Mines.—The Department of Mines examines the most important mineral deposits and sections of geological interest, makes scientific investigations of the mining and metallurgical industries of Canada and carries on exploratory work in the little-known parts of the country. Detailed reports and geological maps of mining camps, and maps and notes on explored routes have been published. Memoirs have also been issued dealing with economic mineral deposits that have a wide distribution throughout the country. High grade contoured topographical maps of a number of sections have been issued in recent years. Publications also appear from time to time, giving the results of investigations in palæontology, botany, zoology, mineralogy and anthropology. A summary report of the operations for the calendar year is published annually by each branch of the Department, i.e., Geological Survey Branch and Mines Branch, and other reports appear at irregular intervals throughout the year. The total number of publications exceeds 2,000. A copy of a report or map of any particular section may be obtained by applying to the Deputy Minister, Department of Mines, Ottawa.

Commission of Conservation.—Annual Reports, 1910–19; Fire Waste in Canada, J. Grove Smith; Altitudes in Canada, James White, F.R.S.C., F.R.G.S.; Dictionary of Altitudes in Canada, James White, F.R.S.C., F.R.G.S.; Pamphlets; Address before the 1st Annual Meeting, His Excellency Earl Grey; Chairman's Addresses, 1910, 1914, 1915, 1917, 1918, Hon. Clifford Sifton; Conservation of the Natural Resources of Ontario, Hon. Frank Cochrane; The National Domain in Canada and its Proper Conservation, F. D. Adams, Ph.D., D.S.; National Council of Women and Conservation, Mrs. H. P. Phymptre: The Smeke Nuiseane R. C. of Women and Conservation, Mrs. H. P. Plumptre; The Smoke Nuisance, R. C. Benner and J. J. O'Connor, Jr.; Work of the Ontario Association for the Promotion of Technical Education, R. D. Fairbairn; Fire Prevention and Fire Protection, F. D. Wentworth; Production and Preservation of Food Supplies, Dr. P. H. Bryce; Conservation in 1918, James White, F.R.S.C., F.R.G.S. Conservation; Monthly Bulletin. Agriculture; Lands, Fisheries, Game and Minerals, (1911); Rural Planning Bulletin. Agriculture; Lands, Fisheries, Game and Minerals, (1911); Kurai Fianning and Development, Thomas Adams; Pamphlets; Agriculture in Canada, 1910, F. C. Nunnick and J. W. Robertson; Agricultural Conditions in Canada, 1911, J. W. Robertson and F. C. Nunnick; Agricultural Survey, 1912, F. C. Nunnick; Agricultural Survey, 1913, F. C. Nunnick; Report of the Committee on Lands, 1915, J. W. Robertson; Report of the Committee on Lands, 1916, J. W. Robertson and F. C. Nunnick; Report of the Committee on Lands, 1917, F. C. Nunnick; Report of the Committee on Lands, 1918, F. C. Nunnick; The Conservation of Agricultural Resources, Dr. J. W. Robertson; Agricultural Work in Ontario, C. C. James; Administration of the Agricultural Instruction Act. C. C. James: La Conservation des resources, Dr. J. W. Robertson, Agricultural Work in Ontario, C. C. James; Administration of the Agricultural Instruction Act, C. C. James; La Conservation des Traditions Nationales, Mgr. C. P. Choquette; Fertilizers and Their Use in Canada, F. T. Shutt, M.A., D.Sc.; Rural Production and Development, Dr. J. W. Robertson; The Use of Commercial Fertilizers, H. J. Wheeler, Ph.D., D.Sc.; Handbook for Farmers, F. C. Nunnick, B.S.A., and E. P. Bradt, B.S.A.; Garbage as Feed for Hogs; Farmer's Account Book, F. C. Nunnick. Fisheries, Game and Fur-Bearing animals; Lands, Eigheries, Corne, M. Migneyle, See, Fisheries, Game and Fur-Bearing animals; Lands, Fisheries, Game and Minerals; Sea Fisheries of Eastern Canada; Fur Farming in Canada (2 editions), J. W. Jones, B.S.A.; The Canadian Oyster, Jos. Stafford, M.A., Ph.D.; Fish, Birds and Game; Wild Life, its Conservation and Protection; Report of National Conference. Pamphlets; Fish and Game in Ontario, Kelly Evans; Whitefish in the Great Lakes, etc.; North Atlantic Fisheries Dispute, Jas. White; The Canadian Oyster Industry, M. J. Patton, M.A.; Insect Food of Freshwater Fishes, Dr. C. G. Hewitt; Salmon Fisheries of British Columbia, Dr. J. P. McMurrich; Oyster Farming in Prince Edward Island, M. J. Patton, M.A.; The Biological Board of Canada, Dr. E. E. Prince; Conservation of Canada's Inland Fisheries, J. B. Feilding; The Problem of the Halibut, Wm. F. Thompson; Conservation in the Fishing Industry, N. S. Cornell; Eishways in the Laland Waters of operation in the Fishing Industry, N. S. Cornell; Fishways in the Inland Waters of B.C., A. V. White; Importance of a Permanent Policy in Stocking Inland Waters, J. W. Titcomb; Salmon Fishery of the Fraser River District, J. P. Babcock; Utilization of Fish Waste in Canada, J. B. Feilding; Fur-bearing Animals in Canada, F. T. Congdon; Animal Sanctuaries in Labrador, and Supplement, Lt.-Col. Wm. Wood; The Game Resources of Canada; Protection of Migratory Birds, W, S. Haskell; Protection of the Sea-fowl in the Gulf of St. Lawrence, J. M. Clarke, Ph.D., D.Sc.; The Conservation of Birds and Mammals, Dr. C. Gordon Hewitt; Bird Conservation in Labrador, Dr. C. W. Townsend; The Conservation of our Northern Mammals, Dr. C. Gordon Hewitt; Bird Reservations, Dr. T. G. Pearson; Conservation of the Fur Resources of Northern Canada, Dr. C. Gordon Hewitt; Conservation