*—Proboscis not elongated.
†—Costal vein extending beyond the tip of the cubitus.
‡—Basal part of the cubital vein and middle transverse vein
equally long.
§—Auxiliary vein not extending to the costal vein I Syntemma
§§—Auxiliary vein extending to the costal vein 3 Anactinia
‡‡—Basal part of the cubital vein longer than the middle
transverse vein.
§—Base of the 4th hind areolet under the base of the cubital
vein
§§—Base of the 4th hind areolet nearer to the base of the
wing than is the base of the 2nd hind areolet4 BOLETINA
§§§—Base of the 4th hind areolet more distant from the base
of the wing than is the base of the 2nd hind areolet 6 Phthiria
t+—Costal vein not extending beyond the tip of the
cubitus
**—Proboscis elongated 5 GNORISTE b—Abdomen with six segments.
*—Hind vein forked.
†—Fork long
tt—Fork short
**—Hind vein not forked.
†—Middle discoidal vein forked
††Middle discoidal vein not forked
B—Three ocelli: one on the inner border of each eye; the
third in the middle of the fore front.
a—Costal vein extending much beyond the tip of the cubital
vein.
c—Two ocelli; one on the inner border of each eye.
a—Base of the 4th hind areolet nearly in a transverse line
with that of the second hind areolet25 MYCETOPHILA
b-Base of the 4th hind areolet much more distant from the
base of the wing than is the base of the 2nd hind
arcolet26 Dynatosoma
c-Base of the 4th hind areolet much nearer to the base of
the wing than is the base of the 2nd hind areolet27 CORDYLA
†—Petiole of the second hind areolet long 20 Exechia
††—Petiole of the 2nd hind areolet short24 MyCothera
****—No 4th hind areolet.