Field Trials of Health Interventions - A Toolbox (Smith, Morrow, & Ross)

- Peter G. Smith, London School of Hygiene & Tropical Medicine
- Richard H. Morrow, The Johns Hopkins Bloomberg School of Public Health
- David A. Ross, London School of Hygiene & Tropical Medicine

Before new interventions can be used in disease control programmes, it is essential that they are carefully evaluated in "field trials", which may be complex and expensive undertakings. Descriptions of the detailed procedures and methods used in trials that have been conducted in the past have generally not been published. As a consequence, those planning such trials have few guidelines available and little access to previously accumulated knowledge. In this book the practical issues of trial design and conduct are discussed fully and in sufficient detail for the text to be used as a "toolbox" by field investigators. The toolbox has now been extensively tested through use of the first two editions and this third edition is a comprehensive revision, incorporating the many developments that have taken place with respect to trials since 1996 and involving more than 30 contributors. Most of the chapters have been extensively revised and 7 new chapters have been added.

- No image available1: Introduction to field trials of health interventions
- No image available2: Types of intervention and their development
- No image available3: Reviewing the literature
- No image available4: Trial design
- No image available5: Trial size
- No image available6: Ethical considerations
- No image available7: Trial governance
- No image available8: Preparing grant applications
- No image available9: Community engagement
• No image available10: Censuses and mapping
• No image available11: Randomization, blinding, and coding
• No image available12: Outcome measures and case definition
• No image available13: Preliminary studies and pilot testing
• No image available14: Questionnaires
• No image available15: Social and behavioural research
• No image available16: Field organization and ensuring data of high quality
• No image available17: Field laboratory methods
• No image available18: Budgeting and accounting
• No image available19: Intervention costing and economic analysis
• No image available20: Data management
• No image available21: Methods of analysis
• No image available22: Phase IV studies
• No image available23: Reporting and Using Trial Results

Front Matter

Back Matter