

GAMSAT STAT!
Concise GAMSAT Revision Manual
with Multiple Choice Question Strategy Workbook

Contents Page

**MEDICINE FROM THE INSIDE:
Essential Guide to the GAMSAT and Life inside medicine**

The Process of Getting into Medical School	8
Structure and Content of the GAMSAT	10

STUDYING FOR THE GAMSAT

Starting your preparation	13
Train Your Brain. The secret to success in GAMSAT and medical exams ..	15
Time management.....	19
Plan well - perform well!	22
The power of positive thinking.....	25
Mental fitness.....	28
Candidates of non-English speaking background.....	30
The secondary school student	32
Textbooks and study aids.....	34
Tips for the day of the GAMSAT	36

BEYOND THE GAMSAT

The interview	38
Introduction to the post graduate medical courses in Australia.....	41
What are you really getting yourself into?: The medical course	45
Tips for survival & success in medical school.....	50
Living and working as a Doctor.....	51
Tips for survival & success in Medicine.....	58
Relevant publications for further reading	60

Multiple Choice Question Strategy Workbook

Multiple Choice Question Strategy.....	62
----------------------------------------	----

CONCISE GAMSAT REVISION

Section I: Reasoning in the Humanities and Social Sciences

An Approach to Preparation for Section I and III.....	86
Introduction to Section I	88
Tackle complex passages.....	89
Decipher difficult poetry.....	100
Understand art and political cartoons	109
Interpret tables and graphs.....	115
Worked answers for comprehension questions.....	124

Section II: Written Communication

Introduction to Section II - Write a great essay!.....	131
Construct an essay step-by-step using our structured essay model	136
Practice essay topics for Section II.....	147

Section III: Reasoning in the Biological and Physical Sciences

An Approach to Preparation for Section III.....	152
Introduction to Section III.....	154
Two Methods for Approaching Section III Questions.....	155
<u>CHEMISTRY</u>	159
The Periodic Table.....	159
Stoichiometry	159
Electronegativity.....	159
Bonding.....	161
Equilibrium	163
Acid / Base Chemistry	164
Redox Reactions	167
Stereochemistry (3D Arrangements)	169
ORGANIC CHEMISTRY	171
Solubility & Solutions	174

Phase Changes	175
The Gas Laws	176
Thermodynamics.....	177
<u>BIOLOGY</u>	179
Genetics.....	179
The Circulatory System	180
The Kidney.....	181
<u>PHYSICS</u>	184
Motion.....	184
Forces.....	186
Electric & Magnetic Fields	187
Electric Circuits	190
Lenses, Light & Mirrors	191
<u>MATHEMATICS</u>	193
Some Mathematical Tricks	193
Units.....	198
Basic Statistics	199
Logarithms	200
Proportionality	201
Graphs.....	202
Rates-Rate Laws, Graphs & Formulas.....	204
<u>WORKED ANSWERS FOR SECTION III</u>	207
<u>FORMULAS</u>	254
About the Authors.....	267