

areas, DHEM should be more than just another step in the exploration programme. Rather it should actually lead the effort with every drill hole planned to make full use of its potential. One could also extrapolate the power of DHEM to areas of conductive cover. Having the receiver down the hole overcomes many of the problems of weathering and makes DHEM a powerful exploration tool even in areas where surface EM has been only a limited success.

References

- Asten, M. W., King, A. and Peacock, J. (1987), 'Sign changes in DHEM surveys for cindered coal in the Sydney Basin', *Explor. Geophys.* **18**, 319-324.
- Eadie, E. T., Silic, J. and Jack, D. J. (1985), 'The application of geophysics to the discovery of the Hellyer ore deposit, Tasmania', *Explor. Geophys.* **16**, 207-209.
- Eadie, E. T. (1987), 'The downhole EM response of the Hellyer ore deposit', *Explor. Geophys.* **18**, 255-264.
- Fullagar, P. K. (1987), 'Inversion of downhole TEM using circular current filaments', *Explor. Geophys.* **18**, 341-344.
- Irvine, R. J. (1986), 'False anomalies in drillhole TEM surveys due to the self-response of the receiver probe', BHP-Utah Minerals Ltd., unpublished internal report CR5118 (available from author).
- Irvine, R. J. (1987), 'Drillhole TEM surveys at Thalanga, Queensland', *Explor. Geophys.* **18**, 285-294.
- Silic, J., Eadie, E. T. and Jack, D. J. (1985), 'Application of time domain electromagnetic methods in the discovery of the Hellyer ore deposit, Tasmania, Australia', in *Volume of Extended Abstracts of the 55th SEG meeting, Washington, D.C.*
- Silic, J. (1987), 'The nature of step and impulse TDEM systems', *Explor. Geophys.* **18**, 204-207.
- Silic, J. (1989), 'Interpretation of TDEM data using spatial derivatives and decay analysis', *Explor. Geophys.* **20**, this issue.
- Staltari, G. (1986), 'The Que River TEM case-study', *Explor. Geophys.* **17**, 125-128.
- Webster, S. S. and Skey, E. H. (1979), 'Geophysical and geochemical case history of the Que River deposit, Tasmania' in *Geophysics and Geochemistry in the Search for Metallic Ores*; Peter J Hood, editor, Geological Survey of Canada, Economic Geology Report **31**, 697-720.