Concordance – Hornworts & Liverworts

*Revised through 23 July 2012*

 BFNA (Vol. III)1 Distribution Guide Alternative

 2008 Names

*Anthoceros* (*6*) WS H

*Megaceros* (*1*) NC, TN H

*Notothylas* (*2*) E H

*Phaeoceros* (*3*) WS H

*Acrobolbus* (*1*) SA L1, L7

*Acrolejeunea* (*1*) FL L3 *Ptychocoleus*

*Anastrepta* (*1*) AK, BC L11

*Anastrophyllum* (*8*) WS L7

*Aneura* (*1*) WS S2

*Anthelia* (*2*) A/A L8

*Apometzgeria* (*1*) NW, AP S1

*Apotreubia* (*1*) NW S4

*Arnellia* (**1**)A/AL10

*Ascidiota* (*1*) AK L1, L3

*Asterella* (**8**) WS C2, C4, C5

*Athalamia* (*1*) A/A, AZ, TX C4

*Barbilophozia* (*11*) WS L1, L2 *Lophozia, Orthocaulis*

*Bazzania* (*6*) WS L2

*Blasia* (*1*) WS S3

*Blepharostoma* (*2*) WS L1

*Brachiolejeunea* (*2*) FL L3

*Bucegia* (*1*) NW C5

*Calycularia* (*1*) NW S3

*Calypogeia* (*9*) WS L9

*Caudalejeunea* (*1*) FL L3

*Cephalozia* (*11*) WS L7

*Cephaloziella* (*21*) WS L8

*Ceratolejeunea* (**4**) GC L3

*Chandonanthus* (*3*) BC, NE L2 *Temnoma*

*Cheilolejeunea* (*6*) CP, SA L3

*Chiloscyphus* (*3*) WS L10

*Chonecolea* (*1*) FL L7

*Cladopodiella* (*2*) N L6, L7

*Cololejeunea* (*12*) WS L4

*Conocephalum* (*1*) WS C5

*Corsinia* (*1*) TX, LA C5

*Crossotolejeunea* (*1*) SE L3 *Lejeunea*

*Cryptocolea* (**1**) A/A; MI & MN L11

*Cryptomitrium* (*1*) WC C5

*Cryptothallus* (*1*) Greenland S2

*Cylindrocolea* (*2*) SE L7

*Diplaisiolejeunea* (*1*) FL L3

*Diplophyllum* (*9*) WS L2, L5

*Douinia* (*1*) NW, WC L5

*Drepanolejeunea* (*2*) SE L3

*Dumortiera* (*1*) E C6

*Eremonotus* (*1*) NW L8 *Anomomarsupella*

*Fossombronia* (*10*) WS S4

*Frullania* (*22*) WS L3

*Geocalyx* (*1*) WS L6, L7

*Geothallus*(*1*) CA S4

*Gymnocolea* (**2**) WS L7

*Gymnomitrion* (*6*) A/A, WC, TN L8

*Gyrothyra* (*1*) NW, WC L10

*Haplomitrium* (**1**) NW, ME, NH S4

*Harpalejeunea* (*2*) SE L3

*Harpanthus* (*3*) WS L6

*Herbertus* (*4*) W, AP L8

*Hygrobiella* (*1*) A/A, WC L8

*Hygrolejeunea* (*1*) NW L3 *Lejeunea*

*Jamesoniella* (**2**) WS L11

*Jubula* (*1*) E L3

*Jungermannia* (*19*) WS L11

*Kurzia* (*3*) WS L2

*Lejeunea* (*17*) E L3

*Lepidozia* (*3*) WS L2

*Leptolejeunea* (*1*) FL L3

*Leptoscyphus* (*1*) SA L10 *Anomylia*

*Leucolejeunea* (*4*) E L3

*Lophocolea* (*6*) WS L6

*Lopholejeunea* (*2*) CP L3

*Lophozia* (*32*) WS L2, L7

*Lunularia* (*1*) WS\* C3, C5

*Mannia* (*5*) WS C2, C4, C5

*Marchantia* (*4*) WS C3, C5

*Marsupella* (*14*) WS L8

*Mastigolejeunea* (*1*) GC L3

*Mastigophora* (**1**) BC L2

*Mesoptychia* (*1*) AC L6, L10

*Metacalypogeia* (*1*) AK, NL L9

*Metzgeria* (*8*) WS S1

*Moerckia* (*2*) N S3

*Mylia* (**2**) WS L10

*Nardia* (**6**) WS L6, L10

*Neurolejeunea* (*1*) CP L3

*Nowellia* (*1*) E L8

*Odontoschisma* (*6*) WS L11

*Oxymitra* (*2*) TX, OK, KS C1, C4

*Pallavicinia* (*1*) WS S1

*Pedinophyllum* (**1**) CT, MA, OH L11

*Pellia* (*3*) WS S2

*Peltolepis* (*1*) A/A C5

*Petalophyllum* (*1*) TX S

*Plagiochasma* (*3*) SW, OZ, TX, NC C2, C5

*Plagiochila* (*25*) WS L2, L11

*Pleurocladula* (*1*) A/A L8

*Pleurozia* (**1**) NW L4

*Porella* (*9*) WS L1, L3

*Prasanthus* (**1**) GL L12

*Preissia* (*1*) WS C5

*Pseudolepicolea* (*1*) AK, NT L2 *Lepicolea, Lophochaete*

*Ptilidium* (**3**) WS L1

*Radula* (*12*) WS L4

*Reboulia* (**1**) WS C2, C5

*Rectolejeunea* (*4*) CP, SA L3

*Riccardia* (*5*) WS S2

*Riccia* (*25*) WS C1, C4, C6

*Ricciocarpos* (*1*) WS C1

*Riella* (**2**) CA, NM, SD, TX S

*Sauteria* (*1*) A/A C5

*Scapania* (*41*) WS L2, L5

*Schofieldia* (*1*) A/A (NW) L6

*Sphaerocarpus* (**6**) WS S *Sphaerocarpos*

*Sphenolobopsis* (*1*) NW, SA L8

*Targionia* (*1*) W C2

*Taxilejeunea* (*3*) FL L3

*Telaranea* (*1*) SE L1

*Trichocolea* (*1*) E L1

*Tritomaria* (**6**) WS L2

1 Number in parentheses is number of species within the genus; **bold** & normal font for BFNA, italics for Stotler &
Crandall-Stotler (1977).

Number of genera:

 Hornworts – 4

 Liverworts – 115

End.