CONTENTS

Figures and tables  v
Acknowledgements vi
Preface vii

1 Fundamentals of testing  1
    Section 1  What is testing?  1
    Section 2  Why is testing necessary?  5
    Section 3  Seven testing principles  10
    Section 4  Test process  15
    Section 5  The psychology of testing  27
    Chapter review  33
    Sample exam questions  34

2 Testing throughout the software development life cycle  36
    Section 1  Software development life cycle models  36
    Section 2  Test levels  47
    Section 3  Test types  62
    Section 4  Maintenance testing  69
    Chapter review  72
    Sample exam questions  73

3 Static techniques  75
    Section 1  Static techniques and the test process  75
    Section 2  Review process  79
    Chapter review  100
    Sample exam questions  101
    Exercise  103
    Exercise solution  105

4 Test techniques  106
    Section 1  Categories of test techniques  106
    Section 2  Black-box test techniques  112
    Section 3  White-box test techniques  132
    Section 4  Experience-based test techniques  140
    Chapter review  143
    Sample exam questions  144
    Exercises  148
    Exercise solutions  149

5 Test management  154
    Section 1  Test organization  154
    Section 2  Test planning and estimation  161
    Section 3  Test monitoring and control  175
    Section 4  Configuration management  181
Section 5  Risks and testing  183
Section 6  Defect management  190
Chapter review  196
Sample exam questions  197
Exercises  200
Exercise solutions  201

6  Tool support for testing  203
Section 1  Test tool considerations  203
Section 2  Effective use of tools  222
Chapter review  225
Sample exam questions  227

7  ISTQB Foundation Exam  228
Section 1  Preparing for the exam  228
Section 2  Taking the exam  230
Section 3  Mock exam  232

Glossary  241
Answers to sample exam questions  253
References  257
Authors  259
Index  263