

Number 218.

	Page.
ART.—X.—Points in the Geological History of the islands Maui and Oahu; by JAMES D. DANA. With Plates III and IV.	81
XI.—Experiment bearing upon the Question of the Direction and Velocity of the Electric Current; by EDWARD L. NICHOLS and WILLIAM S. FRANKLIN	103
XII.—Occurrence of Monazite as an accessory Element in Rocks; by ORVILLE A. DERBY.	109
XIII.—Use of Steam in Spectrum Analysis; by JOHN TROW- BRIDGE and W. C. SABINE	114
XIV.—New Personal Equation Machine; by A G. WINTER- HALTER	116
XV.—Subsidence of Fine Solid Particles in Liquids; by CARL BARUS	122
XVI.—Comparison of the Electric Theory of Light and Sir William Thomson's Theory of a Quasi-labile Ether; by J. WILLARD GIBBS	129
XVII.—Geology of Fernando de Noronha. Part I; by JOHN C. BRANNER. With a map, Plate V	145
XVIII.—Appendix: Restoration of <i>Brontops robustus</i> , from the Miocene of America; by O. C. MARSH. With Plate VI	163

SCIENTIFIC INTELLIGENCE.

Miscellaneous Intelligence—American Geological Society: Mineral Resources of the United States, DAY: Index der Krystallformen der Mineralien, GOLDSCHMIDT, 162.