

EARTH SCIENCES HISTORY

Volume 38, No. 1, 2019

CONTENTS

Letters from the President, Treasurer, Secretary and Editor's Introduction Irina Podgorny, David Spanagel, Paul Brinkman and John Diemer	ii–iv
<hr/>	
The study of fossils in Leibniz's <i>Protogaea</i> : Towards a reconstruction of the role of technological models in early modern paleontology Domenico Laurenza	1–15
Did nineteenth century marine vertebrate fossil discoveries influence sea serpent reports C. G. M. Paxton and D. Naish	16–27
The exploration and first ascent of Mount Whitney, California John Hairr	28–42
Hartley Travers Ferrar (1879–1932) and his geological legacy in Antarctica, Egypt and New Zealand Martin S. Brook and Susanna Ferrar	43–58
Lawrence Rickard Wager (1904–1965): A distinguished geologist who helped to pioneer aerial photographic interpretation for Allied Forces in World War II Edward P. F. Rose	59–73
From the contracting Earth to continental drift: Wegener's influence on Portuguese and Spanish science textbooks through the twentieth century Bento Cavadas	74–93
Closing the Iron Curtain: How geologists in Berlin experienced the Cold War era Martina Kölbl-Ebert	94–123
The birth of space oceanography: Technological questions and climatological opportunity (United States, France, 1950–1980) Jérôme Lamy	124–136
The early stages of uranium geology in post-WWII Italy Andrea Candela	137–149
Book Reviews edited by Paul Lucier Marcia Bjornerud. <i>Timefulness: How Thinking Like a Geologist Can Help Save the World</i> (2018). Reviewed by Rasoul Sorkhabi .	150–151
Notes on Contributors	151–152
Guidelines for Authors	153–154
How to Join the History of Earth Sciences Society	155