

LINKING OHIO GEOLOGY AND BOTANY

Papers by Jane L. Forsyth



Jane L. Forsyth

Compiled by Ronald L. Stuckey

THE OHIO STATE UNIVERSITY
COLUMBUS, OHIO

Ronald L. Stuckey Presents ...

A New Hardbound Book
Available This Summer
Order Your Copy Now

At the Prepublication Price of \$30.00
Low Price Offer Expires 1 September 2003

ISBN 0-9668034-7-7

Prepublication Price, \$30.00, including sales tax and shipping costs (until 1 September 2003)
Please write checks payable to **Ronald L. Stuckey**

Please send _____ copy(s) of the book, *Linking Ohio Geology and Botany: Papers by Jane L. Forsyth*.

Name _____

Send to:

Street _____

Ronald L. Stuckey

City _____ State _____ Zip _____

RLS Creations

P. O. Box 12455

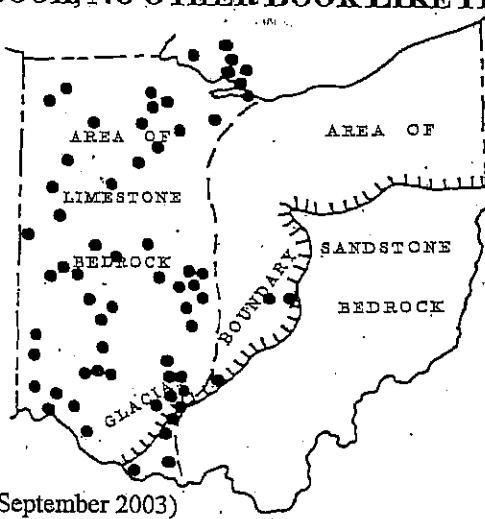
Columbus OH 43212-0455

After 1 September 2003, The Price Is \$42.00

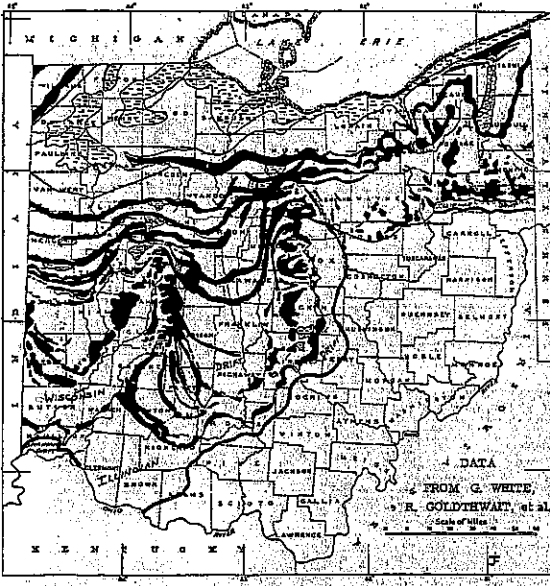
A MUST-HAVE BOOK FOR YOUR LIBRARY;

NOTE THESE SPECIAL FEATURES:

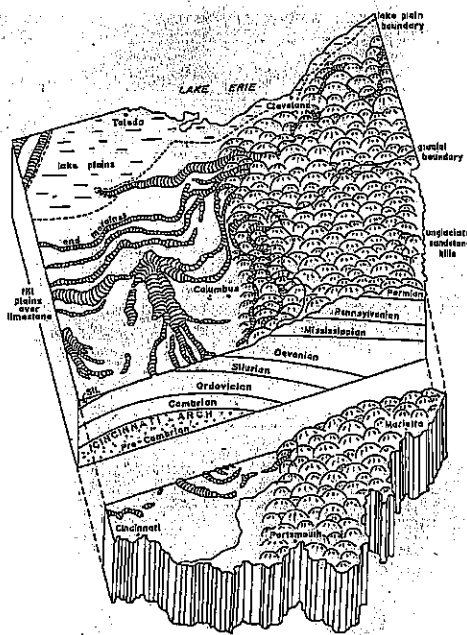
1. A 352-PAGE HARDBOUND BOOK
CONTAINING 48 PAPERS AND 20
ABSTRACTS BY JANE L. FORSYTH
2. AN EXCITING CONTRIBUTION FOR ALL
FIELD NATURALISTS, GEOLOGISTS,
BOTANISTS, AND OTHERS
3. GLACIAL GEOLOGY MAPS BY JANE AND
OTHER GEOLOGISTS
4. PLANT DISTRIBUTION MAPS
CORRELATED WITH GEOLOGICAL
FEATURES BY RLS
5. PHOTOGRAPHS OF JANE; SOME WITH
HER BOTANICAL FRIENDS
6. THE FIRST OHIO BOOK THAT BRINGS
TOGETHER FIELD STUDIES OF GEOLOGY
AND BOTANY
7. A MOST DISTINCTIVE AND UNUSUAL
BOOK; NO OTHER BOOK LIKE IT!



Distribution of blue ash (*Fraxinus quadrangulata*) in Ohio.



HIO END MORAINES. Each end moraine represents the position of the end of the last glacier as it retreated out of Ohio.



DATING OHIO'S GLACIERS



TABLE OF CONTENTS

Papers by Jane L. Forsyth

Part One. Viewing the Topography of Ohio
Geology's Contribution to Ohio's Landscapes. 1965.
What Ohio Hills Tell. 1965.
What Ohio Valley's Tell. 1965.
The Teays, Ohio's Greatest River. 1965.
Upland Flats in Eastern Ohio - Peneplain or One-Cycle Erosion Surface? 1962.
Part Two. Understanding Glaciation in Ohio.....
Ohio's Coldest Winters. 1969.
Dating Ohio's Glaciers. 1961.
A Radiocarbon Date from the Hartwell Moraine, Warren County, Ohio. 1965.
Age of Wood from Wisconsin Terminal Moraine near Adelphi, Ross County. 1965.
Ice Age Census. 1963.
The Beach Ridges of Northern Ohio. 1959.
Late-glacial and Postglacial History of Western Lake Erie. 1973.
Ohio's Speedy Glacier. 1998.
Part Three. Interpreting the Soils of Ohio
Geology's Contribution to Ohio's Soils. 1965.
Contribution of Soils to the Mapping and Interpretation of Wisconsin Tills in Western Ohio. 1965.
Age of the Buried Soil in the Sidney, Ohio Area. 1965.
Correlation of the Three Tills of Logan County, Ohio. 1991.
Correlation of Tills Exposed in Toledo Edison Dam Cut, Ohio. 1960.
Water-modified Till of the Lake Plain of Northwestern Ohio. 1965.
Part Four. Linking Geology and Botany in Ohio
Linking Geology and Botany ... A New Approach. 1971.
Uses of Plants in Mapping Glacial Geology in Ohio (Abstract). 1965.
The Use of Vegetation as a Tool in the Mapping of Glacial Geology - A Challenge to Two Disciplines. 1968.
A Geologist Looks at the Natural Vegetation Map of Ohio. 1970.
Distribution of Naturalized <i>Carduus nutans</i> (Compositae) Mapped in Relation to Geology in Northwestern Ohio. 1971.
Forest Communities of South Bass Island, Ohio. 1972.
Geological Setting of Ohio's Prairies. 1981.
Swamps, Marshes, Bogs, Fens. 1967, 1981.
A Geologist Looks at Plant Distribution in Northwest Ohio. 1973.
The Black Swamp. 1965.
The Oak Openings. 1965.
The Modern Environments of the Ancient Lake Plains in Wood And Lucas Counties, Ohio (Excerpt). 1968.
Ohio Geology: Environmental Geology. 1973.
Ohio Geology: Northwest Ohio Environmental Geology. 1973.
Environmental Geology of Northwest Ohio (Abstract).
Geology's Role in Landfill Site Selection in Ohio. 1990.
Consider This: Water, Water Everywhere? Soon there may not be a drop to drink. 19?
Part Five. Geology of Specific Areas in Ohio
The Glacial Geology of Logan and Selby Counties, Ohio. (Abstract). 1957.
A Revised Glacial Map of Knox, Licking, and Fairfield Counties, Ohio. 1965.
Pleistocene Geology of Knox County (Extract). 1961.
The Geology of Black Hand Gorge, [Licking County, Ohio]. 1973.
Glacial Geology of Licking County. 1966.
Glacial Geology of the Dawes Arboretum, Licking County, Ohio. 1983.
Glacial Geology of Fairfield County (Extract). 1962.
Geologic Conditions Essential for the Perpetuation of Cedar Bog, Champaign County, Ohio. 1974.
The Hydrologic Conditions That Maintain Cedar Bog. 1974.
The Geological Setting of the Great Lakes. 1987.
The Geology of the Bowling Green Area, Wood County, Ohio. 1966.
A Summary of Toledo's Geologic Setting (Excerpt). 1968.
The Geologic Setting of the Sandusky River Basin (Abstract). 1975.
The Geologic Setting of the Erie Islands. 1988.