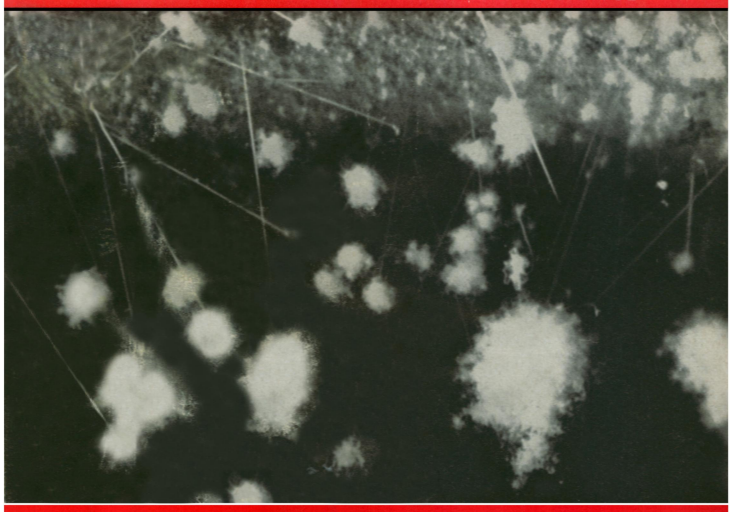


E

THE WEEKLY SUMMARY OF CURRENT SCIENCE

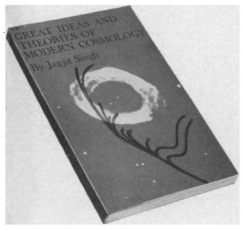


"Space Whiskers"
See page 62

A SCIENCE SERVICE PUBLICATION

First Publication! New up-to-date non-technical survey and analysis of the most important theories about the origin and nature of the universe...

GREAT IDEAS AND THEORIES OF MODERN COSMOLOGY



NEW BOOKS

DH924. INTRODUCTION TO PHYSIOLOGICAL OPTICS, J. Southall. Thorough, detailed survey of vision based on Columbia courses. Physiology of eye, physics of optical system, problems of incorrect vision, rods and cones, theories of color, flicker, afterimage, similar phenomena. Uses only elementary algebra and geometry. "Done remarkably well," J., Franklin Inst. 3 color illustrations, 134 figures. 436pp.

Paperbd. \$2.25

DH23. SUMMATION OF SERIES, L. Jolley. Handy, useful mathematical aid in new, enlarged edition. Indispensable reference work saves time. Paperbd. \$2.00

DH140. SELECTED PAPERS ON HUMAN FAC-TORS IN DESIGN & USE OF CONTROL SYS-TEMS, edited by W. Sinaiko. Human engineering, biomechanics, man-machine systems analysis in 9 basic papers by Sinaiko, Buckley, Chapanis, Adams etc. 419pp. Paperbd. \$2.75

SPECIAL!

We have purchased the overstock of a well-known technical publisher at an unusually low job price, and are able to pass on the savings to you. These are clothbound books, latest editions, perfect condition, exactly the same as those the publisher sells at full price. We have only a few copies of each, though; send in right away for a once-in-a-lifetime chance to build a library at tremendous savings. When these copies are gone, there will be no more.

OV1. INTRO. TO FLUID DYNAMICS, F. Bayley. 233pp. Clothbd.

List \$4.85, here \$2.25

OV2. PRINCIPLES & PROBLEMS IN ENERGETICS, J. Broensted. 127pp. Cloth.

List \$5.00, here \$2.00

OV3. FUNDAMENTALS OF ELECTROACOUS-TICS, F. Fischer. 198pp. Cloth. List \$6.00, here \$2.25

OV4. RESEARCH IN PHOTOSYNTHESIS, H. Gaffron, et al. 538pp. Cloth.
List \$12.00, here \$4.95

OV5. THE DEFECT SOLID STATE, T. Gray, et al. 519pp. Cloth. List \$11.00, here \$4.95 OV6. THE PECTIC SUBSTANCES, Z. Kertesz. 644pp. Cloth. List \$16.50, here \$6.95

OV7. MOLYBDENUM COMPOUNDS: CHEMISTRY & TECHNOLOGY, D. Killeffer et al. 407pp. Cloth. List \$13.50, here \$5.95

OVS. FUSION METHODS IN CHEMICAL MI-CROSCOPY, W. McCrone. 308pp. Cloth. List \$8.00, here \$4.50

OV9. INTERNAL CONVERSION COEFFICIENTS, E. Rose, 195pp. Cloth. List \$6.25, here \$2.95 OV11. BIOPHYSICAL RESEARCH METHODS. F. Uber, ed. 668pp. Cloth. List \$11.00, here \$5.95 OV12. MELTING & SOLIDIFICATION OF FATS, A. Bailer, 371pp. Cloth. List \$10.00, here \$4.75 OV13. CHEMICAL METHODS IN INDUSTRIAL HYGIENE, F. Goldman, M. Jacobs. 274pp. Cloth. List \$4.50, here \$1.50

OV14. ELECTROMAGNETIC ISOTOPE SEPARATORS and Applications of Electromagnetically Enriched Isotopes, J. Koch, ed. 327pp. Cloth. List \$7.50, here \$3.95

OV15. ADVANCES IN COLLOID SCIENCE, vol III. H. Mark, W. Verwey, eds. 39600. Cloth. List \$7.50, here \$3.95

OV16. CELLULOSE NITRATE, F. Miles, 422pp. Cloth. List \$7.00, here \$4.25

We also have about 30 other books in areas of technology, engineering, chemical engineering, physical chemistry, and similar topics, on this same reduced price basis. Write to us for the Mommaerts and Zuiderwag circulars for listings.

by Jagjit Singh,

How did the universe begin? When? Or did it ever have a beginning? What is the universe, really?

These are among the most fascinating questions that have ever perplexed mankind, and a major part of human thought has always been devoted to answering them. There have been countless attempts, ranging from primitive mythology to the speculations of philosophers to such venturesome scientists as Einstein, Eddington, Jeans, and Dirac, who have all made important contributions toward solving these questions.

In this literally unique book Mr. Singh has provided the only non-technical survey of the outstanding modern theories of cosmology and cosmogony since the announcement of Einstein's general relativity. For each important system he has prepared not only a faithful and comprehensive summary, but also an explanation of the means by which the theory was created, its implications, and its relative validity in the light of criticism, rebuttal, new observational data, and new understandings.

Mr. Singh begins by providing the reader with a factual background in what is generally known about the "geography" of the universe: distribution of stars and galaxies, types of stars, use of spectral analysis, stellar chemistry, stellar energy, life-cycles, novas and supernovas, dark masses, galactic collisions, cosmic clouds, and the gravitational and turbulent theories of the formation of stars, galaxies, and supergalaxies.

The major portion of the book, however, considers the

DH37. SELECTED PAPERS ON NEW TECH-NIQUES FOR ENERGY CONVERSION, ed. by S. Levine. 37 basic papers on thermoelectrics, thermi-onics, photovoltaics, electrochemical devices, mostly since 1958. Latest developments, important trends, All in English. 475pp. Paperbd. \$2.85

GREAT IDEAS OF MODERN MATHE-MATICS, THEIR NATURE AND USE by Jagjit Singh \$1.55

Jagjit Singh \$1.55

A reader with only high school mathematics will understand the main mathematical ideas of modern physics, astronomy, and pure mathematics after reading this crystallinely clear verbal explanation and discussion of number theory, calculus, differential equations, vectors, theory of functions, infinite series, transfinite numbers, sets, integrals, groups, matrices, determinants, theory of games, non-fuclidean geometry, Dinated relativity, clance and probabolic ordic and similal statistical and and probabolic ordic and similal statistical and and probabolic ordic and similal statistical material statistical and their application to important contemporary scientific issues are given, with illustrations from physical phenomena (electron behavior, gases, hydraulics, astronomy, cybernetics, ballistics, flight theory, etc.) and apt analogies from elementary science and the arts. "Should be on the desk of every high school mathematics and science teacher," Science Teacher. "There ought to be a law that every teacher of math in our secondary schools, technical colleges, universities should read this book," Prof. L. Rosenhead, F.R.S. "Commendable clarity, can be read with advantage by anyone interested in modern developments... style is pleasing, and the author knows his subject matter very thoroughly and has the gift of communicating his knowledge with vigour," Times Literary Supplement. 65 illus, 322pp. DH587. Paperbd. \$1.55

DH138. ELEMENTARY METALLURGY & METALLOGRAPHY, A. M. Shrager. Very thorough introduction to basic theory and processes in clear, non-mathematical way. For college student, high school, layman, or professional. Enlarged, revised, 1961 ed. 194 illus. 397pp. Paperbd. \$2.00 DH69. THE PRISONER OF ZENDA, RUPERT OF HENTZAU, Anthony Hope. Only edition with complete story of Ruritania. Among best high-adventure novels. Gibson illustrations. 420pp.

Paperbd. \$1.35

Paperbd. \$1.35

Pheso-1. TREATISE ON SEDIMENTATION, W.
H. Twenhofel. Basic study never surpassed for fullness of detail, thoroughness of descriptions, wideness of range. Sources, production, transportation, deposition, lithification, products, structure, environments, etc. Unabridged reprinting of 1932 edition. 121 illus. 959pp. 2 vol set.

Paperbd. \$4.70

DH201. ELECTRONIC THEORY OF ACIDS AND GASES, W. Luder, S. Zuffanti. Revised 1961 edition of fundamental statement of electronic theory of acids and bases. 177pp.

Paperbd. \$1.50

DH921. EASY-TO-DO ENTERTAINMENTS AND DIVERSIONS WITH CARDS, STRING, COINS, PAPER AND MATCHES, R. M. Abraham. No practice, no dexterity, no sleight of hand needed; all tricks work immediately. Excellent for diversions, amusing children, entertainment groups, etc. Over 100 illus. 199pp.

Paperbd. \$1.00

100 illus. 199pp. Paperbd. \$1.00 DH797-8. BIBLIOGRAPHY OF NORTH AMERICAN FOLKLORE A'ID FOLKSONG, Charles Haywood. Full information on 35.000 books, periodicals, articles, monographs, music publications, records, covering every aspect of American folklore. Vol 1 covers contemporary groups; vol 2 covers Indians. Folk songs, ballads, magic, music, folk beliefs, Civil War, shanteys, secret societies, jazz, cowboy material, ghoets, superstitions, etc. "Indispensable work," Stith Thomp-

most important theories themselves. Mr. Singh discusses those cosmologies built upon Einsteinian relativity (Einstein, de Sitter, Friedmann), the concept of the expanding universe (Hubble, Humason, Gamow), the "primeval giant atom" (Lemaitre, Gamow) shine's relativity; Hoyle's constant state universe; Dirac's cosmology; Jordan's physical constants; Eddington's "magic numbers"; Tolman's oscillating universe; systems of Reiser, Goldhaber, and antimatter; planetologies of the modern planetesimalists and modern nebulists—Schmidt, Gurevich, Alfven, Whipple, Weiszaecker, Urey, and many other important systems.

only \$1.85

No mathematics is needed to follow Mr. Singh's exposition, and no previous knowledge of astronomy, beyond the basic facts that we all know. Mr. Singh's exposition is non-technical and non-mathematical and any intelligent reader should be able to follow with little or no difficulty his descriptions, explanations, and evaluations.

It is difficult to imagine any intelligent person who could not profit by reading this book. All students in mathematics, the physical sciences, astronomy, and similar areas will find it unparalleled as an introduction to a greatly neglected but enormously important area of thought. Bright high school students will find that it is not beyond them, and will help give them an orientation toward college work in the same area.

First printing. 36 illustrations and figures. Indexes. viii + 276pp. 5 % x 8 %.
DH925. Paperbound \$1.85

son. "Most useful, excellent, should be in every public library." D. Emrich, Chief, Folklore Section, Library of Congress. Second, enlarged 1961 edition, 1301pp. 6 % x9 %. Two vol set, clothod. \$12.50 DH338-40. MEMOIRS OF JACQUES CASANOVA. Machen translation, Blossom edition. Still most complete edition in print in English of self-revelations of 18th century adventurer, lover, scoundrel, literary man. Praised by Goethe, Stendhal, etc. as masterpiece, Total of 2263pp. 3 vol boxed set.

Paperbol. \$6.00 DH713. PAPERFOLDING FOR BEGINNERS. W.

DH713. PAPERFOLDING FOR BEGINNERS, W. Murray, F. Rigney. Create scores of beautiful, unusual objects; easiest-to-follow book on Japanese origami. 9jopp. Paperbd. \$1.00

usual objects; easiest-to-follow book on Japanese origami, 95pp.

DH948. MY PIOUS FRIENDS AND DRUNKEN COMPANIONS, & MORE PIOUS FRIENDS AND DRUNKEN COMPANIONS, & MORE PIOUS FRIENDS AND DRUNKEN COMPANIONS, collected by Frank Shay, illustrated by John Held, Jr. Words of 132 of America's favorite barroom ballads, songs, cowboy tunes, etc.; music to 47. No pallid literary stuff. Casey Jones, Clementine, Fremale Smuggler, Ballad of Lydia Pinkham, etc. 250pp. Paperbd. \$1.00 DH367. 101 PUZZLES IN THOUGHT & LOGIC, C. Wylle. No math, no special knowledge needed; just mental ingenuity. 128pp. Paperbd. \$1.00 DH319. MY BEST PUZZLES IN LOGIC AND REASONING, H. Phillips. Foremost British puzzler with 100 tricky puzzles involving reason, ability to think straight. Solutions. 117pp. Paperbd. \$1.00 DH914. MY BEST PUZZLES IN MATHEMATICS, H. Phillips. Cream of Caliban's thousands of mathematical puzzles; for beginner and expert. 100 puzzles solutions. 117pp. Paperbd. \$1.00 DH918.9. SPHERICAL & PRACTICAL ASTRONOMY, W. Chauvenet. Comprehensive, rigorous coverage for every area: over 300 worked examples in text. Altitude, azimuth, parallax; spherical coordinates; solar, siderial time; more than 31 methods of finding latitude & longitude; full discussion of celipses. 5th Ch. 1340pp. 2 vol set, paperbd. \$5.50 DH642. OPTICS & OPTICAL INSTRUMENTS,

ed. 1340pp. 2 vol set, paperbd. \$5.50 DH642. OPTICS & OPTICAL INSTRUMENTS. B. K. Johnson. Set up inexpensive models of 4 main kinds of instruments: telescopes, microscopes, photo lenses, projectors. 234pp. Paperbd. \$1.65

lenses, projectors. 234pp. Paperbd. \$1.65 DH940. HISTORY OF HYDRAULICS, Dr. H. Rouse, Dr. S. Ince. Non-mathematical history, hun-dreds of illustrations, portraits. Explains non-techni-cally contributions of Hero, Laonardo, Archimedes, Stevin, Bridgman, Dryden, Bakmeteff, etc., to pres-ent. Small stock only. 282pp. Clothbd. \$5.00 All books standard 5 % x8" unless otherwise Indicated.

Dept. DH383, Dover Publications, Inc. 180 Variok St., N.Y. 14, N.Y. Please send me the following books: (number, price)
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 on orders less than \$5.00.
Name
Address
City