

# CONTENTS

<i>List of Contributors</i>	v
<i>Preface</i>	vii
<i>Contents of Volume 1</i>	xi

## RANDOM ALGEBRAIC EQUATIONS

*A. T. Bharucha-Reid*

I Introduction	2
II Random Algebraic Polynomials	4
III The Number of Roots of a Random Algebraic Polynomial	12
IV Distribution of the Roots of a Random Algebraic Polynomial	33
V Some Limit Theorems	43
VI Random Matrices and Random Algebraic Equations	47
References	50

## AXIOMATIC QUANTUM MECHANICS AND GENERALIZED PROBABILITY THEORY

*Stanley Gudder*

I Introduction	53
II Historical Background	55
III Classical Mechanics	62
IV The Quantum Mechanical Logic	68
V A Generalized Probability Theory	95
VI An Axiomatic Model for Quantum Mechanics	108
References	126

## RANDOM DIFFERENTIAL EQUATIONS IN CONTROL THEORY

*W. M. Wonham*

I	Introduction	132
II	Stochastic Models of Control Systems	134
III	Control of Linear Systems Perturbed by Gaussian or Poisson White Noise	146
IV	Optimal Linear Filtering	163
V	The Separation Theorem	174
VI	Linear Regulator with Randomly Jumping Parameters	191
VII	Some Current Problems	199
	References	208
	<i>Author Index</i>	213
	<i>Subject Index</i>	217