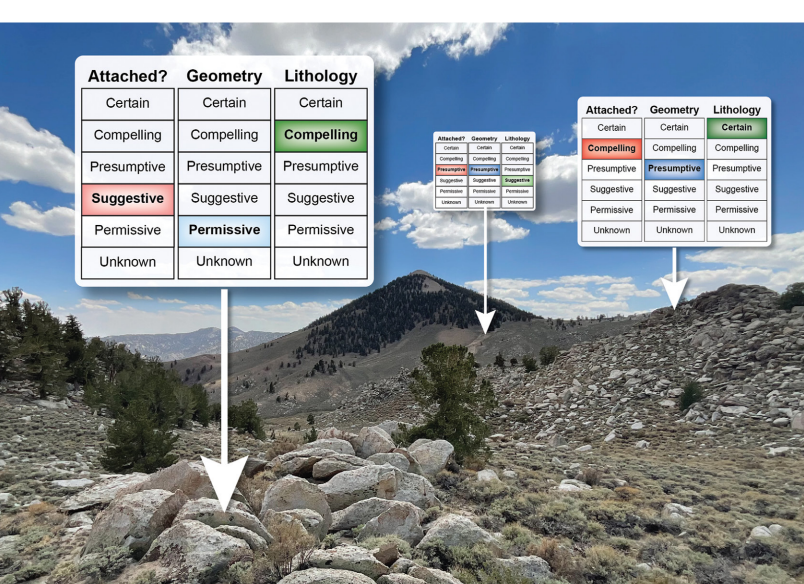
# GSA TODAY



VOL. 33, NO. 7 | JULY 2023

# Improving the Practice of Geology through Explicit Inclusion of Scientific Uncertainty for Data and Models



# Cole Award

## W. STORRS COLE RESEARCH AWARD

Simon F. Mitchell, The University of the West Indies at Mona, Jamaica, will be awarded US\$8,650 from the W. Storrs Cole Fund for the research project "Revision of the Larger Benthic Foraminifera from the Cenozoic described by Cole."

Simon Mitchell will be honored at the Cushman Foundation for Foraminiferal Research Awards Ceremony on 18 October and at the GSA Presidential Address and Awards Ceremony on 15 October at GSA Connects 2023 in Pittsburgh, Pennsylvania, USA.



# John C. Frye Memorial Award in Environmental Geology

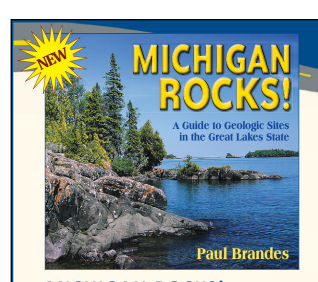
In cooperation with the Association of American State Geologists (AASG), GSA makes an annual award for the best paper on environmental geology published either by GSA or by one of the state geological surveys.

Editors and contributing authors will be recognized at GSA Connects 2023 in Pittsburgh, Pennsylvania, for their outstanding publication by The New Mexico Bureau of Geology and Mineral Resources Bulletin 164 entitled Climate Change in New Mexico over the Next 50 Years: Impacts on Water Resources.

Editors and contributing authors in alphabetical order: Craig D. Allen, Paul W. Bauer, David DuBois, Nelia W. Dunbar, David S. Gutzler, Michael D. Harvey, J. Phillip King, Leslie D. McFadden, Kristin S. Pearthree, Fred M. Phillips, Bruce M. Thomson, and Anne C. Tillery.







# MICHIGAN ROCKS!

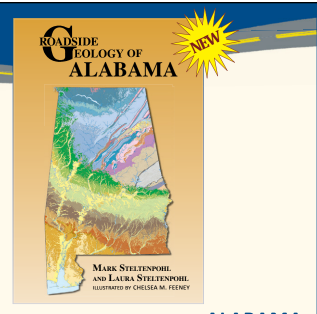
A Guide to Geologic Sites in the Great Lakes State

### **PAUL BRANDES**

Nearly the entire geologic history of Earth is on display in Michigan—from 3.6-billion-year-old gneisses to potholes drilled by ancient rivers.

144 pages • 6 x 9 • 205 color illustrations and photographs paper \$22.00 • ISBN 978-0-87842-712-3





# ROADSIDE GEOLOGY OF ALABAMA

MARK STELTENPOHL AND LAURA STELTENPOHL ILLUSTRATED BY CHELSEA M. FEENEY

The authors intertwine the geology with cultural stories, legends, and history to paint an enjoyable picture of how Alabama and its rocks came to be.

360 pages • 6 x 9 • 395 color illustrations and photographs paper \$28.00 • ISBN 978-0-87842-714-7