The Geological Society of America Bulletin is a leading international journal for major scholarly research in all branches of the earth sciences. Published continuously since 1890.

<table>
<thead>
<tr>
<th>TABLE OF CONTENTS</th>
</tr>
</thead>
</table>

**SEDIMENTARY GEOLOGY - SILICICLASTICS**

3 Early Miocene continental-scale sediment supply to the Gulf of Mexico Basin based on detrital zircon analysis
   Jie Xu, John W. Swedden, Daniel F. Stockli, Craig S. Fulthorpe, and William E. Galloway

23 High-resolution, millennial-scale patterns of bed compensation on a sand-rich intraslope submarine fan, western Niger Delta slope
   Zane R. Jobe, Zoltan Sylvester, Nick Howes, Carlos Pirmez, Andrew Parker, Alessandro Cantelli, Ru Smith, Matthew A. Walinsky, Ciaran O’Byrne, Niall Slowe, and Brad Prather

**PALEOMAGNETISM**

38 Paleomagnetic evidence for a large rotation of the Yukon block relative to Laurentia: Implications for a low-latitude Sturtian glaciation and the breakup of Rodinia
   Athena E. Eyster, Roger R. Fu, Justin V. Strauss, Benjamin P. Weiss, Charlie F. Roots, Galen P. Halverson, David A.D. Evans, and Francis A. Macdonald

**STRUCTURAL GEOLOGY**

59 Structural relationships along a Neoarchean arc-continent collision zone, North China craton
   Junpeng Wang, Timothy Kusky, Lu Wang, Ali Polat, Hao Deng, Chen Wang, and Songjie Wang

76 Sedimentary facies control on mechanical and fracture stratigraphy in turbidites
   Kei Ogata, Fabrizio Storti, Fabrizio Balsamo, Roberto Tinterri, Enrico Bedogni, Marcos Fetter, Leonardo Gomes, and Raphael Hatushika

93 Low-grade retrogression of a high-temperature metamorphic core complex: Naxos, Cyclades, Greece
   Shuyun Cao, Franz Neubauer, Manfred Bernroider, Johann Genser, Junlai Liu, and Gertrude Friedl

**GEODYNAMICS**

118 Precise U-Pb zircon ages and geochemistry of Jurassic granites, Ellsworth-Whitmore terrane, central Antarctica
   John P. Craddock, Mark D. Schmitz, James L. Crowley, Jeremiah Larocque, Robert J. Pankhurst, Natalie Juda, Alexandros Konstantinou, and Bryan Storey

**SEDIMENTARY GEOLOGY**

137 Complete archive of late Turonian to early Campanian sedimentary deposition in newly drilled cores from the Tarfaya Basin, SW Morocco
   Mohamed Aqit, Wolfgang Kühnt, Ann Halbourn, El Hassane Chellai, Jacqueline A. Lees, Oliver Kluft, and Haddou Jaber

152 New constraints on orogenic models of the southern Central Andean Plateau: Cenozoic basin evolution and bedrock exhumation
   Renjie Zhou, Lindsay M. Schoenbohm, Edward R. Sobel, Donald W. Davis, and Johannes Gladny

171 Thermochronology constraints on Miocene exhumation in the Central Range Mountains, Trinidad
   Scott Giorgis, John Weber, Sean Sanguniito, Carl Beno, and James Metcalf

**GEOCHEMISTRY**

179 Recycling of Paleotethyan oceanic crust: Geochemical record from postcollisional mafic igneous rocks in the Tongbai-Hong’an orogens
   Li-Qun Dai, Fei Zheng, Zi-Fu Zhao, and Yang-Fei Zheng

**ECONOMIC GEOLOGY**

193 Climate-induced geochemical and morphological evolution of placer gold deposits at Rich Hill, Arizona, USA
   Erik B. Melchiørre, George D. Kamensov, Chelsea Sheets-Harris, Alexandre Andronikov, W. Britt Leathem, Jeff Yahn, and Dante S. Laurella

**GEOMORPHOLOGY - TECTONIC GEOMORPHOLOGY**

203 Squeezing river catchments through tectonics: Shortening and erosion across the Indus Valley, NW Himalaya
   H.D. Sinclair, S.M. Mudd, E. Dingle, D.E.J. Hobley, and R. Walcott

**PALEOCEANOGRAPHY**

218 Palynological evidence for sustained deep-marine conditions during the Eocene-Miocene in the southern Gulf of Mexico distal continental margin
   Adam Barron, Mohamed K. Zobaa, and Francisca E. Oboh-Ikuenobe

229 Latest Permian to Middle Triassic redox condition variations in ramp settings, South China: Pyrite framoid evidence
   Yangeng Huang, Zhong-Qiang Chen, Paul B. Wignall, and Laishi Zhao

**PALEOClimatology**

244 Constraining the early Eocene climatic optimum: A terrestrial interhemispheric comparison
   Ethan G. Hyland, Nathan D. Sheldon, and Jennifer M. Cotton

**COMMENT & REPLY**

253 Triggering of the largest Deccan eruptions by the Chixcullux impact: Comment
   Gauri Dole, Shilpa Patil Pillai, Devdutt Upasani, and Vivek S. Kale

256 Triggering of the largest Deccan eruptions by the Chixcullux impact: Reply
   Mark A. Richards, Walter Alvarez, Stephen Self, Leif Karlstrom, Paul R. Renne, Michael Manga, Courtney J. Sprain, Jan Smit, Lojic Vanderkluysen, and Sally A. Gibson
These paleosols preserve a detailed record of terrestrial conditions during the early Eocene climatic optimum (EECO), including global CO2, temperature, and precipitation. See "Constraining the early Eocene climatic optimum: A terrestrial inter-hemispheric comparison" by Hyland et al., p. 244–252.

The full paper was published in the Geology of America Bulletin, [include year, month, and page number, if known, where article appears or will appear].