

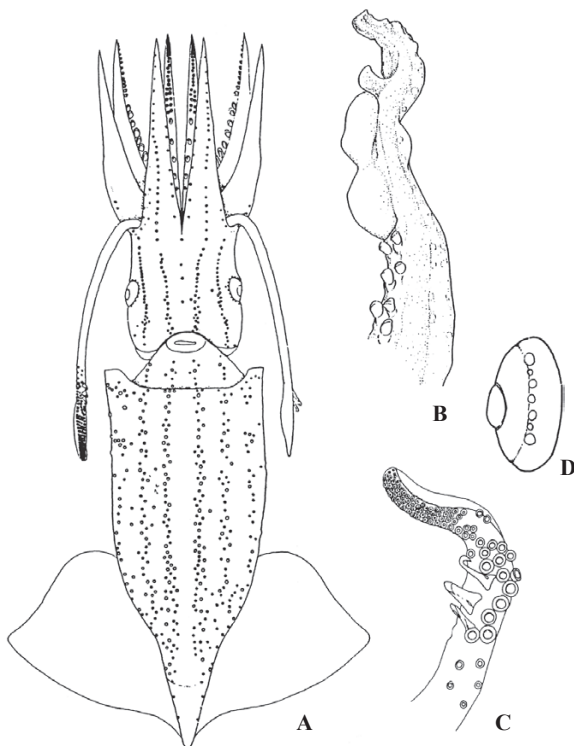
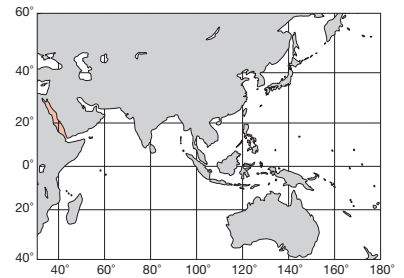
A, B : Adam (1960) 触腕は描かれてない

インド洋 Indian Ocean

ML 36mm. 外套膜は薄い筋肉質. 外套膜上の発光器は帯状に配列し, その中にまばらに大型発光器が混じる. 鰭の長さは外套長の 58%, 幅は 100%. 腕に 2 列 24~48 個の鉤と先端小吸盤をもつ. 交接腕は右の IV 腕で中央がくびれて 2 葉にわかれる膜状片と三角形の小膜片をもつ. 触腕掌部には 2 個の鉤と 5~6 個の大吸盤をもち, 先端の吸盤列は 4 列約 90 個. 眼球の発光器は単純で 5 個以上で個体変異がある. 紅海 (アカバ海).

Mantle photophores arranged in regular longitudinal rows, interposed by large organs. Fin length 58%, and width 100% of ML, respectively. Arms with 24-48 hooks in two rows and distal minute suckers. Male right Arm IV hectocotylized with membranous flap, which is divided into two parts by middle constriction, and with small triangular flap. Tentacular club with two hooks and 5-6 large manal suckers, and about 90 dactylus suckers in four rows. Photophores on eyeball simple and more than five, variable in number by specimen. Red Sea (Aquaba Bay).

[A. 腹面 (♂36mm) : B. 交接腕]



A, C, D : Okutani (1983). B : 土屋 (2000)

インド洋 Indian Ocean

ML 25mm. 外套膜は短い円錐型. 腹面にはおよそ 6 縦列の発光器が並ぶ. 鰭長は外套長の 45~50%, 幅は 80~100%. 腕には 2 列 7~12 個の鉤と基部に 1~3, 先端に 12~30 個の小吸盤をもつ. 雄の IV 腕は交接腕で 2 枚の半月膜がある. 触腕は弱く, 先端部吸盤は 4 列で, 掌部には 15~16 個の吸盤と 2~3 個の比較的大きい鉤がある. 眼球の発光器は 5~8 個で, 両端のものは他のものより大きい, 他の発光器の大きさはまちまち. インド洋西部 (アラビア海).

Mantle short conical, ornamented by approximately six longitudinal rows of photophores. Fin length 40-50%, width 80-100% of ML, respectively. Arm with 7-12 hooks in two rows, and 1-3 proximal and 12-30 distal suckers. Arms IV of male hectocotylized with pair of offset lunate flaps, of which ventral one is larger with shallow concavity in middle. Tentacle rather weak with four rows of dactylus suckers, and 15-16 manal suckers and 2-3 strong hooks. Subocular photophores vary from five to eight, terminal organs being large, but rest variable in size. Western Indian Ocean (ArabianSea).

[A. 腹面 (20mm) : B. 交接腕 : C. 触腕 : D. 眼球]

