Table of Contents

222....... SEG Denver 2014 exceeds expectations, sets precedent for future events, N. Blythe
230....... Conference Preview: AAPG/SEG 2015 International Conference & Exhibition set in Melbourne on 13–16 September, S. Mackie
232....... Technology Leaders Interview Series: Blangy: Trends in geophysics, K. Tubman
234....... Seismos: A column on the history and culture of geophysics and science in general, C. L. Liner
238....... Geophysical Tutorial: Picking unconformities, D. A. Herron
250....... State of the Net: SEG continues video expansion on YouTube, C. Posey

Special section: Near-surface geophysics

150....... Introduction to this special section: Near-surface geophysics, D. Werkema and J. Lane
154....... A current look at geophysical detection of illicit tunnels, S. Sloan
160....... Multimethod geophysical investigation of a burial mound, H. von der Osten-Woldenburg and C. Eberth
166....... Applications of shallow-seismic exploration methods for mechanical characterization of soil and rock bodies at engineering project sites in Colombia, G. Rodríguez-Pradilla
170....... AUV technology for seafloor characterization and geohazards assessment, K. J. Campbell, S. Kinnear, and A. Thame
190....... Automated high-resolution GPR data collection for monitoring dynamic hydrologic processes in two and three dimensions, A. R. Mangel, B. A. Lytle, and S. M. J. Moysey
198....... Self-potential monitoring of the enhanced biodegradation of an organic contaminant using a bioelectrochemical cell, A. Revil, P. Fernandez, D. Mao, H. K. French, E. Bloem, and A. Binley
206....... 2D time-lapse seismic tomography using an active time-constraint (ATC) approach, M. Karaoulis, D. D. Werkema, and A. Revil
214....... Environmental applications of the IP method: Surveys of subsurface waste, N. Carlson, N. Bouzid, and R. Byrd

Cover design by Jill Park.
Autonomous underwater vehicle surveying swath of seafloor. From Campbell et al.