

Number 254.

	Page
ART. X.—The Water Content of Coal, with Some Ideas on the Genesis and Nature of Coal; by E. MACK and G. A. HULETT	89
XI.—An Apparatus for Determining Freezing Point Lowering; by R. G. VAN NAME and W. G. BROWN	110
XII.—The Sodium-Potassium Nephelites; by N. L. BOWEN	115
XIII.—Pottsville Formations and Faunas of Arkansas and Oklahoma; by K. F. MATHER	133
XIV.—A Study of Two So-called Halloysites from Georgia and Alabama; by P. A. VANDER MEULEN	140
XV.—Methods in Reversed and Non-reversed Spectrum Interferometry (continued); by C. BARUS	145
XVI.—On the Identity of Hamlinite with Goyazite; by W. T. SCHALLER	163

SCIENTIFIC INTELLIGENCE.

Chemistry and Physics.—Occurrence of Free Monoxide in the "Floaters" Kelp, S. C. LANGDON, 165.—Atomic Weight of Lead of Radioactive Origin, T. W. RICHARDS and C. WADSWORTH, 3d: Engineering Chemistry, T. B. STILLMAN, 166.—Qualitative Analysis, E. H. S. BAILEY and H. P. CADY: X-Ray Wave-Lengths, M. SIEGBAHN, 167.—General Physics, W. S. FRANKLIN and B. MACNUTT, 168.—Cosmical Evolution, Critical and Constructive, Second Edition, E. McLENNAN, 169.—An Introduction to Astronomy, New and Revised Edition, F. R. MOULTON, 170.

Geology and Mineralogy.—Some Geophysical Observations at Burrinjuck, L. A. COTTON, 170.—Geology of Cincinnati and Vicinity, N. M. FENNEMAN: Field Geology, F. H. LAHEE, 172.—The Fundamental Principles of Petrology, (E. Weinschenk), A. JOHANNSEN: L'Oural du Nord; Le Bassin des Rivières Wagrau et Kakwa, L. DUPARC et M. TIKANOWITCH: Étude Comparée des Gites Platinifères de la Sierra de Ronda et de l'Oural, L. DUPARC and A. GROSSET, 173.—Étude Cristallographique et Optique d'un certain nombre de Minéraux des Pegmatites de Madagascar et de Minéraux de l'Oural, R.-C. SABOT: The Geological History of Australian Flowering Plants, Errata, E. C. ANDREWS, 174.

Obituary.—W. ELLIS: C. REID: D. OLIVER: A. M. WORTHINGTON: J. WRIGHTSON, 174.