NUMBER XXX.

	Page
XLV.—Contributions from the Sheffield Laboratory of Yale College. No. XXVI.—On a compact Anglesite from	411
Arizona; by Geo. J. Brush, XLVI.—On some Results of the Earth's Contraction from cooling, including the Origin of Mountains and the nature	421
of the Earth's Interior; by James D. Dana. Part I, XLVII.—On the Relations of the Sandstone, Conglomerates and Limestone of Sauk County, Wisconsin, to each other	423
and to the Azoic; by James H. Eaton, XLVIII.—On the formation of the features of the Earth-surface. Reply to criticisms of T. Sterry Hunt; by Joseph	444
LeConte, XLIX.—Notes of Observations on Jupiter and its Satellites;	44 8
by M. MITCHELL. No. 2, L.—Some remarks on the Geological Structure of a district of country lying to the north of the Grand Cañon of the	454
	45 6
	465
C. A. Young, Appendix.—LIII.—Notice of New Tertiary Mammals (con-	472 485
SCIENTIFIC INTELLIGENCE,	
Geology.—Note on the occurrence of the Trias in British Columbia, by J. D. W NEY, 473.—Notes to page 438, on mountain-making, by J. D. Dana, 47 Geological Survey of the Territories in charge of Dr. Hayden, under the partment of the Interior. Organization and plans for the year 1873, 47 Volcanoes of Hawaii, T. Coan, 476.—Geology of Ohio: The Upper Coal M ures west of the Alleghany Mountains, by J. J. Stevenson: Report of Prog of the Geological Survey of Canada for 1871-72, by A. R. Selwyn, 47 Transactions of the Edinburgh Geological Society: Annual Report of the S Geologist of New Jersey for the year 1872: Das Elbthalgebirge in Sach Geinttz: A Myriapod in the Permian: Tafeln zur Bestimmung der Minera Franz v. Kobell, 478.—Supposed evidence of Man in the Miocene, 479.	A.— De- 5.— Ieas- gress 7.— State isen, lien,
Botany.—Nervation of the coats of ovules and Seeds: Supposed American Or of Rubus Ideus, 479.—Gelsemium has dimorphous flowers: A New Terlant: Hooker's Icones Plantarum: Bentham and Hooker, Genera Planta 480.—Wm. S. Sullivant, 481.	xtile
Astronomy.—Telescopic Observations of Meteors, 481.—Origin of Meteoroids Aërolites, 482.	and
Miscellaneous Scientific Intelligence.—The National Academy of Sciences, 48 Reports of Explorations and Surveys to ascertain the practicability of a canal between the Atlantic and the Pacific oceans by the way of the Isthmu Tehuantepec, by R. W. Shuffeldt: Manual of Chemical Analysis, as applie the Examination of Medicinal Chemicals, 484.	ship is of

Erratum.—Page 241, 19 l. from top, for Vichnow read Virchow
Page 419, line 23 from top, for "forty," read "fifty."
Vol. iv, p. 88, line 6 from top, for "spine," read "spire,"