

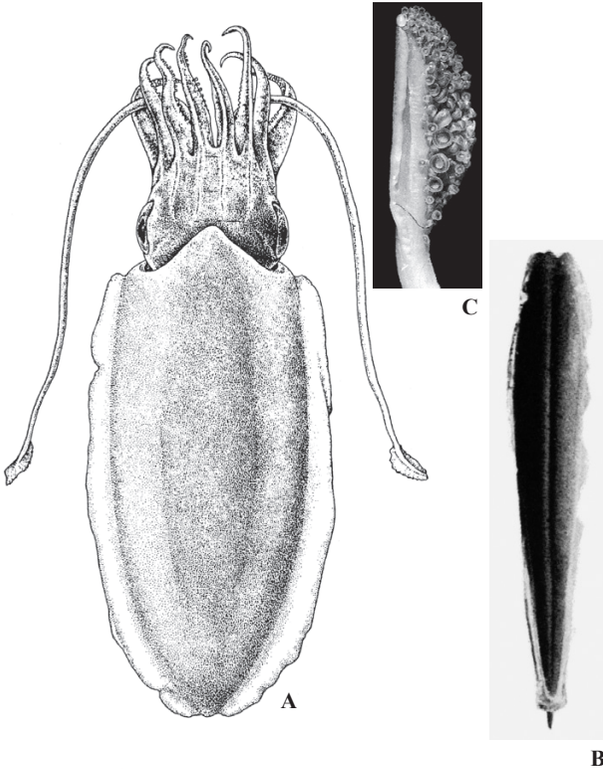
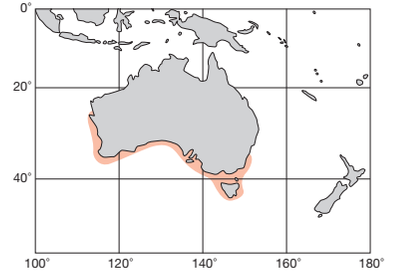
オーストラリア Australia

FAO名(英): Slender cuttlefish

ML 80 mm. 外套膜は細長く外套膜幅は長さの40%。腕吸盤は原則4列であるが、I~III腕の基部と細まった先端方は2列となる。特に雄のIII腕と雌のII腕の吸盤は小さく、間隔が空く。I腕には両側に2本、II~IV腕には反口側に1本の色帯が走る。触腕の吸盤は5列で中央列の5~6個は他の2倍以上大きい。貝殻は非常に細く、背側の後部は淡紅色。横線面の前縁はM型。内円錐はV字状。外円錐は側翼があり盃状。棘基部は微かに括れる。オーストラリア南岸の水深30~146m。

Mantle elongate. Mantle width 40% of length. Arm suckers as a rule quadriserial, but biserial in basal part and distal portion in Arms I-III. Especially, suckers in male Arm III and female Arm II reduced in size and spaced. Dark axial bands running on both sides in Arm I and on aboral midline of Arms II-IV. Tentacular club suckers in five rows and 5-6 in mesial suckers twice larger than others. Shell very slender, rosy in color in dorsal posterior portion. Locular boundary M-shaped. Inner cone V-shaped. Outer cone with lateral wings and cup-shaped. Spine slightly constricted at base. Southern Australian coast, 30-146m depth.

[A. 背面; B. 貝殻腹面 (50mm); C. 触腕]



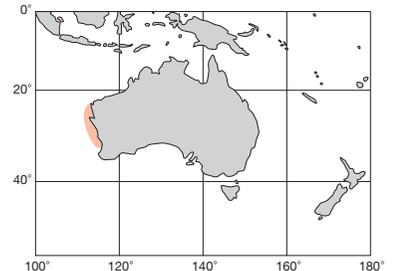
A: Lu (Hollis) (1998a). B: Adam (1979). C: Lu (1998b)

オーストラリア Australia

ML 60 mm. 外套膜は長卵円形で、前背葉は尖る。外套膜幅は長さの43% (♂)~33% (♀)。I腕のみ吸盤は2列。交接腕の先端寄り半分吸盤は突然縮小し間隔が空く。触腕の泳膜は広く、掌部を僅かに超える。触腕吸盤は5列で、中央列の5~6個は隣り合う吸盤の2倍であるが、腕の大吸盤の半分以下である。貝殻は細長く、後方はうわ葉を塗ったようにキチン質を被る。腹側には浅い縦溝がある。内円錐の側肢は狭いが丸みがある。外円錐は盃状。ウエスタンオーストラリア(シャーク湾)の水深130m。

Mantle elongate oval with acuminated dorsal lobe. Mantle width 43% (♂) to 33% (♀) of mantle length. Only Arm I with biserial suckers. Suckers of distal half of hectocotylized arm (male left Arm IV) abruptly reduced in size and spaced. Swimming membrane of club broad and slightly exceeding club base. Club suckers five rows, 5-6 suckers in mesial rows twice larger than those of adjoining rows, but smaller than half of largest arm sucker. Shell elongate, posterior portion glazed by chitinous matter. Shallow longitudinal groove present on ventral side. Inner cone with narrow but round lateral limbs. Outer cone cup-shaped. Western Australia (Shark Bay), 130m depth.

[A. 貝殻腹面 (53mm); B. 同背面; C. 触腕]



A-C: Lu (1998b)