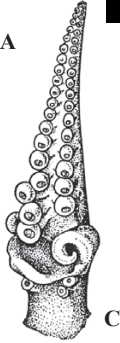
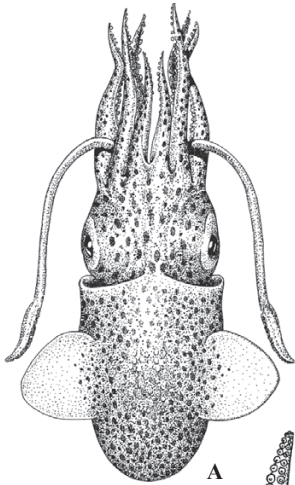


チイサダンゴイカ *Rondeletiola minor* (Naef, 1912) / ダンゴイカ科 Sepiolidae



A: Guerra (1992), B: 武山直史 (トルコ), C: Adam (1954)

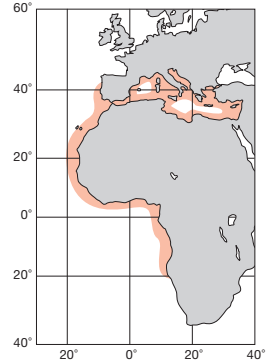
東大西洋・地中海 East Atlantic & Mediterranean Sea

FAO名(英): Lentil bobtail squid

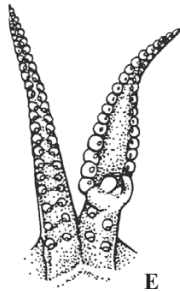
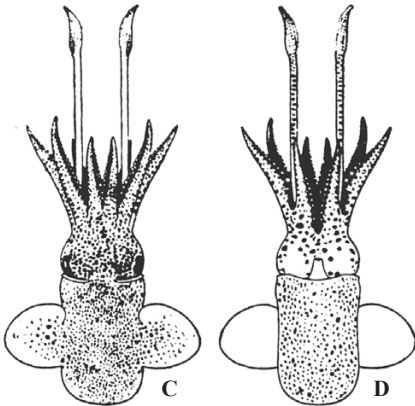
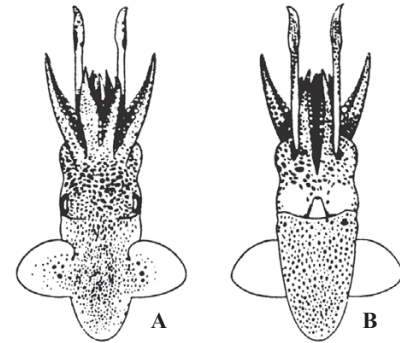
ML 20 mm. 概形はダンゴイカ型。鰭は比較的小さい。腕長はI腕以外はほぼ等長。吸盤は2列。雄左I腕は交接腕化し、基部の3個の正常吸盤に続いて緩く螺旋状に巻く肉質突起がある。それ以降の吸盤は拡大しない。触腕吸盤は微小16列。発光器は左右に分かれず墨汁囊に埋もれる1個のレンズ型の器官となる。地中海、スペインからナミビアの大西洋岸の水深70~460m。

General sepiolid-shaped. Fins relatively small. Arms subequal in length except Arm I, with biserial suckers. Male left Arm I hectocotylized with proximal three normal suckers followed by transverse and curled fleshy process. Suckers distal to this process not enlarged. Tentacular suckers minute in 16 rows. Light organ not separated, but single lens-shaped organ embedded in ink-sac. The Mediterranean Sea and Atlantic coast from Spain down to Namibia, 70-460m depth.

[A. 背面(♂11.5 mm); B. 腹面; C. 交接腕]



ワスレダンゴイカ *Sepietta neglecta* Naef, 1916 / ダンゴイカ科 Sepiolidae



A-D: Naef (1923), E: Guerra (1992)

東大西洋・地中海 East Atlantic & Mediterranean Sea

FAO名(英): Elegant bobtail squid

ML 30 mm. ダンゴイカ型。鰭の側端は鈍く尖る。腕はほぼ等長で、吸盤は2列。雄の左右のI腕は基部で互いに癒着し合い、左I腕は交接腕で基部に4個の正常吸盤があり、次に卵円状で4本の短い指状または耳かき状の突起をもつ交接器官がある。それより前方の背・腹の吸盤列の間は広く空き匙状。背列の2吸盤は大きい。触腕吸盤は微小で約16列。発光器は無い。北欧沿岸からモロッコ、地中海、水深27~386m。

Small sepiolid. Fins bluntly acute at lateral margin. Arms subequal in length, with biserial suckers. Both Arms I in male fused at base. Left Arm I hectocotylized. Distal to four normal proximal suckers, oval copulatory apparatus with four short digital processes present. Distal to this modification, both dorsal and ventral rows of suckers set apart creating a broad spoon-like space. Two suckers in dorsal row enlarged. Tentacular suckers minute in about 16 rows. No light organ. Atlantic coast of northern Europe to Morocco and the Mediterranean Sea, 27-386 m depth.

[A. 背面(♂); B. 同腹面; C. 背面(♀); D. 同腹面; E. 交接腕]

