IOWA GEOLOGICAL SURVEY VOL. I





# IOWA,

# GEOLOGICAL SURVEY,

I AMUJOY

FIRST ANNUAL REPORT, FOR 1892

WITH

ACCOMPANYING PAPERS

#### GEOLOGICAL CORPS

Samuel Calvin, A. M., Ph. D., State Geologist Charles R. Keyes, A. M., Ph. D., Assistant State Geologist G. E. Patrick, A. M., Chemist



DES MOINES Published for the Iowa Geological Survey 1893 DES MOINES, IOWA GEO. A. MILLER, FRINTER 1893 Ceol. 557.77 I6.1 Nov.2 V.1 1892 195

#### GEOLOGICAL BOARD.

HIS EXCELLENCY, HORACE BOIES, GOVERNOR OF IOWA

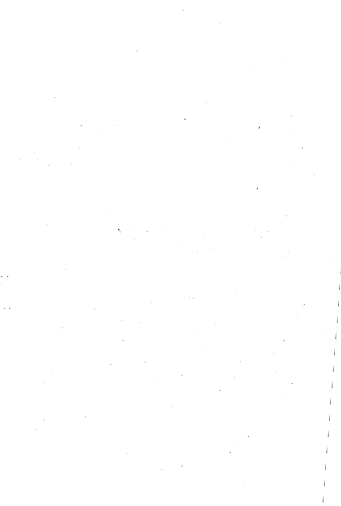
HON. J. A. LYONS, AUDITOR OF STATE

DR. CHARLES A. SCHAEFFER, PRESIDENT STATE UNIVERSITY OF IOWA

DR. WM. M. BEARDSHEAR, PRESIDENT IOWA AGRICULTURAL COLLEGE

PROF. C. C. NUTTING, PRESIDENT IOWA ACADEMY OF SCIENCES

The University of Iowa. LIBRARIES



### SPECIAL AND TEMPORARY ASSISTANTS.

S. W. Bever,		٠			•	Artesian Waters
H. F. Bain, .						COAL
N. E. NEWMAN,						Secretary
C. D. Jamison,						CLAYS AND CEMENTS
G. L. Houser,					٠.	BUILDING MATERIALS
W. H. Norton,			•			Special Geology
J. L. TILTON,		٠.				. Local Geology
F. M. WITTER,				٠.		. LOCAL GEOLOGY
F. M. FULTZ,		٠.				. LOCAL GEOLOGY
J. P. FARNSWORT	н,					LOCAL GEOLOGY
F. M Irish, .						. LOCAL GEOLOGY
F Hrss						MAPPING

## CONTENTS.

Members of the Geological Board,	iii							
Special and Temporary Assistants,	v							
Table of Contents,	vi							
List of Illustrations,	vii							
Report of the State Geologist,	3							
Report of the Assistant State Geologist,	7							
Geological Formations of Iowa; by Charles Rollin Keyes,								
Cretaceous Deposits of Woodbury and Plymouth Counties,								
with Observations on their Economic Uses; by Samuel								
Calvin,	145							
Ancient Lava Flows in the Strata of Iowa; by Samuel W.								
Beyer,	163							
Distribution and Relations of the St. Louis Limestones in								
Mahaska County, Iowa; by Harry Foster Bain,	171							
Annotated Catalogue of Minerals; by Charles Rollin Keyes,								
Some Niagara Lime-Burning Dolomites and Dolomitic								
Building Stones of Iowa; by Gilbert L. Houser,								
Bibliography of Iowa Geology; by Charles Rollin Keyes, .								

#### LIST OF ILL'USTRATIONS.

- PLATE i. Geological Map of Iowa.
  - ii. General Section of Iowa Rocks.
  - iii. Quarry of Sugar Creek Lime Co. (Niagara).
  - iv. Quarry in Devonian Limestone, Iowa City.
    - "Cascade," Burlington, Iowa, (Kinderhook and Burlington contact).
  - vi. Sketch Map of the Interior Coal Basin.
  - vii. Des Moines River Section of Coal Measures in Central Iowa.
  - viii. Redrock Sections.
    - Contact of the St. Louis Limestone and Coal Measures at Keokuk.
    - x. Millerite from Keokuk.
- FIGURE 1. Kinderhook Section at Le Grand, Marshall County.
  - Section of the Lower Carboniferous from Burlington to Keokuk along the Mississippi River.
  - Brecciated St. Louis Beds on "Warsaw" Limestone at Keokuk.
  - Relations of the St. Louis Limestone and the Coal Measures at Fort Dodge.
  - 5. Bluffs Capped by Coal Measure Sandstone at Des Moines.
  - 6. Bennington Section.
  - Composite Section Showing Structure of the Coal Measures in Iowa.
  - 8. Generalized Cross-Section of the Iowa Coal Measures.

- Relations of the Upper and Lower Coal Measures of Iowa as heretofore considered.
- Relations of Upper and Lower Coal Measures of Iowa as now considered.
- 11. Terrace Hill Section, Des Moines.
- 12. Structure of the Coal Measures.
- 13. Glacial Gorge in the Polk County Coal Mine, Des Moines.
- Changes of the Carboniferous Shore Line in the Upper Mississippi Basin.
- 15. Gypsum and Overlying Shales, Fort Dodge,
- Sargeant Bluff Section.
- 17. Section at Riverside Station.
- 18. Thin Section of Quartz Porphyry, x 12.
- 19. Sketch Map of Mahaska County.
- 20. Generalized Cross-Section of Mahaska County.
- 21. Pyrite from Dubuque.
- 22. Pyrite from Dubuque.
- 23. Pyrite from Fort Madison.
- 24. Pyrite from Fort Madison.
- 25. Pyrite from Fort Madison.
- 26. Pyrite from Fort Madison.