

NUMBER XLVII.

	Page
ART. XXVII.—On the Number and Distribution of the Bright Fixed Stars; by B. A. GOULD,	325
XXVIII.—The Department of Titanium with reagents in Iron Ores containing Phosphoric Acid; by E. H. BOGARDUS,	334
XXIX.—Experiments on the Decay of Nitrogenous Organic Substances; by H. P. ARMSBY,	337
XXX.—On the Molecular Heat of Similar Compounds; by FRANK WIGGLESWORTH CLARKE,	340
XXXI.—Relation between the Barometric Gradient and the Velocity of the Wind; by WM. FERREL,	343
XXXII.—Researches in Acoustics; by ALFRED M. MAYER,	362
XXXIII.—Velocity of Primitive Undulation; by PLINY EARLE CHASE,	366
XXXIV.—On Serpentine Pseudomorphs, and other kinds, from the Tilly Foster Iron Mine, Putnam Co., New York; by JAMES D. DANA. With plates VI and VII, ..	371
<i>Chemistry and Physics.</i> —First Products of the Distillation of Benzol, HELBING, 382.—Preparation of Active Amyl alcohol, LE BEL: New method of preparation of Salicylic Acid, KOLBE, 383.—Vanilline: Expansion of Hard Rubber, M. KOHLRAUSCH: Air Pressure required to sound various Wind Instruments, W. H. STONE, 384.—Forces caused by Evaporation from a Surface. O. REYNOLDS, 385.—Index of Refraction of Liquids, MM. TERQUEM and TRANNIN, 386.—Electrical Phenomena, P. DOM. MARIANINI: Note on the view of Mallet as to the Fusion of Metals, by ADOLF SCHMIDT, 387.	
<i>Geology and Natural History.</i> —Notes on the Geology of Costa Rica, by W. M. GABB, 388.—Note on the occurrence of Metamorphic Silurian Rocks in North Carolina, by F. H. BRADLEY: Abstract of a paper on the Trap Rocks of the Connecticut Valley, by E. S. DANA, 390.—Wood-Tin in Georgia, by WM. P. BLAKE: Das Erbeben von Herzogenrath am 22 October, 1873, Ein Beitrag zur exakten Geologie, A. VON LASAULX, 392.—Mineralogische Mittheilungen, gesammelt von G. Tschermak, 393.—Description de la Formation Carbonifère de la Scanie, par E. ERDMANN: Petrographische studien an den Phonolithgesteinen Böhmens, Dr. E. BORICKY: Descriptions of the Mollusks of the Tertiary of Piedmont and of Liguria, by L. BELLARDI: Beskrifning öfver Besier-ecksteins kromolitografi och litotypografi använda vid tryckningen af geologisk Ofversigtskarta öfver Skåne, meddelad af A. BÖRTZELL: Das Elbthalgebirge in Sachsen von Dr. H. B. GEINITZ: Geological Survey of Georgia, 394.—Geological Survey of Sweden: Memoirs of the Geol. Survey of Italy: American Entomology: Carnivorous Habits of some of our Brother-Organisms—Plants, 395.—Linnean Soc. of London, 397.—Restored Professorship of Botany at the Jardin des Plantes, 398.	
<i>Astronomy.</i> —On the Spectrum of Coggia's Comet, by Dr. HUGGINS: Meteoric Iron of Iquique, in Peru, by GUSTAF ROSE, 398.—Meteorite of Turkey, 399.	
<i>Miscellaneous Scientific Intelligence.</i> —American Meteorology, L. BLODGETT, 399.—Map of Central Colorado: Tableau des Terrains Sedimentaires, par E. RENEVIER, 400.—Franz-Joseph Land: Observaciones Magneticas y Meteorologicas del Colegio de Belen: Table for Dilution of Alcohol, 401.—Tin-bearing country, New England, in New South Wales: Tortoises of Mauritius closely related to those of the Galapagos: Journal of the Franklin Institute, 403.—Transactions of the Wisconsin Academy of Sciences, Arts, and Letters: Cincinnati Quarterly Journal of Science, 404.— <i>Obituary</i> —M. Elie de Beaumont: Dr. Friedrich Hensenberg, 404.	