

Number 278.

	Page
ART. VII.—Chemical Composition of Staurolite, and the regular arrangement of its Carbonaceous Inclusions; by S. L. PENFIELD and J. H. PRATT	81
VIII.—Carboniferous Insects of Commenyry, France; by S. H. SCUDDER	90
IX.—Cæsium-Cupric Chlorides; by H. L. WELLS and L. C. DUPEE	91
X.—Cæsium-Cupric Bromides; by H. L. WELLS and P. T. WALDEN	94
XI.—Cæsium-Cupric Chlorides; by H. L. WELLS	96
XII.—Harrisburg Terraces; by H. B. BASHORE	98
XIII.—Additional Species of Pleistocene Fossils from Wintthrop, Mass.; by R. E. DODGE	100
XIV.—Amount of Glacial Erosion in the Finger-Lake Region of New York; by D. F. LINCOLN	105
XV.—Basalts of Kula; by H. S. WASHINGTON	114
XVI.—Fishing Banks between Cape Cod and Newfoundland; by W. UPHAM	123

SCIENTIFIC INTELLIGENCE.

Chemistry and Physics—Fusing points of Inorganic Salts, V. MEYER and RIDLE: Manoeryometer. DE VISSER, 130.—Fusion and Volatilization of Metals and Oxides in the Electric Arc, MOISSAN, 131.—Modification of Thomson's quadrant electrometer, F. HIMSTEDT: Coating aluminium with other with other metals. NEESSEN, 133.—Modifications of Silver. H. LÜDKE: Vorlesungen über Maxwell's Theorie der Elektricität und des Lichtes, L. BOLZMANN: Errata. Prof. Mayer's article. 134.

Geology and Mineralogy—Geological Society of America, 135.—Le Tormaline del Granito Elbano, G. D'ACHIARDI: Anleitung zur Krystallberechnung, DR. B. HECHT: Cours de Mineralogie professé a la Faculté des Sciences de Paris, C. FRIEDEL, 145.—Recherches Mineralogiques, Edition Posthume, M. TOLSTOPIATOW: Large unio-like shell from the Coal measures: Cretaceous in Northern Minnesota: Evidences of a Submergence of Western Europe, J. PRESTWICH: Canadian Ice Age, J. W. DAWSON, 146.—Bulletin of the Dept. of Geology. University of California: Geological Survey of Missouri: Geikie's Fragments of Earth Lore, 147.—Economic Geology of the United States, R. S. TARR, 151.

Astronomy and Seismology—Force that acts on the meteoroids after they have left the comets, H. A. NEWTON, 152.—Photographs of Aug. and Dec. meteors, Dr. Elkin, 154.—Annual and Semi-annual Seismic Periods, C. DAVISON, 155.

Miscellaneous Scientific Intelligence—Laws of organic growth. Bioplastology and the related branches Biologic research, A. HYATT, 157.—Bibliography of Vertebrate Embryology, C. S. MINOT: Theory of Development and Heredity, H. B. ORR: Bulletin from the Laboratories of Natural History of the State University of Iowa: Horns and Hoofs, or Chapters on Hoofed Animals, R. LYDEKKER, 158.—Native Birds of song and beauty, H. NEHRING: Émules de Darwin, A. DE QUATREFAGES: Bibliotheca Zoologica II: Mechanics of Hoisting Machinery. WIESBACH and HERMANN, 159.—Elementary Treatise on Fourier's Series and Spherical, Cylindrical and Ellipsoidal Harmonies, W. E. BYERLY, 160.

Obituary—RUDOLF WOLF: PAUL FISCHER: D. A. BRAUNNS: ARTHUR MILNES MARSHALL: PIERRE T. VAN BENEDEN: JEAN VILANOVA Y PIERA, 160.