

PLATE I.

Fig. 1.—*Halobates wüllerstorffi*, Frauenf.

1 ♂ .	Male, upper side.	1 g.	Genital segments of the male from above.
1 a.	Antenna.	1 g. a.	Genital segments of the male in profile.
1 f.t.	Front tarsus.		
1 f.t. a.	Front tarsus of the larva.		
1 m.t.	Middle tibia and tarsus.	1 ♀ .	Outline of the body of the female.

Fig. 2.—*Halobates micans*, Esch.

2 ♀ .	Female, upper side (after Eschscholtz). ¹	2 a.	Antenna (after Frauenfeld).
-------	--	------	-----------------------------

Fig. 3.—*Halobates princeps*, n. sp.

3 ♀ .	Female, upper side.	3 f.t.	Front tarsus.
3 a.	Antenna.	3 m.t.	Middle tibia and tarsus.

Fig. 4.—*Halobates streatfieldanus*, Templn.

4 ♀ .	Female, upper side (after Templeton).	4 f.l.	Front leg (after Templeton).
4 a.	Antenna	4 f.t.	Front tarsus. ,

Fig. 5.—*Halobates sobrinus*, n. sp.

5 ♂ .	Male, upper side.	5 f.t.	Front tarsus.
5 ♀ .	Female, upper side.	5 m.t.	Middle tibia and tarsus.
5 ♀ a.	Female, under side.	5 g.	Genital segments of the male from above.
5 a.	Antenna.		

Fig. 6.—*Halobates germanus*, n. sp.

6 ♂ .	Male, upper side.	6 f.t.	Front tarsus.
6 ♂ a.	Male, under side.	6 m.t.	Middle tibia and tarsus.
6 ♀ .	Female, upper side.	6 g.	Genital segments of the male from above.
6 a.	Antenna.		

Fig. 7.—*Halobates sericeus*, Esch.

7 ♂ .	Male, upper side.	7 f.t.	Front tarsus.
7 ♂ a.	Male, under side.	7 m.t.	Middle tibia and tarsus.
7 ♀ .	Female, upper side.	7 g.	Genital segments of the male from above.
7 ♀ ab.b.	Female, under side of abdomen.		
7 a.	Antenna.		

Fig. 8.—*Halobates hayanus*, n. sp.

8 ♂ .	Male, upper side.	8 a.	Antenna.
8 ♂ a.	Male, under side.	8 a.c.	Anterior acetabulum, coxa and trochanter.
8 ♂ β.	Male, outline of body.	8 f.t.	Front tarsus.
8 ♂ γ.	Male, outline of body from the side.	8 m.t.	Middle tarsus.
8 ♂ ab.b.	Male, under side of abdomen.	8 g.	Genital segments of the male from above.
8 ♀ .	Female, upper side.		
8 ♀ a.	Female, under side.		

¹ The size has been reduced, and position of the legs a little altered. It is to be noted that the middle and hind legs are, as in Eschscholtz' other drawings of *Halobates*, out of proportion to the length of the body.