

PLATE 6.

Fig. 1 *a*. *EUPHYLLIA SPIENISCUS*, animal unexpanded, natural size; 1 *b*, animal expanded; 1 *c*, one of the tentacles; 1 *d*, profile section of corallum; 1 *e*, a small specimen with side processes.—p. 160.

Fig. 2. *EUPHYLLIA SPINULOSA*, corallum, natural size; 2 *a*, profile of vertical section of corallum.—p. 162.

Fig. 3. *EUPHYLLIA RUGOSA*, expanded, (some polyps partly so,) natural size; 3 *a*, tentacle enlarged; 3 *b*, a calicle of the corallum; 3 *c*, part of a transverse section of a branch; 3 *d*, one of the lamellae, as seen in a vertical section; 3 *e*, corallum of a young individual, growing on the side of one of the calicles.—p. 166.

Fig. 4. *EUPHYLLIA MEANDRINA*, corallum, natural size; 4 *a*, transverse section.—p. 167.

Figs 5, 6. *EUPHYLLIA PAVONINA*, corallum of different varieties, natural size.—p. 159.

PLATE 7.

Fig. 1. *MUSSA CACTUS*, zoophyte, natural size; 1 *a*, tentacle enlarged; 1 *b*, vertical section of calicle, showing profile of lamellae; 1 *c*, part of a transverse section of a branch.—p. 178.

Fig. 2. *MUSSA COSTATA*, branch, natural size; 2 *a*, 2 *b*, sections of cells, showing profile of lamellae, natural size.—p. 179.

Figs 3 *a*, 3 *b*, 3 *c*. *MUSSA CYTHEREA*, section of cells, showing profile of lamellae, natural size.—p. 180.

Fig. 4. *MUSSA ANGULOSA*, section of cell, showing profile of lamellae.—p. 176.

Figs 4 *a*, 4 *b*. *MUSSA ANGULOSA*, section of cell, showing profile of lamellae, natural size.

Figs 5 *a*, 5 *b*. *MUSSA* ———? from Tahiti, profile of cells, showing outline of lamellae, of natural size, perhaps a variety of the *M. cactus*.

PLATE 8.

Figs 1 *a*, 1 *b*, 1 *c*. *MUSSA SINUOSA*, transverse sections of different calicles, showing outline of cells and lamellae, natural size.—p. 179.

Fig. 2. *MUSSA MULTILOBATA*, animal not expanded, the tentacles being concealed; 2 *a*, 2 *b*, profile of cell and lamellae; natural size.—p. 181.

Fig. 3. *MUSSA CEREBRIFORMIS*, transverse section of corallum, showing the cellules within; 3 *a*, 3 *b*, section showing profile view of cell and lamellae; natural size.—p. 182.

Fig. 4. *MUSSA ANGULOSA*, section, showing profile of cell and lamellae; natural size.—p. 176.

Fig. 5. *MUSSA REGALIS*, section, showing profile of cell and lamellae; natural size.—p. 182.

Fig. 6. *MUSSA CRISTA*, section, showing profile of cell and lamellae; natural size.—p. 183.

Fig. 7. *MUSSA FRAGILIS*, section, showing profile of cell and lamellae; natural size.—p. 185.

Fig. 8. *MUSSA CARDUUS*, section, showing profile of cell and lamellae; natural size.—p. 175.

Fig. 9. *MUSSA DIPRACEA*, section, showing profile of cell and lamellae; natural size.—p. 184.

Fig. 10.—*MUSSA NOBILIS*, worn fragment of corallum; natural size.—p. 187.

Fig. 11. *MUSSA RECTA*, worn fragment; 11 *a*, surface as seen in a vertical section of corallum; natural size.—p. 186.

PLATE 9.

Fig. 1. *MANICINA AMARANTUM*, part of a corallum; natural size.—p. 189.

Fig. 2. *MANICINA AMARANTUM*, var. *STRICTA*, section of trench and outline of lamellae.—p. 190.

Fig. 3. *MANICINA AREOLATA*, section of trench and outline of lamellae and ridges.—p. 191.

Fig. 4. *CAULASTREA FURCATA*, part of zoophyte, natural size; 4 *a*, calicle, natural size; 4 *b*, transverse section, natural size; 4 *c*, lamellae of calicle, enlarged.—p. 198.

Fig. 5. *CAULASTREA DISTORTA*, part of corallum, natural size.—p. 199.

Fig. 6. *CAULASTREA UNULATA*, 6 *a*, 6 *b*, transverse section of calicle, in longer and shorter diameter, showing outline of lamellae, natural size.—p. 199.

Fig. 7. *EUPHYLLIA ASPERA*, part of corallum, natural size; 7 *a*, vertical section of calicle, showing outline of lamellae.—p. 164.

Fig. 8. *EUPHYLLIA CULTRIFERA*; 8 *a*, 8 *b*, section of calicle or trench; showing outline of lamellae.—p. 169.

Fig. 9. *EUPHYLLIA TURGIDA*; 9 *a*, 9 *b*, section of calicle, showing outline of lamellae.—p. 166.

Fig. 10. *TRIDACOPHYLLIA LACTUCA*, part of a crest-form septum of corallum; 10 *a*, section of the same, showing outline of lamellae.—p. 195.

Fig. 11. *TRIDACOPHYLLIA PÆONIA*, zoophyte, natural size; 11 *a*, section of crests of corallum, showing outline of lamellae.—p. 196.

PLATE 10.

Fig. 1 *a*. *ORBICELLA ARGUS*, transverse section of corallum, natural size; 1 *b*, vertical section, natural size.—p. 207.

Fig. 2 *a*. *ORBICELLA GLAUCOPIS*, vertical section; 2 *b*, transverse section; natural size.—p. 208.

Fig. 3. *ORBICELLA CURTA*, calicles of natural size; 3 *a*, profile of section of calicle, enlarged; 3 *b*, transverse section, enlarged; 3 *c*, vertical section, natural size.—p. 209.

Fig. 4 *a*. *ORBICELLA CORONATA*, calicles, natural size; 4 *b*, calicle, enlarged; 4 *c*, profile of vertical section of cell; 4 *d*, vertical section of corallum, natural size; 4 *e*, transverse section, enlarged; 4 *f*, the same, natural size.—p. 211.

Fig. 5 *a*. *ORBICELLA PLEIADAS*, transverse section of corallum, natural size; 5 *b*, same, enlarged; 5 *c*, vertical section, natural size.—p. 213.

Fig. 6. *ORBICELLA ANNULARIS*, transverse section of corallum, natural size.—p. 214.

Fig. 7 *a*. *ORBICELLA STELLULATA*, transverse section, natural size; 7 *b*, vertical section, natural size.—p. 215.

Fig. 9. *ORBICELLA STELLIGERA*, surface of corallum, natural size; 9 *a*, section of cell, showing outline of opposite lamellae; 9 *b*, lamella, enlarged; 9 *c*, vertical section, natural size; 9 *d*, transverse section, natural size; 9 *e*, same, enlarged.—p. 216.

Fig. 10. *ORBICELLA OCELLINA*, calicle, enlarged.—p. 218.

Fig. 11. *ORBICELLA MICROPHALMA*, surface of corallum, natural size; 11 *a*, animal, enlarged; 11 *b*, calicle, enlarged; 11 *c*, vertical section of corallum, enlarged; 11 *d*, same, natural size; 11 *e*, transverse section, natural size; 11 *f*, same, enlarged.—p. 217.

Fig. 12. *SIDERINA GALAXEA*, surface of corallum, natural size; 12 *a*, same, another variety; 12 *b*, transverse section of the variety fig. 12, natural size; 12 *c*, same, enlarged; 12 *d*, transverse section of the variety 12 *a*.—p. 218.

Fig. 13. *ASTREA PALLIDA*, natural size, with part of the polyps expanded; 13 *a*, tentacles of the two series enlarged; 13 *b*, calicles, natural size; 13 *c*, profile of vertical section of calicle, showing out-