

XI. DATES OF PUBLICATION AND BIBLIOGRAPHICAL NOTES
(contd from p. 1016)

From the "Procès-Verbaux des Séances de l'Académie tenues depuis la fondation de l'Institut jusqu'au mois d'août 1835. Publ.conf. à une décision de l'Académie par M.M. les secrétaires perpétuels. Tomes 1-10, 1910-1922", several publication dates of the parts of French works could be stated with more certainty. It is a pity, however, that no information whatsoever is given on the contents of the publications (i.e. fascicles).

B é l a n g e r, Ch. P., Voyage aux Indes-Orientales, etc. 1825-29. Botanique I. Phanérogames-Botanique II. Cryptogamie. Add (to Fl.Mal. I, 4, 1954, p. CLXIX and Fl.Mal.Bull. no 15, 1960, 730): cf. R.Ross, Taxon 13 (1964) 193-196.

Summarized conclusion:

Part (livr.)	Pages	Plates	Contents	Dates
1	1-80	1-8	cryptogam.	25 March 1833
2	81-192	9-16	"	24 May 1834
3	no text	7 or 8 plates (unnumbered)	phanérogam.	27 Oct. 1834
4	no text	8 or 7 plates (unnumbered)	"	prob. 1837

N o t e. The phanerogams depicted on the unnumbered plates are cited in Ross's paper l.c. 196.

B i l l a r d i è r e, J. J. H. d e l a, Novae Hollandiae plantarum specimen. 1804-06. 2 vols.

Add (to Fl.Mal. I, 4, 1954, p. CLXXI): cf. Proc.-Verb.Acad. Sc.Paris vol.3.

Parts	Presented	Reference
1	?	
2	?	
3	3 nivôse an 13 =	Dec. 1804 l.c. p.169
4	8 pluv. an 13 =	Jan. 1805 p.177
5	14 prair.an 13 =	June 1805 p.220
6	?	
7	?	
8	24 therm.an 13 =	Aug. 1805 p.241
9	22 fruct.an 13 =	8 Sept. 1805 p.249
10	8 vend. an 14 =	24 Sept. 1805 p.256
11	27 brum. an 14 =	Nov. 1805 p.269
12	18 frim. an 14 =	Dec. 1805 p.277
13	?	
14	24 Febr. 1806	p.317
15	17 March 1806	p.324
16	21 April 1806	p.343
17		

Parts	Presented	Reference
18	19 May 1806	l.c. p.352
19	9 June 1806	p.363
20 } 21 }	14 July 1806	p.389
22	11 Aug. 1806	p.406
23	13 Oct. 1806	p.437
24	23 March 1807	p.509
25 } 26 }	3 Aug. 1807	p.556

N o t e. It seemed useful to enumerate the more exact dates of this work. The exact contents of the parts are still unknown. With the issue of part 10 the first centurion was ready. It may be assumed that at least up to that time each part consisted of 10 plates! No further indication was found in the copy at Leyden.

B r o n g n i a r t, A. Th., Botanique (Phanérogamie) du Voyage sur la Coquille. 1829.

Add (to Fl.Mal. I, 4, 1954, p.CLXXIV): cf. Proc.-Verb. Acad.Sc.Paris vol.9-10.

The dates of presentation to the French Academy are either later or about the same as compiled in Fl.Mal. l.c., with one exception. Part 8 was presented Jan. 3, 1831, i.c. 3 months earlier than found by others.

D e L a B i l l a r d i è r e, see under Billardièrè, J.J. H. de la.

D u P e t i t - T h o u a r s, see under Petit-Thouars, L.M.A. du.

G a u d i c h a u d - B e a u p r é, Ch., Botanique (in L. de Freycinet, Voyage sur l'Uranie et la Physicienne).

Add (to Fl.Mal. I, 4, 1954, p.CLXXXIII): cf. Proc.-Verb. Acad.Sc.Paris vol.8-9.

The dates of presentation of the parts at the Academy agree in general with those mentioned in Fl.Mal. l.c. An exception must be made for part 1 (accepted publ.date Oct. 1826), a copy of which was presented on Sept. 18th of that year.

H e r t e r, G., Flora Ilustrada del Uruguay (= Herter, G., Estudios Botánicos en la Region Uruguaya XIV).

Fasc.	Pages	Plates	On title page
1	I-VII	1-64	"Montevideo 1939" and separately as Fedde, Rep. Beih. 118, Lief.1: 1 Nov.1939 (t. 1-64 only). Introduction = p. I-VII, appeared in 1940.

Fasc.	Pages	Plates	On title page
2	IX	65-192	"Montevideo &" Berlin 1940
3	XI	193-384	"Montevideo &" Cracovia 1941
4	XIII-XIV	385-640	Cracovia 1942
5	XV-XVI and Index alphab.on fasc. 1-5 on p.1-13	641-1024	Cracovia 1943
6	XVII	1025-1152	Basilea 1952
7	XIX	1153-1280	Basilea 1952
8	XXI	1281-1408	Basilea 1953
9	XXIII	1409-1536	Basilea 1953
10	XXV-XXVI	1537-1792	Basilea 1954
11	XXVII	1793-1920	Hamburgo 1956
12	XXVIII	1921-2048	Hamburgo 1956
13	XXIX-XXXII	2049-2320	Hamburgo 1957

Note. Of the "Flora Illustrada del Uruguay" appeared also an edition printed on one side.*

J u s s i e u, A. d e, De Euphorbiacearum generibus, medicisque earundem viribus tentamen. 1824.

Cf. Proc.-Verb.Acad.Sc.Paris vol.8, p.28.

Presented in the session of Febr. 23, 1824.

J u s s i e u, A. d e, Mémoire sur les Rutacées etc. 1825.

Cf. Proc.-Verb.Acad.Sc.Paris vol.8, p.325.

As this publication was presented at the session of Jan.2, 1826, it appeared probably late 1825.

L a b i l l a r d i è r e, d e, see under Billardièrè, J.J.H. de la.

Linnaea.

Add (to Fl.Mal. I, 4, 1954, p.CXCVIII-CXCIX and Fl.Mal. Bull. no 17, 1962, 907): R.C.Forster, J.Arn.Arb. 43 (1962) 400-409.

Several data, from which the dates of the parts may be approximately derived, are combined in this paper.

P a l i s o t d e B e a u v o i s, A. M. F. J., Flore d'Oware et de Benin en Afrique. 1804-07.

Add (to Fl.Mal. I, 4, 1954, p.CCV): cf. Proc.-Verb.Acad. Sc.Paris vol.3-7.

Vol.	Part	Presented	Reference
1	1 }	13 vent. an 13 =	l.c. 3, p.187
	2 }	March 1805	

* Publication dates contributed by Dr H.Sleumer.

Vol.	Part	Presented	Reference
	3	30 flor. an 13= May 1805	l.c. 3, p.214
	4	12 messid.an 13= June 1805	3, p.223
	5	13 brum. an 14= Nov. 1805	3, p.267
	6	20 Oct. 1806	3, p.438
	7 } 8 }	3 Nov. 1806	3, p.441
	9	10 Nov. 1806	3, p.443
	10	23 Febr. 1807	3, p.502
2	11	18 April 1808	l.c. 4, p. 47
	12	6 Aug. 1810	4, p.371
	13	26 Aug. 1811	4, p.519
	14 } 15 }	2 Sept. 1816	l.c. 6, p. 73
	16	23 Febr. 1818	6, p.285
	17	20 April 1818	6, p.309
	18	24 May 1819	6, p.453
	19	19 July 1819	6, p.468
	20	16 Oct. 1820	l.c. 7, p. 97

Note. As the parts were presented at dated sessions of the French Academy, these dates must be accepted as more reliable than the years found on the wrappers or by Barnhart.

Palisot de Beauvois, A. M. F. J., Essai
d'une nouvelle agrostographie ou nouveaux genres de graminées.
1812.

Cf. Proc.-Verb.Acad.Sc.Paris vol.5, p.128.

Was presented in the session of Dec. 21, 1812.

Petit-Thouars, L. M. A. du, Genera nova madagascariensia, etc.

Add (to Fl.Mal. I, 4, 1954, p.CLXXIX): cf. Proc.-Verb. Acad.Sc.Paris vol.3, p.447.

The supposition that this brochure was in reality printed later than 1806, does not hold. It was presented to the French Academy at the session of Nov. 17, 1806.

Petit-Thouars, L. M. A. du, Esquisse de la flore de l'île de Tristan d'Acugna.

Add. (to Fl.Mal.Bull. no 17, 1962, 909): cf. Proc.-Verb. Acad.Sc.Paris vol.4, p.120.

In the Fl.Mal.Bull. l.c. a reference is given to H.Wolff in Pflanzenreich, where that author cites: *Apium australe* Pet.Thouars, Esq. de la Flore etc. (1804) 43 in *Mél.Bot.et d. Voyages* (1811). At a request of Mrs Alice F. Tryon of the Gray Herbarium I tried to ascertain the first date, but did not succeed.

A separate booklet (from Persoon's library), titled "Esquisse de la flore Précédée d'une Description abrégée des Iles dont elle fait partie" (with 1 map, 2 plates of views on the island, but no plates with plants) was found in Leyden University Library. Unfortunately the title-page is undated and no other indication (e.g. of being a reprint) is present.

A printed paper, "Esquisse de la flore", was presented at a session of the French Academy on Oct. 24, 1808 (cf. Proc.-Verb. l.c. above). It seems possible that the plates depicting plants were not published before 1811 in the "Mélanges". Possibly identical with the former!

When his paper on the flora of this island was in the press, du Petit-Thouars received a letter from Swartz that his *Asplenium filipendulaefolium*, no 72, was identical with *Grammitis cheilanthoides* described and mentioned in Swartz's *Synopsis Filicum*, 1806 (cf. Du Petit-Thouars, *Discours préliminaire* in "Mélanges de botanique et des voyages", p.27). In the text du Petit-Thouars's name *Asplenium filipendulaefolium* was not altered, although a reference is made to *Grammitis*, but on plate 4 of the Flora (in the "Mélanges*") the fern is named *Grammitis cheilanthoides* Sw. The conclusion may be justified that the plates (of the plants) were printed later than the text.

There is no reason, however, to accept an earlier or later date of publication than October 1808, and as regards the ferns, Swartz's work certainly has precedence over it.

P e t i t - T h o u a r s, L. M. A. d u, *Mélanges de botanique et des voyages*. Paris, 1811.

Cf. Proc.-Verb.Acad.Sc.Paris vol.4, p.405.

The book was presented to the Academy on Dec. 31, 1810.

Revista Sudamericana de Botánica.* Ed. G(uillermo). = W(ilhelm). H e r t e r.

The herbarium of G. (W.) Herter (1884-1958) and his personal library have been merged in 1961 with the "Foundation Herbarium Paul Aellen" in Basel. Thanks to the kindness of Mr P.Aellen we are able to publish the exact dates of publication of Herter's "Revista" taken from the title-pages and Herter's statements in his own copy.

The specimen of the "Revista" in the Rijksherbarium at Leyden has been completed, as far as necessary, by photocopies made from Herter's personal copy.

Vol.	Nos	Pages	Dates
1	1	1-32	Febr. 1934
	2	33-64	April 1934

* Publication dates contributed by Dr H.Sleumer.

Vol.	Nos	Pages	Dates
	3	65-96	June 1934
	4	97-128 (t.1)	Aug. 1934 (lam. Amanita phalloides = t.1)
	5	129-160	Oct. 1934
	6	161-192 (t.2-4)	Dec. 1934
2	1	1-32	Febr. 1935
	2-3	33-88	June 1935
	4-5	89-152 (t.1)	Oct. 1935
	6	153-207 (t.2)	Dec. 1935
3	1-2	1-56	April 1936
	3	57-104	June 1936
	4-6	105-216 (t.1-4)	Dec. 1936 on title page Herter: appeared Febr. 1937
4	1-2	1-64 (t.1-4)	Jan. 1937 on title page Herter: appeared April 1937
	3-5	65-176 (t.5)	Febr. 1937 on title page Herter: appeared Sept. 1937
	6	177-232 (t.6)	March 1937
	7	233-236 (Ind. nombr. lat.)	Nov. 1937
		237-238 (Ind. nombr. autor.)	Nov. 1937
		238 (Errata vol.3)	Nov. 1937
		239-240 (Sumario vol.4)	Nov. 1937
5	1-2	1-48	Nov. 1937 on title page Herter: appeared Dec. 1937
	3-4	49-128 (t.1)	Jan. 1938 on title page Herter: appeared April 1938
	5-6	129-192 (t.2-3)	June 1938
6	1-2	1-64 (64 blanco) (t.1-4)	March 1939
	3-4	65-128 ("t.5-6", not published)	"Dec. 1939" on title page Appeared in Sept. 1941 at Cra- covia as a reprint. The Berlin edition of Dec. 1939 apparently lost, certainly not distributed
	5-6	129-208 (t.7-22)	June 1940
	7	207 (sic!)-213 (Indice, Errata, Sumario)	Dec. 1941

Vol.	Nos	Pages	Dates	
7	1	1-24	May 1942	
	2-4	25-120 (t.1-2)	Dec. 1942	
	5	121-156 (t.3)	Febr. 1943	
8	6-8	157-293	Aug. 1943	
	1-2	1-27 (28 blanco)	May 1949	
	1-2*	(t.1-3)		
		29-60 (t.4-5)	June 1949	
	3	61-92	Nov. 1949	
	4	93-116	Jan. 1950	
	5	117-164 (t.6-10)	June 1950 on title page Herter: appeared July 1950	
	6	165-216 (t.11-12)	Sept. 1950	
	9	1	1-28	June 1949 (at "Montevideo") "Flora del Uruguay"
		2	29-58	("Montevideo 1950") Appeared May 1951 (at Bern)
3		59-96	July 1952 (at Basel)	
4		97-128	Jan. 1953	
5		129-173 (174 blanco)	April 1953	
6		175-198	Sept. 1954	
7-8		199-243 (244 blanco)	April 1956 (at Hamburg)	
9-10		245-280	Aug. 1956	
10		1	1-32 (t.1)	April 1951
		2	33-60 (t.3-6)	Oct. 1952
	3	61-100 (t.7)	Jan. 1953 on title page Herter: appeared Febr. 1953	
	4-5	101-164 (t.8)	Dec. 1953	
	6	165-196 (t.9-10)	Aug. 1954	
	7	197-261	Dec. 1956	
	10*	Index generalis vol. 1-10. Addenda, Corri- genda, Delenda, p.1-64		

S a i n t - H i l a i r e, A. F. C. P., Histoire des plantes les plus remarquables du Brésil et du Paraguay; etc. 1824.

Add (to Fl.Mal. I, 4, 1954, p.CCXI): cf. Proc.-Verb.Acad. Sc.Paris vol.8 and 10.

Part	Presented	Reference
1 & 2	28 June 1824	l.c. 8, p.106
3 & 4	22 Nov. 1824	8, p.156
5 & 6	17 Dec. 1832	10, p.166

Note. Contrary to Kuntze's opinion, some fascicles of this book were published in 1824, others seemingly much later.

Saint-Hilaire, A. F. C. P., Plantes usuelles des Brasiliens.

Add (to Fl.Mal. I, 4, 1954, p.CCXI): cf. Proc.-Verb.Acad. Sc.Paris vol.8, p.577.

The reprinted part 1 (vide *Note* in Fl.Mal. l.c.) was presented to the French Academy at the session of Aug. 13, 1827.

Seemann, B., Flora Vitiensis etc.

Add (to Fl.Mal.Bull. no 12, 1956, 490): W.T.Stearn in J. Soc.Bibliogr.Nat.Hist. 4, pt 2 (1963) p. (151)-(152).

Part	Pages	Plates	Probable date of issue
1	1-40	1-10	March 1865
2	41-80	11-20	June 1865
3	81-120	21-30	Jan. 1866
4	121-144	31-40	2 April 1866
5	145-196	41-50	1 Oct. 1866
6	197-236	51-60	1 Oct. 1867
7	237-268	61-70	28 Febr. 1868
8	269-292	71-80	31 July 1868
9	293-324	81-90	1 Oct. 1868
10	325-434	91-100	Febr. 1873
	i-xxxiii		

Ventenat, E. P., Description des plantes nouvelles etc. 1800.

Add (to Fl.Mal. I, 4, 1954, p.CCXVI): cf. Proc.-Verb.Acad. Sc.Paris vol.2.

For some of the fascicles the dates of publication could be stated with more certainty. It seems justified to accept the dates of presentation at a session of the French Academy. The results of the investigation are:

Part	Presented	Reference
3	1 germ. an 9 = March 1801	l.c. 2, p.329
5	6 vend. an 10 = Sept. 1801	2, p.407
6	6 nivôse an 10 = Dec. 1801	2, p.449
10	2 ventôse an 11 = Febr. 1803	2, p.629

V e n t e n a t, E. P., Jardin de la Malmaison.

Add (to Fl.Mal. I, 4, 1954, p.CCXVI): cf. Proc.-Verb.Acad. Sc.Paris vol.2, p.693; ibid. 3, pp. 7, 29, 67, 98, 119, 138, 159, 176, 222, 284, 443.

The dates of presentation of the fascicles at the sessions of the French Academy fall about a month later than the probable dates accepted by Stearn (in J.Soc.Bibliogr.Nat.Hist. 1, pt 7, 1939, 200-201). It seems reasonable to accept the earlier dates, already enumerated in Fl.Mal. l.c., except with regard to part 20 which was presented Nov. 10, 1806 (cf. Proc.-Verb. l.c. 3, p.443), about a month earlier than the date found by Stearn.

V e n t e n a t, E. P., Choix des Plantes, etc.

Add (to Fl.Mal. I, 4, 1954, p.CCXVI): cf. Proc.-Verb.Acad. Sc.Paris vol.2-3.

Part	Presented	Reference
1	4 fruct. an 11 = Aug. 1803	l.c. 2, p.693
2	?	
3	11 nivôse an 12 = Jan. 1804	l.c. 3, p. 50
4		
5	?	
6	16 Nov. 1807	l.c. 3, p.617
7		
8	?	
9	?	
10	?	

N o t e. The dates of parts 6-10 are of minor importance as after several years of interruption of this publication, Ventenat read a lecture (March 16, 1807): "Sur les plantes qui seront publiées dans les cinq dernières livraisons de l'ouvrage intitulé Choix de plants" (published in Mém.Cl.Sc. Math.Phys.Inst.Nat.France 1, 1807, 1-20), in which the new species were validly published.

It is possible that part 4 still appeared in 1803 (Dec.), but for part 5 it seems justified to accept early 1804 as date of publication.

M.J.van Steenis-Kruseman.

VARIA

For to be a true museum man, as Tom Barbour (or his daughter) says, "You don't have to be crazy, but it certainly helps."

D'Arcy W. Thompson, A Naturalist at large (Nature 154, 1944, 411).