Contents

Preface	<i>page</i> vi
Section 1	1
Students t-distribution Use of t-tables [1], confidence intervals using t [6], testing hypotheses using t [11], single sample problems [11] two sample problems [16]	1–12
Summary	13
Exercises for Section 1	15
Physical sciences and engineering	15
Biological sciences	15
Social sciences	16
Goodness of fit Summary	17–22 22
Contingency tables Expected frequency [6], $r \times c$ contingency table [13], steps in application [16]	23-31
Summary	31

]	Exercises for Section 2	33
	Physical sciences and engineering	33
	Biological sciences	34
	Social sciences	35
į	Solutions to Exercises, Section 1	36
	Physical sciences and engineering	36
	Biological sciences	38
	Social sciences	39
	Solutions to Exercises, Section 2	42
	Physical sciences and engineering	42
	Biological sciences	45
	Social sciences	47
Tables		50
	Squares and square roots	50
	Students t-distribution	51
	Reciprocals	52
	χ^2 distribution	53