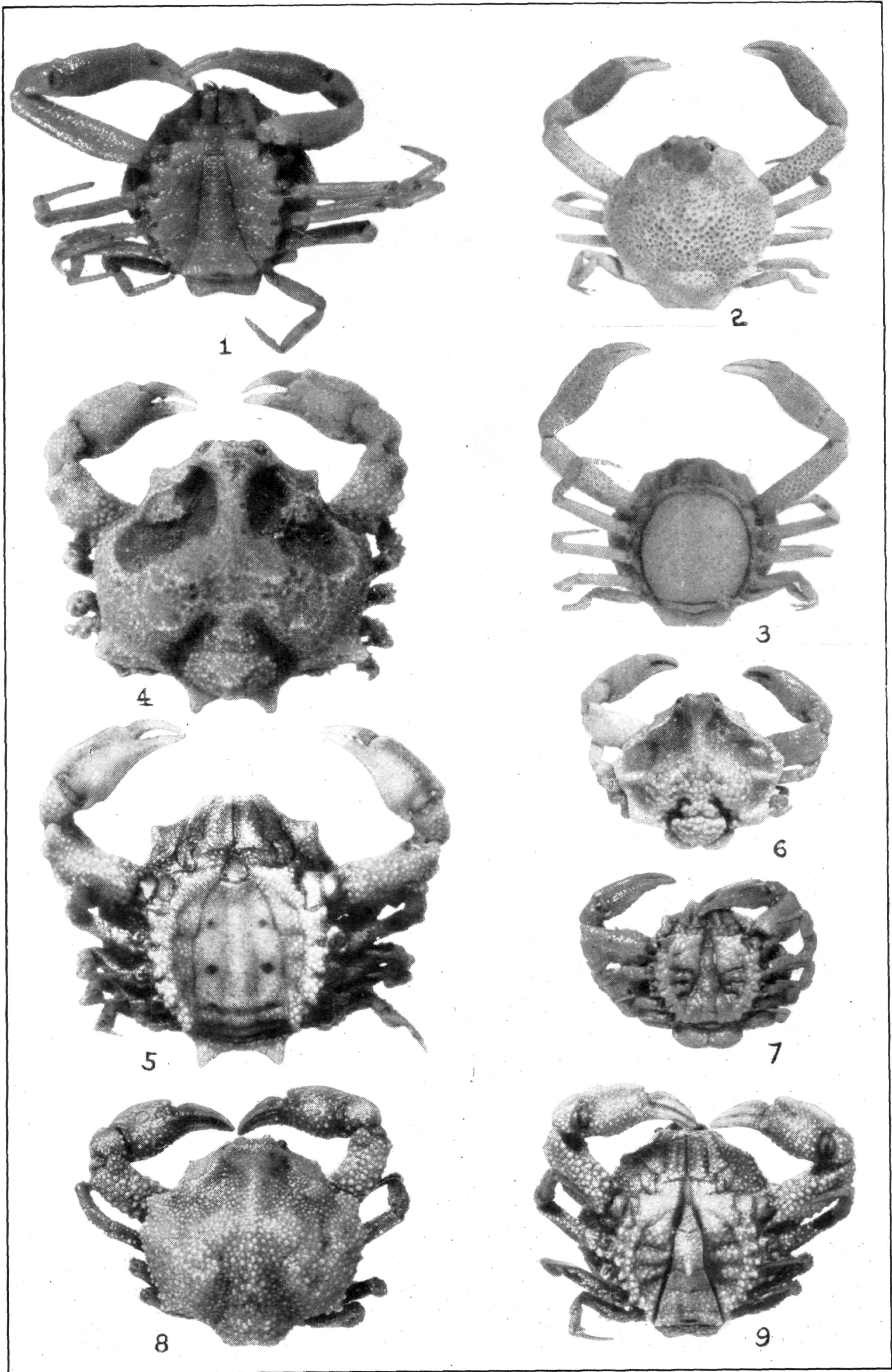


SPECIES OF CLYTHROCERUS.

1, *C. planus*, male (50611),  $\times 2\frac{7}{10}$ , dorsal view; 2, same, ventral view; 3, *C. decorus*, male holotype (67435),  $\times 3\frac{3}{8}$ , dorsal view; 4, same, ventral view; 5, *C. stimpsoni*, female type (M. C. Z. no. 8261),  $\times 9$ , dorsal view; 6, same, ventral view.

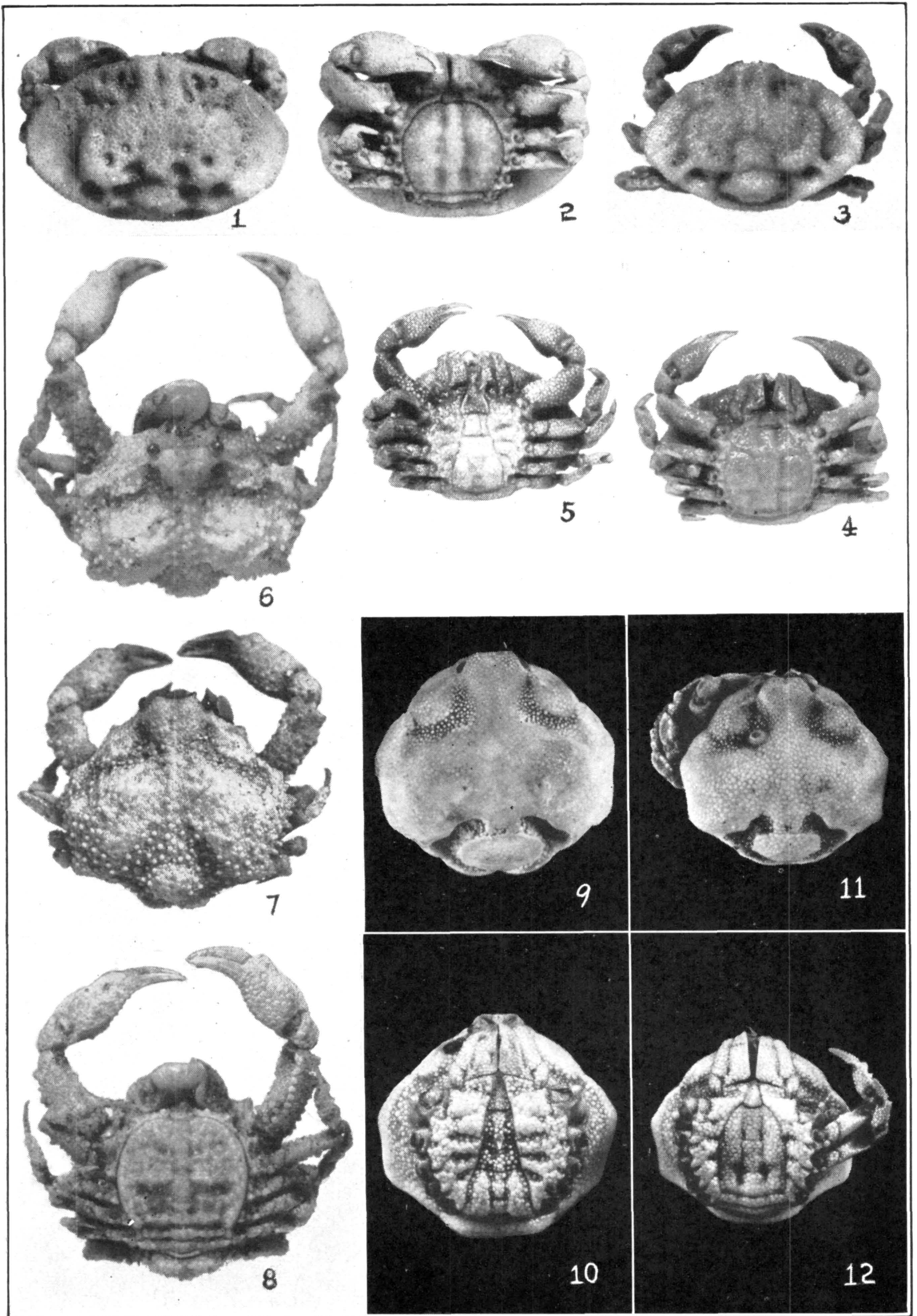




SPECIES OF EBALIA.

1, *E. stimpsonii*, male (66514),  $\times 4$  (approximately), ventral view; 2, *E. stimpsonii*, female (66514),  $\times 4$ , dorsal view; 3, same, ventral view; 4, *E. magdalenensis*, young female, Concepcion Bay (Glassell collection),  $\times 3$ , dorsal view; 5, same, ventral view; 6, *E. cariosa*, male (17858),  $\times 2$ , dorsal view; 7, same, ventral view; 8, *E. cristata*, male type (21599),  $\times 3$ , dorsal view; 9, same, ventral view.

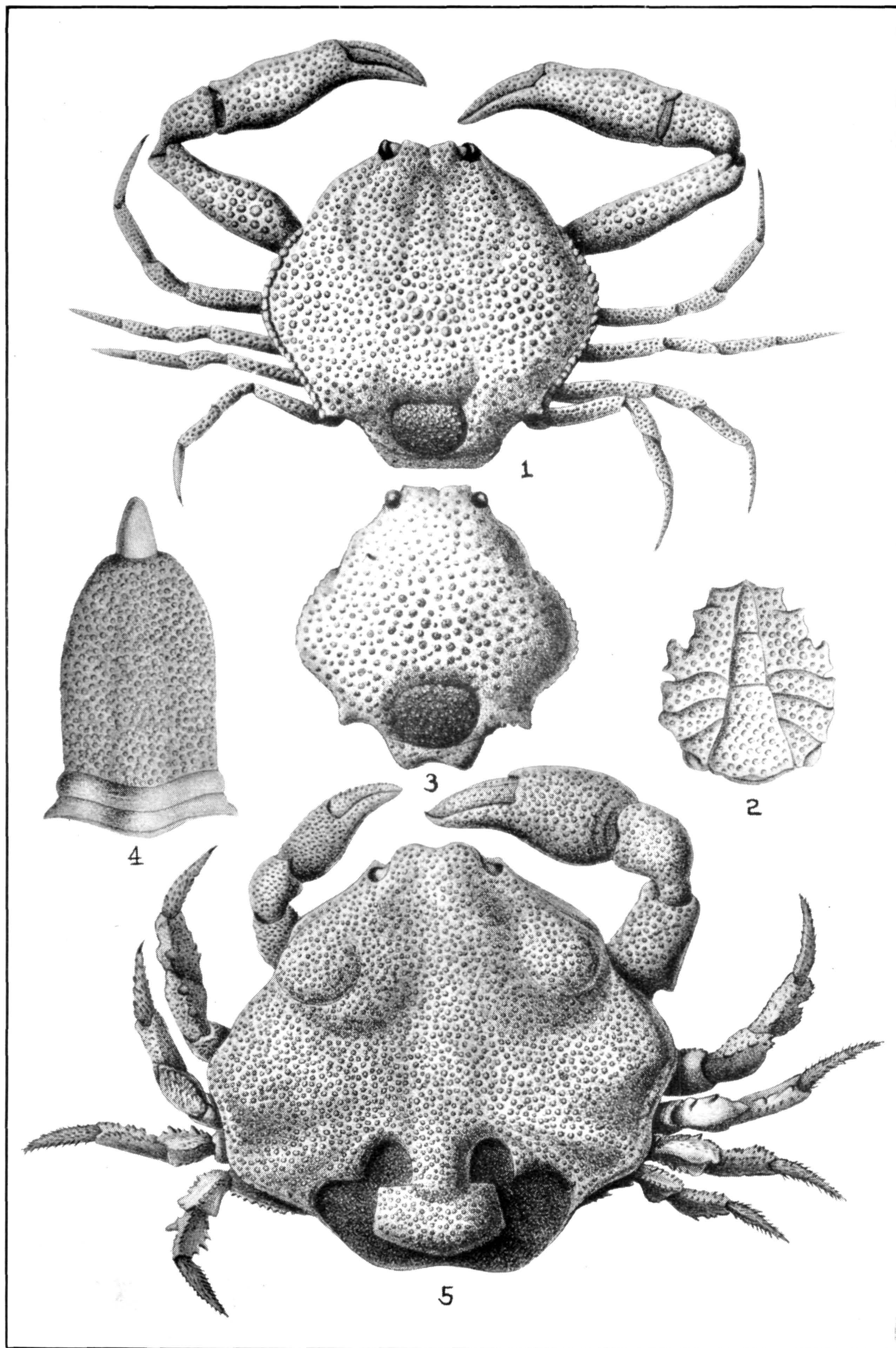




SPECIES OF UHLIAS AND EBALIA.

1, *Uhlias ellipticus*, female (68259),  $\times 3\frac{3}{5}$ , dorsal view; 2, same, ventral view; 3, *U. limbatus*, female (55204),  $\times 2\frac{7}{10}$  (approximately), dorsal view; 4, same, ventral view; 5, *U. limbatus*, male (55203),  $\times 2\frac{7}{10}$  (approximately), ventral view; 6, *Ebalia hancocki*, female holotype (67988),  $\times 3\frac{3}{5}$  (approximately), dorsofrontal view; 7, same, dorsal view; 8, same, ventral view; 9, *E. rotundata*, male (M. C. Z. no. 6662),  $\times 2\frac{7}{10}$ , dorsal view; 10, same, ventral view; 11, *E. rotundata*, female (M. C. Z. no. 6662),  $\times 2\frac{7}{10}$ , dorsal view; 12, same, ventral view.

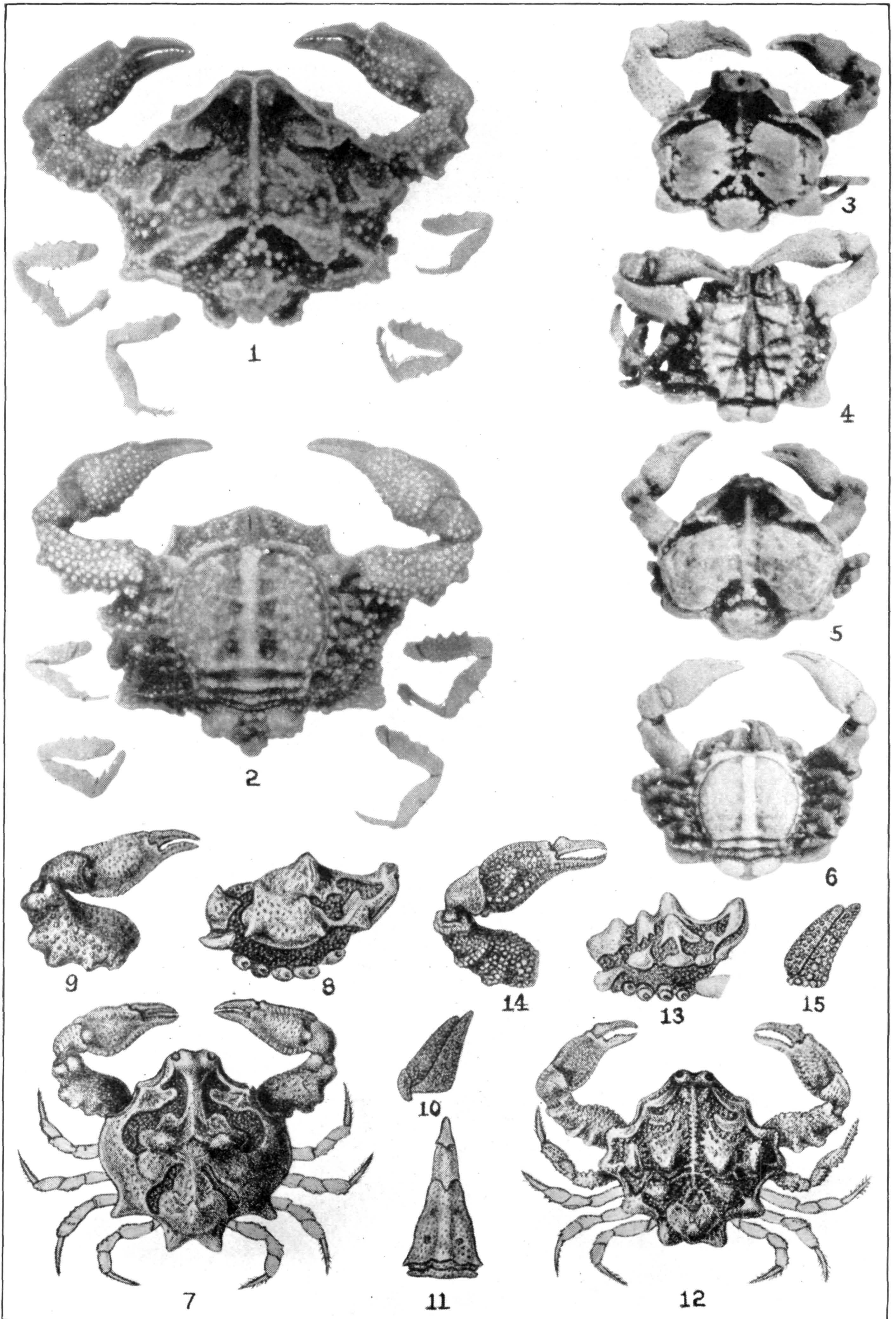




## SPECIES OF EBALIA.

1, *E. stimpsonii*, female, dorsal view; 2, *E. stimpsonii*, male, sternum and abdomen, ventral view; 3, *E. stimpsonii*, carapace of small male, dorsal view; 4, *E. rotundata*, abdomen of female, ventral view; 5, *E. rotundata*, female, dorsal view. All  $\times 7\frac{1}{2}$ . (After A. Milne Edwards and Bouvier.)





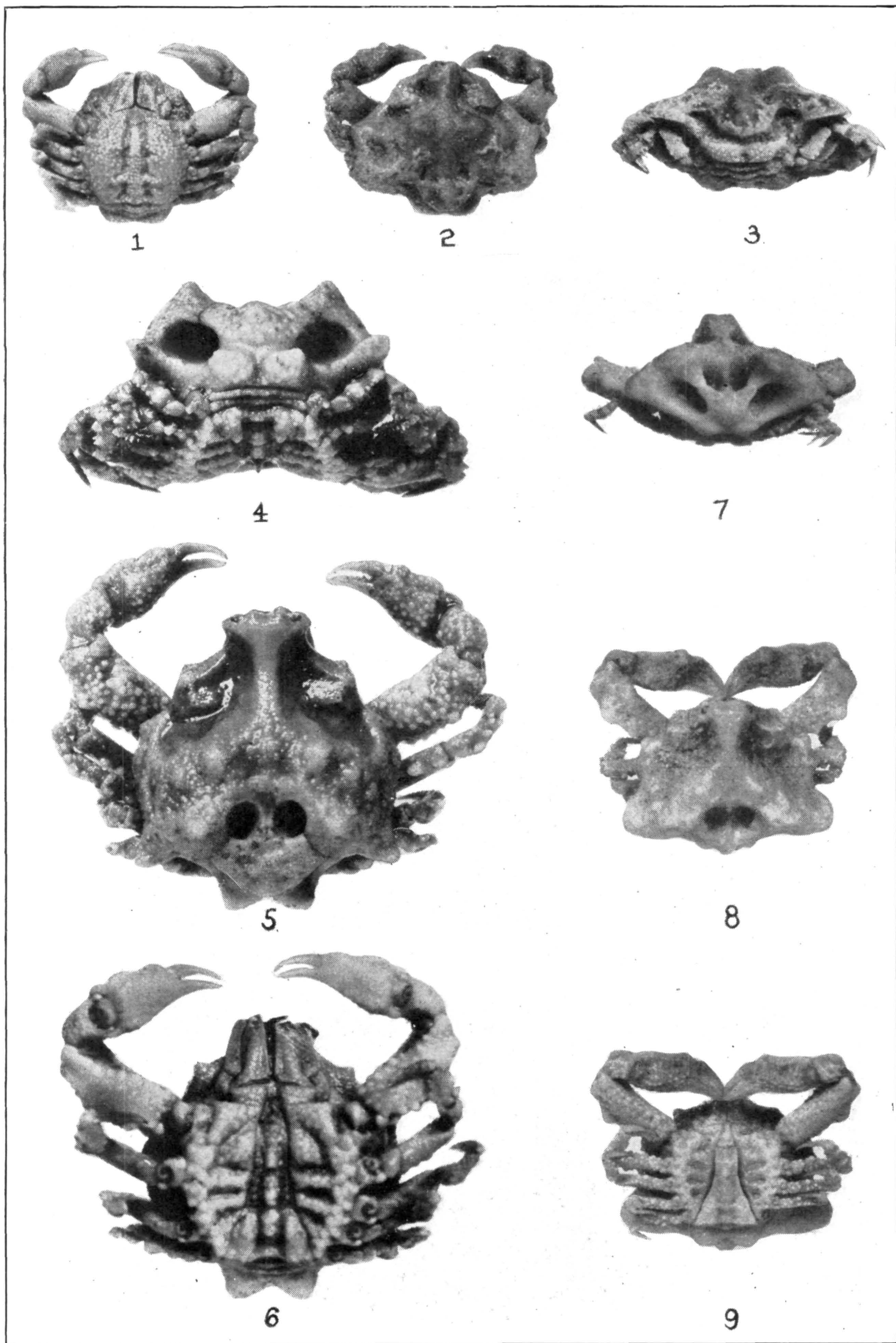
SPECIES OF LITHADIA.

1, 2, *L. cumingii*: 1, Female (22132),  $\times 3$ , dorsal view; 2, same, ventral view.

3-6, *L. cadaverosa*: 3, Male (17855),  $\times 3$ , dorsal view; 4, same, ventral view; 5, female (17854),  $\times 3$ , dorsal view; 6, same, ventral view.

7-15, *L. cumingii*: 7, Male, dorsal view; 8, right side of carapace; 9, left cheliped; 10, right outer maxilliped; 11, abdomen; 12, young male, dorsal view; 13, right side of carapace; 14, left cheliped; 15, right outer maxilliped. (After Bell.)

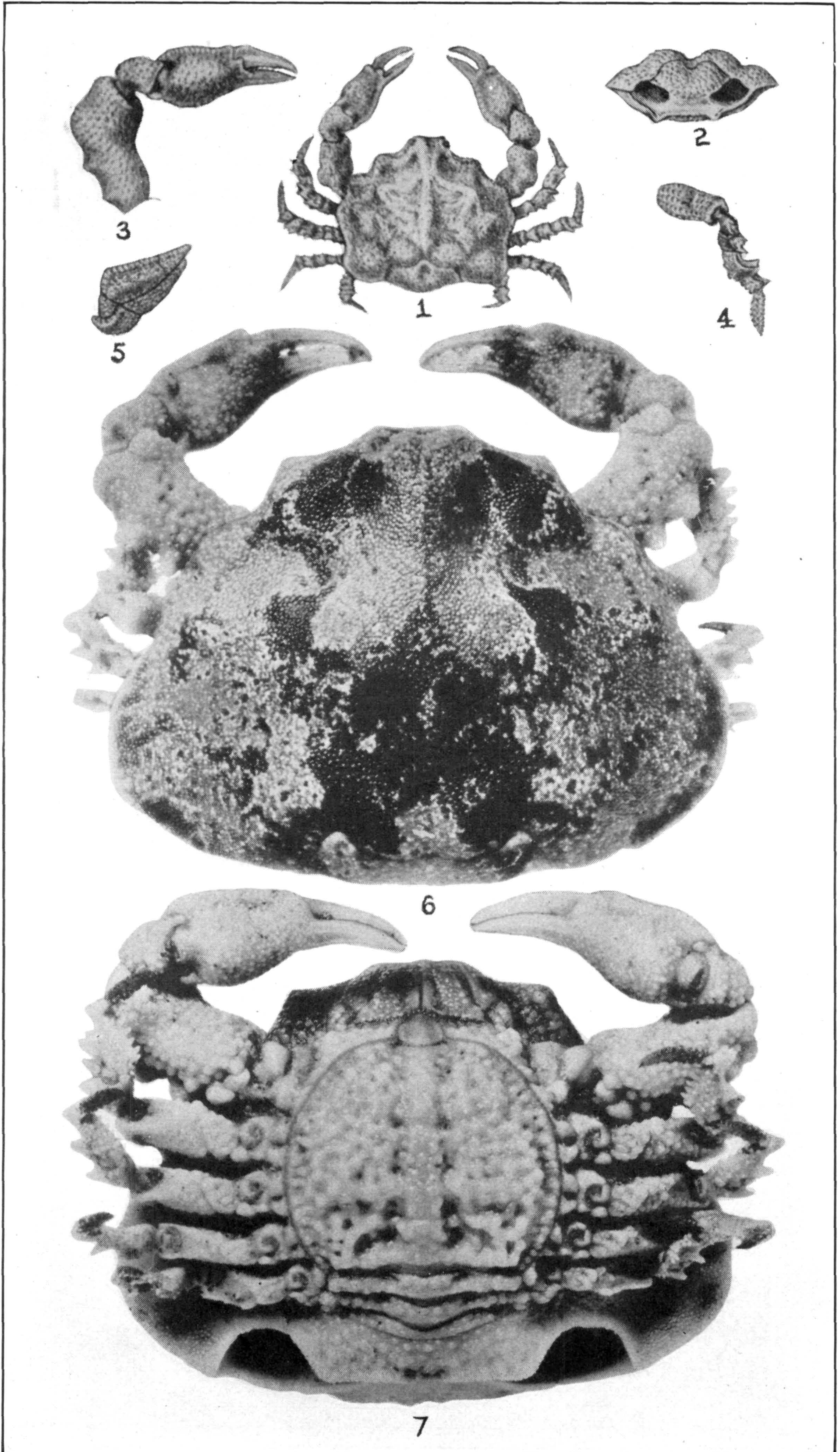




SPECIES OF SPELOEOPHORUS.

1, *S. pontifer*, female (17853),  $\times 2$ , ventral view; 2, same, dorsal view; 3, same, posterior view; 4, *S. digueti*, male (66515),  $\times 2$ , posterior view; 5, same, dorsal view; 6, same, ventral view; 7, *S. elevatus*, male (66524),  $\times 2$  (approximately), posterior view; 8, same, dorsal view; 9, same, ventral view.

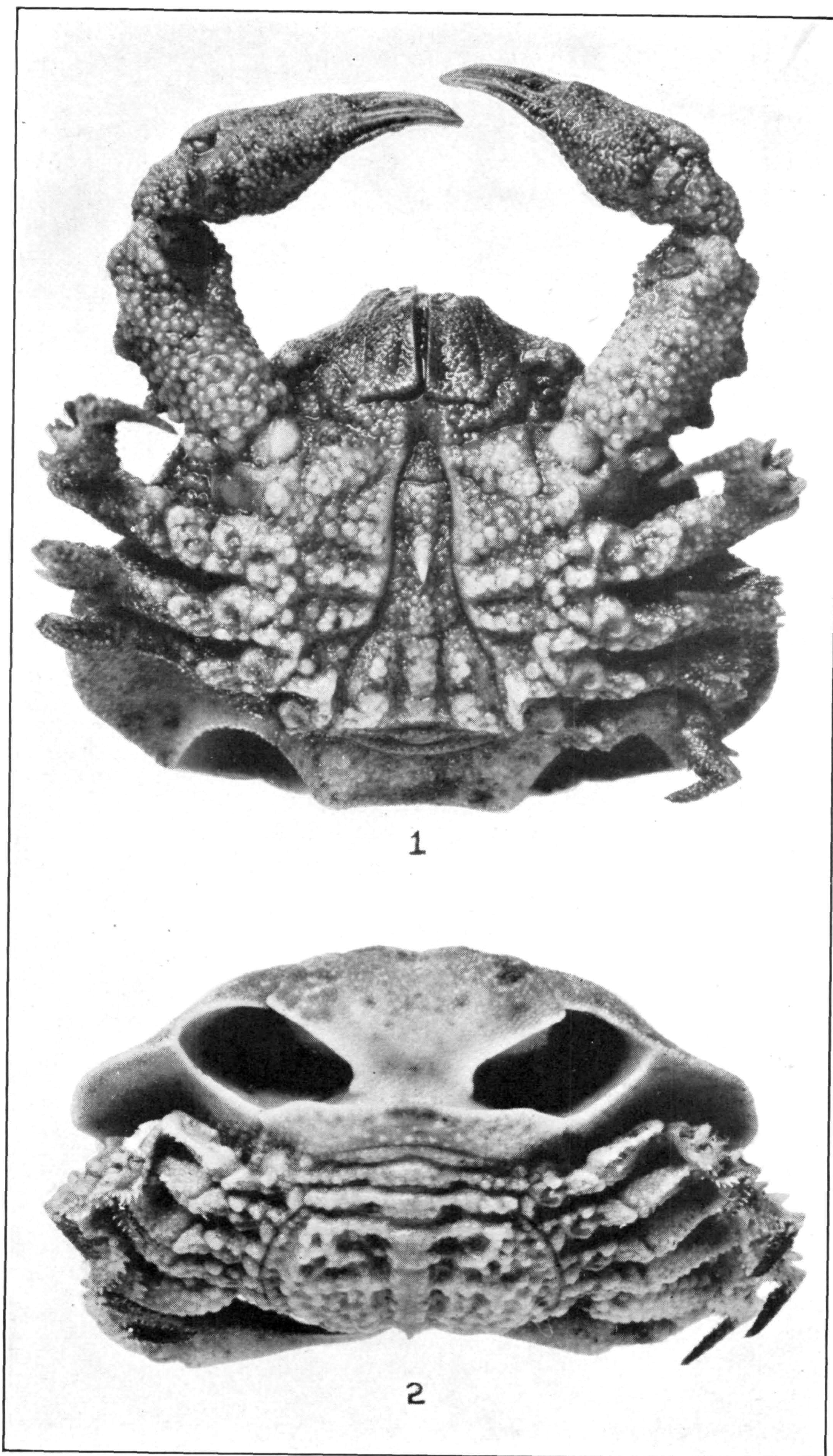




SPECIES OF SPELOEOPHORUS.

1, *S. nodosus*, male, dorsal view (after Bell); 2, posterior view of carapace (after Bell); 3, left cheliped (after Bell); 4, posterior leg (after Bell); 5, left outer maxilliped (after Bell); 6, *S. schmitti*, female holotype (67728),  $\times 2$ , dorsal view; 7, same, ventral view.

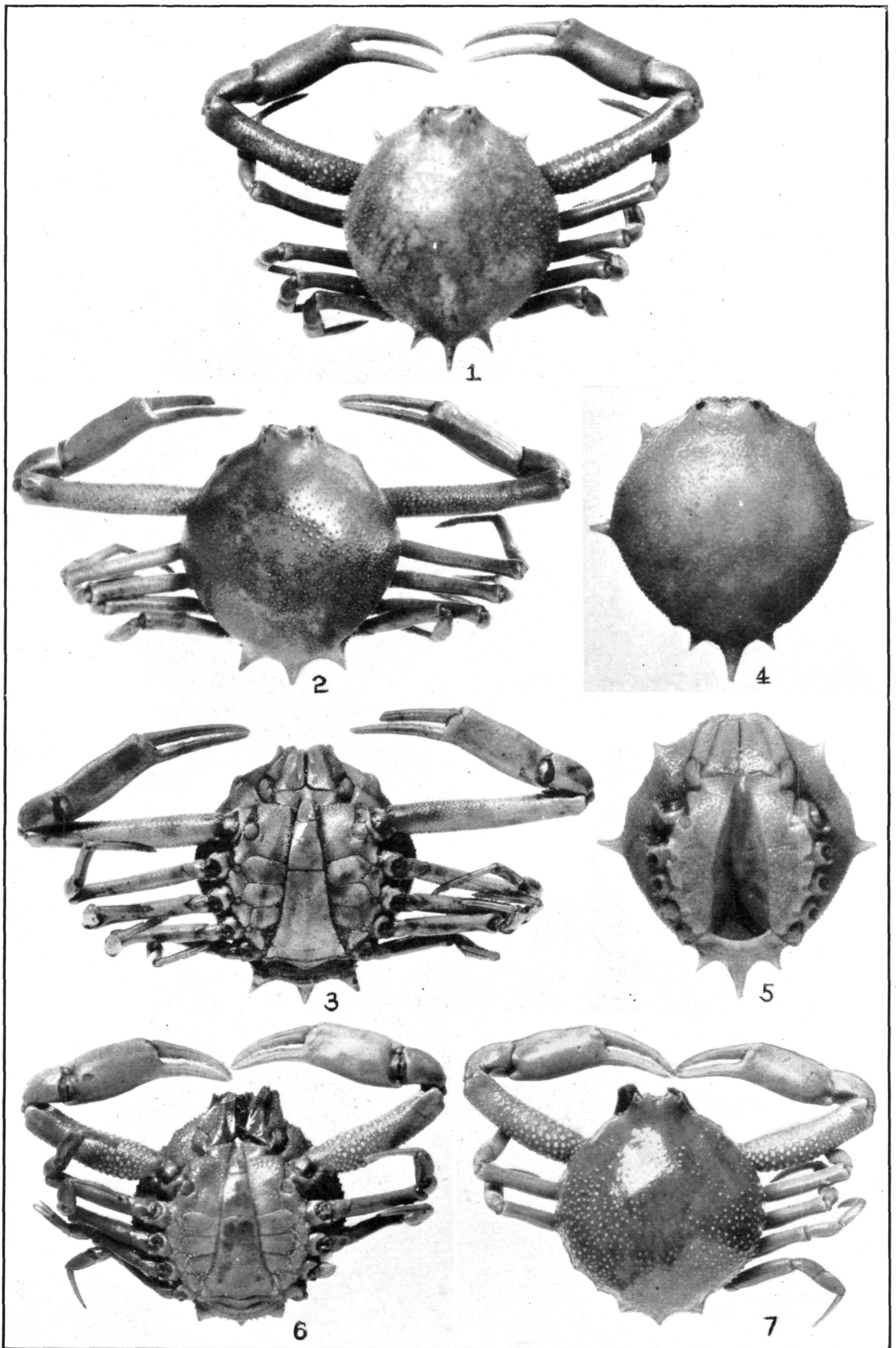




*SPELOEOPHORUS SCHMITTI.*

1, Male, San Felipe (Glassell collection),  $\times 2$ , ventral view; 2, female (67728),  $\times 2$ , posterior view.

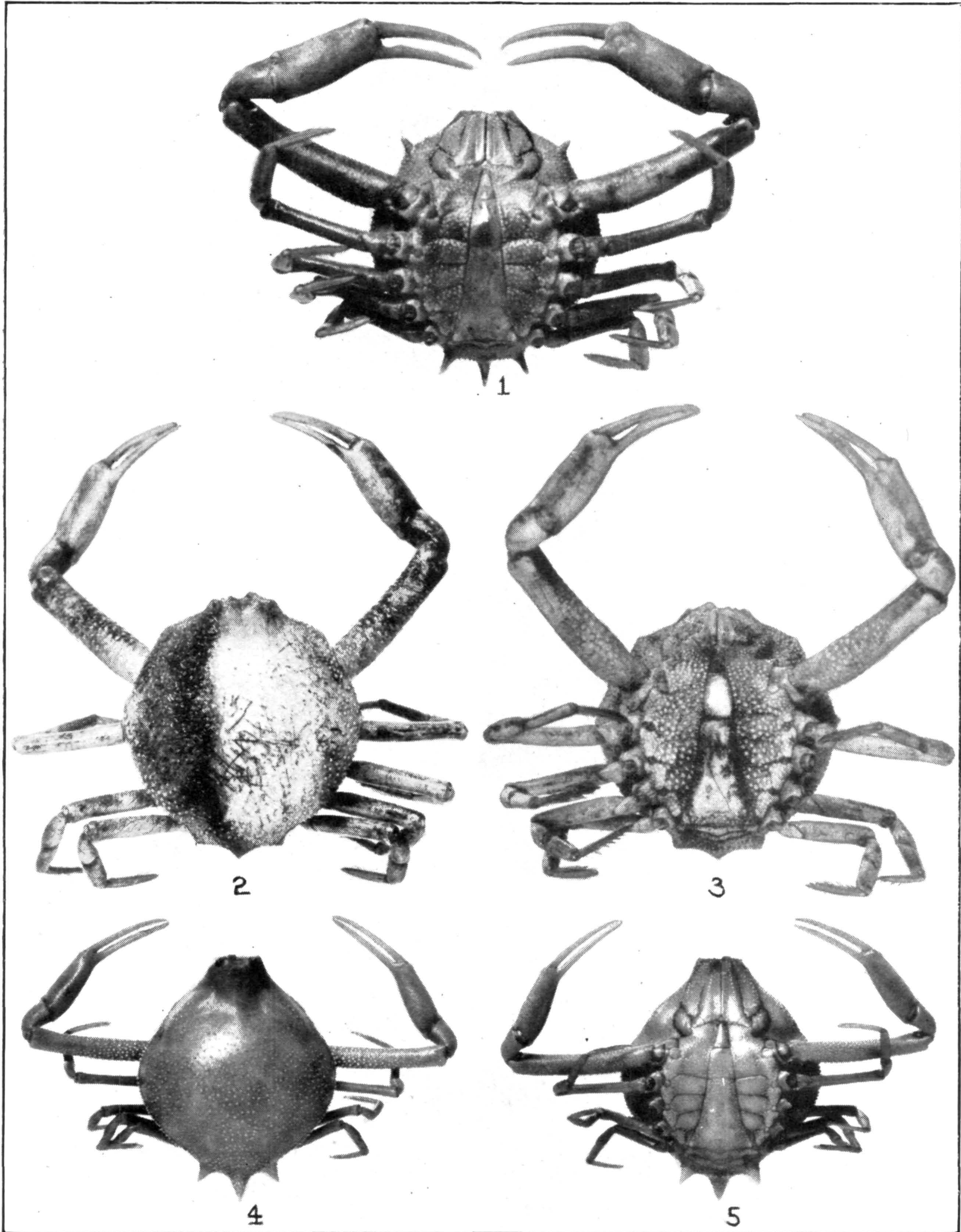




## SPECIES OF PERSEPHONA.

- 1, *P. townsendi*, male (17383), nine-tenths natural size, dorsal view; 2, *P. punctata punctata*, male (7565), nine-tenths natural size, dorsal view; 3, same, ventral view; 4, *P. finneganae*, carapace of young female (66784),  $\times 2\frac{7}{10}$ , dorsal view; 5, same, ventral view; 6, *P. punctata aquilonaris*, male (17834), nine-tenths natural size, ventral view; 7, same, dorsal view.

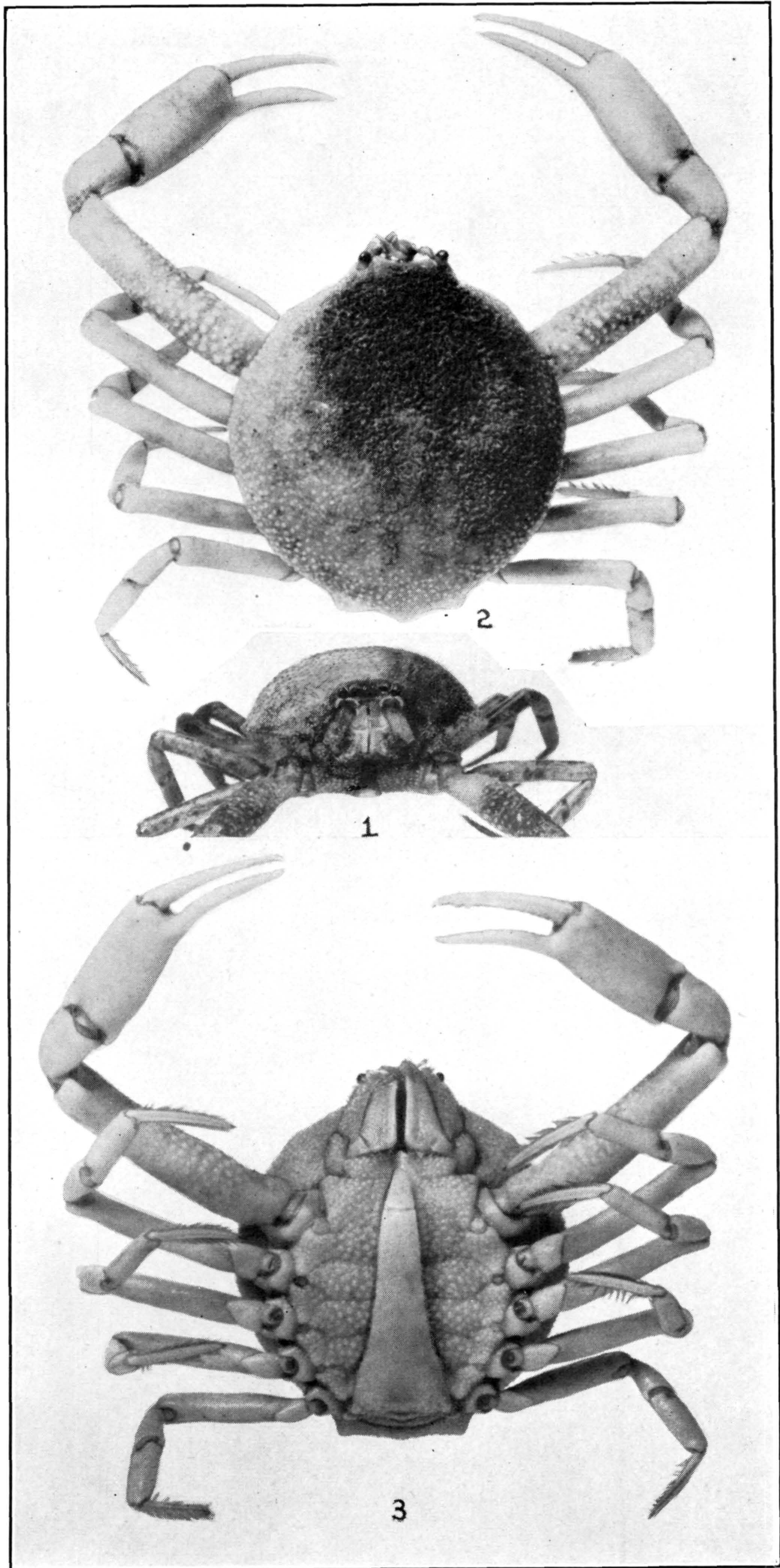




SPECIES OF PERSEPHONA

1, *P. townsendi*, male (17383), nine-tenths natural size, ventral view; 2, *P. crinita*, male holotype (63739), carapace 21.6 mm wide, dorsal view; 3, same, ventral view; 4, *P. subovata*, male holotype (17385),  $\times 1\frac{1}{5}$ , dorsal view; 5, same, ventral view.

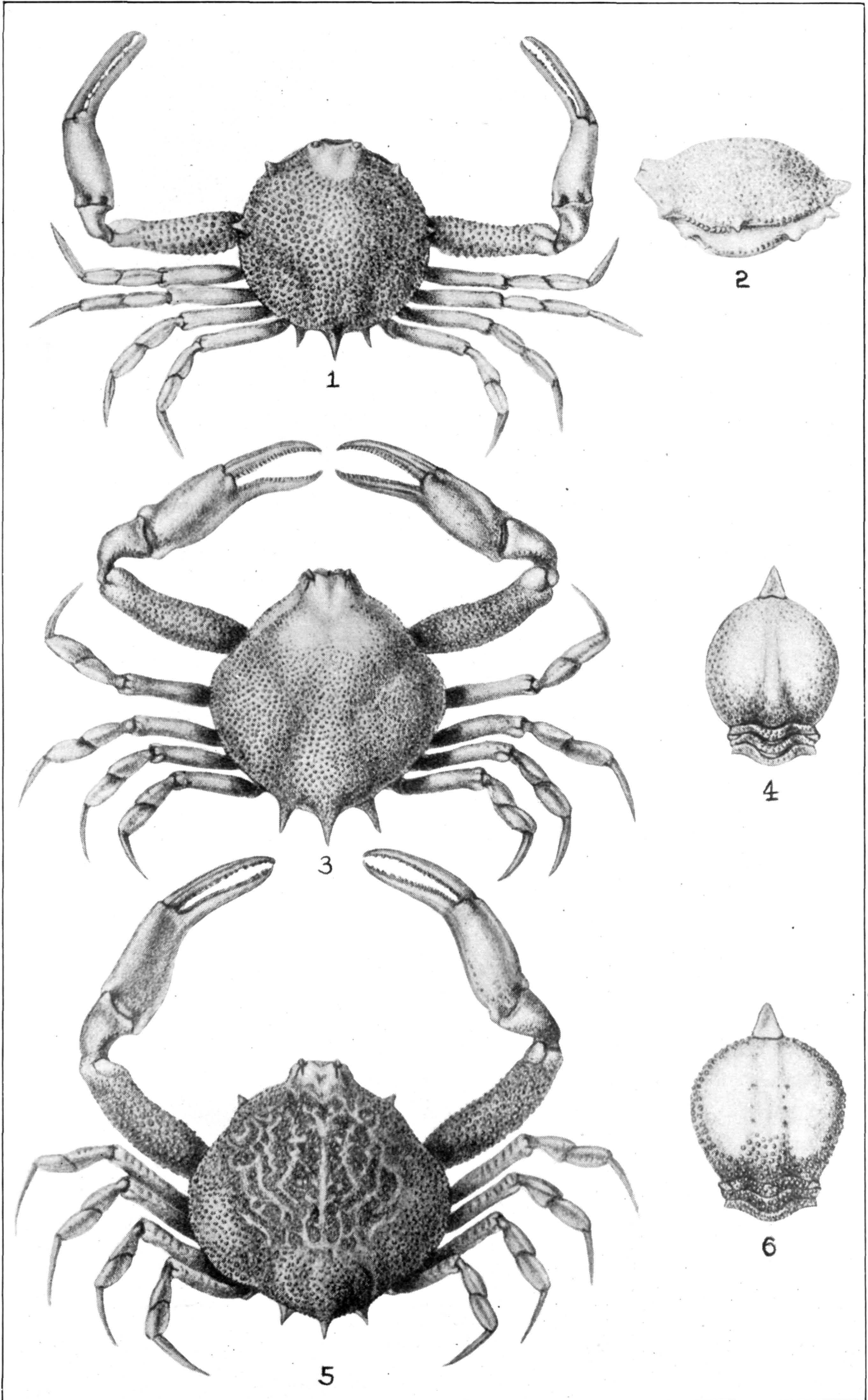




*PERSEPHONA CRINITA.*

1, Male nolotype (63739), carapace 21.6 wide, frontal view; 2, male (66468),  $\times 1\frac{1}{2}$ , dorsal view; 3, same ventral view.

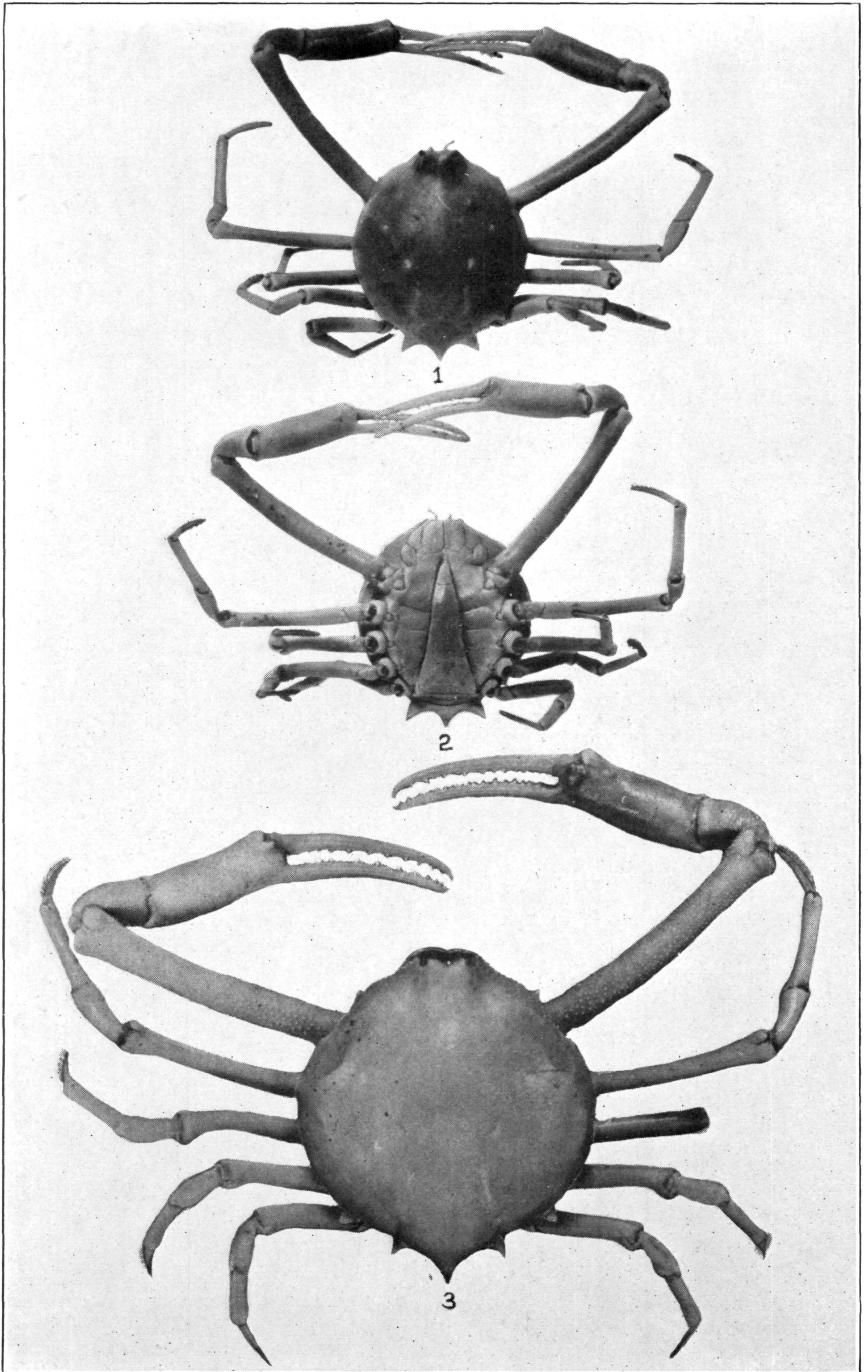




SPECIES OF PERSEPHONA.

1, *P. lichtensteinii*, dorsal view; 2, same, left side of carapace; 3, *P. edwardsii*, female, dorsal view; 4, same,

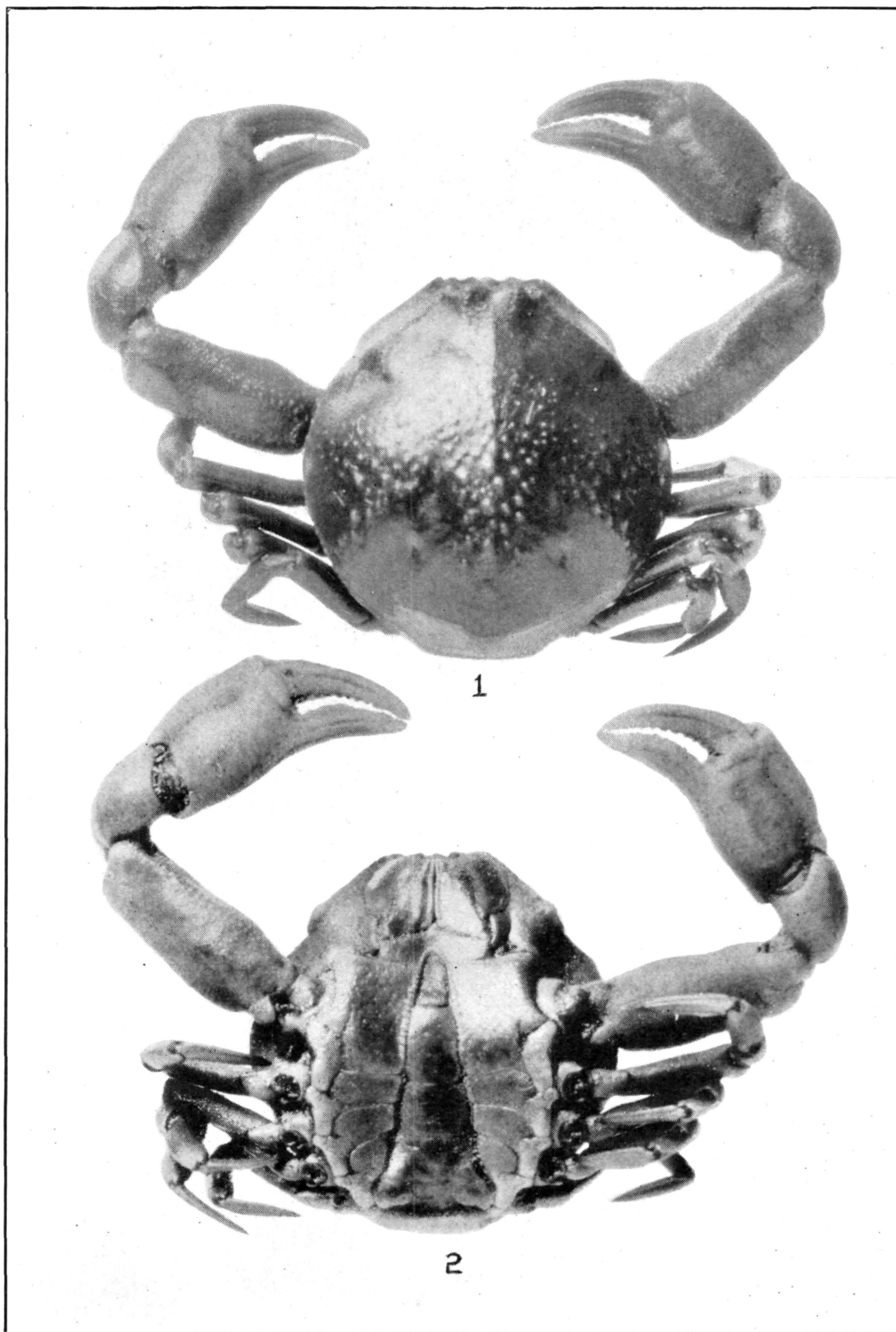




*MYROPSIS QUINQUESPINOSA.*

1, Male (66484), about one-half natural size, dorsal view; 2, same, ventral view; 3, dorsal view, reduced, of specimen from Copenhagen Museum.

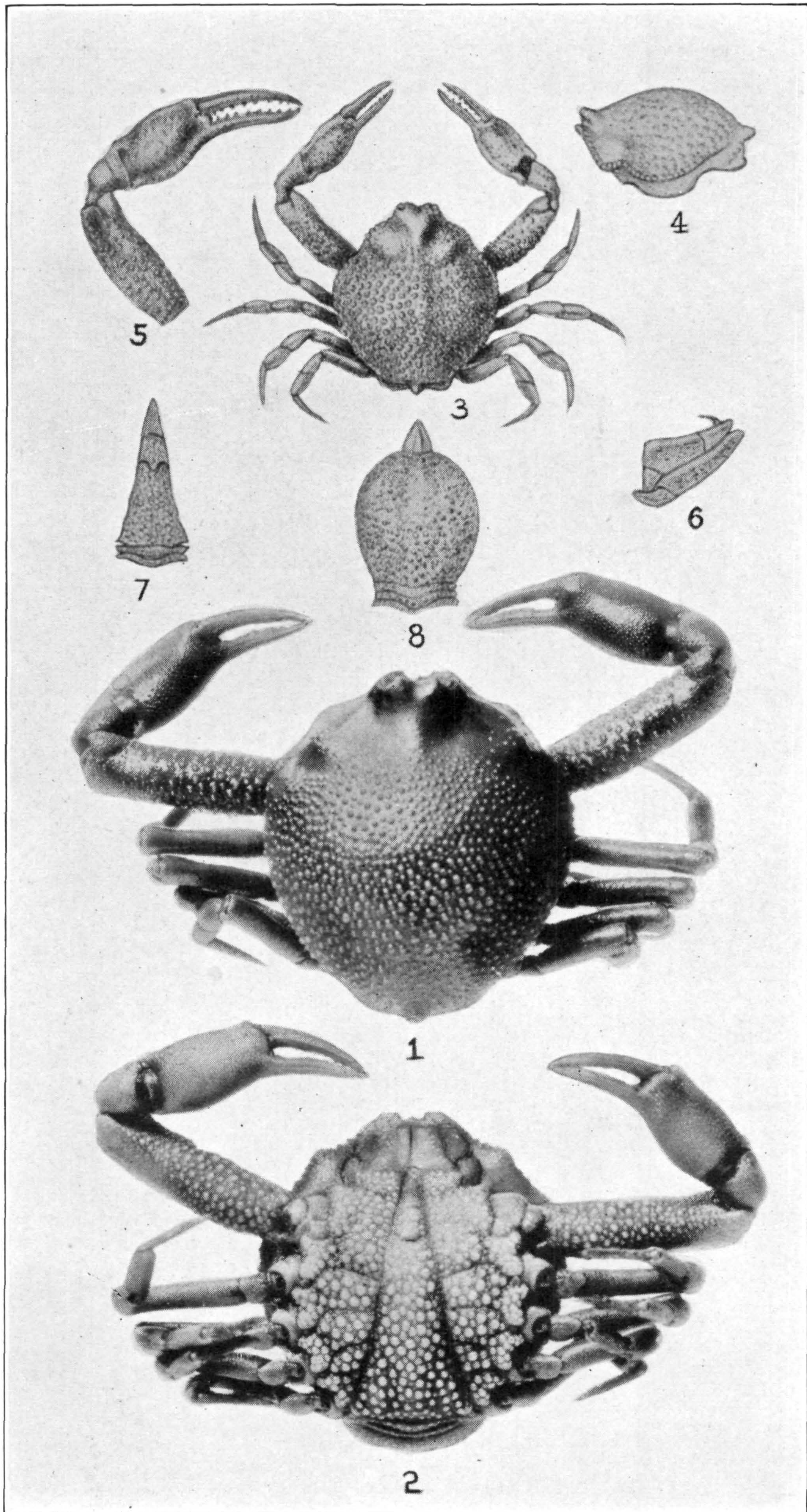




*PHILYRA PISUM.*

1, Male (45862),  $\times 2$ , dorsal view; 2, same, ventral view.

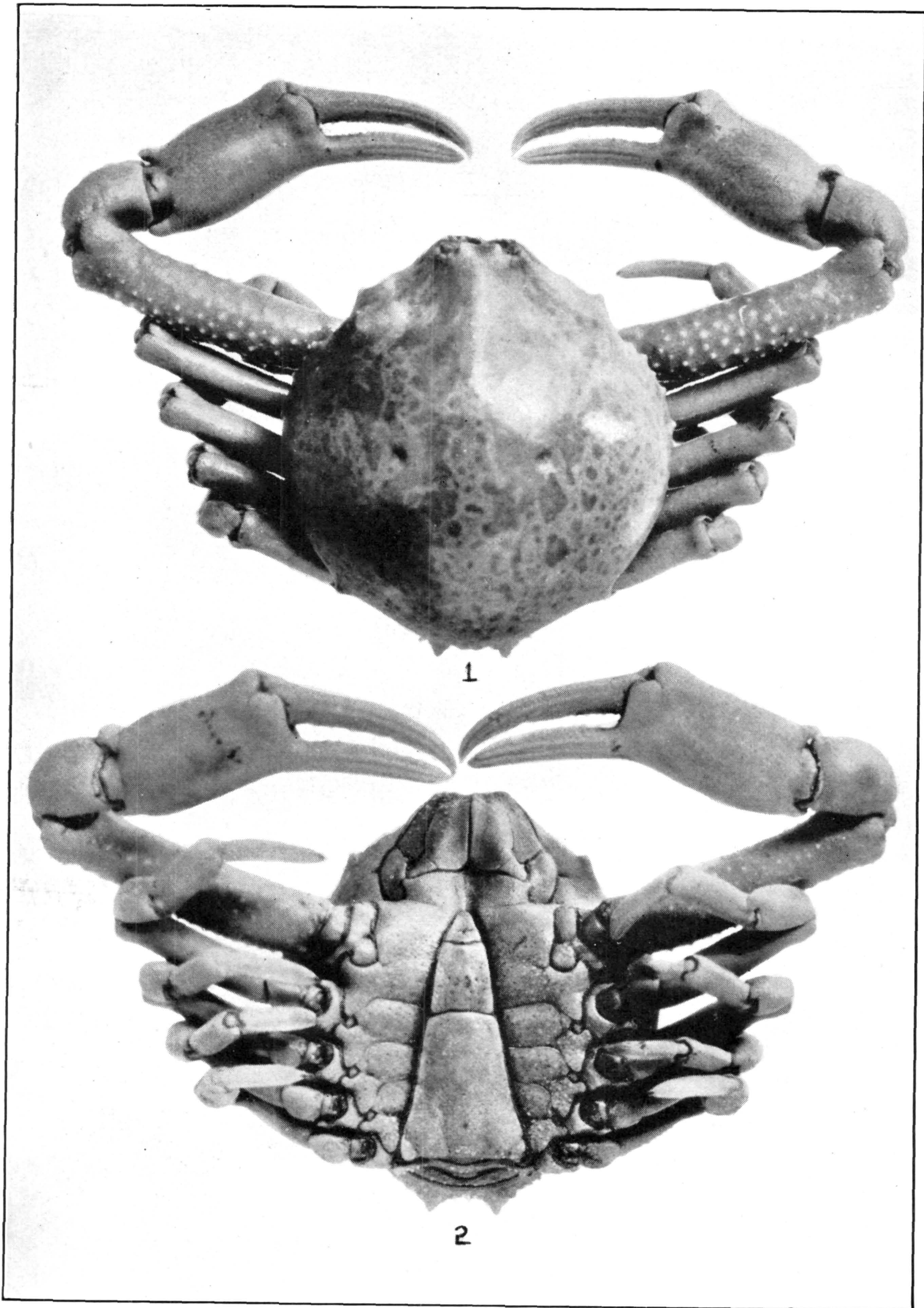




LEUCOSILIA JURINEI.

1, Male (39102),  $\times 2$ , dorsal view; 2, same, ventral view; 3, dorsal view; 4, left side of carapace; 5, left cheliped; 6, left outer maxilliped; 7, male abdomen; 8, female abdomen. (Figs. 3-8 after Bell.)

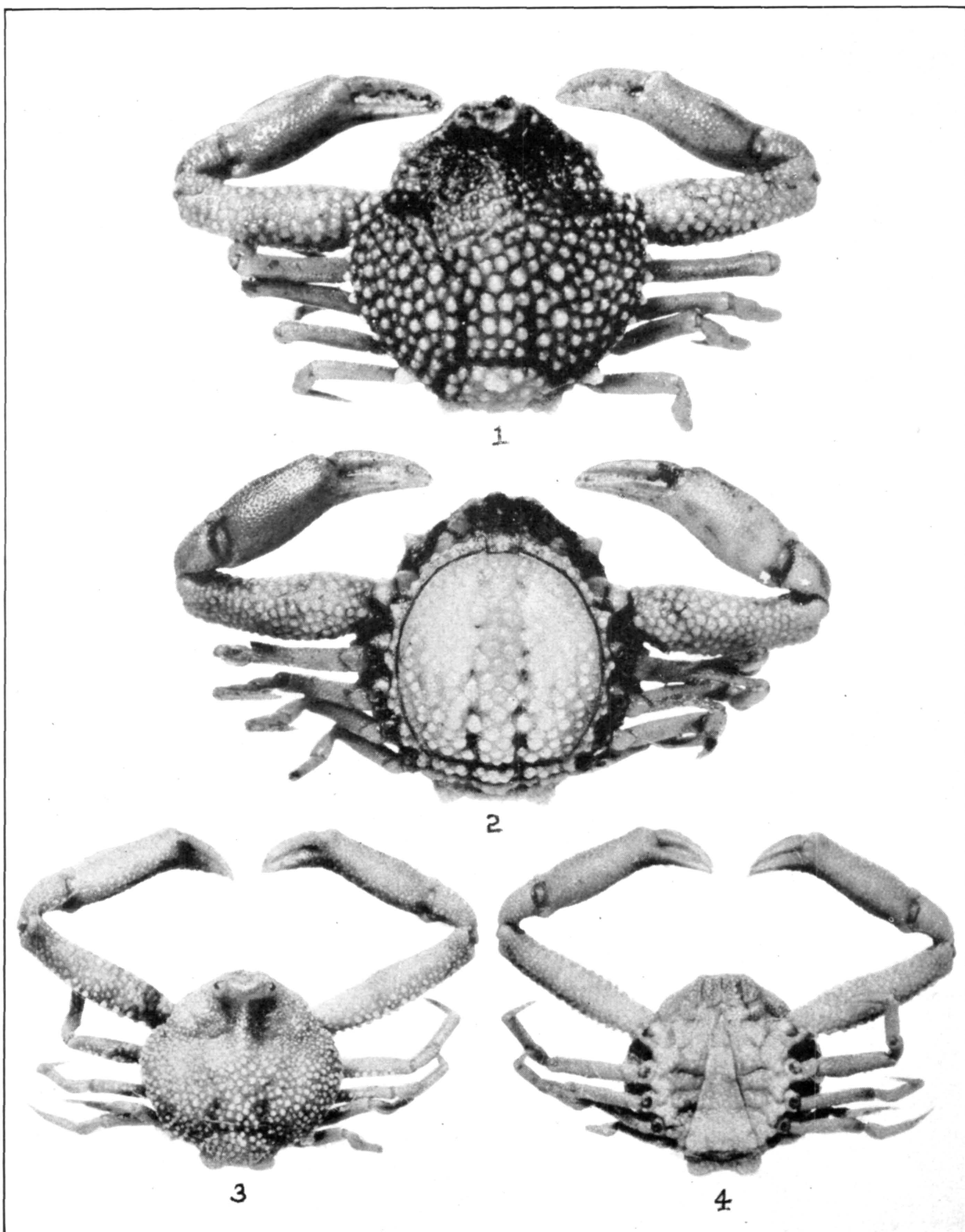




RANDALLIA ORNATA.

1, Male (3101), natural size, dorsal view; 2, same, ventral view.

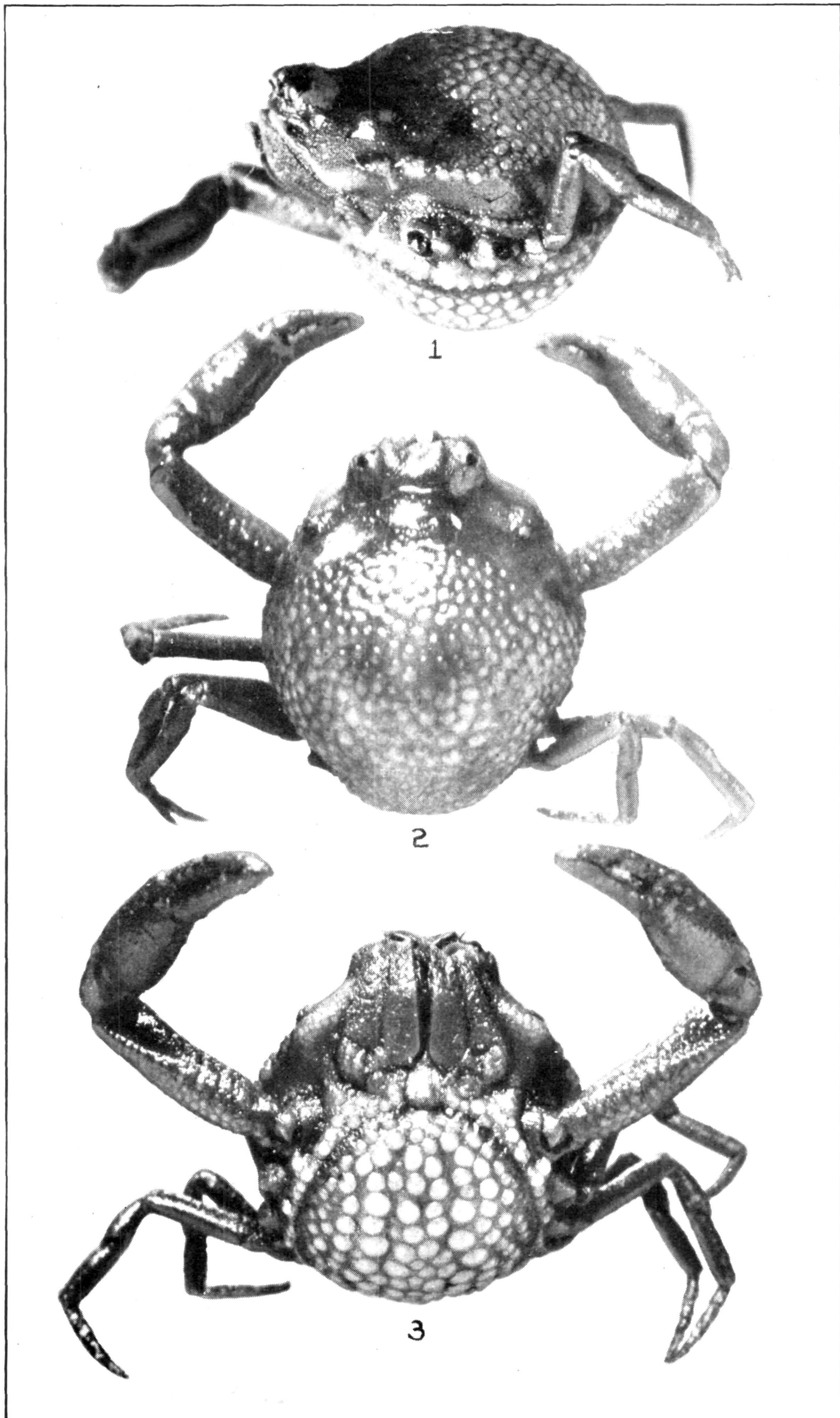




SPECIES OF RANDALLIA.

1, *R. bulligera*, female (66509),  $\times 3$ , dorsal view; 2, same, ventral view; 3, *R. agaricias*, male holotype (21601),  $\times 3$ , dorsal view; 4, same, ventral view.

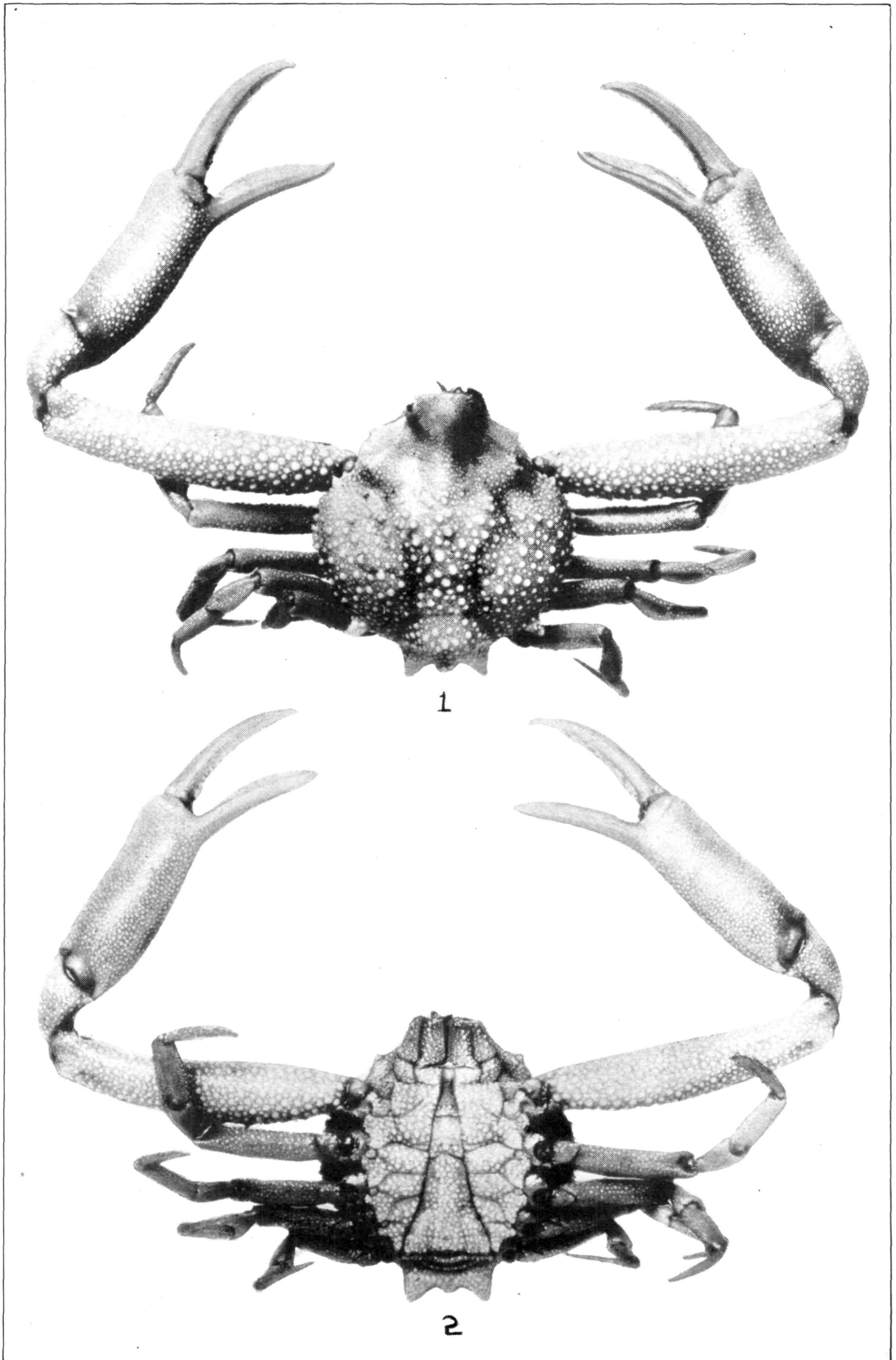




*RANDALLIA CURACAOENSIS.*

1, Female holotype (56907), 8.4 mm long, left profile; 2, same, dorsal view; 3, same, ventral view.

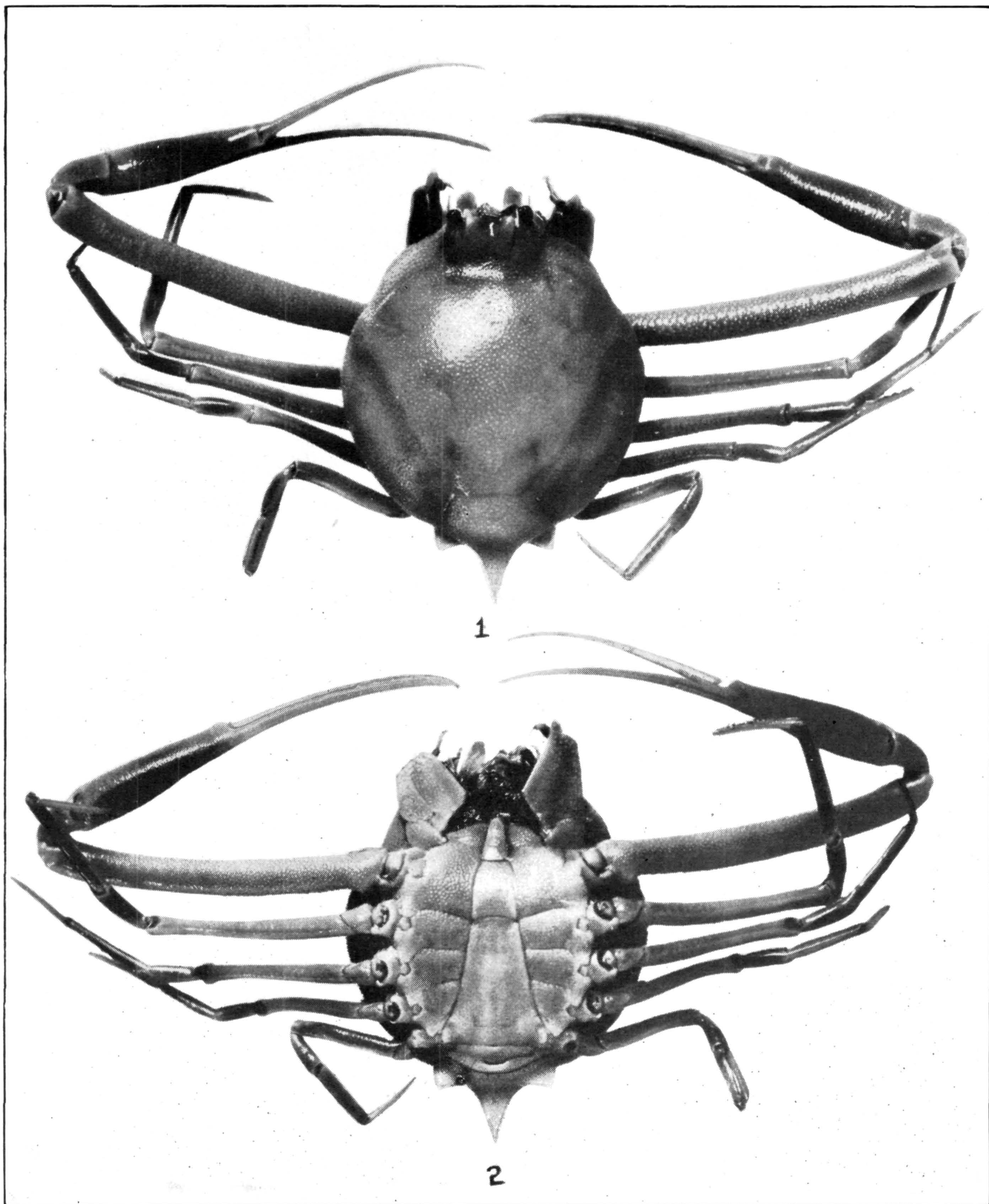




*RANDALLIA AMERICANA.*

1, Male holotype (17388),  $\times 3$ , dorsal view; 2, same, ventral view.

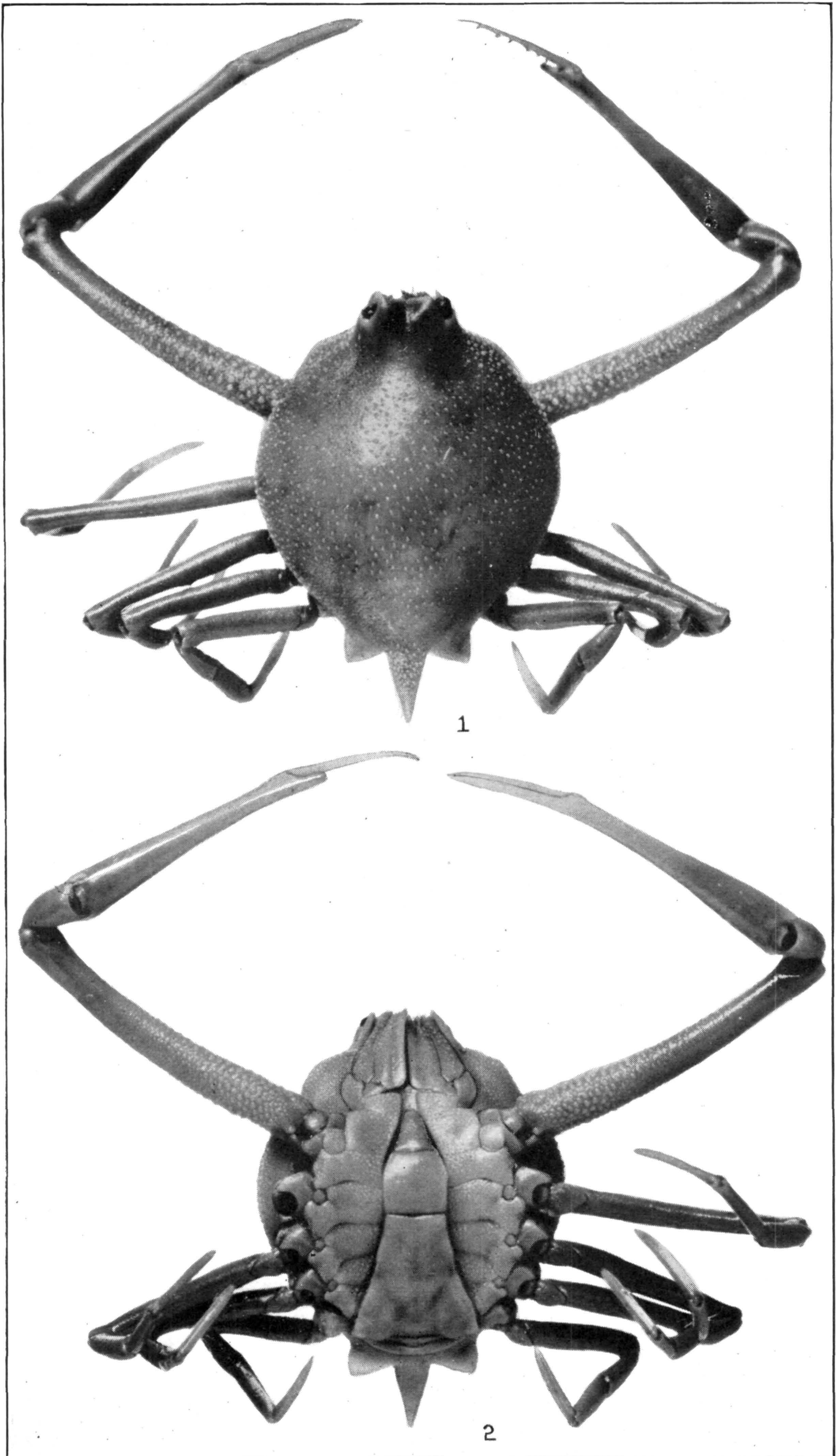




*ILIACANTHA SUBGLOBOSA.*

1, Male (55193),  $\times 3$ , dorsal view; 2, same, ventral view.

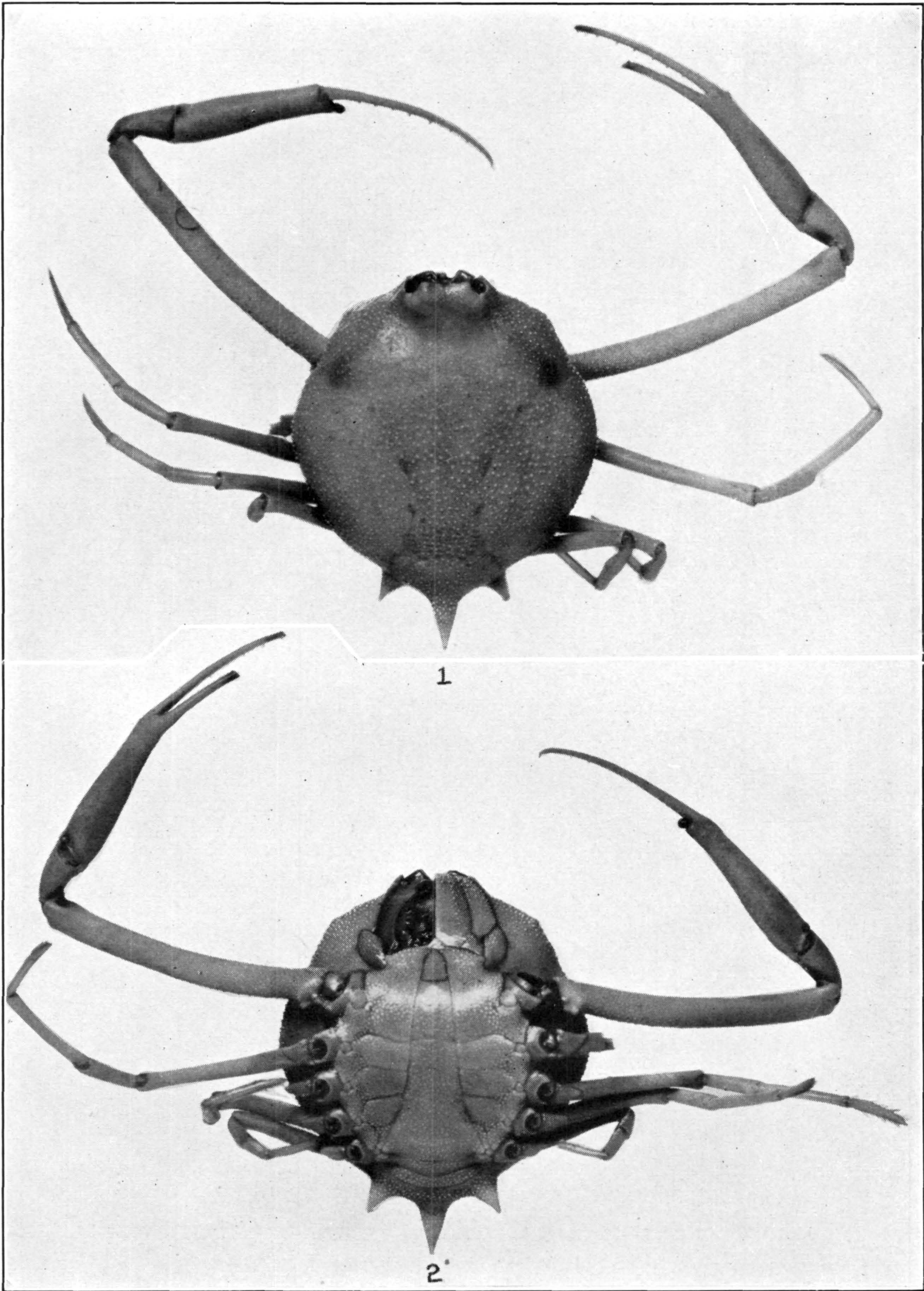




*ILIACANTHA INTERMEDIA.*

1, Male (55189),  $\times 2\frac{5}{8}$ , dorsal view; 2, same, ventral view.

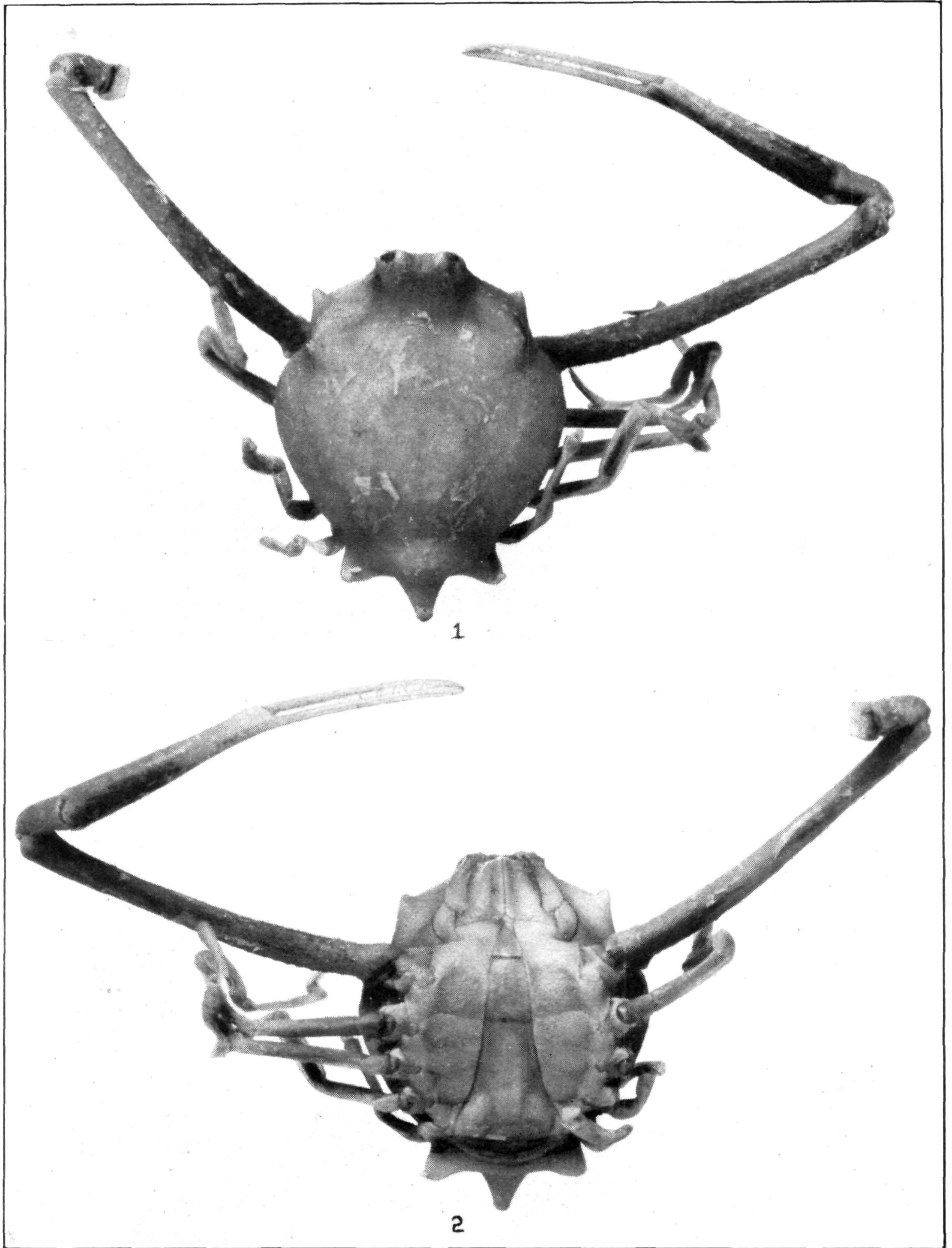




*ILIACANTHA LIODACTYLUS.*

1, Male holotype (20327),  $\times 2\frac{7}{10}$ , dorsal view; 2, same, ventral view.

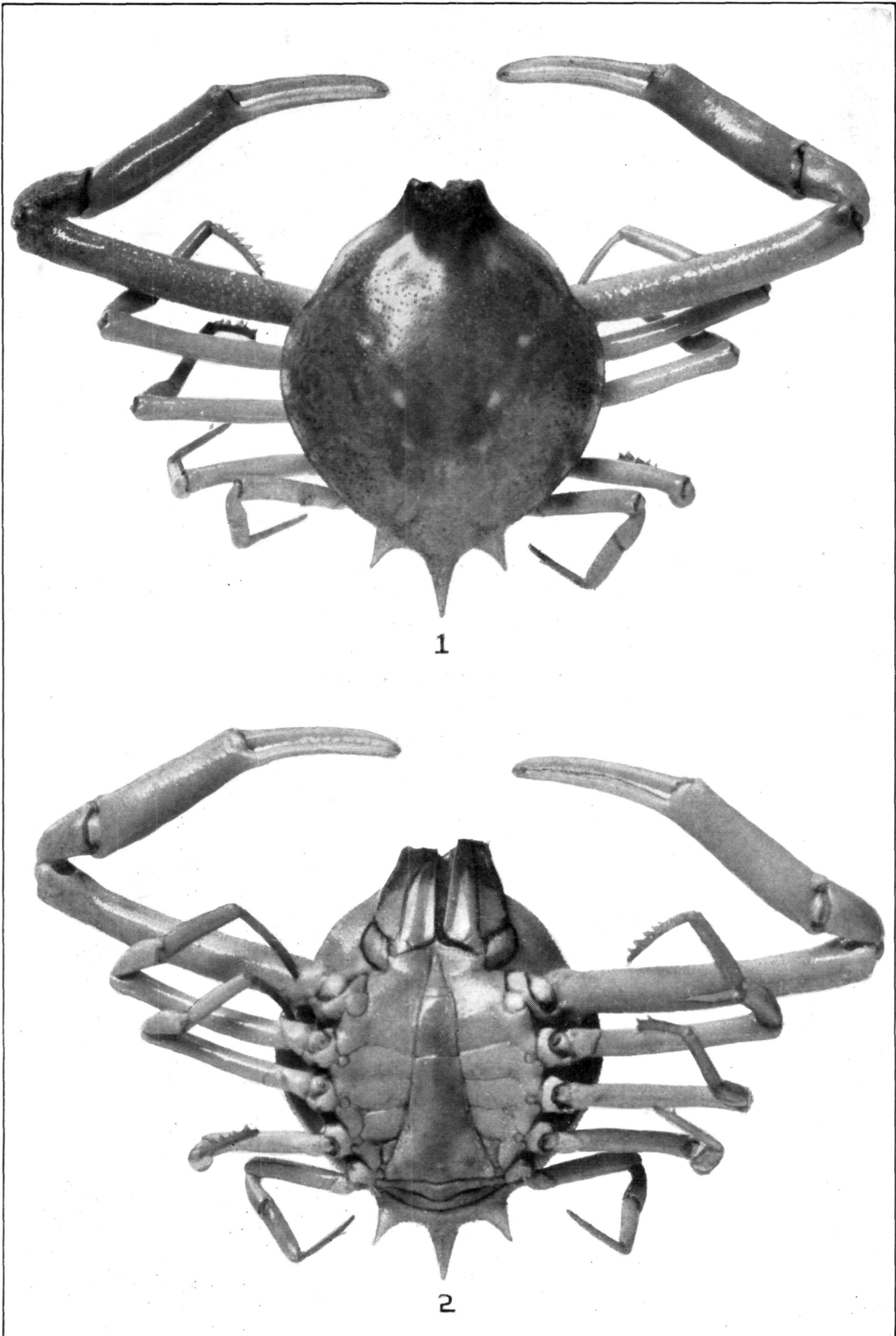




*ILIACANTHA SPARSA.*

1, Male (11020),  $\times 2\frac{1}{4}$ , dorsal view; 2, same, ventral view.

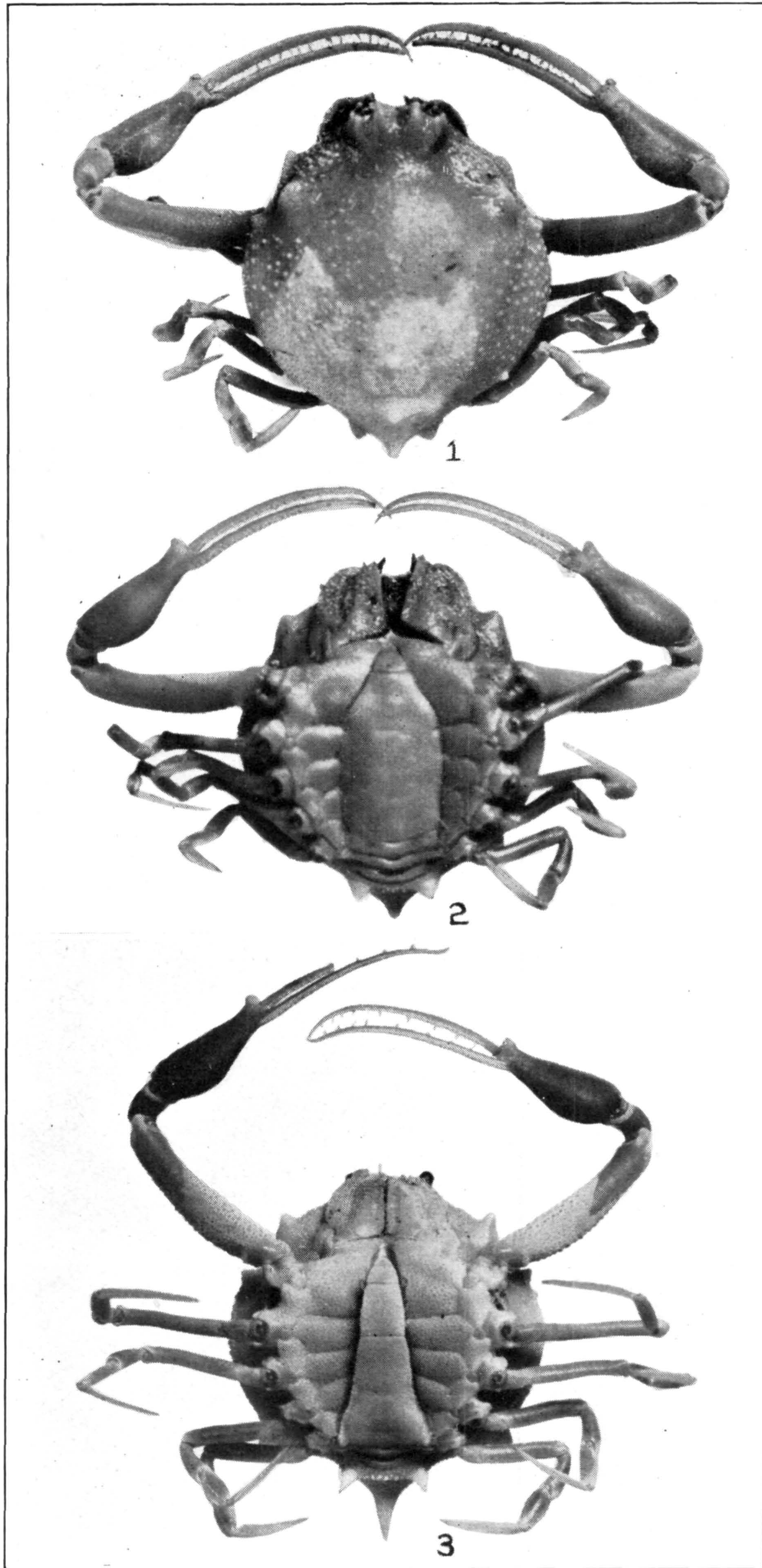




*ILIACANTHA HANCOCKI.*

1, Male holotype (69260), dorsal view; 2, same, ventral view.





CALLIDACTYLUS ASPER.

1, Female (55194),  $\times 3$ , dorsal view; 2, same, ventral view, immature; 3, male (55183),  $\times 3$ , ventral view.