## ADMINISTRATION.

Interior.—Annual Report with reports from the following branches: Immigration; Topographical Surveys; Astronomical Observatory; Dominion Parks; Forestry; Irrigation; Water Power; Railway Lands; British Columbia Lands; Mining Lands and Yukon; Chief Geographer. Hand Book for the Information of Intending Settlers. Pamphlets, Reports, Bulletins, etc. of the respective Branches of which the following is a selection. Immigration Branch: Canada West (English, French, the following is a selection. *Immigration Branch*: Canada West (English, French, Danish, Norwegian, Swedish, German); Atlas of Canada (English, French, German); Country Called Canada (English, French); What Irishmen say of Canada; Canada as seen through Scottish Eyes; Canada—The Land of Opportunity (English, German, Swedish, Danish); An Agricultural Tour in Canada; Settling on Canada's Free Land; Classes Canada Calls For; Homestead Regulations; Woman's Work in Canada; Prince Edward Island; Nova Scotia Pamphlet; New Brunswick Pamphlet; Eastern Quebec—Région de Lac St. Jean, etc. (French and English); Western Quebec—Timiskaming, etc. (French); Eastern Townships of Quebec; Ontario—Canada's Farthest South; Ontario—Improved Ontario Farms; Ontario—The Heart of Canada; Ontario—Thunder Bay, Kenora and Rainy River Districts of New Ontario: Rivière de la Paix: Canada Agricole: Prairie Provinces Districts of New Ontario; Rivière de la Paix; Canada Agricole; Prairie Provinces in 1912; British Columbia—Canada's Land of Promise on the Pacific; Canadian Winter; Law and Regulations respecting Immigration and Immigrants; Immigration Facts and Figures. Topographical Surveys: (1) Annual Report of the Topographical Surveys Branch, and accompanying maps. (2) Manual of Instructions for the Survey of Dominion Lands. Price 50 cents. (3) Rules and Regulations of the Board of Examiners for Dominion Land Surveyors, and programme of the subjects of the various examinations. (4) The Selkirk Range (in two volumes), by A. O. Wheeler, F.R.G.S. Price \$1. (5) Copying Camera of the Surveyor General's Office. (6) Photographic Methods Employed by the Canadian Topographical Survey, by A. O. Wheeler, F.R.G.S. (7) Precise Measuring with Invar Wires and the Measurement of the Kootenay Base, by P. A. Carson, (8) Papers on Descriptions for Deeds. (9) Description of the townships surveyed in the different Provinces, yearly since 1909. (10) Description of the surveyed townships in the Peace River District, in the Provinces of Alberta and British Columbia. (11) Description of lands comprised within the Fort Pitt Sectional Map, consisting of townships 49 to 56, ranges 15 to 28, west of the third meridian. (Copies of the publications of the Topographical Surveys Branch may be obtained on application to the Secretary of the Department of the Interior for Nos. 1 and 4; to the Surveyor General for Nos. 2, 5-11 and to the Secretary, Board of Examiners for Dominion Land Surveyors for No. 3.) Dominion Astronomical Observatory: Publications, Vol. I, No. 1, Stereographic Projection Tables by Otto Klotz, LL.D., F.R.A.S. No. 2, Precise Levels, by D. H. Nelles, D.L.S. No. 3, Precise Levelling, by F. B. Reid, D.L.S. No. 4, Orbit of 88 d Tauri, by W. E. Harper, M. A. No. 5, Earthquake of April 28, 1913, by Otto Klotz. No. 6, The Spectrum of Nova Geminorum, by J. S. Plaskett, B.A., D.Sc., F.R.S.C. No. 7, Experiments regarding efficiency of Spectrographs, by J. S. Plaskett. No. 8, Precise Levelling by F. B. Reid, D.L.S. No. 9, Orbit of  $\sigma$  Geminorum, by W. E. Harper, M.A. No. 10, Orbit of b Persei, by J. B. Cannon, M.A. No. 11. Orbits of the Spectroscopic Components of d Boötis, by W. E. Harper, M.A. No. 12. Radial Velocity of  $\rho$  Leonis, by W. E. Harper, M.A. No. 14, Orbit of  $\rho$  Coronæ Borealis, by J. B. Cannon, M.A. No. 15, Measures of  $\rho$  Aquarii, by J. B. Cannon, M.A. No. 16, Measures of  $\sigma$  Leonis, by J. B. Cannon, M.A. Vol. II, No. 1, Precise Levelling, by F. B. Reid, D.L.S. No. 2, Spectroscopic Binary  $\rho$  Tauri, by J. S. Plaskett, D.Sc. No. 3, Orbit of  $\sigma$  Cassiopeiæ, by Reynold K. Young, Ph.D. No. 4, Orbit of 136 Tauri, by J. B. Cannon, M.A. Dominion Parks: A Sprig of Mountain Heather. Glaciers of the Rockies and Selkirks. Classified Guide to Fish and their Habitat in the Rocky Mountains Park. The Nakimu Nos. 1 and 4; to the Surveyor General for Nos. 2, 5-11 and to the Secretary, Guide to Fish and their Habitat in the Rocky Mountains Park. The Nakimu Caves. Guide to the Geology of the Canadian National Parks. Forestry: Bulletins on Tree Planting on the Prairies (1); Forest Products (4, 8, 15, 28, 37, 43, 46, 47, 48, 52); Forest Fires and Railways (16); Timber Conditions on the proposed route of the Hudson Bay Railway (17); the Rocky Mountains Forest Reserve (18); Timber Conditions in the Lesser Slave Lake Region (29); Forest Conditions in the Rocky Mountains Forest Reserve (33); Wood Using Industries of Canada (36); Timber Conditions in the Little Smoky River Valley (Alberta) and Adjacent Territory (41); Wood-Using Industries of the Maritime Provinces (44); Timber