

NEUKOMBINATIONEN UND NEUE NAMEN AUS
„NATÜRLICHE PFLANZENFAMILIEN“ BAND 20 d,
RHAMNACEAE UND VITACEAE

von
K. SUESSENGUTH

In dem genannten Band sind auf Seite 391/392 dieje-
nigen Kombinationen und Namen aufgeführt, die dort erst-
mals neu aufgestellt wurden.

Wm.T. STEARN von Museum of Natural History London
hat den Verf. darauf aufmerksam gemacht, daß diese Neu-
kombinationen usw. nach dem neuen "International Code
of Botan. Nomenclature", 1952, Art. 42 erst gültig sind,
"when the basonym (name bringing or epithet-bringing sy-
nonym) is clearly indicated with its author and the pla-
ce and date of publication". Im folgenden wird dieser
neuen Forderung entsprochen.

Ampelocissus dichothrix (Miq.) Suesseng. (= *Cissus di-*
chothrix Miquel, Fl.Ind.Batav. Suppl.I, 514, 1860).

" " sphaerophylla (Bak.) Suesseng. (= *Vitis*
sphaerophylla Baker, Journ.Linn.Soc.22, 460, 1860).

Cayratia acuminata (A.Gray) Suesseng. (= *Cissus acumina-*
ta A.Gray, Bot.U.St.Expl.Exped. I, 273, 1854).

" " anemonifolia (Zippel) Suesseng. (= *Cissus ane-*
monifolia Zippel ex Miq., Ann.Mus.Bot.Lugd.Batav.
I, 80, 1863/64).

" " apoensis (Elmer) Suesseng. (= *Cissus apoensis*
Elmer, Leafl.Philipp.Bot. VIII, 2880, 1915).

" " auriculata (Roxb.) Suesseng. (= *Cissus auricu-*
lata Roxb., Hort.beng.Serampore 11, 1814; auch
Fl.Ind. I, 411, 1820).

" " debilis (Bak.) Suesseng. (= *Vitis debilis* Bak.
= *Cissus debilis* Planch., DC.Monogr.Phaner. V,
569, 1887).

" " elongata (Roxb.) Suesseng. (= *Cissus elongata*
Roxb., Hort.beng.Serampore 11, 1814; Fl.Ind. I,
411, 1820).

" " gracilis (Guill. & Perr.) Suesseng. (= *Cissus*
gracilis Guill. & Perr., Fl.Seneg.Tent. I, 134,
1830-33).

- Cayratia grandifolia (Warburg) Suesseng. (= Cissus grandifolia Warb., Engl.Bot.Jahrb. 18, 199, 1894).
- " " ibuensis (Hook.f.) Suesseng. (= Cissus ibuensis Hook.f. in W.J.Hook., Niger-Flora 265, 1849).
- " " lineata (Warburg) Suesseng. (= Cissus lineata Warburg in Engl.Bot.Jahrb. 13, 370, 1891).
- " " megacarpa (Lauterb.) Suesseng. (= Cissus megacarpa Lauterb., Engl.Bot.Jahrb. 59, 526, 1925).
- " " nervosa (Planch.) Suesseng. (= Cissus nervosa Planch., DC.Monogr.Phaner. V, 564, 1887).
- " " palauana (Hosokawa) Suesseng. (= Columella palauana Hosokawa, Trans.Nat.Hist.Soc.Formosa 25, 244, 1935).
- " " pterita (Merrill) Suesseng. (= Columella pterita Merrill, Philipp.J.Sc.Bot. 11, 135, 1916).
- " " retivenia (Planch.) Suesseng. (= Cissus retivenia Planch., DC.Monogr.Phaner. V, 576, 1887).
- " " ridleyi Suesseng. (= Cissus flaviflora Ridley, Kew Bull. 1926, 63, non Sprague).
- " " ruspolii (Gilg) Suesseng. (= Cissus ruspolii Gilg, Notizbl.Bot.Gart.Berlin 4, 186, 1905).
- " " schumanniana (Gilg) Suesseng. (= Cissus schumanniana Gilg in K.Schum. & Lauterb., Flora Deutsch. Südsee 429, 1901).
- " " setulosa (Diels & Gilg) Suesseng. (= Cissus setulosa Diels & Gilg in Engl.Bot.Jahrb. 29, 466, 1901).
- " " simplicifolia (Merrill) Suesseng. (= Columella simplicifolia Merrill, Philipp.J.Bot. 11, 135, 1916).
- " " thalictrifolia (Planch.) Suesseng. (= Cissus thalictrifolia Planch., DC.Monogr.Phaner. V, 560, 1887).
- " " thomsoni (Lawson) Suesseng. (= Vitis thomsoni M. Lawson, Hook.f., Fl.brit.Ind. I, 657, 1875).
- " " vitiensis (A.Gray) Suesseng. (= Cissus vitiensis A.Gray, Bot.U.St.Expl.Exped. I, 272, 1854).
- " " yoshimurai (Makino) Suesseng. (= Cissus yoshimurai Makino, Bot.Mag.Tokyo 24, 233, 1910; = Columella yoshimurai Masamune, Journ.Soc.Trop.Agric. Taiwan 2, 51, 1930).
- Cissus ernstii Suesseng. (= Cissus paucidentata Ernst, Journ.Bot. 8, 374, 1870, non Klotzsch).
- " " glossopetala (Bak.) Suesseng. (= Vitis glossopetala Baker, Kew Bull. 1894, 344).

- Cissus koordersii (Backer) Suesseng. (= *Vitis koordersii* Backer, Schoolfl. Java, Verbeterblad, p. 10, 1911).
- " " lenticellata (Bak.) Suesseng. (= *Vitis lenticellata* Bak., Journ. Linn. Soc. 20, 122, 1883).
- " " leucophlea (Scott Elliot) Suesseng. (= *Vitis leucophlea* Sc. Elliot, Journ. Linn. Soc. 29, 12, 1891).
- " " novogranatensis (Moldenke) Suesseng. (= *Vitis novogranatensis* Mold., Phytologia I, 9, 1933).
- " " triternata (Bak.) Suesseng. (= *Vitis triternata* Baker in Journ. Linn. Soc. 20, 123, 1883).
- " " urbanii Suesseng. (= *Cissus dissecta* Urban & Ekman, Ark. Bot. Stockh. XXII A, Nr. 8, 72, 1929, non Craib 1926).
- " " voanonala (Baker) Suesseng. (= *Vitis voanonala* Baker, Journ. Linn. Soc. 22, 461, 1887).
- " " woodrowii (Stapf) Suesseng. (= *Vitis woodrowii* Stapf in Cooke, Fl. Bombay I, 248, 1901).
- Colletia ferox Gill. ex Hook. var. infausta (N.E.Br.) Suesseng. (= *Colletia infausta* N.E. Brown, Gard. Chron. Ser. III, 60, S. 132, 1916).
- " " spinosa Lam. (non Miers) emend. Suesseng.
- " " " var. assimilis (N.E. Brown) Suesseng. (= *Colletia assimilis* N.E. Br. l.c.).
- " " " var. miersii Suesseng. (= *Colletia spinosa* Miers, non Lam., Contr. Bot. I, 252, 1851-1861).
- " " " var. trifurcata (N.E. Brown) Suesseng. (= *Colletia trifurcata* N.E. Br., Gard. Chron. Ser. III, 60, S. 132, 1916).
- Condaliopsis lloydii (Standl.) Suesseng. (= *Condalia lloydii* Standley, Contr. U.S.A. Herb. 23, 714, 1923).
- " " lycioides (A. Gray) Suesseng. (= *Zizyphus lycioides* A. Gray, = *Condalia lycioides* Weberb. in Engl.-Pr., Nat. Pfl. Fam. III/5, 404, 1896).
- " " obtusifolia (A. Gray) Suesseng. (= *Condalia obtusifolia* Weberb. l.c. = *Zizyphus obtusifolius* A. Gray).
- " " parryi (Torr.) Suesseng. (= *Condalia parryi* (Torr.) Weberb. in Engl.-Pr., Nat. Pfl. Fam. III/5 S. 404, 1896).
- " " seleri (Loesener) Suesseng. (= *Condalia seleri* Loesener in Feddes Repert. 9, 355, 1911).
- " " velutina (J.M. Johnst.) Suesseng. (= *Condalia velutina* Johnst. in Journ. Arn. Arb. 20, 236, 1939).

- Discaria Hook. sect. Notophaena (Miers) Suesseng. (= No-
ttophaena Miers, Ann.Mag.Nat.Hist.Ser. III/5, S.
267, 1860).
- " " sect. Ochetophila Suesseng. (= Ochetophi-
la Pcepp.ex Reiss. in Endlicher, Genera, 1099,
1840 und in Miers l.c. 279).
- " " prostrata (Miers) Reiche var. nana (Gay) Suesseng.
(= Discaria nana (Gay) Benth.& Hook. ex Weberb.,
Nat.Pfl.Fam. III/5, 423, 1896).
- " " crenata (Clos) Regel
- " " " var. andina (Spegazz.) Suesseng. (= Discaria
andina Spegazzini in Anal.Soc.Ci.Argent. 47,230,
1899 und Nov.Add.Fl.Patagon. I, 1901, repr.25).
- " " " var. discolor (Hook.) Suesseng. (= Discaria
discolor Dusén in Ergeb.Schwed.Exped.Magell.III/
V, 153; = Colletia discolor Hook.Ic.pl.t. 538,
1843).
- " " " var. dumosa (Miers) Suesseng. (= Colletia du-
mosa Miers in A.Mag.Nat.Hist.Ser.III/V,212,1860).
- " " " var. integrifolia (Spegazz.) Suesseng. (= Dis-
caria integrifolia Spegazzini, Rev.Agron.La Pla=
ta 1897, 502).
- " " " var. magellanica (Miers) Suesseng. (= Disca-
ria magellanica Makloskie in Rep.Princeton Univ.
Exped.Patagon. VIII, 566, 1903-06; Miers sub No-
ttophaena mag., Contr.Bot. I, 270, 1851-1861).
- " " " var. montana (Phil.) Suesseng. (= Colletia
montana Phil. in Linnaea 33, 37, 1864/65).
- Discypharia Suesseng. sectio nova (I) Cayratiae Juss.:
Endospermium in sectione transversali T-forme;
pedunculus plerumque nec articulatus nec bracteis
instructus, saepissime terminalis inter 2 folia
opposita; semen duobus aperturis et duobus areis
ventralibus. Species sectionis vide: "Natürl.
Pflanzenfamilien, 2.Aufl., Band 20 d", 280, 1953.
- Gouania discolor Benth. var. ulei (Pilger) Suesseng. (= G.
ulei Pilger, Notizbl.Bot.Gart.Berlin 6, 315,
1915).
- Koilosperma Suesseng. sect. (II) nova Cayratiae Juss.:
Endospermium in sectione transversali O-forme;
pedunculus articulatus et sub medio bracteis in-
structus, semper axillaris; semen una apertura
ventrali. - Cfr. "Nat.Pflanzenfamilien, 2.Aufl.,
Band 20 d", 278, 1953.
- Neoreynosia Suesseng. subgen.nov. Reynosiae Gris.:
Petala praesentia, species ab cl. URBAN propter

constructionem ovarii ad Reynosiam positae. Cfr.
"Nat. Pflanzenfamilien, 2.Aufl., Band 20 d", 137,
1953 .

Rhoicissus usambarensis Gilg em. Suesseng. (= *Cissus usambarensis* Gilg ex Engler (sphalm.) Abhandl.Preuss. Akad.Wiss. (1894) 44 und in Englers Pflanzenwelt Ost-Afrikas A, S.31, 1895).

Sageretia yemensis (Deflers) Suesseng. (= *Berchemia yemensis* Deflers, Voy.Yemen 123).

Scutia hutchinsonii Suesseng. (= *Scutia buxifolia* Hutch.& Moss, Kew Bull. 1928, 272; non *Sc. buxifolia* Reissek, siehe SUESSENGUTH, Lilloa 4, 135, 1939).

Tetrastigma andamanicum (King) Suesseng. (= *Vitis andamanica* King, Journ.As.Soc.Beng. 65, 393).

" " curtisii (Ridley) Suesseng. (= *Vitis curtisii* Ridley, Journ.As.Soc.Straits 75, 24, 1917).

" " pubiflorum (Miq.) Suesseng. (= *Cissus pubiflora* Miq. in Fl.Ind.Batav.Suppl.I, 516, 1860).

Ventilago gamblei Suesseng. (= *V. lanceolata* Gamble, Kew Bull. 1916, 134, non *V. lanceolata* Merrill 1915).

INHALTSVERZEICHNIS

HERMANN MERXMÜLLER und GERALD CZECH, Eine neue Gattung der Cyperaceen	S. 317
JOSEF POELT, Mitteleuropäische Flechten II	S. 323
KARL SUESSENGUTH und Mitarbeiter, Neue Taxa, Kombinationen und Vorkommen in Süd-Afrika ...	S. 333
MARTHA HOLZHAMMER, Neue Sterculiaceen aus Südwestafrika	S. 345
KARL SUESSENGUTH und INGE GALL, Die Verbreitung der "gefäßlosen" Angiospermen auf der Erde	S. 350
KARL SUESSENGUTH, Neukombinationen und neue Namen aus "Natürliche Pflanzenfamilien" Band 20 d, Rhamnaceae und Vitaceae	S. 352

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Mitteilungen der Botanischen Staatssammlung München](#)

Jahr/Year: 1950

Band/Volume: [1](#)

Autor(en)/Author(s): Suessenguth Karl

Artikel/Article: [NEUKOMBINATIONEN UND NEUE NAMEN AUS
Â„NATÜRLICHE PFLANZENFAMILIEN" BAND 20 d. RHAMNACEAE UND
VITACEAE 352-356](#)