# Look it Up in the Facts-on-File Dictionary of...



... **Astronomy**, edited by Valerie Illingworth. This unique dictionary contains descriptions of the different types of celestial bodies, the instruments used to investigate them and the concepts underlying these studies. Many entries are illustrated and tables are included.

377 pages, 8½" x 5½", hard-cover, \$17.50

... **Biology**, edited by Elizabeth Tootill. 3,100 commonly used terms in biological science — taxonomic groups, organs, research techniques and more. Useful for nurses, veterinarians, and researchers. Illustrations and tables accompany the text.

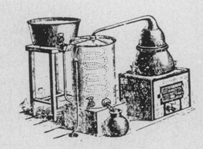
282 pages, 8½" x 5½", hard-cover, \$16.95





Tootill and Stephen Blackmore. Important terms from the applied and basic aspects of plant science and selected terms from the fields of agricultural botany, horticulture and microbiology. Line drawings and charts accompany the text.

391 pages, 8½" x 5½", hard-cover, \$21.95

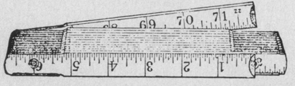


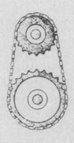
... Chemistry, edited by Dr. John Daintith. 2,220 entries, which explain, clearly and concisely, the most important and commonly used chemical terms. Forty-five line drawings that illustrate many complex chemical structures, and tables of physical constants, the characteristics of elementary particles and more.

233 pages, 8½" x 5½", hard-cover, \$16.95

... Mathematics, edited by Carol Gibson. 1,200 entries that cover a wide variety of mathematical terms will prove useful for accountants, computer specialists, actuaries and anyone else who uses mathematics. Illustrated with over 65 line drawings and extensively cross-referenced.

216 pages, 8½" x 5½", hard-cover, \$16.95





... **Physics**, edited by Dr. John Daintith and Eric Deeson. 2,000 entries explain the most important and commonly used terms relating to physics. Useful for engineers, computer specialists and students. 50 line drawings help to illustrate many complex physical concepts.

217 pages, 8½" x 5½", hard-cover, \$16.95

Science News Book Order Service	, 1719 N St., N	W, Washington,	DC 20036
Enclosed is a check totaling to a handling charges. Make checks payable Domestic orders only.			
Please send me the following: Dictionary of Astronomy \$17.50	Diction	ary of Chemistry \$1	6.95
Dictionary of Biology \$16.95	Diction	ary of Mathematics	\$16.95
Dictionary of Botany \$21.95	Diction	ary of Physics \$16.9	5
Name			
Address			
City	State	Zip	
			RB375

# A Guided Tour of the Living Cell

### Itinerary I

Beginning at the edge, explore the outskirts and surface of the cell: Tour extracellular structures, enter the cell by way of endocytosis, visit lysosomal space and the Golgi apparatus, leave the cell by exocytosis on board a secretion granule.

### Itinerary II

Continue into the cytosol and explore the cytoplasmic organelles:
Survey the multifarious contents of the cytosol, take a side trip to the plant world to view a chloroplast in action, look at peroxisomes and other microbodies such as mitochondria.

## Itinerary III

End up inside the nucleus: Watch chromosomes uncoil into lengths of DNA, observe synthesis of ribosomal RNA in the nucleus, follow a virus in its path, contemplate the origin of life, evolution and genetic engineering that all begins here.

The two-volume set is written by Christian de Duve of The Rockefeller University and Catholic University of Louvain, Belgium, in a narrative, nontechnical and often anecdotal style.

Science News B	ook Order Service	
1719 N St., NW, V	Washington, DC 20036	
	set(s) of A Guided in payable to Science New	
	\$1.00 handling (total \$5	
for \$55.95 plus : mestic orders or	\$1.00 handling (total \$5	
for \$55.95 plus :	\$1.00 handling (total \$5	

W. H. Freeman & Co., 1985, 423 pages, 291 illustrations, each volume 91/2" x 83/4", \$55.95 for the set.