



Laboratory Manual of Biology

By George William Hunter

Theclassics.Us, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ****** Print on Demand ******. This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1906 edition. Excerpt: .

VERTEBRATA. LIVING FISH. Materials. -- Small glass jars containing goldfish. (This exercise may be profitably used during an excursion to the Aquarium.) 1. Describe the outline of the body as seen from the side. 2. What is the shape of the body as seen from the anterior end? 3. Note. -- The body is covered with thin plates called Scales. a. How are the scales arranged with reference to each other? 4. a. How many distinct regions does the body show? b. Does the fish have a neck? 5. a. What organs of locomotion do you find? b. How many of these organs are paired and how many unpaired or single? c. Do the paired fins show joints similar to those in the human arm or leg? 6. Note. -- The anterior pair of fins are called the Pectoral fins; the posterior pair...



Reviews

This is basically the best ebook we have study right up until now. it absolutely was writtern very properly and useful. You may like how the blogger write this ebook.

-- Cecil Zemlak DVM

This is the very best publication i have got go through until now. I am quite late in start reading this one, but better then never. I discovered this pdf from my dad and i encouraged this book to understand.

-- Casimer McGlynn