

Results of the preliminary guiding vote (“mail vote”) on proposals to amend the *International Code of Nomenclature for algae, fungi, and plants* submitted to the XX International Botanical Congress, Madrid 2024

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INTRODUCTION

The *International Code of Nomenclature for algae, fungi, and plants* (hereafter “Code”, Turland & al. in *Regnum Veg.* 159. 2018), in Provision 2.5 of its Division III, requires a preliminary guiding vote (“mail vote”) on proposals to amend the *Code*. The purpose of the guiding vote is to advise the Nomenclature Section of the level of support for proposals to amend the *Code* (Div. III Prov. 2.6). All such proposals submitted to the XX International Botanical Congress, to be held in Madrid, Spain, in July 2024, have been summarized and commented upon by the Rapporteur-général and Vice-rapporteur in the Synopsis of Proposals (Turland & Wiersema in *Taxon* 73: 325–404. 2024 <https://doi.org/10.1002/tax.13114>).

In all, 433 proposals to amend the *Code* have been submitted to the Madrid Congress, more than for the Shenzhen Congress of 2017 (397), and in fact the largest number at any Congress since the Stockholm Congress of 1950 (550). Of the 433 proposals, 192 had one author, 119 had two authors, and 122 had three or more authors. Four proposals came from the Committee on Institutional Votes, 20 came from the Special-purpose Committee on DNA Sequences as Types, and nine came from the Special-purpose Committee on Virtual Participation in the Nomenclature Section, the latter two Committees having been established by the Shenzhen Congress (Wilson in *Taxon* 68: 160–162. 2019) to report to the Madrid Congress.

Ballot forms were distributed by the office of the International Association for Plant Taxonomy (IAPT), in Bratislava, Slovakia, via email. Emails were sent in February 2024 by E.K. to the 1252 members of the IAPT, to the 70 corresponding authors of proposals to amend the *Code* for distribution to all 167 authors, and to the secretaries of the nine Permanent Nomenclature Committees (Div. III Prov. 7.1) for distribution to all 127 Committee members. These are the three groups of persons entitled to participate in the preliminary guiding vote (Div. III Prov. 2.5). The deadline for receipt of completed ballots at the IAPT office was 31 May 2024.

The IAPT office received a total of 201 completed ballots, all sent by email. This was considerably more than for the Shenzhen Congress (82 ballots) but similar to earlier Congresses (Melbourne 140, Vienna 166, Saint Louis 229, Tokyo 202, Berlin 160, Sydney 187). Of the 201 persons returning ballots, 131 were members of the IAPT, 100 were authors of proposals to amend the *Code*, and 65 were members of the Permanent Nomenclature Committees. There was considerable overlap between these three groups, but no person was allowed more than one ballot. All 201 ballots were included in the vote count, which was carried out by M.K. and E.K. No ballots were returned anonymously, so none had to be

disregarded. Four ballots were completed unusually: one person voted “yes” on all 433 proposals; one person votes “yes” on 25 proposals, abstained (i.e. did not vote) on one, and voted “no” on the remaining 407; one person voted “yes” on four proposals, “no” on five, and “spc” on the remaining 424; one person voted “yes” on 79 proposals, “no” on 89, “edc” on six, and “spc” on the remaining 259. These very large numbers of “yes”, “no”, and “spc” votes were counted, whether or not they were intentional.

RESULTS OF THE PRELIMINARY GUIDING VOTE

Table 1 below gives the result of the preliminary guiding vote for each proposal, in the sequence “yes”, “no”, “edc” (refer to the Editorial Committee), “spc” (refer to a Special-purpose Committee), and the total votes cast for that proposal (discounting abstentions), followed by “% no”, i.e. the percentage of “no” votes in the total votes. The proposals are sorted and numbered according to the Synopsis of Proposals, with the running number of their original publication in *Taxon* (i.e. 001–433) also cited.

In accordance with Div. III Prov. 5.5, any proposal to amend the *Code* that receives 75% or more “no” votes in the preliminary guiding vote is automatically rejected at the Nomenclature Section unless a proposal to discuss it is moved by a member of the Section and supported (seconded) by five other members. For the Madrid Congress there are 106 such proposals, representing 24.5% of the total. This is a slightly higher percentage than the 22% (87 of 397 proposals) ruled as rejected for the same reason at the Shenzhen Congress, and considerably higher than the 14% (48 of 338 proposals) ruled as rejected at the Melbourne Congress of 2011.

In accordance with Div. III Prov. 5.6, any proposal that concerns only Examples (excluding voted Examples) or the Glossary is automatically referred to the Editorial Committee unless a proposal to discuss it is moved by a member of the Section and supported by five other members. For the Madrid Congress there are 26 such proposals, representing 6% of the total, fewer than the 16% (62 proposals) at the Shenzhen Congress.

This means that at least 301 proposals are to be discussed in Madrid ($433 - 106 - 26 = 301$). This is 53 more than in Shenzhen ($397 - 87 - 62 = 248$).

An asterisk (*) preceding the number voting “edc” indicates that the Rapporteurs, in their Synopsis of Proposals, have suggested a special meaning for an “edc” vote.

With 201 ballots returned, the total number of votes on each proposal (“yes”, “no”, “edc”, or “spc”) shows the proportion of those who wished to express an opinion on that proposal. The lowest number of votes for any proposal was 137 and the highest was 171.

ACKNOWLEDGEMENTS

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Table 1. Results of the preliminary guiding vote on proposals to amend the *Code* submitted to the XX International Botanical Congress. “edc” = refer proposal to the Editorial Committee; “spc” = refer proposal to a Special-purpose Committee; “auto-rej” = automatically rejected under Div. III Prov. 5.5; “auto-edc” = automatically referred to the Editorial Committee under Div. III Prov. 5.6; an asterisk (*) indicates that the Rapporteurs, in the Synopsis of Proposals, suggested a special meaning for an “edc” vote.

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Running number in <i>Taxon</i>	Proposal number in Synopsis order	yes	no	edc	spc	total	% no	automatic action
	Preamble							
051	Prop. A	145	16	5	0	166	10%	
195	Prop. B	64	79	17	6	166	48%	
349	Prop. C	59	88	13	6	166	53%	
	Principles							
339	Prop. A	26	126	6	8	166	76%	auto-rej
	Art. 4							
350	Prop. A	11	140	5	2	158	89%	auto-rej
	Rec. 5A							
426	Prop. A	118	15	27	1	161	9%	
	Chapter II							
340	Prop. A	13	123	20	5	161	76%	auto-rej
	Art. 6							
136	Prop. A	127	28	7	3	165	17%	
196	Prop. B	27	18	108	1	154	12%	
341	Prop. C	26	124	5	9	164	76%	auto-rej
242	Prop. D	30	103	23	1	157	66%	
053	Prop. E	127	11	31	2	171	6%	
054	Prop. F	43	14	99	1	157	9%	auto-edc
408	Prop. G	112	10	33	1	156	6%	
063	Prop. H	28	97	26	4	155	63%	
055	Prop. I	77	31	42	3	153	20%	
056	Prop. J	17	51	*84	2	154	33%	
057	Prop. K	14	112	27	1	154	73%	
296	Prop. L	13	63	*74	2	152	41%	
245	Prop. M	51	73	20	4	148	49%	
001	Prop. N	17	90	46	1	154	58%	
058	Prop. O	21	93	37	2	153	61%	
060	Prop. P	108	9	37	1	155	6%	
059	Prop. Q	28	16	*107	2	153	10%	
061	Prop. R	61	50	38	1	150	33%	
137	Prop. S	101	46	11	3	161	29%	
197	Prop. T	25	119	11	3	158	75%	auto-rej
297	Prop. U	22	121	11	2	156	78%	auto-rej
298	Prop. V	26	116	13	1	156	74%	
299	Prop. W	14	129	11	2	156	83%	auto-rej
398	Prop. X	16	60	*74	5	155	39%	
301	Prop. Y	12	102	36	4	154	66%	
400	Prop. Z	12	69	69	3	153	45%	
	Rec. 6A (new)							
062	Prop. A	46	68	34	2	150	45%	
	Art. 7							
342	Prop. A	20	128	3	9	160	80%	auto-rej
002	Prop. B	16	127	8	1	152	84%	auto-rej
003	Prop. C	68	68	16	1	153	44%	
065	Prop. D	38	81	31	1	151	54%	
138	Prop. E	17	120	16	1	154	78%	auto-rej

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025	Prop. F	109	36	20	1	166	22%	
139	Prop. G	112	20	18	2	152	13%	
399	Prop. H	19	76	50	1	146	52%	
106	Prop. I	21	114	15	1	151	75%	auto-rej
257	Prop. J	25	116	9	1	151	77%	auto-rej
249	Prop. K	16	15	*119	1	151	10%	
066	Prop. L	32	113	5	2	152	74%	
067	Prop. M	20	124	5	3	152	82%	auto-rej
088	Prop. N	29	89	30	2	150	59%	
198	Prop. O	28	127	6	1	162	78%	auto-rej
253	Prop. P	76	62	14	1	153	41%	
358	Prop. Q	136	10	9	2	157	6%	
	Rec. 7A							
254	Prop. A	75	69	7	4	155	45%	
091	Prop. B	106	36	17	3	162	22%	
360	Prop. C	126	23	5	2	156	15%	
199	Prop. D	32	99	19	1	151	66%	
	Rec. 7B (new)							
026	Prop. A	56	81	13	1	151	54%	
069	Prop. B	85	58	8	2	153	38%	
	Art. 8							
004	Prop. A	18	116	13	5	152	76%	auto-rej
093	Prop. B	21	124	5	6	156	79%	auto-rej
140	Prop. C	87	39	23	2	151	26%	
329	Prop. D	13	133	*7	11	164	81%	auto-rej
097	Prop. E	45	80	23	3	151	53%	
305	Prop. F	25	107	15	3	150	71%	
142	Prop. G	123	14	14	4	155	9%	
143	Prop. H	142	3	5	4	154	2%	
098	Prop. I	102	36	12	2	152	24%	
163	Prop. J	48	26	80	4	158	16%	auto-edc
375	Prop. K	27	46	74	4	151	30%	auto-edc
149	Prop. L	29	21	98	2	150	14%	auto-edc
099	Prop. M	58	71	20	2	151	47%	
144	Prop. N	135	6	5	4	150	4%	
200	Prop. O	24	47	*83	4	158	30%	
100	Prop. P	38	103	7	2	150	69%	
145	Prop. Q	139	3	7	2	151	2%	
304	Prop. R	33	100	15	2	150	67%	
	Rec. 8A							
104	Prop. A	123	23	6	2	154	15%	
027	Prop. B	131	14	5	2	152	9%	
095	Prop. C	31	103	8	13	155	66%	
096	Prop. D	34	101	8	11	154	66%	
006	Prop. E	7	142	5	2	156	91%	auto-rej
028	Prop. F	60	72	19	3	154	47%	
146	Prop. G	137	10	4	3	154	6%	

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147	Prop. H	137	8	5	4	154	5%	
150	Prop. I	42	49	57	2	150	33%	
	Art. 9							
007	Prop. A	126	18	7	3	154	12%	
029	Prop. B	33	11	103	1	148	7%	auto-edc
330	Prop. C	12	136	2	10	160	85%	auto-rej
366	Prop. D	81	38	24	4	147	26%	
367	Prop. E	10	122	13	3	148	82%	auto-rej
008	Prop. F	88	33	27	2	150	22%	
363	Prop. G	14	127	6	2	149	85%	auto-rej
102	Prop. H	10	130	8	1	149	87%	auto-rej
103	Prop. I	19	107	20	2	148	72%	
165	Prop. J	63	42	39	2	146	29%	
376	Prop. K	11	133	9	2	155	86%	auto-rej
030	Prop. L	14	110	19	4	147	74.83%	
009	Prop. M	137	4	5	4	150	3%	
201	Prop. N	114	21	10	3	148	14%	
202	Prop. O	78	22	42	3	145	15%	
255	Prop. P	123	15	10	3	151	10%	
256	Prop. Q	21	110	18	1	150	73%	
361	Prop. R	7	137	4	1	149	92%	auto-rej
352	Prop. S	24	107	13	4	148	72%	
353	Prop. T	50	69	21	2	142	49%	
355	Prop. U	76	39	23	2	140	28%	
356	Prop. V	75	35	36	2	148	24%	
010	Prop. W	46	49	53	2	150	33%	
034	Prop. X	82	13	69	1	165	8%	
035	Prop. Y	25	11	105	4	145	8%	auto-edc
105	Prop. Z	34	81	29	1	145	56%	
011	Prop. AA	84	51	9	5	149	34%	
031	Prop. BB	14	111	19	3	147	76%	auto-rej
036	Prop. CC	54	71	17	3	145	49%	
032	Prop. DD	40	85	20	4	149	57%	
037	Prop. EE	50	75	19	2	146	51%	
107	Prop. FF	25	19	100	3	147	13%	auto-edc
108	Prop. GG	48	88	11	2	149	59%	
331	Prop. HH	10	132	5	11	158	84%	auto-rej
151	Prop. II	11	80	*58	1	150	53%	
365	Prop. JJ	12	118	13	3	146	81%	auto-rej
070	Prop. KK	25	19	99	2	145	13%	auto-edc
012	Prop. LL	108	37	19	2	166	22%	
166	Prop. MM	37	76	32	2	147	52%	
362	Prop. NN	114	22	9	3	148	15%	
306	Prop. OO	90	25	31	1	147	17%	
307	Prop. PP	18	117	8	4	147	80%	auto-rej
309	Prop. QQ	76	44	24	2	146	30%	
310	Prop. RR	9	128	6	3	146	88%	auto-rej

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038	Prop. SS	30	12	100	2	144	8%	auto-edc
311	Prop. TT	15	125	6	3	149	84%	auto-rej
141	Prop. UU	9	41	*94	3	147	28%	
312	Prop. VV	7	40	*97	3	147	27%	
313	Prop. WW	24	110	12	2	148	74%	
314	Prop. XX	20	32	87	5	144	22%	auto-edc
013	Prop. YY	16	119	6	5	146	82%	auto-rej
109	Prop. ZZ	48	85	11	4	148	57%	
315	Prop. AAA	71	67	13	3	154	44%	
068	Prop. BBB	49	54	38	5	146	37%	
332	Prop. CCC	11	130	5	11	157	83%	auto-rej
089	Prop. DDD	115	14	21	3	153	9%	
014	Prop. EEE	8	133	7	2	150	89%	auto-rej
110	Prop. FFF	12	42	*101	3	158	27%	
303	Prop. GGG	6	35	*102	5	148	24%	
	Rec. 9A							
101	Prop. A	119	16	15	2	152	11%	
308	Prop. B	70	55	22	1	148	37%	
039	Prop. C	12	124	10	1	147	84%	auto-rej
354	Prop. D	35	92	19	1	147	63%	
	Rec. 9B							
015	Prop. A	57	90	8	2	157	57%	
016	Prop. B	21	116	14	1	152	76%	auto-rej
316	Prop. C	76	73	6	2	157	46%	
167	Prop. D	17	119	6	3	145	82%	auto-rej
	Rec. 9C							
071	Prop. A	28	100	18	1	147	68%	
	Art. 10							
083	Prop. A	36	66	44	1	147	45%	
087	Prop. B	125	15	7	2	149	10%	
168	Prop. C	45	62	38	2	147	42%	
169	Prop. D	14	116	15	1	146	79%	auto-rej
084	Prop. E	14	47	80	6	147	32%	
170	Prop. F	41	68	33	2	144	47%	
152	Prop. G	76	39	25	4	144	27%	
085	Prop. H	36	52	52	3	143	36%	
033	Prop. I	19	94	27	3	143	66%	
086	Prop. J	30	48	*62	2	142	34%	
359	Prop. K	111	17	19	2	149	11%	
	Art. 11							
250	Prop. A	8	127	12	1	148	86%	auto-rej
017	Prop. B	19	24	97	2	142	17%	auto-edc
258	Prop. C	11	132	6	3	152	87%	auto-rej
259	Prop. D	12	130	6	4	152	86%	auto-rej
260	Prop. E	8	130	8	3	149	87%	auto-rej
	Art. 12							
244	Prop. A	28	100	14	1	143	70%	

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	Art. 13							
266	Prop. A	139	1	5	4	149	1%	
	Art. 14							
175	Prop. A	34	100	7	4	145	69%	
154	Prop. B	12	33	*99	2	146	23%	
176	Prop. C	128	12	6	2	148	8%	
124	Prop. D	18	112	10	4	144	78%	auto-rej
427	Prop. E	138	3	4	3	148	2%	
125	Prop. F	15	111	9	5	140	79%	auto-rej
	Chapter II new Art.							
343	Prop. A	21	118	4	10	153	77%	auto-rej
	Art. 19							
155	Prop. A	43	86	14	2	145	59%	
351	Prop. B	12	127	6	2	147	86%	auto-rej
	Art. 20							
205	Prop. A	99	14	32	1	146	10%	
417	Prop. B	44	70	24	7	145	48%	
369	Prop. C	101	15	15	13	144	10%	
370	Prop. D	97	13	19	13	142	9%	
371	Prop. E	97	14	20	12	143	10%	
072	Prop. F	112	13	19	2	146	9%	
111	Prop. G	93	42	10	2	147	29%	
261	Prop. H	7	131	4	3	145	90%	auto-rej
373	Prop. I	101	21	17	7	146	14%	
262	Prop. J	6	128	6	3	143	90%	auto-rej
	Rec. 20A							
112	Prop. A	62	72	7	4	145	50%	
372	Prop. B	98	23	11	12	144	16%	
	Art. 21							
246	Prop. A	52	68	18	3	141	48%	
	Art. 22							
174	Prop. A	10	105	28	2	145	72%	
394	Prop. B	6	24	*110	2	142	17%	
	Art. 23							
073	Prop. A	42	85	12	2	141	60%	
156	Prop. B	83	43	16	3	145	30%	
207	Prop. C	42	88	11	2	143	62%	
114	Prop. D	13	127	6	3	149	85%	auto-rej
203	Prop. E	21	116	7	3	147	79%	auto-rej
204	Prop. F	5	131	8	2	146	90%	auto-rej
157	Prop. G	17	37	*84	3	141	26%	
115	Prop. H	61	46	30	2	139	33%	
216	Prop. I	14	102	22	3	141	72%	
074	Prop. J	51	74	13	3	141	52%	
264	Prop. K	5	128	8	3	144	89%	auto-rej
075	Prop. L	84	42	13	3	142	30%	

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206	Prop. M	93	29	18	4	144	20%	
263	Prop. N	5	131	3	4	143	92%	auto-rej
	Rec. 23A							
113	Prop. A	62	72	10	3	147	49%	
177	Prop. B	65	76	2	4	147	52%	
	Rec. 23B (new)							
208	Prop. A	14	121	5	6	146	83%	auto-rej
209	Prop. B	56	76	8	6	146	52%	
210	Prop. C	55	71	8	7	141	50%	
	Art. 24							
158	Prop. A	69	53	19	2	143	37%	
247	Prop. B	52	69	15	3	139	50%	
	Art. 29							
333	Prop. A	12	135	3	10	160	84%	auto-rej
317	Prop. B	25	118	6	3	152	78%	auto-rej
	Art. 30							
178	Prop. A	27	111	8	1	147	76%	auto-rej
428	Prop. B	114	20	13	1	148	14%	
159	Prop. C	34	14	*96	3	147	10%	
	Art. 31							
251	Prop. A	90	39	14	3	146	27%	
040	Prop. B	16	128	1	3	148	86%	auto-rej
	Rec. 31B							
116	Prop. A	100	37	16	1	154	24%	
	Art. 32							
419	Prop. A	42	83	15	2	142	58%	
248	Prop. B	42	75	17	3	137	55%	
	Art. 33							
429	Prop. A	23	7	*114	1	145	5%	
	Art. 35							
041	Prop. A	34	62	47	1	144	43%	
	Art. 36							
042	Prop. A	21	18	102	2	143	13%	auto-edc
265	Prop. B	5	136	4	2	147	93%	auto-rej
430	Prop. C	100	16	28	2	146	11%	
	Art. 37							
319	Prop. A	53	76	11	3	143	53%	
	Art. 38							
164	Prop. A	36	31	*84	2	153	20%	
324	Prop. B	12	28	*104	2	146	19%	
334	Prop. C	6	126	*12	13	157	80%	auto-rej
344	Prop. D	17	127	1	9	154	82%	auto-rej
268	Prop. E	6	48	*84	4	142	34%	
043	Prop. F	12	130	2	2	146	89%	auto-rej
267	Prop. G	15	124	4	2	145	86%	auto-rej
323	Prop. H	18	118	7	3	146	81%	auto-rej
269	Prop. I	23	110	10	2	145	76%	auto-rej

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374	Prop. J	34	105	12	2	153	69%	
076	Prop. K	34	96	10	4	144	67%	
077	Prop. L	56	66	19	2	143	46%	
217	Prop. M	53	86	7	4	150	57%	
218	Prop. N	110	23	10	3	146	16%	
243	Prop. O	26	103	11	2	142	73%	
325	Prop. P	33	95	11	4	143	66%	
179	Prop. Q	27	18	95	2	142	13%	auto-edc
078	Prop. R	29	17	95	2	143	12%	auto-edc
320	Prop. S	41	50	49	3	143	35%	
	Rec. 38F (new)							
221	Prop. A	60	84	5	2	151	56%	
	Art. 39							
345	Prop. A	14	123	*9	7	153	80%	auto-rej
	Art. 40							
180	Prop. A	8	131	4	3	146	90%	auto-rej
270	Prop. B	119	19	7	3	148	13%	
346	Prop. C	16	134	0	6	156	86%	auto-rej
018	Prop. D	103	13	26	4	146	9%	
153	Prop. E	129	7	9	2	147	5%	
357	Prop. F	37	95	10	3	145	66%	
368	Prop. G	11	130	3	2	146	89%	auto-rej
326	Prop. H	12	35	*94	3	144	24%	
020	Prop. I	102	16	21	4	143	11%	
094	Prop. J	14	124	2	8	148	84%	auto-rej
222	Prop. K	119	18	7	3	147	12%	
335	Prop. L	14	129	0	12	155	83%	auto-rej
019	Prop. M	111	13	18	3	145	9%	
090	Prop. N	119	15	14	3	151	10%	
160	Prop. O	22	102	17	3	144	71%	
148	Prop. P	137	5	2	4	148	3%	
401	Prop. Q	9	32	*101	3	145	22%	
	Chapter V Sect. 2							
336	Prop. A	14	128	2	13	157	82%	auto-rej
	Rec. 40A							
044	Prop. A	111	51	3	1	166	31%	
223	Prop. B	138	22	2	1	163	13%	
224	Prop. C	26	111	8	2	147	76%	auto-rej
327	Prop. D	35	109	6	4	154	71%	
117	Prop. E	36	110	12	3	161	68%	
	Art. 41							
225	Prop. A	56	74	13	1	144	51%	
271	Prop. B	23	105	11	4	143	73%	
302	Prop. C	68	65	9	3	145	45%	
079	Prop. D	13	123	6	3	145	85%	auto-rej
118	Prop. E	32	99	18	2	151	66%	

Final draft submitted for publication in *Taxon* on 23 June 2024

Running number in <i>Taxon</i>	Proposal number in Synopsis order	yes	no	edc	spc	total	% no	automatic action
184	Prop. F	61	70	29	1	161	43%	
226	Prop. G	112	20	10	2	144	14%	
272	Prop. H	93	19	29	1	142	13%	
318	Prop. I	24	116	5	2	147	79%	auto-rej
045	Prop. J	14	120	7	2	143	84%	auto-rej
046	Prop. K	18	54	66	4	142	38%	auto-edc
328	Prop. L	57	69	11	3	140	49%	
064	Prop. M	7	132	5	1	145	91%	auto-rej
227	Prop. N	22	114	5	4	145	79%	auto-rej
300	Prop. O	46	79	15	3	143	55%	
	Rec. 41A							
273	Prop. A	89	21	29	3	142	15%	
	Art. 42							
377	Prop. A	73	48	9	8	138	35%	
	Rec. 42A (new)							
378	Prop. A	81	44	9	7	141	31%	
	Art. 44							
181	Prop. A	7	129	4	2	142	91%	auto-rej
337	Prop. B	10	130	2	12	154	84%	auto-rej
347	Prop. C	12	127	2	11	152	84%	auto-rej
182	Prop. D	5	131	3	1	140	94%	auto-rej
183	Prop. E	4	132	5	1	142	93%	auto-rej
	Art. 45							
379	Prop. A	18	122	4	5	149	82%	auto-rej
380	Prop. B	20	120	4	6	150	80%	auto-rej
381	Prop. C	22	118	4	6	150	79%	auto-rej
382	Prop. D	27	111	6	6	150	74%	
274	Prop. E	19	86	36	7	148	58%	auto-edc
275	Prop. F	7	127	4	8	146	87%	auto-rej
276	Prop. G	5	129	5	7	146	88%	auto-rej
277	Prop. H	7	132	3	5	147	90%	auto-rej
278	Prop. I	6	120	16	4	146	82%	auto-rej
279	Prop. J	19	121	3	4	147	82%	auto-rej
280	Prop. K	4	136	4	4	148	92%	auto-rej
	Art. 46							
281	Prop. A	20	99	22	3	144	69%	
383	Prop. B	7	92	*43	2	144	64%	
386	Prop. C	24	89	*43	3	159	56%	
388	Prop. D	24	72	43	2	141	51%	
384	Prop. E	17	89	32	3	141	63%	
385	Prop. F	19	76	41	3	139	55%	
387	Prop. G	9	71	*60	2	142	50%	
389	Prop. H	14	102	25	2	143	71%	
	Rec. 46C							
021	Prop. A	84	64	10	3	161	40%	
	Art. 48							
390	Prop. A	9	18	*113	2	142	13%	

Final draft submitted for publication in *Taxon* on 23 June 2024

Running number in <i>Taxon</i>	Proposal number in Synopsis order	yes	no	edc	spc	total	% no	automatic action
395	Prop. B	77	48	13	2	140	34%	
402	Prop. C	14	114	15	3	146	78%	auto-rej
171	Prop. D	17	97	26	2	142	68%	
173	Prop. E	16	117	8	2	143	82%	auto-rej
185	Prop. F	94	27	21	2	144	19%	
391	Prop. G	5	22	*114	2	143	15%	
396	Prop. H	5	23	*112	2	142	16%	
	Rec. 50D							
047	Prop. A	13	125	4	3	145	86%	auto-rej
	Art. 51							
406	Prop. A	19	132	2	3	156	85%	auto-rej
119	Prop. B	36	109	8	8	161	68%	
120	Prop. C	34	109	9	8	160	68%	
	Rec. 51A (new)							
092	Prop. A	113	32	4	6	155	21%	
	Art. 52							
252	Prop. A	119	16	8	2	145	11%	
404	Prop. B	19	31	*92	2	144	22%	
407	Prop. C	6	56	*78	2	142	39%	
172	Prop. D	17	105	19	2	143	73%	
392	Prop. E	5	39	*97	3	144	27%	
393	Prop. F	118	16	8	2	144	11%	
411	Prop. G	7	36	*98	2	143	25%	
412	Prop. H	10	121	9	3	143	85%	auto-rej
413	Prop. I	6	51	*82	3	142	36%	
409	Prop. J	4	67	*72	2	145	46%	
410	Prop. K	75	53	14	2	144	37%	
123	Prop. L	16	104	17	3	140	74%	
	Art. 53							
405	Prop. A	24	107	11	2	144	74%	
219	Prop. B	106	28	8	3	145	19%	
	Art. 54							
431	Prop. A	126	14	5	2	147	10%	
	Art. 56							
121	Prop. A	43	109	4	5	161	68%	
	Art. 60							
414	Prop. A	21	109	6	6	142	77%	auto-rej
415	Prop. B	16	119	6	2	143	83%	auto-rej
416	Prop. C	16	121	4	4	145	83%	auto-rej
418	Prop. D	33	97	11	2	143	68%	
228	Prop. E	102	31	9	2	144	22%	
229	Prop. F	88	42	9	3	142	30%	
230	Prop. G	66	14	60	2	142	10%	
231	Prop. H	26	16	99	2	143	11%	auto-edc
022	Prop. I	119	9	15	2	145	6%	
023	Prop. J	112	14	13	2	141	10%	
024	Prop. K	45	36	56	3	140	26%	

Final draft submitted for publication in *Taxon* on 23 June 2024

Running number in <i>Taxon</i>	Proposal number in Synopsis order	yes	no	edc	spc	total	% no	automatic action
048	Prop. L	42	88	12	2	144	61%	
186	Prop. M	102	28	13	3	146	19%	
233	Prop. N	17	109	15	2	143	76%	auto-rej
234	Prop. O	20	88	33	2	143	62%	
282	Prop. P	52	78	13	2	145	54%	
235	Prop. Q	9	11	*123	2	145	8%	
236	Prop. R	32	46	61	2	141	33%	
237	Prop. S	19	13	108	3	143	9%	auto-edc
238	Prop. T	23	99	20	3	145	68%	
211	Prop. U	11	47	*82	4	144	33%	
212	Prop. V	11	11	*119	3	144	8%	
049	Prop. W	23	92	24	4	143	64%	
213	Prop. X	72	29	38	5	144	20%	
214	Prop. Y	56	68	15	4	143	48%	
215	Prop. Z	31	99	10	2	142	70%	
187	Prop. AA	91	39	12	3	145	27%	
	Rec. 60 (new)							
232	Prop. A	58	75	7	2	142	53%	
239	Prop. B	21	120	2	2	145	83%	auto-rej
240	Prop. C	9	131	4	2	146	90%	auto-rej
	Art. 61							
420	Prop. A	45	86	9	2	142	61%	
421	Prop. B	36	96	9	4	145	66%	
422	Prop. C	36	95	11	3	145	66%	
423	Prop. D	33	98	10	4	145	68%	
424	Prop. E	31	101	11	3	146	69%	
425	Prop. F	29	102	10	4	145	70%	
126	Prop. G	67	74	8	7	156	47%	
	Art. 62							
188	Prop. A	129	6	10	3	148	4%	
189	Prop. B	84	27	34	3	148	18%	
190	Prop. C	119	11	14	3	147	7%	
191	Prop. D	127	5	12	3	147	3%	
	Chapter E (new)							
192	Prop. A	31	96	12	9	148	65%	
	Art. H.5							
080	Prop. A	119	11	9	7	146	8%	
	Art. H.6							
283	Prop. A	115	11	9	5	140	8%	
081	Prop. B	98	22	14	6	140	16%	
082	Prop. C	44	15	77	5	141	11%	auto-edc
	Art. H.9							
284	Prop. A	104	20	11	7	142	14%	
	Art. H.11							
241	Prop. A	24	27	*90	8	149	18%	
	Div. III							
052	Prop. A	91	37	16	3	147	25%	

Final draft submitted for publication in *Taxon* on 23 June 2024

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285	Prop. B	95	39	11	3	148	26%	
286	Prop. C	102	39	6	4	151	26%	
287	Prop. D	80	54	9	4	147	37%	
288	Prop. E	39	93	9	4	145	64%	
432	Prop. F	122	10	6	5	143	7%	
290	Prop. G	124	8	5	7	144	6%	
127	Prop. H	82	48	9	6	145	33%	
128	Prop. I	44	89	8	4	145	61%	
129	Prop. J	35	98	8	4	145	68%	
130	Prop. K	37	39	*65	3	144	27%	
193	Prop. L	62	71	8	5	146	49%	
220	Prop. M	95	30	11	6	142	21%	
289	Prop. N	118	16	9	3	146	11%	
131	Prop. O	49	61	28	4	142	43%	
132	Prop. P	37	95	10	3	145	66%	
133	Prop. Q	27	109	5	4	145	75%	auto-rej
134	Prop. R	28	107	6	3	144	74%	
135	Prop. S	32	105	4	4	145	72%	
122	Prop. T	17	101	*34	7	159	64%	
291	Prop. U	122	12	5	5	144	8%	
433	Prop. V	125	9	6	4	144	6%	
161	Prop. W	88	45	8	4	145	31%	
338	Prop. X	13	128	3	10	154	83%	auto-rej
348	Prop. Y	15	126	3	10	154	82%	auto-rej
364	Prop. Z	20	114	6	4	144	79%	auto-rej
292	Prop. AA	117	9	10	6	142	6%	
293	Prop. BB	118	13	7	5	143	9%	
295	Prop. CC	127	5	6	5	143	3%	
294	Prop. DD	121	11	5	5	142	8%	
	Glossary							
321	Prop. A	30	31	81	3	145	21%	auto-edc
322	Prop. B	18	61	63	2	144	42%	auto-edc
162	Prop. C	51	18	73	2	144	13%	auto-edc
397	Prop. D	17	37	86	3	143	26%	auto-edc
403	Prop. E	21	39	81	2	143	27%	auto-edc
050	Prop. F	76	12	71	3	162	7%	auto-edc
005	Prop. G	13	62	66	2	143	43%	auto-edc
	App. III and IV							
194	Prop. A	134	2	9	3	148	1%	