

Table of Contents

PART I: INTRODUCTION

Introduction	3
About This Book	3
About the Test	4
Taking the Test	4
How to Answer Multiple-Choice Questions	5
Scoring	5

PART II: SUBJECT REVIEWS

Biology	9
Cell and Molecular Biology	9
Diversity of Life	14
Vertebrate Anatomy and Physiology	18
Developmental Biology	26
Genetics	29
Evolution, Ecology, and Behavior	39
Chemistry	51
Perceptual Ability Test	75
Aperture Passing	75
Rule #1	75
Rule #2	76
Rule #3	76
Rule #4	77
Rule #5	77
Understanding the Three-Dimensional Drawing	78
Practice Problem Set One	79
Answers for Problem Set One	86
Practice Problem Set Two	91
Answers for Problem Set Two	93
Orthographic Projections	94
Practice Problems	97
Answers	100
Angle Discrimination	101
Nesting Strategy	102
Sameness Strategy	103
Test-Taking Strategies	104
Practice Problems	105
Answers	107
Paper Folding	108
Practice Problems	114
Answers	120
Blank Forms	120
Cubes	123
Counting Cubes	123
Practice Problems	127
Answers	129

Painted Surfaces	130
Painted Sides	131
Calculating the Painted Sides	133
Is There a Strategy?	135
Practice Problems	137
Answers	143
Form Development	144
Practice Problems	149
Answers	152
Cut-Out Section	152
Reading Comprehension	155
Quantitative Reasoning	171
Numerical Calculations	171
Algebra	174
Geometry	181
Conversions	189
Trigonometry and Applied Mathworks	191
Probability and Statistics	196

PART III: DAT PRACTICE TESTS

DAT Practice Test 1	207
Natural Sciences	207
Perceptual Ability Test	219
Part 1	219
Part 2	223
Part 3	228
Part 4	234
Part 5	243
Part 6	249
Reading Comprehension	258
Quantitative Reasoning	268
Answer Key for Practice Test 1	273
Natural Sciences	273
Biology	273
Chemistry	273
Perceptual Ability Test	274
Part 1	274
Part 2	274
Part 3	274
Part 4	274
Part 5	274
Part 6	275
Reading Comprehension	275
Quantitative Reasoning	275

Answers and Explanations for Practice Test 1	276
Natural Sciences	276
Biology	276
Chemistry	280
Reading Comprehension	282
Quantitative Reasoning	284
DAT Practice Test 2	295
Natural Sciences	295
Perceptual Ability Test	307
Part 1	307
Part 2	311
Part 3	316
Part 4	322
Part 5	331
Part 6	337
Reading Comprehension	346
Quantitative Reasoning	354
Answer Key for Practice Test 2	359
Natural Sciences	359
Biology	359
Chemistry	359
Perceptual Ability Test	360
Part 1	360
Part 2	360
Part 3	360
Part 4	360
Part 5	360
Part 6	361
Reading Comprehension	361
Quantitative Reasoning	361
Answers and Explanations for Practice Test 2	362
Natural Sciences	362
Biology	362
Chemistry	365
Reading Comprehension	368
Quantitative Reasoning	370

