## THE UNIVERSITY OF CHICAGO. THE MIDDLE DEVONIAN OF OHIO. A DISSERTATION

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649648559

The University of Chicago. The Middle Devonian of Ohio. A Dissertation by Clinton Raymond Stauffer

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

## **CLINTON RAYMOND STAUFFER**

# THE UNIVERSITY OF CHICAGO. THE MIDDLE DEVONIAN OF OHIO. A DISSERTATION

Trieste

### The University of Chicago

FOUNDED BY JOHN D. ROCKEFELLER

### THE MIDDLE DEVONIAN OF OHIO

A DISSERTATION SUBMITTED TO THE FACULTY OF THE

OGDEN GRADUATE SCHOOL OF SCIENCE

IN CANDIDACY FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

**Bepartment** of Geology

DY CLINTON RAYMOND STAUFFER

SPRINGFIELD, O. THE SPRINGFIELD PUBLISHING CO. 1909

### CONTENTS

٠

13

Page. Introduction ..... 11

#### CHAPTER I

General Discussion of the Middle Devonian	13-27
Historical Sketch	13-21
Work of the First Geological Survey	13, 14
Independent Work	14
Work of the Second Geological Survey	14-17
Work of the Third Geological Survey	17, 18
Independent Publications	18-21
The Middle Devonian of Adjoining Territory	21-23
Indiana	21, 22
Kentucky	22
Michigan	22
Ontario	22, 23
General Description of the Middle Devonian	23-27
Classification	23
Distribution of Outcrops in Ohio	24, 25
Formational Division of the Middle Devonian	25-27

#### CHAPTER II

Discussion of Sections and Faunas	28-155
General Section for Central Ohio	28-38
Sections and Faunas of the Central District	38-141
Ross. Adams and Pike Counties	38, 39
Deer Creek	39, 40
Harrisburg	40, 41
Georgesville	41-43
Coberly Bank	41
Eckels Quarry	42
Columbus	43, 44
Marble Cliff	44-49
Smith-Price Quarry	44-46
Columbus Stone Company's Quarry	46, 47
Casparis Quarry	47-49
Storage Dam	50-52
Dublin Pike	52-54
Slate Run	54-56
Hayden Falls	56-58
Dublin	58-61
Indian Run	58-61
Corbin's Mill	61,62
Franklin-Delaware County Line	62-64
Deer Run	64-66
Eversole Run	66-72
Bellpoint	72-74
(5)	35

· (1) · · ·

#### BULLETIN NO. 10

107777 1076 - 1076 - 107	Page.
Klondike Quarry	74-76
High Banks	76
Bartholomew Run	76-79
Deep Run	79,80
Case Run	80-82
Harter Run	82, 83
Lewis Center	83-85
Stratford	85, 86
Delaware	87
Campbell's Quarry	87, 88
Type Section, Olentangy Shale	88-90
Waldo	90
Radnor	90
Jones' Quarry	90, 91
Meredith Quarry	91.92
Owen Station	92-94
Marion	94
Norris and Christian Quarry	94
Evans' Ouarry.	94-96
Central Ohio Ouarry	96-98
	98-100
Cable	100511000
West Liberty	
Bellefontaine	
Zanesfield	
East Liberty	
Middleburg	
Rushsylvania	107-109
Bucyrus	109
Spore	
Bloomville	
Bellevuc	112
Spencer Bros.' Quarry	113, 114
Bellevue Stone Company's Quarry	
Strong's Ridge	
Norwalk	116, 117
Sand Hill	117-119
Prout Station	119, 120
Plum Creek	120-122
Wilmer	122, 123
Soldiers' Home	123, 124
Sandusky	
Wagner Quarry No. 2.	125-127
Mills (Pike) Creek	127-129
Venice	
Johnson's Island	
Marblehead	COC 199-190-29
Olemacher Quarry.	
James Quarry	
Kelley's Island	
South Side Quarry.	
North Side Quarry	139-141
	TWP ATA

į,

#### GEOLOGICAL SURVEY OF OHIO.

2

	Page.
The Thickness of the Middle Devonian at Sandusky	142-144
Sections and Faunas of the Northwestern District	144-155
Silica	144-149
Lee Quarry	144, 145
Ten Mile Creek	145-149
Whitehouse	149-151
Grand Rapids	151, 152
Iunction	152-154
Hager Quarry	152, 153
Scott's Ford	154, 155
Antwerp	155
The Thickness and Composition of the Middle Devonian in Northwestern	
Ohio	155, 156
Conclusion	156

#### CHAPTER III

The	e Relationships of the Middle Devonian Faunas of Ohio	157-186
077.070	Introduction	
	General Distribution of the Devonian	158
	Distribution of the Devonian in North America	158, 159
	The Eastern Continental Sea	159
	Outcrops in Ohio	159
	The Central District	159, 160
	Faunal List of the Central District	160-170
	Discussion of the Columbus Fauna	170-175
	Importance of the Corals	170, 171
	Distribution of Certain Faunal Groups, Especially Brachiopods	171-173
	The Appearance of the Goniatites	174
	The Fishes	174, 175
	Faunal Elements of the Columbus	175, 176
	Discussion of the Delaware-Olentangy Fauna	176-178
	The Northwestern District	178
	Faunal List of the Northwestern District	178-182
	Discussion of the Columbus Fauna of the Northwestern District	182, 183
	Discussion of the Traverse Fauna	
	The Sudden Appearance of Certain Hamilton Forms	183
	Land Barriers	184, 185
	General Conclusion	185.186

#### CHAPTER IV

Notes on and Descriptions of Species	187-198
Introduction	187
Rhizopoda	187
Spongia	187
Anthozoa	187
Hydrozoa	188
Crinoidea	188
Blastoidea	188
Вгуогоа	188

#### BULLETIN NO. 10

Ŷ

÷

1.0

	Page.
Brachiopoda	188-190
Pelecypoda	190
Gastropoda	190-194
Cephalopoda	195
Crustaceae	
Pisces	196
tes with Descriptions of Figures	198-201

×.

8

### LIST OF ILLUSTRATIONS.

25

12

Ŧ

Plate I.	The Columbus Stone Company's quarry at Marble Cliff.
Plate II.	The brown shale at the base of the Delaware limestone along the Scioto River.
Plate III.	Outcrop of the chert zone along Eversole Run.
Plate IV.	The thin bedded cherty character of the Delaware limestone along Case Run.
Plate V.	Type section of the Olentangy shale.
Plate VI.	The thick bedded character of the Delaware limestone at Owen Station.
Plate VII.	The Delaware limestone at Sand Hill, near Sandusky.
Plate VIII.	Weathered banks of Olentangy shale along Plum Creek, near San- dusky.
Plate IX.	The Prout limestone member of the Olentangy shale, along Plum Creek.
Plate X.	The contact between the Columbus and Delaware limestone in the Lake Shore Railroad guarry, south of Venice.
Plate XI.	The thin bedded upper portion of the Columbus limestone on Kel- ley's Island.
Plate XII.	The massive portion of the Columbus limestone lying below "bot- tom rock" on Kelley's Island.
Plate XIII.	The upper portion of the Columbus limestone and base of the Traverse formation at Whitehouse.
Plate XIV.	Hypothetical map of the Middle Devonian sea during Columbus time.
Plate XV.	Hypothetical map of the Middle Devonian sea during Delaware- Olentangy time.
Plate XVI.	Illustrations of fossils.
Plate XVII.	Illustrations of fossils,

\ . .