

Contents

<i>Preface</i>	<i>page</i>	vii
1. INTRODUCTORY		1
2. FREQUENCY DISTRIBUTIONS		4
3. METHOD OF MOMENTS		12
4. PEARSON'S SYSTEM OF FREQUENCY CURVES		35
5. CALCULATION		47
6. CURVES REPRESENTED BY SERIES EXPANSIONS		110
7. TRANSLATION SYSTEMS		122
8. FREQUENCY SURFACES		135
9. STANDARD ERRORS		151
10. TESTS OF GOODNESS OF FIT		165
<i>Appendixes</i>		
1. CORRECTIONS FOR MOMENTS		177
2. B AND Γ FUNCTIONS		182
3. THE EQUATION TO THE NORMAL SURFACE		185
4. THE INTEGRATION OF SOME EXPRESSIONS CONNECTED WITH THE NORMAL CURVE OF ERROR		188
5. OTHER METHODS OF FITTING CURVES		193
6. KEY TO THE ACTUARIAL TERMS AND SYMBOLS USED		198
7. ABRIDGED READING		201
8. REFERENCES AND BIBLIOGRAPHY		202
9. TABLES		206
INDEX		214