

NUMBER CXXII.

	Page.
ART. XVI.—Notice of an Account of Geological Observations in China, Japan and Mongolia; by RAPHAEL PUMPELLY, -	145
XVII. The present annual effect of the secular change of the Magnetic Declination in the Eastern part of the United States, accompanied by a Chart; by CHARLES A. SCHOTT, -	149
XVIII. Observations of Tides at Tahiti, made for the U. S. Coast Survey, under the direction of Capt. JOHN RODGERS.—Communicated by Prof. A. D. BACHE, -	151
XIX. On Prairies; by A. FENDLER, -	154
XX. A new method of Meteorological comparison, with three illustrative Tables; by PLINY EARLE CHASE, - . . .	158
XXI. On Cephalization; No. IV: Explanations drawn out by the Statements of an Objector; by JAMES D. DANA, - . .	163
XXII. Discovery of Fossil Footmarks in the Liassic (?) Formation in Kansas; by B. F. MUDGE, -	174
XXIII.—Note on the Geology of Petroleum in Canada West; by Prof. A. WINCHELL, -	176
XXIV. On the Aqueous Lines of the Solar Spectrum; by JOSIAH P. COOKE, Jr., -	178
XXV. The Distribution and Migrations of North American Birds; by SPENCER F. BAIRD, -	184
XXVI. The relative numbers of Shooting Stars seen in a given period by different numbers of observers; by H. A. NEWTON, -	192
XXVII. On Molecular Physics; by Prof. W. A. NORTON, -	196
XXVIII. Analyses of Rahtite, Marcylite and Moronolite; by Mr. S. W. TYLER, with remarks by Professor CHARLES U. SHEPARD, -	209
XXIX. Note on the Mechanical Equivalent of Light; by MOSES G. FARMER, -	214
XXX. On Scheelite at the Southampton Lead Mine, Massachusetts, and Uwarowite at Wood's Chrome Mine, Texas, Penn.; by CHARLES UPHAM SHEPARD, -	215
XXXI. On Sodium Amalgamation; in a letter from HENRY WURTZ to Professor B. SILLIMAN, -	216
XXXII. On Caricography; by Prof. C. DEWEY, - . . .	226
XXXIII. Whitney's Geology of California, -	231
XXXIV. Contributions from the Sheffield Laboratory of Yale College. No. X.—Mineralogical Notices; by GEO. J. BRUSH, -	246
XXXV. Note on the Distribution of North American Birds; by A. E. VERRILL, -	249

SCIENTIFIC INTELLIGENCE.

- Chemistry and Physics.*—On the influence of the electro-negative elements upon the spectra of the metals, **DIACON**, 250.—On hydroxylamine, **LOSSEN**: On a new sulphid of Carbon, **LÖW**, 251.
- Mineralogy and Geology.*—Recent developments with regard to the Geology of California, 252.—On Native Lead from the Northwest shore of Lake Superior, by Prof. E. J. **CHAPMAN**, 254.—Notes on Wisconsin Drift, by J. S. **BLISS**: On Borax in California, by Prof. J. D. **WHITNEY**, 255.—Gigantic Marsupials of Victoria, Australia, 258.—On Phosphatic Deposits recently discovered in North Wales; by Dr. **AUG. VOELCKER**; Observations on Certain Drifts and Ancient River Beds of Siluria and South Wales: by Mr. **SYMONDS**, 259.—The Buckler-head Fish; **RAY LANKESTER**: On the occurrence of an internal convoluted plate within the body of certain species of Crinoida; by **JAMES HALL**, 261.—Researches in the Lingula Flags in South Wales, by **H. HICKS** and **J. W. SALTER**, 262.
- Botany and Zoology.*—Botanical Necrology for 1864 and 1865: Dr. Christian Friederich Lessing, Nicolaus Turczaninow, Hermann Crüger, Francis William Junghuhn, 263.—Ludolf Christian Treviranus, Dr. Hermann Schacht, Adolf Schele, Johannes Wilhelm Sturm, Dr. Hugh Falconer, Sir Robert Hermann Schomburgk, Dr. Heinrich Schott, Sir Joseph Paxton, 264.—Sir John Richardson, Hugh Cuming, Thomas Bridges, Sir William Jackson Hooker, John Lindley, 265.—Dr. John Leonard Riddell, Dr. Jean Francois Camille Montagne, 267.—Essay on the Trees and Shrubs of the Ancients, by C. **DAUDENY**, M.D., F.R.S.: New Fluid for preserving Natural History specimens, by A. E. **VERRILL**, 268.—Researches upon the Hydrobiina and allied forms, by **WILLIAM STIMPSON**, 270.—On the method of flight of the Flying-fish, by **HORACE MANN**, 272.—Dodo, 273.
- Astronomy.*—Observations of Shooting Stars on the nights of Nov. 12–14th, 1865, 273.—Meteoric Explosion near Charleston, S. C., 276.—On the heat attained by the Moon under Solar Radiation, by Mr. J. P. **HARRISON**: Elements of the Asteroid (85), 277.
- Miscellaneous Scientific Intelligence.*—On the Manufacture of Cast Steel, by **H. BESSEMER**, 278.—Chicago Academy of Sciences: On a Second Journey into Western Equatorial Africa, by P. B. **DU CHAILLU**, 281.—On Beef and Pork as sources of Entozoa, by Dr. **COBOLD**, F.R.S.: Illumination under the Microscope, 283.—*Obituary*—**LOVELL REEVE**, 283; **Prof. FORCHHAMMER**, 284.
- Miscellaneous Bibliography.*—Prospectus, etc., by Dr. J. S. **NEWBERRY**: Geological Survey of California, J. D. **WHITNEY**, 284.—Geology of Arisaig, Nova Scotia: An Outline Geological Map of Tennessee, by **NELSON SAYLER**: Die Steinkohlen Deutsch, lands und anderer Länder Europa's, by Prof. Dr. H. B. **GRINITZ**, Prof. Dr. H. **FLECKE** and Dr. E. **HARTIG**, 285.—Revue de Geologie pour les années, 1862, 1863, by M. **DELESSE** and M. **LATOEL**: Om de i norge forekommende Fossile Dyrelevninger fra Quar-terperioden, et Bidrag til von Faunas Historiæ, of Dr. Michael Sars: Materialien zur Mineralogie Russlands, von **NIKOLAI V. KOKSCHAROW**: Mind in Nature, or the origin of Life and the Mode of Development of Animals, by **HENRY JAMES CLARK**, A.B., B.S., 286.—The Record of Zoological Literature, by **ALBERT C. L. G. GUNTHER**, M.A., F.Z.S., etc.: On some Foraminifera from the North Atlantic and Arctic Oceans, including Davis Straits and Baffin's Bay, by **W. KITCHEN PARKER**, F.Z.S., and Prof. T. **RUFERT JONES**, F.G.S.: Principes de Thermodynamique, par **PAUL de SAINT-ROBERT**: Musée Teyler; Catalogue Systématique de la Collection Paléontologique, par Dr. T. C. **WINKLER**, 287.—The Birds of North America: Chambers's Encyclopedia: Notices of New Works, 288.