CONTENTS

10 Statistics and Probability

	ANALYSIS	
1	The Pocket Calculator	3
2	Difference Tables, Data Analysis, and Function Evaluation	61
PART	II NUMERICAL EVALUATION OF FUNCTIONS ON THE POCKET CALCULATOR	
3	Elementary Analysis with the Pocket Calculator	89
4	Numerical Evaluation of Advanced Functions	122
PART	III ADVANCED ANALYSIS ON THE POCKET CALCULATOR	
5	Fourier Analysis	147
6	Numerical Integration	162
7	Linear Systems Simulation	188
8	Chebyshev and Rational Polynomial Approximations for Analytic Substitution	206
9	Determining the Roots of a Function	232

PART I INTRODUCTION TO POCKET CALCULATOR

250

kii Con
kii Con

PART I	THE PROGRAMMABLE POCKET CALCULATOR	
11	An Introduction to Calculator Programming	297
12	The Programmable Pocket Calculator	308
13	Optimization	325
PART V	FINANCIAL ANALYSIS FOR ENGINEERS AND SCIENTISTS	
14	Concepts in Financial Analysis	351
15	Estimating Financial Risk	375
APPEN	DIXES	
1	Some Tricks of the Pocket Calculator Trade	389
2	Matrix Analysis on the Pocket Calculator	399
3	Complex Numbers and Functions	402
4	Formulas for Commonly Encountered Calculations	400
INDEX		44