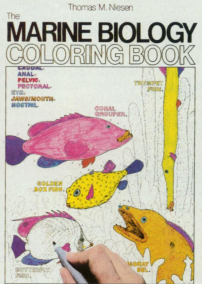
LEARN BY DOING

.. with the coloring books published by Harper & Row

In addition to teaching the visual details of human anatomy, this book teaches the terminology of anatomy as part of the coloring process. 8" x 11", 302 pages, 142 plates, 1977, paperback, \$13.95 **①** Thomas M. Nieser



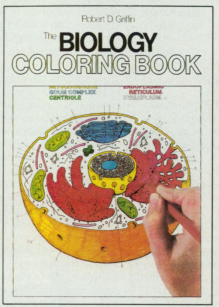
The structure and function of plants, a survey of the plant kingdom, and associated botanical terminology are all learned through the coloring process. 8" x 11", 224 pages, 100 plates, 1982, paperback, \$12.95 @

Illustrates the major marine environments, introduces the organisms that inhabit them and explains their life cycles and interactions. 8" x 11", 218 pages, 96 plates, 1982, paperback, \$10.95 @

> Robert D. Griffin **BIOLOGY**

Learn about the basic processes of life and the interactions of living things with their environment. 8" x 11", 256 pages, 111 plates, 1986, paperback, \$10.95 6

The coloring books provide an easy way to learn for students, professionals or any reader interested in the many colors of science.



Science News Books 1719 N St., NW, Washington, DC 20036 Please send me the books marked below. • Anatomy \$13.95 ____
• Marine Biology \$10.95 ___
• Botany \$12.95 ___
• Zoology \$11.95 ___
• Biology \$10.95 ___
Set \$54.95 ___

Foology \$1.95 ___
Set \$54.95 ___ Enclosed is a check payable to Science News Books for the price of the books plus \$2.00 per book to cover postage and handling costs. Maximum charge \$4.00. Domestic orders only. Name. Address City . State Zip. RR1270

Organized into major animal groups, from simple to complex, this book emphasizes representative and well-known members of each group.

8" x 11", 238 pages, 107 plates, 1982,

paperback, \$11.95 @

The ANATOMY