

*The Physical Geography and Geology of the Driftless Area:
The Career and Contributions of James C. Knox*

edited by

Eric C. Carson

J. Elmo Rawling III

Wisconsin Geological and Natural History Survey, University of Wisconsin-Madison,
3817 Mineral Point Road, Madison, Wisconsin 53705, USA

J. Michael Daniels

Department of Geography and the Environment, University of Denver,
2050 East Iliff Avenue, Denver, Colorado 80208, USA

John W. Attig

Wisconsin Geological and Natural History Survey, University of Wisconsin-Madison,
3817 Mineral Point Road, Madison, Wisconsin 53705, USA



THE
GEOLOGICAL
SOCIETY
OF AMERICA®

Special Paper 543

3300 Penrose Place, P.O. Box 9140 ■ Boulder, Colorado 80301-9140, USA

2019

Copyright © 2019, The Geological Society of America (GSA), Inc. All rights reserved. Copyright is not claimed on content prepared wholly by U.S. government employees within the scope of their employment. Individual scientists are hereby granted permission, without fees or further requests to GSA, to use a single figure, a single table, and/or a brief paragraph of text in other subsequent works and to make unlimited photocopies of items in this volume for noncommercial use in classrooms to further education and science. Permission is also granted to authors to post the abstracts only of their articles on their own or their organization's Web site providing that the posting cites the GSA publication in which the material appears and the citation includes the address line: "Geological Society of America, P.O. Box 9140, Boulder, CO 80301-9140 USA (<http://www.geosociety.org>)," and also providing that the abstract as posted is identical to that which appears in the GSA publication. In addition, an author has the right to use his or her article or a portion of the article in a thesis or dissertation without requesting permission from GSA, provided that the bibliographic citation and the GSA copyright credit line are given on the appropriate pages. For any other form of capture, reproduction, and/or distribution of any item in this volume by any means, contact Permissions, GSA, 3300 Penrose Place, P.O. Box 9140, Boulder, Colorado 80301-9140, USA; fax +1-303-357-1070; editing@geosociety.org. GSA provides this and other forums for the presentation of diverse opinions and positions by scientists worldwide, regardless of their race, citizenship, gender, religion, sexual orientation, or political viewpoint. Opinions presented in this publication do not reflect official positions of the Society.

Published by The Geological Society of America, Inc.
3300 Penrose Place, P.O. Box 9140, Boulder, Colorado 80301-9140, USA
www.geosociety.org

Printed in U.S.A.

GSA Books Science Editors: Joan Florsheim and Christian Koeberl

Library of Congress Cataloging-in-Publication Data

Names: Carson, Eric C., editor.

Title: The physical geography and geology of the Driftless Area : the career and contributions of James C. Knox / Eric C. Carson (Wisconsin Geological and Natural History Survey, University of Wisconsin-Madison) [and three others].

Description: Boulder, Colorado : The Geological Society of America, 2019. | Series: Special paper ; 543 | Includes bibliographical references. | Summary: "Over the course of his 43-year career, James C. Knox conducted seminal research on the geomorphology of the Driftless Area of southwestern Wisconsin. His research covered wide-ranging topics such as long-term landscape evolution in the Driftless Area; responses of floods to climate change since the last glaciation; processes and timing of floodplain sediment deposition on both small streams and on the Mississippi River; impacts of European settlement on the landscape; and responses of stream systems to land-use changes. This volume presents the state of knowledge of the physical geography and geology of this unglaciated region in the otherwise-glaciated Midwest with contributions written by Knox prior to his passing in 2012 and by numerous of his former colleagues and graduate students"-- Provided by publisher.

Identifiers: LCCN 2019034189 | ISBN 9780813725437 (paperback) | ISBN 9780813795430 (ebk)

Subjects: LCSH: Geology--Driftless Area. | Geology--Wisconsin. | Physical geography--Driftless Area. | Physical geography--Wisconsin. | Knox, James C. | Driftless Area.

Classification: LCC QE179 .P49 2019 | DDC 557.75/7--dc23

LC record available at <https://lcn.loc.gov/2019034189>

ISBN 9780813725437 (paperback)

ISBN 9780813795430 (ebook)

Cover: Topographic model of the Kickapoo River valley in Crawford County, Wisconsin, USA, showing deep incision of the Kickapoo River into Paleozoic bedrock and numerous abandoned bedrock paleomeanders. The image was developed by merging a color digital elevation model with a black and white hillshade model; both were derived from the same Lidar dataset. Data source: Federal Emergency Management Agency. Image developed by E.C. Carson and J.E. Rawling III.

Contents

Foreword	v
Lezlie S. Knox	
1. Geology of the Driftless Area	1
James C. Knox	
2. The glacial record in regions surrounding the Driftless Area	37
Eric C. Carson, John W. Attig, and J. Elmo Rawling III	
3. Late Pleistocene vegetation in the Driftless Area	51
Richard G. Baker	
4. Loess, eolian sand, and colluvium in the Driftless Area	61
Joseph A. Mason, Peter M. Jacobs, and David S. Leigh	
5. Holocene paleohydrology and paleofloods in the Driftless Area	75
J. Michael Daniels, David S. Leigh, and Eric C. Carson	
6. An overview of Driftless Area prehistory	93
James B. Stoltman and Robert F. Boszhardt	
7. Historic changes to floodplain systems in the Driftless Area	119
Colin S. Belby, Lindsay J. Spigel, and Faith A. Fitzpatrick	
8. Lead and zinc mining in the Driftless Area	147
James C. Knox	

