

# C O N T E N T S.

---

## P A R T I.

	PAGE
I. Prof. W. H. MILLER on a new Form of the Reflective Goniometer..	1
II. Prof. A. DES CLOIZEAUX on the Three Types of Humite .....	6
III. Supplementary Note on the Three Types of Humite.....	13
IV. MM. W. C. BRÖGGER and G. VON RATH on certain large Crystals of Enstatite found at Kjorrestad, Norway. (Plate I.) .....	14
V. Mr. F. FIELD on Ludlamite; with Crystallographic Notice by Prof. N. S. MASKELYNE .....	23
VI. Mr. W. J. LEWIS on Glaucomote. (Plate II.) .....	31
VII. M. E. BERTRAND on Leucophane .....	35
VIII. Mr. W. J. LEWIS, Crystallographic Notes. (Plate III.) .....	37
IX. Prof. H. J. S. SMITH on the Conditions of Perpendicularity in a Parallelepipedal System .....	40

## P A R T I I.

X. Mr. W. J. LEWIS's Crystallographic Notes .....	49
XI. Prof. N. S. MASKELYNE on the Crystallography of the Nitrosoterpenes of Dr. Tilden. (Plate IV. figs. 1-6) .....	54
XII. Prof. N. S. MASKELYNE on an Artificial Diopside Rock formed in a Bessemer Converter .....	59
XIII. Prof. N. S. MASKELYNE on Enstatite Rock from South Africa .....	60
XIV. M. VICTOR VON LANG on a Horizontal Goniometer. (Plate IV. figs. 7 and 8) .....	62
XV. Mr. W. J. LEWIS on the Analysis of the Rhombohedral System .....	64
XVI. Mr. L. FLETCHER on the Dilatation of Crystals on Change of Temperature (First paper*) .....	66
XVII. Dr. W. FLIGHT's Examination of two new Amalgams and a Specimen of Native Gold .....	84
XVIII. Mr. L. FLETCHER's Crystallographic Notes. (Plates V. & VI.) ....	85
XIX. Mr. W. G. LETTSOM on Rhabdophane, a new Mineral .....	105
XX. Mr. W. G. LETTSOM on the Dichroism of two European Andalusites	108
XXI. Mr. W. J. LEWIS's Crystallographic Notes. (Plate VII.) .....	108
XXII. Mr. L. FLETCHER's Crystallographic Notes. (Plate VIII.) .....	114

\* The second paper, read July 3rd, 1883, is published in the *Philosophical Magazine*, Vol. XVI., 1883.