

GEOLOGICAL SURVEY. DEPARTMENT OF MINES

PUBLICATIONS

The Geological Survey has published maps and reports dealing with a large part of Canada, with many local areas and special subjects.

A catalogue of publications will be sent free to any applicant. A single copy of a map or report that is specially desired will be sent to a Canadian applicant free of cost and to others at a nominal price. The applicant should state definitely the precise area concerning which information is desired, and it is often of assistance in filling an order for a map or report if he states the use for which it is required.

Most of the older reports are out of print, but they may usually be found in public libraries, libraries of the Canadian Mining Institute, etc.

REPORTS RECENTLY ISSUED:

CANADA

Memoir 59. Coal Fields and Coal Resources of Canada, by D. B. Dowling. Summary Report of the Geological Survey for the year 1914.

NEW BRUNSWICK and NOVA SCOTIA

Memoir 20. Gold fields of Nova Scotia, by W. Malcolm.

Memoir 60. Arisaig-Antigonish District, Nova Scotia, by M. Y. Williams.

Memoir 41. The "Fern Ledges" Carboniferous flora of St. John, New Brunswick, by Marie C. Stopes.

QUEBEC

Memoir 64. Preliminary Report on the Clay and Shale Deposits of the Province of Quebec, by J. Keele. Memoir 72. The Artesian Wells of Montreal, by C. L. Cumming.

ONTARIO

Memoir 57. Corundum, its Occurrence, Distribution, Exploitation and Uses, by A. E. Barlow. Memoir 40. The Archaean Geology of Rainy Lake Re-studied, by Andrew C. Lawson.

Museum Bulletin No. 8. The Huronian Formations of Timiskaming Region, Canada, by W. H. Collins.

NORTH-WEST PROVINCES

Memoir 53. Coal Fields of Manitoba, Saskatchewan, Alberta and Eastern British Columbia (Revised Edition) by D. B. Dowling.

Memoir 65. Clay and Shale Deposits of the Western Provinces (Part 4), by H. Ries. Memoir 66. Clay and Shale Deposits of the Western Provinces (Part 5), by J. Keele.

BRITISH COLUMBIA

Memoir 69. Coal Fields of British Columbia, by D. B. Dowling.

Memoir 56. Geology of Franklin Mining Camp, British Columbia, by Charles W. Drysdale.

Museum Bulletin 11. Physiography of the Beaverdell Map Area and the Southern Part of the Interior Plateaus of British Columbia, by Leopold Reinecke.

YUKON AND NORTH-WEST TERRITORIES

Memoir 50. Upper White River District, Yukon, by D. D. Cairnes.

Memoir 67. The Yukon-Alaska International Boundary, between Porcupine and Yukon Rivers, by D. D. Cairnes.

MAPS RECENTLY ISSUED:

CANADA

Map 91A. Geological map of the Dominion of Canada and Newfoundland. Scale 100 miles to 1 inch. NEW BRUNSWICK AND NOVA SCOTIA.

Map 27A. Bathurst and vicinity, Gloucester County, New Brunswick. Geology. Map 39A. Geological Map of Nova Scotia.

Map 121A. Francy Mine and Vicinity, Victoria County, N. S.

QUEBEC

Map 95A. Map 100A. Broadback River, Mistassini Territory, Quebec. Geology.

Bell River, Quebec. Geology. ONTARIO

Map 124A. Wanapitei (Falconbridge, Street, Awrey, and Parts of Maclennan and Scadding Townships), Sudbury District, Ont. Geology.

Map 49A. Orillia sheet, Simcoe and Ontario Counties, Ontario. Topography.

NORTH-WEST PROVINCES

Map 55A. Geological map of Alberta, Saskatchewan and Manitoba. Map 117A. Wood Mountain Coal Area, Saskatchewan.

BRITISH COLUMBIA

Map 33A. Nanaimo sheet, Vancouver Island, British Columbia. Topography. Map 70A. Victoria sheet, Vancouver Island. Geology.

Map 72A. Saanich sheet, Vancouver Island. Geology.

Map 109A. Prescott, Paxton and Lake Mines, Texada Island. Topography.

YUKON AND NORTH-WEST TERRITORIES

Map 113A. Canadian routes to White River District, Yukon, and to Chisana District, Alaska.

NOTE.—Maps published within the last two years may be had, printed on linen, for field use. A charge of ten cents is made for maps on linen.

The Geological Survey will under certain limitations, give information and advice upon subjects relating to the printed on the control of the cents in t

The Geological Survey will, under certain limitations, give information and advice upon subjects relating to general and economic geology. Mineral and rock specimens, when accompanied by definite statements of localities, will be examined and their nature reported upon. Letters and samples that are of a Departmental nature, addressed to the Director, may be Mailed O.H.M.S. free of postage.

Communications should be addressed to THE DIRECTOR, GEOLOGICAL SURVEY, OTTAWA.