

## ERRATA.

## VOL. VI.

PAGE.	LINE.	
xix (Proc.)		An original specimen in the British Museum collection of the supposed 'lead chromate' with the formula ' $4\text{PbO} \cdot 3\text{CrO}_3$ ' has been proved to be vanadinite. The metallic zinc is of doubtful origin.

## VOL. X.

iii (Proc.)	1	For 1892-3, read 1891-2.
-------------	---	--------------------------

## VOL. XI.

283	22	For Magnetite after Cerussite read Malachite after Cerussite.
-----	----	---

## VOL. XII.

13	17	For L. F. Navarro, read L. Fernández Navarro.
13 (footnote 2)		For Espanola, read Española.
98	9	For total percentage in the mineral, read total percentage of titanic acid in the mineral.
244	10*	For Rio Tequetinhonha, read Rio Jequitinhonha.
389	13*	For P. Groth, &c., read E. Hussak, Min. Petr. Mitt. (Tschermak), 1895, vol. xiv, p. 408.

## VOL. XIII.

303	20	For (1831-1901), read (1831-1906).
364	17	For snow-white scales, read snow-white tufts. (See L. Brugnatelli, Centralblatt Min., 1903, p. 663.)

## VOL. XIV.

29	5	For Milman, read Wilman.
184	—	The table of angles belongs to the first footnote.
201	21	For perpendicular to $c(001)$ , read parallel to $c(001)$ .
202	17	For optic axis, read optic axes.

\* From bottom of page.