

[From *The American Geologist*, Vol. XIV, November, 1894.]

A REVIEW OF THE HISTORY OF THE GREAT LAKES.*

By J. W. SPENCER, Ph. D., F. G. S. (L. and A.).

(Plate VIII.)

CONTENTS.

	Page.
1. Problems and Progress	290
2. Former High Continental Elevation.....	296
3. Character of the Lake Basins.....	291
4. Glaciation of the Region	292
5. Buried Laurentian Valley.....	293
6. Buried Tributaries	293
7. Reversal of the Drainage of the Upper Ohio and other rivers.....	294
8. Closing of the Valleys into Lake Basins	294
9. Deserted Beaches in the Lake Region and their Deformation	295
10. Warren Water	296
11. Algonquin and Lundy Waters.....	297
12. Iroquois Water and Birth of the Modern Lakes.....	297
13. History of the Niagara River and Changes of the Outlets of the Lakes	298
14. Recurrent Drainage of the Great Lakes into the Mississippi River by way of Chicago.....	300

*Read before Section E of the American Association for the Advancement of Science, at the Brooklyn meeting, August 20, 1894.