

New Mexico GEOLOGY

February 2015
Volume 37, Number 1



Phytoliths (Plant-Derived Mineral Bodies) as Geobiological and Climatic Indicators in Arid Environments <i>K. Daisy Morgan-Edel, Penelope J. Boston, Michael N. Spilde, and Robert E. Reynolds</i>	3
Gallery of Geology	21
Additional Resources	23



Cover Photo

To begin the new era for New Mexico Geology journal as an electronic-only publication we thought it would be nice to mark it by using a composite image, something that has not been used in the past. This cover photo shows the Snowy River Passage in Ft. Stanton Cave, Lincoln County, NM and is photographed by Dr. Kenneth Ingham. Insets of phytoliths (plant biomaterials) contained in cave sediments, and in the calcite deposit that gives Snowy River its name are by K.D. Morgan-Edel and M.N. Spilde. The sparkling crystalline formation is 18.5 km long so far and is still being explored. The cave is part of the Bureau of Land

Management's National Conservation Landscape System, named to that status in 2009.

Dr. Kenneth Ingham is a multiple award-winning photographer specializing in caves and science in action in the field and in the lab and whose work has appeared in many venues including a cover of the journal *Astrobiology*. His flash assistants, one of whom is also in the photo, were David Worthington and Kyle Uckert. Samples of his work can be viewed at <http://keninghamphoto.com/>. Dr. Ingham is also a computer scientist in private consulting practice.

A publication of
New Mexico Bureau of Geology and
Mineral Resources,
a division of New Mexico Institute of
Mining and Technology

Science and Service
ISSN 0196-948X

Editors: Gina D'Ambrosio, L. Greer Price,
Richard Arthur

Design & Layout: Stephanie Chavez

Cover photo: © Dr. Kenneth Ingham

Cartography & Graphics: Leo Gabaldon and
Stephanie Chavez

EDITORIAL BOARD

Dan Koning, *NMBGMR*

Greg H. Mack, *NMSU*

Penelope Boston, *NMIMT*

Barry S. Kues, *UNM*

Jennifer Lindline, *NMHU*

Gary S. Morgan, *NMMNHS*

New Mexico Institute of Mining and Technology
President

Daniel H. López

New Mexico Bureau of Geology and Mineral Resources
Director and State Geologist

L. Greer Price

BOARD OF REGENTS

Ex-Officio

Susana Martinez

Governor of New Mexico

Dr. Barbara Damron

Secretary of Higher Education

Appointed

Deborah Peacock

President, 2011–2016, Albuquerque

Jerry A. Armijo

Secretary/Treasurer, 2009–2015, Socorro

David Gonzales

2015–2018 (Pending)

Donald Monette

2015–2018 (Pending)

Israel Rodriguez-Rios

2013–2014, Socorro

New Mexico Geology is an "electronic only" publication as of 2015. Each issue will be available as a free Pdf download from the New Mexico Bureau of Geology and Mineral Resources web site. Subscribe to receive e-mail notices when each issue is available at: geoinfo.nmt.edu/publications/subscribe

Editorial Matter: Articles submitted for publication should be in the editor's hands a minimum of five (5) months before date of publication (February, May, August, or November) and should be no longer than 20 typewritten, double-spaced pages. All scientific papers will be reviewed by at least two people in the appropriate field of study. Address inquiries to Gina D' Ambrosio, Managing Editor, New Mexico Bureau of Geology and Mineral Resources, Socorro, New Mexico 87801-4750; phone (575) 835-5218

Email: nmgeology@nmbg.nmt.edu

Web page: geoinfo.nmt.edu/publications/periodicals/nmg