

TABLE OF CONTENTS

Chapter I. Introduction	1
Chapter II. Collection Organization	3
Organizing Mineral Collections	3
Factors to Consider	3
Organizing by Chemistry + Structure	4
Alphabetical by Species or Group	5
By Locality	6
By Type of Specimen	6
Layered Organization	6
Derived Specimens	7
Ancillary Collections	7
Final Thoughts	8
Chapter III. Documentation	9
Cataloguing and Accessions	9
Integrity of Data	10
Documenting with Photographs	10
Computers	11
Marking Specimens	13
Labels	14
Bar Codes	15
Field Collecting	16
Appraisals	17
Collection Assessment	17
Chapter IV. Ancillary Collections	19
Derived Specimens	19
Images and Sounds	21
Documents, Catalogues and Other Paper Things	23
Chapter V. Preventive Conservation	25
Agents of Deterioration	25
Green Conservation	31
Emergency Conservation	32
Chapter VI. Storage	33
Environment	33
Cabinets	34
Shelving	35

Compactors	36
Ancillary Collection Storage.	37
Security	38
Storing Hazardous Minerals and Chemicals.	39
Storage Materials	40
Exhibits	41
Specialty Collections	42
 Chapter VII. Hazards, Safety, and Risks.	 47
Toxic Specimens	47
Specimen Handling.	48
Protect Staff and Others	48
Resources	49
Personal Protection	49
Communication.	49
Risk Assessment and Management.	50
Fire, Flood, and Other Disasters	50
 Chapter VIII. Administrative Policies.	 53
Collection Management Plan	53
Emergency Plan	59
Museum Shops	61
Events	62
Collection Tours	62
 Chapter IX. Private Collections	 63
Collection Storage and Care	63
Collection Access and Use	65
Appraisals and Insurance	66
Loans	66
Labels and Marking Specimens	67
 Chapter X. Bibliography and Resources.	 68
Bibliography	68
Internet Resources.	70
Organizations	71
 Table 1. Pests, fungus and the damage they do.	 30
Table 2. good materials for use in collections.	40
Table 3. bad materials that should not be used in collections.	40
Table 4. Expert responder example.	60

Appendix A. Computer Database Fields	73
Appendix B. Environmental Conditions for Collection Storage	75
Appendix C. Chemicals, Adhesives, and Consolidants	77
Appendix D. Toxic Minerals	85
Index	87