

272, pl. 34, fig. 8.

Fungia scutaria Lamarck, Vaughan, 1918, *Dept. Mar. Biol. Pub. Carnegie Inst. Wash.*, **9**, p. 128.

Fungia scutaria Lamarck, Van der Horst, 1921, *Res. Siboga Exp. Zool.*, 16b, **90**, p. 9.

Fungia scutaria Lamarck, Faustino, 1927, *Bur. Sci. Monog. Manila*, **22**, p. 175, pl. 50, figs. 1, 2.

Fungia scutaria Lamarck, Thiel, 1932, *Mem. Mus. Roy. d'Hist. Nat. Belg.*, hors. Ser. **1** (12), p. 63, pl. 8, fig. 3.

Fungia scutaria Lamarck, Ma, 1937, *Mem. Nat. Inst. Acad. Sinica Zool.*, **1**, p. 130, pl. 46, figs. 1, 2; pl. 47, figs. 1, 2.

Fungia scutaria Lamarck, Umbgrove, 1939, *Zool. Med. Mus. Leiden*, **22**, p. 43.

Fungia scutaria Lamarck, Umbgrove, 1940, *Zool. Med. Mus. Leiden*, **22**, p. 291, pl. 29, figs. 1, 2.

Fungia scutaria Lamarck, Yabe & Sugiyama, 1941, *Sic. Rep. Tohoku Imp. Univ.*, 2nd Ser. (Geol.), Special **2**, p. 78, pl. 61, figs. 6, 6a; pl. 67, figs. 3—5; pl. 68; pl. 69.

Fungia scutaria Lamarck, Crossland, 1952, *Sci. Rep. Great Barrier Reef Exp.*, **6** (3), p. 152.

Fungia scutaria Lamarck, Wells, 1954, *U. S. Geol. Sur. Prof., Paper 260-1*, p. 447, pl. 95, fig. 1.

Fungia scutaria Lamarck, Nemenzo, 1955, *Nat. Appl. Sci. Bull.*, **15** (1), p. 61, pl. 11, fig. 5a.

Fungia scutaria Lamarck, Ma, 1959, *Oceanog. Sinica*, Special **1**, p. 25, pl. 106, figs. 1, 2; pl. 10, figs. 1a—b; pl. 108, figs. 1a—b.

Fungia (Pleurectis) scutaria Lamarck, Scheer & Pillai, 1974, *Zoologica*, **122**, p. 36.

Fungia (Pleurectis) scutaria Lamarck, Pillai & Scheer, 1976, *Zoologica*, **126**, p. 43.

Fungia scutaria Lamarck, 邹仁林, 1978, 科学出版社, p. 101, pl. 7, figs. 5, 6.

Fungia (Pleurectis) scutaria Lamarck, Veron & Pichon, 1980, *Aust. Inst. Mar. Sci. Monog.*, Ser. **4**, p. 159, figs. 264—268.

Fungia (Pleurectis) scutaria Lamarck, Scheer & Pillai, 1983, *Zoologica*, **133**, p. 79, pl. 17, figs. 6, 7.

Fungia (Pleurectis) scutaria Lamarck, Hoeksema, 1989, *Zool. Vern.*, **254**, p. 130, figs. 19, 20, 337—347, 640—641.

Fungia (Pleurectis) scutaria Lamarck, Hoeksema & Dai, 1991, *Bull. Inst. Zool. Acad. Sinica*, **30** (3), p. 216, figs. 39—42.

Fungia (Pleurectis) scutaria Lamarck, Veron, 1993, Univ. Hawaii Press, p. , 343, figs. 1—3.

标本采集地: 晋卿岛、华光礁、北岛、蓬勃暗沙、仙宾礁、仁爱礁、美济礁。

特征: 珊瑚骨骼卵形, 或不规则形状, 厚。在长形珊瑚骨骼边缘有折皱沟, 沟之间几乎

宽片鹿角珊瑚 *Acropora lutkeni* Crossland, 1952 (图版XIII 图2; 彩图13)

Acropora lutkeni Crossland, 1952, *Sci. Rep. Great Barrier Reef Exp.*, **6** (3), p. 229, pl. 41, fig. 1; pl. 46, fig. 2.

Acropora lutkeni Crossland, 邹仁林等, 1975, 科学出版社, p. 12, pl. 5, fig. 7.

Acropora lutkeni Crossland, Veron & Wallace, 1984, *Aust. Inst. Mar. Sci. Monog.*, **Ser. 6**, p. 355, figs. 877—888.

Acropora lutkeni Crossland, Veron, 1993, Univ. Hawaii Press, p. 187, figs. 1—3.

标本采集地: 三亚西瑁岛。

特征: 珊瑚骨骼为树枝状群体, 顶端钝。轴珊瑚体扁椭圆形, 长径2.5—3.5mm, 短径2—2.5mm, 突出1—2mm, 第I、II轮隔片发育好, 第II轮隔片比第I轮狭, 珊瑚体壁网状。辐射珊瑚体管形, 突出长短不一, 其杯孔呈斜扁椭圆形或椭圆形, 隔片发育不全, 内侧的直接隔片大而显著, 其余为刺状或不发育, 珊瑚体壁多孔网状。

生活时为淡黄色。

地理分布: 澳大利亚; 我国海南岛。

注释: Crossland (pl. 41, fig. 1) 显示了本种特有的扁椭圆形的轴珊瑚体, 与作者等采到的图版5, 图7, 几乎是毫无二致, 而 Veron 和 Wallace (1984, p. 358) 的 fig. 885 又十分相似, 可惜在文中未曾提及此特征! 作者认为识别本种的主要特征应该是有扁椭圆形的轴珊瑚体。

丑鹿角珊瑚 *Acropora horrida* (Dana, 1846) (图版XIII 图3)

Madrepora horrida Dana, 1846, p. 472, pl. 39, figs. 2, 2a. (cited after Brook)

Madrepora horrida Dana, Brook, 1893, *Brit. Mus. (Nat. Hist.) Cat. Madre. Corals*, **1**, p. 188.

Acropora horrida (Dana), Wells, 1954, *U. S. Geol. Sur. Prof.*, **Paper 260-I**, p. 417, pl. 107, fig. 1.

Acropora horrida (Dana), Wallace, 1978, *Mem. Qd. Mus.*, **18** (2), p. 284, pls. 55, 56.

Acropora horrida (Dana), 邹仁林, 1978, 科学出版社, p. 105, pl. 11, fig. 6.

Acropora horrida (Dana), Veron & Wallace, 1984, *Aust. Inst. Mar. Sci. Monog.*, **Ser. 6**, p. 251, figs. 602—612, 1198—1200.

Acropora horrida (Dana), Veron, 1993, Univ. Hawaii Press, p. 160, figs. 1—5.

Acropora horrida (Dana), Phongsuwan, 1994, *Phuk. Mar. Biol. Cent. Res. Bull.*, **59**, p. 15, figs. 13, 15.

标本采集地: 赵述岛、西沙洲、东岛、仙娥礁。

特征: 珊瑚骨骼为蔓生树枝状群体, 分枝瘦长, 长短参差不齐, 辐射珊瑚体稀少、不规则, 其外貌不雅, 含丑之意。轴珊瑚体圆, 直径1.5—2.5mm, 杯径0.5—1.5mm,