169 ASEG-PESA 24th International Geophysical Conference and Exhibition: Special Issue on Case Studies

170–178 Helicopter AFMAG (ZTEM) EM and magnetic results over sedimentary exhalative (SEDEX) lead-zinc deposits at Howard’s Pass in Selwyn Basin, Yukon
Jean M. Legault, Ali Latrous, Shengkai Zhao, Nazarendine Bournas, Geoffrey C. Plastow and Gabriel Guang Xue

179–190 VTEM airborne EM, aeromagnetic and gamma-ray spectrometric data over the Cerro Quema high sulphidation epithermal gold deposits, Panama
Karl Kwan, Alexander Prikhodko, Jean M. Legault, Geoffrey C. Plastow, John Kapitas and Michael Onueke

191–200 Passive airborne EM and ground IP/Resistivity results over the Romero intermediate sulphidation epithermal gold deposits, Dominican Republic
Jean M. Legault, Jeremy Niemi, Jeremy S. Brett, Shengkai Zhao, Zhaohua Han and Geoffrey C. Plastow

201–209 Identification of massive sulphide targets using the galvanic source EM signal from a sub-audio magnetic survey at the Far South project, Western Australia
Daniel Card, Yvonne Wallace and Bill Peters

210–218 New insights into the North Taranaki Basin from New Zealand’s first broadband 3D survey
Marjusbet Uzcategui, Malcolm Francis, Wai Tei Vincent Kong, Richard Paternall, Dominic Fell, Andrea Paxton and Tristan Allen

219–227 Enhanced 3D prestack depth imaging of broadband data from the South China Sea: a case study
Hao Zhang, Jincheng Xu and Jimbo Li

228–236 Airborne gravity gradiometer surveying of petroleum systems under Lake Tanganyika, Tanzania
Doug Roberts, Priyanka Roy Chowdhury, Sharon Jenny Lowe and Asbjorn Norlund Christensen

237–247 The discovery and geophysical response of the Atlántida Cu-Au porphyry deposit, Chile
Matthew Hope and Steve Andrianza

248–257 Discovery of the Eureka volcanogenic massive sulphide lens using downhole electromagnetics
Jacob Paggi and Daniel Macklin