

ZOOPHYTES.

PLATE 1.

- Fig. 1. *ACTINIA FLAGELLIFERA*, natural size; 1 *a*, the same with part of the tentacles removed, showing the disk; 1 *b*, 1 *c*, 1 *d*, extremities of the inner, middle, and outer tentacles, magnified about three diameters; 1 *e*, tentacles of another variety.—p. 125.
Fig. 2. *ACTINIA FUSTULATA*, natural size; 2 *a*, disk and mouth; 2 *b*, animal contracted.—p. 128.
Fig. 3. *ACTINIA VERATRA*, natural size.—p. 129.
Fig. 4. *ACTINIA CLEMATIS*, natural size. Fig. 5, another variety.

PLATE 2.

- Figs. 6, 7, 8. *ACTINIA FLORIDA*, different varieties, natural size.—p. 131.
Fig. 9. *ACTINIA TABELLA*, natural size, expanded; 9 *a*, same contracted.—p. 133.
Fig. 10. *ACTINIA GRAMINEA*, natural size; 10 *a*, disk and tentacles; 10 *b*, animal contracted.—p. 132.
Fig. 11. *ACTINIA DIADEMA*, natural size; 11 *a*, disk and tentacles; 11 *b*, animal contracted.—p. 133.
Figs. 12, 13, 14, 15. *ACTINIA PRIMULA*, different varieties, natural size; 12, 15, 16, with many of the white seminal cords exsert.—p. 134.
Fig. 16. *ACTINIA PRIMULA*?—p. 135.
Fig. 17. *ACTINIA CLAVIGERA*, natural size, with some of the visceral lamella partly protruding from the mouth.—p. 135.

PLATE 3.

- Fig. 18. *ACTINIA IMPATIENS*, natural size; 18 *a*, disk; 18 *b*, 18 *c*, 18 *d*, 18 *e*, 18 *f*, forms assumed by this *Actinia*.—p. 135.
Fig. 19. *ACTINIA MONILIFERA*, natural size.—p. 136.
Fig. 20. *ACTINIA PRETIOSA*, enlarged; 20 *a*, natural size.—p. 137.
Fig. 21. Young *Actinia*, found swimming free in the ocean at the Feejees.
Fig. 22. *ACTINIA LINEOLATA*, natural size; 22 *a*, disk and tentacles.—p. 137.
Fig. 23. *ACTINIA CRUENTATA*, natural size; 23 *a*, disk and tentacles.—p. 138.

- Fig. 24. *ACTINIA DECORATA*, three individuals in different conditions affixed to a *Cypraea*.—p. 139.
Fig. 25. *ACTINIA PAUMOTENSIS*, half natural size lineally.—p. 141.
Fig. 26. *ACTINIA MOLLIS*, natural size; 26 *a*, tentacles; 26 *b*, form of mouth; fig. 27, one of the positions assumed by the animal.—p. 141.
Fig. 28. *ACTINIA ACHIATES*, natural size; 28 *a*, disk and tentacles. This species was named in allusion to one of the artists of the Expedition, Mr. Agate, since deceased, by whom the drawing was made.—p. 142.

PLATE 4.

- Fig. 29. *ACTINIA PAPAVER*, natural size.—p. 143.
Fig. 30. *ACTINIA PLUVIA*, natural size.—p. 143.
Fig. 31. *ACTINIA RETICULATA*, natural size; 31 *a*, same contracted.—p. 144.
Fig. 32. *ACTINIA FUEGIENSIS*, natural size; 32 *a*, disk and tentacles; 32 *b*, animal contracted.—p. 145.
Fig. 33. *ACTINIA NYMPHEA*, natural size; 33 *a*, same contracted.—p. 146.
Fig. 34. *ACTINIA RIBUS*, natural size; 34 *a*, same contracted.—p. 147.
Fig. 35. *ACTINIA GEMMA*, natural size; 35 *a*, same contracted.—p. 147.
Fig. 36. *ACTINIA CURTA*, natural size; 36 *a*, disk and tentacles.—p. 148.
Fig. 37. *ACTINIA RHODORA*, natural size; 37 *a*, disk and tentacles.—p. 148.
Fig. 38. *ACTINIA ARTEMISIA*, natural size; 38 *a*, disk and tentacles.—p. 149.

PLATE 5.

- Fig. 39. *METRIDIDIUM PRETEXTUM*, natural size; 39 *a*, under view of exterior tentacular appendages; 39 *b*, disk.—p. 150.
Fig. 40. *METRIDIDIUM CONCINNATUM*, natural size; 40 *a*, one of the tentacles; 40 *b*, transverse section of tentacle; fig. 41, animal as it appears half buried in the sand.—p. 152.
Fig. 42. *METRIDIDIUM MUSCOSUM*, natural size; fig. 43, same as it appears buried in the sand.—p. 153.