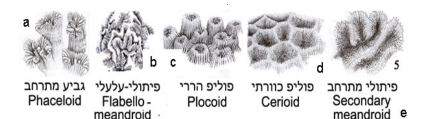
Key to expected Red Sea Coscinaraea (adapted from Veron, 2000) Only species reported or expected in our region. For full key, be advised to use the original key: p. 447-459



Credit: G. Kelly AIMS איור X צורות של גביעי אלמוגי אבן. X

Key to Siderastreidae Genera

Corallites walls well defined Colony cerioid Septal teeth saw-like Genus = *Pseudosiderastrea P. tayami** Septal teeth not saw-like = Genus *Siderastrea* Colony not cerioid = *Anomastraea* (not in the Red Sea) Corallites walls not well defined -Corallies < 3 mm diameter = Genus *Psammocora* -Corallies > 3 mm diameter = Genus *Coscinaraea*

Key to Coscinaraea species

Colonies plates or laminae --colonies plate-like ---colonies not aligned in valleys ---septo-costae alternate = *C. crassa** Colonies laminate = *C. wellsi* --septo-costae do not alternate = *C. columna* Colonies <u>not</u> plates or laminae -colonies hemisperical =*C. monile*

* Not in the Red Sea (Veron, 2000)Veron, JEN (2000) Corals of the World. AIMS, Australia