



RESEARCH METHODOLOGY

Dr. C. K. SHARMA
M. K. JAIN

CONTENTS

1. Research Problems	1—17
2. Research Evaluation	18—35
3. Reporting	36—46
4. Questionnaire and Schedules	47—68
5. Interview, Editing and Coding	69—82
6. Observation	83—88
7. Sampling	89—98
8. Correlation and Regression	99—108
9. Statistics	109—126
10. Scaling Techniques	127—158
11. Participant Observation	159—163
12. Attitude Measurement	164—166
13. Classification	167—174
14. Tabulation and Frequency	175—188
15. Graphic Presentation	189—203
16. Data Processing	204—218
17. Team Work in Ecological Research	219—220
Bibliography	221—224