

Contents

	<i>Introduction</i>	<i>page</i> ix
	<i>How important is maths in data-handling?</i>	xi
	<i>Abbreviations and the Système International</i>	xii
	<i>Acknowledgements</i>	xvi
1	Numbers and indices	1
2	A sense of proportion	5
3	Graphs	9
4	Algebra	19
5	Logarithms: exponential and logarithmic functions	32
6	Simple statistics	50
7	Preparing solutions and media	64
8	Enzymes	73
9	Spectrophotometry	87
10	Energy metabolism	99
11	Radioactivity	113
12	Growth in batch cultures	121
13	Growth in continuous culture	132
14	Microbial genetics	142

viii	Contents	
15	Problems	151
16	Advice and hints	188
17	Answers to problems	190
	<i>Conclusion</i>	233
	<i>Further reading</i>	236
	<i>Index</i>	237