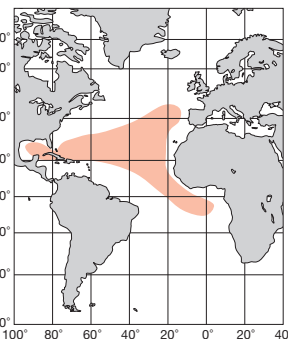


A, B : Adam (1952). C : Bolstad (2008)

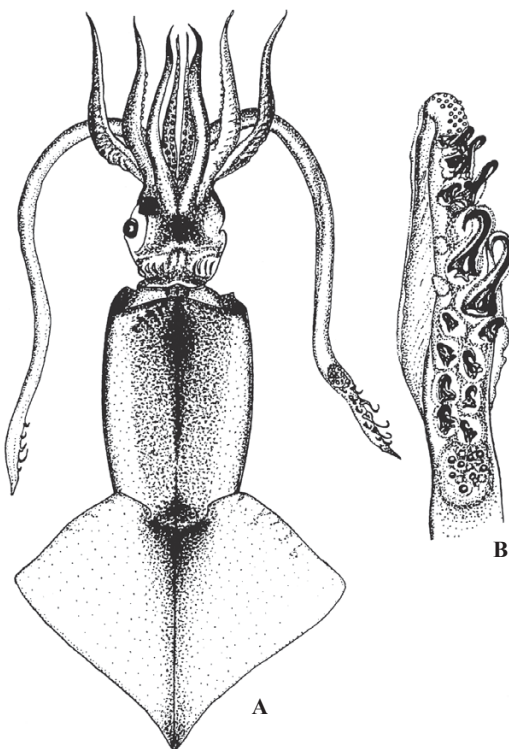
FAO名(英) : Common clubhook squid

ML 11 cm. 外套膜背中線上に軟甲の中軸が見える。鰭は広く、鰭長は外套長の57%、幅は73%前後。頸襞は9~10対。眼球の発光器の前後縁は丸く、眼球周縁の30%を周る。腕は強く吸盤は2列で角質環は無歯平滑。触腕の固着器の吸盤は7~9個、掌部の鉤は20~23本、背列の1~2番目は対する腹列鉤より大きい。腹列鉤は1番目から徐々に大きくなり6又は7番目が最大となり対の背列の3~4倍になる。最先端の腹列鉤の基部には歯があるが刺には発達しない。先端には10~15個の小吸盤がある。触腕柄には色素胞を欠く。腸上の発光器は円形で明瞭。前部発光器の直径は後部発光器の75%ほど。大西洋。

Gadius visible on mid-dorsal line. Fin length about 57% of mantle length, width about 73%, respectively. Neck with 9-10 pairs of nuchal folds. Ocular photogenic patch with round anterior and posterior ends spanning to 30% of eyeball circumference. Arm suckers biserial, with smooth chitinous ring. Carpal suckers 7-9, manus hooks 20-23 in number. First and 2nd dorsal hooks larger than counter ventral hooks, but dorsal hooks decreasing in size towards distal end. Ventral hook gradually increase in size distally, 6th or 7th one tallest, 3 to 4 times larger than counter dorsal hook. Distalmost ventral hook with cusp, but not developed into spike. Dactylus suckers 10-15. Tentacle stalk lacks chromatophores. Intestinal photophores circular, distinct. Diameter of anterior photophore about 75% of posterior one. Atlantic Ocean.



[A. 腹面 : B. 背面 : C. 触腕]



A, B : Nesis et al. (1998)

FAO名(英) : African notalian squid

ML 12.5 cm. 外套膜は筋肉質。鰭は菱形で、長さは外套長の52~66%、幅は66~84%。外套膜背中線上に軟甲が黒線として現れ、触腕に2列の鉤があるなど、概形は一見モトツメイカ *Onychoteuthis banksii* に似ているが下記の諸点において異なる。(1) 発光組織を欠く。(2) 頸襞は4~5対。(3) 触腕の鉤数は17~18。(4) 軟甲の終円錐が短い。南大洋。

Mantle muscular with rhombic fin. Fin length 52-66%, and width 66-84% of ML, respectively. Gadius represents black streak on mid-dorsal mantle. Tentacular club with biserial hooks. This species is close to *Onychoteuthis banksii* in general appearance, but differs in: (1) photogenic tissue lacking, (2) nuchal folds only 4-5 pairs, (3) club hooks 17-18 in number, and (4) conus of gladius very short. Southern Ocean.

[A. 背側 (♀ 125 mm) : B. 触腕]

