CONTENTS

FOREWORDS		2.2 Ecological Factors and Their	
Timothy P. Whalen,		Relationships with Biodeterioration	36
The Getty Conservation Institute	8	2.2.1 Water	39
Carlo Blasi,		2.2.2 Light	41
Società Italiana Scienza della Vegetazione	9	2.2.3 Temperature	44
Caterina Bon Valsassina,		2.2.4 Characteristics of the Substrate	45
Istituto Centrale del Restauro	11	2.2.5 Chemical Characteristics of the	
INTRODUCTION	13	Atmosphere	48
INTRODUCTION	13	2.2.6 Climatic Factors	49
PART ONE:		2.3 Plant and Microbial Communities:	
Biodeterioration of Cultural Heritage	15	Functional and Dynamic Aspects	53
CHAPTER 1		2.3.1 The Concept of Community and Phytosociology	53
Processes of Biodeterioration:		2.3.2 Dynamism, Cycles, and Ecological	
General Mechanisms	15	Successions	55
by Daniela Pinna and Ornella Salvadori			
1.1 General Principles	15	CHAPTER 3	
1.2 Processes of Biodeterioration	17	Structural, Functional, and Ecological	59
1.3 Processes of a Physical Nature	19	Characteristics of the Main Biodeteriogens	
1.4 Chemical Processes	21	3.1 Bacteria (Eubacteria and Archaea)	60
1.4.1 Acidolysis	21	by Giancarlo Ranalli, Clara Urzì, and Claudia Sorlini	
1.4.2 Complexolysis	22		
1.4.3 Alkaline Reactions	24	3.1.1 Morphological and Structural Characteristics	61
1.4.4 Selective Mobilization and		3.1.2 Physiological and Reproductive	
Accumulation of Elements	25	Characteristics	62
1.4.5 Cationic Exchange	25	3.1.2a Autotrophic Bacteria	
1.4.6 Enzymatic Degradation	26	Sulphur-oxidizing Bacteria	
1.4.7 Production of Pigments	28	Nitrifying Bacteria	
1.5 The Appearance of Biodeterioration	31	Hydrogen Bacteria	
		Iron Bacteria	
CHAPTER 2		3.1.2b Heterotrophic Bacteria	
Ecology of Biodeterioration	35	Proteolytic and Ammonifying Back	teria
by Giulia Caneva and Simona Ceschin		Cellulolytic Bacteria	
2.1 General Principles	35	Amylolytic Bacteria	

Lipolytic Bacteria		3.6.3 Ecological Characteristics	95
Denitrifying Bacteria			
3.1.3 Ecological Characteristics	64	CHAPTER 4	
3.2 Fungi by Oriana Maggi, Anna Maria Persiani,	65	Biodeterioration Processes in Relation to Cultural Heritage Materials	97
Filomena De Leo, and Clara Urzì		4.1 Materials of Plant Origin	97
3.2.1 Morphological and Structural Characteristics	65	4.1a General Characteristics of Materials of Plant Origin by Corrado Fanelli, Oriana Maggi,	97
3.2.2 Physiological and Reproductive Characteristics	67	Anna Maria Persiani, and Paola Valenti	
3.2.2a Asexual or Agamic Reproduction		4.1b General Processes of	
3.2.2b Sexual Reproduction		Biodeterioration of Materials of	00
3.2.3 Ecological Characteristics	69	Plant Origin	99
3.2.4 Meristematic Fungi	70	by Giovanna Pasquariello, Oriana Maggi, and Anna Maria Persiani	
by Clara Urzì and Filomena De Leo			
3.3 Algae and Cyanobacteria	71	4.1.1 Wood	100
by Maria Luisa Tomaselli and Anna Maria Pietrini	, -	by Stefano Berti, Corrado Fanelli, Sabrina Palanti, and Flavia Pinzari	
		4.1.1a Structure and Composition	100
3.3.1 Structural and Morphological Characteristics	72	4.1.1b Biodeterioration of Wood	103
	14	4.1.2 Paper	108
3.3.2 Physiological and Reproductive Characteristics	75	by Giovanna Pasquariello, Paola Valenti, Oriana Maggi, and Anna Maria Persiani	
3.3.3 Ecological Characteristics	75		100
3.4 Lichens	77	4.1.2a Structure and Composition	108
by Rosanna Piervittori, Pierluigi Nimis, and Mauro Tretiach		4.1.2b Biodeterioration of Paper 4.1.3 Textile Fibers (Cotton, Linen,	109
3.4.1 Structural and Morphological		and Other Fibers)	113
Characteristics	77	by Maria Pia Nugari	
3.4.2 Physiological and Reproductive		4.1.3a Structure and Composition	113
Characteristics	79	4.1.3b Biodeterioration of Textiles	
3.4.3 Ecological Characteristics	80	of Plant Origin	114
3.5 Bryophytes by Sandra Ricci	81	4.2 Materials of Animal Origin by Maria Pia Nugari	116
3.5.1 Structural and Morphological	00	4.2a General Characteristics of Materials of Animal Origin	116
Characteristics	82	4.2b General Processes Involved in	
3.5.2 Physiological and Reproductive Characteristics	84	the Biodeterioration of Materials of Animal Origin	117
3.5.3 Ecological Characteristics	86	4.2.1 Parchment and Leather	118
3.6 Vascular Plants	87		77.7
by Ettore Pacini and Maria Adele Signorini		4.2.1a Structure and Composition	118
3.6.1 Structural and Morphological		4.2.1b Biodeterioration of	120
Characteristics	87	Leather and Parchment 1.2.2 Toytile Fibers (Sills and Wool)	151553
3.6.2 Physiological and Reproductive Characteristics	93	4.2.2 Textile Fibers (Silk and Wool) 4.2.2a Structure and Composition	124 124

4.2.2b Biodeterioration of Fibers		by Giovanna Pasquariello, Paola Valenti,	
of Animal Origin	127	Oriana Maggi, and Anna Maria Persiani	
4.3 Stone and Related Materials	128	5.1.1a Characteristics of the	
by Daniela Pinna and Ornella Salvadori		Environment and of the Materials	171
4.3.1 Natural Stone Materials	129	5.1.1b Problems of Biodeterioration	174
4.3.1a Structure and Composition	129	5.1.2 Museums	175
4.3.1b Biodeterioration of Natural Stone	131	by Maria Pia Nugari, Oriana Maggi,	
4.3.2 Artificial Stone	144	and Anna Maria Persiani	
by Maria Pia Nugari, Daniela Pinna, and Ornella Salvadori		5.1.2a Characteristics of the Environment and of the Materials	175
4.3.2a Structure and Composition	144	5.1.2b Problems of Biodeterioration	177
4.3.2b Biodeterioration of Artificial		5.1.3 Churches and Crypts	179
Stone Materials	146	by Anna Maria Pietrini, Sandra Ricci,	
4.4 Metallic and Vitreous Materials	149	and Maria Pia Nugari	
4.4.1 Glass	149	5.1.3a Characteristics of the	
by Giulia Caneva and Simona Ceschin		Environment and of the Materials	179
4.4.1a Structure and Composition	149	5.1.3b Problems of Biodeterioration	181
4.4.1b Biodeterioration of Glass	150	5.1.4 Tombs, Catacombs, and Other	
4.4.2 Metals	153	Hypogean Environments	183
by Elisabetta Zanardini,	133	by Patrizia Albertano, Clara Urzì,	
Francesca Cappitelli, Giancarlo Ranalli,		and Giulia Caneva	
and Claudia Sorlini		5.1.4a Characteristics of the	
4.4.2a Structure and Composition	153	Environment and of the Materials	183
		5.1.4b Problems of Biodeterioration	186
4.4.2b Biodeterioration of Metals	154	5.2 Outdoor Environments	190
4.5 Composite Materials	156	5.2.1 Monuments and Artifacts	
4.5.1 Easel Paintings	157	in Urban Environments	190
by Maria Pia Nugari		by Giulia Caneva, Simona Ceschin,	
4.5.1a Structure and Composition	157	and Maria Luisa Tomaselli	
4.5.1b Biodeterioration of		5.2.1a Characteristics of the	
Easel Paintings	158	Environment and of the Materials	190
4.5.2 Photographic Materials	160	5.2.1b Problems of Biodeterioration	192
by Donatella Matè, Giovanna Pasquariello, and Maria Carla Sclocchi		5.2.2 Monuments and Artifacts in Parks	104
	1/0	and Rural Environments	194
4.5.2a Structure and Composition	160	by Giulia Caneva, Rosanna Piervittori, Ada Roccardi, and Maria Luisa Tomaselli	
4.5.2b Biodeterioration of	1/2		
Photographic Materials 4 6 Products Front 1: C	163	5.2.2a Characteristics of the	10.1
4.6 Products Employed in Conservation by Maria Pia Nugari and Ornella Salvadori	166	Environment and of the Materials	194
y maria i ta ivagari ana Ornella Salvaaori		5.2.2b Problems of Biodeterioration	195
CHAPTER 5		5.2.3 Monuments and Artifacts in	107
Problems of Biodeterioration in Relation to		Coastal Environments	197
Particular Types of Environments	171	by Antonella Altieri and Daniela Pinna	
5.1. Enclosed Environments		5.2.3a Characteristics of the	
	171	Environment and of the Materials	197
5.1.1 Libraries and Archives	171	5.2.3b Problems of Biodeterioration	198

5.2.4 Fountains and Nymphaea		PART TWO:	
by Anna Maria Pietrini and Sandra Ricci	200	Conservation of Cultural Heritage	273
5.2.4a Characteristics of the	• • • •	CHAPTER 7	
Environment and of the Materials	200	Prevention of Biodeterioration	273
5.2.4b Problems of Biodeterioration	202	7.1. Guidelines for Preventive	
5.3 Semienclosed Environments by Ada Roccardi, Sandra Ricci,	206	Conservation	273
and Anna Maria Pietrini		7.1.1 Enclosed Environments	274
5.3.1 Loggias and Porticoes	206	7.1.1a Museums, Archives,	
5.3.1a Characteristics of the		and Libraries by Ciograma Dasguariello	274
Environment and of the Materials	206	by Giovanna Pasquariello, Maria Carla Sclocchi,	
5.3.1b Problems of Biodeterioration	207	Donatella Matè,	
5.3.2 Rupestrian Environments	208	and Paola Valenti	
5.3.2a Characteristics of the		7.1.1b Churches, Crypts, and	
Environment and of the Materials	208	Subterranean Environments	282
5.3.2b Problems of Biodeterioration	209	by Maria Pia Nugari	
5.4 Marine and Freshwater Environments	211	and Anna Maria Pietrini	
by Sandra Ricci and Maria Pia Nugari		7.1.2 Outdoor Environments	
5.4a Characteristics of the		by Antonella Altieri and Daniela Pinna	287
Environment and of the Materials	211	7.1.2a Direct Interventions on	
5.4b Problems of Biodeterioration	212	Materials in Use	287
5.5 Edaphic Environments	214	7.1.2b Protective Interventions	
by Claudia Sorlini, Giancarlo Ranalli,		in Archaeological Sites	288
and Elisabetta Zanardini		7.1.2c Interventions	
5.5a Characteristics of the		on the Environment	292
Environment and of the Materials	214	7.2 Microclimate Monitoring	294
5.5b Problems of Biodeterioration	216	by Elisabetta Giani	
CHAPTER 6		7.2.1 Thermohygrometric Parameters	294
Biodeterioration Problems in Relation to		7.2.2 Measurement Campaigns	296
Geographical and Climatic Contexts	219	7.2.3 Data Analysis	298
by Giulia Caneva and Alessandra Pacini		7.3 Aerobiological Monitoring	298
6.1 General Principles	219	by Paolo Mandrioli, Giovanna Pasquariello, and Ada Roccardi	
6.1.1 Historical and Biogeographical	217		
Aspects	220	7.3.1 Measurement Campaigns	301
6.1.2 Bioclimatic and Biogeographical		7.4 The Prevention of Biological Risk:	202
Regions	221	Health Aspects Related to Microflora	302
6.2 Problems of Biodeterioration	222	by Gianfranco Tarsitani	
6.2.1 Desert Climates	222	7.4.1 A Health-conscious Approach to	202
6.2.2 Mediterranean Climates	227	Microbiology 74.2 Discourse of Cultural Haritage	303
6.2.3 Temperate Climates	230	7.4.2 Diseases of Cultural Heritage Personnel	305
6.2.4 Tropical Climates	233	7.4.3 Air-transmitted Diseases	305
DI ATEC	000		
PLATES	239		

CHAPTER 8		CHAPTER 9	
Control of Biodeterioration and		Techniques and Methods of Investigation	347
Bioremediation Techniques	309	9.1 Techniques for the Study of	
8.1 Methodological Aspects	200	Biodeterioration	347
of the Treatments by Giulia Caneva, Maria Pia Nugari,	309	by Ornella Salvadori and Clara Urzì	
and Ornella Salvadori		9.1.1 Sampling	347
8.2 Mechanical Methods	312	9.1.2 Identification of Microorganisms	348
by Giulia Caneva, Maria Pia Nugari,		9.1.2a. Techniques Based on Cultures	348
and Ornella Salvadori		9.1.2b. Molecular Techniques	349
8.3 Physical Methods	313	9.1.2c. Identification of Microorganisms by Means of FISH	350
by Stefano Berti, Flavia Pinzari,		9.1.2d. Detection of Microbial Activity	351
and Piero Tiano		9.1.3 Identification of Macroflora and	331
8.3.1 Organic Materials	315	Ecological Analysis	351
8.3.2 Inorganic Materials	317	9.1.4 Analysis for the Assessment of the	
8.4 Chemical Methods	318	Relationship with the Substrate and of	
by Giulia Caneva, Maria Pia Nugari,		the Induced Deterioration	352
and Ornella Salvadori		9.1.4a. Observation of Biological	
8.4.1 Organic Materials	322	Specimens under the Optical Microscope	352
by Maria Pia Nugari, Corrado Fanelli,		9.1.4b. Observation under the	353
and Sabrina Palanti		Electronic Microscope 9.1.4c. Identification of the Induced	333
8.4.2 Stone Materials	326	Deterioration and of Neoformation	
by Maria Pia Nugari and Ornella Salvadori		Products	353
	220	9.1.5 Measurement of Airborne	
8.4.2a Disinfection	330	Microflora	354
8.4.2b Herbicide Treatments by Giulia Caneva, Maria Pia Nugari,	335	9.2 Methods for Evaluating	
and Ornella Salvadori		Conservation Products	354
8.5 Bioremediation	340	by Maria Pia Nugari and Ornella Salvadori	
by Giancarlo Ranalli and Claudia Sorlini	340	9.2.1 Evaluation of Biocides	355
8.5.1 Microorganisms Employed		9.2.1a Evaluation of Efficacy	355
in Cleaning	340	9.2.1b Evaluation of Biocide-Substrate	256
8.5.1a Bioremoval/Biocleaning		Interactions	356
of Unwanted Organic Substances	342	9.2.2 Evaluation of the Susceptibility to Biodeterioration of Conservation	
8.5.1b Bioremoval/Biocleaning		Products	357
of Sulphates and Nitrates	342	9.2.2a Tests on the Products Themselves	358
8.5.1c Bioremoval/Biocleaning		9.2.2b Tests on the Products as	
of Calcium Oxalate Patinas	343	Applied onto a Substrate	358
8.5.2 Enzymes Used in Cleaning	343	9.2.2c Modifications of the	
8.5.3 Biocalcification for the Consolidation of Stone	211	Performance Characteristics	360
Consolidation of Stone	344		0/1
		BIBLIOGRAPHY CONTRIBUTORS	361 395
		INDEX	397