

1146..... **Multiple attenuation—Multifocusing-based multiple attenuation**, A. Berkovitch, K. Deev, and E. Landa

1156..... **Velocity estimation—Improving seismic velocity estimation for 2D poststack time migration of regional seismic data using kriging with an external drift**, M. Duchesne, M. Claprod, and E. Gloaguen

1168..... **Acquisition/Processing—Onboard data quality control and processing for ocean-bottom nodes**, S. Ronen, A. Kandilarov, C. Massacand, B. Mattocks, J. Paillet, G. Roger, and A. Rokkan

1178..... **Interpretation—SEG launches new journal on interpretation**, T. Bakamjian

1182..... **Near surface—Near-surface resistivity for hydrocarbon detection**, R. Warren

Special section: Annual Meeting Preview

1195..... **Previewing the International Exposition and 82nd Annual Meeting**, D. Clark

1212..... **SEISMOS—A column on the history and culture of geophysics and science in general**, C. Linder

1216..... **Historical preservation—The historical significance of exploration geophysics**, B. Frehner

1220..... **ISEF—Inspired to change the world in Pittsburgh: The 2012 International Science and Engineering Fair**, R. Nolen-Hoeksema

1224..... **ISEF—Novel nanotesla magnetic field sensors for an early warning system for earthquakes**, A. Mukundan

Departments

1126..... **Editorial Calendar**

1128..... **President's Page**

1130..... **SEAM Update**

1134..... **GEOPHYSICS Bright Spots**

1142..... **Signals**

1144..... **From the Other Side**

1230..... **Honors and Awards citations**

1244..... **Membership**

1248..... **Announcements**

1248..... **Personals**

1250..... **Postal Report**

1252..... **Calendar**

1254..... **Classified**

1258..... **Advertising Index**

1260..... **Interpreter Sam**

Cover design by Kathy Gamble.

