1046 . . Acquisition/Processing—Illumination amplitude correction with beamlet migration, S. Jin, M. Luo, S. Xu, and D. Walraven


1061 . . Business Bottom Line—Risk analysis approach: Helping operators see the light in unconventional plays, P. J. Brown, W. J. Haskett, and P. Leach

1066 . . Using resistivity to delineate surface areas at risk of subsidence over Kamptee colliery, Maharashtra, India, K. K. K. Singh


Bonus Section: Seismic interferometry

1078 . . Geophysics bright spots, S. J. Hill


1093 . . Seismic anisotropy of a building, D. Thompson and R. Snieder

SEG New Orleans 2006

1094 . . A letter from the general chairman, A. Brown

1096 . . SEG Forum—Energy's future: What's different this time?

1100 . . Technical Program Online greatly speeds selection process

1103 . . Global Theater focus: Africa on the Horizon

1106 . . SEG 2005–2006 Award Recipients

1107 . . The geographical distribution of SEG awards, D. Clark

1118 . . Students speed toward Indy: The 2006 ISEF, R. Nolen-Hoeksema

1120 . . Optimizing structural stability of model buildings through the use of a biaxial acoustically driven shake table and the Taguchi method, J. B. Bell

Special Section: Reservoir surveillance

1125 . . Introduction to this special section:

Reservoir surveillance, A. Tura

1126 . . Integration of 4D seismic data and the dynamic reservoir model reveal new targets in Gannet C, R. Staples, A. Cook, J. Braisby, B. Hodgson, and A. Mabillard

1134 . . Mapping the fluid front and pressure buildup using 4D data on Norne Field, B. Osdal, O. Husby, H. A. Aronsen, N. Chen, and T. Alsos

1142 . . Using time-lapse seismic for field development at Nembe Creek, Nigeria, A. Tura, U. Etuk, and S. Udo

1150 . . 4D monitoring in Angola and its impact on reservoir understanding and economics, A. Gonzalez-Carballo, P.-Y. Guyonnet, B. Levallois, A. Veillerette, and R. Deboiasne


1176 . . Simulation-driven seismic modeling applied to the design of a reservoir surveillance system for Ekofisk Field, A. Janssen, G. Byerley, K. Kumara Ediriweera, T. A. Hope, K. Bolding Rasmussen, and K. Westeng