REFERENCES

Alaska Geographic Society (1979): The Stikine River; Alaska Geographic, Volume 6, No. 4, 94 pages.


Elbsy, D.C. (1992): Structure, Ductile Thrusting and Mineralization within the Stikine Assemblage, South Forrest Kerr Area, Northwestern British Columbia (104B/10, 15); in
Gunning, M.H. (1993b): Lower to Upper Paleozoic Strata and
Gunning, M.H., Patterson, K. and Green D. (1994a): New Sul-
126 British Columbia Geological Survey
Gunning, M.H., Bamber, E.W., Brown, D.A., Rui, L., Mamet, B.L.
and Orchard, M.J. (1994b): The Permian Ambition Formation
Hauksson, S., Enge, E.G. and Russell J.K. (1994): Recent ba-
saltic volcanism in the Iskut-Unuk rivers area, Northwestern British Columbia; in Current Research 1994 Part A, Geolog-
sources, Assessment Report 15,828.
tish Columbia, 184 pages.
Holland, S.S. (1976): Landforms of British Columbia, A Physiog-
ographic Outline; B.C. Ministry of Energy, Mines and Petro-
veys of the BB #31, MV#5 and MV#11 Claim Groups; B.C. Ministry of Energy, Mines and Petroleum Resources, Assess-
ment Report 3640.
Report 21; in Radiogenic Age and Isotopic Studies: Report 5, Geolog-
1-6 Mineral Claims; B.C. Ministry of Energy, Mines and Petro-
leum Resources, Assessment Report 17469.
Johnston, A.D. (1986): Anhydrous P-T phase relations of near-
primary high alumina basalt from the South Sandwich Islands, Implications for the origin of island arcs and tonalitic-trondhjemitic series rocks; Contributions to Mineral-
ogy and Petrology, Volume 92, pages 368-382. 


Van der Heyden, P. (1992): Middle Jurassic to Early Tertiary Andean-Sierran model for the Coast belt of British Columbia; Tectonics, Volume 11, pages 82-97.


Watkins, R. (1985): Volcaniclastic and Carbonate Sedimentation in Late Paleozoic Island-arc Deposits, Eastern Klamath Mountains, California; Geology, Volume 13, pages 709-713.


