SELECTED RECENT EXTERNAL PUBLICATIONS ON THE GEOLOGY OF BRITISH COLUMBIA
BY B.C. GEOLOGICAL SURVEY BRANCH STAFF

Note: The following publications are by British Columbia Geological Survey Branch staff, or by staff in cooperation with other industry, government or university researchers.

Birkett, T., Simandl, G.J. and Chaudhry, M. (1992): Fer-
mite, Goyarite and Apatite from the Mount Brussilof
Magnesite Deposit, B.C.; Geological Association
of Canada. Annual General Meeting, Wolfville, Nova

Geologic History of the Canadian Rocky Mountains;

Brown, D.A., Greig, C.J., Brier, M.I., and McClelland,
and Cone Mountain and Limpoke Plutons, Telegraph
Creek Map Area (104G/11W, 12E and 13), North-
western British Columbia: Age Constraints on Volca-
nism and Deformation; in Radiogenic Age and Isotopic
Studies: Report 6, Geological Survey of Canada, Paper
92-2, in press.

Dastal, J. and Church, B.N. (1992): Geology,
Lithogeochemistry and Tectonic Setting of the Pioneer
Basalts, Bridge River Area, British Columbia; Geologi-
cal Association of Canada. Annual General Meeting,
Wolfville, Nova Scotia, Abstracts, Volume 17, page
A28.

Dawson, K.M., Panteleyev, A., Sutherland Brown, A. and
Woodsworth, G. (1991): Regional Metallogeny; in A
Decade of North American Geology: The Cordilleran
Orogen. Geological Survey of Canada. Number 4,
Chapter 19.

assic Epithermal Deposits in the Toodoggone River
Area, Northern British Columbia – Examples of Well
Preserved, Volcanic-hosted, Precious Metal Mineraliza-
tion; Economic Geology, Volume 86, Number 3.

Drobe, J.R. (1992): Early Carboniferous Plutonism in Stikina,
Stikine and Kootenay Rivers Areas, Northwestern
British Columbia; Tectonics Workshop. University of
Alberta, Number 24, pages 85-86.

Evolution and Hydrothermal Fluid Characteristics in
the Nickel Plate Deposit, Hedley District, British
Columbia; Economic Geology, Volume 6, pages
1541-1565.

of the Elk Valley Coalfield, Southwestern British
Columbia, Canada; in Recent Advances in Organic
Petrology and Geochemistry: A Symposium Honoring
Dr. P. Hacquebard; Kalkreuth, W., Buttin, R.M. and
Cameron, A.R., Editors, International Journal of Coal
Geology, Volume 19, pages 185-200.

Resource Potential of Western Canada; in Native
Sulfur - Developments in Geology and Exploration,
Wessel, G.R. and Wimberley, B.H., Editors, Societies for
Mining, Metallurgy, and Exploration, chapter 3, pages
51-57.

Export and Development Opportunities; Industrial
Minerals, Volume 29, pages 55-64.

in the Summerland Basin, British Columbia; Geological

(1991): Guidelines for the Organization and Man-
agement of Earth Science Data on a Personal Com-
puter. International Atomic Energy Agency, Vienna,
(IAEA-TECDOC- in preparation).

eral Deposit Information System for British Columbia,
Canada; Northwest Mining Association. 97th Annual
Convention, Convention Paper 37. Computer
Applications.

MINFILE — A Mineral Deposit Information System; in
Proceedings of the Second Canadian Conference on
Computer Applications in the Mineral Industry (CAMI).

Jones, L.D., McArthur, J.G., Smyth, W.R., Lowe, G.H.,
Database; Proceedings of the Fourth International Con-
ference on Geoscience Information (GeoInfo IV):

Kalnins, T.E., Wilcox, A.F., deGroat, L., McArthur, J.G.,
McPeek, C., Morrison, S., Guilbault, A. and Edge-
Report Database for the Public; Proceedings for the
Fourth International Conference on Geoscience
Information (GeoInfo IV); Geological Survey of Canada,
Open File 2315, in press.

tions of Quaternary Surficial Mapping to Archaeologi-
cal Investigations in British Columbia; in Current
Research in the Pleistocene. Geologica Survey of Can-
da, Volume 8, pages 114-117.


