

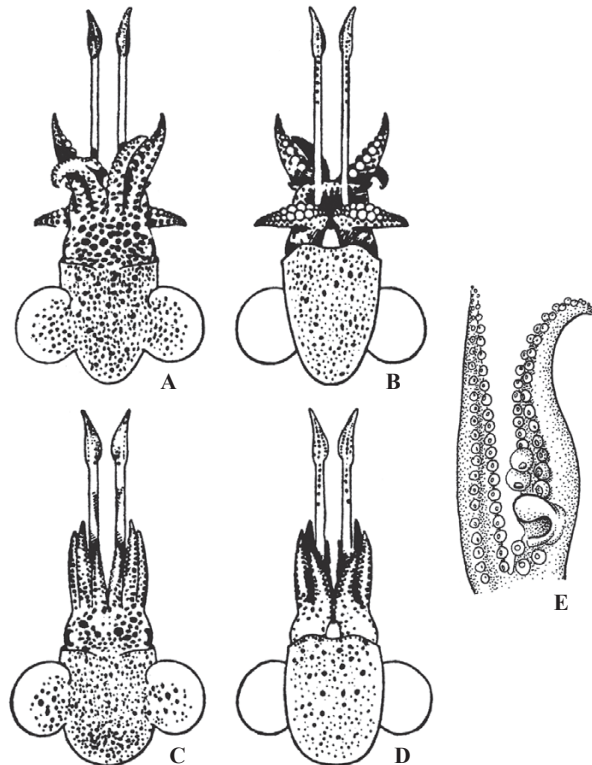
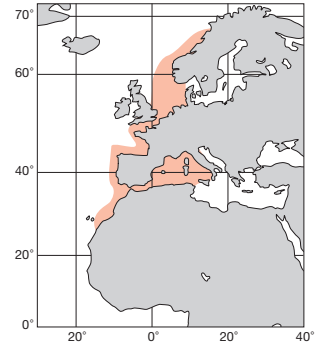
A-D : Naef (1923). E : Guerra (1992)

東大西洋・地中海 East Atlantic & Mediterranean Sea

ML 25 mm. ダンゴイカ型. 外套膜腹縁の側葉は突出し前縁は漏斗を囲んで深く U 字型に切れ込む. 雄両 I 腕とも交接腕化する. 右腕の基部 2 吸盤の柄はやや偏圧された尖った突起となる. 左腕では基部の 2 個の小型吸盤があり. 背列の 3・4 吸盤は消失し柄は膨大して内側に向く尖った 2 個の突起となりその基部は癒着し. 肉質隆起と歯状物がある. 隆起は長卵形で吸盤列の間にある. 触腕吸盤は 8 列. 地中海東部, 北ヨーロッパ-北アフリカ沿岸の浅海.

Small sepiolid. Lateral lobes of ventral margin protruded creating U-shaped ventral emargination behind funnel. Both Arm I hectocotylized. In right arm, pedicels of basal two suckers transformed into slightly compressed processes. In left arm, two small basal suckers present. Third and 4th suckers lost but these pedicels swollen and transformed into two incurved conical processes, of which bases are fused together creating fleshy ridge and tooth-like structure. This ridge elongate oval, lying between sucker rows. Tentacular suckers in eight rows. Eastern Mediterranean Sea and Atlantic coast of Europe.

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



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

東大西洋・地中海 East Atlantic & Mediterranean Sea

FAO 名 (英) : Intermediate bobtail squid

ML 25 mm. 典型的なダンゴイカ型. 雄の右 I 腕の腹側の吸盤は背側のものより僅かに大きい. 左の交接腕の基部に 3 個の正常吸盤があり. 次に内側に曲がった. 付属物のついた肉質隆起がある. その直後の腹列の 2 吸盤は著大. 触腕吸盤は 6 列. 地中海およびカディス湾の水深 8~105 m.

Typical sepiolid. Suckers of ventral row of right Arm I slightly larger than those of dorsal row. Left hectocotylized arm with basal three normal suckers followed by an incurved fleshy process bearing accessory swelling. Two suckers immediate distal to them enormously enlarged. Tentacular club with six rows of suckers. The Mediterranean Sea and Gulf of Cadiz, 8-105 m depth.

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

