

Register van mossennamen Buxbaumiella 26-50

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In dit register zijn alle mossennamen opgenomen die in Buxbaumiella 26-50 voorkomen en betrekking hebben op excursies van (leden van) de werkgroep. Naar excursies buiten Nederland wordt verwezen met toevoeging van een landencode (A, B, CH, D, E, F, GB, L, P, S). Ook alle namen en synoniemen die voorkomen in de Standaardlijst van de Nederlandse blad- en levermossen in Buxbaumiella 50(2) zijn opgenomen.

Indien aan een artikel een soortenlijst is toegevoegd, dan is alleen de pagina van die soortenlijst vermeld, tenzij in de tekst verdere bijzonderheden worden genoemd of het taxon in de soortenlijst ontbreekt dan wel in de tekst onder een andere naam voorkomt; in dergelijke gevallen zijn niet alle pagina's waar het taxon wordt genoemd in het register vermeld, maar wordt volstaan met verwijzing naar de belangrijkste pagina.

De nomenclatuur van blad- en levermossen is volgens de Checklist of Dutch Bryophytes (Dirkse et al., 1999). Voor taxa die in voornoemde Standaardlijst niet voorkomen is voor de bladmossen gebruik gemaakt van Corley et al. (1981) en Corley & Crundwell (1991) en voor de levermossen van Paton (1999). In enkele gevallen is daarbij de nomenclatuur aangepast aan de taxonomische opvatting van de auteurs van de Standaardlijst. Zulke aanpassingen waren nodig als de omgrenzing van genera niet eensluidend was, zoals in de Pottiaceae, waar in dit register vnl. Zander (1993) is gevolgd.

De geaccepteerde namen zijn vet gedrukt. Daarachter volgen {tussen accolades} de niet-geaccepteerde namen voorzover die in Buxbaumiella zijn gebruikt. Daarna volgt de opsomming van pagina's waar het taxon voorkomt onder een van deze namen. Ook de niet-geaccepteerde namen zijn afzonderlijk in de lijst opgenomen; daarachter vindt men een opsomming van de pagina's waar deze naam is gebruikt, alsmede een verwijzing naar de geaccepteerde naam. Tekst tussen rechte haken is commentaar van de samensteller van het register.

De auteur dankt dr A. Touw en H. van Melick voor het kritisch doornemen van de tekst en voor waardevolle adviezen aangaande de nomenclatuur van de bladmossen, resp. levermossen en de correcte auteurscitaties.

Literatuur

- Corley, M.F.V. & A.C. Crundwell. 1991. Additions and amendments to the mosses of Europe and the Azores. *J.Bryol.* 16: 337-356.
- Corley, M.F.V., A.C. Crundwell, R. Düll, M.O. Hill & A.J.E. Smith. 1981. Mosses of Europe and the Azores: annotated list of species, with synonyms from the recent literature. *J.Bryol.* 11: 609-689.
- Dirkse, G.M., H.J. During & H.N. Siebel. 1999. Standaardlijst van de Nederlandse blad-, lever- en hauwmossen. *Buxbaumiella* 50(2): 66-128.
- Frey, W., J.-P. Frahm, E. Fischer & W. Lobin. 1995. Kleine kryptogamenflora. Band IV. Die Moos- und Farnpflanzen Europas. Gustav Fischer, Stuttgart
- Paton, J.A. 1999. The Liverwort Flora of the British Isles. 626 pp. (bijna alle levermossen die niet in de checklist staan)
- Zander, R.H. 1993. Genera of the Potiiaceae: Mosses of harsh environments. *Bulletin of the Buffalo Society of Natural Sciences* 32.

Bladmossen

- Abietinella abietina* = *Thuidium abietinum* 50(2):97
- Acaulon muticum** (Hedw.) Müll. Hal 40:39; 47:32,45B; 50(2):70,111
- Acrocladium cuspidatum* = *Calliergonella cuspidata* 50(2):97
- Aloina aloides** (Schultz) Kindb. 26:30B; 32:66; 34:28F; 35:28P; 36:14L; 50(2):70,98,112
- Aloina aloides var. aloides** 34:28F; 36:14L; 50(2):70,98
- Aloina aloides var. ambigua** (Bruch & Schimp.) Craig {*Aloina ambigua* (Bruch & Schimp.) Limpr.} 29:41; 33:43; 36:14L; 37:55; 40:39; 42:32D,57; 49:9; 50(2):70,97,98,112
- Aloina ambigua* = *Aloina aloides var. ambigua* 50(2):97
- Aloina brevirostris** (Hook. & Grev.) Kindb. 29:41; 37:55; 50(2):70,112
- Aloina ericaefolia* = *Aloina aloides var. ambigua* 50(2):97
- Aloina rigida** (Hedw.) Limpr. 39:10CH; 49:9; 50(2):70,97,98,112
- Aloina rigida var. ambigua* = *Aloina aloides var. ambigua* 50(2):97
- Aloina stellata* = *Aloina rigida* 50(2):97
- Amblyodon dealbatus** (Hedw.) Bruch & Schimp. 39:10CH,33A; 50(2):70
- Amblystegiella subtilis* [= *Amblystegium subtile*] 50(2):114
- Amblystegium compactum* = *Conardia compacta* 50(2):97
- Amblystegium confervoides** (Brid.) Schimp. 39:10CH,33A; 47:17B
- Amblystegium filicinum* = *Cratoneuron filicinum* 50(2):97
- Amblystegium fluviatile** (Hedw.) Schimp. {*Hygroamblystegium fluviatile* (Hedw.) Loeske} 26:30B; 31:46B; 32:66; 42:57; 44:26GB; 45:20; 47:17B; 50(2):70,104
- Amblystegium humile* = *Amblystegium varium* 50(2):97
- Amblystegium hygrophilum var. limosum* = *Drepanocladus polygamus* 50(2):97
- Amblystegium irriguum* = *Amblystegium tenax* 50(2):97
- Amblystegium juratzkanum* = *Amblystegium serpens* 50(2):97
- Amblystegium kochii* = *Amblystegium varium* 50(2):97
- Amblystegium riparium* = *Leptodictyum riparium* 26:30B; 27:12; 28:14,29,45,60; 29:23; 30:22,33; 31:54; 32:53,66; 33:17,43; 36:14L; 37:15; 38:50; 40:26,30,35; 41:13;

- 42:32D,57,64; 43:33,42; 44:26GB; 45:20,37; 47:17B,27,30,36; 48:14; 49:9,9B; 50(2):95,97
- Amblystegium riparium* var. *elongatum* = *Leptodictyum riparium* 50(2):97
- Amblystegium riparium* var. *homomallum* = *Leptodictyum riparium* 50(2):97
- Amblystegium riparium* var. *longifolium* = *Leptodictyum riparium* 50(2):97
- Amblystegium saxatile*** Schimp. {*Campylium radicale* (P.Beauv.) Grout; *Leptodictyum riparium* var. *hygrophilum* (Jur.) Wijk & Marg.} 50(2):114,115
- Amblystegium serpens*** (Hedw.) Schimp. {*Amblystegium juratzkanum* Schimp.; *Amblystegium serpens* ssp. *juratzkanum* (Schimp.) Ren. & Card.; *Amblystegium serpens* var. *juratzkanum* (Schimp.) Rau & Herv.; *Amblystegium serpens* var. *littorale* auct.; *Amblystegium serpens* var. *salinum* auct.holl.} 26:12,30B,37B; 27:12; 28:14,29,45,60; 29:23; 30:22,35; 31:54; 32:5; 32:53,66; 33:17,31,43,50; 34:28F,28E; 35:28P; 36:14L; 37:15,50,61; 38:50; 39:10CH,33A; 40:26,35; 41:13; 42:32D,57,63; 43:33,42; 44:26GB; 45:20,37; 47:17B,27,30,39; 48:14; 49:9,9B,52; 50(2):70,97
- Amblystegium serpens* var. *contextum* = *Amblystegium serpens* 50(2):97
- Amblystegium serpens* var. *rigidiusculum* = *Amblystegium serpens* 50(2):97
- Amblystegium serpens* var. *spinulosum* = *Amblystegium serpens* 50(2):97
- Amblystegium serpens* var./ssp. *juratzkanum* = *Amblystegium serpens* 50(2):97
- Amblystegium subtile*** (Hedw.) Schimp. {*Amblystegiella subtilis* (Hedw.) Loeske; *Amblystegium subtile* (Hedw.) Bruch; *Platydictya subtilis* (Hedw.) H.A.Crum} 39:33A; 50(2):114,115
- Amblystegium tenax*** (Hedw.) C.E.O.Jensen {*Hygroamblystegium tenax* (Hedw.) Jenn.} 28:45; 31:46B; 36:14L; 39:10CH; 40:30; 42:32D,57; 44:26GB; 45:20; 47:17B; 50(2):70,104
- Amblystegium varium*** (Hedw.) Lindb. {*Amblystegium humile* (P.Beauv.) Crundw.; *Amblystegium kochii* Schimp.; *Leptodictyum kochii* (Schimp.) Warnst.} 26:12; 28:14,29,45; 30:33; 31:54; 32:53; 33:17,43; 37:15; 38:50; 40:35; 41:13; 42:57; 48:14; 50(2):70,97,105
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- Amphidium lapponicum*** (Hedw.) Schimp. 39:10CH,33A
- Amphidium mougeotii*** (Bruch & Schimp.) Schimp. 26:30B; 35:28P; 39:33A; 44:26GB
- Anacolia webbii*** (Mont.) Schimp. 36:54(Canarische eil.)
- Andreaea alpestris*** (Thed.) Schimp. 39:10CH,33A
- Andreaea crassinervia*** Bruch 35:28P
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- Andreaea rothii*** ssp. *rothii* 50(2):116
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- Anoetangium sendtnerianum = Molendoa sendtneriana 39:10CH
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- Arctoa fulvella** (Dicks.) Bruch & Schimp. 39:33A
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- Atrichum angustatum** (Brid.) Bruch & Schimp. 34:28F; 50(2):70
- Atrichum crispum** (James) Sull. & Lesq. 44:16GB,27GB
- Atrichum tenellum** (Röhl.) Bruch & Schimp. 26:30B; 27:12; 28:14; 29:41; 31:46B; 32:53; 33:17; 36:15L; 45:37; 50(2):70
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- Brachythecium velutinum** (Hedw.) Schimp. 26:12,31B; 28:14,29,45; 29:28; 30:22; 32:53; 33:17,31,43; 34:29F,29E; 35:28P; 36:15L,54(Canarische eil.); 37:16; 38:50; 39:10CH,33A; 40:27,35; 41:13; 42:33D,57,63; 43:33,42; 47:18B; 49:10,10B,52; 50(2):71
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- Bruchia queenslandica** 45:13(Zimbabwe)
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- Brywijkia madagassa** Touw 31:40 (Madagascar, als sp.nov., zie Bull. Jar. Bot. Nat. Belg. 62 (1993): 453-461)
- Bryum algovicum** Sendtn. ex Müll.Hal. {*Bryum algovicum* var. *rutheanum* (Warnst.) Crundw.; *Bryum angustirete* Kindb. ex Macoun; *Bryum pendulum* (Hornsch.)} 33:43; 41:13,18; 44:34GB; 48:14; 50(2):71,99
- Bryum algovicum* var. *rutheanum* = *Bryum algovicum* 50(2):99
- Bryum alpinum** With. 35:28P; 39:11CH,33A; 44:27GB; 50(2):71
- Bryum amblyodon* = *Bryum imbricatum* 33:43; 41:13; 42:33D; 50(2):99,116
- Bryum angustirete* = *Bryum algovicum* 50(2):99
- Bryum argenteum** Hedw. {*Bryum argenteum* var. *lanatum* (P.Beauv.) Hampe} 26:12,31B,37B; 27:12; 28:14,29; 29:23,41; 30:22; 31:54; 32:6,53,66; 33:17,31,43,50; 34:29F,29E; 35:28P; 36:15L,53(Canarische eil.); 37:16,50,61; 38:50; 39:11CH,33A; 40:27,30,35,39; 41:13,44; 42:33D,57; 43:33,42; 44:27GB; 45:20,29,37; 47:18B,27,30,33,39; 48:14; 49:10,10B,52; 50(2):71,99
- Bryum argenteum* var. *majus* = *Bryum argenteum* 50(2):99
- Bryum argenteum* var. *f. lanatum* zie *Bryum argenteum* 50(2):99
- Bryum atrovirens* sensu Landwehr = *Bryum rubens* 50(2):99
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- Bryum barnesii** Wood ex Schimp. 28:14,18,29; 29:41; 32:53; 35:28P; 36:15L; 37:16,55; 40:35; 41:13; 42:57; 43:33; 45:20,37; 47:18B,27; 48:14; 49:10,10B,52; 50(2):71
- Bryum bicolor** Dicks. {*Bryum dunense* A.J.E.Smith & Whiteh.} 28:14,60; 29:23,41; 32:53,66; 33:17,31,43,50; 34:29F,29E; 35:28P; 37:16,50,55; 39:11CH,33A; 40:27; 41:13,44; 42:33D,57; 43:33; 45:20; 47:18B,30,33,39; 48:14; 49:10,10B,52; 50(2):71,99
- Bryum bicolor* f. *gracilentum* = *Bryum gemmiferum* 50(2):99
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- Bryum bornholmense* = *Bryum rubens* 50(2):99
- Bryum caespiticium** Hedw. {*Bryum badium* (Brid.) Schimp.; *Bryum caespiticium* ssp. *badium* (Brid.) Kindb.} 26:31B; 28:14; 33:17,43; 36:15L; 37:16; 39:11CH,33A; 41:13; 42:33D; 47:18B; 49:10,52; 50(2):72,99
- Bryum caespiticium* ssp. *badium* = *Bryum caespiticium* 50(2):99
- Bryum caespiticium* ssp. *kunzei* = *Bryum caespiticium* 50(2):99
- Bryum caespiticium* var. *imbricatum* = *Bryum caespiticium* 50(2):99
- Bryum calophyllum** R.Br. 50(2):72
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- Bryum capillare* var. *cuspidatum* = *Bryum capillare* 50(2):99
- Bryum capillare* var. *flaccidum* = *Bryum capillare* 50(2):99
- Bryum capillare* var. *macrocarpum* = *Bryum capillare* 50(2):99
- Bryum capillare* var./ssp. *torquescens* zie *Bryum torquescens* 50(2):99
- Bryum cernuum* = *Bryum uliginosum* 50(2):99
- Bryum cirrhatum* = *Bryum pallescens* 50(2):99
- Bryum cirrhiferum* = *Bryum imbricatum* 50(2):99
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- Bryum donianum** Grev. 32:6; 33:20; 41:13; 50(2):72
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- Bryum elegans** Nees ex Brid. 34:29F; 35:28P; 39:11CH,33A
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- Bryum fallax* = *Bryum pallens* 50(2):99
- Bryum flaccidum* = *Bryum capillare* 50(2):99
- Bryum flagellare* = *Bryum warneum* 50(2):99
- Bryum funckii* 50(2):114
- Bryum gemmiferum** Wilcz. & Dem. {*Bryum bicolor* f. *gracilentum* (Braithw.) Podp.} 26:12; 29:41; 32:66; 37:55; 40:39; 41:13; 42:57; 45:20; 48:14; 49:10; 50(2):72,99
- Bryum gemmilucens* 50(2):114
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- Bryum imbricatum** (Schwägr.) Schimp. {*Bryum amblyodon* Müll.Hal.; *Bryum cirrhiferum* (De Not.) De Not.; *Bryum inclinatum* (Brid.) Blandow} 33:43; 41:13; 42:33D; 50(2):72,99,116
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- Bryum knowltonii** Barnes 50(2):72,99,100
- Bryum lacustre* = *Bryum knowltonii* 50(2):99
- Bryum laevifilum* = *Bryum capillare* 50(2):99
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- Bryum microerythrocarpum* = *Bryum rubens* 38:50; 50(2):99
- Bryum mildeanum** Jur. 34:29F
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- Bryum neodamense** Itzigs. ex Müll.Hal. 37:27; 41:21; 47:45; 50(2):72
- Bryum pallens** (Brid.) Sw. {*Bryum pallens* (Brid.) Röhl.; *Bryum pallens* var. *fallax* (Jur.) Milde} 28:45; 33:17,43; 34:29F; 36:15L; 37:16,50; 39:11CH,33A; 41:13; 42:33D; 43:33; 44:27GB; 47:32; 49:10; 50(2):72,99

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- Calliergon cuspidatum* = *Calliergonella cuspidata* 50(2):100
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- Calliergon trifarium** (F.Weber & D.Mohr) Kindb. 39:34A
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- Camptothecium lutescens* = *Homalothecium lutescens* 50(2):100
- Camptothecium nitens* = *Tomentypnum nitens* 50(2):100
- Campyliadelphus chrysophyllus** (Brid.) Kanda {*Campylium chrysophyllum* (Brid.) J.Lange} 26:31B; 34:29F; 36:15L; 37:9; 39:11CH,34A; 42:33D; 47:18B; 49:10; 50(2):73,104,105,116
- Campyliadelphus elodes** (Lindb.) Kanda {*Campylium elodes* (Lindb.) Kindb.} 28:45; 32:13; 37:16,27; 41:13,23; 42:57; 48:14; 50(2):73,95,100,104,116
- Campylium calcareum* = *Campylophyllum calcareum* 26:31B; 34:29F; 36:15L; 42:33D; 47:18B; 49:10; 50(2):95,100
- Campylium chrysophyllum* = *Campyliadelphus chrysophyllus* 26:31B; 34:29F; 36:15L; 37:9; 39:11CH,34A; 42:33D; 47:18B; 49:10; 50(2):95,100
- Campylium elodes* var. *hamulosum* = *Campyliadelphus elodes* 50(2):100
- Campylium elodes* = *Campyliadelphus elodes* 28:45; 32:13; 37:16,27; 41:13,23; 42:57; 48:14; 50(2):95
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- Campylium hispidulum* var. *sommerfeltii* = *Campylophyllum calcareum* 50(2):114
- Campylium hispidulum* = *Campylophyllum calcareum* 50(2):114
- Campylium hygrophilum* = *Amblystegium saxatile* 50(2):114
- Campylium polygamum* = *Drepanocladus polygamus* 28:45; 32:53; 33:43; 37:16; 41:13,23; 42:57; 48:14; 50(2):100
- Campylium protensum* = *Campylium stellatum* 50(2):100
- Campylium protensum* f. *calcareum* = *Campylophyllum calcareum* 50(2):100
- Campylium radicale* zie *Amblystegium saxatile* 50(2):114
- Campylium sommerfeltii* = *Campylophyllum calcareum* 50(2):114
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- Campylium stellatum var. protensum = Campylium stellatum 39:34A; 42:33D; 50(2):100
- Campylophyllum calcareum** (Crundw. & Nyholm) Hedenäs {Campylium calcareum Crundw. & Nyholm; Nederlandse collecties van Campylium sommerfeltii Myr., Campylium hispidulum (Brid.) Mitt. en Campylium hispidulum var. sommerfeltii (Myr.) Lindb.} 26:31B; 34:29F; 36:15L; 42:33D; 47:18B; 49:10; 50(2):73,95,100,114,116
- Campylophyllum halleri** (Hedw.) Fleisch. {Campylium halleri (Hedw.) Lindb.} 34:29F; 39:11CH,34A;50(2):116
- Campylopus atrovirens** De Not. 44:27GB;
- Campylopus brevipilus** Bruch & Schimp. {Campylopus brevipilus f. epilosus Limpr.} 27:12,29; 29:13; 32:45; 35:28P; 37:16; 44:27GB; 47:47; 50(2):73
- Campylopus brevipilus f. epilosus = Campylopus brevipilus 50(2):100
- Campylopus flexuosus** (Hedw.) Brid. {Campylopus paradoxus Wilson} 26:12,31B; 27:12; 28:14,45; 29:12; 30:22,35; 32:53; 33:17,31,43; 34:29F; 35:14,28; 36:15L; 37:16,50,61; 41:13,44; 42:33D,63; 43:33; 44:27GB; 45:8,29; 47:30; 48:30; 49:10B,52; 50(2):73
- Campylopus fragilis** (Brid.) Bruch & Schimp. 26:31B; 34:29F; 44:27GB; 48:14; 50(2):73 (veel oudere opgaven betreffen Campylopus pyriformis)
- Campylopus fragilis var. muelleri = Campylopus pyriformis 50(2):100
- Campylopus fragilis var. pyriformis = Campylopus pyriformis 50(2):100
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- Campylopus paradoxus = Campylopus flexuosus 50(2):100
- Campylopus pilifer** Brid. {Campylopus polytrichoides De Not.; Campylopus introflexus var. polytrichoides (De Not.) Giac.} 34:29F; 35:28P; 50(2):114
- Campylopus pyriformis** (Schultz) Brid. {Campylopus fragilis (Brid.) Bruch & Schimp. p.p.; Campylopus fragilis var. muelleri (Jur.) Wijk & Marg.; Campylopus fragilis var. pyriformis (Schultz) Agst.} 26:12,31B; 27:12; 28:15,45; 29:41; 30:22; 32:53,66; 33:17,31,43; 35:14; 37:16,50,61; 39:34A; 41:13,44; 42:33D,58,63; 43:33; 44:27GB; 45:8,29,37; 47:30; 48:14,30; 49:10B,52,55; 50(2):73,100
- Campylopus shawii** Wilson ex Hunt 44:27GB;
- Campylopus subulatus** Schimp. 34:29F; 39:34A; 50(2):73
- Campylopus torfaceus = Campylopus pyriformis 50(2):100
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- Catharinea tenella = Atrichum tenellum 50(2):100
- Catharinea undulata = Atrichum undulatum 50(2):100
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- Catharomnion** Hook.f. & Wils. 38:26(tropen);
- Catoscopium nigratum** (Hedw.) Brid. 37:27; 39:11CH,34A; 50(2):73
- Ceratodon conicus** (Hampe) Lindb. {Ceratodon purpureus var. conicus (Hampe) Husnot} 50(2):114
- Ceratodon purpureus** (Hedw.) Brid. {Ceratodon purpureus f. obtusifolius (Limpr.) Mönk.} 26:12,31B,37B; 27:12; 28:15,18,29,45,60; 29:12,17,41; 30:35; 31:54; 32:53,66; 33:17,31,43,50; 34:29F; 35:14,28; 36:15L; 37:16,50,61; 38:4,50; 39:11CH,34A; 40:27,31,35; 41:13,44; 42:33D,58; 43:33,42; 44:27GB; 45:8,20,29,37; 47:18B,27,30,33,39; 48:14; 49:10,10B,52; 50(2):73,101

- Ceratodon purpureus f. obtusifolius = Ceratodon purpureus 50(2):101
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Sphagnum auriculatum = *Sphagnum denticulatum* 50(2):111

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Sphagnum crassicladum = *Sphagnum denticulatum* 50(2):111

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- Tortula guepinii** (Bruch & Schimp.) Broth. {*Desmatodon guepinii* Bruch & Schimp.} betreft *Tortula acaulon* 50(2):114,115
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