



FIG. 42. — *Cymatium* (*Reticutriton*) and *C. (Turrutriton)* species. — a-g, *Cymatium (Reticutriton) pfeifferianum* (Reeve). a-c, syntypes of *Triton pfeifferianus*, BMNH 1967596, without locality, x0.9. a, c, paralectotypes. b, lectotype, BMNH 1967596/1, REEVE's figured syntype. d, typical large adult, NZGS WM13877, trawled, Gulf of Carpentaria, northern Australia, x1. e, juvenile to show large *C. (Reticutriton)* protoconch, NZGS WM14250, Mactan I., Cebu, Philippines, x3. f-g, lectotype (f) and paralectotype (both figured by REEVE) of *Triton gracilis* Reeve, BMNH 1966543/1 & 2, "Philippine Islands", x1.5. — h-l, *Cymatium (Reticutriton) elsmerense* (English), LACM Invert. Paleo. locality 305, K Ranch, Palm City, near Mexican border, San Diego Co., California, Pliocene, all x1.5. — m-o, *Cymatium (Turrutriton) labiosum* (Wood), all x2. m, LAGON: sta. 296, Grand Récif Sud, New Caledonia, 26 m. n, LAGON: sta. 1143, Belep Islands, New Caledonia, 54 m. o, SMIB 6: sta. DW106, Grand Passage, New Caledonia, 165-195 m.

h = 12787.
i, j, k = 12788.
l = 12789.