Friday, November 13, 1896.

CONTENTS:

Honors to James Hall at Buffalo: W. J. McGee, John M. Clarke, B. K. Emerson, Joseph Le Conte, T. Guilford Smith, George M. Dawson, J. J. Stevenson............697

Current Notes on Anthropology:—

Multiheterianism in Anthropology: Orania from Florida: D. G. Brinton.......................717

Current Notes on Meteorology:—

The Highest Kite Ascent; Waterspout Photographs; Seven-day Thunderstorm Periodicity: R. DeC. Ward..............................718

Notes on Inorganic Chemistry: J. L. H..........................719

Astronomical Notes: H. J................................720

Scientific Notes and News.............................721

University and Educational News......................723

Discussion and Correspondence:—


Scientific Literature:—


Societies and Academies:—


MSS. intended for publication and books, etc., intended for review should be sent to the responsible editor, Prof. J. McKeen Cattell, Garrison-on-Hudson, N. Y.

HONORS TO JAMES HALL AT BUFFALO.

One of the noteworthy features of the recent meeting of the American Association for the Advancement of Science at Buffalo was the celebration of the sixtieth anniversary of Prof. James Hall's public service to science as State Geologist of New York. To this event the afternoon session of Section E (Geology and Geography) was devoted on Wednesday, August 26; and many officers and members of the Association withdrew from other sections for the purpose of participating in this memorial meeting. Prof. Hall was present, having crossed the continent from the Pacific slope (whither he had been ordered by his physician a few weeks before for much needed recuperation) to attend the meeting on receiving notice that his presence was especially desired by his friends.

The session was opened by Vice-President Prof. B. K. Emerson, Chairman of Section E, on behalf of the Association and of the Geological Society of America, which united with the parent body during the Buffalo meeting. Prof. Emerson's opening address was as follows:

It was a fortunate coincidence that the Geological Society of America, which swarmed so recently from the larger Association, should have returned this summer for a union meeting in the parent hive. This assemblage is thus made fully representative of American geology and paleontology. This seems fitting when we consider the purpose which has brought us together to celebrate three score years of most arduous and most fruitful official work; nay,
Editor's Summary

This copy is for your personal, non-commercial use only.

Article Tools
Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/4/98.citation

Permissions
Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl