## IX. DATES OF PUBLICATION AND BIBLIOGRAPHICAL NOTES (contd from p.825)

Allioni, C., Auctuarium .... Horti reg. Taurinensis (Mél. Philos. Math. Soc. Roy. Turin 5, 94 seq.).

Cf. H.P.Fuchs, Ber.Schweiz.Bot.Ges. 71 (1961) 350-351.

On the title-page of the 5th volume the year 1774 is printed; it contains papers from the years 1770-1773. Apparently the printing of the "Mélanges" was in general retarded and from several evidences it is clear that the year 1776 (probably even the 2nd half) must be accepted as date of publication.

Ann.Reports Michigan Acad.Science, 1900-21, 1-22. Cf. McVaugh, Pap.Mich.Acad.Sc. 38 (1953) 35-43 (Reference copied from the J.Soc.Bibliogr.Nat.Hist. 3, 1957, 171.)

C u r t i s, w., Flora Londinensis, etc.

Add: cf. J.E. Dandy & w.T. Stearn in Catal. Bot. Books in the

Coll. of R.McMasters Miller Hunt vol.2, p.(392)-(409).

For extensive, slightly modified, and more elaborate dates regarding the fascicles, numbers, and their respective contents, the reader is referred to this paper. It includes all the botanical names used by Curtis in his text with the modern identifications of the plants in the next column.

E 1 1 i o t t, S., A sketch of the Botany of South-Carolina and Georgia. 2 vols. 1821-1824.

Add (to Fl.Mal. I, 4, 1954, clxxx): cf. A.Gray in Am.J.Sc. 13 (1877) 81-82, 392; B.Silliman in Am.J.Sc.Arts III, 13 (1877) 81-82.

Gray, A., North American Gramineae and Cyperaceae. I-II. Cf. H.W.Rickett & C.L.Gilly, Bull. Torr. Bot. Club 96 (1942) 461-466.

This early publication consists of two centuries of exsiccatae accompanied by printed descriptions etc. The 1st part was issued early in 1834; the 2nd early (before April) 1835. New species were described, new combinations made, and new names given. Rickett & Gilly gave a list of these with their status.

G r a y, A., A monograph of the North American species of Rhynchospora.

Cf. H.w.Rickett & C.L.Gilly, Bull.Torr.Bot.Club 96 (1942)

466-470.

The monograph was published in vol.3 of the Annals of the New York Lyceum of Natural History. In April 1835 loose sheets were at hand and these are preserved in some libraries. Later the sheets at the printer's were destroyed by fire and were reprinted about a year since with a few observations,

notes, and additional localities, etc. added. The concerning pages of the Annals were finally issued in April 1836. The more important discrepancies are listed by Rickett & Gilly.

Hooker, W. J. & G. A. Walker - Arnott, The

Botany of Captain Beechey's voyage, etc.

Add (to Fl.Mal. I, 4, 1954, clxxxix): cf. J.Jap.Bot. 14
(1938) 701-703 (in Japan.); J.Soc.Bibl.Nat.Hist.Lond. 3

Houttuyn, M., Natuurlijke historie .... Deel II. Planten. 1773-1783.

Cf. E.D.Merrill, J.Arn.Arb. 19 (1938) 302-305; H.P.Fuchs,

Taxon 11 (1962) 41-48.

As Merrill stated, nearly all entries of Houttuyn's new species in Index Newensis and Londinensis are to Houttuyn's "Handleiding tot de plant- en kruidkunde", an immediate reissue of the "Natuurlijke Historie", due to the fact that only the "Handleiding" was available in the Kew Library. There are possibly some differences in the dates of issues between the two series, and for nomenclature the 1st issue, viz the "Natuurlijke Historie" ought to be considered. Merrill listed the years of issue of the 14 volumes of Deel II; Fuchs took his dates from announcements in the "Leydse Courant", and found no discrepancy as to the years mentioned by Merrill, but was able to give more precise dates.

Deel Stuk Pages Plates D

Dates (Vol.) (Part) 1-438 + Dec. 29, 1773 II1-4 (not 5) 5-11 1-616 + Aug. 17, 1774 3 7 Dec. 1-688 . 12-17 1774 + Aug. 4 , 1775 + Dec. 29, 1775 + Sept.11, 1776 1-564 18-23 1-576 24-29 1-468 30-37 (not 648) <u>+</u> June 11, 1777 7 38-44 1-832 + June 11, 1777 + Dec. 31, 1777 + July 29, 1778 + June 16, 1779 + Dec. 3, 1779 + July 5, 1780 + May 31, 1782 + Oct. 20, 1783 8 1-784 45-52 9 1-760 53-60 10 1-828 61-69 11 1-456 70-76 12 1-559 77-86 13 1-616 87-93 1-698 94-105

N o t e s. Unnumbered pages and those with Roman numerals have been omitted here; they are enumerated in the papers of both Merrill and Fuchs.

Although specimens of the Houttuyn herbarium are sometimes referred to as being present in the herbaria at Leyden, Copenhagen (Herb.Vahl), and Geneva (Herb.Burman), all Merrill's attempts to locate a houttuyn herbarium have failed (l.c. p. 310), and Merrill concluded that in all probability Houttuyn's actual types are no longer extant. The herbarium was sold in 1789 (see Fuchs, l.c. p.47) and may have been incorporated in the collections of Van Royen, Burman, and others. with a single exception (in Copenhagen), the name Houttuyn was not found on herbarium sheets.

Journ.Acad.Nat.Sci.Philad. 1817-1910.

Cf. Phillips, Proc.Acad.Nat.Sc.Philad. 1 (1841) 57-59; Fox in Nolan, Index J.Proc.Acad.Nat.Sc.Philad. (1913) vii-ix. (References copied from the J.Soc.Bibliogr.Nat.Hist. 3, 1957, 165.)

Journ.Roy.Soc.West Australia. 1914-42, 1-28.

Cf. Watson, J.R.Soc.W.Austr. 29 (1945) 175. (Reference copied from J.Soc.Bibliogr.Nat.Hist. 3, 1957, 173.)

Journ.west Austr.Nat.Hist.Soc. 1904-09, 1-6. Cf. watson, J.R.Soc.W.Austr. 29 (1945) 174. (Reference copied from the J.Soc.Bibliogr.Nat.Hist. 3, 1957, 174.)

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Vol.	Part	Pages	Plates	Dates
28	1	1-128		Aug. 1856
	2	129-256		Sept. 1856
	3	257-384	1-2	Jan. 1857
			(not with	
	•		part 1)	
	4	385-512		June 1857
	5	513-640	•	Aug. 1857
	6 .	641-767,		Febr. 1858
		title	•	

Note. The dates of this volume have been supplied by Harold E.Moore Jr (in litt.); they were taken from the original wrappers bound with the copy in the Cornell University Library.

Maund, B., Botanic Garden.

Cf. F.Ca	rdew, J.Soc	.Bibliogr.Nat.Hist. 3	(1958) 321-324.
Vol.		Numbers	Dates
1	1–2	1-24	1825–26
2	3-4	25-48	1827-28
3	5-6	49–72	1829-30
		(w.index vols 1-3)	
4	7 <b>–</b> 8	73–96	1831-32
5	9-10	97–120	1833–34
6	11-12	121-144	1835–36
		(w.index vols 1-6)	

Vol.	Parts	Numbers	Dates
7	13-14	145–168	1837-38
8	.15-16	169-192	1839-40
9	17–18	193-216	1841-42
10	19-20	217-240	1843-44
11	21-22	241-264	1845-46
12	23-24	265–288	1847-48
13	25-26	289-312	1849-50
		(m indom mala 7 43)	

(w.index vols 7-13)

N o t e. Yearly 12 monthly numbers were issued, starting January; a year constituted a part; the parts of 2 years constituted a volume.

Maximowicz, C. J., Diagnoses breves plantarum novarum Japoniae et Mandshuriae. I-XX.

Cf. Merrill & Walker, Bibliogr. East. As. Bot. (1938) 312;
Miscellaneous in J. Jap. Bot. 13 (1937) 301-302.

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		Pages		Dates		L. Pages
I	10	485-490	8	Sept.1866		19-26
II i	11	429-432	28	Apr. 1867	6	200-205
III	11	433-439	31	May 1867	6	206-214
IV-V	12	60-73	26	June 1867	6	258–276
VI	12	225-231	13	Nov. 1867	6	367-376
VII	15	225-232	2	June 1870	7	332-342
VIII	15	373-381	11	Nov. 1870	7	553 <b>–</b> 564
IX	16	212-226	15	May 1871	8	1-21
X	17	142-180	6	Febr. 1872	8	367-421
XI	17	417-456	22	July 1872	8	506-562
XII	18	35-72	11	Sept. 1872	8	597 <b>-</b> 650
XIII(1 tab.)	18	275-296	10	Febr. 1873	9	1-30
XIV	18	371-402	12	May 1873	9	<b>31–7</b> 6
VX	19	158-186	30	Nov. 1873	9	148-188
XVI	19	247-287	10	Jan. 1874	9	213-270
XVII-XVIII	19	475-540	20	June 1874	9	281-374
XIX	20	430-472	4	Mar. 1875	9	393-452
XX(1 tab.)	22	209-264	1	Sept. 1876	9	
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N o t e. This series of papers was published in the Bull. Acad.Sc.St.-Pétersb. and reprinted in Mél.Biol.Acad.Sc.St. Pétersb.

Maximowicz, C. J., Diagnoses plantarum novarum asiaticarum. I-VIII.

Cf. Merrill & Walker, Bibliogr. East. As. Bot. (1938) 312; Miscellaneous in J. Jap. Bot. 13 (1937) 301-302.

Note. This series of papers was published in the Bull. Acad.Sc.St.Pétersb. (parts I-VII) and reprinted in the Mél. Bot.Biol.Acad.Sc.St.-Pétersb. According to Merrill & Walker l.c. part VIII was printed by the Academy of Sciences of St. Petersburg as a separate publication, while it was listed as being published in the Mélanges vol.13, in the J.Jap.Bot. l.c. It was certainly not published in the latter volume.

M e d i k u s, F. C., five consecutive papers in Acta Acad. Theod. Palat. Mannheim 6 (1790) Phys. 347-516.

Cf. H.P.Fuchs, J.Soc.Bibl.Nat.Hist. 4 (1962) 63-65.

It is exposed that the citation of the date 1787 for these papers, as quoted in various bibliographies, was based on a reference in a catalogue of books published by the printer Georg Franz. It is supposed that the latter tore volumes of the Acta apart and announced papers for sale separately, apparently introducing the erroneous date 1787 for papers taken from either the 4th or the 6th volume.

In reality Wedikus's papers were not published before 9 March 1790, and not later than 26 June 1790.

M e y e r, G. F. w., Primitiae Florae Essequeboensis ..... 1818.

Cf. w.T.Stearn, Taxon 10 (1961) 238. Published Nov. 1818.

Papers Michigan Acad.Science. 1923-51, 1-35.

Cf. McVaugh, Pap.Mich.Acad.Sc. 38 (1953) 35-43. (Reference copied from the J.Soc.Bibliogr.Nat.Hist. 3, 1957, 171).

Petit-Thouars, A. du, Esquisse de la flore de l'isle de Tristan d'Acugna. 1804.

Cf. Pflanzenreich 90. IV. 228 (1927) 32.

Reprinted in Mél.de botanique et des voyages 1811 (separately paged, with "Discours préliminaire").

Proc.Acad.Nat.Sci.Philad. 1841-70.

Cf. Fox in Nolan, Index J.Proc.Acad.Nat.Sc.Philad. 1913, ix-xiv. (Reference copied from the J.Soc.Bibliogr.Nat.Hist. 3, 1957, 165).

Richard, A., Histoire physique .... de Cuba par M. Ramon de la Sagra. Botanique. Pl. Vasc. + Atlas. Paris 1845.
Add (to Fl. Mal. I, 4, 1954, ccix; Fl. Mal. Bull. n.15, 1960, 741): A.Grisebach in ibid. 182 (1852) 375; G.K. Brizicky, J.

Arn.Arb. 43 (1962) 84-86.

Pages Contents Publ.Date 1-336 Ramnal.-Simarubac. 1840-41 337-624 Ochnac.-Portulac. 1846 625-663.

1-viii Phytolacc.-Loranth. 1851

N o t e. My statement (l.c. 1960) that probably no other parts (= fascicles) appeared after 1846, was wrong, p.625-663 (and i-viii) were not published before 1851.

Verification with the announcements in the Bibliogr.de

France seems desirable.

S c h w e i g g e r, A. F., Specimen Florae Erlangensis. Pars I, 1804, 136 pp. Addenda p. 137-160.--Pars II with F.koerte, 1811, 143 pp.

Cf. H.P.Fuchs, Ber.Schweiz.Bot.Ges. 70 (1960) 449-450. Pars I of this work is the inaugural dissertation of Schweigger (published 1804). The copies of this thesis lack the "Addenda and Corrigenda". The latter were evidently written by F.Koerte, the author (after notes by Schweigger) of Pars II. The assumption that the "Addenda et Corrigenda" were also published in 1804 is rejected; 1811 is accepted as the probable date of appearance, together with Pars II.

S m i t h, J. E., Flora Britannica. I-III, 1800. Cf. S.w.Greene, J.Soc.Bibliogr.Nat.Hist. 3 (1957) 281-290. The volumes 1-2 were simultaneously published some time between 14 March and 29 April 1800. Vol.3 (April 1804) postdates the Muscologia Hibernica by D.Turner (accepted date 20 March 1804).

Sweet, R., Hortus suburbanus Londinensis. 1818.
Add (to Fl.Mal. I, 4, 1954, ccxiv; Fl.Mal.Bull. n.15, 1960, 742): cf. W.T.Stearn, Taxon 10 (1961) 238.
Obviously published in July 1818.
The entry in Fl.Mal. l.c. is misleading.

weihe, K. E. A. & C. G. Nees von Esenbeck, Rubi germanici etc.

Cf. w.T. Stearn, J. Soc. Bibliogr. Nat. Hist. 4 (1962) 68-69.

Part	Plates	Pag	es	Dates
		German	Latin	· · · · · · · · · · · · · · · · · · ·
1-2	1-8,3C	1-28	1-28	1822 (JanJune)
3	9-14	29-42	29-40	1824 (July-Dec.)
4	15-20	43-50	41-46	1825 (JanJune)
5	21-24	51-76	47-70	1825 (July-Dec.)
6	25-30	77-86	71-78	1825 (late) or
	100			1826 (early)
7	31-36	87 <b>-</b> 96 ·	79-86	1826 (July-Dec.)
8	<b>37–4</b> 2	97-106	87-94	1827 (JanJune)
9-10	43-49	107-130	95-116	1827 (July)
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## VARIA

"A large number of fossil Lauraceae have been described. Species represented by fruit only may be referred to half a dozen genera. In contemporary species it is impossible, without flowers at hand, to identify most of the genera. Consequently generic identification of fossil material on the basis of fruits and/or leaves is usually dubious .... Triplinerved leaves are by palaeontologists consistently referred to Cinnamomum, although in contemporary Lauraceae a dozen genera have species with such leaves. Triplinerved leaves are furthermore so common in other families that even the identifications as to family are doubtful .... Bandulska approached the problem of identification of leaves by means of studying cuticles and stomata. This approach should also be handled with care, as is proved by Aniba ridleyana Mez, which has the Aniba type of stomata, but actually represents a species of Ocotea. She herself stresses, that in modern species of a single genus the variation in stomata and cuticle is astonishing."

A.Kostermans, Lauraceae (1957) p.22.