

CONTENTS

Preface	page	vii
Chapter 1. Introduction		
Summary		1
Chapter 2. Some general concepts		
Summary		2
Problems and solutions		3
Chapter 3. Pure significance tests		
Summary		19
Problems and solutions		20
Chapter 4. Significance tests: simple null hypotheses		
Summary		35
Problems and solutions		36
Chapter 5. Significance tests: composite null hypotheses		
Summary		53
Problems and solutions		54
Chapter 6. Distribution-free and randomization tests		
Summary		67
Problems and solutions		68
Chapter 7. Interval estimation		
Summary		82
Problems and solutions		84
Chapter 8. Point estimation		
Summary		95
Problems and solutions		97
Chapter 9. Asymptotic theory		
Summary		117
Problems and solutions		119

Chapter 10.	Bayesian methods	
	Summary	148
	Problems and solutions	149
Chapter 11.	Decision theory	
	Summary	164
	Problems and solutions	165
References		176
Author Index		185
Subject Index		187