MINES AND GEOLOGY BRANCH.—Annual Report Separate Mines and Geology Branch. Bureau of Geology and Topography.—Memoir 215: Fossil Flora of Sydney Coal Field, by W. A. Bell; Memoir 210: Rice Lake-Gold Lake Area, Southeastern Manitoba, by C. H. Stockwell; Memoir 217: Laberge Map-area, Yukon, by H. S. Bostock and E. J. Lees; Memoir 218: Mining Industry of Yukon, 1937, by H. S. Bostock. National Museum of Canada.—Bulletin 90: The Sarcee Indians of Alberta, by D. Jenness; Bulletin 91: Annual Report of the National Museum for the Fiscal Year 1937-38. Bureau of Mines.—Limestones of Canada, P. IV, Ont., by M. F. Goudge; Comparative Pulverized Fuel, by C. E. Baltzer and E. S. Malloch; Canadian Mineral Industry, 1937; Improving Properties of Clays and Shales. Explosives Division.—The Storage of Explosives; Report for the Calendar Year 1938.

Lands, Parks and Forests Branch.—Annual Report Separate Lands, Parks and Forests Branch. Bureau of Northwest Territories and Yukon Affairs.—Game Ordinance and Fur Export Tax Ordinance; Canada's Reindeer Experiment. National Parks Bureau.—Jasper National Park—General Information Folder; Riding Mountain National Park, Guide to Fort Chambly; Kootenay, Yoho, Glacier, Mt. Revelstoke—General Information Folder; Banff National Park—General Information Folder; National Parks of Canada; Historic Sites of Canada (French); Catalogue of Motion Picture Films; Waterton Lakes National Park. Forest Service.—(No. 2) White Spruce; (No. 53) Brown Stain in Sugar Maple; (No. 91) Forests of New Brunswick; (No. 92) Economic Aspects of the Forests and Forest Industries of Canada; (No. 54) The Strength of Eastern Canadian Spruce Timbers in Sizes Shipped to the United Kingdom; (No. 56) The Preservative Treatment of Fence-Posts; (No. 95) The Penetration into Wood of Cooking Liquors and other Media; Forestry Lessons; Canada's Forests.

Branch. Dominion Observatories.—Saturday Evening Program—July, August, September; Vol. XII, No. 18—Bibliography of Seismology, Price 25 cents; Vol. VII, No. 6—The Calculation of Rotating Factors for Eclipsing Binaries, Price 40 cents; Vol. XII, No. 19—Bibliography of Seismology, Price 25 cents; Vol. VII, No. 3—The Definitive Orbit of the Spectrographic Binary Beta Arietis, Price 25 cents; Vol. VII, No. 4—The Spectroscopic Orbit of H. D. 195986, Price 60 cents; Vol. VII, No. 5—One Hundred and Thirty-two New Variable Stars in Five Globular Clusters, Price 50 cents; Saturday Evening Program—October, November, December; Vol. XI, No. 4—Gravity Determinations in 1936, Price 25 cents; Vol. VII, No. 7—The Spectrographic Orbit of Boss 3511; Saturday Evening Program—January, February, March; Vol. XII, No. 20—Bibliography of Seismology, Price 25 cents; Saturday Evening Program—April, May, June. Hydrographic and Map Service.—Tide Tables for: Atlantic Coast, Price 25 cents; Prince Rupert; Halitax and Sydney; Saint John; Quebec and Father Point; Charlottetown; Vancouver and Sand Heads, Price 10 cents each; Pacific Coast, Price 25 cents; British Columbia Pilot, Price \$1; Catalogue of Maps and Publications; Supplement No. 2—(St. Lawrence River Pilot). Water and Power Bureau.—Water Resources Paper No. 78—Pacific Drainage, 1932-33 and 1933-34. Geodetic Service.—No. 59—The Transfer of Geodetic Data from One Ellipsoid to Another, Price \$1.50; Reports of International Association No. 75.

National Defence.—Annual Report; List of Officers, Defence Forces of Canada, Naval, Military, and Air Services; Canadian Navy List; Naval General Orders; General Orders, Militia; Militia Orders; Air Regulations; Air Force General Orders.

National Research Council.—A list of 773 publications issued by the National Research Council, 1918-38, is available for free distribution on request. Supplements to this list give the total number of publications issued to May, 1940 as 915. This list includes Annual Reports of the Council; Technical Reports Nos. 1-18; Bulletins Nos. 1-19; Mimeographed Reports not hitherto listed as Council publications; Papers reprinted from the Canadian Journal of Research which contain (i) Reports of experimental work carried on in the National Research Council. All of these reports have been arranged in chronological order of publication and numbered in sequence. This new series of publications is preceded by the letters "N.R.C. No."

The Canadian Journal of Research has not been included in the N.R.C. No. series. Established as a medium for the publication in Canada of the results of original scientific research carried on in the Dominion, the Canadian Journal of Research is now published in four sections: A—Physical Sciences; B—Chemical Sciences; C—Botanical Sciences; D—Zoological Sciences. The Journal has a wide circulation and is to be found in the leading scientific libraries of the world. From its inception in May, 1929, to the end of Volume 12 in June, 1935, the Journal was issued in a single volume each month. Copies of these 12 volumes unbound are available at \$1.50 each. An index of volumes 1-12 is available at \$1. From July, 1935, the Journal has been published in four sections as noted above. Each section is paged separately. Sections A and B are bound in one cover each month and Sections C and D are likewise bound together. The issues from July to December, 1935, were included in Volume 13 (Price \$2). Volume 14 contains the Journals issued in 1936 and one volume has been published each year since then. Single numbers of the Journal are priced at 50 cents each: the yearly subscription for Sections A and B is \$2.50; Sections C and D, \$2.50; the four Sections complete \$4.