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Report on the Status of Proposals to Conserve and/or Reject Names (Nomina Conservanda et Rejicienda Proposita) Published by the End of 1992

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**Report on the status of proposals to conserve and/or reject names (nomina conservanda et rejicienda proposita) published by the end of 1992**

Dan H. Nicolson<sup>1</sup>

*Summary*

Nicolson, D. H.: Report on the status of proposals to conserve and/or reject names (nomina conservanda et rejicienda proposita) published by the end of 1992. – *Taxon* 42: 435-446. 1993. – ISSN 0040-0262.

Accounts for all botanical names proposed for conservation/rejection that were not acted upon by the XIV International Botanical Congress in 1987 (Berlin), and those proposed by the end of 1992.

The previous status report (*Taxon* 36: 260-280. 1987) was by the Vice-rapporteur, John McNeill, and appeared as Appendix A of the “Synopsis of proposals on botanical nomenclature Berlin 1987” by the Rapporteur-général, W. Greuter, and the Vice-rapporteur. I agreed to compile this report from records being kept both as Editor of the Nomenclature Column and as Secretary of the General Committee. The previous report accounted for proposals up to no. 870; this report accounts for proposals up to 1050.

The Nomenclature Section of the XIV International Congress, Berlin 1987, approved all names recommended to it by the General Committee for conservation or rejection, including some recommendations made during the Congress that were not published until afterwards (Voss, *Taxon* 37: 438. 1988). All but four of these were incorporated in the Berlin *Code* [proposal numbers in square brackets, below]. The General Committee made more recommendations before the Berlin *Code* went to press (Nicolson, *Taxon* 37: 440. 1988) and the latter names were also incorporated in the *Code* but prefixed with an asterisk (\*), indicating that they require approval by the next Congress. They are listed below with an asterisk after the proposal number, unless a mere editorial emendation of an already listed name was involved (as No. 730 *Cladonia*, 776 *Amorphophallus*, 779 *Lonchocarpus* and 794 *Grevillea*).

The following list includes all proposals on which General Committee action was not completed prior to publications of the previous report, inadvertently neglected by the editors of the Berlin *Code*, as well as subsequent proposals published by the end of 1992. All cited publications are in *Taxon*, for which the volume number is 1951 years short of the year of publication, so that a reference such as “24:389” can be read as “*Taxon* 24: 389. 1975”. In the Recommendation columns, a plus sign (+) means that the proposal was *recommended*; a minus sign (-) means that it was *not recommended*; a plus-minus sign (±) means that the Committee deferred making a decision.

*Notes*

- (1) Proposals to reject a species name (Rs) under Art. 69 that were turned into proposals to conserve a species name (Cs): 687, 696, 697.

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- (2) Binding decisions on confusability were made by the General Committee in connection with proposals 670, 703 713, 812. [Note: further General Committee decisions on confusability were published in Taxon 36: 429. 1987 (non-binding) and Taxon 42: 433-434. 1993 (to become binding).]
- (3) Proposals to editorially amend an existing entry, which do not require Congress approval: 803, 806, 812.
- (4) Approved proposals that were inadvertently omitted from the 1988 Code: 580, 755.
- (5) Approved proposals not included in Appendix II because the Committee for Fungi and Lichens decided to use Appendix III format for family names: 799, 801.

*Abbreviations used in the Act (action proposed) column*

A = Amend existing entry

C = Conserve name anew

R = Reject name anew

f = family name

g = genus name

s = species name

*Abbreviations used elsewhere*

[ ] = listed in appendices of the 1988 *Code*, having been approved by the Berlin Congress

\* = listed in appendices of the 1988 *Code* but requiring approval of the next Congress

! = General Committee's binding decision

c = confusable

nc = not confusable

ret. = returned to Committee (cf. 913)

w = withdrawn by proposer

Prop. No.	Group	Act	Nom. Cons. / Rej. Prop.	Author(s)	Publ. & comments	Rec. Sp. Comm.	Rec. Gen. Comm.
391 [396]	Fungi Algae	Cg Cg	<i>Periderminum</i> <i>Sphaerozosma</i>	Laundon Gerloff	24:389 25:200	-37:462 +36:67 +37:451	- +37:439
[397]	Algae	Cg	<i>Tetraedriella</i>	Kováčik & Komárek	25:202	+36:67	+37:439
398	Algae	Cg	<i>Tetraedron</i>	Kováčik & Komárek	25:201	-36:68	-
[431]	Fungi	Cg	<i>Drechslera</i>	Sutton	26:591	+35:552	+36:429
432	Sperm	Cg	<i>Banisteriopsis</i>	Gates	26:593	-37:444	-
439bis	Algae	Cg	<i>Coscinodiscus</i>	Fryxell	27:122	±36:67	
440bis	Bryo	Cg	<i>Jubula</i>	Guerke	27:125	+39:289	+42:110
[441]	Fungi	Rg	<i>Phialea</i>	Dumont & Korf	26:598	+35:553	+37:439
446*	Fungi	Cg	<i>Debaryomyces</i>	Lodder & Kreger	27:306	+37:451	+37:440
[448]	Fungi	Cg	<i>Encoelia</i>	Eckblad & al.	27:309	+35:553	+36:429
449	Sperm	Rs	<i>Gomphrena ficoidea</i> (cf. 697)	Veldkamp	27:310	+31:540	+35:552
454	Fungi	Cg	<i>Ceratocystis</i>	Upadhyay	27:221	-41:100	-
[455]	Pterid	Cf	<i>Dicksoniaceae</i>	Tryon	27:554	+30:163 +35:688	-35:551 +37:439
465	Bryo	Cf	<i>Lophoziaceae</i>	Grolle	28:423 32:136 w	+31:316 w36:430	+35:551 w37:439
466	Algae	Cg	<i>Grateloupia</i>	Dixon & Irvine	28:605 29:133 30:315	29:133 30:315	±36:67

Prop. No.	Group	Act	Nom. Cons. / Rej. Prop.	Author(s)	Publ. & comments	Rec. Sp. Comm.	Rec. Gen. Comm.
[467]	Fungi	Ag	<i>Helminthosporium</i>	Weresub & Hughes	28:605	+35:553	+36:429
[468]	Bryo	Cg	<i>Calypogeia</i>	Grolle	28:607	+36:430	+37:439
[476]	Sperm	Rs	<i>Stipa columbiana</i>	Barkworth & Maze	28:624	+36:72	+37:439
477	Algae	Cg	<i>Abedinium</i>	Silva	29:121	±36:67	
478	Algae	Cg	<i>Amphilophus</i>	Silva	29:122	±36:67	
[479]	Algae	Cg	<i>Anabaena</i>	Silva	29:122	+36:67	+37:439
[480]	Algae	Cg	<i>Anadyomene</i>	Silva	29:122	+36:67	+37:439
[481]	Algae	Cg	<i>Anthophysa</i>	Silva	29:123	+36:67	+37:439
[482]	Algae	Cg	<i>Audouinella</i>	Silva	29:123	+36:67	+37:439
[483]	Algae	Cg	<i>Botrydiopsis</i>	Silva	29:123	+36:67	+37:439
[485]	Algae	Cg	<i>Centritractus</i>	Silva	29:125	+36:67	+37:439
487	Algae	Cg	<i>Chilomastix</i>	Silva	29:125	±36:67	
[488]	Algae	Cg	<i>Chlamydomonas</i>	Silva	29:125	+36:67	+37:439
[489]	Algae	Ag	<i>Cladophora</i>	Silva	29:130	+36:67	+37:439
[490]	Algae	Cg	<i>Corynomorpha</i>	Silva	29:130	+36:67	+37:439
492	Algae	Cg	<i>Dinamoebidium</i>	Silva	29:131	±36:67	
493	Algae	Cg	<i>Dogelodinium</i>	Silva	29:131	±36:67	
[495]	Algae	Cg	<i>Gloeococcus</i>	Silva	29:132	+36:67	+37:439
496	Algae	Cg	<i>Griffithsia</i>	Silva	29:134	±36:67	
[497]	Algae	Cg	<i>Gyrodinium</i>	Silva	29:135	+36:67	+37:439
[498]	Algae	Ag	<i>Haematococcus</i>	Silva	29:136	+36:67	+37:439
499	Algae	Cg	<i>Halymenia</i>	Silva	29:136		
					30:314	±36:67	
[500]	Algae	Cg	<i>Hildenbrandia</i>	Silva	29:137	+36:67	+37:439
501	Algae	Cg	<i>Karotomorpha</i>	Silva	29:137	±36:67	
502	Algae	Cg	<i>Keppenodinium</i>	Silva	29:137	±36:67	
503	Algae	Cg	<i>Latifascia</i>	Silva	29:137	±36:67	
504	Algae	Cg	<i>Leptonematella</i>	Silva	29:138	±36:67	
505	Algae	Cg	<i>Monodus</i>	Silva	29:138	±36:67	
[506]	Algae	Cg	<i>Nemastoma</i>	Silva	29:139		
					30:315	+36:67	+37:439
507	Algae	Cg	<i>Neurocaulon</i>	Silva	29:139	±36:67	
[508]	Algae	Cg	<i>Prasiola</i>	Silva	29:141	+36:67	+37:439
509	Algae	Cg	<i>Schizogonium</i>	Silva	29:141	±36:67	
[510]	Algae	Cg	<i>Rivularia</i>	Silva	29:141	+36:67	+37:439
511	Algae	Cg	<i>Schizymenia</i>	Silva	29:142	±36:67	
513	Algae	Cg	<i>Sphaeripara</i>	Silva	29:143	±36:67	
[514]	Algae	Ag	<i>Trentepohlia</i>	Silva	29:143	+36:67	+37:439
[515]	Algae	Ag	<i>Urospora</i>	Silva	29:143	+36:67	+37:439
527	Bryo	Rs	<i>Grimmia alpicola</i>	Bremer	29:337	-42(3)	
535	Fungi	Cg	<i>Melanelia</i>	Esslinger	29:692	-37:462	-
[538]	Fungi	Cg	<i>Caloplaca</i>	Hafellner	29:694	+35:553	+36:429
[541]	Foss.	Cg	<i>Cordaites</i>	Storch	30:213	+37:437	none
[542]	Foss.	Ag	<i>Calamites</i>	Storch	30:215	+37:437	none
[543]	Pterid	Cf	<i>Adiantaceae</i> (cf. 834)	Pichi Sermolli	30:320	+30:164	-35:551
						+35:689	+37:439
[545]	Pterid	Cf	<i>Dryopteridaceae</i>	Pichi Sermolli	30:321	+30:165	-35:551
						+35:690	+37:439
[546]	Pterid	Cf	<i>Peranemataceae</i> (cf. 831)	Pichi Sermolli	30:321	+30:167	-35:551
						+35:690	+37:439
550	Sperm	Ag	<i>Pongamia</i>	Geesink	30:328		
[551]	Fungi	Cg	<i>Hypholoma</i>	Farr & Farr	30:332	+35:554	+36:429
554	Bryo	Cg	<i>Nothotylas</i>	Grolle	30:334		
					32:136 w	-	-
556*	Fungi	Ag	<i>Pythium</i>	v. d. Plaats-Niterink	30:336	+37:451	+37:441
557*	Fungi	Cg	<i>Laetinaevia</i>	Hein	30:336	+37:451	+37:441
559*	Fungi	Ag	<i>Amphisphaeria</i>	Hawksworth & Sherw.	30:338	+37:451	+37:441

Prop. No.	Group	Act	Nom. Cons. / Rej. Prop.	Author(s)	Publ. & comments	Rec. Sp. Comm.	Rec. Gen. Comm.
560*	Fungi	Cg	<i>Anisomeridium</i>	Hawksworth & Sherw.	30:339	+37:452	+37:441
[561]	Fungi	Cg	<i>Chlorociboria</i>	Hawksworth & Sherw.	30:340	+35:554	+36:429
563	Fungi	Cg	<i>Graphina</i>	Hawksworth & Sherw.	30:340	-37:462	-
[564]	Fungi	Cg	<i>Karstenia</i>	Hawksworth & Sherw.	30:341	+35:554 (+37:437)	+36:429
[565]	Fungi	Cg	<i>Mycoporum</i>	Hawksworth & Sherw.	30:342	+35:554	+36:429
[566]	Fungi	Cg	<i>Phacidium</i>	Hawksworth & Sherw.	30:342	+35:554	+36:429
567	Fungi	Cg	<i>Phaeographina</i>	Hawksworth & Sherw.	30:343	-41:100	-
568	Fungi	Cg	<i>Phaeographis</i>	Hawksworth & Sherw.	30:343	-41:100	-
569	Fungi	Cg	<i>Phaeostoma</i>	Hawksworth & Sherw.	30:344	w37:462	-
[570]	Fungi	Cg	<i>Phillipsia</i>	Hawksworth & Sherw.	30:344	+35:554 (37:437)	+36:429
571*	Fungi	Cg	<i>Phlyctis</i>	Hawksworth & Sherw.	30:345	+37:452	+37:441
[573]	Fungi	Cg	<i>Psora</i>	Hawksworth & Sherw.	30:346	+35:554	+36:429
574*	Fungi	Cg	<i>Pyrenula</i>	Hawksworth & Sherw.	30:346	+37:452	+37:441
[577]	Fungi	Rs	<i>Lichen jubatus</i>	Hawksworth & Sherw.	30:347	+35:555	+36:429
[578]	Fungi	Rs	<i>Arthonia lurida</i>	Hawksworth & Sherw.	30:348	+35:556	+36:429
[579]	Fungi	Rs	<i>Phacidium musae</i>	Hawksworth & Sherw.	30:348	+35:556	+36:429
580	Sperm	Cg	<i>Centotheca</i>	Reeder	30:348	+33:705 +42:432	+35:552
583*	Fungi	Cg	<i>Epidermophyton</i>	McGinnis & al.	30:350	+37:452	+37:441
585	Fungi	Cg	<i>Stemonitis</i>	Farr & Alexopoulos	30:357	-41:100	-
[592]	Sperm	Rs	<i>Crataegus oxyacantha</i>	Lambinon	30:362	+35:559	+36:429
602	Algae	Cf	<i>Eupodiscaceae</i>	Silva	30:487	$\pm 36:66$	+42(3)
604	Algae	Cf	<i>Bodonaceae</i>	Silva	30:487	$\pm 36:66$	-42(3)
605	Algae	Cf	<i>Chlorococcaceae</i>	Silva	30:487	$\pm 36:66$	-42(3)
606	Algae	Cf	<i>Cladophoraceae</i>	Silva	30:487	$\pm 36:66$	+42(3)
607	Algae	Cf	<i>Codiaceae</i>	Silva	30:487	$\pm 36:66$	-42(3)
609	Algae	Cf	<i>Dictyosphaeraceae</i>	Silva	30:487	$\pm 36:66$	-42(3)
610	Algae	Cf	<i>Scenedesmaceae</i>	Silva	30:488	$\pm 36:66$	-42(3)
611	Algae	Cf	<i>Tetrasporaceae</i>	Silva	30:488	$\pm 36:66$	+42(3)
612	Algae	Cf	<i>Trentepohliaceae</i>	Silva	30:488	$\pm 36:66$	+42(3)
614	Algae	Cf	<i>Valoniaceae</i>	Silva	30:488	$\pm 36:66$	-42(3)
615	Algae	Cf	<i>Chromulinaceae</i>	Silva	30:488	$\pm 36:66$	+42(3)
616	Algae	Cf	<i>Ochromonadaceae</i>	Silva	30:488	$\pm 36:66$	+42(3)
617	Algae	Cf	<i>Codosigaceae</i>	Silva	30:488 42:121 w	$\pm 36:66$ -	-
618	Algae	Cf	<i>Oscillatoriaceae</i>	Silva	30:488	$\pm 36:66$	+42(3)
619	Algae	Cf	<i>Stigonemataceae</i>	Silva	30:488	$\pm 36:66$	+42(3)
621	Algae	Cf	<i>Heteraulaceae</i>	Silva	30:488	$\pm 36:66$	-42(3)
623	Algae	Cf	<i>Astasiaceae</i>	Silva	30:488	$\pm 36:66$	-42(3)
624	Algae	Cf	<i>Euglenaceae</i>	Silva	30:488	$\pm 36:66$	+42(3)
626	Algae	Cf	<i>Isochrysidiaceae</i>	Silva	30:488	$\pm 36:66$	+42(3)
627	Algae	Cf	<i>Cystoseiraceae</i>	Silva	30:488 42:122 w	$\pm 36:66$ -	-
628	Algae	Cf	<i>Giraudiaceae</i>	Silva	30:488 42:122 w	$\pm 36:66$ -	-
631	Algae	Cf	<i>Vacuolariaceae</i>	Silva	30:488	$\pm 36:66$	+42(3)
632	Algae	Cf	<i>Acrochaetiaceae</i>	Silva	30:488	$\pm 36:66$	+42(3)
633	Algae	Cf	<i>Bangiaceae</i>	Silva	30:488	$\pm 36:66$	+42(3)
635	Algae	Cf	<i>Helminthocladiaceae</i>	Silva	30:488	$\pm 36:66$	-42(3)
636	Algae	Cf	<i>Hildenbrandiaceae</i>	Silva	30:488 42:122 w	$\pm 36:66$ -	-
637	Algae	Cf	<i>Kallymeniaceae</i>	Silva	30:488 42:122 w	$\pm 36:66$ -	-
638	Algae	Cf	<i>Lemaneaceae</i>	Silva	30:488 42:122 w	$\pm 36:66$ -	-
639	Algae	Cf	<i>Lomentariaceae</i>	Silva	30:488	$\pm 36:66$	-42(3)

Prop. No.	Group	Act	Nom. Cons. / Rej. Prop.	Author(s)	Publ. & comments	Rec. Sp. Comm.	Rec. Gen. Comm.
640	Algae	Cf	<i>Nemaliaceae</i>	Silva	30:488	±36:66	-42(3)
641	Algae	Cf	<i>Nemastomataceae</i>	Silva	30:488	±36:66	+42(3)
642	Algae	Cf	<i>Plocamiaceae</i>	Silva	30:488	±36:66	+42(3)
643	Algae	Cf	<i>Polyidaceae</i>	Silva	30:488	±36:66	+42(3)
644	Algae	Cf	<i>Rhodomelaceae</i>	Silva	30:488	±36:66	+42(3)
648	Algae	Cf	<i>Retortamonadaceae</i>	Silva	30:489	±36:66	+42(3)
651	Algae	Cf	<i>Bicosoecaceae</i>	Silva	30:489	±36:66	+42(3)
					42:122 w	-	-
654	Bryo	Cg	<i>Preissia</i>	Grolle	30:495	-	-
					32:136 w	-	-
658*	Fungi	Ag	<i>Chrysotrichix</i>	Laundon	30:663	+37:452	+37:441
663*	Fungi	Cg	<i>Phomopsis</i>	Riedl & al.	30:826	+37:453	+37:441
[668]	Sperm	Cg	<i>Galearia</i>	Forman	31:565	+34:660	+36:429
[669]	Sperm	Cg	<i>Pericampylus</i>	Forman	31:566	+34:660	+36:429
670	Sperm	Cg	<i>Gillenia</i> vs. <i>Gillena</i>	Hunt	31:568	-	-
					32:306	-37:139	nc! 35:552
					(37:148)		
[671]	Sperm	Cg	<i>Bellevalia</i>	Meikle	31:568	+34:660	+36:429
[672]	Sperm	Cg	<i>Trachyandra</i>	Obermeyer	31:569	+34:660	+36:429
673	Sperm	Cg	<i>Stenocactus</i>	Tjaden	31:570	-36:734	
					33:507		
674	Fungi	Cg	<i>Hyphodontia</i>	Eriksson & al.	31:744	-	-
					32:482	+42:112	-
[675]	Bryo	Cg	<i>Lopholejeunea</i>	Gradstein & al.	31:748	+36:431	+37:439
[676]	Bryo	Cg	<i>Acrolejeunea</i>	Gradstein & al.	31:748	+36:431	+37:439
[677]	Bryo	Cg	<i>Trachylejeunea</i>	Gradstein & al.	31:749	+36:431	+37:439
678	Bryo	Cg	<i>Taxilejeunea</i>	Gradstein & al.	31:750	+39:290	+42:110
[679]	Sperm	Cg	<i>Oncidium</i>	Dressler & Williams	31:752	+34:661	+36:429
[681]	Sperm	Cg	<i>Rinorea</i>	Hekking	31:754	+34:661	+36:429
[682]	Sperm	Cg	<i>Libanotis</i>	Rauschert	31:755	+34:661	+36:429
[683]	Sperm	Cg	<i>Curtisia</i>	Ferguson	31:756	+34:661	+36:429
[685]	Sperm	Rs	<i>Anthospermum ciliare</i>	Puff	31:759	+36:73	+37:439
686	Bryo	Rs	<i>Mnium trichomanis</i>	Stotler & Crotz	32:73	+39:290	+42:110
687	Bryo	Rs	<i>Minium fissum</i>	Stotler & Crotz	32:73	-	-
		Cs				+39:290	+42:110
688	Bryo	Cg	<i>Haplocladium</i>	Ochyra	32:133	w39:291 (+36:67)	-
[689]	Sperm	Cg	<i>Astronidium</i>	Veldkamp	32:134	+34:662	+36:429
690	Bryo	Cg	<i>Mannia</i>	Grolle	32:135	+39:291	+42:110
[691]	Bryo	Ag	<i>Pellia</i>	Grolle	32:136	+36:430	+37:439
[692]	Sperm	Cg	<i>Urnularia</i>	Zarucchi & Cannon	32:306	+34:662	+36:429
						(+37:453)	-
693	Foss.	Cg	<i>Eusphenopteris</i>	Panigrahi & Singh	32:307	-37:437	-
[695]	Sperm	Cs	<i>Lycopersicon esculentum</i>	Terrell & al.	32:310	-36:74	+37:439
696	Sperm	Rs	<i>Ononis spinosa</i>	Jarvis & al.	32:314	+34:662	+36:429
		Cs				+38:299	+40:461
697	Sperm	Rs	<i>Gomphrena ficoidea</i>	Kanis	32:316	-34:662	-
		Cs	(recons. 449)			+38:299	+40:461
[698]	Algae	Cg	<i>Cerataulina</i>	Hasle	32:474	+36:67	+37:439
699*	Fungi	Cg	<i>Chondropsis</i>	Cannon & Hawksworth	32:475	+37:453	+37:441
700*	Fungi	Cg	<i>Melanospora</i>	Cannon & Hawksworth	32:476	+37:453	+37:441
701*	Fungi	Cg	<i>Nectria</i>	Cannon & Hawksworth	32:476	+37:453	+37:441
702*	Fungi	Cg	<i>Pezicula</i>	Cannon & Hawksworth	32:477	+37:454	+37:441
703	Fungi	Cg	<i>Traillia</i> vs. <i>Traillia</i>	Cannon & Hawksworth	32:478	(-37:444)	-
						nc37:462	nc! 37:441
704*	Fungi	Cg	<i>Valsa</i>	Cannon & Hawksworth	32:478	+37:454	+37:441
705*	Fungi	Rs	<i>Lecidea synothea</i>	Cannon & Hawksworth	32:479	+37:454	+37:441
706*	Fungi	Ag	<i>Tomentella</i>	Jülich	32:481	+37:454	+37:441

Prop. No.	Group	Act	Nom. Cons. / Rej. Prop.	Author(s)	Publ. & comments	Rec. Sp. Comm.	Rec. Gen. Comm.
707*	Fungi	Ag	<i>Craterellus</i>	Jülich	32:483	+37:455	+37:441
[708]	Sperm	Cg	<i>Dioon</i>	Vovides & Moreno	32:484 33:728	+36:74	+37:439
[709]	Sperm	Cg	<i>Pseudolarix</i>	Hara & Yü	32:485	+36:75	+37:439
[711]	Sperm	Cg	<i>Plathymenia</i>	Barneby	32:489	+36:75	+37:439
[712]	Sperm	Cg	<i>Peltogyne</i>	Barneby	32:489	+36:76	+37:439
713	Sperm	Cg	<i>Becium</i> vs. <i>Bechium</i>	Codd	32:490	-36:76	nc! 36:429
[715]	Sperm	Cs	<i>Triticum aestivum</i>	Hanelt & al.	32:492	+36:76	+37:439
716*	Fungi	Cg	<i>Hypoderma</i>	Cannon & Minter	32:581	+37:455	+37:441
716A*	Fungi	Cg	<i>Lophodermium</i>	Cannon & Minter	32:582	+37:455	+37:441
[717]	Fungi	Cg	<i>Suhria</i>	Parkinson	32:606	+36:67	+37:439
718	Fungi	Cg	<i>Baeomyces</i>	Sérusiaux	32:646	-41:100	-
[719]	Pterid	Cg	<i>Cystodium</i>	Parris	32:648 (37:462)	+35:685	+37:439
[720]	Sperm	Cg	<i>Piptochaetium</i>	Clayton	32:649	+36:76	+37:439
[721]	Sperm	Cg	<i>Arabidopsis</i>	Stepánek	32:649	+36:77	+37:439
[723]	Sperm	Cg	<i>Iphiona</i>	Anderberg	32:651	+36:77	+37:439
[724]	Sperm	Cg	<i>Heliopsis</i>	Reveal	32:653	+36:77	+37:439
725	Sperm	Rs	<i>Aristolochia longa</i> (cf. 920)	Nardi	32:654	w36:432	-
726	Sperm	Rs	<i>Epilobium junceum</i>	Garnock-Jones	32:656 +42(3)	+36:432	
[727]	Sperm	Rs	<i>Justicia verticillaris</i>	Brummitt & al.	32:658	+36:432	+37:439
729*	Fungi	Cg	<i>Nodulosphaeria</i>	Barr & Holm	33:109	+37:455	+37:441
[730]	Fungi	Ag	<i>Cladonia</i>	Laundon	33:109	+37:455	+37:441
731	Bryo	Cg	<i>Callicostella</i>	Koponen & Isovita	33:112	+39:292	+42:110
[732]	Sperm	Ag	<i>Ficinia</i>	Goetghebeur & Arnold	33:114	+36:432	+37:439
[733]	Sperm	Cg	<i>Graphorkis</i>	Friis & Rasmussen	33:114	+36:432	+37:439
[734]	Sperm	Cg	<i>Diamorphra</i>	Wilbur	33:116	+36:432	+37:439
[735]	Sperm	Ag	<i>Butea</i>	Panigrahi & Mishra	33:119	+36:433	+37:439
[736]	Sperm	Cg	<i>Buchenavia</i>	Alwan A. & Stace	33:120	+36:433	+37:439
[737]	Sperm	Cg	<i>Jacquinia</i>	Nicolson	33:121	+36:433	+37:439
[738]	Sperm	Cg	<i>Carlowrightia</i>	Daniel	33:122	+36:433	+37:439
739*	Fungi	Cg	<i>Roccella</i>	Ahti	33:330 34:709	+37:456	+37:441
740	Fungi	Cg	<i>Hemimycena</i>	Gulden & al.	33:331	-37:462	-
[741]	Sperm	Ag	<i>Oberonia</i>	Panigrahi & Dubey	33:333	+36:434	+37:439
742	Sperm	Rs	<i>Linum salsoloides</i>	Lopez G.	33:334	-36:735	-
743	Sperm	Rs	<i>Cynoglossum brassicifolium</i>	Lopez G.	33:336	-36:735	-
744	Sperm	Rs	<i>Omphalodes amplexicaulis</i>	Lopez G.	33:337	-36:735	-
745	Sperm	Rs	<i>Pinus dammara</i>	Veldkamp & Laubef.	33:337	-36:736	-
746A	Fungi	Cg	<i>Rutstroemia</i>	Kohn & Schum.	33:508	-37:456	-
746B*	Fungi	Cg	<i>Rutstroemia</i>	Kohn & Schum.	33:508	+37:456	+37:441
747	Sperm	Cg	<i>Stylochiton</i>	Nicolson & Mayo	33:509	-36:736	-
748*	Sperm	Cg	<i>Amaryllis</i>	Goldblatt	33:511	+36:736	+37:440
749*	Sperm	Cg	<i>Eucharis</i>	Meerow & Dehg.	33:516	+36:737	+37:440
750*	Sperm	Cg	<i>Barclaya</i>	Crusio & Bogner	33:517	+36:737	+37:440
751*	Sperm	Cg	<i>Medicago</i>	Soják & Pouzar	33:519	+36:737	+37:440
752	Sperm	Cg	<i>Blepharocalyx</i>	Landrum	33:521	-36:738	-
753	Sperm	Cs	<i>Acacia cambagei</i>	Pedley	33:523	-36:738	-
754*	Sperm	Rs	<i>Musa humilis</i>	Andersson	33:524	+36:738	+37:440
755	Algae	Cg	<i>Cymbella</i>	Håkansson. & Ross	33:525 +42:432	+36:67	+37:439
[756]	Algae	Cg	<i>Cyclotella</i>	Håkansson. & Ross	33:525	+36:67	+37:439
[757]	Algae	Cg	<i>Rhopalodia</i>	Håkansson. & Ross	33:525	+36:67	+37:439
758*	Fungi	Cg	<i>Amanita</i>	Hawksworth	33:731	+37:456	+37:441
759*	Fungi	Ag	<i>Amanitopsis</i>	Hawksworth	33:731	+37:456	+37:441
760	Fungi	Cg	<i>Clavulinopsis</i>	Hawksworth	33:731	-37:462	-
761	Fungi	Cg	<i>Coriolus</i>	Hawksworth	33:732	-37:462	-

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762	Fungi	Cg	<i>Delicatula</i>	Hawksworth	33:732	-37:462	-
763*	Fungi	Cg	<i>Gloeophyllum</i>	Hawksworth	33:732	+37:456	+37:441
764*	Fungi	Cg	<i>Gyrodon</i>	Hawksworth	33:733	+37:457	+37:441
765*	Fungi	Cg	<i>Lactarius</i>	Hawksworth	33:733	+37:457	+37:441
766	Fungi	Cg	<i>Lentinus</i>	Hawksworth	33:733	-41:100	
767*	Fungi	Cg	<i>Leptoglossum</i>	Hawksworth	33:734	+37:457	+37:441
768*	Fungi	Cg	<i>Phellinus</i>	Hawksworth	33:734	+37:457	+37:441
						+41:101	+42:431
769*	Fungi	Ag	<i>Pleurotus</i>	Hawksworth	33:734	+37:457	+37:441
770	Fungi	Cg	<i>Pulcherricum</i>	Hawksworth	33:735	-41:101	-
771*	Fungi	Cg	<i>Pycnoporus</i>	Hawksworth	33:735	+37:458	+37:441
772	Fungi	Cg	<i>Ramaria</i>	Hawksworth	33:735	-41:101	-
773*	Fungi	Cg	<i>Spongipellis</i>	Hawksworth	33:736	+37:458	+37:441
774*	Fungi	Cg	<i>Volvariella</i>	Hawksworth	33:736	+37:458	+37:441
775	Bryo	Cg	<i>Rhodobryum</i>	Isoviita & Koponen	33:736	+39:292	+42:110
[776]	Sperm	Ag	<i>Amorphophallus</i>	Nicolson & al.	33:740	+36:739	+37:440
777	Sperm	Cg	<i>Homoglossum</i>	de Vos	33:742	-36:739	-
778*	Sperm	Ag	<i>Tephrosia</i>	Geesink	33:742	+36:739	+37:440
[779]	Sperm	Ag	<i>Lonchocarpus</i>	Geesink	33:742	+36:739	+37:440
780	Sperm	Cg	<i>Brachypterum</i>	Geesink	33:743	-36:739	-
781	Foss.	Cg	<i>Trochiliscus</i>	Samilova	34:157 (38:641)	-37:437	-
[782]	Algae	Cg	<i>Hemiaulus</i>	Ross	34:301	+36:67	+37:439
[783]	Algae	Cg	<i>Lithothamnion</i>	Woelkerling	34:302	+36:67	+37:439
784	Fungi	Cg	<i>Mycena</i>	Redhead	34:303	-37:462	-
785	Sperm	Ag	<i>Talinum</i>	Wijnands	34:309	-37:445	-
786	Sperm	Rs	<i>Varronia alba</i>	Wijnands	34:310	-37:445	-
787*	Sperm	Rs	<i>Melianthus minor</i>	Wijnands & Tansley	34:314	+37:445	+37:440
788*	Sperm	Cg	<i>Nesaea</i>	Panigrahi & al.	34:315	+37:446	+37:440
789*	Sperm	Cg	<i>Osmorrhiza</i>	Lowry	34:316	+37:446	+37:440
790*	Sperm	Cg	<i>Brachystelma</i>	Forster	34:318	+37:446	+37:440
791*	Sperm	Cg	<i>Rhynchoglossum</i>	Skog	34:319	+37:446	+37:440
792	Fungi	Rs	<i>Lichen subfuscus</i>	Vitikainen & Brodo	34:533	+41:101	+42:431
793	Bryo	Ag	<i>Papillaria</i>	Isoviita	34:534 (+37:458)	+39:292	+42:110
[794]	Sperm	Ag	<i>Grevillea</i>	McGillivray	34:536	+37:446	+37:440
795	Sperm	Cg	<i>Ludwigia</i>	Nicolson & Suresh	34:537	-37:447	-
796*	Sperm	Cg	<i>Prismatocarpus</i>	Thulin	34:538	+37:447	+37:440
797*	Fungi	Cf	<i>Tricholomataceae</i> (cf. 984)	Pouzar	34:709	+37:458	+37:441
798*	Fungi	Cf	<i>Cortinariaceae</i> (cf. 985)	Pouzar	34:710	+37:459	+37:441
799	Fungi	Cf	<i>Agaricaceae</i>	Pouzar	34:711	+37:460	+37:441
800*	Fungi	Cf	<i>Corticiciaceae</i>	Pouzar	34:711	+37:460	+37:441
801	Fungi	Cf	<i>Thelephoraceae</i>	Pouzar	34:712	+37:460	+37:441
802	Fungi	Cg	<i>Leccinum</i>	Rauschert	34:713	-37:463	-
[803]	Sperm	Ag	<i>Entada</i>	Panigrahi	34:714	+37:447	+37:440
804*	Sperm	Cg	<i>Glycosmis</i>	Nicolson & Suresh	34:715	+37:447	+37:440
805*	Sperm	Cg	<i>Hiptage</i>	Panigrahi	34:717	+37:448	+37:440
[806]	Sperm	Ag	<i>Gaertnera</i>	Panigrahi	34:717	+37:448	+37:440
807	Pterid	Rs	<i>Polypodium pteridoides</i>	Nardi & Reichstein	35:172 36:166		
					36:166	-36:740	-
808	Sperm	Cs	<i>Carya illinoensis</i>	Grauke & al.	35:174	-37:448	-
809*	Sperm	Ag	<i>Scleropyrum</i>	Nicolson & Suresh	35:177	+37:448	+37:440
810*	Sperm	Cg	<i>Tiliacora</i>	Nicolson & Suresh	35:178	+37:448	+37:440
811*	Sperm	Cg	<i>Tinospora</i>	Nicolson & Suresh	35:179	+37:488	+37:440
[812]	Sperm	Ag	<i>Humboldtia vs. Humboltia</i>	Geesink & Sanjappa	35:180	+37:449	c!+37:440
813*	Sperm	Cg	<i>Salacia</i>	Nicolson & Suresh	35:181	+37:449	+37:440
814	Algae	Cg	<i>Zooxanthella</i>	Blank & Trench	35:289		
815*	Fungi	Cg	<i>Mucor</i>	Kirk	35:375	+37:460	+37:441

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816*	Fungi	Cg	<i>Rhizopus</i>	Kirk	35:376	+37:460	+37:441
817*	Fungi	Cg	<i>Melanoleuca</i>	Kuyper	35:377	+37:461	+37:441
818*	Fungi	Cg	<i>Scutellinia</i>	Korf & Schumacher	35:378	+37:461	+37:441
819*	Fungi	Rs	<i>Stilbum cinnabarinum</i>	Seifert	35:381	+37:461	+37:441
820*	Fungi	Cg	<i>Lecanactis</i>	Theler	35:382	+37:461	+37:441
821	Pterid	Cf	<i>Athyriaceae</i>	Panigrahi	35:384	-42:119	
822	Pterid	Cf	<i>Pteridaceae</i>	Panigrahi	35:385	-42:119	
823*	Sperm	Cg	<i>Teclea</i>	Gilbert	35:386	+37:449	+37:440
824*	Sperm	Ag	<i>Aglia</i>	Nicolson & Suresh	35:388	+37:449	+37:440
825*	Sperm	Cg	<i>Peltaea</i>	Fryxell & Krapovickas	35:389	+37:449	+37:440
826*	Sperm	Rs	<i>Buchnera euphrasioides</i>	Hepper	35:390	+37:449	+37:440
827*	Sperm	Cg	<i>Chascanum</i>	Gilbert & al.	35:391	+37:450	+37:440
828*	Sperm	Rs	<i>Solanum verbascifolium</i>	D'Arcy	35:393	+37:450	+37:440
829	Fungi	Cg	<i>Propolis</i>	Holm & al.	35:599	-41:102	
830	Fungi	Rs	<i>Scleroderma aurantium</i>	Rauschert	35:600	+41:101	+42:431
831	Pterid	Cf	<i>Peranemataceae</i> (cf. 546)	Panigrahi	35:602	-42:119	
832	Pterid	Cf	<i>Blechnaceae</i>	Panigrahi	35:602	-42:119	
833	Pterid	Cf	<i>Vittariaceae</i>	Panigrahi	35:603	-42:119	
834	Pterid	Cf	<i>Adiantaceae</i> (cf. 543)	Panigrahi	35:603	-42:119	
835	Pterid	Cf	<i>Lindsaeaceae</i>	Panigrahi	35:603	-42:120	
836	Pterid	Cf	<i>Grammitaceae</i>	Panigrahi	35:604	-42:120	
837	Pterid	Cf	<i>Bolbitaceae</i>	Panigrahi	35:604	-42:120	
838	Pterid	Cf	<i>Acrostichaceae</i>	Panigrahi	35:604	-42:120	
839	Pterid	Rs	<i>Asplenium lacinatum</i>	Viane & Reichstein	35:605	-36:741	-
840	Sperm	Cg	<i>Blachia</i>	Wilmott-Dear	35:606	+38:300	+40:461
841	Sperm	Cg	<i>Canthium</i>	Nicolson & Suresh	35:607	-38:300	-
842	Algae	Cg	<i>Tetraecklus</i>	Williams	35:730		
843	Algae	Cg	<i>Phymatolithon</i>	Irvine & Woelkerling	35:731		
844	Fungi	Cg	<i>Battarrea</i>	Rauschert	35:733	-37:463	-
845	Fungi	Cg	<i>Clitocybe</i>	Rauschert	35:736	-37:463	-
846*	Fungi	Rg	<i>Helotium</i>	Korf	35:737	+37:461	+37:441
847	Fungi	Cg	<i>Lepiota</i>	Rauschert	35:738	+42:114	
848	Fungi	Cg	<i>Otidea</i>	Rauschert	35:740	-38:300	-
					(41:102)		
849	Fungi	Cg	<i>Phaeocollybia</i>	Kuyper & Bas	35:740		
850	Fungi	Cg	<i>Schizophyllum</i>	Rauschert	35:743	-41:102	-
851	Fungi	Cg	<i>Thelebolus</i>	Rauschert	35:743	-41:102	-
852	Fungi	Cg	<i>Zasmidium</i>	Rauschert	35:744	-37:463	-
853	Sperm	Cg	<i>Courtoisia</i>	Vorster	35:745	-38:300	-
					(+41:102)		
854	Sperm	Cg	<i>Umbellularia</i>	Rohwer	35:747	+38:301	+40:461
855	Sperm	Cg	<i>Calliandra</i>	Hernandez & Nicolson	35:747	+38:301	+40:461
856	Sperm	Cg	<i>Petunia</i>	Wijnands & al.	35:748	+38:301	+40:462
857	Sperm	Cg	<i>Antennaria</i>	Rauschert	35:749	+38:301	+40:462
					(41:102)		
858	Sperm	Rs	<i>Utricularia caerulea</i>	Bhattacharyya	35:750	-38:302	-
859	Fungi	Cg	<i>Botryosporium</i>	Vincent & Blackwell	36:158	-41:103	-
860	Algae	Rs	<i>Confervula comoides</i>	Ross	36:159		
861	Fungi	Cg	<i>Hexagona</i>	Ryvarden	36:160	+42:114	
862	Fungi	Cg	<i>Laetiporus</i>	Ryvarden	36:160	+41:103	+42:431
863	Fungi	Cg	<i>Schizoptera</i>	Ryvarden	36:161	-41:103	-
864	Fungi	Cg	<i>Siphula</i>	Brusse	36:162	+41:103	+42:431
865	Fungi	Cg	<i>Trametes</i>	Rauschert	36:164	-41:103	-
866	Bryo	Cg	<i>Lethocolea</i>	Scott & Beckmann	36:165	+39:292	+42:110
867	Pterid	Ag	<i>Cheilanthes</i>	Panigrahi	36:167	-42:120	
868	Sperm	Cg	<i>Genyorchis</i>	Vermuelen	36:168	+39:293	+42:110
869	Sperm	Cg	<i>Trimenia</i>	Philipson	36:169	+39:293	+42:110
870	Sperm	Rs	<i>Fumaria bulbosa</i>	Greuter	36:169		

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871	Fungi	Cg	<i>Buellia</i>	Aptroot	36:474	+41:104	+42:431
872*	Fungi	Cg	<i>Physconia</i>	Gunnerbeck & al.	36:475	+37:462	+37:441
873	Sperm	Cg	<i>Prolongoa</i>	Bremer & al.	36:476	+39:293	+42:110
874	Sperm	Rs	<i>Silene rubella</i>	Oxelman & Lidén	36:477	+42(3)	
875	Sperm	Rs	<i>Trigonella hamosa</i>	Lassen	36:478	+42(3)	
876	Sperm	Cs	<i>Erica carnea</i>	Brickell & McClintock	36:479	+39:294	+42:111
877	Sperm	Rs	<i>Centaurium minus</i>	Pringle	36:482	+39:294	+42:111
878	Sperm	Rs	<i>Echium lycopsis</i>	Perry	36:483	+39:294	+42:111
879	Foss.	Cg	<i>Nilssoniopteris</i>	Gomolitzky	36:647		
880	Fungi	Cg	<i>Hyaloscypha</i>	Huhtinen & Cannon	36:649	+41:104	+42:431
881	Sperm	Cg	<i>Hetaeria</i>	Adams	36:651		
882	Sperm	Cg	<i>Cristaria</i>	Hill	36:653	+39:295	+42:111
883	Sperm	Cg	<i>Bombacopsis</i>	Nicols. & Robyns	36:655	+39:295	+42:111
884	Sperm	Cg	<i>Nematanthus</i>	Chautems	36:656	+39:295	+42:111
885	Sperm	Ag	<i>Mucuna</i>	Parkinson	36:83, 558	-39:295	-
886	Sperm	Ag	<i>Erinacea</i>	Parkinson	36:85, 558	-39:295	-
887	Sperm	Ag	<i>Kalanchoe</i>	Parkinson	36:86, 558	-39:295	-
888	Sperm	Ag	<i>Liabum</i>	Parkinson	36:86, 558	-39:295	-
889	Sperm	Ag	<i>Lophanthus</i>	Parkinson	36:86, 558	-39:295	-
890	Sperm	Ag	<i>Oftia</i>	Parkinson	36:86, 558	-39:295	-
891	Sperm	Ag	<i>Phragmites</i>	Parkinson	36:87, 558	(- by ext.)	-
892	Sperm	Ag	<i>Tolpis</i>	Parkinson	36:87, 558	(- by ext.)	-
893	Algae	Rs	<i>Discoplea comta</i>	Ross	36:763		
894	Fungi	Cg	<i>Gyalideopsis</i>	Lumbsch & Hawkswo.	36:764	+42:115	
895	Fungi	Cf	<i>Arthopyreniaceae</i>	Hawksworth & Erikss.	37:190	w41:104	-
896	Fungi	Cf	<i>Dimeriaceae</i>	Hawksworth & Erikss.	37:190	-41:104	-
897	Fungi	Cf	<i>Gnomoniaceae</i>	Hawksworth & Erikss.	37:191	+41:105	+42:431
898	Fungi	Cf	<i>Lophiaceae</i>	Hawksworth & Erikss.	37:191	-41:105	-
899	Fungi	Cf	<i>Mycosphaerellaceae</i>	Hawksworth & Erikss.	37:191	+41:105	+42:431
900	Fungi	Cf	<i>Physciaceae</i>	Hawksworth & Erikss.	37:191	+41:105	+42:431
901	Fungi	Cf	<i>Placynthiaceae</i>	Hawksworth & Erikss.	37:191		
902	Fungi	Cf	<i>Rhytismataceae</i>	Hawksworth & Erikss.	37:192	+41:105	+42:431
903	Fungi	Cf	<i>Taphrinaceae</i>	Hawksworth & Erikss.	37:192	+41:105	+42:431
904	Fungi	Cf	<i>Thelotremaeae</i>	Hawksworth & Erikss.	37:192	w41:106	-
905	Fungi	Cf	<i>Trapeliaceae</i>	Hawksworth & Erikss.	37:192	+41:106	+42:431
[906]			Accidentally unassigned				
907	Fungi	Cg	<i>Aspicilia</i>	Laundon & Hawk.	37:478	+42:115	
908	Fungi	Cg	<i>Parmeliopsis</i>	Jørgensen	37:479	+42:116	
909	Fungi	Cg	<i>Pseudocypbellaria</i>	Galloway & Laundon	37:480	+41:106	+42:431
910	Bryo	Cf	<i>Fossonbroniaceae</i>	Grolle	37:482	+42(3)	
911	Pterid	Cg	<i>Marsilea</i>	Johnson	37:483	+42:120	
912	Sperm	Cg	<i>Rhytidocaulon</i>	Bruyns	37:486	+39:296 (+41:106)	+42:111
913	Sperm	Cs	<i>Cymbidium longifolium</i>	Du Puy & Cribb	37:487	-39:296	ret. 42:111
914	Sperm	Cs	<i>Fraxinus angustifolia</i>	Green	37:488	+39:296	+42:111
915	Bryo	Ag	<i>Atractyllocarpus</i>	Frahm & Isoviita	37:967	-42(3)	
916	Sperm	Cg	<i>Sinapis</i>	Baillargeon	37:969	-42(3)	
917	Sperm	Cg	<i>Panheria</i>	Hoogland & MacKee	37:973	+42(3)	
918	Sperm	Cg	<i>Cassia</i>	Randell	37:974	+42(3)	
919	Sperm	Cg	<i>Forestiera</i>	Green	37:977	+42(3)	
920	Sperm	Rs	<i>Aristolochia longa</i> (cf. 725)	Nardi	37:978		
921	Sperm	Cs	<i>Rhizophora caseolaris</i>	Hoogland	37:980	-42(3)	
922	Fungi	Cg	<i>Cryptococcus</i>	Fell & al.	38:151	+41:106	+42:431
923	Fungi	Cg	<i>Tryblidiopsis</i>	Minter	38:153	-41:106	-
924	Sperm	Cs	<i>Vitex payos</i>	Verdcourt	38:155	-42(3)	
925	Fungi	Cg	<i>Anema</i>	Jørgensen	38:303	+41:107	+42:432
926	Fungi	Cg	<i>Massariella</i>	Montemartini Corte	38:304	-41:107	-
927	Fungi	Cg	<i>Omphalina</i>	Jørgensen	37:305		

Prop. No.	Group	Act	Nom. Cons. / Rej. Prop.	Author(s)	Publ. & comments	Rec. Sp. Comm.	Rec. Gen. Comm.
928	Bryo	Cs	<i>Grimmia schisti</i>	Karttunen	38:309	+42(3)	
929	Bryo	Cs	<i>Bryum hyperboreum</i>	Karttunen	38:311	+42(3)	
930	Sperm	Cg	<i>Trichophorum</i>	Salmenkallio & Kukk.	38:313	+42(3)	
931	Sperm	Cg	<i>Scirpus</i>	Wilson	38:316	+42(3)	
932	Sperm	Cg	<i>Sapium</i>	Kruijt & Zijlstra	38:320		
933	Fungi	Cg	<i>Arthopyrenia</i>	Hawksworth & David	38:493	-41:107	-
934	Fungi	Ag	<i>Arthonia</i>	Hawksworth & David	38:493	-42:116	
935	Fungi	Cg	<i>Didymosphaeria</i>	Hawksworth & David	38:494		
936	Fungi	Cg	<i>Guignardia</i>	Hawksworth & David	38:494	+41:107	+42:432
937	Fungi	Ag	<i>Lecanactis</i>	Hawksworth & David	38:495	+41:108	+42:432
938	Fungi	Cg	<i>Massaria</i>	Hawksworth & David	38:495	-41:108	-
939	Fungi	Cg	<i>Mollisia</i>	Hawksworth & David	38:496	+41:108	+42:432
940	Fungi	Cg	<i>Monographos</i>	Hawksworth & David	38:496	-42:116	
941	Fungi	Cg	<i>Mycoblastus</i>	Hawksworth & David	38:496	+42:116	
942	Fungi	Cg	<i>Parmeliopsis</i>	Hawksworth & David	38:497	-42:116	
943	Fungi	Cg	<i>Schaereria</i>	Hawksworth & David	38:497	+42:116	
944	Fungi	Cg	<i>Trapelia</i>	Hawksworth & David	38:497		
945	Fungi	Cg	<i>Micarea</i>	Coppins	38:499	+42:116	
946	Sperm	Cg	<i>Asplundia</i>	Hammel	38:501	+42(3)	
947	Sperm	Ag	<i>Iresine</i>	Reveal & Nicolson	38:503	+42(3)	
948	Sperm	Cg	<i>Tontelea</i>	Mennega	38:505	+42(3)	
949	Sperm	Cg	<i>Cyclospermum</i>	Burtt	38:507	+42(3)	
950	Sperm	Rg	<i>Trozelia</i>	D'Arcy	38:509	+42(3)	
951	Sperm	Cg	<i>Brunfelsia</i>	D'Arcy	38:510	+42(3)	
952	Sperm	Cg	<i>Brachycome</i>	Adolphi & al.	38:511	-42(3)	
953	Sperm	Cg	<i>Baccharis</i>	Hellwig	38:513	+42(3)	
954	Sperm	Cs	<i>Phlox ovata</i>	Reveal	38:515	-42(3)	
955	Sperm	Cs	<i>Lechea minor</i>	Reveal	38:516	-42(3)	
956	Sperm	Cs	<i>Scutellaria integrifolia</i>	Reveal	38:517	-42(3)	
957	Sperm	Cs	<i>Bactris gasipaes</i>	Bernal	38:520	+42(3)	
958	Sperm	Cs	<i>Mimosa pigra</i>	Verdcourt	38:522	+42(3)	
959	Sperm	Cs	<i>Grewia mollis</i>	Sebsebe	38:523	+42(3)	
960	Sperm	Cs	<i>Peucedanum capense</i>	Burtt	38:525		
961	Sperm	Cs	<i>Erica vagans</i>	McClintock	38:526	+42(3)	
962	Fungi	Cg	<i>Cryptosphaeria</i>	Rappaz	38:664	+42:116	
963	Fungi	Cg	<i>Eutypella</i>	Rappaz	38:665		
964	Bryo	Cg	<i>Schistidium</i>	Ochyra & Isoviiita	38:665	+42(3)	
965	Sperm	Cg	<i>Sparrmannia</i>	Codd & Nicholas	38:669		
966	Algae	Cg	<i>Hesperophycus</i>	Silva	39:7		
967	Foss.	Cg	<i>Lycopodites</i>	Pal & Ghosh	39:129		
968	Fungi	Cg	<i>Pulvinula</i>	Dissing & al.	39:130	+42:116	
969	Sperm	Cg	<i>Ravenala</i>	Dorr & Parkinson	39:131		
970	Sperm	Ag	<i>Alloplectus</i>	Feuillet	39:133		
971	Sperm	Cs	<i>Hypericum japonicum</i>	Robson	39:134		
972	Sperm	Rs	<i>Hypericum quadrangulum</i>	Robson	39:135		
973	Fungi	Cg	<i>Sarcoscypha</i>	Korf & Harrington	39:342	-42:116	
974	Fungi	Cg	<i>Pyrenopsis</i>	Jørgensen	39:346		
975	Bryo	Cg	<i>Drepanocladus</i>	Isoviiita & Ochyra	39:348	+42(3)	
976	Bryo	Cg	<i>Pelekium</i>	Isoviiita & Koponen	39:351	+42(3)	
977	Sperm	Rs	<i>Cenchrus carolinianus</i>	Reveal	39:353		
					40:326		
978	Sperm	Cs	<i>Arum triphyllum</i>	Reveal & al.	39:355		
979	Sperm	Cs	<i>Carpinus virginiana</i>	Reveal	39:357		
980	Sperm	Cs	<i>Cuscuta americana</i>	Reveal & al.	39:360		
981	Sperm	Cs	<i>Acalypha virginica</i>	Reveal & al.	39:361		
982	Sperm	Cg	<i>Marsdenia</i>	Forster	39:364		
983	Algae	Cs	<i>Scenedesmus quadricauda</i>	Compère & Komárek	39:530		

Prop. No.	Group	Act	Nom. Cons. / Rej. Prop.	Author(s)	Publ. & comments	Rec. Sp. Comm.	Rec. Gen. Comm.
984	Fungi	Af	<i>Tricholomataceae</i>	Balletto	39:532		
985	Fungi	Af	<i>Cortinariaceae</i>	Balletto	39:532		
986	Sperm	Ag	<i>Eusideroxylon</i>	Nicolson	39:534		
987	Sperm	Cg	<i>Chaenomeles</i>	Wijnands	39:534		
988	Sperm	Rs	<i>Acer pictum</i>	Wijnands	39:535		
989	Sperm	Cg	<i>Parahebe</i>	Garnock-Jones & al.	39:536		
990	Sperm	Rg	<i>Aberemoa</i>	Setten & Maas	39:677		
991	Sperm	Cg	<i>Nautilocalyx</i>	Feuillet & Skog	39:691		
992	Sperm	Cg	<i>Rhytidophyllum</i>	Xu & al.	39:693		
993	Sperm	Cs	<i>Campanula americana</i>	Reveal & al.	39:696		
994	Foss.	Cg	<i>Odontopteris</i>	Cleal & Shute	40:130		
995	Sperm	Cs	<i>Avena fatua</i>	Baum	40:132		
996	Sperm	Rs	<i>Festuca elatior</i>	Reveal & al.	40:135		
998	Fungi	Cg	<i>Gyalidea</i>	Lumbsch & al.	40:331		
999	Sperm	Rs	<i>Toxicodendron crenatum</i>	Reveal	40:334		
1000	Sperm	Rs	<i>Toxicodendron volubile</i>	Reveal	40:334		
1001	Sperm	Cg	<i>Baltimora</i>	Reveal & al.	40:336		
1002	Sperm	Rs	<i>Nymphaea pentapetala</i>	Wiersema & Reveal	40:509		
1003	Sperm	Rs	<i>Nymphaea reniformis</i>	Wiersema & Reveal	40:512		
1004	Sperm	Rs	<i>Citta nigricans</i>	Wilmot-Dear	40:517		
1005	Sperm	Cg	<i>Holodiscus</i>	Silva	40:641		
1006	Fungi	Cg	<i>Cercospora</i>	Sutton & Pons	40:643		
1007	Sperm	Ag	<i>Toddalia</i>	Barrie & Nair	40:646		
1008	Sperm	Cg	<i>Cyrtanthus</i>	Reveal & Hoogland	40:650		
1009	Sperm	Cg	<i>Cyananthus</i>	Reveal & Hoogland	40:650		
1010	Sperm	Cg	<i>Calycera</i>	Reveal & Hoogland	40:651		
1011	Sperm	Cs	<i>Tetracera volubilis</i>	Barrie & Todzia	40:652		
1012	Fungi	Cg	<i>Ramularia</i>	Braun & Sutton	40:656		
1013	Sperm	Cs	<i>Gnaphalium plantaginifolium</i>	Reveal	40:658		
1014	Sperm	Cg	<i>Arthrocereus</i>	Taylor	40:660		
1015	Algae	Cg	<i>Gracilaria</i>	Steentoft & al.	40:663		
1016	Fungi	Cs	<i>Penicillium chrysogenum</i>	Kozakiewicz & al.	41:109		
1017	Fungi	Cs	<i>Aspergillus niger</i>	Kozakiewicz & al.	41:110		
1018	Fungi	Cs	<i>Sterigmatocystis nidulans</i>	Kozakiewicz & al.	41:111		
1019	Bryo	Cg	<i>Asterella</i>	Long & Grolle	41:114	+42(3)	
1020	Bryo	Cf	<i>Ephemeraceae</i>	Reveal & al.	41:115	+42(3)	
1021	Sperm	Cf	<i>Abietaceae</i>	Reveal & Hoogland	41:116		
1022	Sperm	Cf	<i>Aitoniacae</i>	Reveal & Hoogland	41:116		
1023	Sperm	Cf	<i>Dulongiaceae</i>	Reveal & Hoogland	41:117		
1024	Sperm	Cf	<i>Hostaceae</i>	Reveal & Hoogland	41:118		
1025	Sperm	Cf	<i>Limoniaceae</i>	Reveal & Hoogland	41:119		
1026	Sperm	Cf	<i>Neuradaceae</i>	Reveal & Hoogland	41:119		
1027	Sperm	Cf	<i>Spielmanniaceae</i>	Reveal & Hoogland	41:119		
1028	Sperm	Cf	<i>Uvulariaceae</i>	Reveal & Hoogland	41:120		
1029	Sperm	Af	<i>Asclepiadaceae</i>	Reveal & Hoogland	41:122		
1030	Sperm	Af	<i>Chloranthaceae</i>	Reveal & Hoogland	41:123		
1031	Sperm	Af	<i>Cyclanthaceae</i>	Reveal & Hoogland	41:123		
1032	Sperm	Af	<i>Donatiaceae</i>	Reveal & Hoogland	41:123		
1033	Sperm	Af	<i>Posidoniaceae</i>	Reveal & Hoogland	41:124		
1034	Sperm	Cg	<i>Silene</i>	Rabeler	41:126		
1035	Sperm	Cg	<i>Cryptocarya</i>	van der Werff	41:129		
1036	Sperm	Rs	<i>Cassia biflora</i>	Reveal	41:131		
1037	Sperm	Rs	<i>Cassia galegifolia</i>	Reveal	41:131		
1038	Sperm	Rs	<i>Cassia tenuissima</i>	Reveal	41:132		
1039	Sperm	Cs	<i>Cassia chamaecrista</i>	Reveal	41:133		
1040	Sperm	Cs	<i>Chamaecrista nictitans</i>	Reveal	41:135		
1041	Sperm	Rs	<i>Cassia procumbens</i>	Reveal	41:136		
1042	Sperm	Cs	<i>Cassia fistula</i>	Reveal	41:137		

1043	Sperm	Cs	<i>Cassia ligustrina</i>	Reveal	41:137
1044	Sperm	Cs	<i>Cassia obtusifolia</i>	Reveal	41:138
1045	Sperm	Cg	<i>Gymnocalycium</i>	Eggli & Metzing	41:141
1046	Sperm	Cs	<i>Gerardia flava</i>	Reveal	41:143
1047	Sperm	Cg	<i>Crescentia</i>	Reveal	41:145
1048	Sperm	Cs	<i>Hieracium gronovii</i>	Reveal	41:149
1049	Fungi	Cg	<i>Toninia</i>	Timdal	41:334
1050	Sperm	Ag	<i>Suaeda</i>	Pedrol	41:337
1051	Sperm	Cg	<i>Coryphantha</i>	Mottram	41:339
1052	Sperm	Cs	<i>Commelina benghalensis</i>	Faden	41:341
1053	Sperm	Cs	<i>Bromus sterilis</i>	Sales	41:584
1055	Sperm	Cs	<i>Maerua crassifolia</i>	Kers & Thulin	41:588
1054	Sperm	Cs	<i>Uvularia perfoliata</i>	Reveal	41:586
1056	Sperm	Cs	<i>Cereus jamacaru</i>	Taylor & Zappi	41:590
1057	Sperm	Cs	<i>Galax aphylla</i>	Reveal	41:592
1058	Sperm	Cg	<i>Verbesina</i>	Jeffrey	41:595
1059	Sperm	Cg	<i>Xanthorrhaea</i>	Nelson & Bedford	41:756
1060	Algae	Cg	<i>Goniotrichum</i>	Demoulin & Hoffm.	41:759