

Annulus staminalis brevis, crassus. Filamenta erectiuscula, lobiformia, elongata, subbulbosa, apicem in connectivum discoideum antherarum dorso adnatum, expansa. Antheræ haud aristatæ.

Species hujus sectionis adhuc unica (*L. fatua* Becc.) cognita, habitat in Indo-China. Nomen hujus sectionis in honorem Rev. Presb. BON, qui specimen typicum speciei in Tonkinia Occidentale legit.

Sectio 3: DAMMERA (Becc.) Furtado stat. nov.

Dammerra Becc. in *Webbia* V (1921), 24 et 38 et in *Calc. Annals* XIII (1933) 116 et 130 (loco subgeneris).

Dammerra K. Schum. et Laut, *Fl. deutsch Schutzgeb. Sudsee* (1900) 201 t. A-F et 2 (loco generis).

Annulus staminalis elevatus, crassus. Filamenta e basi valida superne attenuata et antherarum dorso prolixe adnata. Antheræ haud aristatæ. Species hujus sectionis duæ tantum cognitæ, ambæ in Nova Guinea habitant.

Species typica: *L. Beccariana* Furtado nom. nov.

Basinym: *L. ramosa* (K. Schum. et Laut)

Becc. (1921), nec *L. ramosa* Bl.

Sectio 4: BECCARIA Furtado sect. nov.

Annulus staminalis brevis, crassus, conspicuus. Filamenta lobiformia, perlonga, subulata, apice bis inflexa (i.e. apice introflexa et rursus erecta), anthers apiculato-aristatos ferentia.

Species hujus sectionis adhuc unica (*L. reptans* Becc.) cognita in Borneo habitat.

Nomen hujus sectionis in honorem Cl. O. BECCARI, palmographi magni.

III. PERICYCLA (Bl) Drude in Engl. u. Prantl, *Pflanzenf. II*, 3 (1887) 35 (Sphalmate Pericycla).

Pericycla Bl., *Rumphia* II (1844) 47 t. 94 (loco generis).

Pericycla (Bl.) Ridl. in *Journ. Roy. Asiat. Soc., Straits Settl.* 41 (1903) 42, *Mat. II* (1907) 159 et *Flora* V (1925) 25—(loco sectionis; sphalmate *Pericyclus*).

Staminum filamenta 6, erecta, valde inæqualia, 3 ad loborum apicum majorum inserta, et 3 in sinibus vel ad loborum apicum minorum sita, ad corollæ faucem in annulum prominentem connata. Antheræ haud aristatæ. Flores inter minores.

Species hujus subgeneris paucæ, omnes in regionibus oceaniis habitant; unica in Australia, alteræ in insulis