311.2 COC

CONTENTS

1. Introduction	1
2. Methods for Increasing the Accuracy of Experiments	15
3. Notes on the Statistical Analysis of the Results	39
4. Completely Randomized, Randomized Block, and Latin Square Designs	86
5. Factorial Experiments	122
6. Confounding	154
7. Factorial Experiments With Main Effects Confounded: Split-Plot Designs	218
8. Factorial Experiments Confounded in Quasi-Latin Squares	241
9. Balanced and Partially Balanced Incomplete Block Designs	259
10. Lattice and Cubic Lattice Designs	274
11. Balanced Incomplete Blocks	315
12. Lattice Squares	346
13. Incomplete Latin Squares (Yuden Squares)	370
14. Analysis of the Results of A Series of Experiments	391
15. Random Permutations of 9 and 16 Numbers	414
List of author References	447
Index	449