been issued or the following districts, the price of the two maps for each district being 30 cents: District north and east of Preceville; District south of Melfort; District northeast of Prince Albert, Turtleford District; Onion Lake, Sask.; District east of Vegreville, Athabaska District; Sylvan Lake District; Lac La Biche District. The following ville, Athabaska District; Sylvan Lake District; Lac La Biche District. The following districts have been covered by the land classification maps only, price 15 cents per copy: District adjacent to Lakes Winnipegosis and Manitoba; St. Paul de Mètis District; White Court District; Part of the Peace River District; Peace River Block. The following districts have been covered by the soil maps only, price 15 cents per copy: Mid Lake District; Pouce Coupé District; Fort St. John District. Township Development Plans.—Township development plans showing detailed land classification and soil information for each separate township for the Vegreville, Vermilion and Preceeville Districts, price 50 cents per copy. Maps of Northern Canada.—Price 25 cents as follows: Northwestern Canada seals 50 miles to 1 inch also the following maps on a scale of A and 6 miles to 1 inch. Canada, scale 50 miles to 1 inch; also the following maps on a scale of 4 and 6 miles to 1 inch; Great Slave Lake (eastern sheet); Great Slave Lake (western sheet); Lockhart River basin; The Pas mineral area; Reindeer Lake area; Fond du Lac River basin; Fort Smith to Resolution; Providence to Simpson; Simpson to Wrigley; Wrigley to Norman; Norman to Hume River; Hume River to Thunder River; Thunder River to McPherson and Aklavik; Mackenzie River delta and Mackenzie bay; Vermilion to Little Rapids; McMurray to Lake Athabaska; Lake Athabaska; Churchill Harbour and vicinity, Provisional Edition, scale 2,000 feet to 1 inch. East end of Great Bear Lake, scale 2 miles (special advance edition), general map of Great Bear Lake and District as far west as Norman, scale 8 miles to 1 inch. These last two maps are also available on linen-backed paper at a price of 50 cents each. Magnetic Maps.—Lines of equal magnetic dip and annual change in Canada for 1927, price 5 cents; Lines of equal magnetic declination and annual change in Canada for 1932, price 10 cents (in course of preparation). Lines of equal horizontal intensity and annual change in Canada for 1932, price 10 cents (in course of preparation). Miscellaneous Maps.—The Red Lake District, 50 cents in folder form, 25 cents in sheet form; The Ottawa sheet and the Kingston sheet of the map of the Ottawa-Kingston District, scale 2 miles to 1 inch. Price 50 cents in folder form, 25 cents on plain paper for each sheet; the Atlantic Ocean between Canada and Northern Europe, showing transatlantic Canada, scale 50 miles to 1 inch; also the following maps on a scale of 4 and 6 miles to 1 inch; sheet; the Atlantic Ocean between Canada and Northern Europe, showing transatlantic steamship routes; Orographical map of the Dominion of Canada and Newfoundland, scale 125 miles to 1 inch, price 15 cents; nomogram showing duration of sunlight for every day in the year for all places in the world, price 10 cents; average date, start and end of flying season for float and boat planes; map of the Ottawa-Gatineau District, scale 1 mile to 1 inch, price 25 cents on plain paper, 50 cents in folder form or on linen-backed paper; the following air navigation maps, price 25 cents: Winnipeg to Regina; Regina to Lethbridge; Lethbridge to Calgary and Calgary to Edmonton; Churchill River. Miscellaneous maps showing contours as follows: Topographic map of the Rocky Mountains (in 21 sheets), only fifteen sheets now in print, per sheet 15 cents; map of Alberta showing elevations, north, centre and south sheets, per sheet 25 cents; other miscellaneous maps as follows: Preliminary topographic map of a portion of the foothills region, price 50 cents; Yukon map (in 10 sheets), price per sheet 25 cents; Mount Robson and mountains of the continental divide north of Yellowhead Pass, price 15 cents; Reconnaissance map of the northern Selkirk Mountains and the Big Bend of the Columbia River. Plans.—Township plans, price 10 cents; plans of townsites, settlements and parishes, price 25 cents to \$1. Reports, Pamphlets, Bulletins, etc.—Annual reports of the survey, price 10 cents; Manual of Instructions for the survey of Dominion Lands, price 75 cents; supplement to the above Manual, price 50 cents; Astronomical field tables showing altitude and azimuth of the pole star; sheet; the Atlantic Ocean between Canada and Northern Europe, showing transatlantic price 50 cents; supplement to the above Manual, price 50 cents; supplement to the above Manual, price 50 cents; Astronomical field tables showing altitude and azimuth of the pole star; Explanation of the above field tables; Rules and Regulations of the Board of Examiners for Dominion Land Surveyors. Technical Reports and Pamphlets.—Photographic methods employed by the Canadian Topographical Survey by A. O. Wheeler, F.R.G.S.; Photographic Surveying by M. P. Bridgland, D. L. S., price 15 cents; Papers on descriptions graphic surveying by M. F. Bridgiand, D. L. S., price 15 cents; Pescription of boundary monuments erected on surveys of Dominion Lands 1871-1917, by H. L. Seymour, D.L.S.; Precise measuring with invar wires and the measurement of Kootenay Base, by P. A. Carson, D.L.S.; the copying camera of the Surveyor General's Office; Triangulation of the Railway Belt of British Columbia between Kootenay and Salmon Arm Bases; Description, adjustments and methods of use of the six-inch micrometer block survey reiterating transit theodolite, by W. H. Hertert B. S.: Bench marks eathlighed along certain world in the six and township. use of the six-inch micrometer block survey reiterating transit theodolite, by W. H. Herbert, B.Sc.; Bench marks established along certain meridians base lines and township outlines in Alberta, by J. N. Wallace, D.L.S., price 25 cents; Elevation of lakes in Manitoba, Saskatchewan and Alberta, by J. N. Wallace, D.L.S., price 10 cents; Magnetic results in Western Canada with four isomagnetic maps; Tests of small telescopes at the laboratory of the Dominion Lands Surveys; the testing of timepieces at the laboratory of the Dominion Lands Surveys; the adjustment and testing of transit theodolites, levels and surveying cameras at the laboratory of the Dominion Lands Surveys; the adjustment and testing of transit theodolites, levels and surveying cameras at the laboratory of the Dominion Lands Surveys; Testing of thermometers at the Physical Testing Laboratory; How to read Topographic maps, price 5 cents; The march of the compass in Canada and daily variation tables, price 10 cents; A study of the Dominion standard yard and other standards of length, bulletin No. 60. study of the Dominion standard yard and other standards of length, bulletin No. 60. The aneroid barometer and altimeter, bulletin No. 63, price 10 cents; sun diagrams for aerial photographic light (provisional edition), price 10 cents; examples of descriptions