Books of the Week

ANAEROBIOSIS IN INVERTEBRATES—Theodor von Brand—Biodynamica, 328 p., tables, \$4.80. A survey of the occurrence of anaerobiosis, of anaerobic metabolism, and of data on the adaptations of invertebrates to anoxic conditions, and on the origin of their anaerobic functions.

APES, GIANTS, AND MAN—Franz Weidenreich—Univ. of Chicago, 122 p., tables and illus., \$2.50. An outline of modern scientific opinion on the physical development of man, including a survey of the various theories of evolution, a chapter on the races of mankind, and one concerned with the development of man's brain.

BIBLIOGRAPHY OF THE GEOLOGY AND NAT-URAL RESOURCES OF NORTH DAKOTA— Chrissie E. Budge—North Dakota Research Foundation, 214 p., paper, free. North Dakota Research Foundation, Bull. No. 1.

THE BIRDS OF SAN JOSE AND PEDRO GONZALEZ ISLANDS, REPUBLIC OF PANAMA—Alexander Wetmore—Smithsonian Institution, 60 p., illus, paper, 30 cents. Smithsonian Miscellaneous Collections, Vol. 106, No. 1.

THE CEDARTOWN, GEORGIA, METEORITE
—Stuart H. Perry—Smithsonian Institution, 3 p., illus., paper, 15 cents. Smithsonian Miscellaneous Collections, Vol.
104, No. 23.

COMMUNITY CANNING CENTERS—Government Printing Office, 86 p., tables and illus., paper, 30 cents. Information on the establishment and operation of community canning centers based on information obtained from authorities in the field of canning. The canning techniques presented are for approved steam-pressure and waterbath methods and are based on ungraded products packed in a clean, sanitary manner.

EMULSION TECHNOLOGY: Theoretical and Applied—Chemical Pub. Co., 360 p., tables and diagrs., \$6.50, 2nd ed. Discussions of viscosity, surface-film, surface-tension, phase-volume, solid particles, adsorption, hydration, etc. This new edition contains a section on the theory of emulsions, a list of emulsifying agents, and authoritative data on methods of formulating practical emulsions in many industrial fields.

ENGLISH-FRENCH AND FRENCH-ENGLISH TECHNICAL DICTIONARY—Francis Cusset—Chemical Pub. Co., 590 p., \$5.00. A handy volume compiled to help the technical man in reading French.

THE GARDENER'S BUG BOOK: 1000 Insect Pests and Their Control—Cynthia West-cott—Doubleday, 590 p., illus., \$4.95. A manual on insect pest control including description of the plant enemies which attack flowers, shrubs, trees, lawns, vegetables, and fruits, and giving data on the basic factors of successful control and the equipment for dusting and spraying.

HOME-BUTTERMAKING—D. H. Nelson— California Agricultural Extension Service, 14 p., illus., paper, free. California Agricultural Extension Service, Circular 68. HOMENAJE AL PROFESOR ARQ. JOSE A. MICHELETTI—Universidad Nacional del Litoral, 33 p., illus., paper, \$1.50. Serie: Universitaria, No. 37.

INTO THE FREEZER—AND OUT—Donald K. Tressler, Clifford F. Evers, and Lucy Long—Avi Publishing Co., 223 p., tables and illus., \$2.50. A handbook for those interested in the home freezing of foods, for those using local locker plant facilities, and for those operating locker plants.

PROCEEDINGS OF THE AMERICAN PHILO-SOPHICAL SOCIETY—Am. Philosophical Soc., 161 p., paper, \$1.00. Ground-Plans and Prints of the Univ. of Virginia: 1822-1826, by Edwin M. Betts; The Antiquaries and Sir Henry Spelman by Robert Schuyler; Origin of the Moon and its Topography by Reginald Daly; Heroes of Sumer by Samuel Kramer; and The Colonial Impulse by Howard Mumford Jones, Vol. 90, No. 2.

TURTLES COLLECTED BY THE SMITHSONIAN

BIOLOGICAL SURVEY OF THE PANAMA CANAL ZONE—Karl Patterson Schmidt—Smithsonian Institution, 9 p., illus., paper, 15 cents. Smithsonian Miscellaneous Collections, Vol. 106, No. 8.

UNITED STATES LIFE TABLES AND ACTU-ARIAL TABLES: 1939-1941—Thomas N. E. Greville—Government Printing Office, 153 p., tables, \$1.25.

WE DROPPED THE A-BOMB—Merle Miller and Abe Spitzer—Crowell, 152 p., \$2.00. The eye-witness story of what happened over Hiroshima and Nagasaki, told by the radio operator of the Great Artiste, one of the three planes that flew on these history-making missions.

An experimental plant in which ultraviolet light pasteurizes the milk at the same time it enriches the vitamin D content is claimed to be in operation by German scientists.

