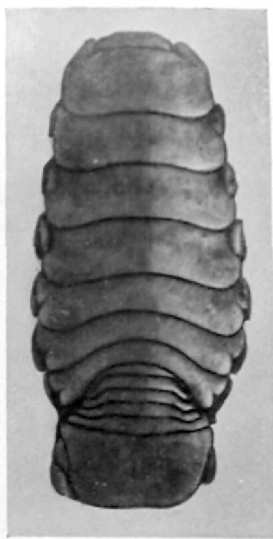




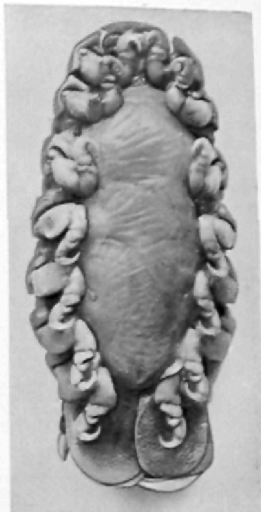
I



II



V



VI



III



IV



VII



VIII



IX



X



XI



XII



XIII



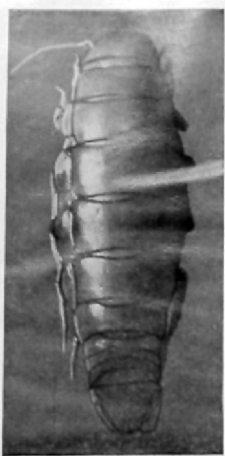
XIV

TAFEL XI.

- Fig. XV. *Livoneca intermedia* nov. spec., ♀.
- Fig. XVI. id. von der linken Seite.
- Fig. XVII. *Corallana glabra* nov. spec.
- Fig. XVIII. id. von der linken Seite.
- Fig. XIX. *Orcilana hansenii* nov. spec., ♂.
- Fig. XX. id. von der linken Seite.
- Fig. XXI. *Aega weberi* nov. spec., ♂.
- Fig. XXII. id. von der rechten Seite.
- Fig. XXIII. id. mit Geweih.
- Fig. XXIV. id. von der linken Seite.



XV



XVII



XVIII



XIX



XX



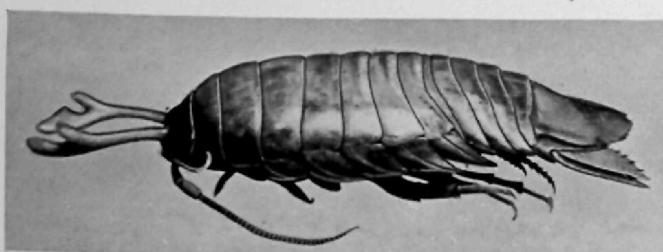
XXI



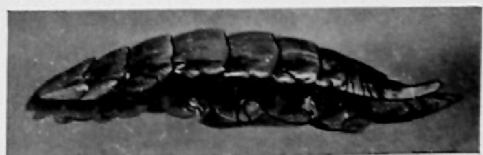
XXII



XXIII



XXIV



XVI

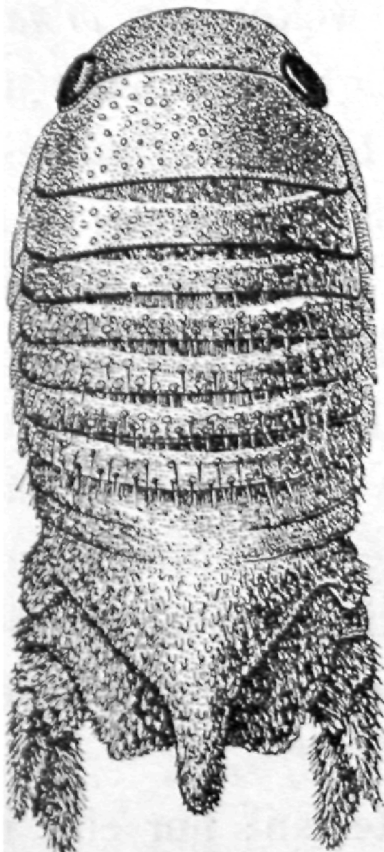


Fig. 92.
Cilicaea latreillei Leach,
♂, 5 ×.

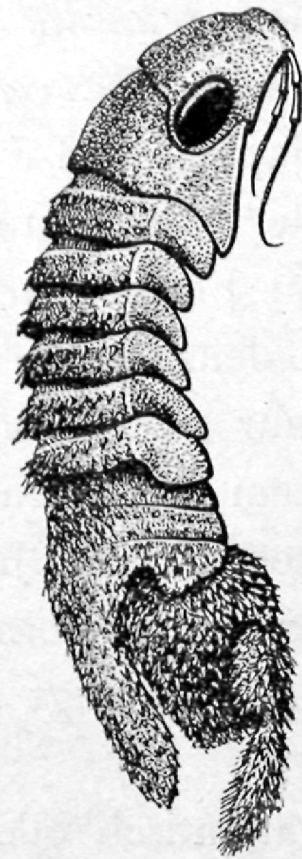


Fig. 93. *Cilicaea latreillei*
Leach, von der rechten Seite,
♂, 5 ×.

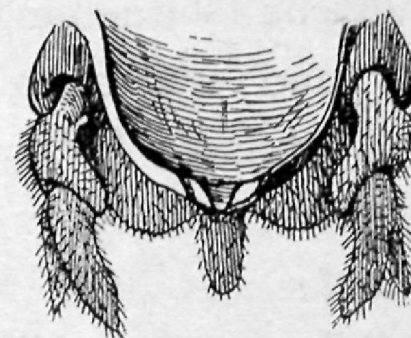


Fig. 94. *Cilicaea latreillei* Leach, Pleotelson von der ventralen Seite



Fig. 95.
Cilicaea latreillei Leach, ♀, 4 ×.

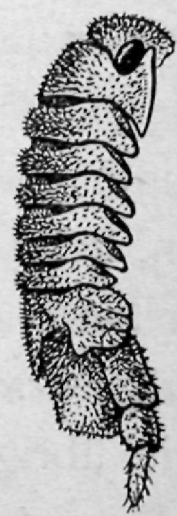


Fig. 96. *Cilicaea latreillei*
♀ von der rechten Seit

sein, aber in seiner Figur

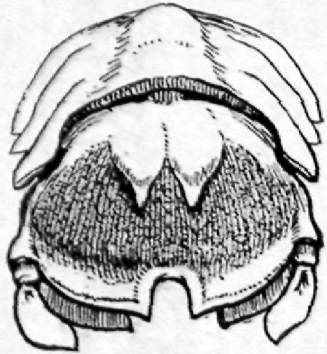


Fig. 105.

Cilicaeopsis whiteleggei (Stebbing),
Metasoma des ♀, $\pm 14 \times$.



Fig. 106.

Cilicaeopsis whiteleggei (Stebbing),
Epistom des ♂, $\pm 18 \times$.

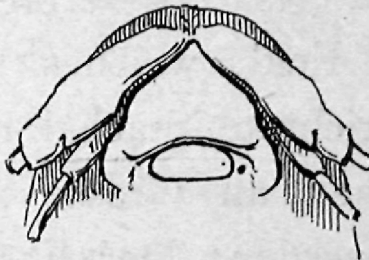


Fig. 107.

Cilicaeopsis whiteleggei (Stebbing),
Epistom des ♀, $\pm 18 \times$.



Fig. 108.

Cilicaeopsis whiteleggei (Stebbing),
Maxilliped des ♀, $65 \times$.

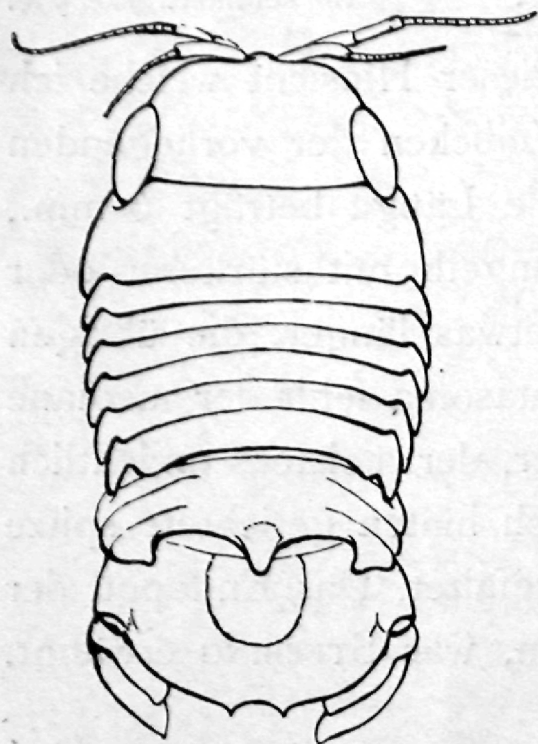


Fig. 109.
Cilicaeopsis laevis nov. spec.,
♂, 5 X.

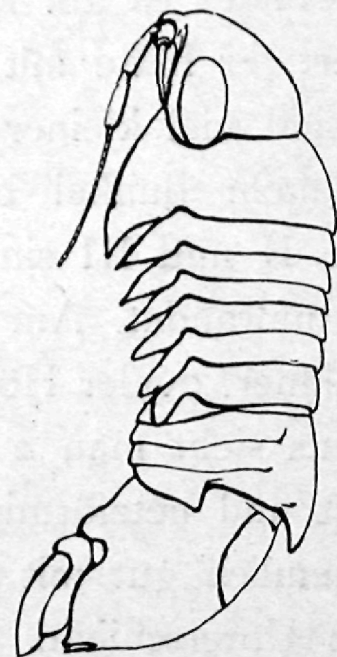


Fig. 110.
Cilicaeopsis laevis nov. spec.,
♂ von der linken Seite, 5 X.

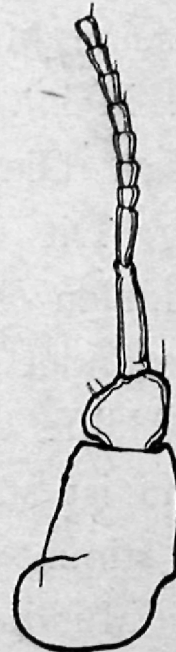


Fig. 111.
Cilicaeopsis laevis nov. spec.,
♂, Antennula, 16 X.

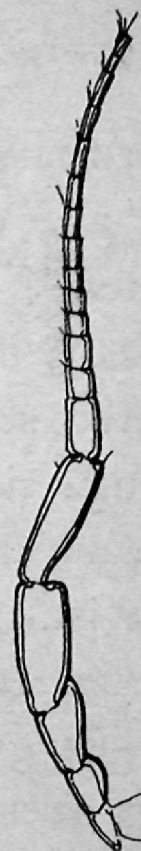


Fig. 112.
Cilicaeopsis laevis nov.
♂, Antenna, 16 X

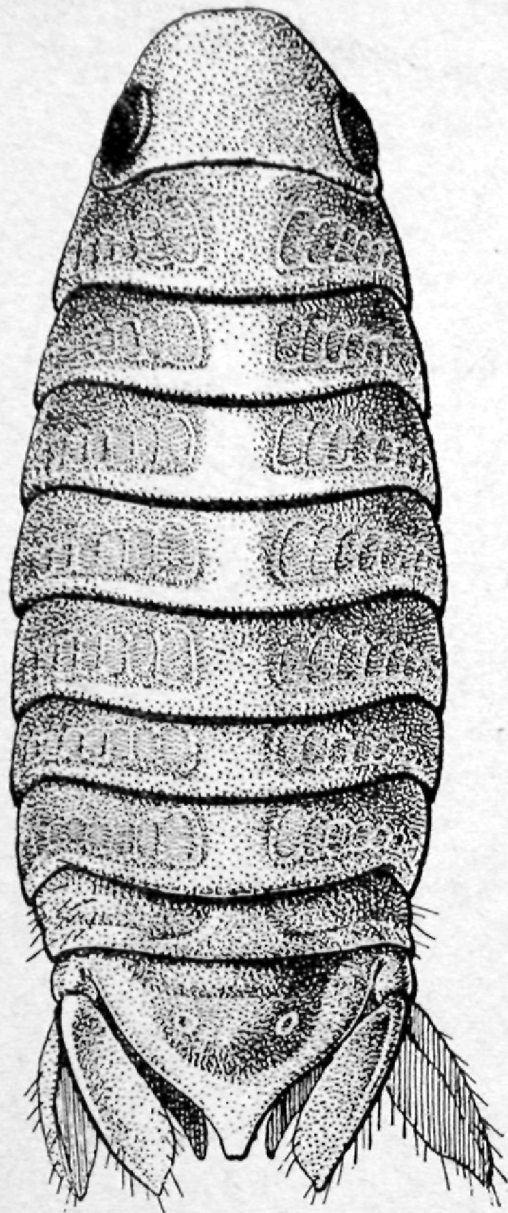


Fig. 117. *Circeis picta* nov. spec.,
♂, ± 10 ×.

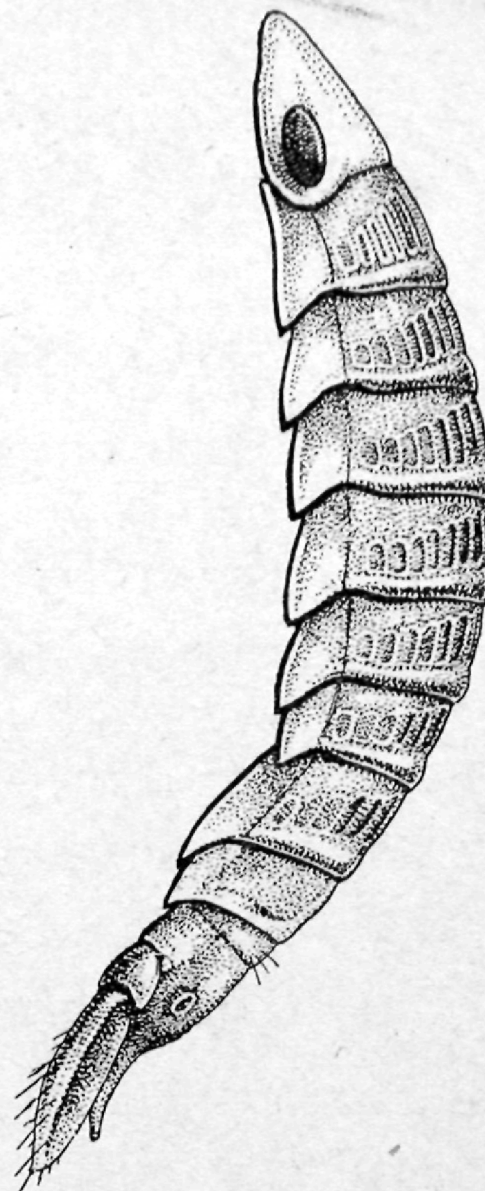


Fig. 118. *Circeis picta* nov. spec.,
♂ von der linken Seite, ± 10 ×.