Introduction to Biodeterioration

SECOND EDITION

Dennis Allsopp

Kenneth J. Seal

Christine C. Gaylarde



Contents

Preface to the second edition	
1. Introduction	1
Definitions	1
Physical or mechanical biodeterioration	3
Fouling or soiling (aesthetic biodeterioration)	3
(Bio)chemical assimilatory biodeterioration	5
(Bio)chemical dissimilatory biodeterioration	5
The range of deteriogens	5
Cycling of elements	6
Recognition and costing of biodeterioration	6
2. Natural Materials	11
CELLULOSIC MATERIALS	11
Wood in the marine environment	17
STORED FOOD	19
Insects and mites in stored products	23
Prevention of infestation by pests of stored products	26
Farm-stored (bulk-stored) grain	28
BIODETERIORATION OF NATURAL PRODUCTS OF ANIMAL ORIGIN	29
Leather	29
Wool, fur, feathers, and museum specimens	31
Animal glue	33
Control of deterioration of wool and other animal-derived	
products	34
STONE	35
Microorganisms implicated in stone biodeterioration	35
Invertebrate deteriogens of stone	4]

viii CONTENTS

3.	Biodeterioration of Refined and Processed Materials	44
	BIODETERIORATION OF FUELS AND LUBRICANTS	44
	Fuels	46
	Control of microbial growth in fuel	53
	Lubricants	54
	BIODETERIORATION OF PLASTICS AND RUBBERS	61
	Natural and synthetic rubbers	63
	Regenerated and modified celluloses	65
	Regenerated proteins	67
	Polyethylenes	67
	Polyesters	68
	Polyurethanes	70
	Polyamides	74
	Additives	75
	Impurities	77
	GLASS	78
	PAINTS	78
	COSMETICS AND HEALTH PRODUCTS	85
	METALS	89
	Microbial concentration cells	92
	Metabolic product secretion	94
	ADHESIVES AND SEALANTS	101
	MAGNETIC MEDIA - INFORMATION TECHNOLOGY	103
4.	Built Environment, Structures, Systems, and Transportation	111
	BUILDINGS	111
	Introduction	111
	Fungal growth affecting structures	112
	Algal and cyanobacterial growth affecting structures	118
	Control of microbial growth	12
	Health problems	122
	Insects and structures	123
	Rodent and bird damage	130
	Damage caused by plant growth	142
	Historic and cultural buildings	148
	TRANSPORT SYSTEMS	152
	Railways	152
	Roads	153
	Waterways	154
	Transportation – aircraft and ships	156
	MUSEUMS	160

	•
5. Investigative Biodeterioration	166
The plant audit	166
Detection techniques for biodeteriogenic microorganisms	171
Biodeterioration test techniques	177
Recent research techniques in biodeterioration	191
The future	199
Websites	199
6. The Control of Biodeterioration	203
PHYSICAL METHODS	204
CHEMICAL METHODS	208
Major chemical actives	21
Modes of action	215
Regulatory aspects	22
BIOLOGICAL METHODS	223
General Index	227
Organism Index	233

ΙX

CONTENTS