

Contents

Preface	v
1 Introduction	1
Introduction	1
Physical or mechanical biodeterioration	2
Fouling or soiling (aesthetic biodeterioration)	2
Chemical assimilatory biodeterioration	3
Chemical dissimilatory biodeterioration	3
The range of deteriogens	4
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	95
Investigative biodeterioration	95
Biodeterioration test techniques	98
Some suggestions for experiments	108

6 Control of Biodeterioration	113
Physical methods	113
Chemical methods	115
Biological methods	119
References and Suggested Reading	120
General Index	129
Organism Index	130