

Number 224.

	Page
ART. VIII.—A Study of Some American Fossil Cycads. Part VII.—Further Notes on Disk Structure; by G. R. WIELAND	117
IX.—Separation of Zirconium from Iron and Aluminum with the Aid of the Ammonium Salt of Nitrosophenylhydroxylamine ("Cupferron"); by W. M. THORNTON, Jr., and E. M. HAYDEN, Jr.	137
X.—Crystal Form of Some of the Hydrated Halide Salts of the Alkali Metals; by C. W. COOK	142
XI.—Dinosaurs not a Natural Order; by F. R. VON HUENE	145
XII.—Possible Method of Ruling Used by Nobert; by J. M. BLAKE	147
XIII.—Observations on the Crown Structure of <i>Psaronius Braziliensis</i> ; by O. A. DERBY	149
XIV.—Nodules with Fishes from the Coal Measures of Kansas; by W. H. TWENHOFEL and C. O. DUNBAR ...	157
XV.—Empressite, a New Silver-Tellurium Mineral from Colorado; by W. M. BRADLEY	163
XVI.—New Volumetric Method for the Determination of Sulphurous Acid; by G. S. JAMIESON	166
XVII.—Relativity and the Ether; by L. PAGE	169

SCIENTIFIC INTELLIGENCE.

Miscellaneous Scientific Intelligence—La Méthode Universelle de Fedoroff, W. W. NIKITIN: Les Hypothèses Cosmogoniques Modernes, A. VÉRONNET: La Forme de la Terre et sa Constitution Interne, A. VÉRONNET: Monograph of the Shallow-water Starfishes of the North Pacific Coast, from the Arctic Ocean to California, A. E. VERRILL, 188.