

centiae terminales paniculatae spiciformes, \pm puberulae et glandulosae. Bractae pedicellis brevissimis longiores, lineares. Calyx campanulatus, 3 mm longus, extus glandulosus et pilis paucis eglandulosis conspersus, \pm bilabiatus, quinque-, rarius-quadridentatus dentibus irregularibus. Corolla vix curvata, extus pubescens et in lobis glandulosa, ca. 6 mm longa, labio superiore integro vel paulum inciso. — Ovarium globosum glabrum, ca. 0,6 mm crassum. Fructus pisiformis drupaceus nitens fulvus, calycem dilatatum superans 5—7 mm crassus; mesocarpium tenue.

Deutsch-Ost-Afrika: Kilimandscharo. — Endlich 777 (Typus!), Endlich 777a, Merker 714; Usambara — Holst 446, 500; Ost-Usindji, Ngoma — Stuhlmann 3559; Ndi (Taita) Berg — Hildebrandt 2524.

Britisch-Ost-Afrika: Nairobi — Thomas 100, Kenia Chuca — Fries 1988; Ruvenzori-Exp. — Scott-Elliot 6417.

4. *Vitex agelaefolia* Mildbr. msc. in herb. berol.; Pieper in Engl. Bot. Jahrb., Bd. 62, 1928, Beibl. 142, p. 55 (non *V. agelaefolia* Mildbr. in Wiss. Ergebn. 2. Zentr. Afr. Exp. [1910/11], p. 80). — Frutex myrmecophilus glaber ramis cavis tetragonis, nodis inter folia perforatis. Folia ternata, longe (5—8 cm) petiolata. Foliola paucinervia venulis horizontalibus, lateralia oblique elliptica acuminata, 7—12 cm longa, 4—7 cm lata, terminale ellipticum acuminatum, basim versus sinuato-angustatum, 7—15 cm longum, 5—9 cm latum. Inflorescentiae axillares, brevissime puberulae, laxe paniculatae, ramulis infimis longissimis sursum curvatis. Bracteolae minutae falciformes; pedicelli 2 mm longi. Calyx urceolatus, truncatus, 2,5 mm longus, dentibus indistinctis. Corolla valde geniculata, extus glandulosa, calyce duplo longior. Fructus baccatus, magnitudinem pisi aequans, glandulosus.

Hinterland von Span.-Guinea: Nkolentangan, Malen — Tessmann 289 (Typus!); Fanggebiet — Tessmann 32.

5. *Vitex nlonakensis* Engl. in Pflw. Afr. V, 1 (1925) p. 190 (nom sol.); Pieper in Engl. Bot. Jahrb., Bd. 62, 1928, Beibl. 142, p. 56. — Arbor ramis glabris vix angulosis. Folia longe (4—9 cm) petiolata glabra. Foliola 3—5, breviter petiolulata, obovata acuminata basi cuneata, 2—11 cm longa, 1—4 cm lata, integra, supra nitida, subtus glanduloso-foveolata, nervis supra paulum impressis, subtus acute prominulis, secundariis subrectis, ante marginem distincte arcuato conjunctis. Inflorescentiae axillares, longe (ca. 5—9 cm) pedunculatae, laxe cymosae. Bractae lineares, 4 mm longae. Calyx campanulatus, 4 mm longus, distincte quinquentatus, sparsim appresse pilosus. Corolla vix curvata, lobis valde pilosis, calyce duplo longior. Ovarium globosum pauciglandulosum.

Kamerun: am Nlonako — Ledermann 6185 (Typus!).

6. *Vitex impressinervia* Mildbr. msc. in herb. berol.; Pieper in Engl. Bot. Jahrb., Bd. 62, 1928, Beibl. 142, p. 57. — Frutex ramulis glabris teretibus. Folia longe (8—13 cm) petiolata glabra. Foliola 5, obovata longe acuminata basi cuneata, 1—2 cm petiolulata, integra, supra densissime punctulata cellulis epidermalibus permagnis, nervis supra conspicue impressis. Inflorescentiae confertae, breviter (1 cm), pedunculatae, axillis