

TIONS DEFINED BY MACLAURIN SERIES—Walter B. Ford—*U. Mich.*, \$2.
 BIBLIOGRAPHY OF EARLY AMERICAN TEXT-BOOKS ON ALGEBRA—Lao G. Simons—*Scripta Mathematica*, \$1.
 COLLEGE ALGEBRA—Hobart C. Carter—*Prentice-Hall*, \$1.50.
 DESCRIPTIVE GEOMETRY PROBLEM BOOK—Frank W. Bubb—*Macmillan*, \$1.75.
 DIAGRAMS IN THIRD DIMENSION FOR SOLID GEOMETRY—E. R. Breslich—*Orthovis*, \$2.
 DIFFERENTIAL AND INTEGRAL CALCULUS—Joseph V. McKelvey—*Macmillan*.
 ELEMENTARY ANALYTICAL CONICS—J. H. S. Bailey—*Oxford*, \$2.75.*
 ELEMENTS OF PROBABILITY—H. Levy and L. Roth—*Oxford*, \$5.*
 GENERAL MATHEMATICS—A THIRD COURSE IN THE NEW MATHEMATICS—E. I. Edgerton and Perry A. Carpenter—*Allyn and Bacon*.
 GENERAL SHOP MATHEMATICS—Herbert D. Harper—*Van Nostrand*, \$1.50.
 AN INTRODUCTION TO MATHEMATICAL ANALYSIS, rev. and enl.—Frank L. Griffin—*Houghton*, \$2.75.

How We Came By Our Bodies

By CHARLES B. DAVENPORT
Carnegie Institution

"No process known to science can possibly be as complicated or so marvelous as that which involves the development of the human body from a single fertilized cell. . . . This book is a masterly report of the remarkable advances in knowledge which have been made in recent years through research in this particular phase of biological science.

"Dr. Davenport is among the most eminent of American men of science. To have in a single volume the product of his mature consideration is indeed a privilege. Intended for the layman as well as the professional scientist . . . this book is in fact a fine example of literature which is profound but never dull. Dr. Davenport's ability as an expositor, his own clear comprehension of what he wants to say and the many excellent illustrations make it possible for almost any reader to follow his thought without difficulty."—Arthur H. Compton, Kirtley F. Mather, Harlan T. Stetson and Edward L. Thorndike in the *Scientific Book Club Review*.

\$3.75. Order from your bookseller or from the publishers

HENRY HOLT & CO.

New York

INTRODUCTION TO THE MATHEMATICS OF BUSINESS—Wm. L. Hart—*Heath*, \$2.60.
 MAN AND MATHEMATICS—Lancelot Hogben—*Norton*, \$3.75.
 MASTERY ARITHMETIC, Grade VIII—G. R. Bodley, C. S. Gibson, I. M. Hayes and B. M. Watson—*Heath*, 64c.
 MATHEMATICAL ANALYSIS—M. Philip—*Longmans*, \$2.75.
 MATHEMATICS IN LIFE, Unit F—R. Schooling and J. R. Clark—*World Bk.*
 MATHEMATICS OF EVERYDAY LIFE: Finance Unit, 62c; Health Unit, 72c; Leisure Unit, 73c; Geometry Unit, 87c; Drill Unit, 82c—G. A. Boyce and W. W. Beatty—*Inor Pub. Co.*
 MATHEMATICS OF FINANCE, 2d ed. rev. and enl.—T. M. Simpson, Z. M. Pirenian and B. H. Crenshaw—*Prentice-Hall*, \$3.50, with tables \$3.75.
 MATHEMATICS THROUGH EXPERIENCE, Books 1, 2 and 3—Joel S. Georges and others—*Silver, Burdett*.
 MEN OF MATHEMATICS—E. T. Bell—*Simon & Schuster*, \$5.
 MODERN SCHOOL MATHEMATICS, Book 3—R. Schooling, J. R. Clark and R. R. Smith—*World Bk.*, \$1.24.
 PLANE AND SPHERICAL TRIGONOMETRY AND TABLES, new ed.—Shibli—*Ginn*, \$1.96.
 PLANE TRIGONOMETRY—Edward S. Allen—*McGraw*, \$1.50, with tables \$2.25.
 PLANE TRIGONOMETRY—K. B. Patterson and A. O. Hickson—*Crofts*.
 PORTRAITS OF EMINENT MATHEMATICIANS—David Eugene Smith—*Scripta Mathematica*, \$3.
 PROCEDURES AND METAPHYSICS, A STUDY IN THE PHILOSOPHY OF MATHEMATICAL-PHYSICAL SCIENCE IN THE 16TH AND 17TH CENTURIES—Edward W. Strong—*U. Calif.*, \$3.
 THE RATIONAL QUARTIC CURVE—H. G. Telling—*Cambridge (Macmillan)*, \$1.75.
 SECOND YEAR ALGEBRA—H. Kingsbury and R. R. Wallace—*Bruce*.
 STUDY OF THE HISTORY OF MATHEMATICS—George Sarton—*Harvard*, \$1.50.
 A TREATISE ON LINEAR OPERATORS—H. T. Davis—*Principia*, \$8.

Medicine

ABSORPTION FROM THE INTESTINE—F. Verzar—*Longmans*, \$9.
 AN AMERICAN DOCTOR'S ODYSSEY—Victor Heiser—*Norton*, \$3.50.
 THE AMERICAN MEDICAL PROFESSION, 1783 TO 1850—H. B. Shafer—*Columbia U.*, \$3.25.
 ARTHRITIS AND RHEUMATIC DISEASE—Maurice F. Lautman—*Whittlesey*, \$2.*
 AUTOPSY DIAGNOSIS—Otto Saphir—*Hoerber*, \$5.
 CHRONIC INDIGESTION—C. J. Tidmarsh—*Longmans*, \$1.50.
 THE CLINICAL USE OF DIGITALIS—Drew Luten—*Thomas*, \$3.50.
 THE DEVELOPMENT OF MODERN MEDICINE—Richard H. Shryock—*U. Penn.*, \$4.
 DISEASE IN CHILDHOOD—Robert S. Frew—*Macmillan*.
 DISEASES OF THE AIR AND FOOD PASSAGES OF FOREIGN BODY ORIGIN—Chevalier and Chevalier L. Jackson—*Saunders*, \$12.50.
 DISEASES OF THE CORONARY ARTERIES AND CARDIAC PAIN—Robert L. Levy—*Macmillan*, \$6.
 DISEASES OF THE NAILS—V. Pardo-Castello—*Thomas*, \$3.50.
 ELECTRICAL SIGNS OF NERVOUS ACTIVITY—Joseph Erlanger and Herbert S. Gasser—*U. Penn.*, \$2.50.*
 THE ENDOCRINE ORGANS IN HEALTH AND DISEASE—Sir H. D. Rolleston—*Oxford*, \$13.



MONUMENT

A *Ponderosa* pine tree, dead longer than any king of Egypt, left this monument to itself when a fast-flowing sea of lava poured over the landscape of what is now the Deschutes National Forest near Bend, Ore. The chilled lava congealed as it splashed against the standing trees, creating casts such as this. Bark marks in the remaining cast provide the inscription that identifies the tree that once stood within it.

ENDOCRINOLOGY—Werner—*Lea*.
 ENDOCRINOLOGY IN MODERN PRACTICE—William Wolf—*Saunders*, \$10.
 ENEMY OF MANKIND: A STUDY OF MALARIA IN EUROPE—A. Hackett—*Oxford*, \$4.50.*
 EUGENICAL STERILIZATION—Committee of the Am. Neurological Assn.—*Macmillan*, \$3.
 THE FUNDAMENTALS OF ELECTRO-CARDIOGRAPHIC INTERPRETATIONS—J. Bailey Carter—*Thomas*, \$5.
 THE GNATHODYNAMOMETER OF THE UNIVERSITY OF MINNESOTA SCHOOL OF DENTISTRY—P. J. Brekhus and W. D. Armstrong—*U. Minn.*, 50c.
 A HANDBOOK OF UROLOGY—V. Pennell—*Cambridge (Macmillan)*, \$2.75.
 HEALING OF FRACTURES—J. Hertz—*Oxford*, \$5.25.
 HEART DISEASE AND TUBERCULOSIS—S. Adolphus Knopf—*Livingston*, \$1.25.
 IDOLS AND INVALIDS—James Kemble—*Double-day*, \$3.
 LABORATORY OUTLINE IN FILTERABLE VIRUSES—Roscoe R. Hyde—*Macmillan*, \$1.50.
 A LAYMAN'S HANDBOOK OF MEDICINE—Richard C. Cabot—*Houghton*, \$2.
 THE LUNG—Wm. Snow Miller—*Thomas*, \$7.50.
 A MANUAL OF OPERATING ROOM PROCEDURE