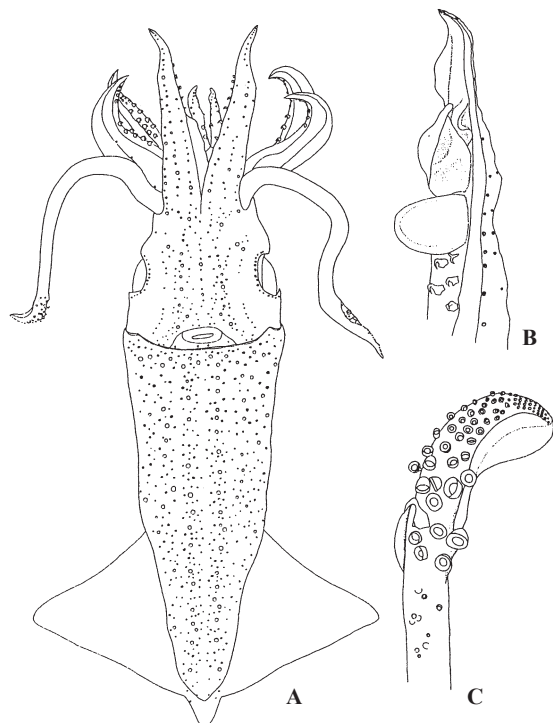


ウナバラホタルイカ^(*) *Abralia (Pygmabralia) omiae* Hidaka & Kubodera, 2000／ホタルイカモドキ科 Enoplateuthidae



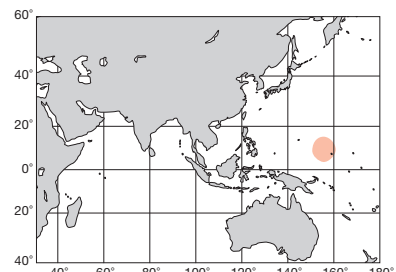
A-C : Hidaka & Kubodera (2000)

太平洋 Pacific Ocean

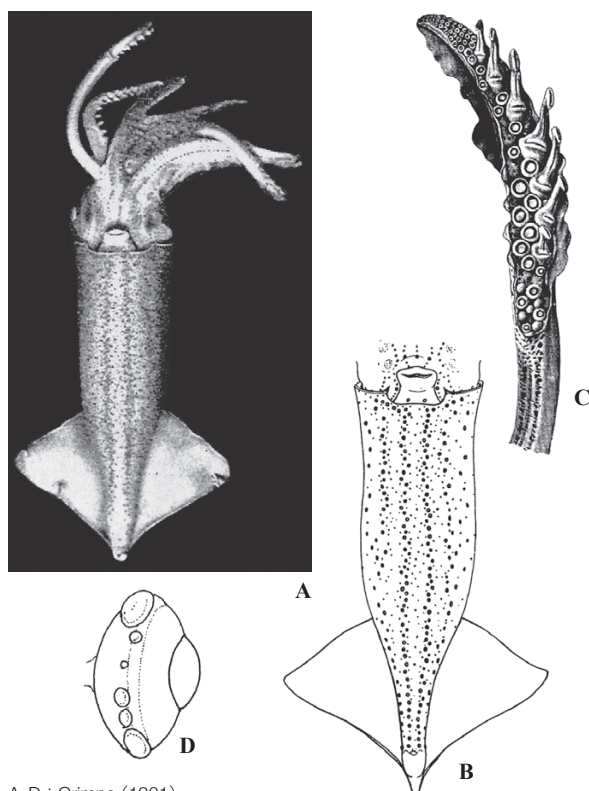
ML 20 mm 前後. 外套膜腹面の大きい発光器はほぼ6横列に並ぶ. 小さい発光器は腹中線の両側に濃密な縦列を作る. 各腕には6~13個の鉤と先端に微小吸盤がある. 右第IV腕は交接腕で2葉に別れた膜と半月状膜からなる. 触腕に1~2個の鉤と反口側泳膜と半月膜がある. 眼球の発光器は不等大5個. パラオ・グアム・ボナベ周辺.

Large photophores on ventral mantle arranged in six transverse rows. Small photophores forming pair of dense longitudinal bands along mid-ventral line. Each arm with 6-13 hooks and distal minute suckers. Right Arm IV hectocotylized bearing bilobed membrane and lunate membrane. Tentacle with 1-2 hooks, aboral swimming membrane and crescent crest. Eyeball photophores five in number and unequal in size. Around Palau, Guam and Ponape Islands.

[A. 腹面 (♀26.8 mm) ; B. 交接腕 ; C. 触腕]



グリンプホタルイカ *Abralia (Abralia) renschi* Grimpe, 1931／ホタルイカモドキ科 Enoplateuthidae



A-D : Grimpe (1931)

インド洋 Indian Ocean

ML 45 mm. 外套膜は細長く、鰭長・鰭幅は外套長の60%前後. 外套膜腹面の大発光器は4縦列をなす. 腕にはほぼ9~12個の鉤がある. 触腕の掌部には5~7個の鉤があり、それに沿って背側には2吸盤列がある. 先端の吸盤は4列. 眼球の発光器は6個で大・中・小・中・中・大. ジャワ・スマトラ及びモルディブ諸島.

Mantle slender. Both fin length and width about 60% of ML. Large photophores on ventral mantle in four longitudinal rows. Arms with 9-12 hooks. Tentacular club with 5-7 large hooks, along which biserial row of suckers are present on dorsal side. Dactylus suckers in four rows. Light organs on ventral periphery of eyeball L, M, S, M, M, L, six in all. Java, Sumatra and Maldives Islands.

[A. 腹面 (♀41 mm) ; B. 外套膜 (♀45.5 mm) ; C. 触腕 ; D. 眼球]

