Cubitus in hind wings originating (?) before the transverse median nervure; hind tibiæ globose; last joint of hind tarsi very
Type P femorate Guérin
9. Wings glabrous, not hairy
Wings hairy, strongly fimbriate.
Apical lobes of front wings unequal; stigma and veins
Abselte
(Type K. victoriosa, Radoszk.)
10. Apex of wings bilobed, the marginal cell wanting; one cubital and
discoldar cells; mandibles at aper hind, hind sibil
moderate, straight and acute Pseudomeria, Saunders.
(Type P graces Count)
Apex of wings pointed; one or two discoidal cells; mandibles
at apex simple, edentate; hind tibial spur very long, slender,
redict (Amea)
(Type Tiphia brevipennis, Lucas.)
11. Front wings with three cubital cells
Second cubital cell receiving both recurrent
nervures point receiving both recurrent
nervures
12. Marginal cell at apex not at all or only slightly separated from the costa; second cubital cell large, irregularly quadrangular,
trapezoidal or pentagonal, longer than the third
cubital cell small, longly petiolate
13. Marginal cell shorter, rounded or truncate at apex; second cubital
cell long, in outline triangular
Marginal cell long, its apex oblique and with a slight curve inwards
near the costa; three cubital cells, the second cell large, the
second and third each receiving a recurrent nervure, or the
second recurrent is interstitial with the second transverse cubitus;
cubitus in hind wings originating before the transverse median
nervure Di
4. Apex of marginal cell narrowly rounded; second cubital cell
receiving the first recurrent nervite of or a little because
middle, the second recurrent nervure received by the third and in
cell before the middle