EXPLORATION GEOPHYSICS

243–254 Mapping pollution and coastal hydrogeology with helicopterborne transient electromagnetic measurements
Niels B. Christensen and Max Halkjær

255–260 Least squares staggered-grid finite-difference for elastic wave modelling
Lei Yang, Hongyong Yan and Hong Liu

261–270 Evaluation of structural and geological factors in orogenic gold type mineralisation in the Kervian area, north-west Iran, using airborne geophysical data
Alireza Almasi, Alireza Jafarirad, Hasan Kheyrollahi, Mana Rahimi and Peyman Afzal

271–304 Methods for determining remanent and total magnetisations of magnetic sources – a review
David A. Clark

305–313 Practical considerations: making measurements of susceptibility, remanence and Q in the field
Phillip W. Schmidt and Mark A. Lackie

314–323 Remote remanence estimation (RRE)
David A. Pratt, K. Blair McKenzie and Tony S. White

324 Corrigendum to New methods for interpretation of magnetic vector and gradient tensor data I: eigenvector analysis and the normalised source strength
David A. Clark

EMIT
www.electromag.com.au
Advanced electrical geophysics instrumentation and software