Table of Contents

Introduction
Part 1: MCQs
Handling data
Sampling and estimation
Study design
Hypothesis testing
Basic techniques for analysing data
Additional techniques
Part 2: Structured Questions
Part 3: Critical appraisal
Randomised controlled trial: template
Paper 1: a randomised controlled trial
Observational study: template
Paper 2: an observational study
Part 4: Data analysis
Dataset 1 analysed by Stata v11
Dataset 2 analysed using IBM SPSS Statistics v20
Part 5: Solutions
Solutions to MCQs
Model answers for structured questions
Critical appraisal of Paper 1
Critical appraisal of Paper 2
Appendices
Appendix I: List of MCQs with relevant chapters from Medical Statistics at a Glance (3rd edn) and associated topics
Appendix II: List of structured questions with relevant chapters from Medical Statistics at a Glance (3rd edn) and associated topics
Appendix III: Chapters from Medical Statistics at a Glance with relevant MCQs and Structured questions