

COLD LIGHT

Light is thrown on the problems of this committee of executives by 44 4-foot 40-watt daylight fluorescent lamps behind an "egg-crate" type of louver system in the ceiling. It is the round table room of the General Electric Institute.

Kansas — Federal Writers' Project — Viking, \$2.50.

KENTUCKY — Federal Writers' Project — Harcourt, \$2.50.

LABORATORY EXERCISES IN PHYSIOGRAPHY— Gustav L. Fletcher—*Heath*, 68c.

LAND OF THE SOVIETS; A HANDBOOK OF USSR—Nicholas Mikhailov—Furman, \$2.50. LHASA: THE HOLY CITY—F. Spencer Chapman—Harper, \$5.

THE LURE OF ALASKA, Roaming in the North with the Prince of Vagabonds—Harry A. Franck—Stokes, \$3.50.

A Map and Index of Old English Monasteries—Alice M. Ryan—Cornell, \$1.

METROPOLIS, A Study of New York—Mary Field Parton—Longmans, \$2.

Montana, A State Guide Book—Federal Writers' Project—Viking, \$2.50.

NANSEN—Anna Gertrude Hall—Viking, \$2.50. New German Empire—F. Borkenau—Viking, \$2.

New Jersey—Federal Writers' Project—Viking, \$2.50.

NORTH AGAIN FOR GOLD, Birth of Canada's Arctic Empire—Edgar Laytha—Stokes, \$3.

NORTH CAROLINA: A Guide to the Old North State—Federal Writers' Project—U. N. Car., \$2.50.

OREGON: A Guide to the Sunset State—Federal Writers' Project—Binfords & Mort, \$2.50.

Puerto Rico and the Virg'n Islands—Margaret Reck—Farrar, \$2.50.

South America—Editors of Fortune—Prentice Hall, \$5.

SOUTHERN LIGHTS—John Rymill—Harper, \$5.
THE THRONE OF THE GODS, An Account of the First Swiss Expedition to the Himalayas—Arnold Heim and August Gansser—Macmillan. \$5*.

To the Lost World—Paul A. Zahl—Knopf, \$2.75.

Two Men in the Antarctic—T. W. Bag-shawe—Macmillan, \$4.50*.

Two Sailors and Their Voyage Around Cape Horn—Warwick M. Tompkins—Viking, \$2.50.

A WORKBOOK AND LABORATORY MANUAL IN EARTH SCIENCE (PHYSIOGRAPHY) — Stone and Smith—College Entrance Bk. Co., 96c.

and Smith—College Entrance Bk. Co., 96c.
WORKBOOK TO "THE NATIONS TODAY" by
Packard, Sinnott and Overton—G. B. Overton
—Macmillan, 48c.

Geology

ADIRONDACK IGNEOUS ROCKS AND THEIR METAMORPHISM—A. F. Buddington—Geol. Soc. of Amer.

AMERICA'S TREASURE—W. Maxwell Reed— Harcourt, \$3.

CAMBRIAN MEROSTOMATA—G. O. Raasch—Geol. Soc. of Amer., \$1.25.

Bibliography and Index of Geology, Exclusive of North America, Vol. 6. 1938

—J. M. Nickles, Marie Siegrist and Eleanor Tatge—Geol. Soc. of Amer., \$2.30.

CONTRIBUTIONS TO A KNOWLEDGE OF THE LEAD AND ZINC DEPOSITS OF THE MISSISSIPPI VALLEY REGION—Edson S. Bastin, ed. —Geol. Soc. of Amer.

A DESCRIPTIVE PETROGRAPHY OF THE IGNEOUS ROCKS. Vol. I, Introduction, Textures, Classifications, and Glossary, Rev. and enl.—Albert Johannsen—U. Chicago, \$4.50.

DEVONIAN STRATIGRAPHY OF THE ROBERTS MOUNTAIN-LONE MOUNTAIN AREA, NE-vada—C. W. Merriam—Geol. Soc. of Amer.

THE DRAINING OF THE FENS—H. C. Darby— Cambridge (Macmillan), \$4.50*.

EARTHQUAKES AND OTHER EARTH MOVEMENTS—M. Milne and A. W. Lee—Blakiston, \$3.50.
THE EXAMINATION OF PLACER DEPOSITS—Thomas A. Graves—R. R. Smith, \$3.

GEOLOGY ALONG THE SOUTHERN MARGIN OF THE ABSAROKA RANGE, WYOMING—J. David

LOVE—Geol. Soc. of Amer.

GEOLOGY AND ALLIED SCIENCES, Part I:German-English — Walther Huebner — Veritas,

\$7.50.
GEOLOGY AND ENGINEERING—Robert F. Legget
—McGraw, \$4.50.

THE GEOLOGY OF THE ANORTROSITES OF THE MINNESOTA COAST OF LAKE SUPERIOR—George M. Schwartz—U. Minn., \$3.

GEOMORPHOLOGY, An Introduction to the Study of Landscapes — Armin Kohl Lobeck — Mc-Graw, \$4.50.

How Father Time Changes the Animals' Shapes—Gaylord Johnson—Messner, \$2.

INTERNAL CONSTITUTION OF THE EARTH—Beno Gutenberg—McGraw, \$5.

LEAVES AND STEMS FROM FOSSIL FORESTS— Raymond E. Janssen—Ill. State Mus., \$1.25.

LOWER MISSISSIPPIAN ROCKS OF THE EAST-CENTRAL INTERIOR—P. B. Stockdale—Geol. Soc. of Amer.

THE MEDIEVAL FENLAND—H. C. Darby— Cambridge (Macmillan), \$4*.

MINERALS, METALS AND GEMS — A. Hyatt Verrill—Page, \$3.

Origin of Submarine Canyons — Douglas Johnson—Columbia, \$2.50.

PALAEOZOIC FISHES — J. A. Moy-Thomas – Chem. Pub., \$2.

PALEONTOLOGY AND STRATIGRAPHY OF SILURIAN ROCKS OF THE PORT DANIEL-BLACK CAPE REGION, GASPE—Stuart A. Northrop—Geol. Soc. of Amer.

PRINCIPLES OF ECONOMIC GEOLOGY, 2d ed.—W. H. Emmons—McGraw.

Principles of Sedimentation—W. H. Twenhofel—*McGraw*, \$6.

RECENT MARINE SEDIMENTS, A SYMPOSIUM
—Parker D. Trask, ed.—Amer. Assn. of Petroleum Geologists, \$5.

Some Memories of a Paleontologist—Wm. Berryman Scott—Princeton, \$3.

STRATEGIC MINERAL SUPPLIES—G. A. Roush—McGraw, \$5.

SUBMARINE VALLEYS OF THE ATLANTIC—A.
C. Veatch and P. A. Smith—Geol. Soc. of
Amer.

Vanishing Lands: A World Survey of Soil Erosion—G. V. Jacks and R. O. Whyte— Doubleday, \$4.

THE VOLCANO-SEISMIC CRISIS AT MONTSER-RAT, 1933-1937—Frank A. Perret—Carnegie Inst., paper \$2.50, cloth \$3.

Mathematics

Adventures in Arithmetic—Herbert Mc-Kay—Macmillan, \$1.50*.

Applied General Statistics—Frederick E. Croxton and Dudley J. Cowden—Prentice-Hall, §4.

Bibliography of Mathematical Books Published in America to 1850—L. C. Karpinski—U. Mich., \$6.

College Algebra—P. K. Rees and F. W. Sparks—McGraw, \$2.25.

COLLEGE GENERAL MATHEMATICS FOR PROS-PECTIVE SECONDARY SCHOOL TEACHERS — Lee Emerson Boyer—Science Press, \$1.

Descriptive Geometry—James T. Larkins, Jr. —Prentice-Hall, \$2.50.

Descriptive Geometry—A. V. Millar and K. G. Shiels—*Heath*, \$2.25.

THE DEVELOPMENT OF THE MINKOWSKI GE-OMETRY OF NUMBERS—Harris Hancock— Macmillan, \$12*.

Differential and Integral Calculus — John Haven Neelley and Joshua Irving Tracey — Macmillan, \$3.25.

ELEMENTARY MATHEMATICS FROM AN ADVANCED STANDPOINT: GEOMETRY — Felix Klein, tr. by E. R. Hedrick and C. A. Noble—Macmillan, \$3.50*.

ELEMENTARY NUMBER THEORY—J. V. Uspensky and M. A. Heaslet—*McGraw*, \$4.

ELEMENTARY THEORY OF EQUATIONS—Lovitt
—Prentice-Hall, \$2.50.

ELEMENTS OF STATISTICAL REASONING—A. E. Treloar—Wiley, \$3.25.

FIRST COURSE IN THE THEORY OF NUMBERS—H. N. Wright—Wiley, \$2.

GRAPHIC PRESENTATION, 1939—Willard C. Brinton—Brinton Associates, \$5.

HEATH WORKBOOK IN GENERAL MATHEMATICS, Books One and Two—Heath, 24c ea. LEARNING ACTIVITIES IN ELEMENTARY ALGEBRA—Burnett, Grosswege and Christofferson—College Entrance Bk. Co., 88c.

LEARNING ACTIVITIES IN PLANE GEOMETRY—

LEARNING ACTIVITIES IN PLANE GEOMETRY— Burnett, Batzler and Christofferson—College Entrance Bk. Co.

MATHEMATICAL METHODS IN ENGINEERING— T. von Karman and M. A. Biot—McGraw.

THE MATHEMATICAL THEORY OF HUYGENS'
PRINCIPLE—B. B. Baker and E. T. Copson—
Oxford U., \$4.50.

THE MATHEMATICAL THEORY OF NON-UNI-FORM GASES—S. Chapman and T. G. Cowling—Cambridge (Macmillan), \$7.50*.

MATHEMATICS IN BACTERIOLOGY—Otto Rahn

— Burgess \$1.75

—Burgess, \$1.75.

METHODS OF TEACHING SECONDARY MATHEMATICS—Minnick—Prentice-Hall \$3

MATICS—Minnick—Prentice-Hall, \$3.

MODERN ELEMENTARY THEORY OF NUMBERS
—L. E. Dickson—U. Chicago, \$3.