

Genus 46. *Cuneolaria*, Eysenhardt (16, p. 369).

156. *Cuneolaria incisa*, Eysenhardt (16, p. 369, pl. xxxiii. fig. 5). North Pacific (?).
 157. *Cuneolaria imbricata*, L. Agassiz (= *Stephanomia imbricata*, Quoy et Gaim., 2, pl. iii. figs. 13–15). South Pacific (?).

Genus 47. *Halistemma*, Hxly. (9, p. 129).

158. *Halistemma rubrum*, Hxly. (= *Agalma rubra*, Vogt, 6, pls. vii.–xi.). Mediterranean.
 159. *Halistemma punctatum*, L. Agassiz (36, p. 369; = *Agalmopsis punctata*, Köll., 4, Taf. iv.). South Mediterranean (?).

Genus 48a. *Cupulita*, Quoy et Gaim. (19, p. 580).

160. *Cupulita bowdichii*, Quoy et Gaim. (19, pl. lxxxvii. figs. 14–16). South Pacific (?).
 161. *Cupulita sarsii*, Hkl. (= *Agalmopsis elegans*, Sars, partim, 27, Heft i. Taf. v., not vi.). North Atlantic.
 162. *Cupulita canariensis*, Hkl. (= *Anthemodes canariensis*, Hkl., 38, p. 36, Taf. i.). North-east Atlantic.
 163. *Cupulita cara*, Hkl. (= *Nanomia cara*, A. Agassiz, 37, p. 200). North-west Atlantic.
 164. *Cupulita fragilis*, Hkl. (= *Agalmopsis fragilis*, Fewk., 44, pl. v. fig. 2, pl. vi.). Tropical Atlantic.
 165. *Cupulita picta*, Hkl. (= *Halistemma pictum*, Metschn., 1871, in an inaccessible Russian paper, Tab. ii.). Mediterranean.
 166. *Cupulita tergestina*, Hkl. (= *Halistemma tergestinum*, Claus, 74, Taf. i.–v.). Adriatic.

Genus 48b. *Agalmopsis*, Sars (27, Heft i. p. 32).

167. *Agalmopsis elegans*, Sars, partim (27, Heft i. Taf. vi., not v.). North Atlantic.
 168. *Agalmopsis catena*, Hkl. (= *Agalma elegans*, Fewk., 43, p. 163, pls. ix., x.). Ontogeny, 89, p. 239, pls. i.–iv. Tropical Atlantic.
 169. *Agalmopsis dissoluta*, Hkl. (Morph. Siphon.). South Atlantic.
 170. *Agalmopsis sarsii*, Köll. (4, p. 10, Taf. iii.). Mediterranean.

Genus 49. *Lychnagalma*, Hkl. (95, p. 40).

171. *Lychnagalma vesicularia*, Hkl. (Report, p. 235, Pl. XVI.). Indian Ocean.
 172. *Lychnagalma utricularia*, Hkl. (= *Agalmopsis utricularia*, Claus, 75; = *Calliagalma utricularia*, Fewk., 42, vol. xvii. p. 844). Mediterranean.