## WILD FIOWERS Westeriv Canada





To Gordar

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& \text { Srathan, } \\
& \text { with hen ditugng } \\
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B)

WILLIAM COPELAND MeCALLA

With Nisty Plates from Original Photographs by the Author

Copyrizht, Canala, 1920
by
MrC'ubs.


## NATURE

The butbling brook doth leap when I come by. Because my feet find measure with its call: The birds know when the friend they lawe is nigh, For I am knoren to them, both great and small. The forer that on the lonely hillside groves Expects the there then spring its bloom has giech. A nd many a tree and bush my coonderings knours. And een the clouds and silent stars of heaven;"

## PREFACE

The plants piectured and deseribeed in this little book are for the most part quite common in Western Canada. With a territory ao vast and varied in character as is ours, the reader will not expect to find them all in his own meiphborloow, but he will find many of them, also others quite as beautiful and interesting. Ho may rezret that some faverite flower is not incleded. but he may be sure that his regret is shared by the author who found it difficult to make the final selection. No two perons would have made an identical choice, sill, it is believed that representative plants from all parts of the Weat except the extreme North and the Pacific slope have been incluted.

In a general way the phants are arrameed aceereding to their time of blowm. beginning with the early flowern of spring. But owing to the extent of our county, to loral conditions of moil and cxposure, and to variations in weather from year to year, it is impowible to be exaet as to eithet order or dates. still, for a work of this kind, it was felt to be the best arrangement.

In writing of western wild flowers one meets the diffiedty that many of them have as yet no penerally resognized common name. Such names as far as posible have been hunted out and used. In some cases they lack deffinitenoss, as where a common generic name has come into use and is applied loosely to any one or to all of the several species. To aceurately identify the flower the botanieal name is atw given. As the photugraphs together with the notes on size, eolor, and habitat are believed to be quite sufficient to enable the reader to recognize any of the plants, it has not been thought neeessary or desirable to give detailed teethical descriptions.

The landscape pictures are introduced to give varicty of interest and to direet attention to the fascinating subjeet of plant societies.

To know the name of a flower is, of course, but a preliminary to acquaintance. It is hoped that the presentation of certain farts in the life history of theoe plants may lead readers to more attentively oherve the plants about then-to notice how they mapt themselves in structure and habit to their environment, how they bravely meet virissitudes of fortune, how eagerly they take advantage of favorable opportunities, and how marvelonsly in form and service they and the insects are interelated and mutually dependent. Befectene to these subjects has been much curtailed by limitation of space but this is not neecesarily a disadvantage. Were an attempt made to give the whole life history of ewch plant it would be attended by two dangers: first, its length might diseourage many casual readers; and serond, the more interested might be tempted to stuly the written story rather than the living plant. Henee, the endeavor has been to make the brief test stimulative and suggestive.

May we all find in the contemplation of the manifold beauties and wonders of Nature froch joy, quickened sympathy, and enlarged outlook on life.

Gilenbrook Farm,
Brember, Alberts, May, 1920

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## Wild FLowers Western CANADA

## GOLDEN PEA: PRAIRIE BEAN

## Thermopsis thombifolian (Xutt.) Richards

Pea Fumbっ)

The early flowers are especially welcome and are eagerly looked for. It is an event of the year to find the first anemone. the well-known "crocus" of the prairie. Following this pioneer come the sweet coltsfoot, a dwarf buttereup, a tiny, leafy-stemmed violet, and, showiest of all, this splendid Ciolden Pea. It perfumes and brightens many a hillside and bit of prairie, always showing a preference for sandy soil.

When the stalk emerges from the ground it wears a gray coat of silky hairs. Its tip is bent over and sheltered by large stipules (those leaf-like appendages at the base of each leaf-stalk), as if the plant hid its face between huge ear tabs from the sudden exposure to wind and sunshine. Is the stem grows, the threeparted leaves push out from this protection, but for a time the leaflets remain folded along their mid-ribs, only gradually opening out and assuming the horizontal position. The flower buds are soon revealed, and rapidly develop into large, bright yellow, peashaped blossoms, followed a few weeks later by siekle-shaped pods.

It is interesting to observe the various and ingenious devices used by plants to ensure the safety of the tender young shoots and leaves during the great change from the snug cradle of the bud to the full exposure of maturity. The transition is usually made without injury. Many people believe that while manmade gardens are often eaught by late frosts and storms, the wild plants have a sure instinet that leads them to defer growth until the weather is safe. But this is not wholly correct, "for only those who have studied nature but very little will maintain that she never errs."* The Golden Peas growing on a sumny slope near the house of the writer have been badly frozen three years out of six, while those near by, but on the north side of a coppice, have escaped all injury. These are no wiser than their brothers on the hillside, but the brush held the snow and frost and so delayed their start.

[^0]

Golden Pea; Prairie Bean

## FAIRY BELLS

## Disporum trachycarpum S. Wats.

Laly Fismity
Here is no plant of the open prairie. The thin, soft tissue of its leaves and of its creamy-white flowers could not stand exposure to high wind, beating rain, or strong sunshine, hence it is in deep woods, especially on the sheltered sides of ravines, that this graceful and dainty beauty of early spring is to be found. How well it chooses its home is shown by the fact that this photograph of perfeet specimens was taken in the morning, after a late snowstorm, followed by frost, had bedraggled or blighted the hardier plants up in the open.

As the developing foliage of the trees shuts out more sunlight, the Disporum broadens out with the ample, horizontal leaves characteristic of woodland undergrowth. Still later in the season, each branch, now widely divergent, bears one or two bright berries where once hung the delicate bells. These globose, three-lobed fruits are about one-half inch in diameter, and in process of ripening change from green to orange and then to dazzling searlet. Their skin is minutely roughened, giving it the richness of velvet. Within is a small quantity of juicy pulp and mmerous ivory-white sceds. The berries, athough not likely to be used for human food, seem harmless enough. These are ripe before the leaves assume their autum tints, so, unless carried away promptly by the birds, they have first a rich green and later a bright sellow background.


Fairy Belles

## WILD SARSAPARILLA

## Aratin mudicaulis $L$.

Ginabeg Fisme.
The Wild Sarsaparilla can hardly be called a beautiful flower, yet the plant as a whole is attractive, and, for a time in carly June, its abundanee makes it the most conspicuous feature of many a woodland from Newfoundland to Briti-h Columbia.

A long aromatic rootstock bears a very short stem, from a bud on which spring one leaf and one flower-stalk. Developing together the newly-expanded leaf overarches the newly-opened flowers. As will be seen by the picture, both are in threes. This is the usual number, although sometimes there are four main divisions to the leaf, and the umbels, or clusters of flowers, may vary from two to seven: if more than four, the extra umbels spring from one or more of the primary clusters, so giving a twostoried effect.

The small, greeni-h-white flowers seem to be followed by either a full crop of fruit or none at all. In 1919 the bloom was copions, but little fruit was produced; such plants, however, as had any berries bore full clusters, there being no half-filled ones. The berries are purplish-black or finally jet-black, rather sweet when first put in the mouth, but quickly turning bitter like quinine. They ripen late in the season, about the time the leaf turns a clear yellow.

The roots are supposed to have sone medicinal value and there is a slight commercial demand for them. The official sarsaparilla, howeser, is from quite a different plant, the smilax of Central and south America.


Wild Sarsapartlis

# EARLY PURPLE VIOLET 

Viala nephrophylla Greeme
Vıomet Fismas
Eieryone knows and admires the violet and with our admitation is combined a wamer feeling, for it is a lovable flower with a perconal, almost human appeal.

Out of the two hundred or more species that have been described by botanists, C anada has her full share (whether with blue, purple, white, or yellow flowers), but none is finer than this one, which grows abudantly in wet meadows and beside ponds and streams from Quebee to British Columbia. The large, long-stemmed blossoms are a true violet in color, wonderfully deep and rich if seen when "violets bat he in the wet o' the morn." If, some dewy morning, it is your privilege to come upon a little pool, bordered with theee Farly Purple Violets, then you have indeed chanced upon one of the most exquisite of Nature's flomal gems. You will notice the rich, suffused beauty of the violet faces. You will notice the temder green of the leaves, acting, by the contrast of their simple freshness, as a foil to intensify the blushing beauty of the violets which shyly peep forth above, bejewelled with wonderfiul, translucent pearls of dew-drops. The human appeal is so strong that one smiles in wondering if each violet face, peeping into the expectant waters of the pool is simply greeting. or studying awaking Nature. Or have we here simply the charming vanity of conscious beaty?

A remarkable faet, not generally known, is that violets have two kinds of flowers. The second kind are inconspienous green or purple buds of short, often prostrate, stems. The buddo not open and yet they produce capsules full of seeds. When this was first notieed by botanists of the eighteenth century, it seemed such a wonder that they named that particular kind the Miracle Violet. It has sinee been foum that with few exeeptions all violets produce these cleistogamons flowers, as they are called. self-fertilization in the bud is of course the explanation of the wonder.


Early Purpie Viofet

SHOOTING; STAR: AMERICAN COWSLIP

P'им
The shouting star is one of the most interosting and hemutilal of our wild flower, whether we consider in detail its form and cotor or it - general effeet on the Jume lankespes. It grows is Wet meatows and the bright blosonm-dateing above the grase are a delightful -ight. Even as with Wordoworth's daffor lils

A proct could not but be gay.
In atheh a joe-und company,"
and thone of te who are not poets can also feot ont heart- fill with plesatre and dane with the sprighty Shooting stars. Ithough one may sometmes sex ten thomsand at a glanee, they do not form a solid mase of color hat are oo scattered as la retain the effeer of lightuess athl graces.

The hathit of the plant is shown by the picture From the -mooth. light green leaves rise the sapes sis to fifteen inches high, canrving in umbel-like dusters three to ton or more notding flowers. With their reflexed and twisted copolla-lobses, they rearmble their relative, the evelamen, of the greenhense, but are much mose sember and dainty. The color is a brigh purple. alnons cerive with the throat showing a pretty combination of white and sellow with an encireling wavy lins, narmow but tharply defined, of datk purple: The stamens rlosely staround the slender style giving a tapering point to this quaint, winged bloseom. I fragrance, us of hixacinths, vempleters the charm.


Shooting Star; American Cowalip

## PURPLE MILK VETCH

## 1stragatus hypoplottis $L$.

## Pe: Fismis

This is one of the earlier and smaller of the milk retches, of which many different kinds grow in Western Canada. Its stemare slender, rather weak, branched at the base, and from three to eight inches high. The flower clusters resemble elover-heads, while the leaves are reminiseent of those of the true vetch but are without the tendril. The pools are short, thick, and hairy

The P'urple Milk Veteh is commen over a wide area, growing in the open or on the edge of thickets, in a variety of soils. It likes some moisture, and, among the grass in low meadows, makes a thrifty growth like that shown, almost matural size. in the pieture: but the deep black loam of the prairie is for some reason not congenial. It may be noticed, however, that, whers the grading of a road through such soil has in places removed the top layer, exposing the hard, poor-looking subsoil, the Purple Milk Vetch is often one of the plants that quickly and mysterionsly covers the naked earth with verdure. How do plants, strangerto the immediate neighhorhood, so promptly take posesesion? To attempt a full explamation would take many pages, and be beyout the seope of this little book. One is reminded of a sentenee by oliver Wendell Homes
" Say, there are certain patches of ground, which, having lain neglected for a time. Nature, who always has her pookets full of seeds, and holes in all her pockets, has covered with hungry pletian growths, which fight for life with each other, until some of them get broad-leaved and suceulent, and you have a coarse vegetable tapestry which Raphael would not have disdained to spread over the foreground of his masterpice, :"


Purple Milk Vetch

## THE FOREST INVADING A PEAT BOG <br> Antagonistic Plant Socicties

Here is a typical pieture of one phase of the struggle that is constantly going on between different plant societies. The birch trees, supported by willows and alders, have established outposts in the bog, and the main forces of the forest are coming up to complete the conquest. The common bog plants are atill holding their ground, but their leaves are no longer a healthy green, and their flowers are small and scattered. Evidently they camot last many more years. Behind this victory of the forest over the bog is a long story concieely told by the late Prof. (ieo. I Atkinson of Cornell Eniversity in the following paragraphs:
"Many of the peat bogs were once small ponds or lakes. The peat moss and other plants which find shallow water a congenial place to grow in begin marching out from the edge of the water toward the centre of the pond. The stems of the peat die helow and grow ahove. So in this way they build up a floor or platform in the water. The dead peat now in the water below does not thoroughly rot, as the leaves do in the moist ground of the forest, because the water shuts out the air. The partly dead stems of the moss pile up quite fast in making the platform, which sometimes is entirely comprosed of peat. Other plants may grow along with the peat. Their dead bodies aloo help to build up this floor beneath.
"The army of peat and other water plants continues to march out toward the center of the pond, though slowly. Finally, in many cases, the line around the shore meets in the centre and the pond is filled up, the floor having been extended entirely across. But they keep on adding each year to the floor, raising it higher and higher, until it is high enough and dry enough for the marching armies of the dry land grasees, shrubs, and trees. It length a forest comes to stand on the floor built across the pond by the peat moss and the other members of its society." First Studies of Plant Life, Ginn and Compuny.


The Forest Invading a Peat Bog

# BAKED-APPLE BERRY; CLOUD-BERRY 

Rubus Chamaemorus I.
R(Lose Fumi,
One mat go to a peat bog in early June to find this curious little raspbery in blossom. Springing from rootstocks creeping through the mose, the stems rise only a few inches high. They are neither woody nor prickly as are most raspherries, and bear two or three simple leaves instead of the usaal divided ones. These leaves are plated in the bud, and in procese of expansion the underside, with firm, close ribbing, is first exposed. Slowly the ribs or veins lengthen and spread apart, and as they do so, the leaf settles to its proper position facing the sky, so that its millions of cells, each a tiny starch factory, may by the energy of the sumshine produce a full day's output. Strikingly handsome the leaves are, rich and deep in texture and color.

A single flower, like a little white rose, tops each stalk. There are two kinds, as may be seen in the pieture, where the four centre ones bear clusters of stamens, while the two tall, outside plants have flowers with pistils only. The staminate blossoms soon shed their yellow dust, then shrivel up and that is the end of them: but the pistillate ones, if they have received the vitalizing touch of the pollen grains, develop into the pleasant berries which give the plant one of its popular names. Many fruits in ripening change from green throngh yellow to red at full maturity, but here the order is reverad, from green to red, then to yellow.

When stamens and pistils are produeed by separate individuals. the plant is satid to be dioecious. This habit makes sure of erossfertilization, with its advantage of seeds endowed with superior vigor and adaptability. On the other hand, it is not an ceonomical method as ouly about half the plants can produce serds, hence most of the higher plants combine stamens and pistils in the same flower, but so arrange things that cross-fertilization is usually assured, or at least encouraged.


BAKED-APPLE BERRY; CLOLD-BERRY

## ARCTIC RASPBERRY; ARCTIC BRAMBLE

## Rubus areticus $i$. <br> Row: Fisul.)

Many intereating plants not elawhere found grow in bogfor conditions of life in company with peat mose are so unusual that only plants of special structure and habits can cmdure or thrive Among the commonest of these bog-dwellers are the labrader tea, a low shrub with round clusters of white flowers and thick leaves, rusty woolly underneath, and the cranbery, with its sender areping stems, firm, tiny leases and dainty, pink flowers nodding an inch or two above the moss. Among the most curious are three camivorous plants, the sundew, the butterwort (whose leaves catch and devour insects), and the pitcher-plant whose pitfalls are baited with honey above a slippery incline that sends unwary visitors to certain death below. Of the beautiful flowers might be mentioned the three-leaved solomon's sal, the tall white bog orchis, and the pretty little ra-pberry shown hatual size on the opposite page.

Like the Baked-apple Berry, the Aretic Raspherry is heptaceouand unarmed, but more slender and with thimer three-foliolate leaves. The season of bloom is a week or ten days later, the flowers being pink or rosecolored and delightfully fragrant As these are usually perfeet, that is, have looth stamens and pistils, they each produce a berry, hright red and of good flavor. The Aretic Ra-pherry likes : little shade, and is at home in wet mosey wools :a well as in open bog-

Athough its name suggests the polar regions, it is sometimefound far south in Canadian territory.


Arctic Raspberry; Arctic Bramble

# WATER ARUM: WILD CALLA 

Calla palustris L.
Аием Fasus,


#### Abstract

Yes, though pou may think me pervoses, if it were propased to me to diecll In the mightauthoud of the most brautiful garilen that ewr humath art contriverd, or elve of "Dixmal Sismmp, I should certamly decitle for the suramp," - Thoreau.


If you feel in any measure the fascination of these so-called waste places, as did the philosopher of Waklen, you will some day in your rambles come upon a colony of Water Arums. It is likely to be in a little pool in the bog or on the margin of the swamp. The dark masess of smooth. heart-shaped leaves should serve as identification. If in doubt, look for long, ereeping rootstalks, with whate fibrous roots at the joints. If not yet satisfied. break a rootstalk and taste the juice, but very delicately, for it has an acrid bite. In carly summer the flower make such experiments unnecessary, as you at once recognize a humble relation of the stately calla lily of the greenhouse

The flowers proper are small, consisting of stamens and pistil only, and are compactly arranged around the top of the stem into a fleshy spike, called the spadix. Below this is a thick, pointed bract, the spathe, white on the inner surface, greenish on the ontside. This snowy banner behind the inconspienous spike serves to attract insects, who unconsciously aid in fertilization as they crawl over the flowers and pass from plant to plant. By late summer the spadix has developed into a large knotty head of bright red berries, containing hard, smooth seeds surrounded by a jelly-like pulp.


Water Arum: Wild Calla

# SILJER-WEED; SILVER-FEATHER 

Protentillat Anserinat I
Rown Fisman
The -ilser-weal has a dieerfil amd active divpo-ition, readily adapting itself to a variety of eonditions, athe qaickly grasping opportunitio for advatheing its fortanes. Preferring wet grombl. set making the most of dry, it has occupied so much territory that its neat silver-green uniform is well known from Newfoundland and New derov to Maska and Califomia. While it behavion at times is such its to chase it with the weeds, it certamls is not pernicions

Silver-feather is a better mame becatase of its plume-like leaves, sitvered bebeath hy long, silky hairs and w-ually green of top). Fonotines however. the upper surface has also a thin silky covering. This variation with its catase is nicely shown by two patehes beside the house of the writer. One is close to the foundation on the south side in poor soil, exposed to full sumlight and the leases are gray green. The other is on the west side it rioh loanis. getting no sun until after cleven o'clock, and hem the upper surface is hright greeth.

The yeflow flowers are produced over a long season, as they -pring from the axils of small leaves on the strathery-fike rumersent but it profusion. These rumers are usually from one to three feet long, and from them new plants start every few inches A mat of vegetation is soon formed. In producing and direeting their runners, the plants exhibit something very like intelligence. as the following instance will show, On the shore of a little lake in 1999 grew a vigumbs silver-weed. The dry season lowered the water until a strip of sathely hottom cight feet wide was exposed. The plant was crowded behind and on cither side by competing neighbors, hut in foont lay this land of promise, so, with concentrated energy, it single punter was pushed out straight towards it. By the twenty-fourth of August at advance of over five feet lad been mates and cighteen soung plants established on the line of mateh were ading the parent in its forward movement.


Silver-weed; Shlver-Feather

# ROUND-LEAVED ORCHIS 

Orchis rotundifolia Pursh


Athough not one of our rameat or showient orehids, this one is pretty enough, and in most districts uncommon enough, to make its discovery a happy event to the lover of flowers. some years ago, in Oetoher, I found a few dried stems with empty seed eases at the top and a withered leaf at the base of each, and recognized an old acquaintance not met with for fifteen vears. My eagerness fook the back too carly the next June, but on a second visit, the two or three dozen plants were in full bloom. This small colony has flourished and spread along the little waterway, and last summer several hundred flower-spikes were produced a sight worth going far to see, and a natural garden worth preserving.

The Round-leaved Grehis lives in rich, moist woods, often where the ground is covered with moss, from which, leaving its single leaf behind, the flowers rise in erisp, glistening purity to a height of about six inches. They are white, delicately tinted pink with a suggestion of mause. The upper sepal and two petals form a hood, and under it stands the column, a structure peculiar to the orehid family, in which are combined the organs corresponding to stamenk and pistil in other flowers. On either side are wing-like sepals, while in front, the third petal spreads out into a purple-spotted lip or apron, and below is a curved tube containing neetar. The hood proteets the column, the essential part of the flower, the lip is the landing stage for the winged grest, who finding in front of him the opening into the nectary, thrusts in his tongue, thus bringing his head against the adhesive ends of the two pollen masers. When he fles away to the next flower he of course carries the pollen along.

The wonderful interrelationship in form and service that exists between flowers and inserts, suggested in the above description, is nowhere carried to such a specialized degree as in the orchid family.


Round-leaved Orchis

## BLUE BEARD-TONGUE

## Pentstemon procerus Dongl.

Fimiwore Famis
The Pentstemons hold an important place in the flora of Western America. Dr. Rydherg deseribes ninety-seven species of which at least a acore are foumd in Canada. They are peremial herbs found for the most part on dry plains and hillsides. Their stems, which branch from the base only, bear opposite leaves and terminal clusters of showy blue, purple, yellow, or white flowers. The corolla is irregular with a long tube and two spreading lips. Four stamens are anther-hearing, but the fifth is sterile and usually densely hairy, giving to the plant its curious hut appropriate name of Beard-tongue.

This particular species - the Blue Beard-tongue-is characteristic of the southern part of our territory but strays northward in places. The clustered stems are from four to twelse inches high and usually quite smooth as are also the leaves. The crowded flowers are smaller than those of most beard-tongues and are dark purplish-blue of such a distinetive shade that once seen. it thereafter serves as a means of identification.

Color, however, is not always constant enough to be a safe guide. Blue and purple flowers are e-specially subject to variation. and among such plants as the bluebells, blue asters, bergamots. and great willow-herb, lighter shades than normal are common, and even albinos may occasionally be found. Delicate shades of pink and mauve are quite inconstant, and the brilliant pink. rose, or reel of the painted cup seems to change with each variation of soil or exposure. Yellow is much more stable, and, although we have many yellow-flowered plants, each has its own particular tone, or its own particular way of bearing its flowers, even its own way of forming groups or mases. Hence, by means of the color and the disposition of the color masses, a close observer can masally recognize a plant while he is still too far away to dis-tingui-h the form of either flower or leaf. Yet even the yellows will sonetimes prove misleading.


Blue Beard-tongue

# BIRD'S-EYE OR MEALY PRIMROSE 

## Primula farinosa I.

Prumbose Fimily
The primmose, like the violet, has ever been a favorite with the poets, Shakespeare, Burns, Wordsworth, and many others have sung its praises. One who has rambled in the woods and along the lanes and hedgerows of England in early spring can understand what a large place the primrose holds in the life and literature of the people.

But the Bird'seeye Primrose, although widely distributed and often abundant, will never take the place in Canada that its yellow namesake holds in the Old Land. It is too shy, and so unassertive in color and habit that it is often walked over without being seen. It grows in wet meadows and is usually half hidden among the grass. Of this Primrose, as of the walking ferm, it may be said that no one ever found it, unless it was first in his heart. Still, observation can be assisted to locate it. For instance, the shooting Star and this Primrose frequently grow together, so that the gandy flowers of the former may readily help one to find its pretty but retiring relative.*

Ah! here are a few, on tip-toe, as it were, to peep over the surrounding damp sedge. Pluck one and notice the corolla, pale lilac in color, with a yellow eye. And the leaves! Notice how they are tufted at the roots, of a pale green color on the upper side, and covered on the under side with a fine white down which gives a white mealy effect. This white down also creeps up to cover the flower-stem which is from four to fifteen iuches high. The whole color effect is in harmony with the surroundings, whilst yet leaving the flower with a modest distinction.

[^1]

Bird's-eye or Mealy Primrose

# MARSH RAGWORT 

Senciou palustris (L.) Hook
Thistle: Fimus
The Marsh Ragwort belongs to the great family of the Compositue which numbers over ten thonsand species in all parts of the earth. In Wiotern Canada, begimning in carly spring, with the sweet coltsfoot, the family increases in importance as the season advances until in late summer the sunflowers, daisies, asters, goldenrods, and other members of the family quite dominate the flomal world.

The flowers differ from those of other families being borne many together in a compact head surrounded by bracts. In this subulivision of the family the flowers are of two kinds, the diak florets, amall, tubular, and crowded, in the centre; and the ray florets, more or less strap-shaped and spreading outward to form a kind of aureole. On account of its great size the Russian sunflower is a good composite to study first.

Coming back to the Marsh Ragwort, we notice that it is a stout, hairy plant. The stems are eight to forty inches high, the bigger ones as thick as a broom handle. All are hollow, with no cross partitions from just above the root to the flower branches. The outside of the grooved stem and the veins of the wavy-edged leaves are often thickly covered with white cobwebly hairs which, seen through a hand lens, look as if spun from clear glass. The infloresence is at first compact, but soon opens out in a rather ragged way. The disks are yellowish, and the short broad rays are light yellow. After flowering, the heads turn down and remain in that position until the seed is ripe, when they straighten up again. Is with many other memberof the family, each seed is furnished with a tuft of white hairs that acts as a parachute to float it away on the breeze.


Marsil Ragwort

## ZONES OF VEGETATION AROUND A POND

## Marsh Ragwort forming the first belt thirty foet wide

such a pond as this is a good place to study plant societies. both congenial and antagonistic. Some plants live together in peace, sharing space, food, and water, and in varions ways being mutually helpful; others wage war on their neightors, the success of one bringing disaster to competitors. The character of the season has a large share in determining with whom vietory shall rest.

The year 1919, or perhaps the Fall of 1918, seemed to favor the Marsh Ragwort which is usually a Winter annual. In many places it was more in evidence than usual, but nowhere have I seen a more complete triumph over competing vegetation than it won around this particular pond. In the zone suited to it every foot of space was occupied to the exclusion of all else Behind the ragworts was a fairly solid belt of the great bulrush. Back of this were coarse grasses and sedges, among which, however, the northern green orchis, the skulleap, mint, knotweed. and other plants were thriving. On still higher ground the willowdominated, as did the poplars on the low ridge in the background

By mid-August the water was gone and the mud beginning to dry and crack. The portion of the pond bottom that shows as a mud har in the pieture was densely carpeted with young ragworts six inches high. In the deeper parts, where the water remained longest, and among the dead stems of the parent plants, seedlings were breaking ground in countless numbers, hence the ragworts bid fair to repeat their triumph next year. We may wish them good luck, for they stay in their own place, do not march up on to higher land to choke out the farmer's crops, and in June transform their portion of the landscape into a veritable "Field of the Cloth of Cold."


Zones of Vegetation Around a Pond

# TALL LUNGWORT; BLUEBELLS 

Mertensiar paniculutu (Ait.) Ci. Don

Bobager Fisuly

Although many members of the Borage family are rough, hairy herhs of weedy aspect, others are of marked beauty and refinement. Among the latter might be mentioned the vanillareented heliotrope of the greenhouses, and the forget-me-not which beatifies alike lonely mountain streams and formal city gardens. But the finest of the family and perhaps the loveliest of all blue wild flowers in Canada is the Virginian cowslip (Mertensia ceirginica). It, however, is found only in Routhern Ontario and is rare even there, while this western Mertensia is widely distributed and abundant, no other blue flower of early summer being so conspicuous in many districts.

The pieture shows the plant much reduced in size, as the stems grow from one to three feet high. They hear open clusters of drooping flowers which are pink when in bud, turning rich blue as they open. The dark green leaves, especially those at the base of the stem, are strongly and handsomely veined.

In open meadows, where it sometimes grows, this Lungwort is rather stiff and quite hairy: in shade and along streams it becomes smoother, taller, and more graceful; while among bushes on mountain slopes, high enough to be frequently bathed in mist, it may he seen in such perfection as to rival its lovely castern relative.


Tall Lungwort; Bluebells

# YELLOW LADY'S SLIPPER 

Cymripedium parrifloram salish.
Orснир Fiми:
The orchids, the aristocrats of the floral world, form at large family, with family seat, as it were, in the tropics and scions in almont all parts of the earth. Some of them, espectially those that grow as airplants on the bark of trees in hot, moist forests, produce flowers weird and fantastic, or marvelously beantiful, beyond imagination. Thousands of species have been found by colleetors who risked, and sometimes lost, their lives in the seareh. Sent home to Europe or America, these dormant plants have been purchased by orchid enthusiasts in whose hothouses under skilful and devoted eare they bloom again in wondrousdiversity of form and color.

Our Canadian orchids are all land plants, and while a number have small, inconspicuons flowers, interesting chiefly because of their structure and family relationship, a dozen or so are of such beauty and distinction that they would be noticed in any company: Of such is the Yellow Lady's slipper pictured here.

The inflated lip or slipper is deep yellow, and the other parts are yellowish-green, often striped or shaded with dark purple The long, narrow side petals are usually twisted or curled, enhaneing the charm of these strange flowers, which are so poised that in a breeze they seem animate, expectant, ready for eager flight

This orchid, growing in open woods and thickets and blooming in June, was at one time comparatively common in many parts of Canada, but advancing civilization is destructive of native life, and they are becoming rarer each year. The remaining ones should be preserved as far as possible or this splendid plant is likely to be exterminated.


Yellow Lady's Slipper

## TWIN-FLOWER

## Limaana borentis rat. american" Rahder

## Hosexatickle: Fimus

He sair lunneath dime riades, in olorous beds,
The slight Linnzeat hang its tein-taren houts.
I rad hifessed the momument of the mon of flocers
 Emacsom

This dainty, trailing vine with small, evergreen teaves and fragrant, pink flowers was a favorite of limmaeus, the great swediah botanist of the eighteenth century, in whose honor it is named.

In Canada it oecurs from ocean to ocean and from the Aretic to the international boundary: It is likely to be found in woods surounding bogs, on the shady side of ravines, and in any cool, moist forest. It is especially at home in the mountains, and many readers will remember how delightfully some of the woodland trails at Banff. Lake Louise, and Jasper are bordered with its "odorous beds." spring comes first to the valleys and travels sowly up the momntain sides, so if the visitor be too late for it at the lower altitudes he need only do a little elimbing. Late in July on a momain slope at Jasper Park I saw, not patehem only, but a vast, continuons carpet stretching away for miles. A we went up through the jack pines, the first plants met with were in seed: a few humdred feet higher some belated flowers were seen: still higher, bloom was at its hest, tintimg the floon of the rather open forest as far as one could see. The semder, leafy vines crept over and through the fallen needles, weaving a ground covering of pale green over which shimmered a delicate rosy-tinted light caused by the millions of little pink betts, each a minte censer filling the air with delicious and delicate perfume.

```
'Neath cloisterd bomghe, rach floral bull that siringeth
    Awd tolld its prfoume on the pmsxing aii,
Males Suldouth in the firlds, onit cor rong th
    4 voll to , ntume"-Hwace Smith
```



Twin-Flower

## BUNCHBERRY; DWARF CORNEL

Cormus colmadensis I.
Docwoob Fixut.
The Dogwood family is represented in Canada by many handsome shrubs and trees. The most famous of the latter group are the two flowering dogwoods, one species found in Southern Ontario and the other on the Pacific Coast. These trees, when covered in Spring with clouds of large white bloswoms and in Autumn with brilliant folage and bright red berries, are the most splendid ormaments of the woodlands where they occur. Owing to their limited range, however, these flowering dogwoods are known to comparatively few Canadians.

But the Dwarf Cornel, the pigmy of the family, is common in cool, damp woods from coast to coast. Its floral arrangement is like that of its two big relatives. The true flowers are small and greenish, in a compact head surrounded by four white, petallike bracts. Each flower-head springs from the centre of a whorl of broad, strongly-ribibed leaves, borne at the summit of a stem from three to eight inches high. The stems are produced freely from creeping underground rootstocks and sometimes dense patches are formed. I streteh of forest floor carpeted with these handsome leaves, studded with four-pointed stars, is a pretty sight.

The flowers fade, and are succeeded by berries in the close bunches which give to the plant one of its common names. In late summer, therefore, the green carpet is again brightened, this time with coral-red fruit clusters. A little later, the leaves assume the rich crimson shades characteristic of dogwood foliage. Even against this gorgeous background the berries stand out clearly. When the sumlight flickers through the autumn woods on this final stage in the Bunchberry development it lights up a scene so warm and glowing that memory recalls it with pleasure in the gray days of Winter.


Bunchberry; Dwarf Cornel

# YELLOW COLUMBINE 

Aquilegia fiaresechs $S$. Wats.

Chowroot Fisuls



 convent wall of mont, where no sail or mould was misible. " jut of foliage and codor shoulinet out of a black lime on the fare of a prepmbicular mountain wall
 that hank and darment in ther air agrinat this groy rooky surfors, its beauty


## Jahn Burrouqhis.

Mr. Burroughs, in the fine deacriptive pansage quoted above. refers to the Wild (olumbine (Aquilegia canadensis) with gay searlet and yellow flowers, the common species in Fastern Canada, but with its western range limited, perhaps, to Manitoha. Our illustration is of the Yellow Columbine, found chiefly in the mountains and foothills. The sepals of this nodding flower are spreading and wing-like, sometimes pale yellow, but frequently flushed more or less with crimson. The cream-colored petals are concave and spurred, five horns of hotey in a cirele, from the centre of which projects a cluster of yellow stamens. Very graceful in form and foliage, as well as danty in coloring, is this Yellow Columbine.

Among the foothills, and extending its range eastward in open woods and meadows, grows the small-flowered Columbine. The neat little flowers of this species have blue sopals, white short-spurred petals and short stamens which do not form a projecting tassel as in the Yellow Columbine.

The spurs of these quaint and lovely blossoms contain neetar that can be reached only by long-tongued bees or by butterfies, who pay for the feast by earrying pollen from flower to flower. sometimes, however, one may find a columbine in which some insect, unable to reach the neetar in a legitimate way, has eaten or bored a hole in the bottom of the spur. Such back-entrance robbery is not confined to the columbine, Other plants also suffer from it oecasionally, but usually the designs of inseet marauders are frustrated by a sticky flower stem, a bristly calyx, a bitter juice in the tissue of the corolla, or by some other device.


Yellow Columbine

## NORTHERN BEDSTRAW

## Galium boreale L.

## Maboter Fisios

The Northem Bedatraw is a common plant from Quebee to Alaska and southward across the international boundary. But it is most abundant and reaches its highest floral development in the northern part of its range, blooming over quite an extended period in June and July. Woods and thickets, gravelly roadsides, railway embankments, and rocky hillsides are made beautiful by its light clotds of tiny four-parted bloweoms, and the passing air is sweetened by its fragrant breath. Wild Baby's Breath would seem to be a more appropriate name for this dainty flower.

In the woods the Northern Bedstraw grows thirty inches high with large, open panicles of white flowers. In the open the height is reduced to eighteen inches or less, the stems are stouter and more erect, and the flower clusters more compact. The plantpietured on the opposite page grew in dry soil in full sumshine and were fifteen inches high. It will be noticed that the stemare square, and the narrow leaves borne in fouss. The flowerare followed by small bristly-hairy burss.
several other kinds of bedstraws are found in Canada. All have small, of ten inconsponons flowers, and all have their leaves arranged in whorls of four to eight. The stems of the sweetseented Bedstraw - a woodland species with leaves in sixes and greenish flowers in threes are soft and weak, and when dried make a comfortable and fragrant camp bed. Other weak-stemmed species are ustally furni-hed with stiff, deflexed hairs or bristles on the angles of their stems and on the edges and midveins of their leaves to enable them to scramble over stronger neighbors. The burs of many species have hooked bristles which cling to passing anmals or men, and in this way they beome widely distributed.


Northern Benstraw

## SENECA SNAKEROOT

## Polygala Senego L.

## Миякшонт Fism.

The seneca snakeroot is found in dry or rocky soil from New Brunswick to Alberta. It seems to be equally at home in open woods, among thickets, or on the plains. If supplied with shade and sufficient moisture, it may reach a height of sisteen inches. On the other hand, in full sunshine and dry soil it seems also to prosper, but may be only one-quarter as tall.
The clustered stems rise from a thick, hard, and knotty rootstock. The lower part of the stem - the part hidden in the grass is purple in color, and here the leaves are reduced to scales. The ordinary leaf is remarkably uniform in size and shape, smooth exeept on the edges, and with a prominent midvein. The white flowers, borne in a terminal spike, are irregular in form. Two of the five sepals are white and petal like, and are called wings. Of the three petals, the lower and larger one-concave and crested is called the keel. The flowers never open widely, and most of the time are closed, giving the flower-spike the appearance of being always in bud. The whole aspect of this little plant is neat and attractive, and although it is not at all showy its discovery always gives pleasure.

The name Polygala is from the Greek meaning "much milk." It was applied from a belief that the eating of it by cows increased the secretion of the lactic fluid. Some of the other species may be partaken of by cattle, but this one does not seem to be eaten. The roots, however, although no longer considered to be a remedy for snakehite, have some medicinal value, and there is a limited commercial demand for them.


Seneca Snakeroot

55

## RED LILY; WOOD LILY

## Lilium montanum A. Nils.

## Lay Fimily

The Red Lily, in slightly different forms, is common in many districts from Ontario to Alberta. It grows in open woods, among bushes, and along roadsides in rather dry soil. Usually each leafy stem is crowned by a single red, or orange-red flower, although vigorous plants may produce two, three, or even five in a cluster.

Admired for its beauty, and easily found because of its large size and vivid color, the Red Lily is eagerly gathered. In rural homes and schools it may be seen in great bunches packed into vases, cans, or pails. Town and city dwellers returning from an evening's run into the country or from a First of July excursion have their arms, one might almost say their cars, filled with the bright blosoms. The country for miles around is stripped. Those who gaily picked them had probably a hazy idea that wild flowers just happen, and in some way will always happen. But into the flower the plant puts its supreme effort, an effort that leaves the roots lax and depleted. Their energy can be restored only by the work of the leaves during the Summer. These Lilieand many other flowers are pulled up or broken off with all their leaves attached, hence the roots in their weakened condition either die or at best require several years to regain strength enough to produce more flowers.

The beautiful wild flowers are the culmination of Nature's efforts applied to plant life through millions of years. They should be the heritage of mankind for all time, but the choicest are in danger of disappearing in a single generation. We have learned to humt song-hirds with field-glass and camera instead of a gun. lee us learn to enjoy wild flowers where they grow. Each haa life story well worth reading, legible to the patient and sympathetic ohserver


# IN A WESTERN WOODLAND 

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                    Nestled at his root
t- Im+uty sulh as blomms wow in the glam
Of the trout surn. That diflicate formet,flown
II
Secme ns it issuex from ther shamplose moulet.
In emanution of thr infirelling L.fo
A Foreat IIpmu-Mryanl
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Fomething there is in the perspective of a woodland glade that Las a tranquilizing and restorative effeet upon the mind. Analysiwould but destroy the charm. And yet, just as one is here aware of a different mental attitude when "far from the mading crowd's ignoble strife," so one must notice the special appaal made by woodland flowers. Camally they are smoother and broader of leaf, more delicately colored, and generally more graceful than their kinsmen of the plains. Nor is variety of plant societies lacking. In mixed woods especially, at fow steps may take one readily from one type of vegetation to another, the determining factors of the change, of course, being the amount of sunshine finding its way through the foliage and the amount of moisture in the soil.

In the picture opposite, showing the sloping lank of a wooded ravine we have in the foreground a rather compact group of spruce trees, and beyond the sumlit aspen forest. In the dense coniferous shade grow tmoses stad liehens in shumdanee but flowering plants are few. We may find, howeser, an odd specimen of the wild sarsaparilla, of the green-flowered wintergreen, the one-sided wimtergrem, and small clasters of that carioss saprophytie orchid, the early coral-root a plant without leaves. just pale stems hearing small flowers mottled with dull white, yellow, and purple. Moving out into the lighter shade on the edge of the spruce grove we notice flowers of cleaner and brighter colons the pink wintergreen, the dwarf comel, the fairy bell. and the twin-flower. I nder an overhanging bank are lovely ooft beds of the oak fern, and lower down a few scattered frondof the brittle ferm. In the more open poplar woods grow columbines, geraniums, Canada volets, lungworts, and nodding onions. (iong down near the brook, in still more open spaces, we find anemones, fleabanes, and jewelweeds. In the stream itself are beds of the dainty blue speedwell.

This list of plants, athough by no means complete, will give the reader some idea of the flowers to be found in such a wooked ravine almost anywhere throughom that vast irregular region, stretching from Manitoba to the Rocky Moumains, and lying between the open prairic and the great sub-arctic forest


In a Western Woodland

# PINK WINTERGREEN 

Pumola asarifolia Michx.

Ниати Ғьми,

Our woods in carly spring lack many a delicate foreat flower that some of us knew and loved in the East. We do not have the frequent April showers that bring forth May flowers. After the first flush, heralding its advance, the flomal pageant seems sometimes to halt and mark time, waiting for the Summer rains. Meanwhite, the days lengthen, until only a few hours of darkness remain. Then comes the rain with its almost miraculous quickening of vegetable life. Verdure flows over the prairies, up the hills, and into the woods, quickly followed by suceessive waves of gay color. In the lighter aspen shade there are more flowerthan beneath the heavier foliage of the hardwood forest, and our midsummer woods are adorned with many bright blossoms. None is more ornamental than the Pink Wintergreen which grow ingreat profusion in rich, damp woodlands and thickets throughout our territory.

In late June or early July, from the circle of thick, shining, evergreen leaves, rises a slender stem, five to twelve inches high, bearing numerous nodding flowers, each with a curved and protruding style. The petals are softly shaded from pale pink in the centre to deep rose on the edges. When a fragrance like that of the coltivated lity-of-the-valley is combined with such beauty of form and color it perfects a plant of rave loveliness.

The large buds, from which the flower-stalks sprung, were fully formed during the previous summer. All parts were there stem, calyx, corolla, stamens, pistil beautifully formed in miniature, each separate flower-bud packed away beneath its own scale, and the whole enelosed by a few larger red scales. In this condition, with perhaps a light blanket of leaves, they were exposed to zero weather before the snow came as additional protection.

This careful preparation of parts in miniature, so beautifully exhibited by the Pink Wintergreen, can be traced, in varying degrees, in other plants, and, generally speaking, aceounts for the rapid development of vegetation when the quickening breath of spring hegins to loosen the hold of Winter.


Pink Wintergereen

# ONE-FLOWERED WINTERGREEN; SINGLE BEAUTY 

Ifoneses uniflora (L.) Giraly

## Ilvath Fisma

The name Noneses is derived fiom Greek words meaning "single delight" and is surely appropriate. Many flower loverconsider this our most beautiful wild flower, and the finding of a colony in bloom in the mosey spruce woods is the laying up of a treasure in memory. such a pleasure is within the reach of many, for the plant is widely distributed, although not as eommon as the Pink Wintergreen. These glistening, waxy blossoms, with erisped edges, are usalally white, but are said to be occasionally rosecolored. They are shown natural size in the piet ure opposite.

This little plant is prodent as well as fair. Its chicf purpose is to produce seeds, and send them forth with a good chance of suecess in life. The vitality that comes from cross-fertilization is highly desirable, and in the early stage of bloom, the pendent position of the flower with the relative arrangement of pistil and stamens gives visiting insects every chance to carry pollen from one flower to another, and also prevents self-fertilization But even self-fertilized seeds are better than none, hence in the later stage, to make assuranee doubly sure, the face of the flower is tilted upward, even when erosefertilization has already taken place, giving the style ath obligue position and bringing some of the anthers directly above the five-lobed stigma. Thes anthers open by pores at one end, and the curve of their stalk or filament is now so changed that the pores point downward. and the pollen remaining in the sacks is shaken out upon the stigua below. Thus fertilization is doubly provided for surely a happy instance of the attempt by the individual plant to earry on and extend the speces

One-flowered Wintergreen; Single Beauty

## PLRPLE GERANILM OR CRANE'S-BILL

fircanam ineisum . Iufl.

fithasy M fistif.s
Soveral Gicraniums with comparatively large flowers threequatters of an ineो or at in dianneter sweur in Weatern Canada. The spotted Geranium, the common form in Eastern Canada has apparently not found its way westwatd heyond Manitoha. Hownever, it is replaced by at least two handsome speciosRichardson's Ceranium, with its thin leaves athd delicate white flowers, foumd chiefly in woods and thickets: and this Purple Geranium, a more hairy and rugged plant, with bright purple flowers, found in open meadows as well as in shaded places. Both grow to a height of two feet or more, and bloom from late fune until Dugust. In both, the leaves contribute not a little to the aftractiveness of the plant

After the petals have fallen, the seed veseds develop in sueh a way as to give these plants the name of Crane's-hill. The five carpels or sead-porls, growing in a ring, slagest, remotely, the head of a bird and the stout colmma, whech rises from their centre, suggests the beak of a crane. This column consists of a central five-angled avis with which are combined five stout bristles, each one of which is produced up from, and forms a part of, one of the five seed-pods. Is the seeds ripent, the column dries unevenly and in such a way that there is a great tension in each bristle. This teasion is ever increasing until the seedpod suddenly breaks away at its base. The bristle, coiling upward with great foree, acts as a spring to fling the sed a considerable distance from the parent plant. Dfter the explosion the empty cases hang from the top of the column's axis in a pretty chandelierlike group

On a dry, warm day it is interesting to wateh the operation of this novel process of seed distribution. If the observer be pressed for time or lacking in pationce he may hasten its action. for a toneh will often spring the mechanism of this vegetable catapult


Purple Geranium or Crane's-Bill.

## TALL WHITE CINQUEFOHL

## Potentilla arguta Pursh

Rowe Fism:
The (inquefoils are ubiguitous in Western Canada. On the rocky summit- of mountains grow low, tufted forms. starred with short-atemmed blowoms. In moist and fertile masdows in the deep valley* they flourish in variety, reaching a height of theee feet or mote. On the dry plains, by chothing themadses in denee hair or wool, they endure suceesfully soorching sun and wind.
 dark red fowers is a common sight. Along brooks and fencen. anoug piles of rubhiah, and in cuttivated ground one will everywhere find cinquefoils, some two seore spectios are seattered over Manitoha, Sa-katchewan, and Aherta. The great majority have yellow flowers and all have compond leaves. The leaflets vary in number from three to thirteen, hat as five is common, the name, cinquefoil, has been applied to all.

The Tall White Cimquefoil improses one as being a rather handeome plant of gentlemanly attitude. Its strawherty-like blowoms are commonplace enough, its general aspect is not very different from some of its weedy kinsfolk, yet it has an air of distinetion. Trying to analyas the canse we notice that the stems are tall, ereet, amb moterately slemider, that the leaver are wellshaped, neatly wined, and evenly covered with somewhat glatudnlar hairs, that the flower chaters are compact and the blosoms closesed, and that there is a certion dignified resorve atomet the whole plant. It does not take ar vantage of supertior hecight to thru-t it- cllows into the faces of its neighbers, and it sends out no runners to serze adjoining land. Ye the Tall White C'inguefoil get- on very well in the word, and may frequenty be met with in dry meadows and thickets thoughout the whole breadth of our territory.


Tall. Witte Cinauboll.

## COW PARSNIP

## Heracleum tanatum. Michex


This luaty perennial of decorative character is widely distributed, from Newfoundland to Marka, and south from North Carolina to Califomia, but reaching it-greatest profusion in the North where one of the rivers is named "The Parsnip" because of the abundance of the growth of this plant on its banks. In the open it grows three or four feet high, and almost as many wide while in moist, shaded places it atretches up eight feet. It prefers damp soil, as its broad leaf-arfaces indicate. The hollows in these, catred by the waved and eurled edges, the shallow channels on the stalk- of the lower haves, and the inflated sheaths on the upper ones, aid in catching rain and conveying it down the stem to the cluster of fleshy roots.

The white flowers, opening in June and July are borne in great unhels sometimes a foot across. The outer petals of the outside flowers are enlanged, speading ont where they find room. so making the whole head more conspicuous. Such massing of many minute flowers, in various forms, is common among plants and sald. to their beauts and eflicency: In the one under considetation, the large, hones-laden expanioe of white attracts many inests, and the flat clusters afford a firm and ample feeding platform for thee gucats. In return they carry the pollen from one flower to another, and from plant to plant, so bringing atrout the crow-fertilization neemesary to maintain the vigor of snemesave generations.


Cow Parsnip

# PRAIRIE PINK; SKELETON WEED 

I. mgodesmia juncea (I'ursh) D. Don

('ilicoley Fasma)

This meagre plant is in atriking contrast to the umbrageous Cow Parsuip which we have just been considering. The one suggests the dry plains of the South, the other, the moist valleys of the North; the one suggests stem struggle against conditions adveres to life, the other, easy enjoyment of atl the good thingin the plant world. Yet I have seen them growing within a few humdred yards of each other, one on a gravelly, sumny slope, the other in the springy soil at the bottom. Each is a successful and (if we share Word-worth's faith "that every flower enjoys the air it breathes") a happy plant.

The Prairic Pink is suceessful because it has adapted itself to hard conditions and ordered its life with frugality in all things. The roots are thick, woody, and deep in the soil, hence are not strivelled up by drought. The leaves are reduced to narrow, pointed bracts in order that the seanty supply of moisture may not be lost by rapid transpiation. Even the flower-heads have only five florets instead of the one hundred or more found in many other members of the family the dandelion for instance. The flowers, which open in lright weather and remain open but a short time, are a pretty shade of pink.


Prairle Pink: Ghithoon Wime

# SCARLET GAURA; BUTTERFLY WEED 

Cionca coccimea Vutt.<br>

The searlet Gaura, an interesting plant of the open prairie. may often to found growing in gravelly soil from Manitoba to the Foothills of the Rocky Mountains.

The much-bratuched stems are usually decumbent (that is, reelining at the base with their tips ascending and vary in height from four inches to a foot or more. The small and unmerous leaves are nsually hoary by reason of their close coating of short, gray hair. The drier the soil in which the plant growthe heavier is this protective covering.

But on the flowers our chief interest centres, for they hawe the curions halit of expanding four pure white petals and shortly afterward dyeing them searlet. Hence, one may commotly find flower-xpikes with white flowers ahove and brilliant searlet ones beneath. This startling color scheme is rendered more striking by reason of the fact that the eight prominent stamens have white filanents and large brick-red anthers. Sometimes. howeser, the petal- remain white during the whole of a warm sunshiny day. This was the ease with the plant- whose photograph. reproduced on the opposite pase, was taken by the roadside at four oclock of a day in early July. It will he notieed that the petals are drooping somewhat from the ardent heat, yet no blush of red has yet appeared. Some of these plants were taken home and phaced in a cool cellar overnizht. Nixt morming the flowers of the previon- day were mostly withered, hut fise or six freeh. widely-expanded flower- adomed cach stem. I good photograph of there plants with wide-awake bloseoms wa- then made. Sulsequently, when shown to a well-known betanist, the carly morneng photomaph quite puzzled hims. white the one taken in the affernoon was dedared at once to in a typical pieture of the Erarlet fiana

Heme it has heen thomelit butter to preeent the plant in its drowsy aspeet.


Scarlet Gaura; Butterfly Weed

# PURPLE PRAIRIE CLOVER 

Pelatusteman purpurens (itut.) Rivilb.

Pex Fixils

The Pumple Prairic Clover is a peremmial with a deep, tough. woody root from which grow clustered stems in height from one to three feet. The smaller stems are simple, the larger brathed, and each stem or branch is temminated by a short, dense flower--pike. Before the flower- open, early in July, the spike is a soft, pretty shade of grays, with spiral rows of closely packed buds. The lower hods open first, and the cirede of tright purple corollas travels upward. The color sheme of the flower is rendered more striking by reason of the deep orange anthers that project beyond the corolla.

The strueture of the flower is an difterent from the "1-tal pea bloseom that young botanists often have difficulty in identifying it. In the first place, it has no keel formed by the umion of the two lower petals. It has, it is true, a banner but represented only by a petal somewhat broader than the rest, the other four being alike. The five stamens are distinet from each other, as compared with the nite or ten more or lese united stamens in other members of the family. Then the poed is very shomt with only one seed.

The Puple Prairie C lover is fomd abmmently on dry plains and eraxelly hills thoughout our temitory: It is a typieal dey groumd plant, ahoost as much so as the Prairie- Pink deseribed and pietured on earlier pagos. It has mome foliage than the latter plant, hou the leaflets are narrow and the cdeces are rolled inward to protect the under side of the leaves, where the hereathing pores are located. It root also is sumimably adapted to withetand drought.

I white-flowered speeies, with somewhat bronder leaflet- and longey flewer-ppikes, is conmon in many districts. Twa additional one are also sometimes found the slender white prairie clover and the silky prairie dover.


Pumple Piame Clowir

# NORTHERN HEDISARLM 



14, 18401

 westem mant of the Continetut. Common smonge thekots, along roadeides, athe on the plaitis, it is, over wide areas, quite the mose atumdant member of it - fanmily
 photographest were there than two feet tall. The hechgt, however. vario from one to three feet. The rather stont stems beat pinnate leaves, having from eleven to twonty-ote leaflets. From the axils of the apper loaven spring long raceate of bumemote pale pimks rase or parple fowers. Dthough the stems ato -tiff the drooping hlowonne and light foliage lent an air of elezanm
 drooping perts. I- t'ese are prominemty jointel, they sory as a ready mosthe of identification.
 A- tome of them wem to have vet been giveth a common name,
 sulphumsense efosely reatmbles the one deactibest atowe bitt has -ulphur-s.flow flowers, and is found chiefly in the monntame satil foothills. II, cincoracome, with weddish-purple flowers and
 the most shewy one of all, is common it the meadoms of the foothill- and eastwand it the atnhern part of the prairie region. ()) river hank- it seeth- aloo to be -preatiang far fo the last and Dorth. Its manner of growth claterad - Foms, vight to cighteett inches high. forming a counded mase of bright geent foliage topered with delaters of laree flowers of st vivill roserpurple penders it one of the most striking and hathetome of our wild platuts.


Northern Hedysart in

## A FLOWER-BORDERED ROAD

## 

 and inlerathin"-lita llammiteI flower-hordered trail over the gently rolline prairic, a clump or two of poptare or willows, overhead the deqp blue sky and the splondid exerehanging choud formatiotis such as sene as this is repated in emileon variation thonghomt the Prairio Provineen during the Simumer month-

A list of the roat-ide flowes would he tow loug for this page They form a lowely natural calendar, giving to the observant pasect-by aceurate information concerning the character and progrese of the seasoll. Xo two years are just alike. Conditions of weather bay hasten or retard flowering time. I wet year favors the moisture-lovine plant- and they make a remarkable dieplay. I dry season di-courages these and brings a different set into unusal prominemes. Whe may uad ar roat for a lifetima and still cach sear will show some new floral feature.

Juat over the ridee on this roal is a little pond which three years ago in June was filled with the sender submerged stems and thead-like leaven of the White Water-Crowfoot, the surfaem being starred with thomsants of the delicate, golden-eentred blowom- The following sear the water diappeared. The Water-frowiont brawely met the new conditions. It modified its leaveres that they contd live out of water. theres ont roots from crepping stems, ath covered the und with lacy foliage and the same prety flowers. La-1 yoar the mud dried up, and only by eareful seareh conld a few weak plants be found amone the coared gramen and wates that hat taken poeve-cion. If this coming - ceato the pond fill- again will the Water-C'rowfoot flouridh as before?

This is hot and mample of the many storico of phant life that
 roads.


A Fiowr-bordered Road

## HEDGE NETTLE

Stachya puluatris 1.

## Mas Fimis

-o commoni, is the Hedge Notthe thronehout Canamba that it (- no douht known to most of our reakers. Yet to know the name
 this plant in some of it s details of strueture and habit.

Athough hardly a kindly way to thegin we shall carefully dige up a thrifty Hedec Xethle and examme its roots, It once it will be notied that the plant is a percmaial with quantities of tome cumfermond rontstocks. If our plant hapwens to grow on the calge of coltivated land thee runners will have been directed away from the congestion behind towark the space and freedom of the gavelen or fiedd. The Healge Nettle ran therefore travel towards opprtlumity.

In Autumn sotme of these theleparannd atems beeone thickened until they look like skender white tubers, as indeed they are, for the portion conneeding them with the plant is thin and easily broken, and, if thee eriep tubers be taken and planted like potatoes, they will make a meady growth. The Hedge Nottle therefore estrios life insurance.

Leaving the root, we notiee that the stems are square . Now, equare -tems are said to have a mechamieal advantage over round -tems where leaver are borne oppositely, as in this plant. For it must not be thought that stems are a simple ageregation of edls. Ont the esmtrary they are womderfal and complicated etruetures, each designed to carry the loaks and stand the strains incidental to the particular type of plath and its manner and place of growth. Plants constructed reinforced colams and girders with great eflicioncy and conomy of material, long lefore haman engineers knew of such thingr, and the Hedge Nettle is bo mean exponent of Daturis medranics. Of coure the stem has other funetions beevdes that of furnishing support. 'Through special lines of cefls in the stem the raw sap, is carried upwards to the leaves, and through other cells the enricheal sip is returned domnemale to the roots, or carried to other growing parts of the plant.

Although -pace dow not permit of it heres the reader may pase on to the consideration of the leases, flowers, and seeds, assured that each detail of form and arrangement is of vital use and meanime it the life of the Hedere Vittle.


Hedge Nettle

# GREAT-FLOWERED GAILLARDIA 

## Cirillardia aristata Pursh

Thastle: Fisuls
This Gaillardia, perhaps the handsonest member of the sunflower tribe, is a native of the western hills and plains. Whist found over a wide area, it is most abundant in the southern part of our territory. It prefers sandy and gravelly soil and rejoices in full exposure to sunshine. Its graceful form and its wonderful coloring have attracted the attention of horticulturists, so that today one may find it in the beet laid out gardens everywhere.

The stems, one or two feet high, are gray-green by reason of their hairy covering, as are also the leaves. The flower-heads, carried singly on long stalks, are from two to four inches in diameter. It first the disk is flat and light green, but soon after shows an outer ring of dark red. As the florets open, the outer ones first, this red ring spreads inward, its progress being marked by the projection of sucessive rings of yellow anthers. Finally, the green buds having all opened, the whole disk becomes reddishbrown, convex in shape, and heavily fringed with brown hairs. The broad, overlapping rays, notehed at the ends, are sometimes entirely golden yellow but oftener at the base are flushed dark red, and veined, especially on the underside, with the same color.

The whole combination of size, form, color, and texture is charming, and vests this Brown-eyed Susan of the plains with a wealth of glowing beauty. When each Province comes to adopt an official flower, the Gaillardia should be a candidate for such honor in the West.



## TALL MEADOW RLE

## Thatictrum purpurascens $L$.

## Crewnogr Famits

frowing in open wooks and thickets and along roaksides. this Mendow Rue, lifting its big panicles of eream-colored tassels six feet high, is one of the elegant plant of late June or early July. The large but finely divided leaves resemble coarse maidenhair ferns, and, logether with the feathery bloom, give an airy grace to the tath heots.

It is usually of dioecions habit. Neither male nor female flowers have petals and the sepals are small and drop off early. The mate eluster owes it - beanty to the masese of anthers drooping on slender filaments, and the female cluster to the numerous bunches of pistik with long, glistening stigmas, which are admirably shaped to eatch pollen as it drifts throngh the air.

There is here no chaborate arrangement for securing fertilization by insects and although they may sometimes be of service, chief dependence seans to be placed on the wind as carries. Conseguently the flowers ase held above surrounding vegetation, and pollen is produced lavishly to allow for the great waste resultant from this simple method.

Fometimes the pistillate plants hear also a few stamens with fertile anthers, showing that there is perhaps ant ambition to reach the higher development which would be indieated by the production of perfeet flowers, a point already reached by some of the mearlow rues.

In our greatly rednced photograph are shown two male plants on the out-ide and a femate in the eentre.


Tall Meanow Rue

# LOCO-WEED <br> Orytompix Lambuiti Puish 

Pes Fswnis
The Loco-weed, although well-known in Weatem Canada, is notorious rather than renowned. Its had reputation is due to its poisonoss effects when eaten by sheep, cattle, and horses, causing them to stagger in their gait, to walk in eireles, and otherwise behave as no well-regulated animals should. Sometimes the death of the afllicted animals results. Yet there seems to be some mystery about the plant, for over certain wide areas where it grows one searcely ever hears of a case of loco-poisoning, while other parts of the country report such an oecurence frequently.

The Loco-weed exhibits great variation also in form and color, both among individuals in the same locality, and among the types found in different localities. Our pieture gives a general idea of the aspect of the plant - clustered leaves and flower-stalks springing from a deep root, both leaves and staiks more or less gray with silky hairs, and many pea-shaped blossoms borne in spikes. Frequently, however, the spikes are denser and shorter than those shown opposite, and, instead of light cream-colored flowers such as this plant produced, the bloom may be purple or reddish-purple.

Although "beauty is what beauty does" the Loco-weed is a pretty plant, and it has several handsome relatives. Foremost of these is the Showy Oxytrope found commonly on dry prairies from Manitoba to the Rockies. It may be distinguished from the Loco-weed by its more hairy leaves, which are so densely covered with long silvery hairs as to appear white; by its leaflets which are borne in bunches of three to five instead of singly: and by its more showy rose-purple flowers which are arranged in more narrow and elongated spikes. Indeed, the Showy Oxytrope ( $O$. splendens) is well named, for with it s shafts of bright blossoms rising from a mass of soft, shining white foliage it forms in June one of the most conspicuous and splendid ornaments of the dry prairie.


LOCO-WEED

## NODDING WILD ONION

## Illium cernuum Roth.

## I.IL. Fisme.

As a eulinary herb the onion is known to everyone, but many fail to recognize in this dainty and graceful plant a member of that odorous tribe. And yet its narmow, long-neeked bulbs possess the chatacteristic odor in such concentrated power as to render them highly objectionable to most people. Still, since the bulbs are deep in the soil, they need not interfere with our admiration for the pretty flowers.

The leaves of the Sodding Wikd onion are not hollow tubere like those of the garden onion, but are flat and grass-like, and pale green in color by reason of a whitening bloom. The flowerstalks, growing one or two feet high, over-top the leaves. Each stalk bears many nodding flowers in an umbel. At first each bud eluster is enclosed in a thin semi-transparent membrane, as shown in the upper left-hand corner of our pieture. soon the expanding hods burs this fragile covering, and one after another open like tiny bells with six projeeting stamens. In texture the flowers are thin and delicate, and in color they vary from white to rose, and pupte, the more delieate shates being common.

The sheathed buds, rising upon a slender stalk and bursting into downward-pointed bloseme, sugges a rocket, which, rising high into the air, curves gracefully carthward and then, exploding casts down a shower of gaily-colored stars.

The Nodding Wild Onion is a typical flower of the prairie country and in midkummer may often be found blooming on wooded hank- among thiekets, and in meadows.


Nodding Wild Onion

## TALL OR GLAUCOUS ZYGADENUS; WHITE CAMAS

Zugadenus clegans Pursh
Laty Fimme:
This beautiful Zygadenus may frequently be found in wet meadows throughout the Western Provinces. However it may occur, in scattered groups or in greater profusion, it is always in a quiet and elegant way an attractive feature of the landscape.

Springing from bulbous roots, the stems rise to a height of one to three feet. Both stems and leaves are smooth and glaucous -whitened with a bloom. The smaller stems bear their flowers in a simple raceme, but the stronger ones may carry a large, open panicle of bloom a foot in length. Each flower, about threequarters of an inch in diameter, is white or greenish-white with a large green gland, shiming with a moist secretion, near the base of each of its six divisions. The three-parted pistil with the six surrounding stamens adds much to the beauty of the flower.

This White Camas, to use another of its names, is unfortunate in its relatives. several related species, known as Death Camas, are so poisonous that numerous animals, especially sheep, die each year from having eaten of them. The White Camas is said to have in some degree the same poisonous principle, but to be very seldom eaten by stock. With the descriptions here given and the picture shown opposite as guides to identification no one need make a mistake. The deadly species are smatler in size, with narrower leaves which are rather rough to the touch. Moreover, the gland, so distinetive of the White Camas, is not much in evidence in the smaller and more crowded yellow or yellowish flowers of the Death Camas.


Tall or Glaucous Zygadenus; White Camas

## OVAL-LEAVED MILKWEED

Isclepias matifolia Dee.
Muswered Fisul.
I flower of such marked imlividuality as the milkweed, once seen in life or in picture, is easily reognized thereafter. For athough several species ocem" in Western Canada, dilfermg ith color and in many details, the unique flower-form common to all, sets them apart from other plants.

The Gval-lesaved Milkweed is probably the commonest wostern sperios, growing in ridh, well-drained soit, cither in full sumshine or among bushes, from Manitoha to Mlberta. Its stalks are from six to eighteen inches high, its leaves, especially on the underside, are soft-downy, and its greenish-white flowers, sometimas tinted with purple, are home in soft umbetled dusters.

And now to a closer study of these prettily and curiously formed flowers. In addition to the calyx, and a corolla with five reflexed lobes, there is in the centre of the flower a five-lobed strmeture happily named the crown. But when the botanist speaks of mach lohe of the crown as a hood, and the hood as bearing a hom, and the horn as having a tooth on either side, it begins to grow confusing. Still. these features may be seen fairly well in our pieture But to stady the inner structure of the flower in detait is impossible hore suffice it to say that the pollen is produced in minute paired masses, each pair connected by a kind of clip, having a catch in the centre, and that the two pistils are embedded in it fleshy column. The problem of the plant is fo bring the pollen maszes of one flower into contaet with the stigmas of another flower, and this can only be done by insect ageney. Scoordingly, the flowers secrete nectar, aml then advertise it by a heavy sweet oftor which attracts bees and butferfles in large numbers.

Alighting upon one of the yielding flower clusters, the heavy bumble bee finds himself suddenly swinging head downward. firasping frantically for a foothold, his legs are likely to -lip into the catches on the pollen clips, and as he jerks himself free the prollen is forn from the fower and remains attached to his legs. later, the same kind of a scramble for foothold while sipping neetar result - in some of the polten heing rubted off upon the stigmas of other flowers.

To the human ohserver this may seem a rough way of performing a delicate operation. It may also seem to be a highly complicated mechanism for producing the apparently smatl results attained, for of the thirty or forty flowers in a cluster, usually only one or two become fruitful and develop into big, soft pouls of silky-tufted seeds. But although we may wonder at Nature's methods, they are here amply justified in the final result, for the milkweeds are a numerous, vigorous, widely distributed, highly successful tribe of plants.


Oval-leaved Milkweed

# ROLGH FLEABANE DAISY 

Erigeron glatoillus I ult.
Thatis: Faxi.y
Fleabane daisies are extremely common in Western America In Rydberg's Flora one hundred apecies are deseribed, of which probably one-third are found in Canta. A number of these. however, grow only in the momains.

The Erigerons are often mistaken for A-ters. Without going into botanical detaik, it may be said that the former bloom in June and July, the latter in August and september. Aso, the Erigerons have smaller and much more numerous disk florets. and narrower and more numerous ray florets than the Asters. This may be seen in the picture opposite, where the close firm diak, made up of a multitude of tiny florets, is encireled by a thick fringe of fine rays numbering one humdred or one hundred and fifty.

The Rough Fleabane grows in dry soil and is common on the prairie. Its stems are from five to fifteen inches high. They and the leaves are usually somewhat rough to the touch, although hardly rough enough to justify the common name of the specine. The flower-heads on each stem are few in number, but, as the stems are clustered, the flowers make a pretty show among the grass. Their disks are yellow, and their rays blue, purple, mause, or occasionally nearly white.

An earlier-flowering species is so abundant and showy that it must have at least a few words of deseription. It is the Philadelphia Fleabane, with upright stems, usually from two feet to three and one-haff feet high, each carrying many pink or lavender flowers. Unlike the Rough Fleabane, this species loves wet groumd. One may often see stretches of low land brightened by its mytiad blosoms, or with even greater pleasure one's eye may trace the winding course of a brook through a meadow, by the bands of these gay flowers along its margins.


Rouga Fleabane Disy

## WILD BERGAMOT

## Monarda mollis $I$.

Mint Fimu.
This is a handsome member of the aromatic Mint family, growing in abundance on the prairie, along roadsides, and among open thickets. The stems are one to two-and-a-half feet high, bear gray-green, soft-hairy leaves, and are crowned in midsummer by rosy-pink or lilac flowers in dense clusters. These open from the centre outward. The long, narrow, upper lip of the corolla stands erect, the lower and broader lip in curved downward, as are also the buds, both being covered with soft hairs and showing delicate gradation in color from nearly white to purple. The combination of form, texture, and color throughout the entire plant is in quiet, but elegant, taste.

Unlike the eastern Bergamot many flowers are open at once, so that the head is full and fluffy. This fulness of flower-head, or length of spike, is noticeable in many plants of Western Canada. The phenomenon is due to the coolness of the nights, to frequent summer showers, and to the moisture-holding power of the black prairie soil. In an unusually hot and dry season, the individual flowers fade more quickly and the richness of the floral display is diminished.


Wild Bergamot

## 1 FERNY DELL


Tor diecover such a fern-filled woodland as this would be deligheful anywhere, but especially is it oo in the Prairic- Provinces where, owing to the molerate rainfall and dry air, ferns are not as mueh in evidenes as int the moister parts of Bastorn Camada and Briti-h Columbia. It has been stated that ferns are not found anywhere in the prairie region even where trees and brush abound. Such a statement werstates a tendeney, sine our pieture, taken in prairic country, is evidence that luxuriant beds of ferns do so oecor, further, they are more numerous than is commonly believed.

They do not of coure oeedr on the drys open plains. Shade and moisture are neecsang for this OAtrich Fern, as it is called. with its great fronds theee to six feet high. But such favorable comblitions are found in wet woods and thickets, especially atong streams, and from Newfoundland to British Columhia, one occasionally meets with it. As will be moticed, the fronds grow in cluaters or crowns. These spring from underground rumbers sent out the previous atason by the older rootstocks. Henees. when the plant finds a suitable habitation, an extensive mass of lovely foliage is soon formed

Ferns do not, like the flowering plants, produce seeds, but rather great quantition of spores, minute and dust-like. These epores are often berme in cases on the back of the ordinary leaves. but in other species, the one before us for example, special contracted leaves, called fertile fronds are produced.

Ferns are an ancient bace. Before the coming of any brightcolored flowers, even before the grasses, they appeared on the earth. They flourished in great splembor daring the Carboniferons age, reaching the size of great trees. Along with giant club-moses and horectails, they covered the intermimbte marshes of that time, and from the tropical luxurance of their growth resulted mont of the coal beds of the world. Although appearing so early, perhaps millions of years lefore man, the grace and clegance of fern foliage, even as known to us in the smaller forms deseended from that distant age, has never been surpasest. The Fern still delights us by its charming form and resefful green, and the strength of its appeal is measured by the certainty with which it is assured a place in our schemes of home and garden decoration.


[^2]
# GREAT WILLOW-HERB; FIRE-WEED 

Epilobium angustifolium $L$.

Eveinso-Promage Family<br>"A goorlly and stately plont, having leaves like the greatest villow ...garnished with brave flowers of great beautie. consisting of form teatis apticese of oth orient purple colour:"<br>Iahn Gicraved 1545-161?

Growing to a height of three to eight feet, its stems thickly set with long, narrow, willow-like leaves, each stem topped by a big spike-like raceme of bright purple blosems, the Cireat Willow-heth is a striking and handsome feature of any landseape where it occurs And its occurence is extremely common, for the Great Willow-herh is one of the eminently suceessful plants of the Xorthern Hemisphere. It suceeeds by endowing its numerous seced-children with almost unequalled means for rapid and distant travel. Hence they are always first, or amongst the first, to reach land newly cleared by axe or fire, where they quiekly eover the charred desolation with the beanty of their fine foliage and brilliant flowers.

The lower flowers on the stalk open finst, and in the early period of bloom the anthers ripen and shed most of their pollen. During this time the style is bent down out of the way and the lobes of the still immature stigma are not yet opened. After the pollen is gone the style straightens, and the four branches of the stigma expand to form a cross directly in front of the centre of the flower. Now this arrangement obviously prevents self-fertilization. It also ensures cross-fertilization by the bees. For the bees are co-workers with the flowers in this matter. Bees alway- begin at the bottom of a flower-xpike and work upwards, henee when they leave the newly-opened blossoms at the top they are well dusted with pollen. Hying to another plant, most of this pollen is rubbed off on the ripe stigmas of the lower flowers, and so the process is repeated throughout the bright hours of the midsummer day. That the bees and the flowers work together effectively is shown by the heavy spike of long. well-filled seed pods that almost invariably results.

For a picture of the seed pols and some facts regarding the great buoyancy of the tiny, down-tufted seeds, the reader is referred to page 128.


Great Willow-hl:kB; Fure Ween

# GRASS OF PARNASSLS 

l'arnussin putustris 1 .

## Fixiflestie Fsums

For a plant with -hort, bosd leaves and show white flower-'Gras- of P'arnas-us" seems a strange name. It has, however the zanetion of distimgni-hed origin athd aneient usage, having been applied to this very -peerios by Dioseorides, a learned Geeck physician of the first and seoond centurios. Who has beet called the founder of botany

The cotire-margined. heart-xhapeal leaves of the Cirase of Parnasans all spring foom the root-tock, with the exception of a single one: which davpe the stem one-thind of the way to the flower. Vach stem. form to twelve inches high, terminates in a single white hoseon an inch of so in diameter always facing the sky. Although of a very common form open, regular, amd five-parted theae flowers have sueh individuality of detail that once attentively ohserved they are not afterwards forgotten or confacel with others. 'The head petak ate deaty and handsomely veined with light green. In front of each stands a fant shaped group of nine to fiftern slemder white filaments each topped. not by an anther, but by a small yellow knob. Together the five gronpe form a kind of grille sarmounding the inner parts of the flower. Finee even minute details of structure are not without use and meaning in the life of a flower, it will be an interesting prohlem for readers to diseover what parpone is served by this umasal and prominent foral aceovory: The centre of the flower is, of coutae, occupied by the ovary the immature sed capsule which is short and round, and bears on top thee or four stigmas. These stigmas, howeser, do not ripen until late in the blooming periond. Surombling the rapsule amd atternate with the peratare five stamens whone methon of development is worth watehing. When the petals first expatad each stamen is clowefolded against the eaysule Foon one of them straightens up, elongates its filament, and takes a place in the centre of the fower direetly in the way of alighting insects. Iater, probably the nest day. a seoond stamen, ripeming its pollen, acts in the same manner. The other there follow suit, the anthers of the earlier ones having meanwhile - hed their pollen and fallen ofi. 'This deliberate development gives insects ample time in which to aceomplish theit misoion of cross-fertilization, and full semb-pods usually reanlt.
 - samy Dhoremms of the Grase of Parmasens form constellationin many wey meadows, and a Milky Way aroumd many a grazoy pool.


Gikass of Parnasses

# SPREADING DOGBANE; FLY-TRAP 

## 1 par"mи"н andiosaemifolium $L$.

Doghane Fammy

Although placed by botanists in a separate family, the doghanes are allied to the milkweeds. The same kind of milky juice promptly oozes from the slightest abrasion of their delicate skin. Both have simple leaves with entire margins, and both bear pods filled with down-tufted seeds; but, whereas the pods of the milkweeds are fat, spindle-shaped, and upright, those of the doghanes are long, slender, and drooping. In bloom also they differ, the umbelled, comples flowers of the milkweeds being replaced in the doghanes by open clusters of simple bell-shaped flowers.

The Spreading Doghane, a common plant throughout C anada. grows on wooded banks, among thickets, in fields, and along roadsides. studied in these different situations, it exemplifies very nicely the influence of illumination on plant form and growth. In woodlands the plant is tall, and the leaves on each branch are arranged in one plane in order to take full advantage of the overhead light: the flower clusters terminating the branches are comparatively small, and the whole effect is that of a richlyleaved plant sparingly adorned with pretty pink blossoms. In full sumlight the plant is lower and more spreading, the leaves are smaller, relatively fewer in number, and more or less twisted out of the horizontal plane. The flowers on the other hand are much more abundant, and often the large open clusters on the more numerous branches unite to form a floral hemisphere or sometimes almost a sphere within which the leaves seem of quite secondary importance.

As might be expeeted, the plants growing in the open hear the greater number of sed pords, for insects love the sunshine. and, like the milkweeds, the spreading Dogbame is dependent upon their good offiees for the fertilization of its flowers. It has, however, a terrible way of punishing certain small flies who apparenty are unable to be of service in this matter and yet desire the flower's nectar: A the unwelcome visitor eagerly reaches for the honey, it frequently happens that his tongue is caught in a notch in the centre of the flower, and, unable to free himself, the unhappy creature slowly dies of starvation. In the shade this tragedy is sedfom seen, hut in sumshme it is so common that the plant is sometimes called Fly-trap.


SPREADING; DOGBANE; FLY-TRAP

## GIANT HYSSOP

## A guatiteher Fonctientum (Pitrah) Kumlz


In midsummer the breath of the pratio is fragrant with the piey orlors of the mints. In midwinter, if one shake up the hay in the farmer's mow, the air at onee lreomes redolent with the same perfumes which recall to memory the warmoth and color of the sunlit platis.

Certain members of the family are low-set plants with small flowers elustered in the axils of the leaves: others, like the Wihd Bergamot described on a previout page, are taller with showy terminal flower-hesds: still others are conse and weedys.

This Giant Hysoop, a tall and handsome mint, may frequently be seen on the plains, along fence rows, and among bushes from Manitoba to Alberta. Its smooth, sharply angled stems grow from two to four feet high. Its amisescented leaves are of marked beauty, being firm in texture, triangular-ovate in outline, sharply and evenly toothed, dark green and strongly veined above, and a clean white beneath. The flowers, produced over a long scason, are borne in terminal spikes two to five inches in length. Frequently these spikes are compact throughout, but the larger ones may be intertupted by pairs of small leaves and short lenghls of stem. The bright blue corollas, about two-fifths of an ineh long, project almost at right angles to the stem. The ealyeen are ako tinted blue, and after the corollas wither athd fall off thibhe shate deepens, leaving the tall, leafy wands still conspicuonsand decorative through the rest of the simmer.

It is interesting to notiee that, whereas, in a simple flowerspike the bloweoms open in a regular, easily recognized order. here, in the spike of the Giant Hysaop, hey seem to appear at random up and down its length. Yet for each plant there is a master dosign, and it cannot te donbted that these flowers abo open in a definite predetermined ordet: But in these dense spikes the scheme is not readily apparent, for we have here a double geometrical design, first in the arrangement of elusters on the stem, and scoond in the arrangement of flowers in the cluster.


Giant Hyssop

## WILD MORNING GLORY: HEDGE BINDWEED

## Comvolvulus sepium $L$.

Morsiva Gibony Fimus
And starred with a myrint hlensom the long comroledhes hang;" -Tennyson
Draping banks, bushes, and fences with handsome foliage and beautiful trumpet-shaped flowers, the Wild Morning Glory twines its graceful way from Newfoundland to British Columbia. Its trumpets are sometimes pink with white stripes, but in Western Canada they seem to be usually white, and since we have here the unusual phenomenon of both pollen and pistil being white, the flower is arrayed in bridal purity. In the throat of the flower are fine tubes in a circle they may be readily seen in the picture opposite), each with a honey gland. Occasionally a big sphyns, or humming bird moth may be seen hovering over these wells of nectar, but in Westem Canada certain species of bees are the usual insect visitors.

The Morning Gilory climbs by twining its stems around any support within reach. When, in the Spring, from the perennial root a new shoot starts growth, its tip begins to revolve. Describing, as it lengthens, ever-widening circles, it seeks something on which to ascend. If fortunate in touching anything, it at once begins to entwine the support and seems by such contact to be stimulated to greater growth. If nothing be foumd, the shoot at length becomes so heavy that it falls prostrate, but the growing tip, like Antaeus touching the ground, finds new strength from the contact to again raise itself and swing in circles from this advanced point. If several shoots chance to come together they entwine each other, forming a living cable. Such cables may often be scen writhing up from the ground as if in an agony of endeavor to reach some support. Being stiffer than a single strand, they rise higher and may sometimes attain to an overhead branch that would be beyond the reach of a single shoot. The claim has been made that climbing plants can sense in oome way the proximity of a suitable support. Wonderful stories in support of such a claim have been told. But, on the whole, factsseem to discredit such a theory. The reader may casily try some simple experiments which might help to decide this interesting point.


Wild Morning Glory; Hedge Bindweed

# BLAZING STAR: BUTTON SNAKEROOT 

Liatris semrinas II illd.

## Tmetie: Fimis

Common names of plants are oft-times curions and sometimes imappropriate, hut whoever called this one Blazing star had a pretty fanes. The plant grows on dry plains and hills among short grasees above which the flowers shine brilliantly. On nearer view, the overlapping bracts of the involucre- the scalesurrounding the flower-head are seen to be dark red in color: A- the florets open, long style-hranches of a vivid rose-parple are thrust out, as if from the dull smoldering glow of the bad had erupted darting tongues of flame.

As to its other name, Button snakeroot, the button is the glohular corm, or rootstock, an inch or so in diameter, at the base of the stem, and it is reputed to be a remedy for snake bites.

The plants vary in height from six to eighteen inches, depending upon the fertility of the soil and the amount of moisture it contains. They are in bloom ahout the first of August. The flowers are interesting and umusual for this reason: In most flowers the style is rather ineon-pienous, its funetion being to connect the sigma and ovary and to fold the atigena in the proper position to receive pollen aceording to the special method adopted by each plant. But in the gase of the Blazing Star, although the stylebranches are stigmatose only at the base, there is a remarkable development carried to anch a degree that it is the style that make the flower- howy, not the masal gaily-colored corollas.


Blaring Star; Button Snakeroot

## PAINTED CUP; INDIAN PAINT BRUSH

## Castilleja miniata Dougl.

Figwort Famis
That the Figwort family contains many floral oddities is evidenced by the common names of some of its members, such as shapdragon, turtle-head, monkey-flower, ow's clower, clephant's head and so on. Nor are these names so wildly fanciful, since the resemblances are sometimes very real. In the elephant's head for instance, each tiny flower on the long, slemder spike imitates the broad spreading ears and the upturned trunk of the dephant in a remarkable manner

The Painted Cup, a familiar plant from Manitoba to the Rockies, is curious in a different way. The flowers are borne in dense leafy spikes at the top of a leafy stem, hut, beemg greeni-hyellow in color, they are searcely moticeable among the longer and more brilliantly colored bracts, which look as if they had been dipped in a pot of searlet paint. Its other common nameIndian Paint Brush is therefore more appropriate than Painted Cup. Still, the color of the bracts varies greatly, not only in the several species found in Western Canada, but also among different individuals of the same species, ranging from searlet and brick-red to rose, pink, and even to white. Individually the plants are rather coarse but in the mass their effect is beautiful. and many a hillside and praine seems aflame with them.

Not the least interesting fact in the life of the paint brnsh is its deviation from what one might call the standarde of common honesty in plant life. For frequently this plant attaches itself to the roots of other plants and steals from them their life juices. In short, it seems to be by instinct, if not always by opportunity, a parasite. Still it- moral declension is not complete. For in the case of those plants which are wholly parasitic in nature their low character is usually revealed by the absence of green color in their leaves. But where, as with the paint brush, the theft is incidental, as it were, where the plant can, and to a certainextent does, live by its own exertions there is usually little ontward sign of this brand of degeneracy.


Painted Cup; Indian Paint Brush

## A WESTERN RIVER SCENE

> "But there is obe thing a large rive does for one that is beyourl the scope of the comparionathle stream,-it cifealises the lameravim, it multipilies atul theightens the beauty of the day ated of the seasem. I fair day it matirs more fieir. and a wild and temphatuones day it makes mare mild arul tempestuous. It takes on so quiclly athil completily the mood anit temper of the sky atmere. Ilow it enhatuers and emphasizes the betialy of these calm motionless days of Sumimer of Fall. The boud plavoly sidface prefectly dupliratimg the opposite shore, somutimes so smonth thet the finer flocting! matlor here atul thare touks lite dust upon a mirror: Johen Burromghis

Not always is the river so placid as in our pieture. When summer heat melts the snow on the monntains, and summer rains along it - great length swell the flood, the water rises rapidly and sweeps along in swelling strength chafing at its steep clay banks and carrying away soil and plants that are not firmly anchored. Hence, we find that the peremnial plants that grow on these steep river banks are either grasses with numerous intertwining rootstocks firmly binding together the soil, or else plants that have deep and strong roots, like Hooker's mugwort, shown in the foreground of our picture, Mackenzie's hedysarum, the deflexed oxytrope, and other herbs of like habit. Sometimes several inches of surface soil will be carried away from the tap roots of these plants and the roots with their tufted stems hang down, dirty and forlorm. But abatement of the flood brings restoration to air and sunshine. The leaves quickly resume their interrupted functions, the stems bend upward hopefully, and soon the bank is again elothed with clean, fresh verdure.


A Western River Scene

# GIANT SUNFLOWER 

## Helianthus giganteus $L$.

Tunstle: Famuly
The Giant sunflower is so called because of its tall stems which sometimes grow ten feet high, although half that height or less is commoner. As compared with the thick stems, broad leaves, and massive heads of the cultivated Russian sunflower, it is not at all gigantic, for its stem is usually much branched and, exeept at the base, rather slender, its leaves narrow and taperpointed, and its flower-heads only two or two-and-a-half inches acros. Still it is a big, vigorous plant and with such a capacity for spreading and massing that it may often become a troublesome weed in low gromed. From the Lake of the Woods to the Rockies, the Giant sunflower is abundant and furnishes in many a midsummer landseape great expanses of radiant color.

If a stem of this hig herb, be dug up in Autumn it will bring with it a great cluster of roots. Fome are ordinary feeding and anchoring roots, othess are so thickened as to look like small sweet potatocs. From among these, spreading out in all directions, are stout creeping rootstocks. In these spindle-shaped tubers is stored consentrated building material upon which the rmmers draw in carly spring. so getting a good start in their work of extending the sunflower colony


Giant Sunflower

# BROAD-LEAVED ARROW-HEAD 

Sagittaria latifolia Willd.

## 

I handsone plant is the Arrow-head with distinctive and decorative leaves and flowers. Growing in shallow water or mud, along the margins of ponds and streams, it oceurs commonly and often abundantly throughout most of the North American continent. Since aquatic plants are subject to suddell changes in their surrounding conditions floods may increase the current of the streams and raise the water in the ponds, or drought may dry up both-it is not strange to find that this plant exhibits great variation in size and form. Its height may be six inches or two feet. Its leaves may be broad or narrow, but, unless submerged during growth, they retain their arrow-head shape. The plants are ocensionally dioecions but usually monoecious, that is, bearing both male and female flowers on the same plant but separately. As may be seen by referring to the picture opposite, both kinds grow in clusters of three around the common flower-stalk. Both kinds also have three glistening white petals more delicate than the most kauzy fabric ever spun by man. But in the centre of the male flower is a beautiful cluster of golden stamens, while in the female flower is a dult green, rounded mass of pistils.

The superior beauty of the male over the female blossom, although not fully apparent in our picture, is quite pronounced, and follows a general rule among plants. Many other examples of this might be mentioned for instance, the long drooping male tasels of the birch and alder as compared with their small inconspicuous female catkins, or the golden dress of the male willow as compared with the quieter silver of the female. Again, in the case of the cultivated squash or pumpkin, both sexes have great orange-yellow trumpets, but the female, close-seated upon the embryo fruit, is partly hidden by the leaves, while the male rises up on a long stalk to better display his splendor. Yet these decorative distinctions of male and female dress and form are not motived by anything corresponding to human vanity; rather they spring from vital necessities in the life, not of the individual, but of the species.


# MARSH FELWORT 

Pleurogyne fortana I. . Iels.

Gevtiav Fames

This plant is probably an unfamiliar one to many of our readers. It is said by the late Mr. J. M. Macoun to be characteristic of alkali flats in the southern part of the prairic comntry, and Rydberg's Flora gives its habitat as mountain bogs. The plants pictured on the opposite page grew hundreds of miles from the international boundary and far from the mountains, and it probably occurs on brackish shores and in salf marshes over a wide range.

One reason why it is little known is its habit of opening its flowers in bright sunshine only, and then for but a short time. Another is that its usual rather desolate surroundings do not promise the flower lover much in the way of floral beauty, and he is likely to turn to more fertile fields. Finally, it is a capricious annual and may appear in a neighborhood one season and then not to be seen again for several succeeding years. In this latter elusive quality it resembles its beautiful relative the fringed gentian whose flowers of heavenly blue have captivated alike the poet and the artist.

Individual plants of the Marsh Felwort, even when growing together, differ curiously in size. Some are three or four inches high bearing but one or two blossoms, each slender stem bending to the lightest breeze. Others grow to a height of fifteen inches and are stiffly erect with a dozen or more close-set flowers. The white corolla is so deeply cleft into four or five lobes, that each seems to be a separate petal. It first sight, also, the flower seems to have neither style nor stigmas. The style is indeed lacking, but closer examination will revel the latter as stigmatose lines on the sides of the ovary-quite an unusual arrangement.

The flowers open in late summer and it is always a pleasant surprise to find such pure and delicate beauty amid the usual coarse vegetation of its environment.


Marsh Felwort

# LESSER PASTURE SAGE BRUSH; WORMWOOD SAGE 

Artemisia friguida II illd.

Thintle: Fame.s
In Western Canada grow many species of Artemisia, known variously as wormwoods, sage brushes, or mugworts. Most of them are dry ground plants, a few are found in moist valleys, and one at least (A. biennis) has become in many places a common and unsightly weed. Certain kinds, especially the European wormwood (A. Absiuthium) grown in many gardens and escaped from them to the roadside, are so widely used as domestic medicine that "wormwood tea is an odorous memory with every person who was reared in the country."*

Those species of Artemisia commonly called sage brushes are characteristic of arid regions, where over large tracts they sometimes constitute almost the entire vegetation. We have all heard of, even if we have not seen, the sage brush desert whose gray monotony impresses travellers as they cross the continent by southern railway lines. Such universal grayness of tone is due to the fact that stems, leaves, and flower-heads of these plants are all densely coated with white hair or wool. The protection thus afforded is two-fold: first, transpiration is greatly diminished: and, second, the chlorophyll the green coloring matter of plants in the tissue beneath the hairs-is shaded as by an awning from the destructive action of too intense sunshine.

The Lesser Pasture Sage Brush pictured on the opposite page is one of the smaller of these desert sages. It has, however, a range extending far beyond the desert, being found northward as far as Hutson's Bay and Alaska. Over much of this great expanse it occurs sparingly in small colonies on particularly dry banks or hillsides, but in the arid part of the Canadian plains it sometimes covers the ground over considerable areas.

Considered, not as a hundred or a thousand acre carpet, but individually in detail, it is a pretty plant with soft masses of finely-cut, silvery foliage above which in late Summer rise silvery plumes eight to twenty inches high. Along the slender branches of these stems are strung round and nodding flower-heads, pearly gray on the outside, but soon opening to emit the tiny yellow florets.

[^3]สоч


# WHITE PRAIRIE ASTER 

## I ster commutatis T. and G;

## Thistle: Fixus

In the floral pageantry of early sumber the S-ters take no part, but from midsummer onward they demand increasing notice until in the climax of splendor with which the season clases they occupy the premier place. Other hatdsome flowerin great number and variety join in the display, but many of them furnish onis here and there outstanding points of color, valuable additions to the general effeet, hut still merely ineidental. Not so the Isters' Vast plains, unending miles of roadway, and innumerable swamps, thickets, and forest ghades are beatified hy their myriad blossoms.

Asters respond kindly to lhuman cares and in lingland these Miehachmas daisies, as they are called, are highly estecmed and generally cultivated. In Camada little attention of this kind has yet been paid to them. But, although negleeted by human mardeners, Nature here use them lavishly, and many a lonely eettler's simple home is tatasformed and glorified by the blue and white of asters and the vellow of goldenrods

This White Prairie Ister is common in dry and samdy soil from Manitoba to British Columbia. Its sem, somewhat branched, grows one or two feet high, its leaves are small and narrow, beth stem and leaves are hairy, but one notices little such details, as attention is centred upon the splendid panicle of white flowers, a parficularly fine specimen of which is shown on the opposite page.

A closely allied species, the White Wreath Ister (.1. multiflorus) with smaller flower-heads and a more branched stem. grows in similar soil over an even wider territory.

The smooth-leaved Aster (A. lereis) with rather compact panicles of sky-blue flowers is one of the most abundant and elegant forms in open wookls, on the edge of thickets, and alony fence rows.

In swamps we frequently find a stout, rough-hairy, putplestemmed Ister (A. punicous) hearing aloft above the tallest sedges a great pyramid of large lilac-blue flowers.
seattered along hilly roads and on openly wooded hillsides is the Showy Wostem liter (1. conspicemes) whose broad leaven and flat-topped clusters of large violet or pink-pupple flowers quite justify its name.

Many other kinds merit mention. The ambitious youmg student may find some diffieulty in the exact determination of species, but both he and the amsteur lover of flowers will find interest and pleasure in their great variety and beanty.


# DRUMMOND'S DRYAS FRUITING ON A GRAVEL-BAR 

Dryas Ditummondii Richateds

Ronse Fismay
Having now considered many fowers, it seme fitting that, before hringing this series to a close, we should glane at a few of the seeds, or fruits as a botaniot calls them, the production of which is the object of all blowoms.

Our photograph of Drummonds Dryas, fruiting on a gravelbar of a great northem river, was chosen becemse it illustrates so well the frequent beanty of this fimal stage in plant growth, and also the lavish manner in which seeds are ustally produced.

This plant forms dense mats of foliage above which in early Summer rise small, short-stemmed flowers. The petals wither. and the numerous styles afterwards clongate into twisted awns, fringed throughout their length with fine hairs. While still immature these styles are tightly twisted together, but when ripe they fluff out into a downy ball two inches or more in diameter. The seed-stems lengthen to cight or ten inches, thus raising the seed-heads well abowe the leaves.

As to the beauty of such a Dryas bed there can be no question The soft, feathery expanse of plumose seds gleaming in the sunshine quite surpasses in attractiveness the same bed when dotted with small yellow flowers. And since this one colony shows thousands of seed-heads, and each head has about one hundred and fifty seeds, sotne idea of the great quantity of seed produced is readily formed.

But, when the individual plant has ripened a gooderop of seed, the achievement will be of little benefit to the race unless the seeds reach a place where they can grow suceessully. If they fall directly to the ground, then, in the case of all peremials, the parent itself becomes the chief danger to its offspring. Plants, therefore, have developed many devices to scatter their seeds abroad.

As is fitting, these Dryas seeds, born beside the water, are good swimmers. They are also able to fly, although not with the buoyancy of thistle-down. Using hoth modes of travel, they quickly reach and trimuphantly occupy the gravel-bars on thousands of miles of northern waterways.



# A GROUP OF AIRSHIP SEEDS 

## Feady to stant on the great adventure

Of the many methods of seed dispersion that of using the wind as carrier is one of the most common and most effective.

In the picture opposite we have an interesting group of such airship seeds. The centre is oceupied by a spike of the great willow-herb, or fireweed. whose forty long pods contaned about twelve thousind seeds $O_{n}$ a dry day it is a pretty sight to see these pods splitting open, their four slender divisions curving quickly but gently outward into the form of a cross, and the imprisoned down instantly fluffing ont as if delighted to find freedom. The seeds lose no time in starting on their momentous journey, but eagerly commit themselves to the first passing breeze. The launching of these tiny, crowded airships is in open situations usually attended by few mishaps, and away they sail, each freighted with a potential fireweed that may by and by bloom in splendor on some distant clearing. These seeds are extremely light and buoyant. Twelve hundred of them weigh less than one grain. and in a still room, experiment showed that on the average the seeds took forty seconds to fall eight feet. The slightest upward breath of air sent them soaring, and in the open there is no doubt that they rise to great heights and travel long distances.

On the left of our picture are opened milkweed pods. Each held about fifty large, brown seeds. These pods split open along one side only, and at first no silk is seen, for the flat seeds overlap one another like the scales of a spruce cone, but as drying progresses the elastivity of the compressed hairs pushes up and out seed after seed to be whirled away by the wind. The weight of each is more than one hundred times that of a fireweed seed, yet the sustaining power of its large and beautiful parachute is such that it has one-fifth the buoyancy of the lighter seed.

To the right are five disintegrating eylinders of the longfruited anemone. While still intact, all the seeds about two hondred and forty to each-are on the outside, arranged in wellofdered spirals with the wool tightly packed within. When the expansive pressure of this drying wool finally bursts the neat eylimer. the crinkly wool separates into little tufts with a seed


A Grotp of Airsilip Seens
in the centre of each. These weigh fifteen times as much as, and have one-eighth the bouyaney of the fireweed seeds.

In the lower right hand corner are two heads of Troximon. an artistic ally of the dandelion. It the bottom are three globes of the dandelion itself, and above them the half-dozen small heads are those of the golden aster. These theer plants belong to the Thistle family and serve to illustrate the fruiting method of many of their kindred. A s the dandelion, especially, is so wellknown it is unnecessary to describe this method in detail. Bvery child has played with damdelion "clocks" and watched the seeds sail away before his vigorons puffs. The dandelion sceds are quite light-about four hundred of then weigh one grainand yet in a quiet room their bogancy is only about one-tenth that of the fireweed seeds.

This comparison suggest, that other factors play a part in the succes-ful spread of a species. From a close, hard fight the fireweed flies far away to seek casier conditions elsewhere, but the dandelion stays and fights it out, suces-sfully competing with even blue-grass sod, and dodging serious lawn-mower injury by spreading its leaves flat and hearing its flowers on very short stems. Then, just when the seeds are ripe, the stems shoot up and lift the seed-heads well above the grass. The dandelion seed may not travel so far as that of the fireweed, but it will germinate and thrive where the latter would perish

Here we must leave this interesting subject. The reader, however, may by observation and simple experiment easily contimue its insestigation.

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[^0]:    "Maeterlinek

[^1]:    * It should be said that while their periods of bloom overlap, the shooting Star opens first by a week or two.

[^2]:    1 Ferny Dell

[^3]:    *Liberty Hyde Baily:

