# Illustrated Guide to Some Hornworts, Liverworts and Mosses of Eastern Canada 

Robert R. Ireland and<br>Gilda Bellolio-Trucco



National Museums of Canada

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ILLUSTRATED GUIDE TO SOME HORNWORTS,
LIVERWORTS AND MOSSES
OF EASTERN CANADA
    Robert R. Ireland
    and
Gilda Bellolio-Trucco
Glossary and Structure Illustrations by
    Linda M. Ley
    Botany Division
    National Museum of Natural Sciences
    National Museums of Canada
        Ottawa, Ontario,
            K1A 0M8
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            Syllogeus No. 62
    An illustrated identification guide is presented for some of the common or distinctive bryophytes occurring in eastern Canada. Only superficial (25-50x) features are utilized for identification of the plants. Included in the guide are 2 hornworts, 79 1iverworts and 154 mosses that occur from Newfoundland to southern Manitoba.

Information is given on the life cycle and structure of bryophytes, on collecting and preparing a reference collection, on identification and methods of study and on a few reference books that are available. Keys to the bryophytes are accompanied by illustrations of the superficial characters important for their recognition. The habitat and distribution are listed for each bryophyte. The guide concludes with an illustrated glossary and an index to the bryophytes.

## RESUME

Le présent ouvrage est un guide d'identification illustré de certains bryophytes communs ou particuliers de l'est du Canada. Seules les caractéristiques superficielles (25-50x) sont retenues pour 1'identification. Le guide décrit 2 anthocéres, 79 hépatiques et 154 mousses qui poussent de Terre-Neuve jusqu'au sud de Manitoba.

Le guide décrit le cycle évolutif et la structure des bryophytes, montre comment constituer et préparer une collection de référence, comment identifier et étudier des spécimens, et mentionne quelques ouvrages spécialisés. Les clés des bryophytes sont accompagnées d'illustrations de leurs caractéristiques superficielles importantes. Le guide précise l'habitat et la distribution de chaque bryophyte et se termine par un glossaire illustré et un index.

The usefulness of this guide is enhanced by the habit sketches and accompanying drawings of Gilda Bellolio-Trucco. I am grateful to Linda Ley who did the glossary and structure illustrations (Fig. 2) and helped in all aspects of this work, including the final typing of the manuscript. I appreciate the assistance of Paul Cohen, museum volunteer, and Yves Boudreau, COSEP student, both of whom tested the keys. I thank Eleanor Fenton and Bonnie Livingstone for their assistance with the publication of this guide. Dr. W.B. Schofield, University of British Columbia, read the manuscript and I am indebted to him for his useful comments. Finally, I thank Suzanne Chartrand for the French translation of the guide and Dr. M. Poulin and Miss Kathleen Pryer, National Museum of Natural Sciences, National Museums of Canada, for checking the translation.
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The purpose of this guide is to acquaint the reader with some of the common or distinctive hornworts (Division Anthocerotophyta), liverworts (Division Hepatophyta) and mosses (Division Bryophyta) that occur in eastern Canada. These plants, collectively called bryophytes, are often abundant in many parts of the country, yet few people are familiar with their names or know how to distinguish one from another. Their small size makes many bryophytes appear alike to the untrained eye but even a casual glance at the illustrations in this guide reveals a vast array of different plants. In fact, there are approximately 550 species of mosses, 200 species of liverworts and 3 species of hornworts in eastern Canada. This guide contains 235 of the most conspicuous bryophytes found from Newfoundland to southern Manitoba, mainly below $50^{\circ} \mathrm{N}$ latitude.

The guide is intended primarily for the amateur naturalist or student botanist who would like to be able to recognize bryophytes using superficial characters. A dissecting microscope with a 25-50x magnification, available at most universities, is ideal for this purpose. In lieu of this, a $10-20 x$ hand-lens, which may be purchased at university bookstores, museum boutiques or biological supply stores, can be used with some success.

## LIFE CYCLE

In order to understand clearly the structure of the bryophytes it is necessary to describe their life cycle. The life cycle of most bryophytes follows a somewhat similar basic pattern, illustrated here using a moss as an example (Fig. 1).

The life cycle begins with the spore (Fig. 1: 1). There are generally hundreds to thousands produced by each plant. These small roundish structures, usually only a few micrometers in diameter, have walls that are either smooth or variously sculptured with a network of ridges and processes. After the spore lands in a favourable environment, germination begins and a green, filamentous protonema is produced (Fig. 1: 2). The protonema grows to produce a multicellular, branched web that may cover several centimeters
of substratum. There are some bryophytes that have a thalloid protonema instead of a filamentous one. The protonema forms rhizoids to anchor it to the substratum and eventually a small bud (Fig. 1: 3) develops which forms the leafy (Fig. 1: 4-5) or, in the case of the hornworts and some liverworts, the thalloid gametophyte. The gametophyte may be unisexual or bisexual and bear sexual buds or inflorescences (Fig. 1: 6) containing the male sex organs (Fig. 1: 6a), or antheridia (sing., antheridium), the female sex organs (Fig. 1: 6 c ), or archegonia (sing., archegonium), or both. Sterile, multicellular hairs, paraphyses (sing., paraphysis), are usually intermingled with the sex organs. Each antheridium contains numerous biflagellate sperm cells (Fig. 1: 6b) but there is only a single egg in each archegonium (Fig. 1: 6c). The sperm are released from the antheridia and swim in a film of water to the archegonia containing the egg (Fig. 1: 6c). The fusion of a sperm and an egg results in a progressive division of cells that eventually forms a sporophyte (Fig. 1: 7-13). The sporophyte of most bryophytes consists of a foot, deeply imbedded in the gametophyte to serve as an absorbing organ for water and food needed for its growth, a seta which is a slender stalk of varying length and, at the distal end of the seta, a capsule containing the spores. Frequently a membranous hood, or calyptra (Fig. 1: ll), which is a remnant of the archegonium, sheathes the capsule. In addition to the spores in the capsule, the liverworts have elaters and the hornworts have pseudoelaters, which are hygroscopically active, elongate cells functioning as aids for loosening up the spore mass and dispersing the spores.

Besides sexual reproduction, as described above, many bryophytes also reproduce by asexual or vegetative means. Specialized branches, parts of leaves, or almost any young cell of the bryophytes may have the capacity to produce a new gametophyte. Quite often, special reproductive bodies called gemmae (sing., gemma) are produced in large numbers on the leaves, stems or rhizoids of the gametophyte. Each gemma, after becoming detached from the plant and landing in a favourable environment, is capable of forming a gametophyte and perhaps, eventually, a sporophyte through a series of stages similar to that of the sexually produced spore.


FIGURE 1. Life cycle of a moss. 1. Spore. 2. Germinating spore with developing protonema. 3-4. Development of gametophyte. 5. Mature gametophyte bearing sex organs. 6. Inflorescence with antheridia and archegonia. 6a. Antheridium. 6b. Sperm. 6c. Archegonium and fertilization. 7-9. Development of sporophyte. 10. Gametophyte bearing immature sporophytes. 11. Gametophyte bearing mature sporophyte. 12. Detail of mature capsule before spore release. 13. Detail of capsule showing spore release.

HORNWORTS (ANTHOCEROTOPHYTA)

All hornworts have a small (ca. 2 cm in diameter), flat, nearly circular, irregularly lobed, thallus or gametophyte (Fig. 2: 1). The thallus is dark green and translucent, each cell of which contains a single large chloroplast, in contrast to other bryophytes which have several chloroplasts per cell. Cavities in the gametophyte are sometimes occupied by colonies of the blue-green alga Nostoc and appear as dark spots on the surface of the thallus. The sex organs are not visible because they are sunken in the upper surface of the gametophyte. Unicellular rhizoids are located on the undersurface of the thallus. A long, cylindrical capsule (hence the name hornwort), sometimes up to 3 cm long, contains spores and pseudoelaters. The cylindrical capsule is green and arises from a bulbous base attached to the thallus. It is surrounded by a tubular outgrowth of the thallus called an involucre. The capsule, which is a long-lasting structure that persists until the death of the gametophyte, splits lengthwise at maturity into two valves to release the spores. A slender thread-like, central strand inside the capsule (columella) may also be seen when the valves split apart. Each capsule continues to produce new spores throughout the growing season, shedding them as they mature in the upper part of the capsule.

## THALLOID LIVERWORTS (HEPATOPHYTA)

The gametophyte of many thalloid liverworts is more complex than that of the other bryophytes (Fig. 2: 2). The thallus is light green to dark green, occasionally yellowish green, dull, translucent or with a greasy appearance, and the undersurface, especially the margins, is often purplish. The thalli are large, sometimes reaching 1-3 cm wide and 15-20 cm long, flat and variously lobed. They are one (unistratose) to several (multistratose) layers thick. The upper surface often contains pores leading into air chambers and frequently there are diamond-shaped surface markings surrounding the pores. The lower surface of the thallus often bears unicellular rhizoids and sometimes small scales. A costa is present on the thalli of some species, while dark spots of Nostoc colonies are present on others. Minute green gemmae on the thalli margins or in cups or flask-shaped
receptacles on the surface may be present also in some species. The thalli may be unisexual or bisexual with the sex organs variously located on or in the upper or lower surface. Sometimes the antheridia and archegonia are borne on the dorsal surface in specialized stalked receptacles called antheridiophores and archegoniophores, respectively. The sporophyte is often inconspicuous because the capsule is on a short seta and frequently remains hidden in the archegoniophore or it may be entirely imbedded in the thallus. The capsule, containing spores and elaters, opens irregularly or splits into four valves at maturity.

## LEAFY LIVERWORTS (HEPATOPHYTA)

The leafy liverworts are much more common than the thalloid ones. Their colour varies, different shades and combinations of green, yellow, red and brown being the most common. The gametophyte is usually about $0.3-0.8 \mathrm{~cm}$ wide by $1-5 \mathrm{~cm}$ long and is generally prostrate and flattened in habit. It usually possesses two rows of large leaves, one on each side of the stem (Fig. 2: 3), and a third row of small leaves (amphigastria) on the undersurface of the stem. Leaf arrangement may be transverse, incubous, or more commonly, succubous. The leaves are unlobed or varously lobed and divided. Sometimes each lateral leaf is tightly fold, with one lobe remaining smaller than the other (complicate-bilobed). The margins may be entire, toothed, or fringed with hairs (cilia). The leaves lack a costa and are usually of one layer of cells. Unicellular rhizoids are often present, either scattered on the ventral surface of the stem or restricted to specific parts of the stem or leaves. Yellow, brown, green or red gemmae are frequently present, commonly appearing as granules on leaf margins. The plants are unisexual or bisexual. Antheridia are borne on the sides of the stems surrounded by leaves, while the archegonia are commonly produced at the stem apices or sometimes on short lateral branches (Porella and Chiloscyphus) and are frequently surrounded by a leafy sheath, the perianth. The sporophyte usually has a long colourless seta that elevates the brown to black, spherical or cylindrical capsule above the perianth. The capsule contains spores and elaters, and usually opens by four valves. The sporophyte lasts only a short time and soon dries up after releasing the spores, all of which are shed as soon as the capsule matures.

The mosses have the greatest number of species of all the bryophytes and, as a result, present considerable morphological diversity in both the gametophyte and sporophyte. All mosses (Fig. 2: 4) have a leafy gametophyte, either erect or prostrate, but in some the leaves are scarcely evident. The majority are assorted shades of green but some shades of yellow, red and brown are present in many. Some plants, especially those growing on rock in dry habitats, may even be black. The gametophytes are mostly $1-15 \mathrm{~cm}$ long but they are known to be much shorter ( 1 mm ) and longer ( 60 cm ). The stems are either simple or branched, with the branches sometimes being so numerous that they give the stems a
"feathery" appearance. The leaves are in three to five spiral rows, or rarely in two opposite rows, and usually possess a single or double costa of varying length. They are generally unistratose except in the costa region where many layers of cells occur. Sometimes they are covered with longitudinal flaps or lamellae. The leaf shape varies, with linear, lanceolate and ovate probably being the most common. The leaves of mosses are rarely deeply notched, lobed or dissected like those of the leafy liverworts. However, they can be consistently curved and twisted in various ways and their surfaces may have folds and undulations. The margins can be entire or toothed. The stems of some species, especially those of branched mosses growing prostrate, have numerous, greenish, filamentous structures among the leaves called paraphyllia. Multicellular, reddish brown to whitish rhizoids are nearly always present at the base of the stems, on the surface of the stems growing adjacent to the substratum, or restricted to certain sites on the stems and leaves. Vegetative reproductive bodies, in the form of small, somewhat terete branches or yellowish green gemmae, either in small, leafy cups or on naked stalks, are sometimes evident in a few species treated in this guide. The gametophytes are either unisexual or bisexual. The inflorescences are visible as tiny buds at the apices of stems and short lateral branches or along the sides of stems. The sporophyte is a persistent and long-1ived structure, compared to the sporophyte of the liverworts. In most mosses the sporophyte is made up of a slender, elongate seta which terminates in an urn-shaped capsule containing spores. The colour varies, with yellow, brown, orange, red and reddish brown being the most common. Covering the apex of the capsule is a thin, whitish, yellowish or brownish calyptra that is smooth or sometimes hairy. Beneath this is a convex to beaked lid, the operculum, over the mouth of the capsule. A ring of cells beneath the operculum, the annulus, aids in releasing the


FIGURE 2. Structure of bryophytes. 1. Hornwort. 2. Thalloid liverwort. 3. Leafy liverwort. 4. Moss. (AN - annulus; C - costa; CAL - calyptra; CAP - capsule; COL - columella; IN - involucre; LF - leaf; N - neck; NC - Nostoc colony; OP operculum; P - perianth; PER - peristome; R - rhizoids; S - seta; SM - stem; $T$ - thallus; U - urn; V - valve).
operculum from the capsule, but usually it is too small to be seen at low magnification. The mouth of the capsule often is ringed by one or two rows of filamentous to lance-shaped teeth, collectively called the peristome. The peristome teeth are yellow, brown or red and they are always in some multiple of four, from 4-64, with one or two rows of 16 being the most common. Changes in humidity can cause them to twist or bend and thus assist with spore dispersal. Some mosses have no peristome teeth (e.g., Sphagnum) while others have neither a peristome not an operculum, the capsule opening instead by valves (e.g., Andreaea) somewhat like the liverworts. In most mosses the spores are shed over an extended period, and are extracted from the capsule by movement of the peristome teeth.

The mosses may be conveniently divided into two main groups, according to their growth habit and origin of the sporophyte. The acrocarpous mosses generally have erect, simple or sparsely branched gametophytes that grow in tufts and produce sporophytes at the tip of a stem or main branch. The pleurocarpous mosses usually have prostrate, freely branched gametophytes that grow in mats and produce sporophytes laterally from the main stem.

## COLLECTING AND PREPARING A REFERENCE COLLECTION

Bryophytes can be found in a wide variety of moist, shady habitats in eastern Canada. They are water-loving plants because they are so poorly equipped to obtain and retain water and also because they require water for sexual reproduction. For these reasons they commonly grow on forest floors, on boulders in streams and brooks, beside lakes and waterfalls and in dense masses in swamps, fens and bogs. When they do grow in somewhat arid regions they always occur in a microhabitat where they can obtain the maximum amount of moisture. They avoid salt water except for a few species that always occur in the spray zone beside the ocean (e.g., Schistidium maritimum). Most species grow on soil, rock, trees, rotting wood and humus, though occasionally some species grow on such bizarre substrata as animal remains.

A $10-20 x$ hand-lens is essential for field work in order to see the minute detail of the bryophytes. Several plants of each species should be removed from the substratum with the fingers or a knife. Plants containing an excessive amount of water should be squeezed out. Mosses in dense tufts should be divided into small groups so that they will dry faster. Plants bearing mature sporophytes should be collected whenever possible. Both male and female plants should be collected when unisexual species are encountered. Each bryophyte collection is put into a prefolded newspaper packet made from one-half of a page (Fig. 3) and the substratum recorded on the outside of the packet with a felt tip marking pen or some other permanent type of marker that will not smear when wet. The locality is also recorded on each packet, usually with a code number. The locality information, including the province, county or district, distance to nearest town, longitude and latitude, the date and any ecological information, such as exposure, moisture, surrounding vegetation (e.g., beech-maple woods), should be recorded in a field book. All collections from one locality are kept together in a collecting bag (cloth or plastic). Small paper sacks (2 1b.) may be used instead of newspaper packets but the plants often clump-up inside and take longer to dry. Upon returning home or to a field camp the bryophytes should be prepared for rapid drying to prevent the growth of mold and to preserve the colour. The newspaper absorbs much of the moisture from the plants. Any packets that are thoroughly wet or torn should be replaced. Approximately 30-50 packets are then placed in a fish-net bag (cotton decorative netting is the best and least expensive) and hung up to dry. The packets should be tumbled in the bag every few hours to facilitate drying. If a dry indoor room is available, the packets can simply be unfolded and spread out on the floor instead of using the bag method.

After the specimens are dry they are put into permanent packets for a reference collection. Packets are folded from sheets of white paper ( $21.5 \times 28 \mathrm{~cm}$ ) of good quality (50-100\% rag content with $20-24 \mathrm{lb}$. weight) resulting in a standard size of about $10 \times 14.5$ cm (Fig. 4). The bryophytes should be further cleaned and trimmed of excess substratum so they will fit into the packet. A smaller packet may be folded for small plants or loose parts and placed inside the standard packet. Each collection is given a separate number. The name of the bryophyte and the collecting data are put on the packet's flap or a separate label slightly smaller than the flap onto which it is to be pasted (Fig. 5). The label should bear the following information: name(s) of bryophyte(s) with author(s), country


FIGURE 3. Newspaper packet for field collections.


FIGURE 4. Specimen packet for reference collection.

## BRYOPHYTES OF NOVA SCOTIA

Grimmia maritima Turn.

In crevices of shale bluff beside ocean.

DIGBY COUNTY: Meteghan Provincial Picnic Park, about 1 km south of Meteghan, ca. $44^{\circ} 11^{\prime} \mathrm{N}, 66^{\circ} 10^{\prime} \mathrm{W}$. R.R.Ireland, No. 124081 August 1968

National Herbarium of Canada

FIGURE 5. Label for specimen packet.
(optional), province, county or district, locality (including kilometers to nearest town, longitude and latitude), habitat (including substratum), date collected, collector, collection number, person who identified specimen if different from collector, and year identified. The specimens may then be conveniently stored in shoe boxes for future reference.

## IDENTIFICATION AND METHODS OF STUDY

To identify a bryophyte, a dried plant is removed from its packet and revived to its original appearance by soaking it in a small dish of water for a minute or so. A 10-20\% solution of household liquid detergent may be used to speed up the wetting process. The
plant may then be examined by placing it on microscope slide or on a thin piece of clean glass about 8 cm square. A dissecting microscope with magnification up to 25 or 50 x and with a transmitted light base is ideal for studying the superficial features of bryophytes. However, if a microscope is not available, a $10-20 x$ hand-lens may be substituted with a certain degree of success. The only other equipment required is two dissecting needles, tweezers and a metric ruler.

Hornworts and liverworts are best observed without being dissected, but mosses often need to have some leaves removed from the stem in order to look for a costa, teeth on the margins, alar cells or other important features. Only leaves from about the middle third of the stem should be removed since they are the most mature and fully developed. Leaves of large mosses may be removed with tweezers by pulling downward and away from the stem apex in order to get the entire leaf with the alar cells intact. The leaves of small mosses are easier to remove by using two dissecting needles. One needle is used to hold the plant down while the other is used to scrape off the leaves, always scraping from the stem apex toward the base.

When it is necessary to remove the operculum of a moss capsule to look at the peristome teeth, a small hole should be made in the capsule wall before soaking the capsule so the water can enter faster. A firmly attached operculum may eventually have to be forced off with dissecting needles and in this case the teeth may remain inside the operculum.

Thalloid liverworts are most easily studied from freshly collected material. Observations of the nature of the scales, air chambers and colour should be noted for each collection so that this information is available when the specimen is to be determined.

The techniques used to study the leafy liverworts are generally the same as for the mosses. Observations should be made on the most typical leaves of the plant which are near the middle third of the stem. The three types of leaf insertion (the line at which the leaf joins the stem), transverse, succubous and incubous, are important features used to distinguish the genera. When determining the type of leaf insertion it is important to observe the plant from above (i.e., looking down on the dorsal surface) with the stem spex pointing away from the observer. The presence of underleaves and rhizoids will aid in distinguishing the ventral surface.

Listed below are a few illustrated books that the beginner may find useful when
identifying bryophytes of eastern Canada.

```
Conard, H.S. 1979. How to Know the Mosses and Liverworts. Second
    edition. Revised by P.L. Redfearn, Jr. 302 pp. Includes
    hornworts, liverworts and mosses. Available from W.C. Brown
    Company Publishers, 135 South Locust, Dubuque, Iowa 52001.
Crum, H.A. 1983. Mosses of the Great Lakes Forest. Third edition.
    417 pp . Intended for identification of mosses of northern
    Michigan but it works well in our region. Available from
    University of Michigan, Ann Arbor, Michigan 48109.
Ireland, R.R. Moss Flora of the Maritime Provinces. 738 pp .
        Covers the mosses of New Brunswick, Nova Scotia and Prince Edward
        Island but it can be used to a great extent for the other eastern
        provinces. Available from McClelland and Stewart Limited, 25
        Hollinger Road, Toronto, Ontario M4B 3G2.
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Schuster, R.M. 1977. Boreal Hepaticae, a Manual of the Liverworts of Minnesota and Adjacent Regions. Bryophytorum Bibliotheca 11. 606 pp . (Reprint of the American Midland Naturalist 49(2): 257-684. 1953). Intended for the identification of hornworts and liverworts of eastern United States but it is also good for our region, although some of the names are outdated. Available from J. Cramer, FL-9490 Vaduz, Germany.

The advanced student will find the following books useful:

Crum, H.A. and L.E. Anderson. 1981. Mosses of Eastern North America. 2 Vols., 1328 pp. Available from Columbia University Press, 136 South Broadway, Irvington-on Hudson, New York 10533.

Schuster, R.M. 1966-79. The Hepaticae and Anthocerotae of North America East of the Hundredth Meridian. 4 Vols. (More to be published). Also available from Columbia University Press.

The keys that follow may be used to determine the name of an unknown bryophyte. In each key there are always two identically numbered or lettered statements. The user should read both statements and select the one that more accurately fits the plant being identified. The leaders to the right of each statement indicate either a name, which is that of the bryophyte or group of bryophytes in the General Key, or another number or letter. If it is a number or letter, proceed to that number or letter and again make a choice, always selecting the statement that better describes the plant being identified. When a name is reached, indicating the identity of the bryophyte, the illustrations should be checked carefully to make certain they match the plant. Immediately following the scientific binomial is the name of the person(s), usually abbreviated, responsible for it. The distribution of each bryophyte is given first for eastern Canada, followed by its occurrence throughout North America. A two-letter abbreviation is used for the geographic localities which are listed near the end of the guide.

One word of caution is necessary. Since many of the 235 bryophytes contained in this guide resemble others from the region that are not included (ca. 520 additional species), it is possible to key out an excluded species to one that is contained in this treatment. Therefore, the identified specimen should be verified by a bryologist whenever possible. Robert R. Ireland is willing to verify specimens as long as he is contacted in advance and as long as large numbers of specimens are not sent.

1. Plants thalloid ..... 2
2. Plants circular in outline or nearly so, thin, dark-green, without upper surface markings or costa; capsules long-cylindrical, lacking a seta, splitting into 2 valves, columella present............................... Hornworts (Anthocerotophyta)
3. Plants not usually circular, of ten thick, lightto dark-green, sometimes with upper surface markings and costa; capsules neither long-cylindrical nor splitting into 2 valves, usually with a seta, columella absent.......................................II. Thalloid Liverworts (Hepatophyta) (p. 23)

```
3. Leafy plants with 2-3 ranks of leaves (one row on
    each side of stem and a third, if present, on
    underside of stem, midway between lateral leaves),
    the leaves usually round, lobed or deeply incised,
    costa lacking; capsules lacking operculum,
```



```
                                    (p.37)
3. Leafy plants (leaves not evident in Buxbaumia)
    usually with more than 2 ranks of leaves
    (2-ranked in Fissidens and Distichium), the
    leaves rarely round, or, if so, never lobed or
    dissected, costa often present, single or double;
    capsules usually with operculum, peristomate or
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                                    (p. 78)
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1. Capsules long, $1-3 \mathrm{~cm}$, yellowish at maturity because of

Phaeoceros laevis (L.) Prosk. Fig. 6: 1-3
On moist soil or sometimes rock at edges of lakes, streams, ditches, paths and roads. NS, QU, $O N--B C$ and throughout most of U.S.
2. Capsules short, .3-.8 cm, blackish at maturity because
of black spores........................................................................Anthoceros macounii Anthoceros macounii M.H. Howe Fig. 6: 4

On moist loam or clay banks. NS, QU--Southeastern Canada and adjacent U.S. to WI and MN.


FIGURE 6. 1-3, Phaeoceros laevis. 1. Habit (x3). 2. Apex of sporophyte (x9). 3. Portion of thallus showing Nostoc colonies (x18). 4, Anthoceros macounif. 4. Habit (x7).

1. Upper surface of thalli with pores and often with diamond-shaped markings2
2. Upper surface of thalli with neither pores nor diamond-shaped markings6
3. Thalli somewhat semicircular, upper surface with
furrows; ventral surface with purple, lance-shaped,
toothed scales; plants aquatic..............................
Ricciocarpos natans (L.) Corda Fig. 7: 3-4
Floating on surface of small ponds and quiet streams,
or stranded on wet mucky soil. QU, ON, MB--QU to YT
and $B C$, south to $\mathrm{FL}, \mathrm{AL}, \mathrm{LA}, \mathrm{TX}, \mathrm{CO}, \mathrm{MT}, \mathrm{ID}$ and CA.
4. Tha11i neither semicircular nor with furrows; ventral surface lacking lance-shaped scales; plants not aquatic ..... 3
5. Thalli small, usually less than 1 cm wide, margins usually purplish or reddish; diamond-shaped markings not visible with naked eye; gemmae cups lacking. ..... 4
6. Thalli large, of ten more than 1 cm wide, margins not purplish or reddish; diamond-shaped markings often visible with naked eye; gemmae cups sometimes present on dorsal surface of thallus ..... 5
7. Thalli with diamond-shaped markings clearly visible with lens; cells around the pores raised; margins plane - Preissia quadrata
Preissia quadrata (Scop.) Nees Fig. 8
On soil over moist, calcareous shale and sandstone, sometimes in marly ditches. NF to ON--GR, throughout Canada and the northern U.S.
8. Thalli with diamond-shaped markings lacking or indistinct with lens; cells around the pores not noticeably raised; margins ascending or



    Reboulia hemisphaerica (L.) Raddi Fig. 9
    
    (Purple-Margined Liverwort)
    
        On dry rock or on soil over rock. NB to MB--NB to BC
    
        and throughout U.S.
            5. Thalli with gemmae-cups on dorsal surface; nonaromatic
        even when crushed; male and female receptacles often
        present, stalked.
        Marchantia polymorpha
    Marchantia polymorpha L. Fig. 10
    (Common Liverwort)
        On moist soil (nonorganic) in burned-over areas, sometimes
        in marly bogs. NF to MB--GR, throughout \(C\) anada and U.S.
    5. Thalli lacking gemmae-cups; plants strongly aromatic,
especially when crushed; male and female receptacles

Conocephalum conicum (L.) Lindb. Fig. 11
(Great Scented Liverwort)
On damp soil, rock, or rotten logs, primarily along streams.
NF to MB--throughout most of Canada and U.S.
6. Thalli with costa and sometimes with small, dark spots (Nostoc colonies,within the thallus) ..... 7
7. Thalli lacking costa or costa indistinct, without small, dark spots ..... 10
8. Thalli margins lobed. .....  8
9. Thalli margins not lobed (sometimes gemmae on margins of Metzgeria looking like small lobes) ..... 9
10. Thalli with small, dark spots (Nostoc colonies within the thallus) scattered along margin; flask-shaped gemmae receptacles often present near thalli apices Blasia pusilla
Blasia pusilla L Fig. 12
On moist, denuded, loamy or clayey banks, ditches or paths. NF to MB--GR to MB, south to NC, MI and IA; in the West from AK to CA; also in NM.
11. Thalli lacking dark spots and gemmae receptacles Pellia epiphylla
(Wide-Nerved Liverwort) On shaded moist soil or rocks. NF to MB--LB to $A K$, south to GA, AL, TN, WI, MT, WY and WA.
12. Thalli large, 2 mm wide or more, lacking hairs on margin. ..... Pallavicinia lyellii
Pallavicinia 1yellii (Hook.) Carruth. Fig. 14 On decaying wood, rocks and soil in bogs and swampy p
$N F$, $N B, N S, Q U, O N--N F$ to $O N$, south to $F L, A L$ and $T X$.
13. Thalli small, usually less than 2 mm wide, hairs on margin. ..... Metzgeria

## METZGERLA

A. Thalli with some marginal hairs in groups of two, ventral surface with hairs only on costa;

Metzgeria conjugata Lindb. Fig. 15: 1-3 On moist shaded rocks, sometimes on trunks of trees. NS, QU, ON--NS to ON, south to FL, TN, MI and WI; in the West from $A K$ to CA; also in NM.
A. Thalli always with marginal hairs single, ventral surface with hairs scattered throughout; multicellular gemmae common

Metzgeria furcata (L.) Dum. Fig. 15: 4-6 On shaded cliff faces and ledges, occasionally on bases of trees. NF, NB, NS, QU--NF to MI, south to GA and TN.

10. Thalli thin and translucent, individual cells
often evident, dichotomously branched.................................................................. 11
11. Thalli thick and individual cells not evident, irregularly branched. ..... 12
```
11. Thalli narrow, l-2 mm wide; plants usually aquatic,
    submerged
        Riccia fluitans L. Fig. 7: 1-2
        (Floating Crystalwort)
            Floating just beneath the surface in water of quiet streams
            or ponds, sometimes stranded on mud when water recedes.
            QU, ON, MB--QU to BC, south throughout most of U.S.
11. Thalli broad, 3 mm or more in width; plants
    terrestrial
        .Pellia epiphylla (See p. 24)
    12. Thalli sparingly branched, broad, 3 mm or more
```



```
        Aneura pinguis (L.) Dum. Fig. 16: 1
                Predominantly a calciphile occurring in swamps,
                ditches and on thin soil over limestone or basalt
                but sometimes on rotten logs and stumps. NF, NS,
                QU, ON, MB--GR to AK, south throughout U.S.
12. Thalli much branched, narrow, less than 3 mm wide
                .Riccardia
```


## RICCARDIA




3

FIGURE 7. 1-2, Riccia fluitans. 1. Habit (x9). 2. Apex of thallus (x36). 3-4, Ricciocarpos natans. 3. Habit (x7). 4. Ventral scale from thallus (x15).



FIGURE 9. 1-2, Reboulia hemisphaerica. 1. Habit of plant with female receptacles and sessile, kidney-shaped male receptacle on thallus near base of female receptacle (x9). 2. Portion of dorsal surface of thallus showing markings and pores (x36).


FIGURE 10. 1-4, Marchantia polymorpha. 1. Habit of female plant with receptacles (x3). 2. Habit of male plant with receptacles ( $x^{3}$ ). 3. Gemmae cups (x3). 4. Dorsal surface of thallus showing markings and pores (xl8).

3



FIGURE 11. 1-3, Conocephalum conicum. 1. Habit of female plant with receptacles (x3). 2. Habit of male plant with sessile receptacles (x3). 3. Dorsal surface of thallus showing markings and pores (x18).


FIGURE 12. 1-2, Blasia pusilla. 1. Habit of plant with gemmae receptacles ( x 4 ).
2. Gemmae receptacle (x12).


FIGURE 13. 1-2, Pellia epiphylla. 1. Habit of plant with sporophyte and small antheridial protuberances (x4). 2. Dorsal surface of thallus showing markings (x36).


FIGURE 14. 1-3, Pallavicinia 1yellif. 1. Habit of plant with sporophyte (x4).
2. Antheridial scales on dorsal surface of thallus ( $x$ 7) . 3. Rhizoids on ventral surface of costa (x7).


FIGURE 15. 1-3, Metzgeria conjugata. 1. Habit of plant in dorsal view showing sporophytes ( $x 9$ ). 2. Ventral surface of thallus showing perichaetial branch with developing calyptra (hairy) and antheridial branch below (x36). 3. Thallus in cross-section (x36). 4-6, Metzgeria furcata. 4. Habit of plant with marginal gemmae (x9). 5. Ventral surface of thallus (x36). 6. Thallus in cross-section (x36).


FIGURE 16. 1, Aneura pinguis. 1. Habit (x3). 2, Riccardia multifida. 2. Habit (x9).


FIGURE 17. 1, Riccardia latifrons. 1. Habit of plant with sporophyte (x9).
2, Riccardia palmata. 2. Habit (x9).

1. Leaves divided into filaments or having margins with many long cilia 21. Leaves neither filamentous nor with numerous cilia onmargins, entire or broadly lobed, sometimes the lobes
ending in a cilium or the leaf base with a few cilia............................................. 4


On moist decaying logs, damp, shaded rock faces and
sometimes on bases of trees. NF to MB--GR to AK,
south in the mountains and northern states to NC, TN,
MI, IL, IA, NM, MT, ID and CA.
2. Plants large, stems usually more than 1 mm wide,
pinnately branched, leaves divided into 2-5 lobes, the
margins ciliate..................................................................................................... 3
3. Plants light yellowish- or whitish-green, plumose,
usually over 1 cm wide, leaves with narrow lobes

Trichocolea tomentella (Ehrh.) Dum. Fig. 18: 3-4
(Woolly Liverwort)
On rocks, soil and rotten logs, predominantly in cedar
swamps, but also in rather shady, moist sites, especially
beside creeks and waterfalls. NF to ON--NF to ON, south
to FL, TN, AR and WI.
3. Plants green to reddish- or purplish-brown, usually
not plumose, less than 1 cm wide, leaves with broad
lobes with unbranched cilia
.Ptilidium

## PTILIDIUM

A. Leaves divided $1 / 2$ their length into wide
lobes, the margins with short cilia; plants green to reddish brown..................................................... ciliare

Ptilidium ciliare (L.) Hampe Fig. 19: 1-3
On thin soil or humus over exposed rock, occasionally in depressions in bogs. NF to MB--GR to AK, south throughout Canada and to CT, MI, IN, WI and MN; also in MT.
A. Leaves divided $3 / 4$ or more their length into narrow lobes, the margins with long cilia; plants green to yellowish brown................................. p. pulcherrimum Ptilidium pulcherrimum (G. Web.) Hampe Fig. 19: 4-6 On bark, at bases of trees, on rotting logs and on rock. NF to $M B--N F$ to $A K$, south to $N C, T N$, $\mathrm{OH}, \mathrm{MI}, \mathrm{WI}, \mathrm{IA}, \mathrm{MB}, \mathrm{MT}, \mathrm{ID}$ and WA.
4. Leaves complicate-bilobed. ..... 5
4. Leaves undivided or lobed but not complicate-bilobed. ..... 10
5. Leaves with the dorsal lobe smaller than the ventral lobe.......................................... 6
5. Leaves with the dorsal lobe larger than the ventral lobe........................................... 7

6. Leaf lobes subcircular to broadly ovate, the ventral lobe 1-2 times as long as wide......................................................... Scapania

## SCAPANIA

A. Ventral leaf lobes rounded at apices, the
lobes nearly as wide as long...............................................................
A. Ventral leaf lobes acute at apices, the lobes as wide as long or much longer than wide..................................................
B. Ventral leaf lobes not decurrent; 1eaf
margins entire or nearly so.................................................. ${ }^{\text {S }}$. irrigua
Scapania irrigua (Nees) Gott. et al. Fig. 21: 1-4
In or around standing water in bogs, at margins
of lakes and sunny rock pools. NF to MB--GR to
MB, south to NJ, PA, MI, WI and MN; in the West from AK to YT, south to CA, MT and CO.
B. Ventral leaf lobes distinctly decurrent;
leaf margins dentate to spinose-ciliate,
rarely entire

```
C. Keel of leaves strongly curved; leaf margins
```



```
    Scapania paludosa (K. Muill.) K. Müll. Fig. 21: 5-8
    On rocks in and beside streams or in springy
    areas of acid bogs. NF, QU, ON--GR to ON,
    south to ME and MA; in the West from AK to AT,
    south to CA and MT.
C. Keel of leaves straight to slightly curved;
    leaf margins strongly dentate to spinose-
    ciliate, rarely entire; gemmae often present.......................................D
    D. Stems usually black at maturity; dorsal leaf
    lobes not decurrent; leaf margins dentate to
    strongly serrate, rarely entire; gemmae green
```



```
            Scapania undulata (L.) Dum. Fig. 22: 1-4
                    On acidic rocks in streams or creeks,
                    occasionally on sandy or loamy banks or
                    damp sandstone away from water but in areas
                    of high humidity. NF to MB--GR to MB, south
                    to GA, TN, MI, WI and MN; in the West from
                    AK to YT, south to CA, AZ and NM.
    D. Stems green to dark brown or red at maturity
    rarely black; dorsal leaf lobes distinctly
    decurrent; leaf margins spinose-ciliate,
```



```
        Scapania nemorosa (L.) Dum. Fig. 22: 5-8
        On shady, seepy cliffs or ledges, rocks near
        waterfalls, clayey or loamy soil along paths
        or banks of streams, occasionally on moist
        decaying logs. NF to ON--LB to ON, south to
        FL, AL, MS, LA and TX.
E. Large plants, usually over 1 cm long;
    ventral leaf lobes about as wide as long;
```



```
E. Small plants, seldom reaching l cm long;
    ventral leaf lobes much longer than wide;
    leaf margins entire or coarsely and
    irregularly serrateG
```

F. Keel of leaves straight or slightly

```
    curved; gemmae green to yellowish
```



```
F. Keel of leaves strongly curved; gemmae
```



```
    Scapania paludicola Loeske & K. Muill. Fig. 23: 1-3
    In bogs and swamps. NF,NB, NS, QU, ON,
    MB--GR to MB, south to CT, NY, MI, WI and
    MN; also in AK to BC.
```




```
    Note - Sometimes similar to Diplophyllum apiculatum
```

    Note - Sometimes similar to Diplophyllum apiculatum
    but that species has nondecurrent ventral leaf lobes
    but that species has nondecurrent ventral leaf lobes
    while S. umbrosa has decurrent lobes.
    while S. umbrosa has decurrent lobes.
        Scapania umbrosa (Schrad.) Dum. Fig. 23: 4-6
        Scapania umbrosa (Schrad.) Dum. Fig. 23: 4-6
            On moist decaying logs or moist rocks near water. NF,
            On moist decaying logs or moist rocks near water. NF,
        NB, NS, QU, ON--LB to ON, south to ME, NH, NY and WI;
        NB, NS, QU, ON--LB to ON, south to ME, NH, NY and WI;
        in the West from AK and BC, south to CA, ID and MT.
    ```
        in the West from AK and BC, south to CA, ID and MT.
```

```
H. Leaves dorsally secund, especially when
    dry, dorsal lobes ca. 1/4 the size of the
    ventral lobes; gemmae brown to reddish
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```
        Scapania gymnostomophila Kaal. Fig. 24: 1-3
            A calciphile occurring on wet rocks near
                water. NF, NS, QU, ON--GR to ON, south to
                MA, NY, MI, WI and MN; in the West from AK
                to YT, south to BC and ID.
H. Leaves not dorsally secund, dorsal lobes
    ca. 1/2 the size of the ventral lobes;
```



```
        Scapania mucronata Buch Fig. 24: 4-6
            On soil on acidic or calcareous cliffs and
            ledges. NF, NB, NS, QU, ON--GR to ON, south
            in the mountains and northern states to MA,
            NC, MI, WI and MN; in the West from AR to
            YT, south to OR and CO.
```



```
        Radula complanata (L.) Dum. Fig. 25: 1-4
            On shaded, damp rock (mostly sedimentary) and on bark of
            trees. NF to MB--GR to MB, south to GA, TN, MS and LA; in
            the West from AK to AT, south to CA, ID, AZ and NM.
7. Stems with row of underleaves....................................................................................
8. Plants large, stems often over 1 mm wide;
    underleaves undivided.
                                    Porella
```


## PORELLA

```
A. Underleaves narrow, about the same width as
```



```
        Porella pinnata L. Fig. 26: 7-8
            On rocks and logs in streams or sometimes on
            bases of trees and stumps subjected to
            flooding. NS, QU, ON--NS to ON, south to FL,
            AL, MS, LA and TX.
            A. Underleaves broad, wider than the stem,
            margins reflexed; plants xerophytic..........................................................
            B. Ventral leaf lobes narrower than
```



```
            Pore1la platyphylla (L.) Pfeiff. Fig. 26: 4-6
                On shaded, dry rocks or on trees, especially
                at the base and on exposed roots. NB, NS,
                QU, ON, MB--NS to MB, south to FL, KY, IL,
                IA and NE; also in CO, ID, MT, NM, OR and AZ.
            B. Ventral leaf lobes about as wide as
        underleaves, broadly rounded at apex
                .P. platyphylloidea
```

On bark of deciduous trees, also on shaded vertical or steep rocks, boulders and cliff faces. NB, NS, PE, QU, ON--NS to ON, south to $\mathrm{FL}, \mathrm{MS}$ and LA; also in TX, NM and AZ.

```
8. Plants small, stems mostly less than 1 mm wide;
underleaves bilobed

\section*{FRULLANIA}
```

A. Dorsal leaf lobes with an oblique line of

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        Frullania tamarisci ssp. asagrayana (Mont.) Hatt. Fig.
        27: 1-3
            On rocks, cliffs or tree trunks and limbs. NF
            to ON--NF to ON, south to FL, AL, AR and OK.
    A. Dorsal leaf lobes without line of ocelli.................................................
B. Plants with some erect, nearly naked stem

```

```

        Frullania bolanderi Aust. Fig. 27: 4-6
            On tree trunks or rarely on dry cliffs.
            NS, PE, QU, ON--LB to ON, south to ME, MI,
            WI and IA; in the West from BC to CA.
    B. Plants without erect, naked stem and
    branch tips
                .C
    C. Ventral leaf lobes large, more than half
the size of the dorsal leaf lobes; dorsal

```

```

        Frullania oakesiana Aust. Fig. 28: 1-3
            On tree trunks (often Thuja) mostly in swamps
            or boggy areas. NF, NS, QU, ON--LB to ON,
            south in the mountains and northern states
            to VA, TN, MI, WI and MN.
    C. Ventral leaf lobes small, scarcely reaching 1/3
the size of the dorsal leaf lobes; dorsal leaf
lobes cordate or auriculate at base
.D

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```

    Frullania eboracensis Gott. Fig. 28: 4-7
    ```
    Frullania eboracensis Gott. Fig. 28: 4-7
        On tree trunks (primarily deciduous),
        On tree trunks (primarily deciduous),
        occasionally on bare rock. NS to MB--NS
        occasionally on bare rock. NS to MB--NS
        to MB, south to FL, AL, KY, AR and TX.
```

        to MB, south to FL, AL, KY, AR and TX.
    ```


```

    Frullania brittoniae Evans Fig. 28: 8-10
    ```
    Frullania brittoniae Evans Fig. 28: 8-10
        On trunks of deciduous trees, rarely on
        On trunks of deciduous trees, rarely on
        rock. ON--ME to ON, south to FL, TN, MO
        rock. ON--ME to ON, south to FL, TN, MO
        and TX; also in CO and NM.
```

        and TX; also in CO and NM.
    ```
9. Plants yellowish green; ventral leaf lobes neither helmet-shaped nor attached to stem by stalk
Lejeunea cavifolia (Ehrh.) Lindb. emend Buch Fig. 25: 5-6 On shaded rock and bark of trees, rarely on marly soil. NF, NB, NS, QU, ON--NF to ON, south in the mountains and northern states to NC, TN, MI, WI and MN.
10. Underleaves present ..... 11
10. Underleaves absent ..... 22
11. Leaves incubous ..... 12
11. Leaves succubous or transverse. ..... 14
12. Leaves entire or retuse at apex. ..... Calypogeia
CALYPOGEIA
A. Underleaves distinctly bilobed, the sinus
descending \(1 / 3-1 / 4\) their length . . . . . . . . . . . . . . . . . . . . . . . . . . . . \(C\). ..... muelleriana
Calypogeia muelleriana (Schiffn.) K. Müll. Fig. 29: 1-3On soil, humus, peaty soil or over rocks indamp, shaded sites. NF to ON--GR to ON, southto GA, TN and KS; in the West from AK to CA.
A. Underleaves entire or retuse at apex ..... B
B. Leaves narrowly rounded at apex..................................... integristipula Calypogeia integristipula Steph. Fig. 29: 4-5
On mineral soils and organic substrata inconiferous swamps, sometimes on shadedcliffs in woods. NF, NB, QU, ON--GR to \(O N\),south to MA, NY, MI and MN; also in theWest from AK to CA and in AT.
B. Leaves truncate to truncate-retuse at apex neesiana Calypogeia neesiana (Mass. \& Carest.) K. Muill. Fig. 29: 6-7

            On Sphagnum or other organic substrata, e.g.,

            badly decayed stumps and logs, humus, and

            peat; sometimes on loamy soil. NF, NB, NS,

            QU, ON--GR to ON, south to GA and TN.
12. Leaves with 3-4 teeth or lobes ..... 13
13. Plants large, stems \(3-6 \mathrm{~mm}\) wide, ventral flagellaBazzania trilobata (L.) S. Gray Fig. 30: 1-3On shaded banks, wet rotten logs and stumps, acidic rocksand bases of trees in moist, shaded woods and swamps. NFto ON--GR to ON, south to FL, AL, MS, AR, IL, IA and MN;in the West from \(A K\) and \(B C\).
13. Plants small, stems \(1-2 \mathrm{~mm}\) wide, ventral flagella lacking; leaves 3-4 lobed into finger-like segments...................... Lepidozia reptans
Lepidozia reptans (L.) Dum. Fig. 30: 4-6
On humus, decaying wood, peaty soil and soil over rock

    in moist, deeply shaded woods. NF to MB--LB to AK, south

    to NC, TN, MI, WI, IA, MB, SA, MT, ID and CA; also in NM.
14. Leaves entire or somewhat retuse at apex. ..... 15
14. Leaves 2-4 lobed. ..... 16
15. Underleaves bilobed, often with a tooth on the base of the lobes ..... Chiloscyphus

\section*{CHILOSCYPHUS}
A. Plants whitish green; leaves roundedtruncate to truncate, sometimes retuse

Chiloscyphus pallescens (Ehrh. ex Hoffm.) Dum. Fig. 31: \(\overline{1}-3\) On moist soil, rocks, decaying logs and humus near streams and swamps. NF to \(O N--L B\) to \(A K\), south to NC, TN, AR, KS, NM, UT, ID and CA.
A. Plants green to dark green; leaves rounded to rounded-truncate, seldom retuse at apex;

Chiloscyphus polyanthos (L.) Corda Fig. 31: 4-6
Usually on soil or humus over noncalcareous rocks beside streams or ponds. NF to ON--NF to ON, south to NC, TN, WI and IA; in the West from AK and BC to AT, south to CA, ID, MT and WY.
15. Underleaves entire, lanceolate Mylia anomala
Mylia anomala (Hook.) S. Gray Fig. 32: 1-4 Over Sphagnum in peat bogs and on moist ledges. NF to MB-- GR to AK, south to NJ, WV, MI, WI, MN, MB, SA, AT and WA.
16. Leaves 3-4 lobed ..... 17
16. Leaves 2, rarely 3, lobed ..... 18
17. Leaves with deeply channelled lobes, the margins broadly reflexed. ..... Tetralophozia setiformisTetralophozia setiformis (Ehrh.) Schljak. Fig. 32: 5-7On dry, granitic rock or on ground between boulders.\(N F, Q U, O N--G R\) to \(O N\), south to \(M E, N H, V T\) and \(N Y\); in
            the West from AK to YT, south to \(B C\) and AT.
17. Leaves without channelled lobes and reflexed margins ..... Barbilophozia

\section*{BARBILOPHOZIA}
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A. Leaves mostly 3-lobed, rarely 4-lobed; numerous,

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        Barbilophozia attenuata (Mart.) Loeske Fig. 33: 1-4
        On boulders, cliff faces and ledges and decaying logs
        and stumps. NF,NB, NS, QU, ON--GR to ON, south in
        the mountains and northern states to NC, TN, MI, WI
        and MN; in the West from AK to BC, south to WA, MT and CO.
    A. Leaves mostly 4-lobed, rarely 3-lobed;
flagellae lacking
.B
B. Leaves acute to obtuse, never mucronate
tipped, lacking cilia; underleaves small

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            Barbilophozia barbata (Schmid. ex Schreb.) Loeske Fig. 33: 5-7
                Usually on acidic cliff faces and ledges,
                sometimes on boulders, rarely on rotting
                logs, mainly in coniferous forests. NF to
                MB--GR to AK, south to NC, TN, MI, WI, MN,
                MB, SA, NM, MT, ID and WA.
    B. Leaves usually mucronate tipped, the
        postical leaf base with cilia;
        underleaves large and distinct.................................................C
            C. Plants green or brownish, leaves flat or
        weakly crisped, middle leaf lobe about as
        broad as long; reddish brown gemmae often
    ```

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            Barbilophozia hatcheri (Evans) Loeske Fig. 34: 1-4
                Predominantly on acidic cliff faces and ledges,
                sometimes on boulders, in spruce-fir woods. NF,
                NB, NS, QU, ON, MB--GR to MB, south to NH, VT,
                NY, MI and MN; also in NC; in the West from AK
                to YT, south to CA, MT and CO.
    C. Plants whitish or yellowish green, leaves
strongly undulate-crispate, middle leaf lobe
about twice as broad as long; gemmae lacking........................ lycopodioides
Barbilophozia lycopodioides (Wallr.) Loeske Fig. 34: 5-7
On acidic cliff faces and ledges, boulders,
sometimes on humus over calcareous rock in
spruce-fir woods. NF, NB, NS, QU, ON, MB--GR
to MB, south to ME, NH and MI; in the West
from AK to YT, south to WA, UT and NM.

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```

18. Leaves distant, flat, the lobes obtuse or broadly
rounded at apex; plants occurring in Sphagnum
bogs or in other acidic, subaquatic habitats...................Cladopodiella fluitans
Cladopodiella fluitans (Nees) Joerg. Fig. 35: 1-3
In and beside standing pools of water in peat bogs.
NF to ON--LB to ON, south to NJ, WV, MI and MN; in
the West from BC and WA.
18. Leaves mostly close, usually somewhat concave,
the lobes acute to narrowly obtuse at apex; plants
occurring mostly in drier habitats19
```
19. Underleaves entire, attached on one side of base of lateral leaves ..... Harpanthus scutatus
Harpanthus scutatus (Web. \& Mohr) Spruce Fig. 35: 4-6Often on siliceous rocks, more rarely on moist decayedlogs, humus and peaty soil in damp, shaded sites. NFto \(O N--L B\) to \(O N\), south to \(N C, T N, M I, I A\) and \(M N\); in theWest from BC and AT.
19. Underleaves bilobed or ciliate, rarely entire, not attached to lateral leaves ..... 20
20. Underleaves bifid nearly to base, the margins
without cilia...................................................
Geocalyx graveolens (Schrad.) Nees Fig. 35: 7-9
On humus or peaty soil, moist, decaying wood, onmineral soil, or on thin soil over rocks. NF toON--NF to ON, south to NC, TN, IL, MN and KS; inthe West from AK to YT, south to CA and ID.
20. Underleaves bifid, divided \(1 / 2-2 / 3\) their length, usually ciliate, or underleaves entire......................................................... 21
21. Rhizoids confined to bases of underleaves;
underleaves ciliate Lophocolea

\section*{LOPHOCOLEA}
Note - The genus Chiloscyphus has recently been redefined to include Lophocolea. The new names for the two species listed below are Chiloscyphus minor (Nees) Engel \& Schust. (for L. minor) and C. profundens (Nees) Engel \& Schust. (for L. heterophylla).
A. Plants small, \(0.5-1.0 \mathrm{~mm}\) wide, usually sterile, clusters of yellowish green gemmae on margins of leaves................................................................. \(\frac{\text { minor }}{\text { min }}\) Lophocolea minor Nees Fig. 36: 1-3
Common on loamy soil banks, in crevices of calcareous shales and sandstones, and on moist rotten logs. \(N F, N B, N S, Q U, O N, M B--N F\) to \(M B\), south to VA, TN, IL, IA and KS; in the West from AK to YT, south to BC, ID, UT and MT.
A. Plants large, \(1-2 \mathrm{~mm}\) wide, usually fertile and perianths present, gemmae lacking.................................... \(\underline{\text {. heterophylla }}\)
Lophocolea heterophy1la (Schrad.) Dum. Fig. 36: 4-6 Commonly on decaying wood but also on organic substrata, such as tree bases and peat in old dried-out bogs; sometimes on moist soil along streams, and on damp rocks. \(N F\) to \(O N--N F\) to \(O N\), south to FL, AL, MS, LA and TX; in the West from BC to SA, south to CA, ID and WY.
21. Rhizoids scattered throughout ventral surface of stems; underleaves sometimes entire. .Lophozia
A. Plants with underleaves .....  B
A. Plants lacking underleaves. .....  C
B. Underleaves ciliate; gemmae lacking
Lophozia rutheana (Limpr.) M.A. Howe Fig. 37: 1-3A calciphile occurring on wet ground in cedarswamps and rich fens. NF, QU, ON, MB--GR to\(M B\), south to NY, MI and MN; in the West from\(A K, B C, Y T\) and SA.
B. Underleaves entire; gemmae usually present,brownish, on leaf margins at tips ofLophozia heterocolpos (Thed.) M.A. Howe Fig. 37: 4-7On calcareous rocks or rarely on decayinglogs. NF, QU, ON--GR to ON, south to ME,\(\mathrm{NH}, \mathrm{VT}, \mathrm{MI}, \mathrm{WI}\) and MN; in the West fromAK to YT, south to CA, ID and MT.
C. Leaf lobes toothed ..... Fig. 38: 1-4
Lophozia incisa (Schrad.) Dum. ying logs, peaty banks, humus-covered rocks, or sometimes on bare, moist rocks. NF to MB--GR to MB, south in the mountains and northern states to NC , TN, MI, WI and MN; in the West from AK to YT, south to CA, NV and NM.
C. Leaf lobes entire ..... D
D. Leaves about as wide long, the sinus broadand shallow; gemmae greenish or yellowish green............... L. ventricosaLophozia ventricosa (Dicks.) Dum. Fig. 38: 5-8On moist, shaded rocks, decaying logs andpeaty soil. NF to \(M B--G R\) to \(A K\), south to\(N C, T N, M I, W I, M N, M B, C O, M T, I D\) and \(C A\).
D. Leaves much longer than wide, the sinus narrow and deep; gemmae orange or reddish brown................................................................... L. longidens
Lophozia longidens (Lindb.) Mac. Fig. 38: 9-12On acidic rocks, decaying wood and bases oftrees. NF, NS, QU, ON--GR to \(O N\), south toCT, NY, MI, WI and MN; in the West from BCto AT, south to OR, ID, MT and CO.
22. Leaves undivided or nearly so. ..... 23
22. Leaves 2-4 lobed ..... 26
23. Rhizoids purple or violet; leaves wavy or ruffled when dry ..... Fossombronia foveolata
Fossombronia foveolata Lindb. Fig. 39: 1-4On damp, sandy soil at lake margins and beside streams.\(N S, Q U, O N--N S\) to \(O N\), south to \(N C, T N, M I\) and \(W I\); in theWest from BC to OR.
23. Rhizoids not purple or violet, usually hyaline or brownish; leaves not wavy or ruffled when dry. ..... 24

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    Plagiochila porelloides (Torrey ex Nees) Lindenb. Fig. 39: 5-6
    (Spleenwort Hepatic)
            On moist rocks and shaded, soil-covered banks, rarely
            on rotten logs, stumps and bases of trees. NF to
            MB--GR to MB, south to GA, KY and AR; in the West
            from AK to SA, south to CA, ID, MT and NM.
    24. Leaves with entire margins (female bracts
sometimes ciliate)25
```

25. Plants green to reddish brown; female bracts ciliate
 at base; perianth tapered to a ciliate mouth; common,
 on rotten wood, soil or rocks, never in streams.......................Jamesoniella autumnalis
 Jamesoniella autumnalis (DC.) Steph. Fig. 40: 1-3
 Usually on decaying logs or acidic rocks, sometimes on
 shaded banks and occasionally on bases of trees. NF to
 MB--NF to AK, south to FL, TN, MS, MO, KS, WY, MT, ID and OR.

25. Plants green or some plants reddish with a border of
 enlarged cells; female bracts entire; perianths truncate
 or tapered, the mouth entire; infrequent, on rotten wood,
 soil or rocks, sometimes in streams

Jungermannia

\section*{JUNGERMANNIA}
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A. Leaves with a distinct border of large,

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            Jungermannia gracil1ima Sm. Fig. 40: 9-10
                On sandy, loamy or clayey banks. NF to ON--
                GR to ON, south to FL, AL, MS, WI and IA.
    A. Leaves lacking border of enlarged cells B
B. Leaves oblong-oval, often slightly retuse at apex; perianth truncate at apex; plants mostly in mesic habitats..................................... leiantha
Jungermannia leiantha Grolle Fig. 40: 4-6 On moist rock, on soil over rock, on decaying logs and on peaty ground in boggy areas. NF, NS, PE, QU, ON--LB to ON, south to GA, AL, MI, WI, MN and KS; in the West from $A K$ and $B C$, south to CA, ID, MT and UT.
B. Leaves cordate to nearly rounded, not retuse at apex; perianth tapered at apex; plants in aquatic habitats................................... exsertifolia ssp. cordifoliä
Jungermannia exsertifolia ssp. cordifolia (Dum.) Vana
Fig. 40: 7-8
On rocks in or beside silt-free streams. NF, NS, QU, $\mathrm{ON}--\mathrm{NF}$ to ON , south to CT, NY, MI and WI; in the West from AK to AT, south to CA, ID and CO.

```
26. Leaves 3-4 lobed ..... 27
26. Leaves 2 lobed ..... 29
27. Leaf lobes all about the same size27. Leaf lobes unequal in sire, the dorsal lobe muchshorter than the ventral lobe28
28. Leaf lobes entire; gemmae reddish brown, sometimes lacking.

\section*{TRITOMARIA}
A. Leaves as wide or wider than long; gemmae

> lacking.............................................................................. quinquedentata
> Tritomaria quinquedentata (Hedw.) Buch Fig. 41: 1-3 On basic rock outcrops and around rock pools. NF, \(N B, N S, Q U, O N, M B--G R\) to \(M B\), south to CT, NY, MI, WI and MN; in the West from AK to YT, south to BC and AT.
A. Leaves longer than wide; gemmae usually


Tritomaria exsectiformis (Breid1.) Loeske Fig. 41: 4- \(\mathbf{6}\)
On decaying logs and peaty soil over acidic cliffs. NF, NB, NS, QU, ON--NF to \(O N\), south to MA, NY, MI, WI and IA; also in NC; in the West from AK to YT, south to BC, AT, ID, MT and CO.
28. Leaf lobes toothed; gemmae green or yellowish

```

29. Leaves strongly concave and sac-like, each lobe ending in a long, slender cilium; occurring only on rotten wood.............................................................................................
Nowellia curvifolia (Dicks.) Mitt. Fig. 42: 1-3 On moist decaying logs. NF to ON--NF to ON , south to GA, TN and AR.
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29. Leaves neither sac-like nor ending in long cilia; on wood and other substrates. 30
30. Leaves transverse ..... 31
30. Leaves succubous ..... 32
31. Leaves deeply divided, 1/3-1/2 their length; gemmae usually present, reddish or purplish brown........................................... Anastrophyllum

\section*{ANASTROPHYLLUM}
A. Plants small, gemmiferous shoots filiform,0.5-1.5 mm wide.................................................................... . minutumAnastrophyllun minutum (Schreb.) Schust. Fig. 42: 4-6On peaty soil, often among mosses and on damp, shadedrocks. NF, NB, NS, QU, \(O N--G R\) to \(O N\), south in themountains and northern states to \(N C, T N, M I\) and \(M N\);in the West from AK to YT, south to WA and ID.
A. Plants larger, gemmiferous shoots not


\title{
Anastrophyllum michauxii (Web.) Buch ex Evans
}

On acidic cliff faces and ledges, sometimes on decaying logs. NF, NB, NS, QU, \(\mathrm{ON}, \mathrm{MB}--\mathrm{LB}\) to MB , south in the mountains and northern states to NC, TN, MI, WI and MN; in the West from AK to YT, south to WA, ID, AT and WY.

32. Leaf lobes obtuse to broadly rounded ..... 33
32. Leaf lobes acute to acuminate ..... 34
33. Leaves somewhat concave, about as broad as long,the lobes about equal in size...................................................... Gymnocolea inflata
        Gymnocolea inflata (Huds.) Buch Fig. 44: 1-3
            On humus over wet to moist, acidic rocks and rock outcrops, or
            sometimes in depressions in bogs. \(N F\) to \(M B--G R\) to \(A K\), south
            to NJ, PA, MI, MN, SD, WY, AT and CA; also in NC, TN and AR.
33. Leaves flat, much longer than broad, the ventral
    lobe larger than the dorsal lobe
                Cladopodiella fluitans (See p. 44)
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34. Plants small, usually 0.5-1.0 mm wide, stems
transparent; leaves deeply cleft, the lobes
often connivent
.Cephalozia
```

\section*{CEPHALOZIA}


\title{
Cephalozia bicuspidata (L.) Dum. \\ Fig. 44: 4-5
}

On moist, acid rocks, mineral soil and peaty or sandy banks beside streams, sometimes on decaying logs. NF to ON--GR to AK, south to GA, TN, IL, IA, KS, CO, UT, ID and CA.
A. Leaves more shallowly divided, the sinus extending less than \(1 / 2\) the leaf length, the lobes usually connivent...................................................... lunulifolia

Cephalozia lunulifolia (Dum.) Dum. Fig. 44. 6-7
Most often on decaying wood and in peat bogs, but also on moist rock, in soil-filled rock crevices and on soil banks. NF to MB--GR to AK, south to FL, TN, LA, KS, WY, ID, NV and CA.
34. Plants large, mostly over 1 mm wide, stems opaque; leaves shallowly cleft, without connivent lobes.


FIGURE 18. 1-2, Blepharostoma trichophyllum. 1. Habit of plant with perianths and sporophyte (x23). 2. Leaves (x36). 3-4. Trichocolea tomentella. 3. Habit (x2). 4. Leaf (x36).



FIGURE 19. 1-3, Ptilidium ciliare. 1. Habit (x3). 2. Portion of stem (xl2).
3. Leaf (x30). 4-6, Ptilidium pulcherrimum. 4. Habit of plant with perianth
(x3). 5. Portion of stem (x12). 6. Leaf (x30).


FIGURE 20. 1-2, Diplophyllum albicans. 1. Habit (x9). 2. Portion of stem (x18). 3-4, Diplophyllum apiculatum. 3. Habit (x9). 4. Portion of stem (x18). 5-6, Diplophyllum taxifolium. 5. Habit (x9). 6. Portion of stem (xl8).


FIGURE 21. 1-4, Scapania irrigua. 1. Habit (x9). 2. Portion of ventral leaf margin (x36). 3. Dorsal view of leaves (x18). 4. Ventral view of leaves (x18). 5-8, Scapania paludosa. 5. Habit (x9). 6. Portion of ventral leaf margin (x36).
7. Dorsal view of leaves (x18). 8. Ventral view of leaves (x18).


FIGURE 22. 1-4, Scapania undulata. 1. Habit (x9). 2. Portion of ventral leaf margin (x36). 3. Dorsal view of leaves (x18). 4. Ventral view of leaves (x18). 5-8, Scapania nemorosa. 5. Habit (x9). 6. Portion of ventral leaf margin (x36). 7. Dorsal view of leaves (x18). 8. Gemmae on leaves (x18).


FIGURE 23. 1-3, Scapania paludicola. 1. Habit (x9). 2. Dorsal view of leaves (xl8). 3. Ventral view of leaves (x18). 4-6, Scapania umbrosa. 4. Habit (x9). 5. Dorsal view of leaves (x18, x36). 6. Ventral view of leaves (x18, x36).


FIGURE 24. 1-3, Scapania gymnostomophila. 1. Habit (x9). 2. Dorsal view of leaves (x18, x36). 3. Ventral view of leaves (x18, x36). 4-6, Scapania mucronata. 4. Habit (x9). 5. Dorsal view of leaves (x18, x36). 6. Ventral view of leaves (x18, x36).


FIGURE 25. 1-4, Radula complanata. 1. Habit of plant with perianth and sporophyte (x18). 2. Dorsal view of leaves (x23). 3. Ventral view of leaf (x36). 4. Dorsal view of leaf with gemmae (x36). 5-6, Lejeunea cavifolia. 5. Habit of plant with perianth (xl8). 6. Ventral view of leaves (x36).




8

1



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FIGURE 26. 1-3, Porella platyphylloidea. 1. Habit (xt). 2. Dorsal view of leaves
( \(x 9\) ). 3. Ventral view of leaves ( \(x 9, x 18\) ). 4-6, Porella platyphylla. 4. Dorsal
view of leaves ( \(x 9\) ). 5. Ventral view of leaves ( x 9 ). 6. Ventral view of leaves (x18).
7-8, Porella pinata. 7. Dorsal view of leaves ( \(x 9\) ). 8. Ventral view of leaves ( \(x 9\) ).


FIGURE 27. 1-3, Frullania tamarisci ssp. asagrayana. 1. Habit (x9). 2. Dorsal view of leaves (xl8). 3. Ventral view of leaves (x 36 ). 4-6, Frullania bolanderi. 4. Dorsal view of leaves (x18). 5. Ventral view of leaves (x36). 6. Dorsal view of caducous-leaved stem (x18).





FIGURE 28. 1-3, Frullania oakesiana. 1. Dorsal view of stem apex with perianth (xl8). 2. Ventral view of leaves (x36). 3. Dorsal view of leaves (x36). 4-7, Frullania eboracensis. 4. Dorsal view of stem apex with perianth (xl8). 5. Ventral view of stem apex with perianth (x18). 6. Ventral view of leaves (x36). 7. Dorsal view of leaves (x36). 8-10, Frullania brittoniae. 8. Dorsal view of leaves (xl8). 9. Ventral view of leaves (x36). 10. Dorsal view of leaves (x36).


FIGURE 29. 1-3, Calypogeia muelleriana. 1. Habit (x9). 2. Dorsal view of leaves (x18). 3. Ventral view of leaves (x18). 4-5, Calypogeia integristipula. 4. Dorsal view of leaves (x18). 5. Ventral view of leaves (x18). 6-7, Calypogeia neesiana. 6. Dorsal view of leaves (x18). 7. Ventral view of leaves (x18).


FIGURE 30. 1-3, Bazzania trilobata. 1. Habit ( \(x 4\) ). 2. Dorsal view of leaves (x9).
3. Ventral view of leaves ( \(x 9\) ). 4-6, Lepidozia reptans. 4. Habit ( \(x 18\) ). 5. Dorsal view of leaves (x36). 6. Ventral view of leaves (x36).


FIGURE 31. 1-3, Chiloscyphus pallescens. 1. Habit (x4). 2. Dorsal view of leaves (x9). 3. Ventral view of leaves (x9). 4-6, Chiloscyphus polyanthos. 4. Dorsal view of leaves ( \(x 9\) ). 5. Ventral view of leaves (x9). 6. Underleaf (x36).


FIGURE 32. 1-4, Mylia anomala. 1. Habit (x9). 2. Gemmiferous stem apex (x9).
3. Dorsal view of leaves (x18). 4. Ventral view of leaves (x18). 5-7, Tetralophozia setiformis. 5. Habit (x4). 6. Ventral view of leaves (x36).
7. Dorsal view of leaves (x36).


FIGURE 33. 1-4, Barbilophozia attenuata. 1. Habit with flagellae (x9). 2. Flagellum at stem apex ( x 18 ). 3. Dorsal view of leaves ( x 18 ). 4. Leaf (x36). 5-7, Barbilophozia barbata. 5. Habit (x9). 6. Dorsal view of leaves (x18). 7. Leaf (x36).


FIGURE 34. 1-4, Barbilophozia hatcheri. 1. Habit of plant with perianth (x9).
2. Gemmiferous stem apex (x9). 3. Leaf (x18). 4. Underleaf (x36). 5-7,

Barbilophozia 1ycopodioides. 5. Habit (x9). 6. Leaf (x18). 7. Underleaf (x36).


FIGURE 35. 1-3, Cladopodiella fluitans. 1. Habit (x9). 2. Dorsal view of leaf (x36).
3. Ventral view of leaves (x36). 4-6, Harpanthus scutatus. 4. Habit (x18). 5. Dorsal view of leaf (x36). 6. Ventral view of leaves (x36). 7-9, Geocalyx graveolens.
7. Habit (x18). 8. Dorsal view of leaf (x36). 9. Ventral view of leaves (x36).


FIGURE 36. 1-3, Lophocolea minor. 1. Habit (x9). 2. Dorsal view of leaves with gemmae (x36). 3. Ventral view of leaves with gemmae (x36). 4-6, Lophocolea heterophylla. 4. Habit of plant with perianth (x9). 5. Dorsal view of leaves (x36). 6. Ventral view of leaves (x36).


FIGURE 37. 1-3, Lophozia rutheana. 1. Habit (x9). 2. Dorsal view of leaves (x18).
3. Ventral view of leaves (x18). 4-7, Lophozia heterocolpos. 4. Habit (x9). 5. Gemmiferous stem apex (x18). 6. Dorsal view of leaves (x18). 7. Ventral view of of leaves ( x 18 ).


FIGURE 38. 1-4, Lophozia incisa. 1. Habit of plant with perianth (x9). 2. Dorsal view of leaves (x18). 3. Ventral view of leaves (xl8). 4. Leaf (x18). 5-8, Lophozia ventricosa. 5. Habit ( \(x 9\) ). 6. Dorsal view of leaves (xl8). 7. Ventral view of leaves (x18). 8. Leaf (x18). 9-12, Lophozia longidens. 9. Habit (x9). 10. Dorsal view of leaves (x18). 11. Ventral view of leaves (x18). 12. Leaf (x18).


FIGURE 39. 1-4, Fossombronia foveolata. 1. Habit, wet (x18). 2. Habit, dry (xl8). 3. Habit, side view (x9). 4. Dorsal view of leaves (x36). 5-6, Plagiochila porelloides. 5. Habit (x9). 6. Dorsal view of leaf (x18).


FIGURE 40. 1-3, Jamesoniella autumnalis. 1. Habit of plant with perianth (x9).
2. Perianth and female bracts (xl8). 3. Leaf (xl8). 4-6, Jungermannia leiantha. 4. Habit of plant with perianth (x9). 5. Perianth and female bracts (x18). 6. Leaves (x18). 7-8, Jungermannia exsertifolia ssp. cordifolia. 7. Habit (x9). 8. Leaves (x9). 9-10, Jungermannia gracil1ima. 9. Habit (x9). 10. Leaf (x18).


FIGURE 41. 1-3, Tritomaria quinquedentata. 1. Habit (x9). 2. Dorsal view of leaves (x18). 3. Leaf (x36). 4-6, Tritomaria exsectiformis. 4. Habit (x9). 5. Dorsal view of leaves (x18). 6. Leaves (x36).


FIGURE 42. 1-3, Nowellia curvifolia. 1. Habit (x18). 2. Dorsal view of leaves (x36). 3. Leaves ( x 36 ). 4-6, Anastrophyllum minutum. 4. Habit (x18). 5. Dorsal view of leaves with gemmae (x36). 6. Leaves (x36). 7-9, Anastrophyllum michauxii. 7. Habit (x18). 8. Dorsal view of leaves with gemmae (x36). 9. Leaves (x36).


FIGURE 43. 1-3, Marsupella emarginata. 1. Habit (x9). 2. Dorsal view of leaves (x18). 3. Leaves (x36). 4-6, Marsupe11a sphacelata. 4. Habit (x9). 5. Dorsal view of leaves (x18). 6. Leaves (x36).


FIGURE 44. 1-3, Gymnocolea inflata. 1. Habit (x18). 2. Dorsal view of leaves (x36).
3. Leaves (x36). 4-5, Cephalozia bicuspidata. 4. Habit of plant with perianth (x18).
5. Leaves (x36). 6-7, Cephalozia lunulifolia. 6. Habit (x18). 7. Leaves (x36).
```

1. Plants with 3-several branches in fascicles, the
branches crowded near the stem apex to form a tuft;
in bogs, swamps, lakes, wet depressions in woods,
or other wet habitats.

## SPHAGNUM

```
(Peat or Bog Moss)
A. Branches (as seen below stem apex) in fascicles of 6-13
Sphagnum wulfianum Girg. Fig. 45: 6-9
Over damp humus in boggy forests. NF to MB-GR to \(B C\), south to \(P A, O H, M I, W I\) and \(M N\).
A. Branches (as seen below stem apex) in fascicles of 4-6 . \(B\)
B. Branch leaves squarrose, green or
yellowish green................................................................. squarrosum
Sphagnum squarrosum Crome Fig. 45: 1-5
In wet coniferous woods, cedar swamps and at margins of streams. \(N F\) to \(M B--G R\) to \(A K\), south in the mountains to NC and TN; also in \(\mathrm{OH}, \mathrm{MI}, \mathrm{IL}, \mathrm{MN}, \mathrm{CO}, \mathrm{ID}, \mathrm{AZ}\) and CA.
B. Branch leaves not squarrose, usually reddish or purplish.
```

```C
```

```
C. Branch leaves cucullate, almost as broad as long....................................................................... \(\underline{s}\). magellanicum
Sphagnum mage11anicum Brid. Fig. 46: 1-4 In hummocks in open areas of bogs, sometimes in fens. NF to MB--GR to AK, south to FL, KY, IA, TX, ID and CA.
C. Branch leaves not cucullate, longer than broad.................. . capillifolium
Sphagnum capillifolium (Ehrh.) Hedw. Fig. 46: 5-8 In hummocks in bogs and fens and in wet depressions, on humus and wet rocks in woods. NF to MB--GR to AK, south to NC, MI, IN, WI, MN, AR, KS, CO, MT and WA.
1. Plants without branches in fascicles; often in dry habitats.................................... 2
```



## ANDREAEA

A. Leaves ovate to ovate-lanceolate, ecostate;
$\qquad$

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    Andreaea rupestris Hedw. Fig. 47: 1-5
    On exposed, acidic boulders and cliffs. NF to MB--
    GR to AK, south to GA, MI, MN, CO and northern CA.
```



```
Andreaea rothii Web. & Mohr Fig. 47: 6-9
    On shaded, acidic boulders and cliffs. NF, NB,
    NS, ON--GR to ON and MI, south in the mountains
    to GA and TN; in the West from AK to northern CA.
```


3. Plants apparently lacking leaves; capsules large and
prominent with a somewhat flattened upper surface,
5-7 mm long, on long, warty setae...............................................................................
Buxbaumia aphy11a Hedw. Fig. 48: 1-4
(Bug-on-a-Stick Moss)
A rare and unusual moss on humus in woods, soil under
shrubs and on stumps and logs. NF to ON--NF to AK,
south to NC, MI, IL, IA, CO, MT and WA.
3. Plants with conspicuous leaves; capsules usually smaller....................................... 4
4. Leaves in two distinct rows................................................................................ 5
4. Leaves in more than two rows.............................................................................. 6
5. Leaves broad, often over 1 mm wide, with a flap fused
onto the upper surface to form a large sheath............................... Fissidens adiantoides
Fissidens adiantoides Hedw. Fig. 49: 1-3
In woods on moist soil banks, rotten logs, humus, woody
debris, or often on calcareous rocks and cliffs beside
streams, sometimes in the spray of waterfalls. NF to
ON--GR to ON and MN, south to FL, LA and AR; in the West
from $A K$ to CA; also in WY.
5. Leaves narrow, less than 1 mm wide, lacking flap........................ Distichium capillaceum
Distichium capillaceum (Hedw.) B.S.G. Fig. 49: 4-6
On calcareous rock, primarily in cliff crevices,
sometimes on soil or humus over rock. NF to MB--GR
to $A K$, south to NY, MI, IA, SD, NM, AZ and CA.
6. Plants with a large ovoid capsule, lacking seta
and immersed among bristle-tipped leaves.................................... Diphyscium foliosum
Diphyscium foliosum (Hedw.) Mohr Fig. 48: 5-10
(Grain of Wheat Moss)
On clay banks in woods and soil over rocks, often
near creeks. NF to $O N--N F$ to $O N$, south to GA, LA,
AR and OK ; also in AK and BC .
6. Plants usually with a small capsule and a
prominent seta, or if lacking seta, capsule
not ovoid and plants without bristle-tipped leaves............................................... 7
7. Plants greenish white, usually $3-6 \mathrm{~cm}$ high, in large, rounded, dense cushions on the ground; leaves close, tubulose.................... Leucobryum glaucum
Leucobryum glaucum (Hedw.) Ångstr. ex Fries Fig. 50: 1-4
(Pin Cushion Moss)
On moist soil or humus, frequently on slopes in woods,
occasionally in swampy woods or woods beside lakes. NF
to $M B--N F$ to $M B$, south to $F L, M S$, LA and OK.
7. Plants not greenish white or if so, not in dense
cushions and without tubulose leaves..................................................................... 8
8. Plants in tufts and cushions, main stems erect, or
nearly so, simple or with only a few branches, the
branches sometimes short and tuft-like; costae usually
prominent, single; sporophytes arising from stem apices
or the apices of branches below (acrocarpous mosses).......................................... 9
8. Plants in mats, main stems prostrate or nearly so,
sometimes with erect tips, usually much branched,
often pinnate or rarely simple and if so, the stems
long and intertwined; costae often indistinct, single,
double or frequently lacking; sporophytes arising from
main stem somewhere below apex (pleurocarpous mosses)58
9. Gemmae cups (formed by apical leaves) present at the tips of gemmiferous shoots; capsules cylindric with
4 large peristome teeth; common, usually on rotten wood.................Tetraphis pellucida
Tetraphis pellucida Hedw. Fig. 50: 5-10
Usually on coniferous rotten wood, such as logs, tree trunks, stumps, sometimes on woody humus, rarely on moist sandstone. NF to MB--LB to AK, south to SC, AL, AR, SD, CO, AZ and CA.
9. Gemmae cups lacking; peristome teeth 16 or more; on various substrata

10. Leaves with lamellae on upper surface; peristome
teeth attached by their tips to a membrane
covering the mouth of the capsule ..... 11
11. Leaves lacking lamellae; peristome teeth, if
present, not attached to a membrane....................................................................... 13
12. Lamellae few, less than 10 ; leaves undulate, crisped or contorted when dry, costae narrow; calyptrae hispid, not hairy...................................................................................... Atrichum

## ATRICHUM

```
A. Leaves broad, usually less than }4\mathrm{ times as
    long as wide, without teeth on back of lamina
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            Atrichum crispum (James) Sul1. Fig. 51: 1-3
                Usually on sandy soil along streams, in
                disturbed fields and roadside ditches,
                sometimes at margins of swamps. NB, NS,
                PE, QU, ON--NS to ON, south to FL, TN and IA.
            A. Leaves narrow, usually more than 5 times as
        long as wide, with rows of teeth on back of lamina
                        .B
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B. Plants small, stems up to 3 cm high,
    sparsely leaved, often producing
    sporophytes; usually in dry habitats
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            Atrichum altecristatum (Ren. & Card.) Smyth & Smyth ' Fig. 51: 4-8
                On soil banks or hummocks, often in clearings
                in woodlands, frequently along roads or trails.
                    NF to MB--NF to MB, south to NC, TN, AR and KS.
B. Plants large, stems up to 6 cm high,
    densely leaved, rarely producing
    sporophytes; mainly in wet habitats,
    along streams and at margins of swamps...............................oerstedianum
    Atrichum oerstedianum (C. Müll.) Mitt. Fig. 52: 1-3
        On soil in moist, shaded habitats or in
        extremely wet habitats along streams, beside
        falls and at margins of swamps. NF to ON--
        LB to ON, south to NC, TN, MS and LA.
```


12. Stems simple; leaves sometimes with a reddish
or whitish awn; capsules 4-angled
Polytrichum

## POLYTRICHUM

(Hair-Cap Moss)

```
A. Leaf lamina with entire and infolded margins
    that cover lamellae...........................................................................
A. Leaf lamina with margins serrate to middle
        and not folded
        .D
    B. Leaves ending in a whitish hair point............................................iliferum
            Polytrichum piliferum Hedw. Fig. 52: 4-8
            On sandy or gravelly soil in open, often disturbed
            sites, especially fields, roadbanks, and borrow pits.
            NF to MB--GR to AK, south to NC, TN, LA, CO, UT and CA.
    B. Leaves ending in a reddish hair point
    (sometimes whitish at base)
C. Stems long, often over 5 cm high, commonly
    matted with whitish rhizoids; leaves
```



```
    Polytrichum strictum Brid. Fig. 53: 1-5
            In bogs or at margins of bogs in hummocks,
            often among Sphagnum. NF to MB--GR to AK,
            south to GA, OH, MI, IL, MN, CO, MT and WA.
            C. Stems short, seldom up to 5 cm, rhizoids
        scarcely noticeable; leaves spreading;
```



```
            Polytrichum juniperinum Hedw. Fig. 53: 6-9
            Usually on soil or soil over rock in dry, open,
            mainly disturbed habitats, such as roadbanks,
            logged woodlands, pastures, etc. NF to MB--GR
            to AK, south to GA, AL, AR, KS, CO, AZ and CA.
```

D. Capsules short, about as long as wide.................................. . commune

Polytrichum commune Hedw. Fig. 54: 1-5
On soil or humus in bogs, wet woods, swamps, or sometimes drier habitats, such as trails and roadside banks. NF to MB--GR to AK, south to FL, MS, LA, TX, CO, AZ and CA.
D. Capsules elongate, definitely longer
than wide..................................................................... ${ }^{\text {P. }}$. ohioense
Polytrichum ohioense Ren. \& Card. Fig. 54: 6-9
On soil or humus over boulders, stumps and overturned tree roots in woodlands. NF to ON--NF to ON, south to GA, AL, MS, AR and OK; also in NM.
12. Stems simple or sometimes branched; leaves


## POGONATUM

A. Plants large, stems $2-9 \mathrm{~cm}$ high, branched; on soil over boulders, cliff shelves and in cliff crevices...................................................................... ${ }^{\text {P }}$. alpinum

Pogonatum alpinum (Hedw.) Röh1. Fig. 55: 1-4
On soil over boulders, cliff shelves and in cliff crevices, predominantly near streams in coniferous woods. NF to ON--GR to AK, south in the mountains and northern states to NC, WV, MI, MN, CO, UT, ID and CA.

```
A. Plants small, stems \(0.1-0.6 \mathrm{~cm}\) high, simple; the persistent protonema forming a greenish coating on soil; on bare clay banks along roads, streams and in wooded clearings............................... pensilvanicum
Pogonatum pensilvanicum (Hedw.) P. Beauv. Fig. 55: 5-9
On bare clay banks in open habitats, such as roadsides, streams and woodland clearings. NF to ON--NF to ON, south to FL, MS, LA and KS.
```


14. Leaves squarrose, with an enlarged base clasping the stem; capsules horizontal, strumose; usually on wood..................................................................... Oncophorus wahlenbergii

Oncophorus wahlenbergil Brid. Fig. 56: 1-4
On rotten logs, stumps and tree bases, or sometimes on soil or humus over rock, in coniferous woods. NF to $M B--G R$ to $A K$, south to $W V, M I, M N, S D, C O, M T$ and $B C$.

15. Alar cells noticeably differentiated, often
inflated and red or orange ..... 16
15. Alar cells not noticeably differentiated ..... 18
16. Leaves short, about 3 mm long, entire; stems short, about 2 cm high, red; capsules rare, short, pyriform; on rock along streams and

Blindia acuta (Hedw.) B.S.G. Fig. 56: 5-7
On wet boulders, cliff faces and ledges, frequently near waterfalls. NF to ON--GR to AK, south in the mountains and northern states to SC, TN, MI, WI, MN, CO, MT, ID and CA.
16. Leaves long, mostly more than 3 mm , serrate on margins and back of costa; stems long, nearly always more than 2 cm high, usually green or brown; capsules common, long, cylindric; on rock or various substrata17
17. Costae broad, occupying about $2 / 3$ of leaf at base and nearly all the leaf near the middle; capsules straight, erect; usually on rock........................................................Paraleucobryum longifolium Paraleucobryum longifolium (Hedw.) Loeske Fig. 57: 1-3 Usually on soil over acidic boulders and cliffs, sometimes on tree trunks, stumps and logs. NF to MB-GR to $A K$, south in the mountains and northern states to GA, TN, MI, WI, MN, SD, NM and AZ.
17. Costae narrow, occupying about $1 / 3$ of leaf at base and usually less above; capsules straight to arcuate, erect or inclined; on various substrata...................................................... Dicranum

## DICRANUM

```
A. Plants with sporophytes often clustered
    in the perichaetia B
```

A. Plants with sporophytes solitary in the

```perichaetia C
```

B. Leaves strongly undulate, glossy, margins

```strongly toothed in upper half.
```

Dicranum polysetum Sw. Fig. 57: 4-7

```On soil or humus in woodlands, sometimes inswamps and at margins of bogs. NF to MB--NFto \(A K\), south to NC, MI, IL, MO, SD, WY and WA.
```

B. Leaves smooth or weakly undulate, dull, margins weakly toothed. ..... ontariense
Dicranum ontariense Peters. Fig. 59: 1-4 On humus in coniferous woods, rarely at margins of bogs. NF to MB--NF to SA, south to ME, NH, NY, OH, MI, WI and MN.
C. Capsules straight, erect; 1-6 terete, microphyllous branchlets often present in some leaf axils flagellare
Dicranum flagellare Hedw. Fig. 59: 5-7Commonly on rotting stumps and logs, rarely onhumus or soil over rock. NF to MB--LB to $B C$,south to $\mathrm{FL}, \mathrm{AL}, \mathrm{LA}, \mathrm{SD}$ and MT.
C. Capsules curved, inclined to horizontal;microphyllous branchlets lacking..........................................................
D. Leaves often over 6 mm long, strongly serrate on margins and back of costa, scarcely crisped when dry; capsules long, often over 3 mm , nonstrumose.................................... $\operatorname{D}$. scoparium
Dicranum scoparium Hedw. Fig. 58: 1-3
(Broom Moss)
on rotting logs and stumps or humus over rock
NF to MB--GR to AK, south to FL, AL, LA, SD, $N M, A Z$ and OR.
D. Leaves usually less than 6 mm long,weakly serrate, strongly crisped whendry; capsules short, seldom reaching3 mm , often strumose.......................................................... fuscescens
Dicranum fuscescens Turn. Fig. 58: 4-6
Commonly on rotten stumps or logs, sometimeson bases of trees, soil or humus on banks orover boulders, rarely in hummocks in bogs.NF to MB--GR to AK, south to NC, TN, MI, WI,MN, MB, SA, NM, ID and CA.
18. Capsules distinctly narrowed at neck that is nearly as long as the urn (especially noticeable when dry); leaves entire ..... 19
18. Capsules not narrowed at neck; leaves entire or serrate. ..... 20
19. Capsules cylindric, strumose, erect to somewhat
inclined Trematodon ambiguus
Trematodon ambiguus (Hedw.) Hornsch. Fig. 60: 1-3
(Long-Necked Moss)
On predominantly clay soil in open disturbed sites,especially roadside banks and ditches, clearings inwoods, stream banks and fields. NF to ON--LB to ON,south to NH, NY, PA, MI, WI and MN; also in AK and BC.
19. Capsules pyriform, not strumose, horizontal to pendulous ..... Leptobryum pyriforme
Leptobryum pyriforme (Hedw.) Wils. Fig. 60: 4-6
On soil, rock or rotten wood, often in burned-over ordisturbed habitats; common in greenhouses. NF to MB--Throughout most of North America.
20. Leaves with recurved, serrate margins; capsules globose or nearly so ..... 21
20. Leaves with plane or incurved margins, entire or indistinctly serrate near apex; capsules cylindric ..... 22

```
21. Leaves light green, mostly 4 mm long or more,
    crisped and contorted when dry, base sheathing stem;
```



```
    Bartramia pomiformis Hedw. Fig. 61: 1-4
    (Apple Moss)
        On soil or humus over boulders, on cliff ledges or in
        crevices, often along streams. NF to MB--GR to AK,
        south to GA, AL, AR, OK, MT and OR.
    21. Leaves dark green to yellowish green, seldom
    reaching 4 mm in length, weakly contorted when
    dry, base not sheathing stem; frequent, on
```



```
            Plagiopus oederiana (Brid.) Limpr. Fig. 61: 5-8
        On calcareous cliffs and boulders, especially along
        streams. NF to ON--GR to AK, south to VA, IN, IA,
        CO, ID and OR.
    22. Leaves with a V-shaped region of hyaline cells
        at base, dorsal surface with a dull lamina and
        a distinctly shiny costa, many leaves with
```



## TORTELLA

A. Leaves with upper portion often broken off................................. fragilis

Tortella fragilis (Drumm.) Limpr. Fig. 62: 1-2
On calcareous soil or rock, often on cliff ledges or in crevices. NF to MB--GR to $A K$, south to NJ, NC, TN, IA, NE, CO, ID and OR.
A. Leaves usually intact........................................................ T. tortuosa

Tortella tortuosa (Hedw.) Limpr. Fig. 62: 3-6 A calciphile usually on cliffs, rock outcrops and boulders, rarely on soil over rotten stumps. $N F$ to $M B--G R$ to $A K$, south to $N C$, $T N$, MI, IL, IA, SD, CO, UT, ID and OR.
22. Leaves lacking $V$-shaped region of cells and differentiated lamina and costa, seldom broken.
23. Peristome teeth filiform, capsules not contracted under mouth when dry. Ditrichum

## DITRICHUM

A. Stems usually tomentose, often over 1 cm high; leaves $2-7 \mathrm{~mm}$ long; sporophytes rarely produced; on calcareous rock or soil over rock.................................... $\frac{\text { flexicaule }}{}$

Ditrichum flexicaule (Schwaegr.) Hampe Fig. 63: 1-3
On calcareous soil or rock, especially on bluffs, cliff shelves or in cliff crevices. NF to MB--GR to $A K$, south to NS, VT, MI, MN, IA, CO, ID and WA.

```
A. Stems not tomentose, seldom reaching 1 cm
high; leaves 1-2 mm long; sporophytes
common; on acidic soil banks............................................
Ditrichum lineare (Sw.) Lindb. Fig. 63: 4-6 Frequently on clay, sand or gravelly soil banks in wooded clearings, along trails, roads or in other disturbed habitats. NF to ON--LB to ON, south to FL, TN, IN and AR.
```

23. Peristome teeth lanceolate, capsules usually contracted under mouth when dry
Dicrane11a

## DICRANELLA

A. Capsules strongly contracted under a portion of mouth when dry; setae yellow to brown................................. heteromalla

Dicranella heteromalla (Hedw.) Schimp. Fig. 64: 1-3
On soil banks in woods and along roads, sometimes
on hummocks in woods or on soil over stumps and logs, occasionally in rock crevices or soil pockets of boulders especially along streams. NF to MB--NF to MB, south to FL and TX; in the West from AK to CA.

```
A. Capsules scaracely contracted under mouth when dry; setae red.................................................................... \(\underline{D}\) varia
Dicranella varia (Hedw.) Schimp. Fig. 64: 4-6 On clay or sandy and gravelly soil banks along rivers, roads or in woods. NF to MB--GR to \(A K\), south to FL, TN, LA, OK, NM and CA.
```

24. Alar cells strongly differentiated, inflated


24. Alar cells not noticeably differentiated. ..... 25
25. Leaves entire or nearly so at apex ..... 26
25. Leaves serrate or toothed at apex. ..... 41
26. Leaves with a differentiated marginal border of a lighter colour and often thickness than the lamina. ..... 27
26. Leaves lacking differentiated border. ..... 28
27. Leaves lanceolate to ovate or oblong-lanceolate, seldom more than 1 mm wide, acute to acuminate, often with a long-excurrent costa. ..... Bryum

## BRYUM

```
A. Plants silvery-white, stems short, 0.4-1.0 cm
    high, leaves nondecurrent, costae ending below apices...........B. argenteum
            Bryum argenteum Hedw. Fig. 65: 1-3
            On predominantly dry soil in disturbed habitats, especially
            in cracks of sidewalks, along paths, roads and railroads.
            NF to MB--Throughout most of North America.
```

A. Plants green or sometimes brownish or reddish, stems long, $2-6 \mathrm{~cm}$ high, leaves
long-decurrent, costae percurrent to

Bryum pseudotriquetrum (Hedw.) Gaertn., Meyer \& Scherb. Fig. 65: 4-6
On wet, of ten sandy soil or humus beside roads, streams or lakes, sometimes on wet boulders and rock ledges that are frequently calcareous, and occasionally on decayed wood in swamps. NF to
MB--GR to AK, south to FL, AL, AR, OK, CO, AZ and CA.


## RHIZOMNIUM

A. Plants large, stems often over $5 \mathrm{~cm} h i g h$ and leaves $5-11 \mathrm{~mm}$ long; costae often percurrent; rhizoids scattered along lower


Rhizomniun appalachianum Kop. Fig. 66: 1-2
On wet soil or humus, primarily in swampy forests but often on stream banks and margins of lakes. NF to MB--LB to MB, south to GA, TN, MI, WI and MN.
A. Plants small, stems seldom reaching 5 cm high and leaves $3-6 \mathrm{~mm}$ long; costae subpercurrent; rhizoids restricted to


Rhizomnium punctatum (Hedw.) Kop. Fig. 66: 3-5
On soil, humus, rotten logs and stumps, bases of trees, boulders and cliffs, in woodlands often beside creeks. NF to ON--NF to ON, south to GA, TN and AR; also in BC.

28. Plants on tree trunks, of ten in small rounded
tufts, rarely on fallen trees or rotting logs................................................... 29
29. Plants on soil, rock, humus, sometimes at bases of
trees and over rotting logs but not on tree trunks ..... 30
30. Leaves obtuse, margins plane; capsules immersed...................Orthotrichum obtusifolium Orthotrichum obtusifoliun Brid. Fig. 67: 4-7

Usually on deciduous tree trunks, especially elm, maple, poplar and willow, rarely on coniferous trunks. NF to MB-LB to AK, south to NC, TN, MI, MN, NM and CA.
29. Leaves acute, margins recurved; capsules exserted............................................ Ulota

## ULOTA

A. Plants with leaves strongly crisped when
dry; occurring on tree trunks and limbs........................................ ${ }^{\text {U }}$. crispa
Ulota crispa (Hedw.) Brid. Fig. 68: 1-4
On tree trunks and limbs. $N F$ to $M B--N F$ to $S A$,
south to GA, AL, IL and MN.
A. Plants with leaves straight, curved ortwisted but not crisped when dry; occurring
on tree trunks and limbs or rock...............................................................
B. Plants on tree trunks and limbs; capsules
pyriform, with a small, puckered mouth
when dry..................................................................... ${ }^{\text {U }}$ coarctata
Ulota coarctata (P. Beauv.) Hamm. Fig. 68: 5-8
On tree trunks and limbs. $N F$ to $O N--L B$ to
ON, south to GA, NC and TN.
B. Plants on rock; capsules cylindric,
without a puckered mouth................................................ $\underline{\text {. hutchinsiae }}$
Ulota hutchinsiae (Sm.) Hamm. Fig. 68: 9-11
Usually on noncalcareous rock in forests.
$N F$ to $O N--N F$ to $O N$, south to $G A, A L, A R$ and $O K$.
30. Leaves obtuse (at least the leaves near the stem tips) to broadly acute ..... 31
30. Leaves acute to acuminate ..... 32
31. Capsules exserted above leaves on a long seta; peristome teeth filamentous, long and twisted; on soil ..... Barbula convoluta
Barbula convoluta Hedw. Fig. 69: 1-4
On calcareous soil in open, disturbed habitats, such as roadsides, gravel pits and fields. NF to $M B--N F$ to $A K$, south to GA, TN, MI, AR, MT and CA.
31. Capsules immersed on a short seta; peristome teeth lanceolate, short and not twisted; on rock in or beside streams or beside ocean................................................................... Schistidium

## SCHISTIDIUM

A. Leaves ovate-lanceolate, acute or acuminate, rarely narrowly obtuse, often with a hyaline mucro or awn................................................................................. $B$
A. Leaves ligulate to linear-lanceolate, narrowly obtuse to broadly acute, lacking hyaline tip......................................... C
B. Leaves usually with a long awn, $1 / 4$ the length of leaf or more, dorsal surface of costa often rough near apex........................................... apocarpum
Schistidium apocarpum (Hedw.) B. \& S. in B.S.G. Fig. 70: 1-4
On exposed, usually dry, calcareous or noncalcareous rock. $N F$ to $M B--G R$ to $A K$, south to GA, AL, LA, TX, NM, AZ and CA.
B. Leaves lacking awn or awn very short, dorsal surface of costa smooth............................................. riv. rivulare
Schistidium rivulare (Brid.) Podp. Fig. 70: 5-8
On exposed boulders or rock ledges in or beside streams, sometimes in dry woods. NF to ON--GR to AK, south to NC, KY, LA, $K S, N M, A Z$ and $C A$.
C. Leaf apices narrowly obtuse, sometimes acute, leaves not eroded; maritime plants
growing on rocks in the spray zone....................................... $\frac{\text { maritimum }}{}$
Schistidium maritimum (Turn.) B. \& S. in B.S.G. Fig. 71: $\overline{1}-3$
On boulders and in cliff crevices in the spray zone beside the ocean. NF, NB, NS, QU--Along the east coast from LB to MA and the west coast from AK to CA.
C. Leaf apices broadly obtuse to broadly acute, the leaves often eroded; plants not maritime, on rocks in or by streams and lakes...................................... S. agassizii

Schistidium agassizii Sull. \& Lesq. ex Sull. Fig. 71: 4-6
On acidic boulders in or beside streams, often near waterfalls. $N F$ to $O N--L B$ to $O N$, south to ME, NY and MI; in the West from $A K$ and $Y T$, south to CA, UT and CO.
32. Plants nearly julaceous, mostly silvery-white due to an absence of chlorophyll in cells....................Bryum argenteum (See p. 86)
32. Plants neither julaceous nor silvery-white......................................................... 33

Weissia controversa Hedw. Fig. 72: 1-3
On soil, soil over rock, or in rock crevices in disturbed, exposed habitats, especially roadside banks and fields. NF to MB--NF to AK, south to FL, LA, TX, AZ, NM and CA.
33. Leaf margins recurved or plane when dry.................................................................. 34
34. Capsules inclined to pendulous, sulcate, ribbed or wrinkled when dry
34. Capsules erect, smooth or ribbed when dry........................................................ 37
35. Leafy plants bulbiform; setae flexuose; capsules pyriform.

Funaria hygrometrica
Funaria hygrometrica Hedw. Fig. 72: 4-7
(Cord Moss)
A common weed in disturbed habitats, especially on burned
wood, on soil in roadside ditches, and on soil in
greenhouses. NF to MB--Throughout all of North America.
35. Leafy plants not bulbiform; setae straight or nearly so; capsules cylindric. 36
36. Leaves green, with some red or purple colouration near the base; pseudopodia lacking; capsules and setae red or purple

Ceratodon purpureus
Ceratodon purpureus (Hedw.) Brid. Fig. 73: 1-3
An extremely common, weedy species found in disturbed habitats on soil, rock, wood and humus. NF to MB-GR to AK, south to NC, TN, AR, TX, NM, AZ and CA.
36. Leaves yellowish green, without red or purple colour; pseudopodia often present with gemmae attached; capsules and setae yellow or brown, sometimes reddish brown....................................................................... Aulacomnium

## AULACOMNIUM

```
A. Medium-sized to robust plants, stems 3-9 cm
    high; pseudopodia present on some plants,
    bearing elongated clusters of leaf-like
    gemmae at apices, often with only naked
```



```
        Aulacomnium palustre (Hedw.) Schwaegr. Fig. 73: 4-8
        (Ribbed Bog Moss)
            On soil or humus, sometimes on rotting logs,
            often in bogs, swamps, at lake margins, beside
            streams or in other wet habitats. NF to MB--
            Throughout Canada and U.S.
A. Small plants, stems 1-4 cm high; pseudopodia
        with round clusters of gemmae at apices
```



```
            Aulacomnium androgynum (Hedw.) Schwaegr. Fig. 73: 9-11
            Generally in dry habitats, on soil or humus in
            coniferous woodlands, often over rock, sometimes
            on decaying wood. NF to ON--NF to ON, south to
            WV, MI, IL, WI and MN; in the West from AK to
            AT, south to CA, UT and WY.
```

37. Leaves mucronate, the mucro of ten yellowish........................................................... 38
38. Leaves blunt to acute............................................................................................ 40

Barbula unguiculata Hedw. Fig. 69: 5-6
On calcareous soil or soil over rock, in open,
usually disturbed habitats, especially roadsides
and woodland trails. NF to MB--NF to BC, south to
FL, LA, OK, NM, UT and CA.
38. Leaf margins plane
39. Capsules obovate, opercula oblique, calyptrae cucullate, peristome absent; plants on soil, often
in open, weedy habitats, such as roadsides, lawns,

Pottia truncata (Hedw.) Fürnr. ex B.S.G. Fig. 74: 1-3
On bare, often calcareous, soil in open, usually
disturbed habitats, such as fields, pastures, lawns
and roadsides. NB, NS, QU, $O N--N S$ to $O N$, south to
MD and MI; also in BC and WA.
40. Capsules cylindric, opercula straight, calyptrae
mitrate, peristome present; plants on rock, usually

(Extinguisher Moss)
On ledges or in crevices of calcareous bluffs or cliffs,
sometimes on soil over boulders. NF to MB--GR to ON,
south to PA, MI, IA and NE; in the West from AK to YT,
south to CA, AZ and NM.
40. Leaf apices sometimes blunt; capsules with 16
ribs, 8 long ones alternating with 8 short ones;
occurring on calcareous rock............................................Orthotrichum anomalum
Orthotrichum anomalum Hedw. Fig. 67: 1-3
Commonly on calcareous rocks. NF to $M B--L B$ to $A K$,
south to NC, OH, IL, IA, SD, NM, AZ and BC.
40. Leaf apices acute; capsules with 8 ribs
of about the same length; occurring on
noncalcareous rock............................................Ulota hutchinsiae (See p. 88)
41. Capsules globose, subglobose or pyriform............................................................. 42
41. Capsules cylindric to ovoid..................................................................................... 43
42. Plants large, $3-8 \mathrm{~cm}$ high; capsules inclined,
ribbed when dry, peristome present............................................ Philonotis fontana
Philonotis fontana (Hedw.) Brid. Fig. 75: 4-7
(Fountain Apple Moss)
On soil, often over rock, in wet places, especially
roadside ditches and along streams. $N F$ to $M B--G R$ to
AK, south to NC, TN, AR, TX, NM, AZ and CA.
42. Plants small, less than 3 cm high; capsules
erect, smooth or wrinkled at base when dry,

Physcomitrium pyriforme (Hedw.) Hampe Fig. 75: 1-3
(Urn Moss)
Occurring in the spring on moist, bare, exposed soil,
in disturbed habitats, such as stream banks, roadside
ditches, lawns, pastures and meadows. NB, NS, QU,
ON, MB--NS to AT, south to FL, MS, LA, TX and CO.
43. Leaves with a differentiated border, the border of
a lighter colour and often thicker than the lamina................................................ 44
41. Leaves lacking differentiated border.................................................................... 47
44. Leaves with hyaline, irregularly toothed border in
upper part of leaf.
Rhacomitrium lanuginosum (See p. 94)
44. Leaves without a hyaline border............................................................................. 45
42. Leaves crowded at stem apices forming rosettes;

Rhodobryum ontariense (Kindb.) Kindb. Fig. 76: 4-6
On humus, rotting logs, bases of trees and soil, often
over limestone. $N F, N B, N S, Q U, O N--N F$ to $O N$, south to
$N C, T N, A R, O K$ and $A Z ;$ also in AT.
43. Leaves not crowded into rosettes and plants not
connected by subterranean stems.46
44. Leaf borders with teeth in pairs; costae red, especially near base of leaves; stoloniferous shoots absent...........................................Mnium

## MNIUM

A. Leaf margins without differentiated border of cells, singly serrate or a few teeth in pairs .M. stellare
Mnium stellare Hedw. Fig. 76: 1-3On soll over rock, sometimes limestone, onbanks and on bases of trees. NF, NB, NS, QU,ON--NF to ON, south to NC, TN and AR.
A. Leaf margins with differentiated border
of cells, doubly serrate .....  $B$
B. Costae toothed above on dorsal surface ..... M. ambiguum
Mnium ambiguum H. Muill. Fig. 77: 4-6
On soil on bluffs and cliffs, often sandstoneand limestone, and on bases of conifers. NF,PE, QU, $O N, M B--L B$ to $A K$ and $B C$, south to $N C$,MI, AR and NM.
B. Costae smooth on dorsal surface .....  C
C. Leaves scarcely reaching 1.5 mm wide;
plants seldom with sporophytes; peristome
teeth yellow to light brown................................................. marginatum
Mnium marginatum (With.) Brid. ex P. Beauv. ..... Fig. 77: 1-3
On soil, frequently over calcareous bluffs and
cliffs, sometimes on humus and bases of trees.NF, NB, NS, QU, ON--LB to AK, south to NC, TN,$A R, C O, A Z$ and $O R$.
C. Leaves often over 1.5 mm wide and up to3 mm wide; plants usually with sporophytes;
peristome teeth red to purplish brown. ..... spinulosum
Mnium spinulosum B.S.G. Fig. 78: 1-3
On humus, rotten logs and stumps, bases of trees,sometimes on sandstone. NB, NS, PE, $\mathrm{QU}, \mathrm{ON}, \mathrm{MB}--$LB to AK, south to MD, MI, WI, MN, CO and WA.
46. Leaf borders with single teeth; costae yellow or green; stoloniferous shoots present ..... Plagiomnium
PLAGIOMNIUM
A. Leaves obovate, margins toothed to middle............................ . cuspidatumPlagiomnium cuspidatum (Hedw.) Kop. Fig. 78: 4-6
On soil, humus, rocks, bases of trees, rottenlogs and stumps in woodlands. NF to MB--LB toAK, south to FL, MS, LA, TX, CO, AZ and OR.
A. Leaves elliptic, margins toothed nearly to base .....  B
B. Plants with sporophytes solitary in the perichaetia; occurring in moderately dry habitats............................................................................... ciliare
Plagiomnium ciliare (C. Muill.) Kop. Fig. 79: 1-4 On soil, humus, rocks, bases of trees, rotten logs and stumps in woodlands. NF to MB--LB to $A K$, south to FL, AL, LA, TX and MT.
B. Plants with sporophytes clustered (1-4)
in the perichaetia; occurring in swampy
or wet habitats ..... medium

# Plagiomnium medium (B.S.G.) Kop. Fig. 79: 5-7 <br> On soil, humus, rocks, of ten in wet <br> depressions in woods. NF to MB--GR to <br> $A K$, south to $T N, A R, C O, A Z$ and CA. 

47. Leaves broad, often over 3 mm wide Pseudobryum cinclidioidesPseudobryum cinclidioides (Hüb.) Kop. Fig. 80: 5-7On soil or humus in swamps or in wet depressions inwoodlands, sometimes on boulders or exposed tree roots.NE to MB--GR to AK, south to VA, MI, MN and MT.
48. Leaves narrow, less than 3 mm wide ..... 48
49. Leaves ending in a long hyaline point or awn; capsules cylindric, erect, immersed or exserted ..... 49
50. Leaves without hyaline point or awn; capsules cylindric to ovoid, erect to pendulose, exserted ..... 51
51. Hyaline points long, often reaching 1 mm or more;
peristome with a basal tube and twisted teeth aboveTortula ruralis (Hedw.) Gaertn., Meyer \& Scherb. Fig. 80: 1-4
On soil or rocks in dry, sunny, calcareous habitats,often on sand near shores of lakes. NF, NS, QU, ON, MB--GR to AK, south to NY, MI, MO, SD, NM, AZ and CA.
52. Hyaline points short, usually less than 1 mm or if longer, the margins toothed below the point; peristome without basal tube and teeth not twisted ..... 50
53. Plants with short, tuft-like branches;capsules exserted.Rhacomitrium

## RHACOMITRIUM

A. Leaves with an obtuse, nonhyaline apex
Fig. 82: 1-3
On sandy soil over rock in or beside streams and lakes. NF, NB, NS, $\mathrm{QU}, \mathrm{ON}-\mathrm{LB}$ to ON , south to GA and TN; in the West from AK to $B C$, south to CA, ID and MT.
A. Leaves with an acute, hyaline apex .....  B
B. Hyaline leaf apices entire or indistinctly toothed; plants yellowish green above, 

            Rhacomitrium heterostichum (Hedw.) Brid. Fig. 82: \(\overline{4}-6\)
    
                On sandy soil on mainly acidic boulders and
    
                cliffs, of ten beside streams and lakes. NF,
    
                NB, NS, QU, ON--LB to ON, south to GA, TN,
    
                MI and MN; in the West from AK to AT, south
    
                to CA, ID and CO.
    
            B. Hyaline leaf apices distinctly toothed;
    
            plants yellowish green to grayish green
    
            above, light brown to blackish below ..... C
    C. Hyaline leaf apices extending down marginsas decurrencies, strongly toothed; plants
grayish green........................................................................ lanuginosum
Rhacomitrium lanuginosum (Hedw.) Brid. Fig. 81: 1-3
(Woolly Fringe Moss)
On dry, exposed, acidic soil or rock. NF, NS, QU,
ON, MB--GR to AK, south to NH, NY, MT, ID and CA.
C. Hyaline leaf apices not extending down
margins as decurrencies, weakly toothed;
plants yellowish green to light brown.
Rhacomitrium canescens (Hedw.) Brid. Fig. 81: 4-5
In exposed habitats on sandy soil over rock or on
sand or gravel beside lakes. NF, NB, NS, QU, ON,
MB--GR to AK, south to NH, NY, MI, CO, ID and CA.
50. Plants with unbranched stems or with long
branches; capsules immersed............................................... Schistidium (See p. 88)
51. Plants with a whitish, filamentous or cobwebby
substance on leaves Saelania glaucescens
Saelania glaucescens (Hedw.) Bomanss. \& Broth. Fig. 83: 1-5
On soil on steep banks or in rock crevices. NF, NB, NS, QU,$O N, M B--G R$ to $A K$, south to $N Y, M I, M N, I A, C O, A Z$ and $B C$.
51. Plants lacking whitish substance on leaves ..... 52
52. Leaf margins recurved ..... 53
52. Leaf margins plane or incurved ..... 56
53. Capsules sulcate or ribbed when dry ..... 54
53. Capsules smooth or indistinctly wrinkled ..... 55
54. Leaves often reddish or purplish, especially at base; pseudopodia lacking; capsules and setae purplish. ..... Ceratodon purpureus (See p. 89)
54. Leaves green to yellowish brown; pseudopodia often present with gemmae attached; capsules and setae yellow or brown, sometimes reddish brown ..... Aulacomnium (See p. 90)
55. Gametophytes large, often over 1 cm high, leaves broad, 0.5 mm or more wide; on rock in or beside 
55. Gametophytes small, mostly less than 1 cm high,leaves narrow, less than 0.5 mm wide; in varioushabitats, on soil, wood or rock.............................Bryoerythrophyllum recurvirostrum
Bryoerythrophyllum recurvirostrum (Tay1.) Chen Fig. 83: 6-8Commonly on calcareous soil over boulders and cliff ledges,sometimes on rotten logs and stumps. NF, NB, NS, QU, ON--GR to $A K$, south to $N J, N C, M I, A R, T X, N M, A Z$ and CA.
56. Stems and costae red, leaves bluish-green ..... Mnium stellare (See p. 92)
56. Stems and costae not red, leaves not bluish-green ..... 57
57. Leaves often 5 mm long or more, margins inrolled when dry; calyptrae remaining attached to setae just below capsule...........................................
Timmia megapolitana Hedw. Fig. $84: 1-3$
On moist soil or humus, on shaded banks along creeks orin swamps. NS, QU, ON, MB--NS to AK, south to VA, MI,IL, AR, KS, SA, AT and BC.
57. Leaves less than 5 mm long, margins plane; calyptrae not remaining attached to setae ..... Pohlia
POHLIA
A. Plants yellowish green to dark green;
leaf margins recurved; capsules elongate..................................... nutans
Pohlia nutans (Hedw.) Lindb. Fig. 84: 4-6
On soil, humus, rotten logs and stumps in clearings
in woodlands, sometimes in bogs. $N F$ to MB--GR to$A K$, south to $G A, A R, K S, C O, A Z$ and CA.
A. Plants whitish green; leaf margins plane; capsuleselongate or short and nearly as broad as long B
B. Leaves glossy, often with opalescent 
Pohlia cruda (Hedw.) Lindb. Fig. 85: 1-3
On soil or humus, often on shaded rock ledges or in crevices of cliffs, sometimes on rotten logs. NF to MB--GR to $A K$, south to $T N, M I, I A, C O, A Z$ and CA.
B. Leaves dull, lacking opalescent patches;
Pohlia wahlenbergii (Web. \& Mohr) Andr. ..... Fig. 85: 4- $\overline{6}$On soil in exposed and disturbed habitats,sometimes beside streams. NF to MB--GR to$A K$, south to $N C, T N, A R, N E, N M, A Z$ and CA.
58. Leaves strongly rugose when dry, falcate-secund, margins recurvedRhytidium rugosum (Hedw.) Kindb. Fig. 86: 1-3On dry, exposed, calcareous rocks and cliffs. NF, NS, QU,$O N, M B--G R$ to $A K$, south to $N C, T N, M O, S D, C O$ and $A Z$.
58. Leaves not rugose ..... 59
59. Plants complanate, leaves appearing distichous, Homalia trichomanoides (Hedw.) B.S.G. Fig. 86: 4-6On calcareous rock ledges, bluffs, shaded faces of cliffs'and occasionally on bases of trees. NF to ON--LB to ON,south to NC, MS and AR; also in BC, WA, OR and AZ.
59. Plants not complanate or if so, leaves not oblong with rounded apices ..... 60
60. Leaves with a single costa ..... 61
60. Leaves lacking costa or costa double (usually divided at base) ..... 84
61. Plants dendroid and erect ..... 62
61. Plants not dendroid ..... 63
62. Branches covered with paraphyllia that give them a whitish or brownish cobwebby appearance; plants on humus in wet, often swampy habitats.....................Climacium dendroides Climacium dendroides (Hedw.) Web. \& Mohr Fig. 87: 1-4

        (Tree Moss)
    
            On wet soil and humus in swamps, along streams,
    
            beside pools in woods and on shady, damp rocks. NF
    
            to MB--GR to \(A K\), south to VA, IL, MN, NM, AZ and CA.
    62. Branches lacking paraphyllia; plants on rock
    
Thamnobryum alleghaniense (C. Muill.) Nieuwl. Fig. 87: 5-7
On wet rock ledges beside creeks and on humus over
rock. NB, NS, QU, ON--NS to ON, south to GA, AL,
MS and AR.
63. Apices of many branches with clusters of
microphyllous branchlets..................................................................... Leskeella nervosa
Leskeella nervosa (Brid.) Loeske Fig. 88: 1-3
On tree trunks, rotten logs and calcareous rocks. NF, NB,
$N S, Q U, O N, M B--G R$ to $A K$, south to $N C, P A, M I, M N, N M$ and $A Z$.
63. Apices of branches lacking clusters ofmicrophyllous branchlets.64
64. Stems pinnate to tripinnately branched, sometimes
frondose; stems and branches covered with paraphyllia (white, green, yellow or brown in colour with a hairy, granular or cobwebby appearance) ..... 65
64. Stems irregularly branched or rarely pinnately branched but never frondose; paraphyllia lacking or not evident (rhizoids sometimes present which somewhat resemble paraphyllia but they occur only on the main stem). ..... 66
65. Stems 1-pinnate, with a cobwebby apearance caused by a dense covering of long paraphyllia; plants of wet habitats, especially swampy cedar woods Helodium blandowii
Helodium blandowii (Web. \& Mohr) Warnst. Fig. 88: 4-6In calcareous swamps, fens and pools in woods. NF to MB--GR to AK, south to NY, OH, MI, WI, MN, CO, AZ and WA.
65. Stems 1 -3 pinnate, with a hairy or granular appearance due to short paraphyllia; plants of ten in dry habitats ..... Thuidium
THUIDIUM
(Fern Moss)
A. Plants 1-pinnate ..... T. abietinum
Thuidium abietinum (Hedw.) B.S.G. Fig. 89: 1-4 On dry, exposed, calcareous rocks and cliff shelves, on humus on slopes, and on rotten stumps. NF, NB, NS, $\mathrm{QU}, \mathrm{ON}, \mathrm{MB}--\mathrm{GR}$ to AK , south to VA, IN, IA, SD, $C O$ and $A Z$.
A. Plants 2- or 3-pinnate .....  $B$

```
B. Stem leaves arched and standing out from
    stem when dry; usually on calcareous substrata...............T. recognitum
        Thuidium recognitum (Hedw.) Lindb. Fig. 89: 5-7
        On calcareous soil, humus, boulders and
        sometimes on bases of trees in woods. NF
        to MB--LB to AK, south to GA, TN, AR, OK,
        MT and BC.
        B. Stem leaves appressed or slightly
        spreading from stem when dry; usually
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            Thuidium delicatulum (Hedw.) B.S.G. Fig. 90: 1-3
        Usually in wet habitats on acidic substrata,
        such as humus, soil, boulders, rotten logs
        and stumps in woods. NF to MB--LB to AK,
        south to FL, AL, LA and TX; also in AZ.
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Thelia hirtella (Hedw.) Sull. Fig. 90: 4-6
On bases of deciduous trees. NB, NS, QU, ON--Southern
NS to southern ON , south to $\mathrm{FL}, \mathrm{MS}$, LA and TX.
66. Margins of stem and branch leaves not ciliate................................................ 67
67. Stems much branched, covered with a mat of brown
rhizoids that are lacking on branches; plants of

Tomenthypnum nitens (Hedw.) Loeske Fig. 91: 1-4
In calcareous swamps and fens. NF, NB, NS, QU, ON, MB--
GR to AK, south to NJ, PA, MI, WI, MN, CO and WA.
67. Stems irregularly branched or if subpinnately
branched, with few or no rhizoids; plants of
various habitats68
68. Leaves squarrose
Campylium chrysophyllum (Brid.) J. Lange Fig. 91: 5-8
On calcareous or noncalcareous rocks and soil, rotten wood and bases of trees. NF to MB--LB to YT, south to FL, LA, TX and AZ.
68. Leaves not squarrose ..... 69
69. Stem leaves with an obtuse apex, often broad and entire. ..... 70
69. Stem leaves with an acute apex. ..... 71
70. Plants of wet habitats (bogs, swamps, fens, etc.) ..... Calliergon

## CALLIERGON

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A. Leaves appressed throughout the stems;
    costae reaching 3/4 the length of the
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        Calliergon stramineum (Brid.) Kindb. Fig. 93: 1-3
        In bogs, fens, at margins of lakes and in
        shallow pools. NF to MB--GR to AK, south
        to NY, MI, WI, CO, MT and OR.
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```
A. Leaves spreading or often appressed only
    at stem and branch apices; costae
    percurrent or ending just below apices.
                                    . B
```

B. Stems irregularly branched with few
branches; stem leaves narrow, clearly
longer than broad.............................................................. cordifolium
Calliergon cordifolium (Hedw.) Kindb. Fig. 93: 4-7
In bogs, swamps, drainage ditches and wet
depressions. NF to MB--GR to AK, south in
the mountains and northern states to NC,
TN, MI, IL, IA, CO, ID and WA.
B. Stems often pinnate with numerous
branches; stem leaves broad, sometimes

Calliergon giganteum (Schimp.) Kindb. Fig. 94: 1-3
In bogs, fens, swamps, shallow pools, ponds,
and near springs. $N F$ to $M B--G R$ to $A K$, south
to NY, PA, MI, WI, MN, CO, ID and WA.
70. Plants of dry habitats, always on limestone.......Anomodon viticulosus (See p. 100)
71. Leaves strongly falcate-secund, especially at stem and branch tips ..... 72
71. Leaves not falcate-secund ..... 74
72. Leaves short, seldom over 1 mm long ..... Brachythecium velutinum (See p. 101)72. Leaves long, mostly over 1 mm long73
73. Leaves acute to short-acuminate, some narrowly obtuse, smooth; perichaetial leaves long and sheathing, nearly reaching capsule; on bases of trees, shrubs and rocks beside streams.......................................... Dichelyma pallescens
Dichelyma pallescens B.S.G. Fig. 98: 1-3
In periodically flooded places at margins of ponds andlakes on rocks and branches and bases of bushes andtrees. NF, NB, NS, QU, ON--NF to ON, south to NY, MI,WI and MN.
73. Leaves long-acuminate; stem leaves sometimes plicate; perichaetial leaves short and not sheathing setae; often in swamps, fens and bogs or sometimes in woodlands on rock, wood or humus..................................................... Drepanocladus

## DREPANOCLADUS <br> (Hooked Moss)

A. Stem and usually branch leaves plicate;
plants green or yellowish green............................................. ${ }^{\text {D }}$ uncinatus
Drepanocladus uncinatus (Hedw.) Warnst. Fig. 98: 4-7
In coniferous woods on bases of trees, humus, rotten logs, stumps and rocks or occasionally in wet meadows and drainage ditches. NF to MB--GR to AK, south to NY, PA, OH, MI, MN, NM, AZ and CA.
A. Stem and branch leaves smooth; plantsoften tinged with red or purple................................................................. B
B. Costae extending $3 / 4$ or more the length 
Drepanocladus exannulatus (B.S.G.) Warnst. Fig. 99: $\overline{1}-4$Often submerged in bogs, swamps, meadows,wet depressions and drainage ditches. NFto MB--GR to AK, south to NJ, NY, PA, MI,WI, CO, UT and CA.
B. Costae extending to middle of leaves, rarely beyond . fluitans
Drepanocladus fluitans (Hedw.) Warnst. Fig. 99: 5-7
In bogs, swamps, wet depressions and at margins of streams and lakes. NF to MB-- GR to $A K$, south to VA, IN, MN, CO and CA.
74. Plants on rock, usually in streams ..... 75
74. Plants on various substrata and if on rock, not in streams ..... 78
75. Stems often with a wiry appearance, the basal part of the stem with only the remnants of costae attached; leaves narrow, less than 1 mm wide ..... 76
75. Stems without wiry appearance, the entire leaves intact; leaves broad, often 1 mm wide ..... 77
76. Leaves with a differentiated marginal border of a different colour and thickness than the rest of the leaf..............................................................Sciaromium lescuriiSciaromium lescurii (Sull.) Broth. Fig. 100: 1-4On rocks and boulders in waterfalls, creeks andrivers. NF, NS, $O N, Q U-N F$ to $O N$, south to GA, AL and AR.
76. Leaves without differentiated marginal border....................Hygroamblystegium tenax

            Hygroamblystegium tenax (Hedw.) Jenn. Fig. 100: 5-8
    
                On calcareous and noncalcareous boulders, rock
    
                ledges and bluffs or rarely woody debris in
    
                creeks and rivers. NF to \(M B--N F\) to \(B C\), south to
    
                FL, AL, LA, TX, NM, AZ and CA.
    77. Leaves decurrent Brachythecium rivulare (See p. 101)
78. Leaves nondecurrent
Fig. 101: 1-4
Hygrohypnum ochraceum (Turn. ex Wils.) Loeske Fig. 101: 1-4
On soil over acidic rocks in and beside creeks, streamsand waterfalls, sometimes beside lakes. NF to ON--GRto $O N$ and $M N$, south in the mountains to $N C$ and $T N$; inthe West from AK to NT, south to CA, MT and CO.
79. Leaves long in relation to width, $7-15$ times as long as wide; plants usually in aquatic habitats, such as swamps, creeks and rivers....................... Leptodictyum riparium

        Leptodictyum riparium (Hedw.) Warnst. Fig. 101: 5-8
    
            On rocks and boulders (sometimes calcareous) in and
    
            beside creeks and rivers; also on fallen branches
    
            and woody debris in swamps and stagnant pools. NF
    
            to MB--LB to YT, south to FL, LA, TX, NM, AZ and CA.
    80. Leaves short in relation to width, mostly less than 7 times as long as wide; plants mostly of dry or mesic habitats ..... 79
81. Leaves dull when dry, costa bulging on dorsal leaf surface and of a different colour than lamina. ..... 80
82. Leaves glossy when dry, costa similar in colour to lamina. ..... 82
83. Leaves acute to nearly obtuse...................................................... Leskea polycarpa
Leskea polycarpa Hedw. Fig. 102: 1-4 On bases of trees or decaying logs, often in periodically flooded places. NB, NS, QU, ON, MB-- NS to MB, south to NC, AL, MS, LA and NE; also in BC.
84. Leaves ending in an apiculus or a long, hyaline hair point ..... 81
85. Leaves (at least many) with a long, hyaline, often toothed apex Rhacomitrium (See p. 93)
86. Leaves apiculate or with a long, smooth hair point Anomodon
ANOMODON
A. Leaves with a long-filiform, hyaline
acumen; leaf margins revolute................................................... rostratus
Anomodon rostratus (Hedw.) Schimp. Fig. 94: 4-6
On rocks and in cliff crevices that are frequently calcareous, on bases of trees and sometimes on soil and humus. NF, NB, NS, QU, ON, MB--NF to SA, south to FL, LA, TX, NM and AZ.

A. Leaves apiculate, acute or obtuse; leaf margins plane .....  B
B. Plants with attenuate branches (especiallynoticeable when dry); branch leaves graduallynarrowed to an acute apex, scarcely contortedwhen dry; occurring on tree trunks andcalcareous and noncalcareous rock.......................................... attenuatusAnomodon attenuatus (Hedw.) Hüb. Fig. 95: 1-5On tree trunks, bases of trees, rotten stumpsand calcareous and noncalcareous rocks andcliff shelves. NF to $\mathrm{MB}-\mathrm{NF}$ to MB , south toFL, LA, TX, NM and AZ.
B. Plants without attenuate branches; branch leaves obtuse or apiculate, strongly contorted when dry; occuring on calcareous rock................................. viticulosus

            Anomodon viticulosus (Hedw.) Hook. \& Tay1. Fig. 95: 6-8
    
                On calcareous rocks and cliff ledges, rarely
    
                on tree trunks. NB, NS, ON, QU--NS to ON,
    
                south NY, TN and AR.
    82. Branch leaves broad at apex, acute to narrowly obtuse, strongly serrate, not twisted Eurhynchium pulchellum
Eurhynchium pulchellum (Hedw.) Jenn. Fig. 102: 5-9On soil, rotten stumps and logs, bases of trees,rock outcrops and on humus over rock. NF to MB--GR to AK, south to GA, LA, TX, NM, AZ and CA.
83. Branch leaves narrow at apex, acute to acuminate, sometimes twisted. ..... 83
84. Stem leaves smooth, nearly as broad as long, apex

Bryhnia novae-angliae (Sull. \& Lesq. ex Sull.) Grout Fig. 103: 1-5 On soil, rocks, humus and rotten logs in wet shady places, especially along creeks. NF to ON--NF to ON and WI, south in the mountains to $N C, T N$ and GA; also in MO, AR and CA.
85. Stem leaves often plicate, usually longer than
broad, apex usually gradually narrowed, acuminate,
straight or sometimes twisted ..... Brachythecium

## BRACHYTHECIUM

```
A. Plants small, leaves seldom reaching 1.5 mm
    long; setae rough B
```

A. Plants large, leaves usually over 1.5 mm

```long and reaching 3 mm ; setae rough or smooth C
```

B. Leaves falcate-secund; stem leaves short-decurrent, margins plane or recurved at base........................ velutinumBrachythecium velutinum (Hedw.) B.S.G. Fig. 97: 5-8Mainly in rather dry habitats on soil, of tenover rock, and on bases of trees. NF to MB--LB to BC, south to NY, MI, MN, WY, UT and CA.
B. Leaves straight or nearly so; stemleaves long-decurrent, margins recurvedto leaf middle or above....................................................... $\begin{gathered}\text { ref1exum }\end{gathered}$
Brachythecium reflexum (Starke ex Web. \& Mohr) B.S.G.
Fig. 97: 1-4
Usually in dry woods, on bases of trees, rottenlogs and stumps and humus over rocks. NF toMB--GR to AK, south to VA, MI, WI, MN and OR.
C. Leaves smooth or plicate, stem leaves long-decurrent; setae rough; occurring in wet habitatsin and beside creeks, rivers, springs, etc......................................... rivulare.Brachythecium rivulare B.S.G. Fig. 96: 1-3On soil, rocks and logs in and beside creeks,rivers, springs and seepy places. NF to MB--LB to AK, south to NC, AR, NM, AZ, NV and WA.
C. Leaves plicate, stem leaves short-decurrent;
setae smooth; occurring in dry to mesic habitats.................... salebrosumBrachythecium salebrosum (Web. \& Mohr) B.S.G. Fig. 96: 4-6
Usually in dry, disturbed habitats on rock,soil, humus, rotten stumps and logs andbases of trees. NF to MB--GR to AK, southto NC, TN, LA, TX, CO, AZ and CA.
84. Plants aquatic, in flowing water of streams;
stems long, of ten 10 cm or more in length

## FONTINALIS <br> (Water Moss)

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A. Leaves keeled; plants often yellowish to
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            Fontinalis antipyretica Hedw. Fig. 103: 6-8
            On boulders and twigs in creeks and ponds.
            NF, NB, NS, QU, ON, MB--GR to AK, south to
            PA, MI, WI, MN, NM, AZ and CA.
A. Leaves concave; plants usually green to brownish....................................
```

B. Leaves broad, 2-3 times as long as wide,
the margins plane when dry............................................. novae-angliae
Fontinalis novae-angliae Sull. Fig. 104: 1-3
On rocks in flowing water in creeks and
rivers or at margins of lakes. NF, NB, NS,
QU, $\mathrm{ON}, \mathrm{MB}--N F$ to MB , south to FL , LA and OK.
B. Leaves narrow, 3-5 times as long as wide,
the margins sometimes reflexed when dry............................... dalecarlica
Fontinalis dalecarlica Schimp. ex B.S.G. Fig. 104: 4-8
On rocks, branches and logs in running water
of creeks and rivers. NF, NB, NS, QU, ON,
MB--GR to AT, south to FL, TN, WI and $M \mathbb{N}$.
84. Plants not aquatic. ..... 85
85. Leaves with whitish tips, those surrounding immersed capsules with cilia on margins; eperistomate; on noncalcareous rock....................................................
Hedwigia ciliata (Hedw.) P. Beauv. Fig. 105: 1-4
On dry, exposed, usually acidic boulders and cliffs. NF, $N B, N S, Q U, O N, M B--G R$ to $A K$, south throughout most of the United States.
85. Leaves lacking whitish tips and cilia; peristomate; on various substrates ..... 86
86. Stems and branches with clusters of microphyllous branchlets in leaf axils ..... 87
86. Stems and branches lacking clusters of microphyllous branchlets in leaf axils ..... 89
87. Leaves distant, wide-spreading, stems and branches often visible between leaves; on soil or rock..............................Isopterygium elegans

            Isopterygium elegans (Brid.) Lindb. Fig. 105: 5-8
    
            On soil and humus on banks and cliffs in moist
    
            woodlands. NF to ON--LB to ON, south to SC, GA,
    
            \(T N\) and \(A R\); in the West from \(A K\) to \(B C\), south to CA.
    87. Leaves close, erect, stems and branches not visible between leaves ..... 88
88. Leaves smooth, branches straight when dry;
often with sporophytes....................................................
Platygyrium repens (Brid.) B.S.G. Fig. $106: 1-5$
On tree trunks, rotten logs and stumps. $N F$ to $M B--N F$ to MB , south to $\mathrm{FL}, \mathrm{AL}, \mathrm{LA}$ and OK ; also in $\mathrm{BC}, \mathrm{AT}$ and SA .
89. Leaves plicate, branches curved when dry;
never with sporophytes............................... Leucodon brachypus var andrewsianus
Leucodon brachypus var. andrewsianus Crum \& Anders. Fig. 106: 6-9
On tree trunks, rotten logs or sometimes on rock.
$N F$ to $O N--N F$ to $O N$, south to $N C, T N$ and MI.
90. Stems and branches covered with long, branched, white, yellow, or green paraphyllia giving them a cobwebby


## HYLOCOMIUM

A. Stems regularly branched, 2-3 pinnate;
stem leaves usually with a long, slender,
undulate acumen.............................................................................. splendens
Hylocomium splendens (Hedw.) B.S.G. Fig. 107: 1-5 (Stair-Step Moss)

On humus, rotten logs, soil and rocks in swamps and forests. NF to MB--GR to AK, south to NC, GA, TN, MI, IA, SD, CO, ID and CA.
A. Stems irregularly branched, $1-2$ pinnate; stem
leaves broadly acuminate and not undulate..................................... umbratum
Hylocomium umbratum (Hedw.) B.S.G. Fig. 107: 6-10
On rotten wood and humus over rocks in forests.
$N F$ to $O N--L B$ to $O N$, south in the mountains and
northern states to NC, TN and MI; also in AK and BC.
89. Stems and branches lacking paraphy1lia................................................................. 90
90. Plants julaceous............................................................................................ 91
90. Plants not julaceous....................................................................................... 97
91. Plants pinnately branched......................................................................................... 92
91. Plants irregularly branched................................................................................... 94


On soil and humus banks, bases of trees and boulders
in moist woods. NF to ON--LB to ON, south to NY and MI; in the West from AT to YT, south to MT and OR.

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92. Plants robust, stem leaves apiculate, of ten
1 mm long or more.93
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sometimes occurring on stumps. NF to $M B--G R$ to $A K$, south to NC, TN, AR, SD, CO, ID and OR.

Calliergonella cuspidata (Hedw.) Loeske Fig. 109: 1-5
A calciphile occurring in swamps, fens and alkaline bogs. NF to ON--NF to AK, south to NC, TN, MI, MN, WY, ID and CA.
94. Plants large, stem leaves often 1 mm long......................................................... 95
94. Plants small, stem leaves less than 1 mm long.................................................. 96
95. Leaves of ten short to long-acuminate, contorted when dry, stems often visible between leaves; on soil or humus over rock, sometimes over bases of


## PLAGIOTHECIUM

```
A. Plants julaceous to complanate, leaves concave,
    symmetric, the apices often recurved; capsules
```



```
    Plagiothecium cavifolium (Brid.) Iwats. Fig. 109: 6-9
            On soil over cliff ledges, on stumps, rotten
            wood, bases of trees, clay banks and humus in
            woods. NF to ON--GR to ON, south to GA, TN and AR;
            in the West from AK to WA; also in YT, CO and ID.
A. Plants complanate, leaves flat, asymmetric,
        the apices not recurved; capsules erect or
        inclined, smooth or striate when dry..............................................................
```

        B. Leaf margins recurved; capsules inclined,
        striate when dry........................................................... \({ }^{\text {P }}\) denticulatum
            Plagiothecium denticulatum (Hedw.) B.S.G. Fig. 110: 1 1-4
                In wet woods on rotten logs, soil, humus and
                rarely on rocks. NF to MB--GR to AK, south
                to \(N C, T N, A R, N M\) and CA.
    B. Leaf margins plane; capsules erect,
        rarely inclined, smooth...................................................... \({ }^{-}\). laetum
            Plagiothecium laetum B.S.G. Fig. 110: 5-8
            On rotten logs, stumps, bases of trees,
            humus and soil on steep banks and over
            boulders and cliffs in woods. NF to MB--
            GR to AK, south to \(N C, T N, I A, N M\) and CA.
    95. Leaves acute to apiculate, scarcely contorted when dry, stems not visible between leaves; on bases of trees and rotten wood, rarely on rock............................................Entodon seductrix

Entodon seductrix (Hedw.) C. Müll. Fig. 111: 1-4
On rotten wood, bases of trees, rocks and soil in deciduous woods. QU, $O N--Q U$ to $O N$ and $M N$, south to $F 1, L A$ and TX.
96. Leaves about as broad as long, often ending in a short, hair-like apiculus, margins sometimes spinose; on calcareous rock......................................................................... Myurella

## MYURELLA

```
A. Plants julaceous, leaves close, imbricate,
    apiculate or sometimes obtuse, margins
```



```
            Myure11a julacea (Schwaegr.) B.S.G. Fig. 112: 1-4
                In crevices and on soil over ledges of cliffs
                (usually calcareous), sometimes on rotten logs
                and stumps and on soil or humus at bases of
                trees. NF, NB, NS, QU, ON, MB--GR to AK, south
                to CT, NY, MI, WI, MN, CO and OR.
A. Plants not or rarely somewhat julaceous,
        leaves distant, spreading, acuminate,
```



```
            Myure11a sibirica (C. Muill.) Reim. Fig. 112: 5-7
                In crevices and on soil over ledges of calcareous
                cliffs. NF, NB, NS, QU, ON--NF to ON, south to
                NC, IN and AR; also in AK, YT and NT.
```

            96. Leaves longer than broad, acute to obtuse, margins
    entire; on wood or noncalcareous rock..............................Pterigynandrum filiforme
        Pterigynandrum filiforme Hedw. Fig. 113: 1-3
            On acidic boulders and cliffs in woods or occasionally
            on logs and tree trunks. NF to ON--GR to AK, south
            in the mountains and northern states to NC, TN, MI,
            WI, MN, SD, CO, ID and CA.
                97. Plants complanate..................................................................................................... 98
    97. Plants not complanate.103
98. Leaves strongly undulate; setae short, capsules

Neckera pennata Hedw. Fig. 113: 4-7
On tree trunks or occasionally on rock, rarely on rotten logs. NF to MB--GR to $A K$ and $B C$, south in the mountains and northern states to $N C, T N, M I, W I, M N, N M$ and $A Z$.
99. Leaves not undulate; setae long, capsules exserted; occurring on various substrata99
100. Leaf apices broad and rounded ..... Homalia trichomanoides (See p. 95)
101. Leaf apices narrow and acute ..... 100
102. Stems and branches orange or red
Pylaisiadelpha recurvans (Michx.) Buck Fig. 114: 1-4On rotten logs, bases of trees, humus and rock. NFto MB--NF to MB, south to FL, AL, IL and IA.
103. Stems and branches yellow or green ..... 101
104. Leaves asymmetric ..... Plagiothecium (See p. 104)101. Leaves symmetric.102
105. Leaves acuminate; occurring on soil over calcareous rock, sometimes on bases of trees or rotten wood
Taxiphyllum deplanatum (Bruch \& Schimp. ex Sull.) Fleisch.
Usually on wet, calcareous rock bluffs, sometimes on
bases of deciduous trees and rotten wood. NB, QU,
ON, MB--NB to SA, south to NC, TN and AR; also in
AL, LA, NM and AZ.
102. Leaves acute or rarely acuminate; on rotten
wood and bases of trees, occasionally occurring

Entodon cladorrhizans (Hedw.) C. Mưll. Fig. 111: 5-8
On rotten wood, bases of trees, rocks and soil in
deciduous woods. $Q U, O N-Q U$ to $O N$ and $M N$, south
to GA, AR and OK.
103. Leaves plicate to striolate..................................................................................... 104
106. Leaves smooth, not plicate or striolate106
107. Plants irregularly branched, leaves striolate when dry Campylium stellatum

       Campylium stellatum (Hedw.) C. Jens. Fig. 92: 1-4
    
           A calciphile in fens, meadows, bogs, at margins of
    
           lakes, rarely on wet rocks. NF, NB, NS, QU, ON,
    
               MB--GR to AK, south to GA, IN, IA, NM and OR.
        104. Plants pinnately branched, leaves plicate105
    105. Plants plumose, stems and branches yellow or green,
leaves falcate-secund, long-acuminate..................................Ptilium crista-castrensis
Ptilium crista-castrensis (Hedw.) De Not. Fig. 115: 1-5
(Plume Moss)
On soil, humus, boulders, cliffs and rotten logs in
moist coniferous woods. NF to $M B--L B$ to $A K$, south to
NC, TN, MI, IA, MT, ID and OR.
106. Plants sparsely pinnate, stems and branches orange
or red, leaves erect or some squarrose.....................................................................

## RHYTIDIADELPHUS

```
A. Stem leaves smooth, strongly squarrose to
```



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            Rhytidiadelphus subpinnatus (Lindb.) Kop. Fig. 115: 6-1\overline{0}
                On humus, soil, rotten logs and wet boulders in
                woods, swamps and wet meadows, or sometimes on
                sandy soil beside rivers and lakes. NF to ON--
                LB to ON, south to MA and TN; in the West from
                AK to AT, south to OR and ID.
            A. Stem leaves plicate, not or weakly squarrose..................................................
            B. Leaves rugose near apex, noticeably
            crowded near stem apices; costae strong,
```



```
                Rhytidiadelphus triquetrus (Hedw.) Warnst. Fig. 116: \overline{\mathbf{1}}=5
                (Rough Neck Moss)
                    On humus, soil and rotten logs in dry to moist
                    woods, sometimes in swamps and on calcareous
                    boulders and cliff ledges. NF to MB--LB to
                    AK, south to NC, TN, AR, MB, MT, ID and CA.
```

```
B. Leaves neither rugose nor noticeably
    crowded at stem apices; costae lacking or
```



```
        Rhytidiadelphus loreus (Hedw.) Warnst. Fig. 116: 6-10
            On logs, humus and rocks in coniferous woods.
            NF, NS--LB and NF, south to NS and ME; in
            the West from AK to CA; also in ID and MT.
```

106. Leaves squarrose ..... 107
107. Leaves not squarrose ..... 110
108. Plants subpinnately branched, stems and branches orange or red........................................................... yellow or green ..... 108
109. Leaves large, often 2 mm or more in length, strongly twisted when dry; plants of wet habitats, such as fens and swamps...................................Campylium stellatum (See p. 106)
110. Leaves small, mostly less than 2 mm long, straight or somewhat contorted when dry; plants of mesic to dry habitats ..... 109
111. Leaves mostly less than 1 mm long, ovate to cordate; 
Campylium hispidulum (Brid.) Mitt. Fig. 92: 5-8On soil, rocks, bases of trees and rotten logs. NF, NB,NS, QU, $O N, M B-L B$ to $A K$, south to $F L, A L, M S$ and TX.
112. Leaves usually 1 mm long or more, oblong-lanceolate to ovate; capsules striate Herzogie1la

## HRRZOGIELLA

A. Leaves close, squarrose to squarroserecurved.
H. striatella

Herzogiella striatella (Brid.) Iwats. Fig. 117: 1-4
On humus, acidic rocks, soil over rocks, clay banks, rotten logs and bases of trees. NF to ON--LB to ON, south to GA, TN, WI and MO; in the West from $A K, B C$, WA and AT.
A. Leaves distant, erect-spreading to wide-spreading......................................................................... turfacea

Herzogiella turfacea (Lindb.) Iwats. Fig. 117: 5-8
On rotten logs, stumps, bases of trees, humus over boulders, and soil in moist, coniferous woods. NF to MB--LB to MB, south to NC, TN, MI, IL and MN; also in SA, AT, MT and SD.


## HYPNUM

```
A. Stems pinnately branched; sporophytes
    often present...............................................................................
A. Stems irregularly branched; sporophytes rare............................................................
    B. Plants large, stems and branches often
```



```
            Hypnum imponens Hedw. Fig. 118: 1-5
                Frequently on rotten logs and stumps in woods,
                    sometimes on humus, soil and soil over
                boulders. NF to ON--LB to ON, south to
                GA, AL and AR.
    B. Plants small, stems and branches mostly
```



```
            Hypnum pallescens (Hedw.) P. Beauv. Fig. 118: 6-10
                On bases of deciduous and coniferous trees,
                decaying wood, especially logs and stumps,
                and boulders in woods. NF to MB--NF to BC,
                south in the mountains and northern states
                to GA, TN, MI, WI, MN and MT; also in LA and AZ.
            C. Leaves close and imbricate, concave, the
```



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            Hypaum cupressiforme Hedw. Fig. 119: 1-5
                On calcareous boulders and cliffs, sometimes on
                    bases of trees, mainly in dry, exposed places.
                    NF to MB--LB to AK, south to NC, TN, AR, MN, NE,
                    CO, AZ and WA.
C. Leaves more distant, complanate to weakly
```



```
        Hypnum lindbergii Mitt. Fig. 119: 6-10
            On humus, rocks, and wet soil in roadside
            ditches, meadows, beside lakes and in swampy
            places. NF to MB--GR to AK, south to FL, AL,
            MS, LA, TX, NM, ID and WA.
```

110. Leaves straight or somewhat curved............................................................... 111
111. Stems and branches somewhat flattened, leaves acute
to short-acuminate, alar cells often coloured orange
or brown; capsules inclined and curved; on rotten
wood, sometimes on bases of trees, soil or rock.........................
Callicladium haldanianum (Grev.) Crum Fig. 120: 1-5
Commonly on rotten logs and stumps but occasionally on
bases of trees, rock and soil. $N F$ to $M B-N F$ to $M B$, south
to NC, IN and LA; also in BC, AZ and CA.
112. Stems and branches not flattened, leaves long-acuminate, alar cells not coloured; capsules erect and straight; on tree trunks............................................Pylaisiella polyantha

Pylaisiella polyantha (Hedw.) Grout Fig. 120: 6-9
Usually on deciduous tree trunks, occasionally on rotten stumps and rocks. NF, NB, NS, $\mathrm{QU}, \mathrm{ON}, \mathrm{MB}--\mathrm{LB}$ to AK , south to NC, MI, IA, NE, NM and AZ.


FIGURE 45. 1-5, Sphagnum squarrosum. 1. Habit (xl). 2. Fascicle of branches (x4).
3. Portion of branch (x9). 4. Branch leaf (x18). 5. Capsules, operculate and inoperculate ( $x^{4}$ ). 6-9, Sphagnum wulfianum. 6. Habit (xl). 7. Fascicle of branches ( x 4 ). 8. Portion of branch ( $\mathrm{x} 9, \mathrm{x} 18$ ). 9. Branch leaves ( x 18 ).


FIGURE 46. 1-4, Sphagnum magellanicum. 1. Habit (xl). 2. Fascicle of branches (x3).
3. Portion of branch ( x 9 ). 4. Branch leaf (x18). 5-8, Sphagnum capillifolium.
5. Habit (x1). 6. Fascicle of branches (x3). 7. Portion of branch (x9). 8. Branch leaf (xl8).


FIGURE 47. 1-5, Andreaea rupestris. 1. Habit (x9). 2. Portion of stem (x18).
3. Leaf (x36). 4. Capsule, wet (x36). 5. Capsule, dry (x36). 6-9, Andreaea rothii.
6. Habit (x9). 7. Portion of stem (x18). 8. Leaves (x36). 9. Capsule, dry (x36).


FIGURE 48. 1-4, Buxbaumia aphy11a. 1. Habit (x4). 2. Basal portion of seta (x18). 3. Capsule ( x 9 ). 4. Peristome teeth and mouth of capsule (x36). 5-10, Diphyscium foliosum. 5. Habit of female plant with capsule (xl8). 6. Habit of male plant (x18). 7. Perichaetial leaf (x18). 8. Lower leaves of female plant (x18). 9. Leaves of male plant (x18). 10. Peristome teeth and mouth of capsule (x36).


FIGURE 49. 1-3, Fissidens adiantoides. 1. Habit (x3). 2. Leaves (x18). 3. Capsule ( x 18 ). 4-6, Distichium capillaceum. 4. Habit ( x 9 ). 5. Leaves (x18). 6. Capsule (x18).


FIGURE 50. 1-4, Leucobryum glaucum. 1. Cushion of plants showing growth habit. 2. Habit ( x 4 ). 3. Portion of stem ( x 6 ). 4. Ventral view of leaves ( x 9 ). 5-10, Tetraphis pellucida. 5. Habit of fertile plant (x4). 6. Habit of gemmiferous plant ( x 4 ). 7. Lower leaves (x18). 8. Gemma cup (x9). 9. Capsule (x18). 10. Peristome teeth (x36).


FIGURE 51. 1-3, Atrichum crispum. 1. Habit (x2). 2. Ventral view (left) and dorsal view (right) of leaves (x9). 3. Capsule (x9). 4-8, Atrichum altecristatum. 4. Habit ( x 3 ). 5. Ventral view (left) and dorsal view (right) of leaves (x9). 6. Capsule with calyptra (x2). 7. Apex of calyptra (x18). 8. Capsule (x9).


FIGURE 52. 1-3, Atrichum oerstedianum. 1. Habit of female plant (x2). 2. Habit of male plant (x2). 3. Ventral view (left) and dorsal view (right) of leaves (x9). 4-8, Polytrichum piliferum. 4. Habit of female plant with sporophyte (xl). 5. Habit of male plant (x1). 6. Ventral view of leaves (x9). 7. Calyptra on capsule (x4). 8. Capsule (x9).


FIGURE 53. 1-5, Polytrichum strictum. 1. Habit of female plant with sporophyte (xl). 2. Habit of male plant (xl). 3. Ventral view of leaves (x9). 4. Calyptra on capsule ( x 4 ). 5. Capsule ( x 9 ). 6-9, Polytrichum juniperinum. 6. Habit of female plant with sporophyte (xl). 7. Habit of male plant (xl). 8. Ventral view of leaves (x9). 9. Capsule (x4).


FIGURE 54. 1-5, Polytrichum comme. 1. Habit of female plant with shortened sporophyte (xl). 2. Habit of female plant with sporophyte (xl/5). 3. Habit of male plant (xl). 4. Ventral view of leaf ( $x 9$ ). 5. Capsule ( $x 4$ ). 6-9, Polytrichum ohioense. 6. Habit of female plant with sporophyte (xl). 7. Habit of male plant (x1). 8. Ventral view of leaf (x9). 9. Capsule (x4).


FIGURE 55. 1-4, Pogonatum alpinum. 1. Habit of female plant with sporophytes (x2). 2. Habit of male plant (x2). 3. Ventral view of leaf (x9). 4. Capsule (x4). 5-9, Pogonatum pensilvanicum. 5. Habit of female plant with sporophyte (x2). 6. Habit of male plant (x18). 7. Ventral view of leaves (x9). 8. Calyptra on capsule (x4). 9. Capsule (x9).


FIGURE 56. 1-4, Oncophorus wahlenbergii. 1. Habit (x9). 2. Portion of stem, dry ( $x 18$ ). 3. Leaf (xl8). 4. Capsule (xl8). 5-7, Blindia acuta. 5. Habit (x9). 6. Leaf (x36). 7. Capsule (x18).


FIGURE 57. 1-3, Paraleucobryum longifolium. 1. Habit (x4). 2. Leaf (xl8). 3. Capsule (x9). 4-7, Dicranum polysetum. 4. Habit (x2). 5. Leaf (x9). 6. Dorsal view of leaf apex (x36). 7. Capsule (x9).


FIGURE 58. 1-3, Dicranum scoparium. 1. Habit (x2). 2. Dorsal view of leaf (xl8).
3. Capsules, operculate and inoperculate (x9). 4-6, Dicranum fuscescens. 4. Habit ( $x^{4}$ ). 5. Leaf ( $x 18$ ). 6. Capsules, operculate and inoperculate ( $x 9$ ).


FIGURE 59. 1-4, Dicranum ontariense. 1. Habit (x2). 2. Leaf (xl8). 3. Dorsal view of leaf apex (x36). 4. Capsule (x9). 5-7, Dicranum flagellare. 5. Habit (x4). 6. Portion of stem with microphyllous branchlets (x18). 7. Capsule (x9).


FIGURE 60. 1-3, Trematodon ambiguus. 1. Habit (x9). 2. Leaf (x36). 3. Capsule, dry (xl8). 4-6, Leptobryum pyriforme. 4. Habit (x9). 5. Leaf (x36). 6. Capsule, wet (x18).


FIGURE 61. 1-4, Bartramia pomiformis. 1. Habit (x4). 2. Portion of stem, dry (x4).
3. Leaf (xl8). 4. Capsule, dry (xl8). 5-8, Plagiopus oederiana. 5. Habit (x4). 6. Portion of stem, dry (x9). 7. Leaves (x18). 8. Capsule, dry (x18).


FIGURE 62. 1-2, Tortella fragilis. 1. Habit ( $x 4$ ). 2. Leaves (xl8). 3-6, Tortella tortuosa. 3. Habit (x4). 4. Portion of stem, dry (xl8). 5. Leaf (x18). 6. Capsule (x9).


FIGURE 63. 1-3, Ditrichum flexicaule. 1. Habit (x4). 2. Leaves (x36). 3. Capsule (x18). 4-6, Ditrichum lineare. 4. Habit (x4). 5. Leaves (x36). 6. Capsule (x18).


FIGURE 64. 1-3, Dicranella heteromalla. 1. Habit (x9). 2. Leaves (x18). 3. Capsule, dry (x36). 4-6, Dicranella varia. 4. Habit (x9). 5. Leaves (x18). 6. Capsule,
dry (x36).


FIGURE 65. 1-3, Bryum argenteum. 1. Habit (x9). 2. Leaves (x36). 3. Capsule (x18). 4-6, Bryum pseudotriquetrum. 4. Habit (x4). 5. Leaves (xl8). 6. Capsule (x9).


FIGURE 66. 1-2, Rhizomnium appalachianum. 1. Habit (x2). 2. Leaves (x9). 3-5, Rhizomnium punctatum. 3. Habit (x2). 4. Leaves (x9). 5. Capsule (x9).


FIGURE 67. 1-3, Orthotrichum anomalum. 1. Habit (x9). 2. Leaves (xl8). 3. Capsule, dry (x36). 4-7, Orthotrichum obtusifolium. 4. Habit (x9). 5. Leaves (xl8).
6. Capsule and surrounding leaves, dry (x36). 7. Capsule, dry (x36).


FIGURE 68. 1-4, Ulota crispa. 1. Habit (x9). 2. Portion of stem, dry (xl8). 3. Leaves (xl8). 4. Capsule, dry (xl8). 5-8, Ulota coarctata. 5. Habit (x9). 6. Portion of stem, dry (x18). 7. Leaves (xl8). 8. Capsule, dry (xl8). 9-11, Ulota hutchinsiae. 9. Leaves (x18). 10. Capsule, dry (x18). 11. Calyptra on capsule (xl8).


FIGURE 69. 1-4, Barbula convoluta. 1. Habit (x9). 2. Leaves (x36). 3. Leaf apex (x36). 4. Capsule (x18). 5-6, Barbula unguiculata. 5. Habit (x9). 6. Leaves (x36).


FIGURE 70. 1-4, Schistidium apocarpum. 1. Habit (x9). 2. Leaves (x36). 3. Capsule immersed in leaves (x18). 4. Capsule (x18). 5-8, Schistidium rivulare. 5. Habit (x9). 6. Leaf (x36). 7. Capsule immersed in leaves (x18). 8. Capsule (x18).


FIGURE 71. 1-3, Schistidium maritimum. 1. Habit (x9). 2. Leaves (x36). 3. Capsule immersed in leaves (x18). 4-6, Schistidium agassizii. 4. Habit (x9). 5. Leaves (x36). 6. Capsule immersed in leaves (x18).


FIGURE 72. 1-3, Weissia controversa. 1. Habit (x18). 2. Ventral view of leaves (x36). 3. Leaf, dry (x36). 4-7, Funaria hygrometrica. 4. Habit (x9). 5. Leaf (x18).
6. Calyptra on capsule (x9). 7. Capsule, dry (x9).


FIGURE 73. 1-3, Ceratodon purpureus. 1. Habit (x9). 2. Leaves (xl8). 3. Capsule, dry (x18). 4-8, Aulacomnium palustre. 4. Habit ( $x 4$ ). 5. Habit of gemmiferous plant (x4). 6. Apex of gemmiferous shoot (x18). 7. Leaf (x18). 8. Capsule, dry ( $x 9$ ). 9-11, Aulacomnium androgynum. 9. Habit of gemmiferous plant (x4). 10 . Apex of gemmiferous shoot (xl8). 11. Leaf (xl8).


FIGURE 74. 1-3, Pottia truncata. 1. Habit (x9). 2. Leaves (x18). 3. Capsule (xl8). 4-6, Encalypta ciliata. 4. Habit (x9). 5. Leaves (xl8). 6. Capsule (xl8).


FIGURE 75. 1-3, Physcomitrium pyriforme. 1. Habit ( $x 9$ ). 2. Leaves (xl8). 3. Capsule, dry (x18). 4-7, Philonotis fontana. 4. Habit of female plant with sporophyte (x4). 5. Habit of male plant (x4). 6. Leaves (x36). 7. Capsule, dry (x9).


FIGURE 76. 1-3, Mnium stellare. 1. Habit ( x 4 ). 2. Leaves (xl8). 3. Leaf apex showing teeth (x36). 4-6, Rhodobryum ontariense. 4. Habit (x2). 5. Habit of two plants ( $\mathrm{x} 3 / 4$ ). 6. Leaves ( x 4 ).


IGURE 77. 1-3, Mnium marginatum. 1. Habit (x4). 2. Leaf (xl8). 3. Leaf apex showing paired teeth (x36). 4-6, Mnium anbiguum. 4. Habit (x4). 5. Leaf (x18). 6. Leaf apex showing paired teeth and toothed costa (x36).


FIGURE 78. 1-3, Mnium spinulosum. 1. Habit (x4). 2. Leaf (xl8). 3. Leaf apex showing paired teeth (x36). 4-6, Plagiomnium cuspidatum. 4. Habit (x4). 5. 5. Habit of stoloniferous plant (x4). 6. Leaves ( $x 9$ ).


FIGURE 79. 1-4, Plagiomnium ciliare. 1. Habit of female plant with sporophyte (x4).
2. Habit of male plant ( x 4 ). 3. Habit of stoloniferous plant ( x 4 ). 4. Leaves ( x 9 ). 5-7, Plagiomnium medium. 5. Habit (x2). 6. Habit of stoloniferous plant (x2).
7. Leaves ( x 4 ).


FIGURE 80. 1-4, Tortula ruralis. 1. Habit ( x 4 ). 2. Upper portion of plant, dry ( x 4 ). 3. Leaf (xl8). 4. Capsules, operculate and inoperculate (x9). 5-7, Pseudobryum cinclidioides. 5. Habit of female plant with sporophyte (x2). 6. Habit of male plant ( x 2 ). 7. Leaf ( x 9 ).


FIGURE 81. 1-3, Rhacomitrium lanuginosum. 1. Habit (x2). 2. Leaf (x30). 3. Leaf apex (x36). 4-5, Rhacomitrium canescens. 4. Habit (x2). 5. Leaf (x36).


FIGURE 82. 1-3, Rhacomitrium aciculare. 1. Habit (x4). 2. Leaves (x18). 3. Capsule (x9). 4-6, Rhacomitrium heterostichum. 4. Habit (x4). 5. Leaves (x18). 6. Leaf apex (x36).


FIGURE 83. 1-5, Saelania glaucescens. 1. Habit (x9). 2. Portion of stem showing cobwebby substance on leaves (x18). 3. Stem leaves (x36). 4. Perichaetial leaf (x36). 5. Capsule (xl8). 6-8, Bryoerythrophyllum recurvirostrum. 6. Habit (x9). 7. Leaves (x36). 8. Capsule (x18).


FIGURE 84. 1-3, Timmia megapolitana. 1. Habit showing calyptrae attached to seta (x3).
2. Portion of stem, dry (x9). 3. Leaves (x9). 4-6, Pohlia nutans. 4. Habit (x4).
5. Leaf (x36). 6. Capsule (x9).


FIGURE 85. 1-3, Poh1ia cruda. 1. Habit (x4). 2. Leaves (x36). 3. Capsule (x9). 4-6, Pohlia wahlenbergii. 4. Habit (x4). 5. Leaves (x36). 6. Capsules, dry (1eft) and wet (right) (x9).


FIGURE 86. 1-3, Rhytidium rugosum. 1. Habit ( $x 4$ ). 2. Leaves, dry ( xl 18 ). 3. Leaves, wet (x18). 4-6, Homalia trichomanoides. 4. Habit (x4). 5. Leaves (xl8). 6. Capsule (x18)


FIGURE 87. 1-4, Climacium dendroides. 1. Habit (xl). 2. Stem leaf (xl8). 3. Branch leaf (xl8). 4. Capsule ( x 9 ). 5-7, Thamnobryum alleghaniense. 5. Habit (xl). 6. Branch leaves (x18). 7. Capsule (x4).


FIGURE 88. 1-3, Leskeella nervosa. 1. Habit ( $x_{4}$ ). 2. Stem apex with microphyllous branchlets (x36). 3. Leaves (x36). 4-6, Helodium blandowii. 4. Habit (xl). 5. Portion of stem showing leaves and paraphyllia (x18). 6. Capsule (x9).


FIGURE 89. 1-4, Thuidium abietinum. 1. Habit (x2). 2. Portion of stem showing leaves and paraphyllia (xl8). 3. Stem leaves (x36). 4. Branch leaves (x36). 5-7, Thuidium recognitum. 5. Habit (x4). 6. Portion of stem showing leaves, paraphy11ia and branch (x18). 7. Stem leaf (x36).


FIGURE 90. 1-3, Thuidium delicatulum. 1. Habit ( $x 4$ ). 2. Portion of stem showing leaves, paraphyllia and branch (xl8). 3. Stem leaf (x36). 4-6, Thelia hirtella. 4. Habit ( $x^{4}$ ). 5. Stem leaves (x36). 6. Branch leaves (x36).


FIGURE 91. 1-4, Tomenthypnum nitens. 1. Habit (xl). 2. Portion of stem showing rhizoids and branches (x9). 3. Leaf (x18). 4. Capsule (x9). 5-8, Campylium chrysophyllum. 5. Habit (x4). 6. Portion of stem (x18). 7. Leaves (x36). 8. Capsule (x9).


FIGURE 92. 1-4, Campylium stellatum. 1. Habit (x4). 2. Portion of stem (x18). 3. Leaf (x36). 4. Capsule (x18). 5-8, Campylium hispidulum. 5. Habit (x4). 6. Portion of stem and branch (x18). 7. Leaves (x36). 8. Capsule (xl8).


FIGURE 93. 1-3, Calliergon stramineum. 1. Habit ( $x 4$ ). 2. Portion of stem showing rhizoids on leaf tips (xl8). 3. Leaves (xl8). 4-7, Calliergon cordifolium. 4. Habit ( x 4 ). 5. Portion of stem ( x 9 ). 6. Leaves ( x 18 ). 7. Capsule ( x 9 ).


FIGURE 94. 1-3, Calliergon giganteum. 1. Habit ( $\mathrm{x}^{4}$ ). 2. Portion of stem ( x 9 ). 3. Leaves (xl8). 4-6, Anomodon rostratus. 4. Habit (x4). 5. Stem apex (x36). 6. Leaves (x36).


FIGURE 95. 1-5, Anomodon attenuatus. 1. Habit (x4). 2. Stem apex, wet (x18). 3.
Stem apex, dry (xl8). 4. Leaves (xl8). 5. Capsule (x9). 6-8, Anomodon viticulosus.
6. Habit ( x 4 ). 7. Stem apex, dry (x18). 8. Leaves (x18).


FIGURE 96. 1-3, Brachythecium rivulare. 1. Habit (x2). 2. Portion of stem and branch (xl8). 3. Capsule (x9). 4-6, Brachythecium salebrosum. 4. Habit (x2). 5. Portion of stem and branch (x18). 6. Capsule (x9).


FIGURE 97. 1-4, Brachythecium reflexum. 1. Habit ( x 4 ). 2. Portion of branch (xl8).
3. Stem leaves (x36). 4. Capsule (x18). 5-8, Brachythecium velutinum. 5. Habit (x4). 6. Portion of branch (x18). 7. Stem leaves (x36). 8. Capsules (xl8).


FIGURE 98. 1-3, Dichelyma pallescens. 1. Habit (x4). 2. Portion of stem (xl8). 3. Capsule (x18). 4-7, Drepanocladus uncinatus. 4. Habit (x4). 5. Portion of stem and branch (x18). 6. Stem leaf (x36). 7. Capsule, dry (x9).


FIGURE 99. 1-4, Drepanocladus exannulatus. 1. Habit (x2). 2. Portion of stem and branches (x9). 3. Stem leaf (xl8). 4. Capsule (x9). 5-7, Drepanocladus fluitans. 5. Habit ( x 2 ). 6. Portion of stem and branches ( x 9 ). 7. Stem leaves ( x 18 ).


FIGURE 100. 1-4, Sciaromium 1escurif. 1. Hablt ( x 4 ). 2. Portion of stem (x18). 3. Leaves showing border (x36). 4. Capsule, dry (x18). 5-8, Hygroamblystegium tenax.
5. Habit ( x 4 ). 6. Portion of stem and branch (x18). 7. Leaves (x36). 8. Capsule (x9).


FIGURE 101. 1-4, Hygrohypnum ochraceum. 1. Habit (x4). 2. Portion of stem (x9). 3. Leaves (x18). 4. Capsule, dry (x9). 5-8, Leptodictyum riparium. 5. Habit (x4). 6. Portion of stem (x9). 7. Leaves (x18). 8. Capsule (x9).


FIGURE 102. 1-4, Leskea polycarpa. 1. Habit (x9). 2. Portion of branch (xl8). 3. Leaves (x36). 4. Capsule, wet (x18). 5-9, Eurhynchium pulchellum. 5. Habit (x4). 6. Portion of branch (x18). 7. Stem leaf (x36). 8. Branch leaves (x36). 9. Capsules, operculate and inoperculate (x9).


FIGURE 103. 1-5, Bryhnia novae-angliae. 1. Habit ( $\mathrm{x}_{4}$ ). 2. Portion of stem (xl8). 3 . Stem leaf (x36). 4. Branch leaves (x36). 5. Capsule, dry (x9). 6-8, Fontinalis antipyretica. 6. Habit (x3/4). 7. Portion of stem (x4). 8. Leaves (x9).


FIGURE 104. 1-3, Fontinalis novae-angliae. 1. Habit (x3/4). 2. Portion of stem (x9). 3. Leaves (x18). 4-8, Pontinalis dalecarlica. 4. Habit (x3/4). 5. Portion of stem ( x 9 ). 6. Leaves, wet ( x 18 ). 7. Leaf showing reflexed margins, dry (x18). 8. Capsule, wet ( x 9 ).


FIGURE 105. 1-4, Hedwigia ciliata. 1. Habit ( $\times 4$ ). 2. Portion of stem showing capsule ( x 9 ). 3. Leaves ( x 18 ). 4. Operculate capsule and perichaetial leaves (x18). 5-8, Isopterygium elegans. 5. Habit ( x 4 ). 6. Portion of stem apex (x18). 7. Portion of stem with microphyllous branchlets (x36). 8. Leaf (x36).


FIGURE 106. 1-5, Platygyrium repens. 1. Habit (x4). 2. Branch apex with microphyllous branchlets (xl8). 3. Microphyllous branchlet (x36). 4. Leaves (x36). 5. Capsule, dry (x18). 6-9, Leucodon brachypus var. andrewsianus. 6. Habit (x4). 7. Branch apex with microphyllous branchlets (x9). 8. Microphy11ous branchlet (x36). 9. Leaves (x36).


FIGURE 107. 1-5, Hylocomium splendens. 1. Habit (x1). 2. Portion of stem showing leaves, paraphyllia and branches (x9). 3. Stem leaf (x18). 4. Branch leaves (xl8). 5. Capsule, wet (xl8). 6-10, Hylocomium umbratum. 6. Habit (xl). 7. Portion of stem showing leaves, paraphy11ia and branches (x9). 8. Stem leaf (x18). 9. Branch leaves (x18). 10. Capsule, dry (x18).


FIGURE 108. 1-5, Heterocladium dimorphum. 1. Habit (x4). 2. Portion of stem and branches (x18). 3. Stem leaf (x36). 4. Branch leaves (x36). 5. Capsule (x18). 6-10, Pleurozium schreberi. 6. Habit (xl). 7. Portion of stem and branches (x9). 8. Stem leaf (x18). 9. Branch leaves (x18). 10. Capsule (x9).


FIGURE 109. 1-5, Calliergonella cuspidata. 1. Habit (x2). 2. Portion of stem and branches ( $x 9$ ). 3. Stem leaf (x18). 4. Branch leaves (x18). 5. Capsule, wet (x9). 6-9, Plagiothecium cavifolium. 6. Habit (x4). 7. Portion of stem (xl8). 8. Leaves (x18). 9. Capsule, dry (xl8).


FIGURE 110. 1-4, Plagiothecium denticulatum. 1. Habit (x4). 2. Portion of stem (xl8).
3. Leaves (xl8). 4. Capsule, dry (x18). 5-8, Plagiothecium laetum. 5. Habit (x4). 6. Portion of stem (x18). 7. Leaves (x18). 8. Capsule, dry (x18).


FIGURE 111. 1-4, Entodon seductrix. 1. Habit (x4). 2. Portion of stem (xl8). 3. Leaves (x36). 4. Capsule (x18). 5-8, Entodon cladorrhizans. 5. Habit (x4). 6. Portion of stem (x18). 7. Leaves (x36). 8. Capsule (x18).


FIGURE 112. 1-4, Myurella julacea. 1. Habit (x9). 2. Portion of stem (x36). 3. Leaves (x36). 4. Capsule (x18). 5-7, Myure11a sibirica. 5. Habit (x9). 6. Portion of stem (x36). 7. Leaves (x36).


FIGURE 113. 1-3, Pterigynandrum filiforme. 1. Habit (x9). 2. Portion of stem (x36).
3. Leaves (x36). 4-7, Neckera pennata. 4. Habit (x4). 5. Portion of stem (x18).
6. Leaves (x36). 7. Capsules, operculate and inoperculate (x9).


FIGURE 114. 1-4, Pylaisiadelpha recurvans. 1. Habit ( x 4 ). 2. Portion of stem (xl8). 3. Leaves (x36). 4. Capsule (x18). 5-8, Taxiphyllum deplanatum. 5. Habit (x4). 6. Portion of stem (x18). 7. Leaf (x18). 8. Capsule (x18).


FIGURE 115. 1-5, Ptilium crista-castrensis. 1. Habit (xl). 2. Portion of stem and branches (x18). 3. Stem leaf (x18). 4. Branch leaves (x18). 5. Capsule (x4). 6-10, Rhytidiadelphus subpinnatus. 6. Habit (xl). 7. Portion of stem and branches
( $x 9$ ). 8. Stem leaf (x9). 9. Branch leaves (x9). 10. Capsule (x9).


FIGURE 116. 1-5, Rhytidiadelphus triquetrus. 1. Habit (x1). 2. Portion of stem and branch (x9). 3. Stem leaf (x18). 4. Branch leaf (x18). 5. Capsule, wet (x9). 6-10, Rhytidiadelphus 1oreus. 6. Habit (xl). 7. Portion of stem and branch (x9). 8. Stem leaf (xl8). 9. Branch leaves (x18). 10. Capsule, dry (x9).


FIGURE 117. 1-4, Herzogiella striatella. 1. Habit (x4). 2. Portion of stem (xl8).
3. Leaf (x36). 4. Capsule, dry (x18). 5-8, Herzogiella turfacea. 5. Habit (x4).
6. Portion of stem (xl8). 7. Leaves (x36). 8. Capsule, dry (x18).


FIGURE 118. 1-5, Hypnum imponens. 1. Habit (x2). 2. Portion of stem and branches (x18).
3. Stem leaf (xl8). 4. Branch leaves (x18). 5. Capsule, dry (xl8). 6-10, Hypnum pallescens. 6. Habit ( x 4 ). 7. Portion of stem and branches (x18). 8. Stem leaf (x36). 9. Branch leaves (x36). 10. Capsule, dry (x18).


FIGURE 119. 1-5, Hypnum cupressiforme. 1. Habit (x2). 2. Portion of stem and branch (x18). 3. Stem leaf (x36). 4. Branch leaf (x36). 5. Capsule, dry (x18). 6-10, Hypnum 1indbergii. 6. Habit (x2). 7. Portion of stem and branch (xl8). 8. Stem leaf (xl8). 9. Branch leaf (xl8). 10. Capsule, dry (x18).


FIGURE 120. 1-5, Callicaldium haldanianum. 1. Habit ( x 4 ). 2. Portion of branch (xl8). 3. Stem leaf (x36). 4. Branch leaves (x36). 5. Capsules, operculate (wet) and inoperculate (dry) (x9). 6-9, Pylaisie1la polyantha. 6. Habit (x4). 7. Portion of branch (x18). 8. Branch leaves (x36). 9. Capsules, operculate (wet) and inoperculate (dry) (x18).

Acrocarpous -- mosses possessing erect, simple or sparsely branched gametophytes that grow in tufts and produce sporophytes at the end of a stem or main branch (e.g., Tetraphis).

Acumen -- a slender, tapering point.
Acuminate -- slenderly tapered. (Fig. 121: 1)
Acute -- sharply pointed (less than $90^{\circ}$ ). (Fig. 121: 2)
Alar Cells -- cells at the basal angles of a leaf, often differentiated in shape, size or colour. (Fig. 121: 18)

Amphigastria -- a row of rudimentary leaves on the ventral side of the stem; underleaves. (Fig. 128: 100)

Annulus -- a ring of differentiated cells between the mouth of the capsule and the operculum, aiding in dehiscence. (Fig. 126: 73)

Antheridium (pl. Antheridia) -- the male reproductive organ, a globose to cylindric, stalked structure producing sperms. (Fig. 126: 70)

Antheridiophore -- the elevated male structure of certain thalloid liverworts, consisting of a disk and stalk arising from the thallus. (Fig. 127: 90)

Apiculate -- abruptly short-pointed. (Fig. 121: 4)
Apiculus -- a short, abrupt point. (Fig. 121: 4)
Appressed -- lying close together; closely applied to the stem. (Fig. 124: 50)
Archegonium (pl. Archegonia) -- the female reproduct ive organ, a flask-shaped structure producing an egg. (Fig. 126: 72)

Archegoniophore -- the elevated female structure of certain thalloid liverworts, bearing groups of archegonia. (Fig. 127: 91)

Arcuate -- curved like a bow. (Fig. 126: 78)
Asexual -- involving no sexual action; also possessing neither male nor female organs.

Asymmetric -- not symmetrical.
Attenuate -- narrowly tapered. (Fig. 124: 49)
Auriculate -- with small, ear-like bulges or lobes (auricles) at the basal margins of a leaf. (Fig. 121: 19)

Awn -- a bristle- or hair-point, usually formed by an excurrent costa. (Fig. 121: 3)
Axil -- the upper angle between leaf and stem. (Fig. 122: 26)

Bi- - a prefix meaning two.
Biflagellate -- with two flagella.
Bilobed -- with two lobes. (Fig. 129: 104)

Bipinnate -- twice-pinnately branched. (Fig. 124: 56)
Bisexual -- having both sexes present.
Border -- margin differentiated from the rest of the leaf in colour or thickness. (Fig. 121: 22)

Bracts -- modified leaves around the reproductive organs; in liverworts, often larger, below the perianth. (Fig. 129: 113)

Bulbiform -- bulb-shaped. (Fig. 124: 57)

Caducous -- deciduous, regularly falling off.
Calcareous -- containing calcium carbonate (e.g., limestone or dolomite rocks).
Calyptra (pl. Calyptrae) -- a membranous hood over the young sporophyte, developed from tissue at the base of the archegonium; in mosses ruptured near the base, carried upward by elongation of the seta, and continuing growth to form a cap over the capsule (Fig. 126: 75-77); in liverworts splitting at elongation of the sporophyte and remaining at its base. (Fig. 129: 113)

Capsule -- the spore case; in mosses often differentiated into an upper spore-bearing urn and a sterile basal portion called the neck (Fig. 126: 73), undifferentiated in hornworts (Fig. 127: 94) and liverworts (Fig. 129: 113).

Cilia (sing. Cilium) -- delicate, hair-like appendages fringing leaves. (Fig. 121: 23)
Ciliate -- fringed with hairy appendages (cilia). (Fig. 121: 23)
Columella -- the central axis of a capsule around which the spores develop. (Fig. 127: 94).
Complanate -- flattened together or compressed in one plane. (Fig. 125: 61)
Complicate-Bilobed -- leaves bilobed, with lobes folded together. (Fig. 129: 109)
Connivent -- with the tips converging, or coming close together. (Fig. 129: 106)
Contorted -- bent into irregular curves, irregularly twisted. (Fig. 122: 32)
Cordate -- heart-shaped. (fig. 121: 12)
Costa (pl. Costae) -- a thickened region of usually elongate cells, either single or double in mosses, single in some thalloid liverworts; midrib. (Fig. 121: 22)

Costate -- with a costa.
Crisped -- irregularly curled and twisted. (Fig. 122: 32)
Cucullate -- hooded or hood-shaped; a cucullate calyptra is conic and split up one side, resembling a monk's hood (Fig. 126:75); also used to describe leaves concave at the tips. (Fig. 121: 11)

Decurrent -- with the margins extending down the stem below the leaf insertion as ridges or narrow wings. (Fig. 122: 27)

Dendroid -- branched above a trunk-like base and resembling a tree. (Fig. 124: 58)
Dentate -- with sharp teeth directed outward. (Fig. 123: 40)

Dichotomous -- equally forked, with paired branches. (Fig. 124: 60)
Distichous -- in two opposite rows. (Fig. 124: 54)
Dorsal -- the back or lower surface (i.e., the surface away from the stem) or the upper surface (i.e., the surface away from the substratum) of a flattened plant body like a thallus. (Fig. 122: 26; 128: 96, 101)

Dorsal Lobe -- the lobe on the upper surface of a plant. (Fig. 129: 109)
Doubly Serrate -- with teeth overlapping and joined in pairs. (Fig. 123: 42)

E- -- a prefix, meaning not, without.
Ecostate -- without a costa. (Fig. 121: 23)
Elaters -- small, unicellular, sterile cells, usually elongated and with spiral thickenings, mixed with the spores in the capsules of liverworts; aiding in spore dispersal. (Fig. 129: 107)

Elliptic -- essentially oblong but convex at sides and ends. (Fig. 121: 20)
Entire -- not at all indented or toothed; with a continuous margin. (Fig. 123: 39)
Eperistomate -- without a peristome.
Erect-Spreading -- spreading at an angle of about $45^{\circ}$ or less. (Fig. 123: 44)
Excurrent -- extending beyond the apex or end of lamina. (Fig. 121: 3)
Exserted -- projecting and exposed, applied to capsules which project beyond the tips of the leaves. (Fig. 127: 88)

Falcate -- curved like the blade of a sickle. (Fig. 122: 34)
Falcate-Secund -- strongly curved and turned to one side. (Fig. 124: 53)
Fascicle -- a small bundle or cluster. (Fig. 125: 64)
Female Bracts -- modified leaves, often larger, below the perianth; also called perichaetial bracts. (Fig. 129: 113)

Filiform -- slender and elongate, filamentous, thread-like.
Plagella (sing. Flagellum) -- whip-like slender branches or stems, leafless or with rudimentary leaves, e.g., Bazzania (Fig. 128: 100); long, whip-1ike structures controlling the movement of the sperm cell.

Plexuose -- slightly and irregularly bent, twisted, or wavy. (Fig. 122: 33)
Foot -- the basal absorbing organ of the sporophyte. (Fig. 126: 73)
Prondose -- closely and regularly branched in one plane.

Gametophyte -- the dominant, sexual generation which bears the sex organs; the green, leafy or thalloid plant. (Fig. 128: 95-96)

Gema (pl. Gemmae) -- a small, asexually produced reproductive body, formed of 1-several cells. (Fig. 125: 66; 129: 112)

Gemmae Cup -- small cup-1ike structure, formed from modified leaves, leafy tissue or thalloid tissue, that contains gemmae. (Fig. 125: 65; 128: 97)

Gemmae Receptacle -- a container with gemmae inside. (Fig. 128: 98)
Gemmiferous -- bearing gemmae.
Globose -- spherical. (Fig. 126: 83)

Hispid -- with short, stiff hairs, bristly. (Fig. 126: 76)

Hyaline -- colourless and transparent.
Hygrophytic -- indicating a plant occurring in wet habitats but not in water.

Imbricate -- closely overlapping. (Fig. 124: 51)
Immersed -- completely covered; immersed capsules are exceeded by the tips of leaves. (Fig. 127: 89)

Inclined Capsule -- less than vertical, between erect and horizontal. (Fig. 126: 79)
Incubous -- leaves of liverworts that are obliquely inserted so the lower leaf overlaps the one above it when viewed from the dorsal surface and toward the stem apex. (Fig. 128: 101)

Inflated -- swollen.
Inflorescence -- a cluster of sex organs and the leaves surrounding them.
Inoperculate -- without operculum.

Involucre -- a short tube or sheath, sometimes formed by an outgrowth of the thallus, forming a protective covering around the archegonia and sporophyte. (Fig. 129: 113)

Julaceous -- smoothly cylindric, like a worm, referring to stems or branches with crowded and imbricate leaves. (Fig. 124: 52)

Keel -- the projecting ridge on the fold of some leaves. (Fig. 122: 29; 129: 109)

Lamellae (sing. Lamella) -- ridges or plates on the costa or lamina of some moss leaves. (Fig. 122: 38)

Lamina (pl. Laminae) -- the expanded part of a leaf or thallus (as distinguished from the costa). (Fig. 121: 22)

Lanceolate -- lance-shaped, narrow and tapered from the base (narrower than ovate). Fig. 121: 16)

Lateral -- on or at the side.
Ligulate -- strap-shaped (longer and narrower than lingulate). (Fig. 121: 13)
Linear -- very narrow and elongate, with nearly parallel sides (narrower than ligulate). (Fig. 121: 14)

Mesic -- moist, neither very wet nor very dry but intermediate.
Micrometer -- one-thousandth of a millimeter.
Microphyllous Branchlets -- small branches with reduced leaves, serving as asexual reproductive bodies. (Fig. 125: 67)

Mitrate -- conic and undivided or equally lobed at base, referring to calyptrae of mosses (opposed to cucullate or split on one side). (Fig. 126: 77)

Mucro -- a short, abrupt point. (Fig. 121: 6)
Mucronate -- ending abruptly in a short point usually caused by a shortly excurrent costa. (Fig. 121: 6)

Multicellular -- composed of more than one cell.
Multistratose -- composed of more than one layer.

Neck -- the sterile basal portion of a capsule, sometimes considerably differentiated. (Fig. 126: 73)

Oblong -- much longer than broad, with nearly parallel sides. (Fig. 121: 24)

Obovate -- egg-shaped, with the broader portion at the apex rather than the base; the reverse of ovate. (Fig. 121: 25)

Obtuse -- blunt or rounded. (Fig. 121: 8)
Ocelli -- modified leaf cells in some liverworts, often glistening or discoloured, sometimes in groups or lines. (Fig. 129: 110)

Operculate -- with operculum.

Operculum (pl. Opercula) -- the lid covering the mouth of a moss capsule, falling at maturity to release the spores. (Fig. 126: 73)

Oval -- broadly elliptic in outline. (Fig. 121: 17)
Ovate -- egg-shaped in outline (with the base broader than the apex). (Fig. 121: 21)
Ovoid -- an egg-shaped solid. (Fig. 126: 82)

Paraphyllia (sing. Paraphy1lium) -- small, filiform, lanceolate, or leaf-like, sometimes branched structures, with a white, yellow, green or rarely brown colour and often cobwebby appearance on stems and branches of some mosses. (Fig. 125: 68)

Paraphyses (sing. Paraphysis) -- hyaline or yellowish, multicellular hairs, sometimes club-shaped, mingled with the antheridia (and often with archegonia). (Fig. 126: 71)

Pendulous -- somewhat drooping, more inclined than horizontal. (Fig. 126: 80)
Percurrent -- extending to the apex. (Fig. 121: 5)

Perianth -- a tubular sheath formed of 2-3 leaves that surrounds the archegonia and sporophyte. (Fig. 129: 113)

Perichaetia (sing. Perichaetium) -- female inflorescences, comprised of leaves surrounding the archegonia.

Perichaetial Leaves -- the leaves surrounding the archegonia.
Peristome -- a single or double circle of teeth inside the mouth of the capsule of mosses; aiding in spore dispersal. (Fig. 126: 74)

Peristomate -- with a peristome.
Pinnate -- with numerous, spreading branches on two sides of the axis and thus resembling a feather. (Fig. 124: 55)

Plane -- flat.
Pleurocarpous -- mosses possessing prostrate, freely branched gametophytes that grow in mats and produce sporophytes laterally from the main stem (e.g., Hylocomium).

Plicate -- folded in longitudinal pleats. (Fig. 122: 35)
Plumose -- closely and regularly pinnate, feathery. (Fig. 125: 62)
Postical -- below or behind; pertaining to the under (rhizoid-bearing) surface of a stem or the lower margin of a leaf.

Primary Stem -- the main stem, often creeping or rhizome-like with reduced or scale-1ike leaves.

Prostrate -- creeping.
Protonema (p1. Protonemata) -- green, branched filaments produced on germination of spores and giving rise to a leafy or thallose gametophyte.

Pseudoelaters -- small, 2-5 celled, sterile structures mixed with the spores in the capsules of hornworts; aiding in spore dispersal. (Fig. 129: 108)

Pseudopodium (p1. Pseudopodia) -- an elongation of a stem tip bearing clusters of gemmae. (Fig. 125: 66)

Pyriform -- pear-shaped. (Fig. 126: 81)

Reflexed -- bent backward. (Fig. 122: 31)
Retuse -- slightly indented at a broad apex. (Fig. 121: 9)
Rhizoids -- filamentous, unicellular (hornworts and liverworts) or multicellular (mosses) structures, dead at maturity, occurring on the gametophyte and anchoring it to the substratum. (Fig. 124: 58-59)

Rib -- a longitudinal ridge on capsules or other organs. (Fig. 127: 84)
Rosette -- circular (rose-like) arrangement of leaves. (Fig. 124: 59)
Rugose -- with irregular transverse wrinkles or undulations. (Fig. 122: 36)

Scales -- flat, blade-like, ventral appendages on gametophytes of thalloid liverworts. (Fig. 128: 99)

Secondary Stem -- branches arising from the main or primary stem.
Secund -- turned to one side.
Sessile -- without a stalk or seta.
Serrate -- saw-toothed, with marginal teeth pointing forward. (Fig. 123: 41)
Seta (p1. Setae) -- the stalk supporting the capsule. (Fig. 126: 73; 129: 113)
Sheathing -- surrounding and clasping the stem or base of the seta. (Fig. 122: 28)
Simple -- applied to structures, organs or plants that are unbranched.
Sinus -- the indentation between lobes of a leaf. (Fig. 129: 104)
Spinose -- spiny, with sharp, slender teeth or projections. (Fig. 123: 43)
Spinulose -- minutely spiny.
Spores -- minute, mostly spherical, nearly always unicellular bodies, produced in the capsule, that on germination form a gametophyte.

Sporophyte -- the spore-bearing generation; the spore-bearing plant, produced by the fertilization of an egg, remaining attached to the gametophyte and partially dependent on it, typically consisting of foot, seta and capsule. (Fig. 126: 73)

Spreading -- at an angle of $45^{\circ}$ or more. (Fig. 123: 45)
Squarrose -- spreading at right angles. (Fig. 123: 47)
Squarrose-Recurved -- spreading at right angles, with the tips curved downward. (Fig. 123: 48)

Stoloniferous -- plants that bear slender, creeping, usually minutely leaved stems and branches, often with rhizoids near the tips. (Fig. 125: 63)

Striate -- marked with fine, longitudinal ridges. (Fig. 127: 86)
Striolate -- finely ridged.
Struma -- a goiter-like swelling on one side of the base of a capsule of some mosses. (Fig. 127: 87)

Strumose -- bearing a struma. (Fig. 127: 87)
Sub- -- a prefix meaning nearly, almost, somewhat, as in subglobose, subpercurrent, or subpinnate; also used to mean under, as subterranean.

Substratum -- the surface to which the plant is attached.
Subulate -- slenderly long-acuminate, shaped like a needle. (Fig. 121: 7)
Succubous -- leaves of liverworts that are obliquely inserted so the upper leaf overlaps the one below it when viewed from the dorsal surface and toward the stem apex. (Fig. 128: 102)

Sulcate -- grooved or furrowed. (Fig. 127: 85)
Symetric -- capable of division by one or more planes forming similar halves.

Terete -- rounded in cross-section, cylindric. (Fig. 124: 52)

Thalloid -- of, relating to, resembling or consisting of a thallus.
Thallus (pl. Thalli) -- a plant body that is flat, not much differentiated, and cordate or ribbon-like. (Fig. 128: 96)

Tomentose -- densely woolly, covered with rhizoids. (Fig. 125: 69)
Tooth -- a division of the peristome (Fig. 126: 74); also applied to irregularities or projections at the margins of leaves. (Fig. 123: 43)

Transverse -- leaves of liverworts that are inserted at right angles to the line of the stem. (Fig. 128: 103)

Tri- -- a prefix meaning thrice.
Tridentate -- with three dentations. (Fig. 129: 105)
Truncate -- abruptly cut off or squared off at the apex. (Fig. 121: 10)
Tubulose -- tube-like, usually referring to leaves with strong1y incurved margins. (Fig. 122: 30)

Underleaves -- the leaves of the single row on the postical side of the stem of liverworts; amphigastria. (Fig. 128: 100)

Undulate -- wavy. (Fig. 122: 37)
Unicellular -- composed of one cell.
Unistratose -- composed of one layer.
Urn -- the spore bearing portion of a capsule. (Fig. 126: 73)

Valve -- one of the divisions into which the capsule of hornworts, most liverworts and the moss Andreaea separates when the spores are ready to be shed. (Fig. 127:92-94)

Ventral -- the front or upper surface (i.e., the surface toward the stem) of a leaf, or the lower surface (i.e., the surface toward the substratum) of a flattened plant body like a thallus. (Fig. 122: 26; 128: 99-100)

Ventral Lobe -- the lobe on the lower surface of the plant. (Fig. 129: 109)
Vitta -- a central band of one or more rows of glistening, elongated and thickened cells of certain liverworts, e.g., Diplophyllum. (Fig. 129: 111)

Wide-Spreading -- spreading at an angle but less than $90^{\circ}$. (Fig. 123: 46)

Xerophytic -- referring to a plant adapted to a dry habitat.



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FIGURE 121. 1. Acuminate. 2. Acute. 3. Excurrent (A - awn). 4. Apiculate (AP apiculus). 5. Percurrent. 6. Mucronate (MU - mucro). 7. Subulate. 8. Obtuse. 9. Retuse. 10. Truncate. 11. Cucullate. 12. Cordate. 13. Ligulate. 14. Linear. 15. Lingulate. 16. Lanceolate. 17. Oval. 18. Alar cells (AC). 19. Auriculate. 20. Elliptic. 21. Ovate. 22. Border (B - border; C - costa; L - lamina). 23. Ciliate, Ecostate (CIL - cilium). 24. Oblong. 25. Obovate.


FIGURE 122. 26. Axil (AX), Ventral (VS) and Dorsal Surfaces (DS). 27. Decurrent. 28. Sheathing. 29. Keel. 30. Tubulose. 31. Reflexed. 32. Contorted, Crisped. 33. Flexuose. 34. Falcate. 35. Plicate. 36. Rugose. 37. Undulate. 38. Lamellae (LAM).

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FIGURE 123. 39-43. Leaf Margins. 39. Entire. 40. Dentate. 41. Serrate. 42. Doubly Serrate. 43. Spinose (TO - tooth). 44. Erect-Spreading. 45. Spreading. 46. Wide-Spreading. 47. Squarrose. 48. Squarrose-Recurved.


FIGURE 124. 49. Attenuate. 50. Appressed. 51. Imbricate. 52. Julaceous, Terete. 53. Falcate-Secund. 54. Distichous. 55. Pinnate. 56. Bipinnate. 57. Bulbiform. 58. Dendroid (R - rhizoids). 59. Rosette. 60. Dichotomous.


FIGURE 125. 61. Complanate. 62. Plumose. 63. Stoloniferous. 64. Fascicle. 65. Gemmae Cup. 66. Pseudopodium ( $G-$ gemmae). 67. Microphyllous Branchlets. 68. Paraphyllia. 69. Tomentose.


FIGURE 126. 70. Antheridium. 71. Paraphysis. 72. Archegonium. 73. Sporophyte (AN - annulus; CAP - capsule; F - foot; N - neck; OP - operculum; PER - peristome; S - seta; U - urn). 74. Peristome (TO - tooth). 75-77. Calyptrae. 75. Cucullate. 76. Hispid. 77. Mitrate. 78-83. Capsules. 78. Arcuate. 79. Inclined. 80. Pendulous. 81. Pyriform. 82. Ovoid. 83. Globose.


FIGURE 127. 84-87. Capsules. 84. Ribbed. 85. Sulcate. 86. Striate. 87. Strumose (ST - struma). 88. Exserted. 89. Immersed. 90. Antheridiophore. 91. Archegoniophore. 92-93. Valve (V). 94. Colume11a (COL), Valve (V).


FIGURE 128. 95. Leafy Gametophyte. 96. Thalloid Gametophyte (DS - dorsal surface; R - rhizoids). 97. Gemmae Cup. 98. Gemmae Receptacle. 99. Scales on Ventral Surface of Thallus. 100. Amphigastria or Underleaves (AM), Flagella (FL), Ventral Surface (VS). 101. Incubous. 102. Succubous. 103. Transverse.


FIGURE 129. 104. Bilobed, Sinus (SIN). 105. Tridentate. 106. Connivent. 107. Elater. 108. Pseudoelater. 109. Complicate-bilobed, Keel (K), Dorsal (DL) and Ventral Lobes (VL). 110. Ocelli. 111. Vitta. 112. Gemmae. 113. Perianth (P), Perichaetial Bract (PB), Involucre (IN), Seta (S), Capsule (CAP), Calyptra (CAL).

| AK - Alaska | ND - North Dakota |
| :---: | :---: |
| AL - Alabama | NE - Nebraska |
| AR - Arkansas | NF - Newfoundland |
| AT - Alberta | NH - New Hampshire |
| AZ - Arizona | NJ - New Jersey |
| BC - British Columbia | NM - New Mexico |
| CA - California | NS - Nova Scotia |
| CO - Colorado | NT - Northwest Territories |
| CT - Connecticut | NV - Nevada |
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| MO - Missouri | WI - Wisconsin |
| MS - Mississippi | WV - West Virginia |
| MT - Montana | WY - Wyoming |
| NB - New Brunswick | YT - Yukon Territory |

Anastrophyllum
michauxii 49 (75)
minutum 48 (75)
Andreaea
rothii 79 (111)
rupestris 79 (111)
Aneura pinguis 25 (35)
Anomodon
attenuatus 100 (159)
rostratus 100 (158)
viticulosus 100 (159)
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macounii 21 (22)
Atrichum
altecristatum 81 (115)
crispum 80 (115)
oerstedianum 81 (116)
Aulacomnium
androgynum 90 (137)
palustre 90 (137)
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barbata 44 (66)
hatcheri 44 (67)
lycopodioides 44 (67)
Barbula
convoluta 88 (133)
unguiculata 90 (133)
Bartramia
pomiformis 85 (125)
Bazzania
trilobata 42 (63)
Blasia
pusilla 24 (31)
Blepharostoma trichophyllum 37 (51)
Blindia acuta 83 (120)
Brachythecium
reflexum 101 (161)
rivulare 101 (160)
salebrosum 101 (160)
velutinum 101 (161)
Bryhnia
novae-angliae 101 (167)
Bryoerythrophyllum
recurvirostrum 94 (147)
Bryum
argenteum 86 (129)
pseudotriquetrum 87 (129)
Buxbaumia
aphylla 79 (112)
Callicladium haldanianum 108 (184)
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giganteum 98 (158)
stramineum 97 (157)
Calliergonella
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muelleriana 42 (62)
neesiana 42 (62)
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hispidulum 107 (156)
stellatum 106 (156)
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lunulifolia 50 (77)
Ceratodon
purpureus 89 (137)
Chiloscyphus
pallescens 43 (64)
polyanthos 43 (64)
Cladopodiella
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Climacium
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Conocephalum
conicum 23 (30)
Dichelyma
pallescens 98 (162)
Dicranella
heteromalla 86 (128)
varia 86 (128)
Dicranum
flagellare 84 (123)
fuscescens 84 (122)
ontariense 83 (123)
polysetum 83 (121)
scoparium 84 (122)
Diphyscium
foliosum 79 (112)
Diplophyllum
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apiculatum 38 (53)
taxifolium 38 (53)
Distichium capillaceum 79 (113)
Ditrichum flexicaule 85 (127) lineare 86 (127)
Drepanocladus exannulatus 99 (163) fluitans 99 (163) uncinatus 98 (162)
Encalypta

$$
\text { ciliata } 90 \text { (138) }
$$

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turfacea 107 (181)
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leiantha 47 (73)
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ventricosa 46 (71)
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medium 93 (143)
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Pleurozium
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nutans 95 (148)
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Polytrichum
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strictum 81 (117)
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platyphylloidea 41 (59)
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Preissia
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pulcherrimum 37 (52)
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triquetrus 106 (180)
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multifida 25 (35)
palmata 25 (36)
Riccia
fluitans 25 (26)
Ricciocarpos
natans 23 (26)
Saelania glaucescens 94 (147)

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mucronata 40 (57)
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paludicola 39 (56)
paludosa 39 (54)
umbrosa 39 (56)
undulata 39 (55)
Schistidium
agassizii 89 (135)
apocarpum 88 (134)
maritimum 89 (135)
rivulare 88 (134)
Sciaromium
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Sphagnum
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squarrosum 78 (109)
wulfianum 78 (109)
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tortuosa 85 (126)
Tortula
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Tritomaria
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quinquedentata 48 (74)
Ulota
coarctata 88 (132)
crispa 87 (132)
hutchinsiae 88 (132)
Weissia
controversa 89 (136)
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