## Contents

Pro	eface	•
1	Introduction	1
	Introduction	1
	Physical or mechanical biodeterioration	2 2 3 3
	Fouling or soiling (aesthetic biodeterioration)	2
	Chemical assimilatory biodeterioration	3
	Chemical dissimilatory biodeterioration	3
	The range of deteriogens	
	Cycling of elements	4
	Recognition and costing of biodeterioration problems	4
2	Natural Materials	8
	Introduction	8
	Cellulosic materials	8
	Wood in the marine environment	12
	Stored products and stored food	13
	Biodeterioration of natural products of animal origin	22
	Stone	25
3	Biodeterioration of Refined and Processed Materials	29
	Fuels and lubricants	30
	Plastics and rubbers	39
	Glass	50
	Paints	51
	Pharmaceuticals and cosmetics	53
	Metals	55
	Adhesives and sealants	62
4	Structures, Systems and Vehicles	64
	Buildings	64
	Transport systems	86
	Vehicles	89
	Museums	92
5	Practical Biodeterioration	9:
	Investigative biodeterioration	9:
	Biodeterioration test techniques	98
	Some suggestions for experiments	10

Contents vii
113
113
115
119
120
129
130