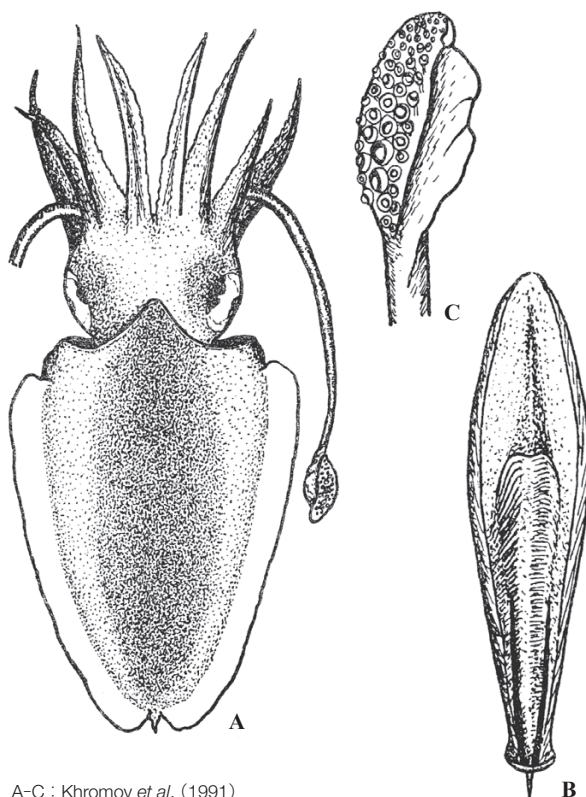


サヤコウイカ *Sepia (Doratosepion) saya* Khromov, Nikitina & Nesis, 1991／コウイカ科 Sepiidae



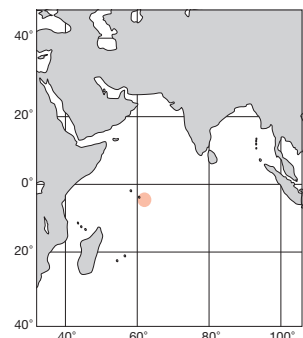
A-C : Khromov et al. (1991)

インド・西太平洋 Indo-West Pacific

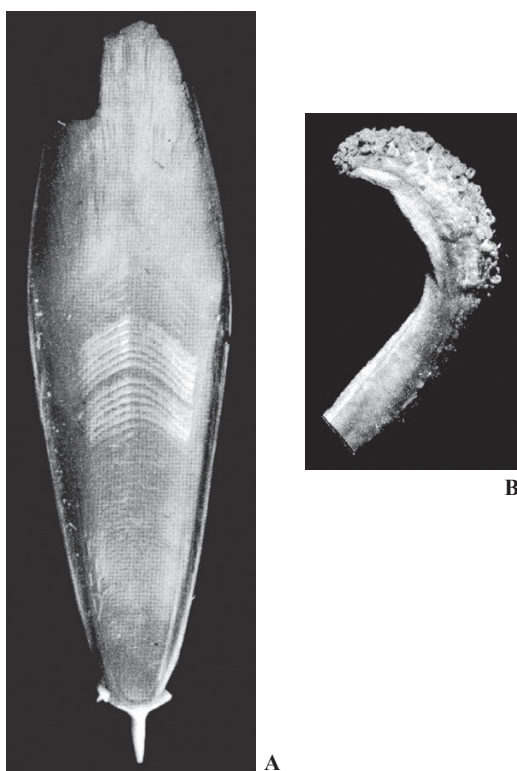
ML 64 mm. 外套膜は細長い三角状で斑紋はない。雄のIII腕は短い。腕吸盤は4列であるが、先端部分は2列。触腕の吸盤は5列で、中央列基部寄りの数個はやや拡大する。貝殻は *Doratosepion* 型で、長さは幅の約4倍。横線面の前縁は殆ど平滑に近い。内円錐からV字型の側肢が走る、外円錐は側翼があり盃状。サヤデマルハ・バンクの水深110~115m。

Mantle elongate triangular, without maculations. Arm III in male shorter than other arms. Arm suckers quadriserial, but becoming biserial at distal portion. Tentacle suckers in five rows. Several proximal suckers in mesial row slightly enlarged. Shell lanceolate, length about four times width. Locular boundary shallow M-shaped. Lateral limbs running anteriorly from V-shaped inner cone. Outer cone with lateral wings and cup-shaped. Saya-de-Malha Bank, 110–115 m depth.

[A. 背面 (♂54 mm) ; B. 貝殻腹面 ; C. 触腕]



ソマリアコウイカ *Sepia (Doratosepion) sewelli* Adams & Rees, 1966／コウイカ科 Sepiidae



A, B : Adam & Rees (1966)

インド・西太平洋 Indo-West Pacific

ML 30 mm. 鰭の後端は広く離れる。腕吸盤は4列であるが、中列のほうが縁列よりやや大きい。触腕の吸盤は等大で6~8列。泳膜はやや長い。貝殻はやや幅広い *Doratosepion* 型。横線面は広く、その前縁は浅い逆V字型。浅い縦溝がある。内円錐はU字型。外円錐には側翼があり、棘はやや反る。ソマリア沿岸、水深37~238m。

Fins widely separated posteriorly. Arm suckers quadriserial as usual for the genus, but those of mesial rows slightly larger than marginal suckers. Tentacular club with 6–8 rows of subequal suckers, and long swimming membrane. Shell rather wide *Doratosepion*-type, with broad striated zone. A shallow longitudinal groove present. Locular boundary inverted V-shaped. Inner cone U-shaped. Outer cone with lateral wings. Spine slightly curved. Somalia coast, 37–238 m depth.

[A. 貝殻腹面 (♀31 mm) ; B. 触腕]

