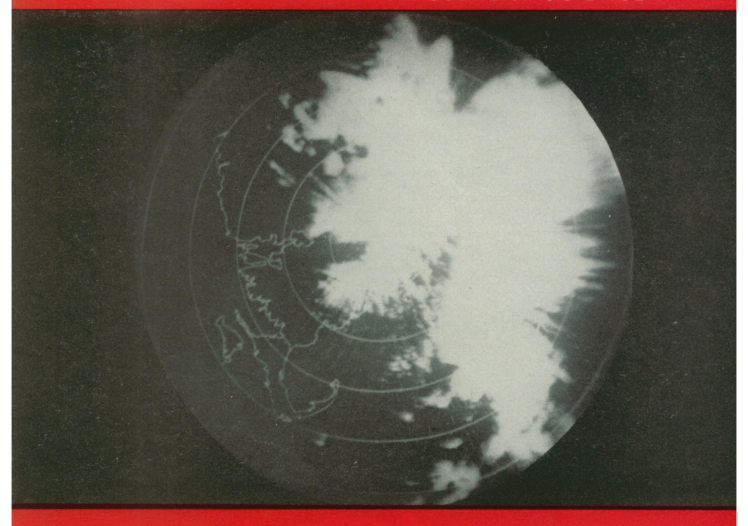
SCIENCE NEWS LETTER

R

THE WEEKLY SUMMARY OF CURRENT SCIENCE



Donna Rides the Skies

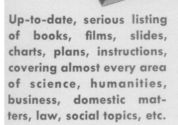
See Page 199

A SCIENCE SERVICE PUBLICATION

TEACHERS, STUDENTS, RESEARCHERS, OTHERS—CHOOSE FROM THOUSANDS OF DOLLARS OF FREE MATERIAL!

Free and Inexpensive Educational Aids, compiled by

Thomas J. Pepe, Supt. of Schools, Southbury, Conn.



\$1.35

Did you know that you can get, alsolutely free, a 22-minute film showing 5,000 years of farm progress. an 80-page history of shipbuilding. at 40-page text on atomic energy. a 30-minute sound-film on atoms and molecules? Plans, charts, guides, social studies, histories, how-to-do-it instructions, posters, slides, and similar material on such varied topics as highway safety, labor unions, glassware, synthetic fibres, athletics, home decoration, painting, food and cooking, mutations, antiques, canning and preserving, watchmaking, photography, population, languages, geography, travel, group projects, acoustics, isotopes, and more than 350 other subjects in science, industry, and other categories. This book lists and describes more than 1500 pieces of literature that you can send away for. 94% are completely free, yours for the asking; of the remainder, almost all cost less than 25¢. With this book you save hundreds of dollars you might otherwise spend on books and other learning devices, and also improve your teaching, or get invaluable ideas, or information. American

businesses, professional groups, and non-profit scientific organizations make this available to you at an expense to themselves of millions of dollars per year. Most people do not realize the variety or richness of such free educational material, which you can get for the trouble of writing a letter or postcard. (You don't have to be a teacher, either.)

Do not confuse this book with hodgepodge grabbags of free materials; it is a serious compilation, made for educational purposes. It has been selected from more than 7.000 items, and only items that are scientifically valid, practical and educational, and free from bias or company sales influence have been included. Each item has been classified, carefully described, evaluated, with applications indicated. Only items which promise to be available indefinitely have been included.

Send in immediately for your copy of this valuable guide.

Send in immediately for your copy of this valuable guide.

Our first printing is small, and it may soon be exhausted.

1500 items. Completely indexed. 301pp.5 % x 8.

BY663 Paperbound \$1.35

New Dover Books

New Dover Books

BY675-6. AUDUBON AND HIS JOURNALS.
edited by Maria Audubon. Great naturalist and painter travels thru the heartland of America, through Labrador, and Europe. Also, the full text of his "Ornithological Studies," omitted from all plate editions. A fascinating monument to a great man, whose simplicity, love of nature, and remarkable powers of observation are perpetual inspirations. Recommended to all interested in nature, out of-doors, or the American scene. Total of 1100 pages.

BY702. THE GEOLOGICAL DRAMA, H. & Q. Termier. The basic principles that underlie geology what rocks are, how continents originated, geological history. 29 photographs. 14-pp. Clothbound 53.56
BY671. FARES PLEASE! John A. Dopular history of trolleys, horse-cars, street and popular history of trolleys, horse-cars, street and popular history with inchesting face brought into especialty vivid life," N. Y. Taperbd. \$1.50
BY680. Deficion ever printed, with chapter found after Westortt's death, of humor classic of upstate New Yorld-famous French mathematician provides a non-technical introduction to relativity. Entirely non-mathematical, with appendixes for the specialist. 15 flg. BY692. SPACE. & TIME, Emile Borel. World-famous French mathematician provides a non-technical introduction to relativity. Entirely non-mathematical, with appendixes for the specialist. 15 flg. BY692. SPACE. & TIME, Emile Borel. World-famous French mathematician provides a non-technical introduction to relativity. Entirely non-mathematical, with appendixes for the specialist. 15 flg. BY692. SPACE. & TIME, Emile Borel. World-famous French mathematician provides a non-technical introduction to relativity. Entirely non-mathematical with appendixes for the specialist. 15 flg. BY692. HERES SQL Carnot. Great early 19th century classic, from which all modern heat theory and heat engines are derived, Highly readable. Also contains Clapeyron's "Memoir," Clausius's "Motive Power." 170pp.

Paperbd. \$1.45

PAPERD. \$1.50

PAPERD. \$1.50

PAPERD. \$1.50

PAPERD. \$1.50

250pp.

By518. STRANGE STORY OF THE QUANTUM,
B. Hoffmann. Growth of the ideas underlying our
present atomic knowledge, presented in such a
fashion as to be intelligible to almost any intelligent reader. "Superb piece of expository writing,"
Mathematics Magazine. Up to 1958. 275pp.
Paperbd. \$1.45

Absolutely free! A DOVER SCIENCE SAMPLER edited by George Barkin

BY703. SATELLITES & SCIENTIFIC RE-SEARCH, D. King-Hele. A thorough accurate cor-erage by British expert of everything known about satellites, up through Pioneer IV. No math needed. Ideal as an introduction for the layman, as a sum-mary for the scientist. 192pp. 61 illustrations

BY625. THE STORY OF ATOMIC THEORY AND ATOMIC ENERGY, J. G. Feinberg, Starts with the Greeks, continues thru energy researches up to 1960. Do not confuse this first-rate coverage with other books, "Not only authoritative, but thoroughly popular in the best sense," Saturday Review. 250pp. Paperd. \$1.45

edited by George Barkin
64-page standard sized book, sturdily bound,
with passages from more than 20 Dover books
explaining science: George Sarton, Edwin Hubble, Ernst Mach, Galileo, Newton; island universes, methods of science, stability in bridges,
etc. Absolutely free, no strings attached, to acquaint you with our books. Simply ask for it.
You don't have to buy anything, now or ever;
no salesman will call. No strings attached. First
come, first served, though. We have only a limited supply, so ask now.

BY565-6. PHYSICS, THE PIONEER SCIENCE, Professor L. W. Taylor. All subject matter of college physics course, without difficult mathematics, Presented in historical framework. Read this set for one hour a night for two weeks, and you'll be astonished at the amount you will have learned. "A real contribution," Rev. of Scientific Instruments. 772 illustrations. 915pp. Two vol. set, Paperbd. \$4.00

BY597. THE PLEASURES OF CHESS, Asslac. Famous British columnist in humor & appreciation of the royal game. "Most charming of recent books on the subject," N. Y. Times. 193pp.

Paperbd. \$1.25

ramous British columnist in humor & appreciation of the royal game. "Most charming of recent books on the subject," N. Y. Times. 193pp.

BY658. MAGIC SQUARES & CUBES, W. S. Andrews. The only booklength treatment of this fascinating topic of recreational math: reveals a richness and an imaginative power you never suspected; cubes, spheres, 4-dimentional figures, etc. 704 illustrations. 419pp. Paperld. \$1.85
BY613. GO AND GO-MOKU, Edward Lasker, Greatly enlarged, revised new second edition; finest introduction in English to only game that challenges are considered to the second edition of the second edition. The second edition is a second edition and the second edition of the second edition of the second edition ever made: 150 parodies, whimsies, mode spics, acrostics, burlesques, etc. Many poemses, and flexible spics, and sp

A 76pp.

Paperbd. S1.75

BY633. FROM THE EARTH TO THE MOON,
ALL AROUND THE MOON, Jules Verne. Do not confuse these Roth translations with the usual stodgy versions. Read the first, classic account of a manned rocket placed in space! 41 illustrations,

Paperbd. \$1.75

Learn the basic mathematics of science, industry, at home in less than one hour per day. These are serious, specially designed courses for fast efficient learning, with lesson-siz-ed chapters, simplified teaching methods, graded exercises, and problems (with answers at the back of the book). We feel that these are the best self-instruction manuals on the market, and back them with our usual money-back guarantee. Only \$2.00 each for these fine, clothbound British imports.

TEACH YOURSELF BOOKS

BY680. TEACH YOURSELF ALGEBR 307pp. \$2.00 BY681. TEACH YOURSELF GEOMETRY, 334pp. \$2.00 334pp. BY682. TEACH YOURSELF TRIG., 204 BY683. TEACH YOURSELF CALCULUS. 380pp. \$2.00 BY684. TEACH YOURSELF SLIDERULE, 271pp. \$2.00

BY587. GREAT IDEAS OF MODERN MATHEMATICS, THEIR NATURE AND USE, J. Singh.
Explains verbally number theory, matrices, sets,
groups, non-Euclidean geometry, vectors, transfinite
numbers, and their applications, Wonderful introduction for layman who wishes to understand topics
of modern mathematics, also as introduction or
deepener for specialist. 320pp. Paperbd. \$1.55
BY630. A SHORT ACCOUNT OF THE HISTORY OF MATHEMATICS, W. Rouse Ball. This
is the standard middle-level history of mathematics
of the non-specialist or the matheamtician wanting
a coverage through calculus, Clear, detailed, with
full explanations and descriptions that are easy to
follow, Up to 1900. 544pp. Paperbd. \$2.00
BY650. SURVEY OF PHYSICAL THEORY, Max
Planck. Great Nobel laureate analyzes on nontechnical level such topics as scientific method, relativity, quantum theory, etc. Informative & thoughtprovoking, 118pp.

BY607. CHESSBOARD MAGIC, Irving Cherney. Endgame compositions selected for aesthetic pleasure: 5 white knights in a row; black with 8 pawns passed and losing, etc. Guaranteed to delight you. 184pp.
BY394. FADS & FALLACIES IN THE NAME
OF SCIENCE, Martin Gardner. Atlantis, Dianetics,
flat earth, flying saucers, other scientific vagaries.
384pp.
BY295. HOW TO CALCULATE
OUICKLY, H.
Sticker. Serious course, not tricks, designed to de-SY295. HOW TO CALCULATE QUICKLY, H. Sticker. Serious course, not tricks, designed to develop number sense; methods not taught in schools. 256pp.
BY3-4. RISE OF THE NEW PHYSICS, A. d'Abro. Gigantic, thorough account & explanation of modern physics. From Newton to Dirac, Fermi, Einstein. 1911pp.
BL465. HOAXES, Professor C. MacDougall. 350 Key hoaxes in art, science, news, history: Carding giant. Shakespeare forgeries, bathtub hoax, Engand's greatest prankster, hundreds more. 34 Tpp.
BY429-430. HISTORY OF MATHEMATICS, D. E. Smith. 2 vols. cover 1200 mathematicians, special topics, from primitive times to calculus, late 19th century. Non-technical. 132 5pp.

Two vol. set. boxed, paperbd. \$5.00

BY395. TREES OF THE EASTERN AND CENTRAL U. S. & CANADA, W. Harlow, Prof. ot Wood Technology, N. Y. State. The standard guide, covering over 140 trees: identification, uses, lore, etc. 600 illustrations; synoptic keys. 301pp. 5 x 7½.

Paperbd. \$1.35

BY668. ELEMENTS OF PROJECTIVE GEOMETRY, L. Cremona. This book taught the world projective geometry. Still unsurpassed. 322pp.

BY667. TREATISE. C. A. Paperbd. \$1.75

BY667. TREATISE ON DIFFERENTIAL GEOMETRY OF CURVES & SURFACES, L. P. Eisenhart. Thorough, detailed, clear coverage. 492pp. BY669. ADVANCED EUCLIDEAN GEOMETRY, R. A. Johnson. Standard text; formerly "Modern Geometry, Treat, on Geometry of Triangle, Circle." 340pp.
BY666. INTRO. TREATISE ON LUNAR THEORY, E. W. Brown. 5 basic methods of 3 body problem. Indispensable to orbital study. 316pp.
Paperbd. \$2.00

Paperbd, \$2.00
BY576-8. THEORY OF DIFFERENTIAL EQUATIONS, A. R. Forsyth. Complete 6 vol. set; fullest, most comprehensive treatment ever printed; everything known thru early 20th century. When o.p. has sold for \$125.00. Total of 2763pp.
BY618-9. SPHERICAL & PRACTICAL ASTRONOMY, W. Chauvenet. Basic text, reference work; time, latitude, longitude, theory & use of portable & fixed instruments. Unabridged. Total 1340pp.

2 vol. set. panerbd. \$8.56.

2 vol. set, paperbd. \$5.50

BY655. DYNAMICAL THEORY OF SOUND, Sir
Horace Lamb. Authoritative intro. to mathematical

treatment of physical aspects, 514pp. Paperbu. \$1.50
Dept. BY318, DOVER PUBLICATIONS, INC. 180 Varick St., New York 14, N. Y. Please send me the following books; Dover Science Sampler, Free. Pepe, FREE & INEXPENSIVE AIDS \$1.35
I am enclosing \$in full payment. Payment in full must accompany all orders except those from libraries or public institutions, who may be billed. Please add 10¢ per book for postage & handling charges on orders less than \$5.00. Please print.
Name
Address
CityZoneState GUARANTEE: All books returnable within 10 days for full refund. No questions asked.