

CONTENTS.

INTRODUCTION.

	PAGE
Art. 1...4. Minerals. Kinds or species	1
5. Descriptive characters	3
6. Form in general	3
7. Angles between normals to the faces	3
8, 9. Geometry of crystals	4
10. Axes. Parameters. Indices of faces	5
11...15. Geometrical illustrations	5
16. Geometrical elements of a crystal	6
17. Sphere of projection	6
18. Zone. Zone-circle. Axis of a zone	7
19. Symbol of a zone containing two given faces	7
20. Symbol of a face common to two zones	7
21. Condition that a face may be in a zone	7
22...25. Relations between the indices and mutual inclinations of four faces in a zone	7
26. To change the axes	8
27. To change the parameters	8
28, 29. Arrangement of crystals in Systems	8
30. Forms. Holohedral and hemihedral forms. Combinations	9
31. Number of arbitrary elements in each of the different Systems. Geometrical description of a crystal	9
32...63. Cubic System	10
64...110. Pyramidal System	19
111...163. Rhombohedral System	28
164...196. Prismatic System	39
197...215. Oblique System	44
216...219. Anorthic System	47
220...223. Twin crystals	49
224...231. Goniometers and the method of using them	50