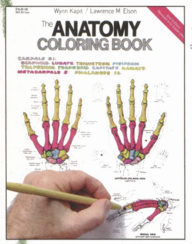
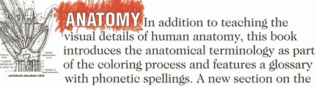
Science Coloring Books

Experience how a well-designed picture, color-completed by you, almost magically creates understanding more completely and quickly than reading page after page of descriptive text.

For students, professionals, or any reader interested in the many colors of science, these coloring books expose the innards of the physical world and offer detailed text about how each featured organism works

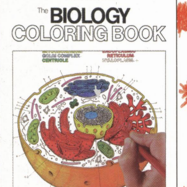
in conjunction with the drawings.





immune system introduces the fundamentals of inflammation and immune responses in lyphoid organs and tissues. 1993, 358 pages, 161 plates \$16.00.

BIOLOGY Learn about the basic processes of life and the interactions of living things with their environment in this coloring book featuring a variety of life forms, structures, and functions. Everything from osmosis and lipids to DNA and cells are included along with text outlining their role and function. 1986, 233 pages, 111 plates \$16.00.



BOTANY The structure and function of plants, a survey of the plant kingdom, and associated botanical terminology are all learned here through the coloring process. 1982, 224 pages, 100 plates \$16.00.

MICROBIOLOGY Microorganisms such as viruses, bacteria, fungi, protozoans, and multicellular parasites star in this microbiological coloring book that focuses on basic, medical, and industrial microbiology. 1996, 234 pages, 105 plates \$17.00.

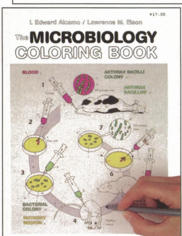
ZOOLOGY Organized into major animal groups, from simple to complex,

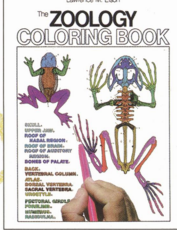
The Zoology Coloring Book emphasizes the structure and function of animals from sea anemones to sharks. Accompanying text enhances the drawings by detailing where the featured species is found and how their bodies function. 1982, 222 pages, 107 plates \$16.00.

All Books: HarperCollins, 8" x 11", paperback

Science News Books 1719 N Street, NW, Washington, DC 20036







Order by phone for faster service!

1-800-544-4565

(Visa or MasterCard Only)
In D.C. area: 202-331-9653