

*Nymphon longicoxa*, Hoek (figs. 8, 9).

- Fig. 8. Spines at the sixth joint of the ovigerous leg of a male; magnified 272 diameters.  
 „ 9. Genital opening of the male; magnified 136 diameters.

*Nymphon compactum*, Hoek (fig. 10).

- Fig. 10. Last two joints of the leg; magnified 7 diameters.

*Nymphon longicollum*, Hoek (fig. 11).

- Fig. 11. Auxiliary claws; magnified 272 diameters.

*Nymphon brevicollum*, Hoek (figs. 12, 13).

- Fig. 12. Articulation (?) in the fifth joint of the ovigerous leg of the male; magnified 94 diameters.  
 „ 13. The ovigerous leg of the male; magnified 7 diameters.

*Ascorhynchus orthorhynchus*, Hoek (figs. 14, 15).

- Fig. 14. Mouth, front view; magnified 5 diameters.  
 „ 15. Genital pore of the female; magnified 64 diameters.

*Ascorhynchus glaber*, Hoek (fig. 16).

- Fig. 16. Articulation of the proboscis; magnified 6 diameters.

## PLATE XVI.

Structure of the integument of *Nymphon robustum*, Bell (figs. 1-3).

- Fig. 1. Transverse section of the integument; magnified 272 diameters. *a*, spine; *b*, respiratory cavity; *c*, setæ; *d*, nerve; *e*, blood-corpuscles; *f*, epithelium.  
 „ 2. Setæ; magnified 575 diameters.  
 „ 3. Setæ; magnified 575 diameters.

Structure of the integument of *Nymphonhamatum*, Hoek (figs. 4-6).

- Fig. 4. Surface of the fourth joint of the leg of a male; magnified 94 diameters. *g*, pores.  
 „ 5. Structure of the gland; magnified 272 diameters.  
 „ 6. Transverse section of the thigh of a male; magnified 94 diameters. *g*, pore; *k*, blood; *i*, intestinal cœcum; *h*, gland.

Structure of the integument of *Nymphon brevicaudatum*, Miers (fig. 7).

- Fig. 7. Transverse section of the fourth joint of the leg of a female; magnified 56 diameters. *i*, as in fig. 6; *l*, mature egg; *m*, immature eggs; *x*, mud.