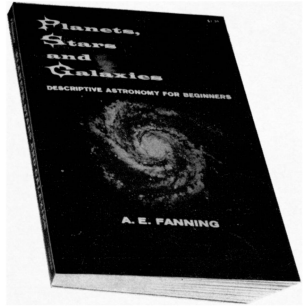
# Newly revised...through 1966 developments!

## Planets, Stars and Galaxies:

DESCRIPTIVE ASTRONOMY FOR BEGINNERS, by A. E. Fanning



Even while this book was already in proof-sheet form, Professor Menzel of Harvard was making changes to keep pace with

the incredibly rapid development of knowledge in descriptive astronomy. As a result, this book is right up to date.

It is also an unusually interesting work. Not only does it provide, as non-technically as possible, a world of information on the earth and the moon, the sun and its family, how our solar system began, life on Mars, novae and supernovae, the expanding universe, mysterious Quasars, and other topics of current interest. It also provides historical backgrounds . . . brief insights into some of the methods of modern astronomy . . . a full picture of astronomy as a modern science.

#### Magnificent photographic plates!

In addition to the 16 figures that illustrate the text, there is a photographic section (printed on extra-heavy paper) that shows you solar eclipses, the lunar surface, other galaxies, the phases of Venus, Halley's comet, star clouds, and other phenomena.

\* Read on your own to keep abreast of the newest discoveries and theories . .

- \* Kept as a reference on the planets, stars, sun, moon, etc. and what man knows about them .
  - Used as the basis of classroom studies of basic astronomical facts and ideas.

This is a book that will be welcome in your library. Available now at Dover's low price, and manufactured according to Dover's high quality standards, it is a perfect book to keep in mind for amateur astronomers at gift time, too.

Extensively revised (1966) by Professor D. H. Menzel, Harvard University. 189 pp. of text. 24 pp. of photos. 5¼ x 8¼. 1680.

Paperbd. \$1.35

### IMPORTANT REPRINTS FROM DOVER IN ALL FIELDS

1610 THE NURSERY "ALICE," Lewis Carroll. Carroll himself rewrote "Alice" for the youngest reader (or listener). The result is an utterly charming book, now reproduced in exact facsimile—even to the cream-colored paper, 22 full-color Tenniel ills. 61/8 x 91/4.

Paperbd. \$1.35

Paperou. \$1.33
1738 INTRODUCTION TO STATISTICAL
MECHANICS, R. W. Gurney. Essential
methods, fundamental concepts are both covered for physics and chem students. vii +
268 pp. Paperbd. \$2.00 ered for physics and chem students.

268 pp. Paperbd. \$2.00

1627 HOW WE GOT OUR FLOWERS, A.
W. Anderson. Do you know about the tulip
mania? the man who created lilacs? how
weeping willows came to the U.S.? Delightful
account of origins, histories of hundreds of
plants. 54 ills. 283 pp. Paperbd. \$1.75

370 CALCULUS REFRESHER FOR TECHNICAL MEN, A. A. Klaf. All aspects of
simple differential calc, fundamental ideas of
integration, reduction, mean value, etc. 756
questions, answers. 566 problems. 431 pp.
Paperbd. \$2.00

Paperbd. \$2.00
1530 VISUAL ILLUSIONS: Causes, Characteristics, Applications, M. Luckiesh. 100
eye-opening illustrations accompany explanations of every common optical illusion. xxi
+ 252 pp. Paperbd. \$1.50
1684 MICROWAVE SPECTROSCOPY, W.
Gordy, Wm. Smith, R. Trambarulo. Highlevel survey—the first to organize research and results in this field. 95 figures. xii + 446
pp. Paperbd. \$3.00 1737 ACOUSTICS, Alexander Wood. A good, standard text, but not an easy one: wave motions, reflection and refraction, pitch, the ear, microphones, recording of sound, etc. 310 figs. xiv + 594 pp. Paperbd. \$3.50

## NEW TITLES IN A POPULAR DOVER SERIES!

1673 THE RED FAIRY BOOK, Andrew Lang. 37 tales—French, German, Danish, Russian, Roumanian—plus 97 marvelous Ford illustrations. 367 pp. of text. Paperbd. \$1.50 1675 THE VIOLET FAIRY BOOK, Andrew Lang. Exotic stories from Japan, the Balkans, Lithuania, Africa, etc. 35 in all, illustrated in 8 color plates, 41 other plates, 33 drawings. 388 pp. of text. Paperbd. \$1.50

T REPRINTS FROM DOVER IN A
973 BASIC ELECTRICITY, Bureau of
Naval Personnel. Unquestionably the best
book of its kind for fundamentals, basic applications. 345 ills. x + 448 pp. 6½ x 9½.

Paperbd. \$3.00
1670 MORE FUN WITH FIGURES, J. A.
H. Hunter. If you've enjoyed Comdr. Hunter's challenging, entertaining teasers in the
past, here are 150 more. 12 typical solutions.
166 pp. Paperbd. \$1.00
1682 MICROSCOPY FOR CHEMISTS, H.
E. Schaeffer. Complete instruction course in
using the microscope, with 32 practice experiments. 146 figs. 264 pp. Paperbd. \$2.00
1548 MY CHESS CAREER, J. R. Capablanca. The greatest chess prodigy of all time
annotates 35 of his own games in a book that
will help any player. xvii + 194 pp.
Paperbd. \$1.50
1665 ALGEBRAIC FUNCTIONS, Gilbert
Bliss. An important advanced-math reprint,
rich in illustrative examples. 43 figs. 218 pp.
Paperbd. \$1.85
258 AN INTRODUCTION TO MATHEMATICAL PROBABILITY, J. L. Coolidge.
No advanced math needed! Thorough, sound;
wide variety of applications. xii + 214 pp.
Paperbd. \$1.50
987 MODERN THEORY OF MOLECULAR STRUCTURE, B. Pullman. Minimal
math is used to cover current work in a
rapidly growing branch of chemistry. 96 pp.
Paperbd. \$1.00
1694 GREAT IDEAS IN INFORMATION
THEORY, LANGUAGE & CYBERNETICS,
J. Singh. In a text that is accessible even
to readers with only normal math backgrounds, Singh explains the nature of computer thinking and its significance for us all.
333 pp. Paperbd. \$2.00
1704 ANATOMY AND PHYSIOLOGY FOR
CHILDREN: Explained Through the Dissection of a Chicken, Jean Ashton. An ingenious first book in the life sciences utilizes a series of easy-to-do dissections of a
chicken to illustrate basic facts of muscle
layer, the heart, lungs and other organs, the
skeleton and then compares what's been
learned with elementary human anatomical
facts. 35 diagrams and sketches. Large (836
x 11½) format. xi + 61 pp. A Dover original.
Paperbd. \$1.50

925 GREAT IDEAS & THEORIES OF MODERN COSMOLOGY, Jagjit Singh. Rarely have such topics as Einstein's relativity, Alfven's planet formation theory, Hoyle's continuous creation been so clearly explained. 276 pp. Paperbd. \$2.00 1803 ENGINEERING HERITAGE: Volume III. A handsome volume filled with fascinating histories (printing, glassmaking, adding machines, etc.), biographies (Kelvin, Fulton), social and economic backgrounds, basic technical details, and hundreds of illustrations. vi + 170 pp. 834 x 1114. Clothbd. \$5.00 1647 A CHILD'S PRIMER OF NATURAL HISTORY, Oliver Herford. Disarming descriptions-in-verse, 24 in all, from cat to chameleon. Full-page drawings in two colors. 95 pp. 6½ x 6. Paperbd. \$1.00 1649 ESSENTIAL ENGLISH GRAMMAR, Philip Gucker. At long last, a grammar to improve everyday comprehension and speech without making a specialized study of it. Clear, step by step. x + 177 pp.

Paperbd. \$1.00
Dept. 573, DOVER PUBLICATIONS, INC., 180 Varick St., New York, N.Y. 10014. Please send me the following books: All books 53/8 x 81/2 unless otherwise indicated
I am enclosing \$ in full payment; only public institutions may be billed. Please add 15¢ per book to orders under \$6, for postage and handling. N. Y. City residents, please add 5% sales tax; other N.Y. State residents, 2%.  NAME
ADDRESS
CITY, STATEZIP
GUARANTEE: All Dover books unconditionally guaranteed. Return within 10 days for cash refund if you are dissatisfied. No questions asked.