

MCGILL UNIVERSITY  
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Ans June 4 1889

Please look at my notes  
 & send me the papers  
 back. When you write  
 again I shall be glad  
 to state the outcome of the  
 AG. Agreements of Deepwater,  
 Amherst

[FROM THE AMERICAN JOURNAL OF SCIENCE, VOL. XXXVII, MARCH, 1889.]

*Warren*

ON THE OPHIOLITE OF THURMAN, WARREN  
 CO., N. Y., WITH REMARKS ON THE  
 EOZOON CANADENSE.

By GEORGE P. MERRILL.

THE Warren County Ophiolite or Verdantique Marble as  
 seen in the limited amount put upon the market, consists in its  
 typical development of an even granular admixture of white  
 calcite and pale yellowish green serpentine in about equal pro-  
 portions. The uniformity of texture is, however, often inter-  
 rupted by large irregular blotches of deep lustrous green ser-  
 pentine which, as shown in a large block in the National

\* Renard mentions grains of palagonite in a fragmental rock collected by  
 Buchanan on Inlet Island, loc. cit., p. 11.

*[Faint handwritten notes and signatures, possibly including 'Merrill' and 'Warren']*



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See H. 1893

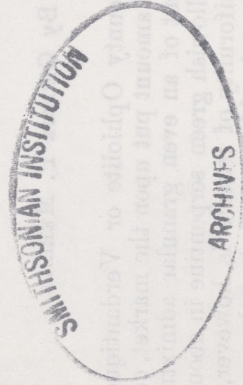
*[Faint handwritten notes, possibly names or initials]*

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[Library of Congress stamp]

*[Handwritten signature]*

ON THE OPHIDITE OF THURMAN WARREN  
BOSCON CANADENSE  
CO. N. Y. WITH REMARKS ON THE



The Warren County Ophidite or Vermont Marble as  
seen in the limited amount but upon the marble  
certain and pale yellowish green and white  
Physical development of an even granular structure of white  
The Warren County Ophidite or Vermont Marble as  
seen in the limited amount but upon the marble  
certain and pale yellowish green and white  
Physical development of an even granular structure of white

*[Faint handwritten notes at the bottom of the page]*