ORTHOPORUS.

b'. Distal extremity of the posterior lamina of the coleopod not running out into a long sharp spiniform process; the external process, when present, short, usually stout, and commonly much narrower at the base than the part of the lamina which bears it.

d'. A rounded lamella projecting obliquely and externally from the distal end of the posterior lamina of the coleopod near its external margin.

d. No rounded lamella projecting from the anterior surface of the distal end of the posterior lamina of the coleopod.

e. Distal end of the posterior lamina of the coleopod laterally compressed and bearing externally a stout blunt process which projects at right angles to it.

e'. Distal end of the posterior lamina of the coleopod antero-posteriorly compressed, and usually expanded and lamelliform.

f. A sharp and slender spine projecting obliquely outwards and downwards from near the supero-external angle of the elliptically expanded termination of the posterior lamina of the coleopod.

f'. A process, when present in the above-mentioned position, stout or slender, but projecting upwards or upwards and outwards.

g. A short stout process projecting at right angles to the long axis of the lamina from the supero-lateral angle of its rounded lamellate distal end.

g'. When a process projects from the above-mentioned position it is directed obliquely upwards.

h. The distal end of the lamina but little expanded, but bearing externally a stout and strong upwardly curled hook, the external edge of which forms a continuous curve with the inferior edge of the part from which it arises.

h'. Distal end of the lamina more expanded, not bearing a stout curved hook.

i. Distal end of the lamina bearing a very short and stout process on the infero-external angle of its expanded end.

i'. Distal end of the lamina bearing externally a slender sub-cylindrical subspiniform process.

k. This process arising obliquely upwards and outwards from the supero-external angle of the rounded lamellate expansion, which has an evenly convex inner, lower, and outer edge.

k'. This process arising from near the middle of the outer edge of the lamellate expansion, the infero-internal edge of which is obliquely cut away.

1. Orthoporus typotopyge.

_Spirostreptus (Scaphistreptus) typotopyge_, Brölemann, Ann. Soc. Ent. France, lxxiv. p. 359, t. 9, fig. 17 (1905).

_Colour_: olive-black, the segments bordered with ferruginous; legs and antennae ferruginous.