***Skeleton to Freely Branched (mostly pleurocarpous) Mosses***

***of the West Coast***

*Revised through 30 April 2010*

***Reminder****: a dagger* (†) *indicates that not all of the species within the given genus have the character(s) defining that Group.*

***Group P1 – Shoots strongly flattened (complanate) or angular***

 Group P1

 *Brachelyma* ***Homalia Neckera***

***Brotherella*** *Homaliadelphus Neckeropsis*

 *Callicladium* ***Hookeria Plagiothecium***†

 *Callicostella* ***Isopterygiopsis Porotrichu****m*

 *Cyclodictyon* ***Isopterygium Pseudotaxiphyllum***

 *Entodon*† *Lepidopilum Racopilum*

***Fontinalis***†***Leptodictyum***† ***Steere****cleus*

***Herzogiella***†***Metaneckera*** *Taxiphyllum*

Group P2 – Shoots julaceous (especially when dry) - shoots round with
crowded, overlapping and appressed leaves

 Group P2

***Antitrichia***† ***Hedwigia******Pterogonium***

 *Bryoandersonia* ***Myurella***†***Scleropodium***†

 *Cryphaea* ***Plagiobryum******Scorpidium***

 *Entodon*† ***Pseudoscleropodium*** *Thelia*

Group P3 – Leaves spreading at right angles (squarrose) or
squarrose-recurved

 Group P3

***Campylium***† ***Rhytidiadelph****us*

***Group P4 – Plants with erect branches from a creeping stem***

 Group P4

***Bestia*** *Groutiella Macromitrium*

 *Drummondia Jaegerina Neomacounia*

 *Forsstroemia Macrocoma Schlotheimia*

Group P5 – Plants with leaves sickle-shaped and
turned to one side (falcate-secund)

 Group P5

***Brachythecium***†***Hygrohypnum***† *Pylaisiadelpha*

***Brotherella******Hypnum******Rhytidiopsis***

***Ctenidium******Limprichtia******Rhytidium***

***Dichelyma*** *Loeskypnum*† ***Sanionia***

***Drepanocladus***† ***Palustriella******Scorpidium***

 *Gollania* ***Platygyrium******Sematophyllum***

***Hamatocaulis******Ptilium******Warnstorfia***

 *Heterophyllum* ***Pylaisiella***

***Group P6 – Plants with paraphyllia or tomentum on stem***

 Group P6

 *Abietinella* ***Helodium******Pseudoleskea***

 *Alsia* ***Hylocomiastrum*** *Rauiella*

 *Bryohaplocladium* ***Hylocomium******Rhytidiopsis***

***Climacium******Lescuraea*** *Thelia*

***Cratoneuron*** *Loeskeobryum* ***Thuidium***

 *Cyrto-hypnum* ***Metaneckera******Tomentypnum***

***Dendroalsia******Palustriella***

***Group P7 – Plants with red stems***

 Group P7

***Antitrichia Hylocomium Plagiobryum***

 ***Calliergonella Hypnum Pleurozium***

 ***Climacium*** *Loeskeobryum* ***Rhytidiadelphus***

 ***Hedwigia***

***Group P8 – Plants with shoots flat on top and appearing “braided”***

 Group P8

***Brotherella Hypnum***† ***Ptilium***

***Ctenidium***

Group P9 – Leaves undulate or rugose (irregular undulations)

 Group P9

***Metaneckera Rhytidiopsis*** *Schlotheimia*†

***Neckera***† ***Rhytidium******Scorpidium***

Group P10 – Leaves dimorphic (two forms on the same axis)

 Group P10

***Hypopterygium*** *Racopilum*

***Group P11 – Leaves with awns, hair-points, or hyaline apices***

 Group P11

 *Braunia* ***Hedwigia Racomitrium***†

 ***Cirriphyllum Iwatsukiella******Wijkia***

***Claopodium***† ***Pseudobraun****ia* *Zelometeorium*

Group P12 – Plants thread-like (leaves < 1mm)

 **Group P12**

 *Homomallium* ***Platydictya******Pseudoleskeella***

***Group P13 – Costa double and more than 1/3 leaf length***

 **Group P13**

 *Callicostella* ***Hylocomiastrum***†***Plagiothecium***†

 *Cyclodictyon* ***Hylocomium******Pseudocalliergon***

***Heterocladium***† *Lepidopilum* ***Rhytidiadelphus***†

***Hygrohypnum***† *Loeskeobryum Trachyxiphium*

***Group P14 – Costa single and narrow; leaves with distinct decurrencies***

 **Group P14**

 *Anomodon*† *Bryhnia* ***Heterocladium***†

 ***Brachythecium***† ***Eurhynchium***† ***Pleuroziopsis***

***Group P15 – Costa single and narrow; leaves with a distinct marginal border***

 Group P15

 *Brachelyma* ***Helodium***† *Platylomella*

***Daltonia******Limbella*** *Thelia*

 *Groutiella*

***Group P16 – Costa single and narrow; leaves with distinct alar cells***

 **Group P16**

***Bestia Drepanocladus*** *Loeskypnum*

***Brachythecium*** *Entodontopsis Palamocladium*

***Calliergon*** *Forsstroemia*†***Palustriella***

***Campylium***† ***Hygrohypnum Pseudoscleropodium***

*Clasmatodon* ***Isothecium******Sarmenthypnum***

***Cratoneuron*** *Lindbergia Stereophyllum*

***Group P17 – Costa short and double or none; leaves with
distinct decurrencies***

 **Group P17**

***Herzogiella***† ***Heterocladium***† ***Plagiothecium***

***Group P18 – Costa short and double, or none; leaves bordered***

 **Group P18**

 *Groutiella Thelia*

***Group P19 – Costa short and double, or none; leaves with distinct alar cells***

 **Group P19**

 *Acroporium* ***Herzogiella***† ***Ptilium***

***Alsia******Heterophyllium*** *Pylaisiadelpha*

***Brotherella Hygrohypnum******Pylaisiella***

 *Callicladium* ***Hypnum Rhytidiadelphus***†

 ***Calliergonella Isopterygium******Scorpidium***

***Campylium***†***Leptopterigynandrum Sematophyllum***

 *Donnellia Leucodon Taxiphyllum*†

 *Entodon* ***Platygyrium******Tripterocladium***

 *Forsstroemia*†***Pleurozium******Wijkia***

 *Gollania* ***Pterogonium***

***Group P20 – Costa of uncommon or variable form***

 **Group P20**

***Alsia Hygrohypnum Platyhypnidium***†

 ***Antitrichia* *Isothecium* *Pseudocalliergon***

 ***Calliergon*** *Jaegerina* ***Pseudoleskeella***†

 ***Drepanocladus***† ***Leptopterigynandrum Pseudoscleropodium***

 *Donrichardsia* ***Myurella***† *Taxiphyllum*

 *Forsstroemia*† *Neomacounia Thelia*†

***Heterocladium***† ***Plagiothecium***

***Note****: In the following Groups, all possible genera are listed to give perspective on the Freely branched mosses. Only the genera* ***NOT in brackets [--]*** *are keyed out in Groups P21-P28; the genera in brackets should be identifiable using the criteria characteristic of the previous Groups.*

***Reminder****: Definitions for cell length to breadth ratios are found in the Introduction, the Overview and at the end of this section.*

***Group P21 – Cells long (>8:1); distinctly papillose or prorulose***

 **Group P21**

 *Chryso-hypnum* ***Homalothecium***†

 *[Hylocomium] [Rhytidium] [Taxiphyllum]*

***Group P22 – Cells long; smooth or indistinctly ornamented#;
costa single (long and narrow)***

 **Group P22**

***Brachythecium***† *Homalotheciella* ***Scleropodium***†

***Conardia******Homalothecium***†***Steerecleus***

***Dichelyma******Leptodictyum***† *Stereophyllum*†

***Eurhynchium******Platyhypnidium******Trachybryum***

 *[Bryoandersonia] [Entodontopsis] [Pleuroziopsis]*

 *[Calliergon] [Hamatocaulis] [Pseudoscleropodium]*

 *[Campylium] [Hygrohypnum] [Sanionia]*

 *[Cirriphyllum [Limbella] [Sarmenthypnum]*

 *[Drepanocladus [Limprichtia] [Warnstorfia]*

 *[Entodon] [Loeskypnum]*

 # Cells indistinctly papillose, i.e., low papillae or projections.

***Group P23 – Cells long; smooth or indistinctly ornamented#;
costa double (long or short) or none***

 **Group P23**

**Costa long** and **double**

 *Loeskeobryum*

 *[Hylocomiastrum] [Rhytidiadelphus] [Trachyxiphium]*

**Costa short** and **double**, or **none**

***Fontinalis Isopterygium Pseudotaxiphyllum***

 ***Herzogiella*** *Orthothecium Taxiphyllum*

***Isopterygiopsis***

 *[Brotherella] [Hylocomium] [Pylaisiadelpha]*

 *[Callicladium] [Hypnum] [Rhytidiadelphus]*

 *[Calliergonella] [Plagiothecium] [Rhytidiopsis]*

 *[Campylium] [Pleurozium] [Scorpidium]*

 *[Gollania] [Ptilium] [Sematophyllum]*

 *[Hygrohypnum]*

 # Cells indistinctly papillose, i.e., low papillae or projections.

***Group P24 – Cells intermediate (3-8:1); distinctly papillose or prorulose***

 **Group P24**

**Papillose**

 *Barbella Papillaria Taxithelium*

 *Henicodium*

 *[Antitrichia] [Helodium]*

**Prorulose**

 *Leptohymenium Pireella* ***Pterigynandrum***

***Lescuraea***†

 *[Bryhnia] [Hylocomium] [Pterogonium]*

 *[Ctenidium] [Isothecium] [Rhytidiadelphus]*

 *[Dendroalsia] [Porotrichum] [Rhytidium]*

 *[Helodium]*

***Group P25 – Cells intermediate; smooth or indistinctly ornamented#;
costa single (wide or narrow)***

 **Group P25**

**Costa wide**

 *[Donrichardsia]*

**Costa narrow**

***Amblystegium***† ***Fabronia*** *Pseudocryphaea*

***Anacamptodon******Hygroamblystegium***†***Sarmenthypnum***

***Brachythecium*† *Leptodictyum*† *Scleropodium***

 ***Dichelyma*** *Myuroclada* ***Trachybryum***

***Eurhynchium*** *Pireella*

 *[Brachelyma] [Hamatocaulis] [Plagiobryum]*

 *[Calliergon] [Homalia] [Porotrichum]*

 *[Campylium] [Hygrohypnum] [Pseudoleskeella]*

 *[Climacium] [Jaegerina] [Sanionia]*

 *[Conardia] [Limprichtia] [Tomentypnum]*

 *[Cratoneuron] [Metaneckera] [Warnstorfia]*

 *[Daltonia] [Palamocladium] [Wijkia]*

 *[Drepanocladus] [Palustriella] [Zelometeorium]*

 *[Forsstroemia]*

 # Cells indistinctly papillose, i.e., low papillae or projections.

***Group P26 – Cells intermediate; smooth or indistinctly ornamented#;
costa double (long or short) or none***

 **Group P26**

**Costa long** and **double**

***Heterocladium***† *[Hylocomiastrum]*

**Costa short** and **double**, or **none**

*Acroporium* ***Iwatsukiella* *Pseudocalliergon***

*Bryocrumia**Orthothecium* ***Vesicularia***

 ***Fontinalis***

 *[Alsia] [Homomallium] [Platygyrium]*

 *[Campylium] [Hygrohypnum] [Pseudoleskeella]*

 *[Donnellia] [Hypnum] [Pylaisiella]*

 *[Entodon] [Neckera] [Sematophyllum]*

 *[Forsstroemia] [Neomacounia] [Tripterocladium]*

 *[Heterocladium] [Plagiothecium] [Zelometeorium]*

 *[Heterophyllium] [Platydictya]*

 # Cells indistinctly papillose, i.e., low papillae or projections.

***Group P27 – Cells short (<3:1); distinctly papillose or prorulose***

 **Group P27**

**Papillose**

 *Anomodon Haplohymenium Lindbergia*†

 *Braunia* ***Heterocladium***†***Myurella***†

***Claopodium******Leskea***†***Racomitrium***

 *[Abietinella] [Cyclodictyon]*  *[Pseudoleskea]*

 *[Hedwigia] [Cyrto-hypnum] [Rauiella]*

 *[Bryohaplocladium] [Leptopterigynandrum] [Thelia]*

 *[Callicostella] [Pseudobraunia] [Thuidium]*

**Prorulose**

***Heterocladium***† *Schwetschkeopsis*

 *[Dendroalsia] [Porotrichum]*

***Group P28 – Cells short; smooth or indistinctly ornamented#***

 **Group P28**

**Costa single**, **long** and **narrow**.

 ***Amblystegium***† ***Hygroamblystegium***† *Lindbergia*†

 ***Bestia*** *Leptodon* ***Myrinia***

 *Clasmatodon* ***Leskea***† ***Racomitrium***

 *Cryphaea*† ***Leskeella*** *Stereophyllum*

 *Herpetineuron*

 *[Forsstroemia] [Macrocoma] [Pseudoleskeella]*

 *[Groutiella] [Macromitrium] [Racopilum]*

 *[Heterocladium] [Neckeropsis] [Schlotheimia]*

 *[Hypopterygium] [Platylomella] [Thamnobryum]*

 *[Isothecium] [Porotrichum]*

**Costa short** and **double**, or **none**.

 ***Iwatsukiella* *Myurella***† ***Vesicularia***

 *[Donnellia] [Hookeria] [Platydictya]*

 *[Drummondia] [Lepidopilum] [Pseudoleskeella]*

 *[Forsstroemia] [Leucodon] [Sematophyllum]*

 *[Homaliadelphus]**[Neckeropsis]*

 # Cells indistinctly papillose, i.e., low papillae or projections.

 **Cells** = medial, laminal cells; cells ~2/3 of the way from insertion to apex, midway between the costa and the margin.

 Length to breadth **ratios** of medial, laminal cells:

 **Long** cells: >8:1; commonly termed linear or linear-flexuose.

 **Intermediate** cells: 3-8:1; commonly termed elongated, oblong-rhomboidal, fusiform., or elliptical.

 **Short** cells: <3:1; commonly termed isodiametric, quadrate, rounded-quadrate, or rhombic.

End.