

Investigations, Winnipeg River, by J. T. Johnston; 5 and 11, Preliminary and Final Reports on the Pasquia Reclamation Project, by T. H. Dunn; 6, Report on Cost of Various Sources of Power for Pumping, in connection with the South Saskatchewan Water Supply Diversion Project, by H. E. M. Kensit; 7, Report on the Manitoba Water Powers, by D. L. McLean, S. S. Scovil and J. T. Johnston; 10, General Guide for Compilation of Water Power Reports of Dominion Water Power Branch, prepared by J. T. Johnston; 12, Report on Small Water Powers in Western Canada and discussion of Sources of Power for the Farm, by A. M. Beale; 13, Report on the Coquitlam-Buntzen Hydro-Electric Development, by G. R. G. Conway; 16, Water Powers of Canada, a series of five pamphlets prepared for distribution at the Panama-Pacific Exposition, 1915, by G. R. G. Conway, P. H. Mitchell, H. G. Acres, F. T. Kaelin and K. H. Smith; 17, Canadian Hydraulic Power Development and Electric Power in Canadian Industry, by C. H. Mitchell; 20, Report on the Interests dependent on Winnipeg River Power, with special reference to the capital invested and the labour employed, by H. E. M. Kensit; 27, 33 and 55, Directories of Central Electric Stations in Canada to May 1, 1928, by J. T. Johnston; 32, Water Resources Index Inventory, by J. T. Johnston; 56, Water Powers of Manitoba, by C. H. Attwood; 60, Water Powers of Canada, by J. T. Johnston. *II. Surface Water Supply Reports.*—(A) Atlantic Drainage south of St. Lawrence river, including Nova Scotia, New Brunswick, Prince Edward Island and southeastern Quebec; 29, 37, and 52, from 1919 to the climatic year ended Sept. 30, 1926, by K. H. Smith; (B) St. Lawrence and Southern Hudson Bay Drainage in Quebec; 41, 48 and 58 from 1922 to climatic year ended Sept. 30, 1927, by L. G. Denis; (C) St. Lawrence and southern Hudson Bay Drainage in Ontario; 28, 34, 38, 42, 49 and 58, from 1919 to the climatic year ended Sept. 30, 1927, by S. S. Scovil and N. Marr; (D) Arctic and western Hudson Bay Drainage (and Mississippi Drainage in Canada) in Alberta, Saskatchewan, Manitoba, extreme western Ontario, and Northwest Territories; 4, 19, 22, 24, 26, 31, 36, 40, 44, 46, 50, 54 and 57, from 1912 to the climatic year ended Sept. 30, 1927, by M. C. Hendry (to 1918) and C. H. Attwood and A. L. Ford (previous to 1919-20, surveys in Alberta and Saskatchewan were carried on and published by the Reclamation Service, Department of the Interior); (E) Pacific Drainage in British Columbia and the Yukon Territory; 1, 8, 14, 18, 21, 23, 25, 30, 35, 39, 43, 47, 51, 53 and 59, from 1911 to the climatic year ended Sept. 30, 1927, by P. A. Carson (to 1912), R. G. Swan (to 1923) and C. E. Webb. *III. Reclamation.*—Irrigation Reports, 1912 to 1918-19; Annual Reports of the Reclamation Service, 1919-20 to 1922-23; Reports of the Western Canada Irrigation Association Conventions (1st to 11th Conventions); Report of the International Irrigation Congress, 1914. *Bulletins.*—(1) Irrigation in Alberta and Saskatchewan; (2) Alfalfa Culture; (3) Climatic and Soil Conditions in C.P. Ry. Co's Irrigation Block; (4) Duty of Water Experiment and Farm Demonstration Work; (5) Farm Water Supply; (6) Irrigation Practice and Water Requirements for Crops in Alberta. *Pamphlets.*—“Practical Information for Beginners in Irrigation”, by W. H. Snelson. Address by S. G. Porter on “Practical Operation of Irrigation Works”. Address by Dr. Rutherford on “Interdependence of Farm and City”. Addresses by Don. H. Bark on “The Actual Problem that Confronts the Irrigator”, “Practical Irrigation Hints for Alberta” and “Alfalfa Growing”.

*Forestry.*—Annual Reports of the Director of Forestry for 1914-15-17-18-19-21-22-23-24-25-26-27-28-29. *Bulletins.*—(1) Tree-Planting on the Prairies; (33) Forest Conditions in the Rocky Mountains Forest Reserve; (59) Canadian Woods for Structural Timbers; (61) Native Trees of Canada; (66) Utilization of Waste Sulphite Liquor; (67) Cresote Treatment of Jack Pine and Eastern Hemlock for Cross-ties; (69) The Care of the Woodlot (also published in French as Entretien d'un Lot Boisé); (71) Canadian Sitka Spruce; Its Mechanical and Physical Properties; (74) Distillation of Hardwoods in Canada; (75) Wood-using Industries of Ontario—II; (76) Pulping Qualities of Fire-killed Wood; (78) Some Commercial Softwoods of British Columbia. *Circulars.*—(13) The Cascara Tree in British Columbia; (16) Preservative Treatment of Fence-posts; (17) Forest-investigative Work of the Dominion Forest Service; (18) Le séchage au Four des Bois Tendres de la Colombie-Britannique (English edition out of print); (22) Report of Tests of the Relative Strength of Green-cut and Fire-killed Western Cedar Pole Timber; (23) Absorption of Moisture by Kiln-dried Lumber; (24) Strength of Reinforced and Unreinforced Butter and Cheese Boxes; (25) List of Forest Service Publications; (26) Creosote Treatment of Douglas Fir; (27) Stain and Decay in Lumber-seasoning Yards. *Tree Pamphlets.*—(1) White Pine; (2) White Spruce; (3) Douglas Fir; (4) Hemlock (Eastern); (5) Western Hemlock; (6) Red Pine; (7) Jack Pine; (8) Lodgepole Pine; (9) Balsam Fir; (10) Cedar (Eastern); (11) Western Cedar; (12) Sitka Spruce; (13) Western Yellow Pine. [This series is also published in French under the following titles:—(1) Le Pin Blanc; (2) L'Épinette Blanche; (3) Le Sapin de Douglas; (4) La Pruche; (5) Le Tsuga de l'Ouest; (6) Le Pin Rouge; (7) Le Pin Gris; (8) Le Pin de Murray; (9) Le Sapin Baumier; (10) Le Thuya (Cèdre de l'est); (11) Le Thuya Géant; (12) L'Épinette de Sitka; (13) Le Pin à Bois Lourd.] *Forestry Topics.*—(2) Forest Fire Protection in Canada; (3) Silviculture in Canada; (4) The Need of a Definite Forestry Policy; (5) Tree Planting for Ornamental Purposes; (6) The Christmas Tree Trade in Canada. *Stories and Plays for Children.*—Talking Trees; Betty in Dreamland; The Woodland Fairy (also in French as La Fée des Bois); The Trees of the Lord. *Special Publications.*—Bow River National Forest (descriptive pamphlet with map). Forestry Lessons. Manual of Methods of Communication Adapted to Forest Protection.