or more, the blades rotund-reniform in outline, 8-10 cm. broad, commonly divided into 5 primary cuneate segments, the segments incised and toothed above the middle, the ultimate segments narrowly lanceolate, acute, both surfaces glabrate, or the margins ciliolate, the upper cauline leaves sessile or nearly so, 3-5 foliolate, the segments linear-lanceolate, commonly entire; flowers in an open raceme 30-40 cm. long, the pedicels arcuate, pubescent, the lowermost 4-5 cm. long infruit; flowers deep blue, sparsely villous throughout, the sepals ovate-lanceolate, acute or acuminate 1.5-2 cm. long, the anterior petals ovate, blades 1 cm. long, incised, the lobes parallel, the claw 5 mm. long, the posterior pair about 8 mm. long, oblong, spur 1.5-2 cm. long, stout; follicles 18 mm. long, pubescent, recurving and divergent; seeds not seen.

Santianne Cr. bottoms, 2950 ft., Leiberg 1031.

5. D. occidentale Wats. Stems several from a stout woody rootstock and stout taproot, 1-1.5 m. tall, glabrous below, spreading glandular-hispid in the inflorescence; leaves reniform in outline, 10-12 cm. broad, parted into 5-7 primary cuneate lobes, these again incised and toothed at the apex, the teeth acute or obtuse, with a terminal callous, both surfaces glabrous or nearly so, the upper dark green; flowers in a showy panicle 30-50 cm. long, the bracts linear, .5-2 cm. long, pedicels straight, ascending, spreading

glandular, 1.5-2.5 cm. long; sepals deep purple, rose-color, blue or nearly white, 7-8 mm. long, oblong, obtuse, with a greenish saccate depression near the apex, more or less connivent, the uppermost ovate and rather acute, the spur 12 mm. long, nearly straight, wrinkled transversely, all sparingly glandular; upper petals mostly white, tinged with blue, bidentate, the anterior

blue or white, ovate, bifid, the blade 3-4 mm. long, villous, the claw subequal; follicles erect, spreading somewhat above the middle, glabrous and shining, strongly veined, 15 mm. long, seeds about 3 mm. long.

Fish Lake, 6000 ft., Epling & Houck 9529; Kirkwood 1887.

10. Aconitum L. Monkshood.

rect perennial herbs. Leaves alternate, palmately lobed. Flowers very showy, in terminal, bracted racemes. Sepals 5, petal-like, the upper forming an arching hood. Petals apparently 2, concealed within the hood, each narrowed to a slender claw terminating in a nectary, the three lower ones wanting or rudimentary. Stamens numerous. Pistils 3-5, forming as many follicles in fruit.

1. A. columbianum Mutt. Rootstocks small and tuberous; stems commonly 1-1.5 m. tall, simple to the inflorescence, crisp-puberulent in below, glandular-hirsute above; leaves kidney-shaped or rotund in outline, 6-12 cm. broad, palmately 5-7-lobed nearly to the base, the lobes wedge-shaped, incised and toothed near the apex, softly pubescent, especially beneath; flowers deep blue, racemes 15-40 cm. long, subtended by subfoliar or linear bracts; pedicels usually curving upwards, 2-5 cm. long, glandular; the upper sepal as long as 28 mm., strongly arched and hooded, the hood projected much had 10-11 turn large which into a beak resembling a visor, now nearly wanting, now 10-11 mm. long, the lateral sepals obovate, 20 mm. long, the lower oblong-lanceolate, 16-17 mm. long, unequal; petals conforming to the shape of the hood and concealed within it, the claws 10-12 mm. long; stamens 5 mm. long; pistils commonly 3; follicles distinct, 15-18 mm. long; seeds 3-5.5 mm. long, comma-shaped, 5-angled, margined along 1 angle, otherwise as though hung with ruffles.

Common throughout our region in moist woods, subalpine meadows and rich bottoms, 2500-7000 ft. A white-flowered formation (A. Hels.)

St. John also occurs sometimes.

Tall perennial herbs from short rootstocks. Leaves bi- or tries ternately compound, the cauling leaves alternate, the petioles dilated and clasping at the base. Plowers in a terminal raceme or panicle, dioecious or polygamous. Sepals 4-5, greenish, petal-like, petals wanting. Stamens numerous, the anthers linear, mucronate, the filaments hair-like. Pistils 4-15. Fruit an inflated achene, bearing the persistent slender style.

Leaves elliptical to obovate in outline, 1-3 lobed, the lobes entire; body of achene 3-3.5 mm. long, plump

. T. purpurascens

Leaves rotund in outline, 3-lobed, the lobes bluntly toothed; body of achene 4-5 mm. long, flattened T. occidentale

1. T. purpurascens L. Stems 60-80 cm. tall, erect, glabrous; leaves ternate, then once or twice pinnate, the leaflets sessile or on short petioles, firm, glabrous, 1.5-2.5 cm. long, frequently elliptical and subentire or bearing a single lobe, more commonly obovate, 5-lobed above the middle or near the apex, rounded or subcordate at the base, the lobes blunt, mucronate, the veins on the lower surface prominent; flowers both perfect and unisexual; achenes 3-3.5 mm. long, plump, the persistent style half again as long, ribs 8-9, rather corky, the sinuses acute.

Clark Fork Valley below Weeksville, 2100 ft., Leiberg 1576; Sandpoint, Christ 204; Pack R., Christ 546.

2. T. occidentale Gray. Stems .5-1 m. tall, slender, glabrous or minutely glandular-puberulent, fistulous; leaves commonly triternate, or the ultimate segments pinnate, leaflets orbicular-cuneiform in outline, truncate, cuneate or the terminal ones even cordate at the base, shallowly 3-lobed, the lobes

toothed, the teeth blunt, glabrous and somewhat glaucous, the lower paler and minutely puberulent or glabrous; flowers dioecious, panicles 10-15 cm. long; sepals of staminate flowers 3-4 mm. long, oval, whitish, spreading; stamens pendant, 8-10 mm. long; sepals of pistillate flowers green, 2 mm. long, soon dropping; pistils commonly 8-12, the styles 3 mm. long, purple, persistent; achenes 5-7 mm. long, 2-2.5 mm. wide, narrowly elliptic, acute at both ends, sessile, recurved in fruit, flattened laterally, with 8-10 longitudinal costate voins; seeds 4-4.5 mm. long, .5 mm. wide, dull black, curving, rugose, with single longitudinal ridge, thinly and minutely glandular with stalked glands.

Common throughout our region in meadows and moist, open places in woods, or along streams, 2500-5000 ft.

12. Trautvetteria F. & M. False Bugbane.

Tall perennial herbs with horizontal rootstocks. Leaves palmately lobed, chiefly basal, the cauline alternate. Flowers numerous in terminal corymbs. Sepals 3-5, caducous. Petals wanting. Stamens numerous, forming the conspicuous part of the flower. Pistils numerous. Fruit a globose cluster of lightly inflated achenes.

1. T. grandis Nutt. False Bugbane. Stems 50-60 cm, tall or more, from short rootstocks, glabrous; basal leaves reniform in outline, 15-30 cm. broad or more, palmately 6-9 lobed to the middle, the lobes subequal, cuneate acute and irregularly toothed above, the teeth slender, lightly acuminate, to lower surface sparsely villous or glabrate, petioles 10-30 cm, long or more, the cauline 1 or 2, similar but smaller, often divided into 3 or more segment sessile; flowers numerous in a tornine corymb 5-15 cm. broad, pubescent in the upper parts; sepals rotund-oval to obovate, 5-6 mm. long; stamens white, 6-7 mm. long, spatulate, the anthers tiny; achenes 8-15 in a single flower, 3 mm. long, the short recurving style; seeds obovate, smooth, 1 mm. long.

Common throughout our region, mostly below 4000 feet, in moist shaded stream bottoms; grazed by sheep in early spring and summer.

plump

Nymphaeaceae. Water Lily Family.

Perennial aquatic herbs with horizontal rootstocks rooting on the floor of shallow pools or the margins of lakes, the leaves floating(or emersed), deeply cordate or peltate. Flowers floating with the leaves usually conspicuous. Sepals 3-12. Petals 3-many, distinct or passing into the sepals. Stamens 3-numerous, hypogynous or adnate to the ovary. Pistil 1 compound, or several and distinct.

- O Leaves peltate, the petiole attached to the middle on 4 the lower side; flowers purple, inconspicuous
- 1. Brasenia
- O Leaves with a deep sinus at the base; flowers yellow 4 or white, very showy
 - Z Sinus about equal to half the length of the 6 blade, narrow, the lobes acute; petals white
- 2. Nymphaea
- 2 Sinus 1/3 to 1/4 the length of the blade or less, Gopen, the lobes rounded, petals yellow
- 3 Nymphozanthus

1. Brasenia Schreb. Water Shield.

Aquatic herbs with slender creeping rootstocks. Leaves floating, alternate, peltate. Flowers axillary, inconspicuous. Sepals and petals 5 or; stamens 42 ; pistils 4-18, distinct, forming inndehiscent pods at maturity. Seeds 1-2.

20. or more

less, these and the underside of the leaves and petioles coated with a firm transparent jelly; leaves elternate, floating 6-8 cm. long, 4.5-6 cm. wide, oval, peltate the upper surface dull yellowish green, faintly veined, the veins radiating from the center, dichotomously forked, the lower surface purple, petioles 6-12 cm. long; flowers solitary in the axils on jelly coated peduncles 3-8 cm. long, the perianth segments 5-6 10-15 mm. long, oblong, recurved then spreading; stamens purple, 30 or more, subequal to the perianth, erect, the filaments longer than the anthers; styles purple, exserted before the stamens; ovaries oblong, 4 mm. long, the style somewhat shorter, pubescent; fruit not seen.

Priest Lake, sandy bottom in 2-5 feet of water, <u>Poling 8679</u>; also observed in lagoons near St. Maries.

2. Nymphaea. Pond Lily.

Perennial aquatics with usually creeping rootstocks. Leaves floating, sometimes emersed, with a deep, narrow sinus in ours, on long slender petioles. Sepals 4, green. Petals numerous, in several series, showy, passing into staminodia. Stamers numerous, epigynous. Ovary many chambered the stigmas disclike, radiating. Pod spongy, maturing under water. Seeds with a membranous aril.

1. N. tetragona Georgi. Rootstock short, woolly; leaves tufted at the apex of the rootstock, the petioles 2.5-4 mm. in diameter blades obovate to oval in outline, the sinus half the length of the blade or more, the margins of the sinus straight, the angle acute, the lobes acute, veins radiating from the center, dichotomously 1-3 forked from the middle or below; peduncles somewhat stouter than the petioles; sepals oblong, 3-3.5 cm. long, green on the back, petals white, veined with purple, mostly oblanceolate, somewhat shorter than the sepals; stamens about 20, the anthers about half the length of the filaments, subulate; pistil urceolate, the disc concave and umbonate, 7-lobed, the lobes recurved; fruit not seen.

In a small pond "just east" (now west) of Granite Standling the possible.

N.P.R.R., Leiberg; probably indtroduced from Asia by Chinese laborers on the Northern Pacific R.R. who were camped at this point. The plants, we believe, have long since disappeared; at any rall, were were found.

3. Nymphozanthus L. C. Richard. Fond Lily.

Ferennial aquations with creeping rootstocks. Leaves floating, sometimes emersed or elevated above the surface, deeply cordate, on long petioles. Sepals 5-12, concave, green or yellowish and petal-like. Petals several to many, linear-oblong, stamenlike, hypogynous. Stamens numerous, hypogynous, imbricated around the ovary, recurving at maturity. Ovary 10-25-chambered, the stigmas disc-like, radiating. Pod ovoid, rather fleshy. Seeds not surrounded by a membranous aril.

The

1. N. polysepalus (Englam) Fern. Wokas. — Rootstock stout, 8-10 cm. in diameter, flattened, fleshy, the leaf scars prominent; leaves tufted at the apex of the rootstock, the petioles of variable length, 30-150 cm. or more, 2-3 cm. in diameter, blades floating or emersed, 20-40 cm. long or more, ovate or oval, deeply cordate at the base, the lobes rounded or very obtuse, both surfaces smooth, the secondary veins parallel, dichotomously 3-4 times forked near the margin; flowers on peduncles equal to the petioles, floating or emersed; sepals petaloid, orbicular, 3-5 cm. in diameter, the outer green, the inner yellow or reddish-yellow; petals 15-20, more or less hidden beneath the recurved stamens; anthers reddish-purple; pistil urceolate, the disc yellow, the radiating lines simple, 12-20; fruit an urceolate fleshy pod 4-5 cm. long, the disc flaring; seeds smooth, oval, 4-5 mm. long, Engelm.).

Frequent throughout our range below 3000 feet in ponds and lakes or swampy river margins, in 1-4 feet of water and muddy bottom. The plants may appear terrestrial late in summer due to drying of pools.

Ceratophyllaceae. Hornwort Family.

Submerged aquatic herbs with jointed stems. Leaves in whorls, 2-3 times dichotomously dissected into linear segments. Flowers monoecious, axillary, inconspicuous. Perianth wanting, its place supplied by a cleft persistent involucre. Stamens numerous, the filaments very short or wanting. Pistil 1; ovary 1-celled. Fruit a nutlike achene.

chambered

Ceratophyllum L. Hornwort.

Characters of the family.

1. C. demersum L. Stems filiform, branching freely; leaves 6-9 in each whorl, 1.5-2 cm. long, twice or thrice equally forked, the divisions linear, roughened by minute spines on the margin; involucral segments 1.5 mm. long, green; achenes oval, somewhat flattened, 5-6 mm. long, borne on short stalks about 1 mm. long, bearing 3 needle-like tapering appendages, 4-6 mm. long, one at the apex, two at the base, strongly reflexed.

Frequent in shallow water along lake shores.

Berberidaceae. Barberry Family.

Shrubs or herbs. Leaves alternate, simple or compound and often spiny. Flowers perfect, regular. Sepals 6 in two whorls, petal-like. Petals 6 in two whorls, each with two glands at the base. Stamens as many as and opposite the petals; anthers opening by two uplifted flapolike valves. Ovary 1, superior, 1-chambered. Fruit a capsule or berry.

Mahonia Nutt. Oregon Grape.

Evergreen shrubs or undershrubs with yellow wood. Leaves alternate, compound, spinescent, leathers. Flowers yellow, in racemes which are fascicled in the axils of stiffish bracts. Sepals petal-like, subtended by 3 smaller bractlets. Petals bifid at the apex. Stigma peltate. Fruit a berry.

O Leaflets commonly 11-17; flower clusters apical, 4 sheathed by a series of prominent rigid bracts 42-3 cm. long

/. M. nervosa

- O Leaflets 3-9; flower clusters axillary or apical; 4 bracts 5-6 mm. long, not prominent
 - 2 Erect, branching shrubs; leaflets 7-9, usually 6 glossy on the upper surface
 - 2 Low, reclining undershrub, little or not at all (branched; leaves tufted, leaflets 5-7, commonly 65, dull green

2. M. aquifoliu

3. M. repens

M. nervosa (Pursh) Nutt. Low shrubs 30-40 cm. tall, from a short scaly caudex, commonly 4-6 cm. long, the scales 2-3 cm. long, stiff, reddish; leaves tufted, on petioles 5-8 cm. long, blades commonly 11-17 foliolate; leaflets sessile, ovate to oblong, acute, rounded at the base and very oblique, the margins simuately spinose, the spines slender, leaning strongly forward, the upper surface green but hardly glossy, the lower surface paler and dull, the reticulations not at all prominent, absent beneath; flowers yellow, in racemes 8-12 cm. long, sheathed at the base by the prominent tuft of scales; bracts ovate-lanceolate, thin, 5-6 cm. long, persistent; inner sepals 6-7 mm. long, obovate; the petals subequal, bifid at the summit; stamens included, filaments entire; fruit subglobose, 8-9 mm. in diameter, deep blue with a white bloom; seeds 4.5-5 mm. long, oval, flattened, dark mahogany color. (Berberis nervosa Pursh, Odostemon nervosus Rydb.).

Infrequent, occurring on dry hillsides in Yellow Pine-Douglas Fir type.

182

2

30-60 cm. tall; leaves pinnately 7- or 9-foliolate, the blades 15-20 cm.

at the base; leaflets sessile, 4-6 cm. long, elliptic-oblong, subacute at the apex, obliquely rounded at the base, sometimes subcordate, the margins simuate spinose, the spines slender, leaning forward, upper surface glossy, dark green the lower paler and dull, the reticulations evident on both; flowers yellow, crowded in racemes 3-8 cm. long, these fascicled in the axils; bracts broadly ovate, 1-2 mm. long, persistent; pedicels slender, 4-6 mm. long or more; innermost sepals about 5 mm. long, obovate; petals 6-7 mm. long, ovate-oblong, stamens 3.5-4 mm. long, filaments with a pair of recurved teeth near the apex; fruit subglobose, about 8 mm. in diameter, deep blue with a white bloom; seeds oval, 3.5 mm. long, smooth and glossy, rich mahogany color. (Odostemon nutkanus Rydb., Berberis aquifolium

Occasional in rocky open places at lower elevations; never the typical plant of the Pacific Coast and frequently difficult to distinguish from M. repens.

nott

Dake Coeur d'Alene, Epling and Houck 10003; Moyie Springs, Epling 10430; Upper Priest Lake, Epling 7028; Upper Priest R., 3000 ft., Epling 7547.

M. repens (Lindl.) G. Don. — Dwarf evergreen shrub, rarely more than 30 cm. tall, the stem decumbent or reclining, frequently several dom. long, dark fuseeus and roughened; leaves commonly 2-4, crowded near the apex of the stem or branches, pinnately 3-7 (usually 5) foliolate, clasping at the base; leaflets sessile, commonly 5-7 cm. long, elliptic-oblong, subacute at the apex, obliquely rounded at the base, sometimes subcordate, the margins simuately spinose, the spines slender, upper surface mostly dull and rather pale green, the lower paler and dull or glaucous; flowers yellow, in racemes 4-8 cm. long; bracts broadly ovate, 1-3 mm. long, persistent; innermost sepals 5-7 mm. long, obovate, the petals subequal, ovate-oblong, bifid at the apex; stamens 2.5-3 mm. long, included, filaments with a pair of recurved teeth near the apex; fruit oval, or obovate, 7-8 mm. long, deep blue, with a white bloom; seeds 4 mm. long, oblong-elliptic and curving, glossy and deep mahogany color. (Berberis repens Lindl.; Odostemon Aquifolium Rydb.).

Common in drier slopes and in burns. The early leaves are frequently simple, ovate or 3-lobed.

Aristolochiaceae. Birthwort Family.

Low herbs or twining shrubs, frequently aromatic. Leaves alternate or basal, commonly broad, entire, cordate or kidney-shaped, without stipules. Flowers solitary or clustered, perfect. Perianth petaloid, commonly 3 or 6 lobed, regular or irregular. Stamens 6-12, united with the style. Ovary inferior, at least in part, 6-chambered, placentae parietal. Fruit a 6-chambered capsule.

Asarum L. Wild Ginger.

1. A. caudatum Lindl. Wild Ginger. Rootstocks 20-25 cm. long, branching, slender, fragrant with the odor and taste of ginger; leaves several, in pairs, persisting for two years, the petioles 10-15 cm. long, sparsely villous, the blades cordate to reniform, the lobes rounded, the sinus 2-3 cm. deep, both surfaces sparingly pubescent, the margins ciliate; flowers solitary, borne in the axils of the paired leaves, the peduncle 3-4 cm. long, villous; perianth segments oblong, 2-2.5 cm. long, each bearing two white areolae within the cup, spreading in the upper half and purple, acuminate into a tail 4-5 cm. long, which is reddish and pubescent; anthers 2.5 mm. long, recurved-appressed, purple, the tip of the connective very short; styles united, the column 4-5 mm. tall.

Common throughout our range in shaded, moist woods, 2500-5000 feet. According to Geyer, the Indians used the stems as a spice, boiling them with other food; The tails of the petals are infolded in bud.

Betulaceae. Birch Family.

Trees, or less commonly shrubs, with bark which separates into two layers and alternate leaves with scarious deciduous stipules. Flowers of two sexes in separate catkins, both borne on the same tree, appearing in early spring, with or before the leaves. Perianth present or none. Staminate flowers 1-3 in the axil of each bract, stamens usually several or numerous, anthers 2-chambered, dehiscing longitudinally. Pistils 3 in each bract, ovary 2-chambered, style branches 2. Fruit a 1-chambered, 1-seeded nut or nutlet

thin

O Fruit a conelike catkin, the scales of which are A shaped like a fleur-de-lis and fall from the central axis in late summer

1. Betula

O Fruit a small cone with persistent woody wedge-4 shaped scales

2. Alnus

Betula L. Birch.

Trees or shrubs with smooth bark conspicuously marked with transverse lenticels, in some species separating into very thin papery sheets. Perianth present in staminate flowers, 2-4 lobed, wanting in the pistillate. Stamens 2, the filaments branched, each bearing a single anther. Ovaries sessile. Nutlets small, compressed, winged, bearing the persistent stigmas, falling with the bracts, leaving the persistent rachis.

O Leaves commonly 5-8 cm. long, acuminate, rounded to truncate or cordate at the base; cones usually 3-4 cm. long or more

1. B. papyrifera

O Leaves commonly 2-4 cm. long, mostly obtuse or obscurely acuminate, or else blunt and rounded, mostly cuneate 4 at base; cones usually 2-2.5 cm. long

2 Leaves ovate, obtuse or obscurely acuminate, serrate

2. B. fontinalis

2 Leaves obovate, rounded at the apex, mostly crenate

3. B. pumila

1. B. papyrifera Marsh. var. occidentalis (Hook.) Sargt. Paper Birch. A slender graceful tree rarely reaching a diameter of 60 cm.; bark bronze (chiefly in saplings but occasionally in maturer forms) to chalky-white,

> beeling, readily disclosing a moss-green or orange colored inner bark beneath; > branches slender, chestnut-

brown; branchlets olivaceous, somewhat hairy, glandular, the dwarf branchlets 2-5 cm. long, commonly bearing 2-3 leaves; leaves 5-8 cm. long, (more in shade forms) broadly ovate, acuminate, rounded at the base, or cordate, irregularly doubly or singly serrate, glabrous and rather dull above, sparingly pubescent beneath, strongly so on the veins tener the base, peticles 1-2 cm. long, puberulent; staminate catkins pendulous, 5-8 cm. long; mature pistillate catkins 2-5 cm. long, cylindrical or tapering at one or both ends, on peduncles 5-10 mm. long, the subtending leaf frequently reduced and toothed, the bracts 5 mm. long, ciliate on the margins and more or less puberulent, suggesting a fleur-de-lis in outline, the lateral lobes ascending; nutlet oval, 1.5 mm. long, puberulent, the membranous wing on each side, sometimes nearly twice as wide, deeply obcordate. (B. occidentalis Hook).

Typically developed principally in the valley floor north of Lake Pend Oreille, occurring in burns and open places.

with

var. subcordata (Rydb.) Sargt. Similar in foliage and habit to var.

occidentalis, the bark tending to mahogany color, often resembling that of a cherry tree, smooth and shining, peeling and separating into layers with more difficulty; range of variation in fruit about the same as in var. occidentalis. The leaves are often thicker and more regular and are frequently lightly cordate at the base. Numerous individuals occur which may be referred equally well to either variety. (B. subcordata Rydb.).

Occurring principally in the southern part of our region in the warmer valleys.

Transaction and the same range of variation as in var.

occidentalis. In the valley of the St. Joe River, where this form is abundant, it appears sufficiently distinct to warrant specific segregation.

A stockier more widely branching tree when mature than var. occidentalis, the saplings suggesting Alnus at a distance. The mature bark is decidedly gray and much tougher than in var. occidentalis, such that it may be cut only with difficulty with a sharp knife, the blade glancing off. The lenticels are prominent, their margins elevated. The bark separates into layers only with difficulty. In foliage and fruit characters there appears to be the same range of variation as in var. occidentalis. In the valley of the St. Joe River, where this form is abundant, it appears sufficiently distinct to warrant specific segregation.

B. montanensis Butler).

2. B. fontinalis Sargt. Spring Birch. A small graceful tree, 5-6 m. tall, or shrubby, forming open clumps or frequently thickets; bark bronze or chestnut color to clay color, marked by conspicuous horizontal lenticels. peeling and separating into thin layers but not readily; branchlets drooping. finely hairy and warty with numerous glands; leaves 2.5-4 cm. long, broadly ovate or subrotund, obtuse or acute at the apex, rounded, subtruncate or broadly cuneate at the base, rather sharply toothed, the teeth triangular, 1-2 mm. long, both surfaces resinous and villous when unfolding, becoming glabrous, or nearly so, dull green above, paler and yellowish-green below, minutely glandular dotted, petioles glandular dotted, about 1 cm. long, slender: staminate catkins pendulous, 4-6 cm. long, the bracts resinous, hairy, abruptly acuminate at very tip, mature pistillate catkins 1.5-2 cm. long, cylindrical, on peduncles 2-3 mm. long, bracts ciliate on the margin and puberulous. 3.5 mm. long; nutlet oval, the wings obcordate, the notch shallow or wanting, each wing about equal in width to the nutlet. - (B. microphylla Bunge).

Occasional in the open broader valleys below 3000 feet.

3. B. pumila L. var. glandulifera Regel. Clump Birch. A clump type of shrub 2-3 m. tall, stems numerous, ascending; bark dark chestnut-brown at the base, peeling only with difficulty, branchlets puberulent and glandular-warty, ascending; leaves commonly 1.5-4 cm. long, those on suckers frequently longer, thickish and leathery, obovate or oval, very obtuse or rounded, commonly cuneate at the base, the upper surface dark green and shining, the lower paler and dotted with glands, the veins minutely reticulate, margins crenately toothed, the teeth blunt and rounded, peticle 3-6 mm. long; mature pistillate catkins 1.5-2 cm. long, cylindrical, on glandular peduncles 5-6 mm. long, bracts ciliate on the margins, the lobes blunt, subequal; nutlet oval, 1.5 mm. long, the wings not cordate at the apex, each one scarcely the width of the nutlet.

Sphagnum bogs at elevations of 2500-4000 feet or more; infrequent but abundant locally.

mo H

Priest Lake, Piper 3739; Upper Priest Lake, Epling 7745; near Oxford Ranger Station 4000 ft., Epling and Houck 9681; Lamb Cr. 3000 ft., Epling and Houck 10232.

Bracts ("cone-scales")

Alnus L. Alder.

flowers, 4-parted in the staminate. Staminate flowers commonly 3 in the sxil of each bract; stamens 4 persistent, cuneiform, equally 4-lobed at the apex, the under surface provided with a fifth subequal appendage. Nutlet winged.

O Leaves and twigs and budscales glabrous and somewhat 4 sticky

1. A. sinuata

O Leaves, twigs and budscales pubescent

2 Leaves prevailingly double toothed; mature ("cones" 12-14 mm. long, on peduncles mostly 4-5 mm. long

2. A. tenuifolia

Leaves prevailingly single toothed, the teeth usually less than 1 mm. tall; mature "cones" 8-10 mm. long, on peduncles mostly 5-8 mm. long

9. A. rhombifolia

L. A. sinuata (Regel) Rydb.

Shrubby, rarely an erect tree with us, commonly in clumps, the stems partly reclining on the ground, 2-4 m. tall, 10-20 cm. in diameter; young bark smooth, olivaceous, older bark grey, lenticels scattered, prominent, brownish, ovate, vertical, 2-4 mm. long; bud scales glabrous, resinous; branchlets resinous, shining; leaves 5-15 cm. long, rather broadly ovate, obtuse or somewhat acute, obliquely rounded at the base, sharply serrate, less often sinuately doubly serrate, upper surface glabrous, polished, lower surface sub-resinous, glandular, at least in the younger leaves, veins hairy in the angles; petioles 1-2 cm. long, glabrous; stipules oblong-lanceolate, recurved and soon deciduous, resinous; staminate catkins 10-12 cm. long, rhachis puberulent, calyx lobes rounded, shorter than the stamens; pistillate catkins commonly 6-8 in a terminal cluster, oval when mature, 10-15 mm. long, the scales subentire, peduncles slender, glandular, commonly 1-1.5 cm. long, 1 mm. in diameter; nutlets oblanceolate in outline, 2-2.5 mm. long, each wing as wide or wider.

(A. sitchensis Sargt.).

Throughout our range, frequent in young burns, persisting however only in stream bottoms or on springy subalpine slopes, here forming communities sometimes several acres in extent; abundant from 3000-6500 feet.

2. A. tenuifolia Nutt. A small tree in our range, less often forming clumps, 8-12 m. tall, (D.B.H. 10-20 cm.) mature bark fissured, dark grey, younger bark steely grey with a lustre, lenticels often but not always transverse. becoming corky and broken into vertical fragments in older bark, fairly mature bark longitudinally striate within when peeled, quickly becoming a rich tobacco brown, staining the fingers; branchlets olivaceous, pubescent; bud scales puberulent, not resinous; leaves 5-10 cm. long, oval, mostly obtuse, subtruncate at the base, at least in some, both surfaces dull, the lower pubescent on the veins, margin distinctly double toothed, the larger teeth blunt, the smaller usually so, petioles 1-1.5 cm. long, puberulent, stipules elliptical, 1-1.5 cm. long, calyu-lebes twisted-curling, soon deciduous; staminate catkins 5-6 cm. long, calyx lobes rounded, shorter than the stamens; pistillate catkins commonly 6-8 in terminal clusters, ovate when mature, 12-14 mm. long; scale lobes .8-1 mm. long: peduncles stout, commonly 4-5 mm. long, 1.5 mm. thick, glandular; nutlets elliptical in outline, 2.5 mm. long, each wing scarcely equal to or less than their diameter.

Throughout our range but largely confined to alluvial soil of stream bottoms, usually below 3000 feet.

3. A. rhombifolia Nutt. A well developed tree with trunks 10-15 m. tall and D.E.H. of 20-30 cm., the bark dull, soft gray, little or not at all fissured, longitudinally striate within when peeled, quickly changing color to a rich cinnamon brown, staining the fingers, the branchlets gray, pubescent; bud scales pubescent; leaves prevailingly 6-12 cm. long 3.5-7 cm. wide, prevailingly oval or ovate, rounded or very obtuse at both ends, very thin and soft, with a flaccid drooping habit on the tree, pubescent on both surfaces, the upper sometimes glabrate, the margins finely and irregularly toothed, the teeth scarcely 1 mm. tall, infrequently somewhat double toothed; petioles 1-1.5 cm. long, pubescent; stipules 5-6 mm. long, oblong-lanceolate, pubescent; staminate catkins not seen; pistillate catkins commonly 4-5 in terminal clusters, narrowly ovoid, 10-12 mm. long, borne on rather stout peduncles 5-8 mm. long, 1 mm. thick; seeds not seen.

[Little Bear and Potlatch]

Locally numerous in a canyons tributary to the Clearwater River; not observed within our region proper, but may occur in the broader valleys.

Corylaceae. Hazelnut Family.

Trees or shrubs with simple alternate leaves. Staminate flowers without perianths, borne in pendulous catkins, each flower consisting of 4 stamens, seemingly 8, each anther and filament representing half of a forked stamen, these borne upon small scales which conceal them before elongation of the ament. Pistillate flowers borne in inconspicuous clusters, only the red stigmas emerging from the scales by which they are covered, each scale bearing 2 flowers, each flower being subtended by 2 minute fringed bractlets, the perianth very rudimentary. Fruit a globose nut which at maturity is housed within a beaked foliaceous involucre formed from the scales.

Saclike

Corylus (Tourn.) L. Hazelnut.

Characters of the family, Shrubs with smooth bark not separating into layers, flowering in early spring before the leaves appear.

1. C. rostrata Ait. var. californica A. DC. California Hazelnut.

A shrub 1-2.5 m. tall, with numerous ascending stems; bark smooth, grey with a dull lustre, the branchlets olivaceous or brown, hirsute when young, becoming glabrous, leaves 6-8 cm. long, obovate-oval, abruptly acuminate at the apex, narrowed and rounded and commonly lightly cordate at the base, the margin sharply serrate, the teeth 1-2 mm. tall, both surfaces hirsute, the upper becoming glabrate, petioles 1.5-2 cm. long, hirsute; staminate catkins 6-8 cm. long, the bracts hirsute, acuminate, anthers with a tuft of hairs at the apex; nut 12-15 mm. in diameter, globose, the involucre produced into a beak which is subequal to the nutlet or longer, ribbed, hairy at the base.

Broad, well drained flats in the valley floor, Kootenai River.

Urticaco e. Nettle Janily.

Herbs with commonly brittle or fragile stems, alternate or opposite leaves; stipules commonly present. Flowers inconspicuous, green, dioecious, monoecious, or polygemous. Perianth of the more or less distinct segments. Stemens as many as the perianth segments and opposite them, the filaments inflemed before anthesis. Overy superior, 1-chambered. Fruit a small achene.

- Deaves of posite; plants with stinging hairs
 Urtical
 Deaves alternate; plants without stinging hairs
 Parietaria
 - Urtica L. Nettle.

Erect, commonly tall and stinging herbs with opposite leaves. Flowers greenish in cathin-like spikes or racenes which are clustered in the axils of the leaves, appearing whorled. Stammate flowers with a 4-lobed calyx; stamon 4, spreading. Pistillate flowers with a 4-lobed calyx in two very unequal pairs, the inner larger, enclosing the achene; achene elliptice lenticular.

- o Flants essentially glabrous, but armed with occasional stinging
 - 4 hairs, the leaves somewhat pubescent on the voins beneath;
 - 4 stems mostly less than 1.5 m. tall
 - 2 Anduals; stems 20-40 cm. tall; leaves commonly 3-4 cm.
 6 long
 1. J. urons
 - 2 Perennials; stems 50-100 cm. tall or more; leaves 6 commonly 8-12 cm. long
 - 4 Leaves tending to cordate at the base, acute rather

 than acuminate, the stipules narrowly oblong,

 less than 1 cm. long, tending to be blunt 2. I. Lyallii

4 Leaves provailingly rounded at the base, acute S < rather than acuminate, the stipules 1-1.5 cm. long, tending to lanceolate and acute 3. U. gracilis

o Plants pubescent, the leaves softly hairy; stems mostly

4 1.5-3 m. tall

4. U. holosericea

1. U. urens L. Annual, stems erect, branching from the base. 20-50 cm. tall, glabrate but with a sparse covering of stinging hairs, quadrate. channelled, angles obtuse; leaves commonly S-4 cm. long, elliptical to ovate, obtuse, broadly cuneate at the base, the margin very coarsely toothed. the teeth conical in outline, bending forward, acute, 3-4 mm. tall, 2-4 mm. wide at the base, both surfaces glabrate, with a few stinging hairs, lower surface paler, petioles half the length of the blades; flowers mixed in the some spike, these commonly simple, spreading, 2 cm. long; staminate sepals 2 ma. long, ovate; inner pistillate similar, the outer much smaller; achene ovate, 1.5 mm. long.

An occasional weed around dwellings, naturalized from Europe. Observed at Coolin.

2. U. Lyallii Wats. Stems erect, unbranched or branching from the base, 1-2 n. tall, glabrous or rather sparingly stringes, never pubescent, quadrate. channelled, the angles very obtuse; leaves commonly 8-1% cm. long, ovate to lanceplate, rounded and more or less narrowly condute at the base, acuminate, the apex drawn out into a tail 1-2 cm. long, 5-6 mm. wide at the base, margin coarsely toothed, the teeth generally ovate, curving forward, the inner side of the tooth concava, 5-0 mm. tall, 5-0 mm. broad at the base, upper surface dark fro n, glabrous, the lower more or less subsecut upon the veins and sharingly stripese, petioles 2-5 cm. long, slender, puberulent and spersely

strigose, stipules narrowly oblong, obtuse, brownish, membranous; flowers sessile in small glomerules, the glomerules forming a simple or branching spike, the pistillate spikes in the upper axils, drooping, commonly 5-4 cm. long, the staminate frequently in the axils beneath the pistillate or the plants dioecious, spreading, both sparingly pubescent, very slender, not strigose; staminate sepals somewhat more than 1 mm. long, ovate, acute, the filements twice as long; inner pistillate sepals subrotund, the outer half as long or less, much narrower; achene about 1 mm. long, elliptic-ovate, smooth,

Teadows and stream bottoms of the white pine type throughout or range, 2500 to 5500 feet or more.

3. U. gracilis Ait. Stems erect, 1-1.5 m. tall, usually purple, the internodes 8-15 cm. long, sparingly provided with stinging hairs, otherwise glabrate, leaves rather yellowish-grown, the lower evate, 10-12 cm. long, 5-6 cm. broad, sometimes broadly evace, prevailingly rounded at the base, hardly cordate, or the lowermost cordate, very acute but hardly acuminate, the margins coarsely-toothed, the teeth 5-10 mm. tall, both surfaces glabrous except for stinging hairs along the veins, or shortly pubescent, the median and upper leaves similar but tending to lanceelste, typically rounded at the base; petioles 1-3 cm. long, stout; stipules membraneous, oblong-lanceelate, acute, 1-1.5 cm. long; branches of the pistillate inflorescence 25-30 mm. long, hispidulous, heavy, those of the staminate inflorescence 4-6 cm. long; inner sepals of the pistillate flowers scarcely 1 mm. long, nearly 1.5 mm. in fruit, those of the staminate 1.5 mm. long, all hispidulous; stamens 2.5 mm. long, yellow; achenes smooth, slightly more than 1 mm. long.

Consional at lower elevations in meadows and a ong roadways; difficult to distinctish from both the preceding and the succeeding in our area; U.

Eracilis is here interpreted, in sense of Fernal, as a northern species burely entering our boundaries. Toubtless U. viridis Rydb. will be found along our south religious.

4. U. holosericea Nutt. Stems erect, umbranched, 1-3 m. tall, commonly strigose and more or less woolly-pubescent and hispid with stinging hairs, quadrate, channelled; leaves 3-12 cm. long, lanceolate, rounded at the base, the margin coarsely servate, the teeth triangular, acute, inclined forward, commonly 3-5 mm. tall, 3-7 mm. wide at the base, apex acute, closely pubescent, heavy, uppermost leaves gradually reduced to linear bracts, peticles 2-4 cm. long, strigose and pubescent; stipules oblong, mostly obtuse, membranous, 6-10 x 3-4 mm., hairy; flowers sessile in small glomorules, the glomerules forming a panicle, the pistillate spikes in the upper axils, drooping, commonly 3-4 cm. long, the staminate in the axils beneath the pistillate, spreading, usually longer, both pubescent and more or less strigose; staminate sepals 1 mm. long, ovate, acute, e-mal, the filaments twice as long; inner pistillate sepals 1 mm. long, subrotund, the outer half as long, much narrower; achene about 1 mm. long, cllistic-ovate, smooth.

Co., Piper 1508. Stipules of topotypes (Monterey, Calif.) are triangulars a translitt.

lanceolate, acuminate. Our region is zone of overlap between the coastal U. holosprices, the leaves of which are even broadly so, and coarsely serrate, and the interior U. serra blume (sensu Fernald) the leaves of which are strictly lanceolate, and finely and evenly toothed. Individuals of colonies wary. The sheet of Leiberg 1593 at Rocky Lt. Herb. has the stems not at all tomortulose, but glabrate beneath the spreading bristles. The sheet of same collection and others at Berkeley are as described.

2. Parietaria L. Pellitory.

Leaves alternate, 3-veined, exstipulate. Flowers polygamous, borne in axillary glomerules, subtended by bracts. Perianth of 4, (sometimes 3) more or less united segments, those of the perfect flowers nearly distinct. Stamens as many as the perianth segments. Stigmas tufted. Achene ovoid, included within the persistent perianth.

l. P. pennsylvanica L. Slender, annuals, the stems in least pubescent, 15-40 cm. tall; leaves lanceolate, 2-5 cm. long, thin, acuminate or acute at the apex, narrowed at the base, glabrous, the margins entire, petiole shorter than the width of the leaf; bracts linear, 4-5 mm. long, obtuse; perianth segments linear-lanceolate; acute, hirtellous; achene 1 mm. long, smooth.—>(P. occidentalis Rydb.).

To be expected in the southwestern part of our range.

Salicaceae. Willow Family.

Trees or shrubs with alternate often conspicuously stipulate leaves, and dioecious flowers produced in early spring, often preceding the leaves borne in catkins which are shed entire. Proper perianth none, each flower subtended by a scale-like bract, sometimes seated seated upon a cup-shaped glandular disc. Stamens 1-several. Fistil solitary, forming a small capsu at maturity, dehiscing longitudinally. Seeds numerous, comose.

Leaves of mature plants ovate or nearly rotund; buds with several scales, commonly very resinous; scales of catkins fringed

/. Populus

O Leaves oblong to lanceolate; buds with a single scale,

not markedly resinous; scales of catkins not fringed

2. Salix

1. Populus L. Poplar.

Short-lived trees often large with pale or whitish bark becoming furroused at maturity. Buds resinous, with several scales. Leaves commonly ovate, sometimes varying on the same tree to lanceolate, etiolate Catkins subtended by a cup-shaped disc. Bracts fringed, sometimes conspicu peltate. Stamens numerous. Ovary 1, sessile, subglobose or ovoid. Stigma equalling the number of placentae and valves, lobed. Capsule ovoid or lanceolate, 2-4-valved.

- O Petioles laterally flattened, especially near the base 4 of the leaf; leaves green on both surfaces
 - 2 Leaves ovate to rotund, rounded to subcuneate at the 6 base, rarely over 5 cm. long; capsule valves 2

/. P. tremuloides

- 2 Leaves deltoid-ovate, with a broad shallow sinus at (the base, 6-10 cm. long or more; capsule valves 3-4 2. P. Sargentii
- // Petioles columnar or nearly so: leaves silvery or rusty 4 beneath
 - 2 Leaves prevailingly rounded at the base; pods 6 < pubescent, the pistillate catkins 6-12 cm. long; young bark usually silvery grey

3. P. trichocarpa

/ Leaves prevailingly cordate at the base; pods /glabrous, the pistillate catkins 10-15 or even 25 cm. long; young bark usually rusty or yellowish tinged

4. P. balsamifera

1. F. tremuloides Michx. var. aurea (Tides.) Daniels. Aspen. A slender graceful tree 8-20 m. tall, the bark white at a distance, follyaceous on closer scrutiny covered with a white powder, dark gray and furrowed only at the base in older trees (40-45 cm. in diameter); leaves commonly 3-5 cm. long the juvenile deliage occasionally 10-12 cm. long) leaves, ovate to nearly orbicular, very blunt or abruptly acuminate, rounded to subcuneate at the base, dull green as both miles, lighter beneath, compared crenately serrate, the state of the pounded and services, petioles slender, flattened laterally near the base of the leaf, pubescent, 1/2 to 2/3 the length of the blade; catkins 3-6 cm. long, the pistillate increasing to 10 cm. (atamatarity; bracks 3-5 lobed, ustrous) softly hairy; stamens commonly 8-10; ovary glabrous, narrowly conical; style short and thick; stigmas 2, fringed; capsules lanceolate in outline, 6 mm. long, 2-valved.

Frequent in dry burns up to 50 years old or in open patches in mature forest, these commonly recty, but disappearing rapidly with the growth of the forest. Commonly found in small groves, reaching its greatest development below 3000 feet in the broader valleys in springy places or lake embayments, where it may rarely reach a height of 100 feet and D.B.H. of 22 inches. The leaves dance and glisten in a light wind, marking the tree at a distance and making a characteristic rustling sound. Throughout our region but infrequent above 4000 feet.

usually rocky

P. Sargentii Dode. Cottonwood. An erect, straight tree, 20-25 m. tall or more, D.B.H. 60-80 cm., young bark rusty in color, soon checking longitudinally, mature bark gray, fissured, the ridges even, the surface plane, lightly cross-hatched, thus formed into plates 10-12 inches long or more, the furrows anastomosing more or less; leaves 6-12 cm. long or more, broadly deltoid-ovate, attenuate at the apex, the point 1-2 cm. long, broadly sinuate at the base, the lobes rounded, sinuate-crenate, both surfaces green; petioles subequal to or shorter than the blade, strongly flattened in the upper half, often reddish; catkins short-stalked, glabrous, the staminate 5-7 cm. long, the stamens 20 or more, with yellow anthers; pistillate catkins glabrous, 8-10 cm. long; capsules glabrous, oblong-ovoid, 10-12 mm. long, the pedicels 4-5 mm. long.

Alluvial bottoms of the Kootenai R. Bonners Ferry, Epling.

P. trichocarpa T. & G. var. hastata Henry. Cottonwood. A straight erect tree 20-25 m. tall or more, young bark smooth, light gray or drab, with lenticels, the older bark darker, lightly fissured and rather scaly, in mature trees (4 ft. D.B.H.) becoming fissured to a depth of 5 cm., the ridges 3-5 cm. apart, clay-colored and flattened on the surface as though with a trowel; leaves exceedingly variable in size and outline, varying from lanceolate, 5-20 cm. long (in juvenile foliage and on suckers), to broadly ovate, 5-15 cm. long (ordinary foliage of mature trees), acuminate, rounded at the base (cuneate in the narrower forms) or sometimes cordate, all very pale or silvery beneath, often rusty, especially along the veins, resinous when young, lightly crenate-serrate, petioles about equal to the blade or shorter, terete, commonly puberulent; staminate catkins stout, 3-5 cm. long, stamens numerous, anthers murale, shorter than the filaments, pistillate catkins 6-12 cm. long, 12-15 cm. in fruit, rachis and globose ovary pubescent; capsules 6-7 mm. long, ovoid, crowded, 1-3 mm., distant.

Common throughout our region chiefly below 5000 ft., rarely above 4000 ft., a common entrant in young burns but quickly shaded out, reaching its greatest development in alluvial soil.

P. balsamifera L. Balsam Poplar. Trees with straight rather massive trunks 20-25 m. tall with a D.B.H. of as much as 1 m. or more, the young bark yellow tinged or rusty, with dark lenticels, the mature bark light gray, deeply furrowed, the furrows as much as 3 inches deep on old trees, the trough acute, the ridges planed but somewhat roughened, irregularly anastomoring; leaves commonly 9-12 cm. long, 7-9 cm. broad, broadly ovate, rounded and uniformly cordate at the base, abruptly acuminate at the apex, dark green above, white or sometimes rusty beneath, on petioles about half as long as the blade, terete; staminate catkins 3-5 cm. long, with 50-60 stamens in each flower, the anthers dark red, the pistillate catkins common!

10-15 cm. long, in fruit to 25 cm., capsules smooth, glabrous, subglobose, 5-8 mm. in diameter, speckled with paler green, mostly 3-4 mm. apart, on pedicels 1-1.5 mm. long.

Common along the margins of slower streams and in the alluvial soil of lake embayments. Branches less uniform and more massive than in \underline{P}_{\bullet} trichocarpa.

Shrubs or less often trees with usually oblong or lanceolate shortpetioled leaves, prominently stipulate, especially those on vigorous shoots.
Flowers dioecious, in compact often conspicuous catkins which appear before
Invescious, with Sectional or after the foliage Secretions, each
flower subtended by a small ovate or obovate usually entire bract, and
accompanied by 1 or sometimes 2 small glands at the base; calyx and corolla
wanting. Stamens 1-10 in each flower, usually 2 or 5, the filaments distinct
or sometimes partly united. Pistil one in each flower, glabrous or hairy
(sometimes becoming glabrous at maturity); style wanting or conspicuous,
entire or bifid at the apex. Fruit a small two-valved capsule. Seeds comose.

To study satisfactorily the species of this genus it is usually necessary to associate fully developed flowers with the fully developed foliage. It is profitable to mark trees when in catkin and revisit them in midsummer for mature foliage. Undeveloped foliage is often of a different shape and often more hairy than the mature; at the same time foliage of suckers and vigorous shoots may much exceed the dimmensions of the ordinary foliage.

```
/a.Leaves glabrous on both surfaces; pistils glabrous
 2a Leaves typically glaucous beneath, usually prominently
   6 so (see S. lasiolepis and S. scouleriana)
   Z Petioles with a pair of wart-like glands at the base of
                                                                1. S. lasiandra
     5 the blade; stamens commonly 5
   A Petioles eglandular
     Leaves lanceolate, long-acuminate, commonly 6-12 cm.
       10 long; stamens commonly 5
                                                                 2. S. amygdaloide
     Leaves oblong, ovate or obovate, commonly 4-8 cm. long,
      /0 acute or obtuse or abruptly acuminate at the apex;
        8 Plants essentially of subalpine situations, along
            streams at higher elevations and in subalpine meadows
            or sphagnum bogs
          10 Stipules wanting or inconspicuous; catkins
           /4 1-2 cm. long; plants of sphagnum bogs
         10 Stipules mostly conspicuous, ovate or kidney-shaped,
              serrulate; catkins 3-7 cm. long; plants of stream
           12 Pistillate catkins subsessile; leaves coarsely
             /6 glandular-serrate
           2 Pistillate catkins on leafy branchlets 1-3 cm.
            /6 long, leaves finely glandular-serrate or subentire
                                                                5. S. Barclayi
       8 Plants of lowlands along streams and lake shores
         (n) Leaves narrowly oblanceolate or linear-elliptical
          /A narrowed and acute toward the base
                                                                 6. S. melanopsis
         10 Leaves prevailingly oblong, tapering abruptly above
```

the middle, rounded or subcordate at the base

			21	10
	/6 Capsules on pedicels .7-2 mm. long	7.	S. lutea	0
	// Capsules on pedicels 2-4 mm. long	8	S. Mackenziana	4
	2 2b. Leaves typically green beneath sometimes paler			
	4 Petioles provided with a pair of wart-like glands			
	8 towards the base of the blade; stamens 5	9.	S. cauda ta	
	A Petioles eglandular			
	6 Leaves thin, pure green, these and the branchlets			
	10 glabrous from the bud			
	8 Stamens joined 1/3 to 2/3 their length; pedicels			
	/2 of pistillate flowers 2.5-4 mm. long	10.	S. monochroma	
	& Stamens free; pedicels of pistillate flowers			
	121-1.5 mm. long	//.	S. pseudomyrsini	tes
	Leaves thickish more or less leathery, dull, these	and	the	
	/O twigs wooly, becoming glabrous	12.	S. commutata	
0	1b. Leaves hairy, at least beneath			
	2 3a.Twigs conspicuously covered with a white bloom; stamens	2		
	Styles wanting or practically so; catkins mostly 1-1.5	cm.		
	long; leaves tending to be silky on both surfaces, t	he		
	midveins pubescent	<u>/3</u> .	S. Zeyeriana	6
	A Styles 1-1.5 mm. long; catkins commonly 2-4 cm. long;		æ	S. Salata
	/ leaves green on the upper surface, sating white bene	ath,		
	the midveins glabrous			
	6 Bracts thinly hairy, brown; catkins appearing with			
	0 the foliage	14.	S. subcaerulea	
	@ Bracts densely wooly, black; catkins appearing before			
	10 the leaves	15.	S. bella	
	36. Twigs glabrous or pubescent			0.00
	△ Leaves prevailingly 5-10 mm. wide; styles short or non	e;		The state of
	capsules hairy			1
	6 Catkins commonly 1-1.5 cm. long; capsules on pedicels			
	/0 2-2.5 mm. long; twigs glabrous; stamens 2	13.	S. Seyeriana	-63

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Catkins commonly 2-4 cm. long; capsules subsessile;
   /O twigs wooly; stamens 2
   8 Leaves (except of suckers or young shoots) pre-
      /2 vailingly glabrous on the upper surface
    8 Leaves silky-silvery on both surfaces
4 Leaves prevailingly 1-4 cm. wide
  Petioles provided with a pair of wart-like glands
   10 at the base of the blade; stamens 5; capsule glabrous, S. lasiandra
   Petioles eglandular; stamens 2 or 1.
    & Upper surface of leaves green and glabrous, the
    | lower covered with a close satiny pubescence;
         twigs glabrous; capsules silvery pubescent
     10 Styles .7-1.5 mm. long; stamens 2
                                                          19. S. sitchensis
      10 Styles .5-.7 mm. long; stamen 1
     Upper surface of leaves green and glabrous or
         pubescent, the lower more or less wooly, not
        satiny; twigs mostly pubescent (except \underline{S}.
         melanopsis)
      // Pistils and capsules glabrous, stamens 2
       /2 Leaves prevailingly glabrous on the upper
         /6 surface
         /4 Branchlets glabrous
          /4 Branchlets mostly pubescent
        12 Leaves downy on both surfaces (4 beat to 12 12. S. commutata
     10 Pistils and capsules wooly or silvery pubescent
       /2 Stamen 1; leaves oblong, thickish, glabrous
                                                          21. S. Coulteri
         /6 above, dull silver beneath, not satiny
        12 Stamens 2
```

- /A Leaves downy on both surfaces
 - // Filaments hairy at the base; leaves
 - 20 commonly 4-6 cm. long

- 22. S. Eastwoodige
- / Filaments glabrous; leaves commonly
 - 202-4 cm. long

- 23. S. bebbiana
- /4 Leaves glabrous above, commonly 5-12 cm.
 - /S long, prevailingly elliptical-oblanceolate 24. S. scouleriana

1. S. lasiandra Benth. A small slender tree 5-12 m. tall with rough furrowed bark; twigs deep reddish-purple, lustrous; leaves lanceolate, commonly 6-12 cm. long, 1.5-2.5 cm. wide, acuminate to a very sharp point, rounded or narrowed at the base, finely glandular-serrulate, glabrous, dark green and shining above, glaucous beneath; petioles commonly 8-12 mm. long, bearing one or two wart-like glands on the upper surface near the base of the blade; stipules inconspicuous, glandular; staminate catkins 2-6 cm. long, 1-1.3 mm. wide, stamens commonly 5; pistillate catkins 3-10 cm. long, 1.2-2 cm. wide; bracts lanceolate to ovate, usually dentate; capsules pale straw-color or light brown, 5-7 mm. long; pedicels 1.5-2 mm. long.

Lake shores and along streams.

var. lancifolia (Anderss.) Bebb. Young branchlets pubescent; leaves thinly so. —St. Maries, Epling and Wyckoff.

2. S. amygdaloides Anderss. A small tree 5-10 m. tall with cinnamon-colored fissured bark; twigs yellow, smooth; leaves lanceolate, commonly 6-12 cm. long 1.5-3 cm. wide, acuminate to a sharp point, rounded or narrowed at the base, finely serrulate, light gree above, glaucous beneath; petioles 5-15 mm. long, without glands; catkins ocetaneous on leafy branchlets, the staminate yellow, 3-5 cm. long, slender, flexuous, the pistillate loose and elongated, 4-8 cm. long; stamens commonly 5; bracts elliptical, hairy inside, quickly deciduous; capsules glabrous 4-5 mm. long; pedicels slender, 2 mm. long, exceeding the bracts.

To be expected in the southern part of our range along the large streams. Banks of Snake ${\mathbb R}_{\bullet}$

S. pedicellaris Pursh. Low shrubs usually about 1 m. tall, glabrous throughout; leaves elliptical to narrowly obovate, 2-4 cm. long, mostly obtuse at both ends, entire, firm in texture, glabrous, green glaucous, green, glaucous beneath; petioles 2-3 mm. long; stipules wanting or inconspicuous; catkins 1-2 cm. long, plump, borne on short leafy branchlets; stamens 2; bracts obovate, thinly hairy, persistent; capsules glabrous, 5-7 mm. long on slender pedicels 2-3 mm. long.

In sphagmum bogs, usually in subalpine situations. -

no I --> Prest Lake, prot Peper 3720.

A. S. pseudomonticola Ball. Shrub 1-3 m. tall with yellowish or brown shining branchlets usually glabrous; leaves commonly elliptical-ovate or ovate sometimes obovate, 4-8 cm. long, 1.5-3.5 om. wide, rounded at the base or subcordate, acute or abruptly acuminate at the apex, coarsely glandulare serrate, glabrous and strongly veined on both surfaces, green above, glaucous conspicuous, ovate or kidney-shaped, serrulate; peticles commonly 6-12 mm. long; catkins appearing with the leaves, subsessile, the pistillate 3-7 cm. long, the staminate shorter; bracts obovate, obtuse, brown, densely woolv; stamens 2, with glabrous filaments; capsules glabrous, 6-8 mm. long on pedicels 1-1.5 mm. long.

Along streams at higher elevations.

Indian Grave Camp, 6000 ft., Kirkwood 2006; Fish Lake Cr., 5000 ft., Kirkwood 1879.

Shrub 1-4 m. tall with thinly hairy or glabrous brown or blackish rather stout branchlets; leaves oval or obovate, 5-10 cm. long, 1.5-3.5 cm. broad, mostly wider above the middle, obtuse or short acuminate at the apex, mostly narrowed at the base, subentire or finely glandular-serrulate, mostly glabrous above when fully developed, glaucous beneath; stipules usually conspicuous, ovate, serrulate; petioles 6-10 mm. long, start; catkins on short leafy branches, the staminate 1-3 cm. long, plump, the pistillate commonly 4-6 cm. long, 1.5 cm. wide; stamens 2; bracts dark, elliptical, hairy; capsules glabrous 6-8 mm. long on pedicels about 1 mm. long; styles 1-1.5 mm. long.

In subalpine meadows.

nott

Fish Lake, 6000 ft., Epling and Houck 9618, 9619; Oxford R. S., 5000 ft., Epling and Houck 9667.

6. 3. melanopsis Nutt. Dark green shrub or small tree 3-5 m. tall, the twigs glabrous and dark brown; leaves narrowly oblanceolate or lineare elliptical, acute at both ends commonly 4-8 cm. long, 6-15 mm. wide, finely denticulate, less often subentire, dark green and glabrous above, pale and glaucous beneath; stipules evident, more or less deltoid, toothed; petioles indefinite nearly wanting; catkins 3-4 cm. long, obtuse, glabrous or thinly hairy; capsule glabrous, 4-5 mm. long, sessile or nearly so.

var. Solanderiana (Rowlee) Schn. Leaves more or less pubescent beneath.

With the species, even more prevalent.

Along streams at lower elevations. Upper Priest R. 3000 ft.: Wallace.

7. S. lutea Mutt. Usually dense shrubs 2-5 m. tall with glabrous yellow branchlets; leaves yellowish-green, oblong or oblong-elliptical, 4-8 cm. long, 1-2.5 cm. wide, tapering rather abruptly above the middle to a sharp point, rounded or even subcordate at the base, finely and evenly serrulate, glabrous, paler or glaucous beneath; petioles slender, 5-8 mm. long, stipule conspicuous, mostly kidney-shaped and clasping, serrulate or entire; catkins nearly sessile on very short leafy twigs, the staminate 2-3 cm. long, the pistillate 2-4 cm. long, 1 cm. wide; stamens 2; bracts obovate tawny, downy; capsules plump, glabrous, 4-5 mm. long, on pedicels 1-2 mm. long. (S. cordat Piper).

Along streams at lower elevations. Thatuna Hills, Epling & Houck 910

8. S. Mackenziana (Hook.) Barrott. Shrub or small tree with usually elongate yellowish or brownish glabrous branches, leaves oblong, commonly 6-12 cm. long, 2-3.5 cm. wide, tapering rather abruptly above the middle to a sharp point, rounded or even cordate at the base, finely glandular-serrulate in glabrous above, glaucous beneath; petioles commonly 8-12 mm. long; stipules conspicuous, usually kidney-shaped and clasping; catkins appearing with the leaves, borne on very short leafy branchlets, the staminate 2-3.5 cm. long, pistillate rather lax, commonly 4-6 cm. long; stamens 2 with glabrous filaments bracts obovate, thinly pubescent on the outside, densely so within; pedicels 2.5-4 mm. long; capsules glabrous, 4.5-5.5 mm. long, the style about .5 mm. long.

Common along streams and lake shores and in swampy places.

St. Maries, Enling and Wyokeff, Epling and Offord 8607; Upper Priests
Lake, Epling and Simone 7166; Viole, Epling; Pierce, Epling, Moscow Mtv., Eplin

p. S. caudata (Nutt.) Heller. Shrubs 2-5 m. tall, rarely a small tree;
branchlets usually elongate, shining, chestnut brown; leaves oblong-lanceolate
or lanceolate, commonly 6-12 cm. long, 1.5-2.5 cm. wide, long-acuminate to a
sharp point, rounded or narrowed at the base, green and
never glaucous beneath, finely glandular-serrulate
commonly 8-12 mm. long, commonly with a pair of wart-like glands at the base
of the blade; stipules cinconspicuous or wanting; staminate catkins 2-4 cm. long,
l-1.2 cm. wide, stamens commonly 5; pistillate catkins 2-5.5 cm. long, 1.5 cm.
wide; bracts ovate or obovate, glabrate on the outer surface; capsule straw=
color 5-7 mm. long, pedicels l-1.5 mm. long; styles .5-.7 mm. long.

Lake shores, along streams and in wet meadows.

Bovill, Fpling; St. Maries, Boling and Wyckoff; Thatuna Hills,

brown branches; leaves oblong-lanceolate or narrowly ovate, 3.5-7 cm. long, 1.5-3 cm. wide, abruptly or gradually acuminate, rounded at the base, glandulare serrulate, thin, green and glabrous and similarly colored on both surfaces; petioles slender commonly 5-12 mm. long; stipules conspicuous, ovate or idney-shaped; catkins the leaves, the staminate slender and flexuous, 4-6 cm. long, 8-10 mm. wide, the pistillate 3-6 cm. long, 1.2-1.8 mm. wide; stamens 2, their filaments glabrous, usually united to above the middle;

breaks capsules glabrous, 4-7 mm. long on pedicels 2.5-4 mm. long; styles

.3-.7 mm. long.

Along streams.

Thatuna Hills, Epling and Houck 9160. Type from "valley of Hatwai Creek

Mez Perce Co."

shining twigs; leaves selected elliptical or oblong-elliptical 3-6 cm. long, 1-2 cm. wide, acute or acuminate at the apex narrowed or rounded at the base, shallowly glandular-serrulate or nearly entire, green on both surfaces, the lower coarsely reticulate; stipules lanceolate to ovate; petiolis commonly

branchlets, 2-3 cm. long in both sexes; bracts elliptical or obovate, thinly hairy; stamens 2 with glabrous free filaments; capsules 4-5 mm. long glabrous, on usually pubescent pedicels 1-1.5 mm. long.

Along streams at higher elevations.

noff Scurvy Mt., 5800 ft., Kirkwood 1962.

stoutish branchlets; leaves elliptical, oblong, ovate or obovate, 4-8 cm.

long, 1.5-3 cm. broad, usually abruptly narrowed at the apex and acute, some obtuse, usually narrowed toward the base, sometimes rounded, entire or nearly softly hairy on both surfaces, velvety when young, becoming more or less glatin age (var. denudata Bebb.) both surfaces similar in color; stipules evident ovate; petioles commonly 8-12 mm. long; catkins

2-5 cm. long, borne on short leafy branchlets; stamens 2 with glabrous filam bracts dark, obovate, wooly; capsules 5-7 mm. long, glabrous on pubescent petabout 1 mm. long; style 1-1.5 mm. long.

In subalpine meadows and along streams at high elevations.

Fish Lake, 6000 ft., Epling and Houck 961; Oxford R. S. 5000 ft., Epling and Houck 967; Hughes Fork Meadow, 3000 ft., Epling 7351; Monroe Cr

13. S. Leyeriana Anderss. Low leafy shrub .5-1 m. tall, much branched with slender glabrous blackish twigs which may be more or less glaucous; leaves narrowly elliptical or elliptical-oblanceolate, commonly 4-6 cm. long, 5-10 mm. wide, acute or acuminate at the apex, narrowed, or less often, rounded at the base, entire, green above, paler and more or less silvery beneath, particularly when young; stipules none; petioles commonly 3-8 mm. long; catkins on very short leafy branchlets, the staminate scarcely 1 cm. long, ovoid, the pistillate 1-1.5 cm. long, numerous; bracts elliptical-oblong, thinly hairy, the tips reddish; stamens 2; capsules 5-7 mm. long, puberulent, on pedicels 2-2.5 mm, long.

Along streams and lake shores at lower elevations.

var. argentea (Bebb.) Schn. Twigs more or less pubescent, the leaves, especially the younger, silvery. —With the species.

14. S. subcaerulea Piper. Shrub 1-3 m. tall with glabrous conspicuously white-glaucous branchlets; buds glaucous; leaves narrowly oblong or oblonged elliptical, rarely oblanceolate, 3-8 cm. long, .5-2.5 cm. broad, mostly acute at both ends, or rounded at the base on suckers, subentire, green and glabrous above, with a close satiny selberg pubescence beneath, the midveins beneath being glabrous and yellow; petioles 5-10 mm. long; stipules usually none; catkins perfectly, sessile or nearly so, compact, 1-4 cm. long; stamens 2, their filaments glabrous, free; bracts ovate or obovate, thinly hairy, brown; capsules subsessile, silvery, 3.5-5 mm. long; style 1-1.5 mm. long.

Along streams or lakes mostly at higher elevations.

16. S. bella Piper. Shrub 1-4 m. tall with brownish mature bark and glabrous conspicuously white-glaucous branchlets sometimes yellowish; buds glaucous; leaves oblong or oblong-lanceolate, 6-12 cm. long, 1.5-3 cm. broad, acute or obtuse at the apex, obtuse or rounded at the base, subentire, green and glabrous above or nearly so, with a close satiny silvery pubescence beneath, the midveins beneath yellow and glabrous; petioles commonly 5-12 mm. long; stipules usually evident but small, mostly ovate, acute; catkins applicate belows, sessile or nearly so, compact, the staminate 2-3 cm. long, the pistillate 2-6 cm. long; stamens 2, their filaments free, glabrous; bracts ovate or obovate, black, densely woolly; capsules subsessile, silvery, 4.5-5.5 mm. long; style 1-1.5 mm. long.

Along streams and lake shores at lower elevations.

16. S. exigua Mutt. Ash-colored shrub 2-4 m. tall or a small tree with dark furrowed bark; twigs glabrous, very slender; leaves linear or linears oblanceolate, 3-8 cm. long, 4-7 mm. wide, acute at both ends subsessile, thin, sparingly denticulate or nearly entire, glabrate and green above (rarely silky), silky-pubescent beneath with appressed hairs (leaves of young shoots may be silky and silvery on both surfaces); stipules none or inconspicuous, catkins terminating short leafy branchlets, 1-3 together, the staminate 2-4 cm. long, the pistillate 3-6 cm. long; stamens 2; bracts elliptical, acute, more or less hairy; capsules 4-6 mm. long, glabrous or thinly hairy.

Along streams. Bonners Ferry, Epling 10467; Sandpoint, Epling 10404; Viola, Epling.

17. S. argophylla Butt. Shrub 2-4 m. tall, the young twigs white-woolly; leaves linear to linear-oblanceolate, 4-8 cm. long, 5-10 mm. wide, tapering and acute at both ends, nearly entire, silky and shining white on both surfaces

petioles indefinite, 3-5 mm. long; stipules inconspicuous or wanting; extrange of the league, catkins scrobinus, terminating leafy shoots, 1-3 together, 2-4 cm. long, slender; bracts elliptical, acute, hairy; stamens 2; capsules woolly, 5-6 mm. long, nearly sessile.

Along streams at lower elevations. Viola, Epling.

18. S. drummondiana Barratt. Shrub 1-3 m. tall with reddish brown or sometimes yellowish puberulent branchlets and buds; leaves oblong-elliptical or obovate, 3-6 cm. long, 1-2.5 cm. wide, obtuse or abruptly acuminate at the apex, narrowed but usually obtuse at the base, subentire, green and glabrate above or puberulent, with a close satiny silvery pubescence beneath, and midvein yellowish but pubescent; petioles commonly 5-10 mm. long, rather slender, puberulent; stipules inconspicuous; catkins sessile or nearly applacing before for teacher, stipules inconspicuous; catkins sessile or nearly so, proceedious, 1-3 cm. long; stamens 2, their filaments glabrous, free; capsules silvery, 5 mm. long.

Along streams at median elevations. White Sand Cr., (Selway For.) 3600 ft., Kirkwood 2037.

19. S. sitchensis Janson. Shrub 2-7 m. tall with brownish mature bark and slender dark brown or black branchlets, the youngest frequently shorted downy; leaves obovate and widest above the middle, 4-8 cm. long, 1.5-3.5 cm. wide, obtuse or abruptly acuminate at the apex, narrowed below the middle but commonly obtuse at the very base, subentire, dull green and glabrous or somewhat downy above, with a close satiny silvery pubescence beneath (rarely glabrate and green); petioles commonly 5-12 mm. long, usually pubescent; stipules inconspicuous; catkins costaneous, usually on short branchlets, dense, slender, the staminate 2-3 cm. long, the pistillate 4-8 cm. long, very silky when young; bracts obovate, brown, thinly hairy; stamen 1, its filament glabrous, capsules silky 4-6 mm. long.

Along streams in swampy places and along lake shores, common at lower elevations.

S. lasiolepis Benth. Shrub or small tree 2-8 m. tall with usually pubescent dark brown branches, leaves oblong or oblong-oblanceolate commonly 6-10 cm. long, 1-2 cm. wide commonly glabrous above, pubescent or sometimes glabrate or even glaucous beneath, subentire, mostly obtuse at the apex, narrowed to petioles 8-12 mm. long; catkins appearing

subsessile, 3-7 cm. long; stamens 2, their filaments united at the base; bracts obovate, dark brown, densely hairy; capsule 4-5.5 mm. long, glabrous, on pedicels .5-1 mm. long; style .5 mm. long.

Along streams.

21. S. Coulteri Anderss. Shrub 2-4 m. tall with stout brown usually woolly or downy branchlets; leaves prevailingly oblong; sometimes obovate, 5-10 cm long, 2-5.5 cm. wide, obtuse or abruptly acuminate at the apex, usually obtuse or rounded at the base, coarse and somewhat leathery, subentire but more or less crenate-undulate, green and glabrous or somewhat downy above, with a soft dull velvety pubescence beneath, the midvein yellow and pubescent stipules mostly evident, kidney-shaped; petioles commonly 5-10 mm. long; catkins coetaneous, usually on short branchlets, the staminate 3-5 cm. long the pistillate slender, 5-10 cm. long; bracts obovate, brownish, densely woolly; stamen 1, its filament glabrous; capsules silvery, 4-4.5 mm. long, subsessile.

Common along streams at lower elevations.

22. S. Eastwoodiae Ckll. Low shrub .5-2 m. tall with dark brown usually woolly branchlets; leaves elliptical or elliptical-lanceolate frequently elliptical-obovate, 4-6 cm. long, 1-2 cm. wide, acute at the apex, obtuse or rounded at the base, subentire, softly woolly on both surfaces; petioles rather stout, commonly 8-10 mm. long; stipules inconspicuous; catkins after the lagrance on short leafy branchlets, the staminate 1-3 cm. long, plump, the pistillate 2-5 cm. long; brachs brownish, tomentose; stamens 2, their filaments hairy at the base; capsules downy 5-6.5 mm. long.

Along streams at higher elevations. Fish Cr. (Mont.) 4500 ft., Epling & Kempf.

with short brown or olive twigs which are pubescent to glabrous, their internodes relatively short, the leaves thus usually crowded; leaves elliptical or oval rarely obovate, mostly 2-4 cm. long, 1.5-3 cm. wide, acute at the apex or abruptly short-acuminate at the very end, narrowed or rounded at the base, mostly entire, dull green above and somewhat downy, softly ashy-pubescent beneath, the veins reticulate; stipules inconspicuous; peticles commonly 3-6 mm. long; catkins electroness but rather late, the pistillate commonly persistent into the summer; staminate catkins 1-2 cm. long, plump; pistillate catkins on short leafy branchlets 3-6 cm. long, 1-2 cm. wide; bracts oblong-elliptical, acute yellowish; stamens 2, their filaments very slender; capsules woolly, 6-10 mm. long, on slender pedicels 2-5 mm. long. (S. perrostrata Rydb.).

Common along streams and along lakes in swampy places at lower elevations.

24. S. scoulcriana Barratt. Shrub or small slender tree 2-12 m. tall with dull gray smoothish bark and brown branchlets, usually lightly downy; D.B.H. as much as 20-25 cm., leaves variable but prevailingly clliptical-oblanceolate, usually somewhat wider above the middle, commonly 5-12 cm. long, 2-4 cm. wide (larger in shade forms); obtuse or abruptly acuminate at the apex, narrowed toward the base and usually wedge-shaped but often rounded, subentire but often crenate-undulate or even crisped, green and glabrous above, with a soft dull velvety pubescence beneath, the midvein yellowish and pubescent (rarely glabrous and glaucous beneath); petioles commonly 5-12 mm. long; stipules application, token large training t

Common throughout our region, abundant on dry hillsides in burns where it forms an important factor in early succession.

Herbs, shrubs or trees with alternate usually stipulate entire or compound leaves. Flowers regular, mostly perfect, solitary, in racemes, corymbs or umbels. Calyx 4, 8, or 5-parted, the sepals frequently alternating with an equal number of sepal-like appendages, the calyx-tube varying from saucer-shaped or flat to urn-shaped and contracted at the throat. Stamens 2, 4, 5, 10 or numerous, commonly seated on the margin of the calyx-tube. Pistils 1-many, wholly superior or partly or wholly inferior. Fruit various, dry or fleshy, dehiscent or indehiscent, a cluster of small pods or achenes, a drupe, or an accessory fruit formed either of a cluster of small drupelets (as in the blackberry), of achenes seated upon a fleshy receptacle (as in the strawberry), or a pome (as in the apple) or of achenes enclosed within an urn-shaped receptacle (as in the rose).

phone is value agreement for recognition of three families here.

**Proposenting three unlike fruit types quality exclusive group to group.

**Tricing Proposition of three different flows types to group.

- O Calyx 5-parted, often with 5 additional sepal-4 like appendages; stamens 5 numerous; petals 5
 - 2 Each flower containing 1 superior pistil bearing 6 a single style; fruit a cherry (or Prepaced)

. Prunus

- Z Each flower containing l inferior pistil bearing 6 2-5 styles; fruit a small apple-like pome, (or Pomecoae)
 - 4 Leaves pinnately compound

2. Sorbus

- 4 Leaves simple
 - 6 Branches armed with stout thorns; fruit
 // with 1-5 chambers
- 3. Crataegus
- & Branches unarmed; fruit with 10 chambers
- 4. Amelanchier
- 2 Each flower containing 2-5 or numerous pistils;

 (fruit an equivalent number of small pods,
 achenes or a cluster of drupelets as in the
 blackberry; (or true Rosaccae)
 - 4 Shrubs with simple leaves but similares loted leaves
 - 6 Fruit like a raspberry; leaves 10-30 cm. broad 10. Rubus
 - 6 Fruit dry, consisting of 2-5 small pods; /O leaves less than 10 cm. broad
 - 8 Leaves palmately lobed, subrotund;

5. Physocarpus

- Eaves pinnately lobed or merely toothed,

 A ovate, oval or oblong, not rotund

 A oval

 A oval

 B o
 - /O Leaves glabrous, or at most thinly hairy

 /4 \left\ on the veins beneath; ovules several in each ovary

6 Spiraea

/O Leaves hairy on both surfaces; ovules /4 2 in each ovary

7. Holodiscus

- 8 Leaves twice ternately lobed, the lobes
 12 linear; low horbs undershule with every 8. Luetkea
 words steers
- Herbs or shrubs with compound leaves (merely twice ternately lobed 8 in Luetkea)

 (Shrubs, the leaves borne alternately along the stems
 - 9 Stems armed with prickles
 - 10 Pistils and achenes contained within a
 14 hollow receptacle narrowed at the throat 9 Rosa
 - Pistils borne on a flat or hemispheric

 /4 \receptacle; fruit a raspberry or blackberry

10. Rubus

- 8 Stems unarmed
 - 10 Petals red; fruit a glabrous raspberry

10. Rubus

10 Petals yellow; achenes hairy

11. Dasiphora

- 6 Herbs, the leaves mostly in basal tufts
 - Calyx 5-parted with 5 sepal-like appendages
 borne between the sepals; fruit composed
 of several to numerous achenes, either
 hairy or glabrous, seated on a more or less
 elevated sometimes juicy hemispheric receptacle
 - /o Pistils and achenes glabrous; styles decid-

12 Leaves 3-foliolate

```
14 Fruit dry, consisting of 10-15 achones
        on a hemispheric receptacle;
                                                  12. Sibbaldia
     /4 Fruit fleshy, strawberry; stamens
          /8 20-40 ir two rows
                                                  19. Fragaria
12 Leaves with 54num rous subdivisions, pinnate
      16 or palmate
    /4 Styles attached at the anex of the ovaries.
           18 of equal width throughout
         16 Leaves pinnately compound; stamens 5 or 10.
              18 stamens 10; petals white
                                                 13. Horkelia
              18 Stamens 5; netals yellow
                                                 .14. Ivesia
          /6 Leaves palmately 3-9 foliolate;
                 20 stamens about 20 in 3 series 15. Potentilla
     /4 Styles attached to side or near base of ovaries
                 tappering
          16 Styles acuth at both ends; stamens 20-30
               in a single series on a pentagonal disc
                                                  16. Drymocallis
          16 Styles of equal width throughout
              /2 Petals yellow; leaves with smaller
                  22 segments, between the larger; stemens about 20 in 3 series 17. Argentina
                                                                  =/
              19 Petals purplish rid; leaflets sub
                   at the base of the receptacle 18. Comarum
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= |

/ O Pistils and achenes hairy; styles persistent /4 in fruit or only a portion deciduous

/2 Style abruptly twisted above the middle;
// fruit a globose prickly head

20. Geum

12 Style not twisted near the middle; fruit

21. Sieversia

8 Calyx 5-parted without appendages; fruit either /2 < 2-7 fleshy drupelets or 4-6 small pods; creeping or decumbent herblike undershrubs

10 Leaves 5-foliolate the leaflets serrate; fruit
14 2-7 drupelets

10 Rubus

/O Leaves usually twice ternate, the segments
/4 entire; fruit 4-6 pods

8. Luetkea

O Calyx 4- or 8- parted; petals 4-merous or wanting.

2 Stamens 2 or 4; petals none; erect leafy herb 22. Sanguisorba

2 Stamens numerous; petals 8, showy; caespitose mate

23. Dryas

6 plant

Cherry.

Slender small trees or tree-like shrubs with alternate simple leaves. Flowers in racemes or axillary umbels. Calyx 5-parted, the tube campanulate or turbinate. Petals 5, obovate, white, inserted with the stamens on the margin of the calyx-tube. Stamens numerous. Ovary superior. 1-chambered. Fruit a drupe.

Flowers in racemes 8-10 cm. long, terminating short lateral branches; teeth of the leaf-margins curving forward, pronglike

1. P. virginiana

Flowers in axillary umbel-like racemes 1-2 cm. long; teeth of leaf-margins closely appressed and appearing to arise from the sinus

2. P. emarginata

1. P. virginiana L. var. demissa (Nuttable) Torrey. Western Choke Cherry. A treelike shrub or slender small tree, the stems erect, 4-5 m. tall or more, the branches rather sharply ascending, mature bark grey, roughened by short reddish vertical fissures which give a mottled appearance, the outer bark not separable, the inner bark with a distinct flavor of peach-pits but not at all bitter, branchlets green, becoming mahogany color, glabrous; buds ovate, acute, 4-5 mm. long, glabrous, dull; leaves dark green, the blades 5-15 cm. long, rather leathery, especially in drier situations, elliptical but somewhat broader above the middle, obtuse at the base, shortly acuminate at the apex, upper surface glabrous, the lower much paler, thinly hairy along the veins or glabrous the margins finely toothed, the teeth shaped like small prongs curving to the apex of the leaf, petioles 1-1.5 cm. long, bearing two glands at the base of the blade but on the petiole, stipules linear, quickly dropping; flowers showy, in racemes 8-10 cm. long or more, terminating short lateral branchlets borne on second year wood; pedicels 4-5 mm. long, calyx lobes hemispherical, thin, scarcely 1 mm. long; petals white, orbicular, 3.5 mm. in diameter; stamens 3 mm. long; fruit globose-ovate, 7-11 mm. long, 6-8 mm. wide, a very deep cherry-red, pit ovate, rather acute at the apex, but little flattened laterally.

Occasional throughout our region usually below 4000 feet, growing on open ledges in the forest, or open gravelly slides, or at the base of talus slopes, or along roadways at lower elevations.

var. melanocarpa (A. Nels.) Sargt. Similar to and often growing with the typical form but the leaves glabrous beneath and the fruit black, globose, 6-8 mm. in diameter, the pit obtuse at both ends, laterally flattened. -

This variety has a quite characteristic aspect in fruit, the branches often being heavily laden, The pit characters herein mentioned do not appear to be constant. An infusion made from the dried bark of this tree is said to have been used by the natives in treatment of coughs and colds.

and markedly drooping.

m. tall, or rarely with us, a small slender tree 4-5 m. tall, the branches widely spreading; bark chestnut brown, resembling the bark of the bronze birches, separating readily into two layers, the lenticels transverse, 2-5 mm. long, branchlets usually reddish; leaf-blades 5-9 cm. long, rarely 3 cm. wide, narrowly elliptical or somewhat oblanceolate, obtuse or rounded at the apex, rarely acute, the margins finely toothed, the teeth rounded, bearing a small prong which lies closely appressed and appears to arise between the teeth, both surfaces glabrous; petioles 5-10 mm. long; glands, if present, In the margin of the leaf-blade, near but not on the petiole, appearing sometimes as the lowermost teeth; flowers borne in umbel-like axillary racemes, the rachis 1-2 cm. long, the bractlets minute, toothed, soon falling; pedicels about 1 cm. long; calyx-tube 3 mm. long, obovate, the lobes 1-2 mm. long, rounded; petals white, 3-4 mm. long oval to orbicular, narrowed at the base; stamens and style 4-5 mm. long; fruit bright red, oval, rather acute, 8-9 mm. long, the pit flattened elliptical, 7 mm. long, with 3 acute ridges along one margin.

Found chiefly either at low elevations, sometimes forming thickets, or at elevations of 5000-6000 feet on open mountain sides on old nearly reclaimed talus slopes.

Suspected of stock poisoning, particularly in movements along trails.

var. mollis (Dougl.) Brewer. The branchlets and one or both surfaces of the leaves, the inflorescence and usually, but not always, the calyx and corolla softly hirsute, and more or less glandular; stipules oblong, 6-8 mm. long, tardily deciduous, glandular laciniate; the leaves seem broader in proportion and more oval than in the typical form. Interspersed with the species or at somewhat lower elevations.

2. Sorbus L. Mountain Ash.

Trees or shrubs with alternate pinnate leaves, the stipules deciduous. Flowers perfect, regular, in terminal corymbose cymes. Calyx 5-parted, the sepals deciduous. Petals white, orbicular. Stamens many. Ovary inferior, 3-chambered; styles 3. Fruit a small reddish or orange pome.

Leaves mostly 9-13-foliolate, the leaflets finely serrate throughout, each with about 40 teeth; fruit orange red

2. S. sitchensis

Leaves mostly 7-9-foliolate, the leaflets serrate, chiefly above the middle, each with 15-20 teeth; fruit rosy on one side like an apple

1. S. occidentalis

A diffuse shrub 2-3 m. tall, the stems ascend-1. S. occidentalis Wats. ing, often reclining at the base, the bark shining, gray or olivaceous. smooth, the branches marked by roundish scattered lenticels; the branchlets thinly hirsute with usually yellowish hairs, sometimes glabrate; the bud scales similarly hirsute, the buds narrowly ovate, 6-8 mm. long, resinous only at the base, the terminal 12 mm. long; stipules narrowly lanceolate, membranous green, usually entire, about 1 cm. long, withering but more or less persistent: leaves 15-20 cm. long, oval in outline, pinnately 7-9-foliolate, (less commonly 5 or 11) the rachis often bright red; leaflets oblong-oval, 4-6 cm. long. obtuse at both ends, only the terminal one sometimes narrowed below the middle, the margins toothed except in the lower third or often only above the middle, the teeth 15-20 curving upwards, acuminate, both surfaces glabrous, the upper dull green, the lower paler, even glaucous; terminal, flat-topped, Cym 5-8 cm. broad, the pedicels and branches sparsely hirsute, glaucous, reddish; calyx-lobes triangular, 2 mm. long, nearly smooth, persistent on the fruit; the fruit 7-8 mm. long, like a small oval apple, rosy on one side, somewhat glaucous, 3 carpels commonly developing, the seeds about 3 mm. long. obovate.

In more or less open woods usually above 4000 ft., but rarely in subalpine situations.

2. S. sitchensis Roem. Shrub-like, or less commonly a small tree 2-4 m. tall, stems trailing and reclining when occurring in openings in the woods, ascending in burns and open places, bark olivaceous, shining, marked by a few transverse lenticels, leaf scars rather prominent on younger branchlets, which are thinly glabrous; buds resincus throughout, the inner scales somewhat hirsute, about 1 cm. long; stipules, at least on vigorous shoots, foliaceous and lacerate like a coxcomb; leaves 9-11-foliolate, in whorl-like clusters at the ends of branches, 1.5-2 dcm. long, oval or ovate in outline; leaflets oblong, 4-6 cm. long, usually 4-4.5 times longer than broad, acute at both ends, the margins finely toothed nearly to the base, the teeth 40 or more, acute, both surfaces glabrous, the lower paler, scarcely glaucous; element manager in terminal, flat topped alaster 10-12 om. broad, the branches and pedicels thinly hirsute; calyx-lobe triangular, 1 mm. long, hairy within, obscure in fruit, the petals white, rotund, 3-4 mm. in diameter, reflexed, the hypanthium broadly obcomic, hairy, especially at the base, stamens 3 mm. long; fruit sparsely hairy, at least at first, 6-8 mm. in diameter, globose, flattened, bright yellow, then orange-red, not glaucous, four carpels commonly developing, 2 seeds in each carpel, 3 mm. long.

Throughout our range at all but the highest elevations, being especially abundant in burns and on subalpine talus slopes which have been sodded by Kerophyllum tenax. In small openings or seepage spots in the higher forests it frequently forms dense tangles, similar somewhat to the alder tangles. At lower elevations in moist places and in creek bottoms, the leaflets are broader and thinner and more coarsely toothed, and the branches are more or less reclining at the base. In openings and at higher elevations the habit is more erect, the shrub is more dense and the leaflets become correspondingly thicker and narrower with a finer things. This variability in form has served as a basis for the proposal of several species which apparently represent only ecological forms.

teeth.

Cymes

3. Crataegus L. Hawthorne

Small trees or tree-like shrubs armed with stout thorns, bearing alternate simple leaves. Flowers in terminal corymbose cymes. Calyx 5-parted, the tube campanulate; sepals 5, soon reflexed. Petals white, rotund, 5. Stamens 10-20. Ovary largely inferior, 2-5-chambered; styles 2-5, distinct. Fruit a small pear shaped pome reddish or black, containing 1-5 bony 1-seeded carpels.

A shrub or small tree 3-6 m. tall, 1. C. Douglasii Lindl. 8-15 cm. in diameter, the trunk more commonly straggling, the crown more or less rounded in specimens growing in the open, straggling in shade forms; natur bark very shaggy, breaking away in flakes, sordid grey or olivaceous, the newly exposed surface cinnamon brown, the young bark smoothish, the branchlet mahogany brown, shining, the interned or as well, about the same of the same o the second year growth and older wood armed with stout rigid axillary spines 1-3 cm. long, straight or slightly curved, usually sharp; leaves variable, the blades 2-4 cm. long and usually obovate in sun forms, 5-7 cm. long and obovate-elliptical in shade forms as much as 12 cm. on suckers, narrowed at the base, even wedge-shaped, the apex rounded or shortly acuminate, the upper surfaces dark green and glossy, the lower surface paler. glabrous or thinly shaggy especially on the veins, the margin irregularly toothed, usually double-toothed above the middle or towards the apex, the teeth sharp, the petioles .5-1 cm. long, stipules linear, quickly dropping; delications on short lateral branchlets, which were more and a specific property of the bank; calyx-lobes irregular, 1.5-2 mm. long, woolly on the inner surface; petals white, 4 mm. long; stamens 2-3 mm. long, unequal; the styles joined half their length; globose, 10-12 mm. in diameter, glabrous, red, then black, the persistent calyx-lobes prominent, carpels 3, show within

Occasional throughout our range, occurring most frequently around the margins of grassy or swampy meadows, less often in alluvial stream bottoms or on gravelly lake shores, more often in the open than in the shade.

cymes

4. Amel nchier Medic. Service Berry.

Small trees or tree-like shrubs with alternate simple leaves. Flowers in short recemes, rather showy. Calyx 5-parted, the tube campanulate; sepals soon reflexed, persistent. P tals white, 5, oblanceolate, Stamens many, the filaments subulate. Overy inferior, the locules becoming twice as many as the styles; styles 3-5. Fruit a small purple-black pome.

1. A. florida Lindl. A shrub 2-5 m. tall; mature bark dull grey, younger bark olivaceous, somewhat roughened by lenticels and numerous small fissures. branchlets plabrous and glaucous or more or less silky-hirsute, but quickly becoming glabrous and glaucous; buds ovate, reddish, the outer scales glabrous and plaucous, the inner fringed or more or less silky-hirsute: leaves rather dull green, often glaucous, becoming thickish in age, variable on the same plant, commonly 5-4 cm. long, generally oval, varying to oblonge oval or subrotund, rounded or truncate at both ends, commonly lightly cordate at the base, the margins toothed only above the middle, frequently subentire or some leaves wholly so, the contition now coarse, now fine, the lower surface usually hirsute when young, soon glabrate, or glabrous from the bud, potioles 1-2 cm. long, slender, the stipules linear, red silky, drowning very quickly; racemes on usually short lateral branchlets, the pedicels 1-1.5 cm. long, slender, glabr us or silky at first and becoming glabrous; calvx-lobes 3-4 m. long, triangular-lanceolate, comonly cuminate, about equal to the tube, glabrous without, more or less woolly within along the margins; petals 10-20 mm. long; stamens about 20, the alternate ones shorter, seated on the margin of the shallow hypanthium which is densely woolly just at the base of the styles; pome corressed-globoue, with a bloom, rarely 1 cm. in dismotor, one or two seeds only usually maturing.

on besalt ledges above streams is known as A. Cusickii Fernald.

. Physocarpus Lexin. ..inebark.

Stipules deciduous. Subscence branching. Flowers in terminal corymbs crowd terminating short side branches. Salyx campanulate, the tube hemispherical; sepals persistent, enclosing the fruit. Petals white, spreading. Stamens 20-30 or more, serigynous. Pistils 2-5, more or less united; styles filiform, stigmas capitate; the carpels bladdery at maturity. Seeds 2-4, pyriform, smooth and shining.

O Carpels 2-3, strongly flattened, 5 mm. long, densely pubescent;

4 with branched hairs; sepals obtuse; style 2 mm. long 1.P. pauciflorus
O Carpels 3-5, somewhat turgid, 7-9 mm. long, nearly or quite

1. P. pauciflorus (Torr.) Piper Shrub 1-3 m. tall; stems ascending, young growth brown, sparingly pubescent with branched hairs, becoming glabrous; leaves broadly ovate or subrotund, 4-6 cm. long, 3-5-lobed, the lowermost lobes obscure or wanting, the middle largest, lightly rounded-cordate or truncate, the margin cremate-serrate, the lobes mostly blunt or rounded, both surfaces or one pubescent, the lower pale; petioles 1-2 cm. long; bracts 3-4 mm. long, spatulate, caducous; pedicels slender, 1-2 cm. long, densely pubescent; calps can anulate, the lobes rotund, ovate to ovate-obtuse, densely pubescent on both surfaces, 3-4 mm. long; petals white, suborbicular, 4-6 mm. long, the cup yellow, then orange; stamons about 25, somewhat shorter than the petals, the filaments slander; fruiting carpels 2 (or 5), densely subescent, 5 mm. long, transversely flattened, joined at least to the middle, surpassed and melosed by the registent somewhat enlarged onlyx; seems 2 in each carpel, 2 mm. long, stransversely flattened, manuface allows; P. malvaccus - . loals.)

Common throughout our region, 2000-5000 feet, particularly on sunny alcoss or in oven or tooks and in Surns, being an early enternt there.

2. P. capitatus (Pursh Kuntze. -> Shrub 1-3 m. or more tall, stems ascending, young growth brown, sparingly stellate pubescent, becoming glabrous, the best soons in ridding and didding a residue, old bark papery and very flaky; leaves broadly ovate, 3-4 cm. long, 3-5-lobed, the lowermost lobes obscure or wanting, the middle largest lightly rounded cordate at the base, the margin serrate, the lobes mostly acute, one or both surfaces mallate pubescent, or glabrous the lower pale, petioles about 1 cm. long, glabrous, discount a crowded compahe to mindiage head and bracts 3-4 mm. long, oblanceolate, caducous, pedicels slender, 1-2.5 cm. long, densely stellate pubescent; calyx-lobes ovate, acute, 3-4 mm. long, densely stellate pubescent on both surfaces; petals white, orbicular or obovate scarcely 4 mm. long; the stamens somewhat shorter than the petals, filaments slender; anthers purple; fruiting carpels 2-5, obovate, glabrate and shining. sometimes thinly stellate, laterally flattened, but somewhat turgid, 7-9 mm. long, the styles 3-4 mm. long; seeds 2 in each carpel, straw-color, 2.5 mm. -)(Opulaster capitatus Kuntze.). long. -

Occasional in the broader valleys and at the edge of the grassland, growing along small streams and roadways, where it apparently forms hybrids with P. pauciflorus (Epling and Putnam 10133, 10270.)

(%) (which represent

/pubascent

6. Spiraea L. Meadow-Sweet.

Shrubs with alternate, simple leaves. Stipules none. Flowers in terminal corymbs or panicles. Calyx campamulate, the tube hemispherical or obconical; sepals persistent. Petals 5, white or rose-color, spreading. Stamens numerous, perigynous. Pistils 5, distinct; styles filiform; stigma capitate or discoid. Fruit a cluster of small, leathery follicles; seeds several in each.

Flowers in a flat-topped corymbk

Flowers rose-colored; a branching shrub 50-150 cm. tall

Flowers white; stems commonly unbranched or

Flowers in a narrow, dense panicle, more or less pyramidal

branched near the base, 30-50 cm. tall

1. S. densiflor

2. S. corymbosa

3. S. Menziesii

S. densiflora Nutt. Shrub 1-1.5 m. tall, the branches ascending;

/ second year bark reddish-brown, smooth and shining, soon flaking away, mature
bark dull brown with a purplish tinger, smooth; leafblades 2-6 cm. long on the
same plant, mostly oval or oval-oblong, rounded at both ends or somewhat
narrowed at the base, dull green above, paler beneath, margin once or twice
serrate above the middle, peticles 2-3 cm. long; flowers rose-purple, in-dense
corymbs 2-6 cm. broad, bractlets linear; sepals 1.5 mm. long, equal
to the tube, ovate or triangular-ovate, obtuse or acute; petals obovate-rotund,
about 2 mm. long, very shortly clawed; stamens erect and spreading, 5-6 mm.
long; follicles about 4 mm. long, brown and shining.

Occurs at elevations of 5000-6500 feet or more in the eastern part of our region, in subalpine meadows and bogs, on moist slopes and along streams.

2. S. corymbosa Raf. A low shrub 30-50 cm. tall, the stems frequently solitary and unbranched, or branching near the ground; old bark; flaking away, bark on new growth a rich brown or purplish, shining, checking when older; leaves 3-6 cm. long, oval to obovate, even subrotund, glabrous, toothed above the middle, the teeth salient, acute, narrowed below the middle to a petiole 3-6 mm. long; flowers numerous, in terminal flat-topped corybs, white, bractlets few, subulate, the pedicels slender; calyx 1.5 mm. long, the lobes triangular, reflexed, half the length of the cup-shaped tube; petals 1.5 mm. long, rotund; stamens tinged with pink, 4-5 mm. long; follicles 5, 3 mm. long, the persistent style half again as long. S. lucida Dougl.).

Common throughout our region, 2000-6000 feet, found especially in burns and on open slopes in thin soil, where it frequently is the dominant plant over small areas.

S. pyramidata Greene, a hybrid between S. corymbosa and S. Menziesii, is more or less intermediate, 30-200 cm. tall, the inflorescence pyramidal, 5-25 cm. long, flesh-color or white. Frequent in territory occupied by both parent species.

occur, but parent species are rarely, if ever, associated in our region.

3. S. Menziesii Hook. Dense shrub, 1-2 m. tall, the stems numerous, ascending or erect, young growth often dark red or tan, puberulent, soon checking, the thin outer bark flaking away, the inner becoming brownish drab, roughened by minute longitudinal fissures; leaves oblong, 4-8 cm. long, 1-2.5 cm. broad, obtuse or rounded at the apex, narrowed somewhat at the base, subsessile or on petioles 2-3 mm. long, serrate above the middle, both surfaces glabrous, the lower paler, or sometimes thinly pubescent along the veins; flowers in a (dense lanceolate or oblong panicle) the secondary branches and pedicels finely tomentose; calyx campamulate, the triangular-ovate lobes soon reflexed, 1.5 mm. long, finely tomentose, equal to the tube; petals round oval, about 3 mm. long, exceeded by the persistent stamens; carpels commonly 5, puberulent; follicles 2.5 mm. long, shining, tipped by the persistent styles; seeds about 1.8 mm. long. (S. Menziesii Hook; S. idahoensis A. Nels.).

In the yellow pine type and at the margin of the Thuja type, below 3000 feet, in meadows and along streams and the margins of bogs.

7. Holodiscus Maxim. Cream Bush.

Shrubs with alternate, simple leaves and smooth bark. Stipules none.

Flowers numerous in a terminal airp and showy pyramidal panicle. Calyx saucer-shaped, the tube nearly flat, bearing a disc within; sepals persistent, erect in fruit. Petals whitish, spreading, short-clawed. Stamens about 20, borne on the disc. Pistils 5, distinct, styles filiform, stigmas 2-lobed.

Fruit of commonly indehiscent follicles.

1. N. discolor (Pursh) Hamim. A shrub .5-3 m. tall or higher, commonly about 2 m.; branches erect or ascending, usually numerous; mature bark grey with a purplish tinge, roughered by numerous lenticels, dull; leaves light green, 3-6 cm. long, ovate, subcumeate or more rarely subtruncate at the base, obtuse, coarsely toothed, the testh commonly again toothed, the testh cuspidate, upper surface sparingly pubescent, the lower appressed-hirsute, frequently silky, palor, petioles .5-1.5 cm. long; panicles 1-2 dcm. long, almost as broad, branches numerous, softly pubescent; sepals and petals valvate in bud; sepals ovate, pubescent, 1.5 mm. long; petals oval, about 2 mm. long, exceeded by the numerous atomens which are seated on a yellow disc; ovaries pilose; pedicels 3-4 mm. long, each tribracteate below the calyx; carpels 2.5 mm. long, subequal to the calyx and more or less enclosed by it. (Sericotheca discolor kydb.).

Common throughout our region on dry billsides, on rock outcrops and in burns, 2000-4000 feet. A form with very laciniste leaves was observed on loscow At.

8. Luetkea Bong. Partridge Foot.

Colonial perennial herb-like undershrubs with creeping woody stems.

Leaves tufted, twice-(or thrice) ternately-parted into linear lobes. Flowers in short racenes which terminate the erect flowering stems, all perfect.

Calyx 5-parted without appendages, the tube hemispherical. Petals 5, white.

Stamens about 20, seated on the margin of the tube. Pistils mostly 5, glabrous forming 2-valved mods at maturity.

1. L. pectinata (Fursh) Kuntze Plants 8-15 cm. tall, tufted or mat-forming, bearing at the apex of stems a tuft of leaves from which arises the flowering stem; leaves 10-15 mm. long, narrowed below the middle to a petiole 1-1.5 mm. broad, the lobes all entire, glabrous; flowering stems 8-10 mm. tall, bearing a few alternate le ves, thinly pubescent; bracts subfoliar; pedicels 1-2 mm. long; sepals oblong-ovate, obtuse, 2.5 mm. long; petals ovate, 2.5 mm. long.

Moist subalvine slove below melting snow banks, Five Lakes Butte, Inling

9. Rosa (Tourn.) L. The Roses

Erect shrubs the stems usually armed with straight or curving prickles. Leaves alternate, odd-pinnate, the stipules prominent, more or less adnate to the petiole, the leaflets singly or doubly serrate. Flowers showy, perfect, solitary or in few-flowered corymbs. Calyx-tube forming an an urn-shaped globose or ellipsoid receptacle, narrowed at the throat, containing the achenes, becoming highly colored and somewhat fleshy at maturity. Sepals 5, prominent, persistent or deciduous in fruit. Petals 5. Stamens numerous, seated with the petals on the margin of the calyx-tube Pistils several or many, enclosed within the calyx-tube, each forming an achene at maturity.

O Corolla 2.5-4 cm. across; sepals deciduous in fruit;

1. R. gymnocarp

O Corolla 4-8 cm. across; sepals not deciduous; the

2 Stems with paired prickles at the base of most (or many of the leaves

4 Sepals 1.5-4 cm. long; fruit 1.5-2 cm. S in diameter; flowers never more than 3 in each corymb

Sepals .6-1.5 cm. long; fruit 8-12 mm. in 8 diameter; flowers sometimes solitary, usually several in each corymb

2 Stems without paired prickles covered with & fine straight and scattered bristles 2. R. mutkana

3. R. ultramontai

4. R. acicularis

(the hip)

1. R. gymnocarpa Nutt. A graceful, erect shrub commonly 1 m. the stems green, the older smooth, tall, diffuse, marked by brownish longitudinal checks, the younger armed with numerous, straight, slender, spreading prickles, reddish, becoming straw-colored, the branchlets glaucous the branchlets; but the branchlets leaves 1-1.5 dcm. long, oblong or oblanceolate in outline, the stipules 1-1.5 cm. long, oblong, acuminate at the apex, the free tip 2 mm. long, the margin glandular-ciliate, the rachis slender, bearing stalked glands and a few short prickles, leaflets 5-9, 1.5-3 cm. long, .8-2 cm. wide, the lowermost leaflets often 1/2 the size of the terminal, commonly elliptical or oval, obtuse, rarely acute at both ends, glabrous, dull green above, pale beneath, the margins finely and usually doubly toothed, the teeth sharp, leading about 1 mm. tall; flowers few but showy, borne on short lateral branchlets, the pedicels 1-2 cm. long, glaucous calvatine a bearing attallulation; calva-lobes lanceolate-acuminate. 5-6 mm. long, glabrous on the outer surface, short-woolly within, dropping from the fruit as it approaches maturity; petals broadly obovate, pale rose color, about 1.5 cm. long, variable; fruit oval, less frequently subrotund, rounded at the apex or narrowed to a short neck, 7-9 mm. long, green and glaucous, then bright orange-red, nearly glabrous within, bearing 4-16 ovate, glabrous achenes 5 mm. long, 3 mm. wide. (R. leucopsis Greene.).

Throughout our range mostly in shaded woods, 2500-4000 feet.

R. nutkana Presl. A shrub commonly armed, about 1 m. tall; the stems bearing straight usually mumerous prickles, the branches unarmed or bearing one or two stout prickles at the base of each leaf, these sometimes recurved or straight on the same plant, the branchlets mostly glabrous; atipules joined for 1.5-2 cm., 2-3 mm. wide, the free portion 3-4 mm. long, the margins usually bearing stalked glands, 8-10 cm. long, the rachis thinly hirsute or glabrous, usually bearing stalked glands, leaflets 5-7, mostly elliptical and acute at both ends frequently obovate, 2-3 cm. long, more often hirsute along the veins beneath and glandular, the margins toothed, the teeth again usually minutely toothed; flowers 1-3 in corymbs terminating short lateral branches, the bracts stipular, the peduncles 2-5 cm. long, glabrous or bearing stalked glands; calyx-lobes 1.5-4 cm. long, triangular-lanceolate at the base, narrowed at the middle and expanded again towards the tip, usually bearing stalk ed glands and glabrous or woolly, the calyx-tube commonly glabrous and glaucous, sometimes bearing stalked glands and spines; petals rose-color, 2-3 cm. long; fruit subglobose, 1.5-2.5 cm. in diameter, green and often rosy on one face, then orange-red, the calyx-lobes spreading; achenes hirsute, about 3 mm. long,

Throughout our range in the lower valleys, along streams in alluvial soil, along roadways, sometimes in burns, rarely as high as 5000 ft.,

The above description includes the following forms which have been accorded specific distinction; due to intergradation their recognition in the field is

O Calyx-tubes and fruit bearing prickles 1-5 mm. long O Calyx-tubes and fruit smooth

R. MacDougali

R. columbiana

2 Prickles on stem distinctly recurved, the bases 6 prominent, 1-1.5 cm. long, oblanceolate

2 Prickles on stem straight or somewhat curving, the 6 bases 2-6 mm. long, elliptical

4 Foliage glandular, the serrations of the leaflets

8 commonly double, tipped with glands 4 Foliage glandular, the serrations usually simple

R. mutkana R. Spaldingii

m. tall, the branches commonly ascending, variably armed with light nearly straight thorns 5-6 mm. long, often slightly deflexed but hardly curving, the base oval, 3-4 mm. long, reddish and glaucous, the branchlets glabrous enciniled; leaves 6-12 cm. long, mostly obovate in outline, the stipules 1-2.5 cm. long, the free tip 2-5 mm. long, minutely woolly and glandular White a new of the or Burney Burney of the bearing the rachis woolly and glandular, rarely glabrous, with an occasional short thorn, leaflets 5-9 usually 7, variable in size on the same leaf, 1.5-5 cm. long, 1-2 cm. wide. mostly oval or elliptical somewhat narrower towards the base, rounded at both ends, glabrate on the upper surface the lower finely woolly, sometimes glandular, the margins finely and simply toothed, the teeth sharp, deside 1-1.5 mm. tall; flowers often numerous, in corymbose clusters on vigorous lateral branchlets, the bracts subfoliar, pedicels about 1 cm. long, sepals 6-15 mm. long, usually non-glandular, lanceolate-acuminate, sometimes enlarged towards the tip, thinly woolly, more or less erect in fruit; petals rose-color, 1.5-2 cm. long; fruit subglobose 1 cm. long, 8-9 mm. wide, sometimes narrowed to a short neck, bright orange color or orange-red, silky within, bearing about 20 narrowly ovate, silky-hirsute achenes 4 mm. long, 2 mm. wide.

Throughout our range in stream bottoms and along roadways, mostly in the open, usually below 3000 ft.,

The above description includes the following forms which have been accorded specific distinction; due to intergradation, their recognition in the field is difficult.

O Fruits distinctly pear-shaped, attenuate above to 4 a distinct neck

R. pyrifera

o Fruits subglobose, the neck mostly wanting

2 Stems nearly or quite unarmed

R. salictorum

2 Stems distinctly armed

4 Prickles curved; fruits 8-10 mm. in diameter

R. puberulenta

4 Prickles straight; fruits 6-8 mm. in diameter

R. ultramontana

4. R. acicularis Lindl. Prickly Rose. A low bushy shrub 0.5-1 m. tall, the stems and commonly the branches armed with rather weak slender straight and scattered prickles, without stipular or internodal prominent spines; leaves obovate in outline, the stipules broadly ovate, acute, glandular-ciliolate, the leaflets 3-7, oval or oval-lanceolate, obtuse at the apex, rounded at the base, simply or doubly serrate, glabrous above, often resinous-pubescent below, 2-5 cm. long; flowers usually single, 5-8 cm. broad, the calyx-tube pear-shaped, glabrous, the calyx-lobes lanceolate, now acuminate, now spatulate-dilated above, entire or few-toothed, persistent and erect upon the hips; fruit globose or ovoid, sometimes as much as 2.5 cm. long, usually glabrous.

Widely distributed, comprising several races differing in fruit and pubescence characters, but mostly of woods.

Ite joined to form

10. Rubus L.

Armed or unarmed that or prostrate marmed herbs with compound or simple leaves. Stipules present. Flowers racemose, corymbose or solitary, perfect, dioecious or polygamous. Calyt 5-parted, without appendages, the tube saucer-shaped. Petals deciduous, white or rose-color. Stamens numerous, inserted on a disc at the margin of the calyx-tube. Pistils few to many, inserted on a convex or cylindrical receptacle, forming fleshy drupelets at maturity. which may be wholly distinct or may seem to a fleshy aggregate fruit which may

may not reparale from the receptacle.

Leaves maple-like, simple, the stems unarmed

erect

1. R. parviflorus

Leaves 3-5-foliolate

Creeping herb with very slender threadlike, unarmed stems

2. R. pedatus

Shrubs, sometimes prostrate, more or less armed with prickles or species.

Prostrate; petals white, twice as long as the sepals; fruit a blackberry

3. R. macropetalus

Erect or the stems drooping, not prostrate

Petals red, twice the length of the sepals; shrub weakly armed; leaves green and glabrate on both surfaces

4. R. spectabilis

Petals white, subequal to the sepals; shrubs armed; leaves more or less canescent-tomentose beneath

Prickles straight, weak, hardly expanded at the base; peduncles and calyx with stalked glands

5. R. idaeus

Prickles curved, stout, expanded at the base; peduncles and calyx without stalked glands

6. R. leucodermis

Reprinted Nutt. var. scopulorum (Greene) Fern. Thimbleberry.

Erect, spreading, the stems unarmed, slender, 1-2 m. high; branchlets erect, variously hirsute to subglabrous, lightly glandular, the leaves more or less clustered about ends of branchlets; leaves maple-like, thin-textured, longopetioled, palmately 5-lobed, 10-25 cm. wide, the lobes acuminate, doubly serrulate throughout, glabrous or nearly so on both surfaces; flowers 3-7 in an open irregular paniele, the pedicels 1-3.5 cm. long, thinly glandulare hirsute, the glands mixed, some stipitate others subsessile but always slender sepals ovate, acuminate or cuspidate, soft-villous and glandular-ciliate; petals showy, white, creve-like, ovate to oblanceolate, about 2 times as long as the sepals; fruit a raspberry, separating from the receptacle, juicy but insipid, low depressed-globose, 1.5-2 cm. wide, the carpels numerous.

Occasional in moist shaded woods, at elevations of 2500-3000 feet. The var. heteradenius Fern. differs in having the subsessile glands of the pedicels and sepals numerous, fuscous, and of irregular length, and the inflorescences tend to be more congested. It appearently occupies the same habitats and best represents but a form. The var. grandiflorus Tarw., reported along our southern borders, differs appearently only in having the stipitate glands subsequal and the sepals produced into a prominent tail-like cusp.

R. pedatus Sm.

A prostrate herb with creeping filiform, stoloniferous stems; leaves on short erect branchlets, stipules 2 mm. long, rotund,
petioles 3-4 cm. long, the blades rotund-reniform, 3-6 cm. in diameter, pedately
incised-serrate above the middle, the short lateral branchlets, peduncles longer than the leaves, slender,
in the short lateral branchlets, peduncles longer than the leaves, slender,
shortly acuminate, 8-10 cm. long,
petals white, 7-8 mm. long, oblanceolate; pistils 1-5, cherry-red at maturity
and distinct, 4-5 mm. long, on short stalks; stone 2.5-3 mm. long, nearly

woods, creeping ofer the duff or mossy windfall and stumps.

Separate

R. macropetalus Dougl. Blackberry. Prostrate, the stems trailing. often forming large mats, armed with slender recurved prickles 2-3 mm. long. green or glaucous; branchlets erect, hirsute and glandular; turions with lightly armed leaves 3-5-foliolate, the blades broadly ovate, 8-10 cm. long, leaflets approximate, distinct, almost sessile, obliquely ovate, or the median pair oval, rounded or lightly cordate at the base, mostly acute or acuminate, thin hirsute and lightly armed on the veins, the margins irregularly double-serrate the teeth custidate, reticles 2-3 cm. long, the rachis somewhat shorter, both hirsute, glandular and lightly armed, the stipules subulate 3-6 mm. long ! leaves of the flowering branches 3-foliolate, 3-4 cm. long, the leaflets mostly obtuse; flowers dioecious, 2-3 in each corymb, the pedicels hirsute and glandular with stalked glands and armed with slender prickles; sepals 6-8 mm. long, oblong-ovate, cusuidate, pubescent and glandular and sometimes armed; petals white, elliptical or oblanceolate 1-2 times as long as the sepals; fruit a blackberry, not separating from the receptacle, cylindrical, 1-3 cm. long, gladrous, the carpels numerous.

Frequent around the upper part of Lake Pend Oreille; edible, of Fine flavor.

R. spectabilis Pursh. Salmon Berry. - A weakly armed shrub 1-3 m. tall, the bark mahogany color, the branchlets light brown, sparingly silky, becoming glabrous, the prickles 2-3 mm. long, nearly straight, expanded at the base, abundant only on the sterile shoots; leaves trifoliolate, the petioles somewhat shorter than the blades, silky, the stipules about 8 mm. long, filiform, silky, blades 5-6 cm. long at anthesis. double this size at maturity, ovate in outline, the lower twice as large, all broadly ovate, acuminate, rounded at the base or subcuneate, shortly stipitate, the lower oblique, all doubly and sharply serrate, acuminate, sometimes shallowly once or twice lobed, glabrous above, paler and somewhat silky along the veins beneath, the veins rather prominent; outer bud scales, brown, smooth, thickish, the inner silky; flowers solitary on silky pedicels 3-4 cm. long; expals ovate, 7-8 mm. long, appressed-silky, acuminate; petals about 12 mm. long, bright red subrotund, narrowed at the base; 15-20 forming a glabrous, raspberry-like fruit

Known in our region only from the the description is drawn partly from coastal specimens as to habit, corolla and fruit.

at maturity, red or yellowish, 15-20 mm. long, the stony coat of the drupelets .

R. idaeus L. var aculeatissimus Regel & Tiling. Raspberry. straggling shrub, often resting on herbage and windfall, the stems .5-2 m. long or more, light brown, armed with weak, straight prickles 2-3 mm. long; to new growth reddish or whitish, glandular-strigose, the prickles soft to the touch; leaves pinnately 3-5-foliolate, often yellowish green, the blades 6-12 cm. long, broadly triangular in outline, lateral leaflets sessile, obliquely lanceolate-ovate, the terminal ovate, often obscurely 3-lobed, even 3-parted, all rounded, or rounded-cuneate at the base, acuminate, doubly serrate, the upper surface green, glabrate, plicate in younger leaves, lower surface minutely and densely canescent, becoming green, but paler than the upper surface: petiolas 3-6 cm. long, glandular-strigose, the stipules filiform; Planta in axillary cymes, racemose in appearance; the bracts subulate or foliar but reduced; peduncles glandular with stalked glands and pubescent, 1-2 cm. long in fruit; sepals ovate-lanceolate, 6-7 mm. long, acuminate, both surfaces pubescent and glandular with stalked glands; petals white, elliptical, subequal to the sepals or shorter; fruit a raspberry 8-10 mm. broad, bright red and juicy, the carpels 2.5-3 mm. long, covered with a minute red pubescence, readily separable, the receptacle bluntly conical, 3 mm. long, the hypanthium reflexed in fruit, the stones 2 mm. long, lightly alveolate.

Common throughout our region, usually in open places, often on talus slopes or among rocks.

(learlets)

alveolate, 4 mm. long.

somewhat

6.)

R. leucodermis Dougl. Blackcap. An erect shrub, 1-2 m. tall, the branches drooping gracefully, very glaucous, amed with stout, usually curved prickles 2-4 cm. long, which are patently expanded at the base; new growth to glaucous and thinly silky, soon glabrous similarly armed; leaves pinnately 3-5 (rarely 7) foliolate, the blades 6-12 cm. long, broadly triangular in outline, the lateral leaflets stipitate, the stipes on vigorous shoots sometimes 1 cm. long, obliquely ovate, the terminal broadly ovate, frequently 3-lobed or parted, all rounded or lightly cordate at the base, acuminate, doubly serrate, the upper surface green, thinly silky, becoming glabrate, the lower surface densely albos tomentose; petioles 3-6 cm. long, pubescent and armed, not glandular, the stipules filiform; ale in terminal corymbs the bracts subfoliar, much reduced, the peduncles armed, pubescent, 1-1.5 cm. long; sepals ovate-lanceolate, 6-7 mm. long, acuminate, both surfaces pubescent; petals white, elliptical, shorter than the sepals; fruit a black raspberry 8-12 mm. in diameter, the carpels 2-2.5 mm. long, covered with a minute pubescence, adherent but separating. readily on masse, the receptacle bluntly conical, 3 mm. long, pubescent, the stones 2-2.2 mm. long, shallowly alveolate.

Throughout our region 2500-4500 feet, mostly in stream bottoms and moist but rather open woods. The fruit is of good flavor.

to Easle other

II. Dasiphora Raf. Shrubby Cinquefoil.

Shrubs with pinnate leaves and sheathing scarious stipules. Flowers axillary, showy. Calyx 5-parted, the tube saucer-shaped, the sepals elternating with sepal-like appendages. Petals 5, yellow, orbicular. Stamens munerous inserted upon a disc in a single series, the filaments threadlike. Receptable cluster of achenes.

1. D. fruticosa (L.) Rydb.

shrub 30-100 cm. tall, the bark cinnamon brown, flaking away; leaves mostly clustered on dwarf branchlets, softly hirsute, especially when young, more glabrate in age, the stipules thinly membranous, 3-6 mm. long, ovate lanceolate, conspicuous, connate often for half their length, the peticles .5-2 cm. long, the blades 1.5-2.5 cm. long, pinnately 5 (3-7) foliolate, the leaflets 1-2 cm. long, the oblong to oblanceolate, sessile, commonly more or less revolute, the margins on hirsute pedicels 1-1.5 cm. long; calyx lobes 8-9 mm. long, broadly triangular lanceolate, acute, submembranous, the appendages linear, somewhat longer, green; stamens 3 mm. long, the filaments even; achenes numerous, about 1 mm. long, silky pilose, on a hemispheric recepted.

Occasional on gravelly subalpine slopes, rarely as low as 3000 feet.

12. Sibbaldia L.

deep-seated

A low tufted mat-forming perennial herb with rootstocks and ternate leaves. Stipules present. Flowers in a terminal cyme. Calyx 5-parted, the tube shallowly hemispherical, the sepals alternate with sepal-like appendages. Petals 5, yellow, obovate or oblanceolate. Stamens 5, inserted on the calyx tube, the filaments filiform. Pistils fow, the styles attached laterally. Fruit a cluster of achenes.

less procumbens L. Low, met-forming plant, the stems caespitose, lethed with the persistent brown leaf bases; leaves tufted, the petioles 1-3 cm. long, hirsute, the blades trifoliolate, the leaflets obovate cuneiform, .5-1.5 cm. long, both margins lightly convex, entire, the apex truncate with usually 3 short teeth, both surfaces silky hirsute to green; flowering stems erect, 2-10 cm. long, hirsute, the bracts leaflike; flowers several in a local terminal cyme, o pedicels 3-4 mm. long; calyx campanulate, the lobes ovate-oblong, acute, 2 mm. long, the appendages oblong, shorter; petals obovate, about equal to the appendages or shorter, yellow; stamens 5, shorter than the petals; pistils several glabrous, the style subequal to the ovary; achenes shining, subglobose, 1.2 mm. in diameter, elevated on slender pilose stipes about as long, surrounded by the somewhat enlarged persistent calyx, the lobes of which are 3 mm. in fruit.

Occasional in moist spots at the tops of high peaks.

no4

Summit of Mt. S. of Fish Lake, 7000 ft., Epling and Houck 9559; Snowy Top Mt., 7000 ft., Warren 278; Roman Nose, 7000 ft., Epling.

, somewhat blue

18 Horkelia Cham & Schlecht.

Perennial herbs with short rootstocks and pinnately compound leaves. Flowers in cymose panicles. Calyx 5-parted, the tube campanulate to saucer-shaped, the sepals alternating with sepal-like appendages. Petals white or cream-color, mostly obovate or oblanceolate. Stamens 10, inserted on the throat of the calyx-tube, the filaments dilated, subulate, persistent Receptacle conic or hemispheric. Styles slender, attached at the apex of the ovary, deciduous. Fruit a cluster of achenes.

fusca subspool H. capitata(Lindl.) Keck herb with short stout rootstock; basal leaves several, 30 cm. long, the petiole equal to the blade, glandula leaflets commonly 7 pairs, the lower 2-2.5 cm. long, oval or orbicular, rounded-truncate at the base, sharply toothed and incised, the uppermost confluent, wedge-shaped, all subglabrous or the upper surface sparingly hirsut stem similar but smaller, the leaflets more made shaped flowers in a dense hemispherical cluster, 3-4 cm. in diameter, the bracts foliar, the bractlet subequal to the calyces; calyx-lobes about 6 mm. long, narrowly lancables, triangular-lanceolate, very acute, hirsute, purplish, the appendages subulate the tube hemispherical, half as long; petals wedge-shaped, about 7 mm. long white; stamens 10, inserted in the throat of the calyx, the filaments trian lar-subulate, 2 mm. long; pistils numerous, the styles about thrice the length of the ovary.

Forks of St. Maries R., 3250 fit, Leiberg 1120.

/4 Ivesia T. & G.

Perennial tufted herbs with short rootstocks and pinnately compound leaves. Flowers few in terminal cymes. Calyx 5-parted, the tube campamulate to saucer-shaped, the sepals alternating with sepal-like appendages. Petals mostly obovate or oblanceolate, white or yellow. Stamens 5, inserted in the throat of the calyx-tube, the filaments not dilated. Receptacle hemispheric to flat. Styles slender, attached at the apex of the ovary.

1. I. Tweedyi Rydb. A compact compact herb with a thick woody root, the stems very short, covered with old leaf bases; leaves chiefly basal, 8-10 cm. long, oblong-linear in outline, about 1 cm. broad. glabrous or sparingly hirsute, the leaflets about 15 pairs, 3-5 lobed, the lobes again often lobed, the ultimate segments oblanceolate-linear, blunt; flowering branches numerous, 10-15 cm. tall, somewhat glandular, bearing 1-2 reduced leaves; flowers several in a terminal cluster, the bracts lobed flora similar to the leaflets; calyx campanulate, 5 mm. long, the lobes triangulars lanceolate, acute, 3 mm. long, hirsute, the appendages half as long; petals yellowith, obovate, somewhat exceeding the sepals; stamens 5, inserted in the throat, the filaments even, somewhat longer than the anthers; pistils several, with long hairs at the base, the styles slender.

Divide between the St. Joe and Clearwater R., Otherwise known only from the eastope of the aghington Cascade four laws

Charlemyton,

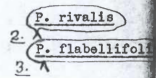
15. Potentilla L.

Annual or perennial herbs with rootstocks. Leaves palmately compound, stipules present. Flowers mostly in open cymose panicles, few or many. Calyx 5-parted, the tube mostly hemispherical, the sepals alternating with sepal-like appendages. Petals 5, mostly yellow, rarely dark-purple, deciduous, obovate or obcordate. Stamens about 20 in 3 series, the filaments filiform or subulate. Style attached near the apex of the ovary, deciduous. Fruit a cluster of achenes.

- O Leaves palmately trifoliolate
 - .2 Achenes distinctly wrinkled; petals 3 mm. long

1. P. monspeliens:

- 2 Achenes smooth
 - 4 Petals 1.5 mm. long or wanting; annuals; leaves & chiefly cauline
 - 4 Petals 10-15 mm. long; perennial; leaves chiefly 8 basal



- O Leaves palmately 5-9 foliolate
 - R Leaves thinly silky with soft fine hairs when be young, nearly or quite glabrous at maturity, and scmewhat glaucous; petals 5-7 mm. long
- 4. P. diversifoli
- Leaves never glabrous or glaucous, in some species white-tomentose beneath, or if green, hirsute with stiffish hairs
 - A Leaves white-tomentose beneath with short grounded hairs, the veins hirsute, the upper surfaces green.

Leaves 5-feliolate; Petals 2.5 mm. long

5. P. argentea

Leaves 7-9-feliclate; Petals 7-12 mm. long

6. P. gracilis

4 Leaves green on both surfaces, more or less hirsute with stiffish hairs; petals obcordate, 12-14 mm. broad

7. P. Nuttallii

erect, the stems branching only in the inflorescence, sparingly clothed with stiffish ascending hairs; leaves trifoliolate, the basal ones soon withering, smaller than the cauline, those on stiffish-hirsute petioles 5-10 cm. long, the stipules subfoliar, 1-1.5 cm. long, toothed like the leaves, joined only towards the base, leaflets mostly elliptical or oblong-elliptical, the terminal one larger, the laterals somewhat oblique, all singly and rather coarsely toothed, thinly hirsute on both surfaces; flowers numerous in terminal rather congested cymes, the bracts subfoliar, the branches and pedicels villoused hirsute, the latter .5-1.5 cm. long; cal yx-lobes 3-4 mm. long in flower, ovate, acute, thinly hirsute, becoming 5-6 mm. long in fruit and chaffy, the appendages similar, more oblong, about half as large; petals pale yellow, obovate, truncate, 3 mm. long; stamens 1.5 mm. long; receptacle 3 mm. long in fruit, hispid; achenes .8 mm. long, wrinkled, straw-colored.

In meadows and low ground, usually below 3000 feet; infrequent.

p. rivalis Nuttall.

An annual herb 30-40 cm. tall, branching, the branches ascending, softly hirsute, leafy; leaves trifoliolate, 1.5-3 cm. long, or the lowermost with an additional pair of leaflets, the peticles slender, hirsute, 2 cm. long toward the base of the plant, wanting in the upper parts; stipules foliaceous, ovate-lanceolate, 4-5 mm. long, mostly entire; leaflets oblanceolate-cuneiform, 1-2 cm. long, the margins serrate with about 7-9 teeth above the middle, both surfaces ashy-green, thinly and softly hirsute; flowers numerous, not showy, axillary even to the base of the plant, the pedicels slender, as much as 2 cm. long, hirsute; calymplobes ovate-lanceolate, 2.5-3 mm. long in flower, increasing to 4 mm. in fruit, thinly hirsute, the appendages similar, somewhat smaller; petals 1.5 mm. long, spatulate, light yellow, often apparently wanting; stamens 2 mm. long, receptacle conical at maturity, hirtellous; achenes glabrous; strawer colored, obovate, .6-.7 mm. long, not wrinkled.

Marshy ground at low elevations; Port Hill, Epling 10479; Granite Station, Epling.

P. flabellifolia Hook. A perennial herb with a stout scaly rootstock; leaves chiefly basal, the blades trifoliciate, the middle leaflet
obovate, the lateral leaflets obliquely oval, all more or less dentate, the
teeth mostly acute, both surfaces glabrous, the peticles 5-10 cm. long;
flowering stems 15-25 cm. tall, commonly with 1-2 reduced but similar leaves,
the bracts subfoliar; flowers 2-3 in a loose cluster, the sepals ovate-lanceolate, 8 mm. long, acute, the appendages nearly as long but triangular-lanceolate, very acute, both sparingly silky-hirsute; petals yellow, broadly obovate,
slender; achenes numerous, the style slender, more than twice as long as the

Divide between the St. Joe and Clearwater R., Szooft. Leiberg 1251.

diversifolia

the

pe dunc le

var. glaucophylla > A perennial herb 10-20 cm. tall, the leaves palmately 5-foliolate, basal, arising from a rootstock 3-4 mm. in diameter, clothed with persistent brown leaf bases at the apent petioles 3-8 cm. long, at first silky hirsute, becoming glabrous, the stipules scarious, brown, acute, adnate half their length or more; leaflets oblance olate-cuneiform, 2-4 cm. long, 7-9 toothed mostly above the middle. now glabrous on the upper surface, now thinly silky, the lower surface silky hirsute, both commonly glabrous in age, and rather glaucous; flowers several 15-20 cm. tall, at first silky, then in a cyme, glabrous and glaucous, bearing one or two reduced sessile leaves; beachlots atimaliform, pedicels 2-3 cm. long in fruit, silky; calyx-lobes ovatelanceolate, 3-4 mm. long in flower, silky, 5-6 mm. long in fruit, the appendages about half as large; petals obovate, yellow, 5-7 mm. long; stamens 2.5 mm. long; receptacle villous, 2.5 mm. long in age; achenes glabrous 1.5 mm. long, smooth. (P. glaucophylla Pro

Lehm.

Among rocks on high peaks.

Summit of Stevens Peak, Man, Leiberg 1475; Snowy Top Mt., 7400 ft., Epling 5915, 7245; Continental Mt, Christ 1671.

A perennial herb about 30 cm. tall; stems num-P. argentea L. erous, ascending from a rather woody crown which is clothed with old leafe bases, thinly woolly with a short tangled pubescence, not at all silky or . spreading; basal leaves on slender petioles 3-5 cm. long, clothed like the stems, the blades palmately 5-foliolate, 2-2.5 cm. in diameter subrotund in outline, the leaflets oblanceolate, 1-1.5 cm. long, toothed above the middle with about seven salient teeth, the upper surface dull green, clothed with soft short closely pressed hairs, the lower surface white-woolly with close dense hairs, the couling leaves similar, smaller, or shorter petiolog, the stipules herbacecus, lancoolate, formed only at the bace, clothed like the leaves, the leaflete wedge-chaped with 3 to 5 teet; flowers numerous in terminal cymes, the bracts subfoliar but smaller, the pedicels slender, 1-1.5 cm. long, clothed like the stem, not at all glandular; calyx lobes 1.5 mm. long in flower, 3 mm. long in fruit, ovate, acute, the appendages 1.5 mm. long, both with woolly and short soft hairs; petals bright yellow, 2.5 mm. long, obovate, stamens 1 mm. long; receptacle subglobose at maturity, 1.5 mm. long, woolly; achenes tan color, lightly wrinkled along the veins, .7-.8 mm. long.

Naturalized from Europe
Serving along a dry gravelly highway between Wallace and Kellogg, Epling and Houck 10113.

P. gracilis Dougl. A perennial herb with sometimes several stems ascending from a stout, branching caudex, covered with old leaf-bases, 30-60 cm. tall, branching only in the inflorescence, silky-hirsute with fine hairs, the hairs pointing upwards and more or less pressed to the stem; leaves mostly in a tuft at the base, palmately 5-9-foliolate, the petioles slender, 5-15 cm. long or more, clothed like the stems, stipules joined about half their length, the free tips green and herbaceous, linear or linear-lanceolate, clothed like the leaves, blades rotund in outline, 5-12 cm. or more in diameter the leaflets oblanceolate in outline or narrowly owal, 3-8 cm. or more long, cut on each side nearly to the midrib, less commonly only halfway into 5-6 similar linear spreading lobes 1-3 mm. wide, acute, upper surface green, thinly covered with soft silky hairs, the lower surface white-woolly, the veins bearing also soft silky hairs

maturity, the bracts herbaceous, commonly 3-lobed, the pedicels hirsute, not glandular; calyx-lobes lanceolate, 5-7 mm. long in flower, 7-8 mm. long in fruit, the appendages less than half as large, both silky; corolla sauceres shaped, the petals bright vellow, darker at the base, overlapping, conspicuous, obovate-orbicular, notched, 7-12 mm. in diameter; stamens 3 mm. long, 20 in 3 unequal series, the anthers 1 mm. long; receptacle 2 mm. long at maturity, woolly; achenes 1.2 mm. long, smooth, the veins hardly apparent.

Throughout our range, along roadways and in sunny open places, even in subalpine situations; highly reviable, meadows and

P. Nuttallii Lehm. --> A perennial herb 30-60 cm. tall, or more, the rootstock woody, 5-8 mm. in diameter, often branching, clothed with old leaf bases, stems ascending, nearly glabrous or sparsely clothed with stiffish spreading hairs, not at all silky or woolly, branching only in the inflorescence; basal leaves in a tuft, the petioles twice the length of the blades or more, as long as 30 cm. in robust specimens, clothed like the stems, blades 5-10 cm. in diameter, subrotund in outline, palmately 5-7-foliolate, the leaflets oblanceolate, the margins coarsely toothed, but rarely halfway to the midrib, the teeth salient, acute, the inner margin of the tooth usually concave or sometimes straight, the outer margin convex, both surfaces green, sparingly clothed with short stiffish hairs; stem leaves shallar, smaller, to have and a supplied to the or semental back the principle to be their length flowers numerous in an open graceful cyme, the bracts mostly entire, the upper minute, the branches and pedicels slender, sparsely woolly and sometimes glandular; calyx lobes ovate to lanceolate, acute, or acuminate, 3 mm. long in flower, 5 mm. long in fruit, the appendages linear, 3 mm. long, scarcely lwm. wide, both thinly hirsute; petals bright yellow, 6-7 mm. long, subrotund, notched; stamens 2 mm. long; receptacle 2 mm. long at maturity, thinly hirsute; achenes 1 mm. long, smooth.

In openings in the woods and meadows and along roadways at lower elevations; not seen in the north. Orogrande Cr.; Pierce; Clarkia;

16. Drymocallis Fourr.

Erect perennial herbs with rootstocks and pinnately compound leaves. Stipules present. Flowers in open corymbose cymes. Calyx 5-parted, the tube mostly hemispherical, bearing small sepal-like appendages which alternate with the sepals. Petals, 5; rotund, whitish, cream-color or yellow. Stamens 20-30, arranged in a single series upon a glandular pentagonal disc, the filaments linear. Styles spindle-shaped, narrowed and acute at both ends, attached near the base of the overy, deciduous in fruit. Fruit a cluster of achenes.

O Petals white or cream-color; branches of the inflorescence nearly erect, tending to form a narrow 4 (corymb; plants viscid

1. D. convallaria

- o Petals yellow, sometimes pale but clearly yellow; branches of the inflorescence ascending, usually gracefully, forming an open cyme; plants more or less glandular but not viscid
 - 2 Petals often pale, 4-6 mm. in diameter

2. D. oregana

- 2 Petals usually bright yellow, 7-10 mm. in diameter
 - 4 Plants not markedly pubescent, infrequently more than 40 cm. tall, the leaflets tending to 8 < rhombic, rather thickish

3. D. fissa

A Plants softly hirsute, the leaves not at all glandular, stems commonly 60 cm. tall or 8 more, infrequently as low as 40 cm., the leaflets thin and soft, ovate, rounded at the base 4. D. valida

with an often branching rootstock 5-6 mm. in diameter or more, clothed with persistent leaf-bases; stem erect, viscid-glandular throughout with spreading hairs; basal leaves 15-25 cm. long, pinnately 7-9-foliolate, oblanceolate in outline, the petiole chested like the subequal to the blades or longer, the terminal leaflet largest, obovate-rhomboidal even suborbicular, coarsely toothed and incised, especially above the middle, the lateral leaflets gradually smaller, obliquely ovate or subrotund, all thinly clothed with glandular hairs on both surfaces, the lower surfaces paler, the cauline leaves similar sharply once-toothed, 5-foliolate, the upper 3-foliolate and sessile, the stipules all membranous, green, more or less toothed, joined mostly toward the base; flowers rather numerous, the inflorescence tending to be corymbose with erect branches, forming often a rather crowded cluster, the bracts subfoliar, the pedicels viscid, 2-3 mm. long; calyx-lobes 7-8 mm. long, 8-10 mm. in fruit, the appendages 3-6 mm. long; petals nearly white, obovate-orbicular, 7-8 mm. long, hardly notched; stamens 2 mm. long; receptacle narrowly ovate, hispid; achenes glabrous, at first smooth.

herb 30-40 cm. tall, with an often D. oregana (Nutt.) Rydb. branching rootstock 5-6 mm. in diameter or more, clothed with the persistent leaf bases; stem erect, sometimes two from the same crown, glandular and thinly villous with fine hairs throughout; basal leaves 5-15 cm. long, pinnately 7-foliolate, oblanceclate in outline, the petiole subequal to the blade, the terminal leaflet largest, obovate-rhomboidal, 1-3 cm. long, cuneate and entire below the middle, coarsely toothed above the middle, the lateral leaflets colliquely ovate, similarly toothed, all rather pale green, thinly clothed with straight hairs on both surfaces, the sauline leaves similar, 5-foli late, the uppermeet & feliolete and esseild the stipules of all membranous, green entire, joined most of their length; flowers few in a terminal graceful cyme with ascending branches, the bracts subfoliar, the pedicels glandular-villous 2-3 mm. long; calyx-lobes oblong, 4-6 mm. long, rather obtuse, glandular-hirsute, becoming as much as 8-9 mm. long in fruit and then chaffy, the appendages similar, about one third as large; petals pale yellow 4-6 mm. in diameter, obovate; stamens . 2-2.5 mm. long; receptacle ovate, hispid; achenes glabrous, 1 mm. long, at first smooth, then finely wrinkled along the veins.

Common throughout our region in meadows and open places usually below 3000 feet.

D. fissa Rydb.

branching rootstocks; stems and petioles sparingly glandular-pubescent; basal leaves 10-15 cm. long, oblanceolate in outline, the leaflets commonly 7, the terminal leaflet rhombic-obovate, 2-3 cm. long, cuneate and entire below the middle, the lateral leaflets similar, the lowermost smaller, the petiole somewhat shorter than the blade, all irregularly doubly serrate, sparingly glandular stem leaves similar, the uppermost sessile, trifoliolate, their stipules ovatelanceolate or ovate, 6-9 mm. long, usually toothed; flowering stems somewhat glandular-villous, slender and gracefully branched; flowers few on pedicels 1-3 cm. long; sepals ovate, mostly obtuse, 5-6 mm. long

in fruit and more obtuse, the appendages oblong, 2.5-4 mm. long; petals bright yellow, 8-10 mm. in diameter, subrotund, exceeding the sepals; stamens 20-30; achenes pear-shaped, acute, 1-1.2 mm. long, smooth.

Ridges south from Wiessner's Peak, Leiberg 1388; Hope, Epling.

and the section

4. D. valida (Greene) Piper. _____ Erect herbs 40-90 cm. tall, with stout rootstocks; stems and petioles spreading hirsute with somewhat glandular hairs but not viscid; basal leaves 20-30 cm. long, oblanceolate in outline. the blades about equal to the dilated and clasping petioles, the lowermost pairs of leaflets much reduced; terminal leaflets 4-6 cm. long, ovate or obovate somewhat rhomboidal, narrowed below the middle, but usually toothed to the base, the lateral leaflets broadly ovete, rounded at the base but oblique, obtuse, subsessile, all doubly incised-serrate, both surfaces softly hirsute with nonglandular hairs; stem leaves winds smaller, the upper triternate, sessile, stipules subfoliar .5-1 cm. long; flowers displayed in ample cymes with gracefully ascending branches which are somewhat glandular with short spreading hairs but not viscid; sepals ovate, abruptly and shortly acuminate, 5-6 mm. long increasing to as much as 10-12 mm. in fruit, the appendages mostly oblong, 2-4 mm. long, somewhat longer and broader in fruit; petals bright yellow, 7-9 mm. in diameter, longer than the sepals; achenes 1.2-1.5 mm. long.

Common at lower elevations in the drainage of the N. Fork of the Clear-water River in burns and open woods, as well as on the plateau above the canyon of the Clearwater River in meadows.

17. Argentina Lam. Silver Weed.

Stoloniferous creeping herbs with pinnately compound leaves with numerous leaflets and sheathing stipules. Flowers axillary solitary. Calyx 5-parted, the tube very shallow, the sepals 5, alternate with sepale like appendages. Petals yellow, orbicular. Stamens about 20 in 3 series, the filaments filiform. Receptacle hemispheric. Styles filiform, laterally attached to the ovary, subpersistent. Fruit a cluster of achenes.

L. A. Anserina (L.) Rydb. A perennial creeping herb with slender brown glabrate stolons; leaves in tufts at the nodes, 10-20 cm. long, oblanceolate in outline, pinnately 11-13-foliolate, the largest leaflets at the apex, the smallest toward the base, with smaller, often entire intermediate ones, all sessile, the uppermost subdecurrent; stipules sheathing the stem, scarious, or those of the first leaves on the stolons bearing linear green lobes, leaflets 2-3 cm. long, now elliptical, now oblanceolate-cuneiform, the margins coarsely toothed with 11-13 teeth, the upper surface dull green, thinly silky, the lower silvery silky; flowers on slender, hirsute appendages oblong-linear somewhat longer, both silky hirsute; petals bright yellow, broadly oval, 5-6 mm. long; stamens 2.5 mm. long; achenes smooth.

Occasional in meadows below 3000 feet. Pritchard; Sandpoint.

peduncles

18. Comarum L. Marsh Cincuefoil.

Perennial herbs with elongate, creeping rootstocks, rooting in mud and water, the leaves odd-pinnate. Flowers few in a terminal cyme. Calyx 5-parted, the tube saucer-shaped, the sepals alternating with sepal-like appendages. Petals 5, purple. Stamens about 20, inserted near the base of the receptacle. Receptacle hemispheric, enlarging and becoming somewhat spongy in fruit. Styles slender, even, attached near the middle of the ovary. Fruit a cluster of achenes.

A perennial herb with branching reclining 1. C. palustre L. stems 1 m. long or more, forming mats, the upper part erect, glabrous and glaucous, the internodes longer than the leaves; leaves mostly towards the base, the petioles 3-6 cm. long, clasping, expanded towards the base into membranous stipules 2-3 cm. long, the blades subequal to the petioles, pinnately 5-7-foliolate, the lower pair of leaflets smaller and more remote. the leaflets oblong-elliptical, 3-6 cm. long, mostly obtuse at both ends. subsessile, glabrous on the upper surface, the lower thinly hirtellous. glaubous, the margin sharply serrate; themere covered in a terminal cyme or accasionally with secondary cymos in the upper axils, the braces subfoliar but reduced, the pedicels 1-3 cm. long, hirsute and glandules; calyx purple and green, the lobes ovate-lanceolate, 10-12 mm. long, acutinate, enlarged in fruit and enclosing the achenes, the appendages half the length or less, both thinly hirtellous; petals oval or elliptical, 4-5 mm. long, shortly acuminate, a rich purple; stamens 3 mm. long, deep purple, arranged in 2 series, the receptacle hispid, lengthening to 5-6 mm. in fruit; ovaries glabrous, half the length of the purple style which is attached at the base, becoming subglobose in fruit, 1.2 mm. in diameter, the receptacle globose, 8-10 mm. in diameter, hairv. ----- (Potentilla palustris Scop.).

Occasional in marshy ground of river bottoms or wet meadows throughout our range.

19. Fragaria L. Strawberry.

Low perennial herbs with leaves in a basal tuft on scaly rootstocks, bearing slender rooting stolons. Leaves 3-foliolate. Flowers white, borne in few-flowered cymes. Calyx 5-parted, the tube almost flat, the sepals alternating with 5 sepal-like appendages. Petals 5, subrotund. Stamens about 20-40 in 2 or 3 series, seated at the base of the receptacle. Pistils numerous, borne on a subconic receptacle. Styles attached near the middle of the ovaries. Fruit a red, fleshy accessory fruit, formed principally from the enlarged juicy receptable.

O Leaflets pale greyish-green, the margins convex

/. F. glauca

O Leaflets bright green, the margins cuneate and A straight below the middle, not convex

2. F. americana

30-40 cm. long, silky-hirsute; leaves several, the petioles silky-villous. commonly 10-20 cm. long, leaflets pale greyish green, appearing glaucous, the upper surface glabrous, appressed-silky on the lower surface, the blades of the lowermost oval, usually entire in the lower half, the margins convex, not wedge-shaped, the upper obovate, tapering gradually and often entire two thirds of its length, all rounded at the apex, even, somewhat truncate, 3-7 cm. long, commonly half as broad as long, the margins coarsely toothed at the apex, the teeth ovate, mucronate; flowers several on slender silky villous peduncles about equal to the leaves, soon reflexed, sometimes bearing a unifoliate bract at the base of the cluster and smaller toothed bracts above; calyx-lobes 5-6 mm. long, ovate-lanceolate, appressed-silky, the appendages similar, usually about as long; petals white, plane, nearly orbicular 5-9 mm. in diameter, commonly rotate; stamens 30-40 in 3 irregular rows. very unequal, the anthers 1.3 mm. long, styles 1 mm. long; fruit oval, 10-15 nm. long, the calyx-lobes spreading; achenes 1 mm. long.

Common throughout our range at lower elevations, growing in situations similar to those of \underline{F} americana and with that species, from which it may readily be distinguished in the field by the shape of the leaflets but especially by its pale glaucous foliage. Intermediate forms do not seem to occur in our region.

2.F. americana (Porter) Britt. ______Rootstock scaly, the stolons slender. as much as 50-60 cm. long, thinly hirsute; leaves several, some persisting two years, petioles thinly silky-hirsute, long, in very moist rich soil sometimes much longer, leaflets yellowish green, thinly silky hirsute on the upper surface, rugose from the lightly impressed veins, hirsute beneath and paler, but both surfaces green, the lower leaflets obliquely wedge-shaped and entire in the lower third, the upper sometimes wedge-shaped in the lower half, all rhomboidal, varying in length from 2.5-7 cm. but the breadth always more than half the length, the margins coarsely toothed, the teeth ovate, mucronate; flowers several on hirsute slender peduncles about equal to the leaves, usually bearing a unifoliate bract at the base of the cluster and smaller lanceolate bractlets above; calyx lobes 4-6 mm. long, oblong-lanceolate or ovate, sometimes toothed, appressed silky, the appendages usually similar but smaller, usually half as long, rarely longer; petals white somewhat crinkled, nearly orbicular, 6-7 mm. in diameter, commonly not rotate but forming a shallowly cup-shaped flower; stamens about 20 in two rows, anthers .7 mm. long; styles .8 mm. long; fruit oval. 19-15 mm. long, generally sparingly pilose, the calyx-lobes spreading; achenes 1 mm. (F. bracteata Heller; F. Helleri Holz.).

Common throughout our range at lower elevations in open gravelly places in the forest and in burns or on slopes of low hills toward the grassland or in meadows.

20 Gour L. Water Avens.

pinnate leaves, the terminal lobe of which is much larger than the lateral lobes, and conspicuous stipules. Flowers few in terminal corymbs. Calyx 5-parted, the tube shallowly campanulate; sepals alternating with 5 sepale like appendages. Fetals 5, yellow. Stamens numerous, seated on the glandulating of the calyx-tube. Listils numerous, the styles not plumose, sharply twisted near the middle, the portion above the twist deciduous at maturity leaving the style-preper hooked. Fruit a beaked achene, lightly hooked at the apex.

1. 6. macrophyllum illd. Herb harshly hispid throughout, the basal leaves 10-50 cm. long, the terminal leaflet subrotund, 5-10 cm. broad, cordate, shallo ly three-lobed, the lobes rounded, the lateral leaflets very unequal in size, rarely 2 cm. long, oval or rotund; the flowering stem\$30-90 cm. tall, branching only in the inflorescence, bearing several nearly sessile leaves; pedicula finely glandular-puberulent, elongating to sev ral centimeters in fruit; sepals ovate-accuminate, subsecent, soon reflexed, the petals orbicular, 5-7 mm. in diameter; stamons 2 mm. long; fruit a globose cluster 2 cm. in diameter, the receptable 4 mm. long, 1 mm. wide, the achenes 2 mm. long, thinly hispid and hirtellous, the styles 5-6 mm. long, reddish and glandular below the twist.

Common throughout our range in meadows and moist places along roadways, or along small surveys.

21, Sieversia Willd. Whiskered Avens.

Low perennial herbs with mathematical solutions and basal pinnately divided leaves, usually with smaller segments alternating with the larger ones and rather conspicuous stipules. Flowers are solitary or few in a corymb. Calyx 5-parted, the sepals alternating with sepal-like appendages, the calyx tube shallowly campanulate. Petals 5, yellowish. Stamens numerous, seated on the margin of the calyx-tube. Pistils numerous, the styles plumose, elongate in fruit. Fruit a tailed achene.

1. S. ciliata (Purshx) G. Don. An ashy-green plant with several leaves arising from a stout hairy rootstock covered with old leaf-bases, variable in size and aspect, 10-30 cm. long, oblanceolate in outline, 3-5 cm. broad, pinnately divided into numerous rhomboidal leaflets, 1.5-3 cm. long, the uppermost confluent, the lower distinct and sessile, smaller, all minutely glandular and sparsely hirsute, irregularly 3-lobed, the lobes again incised, the ultimate segments lanceolate, 3-6 mm. long, rather obtuse, the petiole about half as long as the blade; flowering stems 2-3, branching only in the inflore cence, 15-40 cm. tall, elongating to as much as 60 cm. long in fruit, finely woolly and glandular and sparingly hirsute, bearing a pair of reduced leaves near the middle; bracts subfoliar; flowers several in the pedicels woolly and glandular, elegating rosy, woolly and glandular, the lobes oblong-ovate, 8-9 mm. long, urceolate in flower, the appendages shorter or somewhat longer, sublinear spreading; petal hardly exceeding the calyx-lobes, yellowish tinged with rose, obovate, narrow at the base; stamens subequal to the calyx-lobes, the filaments filiform, pil consider the state of the state 4.5 cm. long, recurved, rosy in color. - (Erythocoma cinerascens, dissecta Gr

Frequent on gravelly prairies and along roadways.

22.5 m wisorba L. Burnet.

hearly glabrous or glabrous herbs with chiefly basal pinnate leaves, and stout rootstocks. Florers small, numerous, in dense cylindrical spikes on clongated eduncles, perfect or unisexual. Calyx 4-parted, the tube urn-shaped, contracted at the throat, the sepals petal-like, scarious margined, deciduous. Petals none. Stamens 2 or 4. Pistil 1, the styles terminal. Fruit an achone, enclosed in the persistent calyx-tube.

O Leaflets 1-2 cm. long, pinnately divided; spikes 1-3 cm.

4 long

1. S. armua

(Leaflets : - 3 cm. long, serrate; spikes 5-8 cm. long 2. S. sitchensis

1. S. annua Mutt. A leafy erect annual, 20-40 cm. tall, with a stout ten-root, the stem branching freely; leaves 4-12 cm. long, oblanceolate, the leaflets obovete-oblong, somewhat oblique, 1-2 cm. long, simmately parted nearly to the midrib into 9-15 narrowly oblong segments, 4-10 mm. long, scarcely 1 mm. wide, obtuse, the midrib sparingly villous; spikes 1-3 cm. long, 7-8 mm. wide, on peduncles 2-8 cm. long; calyx-lobes 2-2.5 mm. long, broadly ovate; stamens 4; stigmas brushlike; achene brown, ovoid, 3 mm. long, 4-angled, minutely mitted on the faces. (Poterium annuum Mutt.).

A weeds clant appearing in open and waste places at low elevations, abundant locally but not viry frequent. Thatuna mills, 5000 ft.; Forks of St. Maries R., 5575 ft.