

Dominion Forest Service Message Code. Forest Research Manual. Form-class Volume Tables. The Tree-planting Division: Its History and Work. The Forests of Canada. Papers presented before the Third British Empire Forestry Conference, held in Australia and New Zealand, 1928:—Tree Planting in the Prairie Provinces of Canada; Timber Testing in Canada; Timber Pathology in Relation to Wood Utilization in Canada; Wood Preservation in Canada; Forest Fire Protection in Canada: Progress since 1923; Pulp and Paper Research in Canada; Timber Physics Research in Canada; Silvicultural Research in Canada; Aircraft in Forestry; State Forests in Canada; Softwood Resources of Canada.

Geodetic Survey of Canada.—Publications: No. 2, Adjustment of Geodetic Triangulation in the Provinces of Ontario and Quebec; No. 3, Determination of the Lengths of Invar Base Line Tapes from Standard Nickel Bar No. 10239; No. 5, Field Instructions to Geodetic Engineers in charge of Direction Measurement on Primary Triangulation; Instruction to Lightkeepers, Use of Electric Signal Lamps [being an Appendix (No. 4) to Publication No. 5]; No. 7, Geodetic Position Evaluation; No. 8, Field Instructions for Precise Levelling; No. 10, Instructions for Building Triangulation Towers; No. 11, Geodesy; No. 12, Mathematical Statistics of the Geodetic Survey of London, Ont. (Distributed at London, Ont.); No. 14, Levelling, Co-ordination of Elevations of Bench Marks in the City of Calgary, Alta.; No. 15, Levelling, Bench Marks Established along Meridians, Base Lines and Township Outlines in Saskatchewan; No. 16, Levelling, Precise Levelling in Nova Scotia, New Brunswick and Prince Edward Island; No. 17, Levelling, Precise Levelling in Quebec South of St. Lawrence River; No. 18, Levelling, Precise Levelling in Quebec North of St. Lawrence River; No. 19, Levelling, Precise Levelling in Ontario South of Parry Sound; No. 20, Levelling, Precise Levelling in Ontario North of Parry Sound; No. 21, Levelling, Precise Levelling in Manitoba; No. 22, Levelling, Precise Levelling in Saskatchewan; No. 23, Levelling, Precise Levelling in Alberta; No. 24, Levelling, Precise Levelling in British Columbia; No. 25, The Conversion of Latitudes and Departures of a Traverse to Geodetic Differences of Latitude and Longitude; No. 28, Adjustment of Precise Level Net of Canada, 1928; Report of the Operations of the Geodetic Survey of Canada, April, 1912 to March, 1922, prepared by the Director for the First General Assembly of the International Geodetic and Geophysical Union held at Rome, 1922 (Bound with the Reports of the Section of Geodesy of the International Geodetic and Geophysical Union, 1922); Report of the Operations of the Geodetic Survey of Canada, April, 1922 to March, 1924, prepared by the Director for the Second General Assembly of the International Geodetic and Geophysical Union held at Madrid, 1924; Report of the Operations of the Geodetic Survey of Canada, April, 1924 to December, 1926, prepared by the Director for the Third General Assembly of the International Geodetic and Geophysical Union held at Prague, 1927; Annual Report of the Superintendent of the Geodetic Survey of Canada for the fiscal year ended March, 31, 1918; Annual Report of the Superintendent of the Geodetic Survey of Canada for the fiscal year ended Mar. 31, 1922; Annual Report of the Director of the Geodetic Survey of Canada for the fiscal year ended Mar. 31, 1923; Annual Report of the Director of the Geodetic Survey of Canada for the fiscal year ended Mar. 31, 1924; Annual Report of the Director of the Geodetic Survey of Canada for the fiscal year ended Mar. 31, 1925; Annual Report of the Director of the Geodetic Survey of Canada for the fiscal year ended Mar. 31, 1926; Annual Report of the Director of the Geodetic Survey of Canada for the fiscal year ended Mar. 31, 1927; Annual Report of the Director of the Geodetic Survey of Canada for the fiscal year ended Mar. 31, 1928.

Dominion Lands Administration—Mining Lands Division.—Yukon Placer Mining Act; Quartz Mining Regulations; Coal Mining Regulations; Placer Mining Regulations; Quarrying Regulations; Petroleum and Natural Gas Regulations; Potash Regulations; Dredging Regulations relating to the Yukon Territory; Dredging Regulations relating to beds of rivers outside of the Yukon Territory; Regulations relating to bar-diggings on the North Saskatchewan river; Regulations for the issue of oil and gas permits in the Northwest Territories; Alkali Mining Regulations; Regulations for the issue of permits to mine coal for domestic purposes; Regulations for the issue of permits to remove sand, stone and gravel from the beds of rivers and lakes; Carbon Black Regulations; Yukon Quartz Mining Act.

Natural Resources Intelligence Service.—Maps: Economic Atlas in cloth-bound form (\$3.00) containing charts and diagrams of population, industries, etc.; Railway maps of Canada, in four-sheet form, scale 35 miles to the inch (\$1.00); one-sheet form, scale 60 miles to the inch; mounted (50 cents) and unmounted (25 cents); also 100 miles to the inch; Physical Map of Canada, scale 60 miles to the inch, mounted (50 cents) and unmounted (25 cents); Resource Maps of Canada, scales 230 and 100 miles to the inch; Sectional Road Maps of Canada and the United States, in four sheets; Road Map of Canada and United States; Vegetation and Forest Cover Map of Canada; Trade Routes Map of the World; Carte Internationale du Monde au 1,000,000, Sheet N. L. 18 (Montreal); Physical and Climatic Map of Western Canada; Map of Central Canada indicating transportation and commercial development; Map of Manitoba and part of Saskatchewan indicating transportation and commercial development; Small Land Map of Manitoba, Saskatchewan and Alberta; Provincial series of Resource Maps of Manitoba, Saskatchewan and Alberta.