

Adult – Head with proboscis developed in Callidulinae, but very short in Pterothysaninae; compound eyes not hairy; antennae filiform, reaching to half of costal margin of forewing; labial palpus developed, porrect or bent upright, acute or with a clavate third joint, 1st segment densely scaled; ocelli small, absent in Pterothysaninae; chaetosemata present in all subfamilies. Forewing usually triangular with protruded or rounded apex, termen convex, sometimes glossy without dense and flattened scales; hindwing with costal margin straight and termen rounded or with a tip along termen; vein R3 stalked with R4; both wings held vertically at rest in Callidulinae, but wing holding posture roof-

like in Griveaudiinae and Pterothysaninae; frenulum short; discoidal cell open in both wings; legs scaled, hind-tibia with long spurs. Abdomen not extending beyond tornus of hindwing, sometimes with hair brushes along spiracular like or situated between male 8th tergite and genitalic ring. Male genitalia with vinculum and saccus developed, valvae joined mesally, gnathos incomplete, uncus narrow near apex and more or less hook-like; aedeagus with a coecum. Female genitalia with corpus bursae variously ornamented, ostium bursae reaching to anterior edge of 8th sternite, apophyses well developed, ovipositor flattened and quadrilobate Minet (1989[1990])

BIOTA TAIWANICA

Hexapoda: Lepidoptera, Calliduloidea,
Callidulidae (Callidulinae)

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