

## NUMBER L.

	Page
ART. X.—Jeffries Wyman. Address of Professor A. GRAY,	81
XI.—On some Points in the Geology of the Blue Ridge of Virginia; by WM. M. FONTAINE,-----	93
XII.—Notice of the Chemical and Geological Essays of T. S. Hunt; by JAMES D. DANA,-----	102
XIII.—Do Varieties wear out, or tend to wear out? By ASA GRAY,-----	109
XIV.—Formation of Paratoluic acid from Parasulphotoluenic acid; on Nitroparasulphobenzoic acid; on the action of Potassium on Éthyl succinate; by IRA REMSEN,-----	115
XV.—On the detection of Hydrocyanic Acid; by M. CAREY LEA,-----	121
XVI.—The Gigantic Cephalopods of the North Atlantic; by A. E. VERRILL,-----	123
XVII.—On the Mechanical Work done by a Muscle before Exhaustion; by F. E. NIPHER,-----	130

## SCIENTIFIC INTELLIGENCE.

*Chemistry and Physics.*—Constitution of Sulphurous acid and Sulphites, MICHAELIS and WAGNER: On the organic acids of crude Petroleum, HELL and MEDINGER, 138.—On the direct synthesis of Methyl aldehyde, BRODIE: Synthesis of an Isomer of Cane-sugar, GAUTIER, 139.—On Maltose, SCHULZE: Synthesis of Leucic acid by means of its nitrile, ERLÉNMEYER and SIGEL: Relation of Phthalic acid to Anthraquinone, WEITH and BINDSCHEDLER, 140.—Simple preparation of Uræmatin from Hæmatin, HOPPE-SEYLER: Asparaginic acid as a product of Pancreatic digestion, RADZIEJEWSKI and SALKOWSKI: Sympathetic Vibrations, M. E. GRIPON, 141.—Electrical Resistance, M. BENOIT, 142.—Reflection by Glass, P. GLAN, 143.—Electrical Polarization, M. G. QUINCKE, 144.

*Geology and Natural History.*—On the Cosmical dust which falls to the earth with atmospheric precipitation; by A. E. NORDENSKIÖLD, 145.—On Middle Park Mineral Coal; by E. J. MALLETT, 146.—Volcanic Phenomena of County Antrim and adjoining Districts, Northeastern Ireland, by EDWARD HULL, 147.—Report of the Geological Survey of Missouri, including field-work of 1873-4, by GARLAND C. BROADHEAD, 148.—Geological Survey of Victoria, 150.—Report upon Vertebrate Fossils discovered in New Mexico, with descriptions of new species, by E. D. COPE: Twenty-sixth Annual Report on the New York State Museum of Natural History: Wind-drift erosion, Note by G. K. GILBERT, 151.—Zircon-syenite of the Canaries: Text-book of Geology, designed for Schools and Academies, by JAMES D. DANA: New American Geological Reports: Memoirs of the K. K. geologische Reichsanstalt, 152.—Manual of Determinative Mineralogy, with an introduction on Blow-pipe Analysis, by GEORGE J. BRUSH: Pharmacographia, by F. A. FLUCKIGER and DANIEL HANBURY, 153.—Hymenomyces Europæi, sive Epicriseos Systematis Mycologici editio altera, ELIAS FRIES: Miocene Fossil Plants of Greece: Mace: Organogeny of the Androecium and its bearings upon natural affinities, by M. CHATIN: John Traherne Moggridge, 154.—The effects of certain Poisons on Mollusks; by WM. NORTH RICE: The mode in which Amœba swallows its Food, LEIDY, 155.—Motive power of Diatoms, LEIDY: The Common Frog, by ST. GEORGE MIVART: Animal Mechanism, a treatise on Terrestrial and Aerial Locomotion, by E. J. MAREY, 156.

*Astronomy.*—The Transit of Venus, Dec. 8, 1874, 157.—Aurora Australis at Melbourne, Victoria, 158.

*Miscellaneous Scientific Intelligence.*—Royal Society: Proceedings of the Centennial of Chemistry, 158.