

ベトナムコウイカ *Sepia (Doratossepion) vietnamica* Khromov, 1987 / コウイカ科 Sepiidae

インド・西太平洋 Indo-West Pacific

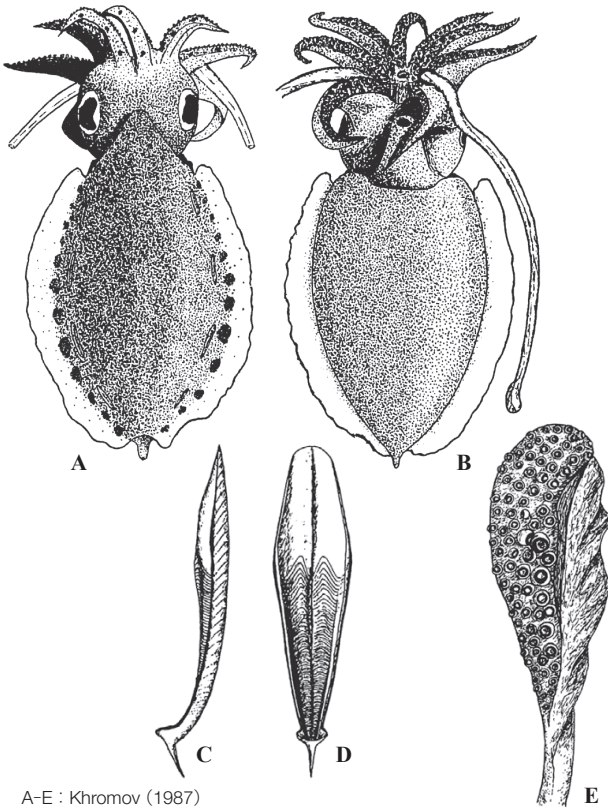
FAO名(英): Viet Nam cuttlefish

ML 50 mm. 小型のコウイカで、外套膜の背側、鰭の基部に沿って濃赤色の斑点が11個並ぶ。腕はほぼ等長。交接腕の先端には吸盤は退縮している。触腕吸盤は5列、ほぼ等大。泳膜は広い。貝殻は *Doratossepion* 型。横線面との境界はM型。内円錐は厚く、外円錐は左右に張り出し、盃状。棘は長い。トンキン湾、ベトナム沿岸、南シナ海の水深0~100m。

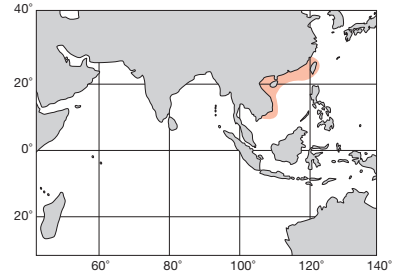
付記: *Sepia nanshiensis* Li & Chen, 1989 は異名。

Small cuttlefish. Dorsal mantle ornamented by row of 11 wine-red maculations along fin base. Arms subequal. Suckers on distal half of hectocotylized arm reduced. Tentacular club with five rows of subequal suckers. Swimming membrane broad. Shell *Doratossepion*-type. Locular boundary M-shaped. Inner cone thick. Outer cone with lateral wings. *S. nanshiensis* Li & Chen, 1989 is a synonym. Tonkin Bay, Vietnam coast, and the South China Sea, 0-100m depth.

[A. 背面 (♂41mm); B. 腹面 (同); C. 貝殻側面; D. 同腹面; E. 触腕]



A-E: Khromov (1987)



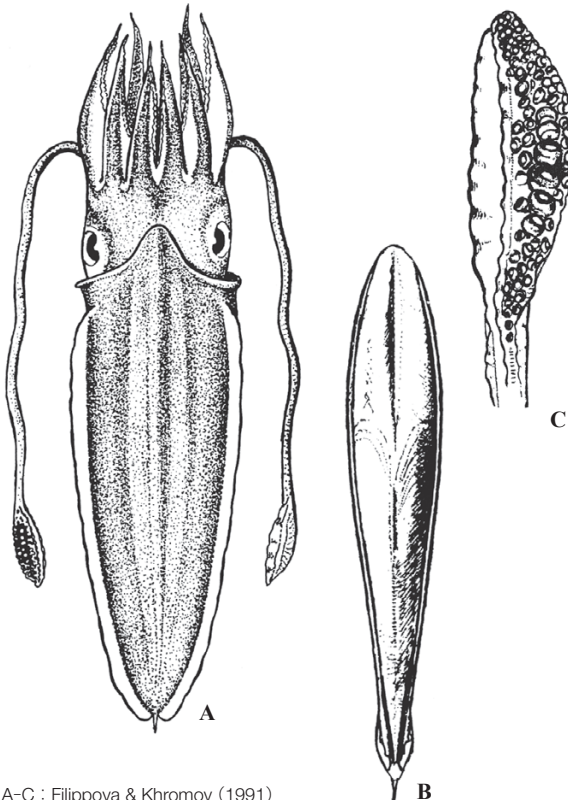
ホソナガコウイカ *Sepia (Doratossepion) mascarensis* Filippova & Khromov, 1991 / コウイカ科 Sepiidae

インド・西太平洋 Indo-West Pacific

ML 12 cm. 外套膜は細長く、鰭も幅が狭い。腕はI腕を除いて長い。触腕吸盤の中央部の数個は拡大する。泳膜は長く半月型。貝殻は細長い *Doratossepion* 型。背側に顕著な中肋があり、腹面には縦溝が顕著。横線面の境界線はM型。内円錐は低い。外円錐は非石灰質の縁があり盃状。インド洋西部、サヤデマルハ・バンク、水深0~325m。

Mantle elongate, with narrow fins. Arms long except Arm I. Tentacular suckers unequal, with several enlarged suckers. Swimming membrane crescent in shape. Shell *Doratossepion*-type. Distinct mid-rib on dorsal surface, and longitudinal groove on ventral surface. Outer cone cup-shaped with non-calcareous rim. Saya-de-Malha Bank, western Indian Ocean, 0-325m depth.

[A. 背面; B. 貝殻腹面; C. 触腕]



A-C: Filippova & Khromov (1991)

