(3) Rules and Regulations of the Board of Examiners for Dominion Land Surveyors, and programme of the subjects of the various examinations. Selkirk Range (in two volumes), by A. O. Wheeler, F.R.G.S. Price \$1. (5) Copy-SERIRK RAIGE (III two volumes), by A. U. 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, D.L.S. (8) Report on Levelling Operations, from 1908 to 1914, by J. N. WALLACE, D.L.S. Price 35c. (9) Triangulation of Part of the Railway Belt of British Columbia, by H. Parry, D.L.S. (10) Description, Adjustments and Methods of Use of the 6" Micrometer Block Survey Reiterating Transit Theodolite by W. H. Parry B. Sc. (11) Papers on Descriptions for Deeds (12) olite, by W. H. HERBERT, B.Sc. (11) Papers on Descriptions for Deeds. Description of the townships surveyed in the different Provinces, issued yearly since 1909. (13) Description of the surveyed townships in the Peace River District. (14) Descriptions of lands comprised within the Fort Pitt Sectional Map, consisting of townships 49 to 56, ranges 15 to 28, west of the third meridian. (15) Description of Surveyed Lands in the Railway Belt of British Columbia (in three parts). (16) Extracts from Reports on townships east of the principal meridian, received from surveyors to July 1, 1914. (17) Extracts from Reports on townships 1 to 16 west of the principal meridian, received from surveyors to July 1, 1914. (18) Extracts from Reports on townships 17 to 32 west of the principal meridian, received from surveyors to July 1, 1914. (19) Extracts from Reports on townships 33 to 88 west of the principal meridian, received from surveyors to March 31, 1915. (20) Extracts from reports on townships 1 to 16 west of the second meridian received from surveyors to March 31, 1915. (21) Explanation of the Astronomical Field Tables for the use of the Land Surveyors of Canada. (22) Tests of small telescopes at the Laboratory of the Dominion Lands Survey . (23) Alberta and British Columbia Boundary, Part 1, 1913 to 1916, Price 50c. Report and Atlas, \$1. (24) Description of, and Guide to Jasper Park, 50 cents. (25) The Testing of Aneroid Barometers at the Laboratory of the Dominion Lands Survey. (26) Testing of time-pieces at the Laboratory of the Dominion Lands Survey. (27) Description of Boundary Monuments erected on surveys of Dominion Lands 1871-1917, by H. L. SEYMOUR, D.L.S.; (28) Standardization of Measures of length at the Laboratory of the Dominion Lands Surveys; (29) The Testing of Thermometers at the Laboratory of the Dominion Lands Surveys; (30) Drought and summer frosts in Western Canada, by W. H. HERBERT, B.Sc.; (31) Descriptions of townships between the third and fourth meridians, 1886; (32) Descriptions of the townships west of the fourth and fifth meridians, 1886.

Maps.—(33) Township Plans, Price 10c. (34) Plans of Parishes, Townplots and Settlements, 25c to \$1.00; (35) Sectional maps of Western Provinces and Yukon Territory, price 5c; (36) New style sectional maps in greater detail showing roads, Territory, price 5c; (36) New style sectional maps in greater detail showing roads, telephones, buildings, price 25c; (37) Mount Robson and mountains north of Yellowhead pass; (38) Banff and vicinity; (39) Central part of Jasper Park in 6 sheets, price 15c per sheet; (40) Map of the same area in 1 sheet; (41) Crowsnest forest and Waterton Lakes Park in 5 sheets; (42) Waterton Lakes Park; (43) Magnetic maps; (44) Alberta—British Columbia boundary maps, 10c per sheet; (45) Land classification maps of Peace river, St. Paul de Metis, and Prince Albert districts; (46) Mining districts of Rice lake, price 5c., and Flinfon lake, price 15c. (47) Northern Selkirk mountains and the Big Bend of the Columbia; (48) Mackenzie and Slave rivers. (Publications of the Topographical Surveys Branch may be betained on application to the Distribution Office. Department of Public Printing obtained on application to the Distribution Office, Department of Public Printing and Stationery for No. 1; to the Secretary, Board of Examiners for Dominion Land

Surveyors, for No. 3, and to the Surveyor General for the other Nos.)

Dominion Observatory.—Observations of Dominion Observatory, Vol. 4: No. 14, Orbit of the Spectroscopic Binary Boss 3511, by W. E. HARPER, M.A.; No. 15, 14, Ordit of the Spectroscopic Binary Boss 3511, by W. E. HARPER, M.A.; No. 15, Orbit of the Spectroscopic Binary 19 Lyncis, by W. E. HARPER; No. 16, Orbit of the Spectroscopic Binary h Draconis, by W. E. HARPER; No. 17, Measures of the Radial Velocities of Fourteen Stars, by J. B. CANNON, M.A.; No. 18, The New Star in the Constellation Aquila, by W. E. HARPER; No. 19, Geminorum, A Long Period Binary, by W. E. HARPER; No. 20, Measures of Radial Velocity of 23 Comae Berenices, Serpentes and Serpentes, by W. E. HARPER; No. 21, Measures of Radial Velocity of Cassiopeiæ, Persei, 69 Tauri and Cygni, by W. E. HARPER; No. 22, Radial Velocities of 30 Stars by W. E. HARPER; Vol. 5 No. 1 A Spectrographic Radial Velocities of 30 Stars, by W. E. HARPER. Vol. 5, No. 1, A Spectrographic