Geoscience Canada



Cordilleran Section - President's Report

S. J. Pedley

Volume 1, Number 3, August 1974

URI: https://id.erudit.org/iderudit/geocan1_3cs01

See table of contents

Publisher(s)

The Geological Association of Canada

ISSN

0315-0941 (print) 1911-4850 (digital)

Explore this journal

Cite this article

Pedley, S. J. (1974). Cordilleran Section - President's Report. *Geoscience Canada*, 1(3), 92–92.

All rights reserved ${\hbox{$\otimes$}}$ The Geological Association of Canada, 1974

This document is protected by copyright law. Use of the services of Érudit (including reproduction) is subject to its terms and conditions, which can be viewed online.

https://apropos.erudit.org/en/users/policy-on-use/



List of members attending the Business Meeting held at Memorial University of Newfoundland, St. John's, Newfoundland, Monday, May 20, 1974

Norah J. Allman A. J. Baer W. R. A. Baragar Richard T. Bell N. Blagona R. A. Burwash Jean Y. Chagnon Ward Chesworth John R. DeGrace **Duncan Derry** R. N. Farvolden J. Fleming Alan Goodwin Wm. C. Gussow S. R. L. Harding Peter W. Hav H. Hofmann C. A. L. Hoga R. D. Hutchinson W. W. Hutchison Paul M. Kavanagh M. J. Keen M. J. Kennedy J. Lajoie R. Y. Lamarche

George E. Lammers B. D. Loncarevic R. W. Macqueen W. H. Mathews W. H. McIlwaine G. V. Middleton Louis Movd R. C. Mummery I Munro Ward Neale Neil D. O'Donnell W. A. Padgham S J Pediev H. R. Peters W. H. Poole A. A. Ruitenberg J. C. Smith D. W. Strangway Louise Stevenson P. H. von Bitter J. O. Wheeler C. G. Winder Hugh Wynne-Edwards

Total number of members attending the Meeting 49 Total number of members represented by proxy 634 683

Cordilleran Section – President's Report

The Cordilleran Section of the G.A.C. has completed another active and stimulating year. In February its symposium "Volcanism and Related Mineralization in the Canadian Cordillera" drew more than 700 geologists and its evening talk series several times drew over 200. In both the symposium and the evening talks, the willing involvement of many delegates from the Geological Survey of Canada, B.C. Department of Mines, the University of British Columbia, and industry did much toward developing programmes with a wide appeal.

The strong support of the evening talks followed the adoption of "porphyry copper (molybdenum) deposits" as a continuing theme for five of the sessions. R. W. Hodder, University of Western Ontario: S. R. Titley, University of Arizona: J. D. Lowell, Tuscon, Arizona, and C. Meyers, University of California, Berkeley filled in for four of the evening talks while in a wrap-up session a panel of "local experts" (A. Sutherland-Brown, W. MacMillan and N. Carter, all of the B.C. Department of Mines; A. Soregaroli, University of British Columbia, and T. Macauley, Newmont) discussed the B.C. porphyries.

The response to all the programmes was gratifying but it was found questioning and debate decreased as attendance climbed and one of the challenges passed on to the incoming executives is for them to find a format which will restore more of the free exchange that should be part of these sessions. In the past year there was also a strong realization in the west that geologists have to start telling the public about geology and the work geologists do. As a beginning the Cordilleran Section issued a guidebook "Vancouver Geology". Geri Eisbacher of the Geological Survey prepared the guide and presented the geology of the city in terms the public could understand. The guide has had little publicity but sales have been brisk and it has received warm acceptance from the high schools and colleges in the area. As a result the Section now has two other guidebooks in preparation.

The immediate future of the Cordilleran Section looks bright and another active year is being planned. Its activities are broadening but are still primarily concerned with providing a common meeting ground for the large, active geological community in British Columbia.

S. J. Pedley