

Mineralogical Magazine.

TABLE OF CONTENTS.

	PAGE
I. On some Cornish Tin Stones and Tin Capels. By J. H. Collins, F.G.S. First Paper, (Plates I to VI.)	1
II. The Geognosy and Mineralogy of Scotland. By Professor Heddle. (One Woodcut.)	21
III. List of Newfoundland Minerals. By J. P. Howley, of the Newfoundland Geological Survey	36
IV. On a peculiar pasty form of Silica, from a cavity in Gold-bearing Quartz. By A. French	42
V. On a new face on crystals of Stilbite, from two localities. By Professor Heddle. (One Woodcut.)	44
Reviews & Notices	45
Correspondence	79
Obituary	79
VI. On Portable Chemical Apparatus for Quantitative Mineral Analysis. By A. E. Arnold. (Communicated by J. H. Collins)	81
VII. Further Notes on Mineral Growth. By T. A. Readwin, F.G.S., M.R.S.A., &c.	96
VIII. On some Cornish Tin Stones and Tin Capels. By J. H. Collins, F.G.S. Second Paper. Plates VII to XII)	103
IX. Preliminary Notice of substances which may prove to be New Minerals. By Professor Heddle. Part Second	117
Reviews and Notices	124
Obituary	132
X. On certain crystallized products, formed in smelting operations. By W. Terrill, F.C.S. (Communicated by J. H. Collins).	133

XI.	On the Geognosy and Mineralogy of Scotland. (Sutherland, Part I). By Professor Heddle. (Plates XIII to XXVI).	135
XII.	The Action of Organic Acids on Minerals. By Prof. H. Carrington Bolton	181
XIII.	On Substances which may prove to be New Minerals. By Professor Heddle. Part Third.	189
XIV.	On Crystallized Olivine from Slag. By Dr. Charles O. Trechmann. (One Woodcut.)	192
	Reviews and Notices	193
XV.	The Geognosy and Mineralogy of Scotland. (Sutherland, Part II). By Professor Heddle. (Plates XXVIII to XXXV, and 14 Woodcuts)	197
XVI.	On the Chemical Composition of Epidote from Quenast. By M. L'Abbé Renard	255
XVII.	On Brochantite and its associations. By W. Semmons, Past President of the Liverpool Geological Society. (Two Woodcuts.)	259
XVIII.	Reviews and Notices :—Crystallogenic Observations. By Chevalier Charles von Hauer. (Imp. Geolog. Inst. Meeting, June 2nd, 1880)	264