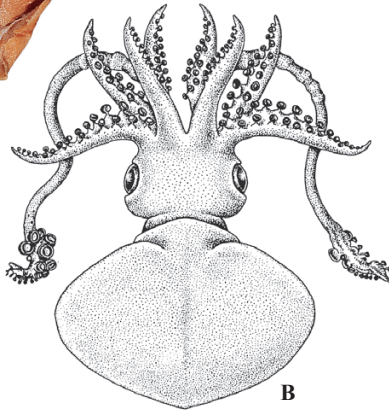


A



B

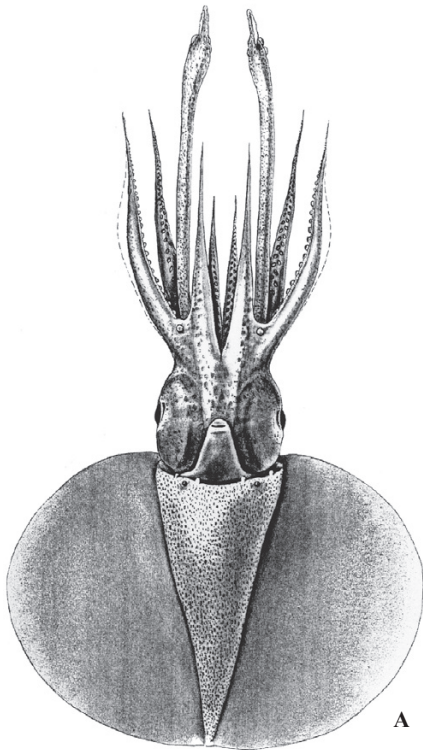
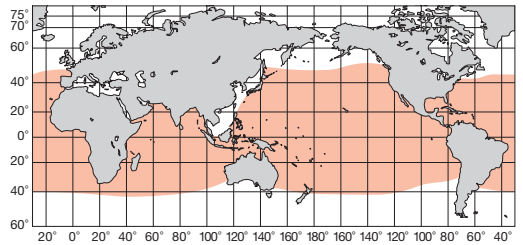
A : (スリナム), B : Dunning & Lu (Hollis) (1998)

FAO 名 (英) : Rounded disc-fin squid

ML 90mm. 外套膜は太短い円錐形。鰭は外套側縁の全長に及び、丸く厚く背側で合し、鰭幅は外套長の 140% に達する。腕には吸盤が 2 列あり、その角質環の基部寄りには平滑であるが先端寄りには 7~9 個の半月形歯をもつ。触腕は長く、掌部には 4 列の吸盤があり、中央の 3~4 対は著るしく大きく、角質環には 32 の低い小歯をもつ。眼瞼に 4 個の発光器があり、外套膜の腹側後方寄りに 1 発光器をもつ。軟甲には終円錐がなく厚化した匙状に終る。熱帯・亜熱帯の全大洋。

Mantle short, conical. Fins extending entire length of lateral mantle, circular, thick. FW 140% of ML. Arms with two rows of suckers, of which horny rings are smooth at proximal rim but have 7-9 lunate teeth distally. Tentacle long, club with four rows of suckers, among which central 3-4 pairs are prominently larger than the others with 32 low teeth. Four photophores present on eye-lid and single photophore on posterior ventral mantle. Gladius lacks endocone but terminated in blunt spoon. Tropical to subtropical Atlantic, Pacific and Indian Oceans.

[A. 腹面 : B. 背面]



A

A : Young & Roper (1969)

ML 70mm. 外套膜は細い円錐形で、前端的腹縁と側縁に 4 個の四角い突起があり、腹縁近くに 2 発光器がある。鰭は丸く、外套の全長に亘り、鰭幅は外套長の 1.5 倍に及ぶ。腕吸盤は 2 列。III 腕と IV 腕の腕間膜上に 1 対の発光器がある。触腕掌部には 4 列の吸盤があるが、中央列の 6~7 個は著大で角質環には 50~60 個の丸みのある歯がある。軟甲の終円錐は鈍端で終わる。温帯北大西洋の水深 100~1,000m。

Mantle slenderly conical. Four truncate, integumental flaps present on ventral and lateral margins of mantle. Two photophores present near ventral margin. Fins round, extending whole length of mantle, with FL about 1.5 times ML. Arm suckers in two rows. Pair of photophores present on interbrachial web between Arms III and IV. Tentacular club with four rows of suckers, of which central 6-7 are enormous and possessing 50-60 round teeth in sucker rings. Endocone of gladius terminates in blunt end. Temperate North Atlantic, 100-1,000m depth.

[A. 腹面]

