13.	Hind femora not at all saltatorial, not wider than the eye viewed from
	the side, pale, dotted in longitudinal series; tibial bristles black and
	inserted in black points; first joint of rostrum scarcely attaining
	base of head14
	Hind femora saltatorial, much thickened or flattened, distinctly wider
	than lateral width of the eye15
14.	Head broad, its width three-fourths that of hind margin of pronotum;
	viewed from the side produced below the eye for a distance as great
	as length of eye
	Head narrower, hardly more than half as broad as basal width of the
	pronotum; viewed from the side shorter, produced below the eye for
	hardly more than half length of the eye; body densely clothed
	with white deciduous hairs
15.	Femora black, tarsi annulated with white; body small, black
10.	
	Femora pale, dotted with fuscous or black points16
	Base of clypeus on a line with the insertion of antennae
20.	
	Base of clypeus above line connecting base of antennae
	17. Europiella Reut.
17.	Third joint of hind tarsi as long as first and second together; arolia
	short, linear; attached to base of claws
	Third joint of hind tarsi subequal to second, or shorter
	Head broad, about one-fifth narrower than hind margin of pronotum;
	body black, hind femora black
	Head narrower; body, including legs, pale
	Head viewed from the side forming a squarish projection below the
	eyes; legs and antennae pale, immaculate; tibial spines black; body
	pale, clothed with short, thick black hair23. Maurodactylus Reut.
	Head forming a very short angular projection below the eyes20
	Legs pale, femora immaculate; second antennal joint annulate with
	black
	Legs pale, hind femora dotted with black; first antennal joint annulate
	with black
21.	Second antennal joint terete, but little thickened at apex, longer than
	third and fourth together24. Rhinacloa Reut.
	Second antennal joint of the male broadly flattened22
	Body black, elytra pale brown, bifasciate with white
	Body entirely blue-black, or only coxae pale13. Atractotomus Fieb.
	· · · · · · · · · · · · · · · · · · ·