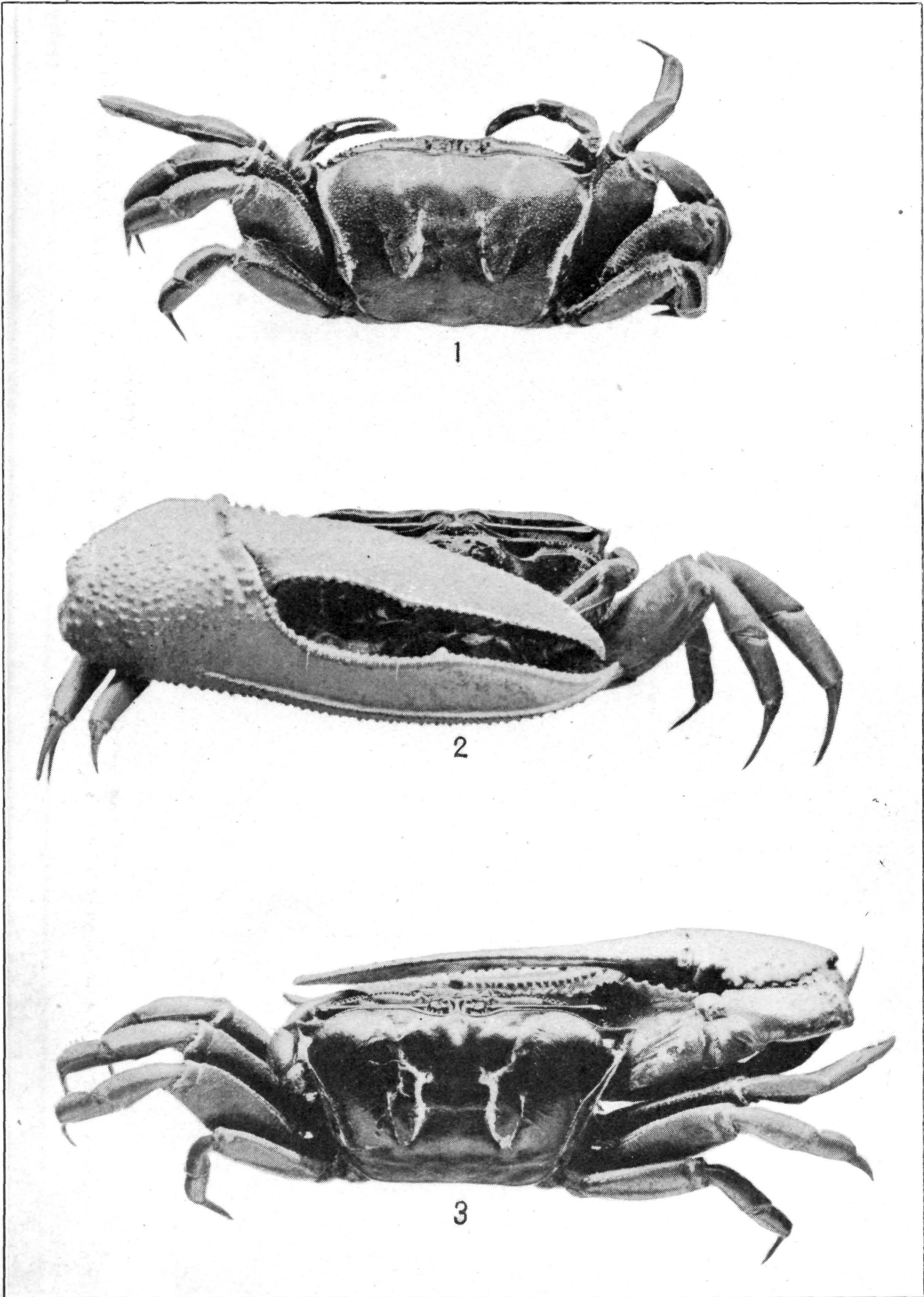


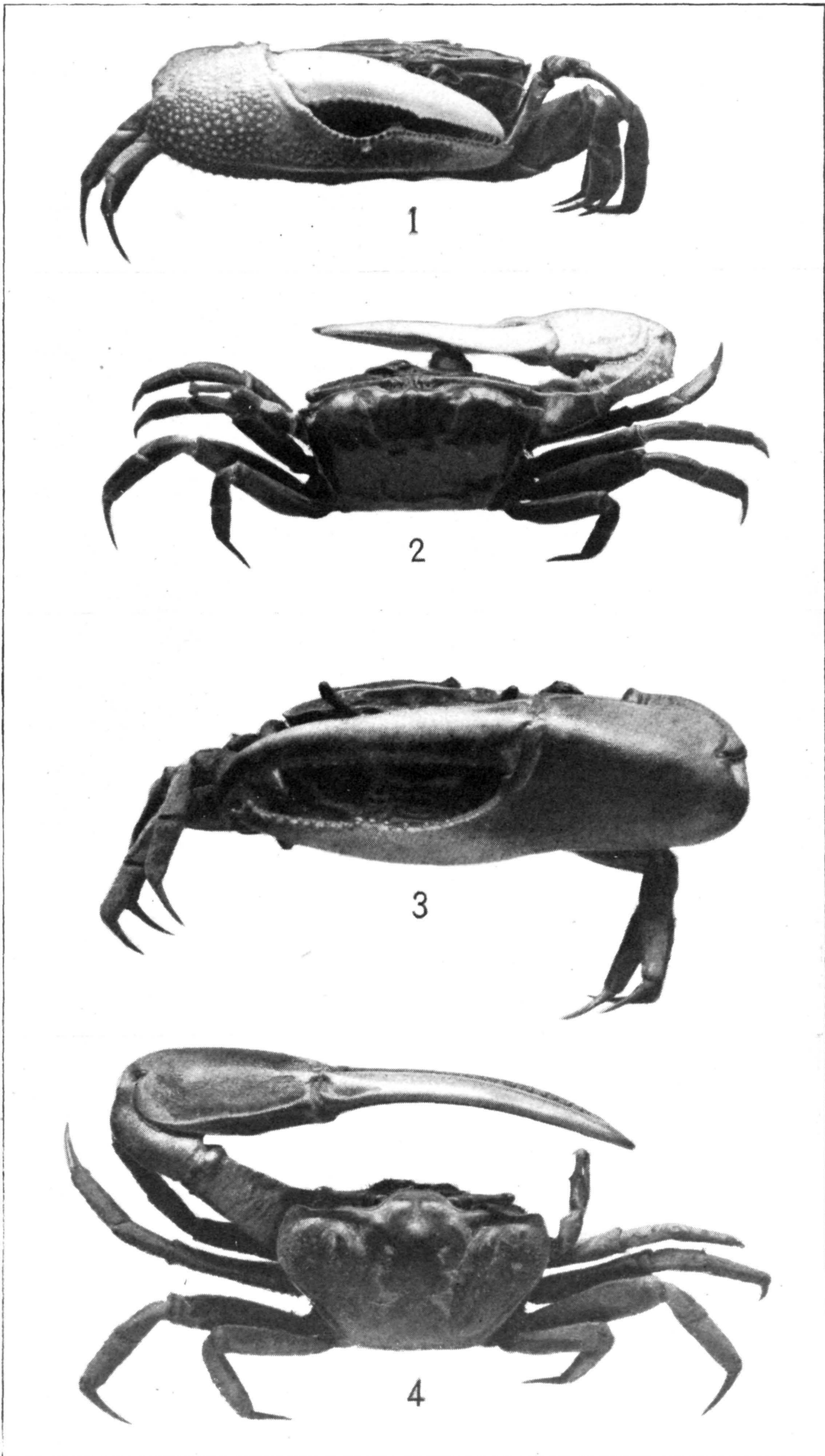
*UCA MONILIFERA.* (PAGE 380.)

FOR EXPLANATION OF PLATE SEE PAGE 441.



*UCA PRINCEPS.* (PAGE 382.)

FOR EXPLANATION OF PLATE SEE PAGE 441.



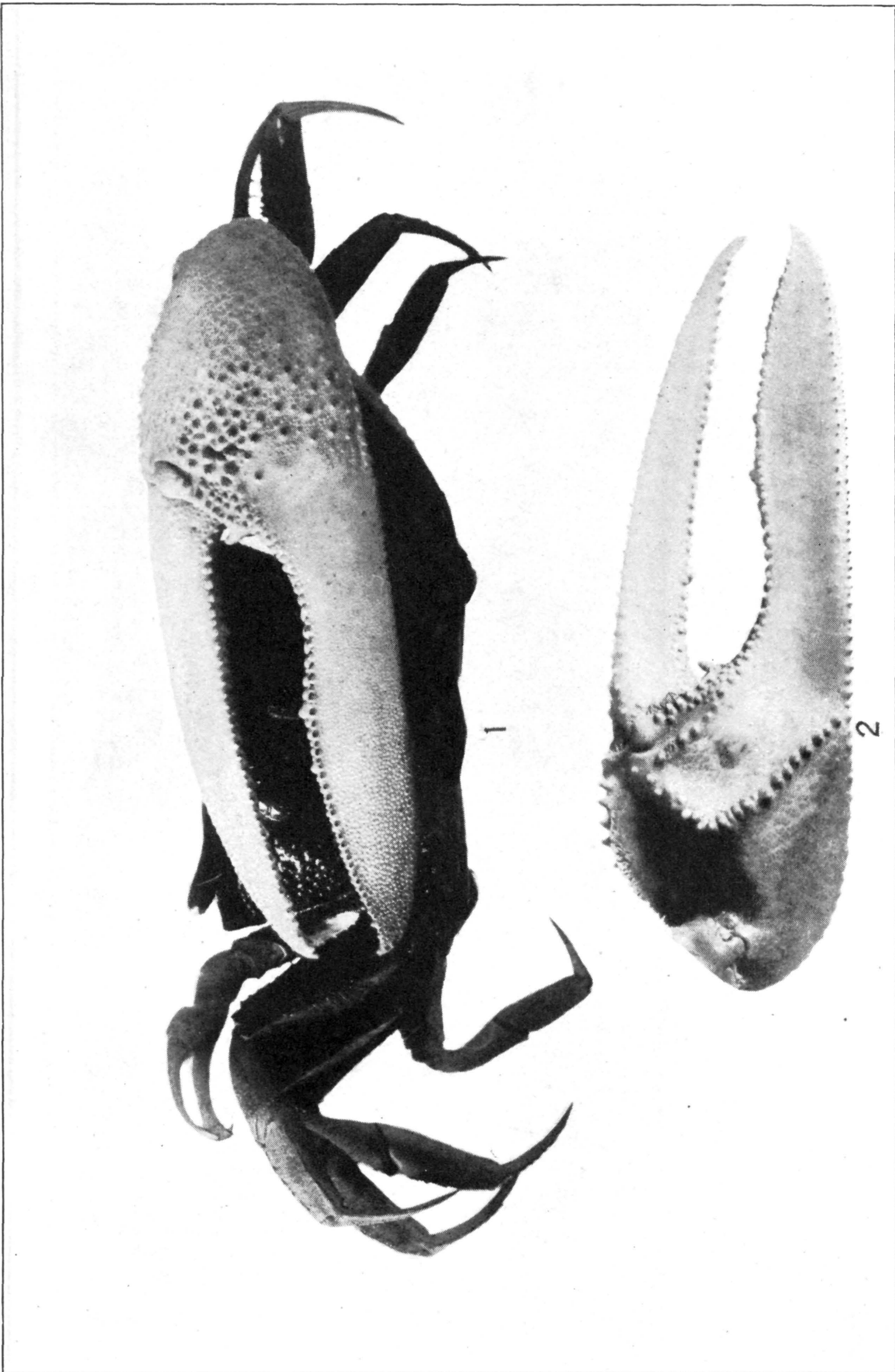
1, 2. *UCA STYLIFERA*. (PAGE 383.) 3, 4. *U. MORDAX*. (PAGE 391.)

FOR EXPLANATION OF PLATE SEE PAGE 441.



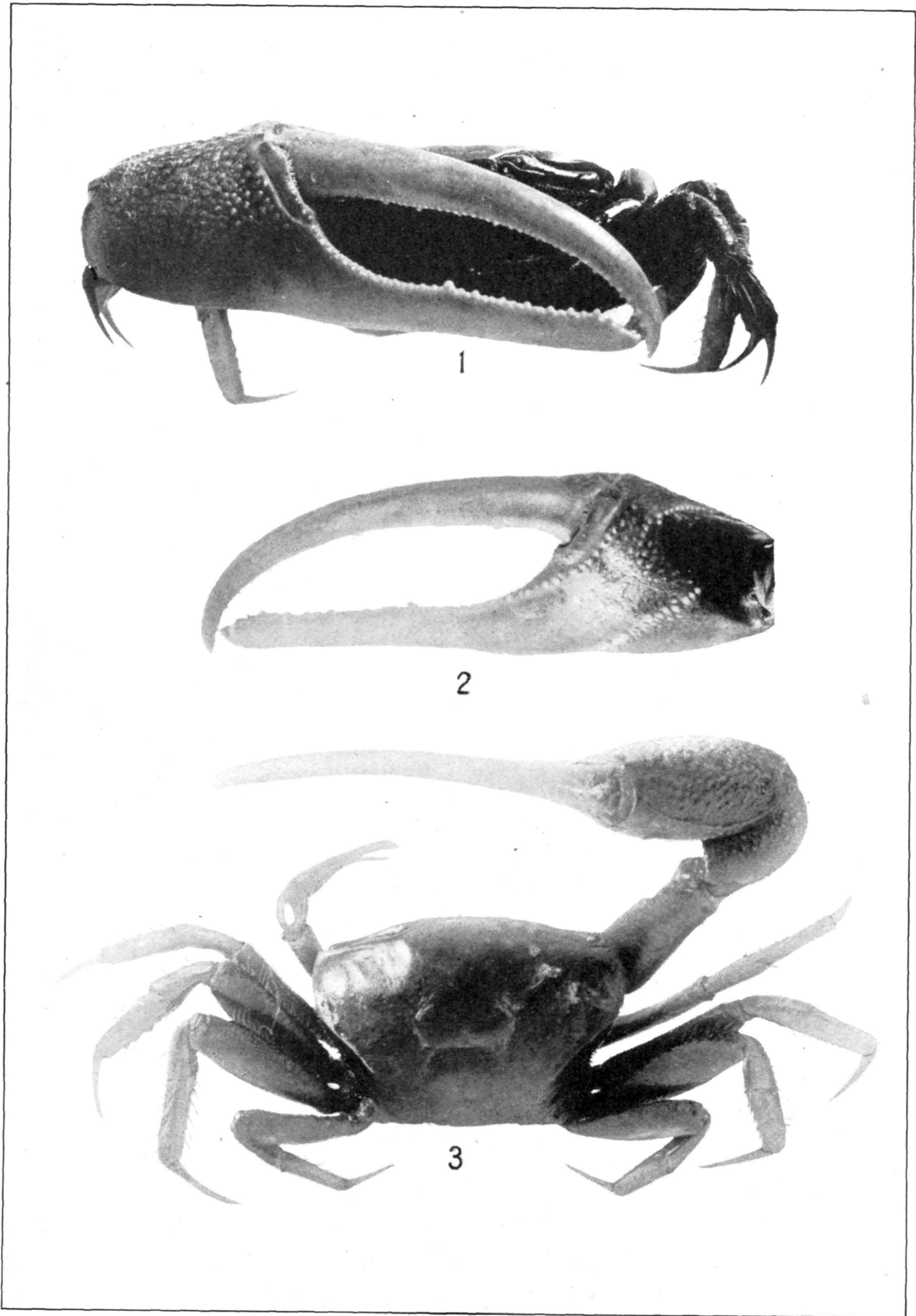
UCA TANGERI. (PAGE 387.)

FOR EXPLANATION OF PLATE SEE PAGE 441.



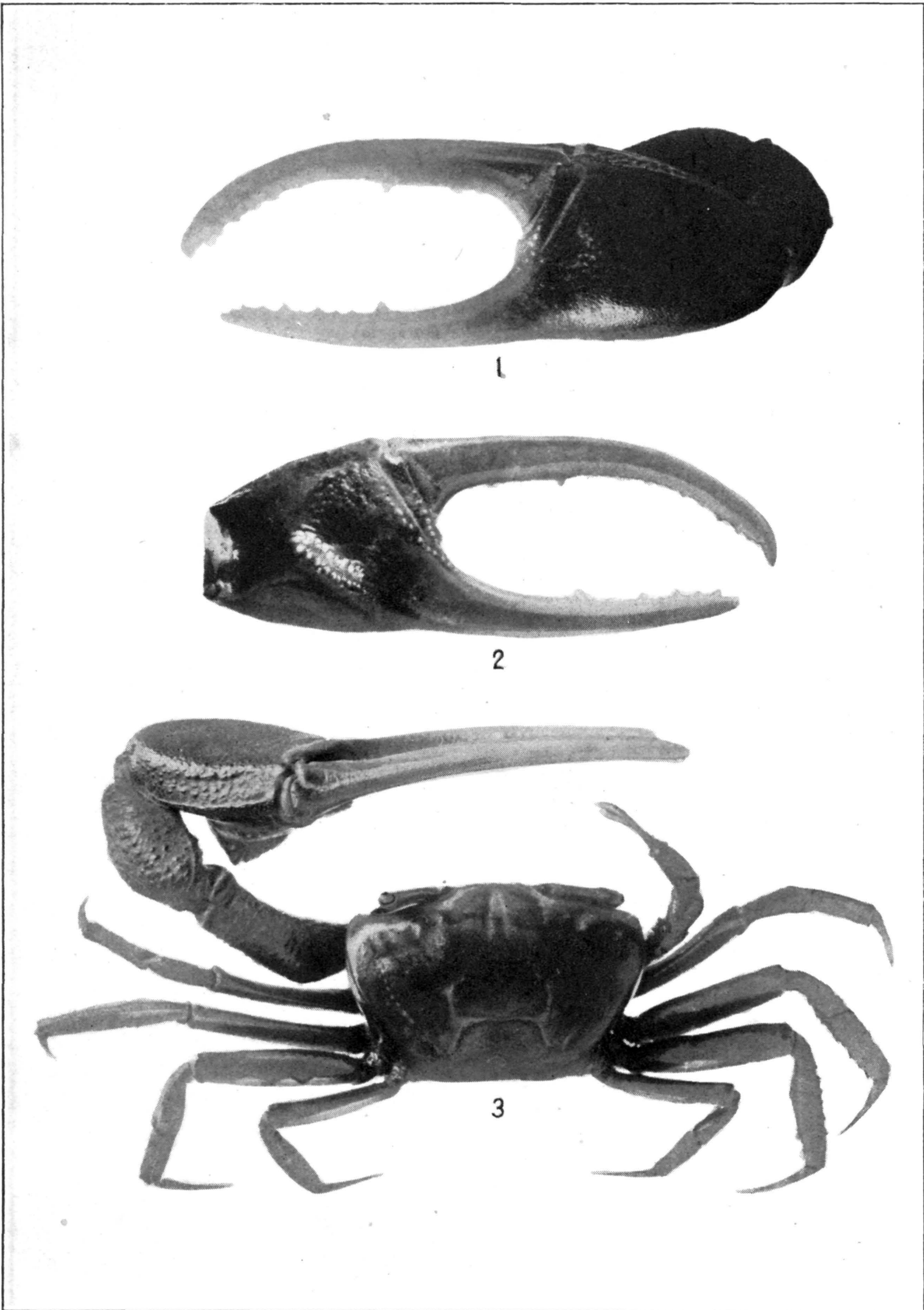
UCA TANGERI. (PAGE 387.)

FOR EXPLANATION OF PLATE SEE PAGE 441.



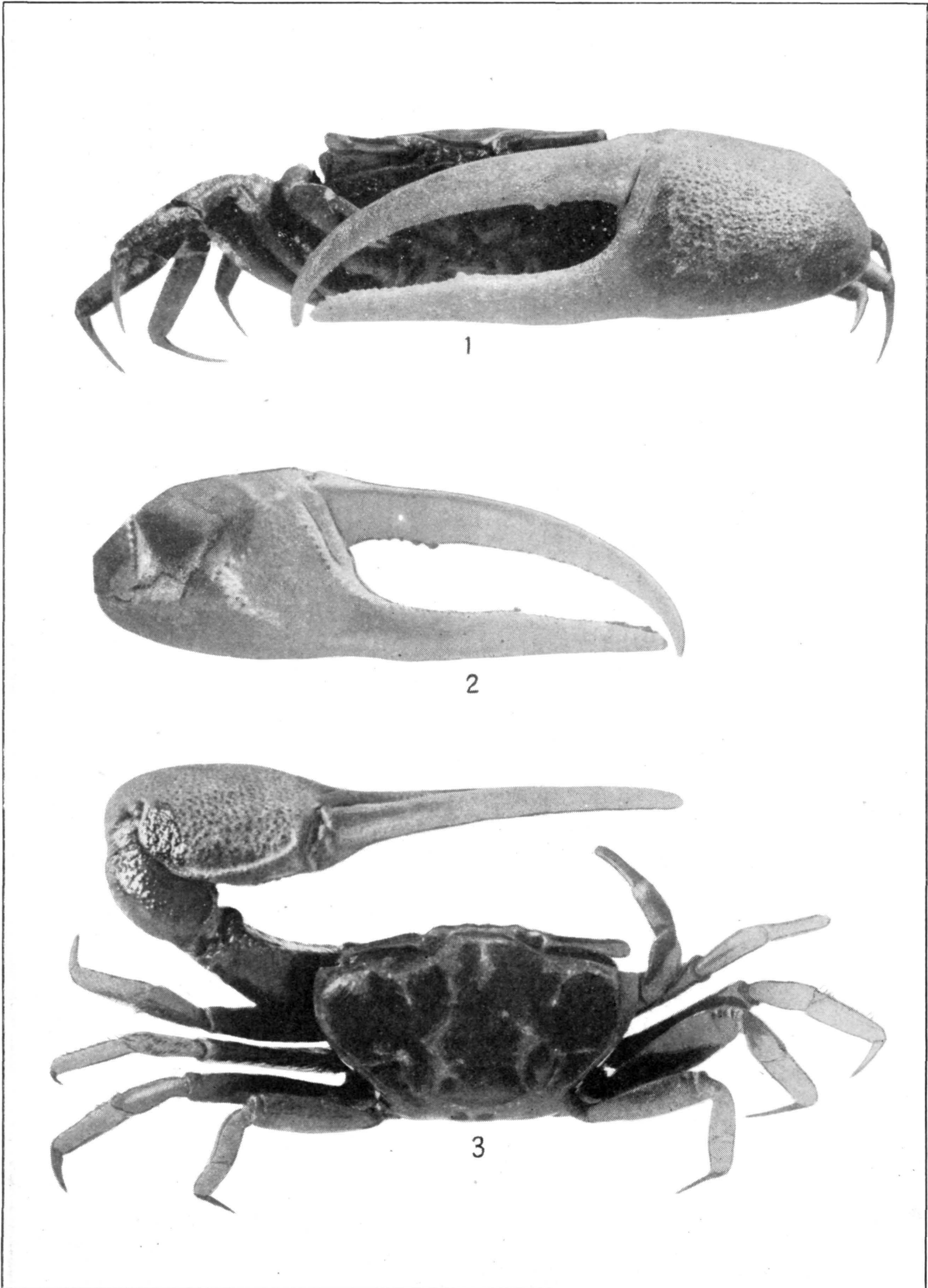
*UCA MINAX.* (PAGE 389.)

FOR EXPLANATION OF PLATE SEE PAGE 441.



*UCA BREVIFRONS.* (PAGE 393.)

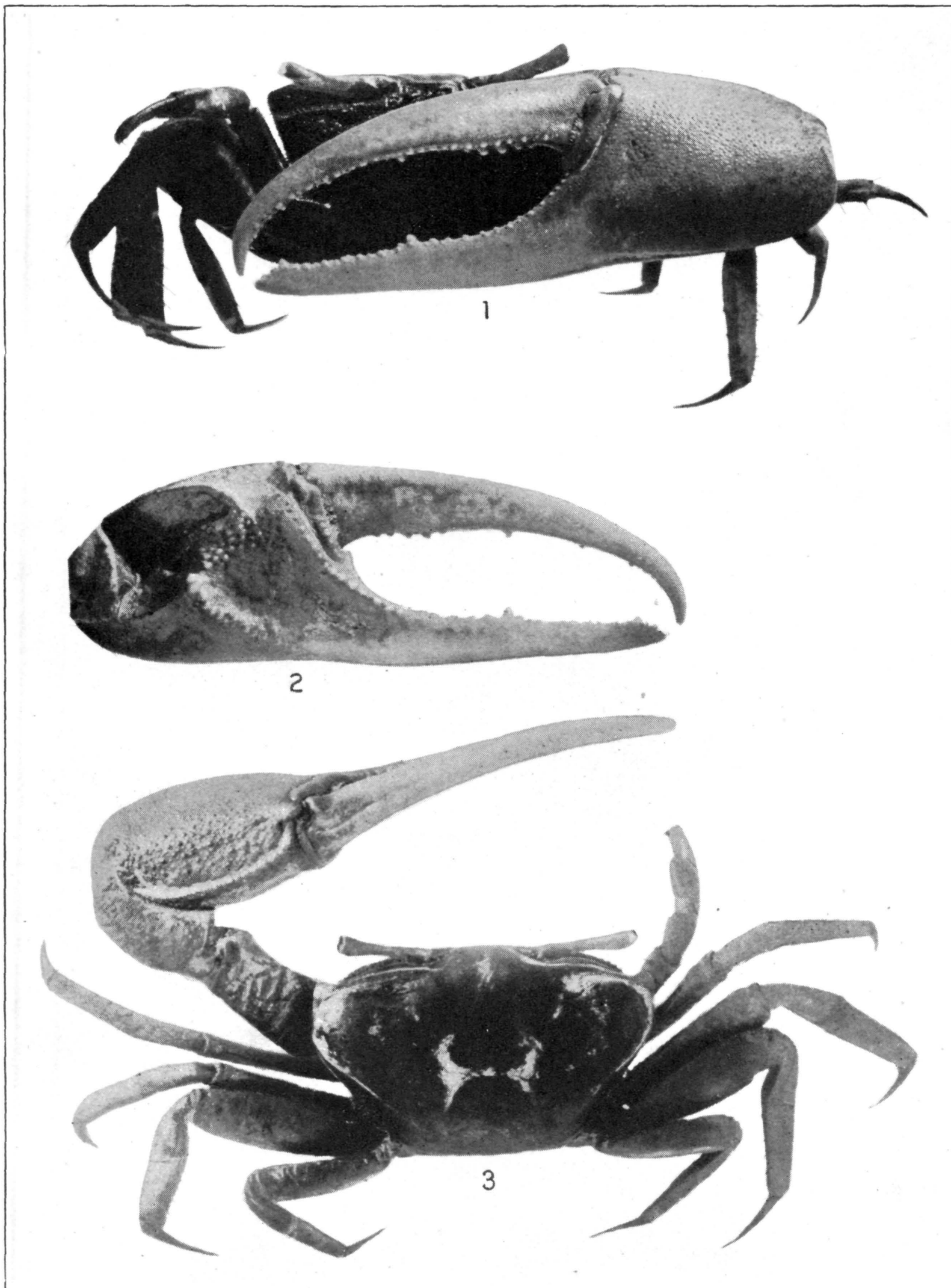
FOR EXPLANATION OF PLATE SEE PAGE 442.



*UCA PUGNAX.* (PAGE 395.)

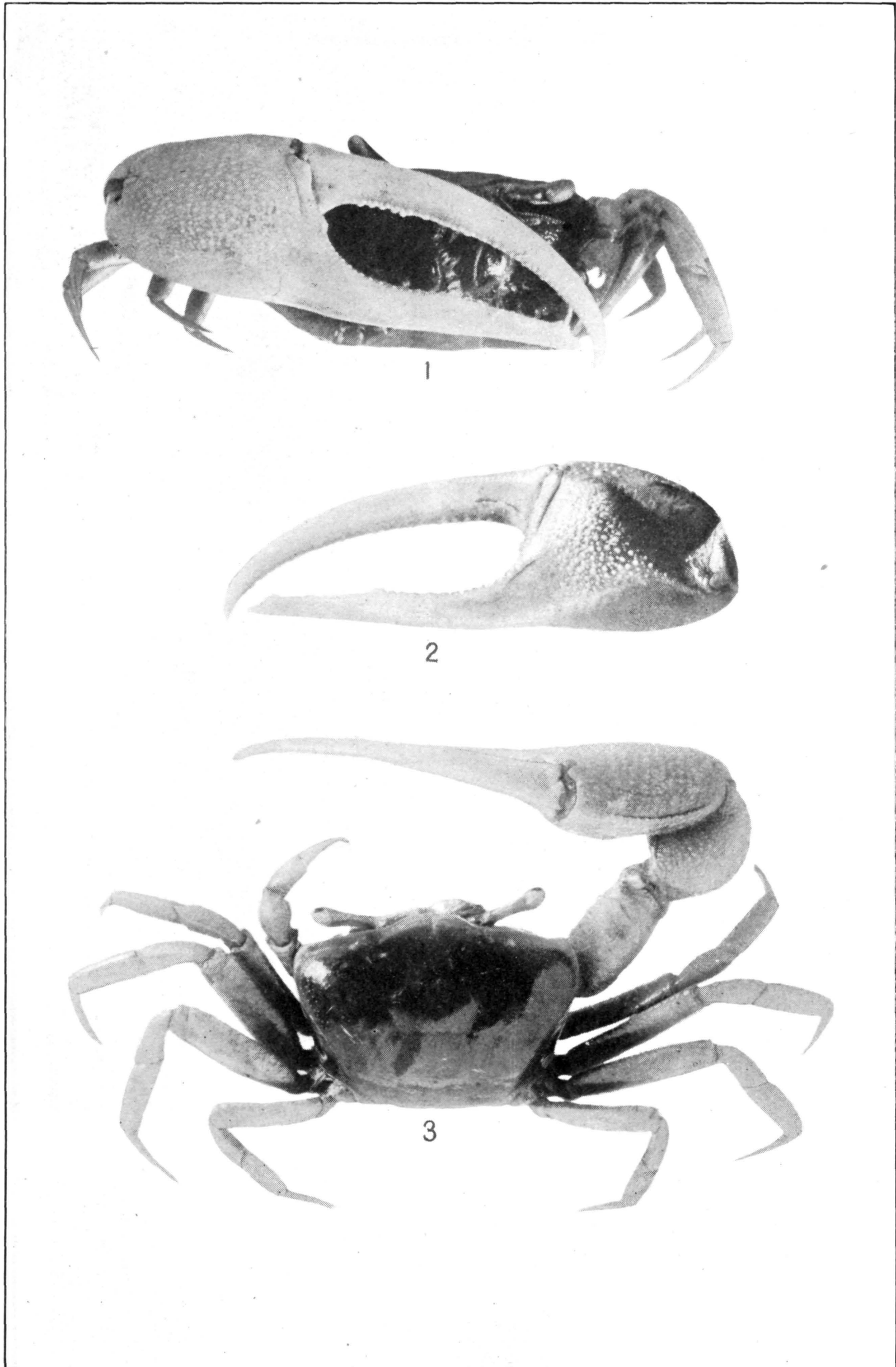
FOR EXPLANATION OF PLATE SEE PAGE 442.





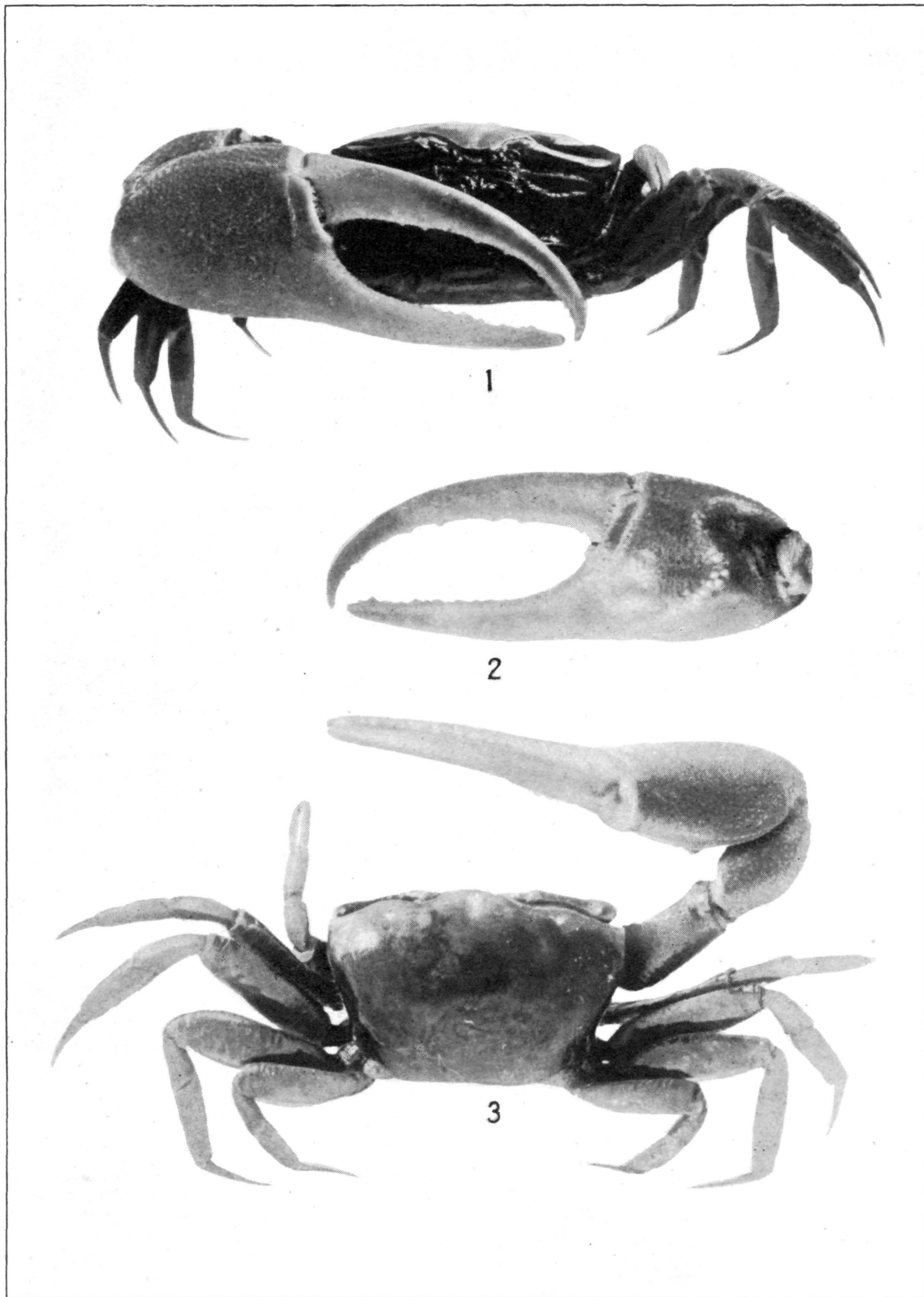
*UCA PUGNAX RAPAX.* (PAGE 397.)

FOR EXPLANATION OF PLATE SEE PAGE 442.



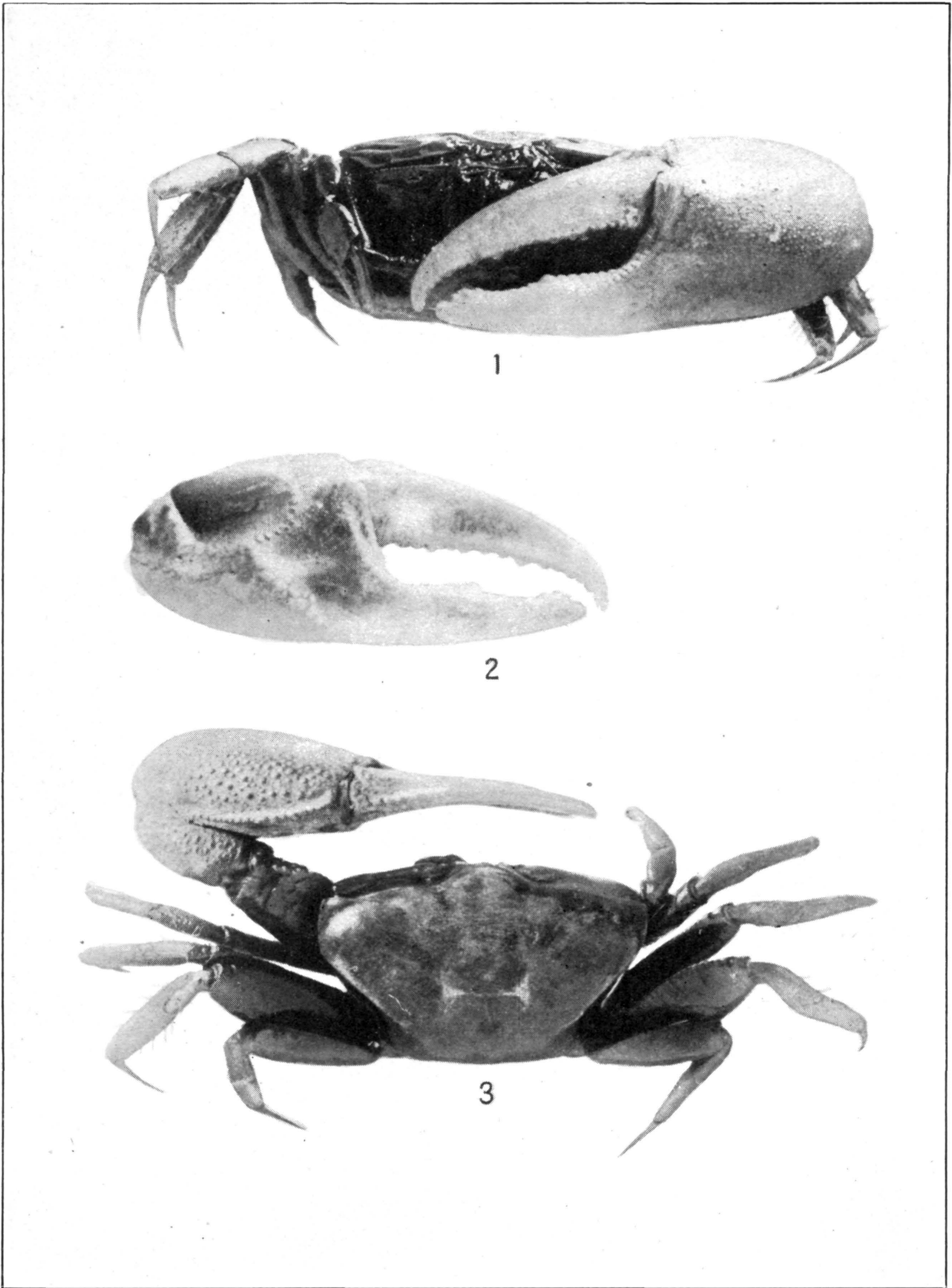
UCA PUGILATOR. (PAGE 400.)

FOR EXPLANATION OF PLATE SEE PAGE 442.



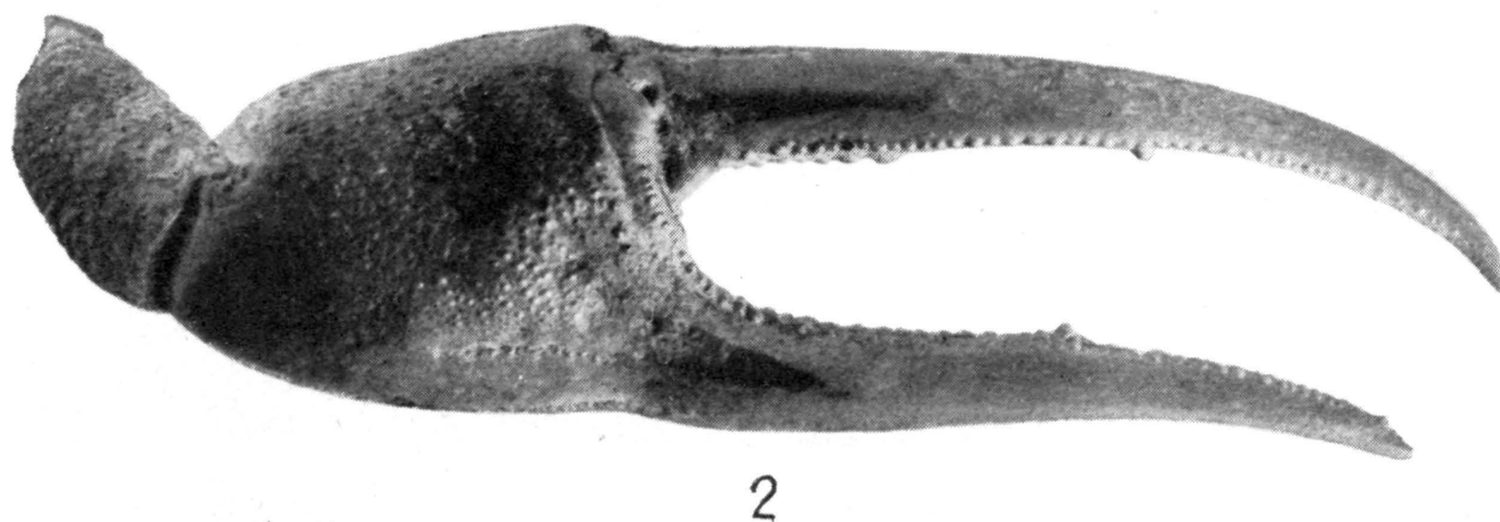
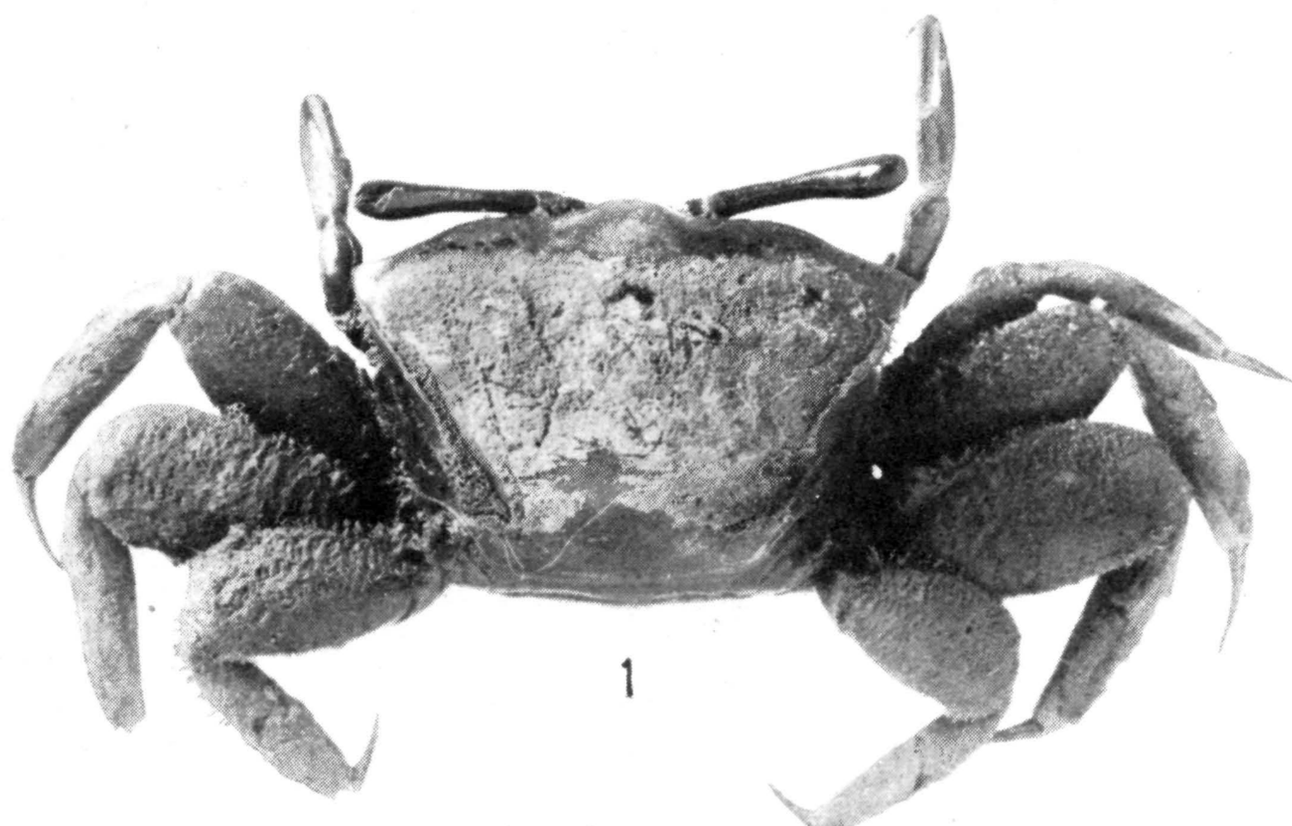
*UCA GALAPAGENSIS.* (PAGE 403.)

FOR EXPLANATION OF PLATE SEE PAGE 442.



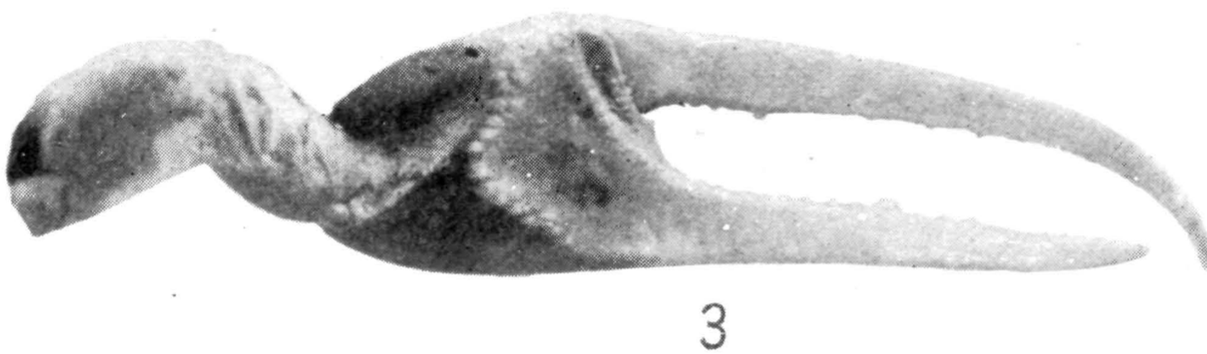
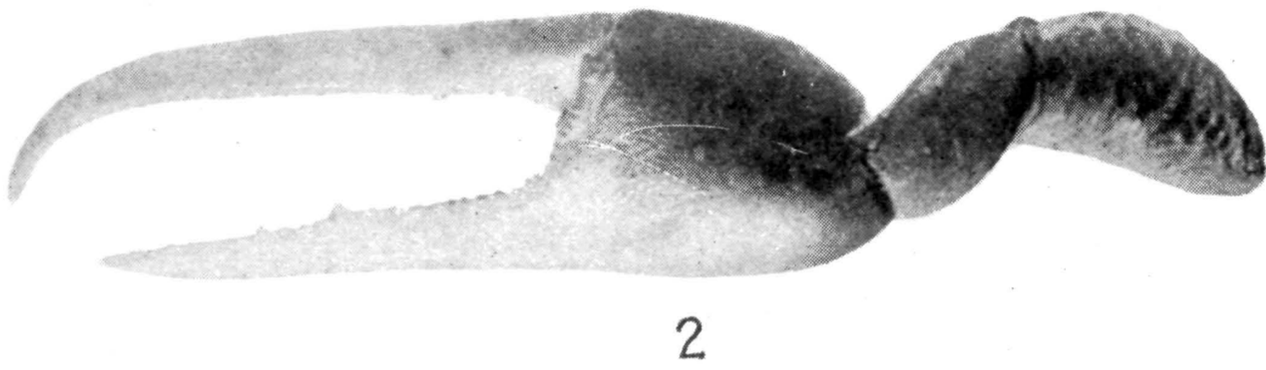
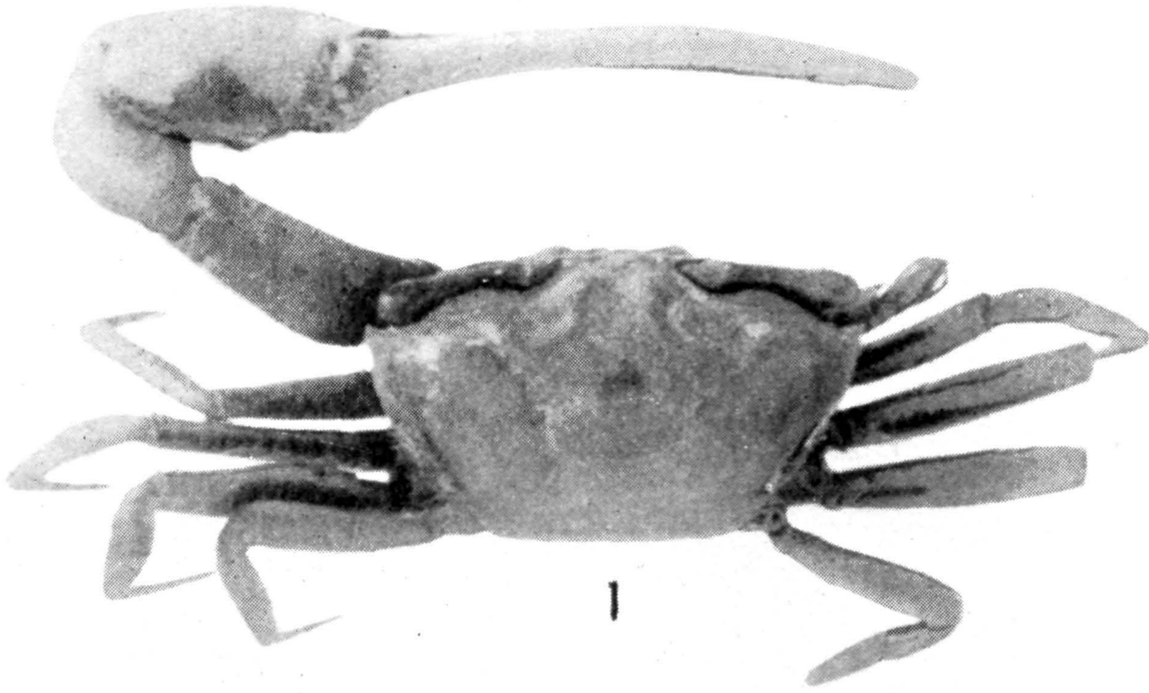
*UCA MACRODACTYLUS.* (PAGE 404.)

FOR EXPLANATION OF PLATE SEE PAGE 442.



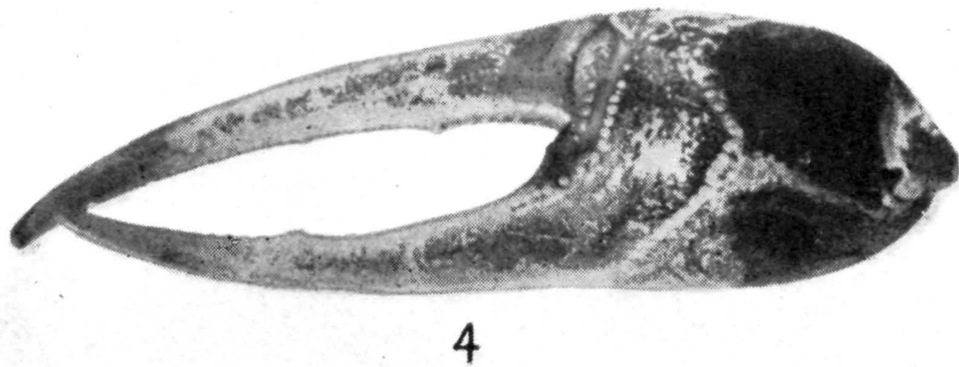
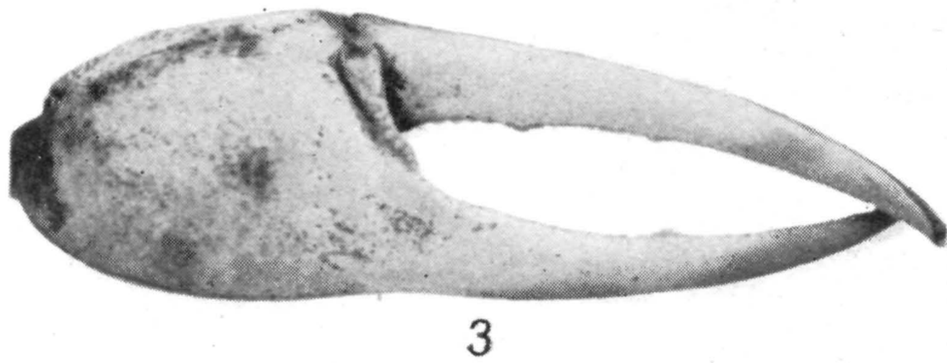
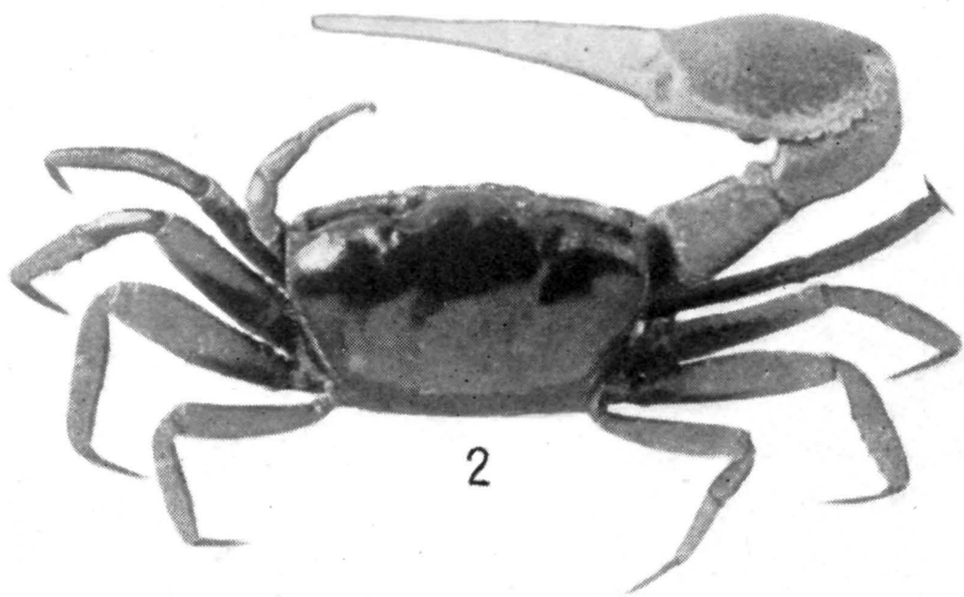
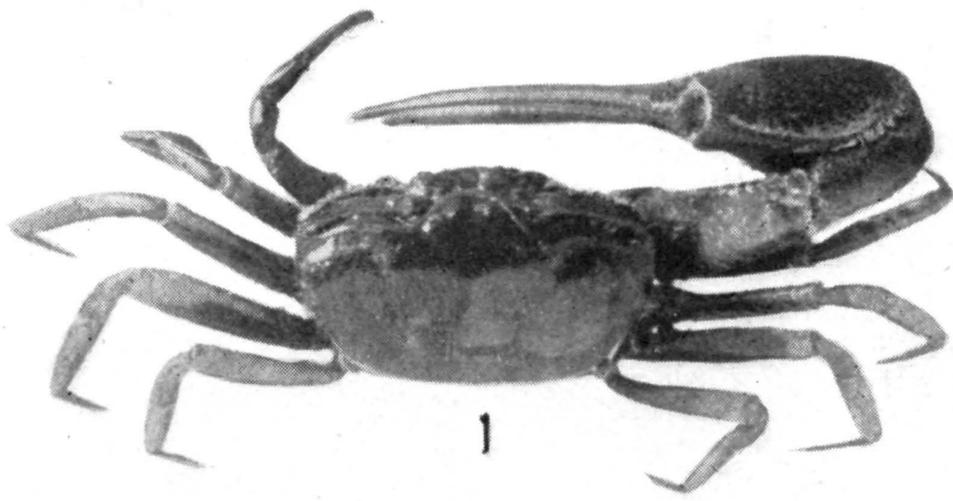
*UCA THAYERI.* (PAGE 406.)

FOR EXPLANATION OF PLATE SEE PAGE 442.



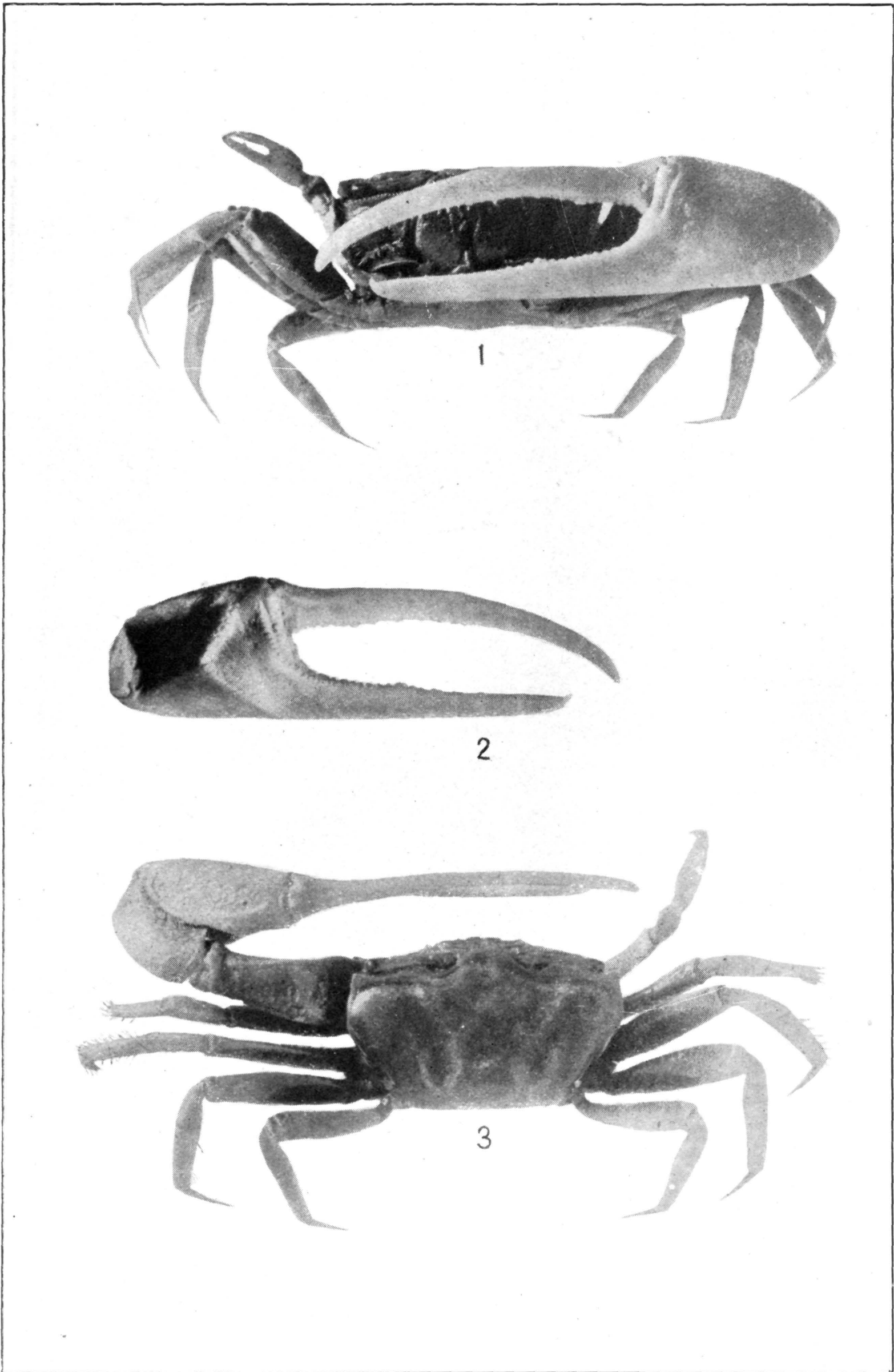
*UCA SPECIOSA.* (PAGE 408.)

FOR EXPLANATION OF PLATE SEE PAGE 442.



*UCA CRENULATA.* (PAGE 409.)

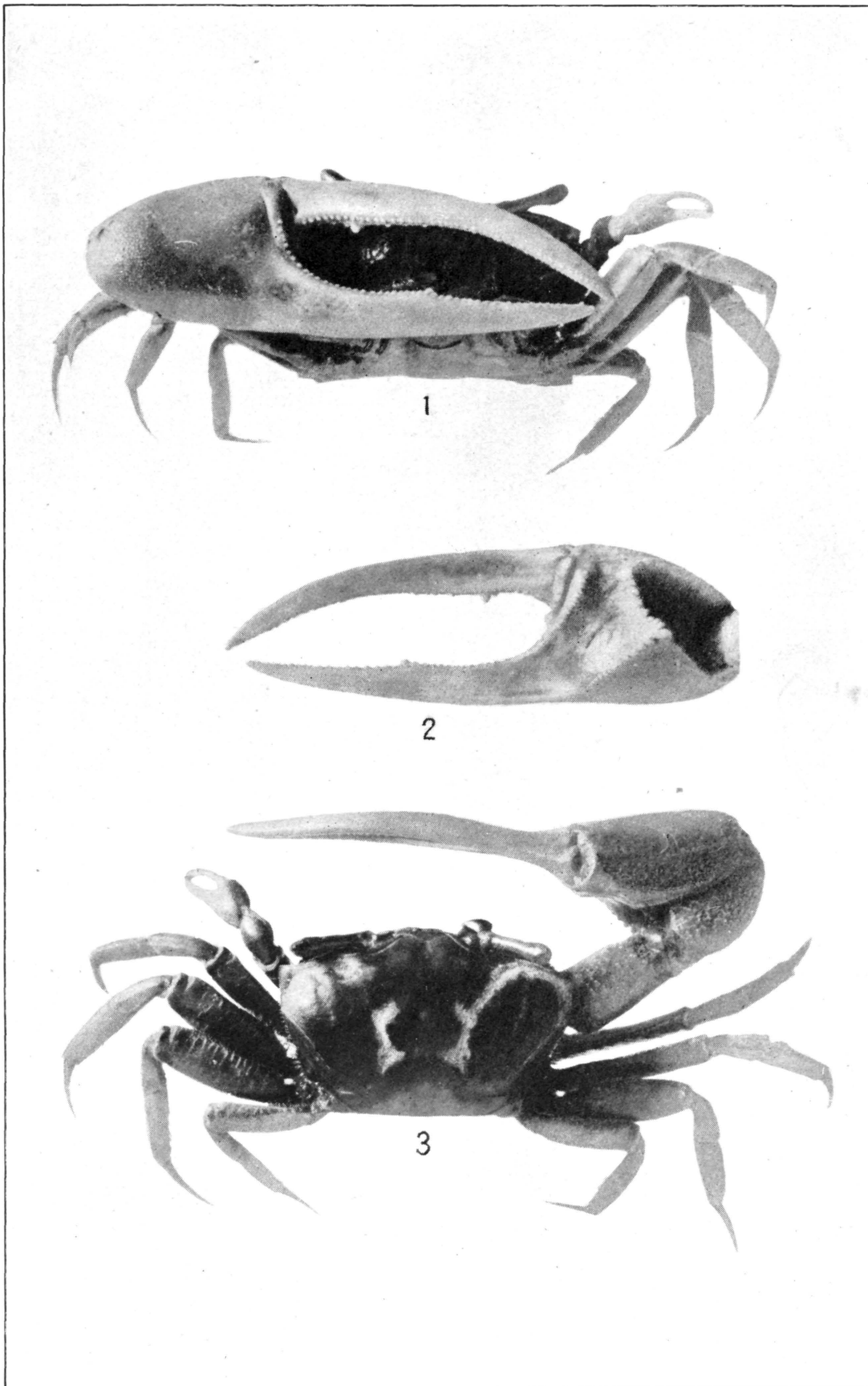
FOR EXPLANATION OF PLATE SEE PAGE 443.



*UCA COLORADENSIS.* (PAGE 410.)

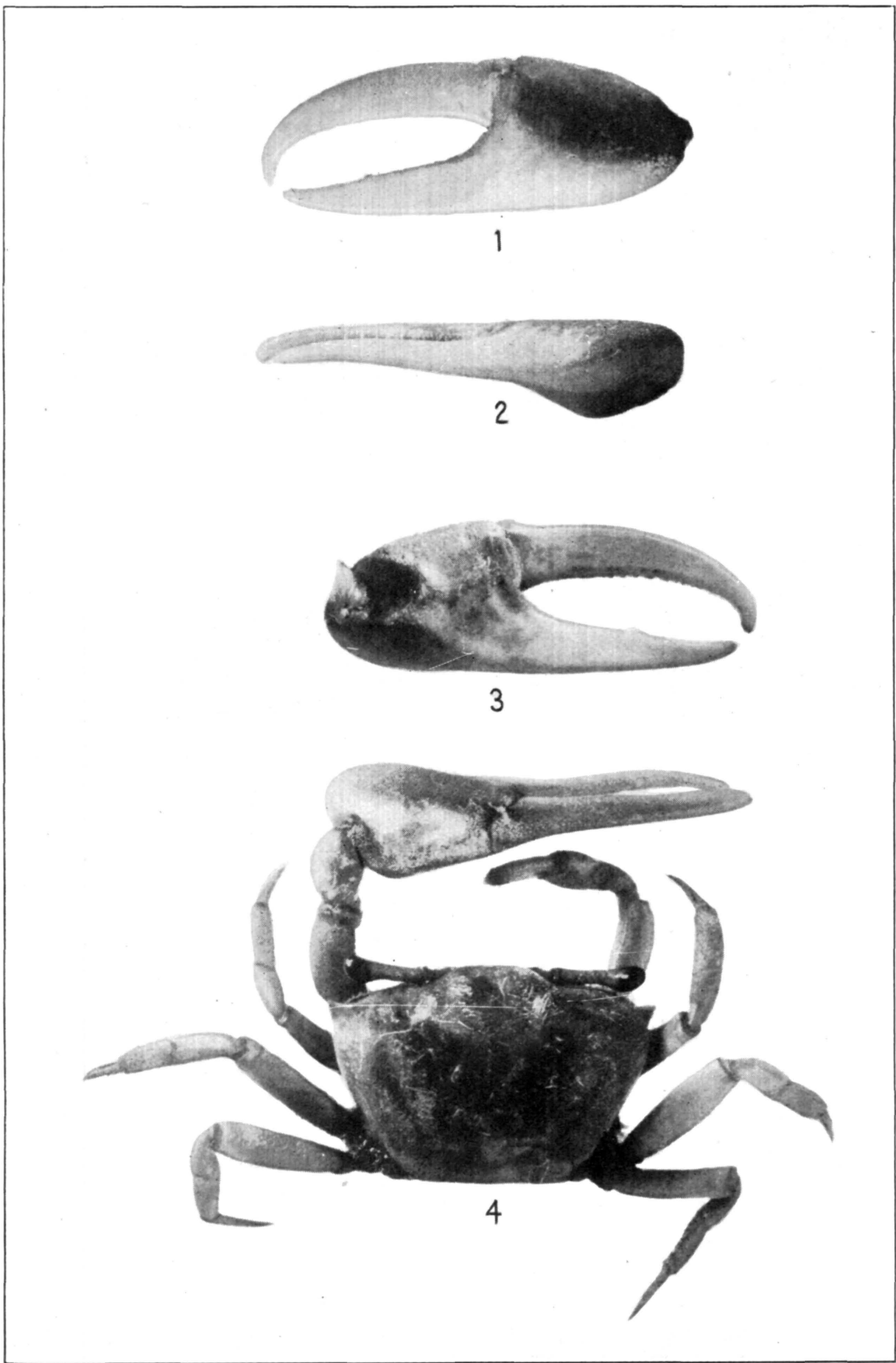
FOR EXPLANATION OF PLATE SEE PAGE 443.





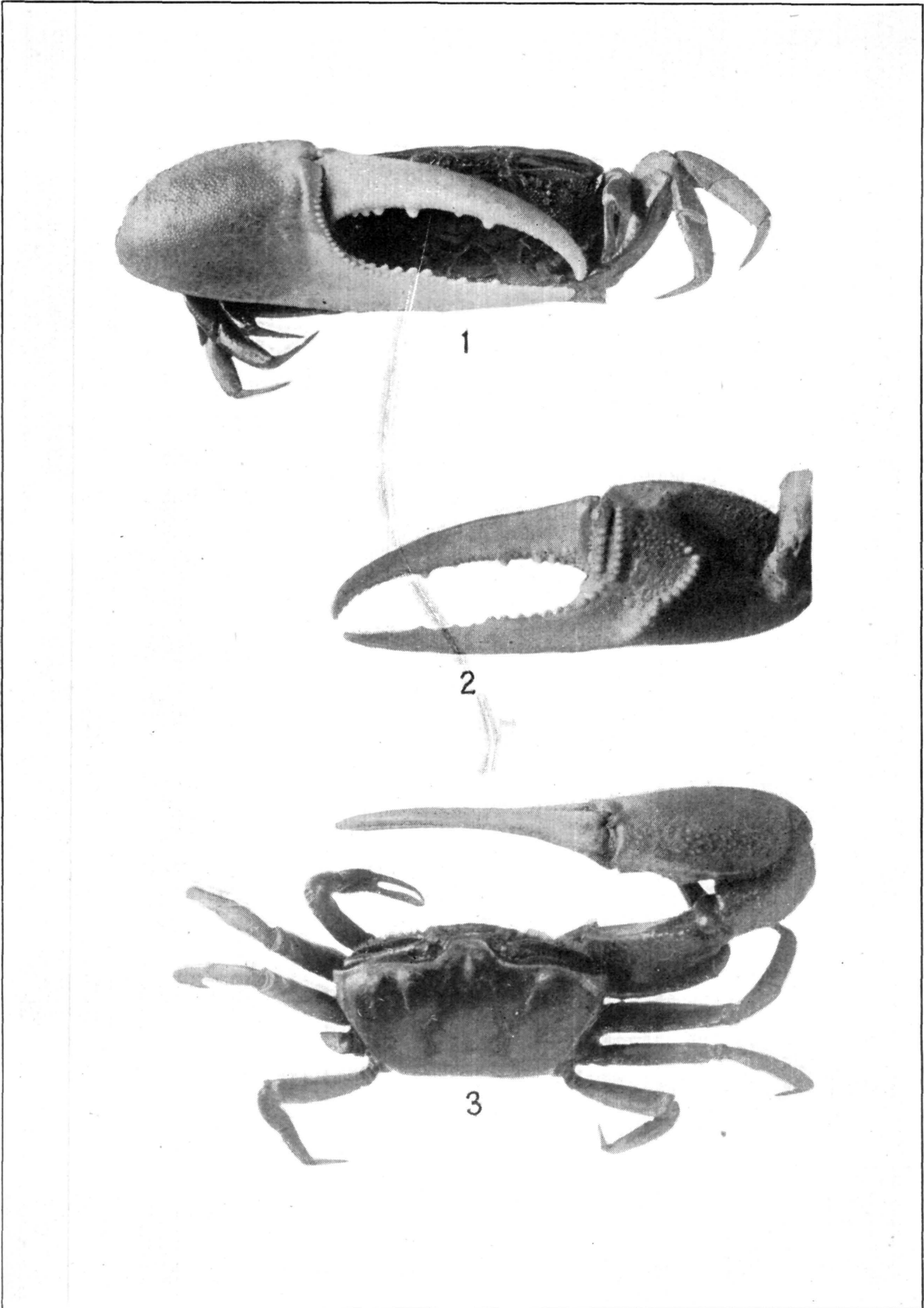
*UCA SPINICARPA.* (PAGE 411.)

FOR EXPLANATION OF PLATE SEE PAGE 443.



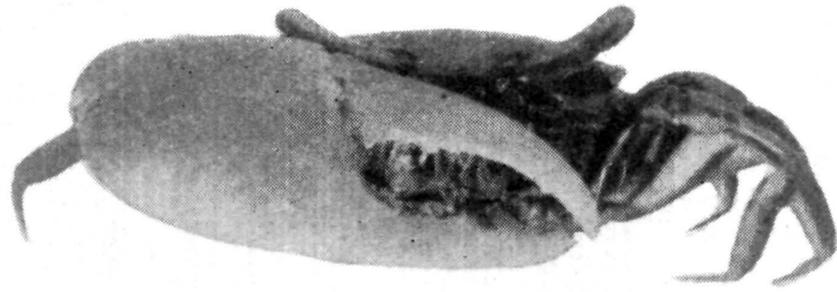
*UCA PANAMENSIS.* (PAGE 412.)

FOR EXPLANATION OF PLATE SEE PAGE 443.



*UCA URUGUAYENSIS.* (PAGE 413.)

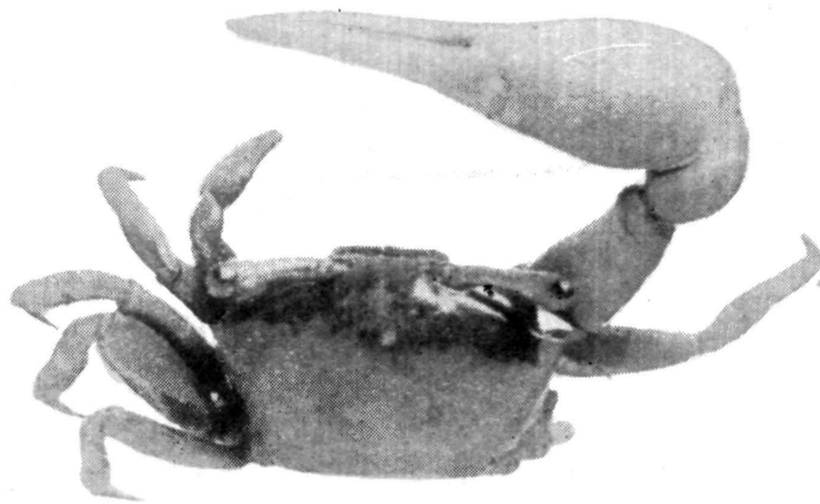
FOR EXPLANATION OF PLATE SEE PAGE 443.



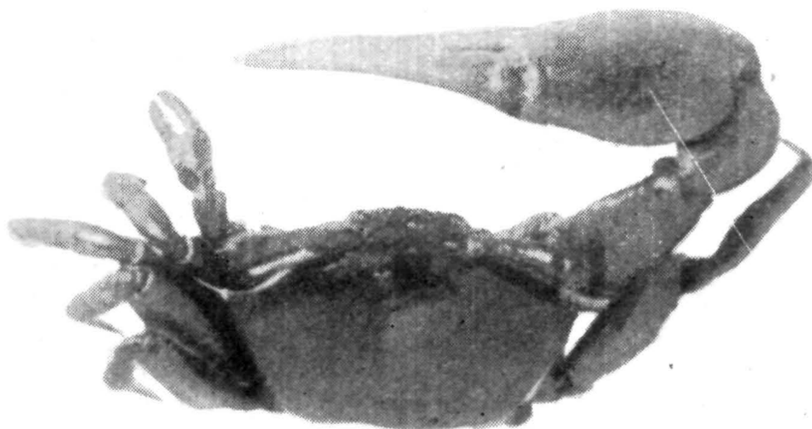
1



2



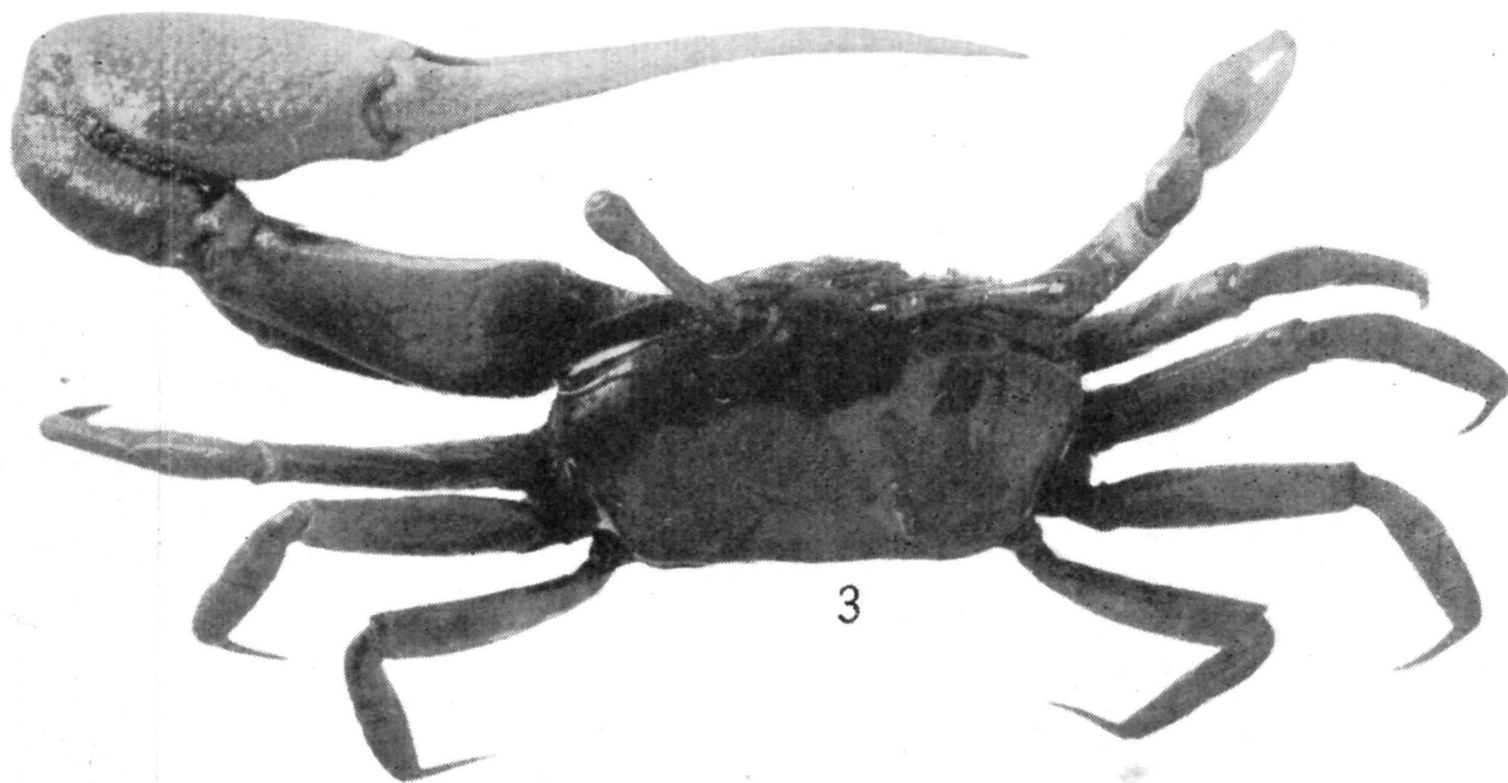
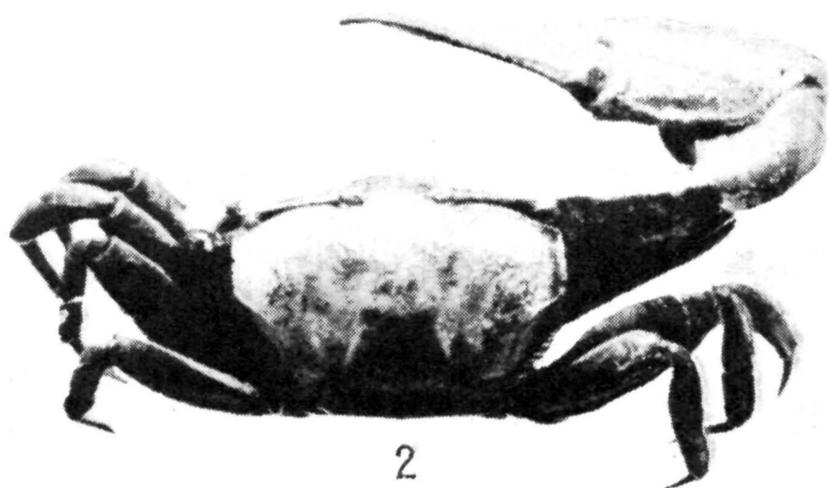
3



4

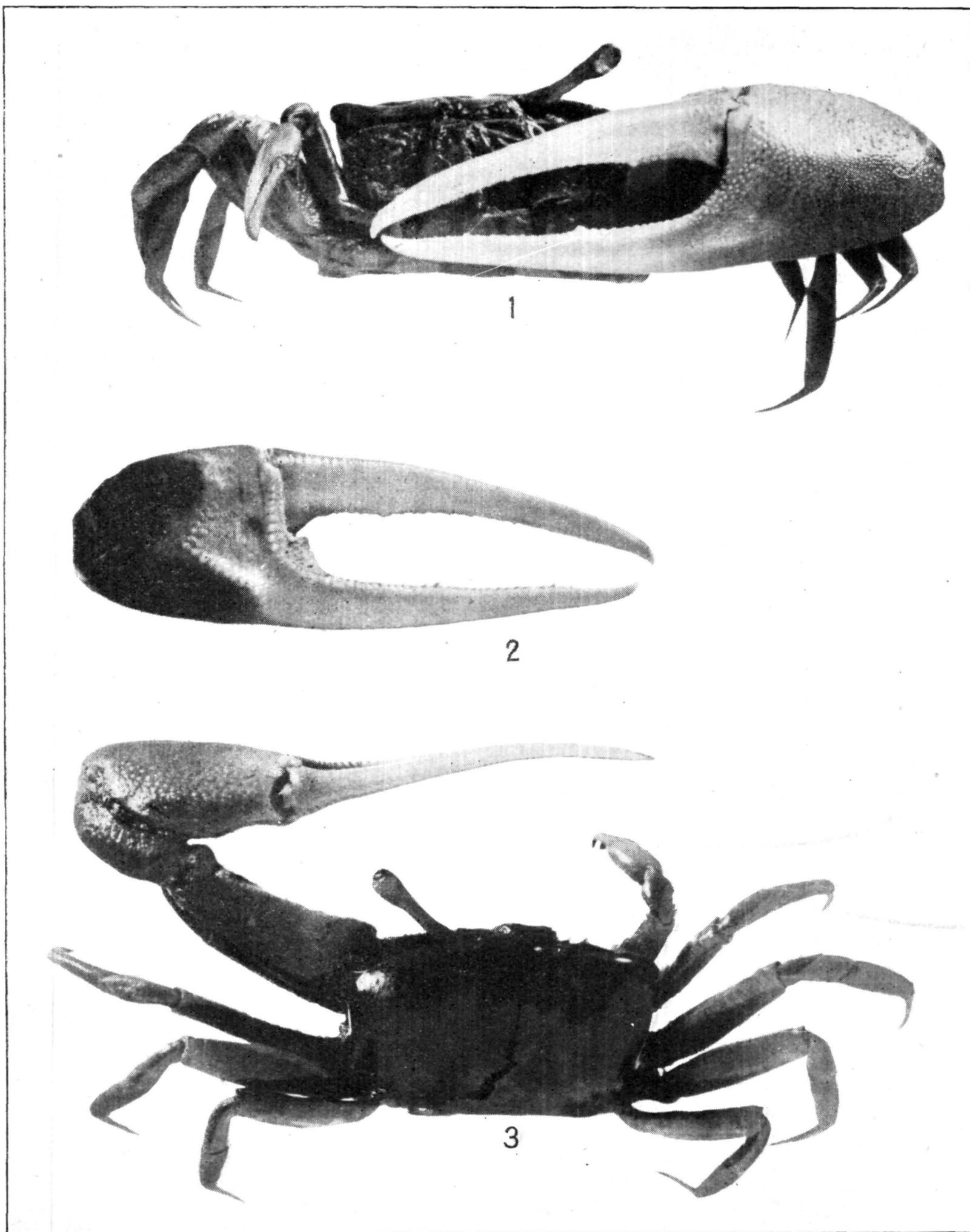
UCA HELLERI. (PAGE 415.)

FOR EXPLANATION OF PLATE SEE PAGE 443.



1, 2. *UCA OERSTEDI*. (PAGE 414.) 3. *UCA STENODACTYLUS*. (PAGE 416.)

FOR EXPLANATION OF PLATE SEE PAGE 443.



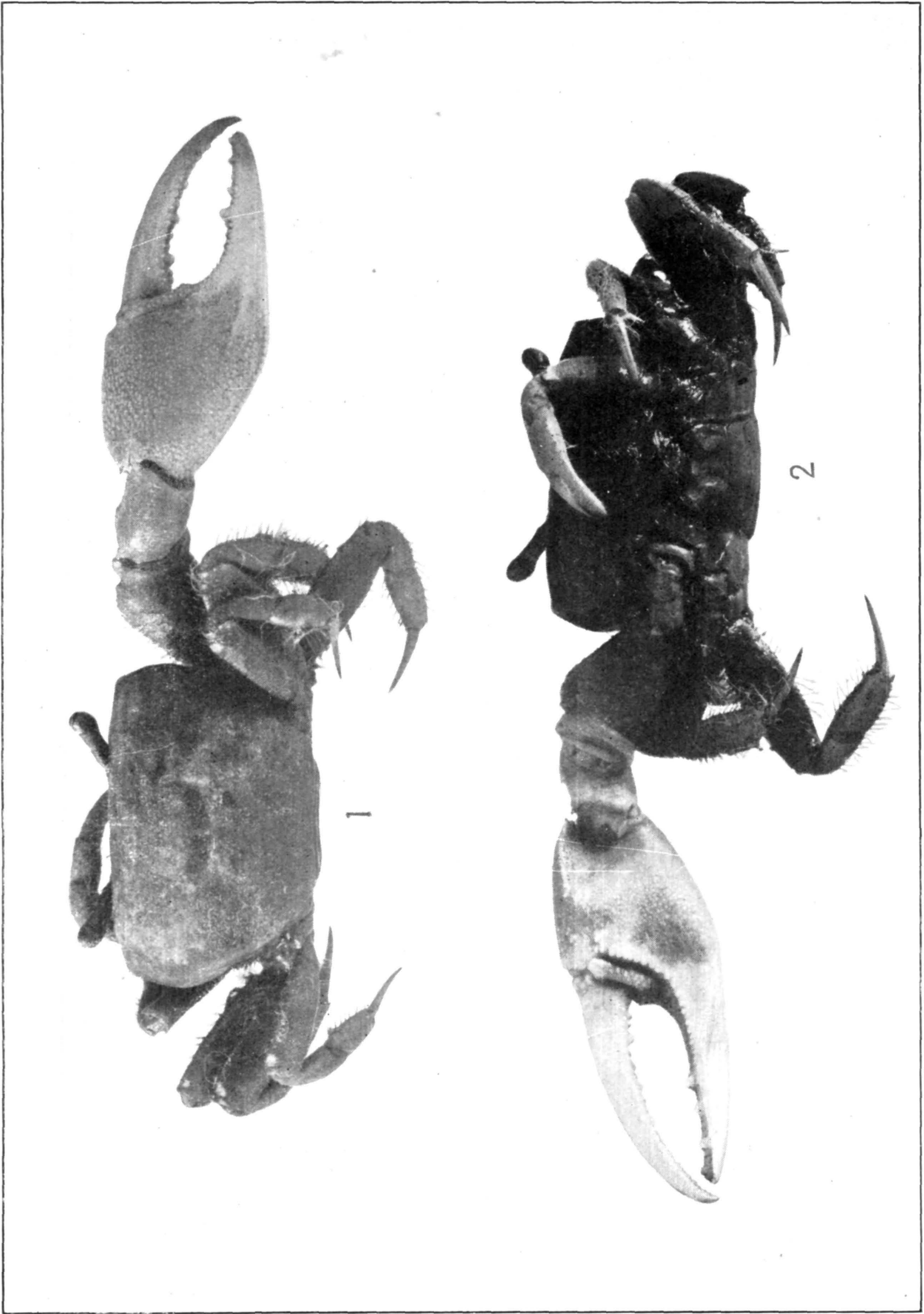
*UCA STENODACTYLUS.* (PAGE 416.)

FOR EXPLANATION OF PLATE SEE PAGE 443.



*UCA MUSICA.* (PAGE 417.)

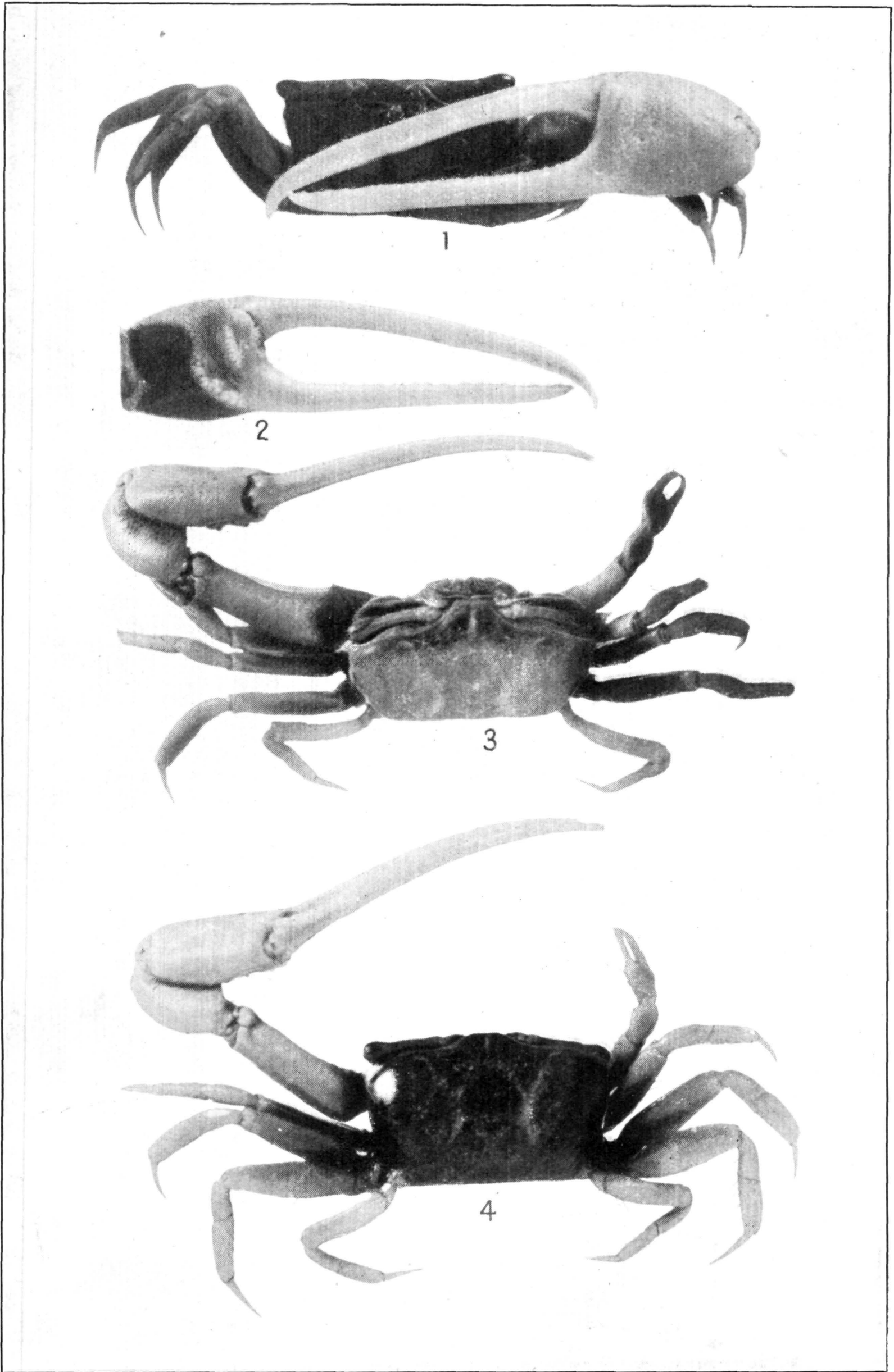
FOR EXPLANATION OF PLATE SEE PAGE 444.



*UCA SUBCYLINDRICA.* (PAGE 419.)

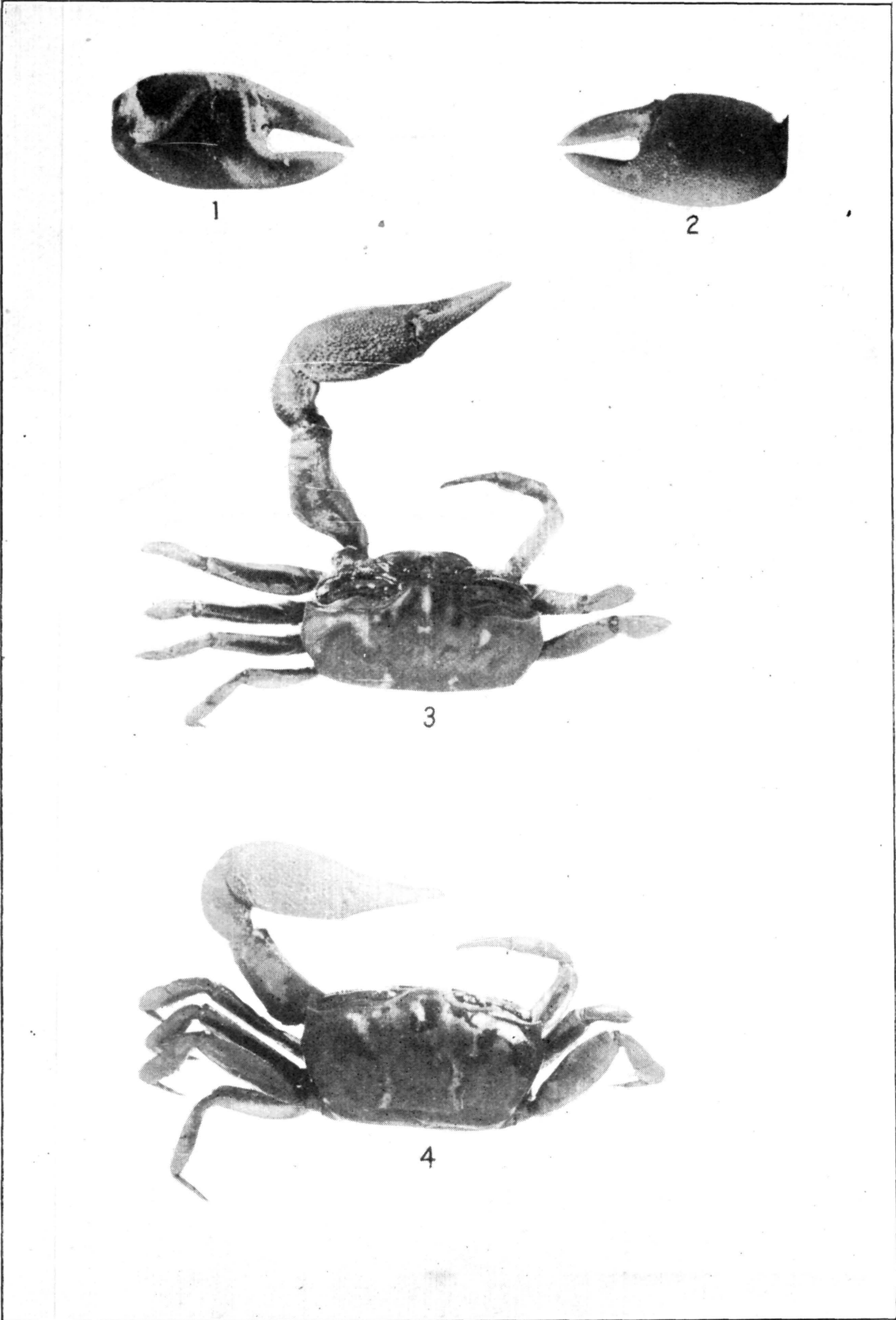
FOR EXPLANATION OF PLATE SEE PAGE 444.





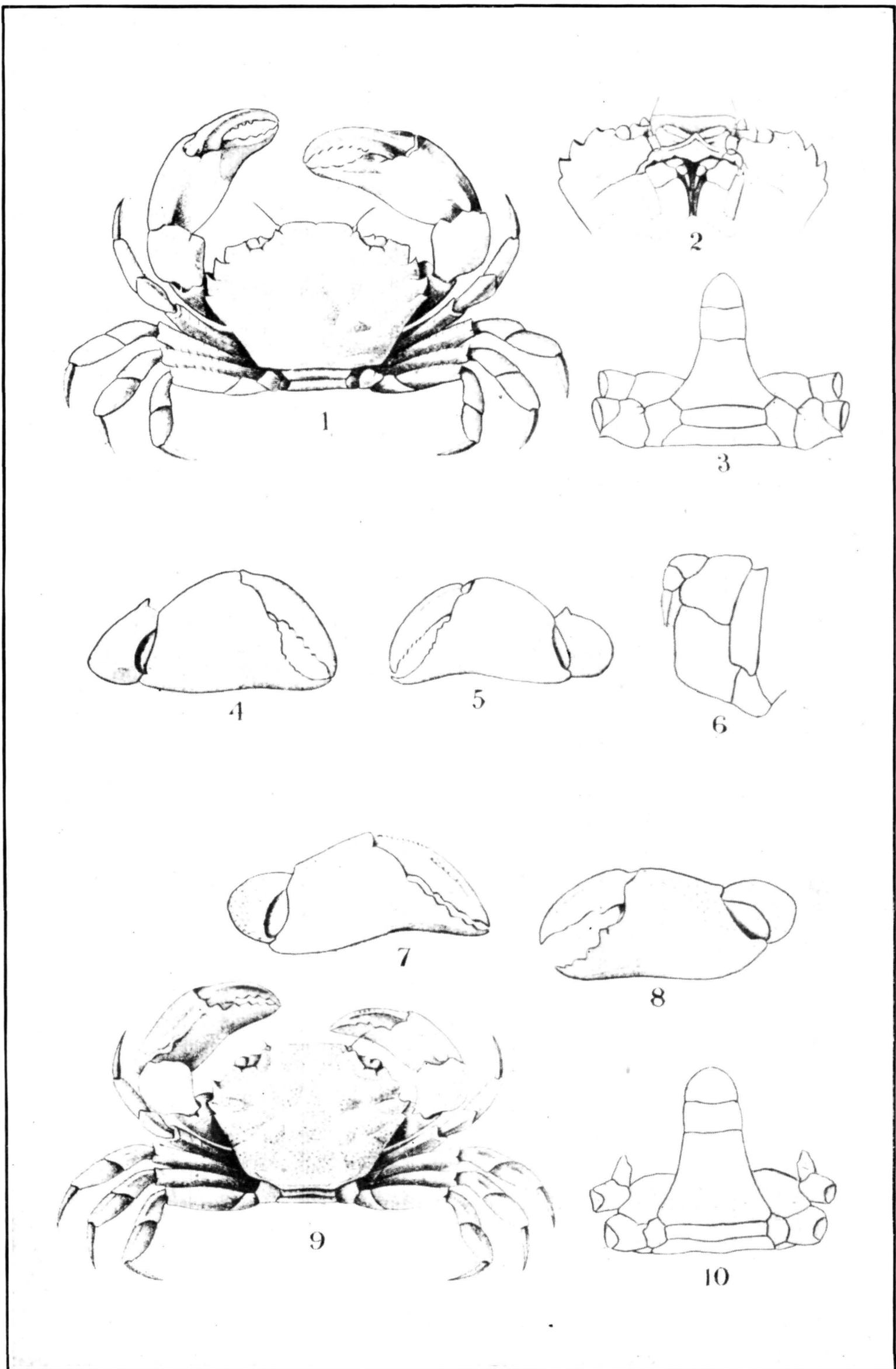
*UCA LEPTODACTYLA.* (PAGE 420.)

FOR EXPLANATION OF PLATE SEE PAGE 444.



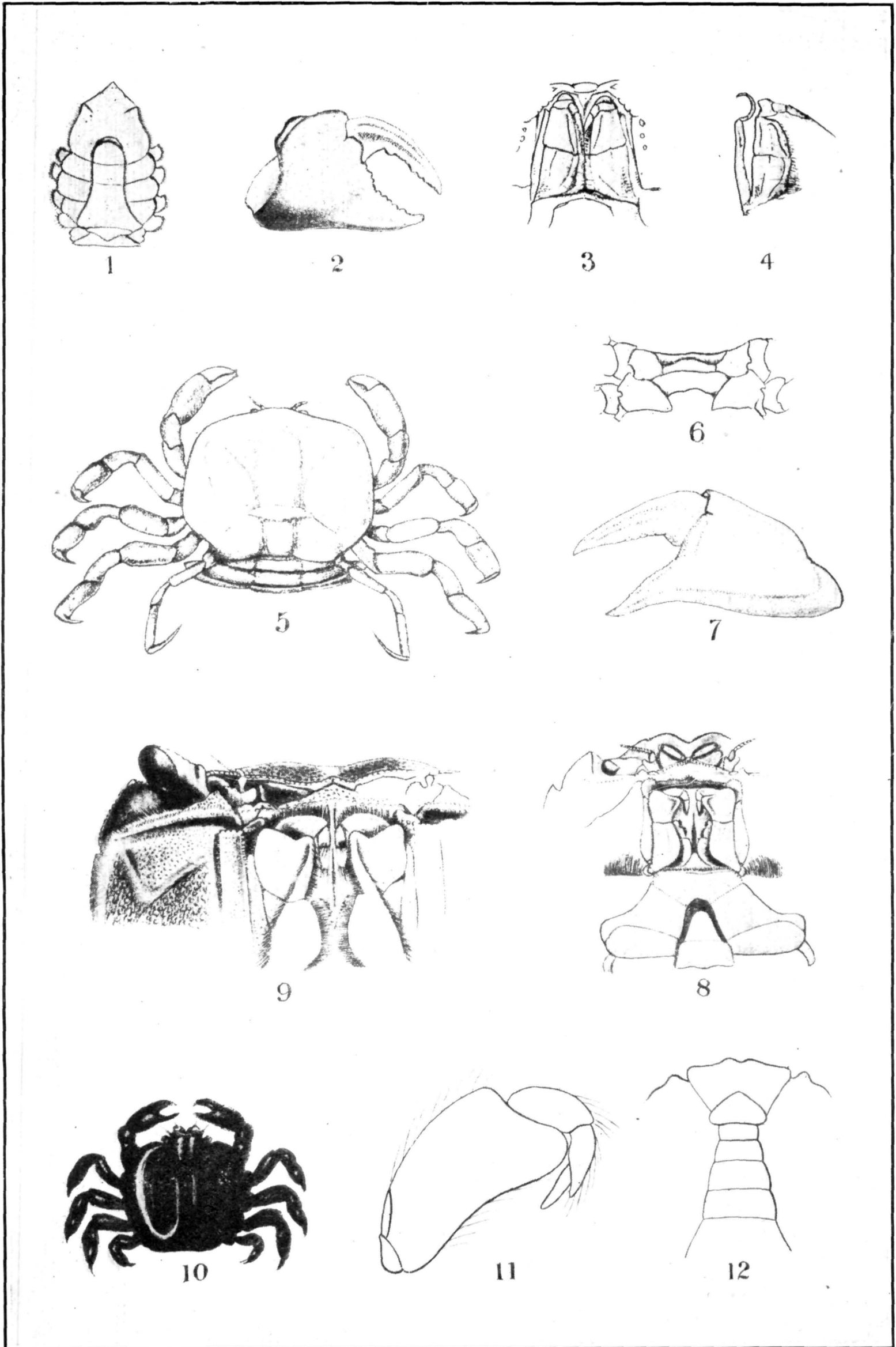
*UCA LATIMANUS.* (PAGE 422.)

FOR EXPLANATION OF PLATE SEE PAGE 444.



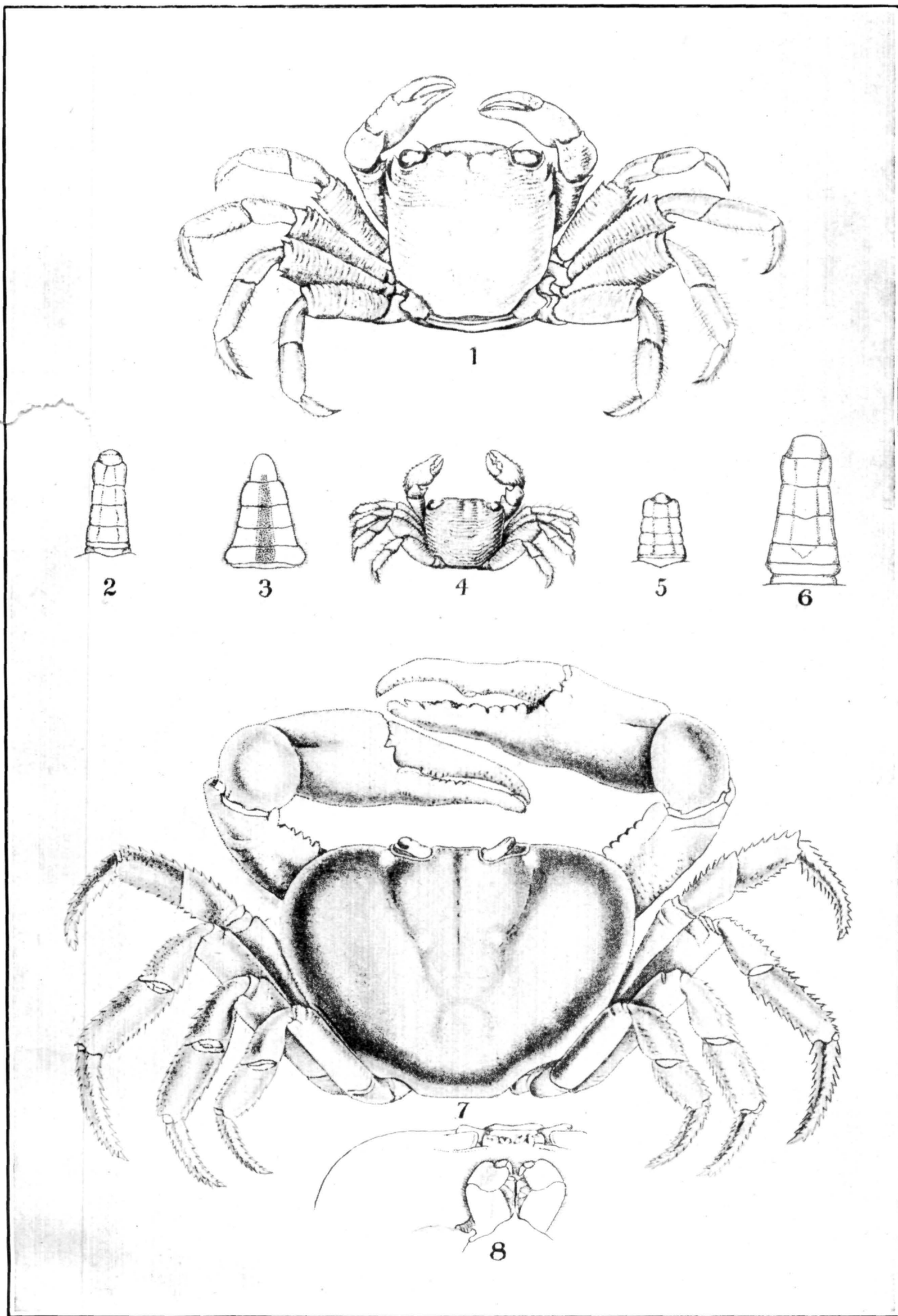
1-6. GLYPTOPLAX PUGNAX. (PAGE 50.) 7-10. G. SMITHII. (PAGE 51.)

FOR EXPLANATION OF PLATE SEE PAGE 444.



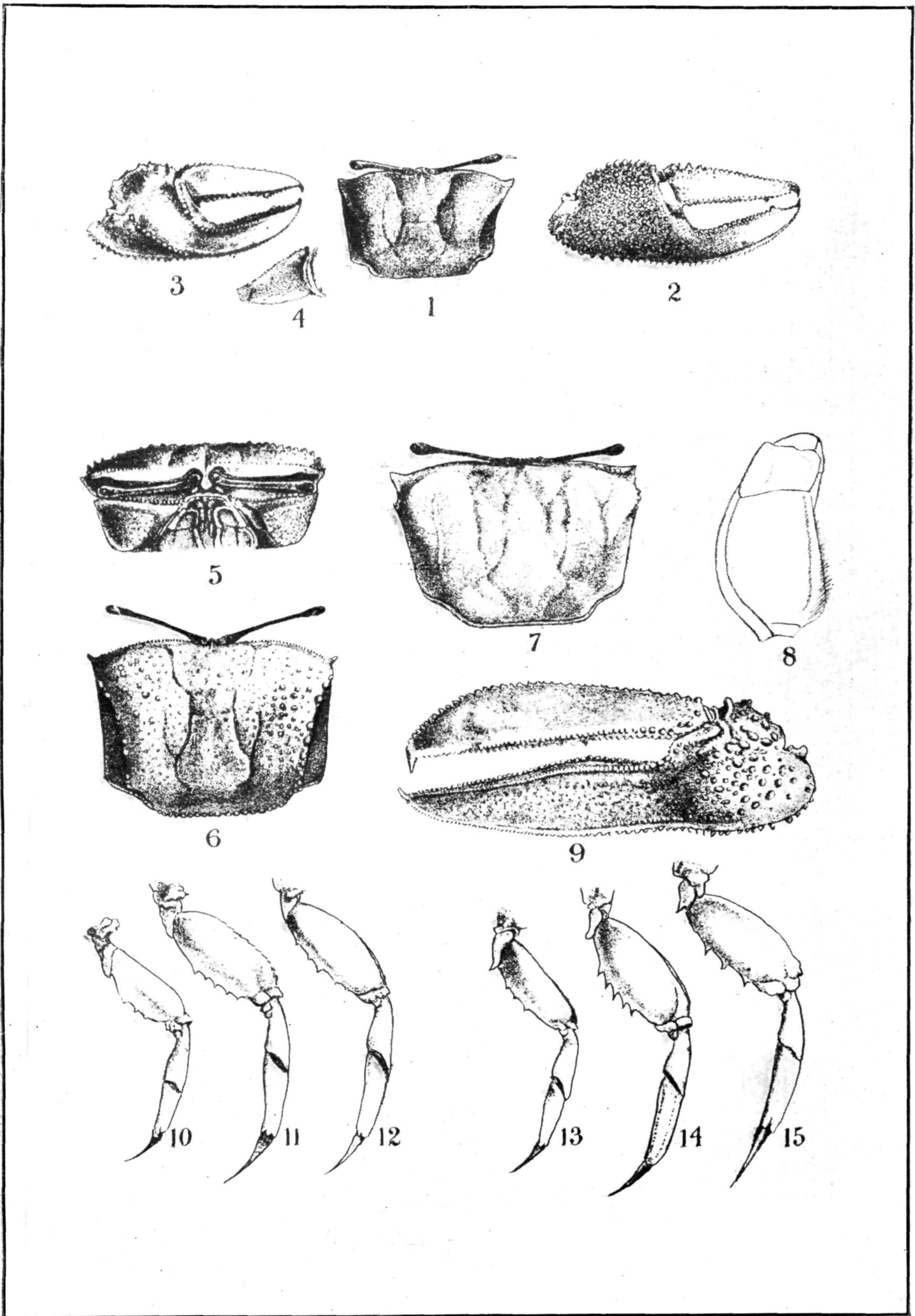
1, 2. *EUCRATOPSIS CRASSIMANUS*. (PAGE 52.) 3, 4. *UCIDES CORDATUS*. (PAGE 347.)  
 5. *PINNOTHERES POLITUS*. (PAGE 71.) 6. *SPEOCARCINUS CAROLINENSIS*. (PAGE 39.)  
 7, 8. *CYRTOGRAPUS ANGULATUS*. (PAGE 261.) 9. *CHASMAGNATHUS GRANULATA*. (PAGE 329.)  
 10-12. *PINNOTHERES BIPUNCTATUS*. (PAGE 78.)

FOR EXPLANATION OF PLATE SEE PAGES 444-445.



1. PACHYGRAPSUS PUBESCENS. (PAGE 252.) 2. UCA PUGILATOR. (PAGE 400.) 3. SESARMA (SESARMA) CURACAOENSE. (PAGE 293.) 4. P. CORRUGATUS. (PAGE 252.) 5. U. SUBCYLINDRICA. (PAGE 419.) 6. U. PRINCEPS. (PAGE 382.) 7, 8. GECARCOIDEA LALANDII. (PAGE 364.)

FOR EXPLANATION OF PLATE SEE PAGE 445.



1-4. *UCA HETEROPLEURA*. (PAGE 385.) 5-15. *U. INSIGNIS*. (PAGE 385.)

FOR EXPLANATION OF PLATE SEE PAGE 445.