finger-tips in the right hand column. The genus Lophozozymus, in which the fingers are not excavated, should be transferred from the right hand column and placed after Lophactra, A. Milne Edwards, and in like manner the genera Panopeus, Milne Edwards, and Micropanope, Stimpson, in which the finger-tips are acute, should be placed in the left hand column, after Xanthodes, Dana.
Page 113, line 8 from bottom, for "A. Milne Edwards" rcad " Milne Edwards."
Page 118, lines 18 and 24, for "Medaus granulatus" read "Medaus haswclli."
Page 118, line 3 from bottom, for "Banarcia" read "Banarcia."
Page 135, line 14, for " ranged" read " ranges."
Page 136, line 10, for " plain" read " plane."
Page 139, line 20, for "angulatus" read "ungulatus."
Page 146, line 23, for " Kepler" read "Kessler."
Page 147, line 16, for " melanecanthus" read " melanacanthus."
Page 149, line 13, for "vanquclinii" read "vauquclinii."
Page 172, line 21, for "T. J. Smith" read" S. I. Smith." (See also p. 219, line 7, p. 220, line 14, p. 222, line 29, p. 267, line 21, where for "S. J. Smith " read "S. I. Smith.")

Page 180, line 3 from bottom, for "Amphitrite" read "Achclous."
Page 184, line 10 from bottom, for "Gonisoma" read "Goniosoma."
Page 189, line 5 from bottom, for "Goniosoma bispinosum" read "Cronius bispinosus."
Page 190, line 13 from bottom, for "Hoffman " read "Hoffmann."
Page 208, line 12 from bottom, for "Plagusetis" read "Plagusetcs."
Page 210, line 11, after " Hypopeltarium" erase the words " n . gen."
Page 220, line 6, for " cressum" read " crassum."
Page 226, last line, for " Limoda" read " Simoda."
Page 255, line 6, for " fossetts" rcad " fossettes," and at line 23, for "trigosus" read " strigosus."
Page 260, line 11 from bottom, insert a semicolon after the word "distinct."
Page 269, last line, insert a comma after the word "types."
Page 274 , lines $17,18,19$; page 275 , line 17 ; page 278 , lines $2,23,25,27,28$; and at page 279 , line 7, for "Myctiris " read "Mycteris."
Page 275, line 13, and at page 278, line 1, for " Myctirinæ" read "Mycterinæ."
Page 282, line 20, for " 1825 " read " 1853 ."
Page 295, line 4, for " leneifera" read " lineifera."
Page 301, line 8 from bottom, for " later" read " lateral."
Page 302, line 7 from bottom, for "young male" read "sterile female."
Page 303, line 10 from bottom, for "Leucisea" read " Leucisca.
Page 304, line 29, for " Heller " read " Haller."
Page 305, lines 6, 7 from bottom, for " spinosa " read " undecimspinosa."
Page 308, line 10 from bottom, insert a comma, and the word "are" after " remain."
Page 310, line 3 from bottom, for "each intestinal region " read " the intestinal region."
Page 323, line 12, before the word " contains" insert "it."
Page 329, line 14 from bottom, for "sinuatifrons" read "challengeri."
Page 332, line 22, for " Pl. XXVIII. fig. 3 " read " Pl. XXIX. fig. 1.
Page 333, line 17, after the words "var. robusta" insert a reference to the figure "(Pl. XXIX. fig. 2).'
In the Explanation to the Plates :-

Plate I. fig. $3 a$ is magnified 5 diameters.
Plate IV. fig. $1 c$ is magnified 3 diameters. Plate IV. fig. 2, for " mosleyi" read "moscleyi."
Plate IV. fig. $2 c$ is magnified 3 diameters.

Plate VIII. fig. $1 b$ is magnified 3 diameters.
Plate X. fig. $3 b$ is magnified 4 diameters. Plate XI. fig. $2 c$ is magnified 6 diameters. Plate XVI. fig. $1 d$ is magnified 5 diameters.

