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# GEOTHERMAL BIBLIOGRAPHY OF THE EARTH PHYSICS BRANCH

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Crustal Studies
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This document was produced by scanning the original publication.

Ce document est le produit d'une numérisation par balayage de la publication originale. The author, as the original member of the Geothermal Service of the Dominion Observatory, later renamed Observatories Branch and finally Earth Physics Branch, has maintained a list of all documents produced by members of the Geothermal Service. From this list a bibliography has been extracted, which includes all papers from the scientific and technical literature, articles of a semi-technical or popular nature, internal reports of a technical nature, government publications, and open files. With the exception of open files, these items have been written by members of the Geothermal Service. Open files consist mainly of reports of work done under contract to the Crown and supervised by members of the Geothermal Service. In addition to the items in this bibliography there have been many reports of an administrative or activity nature, but these are not published openly and are not of interest to the scientific world.

This bibliography represents the product of the Geothermal Service over its twenty four years of operation, from 1st March 1962 to 31 March 1986, and shows a total of 320 items.

Papers in the open literature are readily available at scientific libraries, particularly at universities, Energy, Mines and Resources regional offices and at the Canada Institute for Scientific and Technical Information (CISTI). Government publications have been announced in regular bulletins, and are available from Energy, Mines and Resources as long as stocks last. Contractor's reports have been made public as open files, by announcement in the same bulletins, they may be seen at Energy, Mines and Resources libraries in Dartmouth, Ottawa, Calgary, Vancouver and Victoria or purchased from a printer for the prepaid cost of reproduction. For complete details the publication bulletins should be consulted, particularly those of the Earth Physics Branch (EPB) (1) and Geological Survey of Canada (GSC) (2).

People of the Geothermal Service who have contributed to the products of this group have been V.S.Allen, W.H Bentkowski, M.M.Burgess, J.Collier, M.J.Drury, A.S.Judge, J.F.Lewis, T.J Lewis, J.A.Pilon, A.E.Taylor and many others whose names have not appeared as authors, particularly technicians and student assistants. Visiting scientists and Post-doctoral Fellows have been Vladimir Cermak, J.A.Majorowicz, R.P.Raj, R.U.M.Rao, M.A.Reiter and J.Iriyama. Members of other groups and Branches within Energy, Mines and Resources and other government agencies have contributed significantly to the geothermal effort, particularly J.G.Souther, J.A.Hunter, and the late R.J.E.Brown. Members of universities have contributed, under contract or Research Agreement arrangements. Engineering and geological consultants have contributed under contract. Universities and consultants involved are listed on the next page.

### Contributing universities:

University of Calgary
Carleton University, Ottawa
Dalhousie University, Halifax
Ecole Polytechnique, Montreal
McGill University, Montreal
Memorial University of Newfoundland
University of Montreal
'University of Ottawa
University of Regina
University of Saskatchewan
University of Toronto
University of Waterloo
University of Western Ontario

# Contributing consultants:

A-cubed Inc. Acres International Ltd. D & S Petroleum Consultants (1974) Ltd. Dobrocky Seatech Ltd. EBA Engineering Assoc. Ltd. Geo-physi-con Ltd. Geotech Engineering Ltd. Geotherm Inc. Geotronics Surveys Ltd. Hardy Assoc. (1978) Ltd. John A. Leslie and Assoc. Ltd. L.E.C. Engineering Ltd. Nevin Sadlier-Brown Goodbrand Ltd. Sproule Associates Ltd. Thurber Consultants Ltd. UMA Engineering Ltd. Water Management Services Ltd.

#### Notes:

- Index of Geophysical Publications, Series and Contributions Second edition, 1978, with quarterly supplements. Earth Physics Branch, Energy, Mines and Resources, Ottawa, KlA 0Y3. Open files are listed only in quarterly supplements, beginning in 1975.
- Index published annually, monthly Information Circular Geological Survey of Canada. 601 Booth Street, Ottawa, KIA OE8.

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