Glazier—Russel Sage Foundations, 151 p., \$1.50. ciological and statistical data describing the New rk City school system.

THE RADIO AMATEUR'S HANDBOOK, 1966—Headquarters Staff of ARRL, Byron Goodman, Ed.—Am. Relay Radio League, 43rd ed., 634 p., illus., 86.50; paper, \$4. The standard manual of amateur radio communication.

SAMUEL MORSE and the Electronic Age—Wilma Pitchford Hays—Watts, F., 114 p., \$2.95. Juvenile biography.

SCIENCE AND SOCIETY: A Symposium—Adlai E. Stevenson, Jerome B. Wiesner and others—Xerox Corp. (Benjamin, W. A.), 125 p., \$7.50; foreign, \$8.25. Papers on the impact of science on society presented at the dedication of Xerox laboratory for basic research.

THE STORY OF LIFE—Reayat Khan, Moonis Raza and Shakti Ahmed—Asia Publishing House (Taplinger), 214 p., illus, \$6.50. Example of reading material in biology selected for general education courses at Indian universities.

STRUCTURE AND EVOLUTION OF THE STARS—Martin Schwarzschild—Dover, 296 p., diagrams, paper, \$2.25. Reprint (1958).

THE STRUCTURE OF ATOMS AND MOLE-CULES—V. Kondratyev, transl. from Russian by G. Yankovsky—Dover, 530 p., illus., paper, \$2.50. Senior undergraduate text in atomic physics, unabridged republication of original edition.

THE STUDY OF URBANIZATION—Philip M. Hauser and Leo F. Schnore, Eds.—Wiley, 554 p., 89.75. The product of an interdisciplinary committee of the Social Science Research Council, this volume presents an appraisal of the study of urbanization in such fields as economics, geography, history, political science, sociology and anthropology.

SURVIVAL ON THE MOON—Lawrence Maisak, foreword by Willy Ley—Macmillan, 159 p., photographs, diagrams, \$3.95. Helps the general reader visualize the conditions astronauts will find on the moon and how they will go about their work.

SYMMETRY AND MAGNETISM—Robert R. Birss—North-Holland (Wiley), 252 p., diagrams, \$9.50. Explains how the symmetry of magnetic and non-magnetic crystals is specified and how such specifications can be used to simplify the forms of tensors characterizing the macroscopic physical properties of crystals.

THE SYSTEMATICS AND EVOLUTION OF THE ORIENTAL COLUBRID SNAKES OF THE GENUS CALAMARIA—Robert F. Inger and Hymen Marx—Chicago Nat. Hist. Mus., 304 p., illus., paper, \$10. Study of various levels of evolution of a genus characteristic of the snake fauna of the Indo-Malayan tropical forcets

TRANSISTORS: Principles and Applications—R. G. Hibberd—Hart Pub. Co., 304 p., illus,, \$5.95; paper, \$2.45. Covers junction transistor, epitaxial planar, field effect, metaloxide silicon and thin film types of transistors.

types of transistors.

TRILOBITE, DINOSAUR AND MAN: The Earth's Story—Clifford D. Simak—St. Martin's, 306 p., photographs, maps, \$5.95. Proceeds from the forces that shaped the earth to the Ice Age and the appearance of early man, and explains the processes that created continents, mountains, lakes, soil and living creatures over the long periods of time.

UNDERSEA VEHICLES FOR OCEANOGRAPHY—Interagency Committee on Oceanography, Robert W. Morse, Chmn.—Fed. Council for Science & Technology (GPO), 81 p., illus, paper, 65¢. Discusses the role of manned research submersibles, their limitations and present undersea vehicle design.

VISUAL ILLUSIONS: Their Causes, Characteristics

VISUAL ILLUSIONS: Their Causes, Characteristics and Applications—M. Luckiesh, new introd. by William H. Ittelson—Dover, 252 p., illus., paper, \$1.50. Reprint (1922).

WEATHER MADE CLEAR—Captain David C. Holmes, U.S.N., foreword by S. Fred Singer—Sterling, 128 p., photographs, diagrams, \$3.95. Nontechnical view of the atmosphere from a global perspective.

WEATHER PREDICTION BY NUMERICAL PROCESS—Lewis F. Richardson, new introd. by Sidney Chapman—Dover, 236 p., illus., paper, \$2. Reprint (1922).

THE WORLD ALMANAC 1966 and Book of Facts—Luman H. Long, Ed.—N.Y. World-Telegram (Doubleday), 81st ed., 896 p., \$2.50. Concise source of data and information, including astronomical data, medicare, foreign nations, zip codes, colleges, and basic U.S. documents.

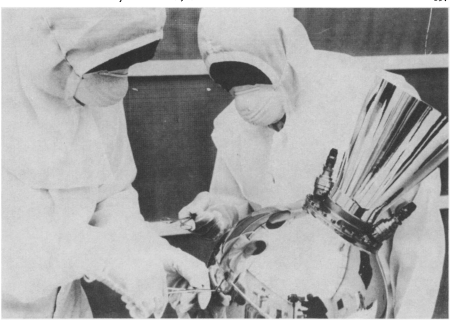
THE WORLD CHANGERS—Bruce Bliven—Day, 418 p., photographs, \$6.50. Character sketches of Roosevelt, Churchill, Hitler, Stalin, Mussolini, Gandhi, Chiang Kai-shek and Hirohito, and how they affected the two decades of the 1930s and 1940s.

the two decades of the 1930s and 1940s.

WORLD-WIDE SUMMER PLACEMENT DIRECTORY, 1966—Beth Verssen, Ed.—Advancement & Placement Institute, 86 p., illus., paper, \$5. Describes in groupings foreign and U.S. available summer vacancies, including foreign teaching jobs.

WRITER'S MARKET '66—Kirk Polking, Ed.—Writer's Digest, 22nd ed., 556 p., \$6.95. A guide to the requirements of publications and firms which publish journalistic material, such as magazines, Sunday supplements, trade journals, book publishers and specialized journals.

• Science News Letter, 89:156 March 5, 1966



BLANKET FOR ROCKET—Technicians in a clean room of the National Aeronautics and Space Administration's Goddard Space Flight Center, Greenbelt, Md., check highly polished thermal blanket on the retro-rocket that will be used on one of two Interplanetary Monitoring Platforms.

