

世界维管植物

(第二版)

•第二十九卷•

种志初编

(*Labatia-Liliorhiza*)

傅德志



VASCULAR PLANTS OF THE WORLD

(Second Edition)

• **Volume 29** •

SPECIES

(*Labatia-Liliorhiza*)

De-Zhi Fu

青岛出版社
QINGDAO
PUBLISHING HOUSE



国家出版基金项目
NATIONAL PUBLICATION FOUNDATION

VASCULAR PLANTS
OF THE WORLD

(Second Edition)

• **Volume 29** •

SPECIES

(Labatia – Liliorrhiza)

De-Zhi Fu

世界维管植物

(第二版)

• 第二十九卷 •

种志初编

(Labatia – Liliorrhiza)

傅德志

青岛出版社
QINGDAO
PUBLISHING HOUSE

本卷内容

卷	名称范围	名称数	种数	种下等级数	栽培数
29	<i>Labatia - Liliorhiza</i>	29352	8200	5408	831

- Labatia** Sw. [2 - C] [1777; hm. (1) ~ Mart. (1826)] (~ *Ilex*; *Pouteria*) Aquifoliaceae [MD - 405] rec. 45; sp. (1); 2; SA2 [3 - SA/R] [cit. (IK) **Prodr.** 2 32. 20 Jun - 29 Jul 1788 (Sapot.) (nom. cons.)]
- Labatia aristata* Britton & P. Wils. ex Britton [1916] (= *Pouteria aristata*) Aquifoliaceae [MD - 405] [cit. (IK) **Bull. Torr. Bot. Cl.** 1916 xliii. 460.]
- Labatia beaurepairei* Engl. [1890] (= *Pouteria beaurepairei*) Aquifoliaceae [MD - 405] [cit. (IK) **Bot. Jahrb.** xii. (1890) 515]
- Labatia bilocularis** H. Winkler [2] [1909] (~ *Pouteria bilocularis*) Aquifoliaceae [MD - 405] dis. (1); SA [3 - SA/R] [cit. (IK) **Fedde Repert. Nov. Sp.** vii. 112 (1909)]
- Labatia caimito* Mart. [1838] (< > *Pouteria caimito*) Aquifoliaceae [MD - 405] [cit. (IK) **Flora** xxi. (1838) II. Beibl. 90]
- Labatia chrysophyllifolia* Griseb. [1866] (< > *Pouteria chrysophyllifolia*; *Pouteria sessiliflora*) Aquifoliaceae [MD - 405] [cit. (IK) **Cat. Pl. Cub.** 166.]
- Labatia chrysophylloides* Mart. [1838] (= *Pouteria chrysophylloides*; *Pouteria ramiflora*) Aquifoliaceae [MD - 405] [cit. (IK) **Flora** xxi. (1838) II. Beibl. 92]
- Labatia ciliolata* Engl. [1890] (= *Ilex ciliolata*; *Pouteria gardneriana*; *Pouteria ciliolata*) Aquifoliaceae [MD - 405] [cit. (IK) **Bot. Jahrb.** xii. (1890) 515]
- Labatia conica* Vell. [1829] Aquifoliaceae [MD - 405] [cit. (IK) **Fl. Flum.** 49 cf. i. I. 125]
- Labatia dictyoneura* (Griseb.) Griseb. [1866] (< > *Ilex dictyoneura*; *Pouteria dictyoneura*) Aquifoliaceae [MD - 405] [cit. (TPL) **Cat. Pl. Cub.** 166]
- Labatia dictyonura* Griseb. [cf. 1788 - 1962] Aquifoliaceae [MD - 405] [cit. (IK) **Cat. Pl. Cub.** 166]
- Labatia discolor* Diels [1906] (= *Ilex discolor*; *Pouteria discolor*; *Pouteria cinnamomea*) Aquifoliaceae [MD - 405] [cit. (IK) **Engl. Jahrb.** xxxvii. 601 (1906)]
- Labatia elliptica* Pohl ex Miq. [1863] (= *Ilex elliptica*; *Pouteria ramiflora*) Aquifoliaceae [MD - 405] [cit. (IK) **Mart. Fl. Bras.** vii. 75]
- Labatia euryphylla* (Standley) Standley [1932] (= *Pouteria euryphylla*) Aquifoliaceae [MD - 405] [cit. (IK) **Tropical Woods** 1932 No. 31, 43]
- Labatia glomerata* Pohl ex Miq. [1863] (= *Ilex glomerata*; *Pouteria glomerata*) Aquifoliaceae [MD - 405] [cit. (IK) **Mart. Fl. Bras.** vii. 81.]
- Labatia glomerata* Radlk. ex Engl. & Prantl [1890] (= *Pouteria glomerata*) Aquifoliaceae [MD - 405] [cit. (IK) **Pflanzenfam.** iv. i. (1890) 142 (an *L. glomerata*. Pohl (UC))]
- Labatia grandifolia* Urb. [1925] (< > *Ilex grandifolia*; *Pouteria grandifolia*; *Pouteria cubensis*) Aquifoliaceae [MD - 405] [cit. (IK) **Symb. Antill.** ix. 413 (1925)]
- Labatia hotteana* Urb. & Ekman [1929] (= *Pouteria hotteana*) Aquifoliaceae [MD - 405] [cit. (IK) **Arkiv Bot. Stockh.** xxii. A. No. 17, 69 (1929)]
- Labatia laevigata* Mart. [1838] (= *Ilex laevigata*; *Pouteria laevigata*) Aquifoliaceae [MD - 405] [cit. (IK) **Flora** xxi. (1838) II. Beibl. 92.]
- Labatia lanceolata* Engl. [1890] (= *Ilex lanceolata*; *Pouteria gardneriana*) Aquifoliaceae [MD - 405] [cit. (IK) **Pflanzenfam.** iv. i. (1890) 142]
- Labatia lasiocarpa* Mart. [1838] (< > *Pouteria caimito*; *Pouteria lasiocarpa*) Aquifoliaceae [MD - 405] [cit.

- (IK) **Flora** xxi. (1838) II. Beibl. 91]
- Labatia macrocarpa* Mart. [1827] (= *Ilex macrocarpa*; *Pouteria macrocarpa*; *Planchonella endlicheri*) Aquifoliaceae [MD-405] [cit. (IK) **Nov. Gen. & Sp.** ii. 71. tt. 161, 162.]
- Labatia mattogrossensis* Pilg. [1901] (= *Pouteria mattogrossensis*) Aquifoliaceae [MD-405] [cit. (IK) **Engl. Jahrb.** xxx. 181.]
- Labatia micrantha* Urb. [1925] (< > *Ilex micrantha*; *Pouteria micrantha*; *Pouteria macrantha*) Aquifoliaceae [MD-405] [cit. (IK) **Symb. Antill.** ix. 414 (1925)]
- Labatia oblonga* Pohl ex Mart. [1863] (= *Ilex oblonga*) Aquifoliaceae [MD-405] [cit. (IK) **Mart. Fl. Bras.** vii. 74.]
- Labatia odorata* Rojas [1914] (< > *Ilex odorata*; *Pouteria odorata*; *Pouteria fragrans*) Aquifoliaceae [MD-405] [cit. (IK) **Bull. Geogr. Bot.** 1914 xxiv. 214.]
- Labatia osteni* Hassl. [1919] Aquifoliaceae [MD-405] [cit. (IK) **Ann. Conserv. & Jard. Bot. Genève** xxi. 217 (1919)]
- Labatia ostenii* Hassl. [1919] (< > *Pouteria gardneriana*) Aquifoliaceae [MD-405] [cit. (TPL) **Annuaire Conserv. Jard. Bot. Genève** 21: 217]
- Labatia parinarioides* Radlk. [1884] Aquifoliaceae [MD-405] [cit. (IK) **Sitzb. Math. - Phys. Acad. Muench.** xiv. (1884) 451.]
- Labatia parviflora* Pittier [1923] (= *Ilex parviflora*; *Pouteria parviflora*) Aquifoliaceae [MD-405] [cit. (IK) **Contrib. Fl. Venez.** 41 (1923)]
- Labatia pedunculata* Willd. [1798] (= *Pouteria guianensis*; *Pouteria pedunculata*) Aquifoliaceae [MD-405] [cit. (IK) **Sp. Pl.** i. 624.]
- Labatia psammophila* Mart. [1838] (= *Ilex psammophila*; *Pouteria psammophila*) Aquifoliaceae [MD-405] [cit. (IK) **Flora** xxi. (1838) II. Beibl. 93]
- Labatia ramiflora* Mart. [1838] (< > *Pouteria ramiflora*) Aquifoliaceae [MD-405] [cit. (IK) **Flora** xxi. (1838) II. Beibl. 93]
- Labatia reticulata* Mart. [1838] (= *Ilex reticulata*; *Pouteria reticulata*; *Pouteria caimito*) Aquifoliaceae [MD-405] [cit. (IK) **Flora** xxi. (1838) II. Beibl. 90]
- Labatia salicifolia* Mart. [1838] (= *Ilex salicifolia*; *Pouteria salicifolia*) Aquifoliaceae [MD-405] [cit. (IK) **Flora** xxi. (1838) II. Beibl. 92]
- Labatia sambuensis* Pittier [1922] (= *Pouteria sambuensis*) Aquifoliaceae [MD-405] [cit. (IK) **Contrib. U. S. Nat. Herb.** xx. 481 (1922) in adnot.]
- Labatia sapota - anguai* Rojas [1914] (< > *Pouteria gardneriana*) Aquifoliaceae [MD-405] [cit. (IK) **Bull. Geogr. Bot.** 1914 xxiv. 213.]
- Labatia sessiliflora* Sw. [1788] (< > *Ilex sessiliflora*; *Pouteria sessiliflora*) Aquifoliaceae [MD-405] [cit. (IK) **Prod. Veg. Ind. Occ.** 32 (1788) cf. *Fl. Ind. Occ.* 263. t. 6 (1797)]
- Labatia standleyana* Pittier [1922] (< > *Ilex standleyana*; *Pouteria standleyana*) Aquifoliaceae [MD-405] [cit. (IK) **Contrib. U. S. Nat. Herb.** xx. 481 (1922) in adnot.]
- Labatia stylosa* (Pierre) Aubrev. [1962] (= *Pouteria stylosa*) Aquifoliaceae [MD-405] [cit. (IK) **Adansonia** n. s. i. 162 (1962)]
- Labatia superba* Rojas [1914] (= *Pouteria fragrans*; *Pouteria superba*) Aquifoliaceae [MD-405] [cit. (IK) **Bull. Geogr. Bot.** 1914 xxiv. 214.]
- Labatia torta** Mart. [2] [1838] (> *Pouteria torta*) Aquifoliaceae [MD-405] dis. (1); SA [3-SA/R] [cit. (IK) **Flora** xxi. (1838) II. Beibl. 94]
- Labatia towarensis* Engl. [1890] (= *Pouteria guianensis*; *Pouteria towarensis*) Aquifoliaceae [MD-405] [cit. (IK) **Bot. Jahrb.** xii. (1890) 515.]
- Labichea** Gaudich. ex DC. [3] [1826] Fabaceae2 [MD-258] rec. 20; sp. (1); 8-16 (ifr. 2); AU16

- [1 - AU/R] [cit. (IK) **Prod.** ii. 507 (1825) cf. in Freyc. *Voy. Bot.* 485. t. 112 (1826)]
- Labichea bipunctata** Paxt. [2][1843] Fabaceae2 [MD - 258] dis. (1); AU [1 - AU/R] [cit. (IK) **Mag. Bot.** x. (1843) 150]
- Labichea brassii** C. T. White & Francis [3][1929] Fabaceae2 [MD - 258] dis. (1); AU [1 - AU/R] [cit. (IK) **Proc. Roy. Soc. Queensl.** 1929 xli. 140.]
- Labichea buettneriana** F. Muell. [3][1882] Fabaceae2 [MD - 258] dis. (1); AU [1 - AU/R] [cit. (IK) **Melb. Chemist** (June 1882)]
- Labichea cassioides** Gaudich. ex DC. [3][cf. 1843 - 1987] Fabaceae2 [MD - 258] dis. (1); AU [1 - AU/R] [cit. (IK) et in Freyc. *Voy. Bot.* 486. t. 16.]
- Labichea deserticola** J. H. Ross [3][1985] Fabaceae2 [MD - 258] dis. (1); AU [1 - AU/R] [cit. (IK) **Muelleria** 6(1 - 2); 32 (1985)]
- Labichea digitata** Benth. [3][cf. 1843 - 1987] Fabaceae2 [MD - 258] dis. (1); AU [1 - AU/R] [cit. (IK) **Mitch. Journ. Trop. Austral.** 273]
- Labichea diversifolia** Meissn. [2][1844 - 1863] Fabaceae2 [MD - 258] dis. (1); AU [1 - AU/R] [cit. (IK) **Lehm. Pl. Preiss.** i. 23]
- Labichea diversifolia* Meissn. var. *brevifolia* Meissn. [1863] Fabaceae2 [MD - 258] [cit. (IPNI) **Plantae Preissianae** 1(4) 1845 (APNI)]
- Labichea diversifolia* Meissn. var. *lanceolata* (Benth.) Jacques [1863] Fabaceae2 [MD - 258] [cit. (IPNI) **Journal de la Societe Imperiale & Centrale d'Horticulture** 1863 (APNI)]
- Labichea diversifolia* Meissn. var. *longifolia* Meissn. [1863] Fabaceae2 [MD - 258] [cit. (IPNI) **Plantae Preissianae** 1(4) 1845 (APNI)]
- Labichea eremaea** C. A. Gardner [3][1942] Fabaceae2 [MD - 258] dis. (1); AU [1 - AU/R] [cit. (IK) **Journ. Roy. Soc. W. Austral.** xxvii. 175 (1942)]
- Labichea lanceolata** Benth. [3][1985 - 1987] Fabaceae2 [MD - 258] dis. (1); AU [1 - AU/R] [cit. (IK) **Enum. Pl. Hueg.** 41.]
- Labichea lanceolata* Benth. var. *brevifolia* J. H. Ross [1987] Fabaceae2 [MD - 258] [cit. (IPNI) **Muelleria** 6(3 4) 1987 (APNI)]
- Labichea lanceolata* Benth. subsp. *brevifolia* (Meissn.) J. H. Ross [1987] Fabaceae2 [MD - 258] [cit. (IPNI) **Muelleria** 6(1 - 2); 39. 1985]
- Labichea nitida** Benth. [1877] Fabaceae2 [MD - 258] [cit. (IK) **Fl. Austral.** ii. 293.]
- Labichea nitida** Benth. var. *pinnata* F. Muell. [1877] Fabaceae2 [MD - 258] [cit. (IPNI) **Fragmenta Phytographiae Australiae** 10 1877 (APNI)]
- Labichea obrullata** J. H. Ross [3][1985] Fabaceae2 [MD - 258] dis. (1); AU [1 - AU/R] [cit. (IK) **Muelleria** 6(1 - 2); 40 (1985)]
- Labichea punctata** Benth. [3][1845] Fabaceae2 [MD - 258] dis. (1); AU [1 - AU/R] [cit. (IK) **Lindl. Swan River App.** 15.]
- Labichea punctata* Benth. var. *lanceolata* Meissn. [1845] Fabaceae2 [MD - 258] [cit. (IPNI) **Plantae Preissianae** 1(1) 1845 (APNI)]
- Labichea rupestris** Benth. [3][cf. 1843 - 1987] Fabaceae2 [MD - 258] dis. (1); AU [1 - AU/R] [cit. (IK) **Mitch. Journ. Trop. Austral.** 342.]
- Labichea saxicola** J. H. Ross [3][1985] Fabaceae2 [MD - 258] dis. (1); AU [1 - AU/R] [cit. (IK) **Muelleria** 6(1 - 2); 32 (1985)]
- Labichea stellata** J. H. Ross [3][1985] Fabaceae2 [MD - 258] dis. (1); AU [1 - AU/R] [cit. (IK) **Muelleria** 6(1 - 2); 45 (1985)]
- Labichea tephrosiaefolia* Meissn. [1855] Fabaceae2 [MD - 258] [cit. (IK) **Bot. Zeit.** xiii. (1855) 12.]
- Labichea tephrosiifolia** Meissn. [2][1855] Fabaceae2 [MD - 258] dis. (1); AU [1 - AU/R] [cit. (TPL)]

- Bot. Zeitung (Berlin)** 13: 12]
- Labiichea teretifolia** C. A. Gardner [3][1942–1985] Fabaceae2 [MD–258] dis. (1): AU [1–AU/R] [cit. (IK) **Journ. Roy. Soc. W. Austral.** xxvii. 175 (1942)]
- Labiichea teretifolia* C. A. Gardner subsp. *grandistipulata* J. H. Ross [1985] Fabaceae2 [MD–258] [cit. (IPNI) **Muelleria** 6(3–4) 1987 (APNI)]
- Labidostelma* Schltr. [1906] (= *Polystemma*) Asclepiadaceae [MD–464] rec. 1 [cit. (IPNI) **Bull. Herb. Boiss.** ser. II. vi. 843 (1906)]
- Labidostelma guatemalense* Schlechter [1906] (< > *Polystemma guatemalense*) Asclepiadaceae [MD–464] [cit. (IK) **Bull. Herb. Boiss.** ser. II. vi. 843 (1906)]
- Labillardiera* Roem. & Schult. [1819] (= *Billardiera*) Pittosporaceae [MD–414] rec. 5 [cit. (IK) **Syst.** v. pp. xxvi, 330 (1819)]
- Labillardiera canariensis* Roem. & Schult. [1819] (< > *Billardiera canariensis*; *Billardiera scandens*) Pittosporaceae [MD–414] [cit. (IK) **Syst.** v. pp. xxvi, 330 (1819)]
- Labillardiera fusiformis* Roem. & Schult. [1819] (< > *Billardiera fusiformis*) Pittosporaceae [MD–414] [cit. (IK) **Syst.** v. pp. xxvi, 330 (1819)]
- Labillardiera longiflora* Roem. & Schult. [1819] (= *Billardiera longiflora*) Pittosporaceae [MD–414] [cit. (IK) **Syst.** v. pp. xxvi, 330 (1819)]
- Labillardiera mutabilis* Roem. & Schult. [1819] (= *Billardiera mutabilis*; *Billardiera scandens*) Pittosporaceae [MD–414] [cit. (IK) **Syst.** v. pp. xxvi, 330 (1819)]
- Labillardiera scandens* Roem. & Schult. [1819] (= *Billardiera scandens*) Pittosporaceae [MD–414] [cit. (IK) **Syst.** v. pp. xxvi, 330 (1819)]
- Labisia** Lindl. [3–C] [1845] (~ *Ardisia*) Myrsinaceae [MD–287] rec. 19; sp. (1): 4; AS4 [1–AS/S–RST] [cit. (IAPT) **Edwards's Bot. Reg.** 31; ad t. 48. Sep 1845 (Myrsin.) (nom. cons.)]
- Labisia acuta** Ridley [2][1908] Myrsinaceae [MD–287] dis. (1): AS; AR [1–AS/S–RST] [cit. (IK) **Journ. As. Soc. Straits** i. 116 (1908)]
- Labisia alata* N. E. Br. [1886] (< > *Ardisia alata*) Myrsinaceae [MD–287] [cit. (IK) **Illust. Hortic.** xxxiv. (1886) 123, t. 605.]
- Labisia longistyla** King & Gamble [2][1906] Myrsinaceae [MD–287] dis. (1): AS; AR [1–AS/S–RST] [cit. (IK) **Journ. As. Soc. Beng.** lxxiv. II. 117 (1906)]
- Labisia malouana* L. Linden & Rodigas [1886] Myrsinaceae [MD–287] [cit. (IK) **Illust. Hortic.** xxxiv. (1886) 102, in obs.]
- Labisia malouiana* Linden & Rod. [1885] (< > *Ardisia malouiana*) Myrsinaceae [MD–287] [cit. (IK) **Illustr. Hortic.** xxxii. (1885) 186. t. 580.]
- Labisia neriifolia* Hallier f. [1901] (= *Ardisia neriifolia*) Myrsinaceae [MD–287] [cit. (IK) **Bull. Herb. Boiss.** ser. II. i. 669.]
- Labisia obtusifolia* Hallier f. [1901] Myrsinaceae [MD–287] [cit. (IK) **Bull. Herb. Boiss.** ser. II. i. 667.]
- Labisia ovalifolia* Ridley [1923] Myrsinaceae [MD–287] [cit. (IK) **Journ. As. Soc. Mal.** i. 76 (1923)]
- Labisia paucifolia** King & Gamble [2][1906] Myrsinaceae [MD–287] dis. (1): AS; AR [1–AS/S–RST] [cit. (IK) **Journ. As. Soc. Beng.** lxxiv. II. 117 (1906)]
- Labisia posthumusiana* Sunarno [2002] Myrsinaceae [MD–287] [cit. (TPL) **Reinwardtia** 12: 121]
- Labisia pothoina* Lindl. [1845] Myrsinaceae [MD–287] [cit. (IK) **Bot. Reg.** (1845) t. 48.]
- Labisia pumila** (Blume) F. – Vill. [2][1880–2005] (> *Ardisia pumila*) Myrsinaceae [MD–287] dis. (1): AS; AR [1–AS/S–RST] [cit. (IK) **F. – Vill. & Naves. Nov. App. Blanco Fl. Philipp.** 123 (1880)]
- Labisia pumila* (Blume) F. – Vill. var. *discoplacenta* Sunarno [2005] Myrsinaceae [MD–287] [cit. (IPNI) **Blumea** 50(3): 587 (–588 cf. fig. 1) 2005]

- Labisia pumila* (Blume) F. – Vill. var. *malintangensis* Sunarno [2005] Myrsinaceae [MD – 287] [cit. (IPNI) **Blumea** 50(3): 587 (589 – 590 cf. fig. 2) 2005]
- Labisia pumila* (Blume) F. – Vill. var. *neriifolia* (Hallier f.) Sunarno [2005] Myrsinaceae [MD – 287] [cit. (IPNI) **Blumea** 50 (3): 590. 2005]
- Labisia pumila* (Blume) F. – Vill. var. *sessilifolia* (Valeton) Sunarno [2005] Myrsinaceae [MD – 287] [cit. (IPNI) **Blumea** 50 (3): 590. 2005]
- Labisia pumila* (Blume) F. – Vill. f. *sessilifolia* Valeton [2005] Myrsinaceae [MD – 287] [cit. (IPNI) **Bull. Dept. Agric. Indes Neerl.** 10: 43. 1907]
- Labisia punctata* (Reinw.) Airy Shaw [1960] (= *Ardisia punctata*) Myrsinaceae [MD – 287] [cit. (IK) **Kew Bull.** xiv. 320 (1960)]
- Labisia serrulata* Hallier f. [1901] (< > *Ardisia serrulata*) Myrsinaceae [MD – 287] [cit. (IK) **Bull. Herb. Boiss.** ser. II. i. 668, descr.]
- Labisia sessilifolia* H. Hallier [1915] (< > *Ardisia sessilifolia*) Myrsinaceae [MD – 287] [cit. (IK) **Meded. Herb. Leid.** no. 26, 6 (1915)]
- Labisia smaragdina* L. Linden & Rodigas [1892] (< > *Ardisia smaragdina*) Myrsinaceae [MD – 287] [cit. (IK) **Illustr. Hortic.** xxxix. (1892) 91. t. 560.]
- Labisia steenisiana* Sunarno [2002] Myrsinaceae [MD – 287] [cit. (TPL) **Reinwardtia** 12: 122]
- Labisia sumatrensis* Sunarno [2002] Myrsinaceae [MD – 287] [cit. (TPL) **Reinwardtia** 12: 123]
- Labisia sunatrensis* Sunarno [2002] Myrsinaceae [MD – 287] [cit. (TPL) **Reinwardtia** 12 (1): 123]
- Lablab** Adans. [3] [1763] (~ *Canavalia*; *Rhynchosia*, *Vigna*) Fabaceae3 [MD – 259] rec. 30; sp. (6); 1 – 3 (ifr. 10); AF2, AS2, AU2, EU1, NA1, SA1, CN1, (hort. or cult. 1) [0/R – RT] [cit. (IK) **Fam.** ii. 325 (1763)]
- Lablab benghalensis* Medic. [1789] Fabaceae3 [MD – 259] [cit. (IK) **Phil. Bot.** i. 205]
- Lablab boivinii* R. Vig. [cf. 1787 – 1988] Fabaceae3 [MD – 259] [cit. (UN)]
- Lablab cultratus* DC. [cf. 1787 – 1988] (= *L. purpureus*) Fabaceae3 [MD – 259] [cit. (IK) **Prod.** ii. 402]
- Lablab ferrugineus* Medic. [1787] Fabaceae3 [MD – 259] [cit. (IK) **Vorles. Churpf. Phys. Ges.** ii. (1787) 354]
- Lablab javanicus* Miq. [1855] Fabaceae3 [MD – 259] [cit. (IK) **Fl. Ind. Bat.** i. I. 191]
- Lablab leucocarpos* Savi [1824] Fabaceae3 [MD – 259] [cit. (IK) **Nuov. Giorn. Lett. Pisa vii.** (Osserv. **Gen. Phaseolus & Dolichos Mem. 2 – 23**) 2 – 23) 121 (1824)]
- Lablab leucocarpus* Savi [1821] Fabaceae3 [MD – 259] [cit. (IK) **Diss.** (1821) 22]
- Lablab lignosus* R. Grah. [1831] Fabaceae3 [MD – 259] [cit. (IK) **Wall. Cat.** n. 5537]
- Lablab martinicensis* Medic. [1789] Fabaceae3 [MD – 259] [cit. (IK) **Phil. Bot.** i. 205]
- Lablab microcarpus* DC. [cf. 1787 – 1988] (= *Canavalia cathartica*) Fabaceae3 [MD – 259] [cit. (IK) **Prod.** ii. 402]
- Lablab nankinicus* Savi [1821] Fabaceae3 [MD – 259] [cit. (IK) **Diss.** (1821) 22]
- Lablab niger** Medic. [3] [1787] (~ *L. purpureus*) Fabaceae3 [MD – 259] dis. (2): AF, AS; AR [12/S – RST] [cit. (IK) **Vorles. Churpf Phys. Ges.** ii. (1787) 354]
- Lablab niger* Medic. var. *uncinatus* (A. Rich.) Cufod. [1787] (= *L. purpureus*) Fabaceae3 [MD – 259] [cit. (cf.) **Vorles. Churpf. Phys. Ges.** (cf. **Nuov. Giorn. Lett. Pisa vii.** (Osserv. **Gen. Phaseolus & Dolichos Mem. 2 – 23**)) (UN)]
- Lablab niger* Medic. var. *crenatifructus* Cufod. [1787] (= *L. purpureus*) Fabaceae3 [MD – 259] [cit. (cf.) **Vorles. Churpf. Phys. Ges.** (cf. **Nuov. Giorn. Lett. Pisa vii.** (Osserv. **Gen. Phaseolus & Dolichos Mem. 2 – 23**)) (UN)]
- Lablab niger* Medic. subsp. *bengalensis* (Jacq.) Verdc. [1787; hm. (2) ~ (Jacq.) Cufod.; (Jacq.) Verdc.] (= *L. purpureus*) Fabaceae3 [MD – 259] [cit. (cf.) **Vorles. Churpf. Phys. Ges.** (cf. **Nuov. Giorn.**

- Lett. Pisa vii.** (**Osserv. Gen. Phaseolus & Dolichos Mem. 2 -23**) (UN) < br*Lablab perennans* DC. [1825] Fabaceae3 [MD-259] [cit. (IK) **Prod.** ii. 402]
- Lablab prostrata** R. Br. [3] [cf. 1787 - 1988] (> *Rhynchosia prostrata*) Fabaceae3 [MD - 259] dis. (1) : AU [1 - AU/R] [cit. (UN)]
- Lablab purpureus** Sweet [3] [1988] Fabaceae3 [MD - 259] dis. (6) : AF, AS, AU, EU (cf.), NA, SA; AH, AR; CN(FOC); (hort.) [0/S - RST] [cit. (IK) **Hort. Brit.** ed. I. 481]
- Lablab purpureus* Sweet var. *lignosus* (Prain) Kumari ex Chandrab. & N. C. Nair [1988] Fabaceae3 [MD - 259] [cit. (IPNI) **Fl. Coimbatore** 85 (1988)]
- Lablab purpureus* Sweet subsp. *bengalensis* (Jacq.) Verdc. [1988] Fabaceae3 [MD - 259] [cit. (cf.) **Vorles. Churpf. Phys. Ges.** (cf. **Nuov. Giorn. Lett. Pisa vii.** (**Osserv. Gen. Phaseolus & Dolichos Mem. 2 -23**)) (UN)]
- Lablab purpureus* Sweet subsp. *uncinatus* Verdc. [1988] Fabaceae3 [MD - 259] [cit. (cf.) **Vorles. Churpf. Phys. Ges.** (cf. **Nuov. Giorn. Lett. Pisa vii.** (**Osserv. Gen. Phaseolus & Dolichos Mem. 2 -23**)) (UN)]
- Lablab rufus* Medic. [1787] Fabaceae3 [MD - 259] [cit. (IK) **Vorles. Churpf. Phys. Ges.** ii. (1787) 354]
- Lablab texanus* Scheele [1848] (= *Galactia texana*) Fabaceae3 [MD - 259] [cit. (IK) **Linnaea** xxi. (1848) 467]
- Lablab uncinatus* A. Br. ex A. Rich. [1847] Fabaceae3 [MD - 259] [cit. (IK) **Tent. Fl. Abyss.** i. 225, in nota]
- Lablab vulgaris* Savi [1821 - 1825] (= *L. purpureus*) Fabaceae3 [MD - 259] cf. (cult.) [cit. (IK) **Diss.** (1821) 19]
- Lablab vulgaris* Savi var. *albiflorus* DC. [1825] (= *L. purpureus*) Fabaceae3 [MD - 259] [cit. (TPL) **Prodr.** 2; 401]
- Lablavia* D. Don [1834] (= *Lablab*) Fabaceae3 [MD - 259] rec. 1 [cit. (IK) **Sweet Brit. Flow. Gard.** ser. II. t. 236 (1834)]
- Lablavia vulgaris* D. Don [1834] (< > *Lablab vulgaris*) Fabaceae3 [MD - 259] [cit. (IK) **Brit. Flow. Gard.** ser. II. t. 236 (1834)]
- Labordea* Benth. [1857] (= *Labordia*) Loganiaceae [MD - 467] rec. 5 [cit. (IK) **Journ. Linn. Soc.** i. (1857) 82, sphalm.]
- Labordea fauriei* Leveille [1911] Loganiaceae [MD - 467] [cit. (IK) **Fedde Repert.** x. 157 (1911)]
- Labordea glabra* Hillebr. [1888] Loganiaceae [MD - 467] [cit. (IK) **Fl. Haw. Isl.** (1888) 291.]
- Labordea grayana* Hillebr. [1888] Loganiaceae [MD - 467] [cit. (IK) **Fl. Haw. Isl.** (1888) 291.]
- Labordea lephocarpa* Hillebr. [1888] Loganiaceae [MD - 467] [cit. (IK) **Fl. Haw. Isl.** (1888) 289.]
- Labordea triflora* Hillebr. [1888] (= *Labordia triflora*) Loganiaceae [MD - 467] [cit. (IK) **Fl. Haw. Isl.** (1888) 293.]
- Labordia** Gaudich. [3] [1826] (~ *Geniostoma*; *Labordea*) Loganiaceae [MD - 467] rec. 40; sp. (1) : 23 (ifr. 6); NA23, (hort. 2) [3 - NA/T] [cit. (IK) **Frey. Voy. Bot.** 449. t. 60 (1826)]
- Labordia baillonii* St. John [1936] Loganiaceae [MD - 467] [cit. (IK) **Occas. Papers Bishop Mus. Honolulu** xii. No. 8, p. 9 (1936)]
- Labordia cyrtandrae** (Baill.) Skottsb. [2] [1936] (> *Geniostoma cyrtandrae*) Loganiaceae [MD - 467] dis. (1) : NA; (hort.) [3 - NA/T] [cit. (IK) **Acta Hort. Gotoburg.** 1935 x. 156 (1936); in adnot. cf. St. John in **Occas. Papers Bishop Mus. Honolulu**, xii. No. 8, p. 5 (1936)]
- Labordia decurrens** Sherff [2] [1938] Loganiaceae [MD - 467] dis. (1) : NA [3 - NA/T] [cit. (IK) **Am. Journ. Bot.** 1938 xxv. 581.]
- Labordia degeneri** Sherff [2] [1938] Loganiaceae [MD - 467] dis. (1) : NA [3 - NA/T] [cit. (IK) **Degener Fl Hawaiiensir Fam.** 302 (1938)]

- Labordia echitis* Baill. [1880] Loganiaceae [MD-467] [cit. (IK) **Bull. Soc. Linn. Par.** i. (1880) 239.]
- Labordia fagraeoides** A. Gray [2] [1858-1938] Loganiaceae [MD-467] dis. (1); NA [3-NA/T] [cit. (IK) **Proc. Am. Acad.** iv. (1858-59) 323 (non *L. fagraeoides* Gaudich.) iv. (1858-59) 323 (non *L. fagraeoides* Gaudich.)]
- Labordia fagraeoides* A. Gray var. *sessilis* (A. Gray) Sherff [1938] Loganiaceae [MD-467] [cit. (TPL) **Amer. J.** 25: 587]
- Labordia fagraeoides* A. Gray var. *pumila* Hillebr. [1938] (= *L. pumila*)—Loganiaceae [MD-467] [cit. (TPL) **Fl. Hawaiian Isl.** 290]
- Labordia hedyosmifolia** Baill. [2] [1880] Loganiaceae [MD-467] dis. (1); NA [3-NA/T] [cit. (IK) **Bull. Soc. Linn. Par.** i. (1880) 240]
- Labordia helleri** Sherff [2] [1938] Loganiaceae [MD-467] dis. (1); NA [3-NA/T] [cit. (IK) **Am. Journ. Bot.** 1938 xxv. 581.]
- Labordia hirtella** H. Mann [2] [1867] Loganiaceae [MD-467] dis. (1); NA [3-NA/T] [cit. (IK) **Proc. Am. Acad.** vii. (1867) 196.]
- Labordia hosakana** (Sherff) W. L. Wagner, D. R. Herbst & S. H. Sohmer [2] [1989] Loganiaceae [MD-467] dis. (1); NA [3-NA/T] [cit. (IK) **Bishop Mus. Occas. Pap.** 29: 102 (1989)]
- Labordia hymenopoda** Degener & Sherff [2] [1951] Loganiaceae [MD-467] dis. (1); NA [3-NA/T] [cit. (IK) **Amer. Journ. Bot.** xxxviii. 60 (1951)]
- Labordia hypoleuca* Degener [1932] Loganiaceae [MD-467] [cit. (IK) **Fl. Hawaiianis Fam.** 302 (1932)]
- Labordia kaalae** C. N. Forbes [2] [1916] Loganiaceae [MD-467] dis. (1); NA [3-NA/T] [cit. (IK) **Occas. Papers Bishop Mus. Honolulu** vi. 58 (1916)]
- Labordia lophocarpa* Hillebr. [1888] Loganiaceae [MD-467] [cit. (TPL) **Fl. Hawaiian Isl.** 289]
- Labordia lophocarpa* Hillebr. var. *phyllocalyx* Hillebr. [1888] Loganiaceae [MD-467] [cit. (TPL) **Fl. Hawaiian Isl.** 290]
- Labordia lorenceana* K. R. Wood, W. L. Wagner & T. J. Motley [2007] Loganiaceae [MD-467] [cit. (TPL) **Syst. Bot.** 32: 195]
- Labordia lydgatei** C. N. Forbes [2] [1916] Loganiaceae [MD-467] dis. (1); NA [3-NA/T] [cit. (TPL) **Occas. Pap. Bernice Pauahi Bishop Mus.** 6 (1): 60]
- Labordia lydgateii* C. N. Forbes [1916] Loganiaceae [MD-467] [cit. (IK) **Occas. Papers Bishop Mus. Honolulu** vi. 60 (1916)]
- Labordia mauiensis** Sherff [2] [1938] Loganiaceae [MD-467] dis. (1); NA [3-NA/T] [cit. (IK) **Am. Journ. Bot.** 1938 xxv. 580.]
- Labordia membranacea* H. Mann [1867] Loganiaceae [MD-467] [cit. (IK) **Proc. Am. Acad.** vii. (1867) 197.]
- Labordia molokaiana** Baill. [2] [1880-1938] Loganiaceae [MD-467] dis. (1); NA [3-NA/T] [cit. (IK) **Bull. Soc. Linn. Par.** i. (1880) 240]
- Labordia molokaiana* Baill. var. *phyllocalyx* (Hillebr.) Sherff [1938] Loganiaceae [MD-467] [cit. (TPL) **Amer. J.** 25: 585]
- Labordia molokaiana* Baill. var. *lophocarpa* (Hillebr.) Sherff [1938] Loganiaceae [MD-467] [cit. (TPL) **Amer. J.** 25: 585]
- Labordia nelsonii* H. St. John [1976] Loganiaceae [MD-467] [cit. (IK) **Pac. Sci.** 30(1): 22 (1976)]
- Labordia nervosa* H. St. John [1982] Loganiaceae [MD-467] [cit. (IK) **Phytologia** 52(2): 145 (1982)]
- Labordia olympiana** Sherff. [2] [1938] Loganiaceae [MD-467] dis. (1); NA [3-NA/T] [cit. (IK) **Am. Journ. Bot.** 1938 xxv. 580.]
- Labordia pallida* H. Mann [1867] Loganiaceae [MD-467] [cit. (IK) **Proc. Am. Acad.** vii. (1867) 196]
- Labordia pedunculata** Sherff [2] [1939] Loganiaceae [MD-467] dis. (1); NA [3-NA/T] [cit. (IK)

- Publ. Field Mus. Nat. Hist. Chicago Bot.** ser. xvii. 488 (1939)]
- Labordia pumila** (Hillebr.) Skottsb. [3] [1936] Loganiaceae [MD - 467] dis. (1): NA; (hort.) [3 - NA/T] [cit. (IK) **Acta Hort. Gotoburg.** 1935 x. 160 (1936)]
- Labordia remyana* (Baill.) Skottsb. [1936] (< > *Geniostoma remyana*) Loganiaceae [MD - 467] [cit. (IK) **Acta Hort. Gotoburg.** 1935 x. 156 (1936); inadnot.]
- Labordia sessilis** A. Gray [2] [1858] Loganiaceae [MD - 467] dis. (1): NA [3 - NA/T] [cit. (IK) **Proc. Am. Acad.** iv. (1858 - 59) 323]
- Labordia tinifolia** A. Gray. [2] [1858 - 1984] Loganiaceae [MD - 467] dis. (1): NA [3 - NA/T] [cit. (IK) **Proc. Am. Acad.** iv. (1858 - 59) 322.]
- Labordia tinifolia* A. Gray. var. *wahiawaensis* H. St. John [1984] Loganiaceae [MD - 467] [cit. (IK) **Bull. Torrey Bot. Club** 111(4): 481 (1984)]
- Labordia triflora** <unassigned> [2] [cf. 1858 - 2007] (> *Labordea triflora*) Loganiaceae [MD - 467] dis. (1): NA [3 - NA/T] [cit. (UN)]
- Labordia venosa** Sherff [2] [1938] Loganiaceae [MD - 467] dis. (1): NA [3 - NA/T] [cit. (IK) **Am. Journ. Bot.** 1938 xxv. 579.]
- Labordia waialealae** Wawra [2] [1872] Loganiaceae [MD - 467] dis. (1): NA [3 - NA/T] [cit. (IK) **Flora** lv. (1872) 516.]
- Labordia waiolani** Wawra [2] [1872] Loganiaceae [MD - 467] dis. (1): NA [3 - NA/T] [cit. (IK) **Flora** lv. (1872) 516]
- Labordia wawrana** Sherff [2] [1938] Loganiaceae [MD - 467] dis. (1): NA [3 - NA/T] [cit. (IK) **Am. Journ. Bot.** 1938 xxv. 579.]
- Laboucheria** F. Muell. [2] [1859] (~ *Erythrophleum*; *Erythrophloeum*) Fabaceae2 [MD - 258] rec. 1; sp. (1); 1; AU1 [1 - AU/R] [cit. (IK) **Journ. Linn. Soc.** iii. (1859) 158]
- Laboucheria chlorostachya** F. Muell. [2] [1859] Fabaceae2 [MD - 258] dis. (1): AU [1 - AU/R] [cit. (IK) **Journ. Linn. Soc.** iii. (1859) 159]
- Labourdonnaisia** Boj. [3] [1841] (~ *Faucherea*; *Manilkara*, *Mimusops*) Sapotaceae [MD - 280] rec. 14; sp. (2); 4; AF3, NA1 [23/R - RT] [cit. (IK) **Mém. Soc. Phys. Genev.** ix. (1841) 295, cum ic.]
- Labourdonnaisia albescens** Benth. [3] [1876] (~ *Manilkara albescens*; *Mimusops albescens*; *Manilkara valenzuelana*) Sapotaceae [MD - 280] dis. (1): NA [3 - NA/T] [cit. (IK) **Benth. & Hook. f. Gen.** ii. 660.]
- Labourdonnaisia boivini* Pierre ex Dubard [1915] Sapotaceae [MD - 280] [cit. (IK) **Ann. Mus. Col. Marseille** 1915 Ser. III. iii. 61, nomen.]
- Labourdonnaisia calophylloides* Boj. [1841] (= *Manilkara calophylloides*; *Mimusops calophylloides*) Sapotaceae [MD - 280] [cit. (IK) **Mém. Soc. Phys. Genev.** ix. (1841) 298.]
- Labourdonnaisia costata* Pierre [1890] (= *Manilkara costata*; *Mimusops costata*) Sapotaceae [MD - 280] [cit. (IK) **Not. bot. Sapot.** (1890) 10, in obs.]
- Labourdonnaisia discolor* Sond. [1850] (= *Manilkara discolor*; *Mimusops discolor*) Sapotaceae [MD - 280] [cit. (IK) **Linnaea** xxiii. (1850) 73.]
- Labourdonnaisia glauca* Boj [1841] Sapotaceae [MD - 280] [cit. (IK) **Mém. Soc. Phys. Genev.** ix. (1841) 299.]
- Labourdonnaisia hexandra* Lecomte [1919] (= *Faucherea hexandra*; *Mimusops hexandra*; *Manilkara hexandra*) Sapotaceae [MD - 280] [cit. (IK) **Bull. Mus. Hist. Nat. Paris** 1919 xxv. 54.]
- Labourdonnaisia lecomtei** Aubreville [3] [1971] (~ *Mimusops lecomtei*) Sapotaceae [MD - 280] dis. (1): AF [2 - AF/R] [cit. (IK) **Adansonia** 11(2): 294 (1971)]
- Labourdonnaisia madagascariensis** Pierre ex Baill. [3] [1891] Sapotaceae [MD - 280] dis. (1): AF [2 - AF/R] [cit. (IK) **Bull. Soc. Linn. Paris** ii. (1891) 917.]
- Labourdonnaisia revoluta* Boj. [1841] (= *Mimusops revoluta*) Sapotaceae [MD - 280] [cit. (IK) **Mém. Soc.**

- Phys. Genev.** ix. (1841) 297.]
- Labourdonnaisia richardiana** Pierre ex Aubreville [3][1971] Sapotaceae [MD-280] dis. (1): AF[2-AF/R] [cit. (IK) *Adansonia* 11 (2): 292 (1971) without type cf. in Fl. Madagascar, fam. 164:38 (1974) with type.]
- Labourdonnaisia sarcophleia* Boj. [1841] (< > *L. calophylloides*; *Mimusops sarcophleia*) Sapotaceae [MD-280] [cit. (IK) **Mém. Soc. Phys. Genev.** ix. (1841) 297]
- Labourdonnaisia sericea* Benth. & Hook. f. [1876] (= *Manilkara discolor*) Sapotaceae [MD-280] [cit. (IK) **Gen.** ii. 660]
- Labourdonnaisia thouarsii* Pierre ex Dubard [1914] (< > *Mimusops thouarsii*) Sapotaceae [MD-280] [cit. (IK) **Lecomte Not. Syst.** iii. 46 (1914)]
- Labradia Swediaur* [1801] (= *Mucuna*) Fabaceae3 [MD-259] rec. 2 [cit. (IK) **Arzneymitt.** i. (1801) 164]
- Labradia pruriens* Swediaur [1801] (= *Mucuna pruriens*; *Negretia pruriens*) Fabaceae3 [MD-259] [cit. (IK) **Arzneymitt.** i. (1801) 164]
- Labradia urens* Swediaur [1801] (= *Mucuna urens*) Fabaceae3 [MD-259] [cit. (IK) **Arzneymitt.** i. (1801) 164]
- Labramia** A. DC. [3][1844] (~ *Mimusops*) Sapotaceae [MD-280] rec. 12; sp. (1):8 (ifr. 2); AF8[2-AF/R] [cit. (IK) **DC. Prod.** viii. 672 (1844)]
- Labramia ankaranaensis** Aubrev. [3][1964] Sapotaceae [MD-280] dis. (1): AF[2-AF/R] [cit. (IK) *Adansonia* n. s. iv. 374 (1964); in adnot.]
- Labramia ankaranaensis* Aubrev. var. *antsingensis* Aubrév. [1964] (= *L. ankaranaensis*) Sapotaceae [MD-280] [cit. (TPL) *Adansonia* n. s. 4: 375]
- Labramia boivinii** (Pierre) Aubrev. [3][1964] (> *Mimusops boivinii*) Sapotaceae [MD-280] dis. (1): AF[2-AF/R] [cit. (IK) *Adansonia* n. s. iv. 375 (1964); in adnot. cum descr. emend.]
- Labramia boivinii* (Pierre) Aubrev. var. *mananarensis* Aubrév. [1964] (= *L. boivinii*) Sapotaceae [MD-280] [cit. (TPL) *Adansonia* n. s. 4: 376]
- Labramia bojeri** A. DC. [3][1844] (> *Mimusops bojeri*) Sapotaceae [MD-280] dis. (1): AF[2-AF/R] [cit. (IK) **DC. Prod.** viii. 673. Cf. 196.]
- Labramia capuronii** Aubreville [3][1971] (~ *Mimusops capuronii*) Sapotaceae [MD-280] dis. (1): AF[2-AF/R] [cit. (IK) *Adansonia* 11 (2): 276 (1971)]
- Labramia coriacea* Baill. [1891] (< > *Mimusops coriacea*) Sapotaceae [MD-280] [cit. (IK) **Bull. Soc. Linn. Paris** ii. (1891) 908.]
- Labramia costata** (Hartog ex Baill.) Aubrev. [3][1963] (> *Mimusops costata*) Sapotaceae [MD-280] dis. (1): AF[2-AF/R] [cit. (IK) *Adansonia* n. s. iii. 27 (1963)]
- Labramia louvelii** Aubrev. [3][1964] Sapotaceae [MD-280] dis. (1): AF[2-AF/R] [cit. (IK) *Adansonia* n. s. iv. 376 (1964); in adnot.]
- Labramia mayottensis* Labat, Pignal & Pascual [1997] Sapotaceae [MD-280] [cit. (TPL) *Adansonia* iii 19: 214]
- Labramia platanoides** Capuron ex Aubrev. [3][1964] Sapotaceae [MD-280] dis. (1): AF[2-AF/R] [cit. (IK) *Adansonia* n. s. iv. 376 (1964); in adnot.]
- Labramia sambiranensis** Capuron ex Aubrev. [3][1964] (~ *Mimusops sambiranensis*) Sapotaceae [MD-280] dis. (1): AF[2-AF/R] [cit. (IK) *Adansonia* n. s. iv. 377 (1964); in adnot.]
- Laburnocytisus* C. K. Schneid. [×][1907] (= *Cytisus*) Fabaceae3 [MD-259] rec. 2 [cit. (IK) **III. Handh. Laubholz.** ii. 40 (1907)]
- Laburnocytisus adami* (Poit.) C. K. Schneider [1907] (< > *Cytisus adami*) Fabaceae3 [MD-259] [cit. (IK) **III. Handh. Laubholz.** ii. 40 (1907)]

- Laburnocytisus adamii* (Poit.) C. K. Schneid. [cf. 1907] (< > *Cytisus adamii*) Fabaceae3 [MD-259] [cit. (UN)]
- Laburnum** L. [3][1787;hm. (1) ~ Fabr. (1967)] (~ *Cytisus*) Fabaceae3 [MD-259] rec. 45; sp. (5):2 (ifr. 3); AF cf.2, AS1, AU1, EU2, NA1, CN1, (hort. or cult. 1-3) [0/T-RT] [cit. (IK) **Enum.** (Fabr. 228 (1759))]
- Laburnum adami* Lavall. [cf. 1787-1921] (< > *Cytisus adami*) Fabaceae3 [MD-259] [cit. (IK) **Arb. Se-grez.** 60]
- Laburnum adamii* Lavallée [×][1877] (< > *Cytisus adamii*) Fabaceae3 [MD-259] [cit. (TPL) **énum. Arbres** 60]
- Laburnum album* J. Presl [1830] Fabaceae3 [MD-259] [cit. (IK) **Rostl.** iii. 99]
- Laburnum alpinum** J. Presl [2] [cf. 1787-1921] Fabaceae3 [MD-259] dis. (1); EU(7); (cult.) [2-EU/T] [cit. (IK) **Rostl.** iii. 99]
- Laburnum alschingeri* K. Koch [1853] (< > *Cytisus alschingeri*) Fabaceae3 [MD-259] [cit. (IK) **Hort. Dendrol.** 253 No. 4 (1853)]
- Laburnum anagyroides** Medic. [3][1787] Fabaceae3 [MD-259] dis. (4); AS, AU, EU(12), NA; CN (FOC); (cult.) [0/S-RST] [cit. (IK) **Vorles. Churpf. Phys. Ges.** ii. (1787) 363.]
- Laburnum anagyroides* Medic. subsp. *alschingeri* (Vis.) Hayek [1787] (= *L. anagyroides*) Fabaceae3 [MD-259] [cit. (UN)]
- Laburnum anagyroides* Medic. subsp. *jacquinianum* (Wettst.) Hayek [1787] (= *L. anagyroides*) Fabaceae3 [MD-259] [cit. (UN)]
- Laburnum arboreum* J. Presl [1830] Fabaceae3 [MD-259] [cit. (IK) **Rostl.** iii. 100]
- Laburnum biflorum* Hort. [1894] Fabaceae3 [MD-259] [cit. (IK) **Gard. Kew** i. Polypet. (1894) 107]
- Laburnum caramanicum* Benth. & Hook. f. [cf. 1787-1921] (= *Podocytisus caramanicus*) Fabaceae3 [MD-259] [cit. (IK) **Gen.** i. 481.]
- Laburnum fragrans* Griseb. [1843] (< > *Cytisus fragrans*) Fabaceae3 [MD-259] [cit. (IK) **Spicil. Fl. Rumel.** i. 7]
- Laburnum grandiflorum* J. Presl [1830] Fabaceae3 [MD-259] [cit. (IK) **Rostl.** iii. 100]
- Laburnum heuffelii* Wierzb. ex Fuss [1866] (< > *Cytisus heuffelii*) Fabaceae3 [MD-259] [cit. (IK) **Fl. Transs.** 152]
- Laburnum ianigerum* J. Presl [cf. 1787-1921] Fabaceae3 [MD-259] [cit. (TPL) **Rostl.** (UN)]
- Laburnum intermedium* Hort. ex Dippel [1893] Fabaceae3 [MD-259] [cit. (IK) **Handb. Laubholz.** iii. (1893) 673]
- Laburnum jacquinianum* Dalla Torre & Sarnth. [1909] Fabaceae3 [MD-259] [cit. (IK) **Fl. Tirol** vi. II. 634 (1909)]
- Laburnum jaquinianum* Hort. Dieck. [1892] Fabaceae3 [MD-259] [cit. (IK) **Nat. Arboret. Dieck.** (1892-93) 19]
- Laburnum lanigerum* J. Presl [1830] Fabaceae3 [MD-259] [cit. (IK) **Rostl.** iii. 100]
- Laburnum linneanum* Hort. [1892] Fabaceae3 [MD-259] [cit. (IK) **Nat. Arboret. Dieck.** (1892-93) 19]
- Laburnum molle* J. Presl [1830] Fabaceae3 [MD-259] [cit. (IK) **Rostl.** iii. 100]
- Laburnum monadelphum* Pritz. [cf. 1787-1921] Fabaceae3 [MD-259] [cit. (IK) **Ic. Ind.** ii. 162, sphalm.]
- Laburnum nigricans* J. Presl [1830] (= *Cytisus nigricans*) Fabaceae3 [MD-259] [cit. (IK) **Rostl.** iii. 99]
- Laburnum nigricanum* Fuss [1866] Fabaceae3 [MD-259] [cit. (IK) **Fl. Transs.** 151]
- Laburnum nubigenum* J. Presl [1830] Fabaceae3 [MD-259] [cit. (IK) **Rostl.** iii. 99]
- Laburnum patens* J. Presl [1830] (= *Cytisus patens*) Fabaceae3 [MD-259] [cit. (IK) **Rostl.** iii. 100]

- Laburnum pendulum* Rafin. [1838] Fabaceae3 [MD - 259] [cit. (IK) **Sylva Tellur.** 24]
- Laburnum platycarpum* Maire [1921] (= *Hesperolaburnum platycarpum*) Fabaceae3 [MD - 259] [cit. (IK) **Bull. Soc. Hilt. Nat. Afr. Nord** 1921 xii. 183.]
- Laburnum praecox* Fuss [1866] (< > *Cytisus praecox*) Fabaceae3 [MD - 259] [cit. (IK) **Fl. Transs.** 151]
- Laburnum purpurascens* Hort. ex Vilmorin's [1894] Fabaceae3 [MD - 259] [cit. (IK) **Vilmorin's Blumeng.** ed. 3, Sieb. & Voss, i. 198 (1894); in syn.]
- Laburnum purpureum* Drapiez [1837] Fabaceae3 [MD - 259] [cit. (IK) **Encyc. & Fl. Serr. Angl.** v. (1837) 6]
- Laburnum ramentaceum* C. Koch [1869] Fabaceae3 [MD - 259] [cit. (IK) **Dendrol.** i. 20]
- Laburnum rochelii* Wierzb. ex Fuss [1866] (< > *Cytisus rochelii*) Fabaceae3 [MD - 259] [cit. (IK) **Fl. Transs.** 153]
- Laburnum serotinum* Hort. ex Dippel [1893] Fabaceae3 [MD - 259] [cit. (IK) **Dippel Handb. Laubholz.** iii. (1893) 673, in syn.]
- Laburnum sessilifolium* J. Presl [1830] Fabaceae3 [MD - 259] [cit. (IK) **Rostl.** iii. 99]
- Laburnum spinosum* J. Presl [1830] Fabaceae3 [MD - 259] [cit. (IK) **Rostl.** iii. 100]
- Laburnum tardiflorum* Hort. [1878] Fabaceae3 [MD - 259] [cit. (IK) **Rev. Hort.** (1878) 120]
- Laburnum triflorum* J. Presl [1830] Fabaceae3 [MD - 259] [cit. (IK) **Rostl.** iii. 100]
- Laburnum variabile* Hort. ex Vilmorin ex Vilmorin's [1894] Fabaceae3 [MD - 259] [cit. (IK) **Vilmorin ex Vilmorin's Blumeng.** ed. 3, Sieb. & Voss, i. 198 (1894); in syn.]
- Laburnum vulgare* J. Presl [cf. 1787 - 1921] (= *L. anagyroides*) Fabaceae3 [MD - 259] cf. (cult.) [cit. (IK) **Rostl.** iii. 99]
- Laburnum watereri* Dippel [1893] (< > *Cytisus watereri*) Fabaceae3 [MD - 259] cf. (cult.) [cit. (IK) **Handb. Laubholz.** iii. (1893) 673]
- Laburnum waterii* Dippel [cf. 1787 - 1921] Fabaceae3 [MD - 259] [cit. (UN)]
- Laburnum weldeni* Griseb. ex Lavall. [cf. 1787 - 1921] (< > *Cytisus weldeni*) Fabaceae3 [MD - 259] [cit. (IK) **Arb. Segrez.** 60]
- Laburnum weldenii* Griseb. ex Lavallée [1877] (< > *Cytisus weldenii*) Fabaceae3 [MD - 259] [cit. (TPL) **énum. Arbres** 60]
- Lacaena** Lindl. [3] [1843] (~ *Acineta*; *Bifrenaria*, *Peristeria*) Orchidaceae [MM - 715] rec. 6; sp. (1); 1 (ifr. 2); NA1 [3 - NA/T] [cit. (IK) **Bot. Reg.** (1843) Misc. 68.]
- Lacaena bicolor* Lindl. [1843 - 1910] Orchidaceae [MM - 715] [cit. (IK) **Bot. Reg.** (1843) Misc. 68.]
- Lacaena bicolor* Lindl. var. *glabrata* Lem. [1910] (< > *L. bicolor*) Orchidaceae [MM - 715] [cit. (IPNI) **Ill. Hort.** 1; tab. 33. 1854]
- Lacaena bicolor* Lindl. f. *alba* Rolfe [1910] (< > *L. bicolor*) Orchidaceae [MM - 715] [cit. (IPNI) **Orchid Digest** 18(211); 208. 1910 (Jul 1910)]
- Lacaena grandis* Kraenzl. [1928] (< > *Bifrenaria grandis*) Orchidaceae [MM - 715] [cit. (IK) **Fedde Repert.** xxv. 25 (1928)]
- Lacaena nicaraguensis* L. O. Williams [1964] (= *L. spectabilis*) Orchidaceae [MM - 715] [cit. (IK) **Fieldiana Bot.** xxxi. 41 (1964)]
- Lacaena spectabilis** Reichb. f. [3] [1854] Orchidaceae [MM - 715] dis. (1); NA [3 - NA/T] [cit. (IK) **Bonplandia** ii. (1854) 92.]
- Lacaitaea** Brand [1] [1914] (= *Trichodesma*) Boraginaceae [MD - 489] rec. 1; sp. (1); 1; AS cf.; 1 [1 - AS/T] [cit. (IK) **Fedde Repert.** xiii. 81 (1914)]
- Lacaitaea calycosa** Brand [1] [1914] (~ *Trichodesma calycosum*) Boraginaceae [MD - 489] dis. (1); AS (cf.) [1 - AS/T] [cit. (IK) **Fedde Repert.** xiii. 81 (1914)]
- Lacandonia** E. Mart Yínez & Ramos [3] [1989] Triuridaceae [MM - 615] rec. 1; sp. (1); 1; NA1 [3 - NA/T]

[cit. (UN)]

- Lacandonia schismatica** E. Martínez & C. H. Ramos [3] [1989] Triuridaceae [MM - 615] dis. (1): NA [3 - NA/T] [cit. (IK) **Ann. Missouri Bot. Gard.** 76(1): 130 (1989)]
- Lacanthis* Rafin. [1836] (= *Euphorbia*) Euphorbiaceae [MD - 202] rec. 1 [cit. (IK) **Fl. Tellur.** ii. 94 (1836)]
- Lacanthis splendens* Rafin. [1836] (= *Euphorbia splendens*) Euphorbiaceae [MD - 202] [cit. (IK) **Fl. Tellur.** ii. 94 (1836)]
- Lacara* Spreng. [1822; hm. (1) ~ Rafin. (1836)] (= *Bauhinia*; *Campanula*) Campanulaceae [MD - 541] rec. 6 [cit. (IPNI) **Neue Entdeck.** iii: 56. (1822)]
- Lacara capitata* Rafin. [1836] (= *Campanula capitata*; *Campanula lingulata*) Campanulaceae [MD - 541] [cit. (IK) **Fl. Tellur.** iv. 70 (1836)]
- Lacara saxatilis* Rafin. [1836] (< > *Bauhinia saxatilis*; *Campanula saxatilis*) Campanulaceae [MD - 541] [cit. (IK) **Fl. Tellur.** iv. 70 (1836)]
- Lacara scabra* Rafin. [1836] (= *Campanula lingulata*) Campanulaceae [MD - 541] [cit. (IK) **Fl. Tellur.** iv. 70 (1836)]
- Lacara subtriloba* Rafin. [1836] Campanulaceae [MD - 541] [cit. (IK) **Fl. Tellur.** iv. 70 (1836)]
- Lacara triplinervia* Spreng. [1822] Campanulaceae [MD - 541] [cit. (IK) **Neue Entdeck.** iii. 56 (1822)]
- Lacara villosa* Rafin. [1836] (= *Campanula lingulata*) Campanulaceae [MD - 541] [cit. (IK) **Fl. Tellur.** iv. 70 (1836)]
- Lacathea* Salisb. [L] [1806] (= *Franklinia*; *Gordonia*) Theaceae [MD - 147] rec. 1 [cit. (IK) **Lond.** i. 56 (1806) (nom. illeg.)]
- Lacathea florida* Salisb. Parad. [1806] (< > *Gordonia pubescens*) Theaceae [MD - 147] [cit. (IK) **Lond.** i. 56 (1806)]
- Laccodiscus** Radlk. [3] [1879] (~ *Chytranthus*; *Cupania*) Sapindaceae [MD - 399] rec. 6; sp. (1): 2; AF2 [2 - AF/R] [cit. (IK) **Sitzb. Math. - Phys. Acad. Muench.** ix. (1879) 496]
- Laccodiscus cauliflorus* Hutchinson & Dalziel [1928] (< > *Chytranthus cauliflorus*) Sapindaceae [MD - 399] [cit. (IK) **Fl. W. Trop. Afr.** i. 500 (1928) cf. Hutchinson & Dalziel in Kew Bull. 1929, 26.]
- Laccodiscus ferrugineus** Radlk. [3] [1879] (> *Chytranthus ferrugineus*) Sapindaceae [MD - 399] dis. (1): AF[2 - AF/R] [cit. (IK) **Sitzb. Math. - Phys. Acad. Muench.** ix. (1879) 514]
- Laccodiscus klaineanus* Pierre ex Engl. [1921] (< > *Chytranthus klaineanus*) Sapindaceae [MD - 399] [cit. (IK) **Engl. Pflanzenw. Afr.** iii. II. (Engl. & Drude, Veg. der Erde, ix.) 280 (1921); in obs. cf. Radlk. in Engl. Pflanzenreich, Sapindac. 1133 (1933) descr.]
- Laccodiscus pseudostipularis** Radlk. ex Engl. [2] [1921] (> *Cupania pseudostipularis*) Sapindaceae [MD - 399] dis. (1): AF[2 - AF/R] [cit. (IK) **Engl. Pflanzenw. Afr.** iii. II. (Engl. & Drude, Veg. der Erde, ix.) 280 (1921); in obs. cf. Radlk. in Engl. Pflanzenreich, Sapindac. 1133 (1933) descr.]
- Laccodiscus spinulosodentatus* Radlk. ex Engl. [1921] Sapindaceae [MD - 399] [cit. (TPL) **Veg. Erde** 9 (III 2): 280]
- Laccodiscus spinuloso - dentatus* Radlk. ex Engl. [1921] Sapindaceae [MD - 399] [cit. (IK) **Engl. Pflanzenw. Afr.** iii. II. (Engl. & Drude, Veg. der Erde, ix.) 280 (1921); in obs. cf. Radlk. in Engl. Pflanzenreich, Sapindac. 1133 (1933); in obs.]
- Laccopetalum** Ulbr. [3] [1906] (~ *Ranunculus*) Ranunculaceae [MD - 52] rec. 1; sp. (1): 1; SA1 [3 - SA/R] [cit. (IK) **Engl. Jahrb.** xxxvii. 404 (1906)]
- Laccopetalum giganteum** Ulbrich [3] [1906 - 1922] Ranunculaceae [MD - 52] dis. (1): SA [3 - SA/R] [cit. (IK) **Engl. Jahrb.** xxxvii. 404 (1906)]
- Laccopetalum giganteum* Ulbrich var. *ingens* Ulbrich (UC) [1922] Ranunculaceae [MD - 52] [cit. (UN)]
- Laccospadix** Drude & H. Wendl. [1] [1875] (= *Calyptrocalyx*; *Ptychosperma*) Areaceae [MM - 707] rec. 2;

- sp. (2); 1; AS/AU. cf. 1 [cf. 1/R] [cit. (IPNI) **Nachrichten von der K. Gesellschaft der Wissenschaften und der Georg-Augusts-Universität**. 1875 1875 in obs. (APNI)]
- Laccospadix australasicus** H. Wendl. & Drude [1] [1875] (~ *Calypstrocalyx australasicus*) Areaceae [MM - 707] dis. (2); AS(cf.), AU(cf.) [1/S - RST] [cit. (IK) **Linnaea** xxxix. (1875) 206]
- Laccospadix lauterbachianus** Burret [1] [1928] (> *Calypstrocalyx lauterbachianus*) Areaceae [MM - 707] dis. (2); AS(cf.), AU(cf.) [1/S - RST] [cit. (IK) **Fedde Repert.** xxiv. 290 (1928)]
- Laccosperma** Drude [3] [1877; hm. (1) ~ G. Mann & H. Wendl. (1878)] (~ *Ancistrophyllum*) Areaceae [MM - 707] rec. 11; sp. (1); 4; AF4 [2 - AF/R] [cit. (IK) **Bot. Zeitung (Berlin)** 35: 632. (1878)]
- Laccosperma acutiflorum* (Becc.) J. Dransfield [1982] (< > *Ancistrophyllum acutiflorum*) Areaceae [MM - 707] [cit. (IK) **Kew Bull.** 37(3): 456 (1982)]
- Laccosperma korupensis* Sunderl. [2003] Areaceae [MM - 707] [cit. (TPL) **Kew Bull.** 58: 989]
- Laccosperma laeve** G. Mann & H. Wendl. [3] [1878] (~ *Ancistrophyllum laeve*) Areaceae [MM - 707] dis. (1); AF [2 - AF/R] [cit. (IK) **Kerch. Palm.** 249 (1878)]
- Laccosperma laevis* Kuntze [1891] Areaceae [MM - 707] [cit. (IK) **Rev. Gen.** (1891) 729]
- Laccosperma laurentii* (De Wild.) J. Dransfield [1982] (< > *Ancistrophyllum laurentii*; *Laccosperma secundiflorum*) Areaceae [MM - 707] [cit. (IK) **Kew Bull.** 37(3): 456 (1982)]
- Laccosperma majus* (Burr.) J. Dransfield [1982] (< > *Ancistrophyllum majus*; *Laccosperma secundiflorum*) Areaceae [MM - 707] [cit. (IK) **Kew Bull.** 37(3): 456 (1982)]
- Laccosperma opaca* Kuntze [1891] Areaceae [MM - 707] [cit. (IK) **Rev. Gen.** (1891) 729]
- Laccosperma opacum** (G. Mann & H. Wendl.) Drude [3] [1877] (~ *Ancistrophyllum opacum*) Areaceae [MM - 707] dis. (1); AF [2 - AF/R] [cit. (IK) **Bot. Zeit.** 1877 xxxv. 635]
- Laccosperma robustum** (Burr.) J. Dransfield [3] [1982] (~ *Ancistrophyllum robustum*) Areaceae [MM - 707] dis. (1); AF [2 - AF/R] [cit. (IK) **Kew Bull.** 37(3): 457 (1982)]
- Laccosperma secundiflora* Kuntze [1891] Areaceae [MM - 707] [cit. (IK) **Rev. Gen.** (1891) 729]
- Laccosperma secundiflorum** (P. Beauv.) Kuntze [3] [1891] (~ *Ancistrophyllum secundiflorum*) Areaceae [MM - 707] dis. (1); AF [2 - AF/R] [cit. (TPL) **Revis. Gen. Pl.** 2: 729]
- Lacellia* Viv. [1824; hm. (1) ~ Bub. (1900)] (= *Laserpitium*; *Volutarella*) Apiaceae [MD - 462] rec. 7 [cit. (IPNI) **Fl. Lib. Spec.** 58. t. 22. f. 2 (1824)]
- Lacellia cuneata* Bub. [1900] Apiaceae [MD - 462] [cit. (IK) **Fl. Pyren.** ii. 400 (1900)]
- Lacellia latifoliata* Bub. [1900] Apiaceae [MD - 462] [cit. (IK) **Fl. Pyren.** ii. 398 (1900)]
- Lacellia libyca* Viv. [1824] (< > *Volutaria crupinoides*) Apiaceae [MD - 462] [cit. (cf.) **Fl. Pyren.** (cf. **Fl. Lih. Spec.**) (UN)]
- Lacellia lybica* Viv. [1824] Apiaceae [MD - 462] [cit. (IK) **Fl. Lih. Spec.** 58. t. 22. f. 2 (1824)]
- Lacellia montana* Bub. [1900] Apiaceae [MD - 462] [cit. (IK) **Fl. Pyren.** ii. 399 (1900)]
- Lacellia nestleri* Bub. [1900] (= *Laserpitium nestleri*) Apiaceae [MD - 462] [cit. (IK) **Fl. Pyren.** ii. 399 (1900)]
- Lacellia prutenica* Bub. [1900] Apiaceae [MD - 462] [cit. (IK) **Fl. Pyren.** ii. 401 (1900)]
- Lacepedea* Kunth [1821] (= *Turpinia*) Staphyleaceae [MD - 392] rec. 3 [cit. (IPNI) **Nov. Gen. Sp. (H. B. K.)** v. 142. t. 144 (1821)]
- Lacepedea insignis* H. B. & K. [1821] (< > *Turpinia insignis*) Staphyleaceae [MD - 392] [cit. (IK) **Nov. Gen. & Sp.** v. 142. t. 144 (1821)]
- Lacepedea paniculata* Schlecht [1835] (= *Turpinia occidentalis*; *Turpinia paniculata*) Staphyleaceae [MD - 392] [cit. (TPL) **Linnaea** 10: 240]
- Lacepedea pinnata* Schlecht. [1836] (< > *Turpinia pinnata*) Staphyleaceae [MD - 392] [cit. (IK) **Linnaea** x. (1836) 240]
- Lacerdaea* O. Berg [1854] (= *Campomanesia*) Myrtaceae [MD - 342] rec. 1 [cit. (IK) **Linnaea** xxvii.

- (1854) 437]
- Lacerdalea luschnathiana* Berg [1854] (= *Campomanesia guazumifolia*; *Campomanesia luschnathiana*) Myrtaceae [MD - 342] [cit. (IK) **Linnaea** xxvii. (1854) 437]
- Lachanodendron* Reinw. ex Blume [1823] (= *Lansium*) Meliaceae [MD - 363] rec. 2 [cit. (IK) **Cat. Gewächsk. Buitenz.** 70 (1823) nomen]
- Lachanodendron album* Reinw. [1823] Meliaceae [MD - 363] [cit. (IK) **Cat. Gewächsk. Buitenz.** 70 (1823)]
- Lachanodendron domesticum* Nees [1825] (= *Lansium domesticum*) Meliaceae [MD - 363] [cit. (IK) **Flora** viii. (1825) I. 103]
- Lachanodes* DC. [1833] (= *Senecio*) Asteraceae [MD - 553] rec. 5/cf. sp. :1 [cit. (IK) **Guill. Arch. Bot.** ii. (1833) 332]
- Lachanodes arborea** (Roxb.) B. Nordenstam [1][1978] Asteraceae [MD - 553] dis. (UN) [cf. 0/R - RST] [cit. (IK) **Op. Bot.** 44: 38 (1978)]
- Lachanodes cuneifolia** DC. [1][1838] Asteraceae [MD - 553] dis. (UN) [cf. 0/R - RST] [cit. (IK) **Prod.** vi. 443]
- Lachanodes leucadendron** DC. [1][1838] (> *Senecio leucadendron*) Asteraceae [MD - 553] dis. (UN) [cf. 0/R - RST] [cit. (IK) **Prod.** vi. 443]
- Lachanodes pladaroxylon** Endl. [1][1838] Asteraceae [MD - 553] dis. (UN) [cf. 0/R - RST] [cit. (IK) **Gen.** 461]
- Lachanodes prenanthiflora** Burch. ex DC. [1][1838] Asteraceae [MD - 553] dis. (UN) [cf. 0/R - RST] [cit. (IK) **Prod.** vi. 443]
- Lachemilla** Rydb. [3][1908] (~ *Alchemilla*) Rosaceae [MD - 252] rec. 93; sp. (2) :28 (ifr. 2); NA3, SA25 [3/R - RT] [cit. (IK) **N. Am. Fl.** xxii. 380 (1908)]
- Lachemilla achilleifolia* (Remy) Rothmaler [1937] (< > *Alchemilla achilleifolia*) Rosaceae [MD - 252] [cit. (IK) **Fedde Repert.** xlii. 169 (1937)]
- Lachemilla adscendens* (Rothmaler) Rothmaler [1937] (< > *Alchemilla adscendens*) Rosaceae [MD - 252] [cit. (IK) **Fedde Repert.** xlii. 170 (1937)]
- Lachemilla aequatoriensis** (Rothmaler) Rothmaler [3][1937] (~ *Alchemilla aequatoriensis*) Rosaceae [MD - 252] dis. (1); SA [3 - SA/R] [cit. (IK) **Fedde Repert.** xlii. 171 (1937)]
- Lachemilla andina** (Perry) Rothmaler [3][1937] (> *Alchemilla andina*) Rosaceae [MD - 252] dis. (1); SA [3 - SA/R] [cit. (IK) **Fedde Repert.** xlii. 169 (1937)]
- Lachemilla angustata** Romoleroux [3][1996] Rosaceae [MD - 252] dis. (1); SA [3 - SA/R] [cit. (TPL) **Fl. Ecuador** 56: 107]
- Lachemilla aphanoides** (Mutis ex L. f.) Rothmaler [3][1937 - 1952] (~ *Alchemilla aphanoides*) Rosaceae [MD - 252] dis. (1); SA [3 - SA/R] [cit. (IK) **Fedde Repert.** xlii. 170 (1937)]
- Lachemilla aphanoides* (Mutis ex L. f.) Rothmaler var. *tripartita* (Ruiz & Pav.) Maguire [1952] (< > *L. tripartita*) Rosaceae [MD - 252] [cit. (IPNI) **Fieldiana Bot.** 28: 251. 1952 as tripartida]
- Lachemilla arborescens* Rothmaler [1938] (< > *L. verticillata*) Rosaceae [MD - 252] [cit. (IK) **Kew Bull.** 1938 270.]
- Lachemilla aspleniifolia* (Rothmaler) Rothmaler [1937] (< > *Alchemilla aspleniifolia*) Rosaceae [MD - 252] [cit. (IK) **Fedde Repert.** xlii. 172 (1937)]
- Lachemilla barbata* (Presl) Rothmaler [1937] (< > *Alchemilla barbata*) Rosaceae [MD - 252] [cit. (IK) **Fedde Repert.** xlii. 169 (1937)]
- Lachemilla bipinnatifida* (Perry) Rothmaler [1937] (< > *Alchemilla bipinnatifida*) Rosaceae [MD - 252] [cit. (IK) **Fedde Repert.** xlii. 171 (1937)]
- Lachemilla bourgeaui* Rydberg [1908] Rosaceae [MD - 252] [cit. (IK) **N. Am. Fl.** xxii. 384 (1908)]

- Lachemilla columbiana* Dammer [1918] Rosaceae [MD-252] [cit. (IK) **Fedde Repert.** xv. 364 (1918)]
- Lachemilla costaricensis* Dammer [1918] (< > *Alchemilla procumbens*) Rosaceae [MD-252] [cit. (IK) **Fedde Repert.** xv. 362 (1918)]
- Lachemilla diplophylla** (Diels) Rothmaler [3][1937] (~ *Alchemilla diplophylla*) Rosaceae [MD-252] dis. (1); SA [3-SA/R] [cit. (IK) **Fedde Repert.** xlii. 169 (1937)]
- Lachemilla domingensis* Rydberg [1908] (< > *Alchemilla domingensis*) Rosaceae [MD-252] [cit. (IK) N. **Am. Fl.** xxii. 384 (1908)]
- Lachemilla equisetiformis* (Trev.) Rothmaler [1937] (< > *Alchemilla equisetiformis*) Rosaceae [MD-252] [cit. (IK) **Fedde Repert.** xlii. 170 (1937)]
- Lachemilla ericoides* (Perry) Rothmaler [1937] (< > *Alchemilla ericoides*) Rosaceae [MD-252] [cit. (IK) **Fedde Repert.** xlii. 169 (1937)]
- Lachemilla erodiifolia** (Wedd.) Rothmaler [3][1937] (~ *Alchemilla erodiifolia*) Rosaceae [MD-252] dis. (1); SA [3-SA/R] [cit. (IK) **Fedde Repert.** xlii. 172 (1937)]
- Lachemilla frigida* (Wedd.) Rothmaler [1938] (< > *Alchemilla frigida*) Rosaceae [MD-252] [cit. (IK) **Kew Bull.** 1938 271, in adnot.]
- Lachemilla fruticulosa* (Rothmaler) Rothmaler [1937] (= *Alchemilla fruticulosa*) Rosaceae [MD-252] [cit. (IK) **Fedde Repert.** xlii. 172 (1937)]
- Lachemilla fulvescens** (Rothmaler) Rothmaler [3][1937] (> *Alchemilla fulvescens*) Rosaceae [MD-252] dis. (1); SA [3-SA/R] [cit. (IK) **Fedde Repert.** xlii. 171 (1937)]
- Lachemilla galioides** (Benth.) Rothmaler [3][1938] (~ *Alchemilla galioides*) Rosaceae [MD-252] dis. (1); SA [3-SA/R] [cit. (IK) **Kew Bull.** 1938 271, in adnot.]
- Lachemilla glandulosa* (Asplund & Rothmaler) Rothmaler [1937] (= *Alchemilla glandulosa*) Rosaceae [MD-252] [cit. (IK) **Fedde Repert.** xlii. 171 (1937)]
- Lachemilla grisebachiana* (Perry) Rothmaler [1937] (< > *Alchemilla grisebachiana*) Rosaceae [MD-252] [cit. (IK) **Fedde Repert.** xlii. 172 (1937)]
- Lachemilla guatemalensis* (Rothmaler) Rothmaler [1937] (< > *Alchemilla guatemalensis*) Rosaceae [MD-252] [cit. (IK) **Fedde Repert.** xlii. 171 (1937)]
- Lachemilla hirta** (Perry) Rothmaler [3][1937] (> *Alchemilla hirta*) Rosaceae [MD-252] dis. (1); SA [3-SA/R] [cit. (IK) **Fedde Repert.** xlii. 169 (1937)]
- Lachemilla hispidula** (Perry) Rothmaler [3][1937] (~ *Alchemilla hispidula*) Rosaceae [MD-252] dis. (1); SA [3-SA/R] [cit. (IK) **Fedde Repert.** xlii. 170 (1937)]
- Lachemilla holmgrenii* (Rothmaler) Rothmaler [1937] (= *Alchemilla holmgrenii*) Rosaceae [MD-252] [cit. (IK) **Fedde Repert.** xlii. 170 (1937)]
- Lachemilla holosericea** (Perry) Rothmaler [3][1937] (~ *Alchemilla holosericea*) Rosaceae [MD-252] dis. (1); SA [3-SA/R] [cit. (IK) **Fedde Repert.** xlii. 170 (1937)]
- Lachemilla hultenii* (Rothmaler) Rothmaler [1938] (= *Alchemilla hultenii*) Rosaceae [MD-252] [cit. (IK) **Kew Bull.** 1938 272, in adnot.]
- Lachemilla imbricata* (Rothmaler) Rothmaler [1937] (< > *Alchemilla imbricata*) Rosaceae [MD-252] [cit. (IK) **Fedde Repert.** xlii. 170 (1937)]
- Lachemilla involucreta* J. Gaviria [1996] Rosaceae [MD-252] [cit. (IK) **Plantula** 1(1): 76 (1996)]
- Lachemilla jamesonii** (Perry) Rothmaler [3][1937] (~ *Alchemilla jamesonii*) Rosaceae [MD-252] dis. (1); SA [3-SA/R] [cit. (IK) **Fedde Repert.** xlii. 169 (1937)]
- Lachemilla jamesoniixandina* < unassigned > [cf. 1908-2009] Rosaceae [MD-252] [cit. (UN)]
- Lachemilla jamesoniixvulcanica* < unassigned > [cf. 1908-2009] Rosaceae [MD-252] [cit. (UN)]
- Lachemilla kieftiana* Romoleroux [2009] Rosaceae [MD-252] [cit. (TPL) **Novon** 19: 504, f. 2]
- Lachemilla killipii* (Rothmaler) Rothmaler [1937] (< > *Alchemilla killipii*) Rosaceae [MD-252] [cit. (IK)