



AAPG | BULLETIN

VOLUME 100 • NUMBER 3 • MARCH 2016

REGULAR FEATURES

Previews	ii
Staff Editors	iii
Association	iv
House of Delegates	vi
Geoscience Meetings Calendar	344
Instructions to Authors	378
Electronic Submission	477
Officer Nominees	478
Association Roundtable	486
Education Calendar	(vii)

ON COVER – Lower Devonian Tadrart reservoir sandstones, Saharan outcrops, Libya. Bottom left: Disharmonic Triassic diapir gypsum folds, Tunisian Atlas. Bottom center: Oligocene/Upper Cretaceous unconformity, northern Tunisian coast, North Africa. Bottom right: Strike-slip fault plane in Triassic gypsum, Tunisian Atlas. See related paper by Aissaoui et al. on p. 445 of this issue of the *Bulletin*.

ARTICLES

<i>Oil families and mixed oil of the North–Central West Siberian basin, Russia</i> Zhaoqian Liu, J. Michael Moldowan, Alla Nemchenko-Rovenskaya, and Kenneth E. Peters	319
<i>Regional stratigraphy, elemental chemostratigraphy, and organic richness of the Niobrara Member of the Mancos Shale, Piceance Basin, Colorado</i> Aya El Attar and Matthew J. Pranter	345
<i>High-resolution stratigraphy and facies architecture of the Upper Cretaceous (Cenomanian–Turonian) Eagle Ford Group, Central Texas</i> Michael D. Fairbanks, Stephen C. Ruppel, and Harry Rowe	379
<i>A revised method for organic porosity estimation in shale reservoirs using Rock-Eval data: Example from Duvernay Formation in the Western Canada Sedimentary Basin</i> Zhuoheng Chen and Chunqing Jiang	405
<i>Incorporation of deformation band fault damage zones in reservoir models</i> Dongfang Qu and Jan Tveranger	423
<i>Petroleum assessment of Berkine–Ghadames Basin, southern Tunisia</i> Mohamed Naceur Aissaoui, Mourad Bédir, and Hakim Gabtni	445

ACKNOWLEDGMENTS—

AAPG thanks the AAPG Foundation for financial support of this issue of the *Bulletin*.

The AAPG Editor thanks the following reviewers for their work on papers in this issue: Brian P. Coffey, Michael Dolan, Melanie Everett, Richard H. Groshong, Ursula Hammes, Stuart D. Harker, Meng He, Barry J. Katz, Richard B. Koepnick, Mark W. Longman, Prasanta K. Mukhopadhyay, David A. Pivnik, Juergen Schieber, and Raymond P. Sorenson