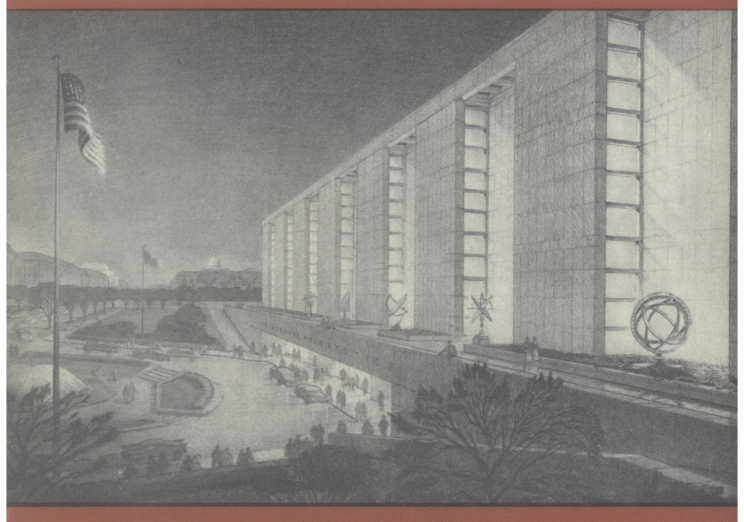
SCIENCE NEWS LETTER

(8

THE WEEKLY SUMMARY OF CURRENT SCIENCE



National Treasure House

See Page 102

A SCIENCE SERVICE PUBLICATION

For the Thinking Man's Library

The Important Books of our time

By outstanding experts in each field

AERODYNAMICS

520 BOUNDARY LAYER EFFECTS IN AERO-DYNAMICS. A comprehensive survey of this outstand 520 ☐ BOUNDARY LAYER EFFECTS IN AERU-DYNAMICS. A comprehensive survey of this outstanding development in fluid mechanics. A symposium by 16 American and foreign experts. \$12.00
521 ☐ AEROPLANES AND AERO-ENGINES, edited by J. H. Clark, This edition contains twenty-four cut-away drawings by J. H. Clark, J. Crawley, B. A. J. Hatton, R. J. Way and R. Wood, which have appeared in "The Aeroplane" over the past two or three years. Of particular interest to students of types of British civil and military machines, including helicopters. thereaft eighteening, the drawning reactive a variety of the copters. Well-opment of the Guiden Messensial Py Kenneth W. Gatland. This is the second edition of an important book which presents factually all the main information available on the contemporary development of guided weapons and rockets for military and peaceful purposes. \$4.75

523 ROCKET by Sir Philip Joubett. The rockets tory the author unfolds from man's first modest efforts through to Peenemunde, and the Allies' eventual triumph over the German Rocketeers, is one of fascinating technical interest, with dramatic situations, which in fiction would hold us tense. V1 and V2 produced grisly tragic consequences, still too recent for comfortable thought, and we can but pause and consider with concern the "future of the rocket as a weapon of war."

524 AIRCRAFT ANNUAL 1958 by John W. R. Taylor. With a wide selection of articles by experts on all aspects of a viation, this work not only keeps abreast of progress, but leaps ahead to give a preview of the aircraft of the future. Fully illustrated.

ARCHEOLOGY

525 DEAD TOWNS AND LIVING MEN by Sir Leonard Woolley. Sir Leonard Woolley is not only one of the world's foremost archaeologists and the discoverer of the treasures of Ur, but a writer of distinction and an authority on the Arab and his way of life. This book, long out of print, has now been revised and much additional material has been added by the author. Illustrated.

ASTRONOMY

526 CONSTRUCTING AN ASTRONOMICAL TELESCOPE by G. Matthewson. A work for astronomers who wish to possess an instrument capable of exploring the universe without involving a large capital outlay, and for anyone in search of a hobby demanding patience and extreme accuracy. Illustrated. \$3.75

ATOMIC ENERGY

ATOMIC ENERGY

527 □ THE ATOMIC AGE AND OUR BIOLOGICAL FUTURE by H. V. Brondsted. The aim of this book is to describe the biological, and particularly the genetical, effects that may ensue from the increasing use of atomic energy. H. V. Brondsted has been Professor of Zoology at the University of Copenhagen since 1948.

528 □ ERNEST RUTHERFORD: ATOM PIONEER by John Rowland. Lord Rutherford will be remembered most for his brilliant and revolutionary research into atomic physics, and as the result of his work, rapid progress was made towards the development of the atomic bomb, the building of power stations, and the utilizing of atomic energy for industrial purposes. Illustrated.

529 □ ATOMIC ENERGY IN AGRICULTURE by William E. Dick, The author, former research biologist and editor of Chemical Journal, describes the tremendous potentials of atomic research as applied to crop yield, plant disease, pest control and food preservation. Illustrated.

530 □ ECONOMICS OF ATOMIC ENERGY by a leading economist, of the industrial applications of atomic energy. Data includes the new concepts required in the development of atomic factories, investment factors, comparative fuel costs, automation, export markets and pilot plant studies.

\$6.00

531 □ ATOMIC ENERGY IN MEDICINE by K. E. Halnan, M.D. Radiation therapy, its uses, controls and hazards are comprehensively detailed. Among the specific applications covered are cancers, thyroid conditions and blood diseases. Newly developed diagnostic and research techniques are thoroughly surveyed. Illustrated.

532 □ RADIO ISSOTOPES, A NEW TOOL FOR and research techniques are thoroughly surveyed. Illustrated.

\$6.00
532 □ RADIO ISOTOPES, A NEW TOOL FOR
INDUSTRY by S. Jefferson. The industrial applications of radioactive materials in such areas as testing
for leaks in tanks and pipes, batch mixing controls,
transmission, detection and health precautions. \$4.75
533 □ OUR NUCLEAR ADVENTURE by D. G.
Arnott. A lucid appraisal of the good and evil potentials in nuclear energy. Includes basic data through
disposal of radioactive waster.

\$6.00
534 □ ATOMIC ENERGY RESEARCH AT HARWELL by Kenneth Edmund Brian lay. It describes
the work done at Harwell between 1951 and 1954,
and, in addition, changes in the regulations about the
release of secret information have made it possible to
discuss in more detail some of the subjects which were
only mentioned in general terms in the earlier book.
The author is Principal Scientific Officer at Harwell
since 1947. 19 half-tones.

AUTOMATION

535 ELECTRONIC COMPUTERS by T. E. Ivall. A non-mathematical introduction to the mechanism and application of computers employing valves and

transistors, primarily written for technicians, engineers and students with a knowledge of electricity or electronics, but also suitable for business executives. Both digital and analogue computers are covered, the bulk of the book being devoted to describing their circuitry, while their rapidly developing applications in industry commerce and science are also outlined. In the final chapter the future evolution of computers is discussed. About 40 drawings and 25 photographs. \$10.00 536 | Automations. \$10.00 TURE by Magnus Pyke. An electronic computer can co-ordinate in a series of manufacturing operations—it can, in fact, fulfill the functions of a human operation in a factory or an accountant in an office. This is "automation." Dr. Pyke reviews what is already being done automatically and discusses the speed with which automation is likely to spread here and abroad. He is decidedly optimistic about the broad social effects of the new revolution. Illustrated. \$10.00

ELECTRONICS

by R. Kretzmann. With the increasing application of electronic aids in nearly all branches of industry, there is a growing need for circuit which have been so yet in practice, not only to serve in the real energy of the practice, not only to serve in the real energy of the practice, not only to serve in the real energy of the practice, not only to serve in the real energy of the real electronic equipment. The present volume includes over 200 carefully selected, representative electronic circuits for industrial use 10.00
538 | INDUSTRIAL ELECTRONICS HANDBOOK OF The Presentative electronic study of the real electronic supports and the real electronic supports are supports and the real electronic supports and the real e 100 carefully selected, representative electronic circuits for industrial use.

101 carefully selected, representative electronic circuits for industrial use.

102 carefully selected, representative electronic circuits for industrial use.

103 carefully selected, representative electronic circuits for the selectronic trubes, together with a typical applications and circuits. In the second part a separate chapter is devoted to each of the main types of application, containing a large nor the main types of application, containing a large nor the main types of application, containing a large nor the main types of application, containing a large nor the main types of application, containing a large nor the main types of application, containing a large nor the main types of application, containing a large nor the main types of application, containing a large nor the main types of application, containing a large nor the second part of t concise and comprehensive using the selectrical engineers.

541 ELECTRO-MAGNETIC MACHINES by R. Langlois-Berthelot, Chief Research Engineer "TElectricite de France." This book was first published in France. The author is the Chief Research Engineer for Production and Transformer Equipment at "L'Electricite de France" and Professor of Electrical Engineering at L'Ecole Superieure de Paris. 308 diagrams. \$15.00

ENGINEERING

542 PROCESS ENGINEERING IN THE FOOD INDUSTRIES by R. J. Clarke. An up-to-date technological account of chemical (or process) engineering in the manufacture, preservation and purification of food-stuffs. A work directed primarily to those responsible for the management of installed plant, for the handling of inquiries from manufacturers, and for the improvement of performance of existing plant installations. tions.

543 — CAVITATION IN HYDRODYNAMICS. A critique of the progress being made in the field and detailed discussion of the physical aspects of cavitation phenomena. A symposium by 22 eminent scholars.

544 □ INTERNATIONAL DICTIONARY OF ME-CHANICS AND GEOLOGY by S. A. Cooper. The up-to-date French, German. Spanish nomencuture for machines and their components; metals, mining, geology, scientific terms pertinent to the con-ocy, scientific terms pertinent to the con-neers, geologists, mechanics and manufacturers. \$4.00 further.

MEDICINE

546 ☐ THE NEUROSES AND THEIR TREAT-MENT edited by Edward Podolsky. The neuroses are of concern not only to the psychiatrist, but to the general practitioner. In this collection of recent articles by some 45 eminent psychologists and psychiatrists, the neuroses are approached both as to diagnosis and treatment.

547 ☐ ATOMIC ENERGY IN MEDICINE by K. E. Halnan. A thorough examination of the contribution nuclear physics has made to contemporary medicine.

\$6.00 548 THE NEW CHEMOTHERAPY IN MENTAL ILLNESS, edited by H. L. Gordon. The present decade of this century will probably be remembered in medical history for the introduction of the "tranquilizing" or ataractic drug in the treatment of mental illness. The present work, by more than a hundred medical experts, reviews their multiple experiences with these drugs in treating such psychiatric disorders as schizophrenia, maniedepression, neuroses, mental retardation, senility, etc. \$15.00 schizophrenia, manicdepression, neuroses, mental retardation, senility, etc. \$15.00 to \$49 PHYSICAL METHODS IN PHYSICAL \$15.00 by W. T. Catton. A presentation of the wide variety of physical experimental techniques and theoretical treatments which have been applied to physiological investigations. \$10.00 to \$50 Corrisone the treatment of the wide variety of the corrison of the wide variety of physical experimental techniques and theoretical investigations. \$10.00 to \$10.0

PLASTICS

554 PLASTICS PROGRESS 1957. The latest scientific discoveries and developments in the all-important field of plastics engineering are presented in this symposium of reports by research specialists associated with American universities and leading American, British and German producers of commercial plastics. \$22.50

RADIO & TELEVISION

555 ☐ THE ENCYCLOPAEDIA OF RADIO AND TELEVISION edited by J. H. Reyner, Revised new edition covering transmitting and receiving theory and practice including V.H.F., color, radar, measuring instruments, equipment, circuits and power supplies. Over 3000 entries and 750 illustrations. Immediately applicable data for engineers, service mechanics and students.

TEACHING

NARY PUPIL by K. Laybourn and C. H. Bailey. The main object of the authors in presenting this intensely practical book has been to show how every aspect of teaching Science in school can be treated experimentally, with the main emphasis on practical work by the students themselves. \$10.00

MISCELLANEOUS

557 REASON AND CHANCE IN SCIENTIFIC DISCOVERY by R. Taton. Dr. Taton examines the relative role of active purpose and chance in the processes of scientific discovery. Steering clear of theory, he illustrates his thesis by practical examples drawn from the lives and works of such distinguished scientists as Poincare, De Broglie, Bernard, Galileo, Roentigen, Becquerel, the Curies, Leibniz, Newton and others. Illustrated.

560 Direction of Research Establishments. Proceedings of a symposium held at the British Physical Institute, on ways and means of conducting scientific research establishments. Outstanding foreign and American contributors. \$12.00

MAIL COUPON NOW PHILOSOPHICAL LIBRARY, Publishers, 15 East 40th St., Dept. A-152, New York 16, N. Y.

Please 1	rush to my ren	me, posta nittance.	age prepa	id, the b	ooks I ha	ve circle	d below.	Enclosed	l her
520	521	522	523	524	525	526	527	528	52
530	531	532	533	534	535	536	537	538	53
540	541	542	543	544		546	547	548	54
550 SHIP TO	,			554	555	556	557	560	
Name									
Name Address									
City	lity				Zone Sta			te	

Special Tool Bargains-Save Up to 50%

AMAZING BLOCK & TACKLE



• PORTABLE . . . weighs only 13 ozs., fits in pocket!

- ONE HAND OPERA-
- POWERFUL . . lifts up to 1000 lbs.!

Amazing Work Saver for

- Hunters
 Farmers
 Yachtsmen
- Handymen
 Truck drivers
 Motorists

Here's an unusual tool, each tenen who to rist in which the tiny bidget Babe Block and Taeven It weight the tiny bidget Babe Block and Taeven It weight the tiny bidget Babe Block and Taeven It weight bidget by the tiny bidget bidget by the tiny bidget bidget

1 yr. guarantee on both models.



and hdlg.
If your work calls for a "rugged" drill with POWER to SPARE. insist on a 2½ Amp. job. . . and make sure it's THOR! No finer drill made. Solid steel. heat treated helical gears: thrust taken on hardened steel ball and plate; gears permanently packed and sealed in LIFETIME grease! Switch, trigger and lock assembly simplifies locking and releasing trigger. You'll be wise to buy 2 at this price. Supplies limited!

12 Pc. Needle & Warding



FILE SET

ONLY \$2.49

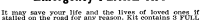
(plus 25¢ hdlg.)

(plus 25¢ hdlg.)

Made from the best quality tool steel, to fi the exacting reaches to the control of the contr

Easy Light, Windproof, Rainproof

Emergency FLARE KIT





plus 15¢

inves or loved ones if
Kit contains 3 FULL
Hit of the contains 4 FULL
HIT of the contains 5 FULL
HIT of the contains 4 FULL
HIT of the contains 4 FULL
HIT of the contains 5 FULL
HIT o



Set of 10 MAGIC MAGNETS

These powerful permanently magnetized magnets—each the size of a jelly bean—lifts over 1/2 pound! Sewn into pot holders, towels or clains—makes them securely cling to steel, so a dashboard, metal files, demonstration boards. Recover items from hard-to-get-at satic—anything but iron. All \$1.00 ppd.



LESS THAN 12¢ EACH

Precision crafted HIGH SPEED STEEL DRILLS made in U.S.A., guaranteed to easily, cleanly and speedily drill through the hardest steels or any tough metals and, of course, plastics, aluminum, wood, etc. These are top quality, full jobberlength shank drills with keen cutting edges that will give you perfect performance. You get 21 drills-of most-used sizes from needle-sized 1/16" thru 1/4"-ideal for industry and home-for use with portable or fixed electric drills.

Send \$2.50 for each set ordered.

Chrome Vanadium 29 Pc. DRILL SET



Specially made for speed drilling. In sturdy plastic tool roll. Finest allow steels Ulling and precision ground to the sharpest, longest lasting cutting edge obtainable; will easily and clearly bite through hardwoods, plastics, aluminum, iron and toughest steels. Unconditionally guaranteed for thousands of drillings. Full jobber length. Sizes by 64th from 1/16" to ½". There are only a limited quantity of sets available at this low price, so hurry! Also a vailable with Turned Down Shanks to fit all ½" drills. S8.95 ppd.

FINEST QUALITY Imported Precision Pliers

Precision Pliers

Flat Nose, Round Nose, Diagonal, End Cuttling Nippers, 1
Side Flat — 1 Side Round, Snipe Combination for Jewellers, Optical Workers, Optical Workers, Optical Workers, Optical Workers, Hobby ists.

struments are of deep-forged, heat-treated high relations. All-over ground, polished to smooth hard surfaces. Smooth working joints with right tension. Jaws meet perfectly to securely hold the most delicate objects in hard-to-reach corners and angles. Each plier is 4" long.

75¢ EACH, ALL 7 FOR \$5.00 ppd.

75¢ EACH, ALL 7 FOR \$5.00 ppd.

60 Pc. Set Wire Gauge CHROME VANADIUM DRILLS



Top quality high test Chrome Vanadium Drills designed for speed drilling through toughest steels, woods, plastic, iron and aluminum. Precision ground, long-lasting cutting edges.

Guaranteed to give years of satisfaction. A full 60 pc. set. Nos. 1 through 60.

\$14.95 value
NOW ONLY
Same set above with Huot
Index Container-Only
Also available 61-80 set of high quality drills in plastic kit with marked pocket for each drill—ONLY
plus 35¢ pp. & hdlg.



Wood Working

For home and shop .

GOVERNMENT SURPLUS BELOW MFR'S COST

DUPONT NYLON CORDS

Light, strong, durable, quick-drying. Will not rot or mildew. Ideal for indoor or outdoor use. Camping, boating, hunting, clothes line and venetian blinds. Perfect for tent ropes, light anchors, deer cord. trout lines, crabbing, etc. Unused.

OUTWEARS ORDINARY ROPE 10 TO 1

NYLON BRAIDED CORD

/16" dia., 100 lb. test, per ft. ______11/2¢
8" dia., 375 lb. test, per ft. ______2¢
/16" dia., 550 lb. test, per ft. ______21/2¢
n 50, 100, 200, 300, 400, 500 ft. & over lengths

NYLON BRAIDED LINE

1/4" dia., 1000 lb. test. olive drab, per ft. in 30, 40 & 50 ft. lengths only _____3¢

NYLON ROPE

NYLON FISH LINE

Proven best by experienced fishermen. Heat stretched. Will not kink, twist or unravel. 25 lb. test. 300 ft. Reg. \$1 per spool ______NOW 50¢

NYLON WEB STRAPS

with sturdy steel buckle

Perfect for passenger safety belts, luggage straps, car towlines, car carrying straps, boat trailer straps, etc. The heavy equipment and machinery with greater ease and safety . . at far less cost, Just the thing for the garage or workshop.

1" wide, 3000 lb, test, per foot ________10¢

1" wide, 6000 lb, test, per foot ________10¢

In 5, 6, 8, 10, 12 foot lengths

Surgical Steel — Hand Ground



Set of 12 CARVING KNIVES

The sharpest, keenest ground, surgical steel blades we have ever seen—sharp enough to split a human hair in two! 12 different shapes and edges can do every job of wood carving, model making, linoleum cutting, sculpting and whitting imaginable. Each pripping a heavy duty blade is firmly attached by means of a brass ferrule to insure long, continued rugged use. Each surgical steel blade precision hand ground to easily and quickly notch and cut any shape you wish. A sensational all-purpose set, well worth \$5.95.

Lifetime Grit HANDY SANDER



Tungsten Carbide

New lifetime abrasive miracle tungsten carbide grits brazed on steel gives a diamond-like cutting hardness. Perfectly finishes wood, plaster, plastic or rry wall joints, all types of wallboard. Never replacing—always stays sharp! Sands twice as as sandpaper—does not tear like sandpaper; cleaned complete ki includes easy-hold birch one coarse grit shoe \$2.00 treatment of the complete with the complete with complete with complete with includes easy-hold birch and the complete with the complete w



Polished Aluminum, UTILITY **CLAMP-ON LAMP**

Perfect for workshop, office, plant, home, garage, photography. 4½" high-photography. 4½

IMPORTANT Order Today and Save. Minimum order \$1.00. Send Check or M.O. C.O.D. orders plus fee. Money Back against risk.

SCOTT-MITCHELL HOUSE, Inc. Dept. 2402—611 Broadway, New York 12, N. Y.