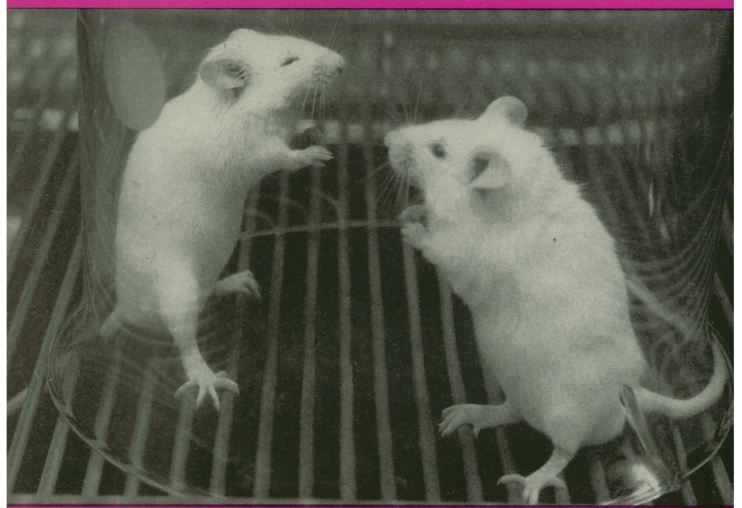
VOL. 73 NO. 17 PAGES 257-272

# SCIENCE NEWS LETTER



OR

THE WEEKLY SUMMARY OF CURRENT SCIENCE



**Sparring Partners** 

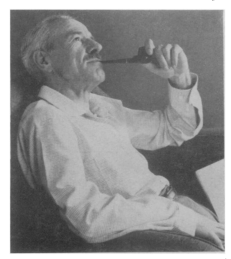
See Page 263

A SCIENCE SERVICE PUBLICATION

## For the Thinking Man's Library

### The Important Books of our time

By outstanding experts in each field



#### **ASTRONOMY**

561 GALACTIC NEBULAE AND INTERSTEL-LAR MATTER by Jean Dufay. The value of this authoritative work is that it provides the most complete account available of the many diverse phenomena, observational and theoretical, involved in the study of interstellar matter. It is not overloaded with mathematics, but the general principles of mathematical investigation are adequately described. \$15,00

#### ATOMIC ENERGY

CAL 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. ATOMIC ENERGY IN AGRICULTURE by
William F. Diok. The author.

1948. 32.75
563 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 cropyield, plant disease, pest control and food preservation. \$6.00
564 ECONOMICS OF ATOMIC ENERGY by Mary S. Goldring. A critical survey, 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

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.

Balanan, 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.

BADIO ISOTOPES. A NEW TOOL FOR

Illustrated. Scoopers, a New Tool For 56.00 Thousarts of the Stoopers of the S

#### **AUTOMATION**

568 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
569 AUTOMATION: ITS PURPOSE AND FUTURE 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 operator 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

#### **CHEMISTRY**

570 DICTIONARY OF POISONS by Ibert and Eleanor Mellan. A definite reference book covering all

poisons of animal, herbal, mineral and synthetic origin—their history, effects and prevention. The authors are well-known industrial chemists. \$4.75

571 SEPARATION & PURIFICATION OF MATERIALS by Rolt Hammond, A.C.G.I., A.M.I.C.E.
A practical application type of reference text covering solid-solid, solid-liquid, solid-gas, liquid-liquid, liquid gas and gas-gas systems. Special chapters on separation and purification in nuclear engineering; and atmospheric pollution of sulphur compounds and dust, \$10.00

#### **ENGINEERING**

The process engineering in the Food Industries by R. J. Clarke. An up-to-date technological account of chemical (or process) engineering in the manufacture, reservation 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. \$10.00
573 ☐ INTERNATIONAL DICTIONARY OF MECHANICS AND GEOLOGY by S. A. Cooper. The up-to-date French, German, Spanish nomenclature for machines and their components, metals, mining, geology, scientific terms pertinent to the coal, iron, steel and other industries. An essential dictionary for engineers, geologists, mechanics and manufacturers. \$6.00
574 ☐ DIESEL ENGINE PRINCIPLES AND PRACTICE by C. C. Pounder. This volume is a comprehensive reference book, arranged in twenty-six sections, covering the theory, construction and applications, covering the theory, construction and applications of Diesel engines of all types. Each section is a self-contained treatise on one aspect of Diesel engineering, written by a specialist in his particular field. 848 pages. 580 illustrations. \$17.50
575 ☐ THE GYROSCOPE APPLIED by K. I. T. Richardson, The gyroscope plays an important part in the navigation and control of ships and aircraft, in gunffre control, bomb sights and the torpedo. Thus, there has grown up in recent years a major section of the engineering industry specializing in the design and manufacture of gyroscopic equipment which is being extended still further as the guided missile is developed. Illustrated. \$15.00

#### **ELECTRONICS**

576 PRINCIPLES OF ELECTRICAL MEASUREMENTS by H. Buckingham and E. M. Price.
The chief aim of this book is to provide a knowledge
of the principles employed in making such measurements and to explain the methods of applying these
principles. An exhaustive survey of the field. "The
book will prove invaluable."—Inst. of Electrical Engineers. Numerous charts, graphs and illustrations.
\$15.00

#### GEOGRAPHY

577 □ GEOGRAPHY IN THE TWENTIETH CENTURY by Griffith Taylor. Twenty specialists explore the growth, fields, techniques, aims, and trends of modern geography. New revised and enlarged edition. Glossary and more than 50 text illustrations. \$10.00

#### **MATHEMATICS**

578 ABACS or NOMOGRAMS by A. Giet. The present work, which is the translation of a book that has enjoyed considerable success in France, is essentially practical, and not only demonstrates the many and varied applications of the abac or monogram, but shows how even those without highly specialized mathematical knowledge may construct their own charts, It deals with both Cartesian abacs and alignment charts, and contains a large number of practical examples drawn from the fields of mechanics, physics and electrical engineering. Illustrated.

#### **MEDICINE**

579 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 atsractic 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, manicdepression, neuroses, mental retardation, senility, etc.

580 PHYSICAL METHODS IN PHYSIOLOGY by W. T. Catton. A presentation of the wide variety of physical experimental techniques and theoretical treatments which have been applied to physiological investigations.

581 CORTISONE THERAPY by J. H. H. Glyn. This work is the result of several years of intensive study in England and the United States of the use of Cortisone and its associated drugs in the treatment primarily of Rheumatoid Arthritis. Illustrated. \$10.00

#### **METALLURGY**

582 ☐ AN ENCYCLOPEDIA OF THE IRON & STEEL INDUSTRY by A. K. Osborne. The purpose of this Encyclopedia is to provide a concise description of the materials, plant, tools and processes used in the Iron and Steel Industry, and in those industries closely allied to it, from the preparation of the ore, down to the finished product; and to define the technical terms employed. The book is intended as a work of reference, not in any sense a textbook; but the specialist might usefully look to it for information on subjects bordering his own. \$25.00
583 ☐ THE CASTING OF STEEL by W. C. Newell. The purpose of this book is to provide steel founders, designers, engineers and metallurgical students with a reliable and authoritative guide to all technical aspects of the production of steel castings. Profusely Illustrated. \$35.00

#### **NATURAL HISTORY**

584 LIGHT, VEGETATION AND CHLOROPHYLL by J. Terrien, G. Truffault and J. Carles. This
useful work contains two important books translated
from the French. The first deals with the nature of
light as a form of energy and the light requirement
of plants under various climatic conditions; the second
deals mainly with the chemistry of chlorophyll and
photosynthesis.

585 PLANT PHYSIOLOGY by Meirion Thomas,
Professor of Botany, King's College, University of
Durham. A general exhaustive survey of the fled.
Fourth completely revised edition, Illustrated, \$2.00
Event completely revised edition, Illustrated, \$2.00
Suner The Melicipe of the former President of the
Academy of Medicine in Barcelona. This Survey of the
Study of Life hold by one of the foremost living
biologists, illuminates the highpoints of progress in
this science by fascinating glimpses into philosophics
theories throughout the ages until reaching our present-day observational methods.

#### **NUCLEAR PHYSICS**

587 | NUCLEAR PHYSICS by Werner Heisenberg.
This new work, by one of the outstanding physicists of our time, treats of the development of atomic theory till the close of the nineteenth century. With 18 half-tone illustrations and 32 line illustrations.
588 | ENCYCLOPEDIA OF ATOMIC ENERGY by Frank Gaynor. More than 2,000 entries defining and explaining concepts and terms in nuclear physics and atomic energy make this volume a vital handbook for all those concerned with atomic science. Illustrations, charts, tables.

#### MAIL COUPON NOW

PHILOSOPHICAL LIBRARY, Publishers, 15 East 40th St., Dept. A-174, New York 16, N.Y.

	rush n s my r			paid, th	ie book	s I have	circled	below.	Enclosed here
571	572 582	573	564 574 584		576	567 577 587	568 578 588	569 579	570 580
Name Addre	ss								te



"It is a great feat to have assembled so much interesting material, and to have put together a book containing so much fresh thought on a subject of fundamental interest."—F. Andrade, in NATURE.

In FOUNDATIONS OF SCIENCE, THE PHILOSOPHY OF THEORY AND EXPERIMENT, formerly published by Cambridge University, Dr. N. R. Campbell, a forenest British physicist, investigates fundamental concepts in science, scientific method, and theory of science. His work undertakes for science what Whitehead and Russell attempted for mathematics.

Dr. Campbell covers such topics as: the validity of hypothesis and theory, the relation of scientific creativity to artistic, the nature of a law of science, criteria for scientific judgments, definition of properties, number, order, relation of order, conditions for measurement, logic and science, nature of induction, the meaning of explanation, differentiating laws from numerical properties, arbitrary measurements, extrapolation and interpolation, theory of measurement and scores of similar topics.

While the physical sciences are used as the basic departure point, continual reference is made to biology, chemistry, astronomy, and other sciences. The scientific logic of such men as Planck, Poincare, Hertz, Mach, Bohr, Maxwell, and scores of others is discussed throughout. Treatment is mostly nontechnical; only in one or two places is calculus needed to follow the presentation.

It is difficult to imagine any person interested in science—whether a physicist, biologist, sociologist, psychologist, philosopher, or intelligent layman—who would not benefit by reading this monumental work.

FOUNDATIONS OF SCIENCE, THE PHILOSOPHY OF THEORY AND EXPERIMENT by N. R. Campbell. Formerly PHYSICS: THE ELEMENTS, 578 pages. E372 Paperbound \$2.95

## NEW DOVER SCIENTIFIC BOOKS

#### Inexpensive reprints, originals—for beginners & experts

E374. FUNDAMENTALS OF HYDRO & AERO-MECHANICS, L. Prandti & O. Tietjens. Unabridged Engineering Soc. Monograph. Covers statics of liquids & gases, kinematics, dynamics of nonviscous fluids; emphasis on phenomena distinguishing motion of a free fluid from classic theory; boundary layers, vortices, etc. Relatively rigorous proofs, using vector analysis, but fundamentally physical. 186 figures. 284 pp.

ures. 284 pp. Paperbd. \$1.86
E375. APPLIED HYDRO- & AEROMECHANICS,
L. Prandtl & O. Tietlens. Best introduction, with
hundreds of situations worked out; wide coverage, examining conflicting aspects of hydrodynamics & hydraulics. Covers elements of hydrodynamics, laws of
similarities, flow in pipes and channels, boundary
layers, drag in bodies in fluids, airfoil theory, experimental methods. "Will be welcomed by all,"
NATURE, 226 figures. 327 pp. Paperbd. \$1.85

perimental methods. Will be welcamed by 2.3.85
E337-S. THEORY OF FUNCTIONS OF A REAL
VARIABLE & THE THEORY OF FOURIER'S
SERIES, E.W. Hobson. Perhaps the best introduction to sets, aspects of functions, Fourier series, as
source, study text, refresher. Much more thorough
than most more recent studies more easily ollowed.
Only calculus needed to follow it. Numbers, set of
participation of the control of the control of the convenient integral, perhaps the convenient integral, seen the convenient integral, seen the convenient integral, seen the convenient of sequences of integrals, construction of functions with
sistend by series of sequences or continuous functions,
sequences of integrals, construction of functions with
limits of integrals, trig, series, etc. "A great conribution . the best possible guide to anyone
who encounters mathematical analysis," NATURE.
"Most important exposition yet given." R. D. Carmichael. 23 figures. Total of 1.591 pp. 2 vol. set.
Paperbd., set., \$6.00

E391. THE TAYLOR SERIES AN INTRODUC-

E391. THE TAYLOR SERIES AN INTRODUC-TION TO THEORY OF FUNCTIONS OF A COM-PLEX VARIABLE, P. Dienes. Full, detailed, thorough; only calculus needed for this short-cut. "Very useful," Dtsch. Mathem. Ver. 186 examples 567 pp. Paperbd. \$2.75

E97. CRYPTANALYSIS, H. F. Gaines. Best text for serious reader; modern techniques, easy to follow; much not generally known save to experts. 168 fascinating crypts, also, for solution. Solutions. 236 pp. Paperbd. \$1.95

E353. TREATISE ON PLANE & ADVANCED TRIGONOMETRY, E. W. Hobson. Goes far beyond usual material to advanced trig. Remarkably clear exposition. Circular functions, complex numbers, theory of infinite series, exponential functions, hyperbolic series, etc. "Will retain its place as standard textbook for many years to come," NATURE 689 problems, 66 figures, 400 pp. Paperbd. \$1.95

E428. SCIENCE, THEORY & MAN. E. SchroedInger. Nobel Laureate covers problems, implications of new physics. Role of play function, chance, indeterminism, causality, science & cultural zeitgeist, Dirac, Fermi, Heisenberg, Einstein, etc. No math, needed. "Most readable, lively, provocative," NATURE, 223 pp. Paperbd. \$1.35

#### E431. BRIDGES AND THEIR BUILDERS, David Steinman & S. R. Watson

Written by the world's foremost bridge engineer and architect, this book covers bridge-science from earliest times to the present: ideas behind bridge engineering, great men who built bridges, special difficulties. Why Eads packed the St. Louis Bridge in ice: why the Quebec Bridge collapsed twice during building; why the Brooklyn Bridge has more cables on one side than the other; why the Puget Sound Bridge was called Galloping Gertie, until it collapsed. hundreds of other facts, stories. Covers primitive, oriental, Rome, Middle Ages, Renaissance, Stephenson, Roebling; explanation of types of bridges, stresses, aerodynamic flows, rocker towers, eyebar chains, etc. "Authoritative & comprehensive." N. Y. TIMES, New rerised edition.

E394. TREES OF EASTERN AND CENTRAL U.S.A. AND CANADA, W. Harlow. Serious easily followed study identifying native trees and important escapes. Full text on folklore of trees, uses, identification; over 600 illustrations. 301 pp.

Paperbd. \$1.35

E367. 101 PUZZLES IN THOUGHT & LOGIC.
C. Wylie, Jr. ENTIRELY NEW! No knowledge of math needed to solve these entertaining puzzles, only ability to reason clearly. Weeks of spare-time fun here. 128 pp. Paperbd. \$1.00

E413. INTRO. TO STUDY OF STELLAR STRUCTURE, S. Chandrasekhar. Unabridged modern classic by a foremost astro-physicist. 509 pp. Paperbd. \$2.75

E366. APPLIED OPTICS AND OPTICAL DE-SIGN. A. Conrady. Only modern practical step-by-step text on design of optical equipment, theory. As a practical guide, has no rival, TRANS. OPTICAL SOC. 150 illustrations. 528 pp. Paperbd. \$2.95

#### **BEST INEXPENSIVE LANGUAGE RECORD COURSE** ON THE MARKET

Here is the only language record set planned to help you in foreign travel. Giving practical language in a form you can use immediately, it will fill hundreds of your travel needs. Check these features: (1) Modern, no trivia, no technicalities. (2) 800 foreign sentences. 1½ hours recording. (3) English and foreign language recorded, with pause for you to repeat. (4) 128-page manual, with complete text, only fully indexed set on the market. (5) High fidelity recording. GUARAN-TEED. Return it within 10 days if you do not like it. Wonderful for review, refresher, supplement for any course. In each set you get 3 10" 33% records, manual, album.

E875.	LISTEN	&	LEARN	FRENCH	\$4.95
E876.	LISTEN	&	LEARN	SPANISH	\$4.95
E877.	LISTEN	æ	LEARN	GERMAN	\$4.95
E878.	LISTEN	å	LEARN	ITALIAN	\$4.95

E27. NON-EUCLIDEAN GEOMETRY, R. Bonola. Standard history & exposition, with texts by Bolyai & Lobachevsky. 180 diagrams, 431 pp. Paperbd. \$1.95

E81. PRINCIPLE OF RELATIVITY, Einstein, Lorentz, Weyl, Minkowski. 11 papers founding relativity, translated. "Indispensable." NATURE. 224 pp. Paperbd. \$1.75

E349. ORDINARY DIFFERENTIAL EQUA-TIONS, E. L. Ince. Real & complex domains. "Highest praise," BULL. AM. MATH. SOC. 546 DD. Paperbd. \$2.55

E377. FOUNDATIONS OF PHYSICS, R. Lindsay, H. Margenau. 1st-rate coverage of ideas & methodology of physics. Theory, logic of science, similar topics. Not a text but mature work for reader with background, "Unreservedly recommended." NATURE 577 pp. Paperbd. \$2.45

E109. VECTOR & TENSOR ANALYSIS, G. E. Hay. Start with simple definitions, finish understanding vectors and tensors. 201 pp. Paperbd. \$1.75

E361. THERMODYNAMICS, E. Fermi. "May be recommended as clear, very accurate introductions," JOURNAL OF PHYSICAL CHEMISTRY, 170 Paperbd. \$1.75

E193. HIGHER MATHEMATICS FOR STU-DENTS OF CHEMISTRY AND PHYSICS, J. Mel-lor. Practical rather than theoretical, bases situations on lab situations, integral, differential calculus, theory of error, etc. 662 pp. Paperbd. \$2.00

E370. CALCULUS REFRESHER FOR TECHNI-CAL MEN. A. Kiaf. 756 detailed questions, answers provide brush-up for students, technical men, etc. Also 566 problems, oddnumbered answered. 436 pp. Paperbd. \$2.00

E10. LANGUAGE, TRUTH, & LOGIC, A. Ayer. Clear intro. to logical positivism. "Should like to have written it myself," Bertrand Russell, 160 pp. Paperbd. \$1.25

E440. MATHEMATICS IN ACTION, O. G. Sutton. In an exposition any intelligent person can follow, noted British mathematician tells how advanced math is applied to meteorology, airfoil theory, electronics, calculating machines, wave motion, statistics, etc. 88 figures. 244 pp. Clothbd. \$3.50

E107. PSYCHOLOGY OF INVENTION IN THE MATHEMATICAL FIELD, F. Hadamard. Where ideas come from, role of unconscious, how Einstein others, developed new ideas. 158 pp. Paperbd. \$1.25

E295. HOW TO CALCULATE QUICKLY, H. Sticker. Tried, true, method, over 9.000 problems, solutions, enable you to develop number sense: techniques not taught in schools. Left to right multiplication, division at sight, etc. 25e pp. Paperbd. \$1.00

E335. MATHEMATICS, MAGIC & MYSTERY, Martin Gardner. Delightful acct. of ideas behind topology tricks, card tricks, Moebius strips, Curry squares (which "prove" that sum of parts is greater than whole) etc. How Sam Loyd could make a Chinaman disappear. 135 illustrations. 186 pp.
Paperbd. \$1.00

E359. MATHEMATICAL EXCURSIONS, H. Mer-rill. 90 puzzles, hundreds of shortcuts not taught in schools: factoring at sight, mnemonic systems for num-bers, etc. 145 pp. Papebrbd. \$1.00

E198. MATHEMATICAL PUZZLES FOR BEGINNERS AND ENTHUSIASTS, G. Mott-Smith. 188 puzzles of most interesting sort, detailed solutions. 248 pp.

E164. INTRO. TO SYMBOLIC LOGIC, Susanne Langer. Start on simple level, finish mastering Boole-Russell logics. 368 pp. Paperbd. \$1.75

Saya. FADS & FALLACIES IN THE NAME OF SCIENCE, Martin Gardner. Enlarged revised edition of the standard coverage of cults, fallacies, fads masquerading as science: Atlantis, Reich, orgone energy, flying saucers, General Semantics, Bridey Murphy, psionics, etc. Covers astronomy, physics, medicine, geology, philosophy, etc. Not only most fascinating reading, but a real eye-opener: "Should be read by everyone, scientist and non-scientist alike," R. T. Birge. Former President, American Physical Society, 375 pp.

Paperbd. \$1.50

III DOOKS	standar	a 5 % x	8 unies	s otnerw	ise specified	
Dept. 920 B	146E, D roadway,	over Pu N. Y. 1	blication 0, N. Y	s, Inc.		
				d below:		
E10	E27	E81	E97	E107	E109	
E162	E164	E193	E198	E295	E335	
E349	E353	E359	E361	E366	E367	
E370	E372	E374	E375	E377	E387-8	
E391	E394	E395	E413	E428	E431	
E440	E875	E876	E877	E888		
I am enclosing \$						
Name .		• • • • •				
Addres	s					
City						