

CHAPTER H

GEOLOGY

	<i>Canonical divisions</i>	8235	Trigonal and rhombohedral
H1	Mineralogy	824	Orthorhombic
H2	Petrology	825	Monoclinic
H3	Structural geology	826	Triclinic
H4	Dynamic geology	84	Irregularities
H5	Stratigraphy	841	Twinning (gliding plane)
H6	Palaeontology	844	Pseudosymmetry
H7	Economic geology	85	Inclusions
H8	Cosmic hypothesis	864	Artificial production
		H2 Petrology	
		H2 [P]: [E]]2P]	
		<i>Foci in [P]</i>	
H1 MINERALOGY		1	Igneous rock
H1 [P]: [E]]2P]		11	Volcanic rock
	<i>Foci in [P]</i>	113	Rock containing quartz and feldspars
	<i>as in E Chemistry</i>		Obsidian
	<i>and the following additional isolates</i>	1131	Rhyolite
		1132	Dacite
		1133	
9	Precious stone		
91	Diamond	114	Rock containing feldspars
92	Ruby and sapphire		
921	Ruby	1141	Pitchstone
922	Sapphire	1142	Trachyte
931	Opal	1143	Andesite
95	Topaz	1144	Basalt
96	Spinel	1145	Tachylyte
98	Pearl		
9944	Agate	115	Rock containing feldspars and feldspathoids
			Phonolite
	<i>Foci in [E] cum [2P]</i>	1151	Leucitophyre
1	Preliminaries	1152	Limburgite
	<i>Subdivisions as in</i>	1153	
	G BIOLOGY	119	Other volcanic rocks
	<i>and the following additional isolates</i>	15	Hypabyssal rock
		1511	Aplites
15	Prospecting	1512	Porphyries
155	Occurrence	1513	Lamprophyres
16	Genesis	1531	Granophyre
164	Artificial production	1532	Felsite
8	Crystallography	154	Rock containing feldspars alone
811	Nomenclature		Dolerite
8115	Classification	1541	Tinguaite
82	Structure	1543	
821	Isometric	17	Plutonic rock
822	Tetragonal	171	Arizonite, Silxite
823.	Hexagonal		