

Contents

HISTORY

1. *Crossroads of geology in New Harmony, with a guide to historically significant Mississippian and Pennsylvanian exposures in south central and southwestern Indiana* 1
William S. Elliott Jr.

STRATIGRAPHY

2. *The rise of pinnacle reefs: Islands of diversity in seas of despair* 23
Patrick I. McLaughlin, Alyssa M. Bancroft, Carlton E. Brett, and Poul Emsbo
3. *Lower to middle Paleozoic sequence stratigraphy and paleontology in the greater Louisville, Kentucky, area* 35
Carlton E. Brett, Kyle R. Hartshorn, Christopher B.T. Waid, Patrick I. McLaughlin, Katherine V. Bulinski, James R. Thomka, Timothy R. Paton, Rebecca L. Freeman, and Benjamin F. Dattilo

HYDROLOGY

4. *Karst geology and hydrogeology of the Mitchell Plateau of south-central Indiana* 95
Lee J. Florea, Nancy R. Hasenmueller, Tracy D. Branam, Samuel S. Frushour, and Richard L. Powell
5. *Legacy deposits, milldams, water quality, and environmental change in the Four Mile Creek watershed, southwestern Ohio* 113
Jason A. Rech, Bartosz Grudzinski, William H. Renwick, Christina N. Tenison, Marvin Jojola, Michael J. Vanni, and T. Race Workman
6. *Watch what you drink: Midwestern alluvial-outwash aquifers and the CV Theis Groundwater Observatory* 145
David B. Nash and Amy Townsend-Small

QUATERNARY

7. *Significance of Pleistocene fluvial systems and glaciations on the landscape evolution of northern Kentucky* 165
Matthew A. Massey, William Andrews, Steven L. Martin, Maxwell Hammond III, and Antonia E. Bottoms
8. *Lake level, shoreline, and dune behavior along the Indiana southern shore of Lake Michigan* 181
Erin P. Argyilan, John W. Johnston, Kenneth Lepper, G. William Monaghan, and Todd A. Thompson

9. Coastal dune environments of southeastern Lake Michigan: Geomorphic histories and contemporary processes	205
Suzanne DeVries-Zimmerman, Edward C. Hansen, Timothy G. Fisher, Brian E. Bodenbender, Brian P. Yurk, and Deanna van Dijk	
10. The Quaternary geology of the southern Chicago metropolitan area: The Chicago outlet, morainic systems, glacial chronology, and Kankakee Torrent	237
B. Brandon Curry, Olivier J. Caron, and Jason F. Thomason	
11. At the edge of the Laurentide Ice Sheet: Stratigraphy and chronology of glacial deposits in central Indiana	245
Henry M. Loope, José Luis Antinao, G. William Monaghan, Robert J. Autio, B. Brandon Curry, David A. Grimley, Sébastien Huot, Thomas V. Lowell, and Thomas A. Nash	
12. The Maumee Megaflood and the geomorphology, environmental geology, and Silurian–Holocene history of the upper Wabash Valley and vicinity, north-central Indiana	259
Anthony H. Fleming, James O. Farlow, Anne Argast, G. Michael Grammer, and Dennis Prezbindowski	
INDUSTRIAL MINERALS	
13. Salem Limestone (Valmeyeran, Mississippian)—A high-energy carbonate shoal model	339
Brian D. Keith and Todd A. Thompson	
14. Monuments, museums and skyscrapers: The building and decorative stones of downtown Indianapolis	359
Joseph T. Hannibal and Ann L. Holstein	
STRUCTURE	
15. On the backs of giants: Geology of the Kentland impact structure, Newton County (Kentland) Quarry, Indiana (USA)—Building on Ray Gutschick’s legacy	393
John C. Weber, R. Douglas Elmore, Christina Hamilton, Andrew Alder, Christian Koeberl, and Mike Pope	
16. Raymond C. Gutschick—Hero of the Kentland impact structure investigations	409
Barry Voight, Raal (Gutschick) Hoff, Alice (Gutschick) Turner, William Neal, Charles A. Sandberg, and Lee Suttner	
17. Hydrodynamic role of groundwater in bolide impact: Evidence from the Kentland structure, Indiana, USA	427
Raymond C. Gutschick	