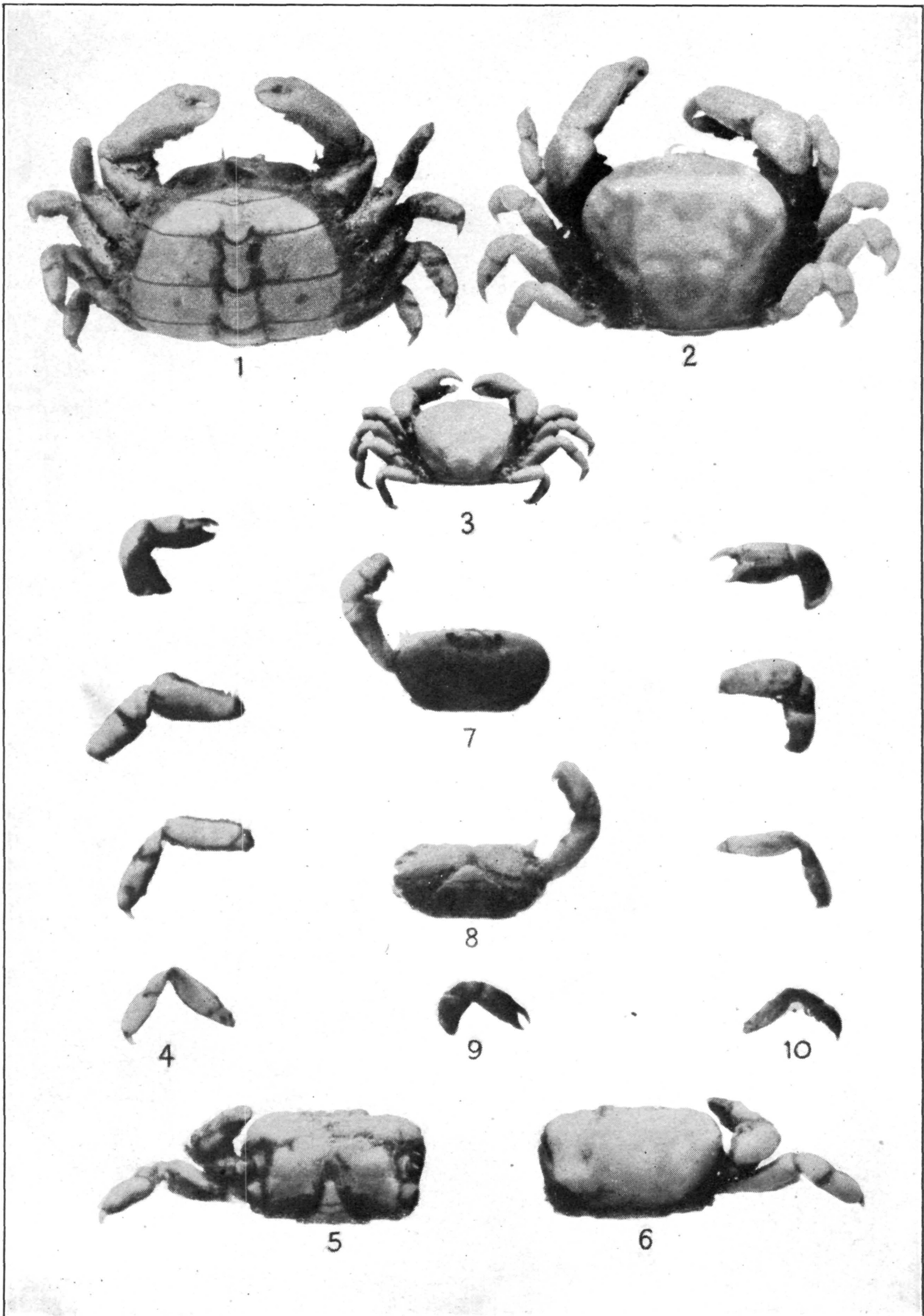


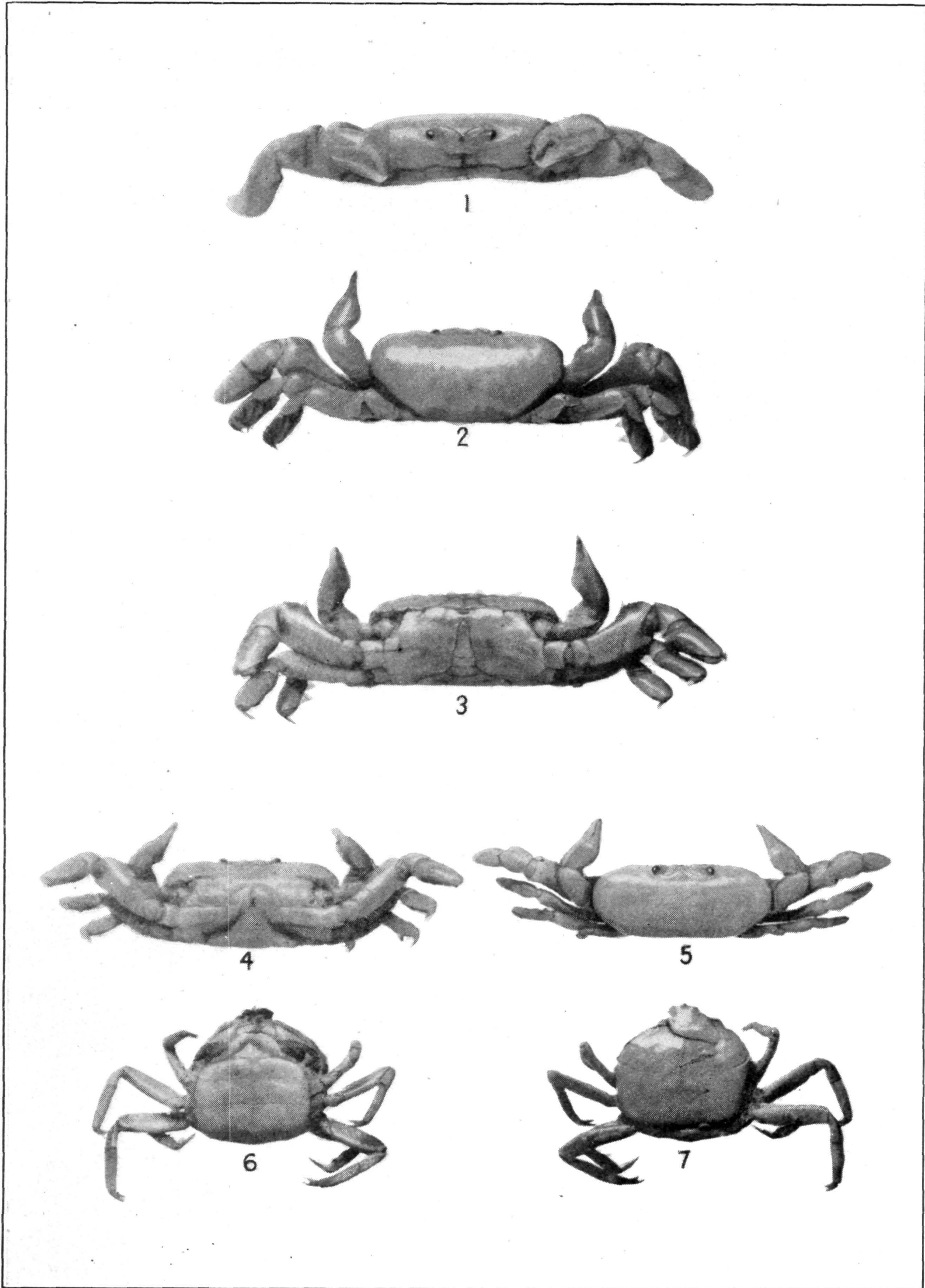
1, 3. *FABIA SUBQUADRATA*. (PAGE 102.) 2, 4. *F. LOWEI*. (PAGE 104.) 5, 7. *F. CANFIELDI*. (PAGE 106.) 6, 8. *F. BYSSOMIAE*. (PAGE 105.)

FOR EXPLANATION OF PLATE SEE PAGE 428.



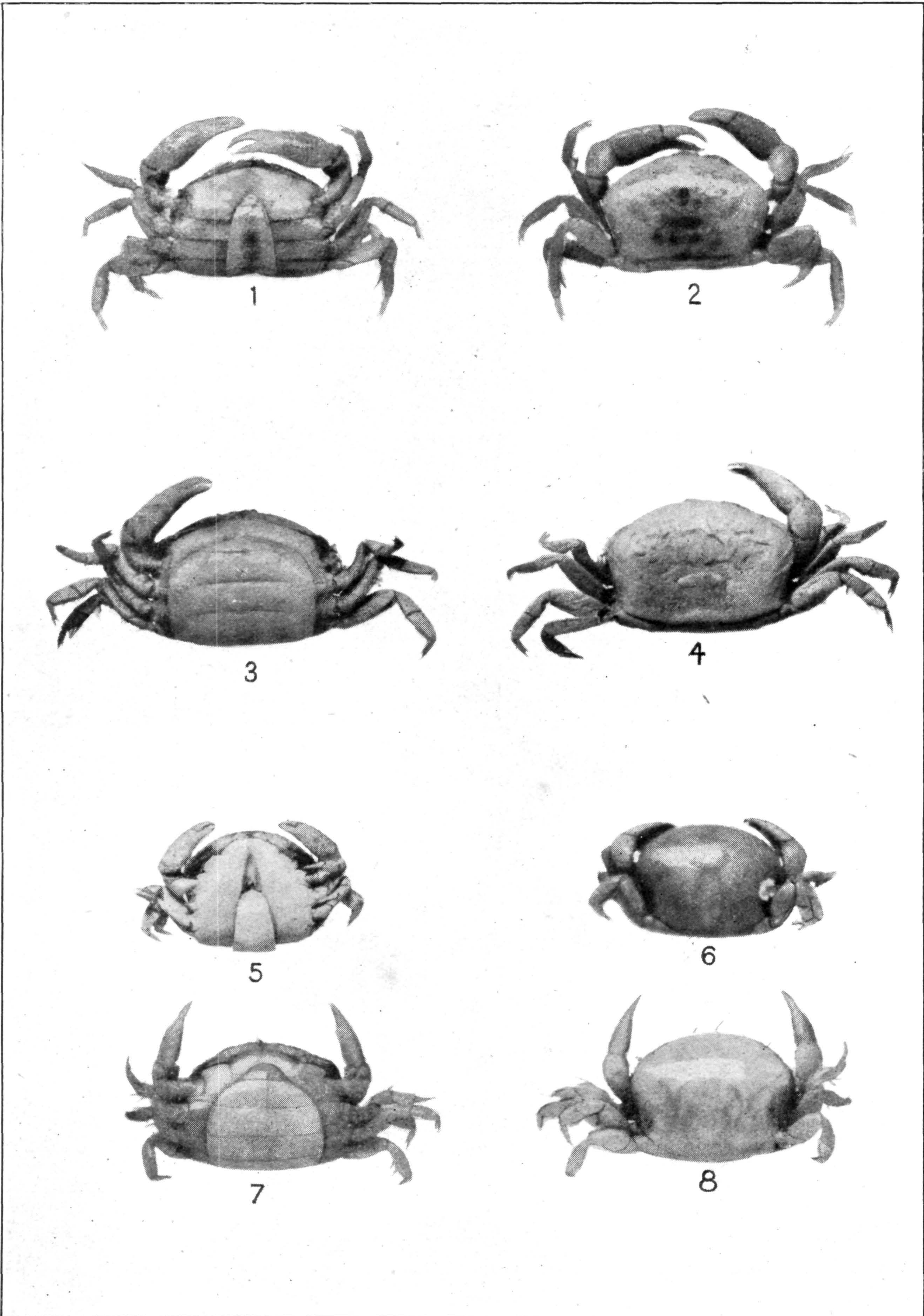
1-3. PINNAXODES MEINERTI. (PAGE 177.) 4-10. PARAPINNIXA BOUVIERI. (PAGE 111.)

FOR EXPLANATION OF PLATE SEE PAGE 428.



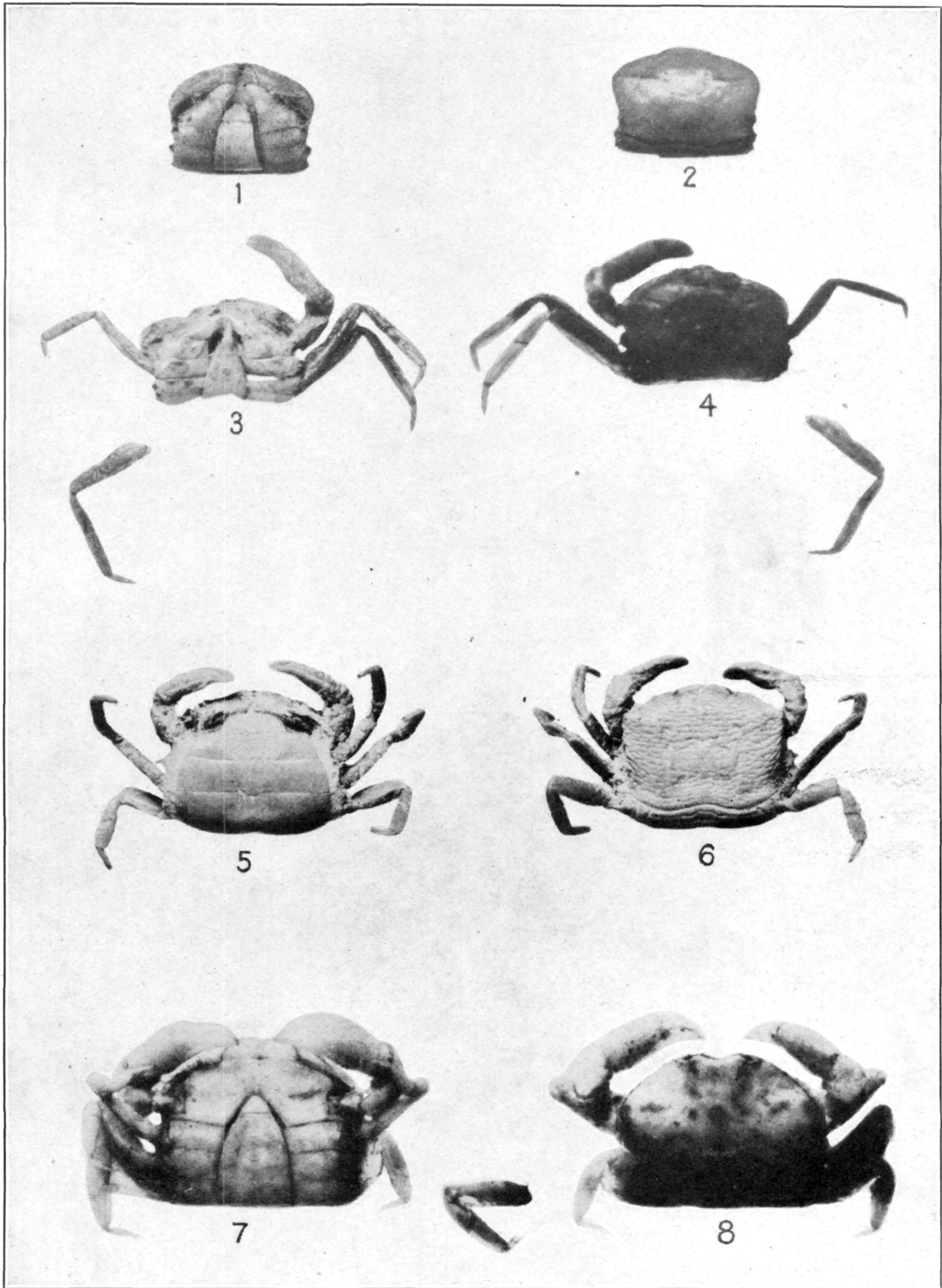
1-5. *PARAPINNIXA HENDERSONI*. (PAGE 109.) 6, 7. *DISSODACTYLUS NITIDUS*. (PAGE 116.)

FOR EXPLANATION OF PLATE SEE PAGE 428.



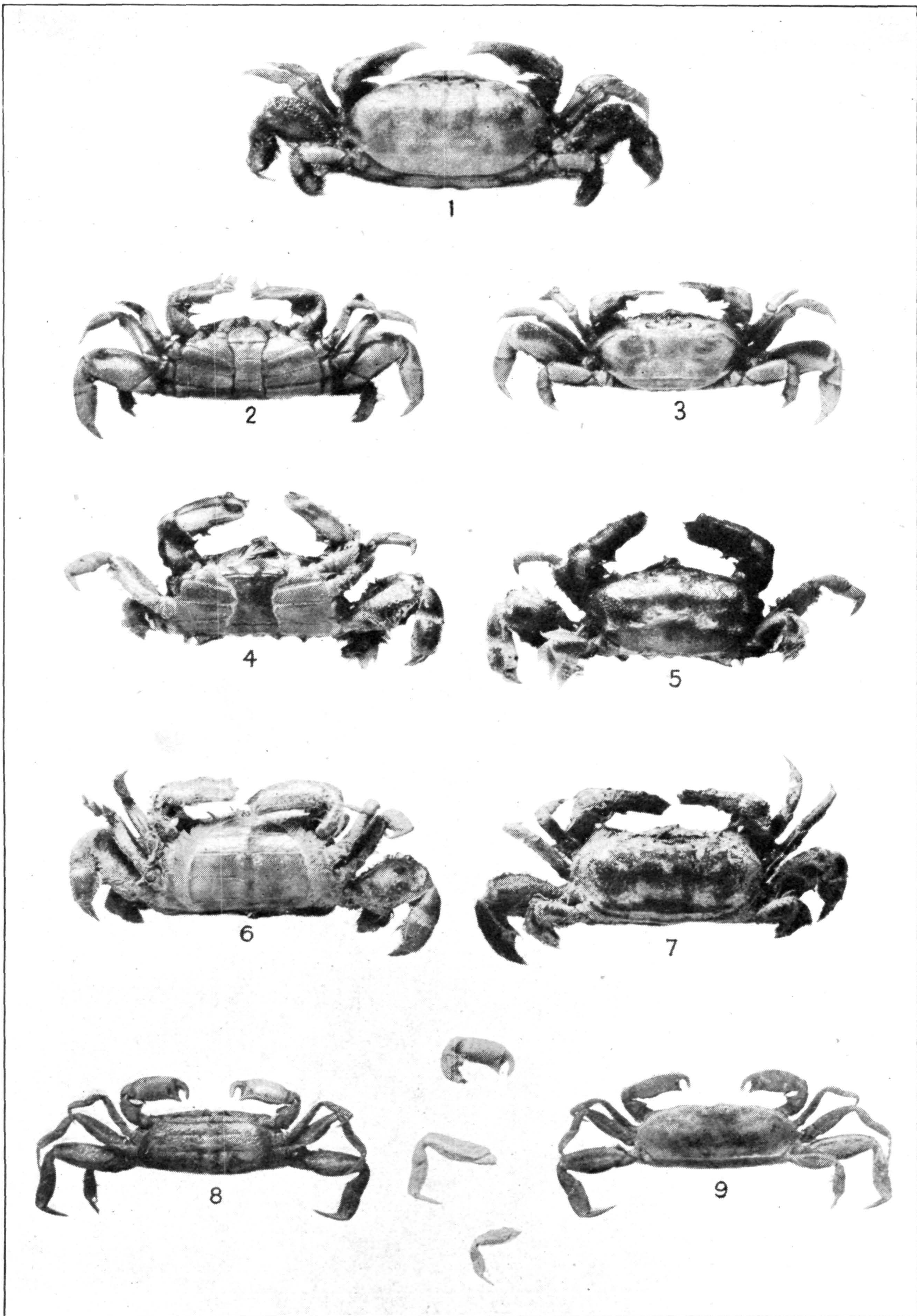
1-4. DISSODACTYLUS ENCOPEI. (PAGE 119.) 5-8. D. BORRADAILEI. (PAGE 121.)

FOR EXPLANATION OF PLATE SEE PAGE 428.



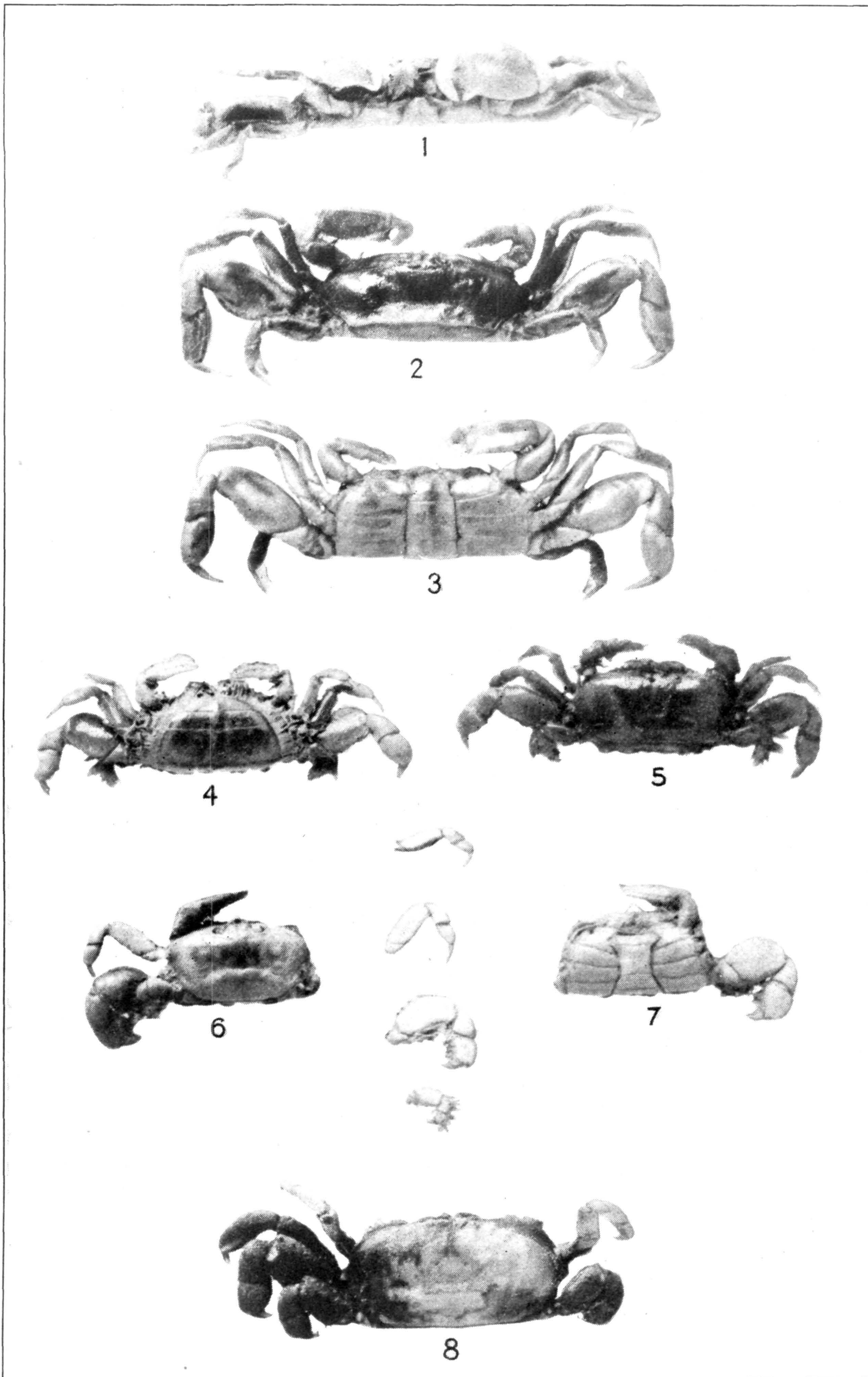
1, 2. DISSODACTYLUS STEBBINGI. (PAGE 123.) 3, 4. D. ALCOCKI. (PAGE 124.)  
5, 6. D. CALMANI. (PAGE 125.) 7, 8. D. MELLITAE. (PAGE 117.)

FOR EXPLANATION OF PLATE SEE PAGE 429.



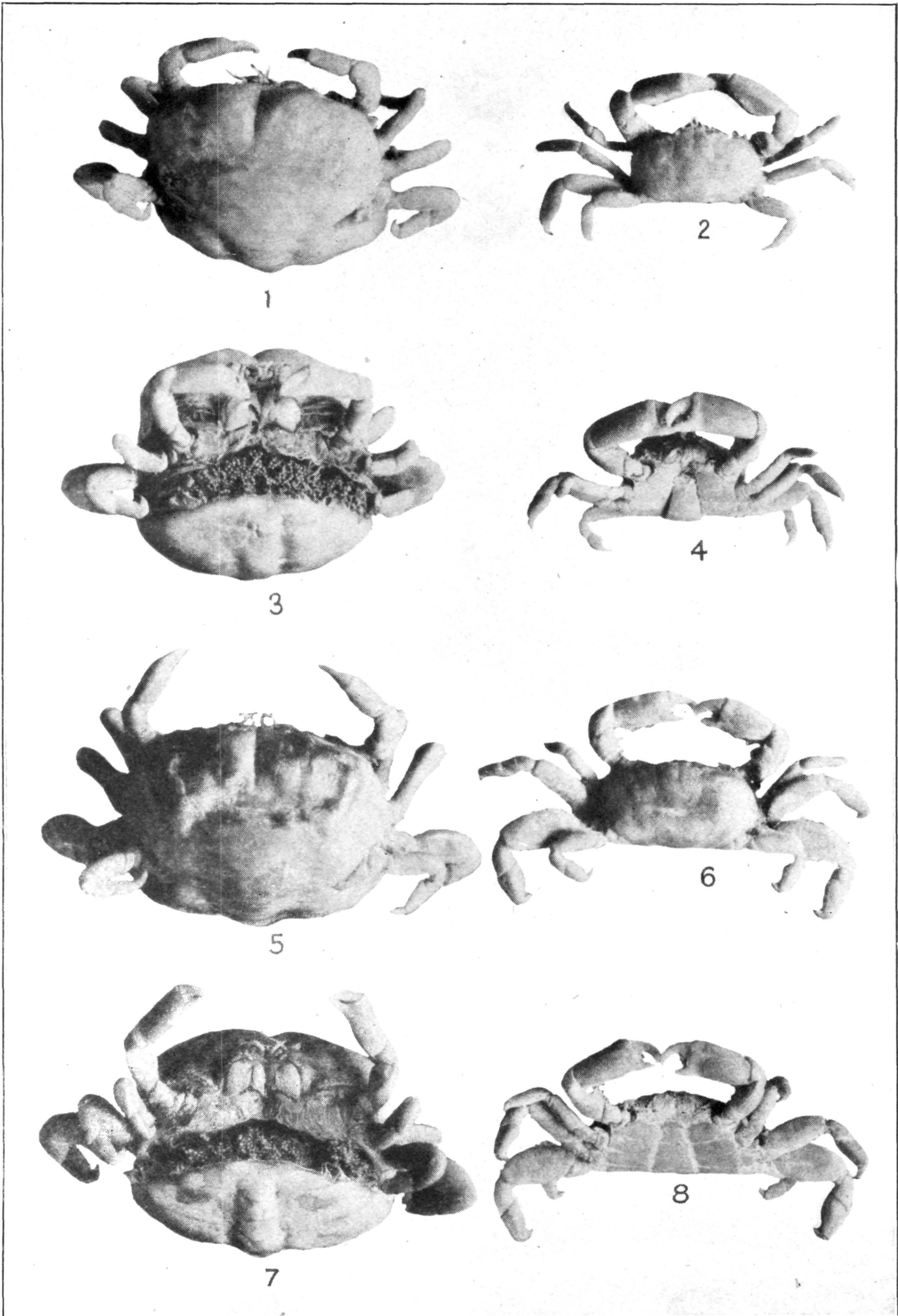
1-3. PINNIXA TRANSVERSALIS. (PAGE 131.) 4-7. P. FAXONI. (PAGE 133.)  
8, 9. P. CRISTATA. (PAGE 134.)

FOR EXPLANATION OF PLATE SEE PAGE 429



1-3. PINNIXA PATAGONIENSIS. (PAGE 135.) 4-7. P. FLORIDANA. (PAGE 138.) 8. P. TOMENTOSA. (PAGE 141.)

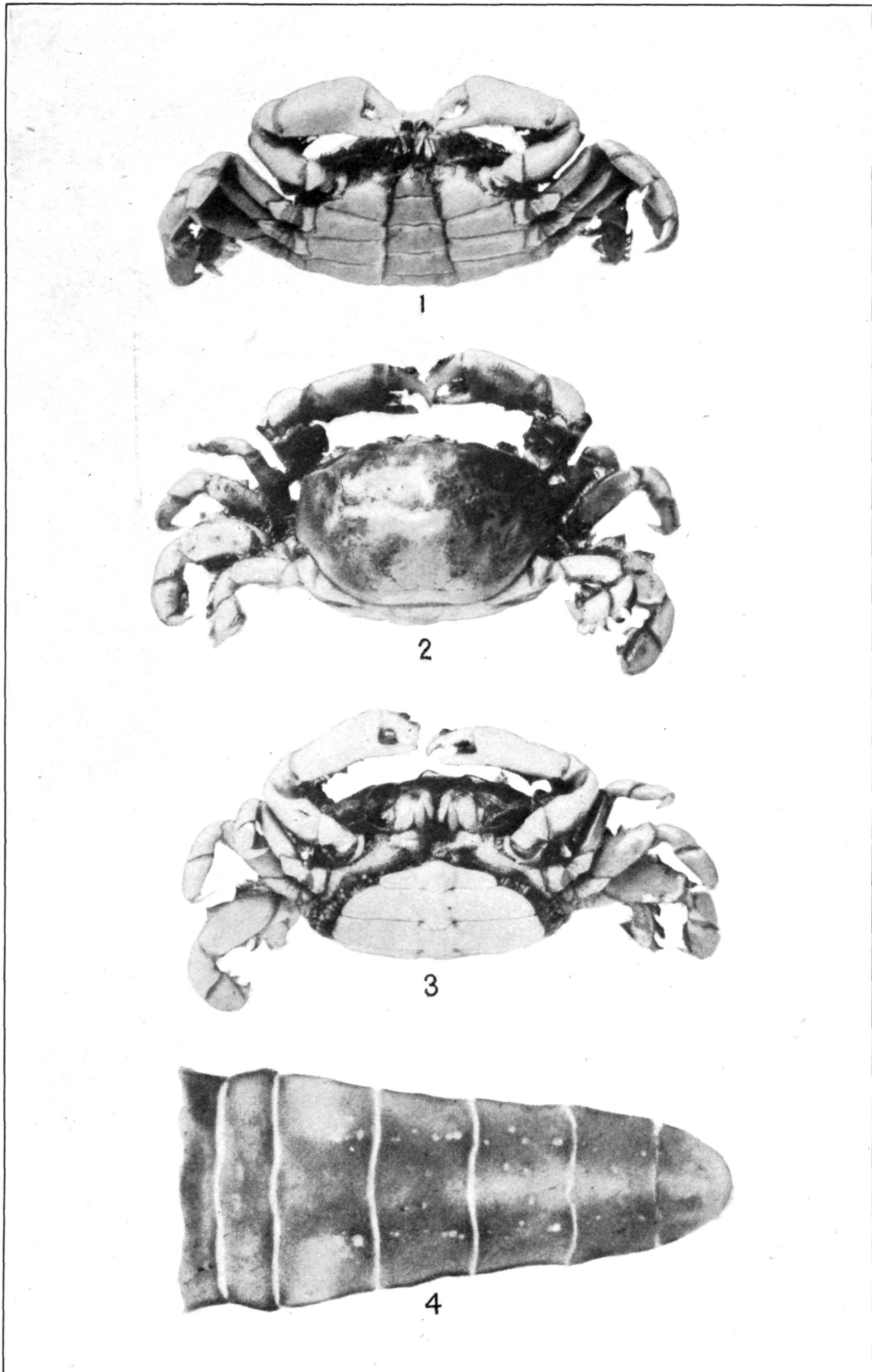
FOR EXPLANATION OF PLATE SEE PAGE 429.



1-4, PINNIXA FABAE. (PAGE 142.) 5-8, P. LITTORALIS. (PAGE 145.)

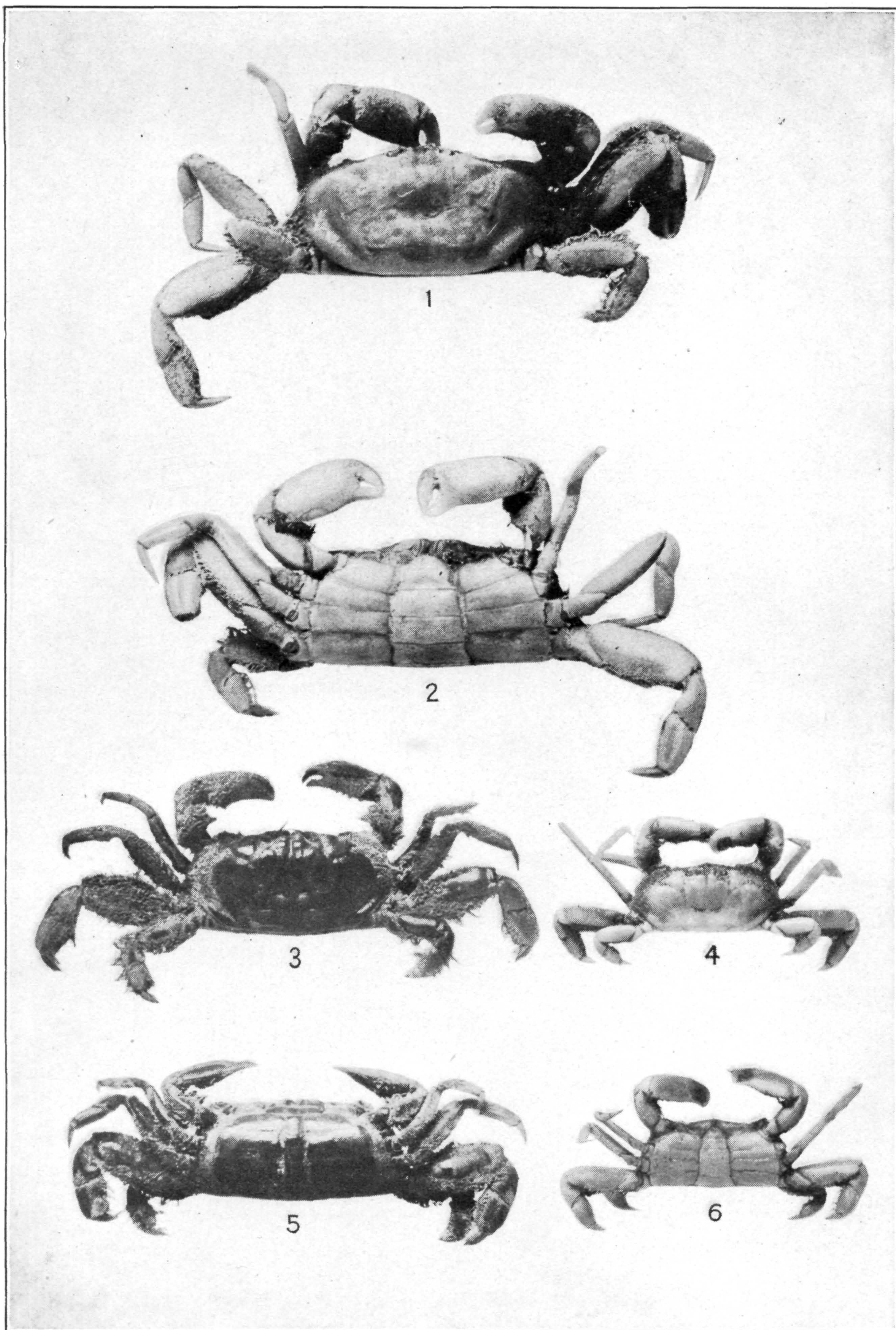
FOR EXPLANATION OF PLATE SEE PAGE 429.





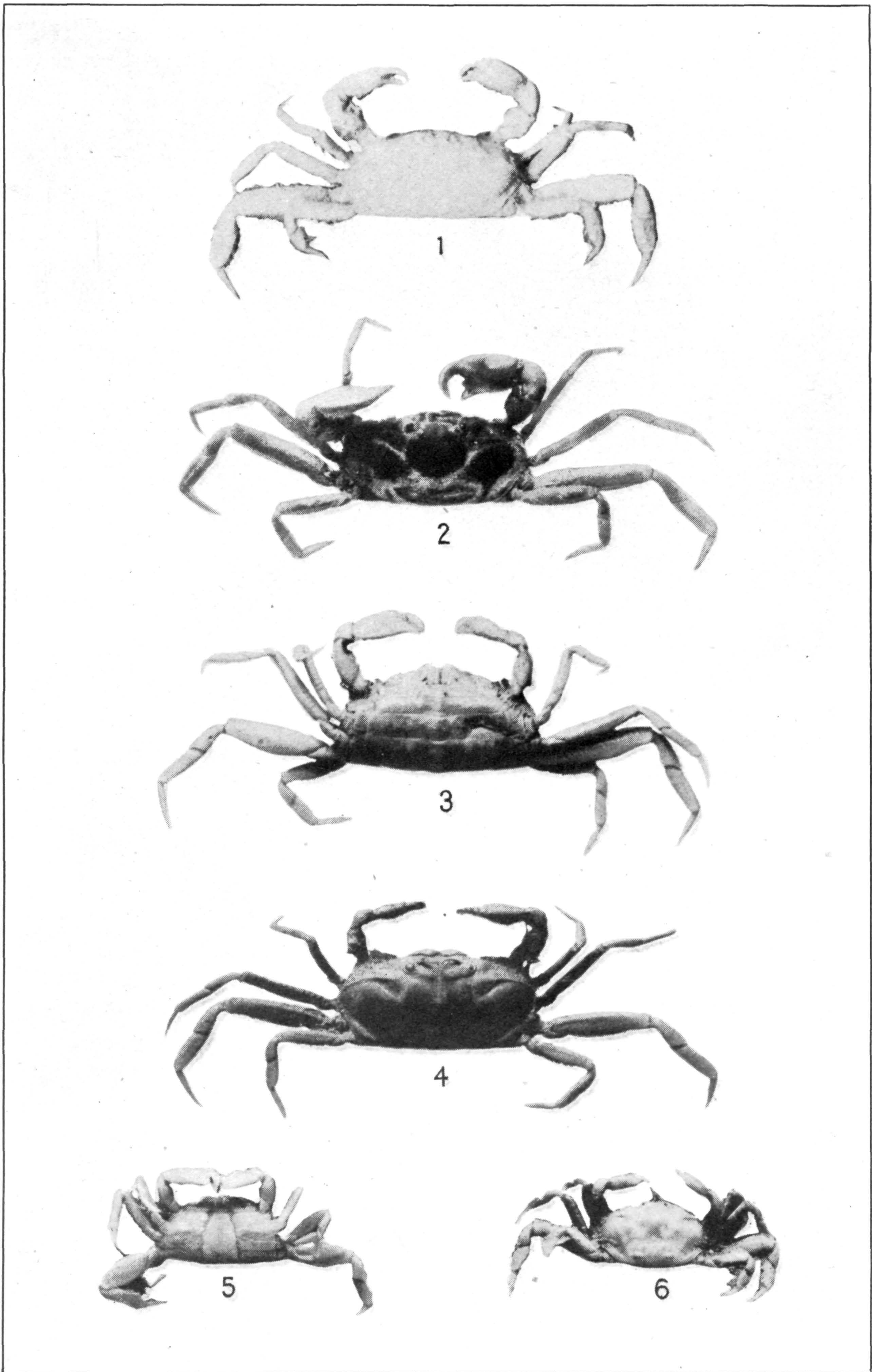
PINNIXA BARNHARTI. (PAGE 149.)

FOR EXPLANATION OF PLATE SEE PAGE 429.



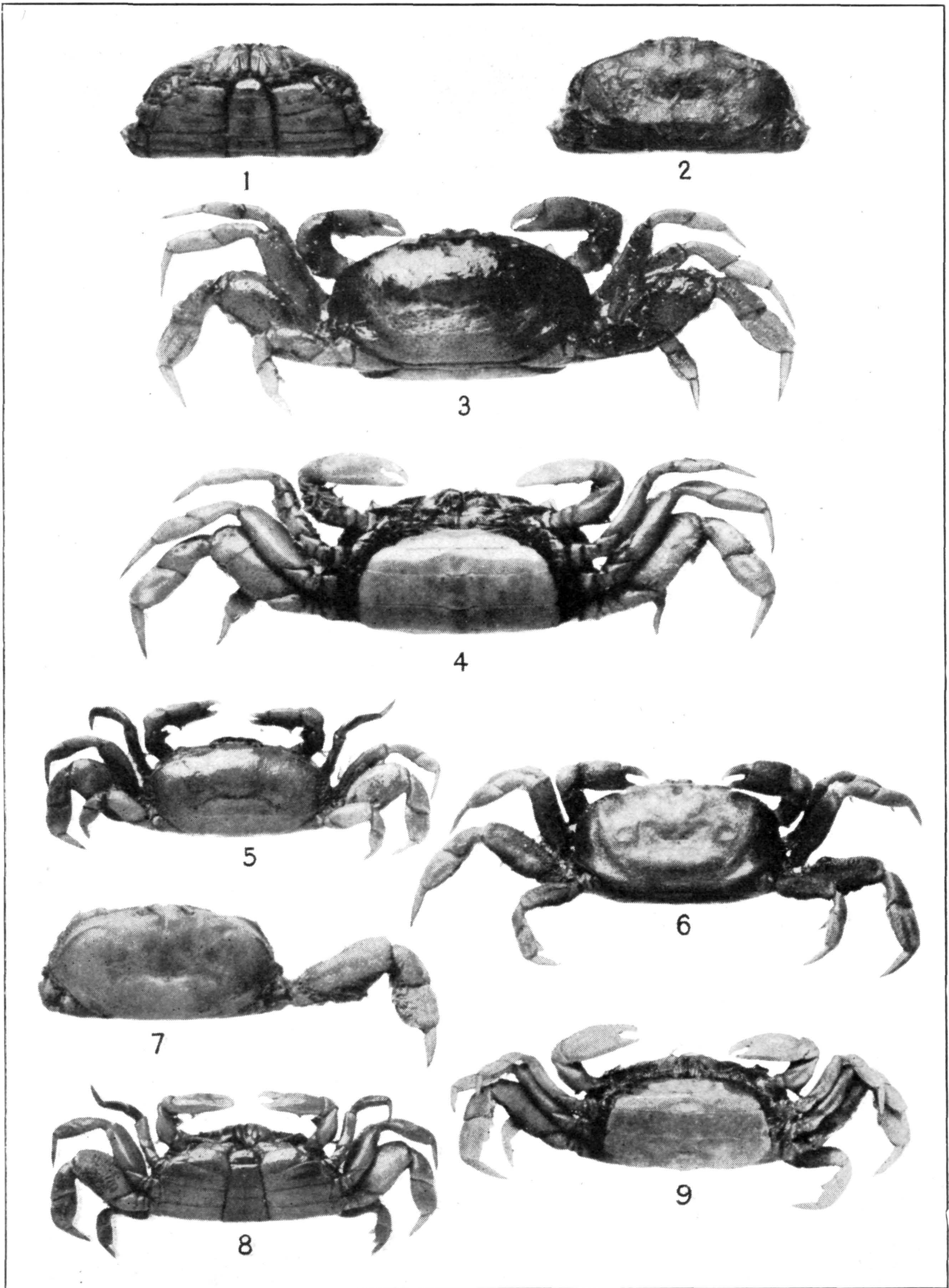
1, 2. PINNIXA VALDIVIENSIS. (PAGE 154.) 3-6. P. CHAETOPTERANA. (PAGE 151.)

FOR EXPLANATION OF PLATE SEE PAGE 430.



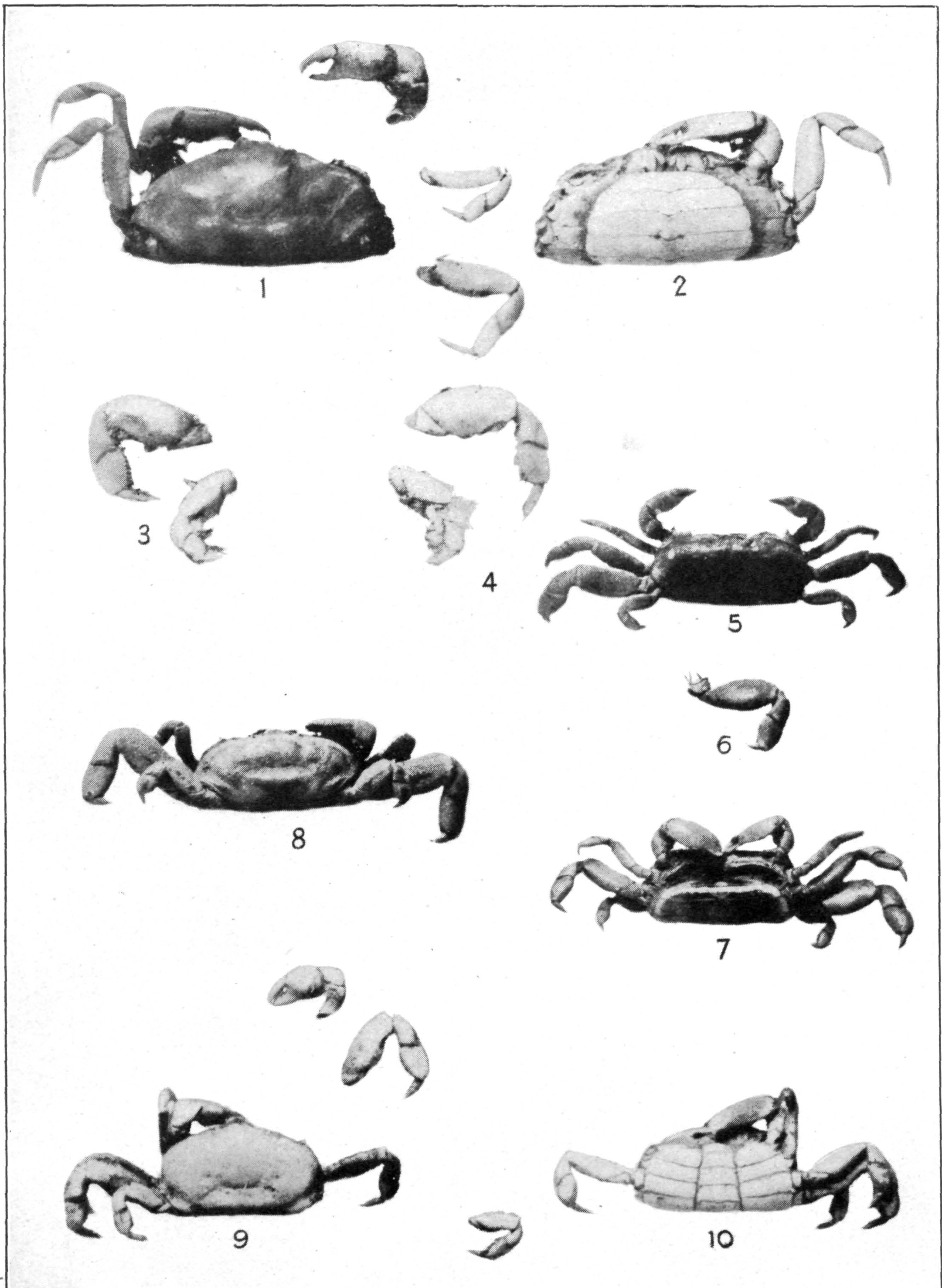
1. PINNIXA OCCIDENTALIS. (PAGE 155.) 2-4. P. SAYANA. (PAGE 156.)  
5, 6. P. VALDIVIENSIS. (PAGE 154.)

FOR EXPLANATION OF PLATE SEE PAGE 430.



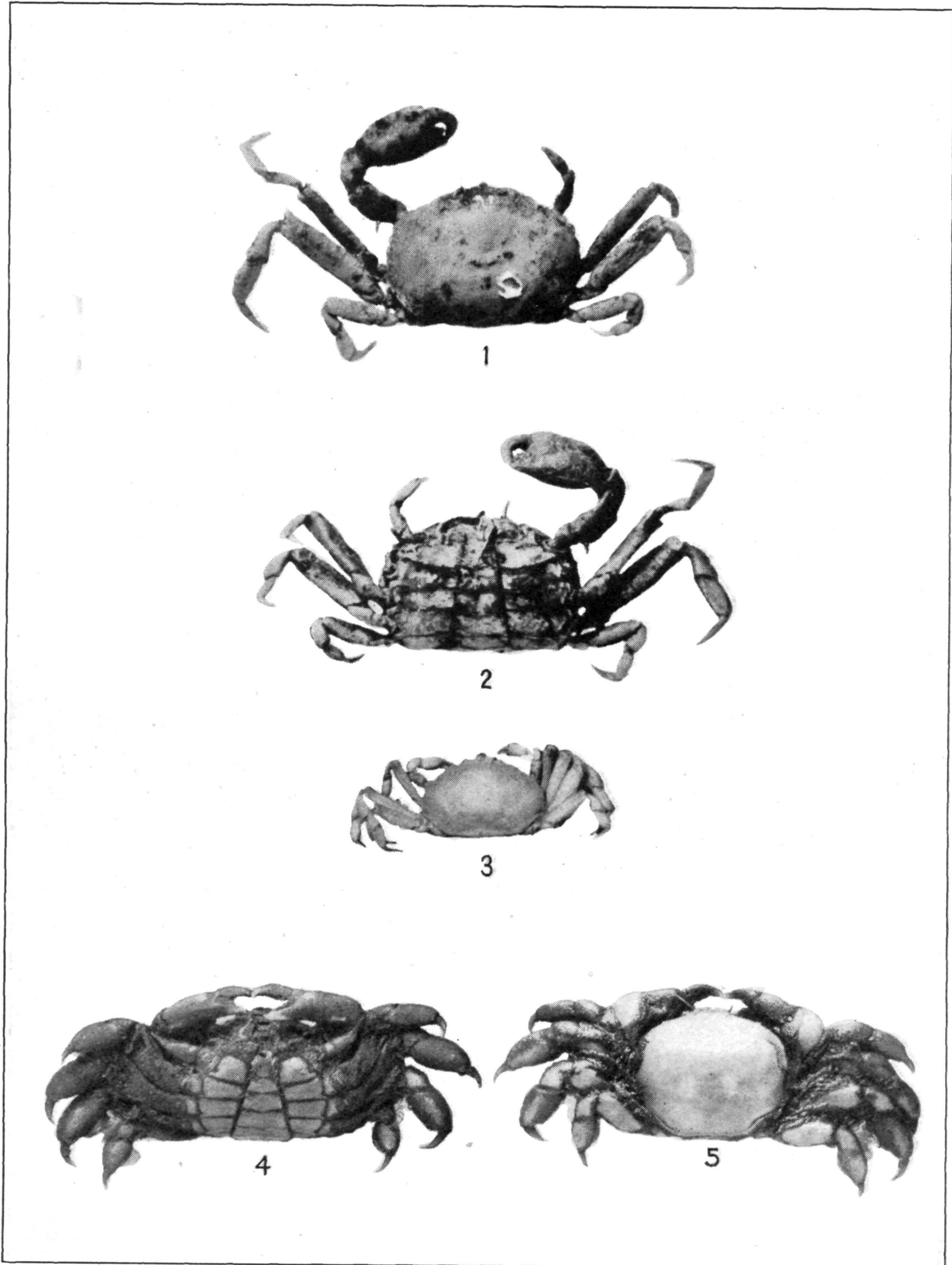
1-4. PINNIXA FRANCISCANA. (PAGE 161.) 5, 8. P. CYLINDRICA. (PAGE 159.)  
6, 7, 9. P. SCHMITTI. (PAGE 162.)

FOR EXPLANATION OF PLATE SEE PAGE 430.



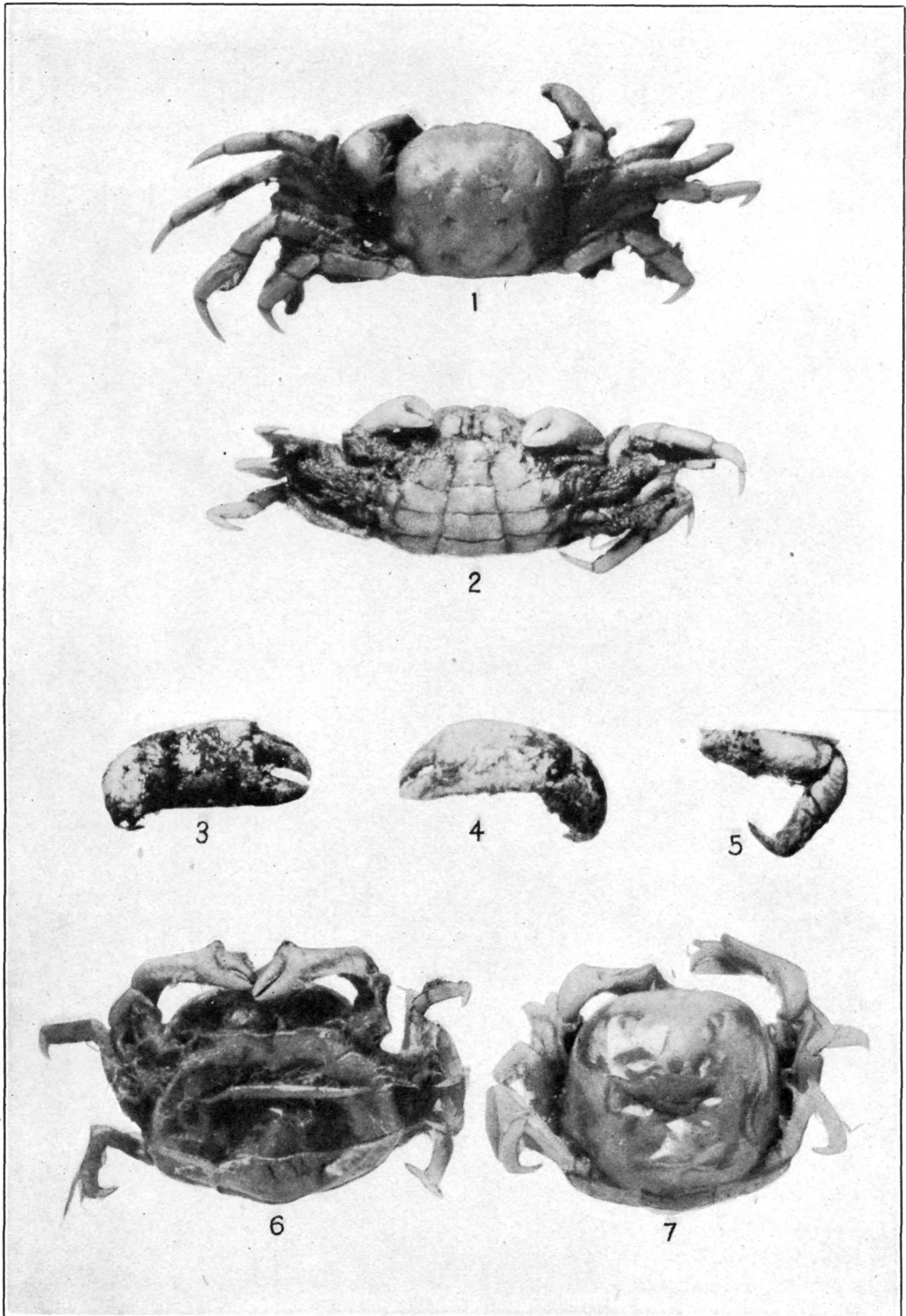
1-4. PINNIXA HIATUS. (PAGE 164.) 5-8. P. TUBICOLA. (PAGE 165.)  
9, 10. P. WEYMOUTHII. (PAGE 166.)

FOR EXPLANATION OF PLATE SEE PAGE 430.



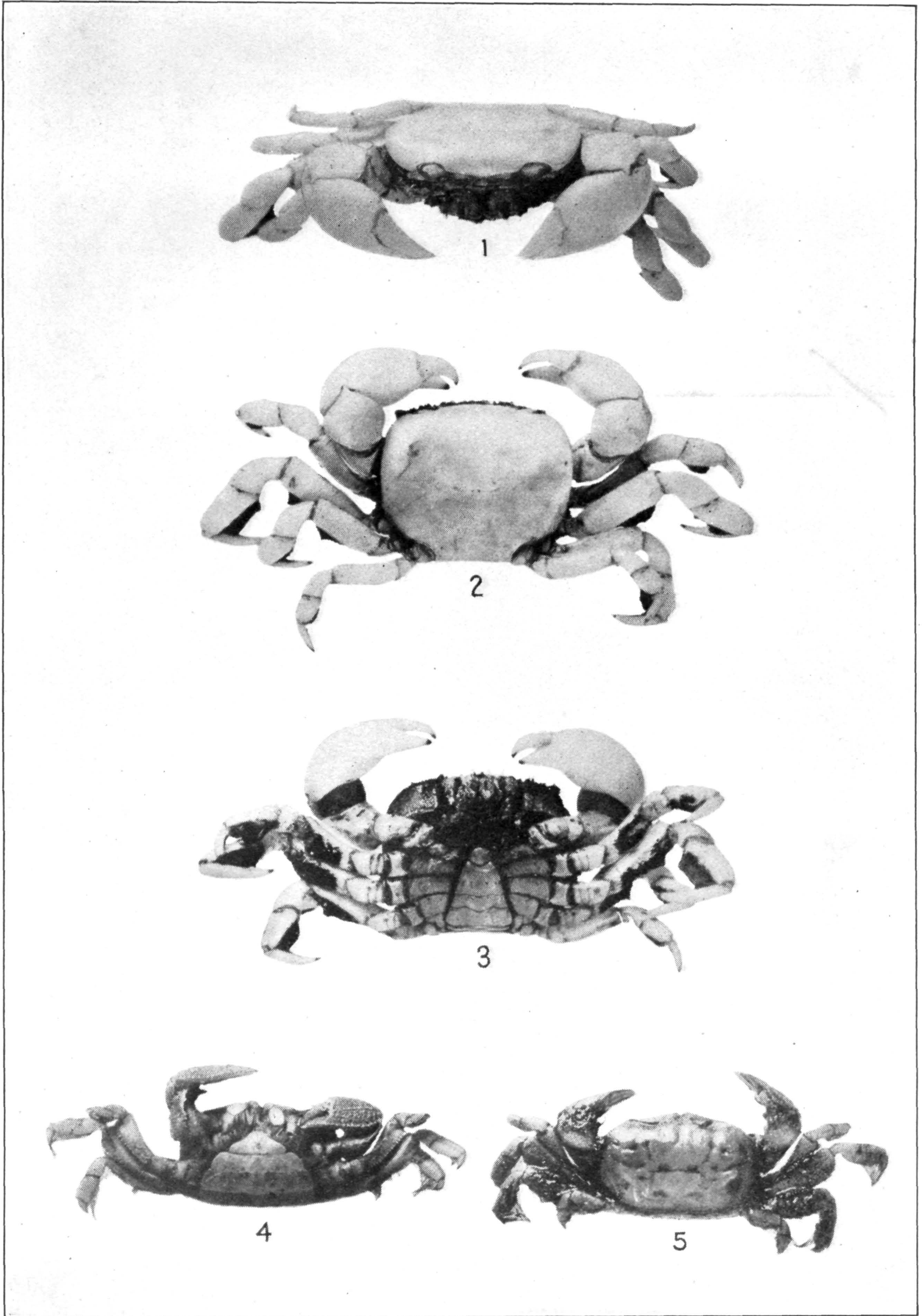
1-3. *SCLEROPLAX GRANULATA*. (PAGE 171.) 4, 5. *OPISTHOPUS TRANSVERSUS*.  
(PAGE 173.)

FOR EXPLANATION OF PLATE SEE PAGE 430.



PINNAXODES CHILENSIS. (PAGE 175.)

FOR EXPLANATION OF PLATE SEE PAGE 431.



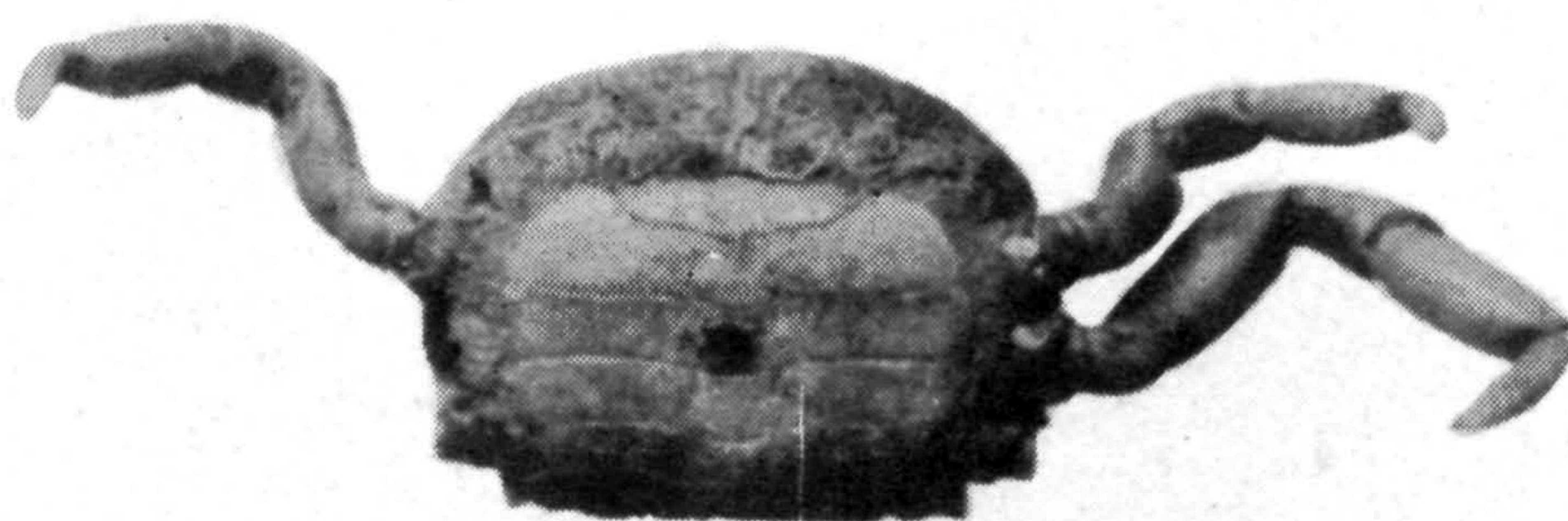
1-3. PINNOTHERELIA LAEVIGATA. (PAGE 181.) 4, 5. TETRIAS SCABRIPES. (PAGE 179.)

FOR EXPLANATION OF PLATE SEE PAGE 431.

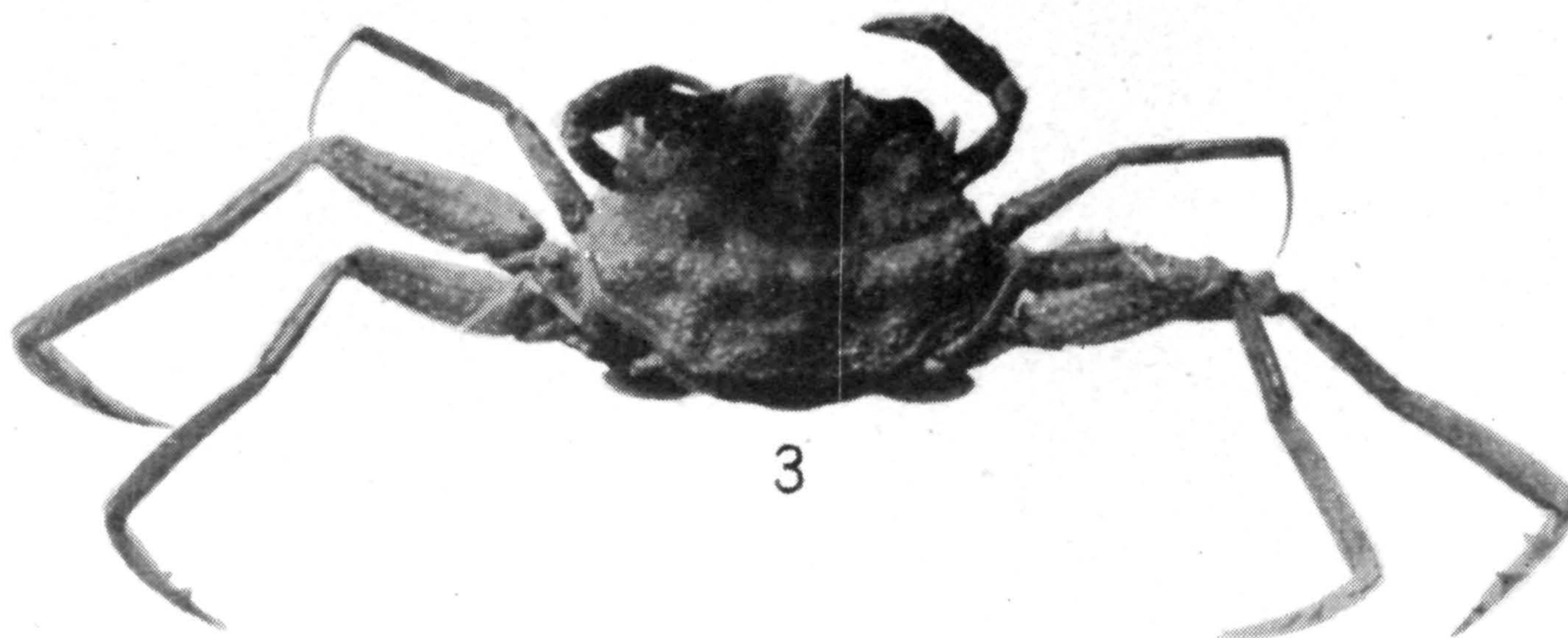




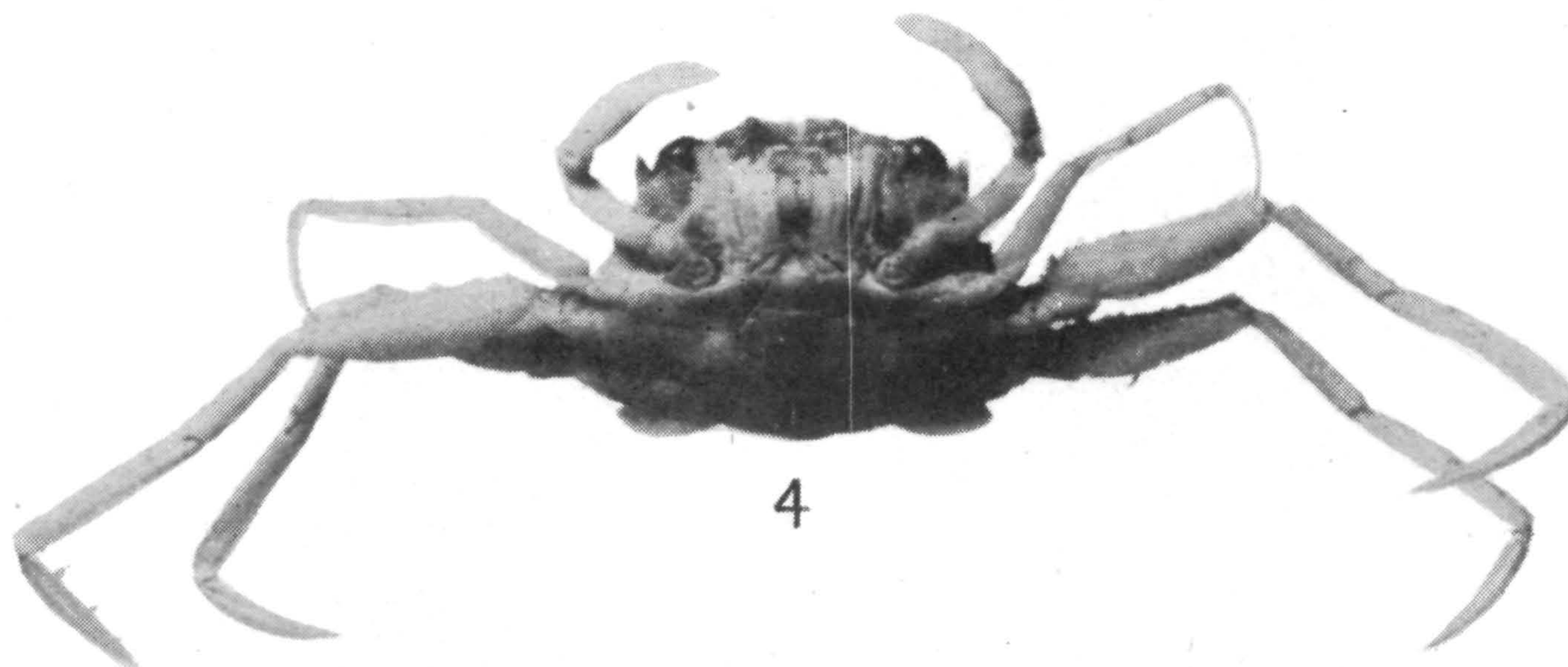
1



2



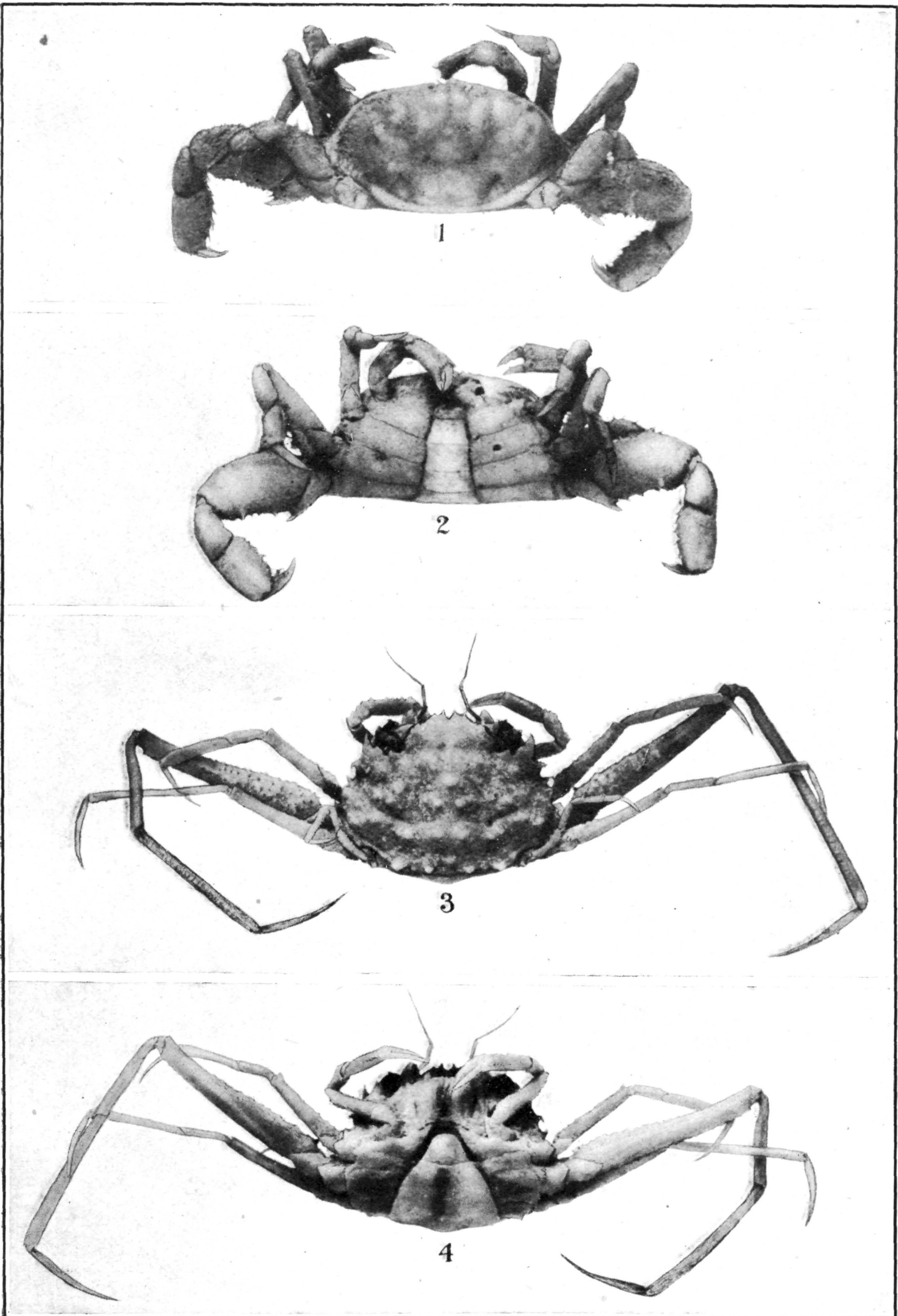
3



4

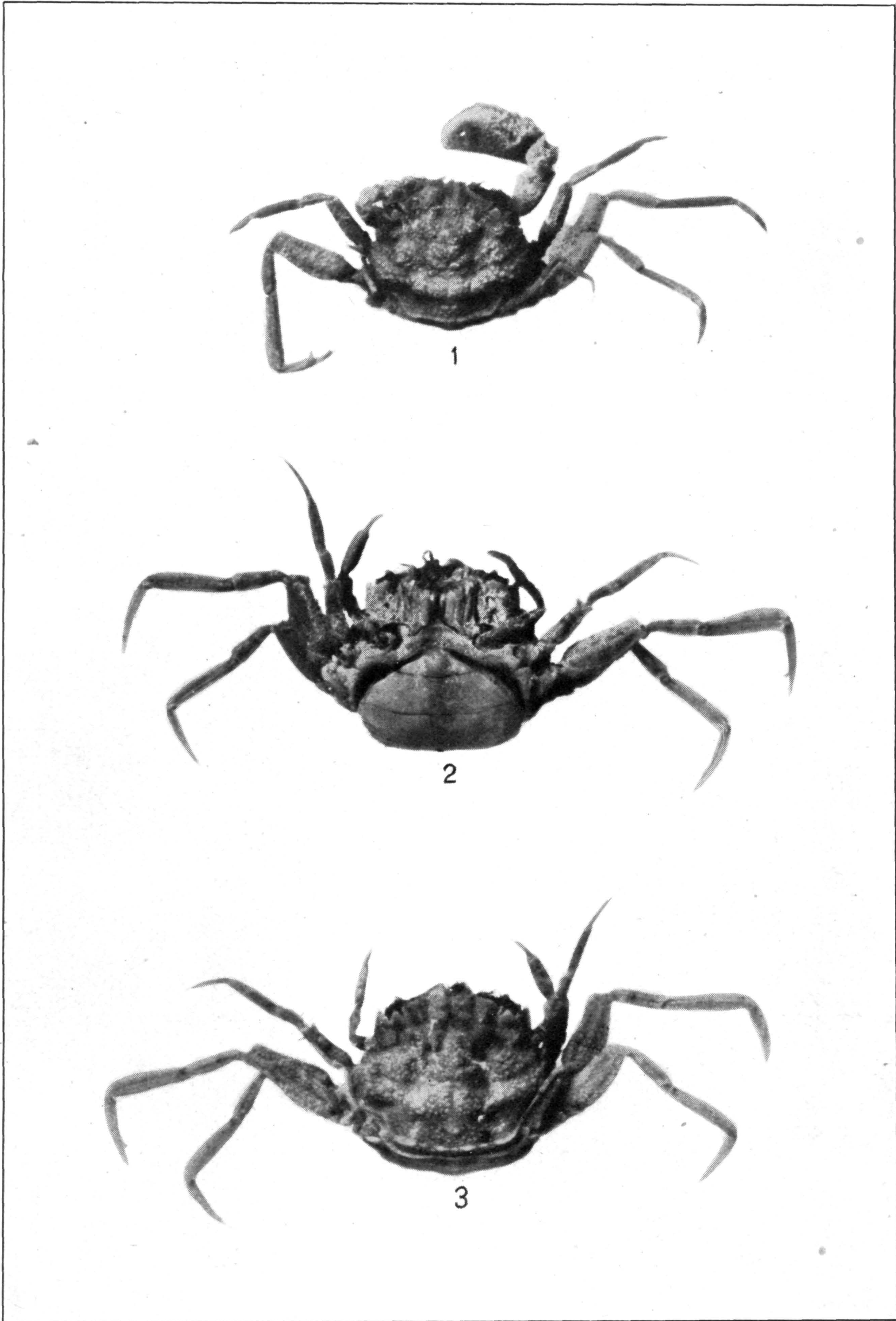
1, 2. PINNOTHERELIA LAEVIGATA. (PAGE 181.) 3, 4. CYMOPOLIA SICA.  
(PAGE 208.)

FOR EXPLANATION OF PLATE SEE PAGE 431.



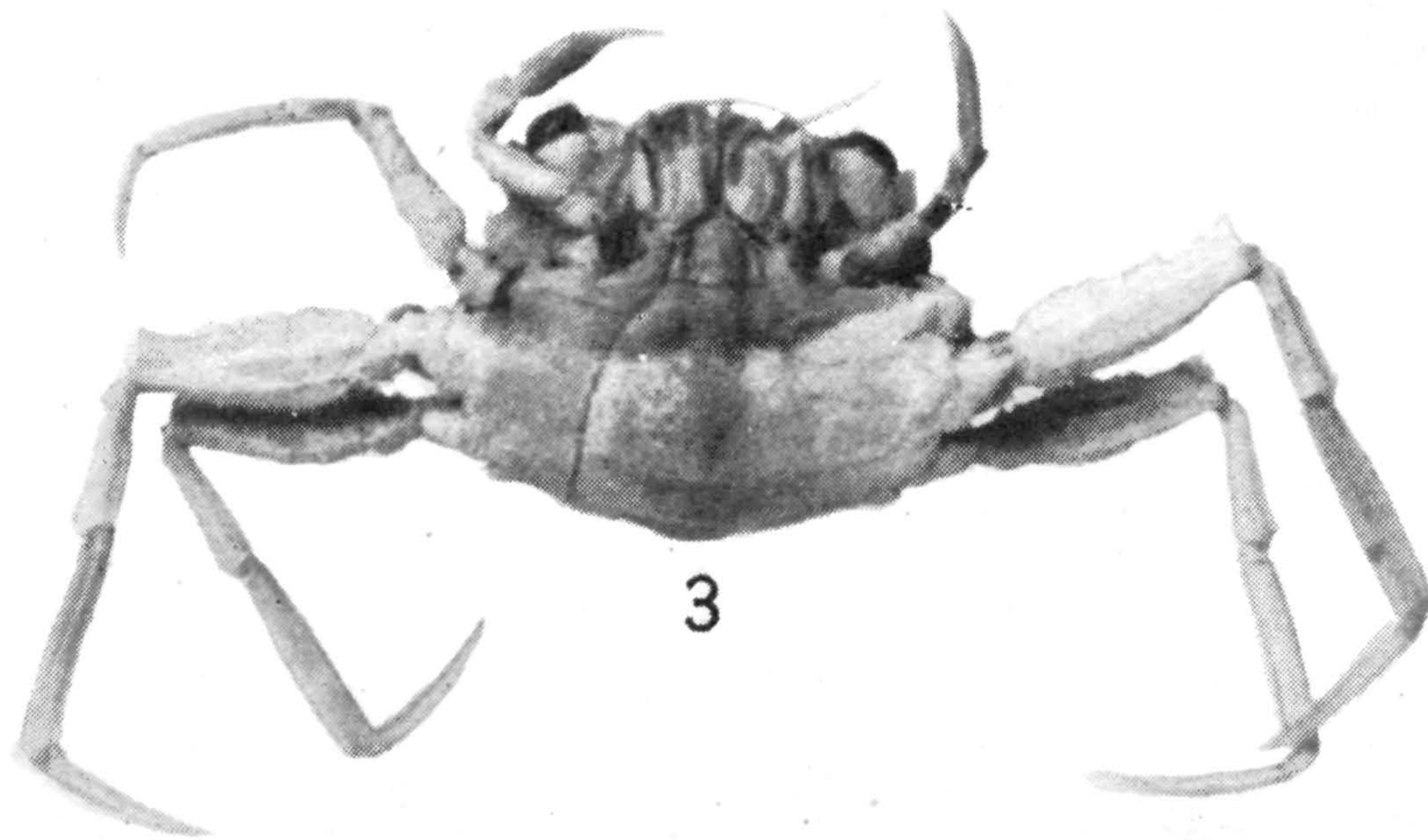
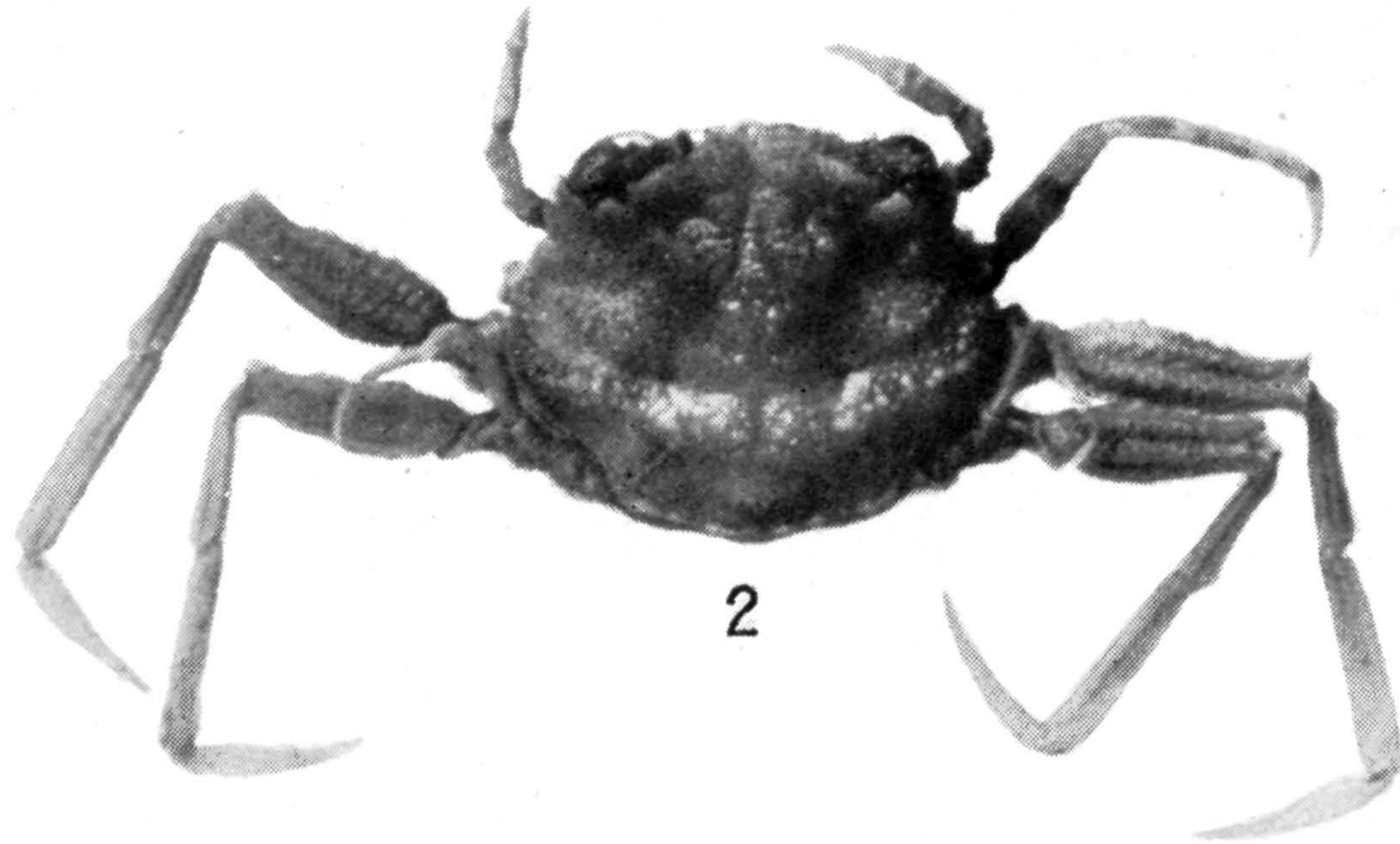
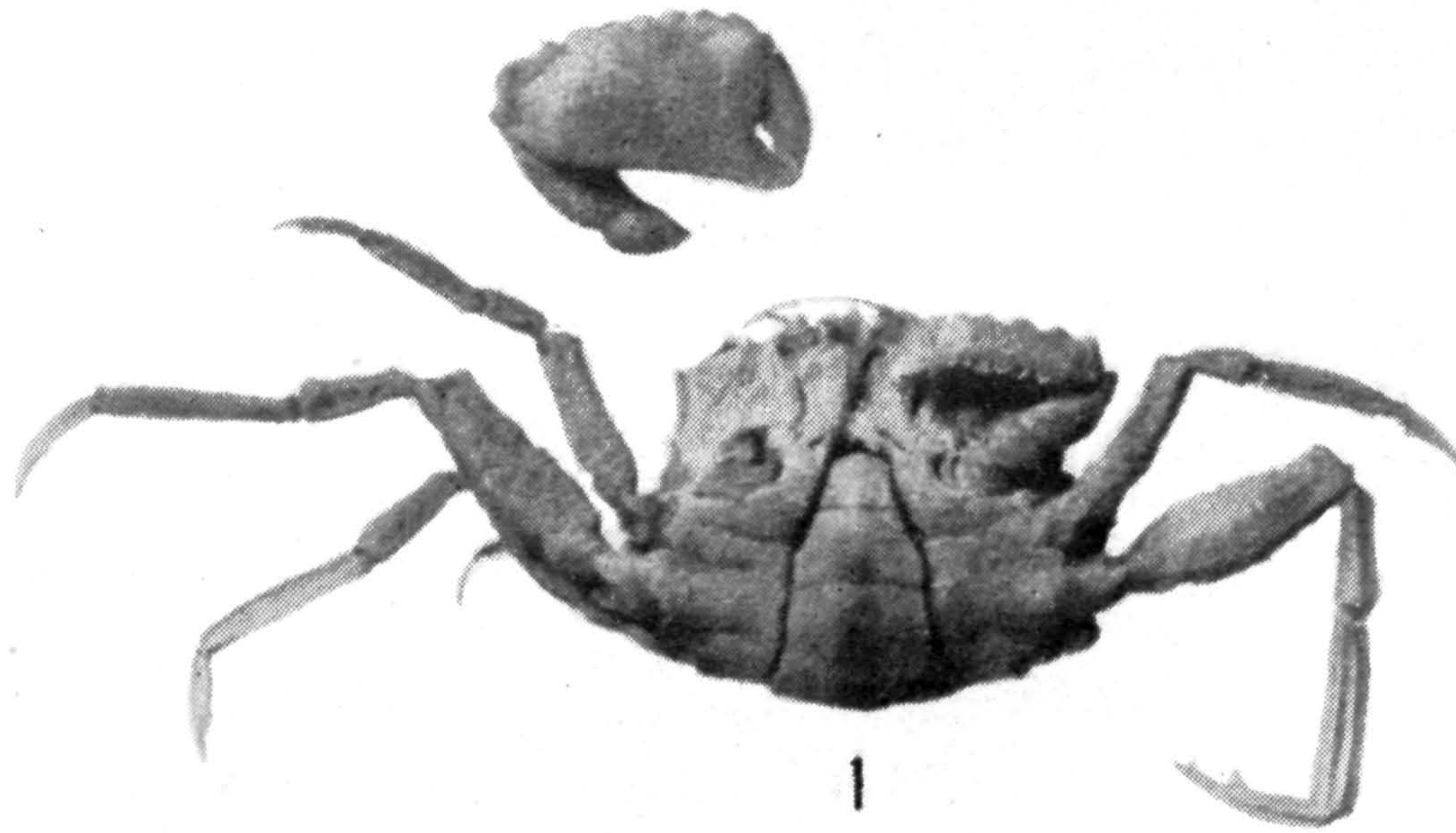
1, 2. PINNIXA RETINENS. (PAGE 139.) 3, 4. CYMOPOLIA FLORIDANA. (PAGE 220.)

FOR EXPLANATION OF PLATE SEE PAGE 431.



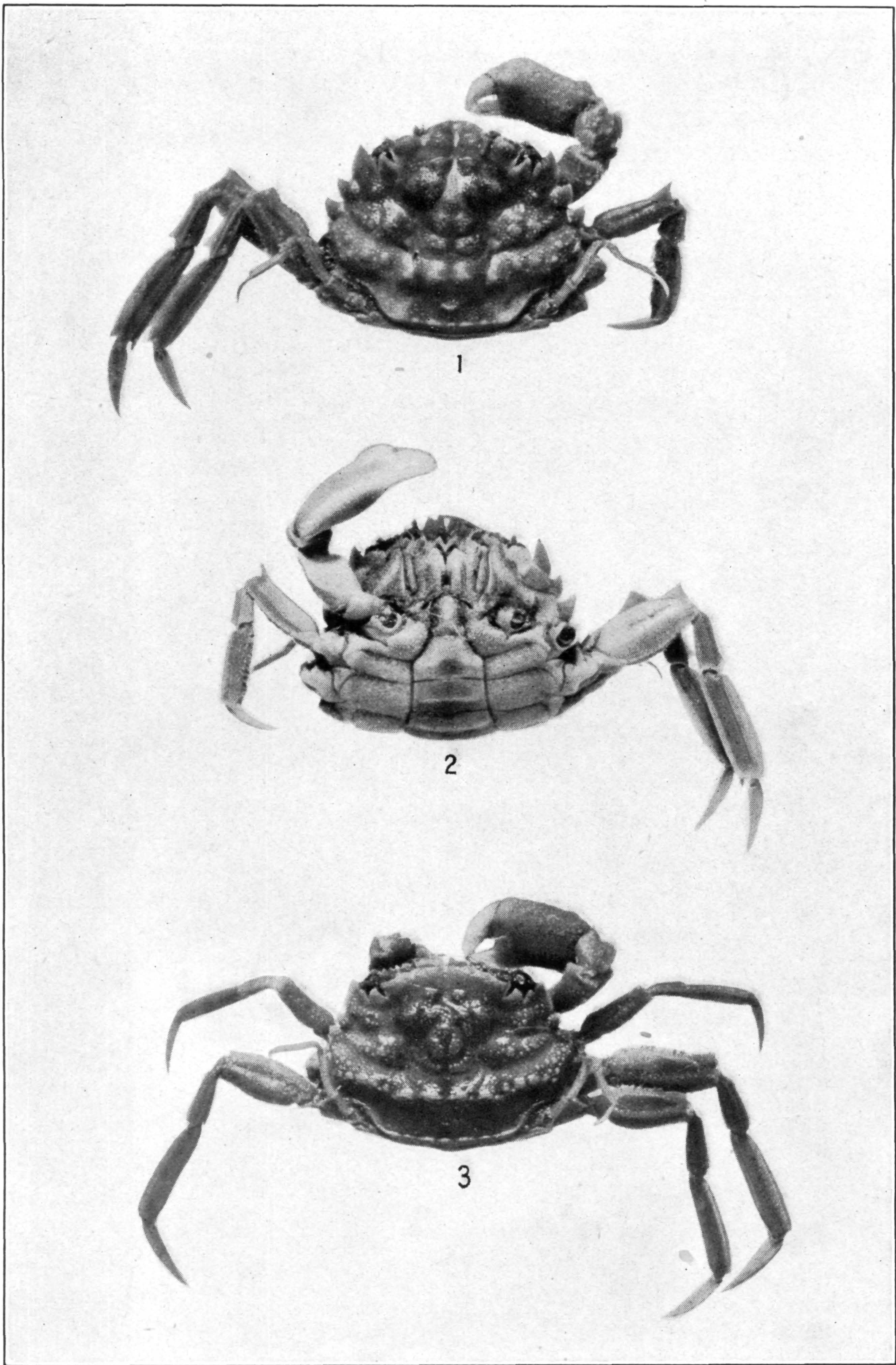
CYMOPOLIA ALTERNATA. (PAGE 188.)

FOR EXPLANATION OF PLATE SEE PAGE 431.



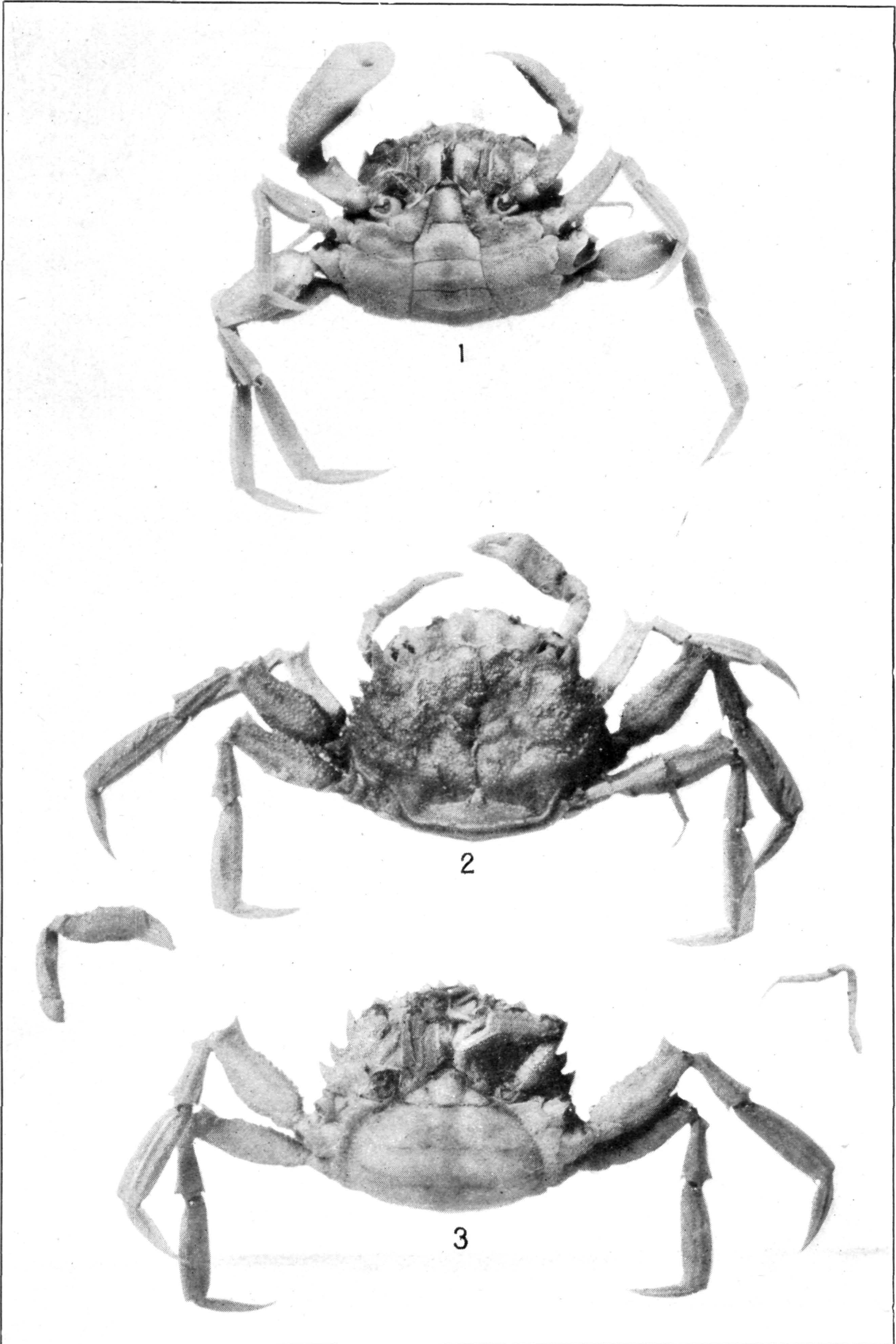
CYMOPOLIA ALTERNATA. (PAGE 188.)

FOR EXPLANATION OF PLATE SEE PAGE 431.



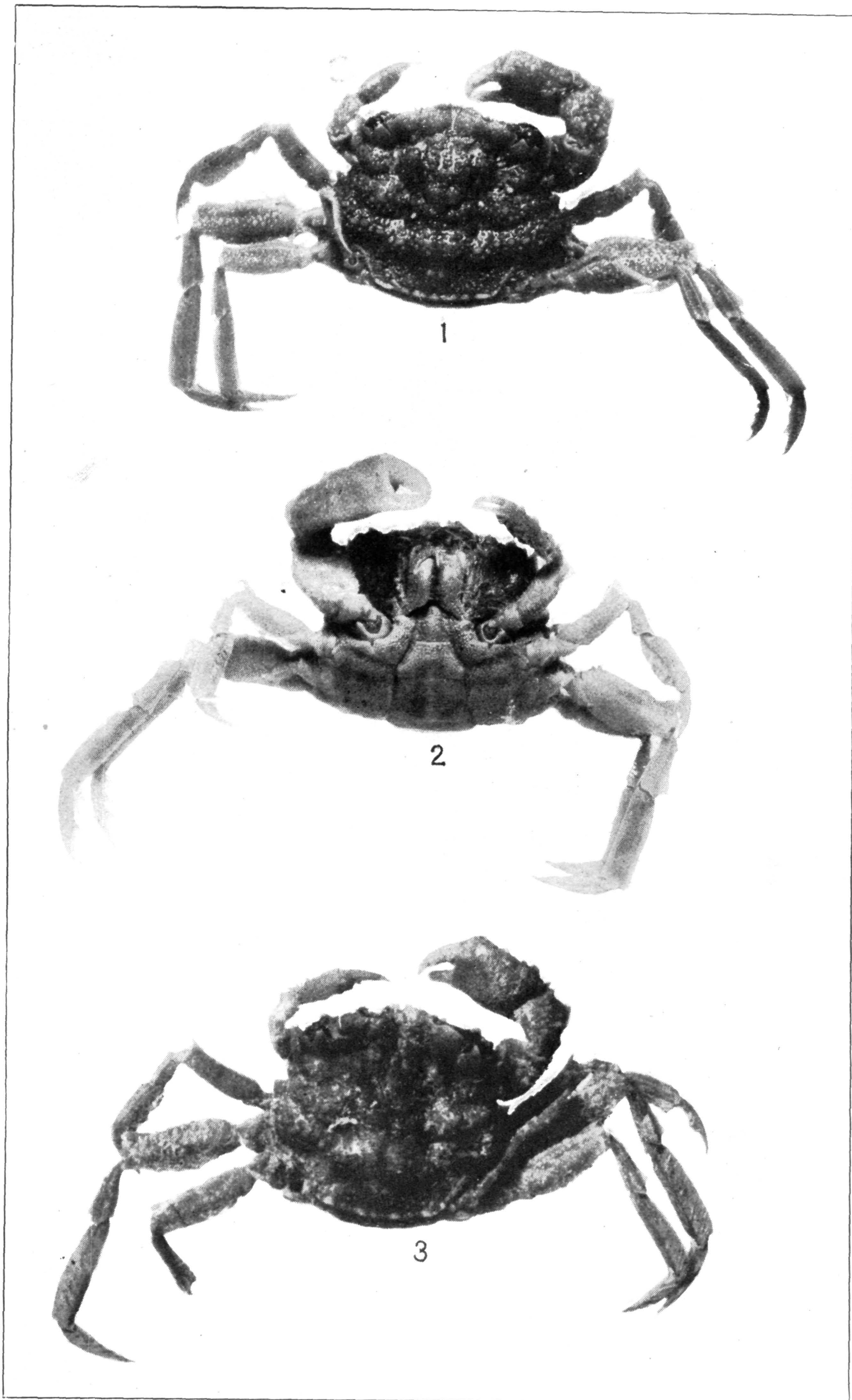
1, 2. CYMOPOLIA LUCASII. (PAGE 193.) 3. C. ZONATA. (PAGE 190.)

FOR EXPLANATION OF PLATE SEE PAGE 431.



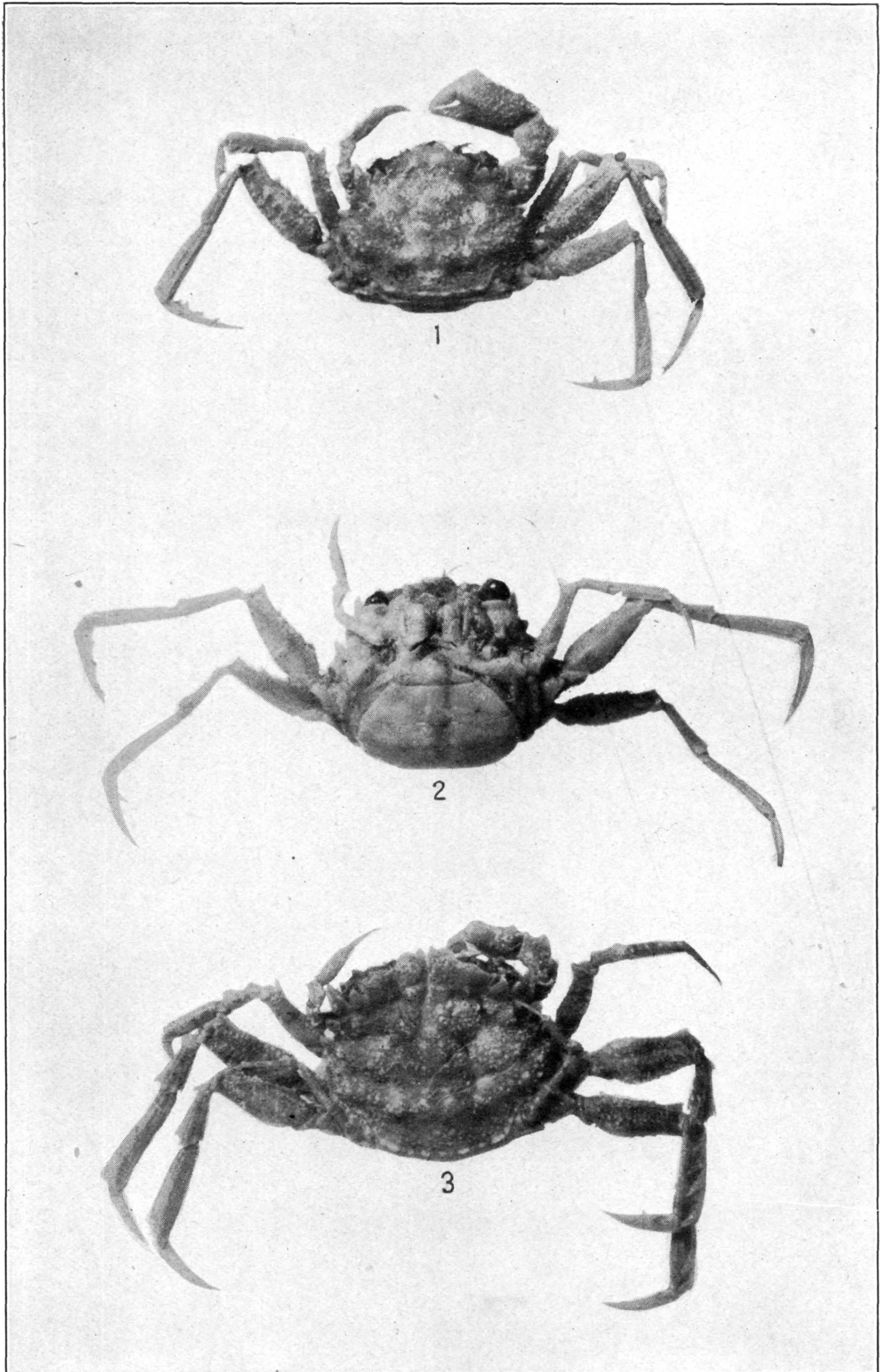
1. CYMOPOLIA ZONATA. (PAGE 190.) 2, 3. C. FAXONI. (PAGE 194.)

FOR EXPLANATION OF PLATE SEE PAGE 432.



CYMOPOLIA AFFINIS. (PAGE 196.)

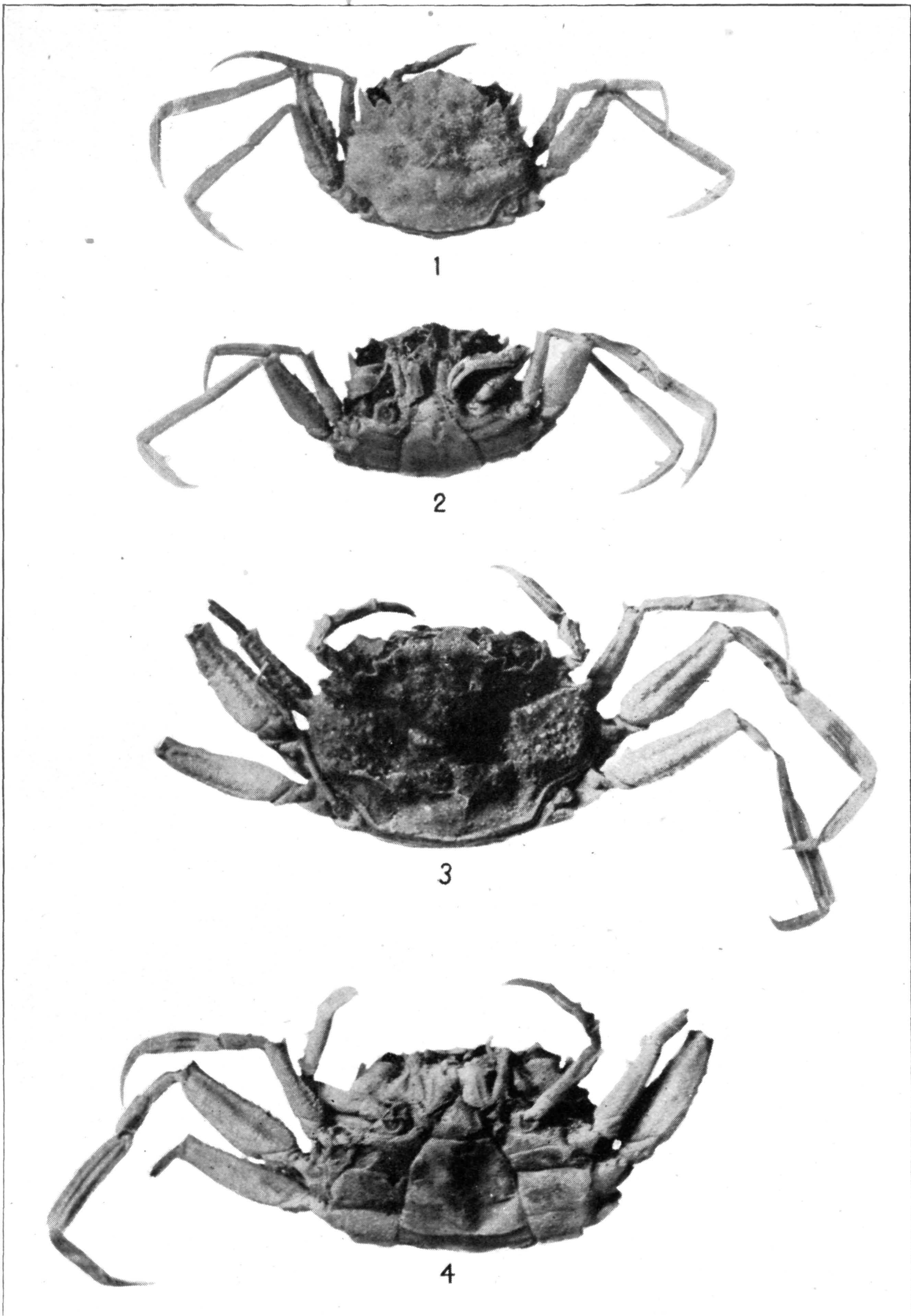
FOR EXPLANATION OF PLATE SEE PAGE 432.



1, 2. *CYMOPOLIA BAHAMENSIS*. (PAGE 200.) 3. *C. AFFINIS*. (PAGE 196.)

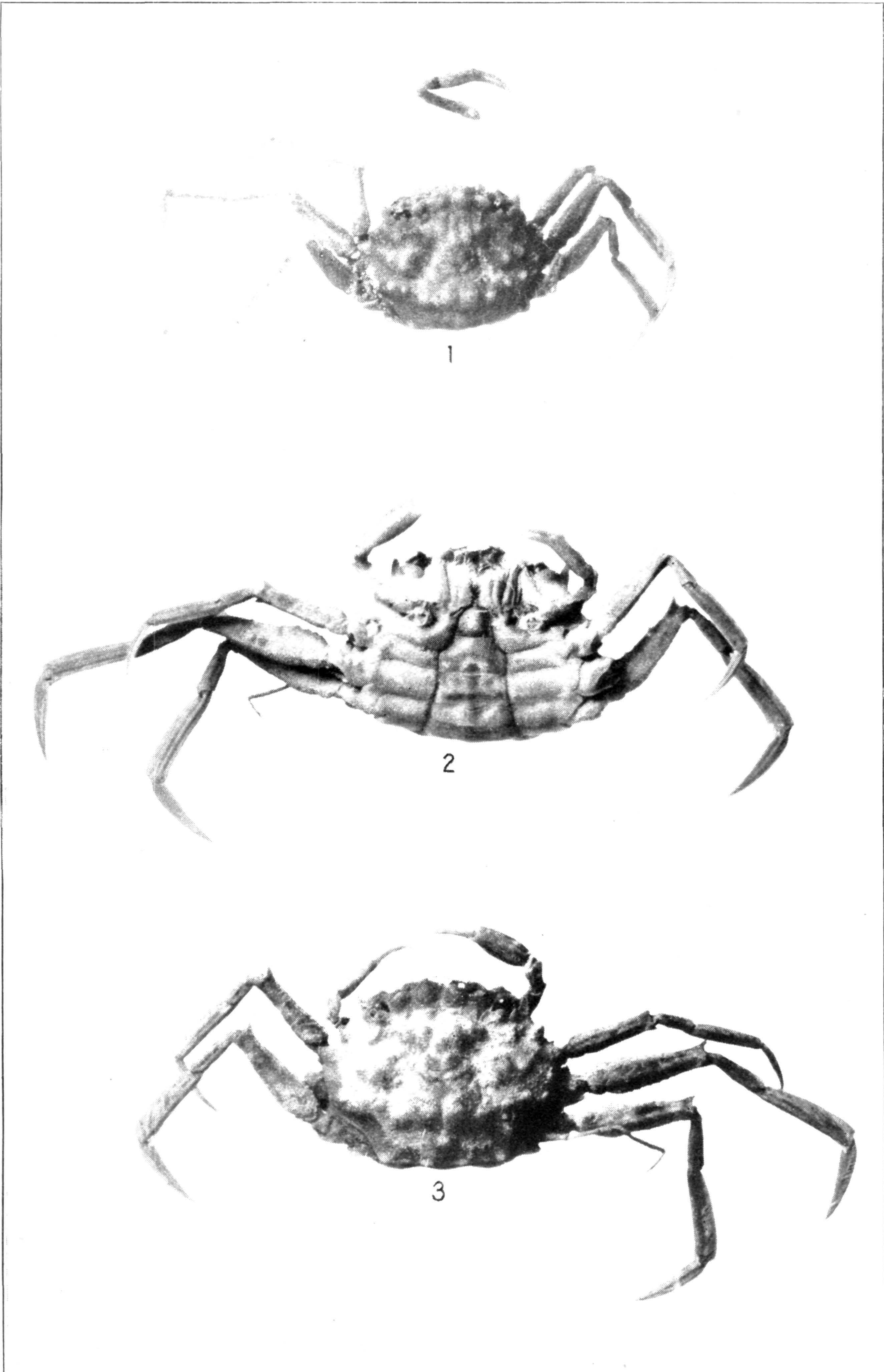
FOR EXPLANATION OF PLATE SEE PAGE 432.





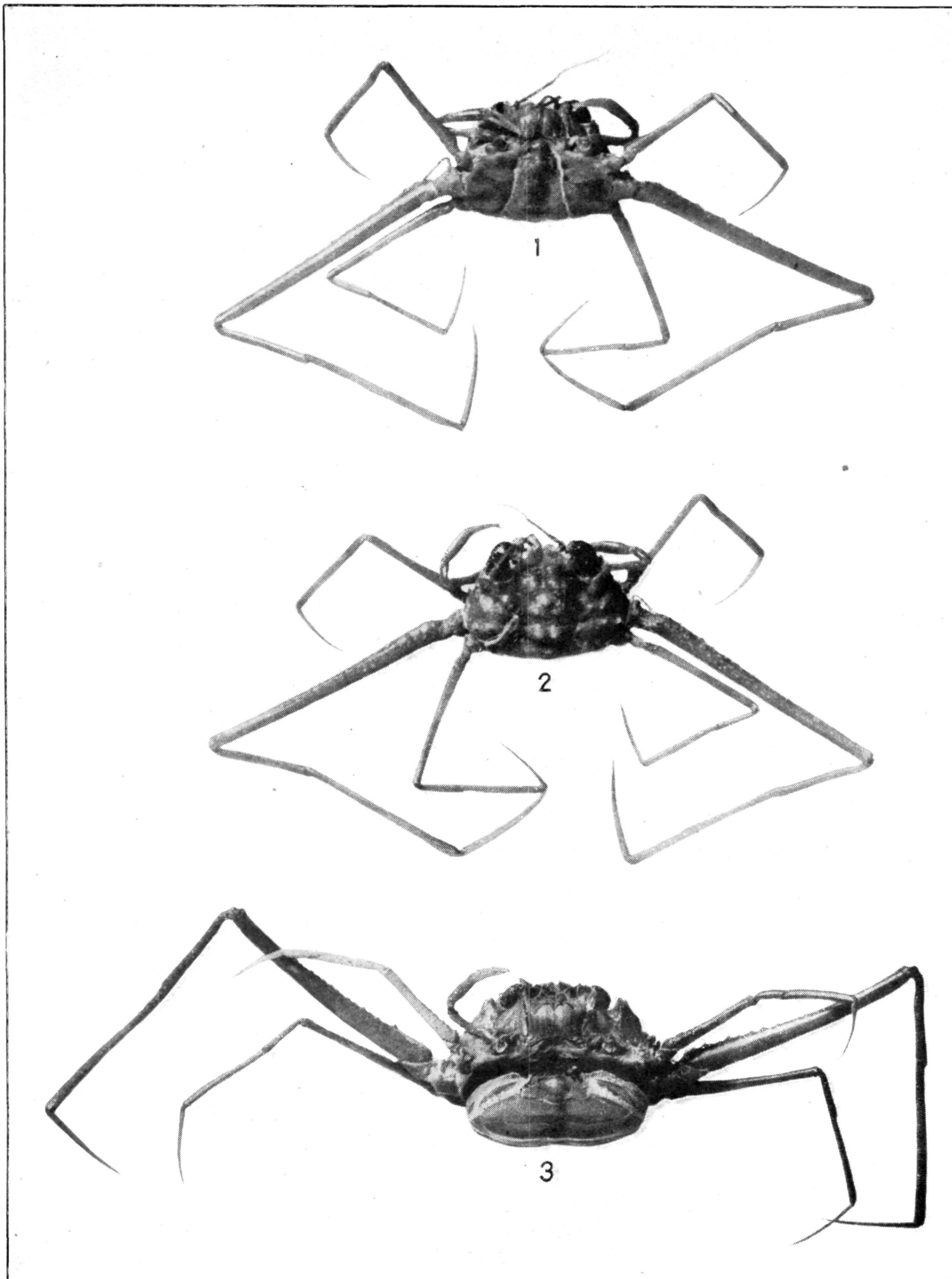
1, 2. *CYMOPOLIA RATHBUNI*. (PAGE 198.) 3, 4. *C. ISTHMIA*. (PAGE 201.)

FOR EXPLANATION OF PLATE SEE PAGE 432.



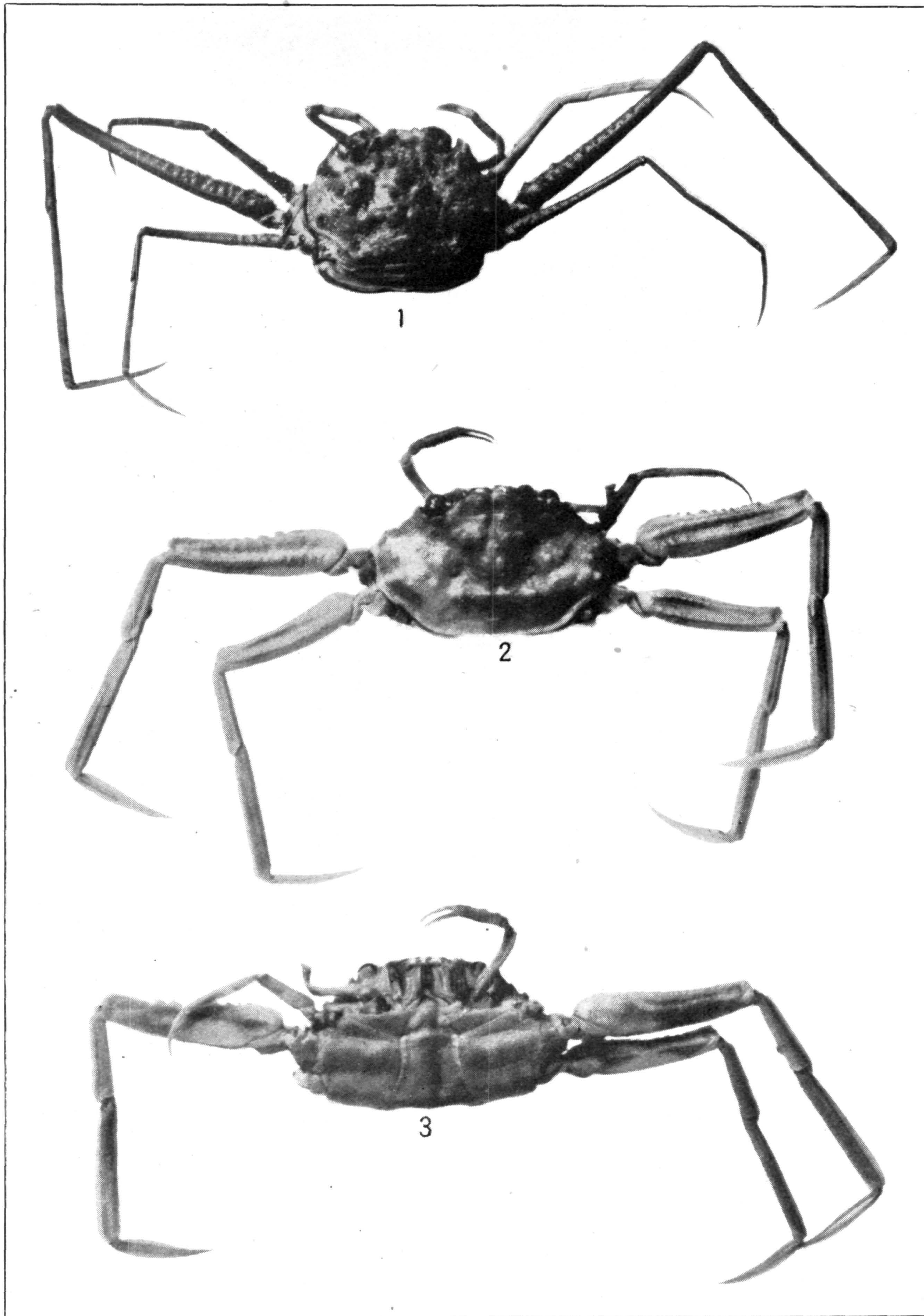
*CYMOPOLIA OBESA.* (PAGE 205.)

FOR EXPLANATION OF PLATE SEE PAGE 432.



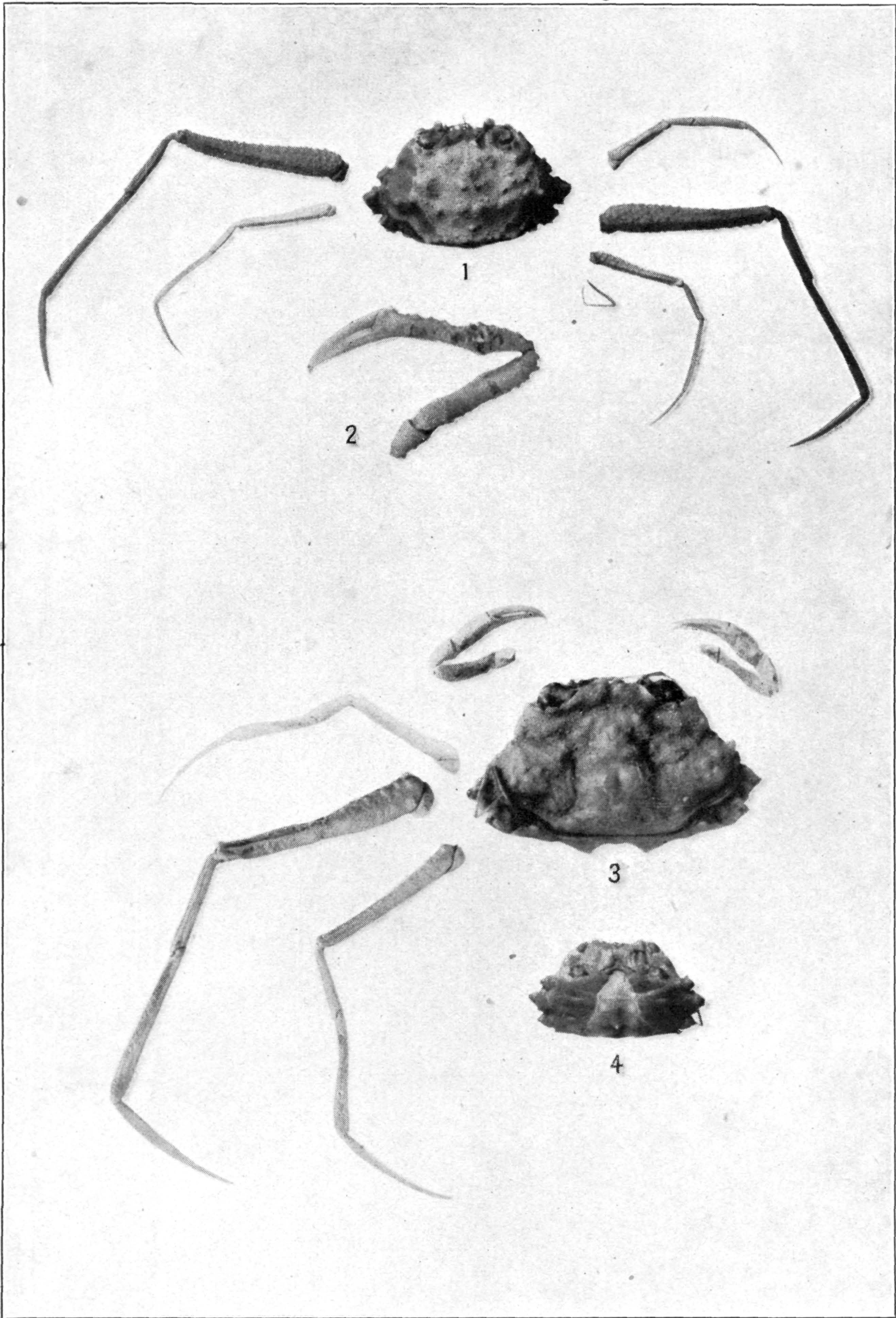
CYMOPOLIA GRACILIS. (PAGE 218.)

FOR EXPLANATION OF PLATE SEE PAGE 432.



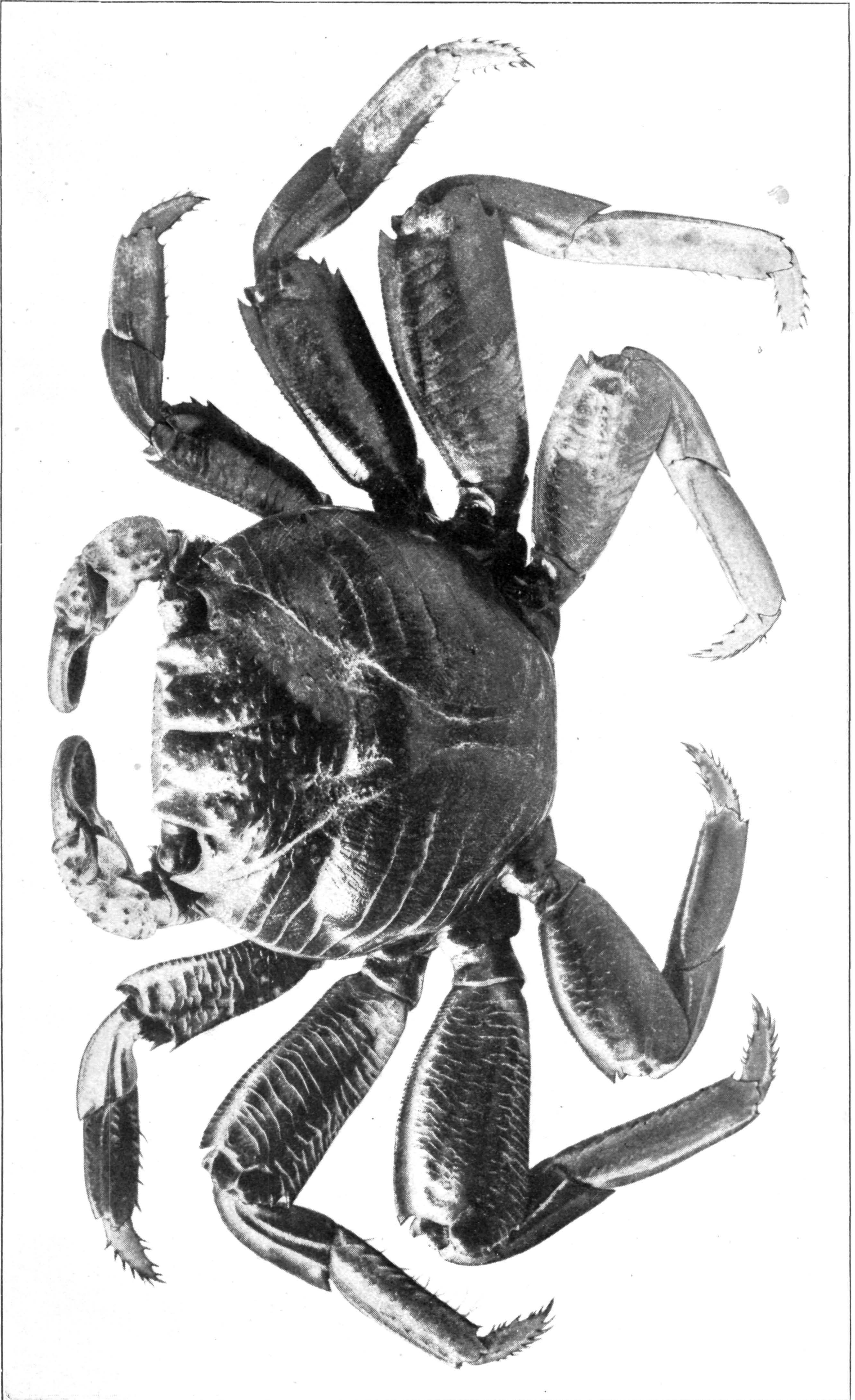
1. *CYMOPOLIA GRACILIS*. (PAGE 218.) 2, 3. *C. FRAGILIS*. (PAGE 213.)

FOR EXPLANATION OF PLATE SEE PAGE 432.



1, 2. CYMOPOLIA CURSOR. (PAGE 215.) 3, 4. C. GRACILIPES. (PAGE 221.)

FOR EXPLANATION OF PLATE SEE PAGE 432.



GRAPSUS GRAPSUS. (PAGE 227.)  
FOR EXPLANATION OF PLATE SEE PAGE 433.