

APPENDIX 1

Grants awarded by National Advisory Committee on Geographical Research for 1966-67.

UNIVERSITY OF BRITISH COLUMBIA

Assistant Professor R. G. Gолledge—Evaluation of supermarket sites in Vancouver as a theoretical treatment of the optimum location for stores and as an application of theories of marketing geography to the problem of location. \$1,000

Professor J. R. Mackay—Movement of soil moisture in the active layer above permafrost, Mackenzie Delta area, N.W.T. \$855

Professor W. H. Mathews—Behavior and effect of creeping snow, Mount Seymour, B.C. \$700

Associate Professor M. A. Melton—Energy budget of a small watershed in British Columbia will be measured and related to sediment movement and quantitative geomorphic parameters. \$2,000

Assistant Professor J. V. Minghi—The changing function of the Canada-U.S.A. boundary and its influence on the geography of adjacent areas. \$400

Total \$4,955

UNIVERSITY OF ALBERTA

Associate Professor I. Y. Ashwell—Studies of the city climate of Calgary with special reference to the dangers of air pollution under chinook conditions. \$350

Assistant Professor M. R. C. Coulson—Analysis of the patterns of federal electoral boundaries in Alberta since attainment of provincial status. \$550

Assistant Professor L. Hamill—Field and map study of a limited area of wildlands in Alberta to develop techniques for identifying and measuring the recreational potential. \$500

Total \$1,400

CARLETON UNIVERSITY

Assistant Professor D. M. Anderson—Patterns and problems of recreational land use in Eastern Ontario, particularly the Ottawa area. \$500

Total \$500

McMASTER UNIVERSITY

Associate Professor A. F. Burghardt—Early development of road sequences and patterns in the Niagara Peninsula and relationship to rise and decline of urban centres. \$300

Assistant Professor D. C. Ford—Exploration, mapping and genetic studies of limestone caverns in the Canadian Cordillera and to produce a chronology of the caverns. \$2,000

Total \$2,300

UNIVERSITY OF TORONTO

Professor L. Curry—Probabilistic analysis of the climate elements at representative stations in Canada. \$2,000

Total \$2,000