Miscellaneous Publications

Architectural Research on Structural Potential of Foam Plastics for Housing in Underdeveloped Areas. Research conducted and reported by Stephen C. A. Paraskevopoulos and others. Architectural Research Laboratory, Univ. of Michigan, Ann Arbor, ed. 2, 1966. Unpaged. Illus. Paper.

British Museum (Natural History). Bulletins: Entomology, vol. 18, No. 6, pp. 173-227, "A list of the Odonata types described by F. C. Fraser, now in the British Museum (Natural History)," D. E. Kimmins (£1); Suppl. 6, pp. 1–129, "Diptera from Nepal: Cryptochaetidae, Diastatidae and Drosophilidae," T. Okada $(\pounds 3)$; Geology, vol. 12, No. 1, pp. 1–42, "Fossil Bennettitales from the Tico flora, Santa Cruz Province, Argentina," Carlos Alberto Menéndez; vol. 12, No. 2, pp. 43–106, "Fos-sil Antilopini of East Africa," Alan William Gentry; vol. 12, No. 3, pp. 107-136, "The fauna of the Portrane Limestone, IV polyzoa," J. R. P. Phillips Ross (£1 8s.); vol. 12, No. 4, pp. 137–172, "Fruiting organs from the Morrison For-mation of Utah, U.S.A.," Marjorie E. J. Chandler (£1 8s.); vol. 12, No. 5, pp. 173-243, "Silicified productoids from the visean of County Fermanagh," C. H. C. Brunton (£3 10s.); vol. 13, No. 2, pp. 117-190, "Fossil mammals of Africa No. 21, Miocene rhinoceroses of East Africa," Dirk Albert Hooijer (£3 3s.); Historical Series, vol. 3, No. 4, pp. 95-128, "Eggs of the Great Auk," P. ca, M. L. Tomkinson and J. W. Tomkinson (£2 15s.); Zoology, vol. 13, No. 9, pp. 295-355, "A review of the Muridae (Or-der Rodentia) of Uganda," M. J. Delany and B. R. Neal; vol. 14, No. 3, pp. 55-78, "Observations on the typematerial of some genera and species of polyzoa," Anna B. Hastings; vol. 14, No. 4, pp. 79–106, "Marine nematodes from Durban, South Africa," William G. Ing-lis; vol. 14, No. 5, pp. 107–370, "Studies on the British Dermanyssidae (Acari: Mesostigmata), pt. I, Classification," G. Owen Evans and W. M. Till (£5 5s.); vol. 14, No. 6, pp. 371-388, "A review of the genus *Philetor* (Chiroptera: Vespertilionidae)," J. E. Hill (7s.); vol. 14, No. 7, pp. 389–440, "Pontobdellinae (Piscicolidae: Hirudinea) in the British Museum (Natural History) with a re-view of the subfamily," L. C. Llewellyn (£1); vol. 14, No. 8, pp. 441-486, "On the first halosaur Leptocephalus: from Madeira," C. M. H. Harrisson (\pounds 1 3s.). British Museum (Natural History), London, 1966.

The Fishes of the Family Bregmacerotidae. Umberto D'Ancona and Geminiano Cavinato. Host, Copenhagen, 1965. 91 pp. Illus. Paper, D.Kr. 27. Dana Report, No. 64.

Mammalian Hybrids. Annie P. Gray. Commonwealth Bureau of Animal Breeding and Genetics, Edinburgh, 1966. 33 pp. 20s. This is a supplementary bibliography to Technical Communication No. 10, which was reviewed in *Science* 120, 983 (1954).

U.S. Geological Survey. Bulletins: No. 1117-C, "Distribution of minor elements

4 NOVEMBER 1966



biological diagnoses, not only of the species but also of types and varieties. More detailed than other manuals, this first English-language edition reflects precise knowledge of the habitat, morphology, physiology, cultural characteristics, biochemical properties and pathogenicity of each of the more than 500 species and varieties.

402 Pages. 1966. \$15.00.

Additional Information Gladly Furnished on Request

Washington Square LEA & FEBIGER

Philadelphia Pa. 19106

in coals of the Appalachian region," Peter Zubovic, Taisia Stadnichenko, and Nola B. Sheffey (37 pp., 20¢); No. 1156-E, "A hydrologic analysis of postulated E, A hydrologic analysis of postulated liquid-waste releases—Brookhaven Na-tional Laboratory, Suffolk County, New York," Wallace de Laguna (51 pp., 25ϕ); No. 1163-C, "Sufficial geology of the Athol quadrangle, Worcester and Franklin Counties, Massachusetts," Donald F. Eschman (20 pp., maps); No. 1192, "Geology and uranium deposits of the Temple Mountain district, Emery County, Utah," C. C. Hawley, D. G. Wyant, and D. B. Brooks (1965, 154 pp., maps); No. 1199-M, "Bauxite deposits of Northwest Georgia," Walter S. White and Norman M. Denson (42 pp., maps); No. 1203-D, "Method-dependent values of bulk, grain, and pore volume as related to observed porosity," G. Edward Manger (20 pp., 15¢); No. 1205, "Geology of the Garns Mountain quadrangle, Bonneville, Madi-son, and Teton Counties, Idaho," Mortimer H. Staatz and Howard F. Albee (122 pp., maps); No. 1206, "Geology of the Bridgewater quadrangle, Aroostook County, Maine," Louis Pavlides (1965. 72 pp., maps); No. 1207, "Economic geology of Fort Meade quadrangle, Polk and Hardee Counties, Florida," James B. Cathcart (97 pp., maps); No. 1208, "Economic geology of the Idaho Springs district, Clear Creek and Gilpin Counties, Colorado," Robert H. Moench and Avery Ala Drake, Jr. (91 pp., maps); No. 1209, "Rapid modal analysis of some felsic rocks from calibrated x-ray diffraction patterns," D. B. Tatlock (41 pp., 20¢); No. 1213, "Geology of the Ransom quadrangle, Lackawanna, Luzerne, and Wyoming Counties, Pennsylvania," Thomas M. Kehn, Ernest E. Glick, and William C. Culbertson (81 pp., maps); No. 1214-C, "Beryllium content of volcanic rocks," Daniel R. Shawe and Stanley Bernold (11 pp., maps, \$1.25); No. 1221-B, "Geology of the Hames Valley, Wunpost and Valleton quadrangles, Monterey County, California," David L. Durham (53 pp., maps); No. 1222-F, "Direction of movement of jasperoidizing solution," T. S. Lovering (25 pp., 15ϕ); No. 1222-G, "Coking-coal deposits of the Western United States," Paul Averitt (48 pp., 25ϕ); No. 1224-H, "Stratigraphy and regional relationships of a reference section for the Juana Lopez Member, Mancos Shale, in the San Juan Basin, New Mexico," Carle H. Dane, William A. Cobban, and Erle G. Kauffman (15 pp., 15¢); No. 1224-I, "Harrodsburg Limestone in Kentucky," E. G. Sable, R. C. Kepferle, and W. L. Peterson (12 pp., 10¢); No. 1230-A, "Mineral resources of the San Rafael primitive area, California,' H. D. Gower, J. G. Vedder, H. G. Clif-ton, and E. V. Post (28 pp., maps); No. 1230-B, "Mineral resources of the Spanish Peaks primitive area, Montana," George E. Becraft, James A. Calkins, Eldon C. Pattee, Robert D. Weldin, and Joseph M. Roche (45 pp., maps); No. 1230-E, "Mineral resources of the stratified primitive area, Wyoming," K. B. Ketner, W. R. Keefer, F. S. Fisher, D. L. Smith, and R. G. Raabe (56 pp., maps, 60¢). Superintendent of Documents, Washington, D.C., 1966.

A REVOLUTIONARY WASH BOTTLE! NEW CONCEPT! NEW DESIGN!

The new Nalgene[®] Wash Bottle incorporates a revolutionary technique.* The dispensing tube is molded as an integral part of the polyethylene bottle. This unit construction means the bottle can't leak!

And, the tube extends to the very bottom of the bottle. Just squeeze. Dispense to the last drop without tipping or shaking. More features? The integral snap-on closure can't be lost—it's molded as part of the bottle. Large neck opening for easy filling—this wash bottle fills just like a regular bottle. Available in 125, 250, 500, 1000 ml sizes. Assortable with other Nalgene Labware for maximum discounts.

Sound like the ideal wash bottle? It is. Find out more from your lab supply dealer or write for our new 1966 catalog, Dept. **2735**, The Nalge Co., Inc., Rochester, New York 14602. *Pat. Pending



NALGEN

Another new product of Nalge Research

4 NOVEMBER 1966