Contents

Preface	ix	
Acknowl	edgments	χi

Part I Introduction 1

- 1 Why is statistics such a fascinating subject? 3
- 2 How statistics differs from mathematics 13
- 3 Statistical literacy essential in the 21st century! 20
- 4 Statistical inquiry on the web 26
 - Part II Statistical description 33
- 5 Trustworthy statistics are accurate, meaningful and relevant 35
- 6 Let's hear it for the standard deviation! 43
- 7 Index numbers time travel for averages 50
- 8 The beguiling ways of bad statistics I 59
- 9 The beguiling ways of bad statistics II 66
 - Part III Preliminaries to inference 75
- 10 Puzzles and paradoxes in probability 77
- 11 Some paradoxes of randomness 84

12	Hidden risks for gamblers 91	
13	Models in statistics 99	
14	The normal distribution: history, computation and curiosities 107	
	Part IV Statistical inference 115	
15	The pillars of applied statistics I – estimation 117	
16	The pillars of applied statistics II – hypothesis testing 122	
17	'Data snooping' and the significance level in multiple testing 129	
18	Francis Galton and the birth of regression 135	
19	Experimental design – piercing the veil of random variation 141	
20	In praise of Bayes 149	
	Part V Some statistical byways 157	
21	Quality in statistics 159	
22	History of ideas: statistical personalities and the personalities of statisticians 165	
23	Statistical eponymy 178	
24	Statistical 'laws' 182	
25	Statistical artefacts 192	
	Part VI Answers 197	

26 Answers to the chapter questions 199

Index 306