

Kansas Artistic Geologists and Illustrators

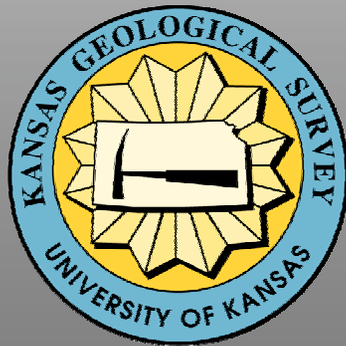
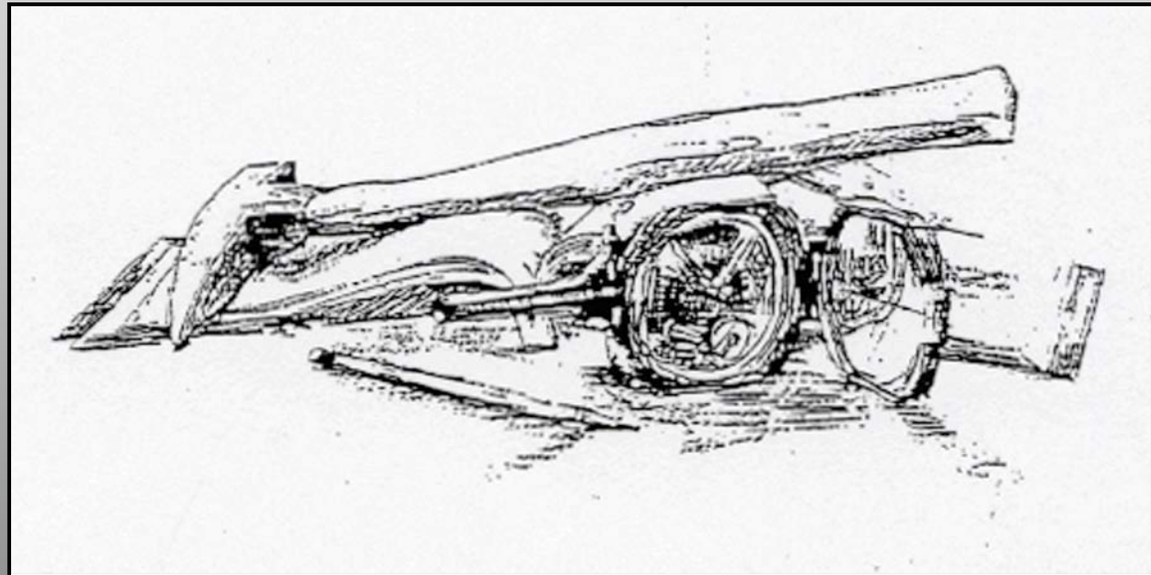
by

Daniel F. Merriam

William W. Hambleton

and

John R. Charlton



Kansas Geological Survey

The University of Kansas

Lawrence, KS 66047

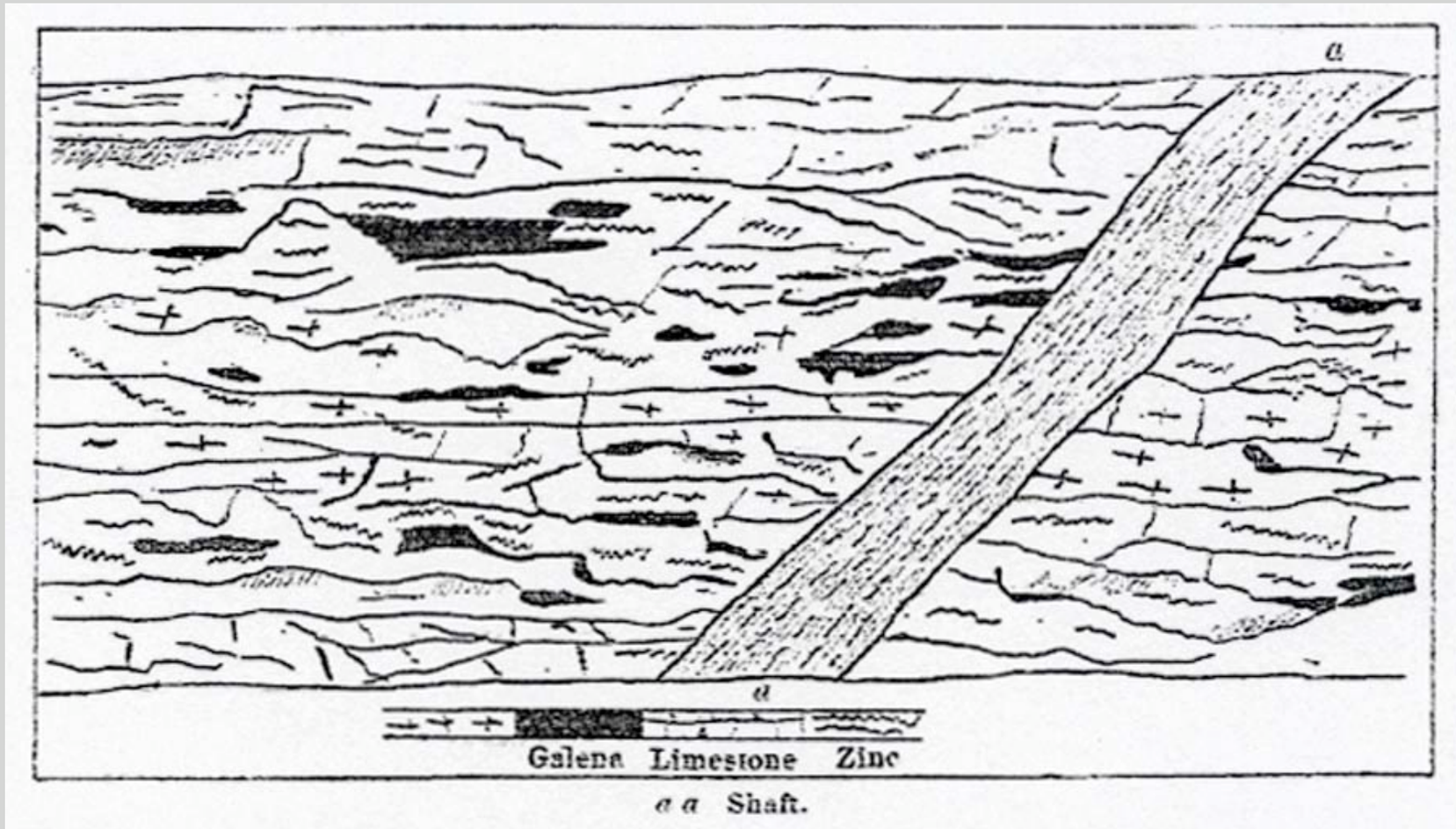


Diagram showing a vertical section of zinc shaft on Short Creek

(by B. F. Mudge)

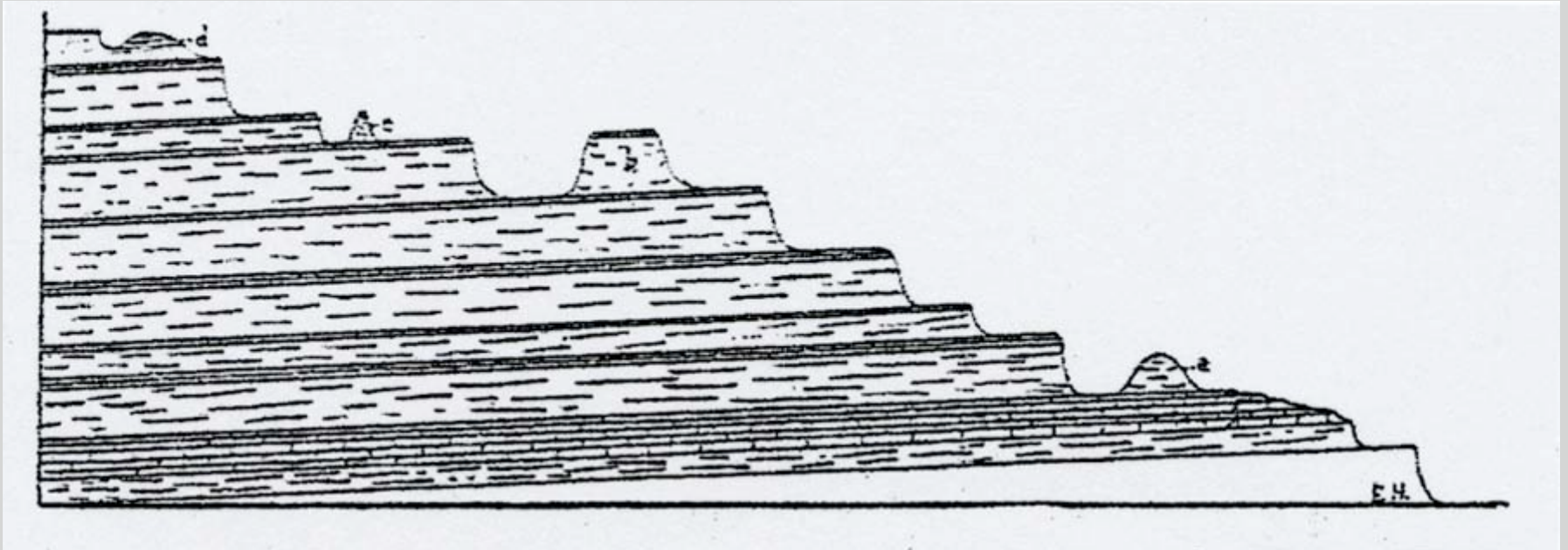


Diagram showing the nature of the general surface erosion

(by Erasmus Haworth)



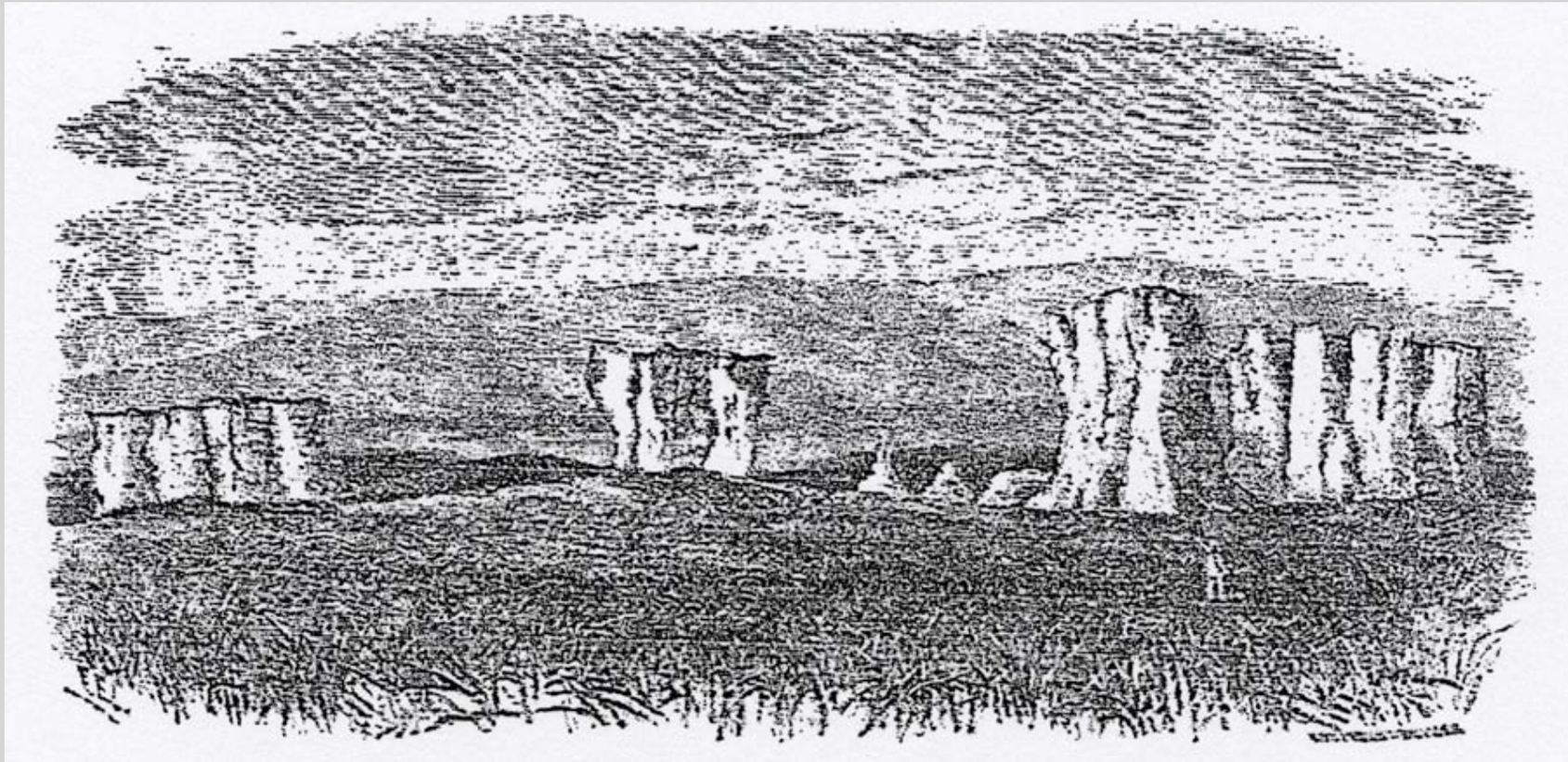
Field sketch at Des Moines, Iowa

(by Orestes St. John)



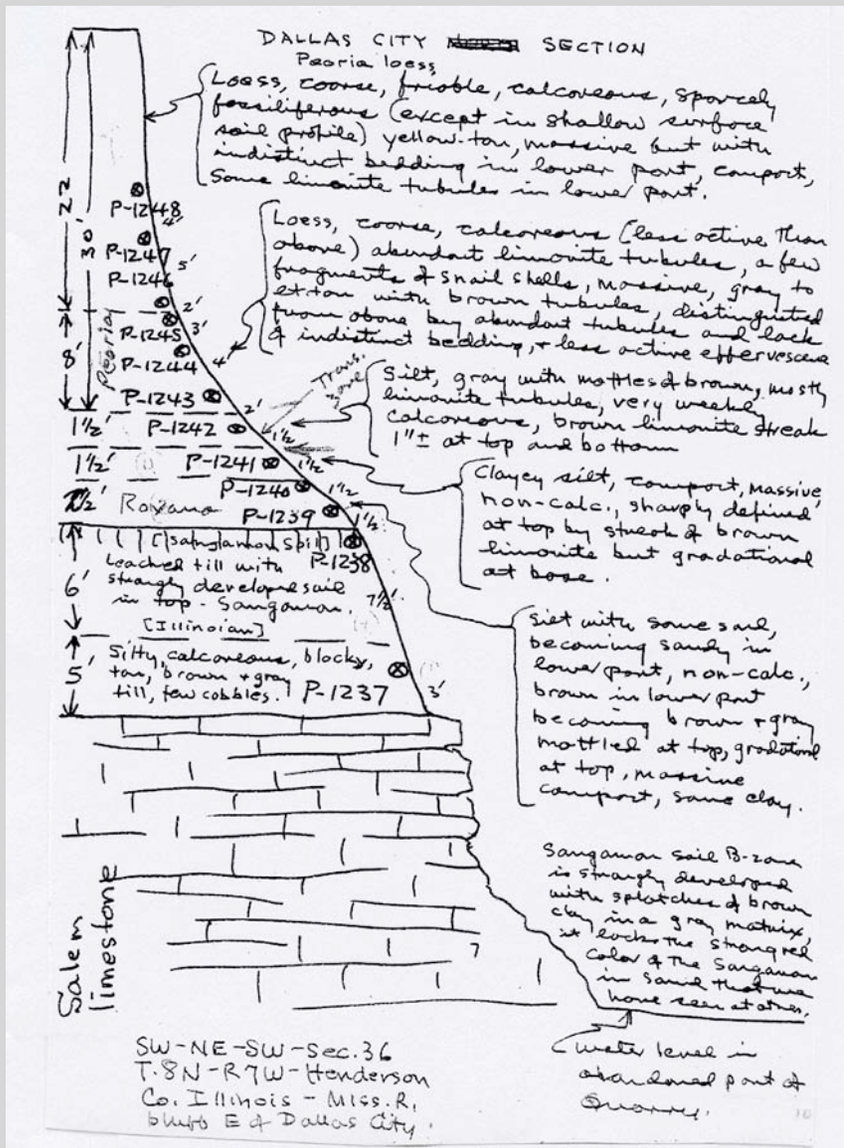
Landscape in Permocarboneferous times with *Eryops* in foreground

(by Samuel Wendell Williston)



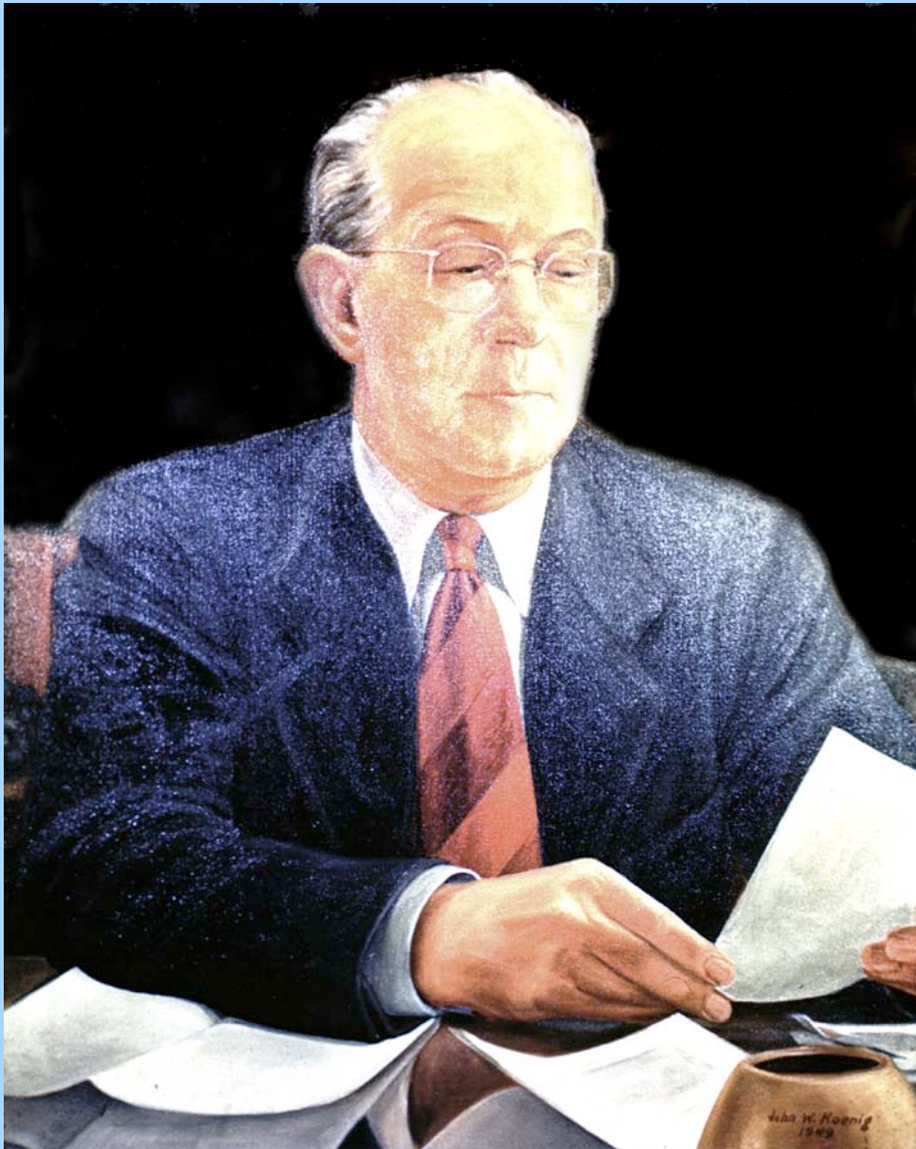
Monument Rocks (Gove County, near K. P. R. R., looking northwest)

(by S. W. Williston)



Measured section in field in Henderson County, Illinois

(by John C. Frye)

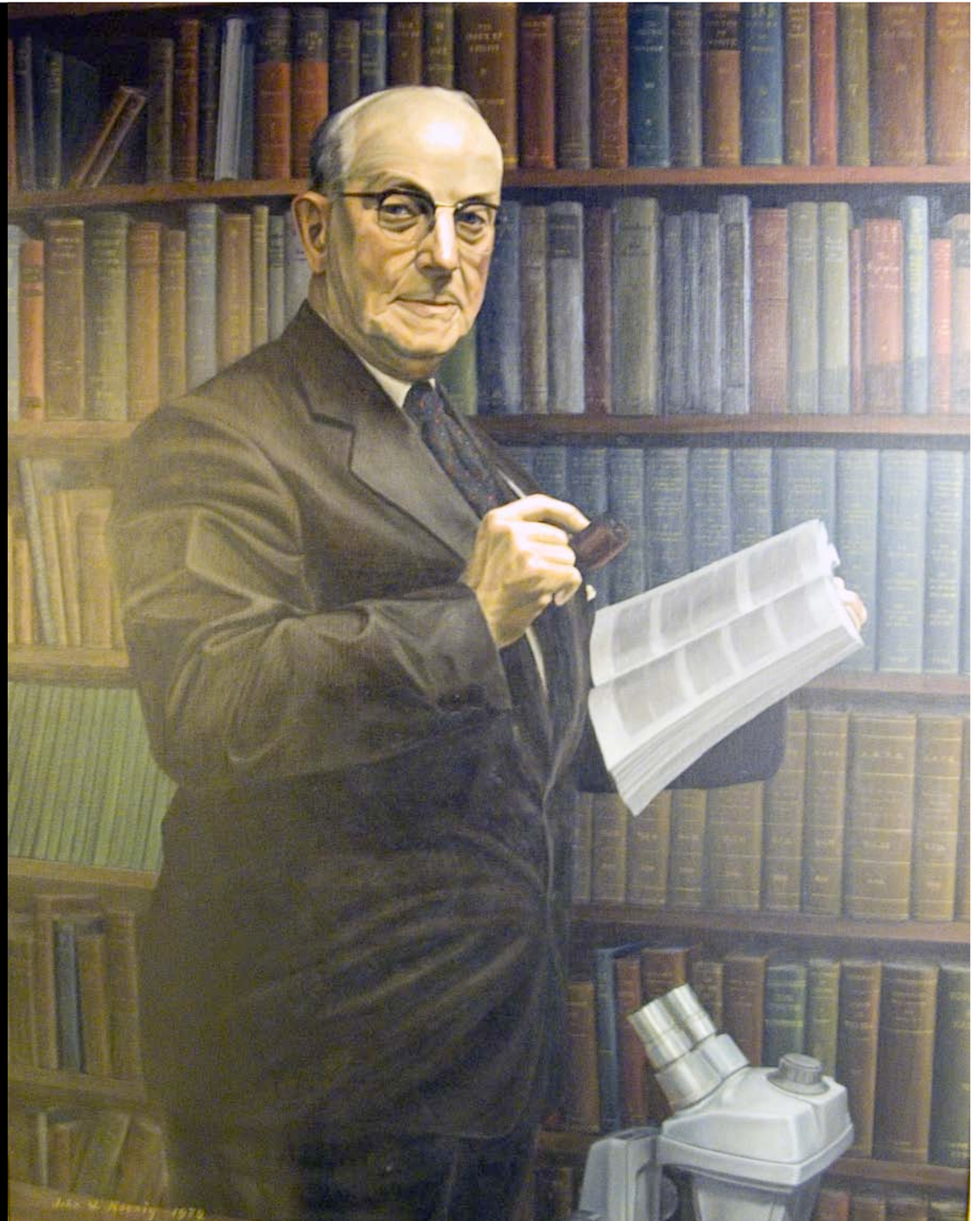


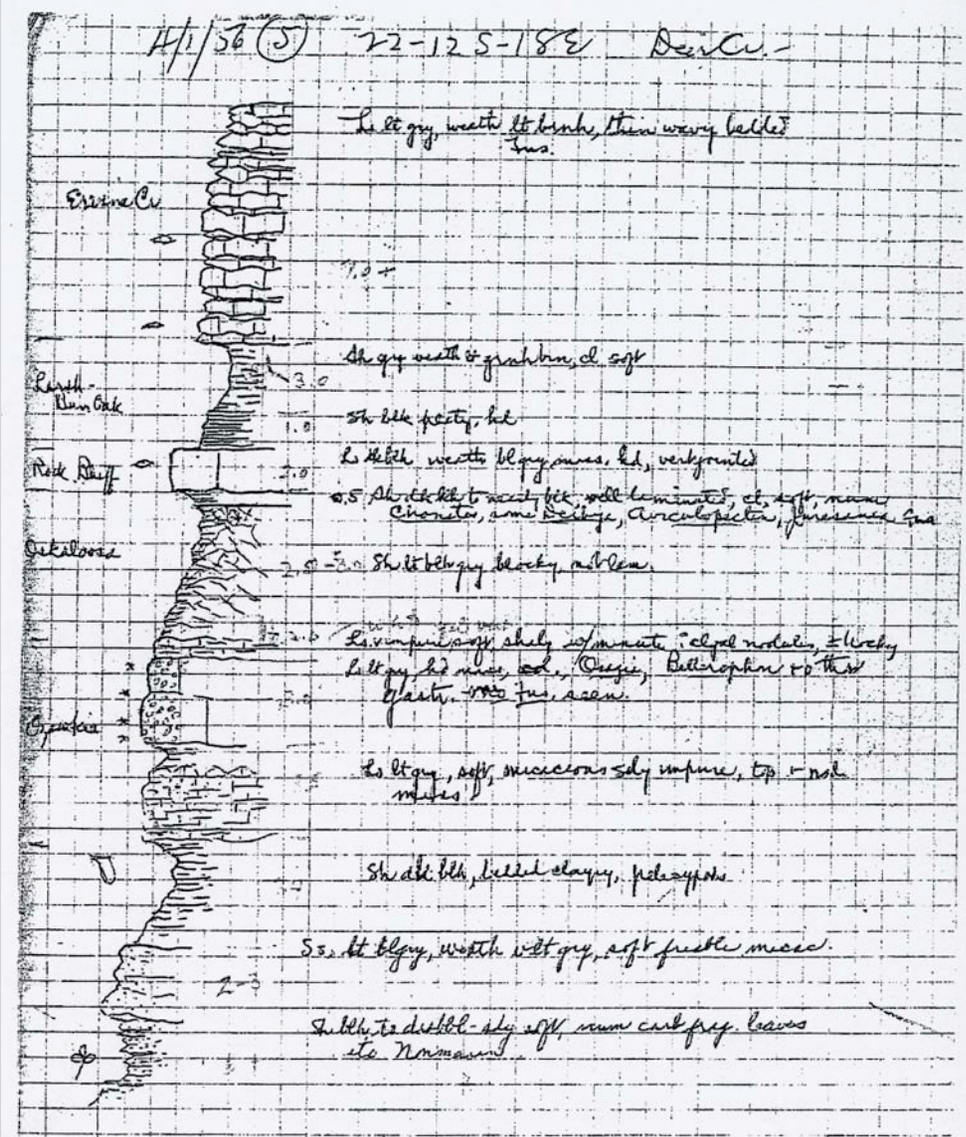
Early rendering of R.C. Moore
(by Jack Koenig)

R.C. Moore

Formal portrait of
R.C. Moore
hanging in lobby of
Moore Hall, KU

(by Jack Koenig)





Measured section of Oread Formation east of Lawrence, Kansas on Kansas Turnpike
 (by Raymond C. Moore)



Field sketch from doctoral dissertation notebook near Hannibal, Missouri

(by R.C. Moore)



**Sketch of Marble Canyon and Vermilion Cliffs in Grand Canyon
made on Birdseye expedition in 1923**

(by R.C. Moore)



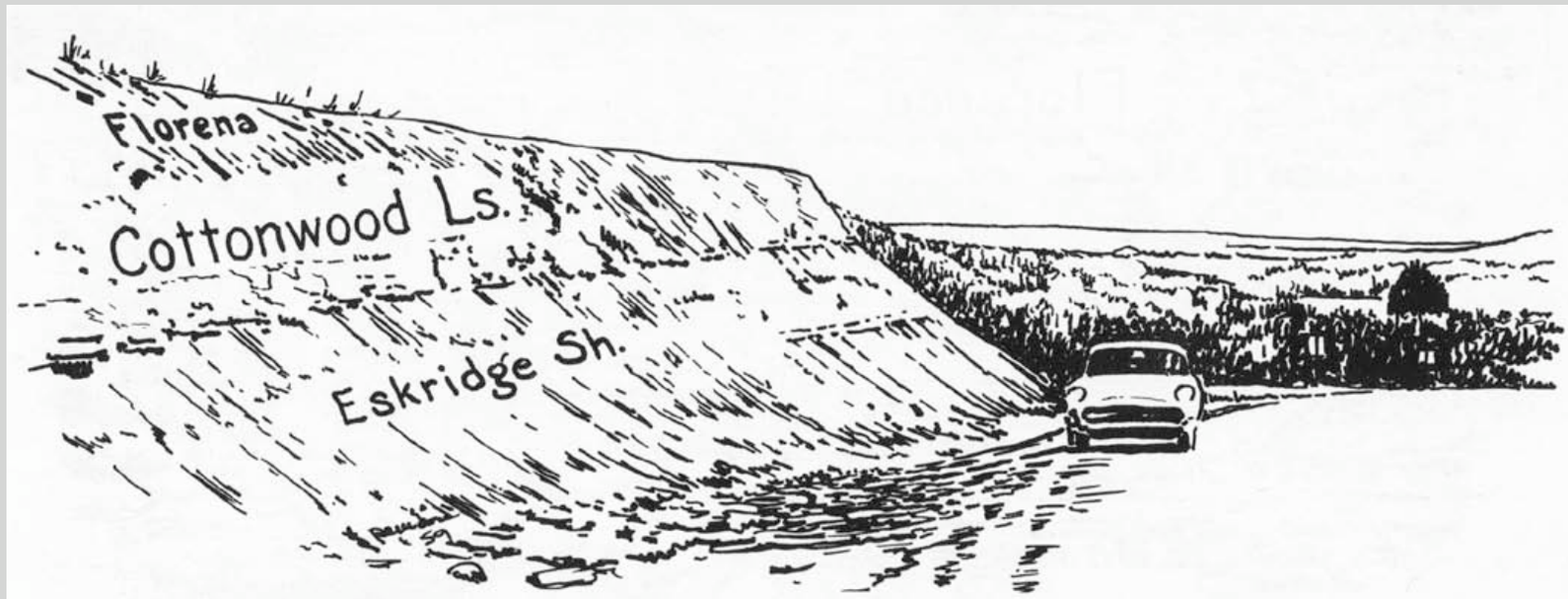
Landscape probably in Europe, 1928

(by R. C. Moore)



Field sketch along US Highway 40 in Wabaunsee County, Kansas

(by R.C. Moore)

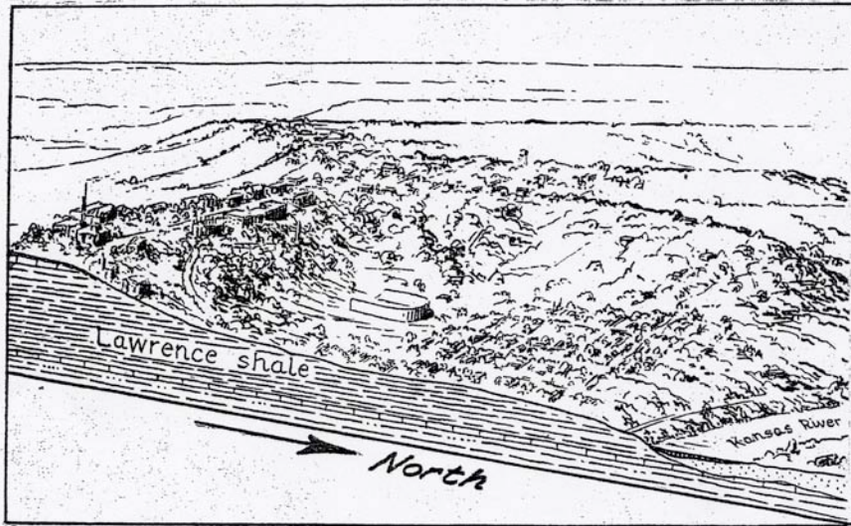
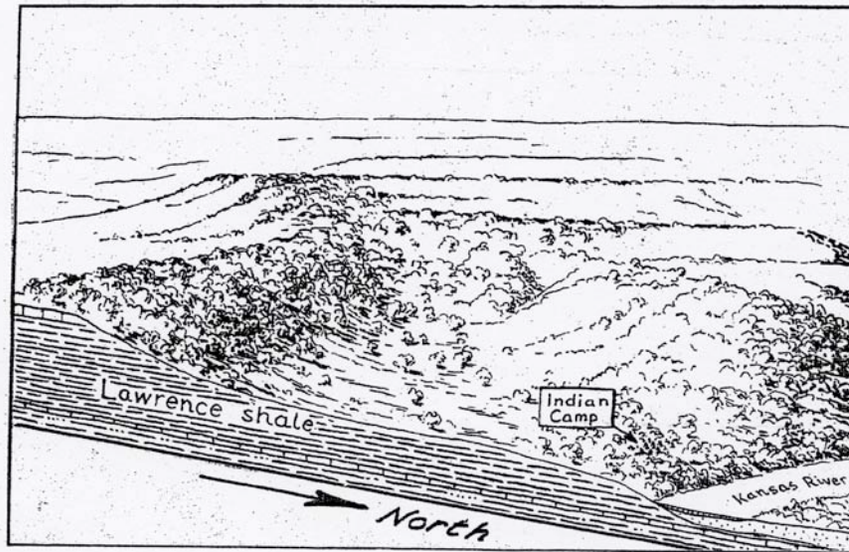


Pen and ink drawing of outcrop on Kansas Highway 18 in Riley County

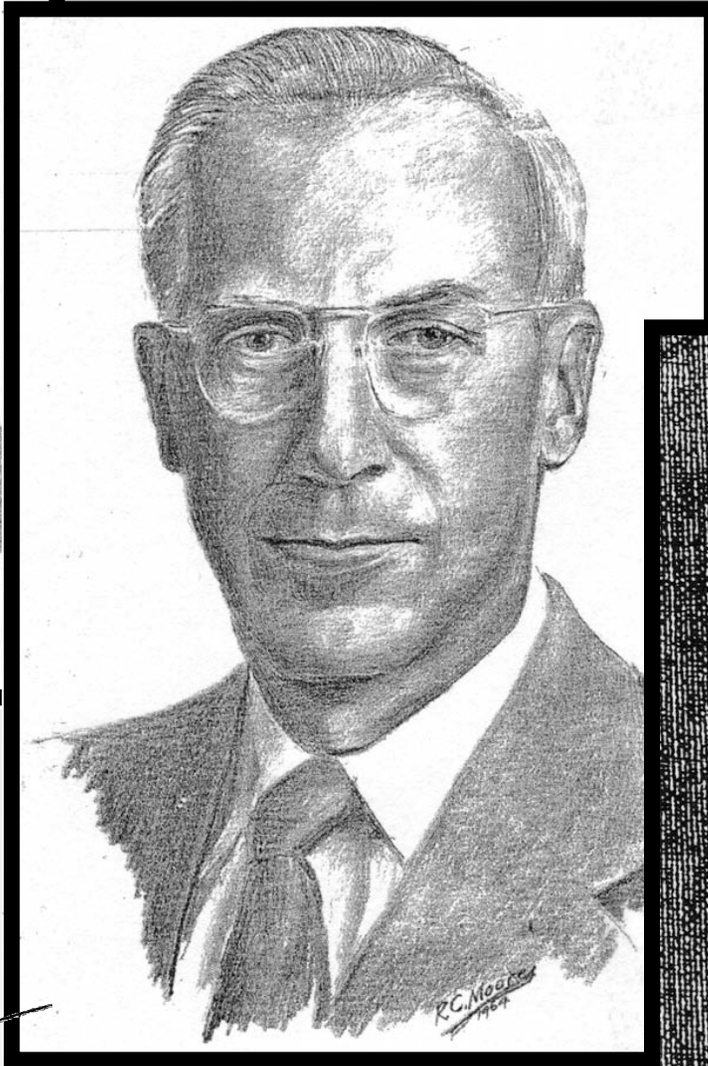
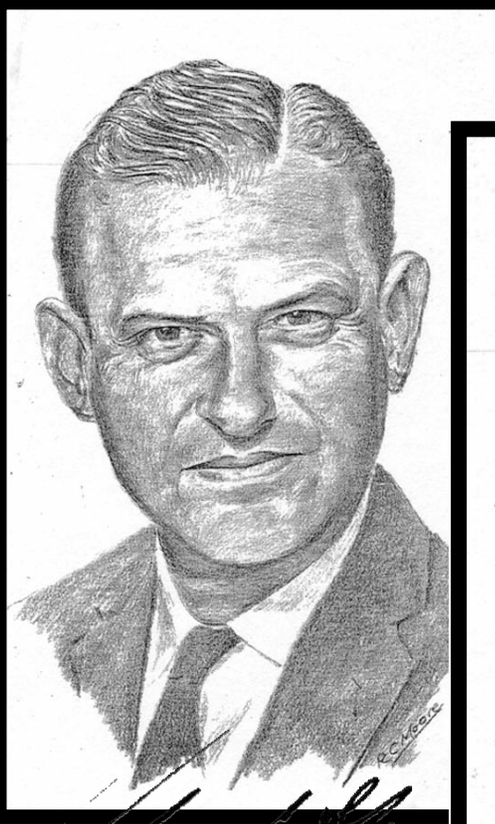
(by R.C. Moore)

**Block diagram showing Mt. Oread
then and now**

(by R. C. Moore)



Pen and ink sketches
of colleagues
(by R. C. Moore)



John C. Gray

Mark K. Kelly

William W. Haulbeter

**Formal portrait of
Erasmus Haworth**

(by R. C. Moore)

