# **SCIENCE**

# **MEDICINE**

## **ENGINEERING**

Three complex fields of publication, each simplified and clarified for the professional who writes

## **HOW TO WRITE AND PUBLISH** A SCIENTIFIC PAPER. SECOND EDITION

By Robert A. Day

The new, revised, and expanded second edition of this book, which has been hailed as "...a classic alongside Strunk's *The Elements of Style"* (Science Books & Films), will be welcomed by scientific researchers, students, faculty, and editors of scientific journals.

The success of the first edition, which sold over 60,000 copies, resulted from that rare combination of truly practical advice with warm wit and readability. Reviewers were uniformly enthusiastic. BioScience described the author as "the Edwin Newman of the scientific community." Other reviewers described the book as "the first true 'how-to-do-it' book on the subject," and as "full of wit and charm."

The new edition promises to be as popular — and as useful — as its predecessor. The flavor and general outline of the original have been preserved, but much new material has been added (including new chapters on the electronic manuscript, on writing book reviews, and on oral presentation of papers). Thus, the book walks its readers through all aspects of writing and publishing the scientific paper.

1983 • 180 pages • 11 tables • 14 illustrations • 6 appendices • Index Paperback, ISBN: 0-89495-022-3, \$11.95. Clothbound, ISBN: 0-89495-021-5, \$17.95.

### **HOW TO WRITE AND PUBLISH PAPERS** IN THE MEDICAL SCIENCES By Edward J. Huth

This new book offers practical help to writers of papers in clinical medicine and related health sciences, including clinical pharmacy, dentistry, nursing, and veterinary medicine. Its scope is sufficiently broad to encompass all types of published papers: the research paper, the case report, the review and case-series analysis, the editorial, the book review, and the letter to the editor. Its emphasis, however, is on the principles underlying the specific steps involved in successful writing and publishing. These principles, once mastered, will serve the writer well in all his or her writing endeavors, from conceiving the paper to writing it and seeing it into print. Written from the perspective of an experienced editor who knows why papers get accepted and rejected, the book will be useful to beginning writers as well as to established authors. Dr. Huth explains clearly the mechanisms that operate in the editorial office, as well as the workings of the editor's mind. The advice he presents is singularly useful, flowing as it does from his distinguished professional involvement as editor of Annals of Internal Medicine.

1982 • 203 pages • 18 illustrations • 4 appendices • Index Paperback, ISBN: 0-89495-019-3, \$11.95. Clothbound, ISBN: 0-89495-018-5, \$17.95.

## HOW TO WRITE AND PUBLISH ENGINEERING PAPERS AND REPORTS By Herbert B. Michaelson

This new book is the result of the author's extensive explorations into the writing of engineers and engineering students: journal and conference papers, trade magazine articles, internal technical reports, and academic theses. A unique feature is Michaelson's use of illustrative examples that show precisely how the writer can construct the necessary components of a good paper. The book forcefully presents Michaelson's major insights and findings:

- 1) that the sound engineering paper is characterized by its logical organization and clarity for its intended audience.
- 2) that an important element of the engineer's role in the professional community is publishing.
- 3) that at every stage of writing and publishing, the engineer must make important strategic choices decisions affecting the ultimate success of the paper.

It is this third perspective that makes Michaelson's book
unique and a powerful tool for every engineer who needs
to communicate. The book shows how writing problems
can be anticipated before they arise; how document
completion can be scheduled for the most opportune time;
how negative criticism of reviewers can be forestalled; and
how writing and thinking processes can be aided by using
a computer terminal. In reviewing this book, T.K. Steele
of the New York Institute of Technology said: "The author
followed his own advice by writing succinctly and avoiding
unnecessary padding. In essence, you get to the meat of
each chapter without having to plough through a plethora
of needless phrases."
1009 - 150 10 :!!

1982 • 158 pages • 18 illustrations • Index

Paperback, ISBN: 0-89495-017-7, \$11.95. Clothbound, ISBN: 0-89495-016-9, \$17.95.

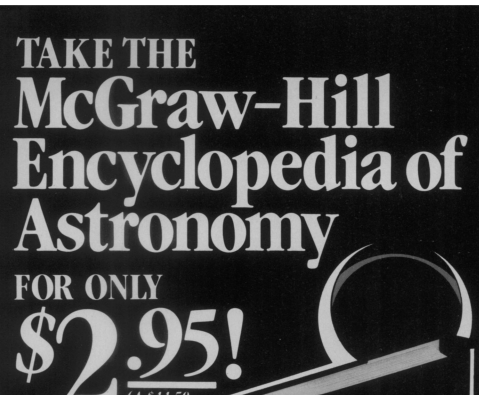
Zip Postal Code	Country	76-3106
City	State Province	
Address		
Name		
Ship books to:	Send me an in (U.S., Canada Mexico only).	
	oth as described above.	
send me	TITLE	
Please		

Please send orders directly to the publisher.

A Subsidiary of the Institute for Scientific Information®

3501 Market Street, Philadelphia, PA 19104

U.S., Canadian and Mexican orders accompanied by payment are shipped postage paid. Residents of California, Pennsylvania, and New Jersey, please add state sales tax. Orders from other countries must be prepaid, and must include \$3.00 additional postage and handling. All payments must be in U.S. dollars, and drawn on a U.S. bank or made by international money order.



WHEN YOU JOIN THE ASTRONOMY BOOK CLUB

value.)

You simply agree to buy 3 more books—at handsome discounts—within the next 12 months

The new McGraw-Hill Encyclopedia of Astronomy is easily the most comprehensive and up-to-date, single-volume source of information on Space and the planetary sciences currently available.

Drawn from the massive, 15-volume McGraw-Hill Encyclopedia of Science and Technology (1982), the 230 articles which fill this 450-page reference have been selected for their relevance to topics of current astronomical interest. More than 100 of the world's leading scientists write on everything from stellar evolution and quasars to the Big Bang Theory and the technical breakthroughs in the instruments used in ultraviolet, radio and X-ray astronomy (including the latest thinking about such controversial topics as solar neutrinos, the origin of cosmic rays, and SS433).

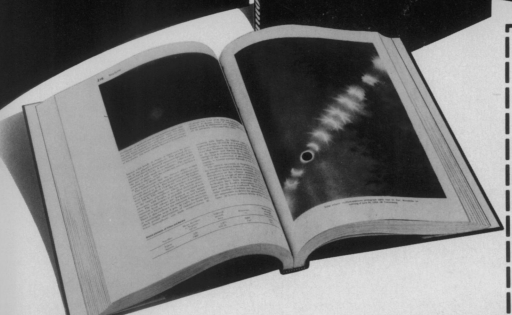
Each article contains a complete and current bibliography. Nearly 400 photographs, charts, graphs and drawings—including 13 pages in full color—illuminate the text. "A tour de force."—Nature (on the McGraw-Hill Encyclopedia of Science and Technology)

Publisher's Price: \$44.50.

**Astronomy Book Club** is a very special club—one that is operated exclusively for astronomy enthusiasts. Recent offerings include titles by such eminent authorities as Carl Sagan, Robert Jastrow, John Gribbin and George Abell. The Club is devoted to making the finest astronomy books available conveniently and inexpensively!

### **Membership Benefits**

In addition to getting the McGraw-Hill Encyclopedia of Astronomy for only \$2.95 when you join, you keep saving substantially on the books you buy. Also, you will immediately become eligible to participate in our Bonus Book Plan, with savings up to 70% off publishers prices. At 3-4 week intervals (16 times per year) you will receive the Book Club News, describing the coming Main Selection and Alternate Selections together with a dated reply card. If you want the Main Selection, do nothing and it will be sent to you automatically. If you prefer another selection, or no book at all, simply indicate your choice on the card, and return it by the date specified. You will have at least 10 days to decide. If, because of late mail delivery of the News, you should receive a book you do not want, we guarantee return postage.



### **Astronomy Book Club**

Riverside, New Jersey 08075

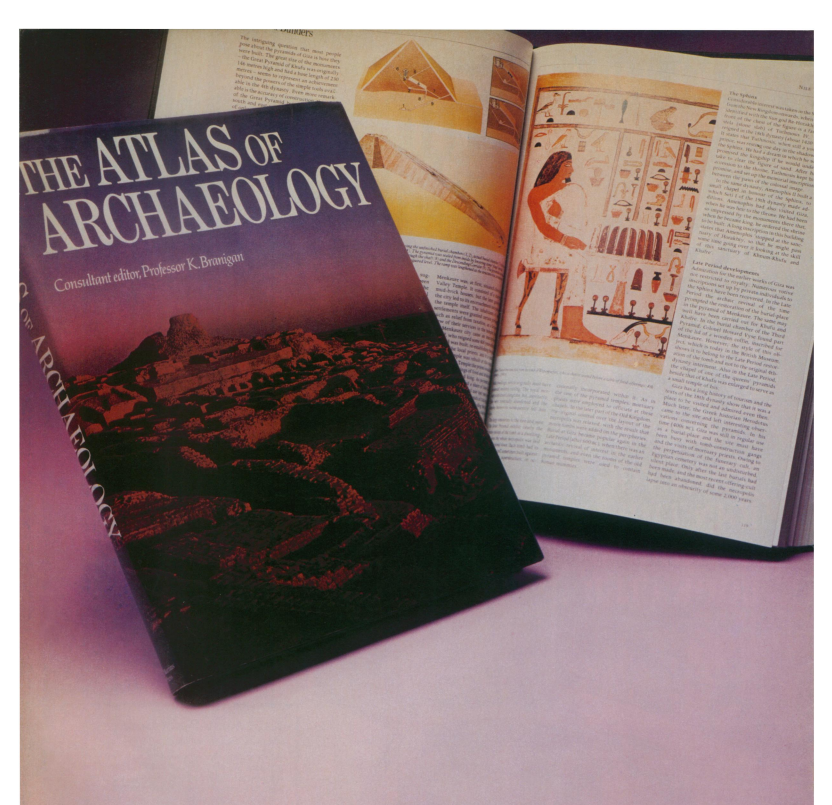
Please accept my application for trial membership and send me the McGraw-Hill Encyclopedia of Astronomy (61636) for \$2.95. I agree to purchase at least three additional Selections or Alternates over the next 12 months. Savings range up to 30% and occasionally even more. My membership is cancelable any time after I buy these three books. A shipping and handling charge is added to all shipments

L-AW7

**No-Risk Guarantee:** If you are not satisfied—for any reason—you may return the Encyclopedia within 10 days and your membership will be canceled and you will owe nothing.

Address		
City		
State	Zip	

Fills the needs of professional and amateur astronomer alike.



### The Atlas of Archaeology Edited by Keith Branigan

Describes fifty important sites throughout the world, providing a unique history of both the culture of past civilizations and the development of archaeology as a science.

Sites described include: Lascaux, the cave-painting site in France; Knossos in Crete; Pompeii in Italy; the Olduvai Gorge in Tanzania; the Valley of the Kings in Egypt; Catal Huyuk, the oldest known urban complex; the Ming Tombs in Peking; the rock-cut monastic complex in Ajanta, one of India's most famous artistic treasures; Anuradhapura, the ancient capital of Ceylon (Sri Lanka); Chichen Itza in Mexico; Machu Picchu, the "Lost City of the Incas" in Peru; and the cliff dwellings of the Mesa Verde in the United States.

Each site is examined from two viewpoints: first, through its excavation, illustrating techniques employed and finds discovered, and then by reconstructing the way of life of its people.

Clearly drawn regional and site maps accompany the text, as do illustrations of major artifacts and artwork reconstructions of the site's original appearance or its people's way of life. In addition, a gazetteer is linked to the regional maps, pinpointing the world's most important archaeological sites.

Over 300 photographs, many in color, with drawings, diagrams and maps. St. Martin's Press, 1982, 240 pages,  $9\%\times113\%$ , hardcover, \$25.00.

Science News Book Order Service 1719 N Street N.W. Washington, D.C. 20036

Please send	copy(s) of The Atlas of Archaeology. I include a check,
payable to Science Ne	ews Book Order Service, for \$25.00 plus \$1.00 handling (total
\$26.00) for each copy.	

name

address

S