

0031

11. REFERENCES

- Allen, R.L., 1988. False pyroclastic texture in altered silicic lavas, with implications for volcanic-associated mineralisation. *Econ. Geol.* V83: 1424-1446.
- Anon, 1988. Exploration Licence 5/63. Comstaff J. V., N. W. Tasmania. Report on Exploration in Area 3 for the year ended 30 June, 1988. Report to Department of Mines, Tasmania by BHP.
- Gannicott, R. A., Armbrust, G. A., and Agterbery, S. P., 1979. Use of Trend Surface Analysis to Determine Hydrothermal Alteration Patterns, *CIM Bul.* June, p82-89.
- Gemmell, J. B., 1990. Hellyer Stringer Zone Project. Progress Report. Confidential Report to Aberfoyle Resources Ltd. CODES, University of Tasmania.
- Herrman, W., 1986. Notes on geology of EL42/85, Lake Mackintosh, Tasmania. Unpub. report to Pan Continental Mining Limited.
- Hespe, A. M., 1984. Hatfield EL 15/73 Tasmania. Internal Technical Progress Report for the period 26/12/82 - 27/5/84. Aberfoyle Resources Ltd.
- Hespe, A. M., 1985. Hatfield EL 15/73, Tasmania. Report on Exploration 28 May 1984 - 25 December 1984. Report to Tasmania Department of Mines by Aberfoyle Resources Ltd.
- Jack, D. J., 1989. Hellyer Host Rock Alteration. Unpub Msc. thesis. University of Tasmania, 181 p.
- McNeill, A. W., 1989A. Exploration Licence 15/73, Tasmania. Technical Progress Report for the period May 1986 to February 1988. Report to Department of Mines, Tasmania by Aberfoyle Resources Ltd.
- McNeill, A.W., 1989B. Lake Mackintosh EL 106/87, Tasmania. Technical progress report for the period February 1988 to February 1989. Report to Department of Mines, Tasmania by Aberfoyle Resources Ltd.
- McNeill, A. W., 1990. Lake Mackintosh, Exploration Licence 106/87, Tasmania. Technical Progress Report for the period February, 1989 to April, 1990. Report to Tasmania Department of Mines by Aberfoyle Resources Ltd.
- Rand, S. W., 1988. The geology and mineralisation of the Mount Charter prospect. Unpub. B.Sc (Hons.) thesis. University of Tasmania 140p.
- Whitford, D. J., McPherson, W. P. A., and Wallace, D. B., 1989. Geochemistry of the host rocks of the volcanogenic massive sulphide deposit at Que River, Tasmania. *Econ. Geol.* 84:1-21.