Contents

Foreword	d	ix
Preface		
Notes on	a contributors	xiii
Introduct	tion	xv
1 The s 1.1 The s 1.2 The second seco	stability of minerals The development of mineralogy The function of mineral collections General diversity, formation and stability General stability, processing and storage General conservation: basic principles Conclusions General Stability	1
2 Conse 2.1 Th 2.2 Th 2.3 O 2.4 Lis 2.5 Re Referen	Serving light-sensitive minerals and gems The effects of light on minerals and gems The nature of colour centres Other light-induced colour change mechanisms istings of photosensitive minerals and gems ecommendations for protection ences	11
3 Temp 3.1 Te 3.2 Re 3.3 Te 3.4 Co Refere	perature- and humidity-sensitive mineralogical and petrological specimens emperature elative humidity echnical considerations ontrolled climates ences	25
4 Eleme 4.1 Co 4.2 Co 4.3 Eff sp Refere	ents, alloys and miscellaneous minerals forrosion and oxidation of native elements and alloys ontrol of storage environment ffects of acid vapours emitted by timbers and other materials on calcareous pecimens ences	51

5	Sulphides and allied minerals in collections 5.1 Reactivity and oxidation mechanisms of sulphides and allied minerals 5.2 Sulphosalts: reactivity and care in collections References	56
6	 Pyrite and marcasite 6.1 Oxidation and conservation 6.2 Historical review of oxidation 6.3 Mechanisms for the oxidation of pyrite and marcasite in collections 6.4 Conserving pyrite and marcasite References 	70
7	Meteorites7.1 Arrivals from space7.2 The nature and origin of meteoritic materials7.3 A guide to identifying meteorites7.4 Meteorite falls and finds - nomenclature, documentation and statistics7.5 Conservation and storage of meteorites7.6 Curatorial guidelines7.7 Preparation of iron meteorites for displayReferences	85
8	The lunar sample collection8.1 Lunar mineralogy8.2 Basic descriptions8.3 Curatorial laboratory8.4 Scientific support8.5 Educational programmesReferences	102
9	 Hazards for the mineral collector, conservator and curator 9.1 Fieldwork: safety considerations 9.2 Hazards from minerals 9.3 Laboratory safety and chemical handling 9.4 Controlling exposure to hazardous substances 9.5 Physical hazards References 	114
Aj	ppendices I Effects of construction materials on rock and mineral collections II Collecting rocks and minerals III Cleaning minerals IV Repair and consolidation of minerals and rocks	122
In	idex	135