## **CONTENTS**

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

## vi CONTENTS

Chapter 10.	Bayesian methods Summary Problems and solutions	14: 14:
Chapter 11.	Decision theory	
•	Summary	164
	Problems and solutions	16:
References	176	
Author Inde	18	
Subject Inde	18	