The Orbits of the Two Double-Lined B-Type Binaries, by J. S. Plaskett; No. 8, The Orbits of Five Spectroscopic Binaries, by W. E. Harper; No. 9, The Velocity Curves of 12 Lacertae and the Radial Velocities of 48 Stars, by W. H. Christie; No. 10, Four Double-Lined F-Type Spectroscopic Binaries, by W. E. Harper; No. 11, Three Spectroscopic Binary Orbits, by J. S. Plaskett; No. 12, The Orbits of Two Double-Lined Spectroscopic Binaries, by W. E. Harper; No. 13, The Absolute Dimensions of the O-Type Eclipsing Variable H.D. 1337, by J. A. Pearee; No. 14, The Orbits of Two Spectroscopic Binaries, by W. H. Christie; No. 15, The Orbits of Three A-Type Spectroscopic Binaries, by W. E. Harper; No. 16, Two Spectroscopic Binaries, by W. E. Harper; No. 18, The Orbits of two Spectroscopic Binaries, by S. N. Hill. Vol. 4, No. 1, Three Peculiar Spectra, by J. S. Plaskett; No. 2, Three Long-Period Spectroscopic Binary Stars, by R. K. Young; No. 3, Two A-Type Spectroscopic Binaries, by W. E. Harper.

Dominion Water Power and Reclamation Service.—I. Combined Annual Report of the Dominion Water Power and Reclamation Service from 1923 to 1926. II. Water Power:—Annual Reports of the Dominion Water Power Branch from 1913 to 1923 (the Annual Reports of the Branch previous to 1913 are included in the Annual Report of the Department). Water Resources Papers.—I. Reports of Special or General Interest. -2, Report on Bow River Power and Storage Investigations, by M. C. Hendry; 3, Report on Power and Storage Investigations, Winnipeg River, by J. T. Johnston; 5 and 11, Preliminary and Final Report on the Pasquia Reclamation Project, by T. H. Dunn; 6, Report on Cost of Various Sources of Power 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 and 33, Directories of Central Electric Stations in Canada to Nov. 1, 1922, 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 Brussory, 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 ending Sept. 30, 1926, by K. H. Smith; (B) St. Lawrence and Southern Hudson Bay Drainage in Quebec; 41, and 48 from 1922 to climatic year ending Sept. 30, 1925, by L. G. Denis; (C) St. Lawrence and southern Hudson Bay Drainage in Ontario; 28, 34, 38, 42 and 49 from 1919 to the climatic year ending Sept. 30, 1925, by S. S. Scovil; (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 and 50, from 1912 to the climatic year ending Sept. 30, 1925, 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, 3, 14, 18, 21, 23, 25, 30, 35, 39, 43, 47 and 51, from 1911 to the climatic year ending Sept. 30, 1925, 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 "P Irrigation," by W. H. Snelson. Address by S. G. Porter on "Practical Operation