CONTENTS

Preface vii

Series Editor's Introduction

1. Fixed and Random Factors 1

	When Should a Factor be Considered Random? 4 What Happens if Factors Are Misclassified as Fixed? 7
2.	Designs With Random Factors 8 Nesting and Crossing 9
3.	Statistical Analysis 11 Expected Mean Squares 15 Computation of Variance Estimates 22 Choice of Test Statistics 23 Quasi F Tests 28
4.	Statistical Assumptions 31
5.	Interpretation 35
6.	Statistical Power 38
7.	Computer-Assisted Analysis of Designs With Random Factors 41 SAS Procedures for Designs With Random Factors SPSSX Procedures for Designs With Random Factors Other Considerations: Simplified Analysis 53 Computer-Assisted Power Analysis 54
8.	Conclusion 61
No	tes 63
Re	ferences 64
Ab	out the Authors 66