

MESOZOIC TERRESTRIAL ECOSYSTEMS

SALT LAKE CITY • 2023

Send mail correspondence to:

MTE14 c/o Utah Geological Survey
PO Box 146100
Salt Lake City, Utah 84014-6100
email: MesoTerrEco14@gmail.com

Venue Location:

Utah Geological Survey
1594 W. North Temple, Suite 3110
Salt Lake City, Utah

Co-chairs

James I. Kirkland
Utah State Paleontologist
jameskirkland@utah.gov
+1 801 870-2874

ReBecca Hunt-Foster
Dinosaur National Monument
rebecca_hunt-foster@nps.gov
+1 435 781-7703

Mark Loewen
Utah Museum of Natural History
mloewen@nhmu.utah.edu
+1 801 891-6036

Sponsored by:

Utah Geological Survey
National Park Service
U.S. Forest Service
Bureau of Land Management
Smithsonian Institution
Natural History Museum of Utah
Utah State University Eastern
Prehistoric Museum
Brigham Young University Museum of
Paleontology
Utah Field House of Natural
History State Park Museum
St. George Dinosaur Discovery Site at
Johnson Farm
Utah Friends of Paleontology
The Anatomical Record



SALT LAKE CITY • 2023

14th Conference on Mesozoic Terrestrial Ecosystems

Faunal Turnover and Paleobiogeography

June 8-10, 2023 • Utah Geological Survey • Salt Lake City, Utah

- **Wednesday night reception at Natural History Museum of Utah**
- **Premeeting Field Trips:** Five-day Mesozoic of Utah Field Trip, One-day trip to BYU's Paleontology Museum & Museum of Ancient Life
- **Postmeeting Field Trip:** Three-day trip to Dinosaur National Monument

Call for Papers A proceedings volume of extended abstracts will be published for the meeting, with all pre-peer reviewed extended abstracts submitted prior to Nov. 30, 2022. Presentations on all aspects of Mesozoic terrestrial paleontology, paleoecology, paleoclimatology, and paleogeography are welcome. Abstracts should be no more than 6000 characters, a few references, and 1 plate or figure. Oral presentations are limited to 12 minutes each with 3 minutes for questions. Posters formatted within 8 ft (240 cm) wide by 4 ft (120 cm) high.

Call for Additional Theme Session Proposals A concise summary and discussion of the topic should be submitted by Sept. 30, 2022. In particular, the unifying research themes underlying the session should be clearly elucidated and tied explicitly to the list of planned presenters. A summary of demographic data for confirmed presenters that provides information on a) gender, and b) career stage. Although there are no specific requirements, diversity is encouraged. We would love to see a session on Mesozoic paleolimnology or paleoentomology. Proposals, including both the description and the list of presenters and titles, should not exceed two single-spaced pages in length.

Call for Sponsors Sponsors for various events at the meeting (social events, field trips, etc.) and for supporting the attendance by students and invited participants from other countries are being sought.

For more information: MesoTerrEco14@gmail.com For social media: #MTE14 Web: utahpaleo.org/mte14/