CONTENTS.

Number 279.

Art. XVII.—Continuity of the Glacial Period; by G. F. Wright .................................................. 161

XVIII.—Chemical Composition of Chondrodite, Humite and Clinohumite; by S. L. Penfield and W. T. H. Howe 188

XIX.—Deformation of the Lundy Beach and Birth of Lake Erie; by J. W. Spencer ............................... 207

XX.—Crystallization of Enargite; by L. V. Pirsson ...... 212

XXI.—Relations of the Lower Menominee and Lower Marquette Series in Michigan (Preliminary); by H. L. Smyth ............................................................... 216

XXII.—Six and Seven Day Weather Periods; by H. H. Clayton .......................................................... 223

Appendix.—XXIII.—Restoration of Camptosaurus; by O. C. Marsh. (With Plate VI) ............................. 245

Scientific Intelligence.


Geology and Mineralogy—Devonian (Oriskany) in the Southern Appalachians, C. W. Hayes, 237.—Marine shell fragments in drumlins near Boston, W. Upham, 238.


Miscellaneous Scientific Intelligence—Sea-water and sea-bottom deposits of the Eastern Mediterranean, 242.—Electric Waves; being Researches on the Propagation of Electric action with finite velocity through space, Dr. H. Hertz, 244.