

菊花珊瑚属已知种的检索表

- 1 (2) 珊瑚骼瘤突块状, 珊瑚杯不规则多边形, 呈沟回形 梳状菊花珊瑚 *Goniastrea pectinata*
- 2 (1) 珊瑚骼块状或皮壳状, 珊瑚杯是4—6边形
- 3 (4) 珊瑚杯浅而小(长径3—5mm) 网状菊花珊瑚 *Goniastrea retiformis*
- 4 (3) 珊瑚杯深而大(长径5mm以上)
- 5 (6) 隔片粗糙 粗糙菊花珊瑚 *Goniastrea aspera*
- 6 (5) 隔片光滑
- 7 (8) 隔片少(最多30余个), 其中4/5与轴柱相连 少片菊花珊瑚 *Goniastrea yamanarii*
- 8 (7) 隔片多(最多80余个), 其中只有10—22个与轴柱相连 深少片菊花珊瑚 *Goniastrea yamanarii profunda*

梳状菊花珊瑚 *Goniastrea pectinata* (Ehrenberg, 1834) (图版XXXVI 图1)

Astraea pectinata Ehrenberg, 1834, p. 320. (cited after Vaughan)

Goniastrea pectinata (Ehrenberg), Gardiner, 1904, *Fauna Geog. Mald. Lac. Archip.*, 2, p. 773.

Goniastrea pectinata (Ehrenberg), Matthai, 1914, *Linn. Soc. London Trans.*, 2nd Ser., Zool., 17, p. 120.

Goniastrea pectinata (Ehrenberg), Vaughan, 1918, *Dept. Mar. Biol. Pub. Carnegie Inst. Wash.*, 9, p. 114, pl. 42, figs. 3, 3a, 4, 4a; pl. 43, figs. 1, 2, 3, 3a, 4, 5, 5a.

Goniastrea pectinata (Ehrenberg), Hoffmeister, 1925, *Dept. Mar. Biol. Pub. Carnegie Inst. Wash.*, 22 (343), p. 26.

Goniastrea pectinata (Ehrenberg), Faustino, 1927, *Bur. Sci. Monog. Manila*, 22, p. 140, pl. 32, figs. 1, 2.

Goniastrea pectinata (Ehrenberg), Thiel, 1932, *Mem. Mus. Roy. d'Hist. Nat. Belg.*, hors. Ser. 2 (12), p. 53, pl. 5, figs. 3, 4.

Goniastrea pectinata (Ehrenberg), Yabe, Sugiyama & Eguchi, 1936, *Sci. Rep. Tohoku Imp. Univ.*, 2nd Ser. (Geol.), Special 1, p. 34, pl. 23, fig. 2; pl. 24, fig. 4.

Goniastrea pectinata (Ehrenberg), Ma, 1937, *Mem. Nat. Inst. Acad. Sinica Zool.*, 1, p. 77, pl. 15, figs. 3, 4; pl. 16, figs. 1, 2, 4, 5, 6.

Goniastrea pectinata (Ehrenberg), Eguchi, 1938, *Palao Trop. Biol. Stat. Studies*, 1 (3), p. 349.

Goniastrea pectinata (Ehrenberg), Umbgrove, 1939, *Zool. Med. Mus. Leiden*, 22, p. 32.

Goniastrea pectinata (Ehrenberg), Umbgrove, 1940, *Zool. Med. Mus. Leiden*, 22, p. 282, pl. 23, fig. 4.

Goniastrea pectinata (Ehrenberg), Crossland, 1952, *Sci. Rep. Great Barrier Reef Exp.*, 6 (3), p. 135.

Goniastrea pectinata (Ehrenberg), Wells, 1954, *U. S. Geol. Surv. Prof. Paper* 260-I, p. 461.

- Goniastrea pectinata* (Ehrenberg), Searle, 1956, *Mal. Nat. Jour.*, **11** (1—2), p. 20, pl. 26A.
- Goniastrea pectinata* (Ehrenberg), Nemenzo, 1959, *Nat. Appl. Sci. Bull.*, **16** (1—4), p. 99.
- Goniastrea pectinata* (Ehrenberg), Ma, 1959, *Oceanog. Sinica*, Special **1**, p. 49, pl. 2, figs. 2a—2b; pl. 103, figs. 1—5; pl. 166; pl. 167; pl. 175, figs. 2a—2b.
- Goniastrea pectinata* (Ehrenberg), Utinomi, 1965, *Pub. Seto Mar. Biol. Lab.*, **13** (3), p. 251.
- Goniastrea pectinata* (Ehrenberg), Chevalier, 1971, *Exp. Franc. Recifs Corall. Nouvelle Caledonie*, **5**, p. 246, pl. 27, figs. 3, 4; pl. 30; pl. 31, fig. 6; pl. 32, figs. 1, 2.
- Goniastrea pectinata* (Ehrenberg), Wijsman-Best, 1972, *Bijdr. Dierk.*, **42** (1), p. 41, pl. 9, figs. 1, 2, 3.
- Goniastrea pectinata* (Ehrenberg), Scheer & Pillai, 1974, *Zoologica*, **122**, p. 50.
- Goniastrea pectinata* (Ehrenberg), 邹仁林等, 1975, 科学出版社, p. 42, pl. 7, fig. 8.
- Goniastrea pectinata* (Ehrenberg), Wijsman-Best, 1976, *Zool. Med.*, **50** (4), p. 53, pl. 5, figs. 3, 4.
- Goniastrea pectinata* (Ehrenberg), Pillai & Scheer, 1976, *Zoologica*, **126**, p. 58.
- Goniastrea pectinata* (Ehrenberg), Veron, Pichon & Wijman-Best, 1977, *Aust. Inst. Mar. Sci. Monog.*, Ser. **3**, p. 87, figs. 168—172, 450.
- Goniastrea pectinata* (Ehrenberg), 邹仁林, 1978, 科学出版社, p. 97.
- Goniastrea pectinata* (Ehrenberg), Scheer & Pillai, 1983, *Zoologica*, **133**, p. 120, pl. 29, figs. 7, 8; pl. 30, figs. 2, 3.
- Goniastrea pectinata* (Ehrenberg), Pillai, 1986, *Rec. Adv. Mar. Biol.*, p. 168, pl. 11, fig. 4.
- Goniastrea pectinata* (Ehrenberg), Veron, 1993, Univ. Hawaii Press, p. 484, figs. 1—4.

标本采集地: 三亚鹿回头、陵水新村港、华光礁、仙宾礁、仁爱礁、美济礁、仙娥礁、海口礁。

特征: 珊瑚骼瘤突块状, 珊瑚杯不规则多边形, 并有曲折沟回, 少数的曲折沟回长达 12—18mm, 以 10mm 左右的占多数。相邻二珊瑚杯的隔片交替排列, 隔片狭, 边缘有不规则的细锯齿, 两侧有细的颗粒, 4/5 以上的隔片与轴柱相连, 而且有棒状围栅瓣。轴柱在底部, 海绵状。

生活时为黄色, 边缘部分是咖啡色。

地理分布: 红海, 马尔代夫群岛, 索马里, 查戈斯群岛, 新加坡, 印度尼西亚苏门答腊、雅加达, 苏拉威西, 班达群岛, 菲律宾, 帛琉群岛, 澳大利亚, 墨累岛, 新喀里多尼亚群岛, 汤加塔布岛, 新赫布里底群岛, 萨摩亚群岛, 马绍尔群岛, 加罗林群岛, 马利亞納群岛, 比基尼环礁, 贾卢伊特环礁, 日本琉球群岛, 小笠原群岛、九州、四国、本州; 我国台湾、东沙群岛、西沙群岛、南沙群岛和海南岛。

注释: Veron, Pichon 和 Wijsman-Best (1977, p. 87) 认为 *Astraea favistella* Dana, *Astraea sinuosa* Dana, *Astraea cerium* Dana, *Goniastrea planulata* Milne-Edwards &

Haime, *Goniastrea quoyi* Milne-Edwards & Haime, *Goniastrea grayi* Milne-Edwards & Haime, *Goniastrea coronalis* Quelch, *Goniastrea columella* Crossland 和 *Goniastrea regularis* Chevalier 是本种的同物异名, Scheer 和 Pichai (1983, p. 120) 亦同意 *Goniastrea planulata* Milne-Edwards & Haime, *Goniastrea regularis* Chevalier 是本种的同物异名外, 还认为 *Goniastrea aspera* Verrill, *Goniastrea equisepta* Nemenzo, *Goniastrea favulus* (Dana), *Goniastrea incrassans* Duncan 和 *Goniastrea mantonae* Crossland 也是本种的同物异名。至于 *Goniastrea aspera* Verrill, 作者认为是个有效种, 与 Scheer 和 Pil-lai 持有不同的看法。

粗糙菊花珊瑚 *Goniastrea aspera* Verrill, 1865 (图版XXXVI 图2)

Goniastrea aspera Verrill, 1965, p. 32. (cited after Faustino)

Goniastrea aspera Verrill, Faustino, 1927, *Bur. Sci. Monog. Manila*, 22, p. 141, pl. 33, figs. 1, 2.

Goniastrea aspera Verrill, Yabe, Sugiyama & Eguchi, 1936, *Sci. Rep. Tohoku Imp. Univ.*, 2nd Ser. (Geol), Special 1, p. 35, pl. 24, fig. 3.

Goniastrea aspera Verrill, Ma, 1937, *Mem. Nat. Inst. Acad. Sinica Zool.*, 1, p. 83, pl. 28, fig. 5; pl. 62, fig. 2.

Goniastrea aspera Verrill, Eguchi, 1938, *Palao Trop. Biol. Stat. Studies*, 1 (3), p. 350.

Goniastrea aspera Verrill, Ma, 1959, *Oceanog. Sinica*, Special 1, p. 49, pl. 193, fig. 3.

Goniastrea aspera Verrill, 邹仁林等, 1975, 科学出版社, p. 42, pl. 12, fig. 8.

Goniastrea aspera Verrill, Veron, Pichon & Wijman-Best, 1977, *Aust. Inst. Mar. Sci. Monog.*, Ser. 3, p. 83, figs. 157—163.

Goniastrea aspera Verrill, 邹仁林, 1978, 科学出版社, p. 97.

Goniastrea aspera Verrill, Veron, 1982, *Proc. 1st Internat. Mar. Biol. Workshop*, 1, p. 119.

Goniastrea aspera Verrill, Scott, 1984, Hong Kong Univ. Press, p. 71, pl. 28A—C.

Goniastrea aspera Verrill, Veron, 1993, Univ. Hawaii Press, p. 483, figs. 1—5.

Favites aspera Verrill, Umbgrove, 1939, *Zool. Med. Mus. Leiden*, 22, p. 30, pl. 3, fig. 3; pl. 6, fig. 1.

Favites aspera Verrill, Crossland, 1952, *Sci. Rep. Great Barrier Reef Exp.*, 6 (3), p. 132, pl. 5, figs. 1, 2.

Favites aspera Verrill, Utinomi, 1956, *Pub. Seto Mar. Biol. Lab.*, 5 (3), p. 344, pl. 31, fig. 2.

标本采集地: 三亚鹿回头、西瑁岛、小东海、琼海沙荖、新盈邻昌、香港水域、甘泉岛、全富岛、晋卿岛、羚羊礁、华光礁、中建岛、盘石屿、西沙洲、赵述岛、北岛、东岛、北礁、蓬勃暗沙、仁爱礁、仙娥礁、信义礁、海口礁、半月礁。