

in *Cribropontius* <sup>Dysponentidae - Cyclopoida.</sup>  
Giesbrecht, 1899. <sup>ARTOTROGIDAE - Siph.</sup> <sup>(M)</sup>.

p. 197

Dysponentius normani, Brady & Robertson, 1876,  
Arctobratus normani. Brady <sup>p. 63</sup> 1880, Thompson  
1888 and 1893

Bradyponitus normani. Giesbrecht 1895  
and 1897 - Th. Scott, 1897, p. 154

Cribropontius Giesbrecht, 1899, p. 86; p. 107.

Cribropontius G.O. Sars, 1915, p. 130.

Postero-lateral corners of thorax seg's with side-wise projecting flaps. Anterior portion of gen. seg't widened - 1<sup>o</sup> Ant! ♀ 9, ♂ 10 joints  
2<sup>o</sup> Ant! 4 joints; end joint scarcely as long as v penult joint - Tube of siphon thick scarcely reaching v 1<sup>o</sup> legs - Lc of 1<sup>o</sup> mx. more than twice as long as 132. 2<sup>o</sup> mx. stout with strongly curved claw - Mxp'd claw with long end claw + a large, stiff seta on v basal + v 2 end joints - Spines on v legs + form of Rl of 4<sup>o</sup> legs as in Myzopontus - Egg masses elliptical with 8 eggs.

Cribropontius Giesbrecht, 1899

card 2

- Gotto 1993: 174, diagnosis

Dysponentidae — Cyclopoida.

Cribropontius normani (Brady & Robertson).

Artotrogus — Brady, 1880, vol. 3, p. 63; pl. 91, fig. 12-15;  
pl. 92, fig. 14; pl. 93, fig. 10.

Dysponentius — Brady & Robertson, 1875, p. 197.

Cribropontius — Giesbrecht, 1899, p. 86; pl. 7, fig. 40-47.

Habitat. British Seas; Madeira; Norway;

— — Norman & Brady, 1909, p. 150.

*Bradyponius* — Giesbrecht, 1895,

*Cribropontius* — Sars, 1915, p. 130 : pl. 77.

*Bradyponius* — T. Scott, 1897, p. 154 : pl. 2, figs. 1-2 : pl. 3, figs. I-II.

*Cribropontius* — T. Scott, 1902, b, p. 473.

— — T. Scott, 1906, b, p. 359.

C. — , Götto 1993: 174, Fig. 42 p-5