

## CONTENTS

	PAGE
<i>Introduction to Volume II</i>	ix
<i>Chapter 11.</i> The calculus of distribution functions	I
12. Applications of the calculus of distribution functions	41
13. The multinomial distribution and its applications	66
14. General theory of statistical tests and estimation	105
15. Stratified populations and the analysis of variance	135
16. Correlation analysis	162
17. Curve fitting and graduation	205
<i>Miscellaneous Exercises</i>	249
<i>Appendix</i>	
5. Beta and gamma functions	255
6. Multiple integrals	260
7. Tables of the $\chi^2$ distribution	269
8. Tables of the $t$ distribution	272
9. Tables of the $F$ distribution	274
<i>Answers to the Exercises and notes on the solutions</i>	281
<i>Index</i>	311