

GEOLOGY

**The  
University  
of Iowa  
Libraries**

v. 18

1907

cop. 0

THE UNIVERSITY  
OF IOWA LIBRARIES  
WITHDRAWN

ARY

S

57

Geology

UNIVERSITY OF IOWA  
LIBRARIES  
THE UNIVERSITY  
OF IOWA LIBRARIES  
WITHDRAWN

IOWA ,  
GEOLOGICAL SURVEY

VOLUME XVIII

ANNUAL REPORT, 1907  
WITH  
ACCOMPANYING PAPERS

SAMUEL CALVIN, PH. D., STATE GEOLOGIST  
JAMES H. LEES, ASSISTANT STATE GEOLOGIST



DES MOINES  
PUBLISHED FOR IOWA GEOLOGICAL SURVEY  
1908

---

---

**DES MOINES:**  
**EMORY H. ENGLISH, State Printer**  
**E. D. CHASELL, State Binder**  
1908

---

---



Geology

557.7

I6.1

v. 18

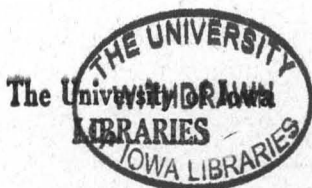
1907

Cop. 6

## GEOLOGICAL BOARD

---

HIS EXCELLENCY, A. B. CUMMINS.....Governor of Iowa  
HON. B. F. CARROLL.....Auditor of State  
DR. GEO. E. MACLEAN.....President State University of Iowa  
DR. A. B. STORMS.....President Iowa State College  
DR. SAMUEL CALVIN.....President Iowa Academy of Sciences



## GEOLOGICAL CORPS

---

SAMUEL CALVIN.....State Geologist  
JAMES H. LEES.....Assistant State Geologist

---

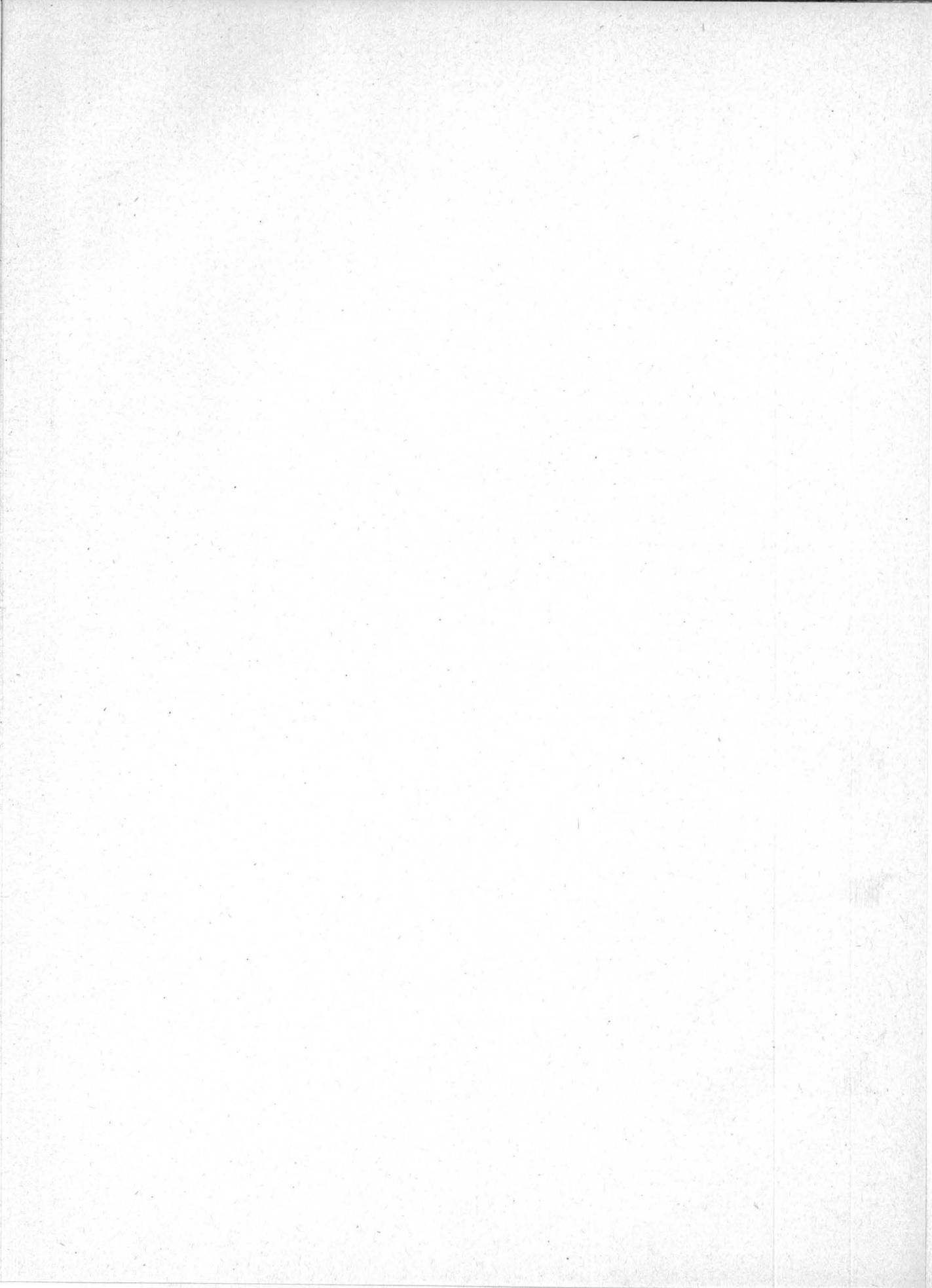
NELLIE E. NEWMAN.....Secretary  
CHARLES R. EASTMAN.....Special Assistant  
S. W. BEYER.....Special Assistant  
W. H. NORTON.....Special Assistant  
T. H. MACBRIDE.....Special Assistant  
B. SHIMEK.....Special Assistant  
M. F. AREY.....Special Assistant  
I. A. WILLIAMS.....Special Assistant  
S. W. STOOKEY.....Special Assistant  
HENRY HINDS.....Special Assistant



## CONTENTS

---

MEMBERS OF GEOLOGICAL BOARD.....	III
GEOLOGICAL CORPS .....	IV
TABLE OF CONTENTS.....	V
LIST OF ILLUSTRATIONS.....	VII
ADMINISTRATIVE REPORTS .....	1
STATISTICS OF MINERAL PRODUCTION FOR 1907.....	11
DEVONIAN FISHES OF IOWA.....	29
PLATES ILLUSTRATING DEVONIAN FISHES.....	293
INDEX .....	367





## LIST OF ILLUSTRATIONS

PLATES	PAGE
Map showing progress of detailed mapping, to face.....	1
I. Teeth and other fossilized portions of Devonian fishes from the United States and Rhenish Prussia.....	294
II. Teeth and dermal plates of Devonian and Kinderhook fishes from the United States and Rhenish Prussia.....	298
III. Spines, mandibles and surface ornamentation of fishes from the Devonian and Kinderhook of the United States and Germany..	303
IV. <i>Dinichthys pustulosus</i> Eastm. Lower part of the Cedar Valley limestone; near Rock Island, Illinois. Dorsal aspect of moderate-sized headshield, showing cranial sutures, sensory canals and other features .....	308
V. Examples of Ptyctodont dentition from various Devonian localities	312
Figs. 1-17. <i>Ptyctodus calceolus</i> Newb. & Worthen. State Quarry beds (Upper Devonian); Johnson county, Iowa. Upper and lower dental plates.	
Figs. 18-27. <i>Ptyctodus compressus</i> Eastman. State Quarry beds; Johnson county, Iowa.	
Figs. 28-30. <i>Ptyctodus molaris</i> Eastman. Middle Devonian; Eifel District, Rhenish Prussia.	
Figs. 31-34. <i>Ptyctodus panderi</i> Eastman. Middle Devonian; Eifel District, Rhenish Prussia.	
VI. Examples of Ptyctodont dentition from the Iowa Upper Devonian	316
A miscellaneous assortment of detached tritons, the greater number of which belong to <i>Ptyctodus calceolus</i> Newb. & Worthen.	
VII. Examples of Ctenodipterine dentition, mostly from the Iowa Upper Devonian .....	320
Figs. 1-4. <i>Dipterus nelsoni</i> Newberry. Chemung; Warren, Pennsylvania.	
Figs. 5-9. <i>Dipterus mordax</i> Eastman. State Quarry beds; Johnson county, Iowa. Small sized examples of the inferior dental plates.	
Figs. 10-15. <i>Dipterus pectinatus</i> , sp. nov. State Quarry beds; Johnson county, Iowa. Lower and upper dental plates.	
Figs. 16-25. <i>Dipterus digitatus</i> , sp. nov. State Quarry beds; Johnson county, Iowa. Lower and upper dental plates.	

PLATES	PAGE
VIII. Examples of State Quarry Ctenodipterine dental plates.....	324
The specimens illustrated in this plate, with the exceptions of Figs. 16, 20, 29, 34, belong to <i>Conchodus variabilis</i> , sp. nov. Figures 16, 20, 29 and 34 represent specimens of <i>Synthetodus calvini</i> . All from the State Quarry beds near North Liberty, Johnson county, Iowa.	
IX. Examples of State Quarry Synthetodont dental plates.....	328
Plates belonging to <i>Synthetodus trisulcatus</i> , with the possible exception of figures 19 and 32, which may be referable to <i>Synthetodus calvini</i> . All from the State Quarry beds of Johnson county, Iowa.	
X. Examples of State Quarry Synthetodont dental plates.....	332
Plates belonging to <i>Synthetodus calvini</i> and <i>Synthetodus trisulcatus</i> , all from the State Quarry beds of Johnson county, Iowa.	
XI. Examples of State Quarry Synthetodont dental plates.....	336
The smaller plates are determinable as belonging to <i>Synthetodus trisulcatus</i> , the larger ones as examples of <i>Synthetodus calvini</i> . All from the State Quarry beds of Johnson county, Iowa.	
XII. Examples of State Quarry Synthetodont dental plates.....	340
Lower and upper pavement dentition of <i>Synthetodus calvini</i> , with the exception of Fig. 16, which is a calcified vertebral body whose relations are considered problematical. All from the State Quarry "fish-bed," Johnson county, Iowa.	
XIII. Crania of <i>Rhadinichthys deani</i> , sp. nov.....	344
A series of phosphatic nodules from the base of the Waverly, near Junction City, Boyle county, Kentucky, containing Palæoniscid skeletal parts as nuclei.	
XIV. Map showing Professor Schuchert's reconstruction of Middle Devonian palæogeography at the close of Onondaga time.....	348
XV. Map showing Professor Schuchert's reconstruction of Middle Devonian palæogeography at the close of Hamilton time.....	354
XVI. Map showing Professor Schuchert's reconstruction of Upper Devonian palæogeography .....	360

## LIST OF ILLUSTRATIONS

ix

FIGURES	PAGE
1. <i>Thelodus scoticus</i> Traq. Diagrammatic restoration showing dorsal fin and position of the eyes. Silurian of Scotland.....	55
2. <i>Lanarkia spinosa</i> Traq. Diagrammatic restoration similar to that of figure 1. Silurian of Scotland.....	55
3. <i>Ateleaspis tessellata</i> Traq. Diagrammatic restored outline showing tail in profile. Silurian of Scotland.....	56
4. <i>Cephalaspis murchisoni</i> Egert. Headshield seen from above, tail twisted to show dorsal fin and heterocercal tail mainly in side-view. Old Red Sandstone, Great Britain.....	58
5. Outlines of Acanthodian Fishes, illustrating their gradual elongation in shape and loss of intermediate spines during successive periods. A, <i>Climatius scutigera</i> Egert. Lower Old Red Sandstone; Scotland. B, <i>Mesacanthus mitchelli</i> (Egert.); <i>ibid.</i> C, <i>Acanthodes sulcatus</i> Ag. Lower Carboniferous; Edinburgh. D, <i>Acanthodes gracilis</i> Roemer. Lower Permian; Bohemia.....	60
6. <i>Cladoselache fylleri</i> Newberry. Right side-view of a primitive shark illustrating the simplest kind of paddle-fins, which are supported by nearly parallel bars of internal cartilage. Upper Devonian; Ohio .....	61
7. <i>Pteraspis rostrata</i> Agassiz. Left lateral aspect of partially restored individual. Lower Old Red Sandstone, Great Britain.....	73
8. <i>Pterichthys testudinaria</i> Agassiz. Left lateral aspect. Lower Old Red Sandstone; Scotland .....	75
9. <i>Pterichthys milleri</i> Agassiz. Restored outline of dorsal aspect. Lower Old Red Sandstone; Scotland.....	77
10. The same from the ventral aspect .....	77
11. <i>Pterichthys milleri</i> Agassiz. Restored outline of lateral aspect.....	77
12. <i>Bothriolepis canadensis</i> Whiteaves. Restoration of dorsal aspect. Upper Devonian; Scaumenac Bay, Province of Quebec.....	88
13. The same from the ventral aspect.....	88
14. <i>Bothriolepis canadensis</i> Whiteaves. Lateral aspect of armor and body axis with two dorsal fins as restored by Dr. W. Patten..	90
15. <i>Bothriolepis minor</i> Newb. Antero-dorso-median with denuded superficial ornament. Catskill; Delaware county, New York.....	93
16. <i>Pleuracanthus decheni</i> (Goldf.). Lower Permian; Bohemia. A primitive shark showing elongated dorsal; diphyercal caudal; two anal; and paired fins with segmented basal cartilages and actinotrichia. The branchial arches are believed to be seven in number .....	102
17. <i>Gyracanthus primaevus</i> , sp. nov. Stafford limestone; New York....	115
18. <i>Rhynchodus excavatus</i> Newberry. Cedar Valley limestone; Waverly, Iowa. The dental plate here shown is the holotype of Newberry's so-called <i>R. occidentalis</i> .....	125
19. <i>Rhynchodus pertenuis</i> Eastman. Chemung; Delaware county, N. Y. Lower dental plate of holotype.....	132
20. <i>Ptyctodus ferox</i> Eastman. Hamilton; Milwaukee, Wisconsin. Immature lower dental plate with well preserved descending process at the front margin.....	136



FIGURES	PAGE
21. <i>Ptyctodus ferox</i> Eastman. Older and much worn lower dental plate from which the descending process has been broken away.....	136
22. <i>Ptyctodus ferox</i> Eastman. Hamilton; Milwaukee, Wisconsin. Left upper dental plate showing facet due to wear against the lower dentition .....	136
23. <i>Mylostoma variable</i> Newb. Cleveland shale; Sheffield, Ohio. Complete tritoral dentition arranged in natural position.....	162
24. <i>Macropetalichthys rapheidolabis</i> Norw. & Owen. Middle Devonian; Indiana, Ohio and New York. Restoration of headshield showing arrangement of cranial plates and course of sensory canals .....	172
25. <i>Mylostoma variable</i> Newb. Cleveland shale; Cleveland, Ohio. Restoration showing two pairs of palato-pterygoid dental plates arranged in their inferred normal position, and outlines of mandibular plates functioning against them.....	181
26. <i>Coccosteus decipiens</i> Agassiz. Lower Old Red Sandstone; Scotland. Lateral aspect restored by Woodward, in part after Traquair..	186
27. <i>Dinichthys halmodeus</i> (Clarke). Marcellus shale; New York. Restoration of headshield and dorsal armoring of trunk.....	192
28. <i>Dinichthys pustulosus</i> Eastman. Middle Devonian; Iowa. Restoration of head-shield, dorsal aspect, showing arrangement of cranial plates and course of sensory canals.....	197
29. <i>Neoceratodus forsteri</i> (Kreff). Dorsal aspect of cranial roof, drawn as if flattened out to same extent as in <i>Dinichthys</i> .....	197
30. <i>Protitanichthys fossatus</i> Eastm. Delaware limestone; Delaware, Ohio. Restoration of headshield showing transversely elongated pineal and rostral plates, and sinuous suture-line between the centrals .....	203
31. <i>Titanichthys agassizi</i> Newberry. Restoration of headshield and dorsal armoring of trunk.....	204
32. Dorso-median plate of a small unknown Arthrodire surviving as late as the dawn of the Carboniferous. From nodule layer at base of the Waverly in Boyle county, Kentucky.....	206
33. <i>Dipterus valenciennesi</i> Sedgw. & Murch. Lower Old Red Sandstone; Scotland. Left lateral aspect as reported by Traquair.....	210
34. <i>Dipterus valenciennesi</i> Sedgw. & Murch. Lower Old Red Sandstone; Orkney. Well preserved headshield showing cranial roofing plates and sensory canals.....	234
35. <i>Scaumenacia curta</i> (Whiteaves). Upper Devonian; Scaumenac Bay, Province of Quebec. Restoration of headshield based upon a nearly complete individual .....	236
36. <i>Coelacanthus welleri</i> Eastman. Kinderhook limestone; near Burlington, Iowa. Lateral aspect of holotype.....	249
37. <i>Palæophichthys parvulus</i> , sp. nov. Coal Measures; Mazon creek, Illinois. Lateral aspect of holotype showing elongate form of body, degenerate squamation and continuous median fins.....	253
38. <i>Rhadinichthys devonicus</i> (Clarke). Naples shale; Sparta, New York. Holotype .....	259

## LIST OF ILLUSTRATIONS

xi

FIGURES		PAGE
39.	<i>Rhadinichthys modulus</i> Dawson. Lower Carboniferous; Beliveau, New Brunswick. Cotypes .....	263
40.	<i>Rhadinichthys deani</i> , sp. nov. Base of the Waverly; Boyle county, Kentucky. Detached heads forming nuclear mass of phosphatic nodules. These latter are split open in such manner as to show the fossilized organs of the brain.....	267
41.	<i>Rhadinichthys deani</i> , sp. nov. Base of the Waverly; near Junction City, Boyle county, Kentucky. a, b, Cranial shields with partly denuded surface ornamentation, showing course of sensory canals and parieto-frontal sutures. c, Impression of internal surface of cranial roof showing detail of superficial ornament	268



The first part of the report deals with the general situation of the country and the progress of the war. It is followed by a detailed account of the operations of the army and the navy. The report concludes with a summary of the results of the campaign and a statement of the resources available for the future.