



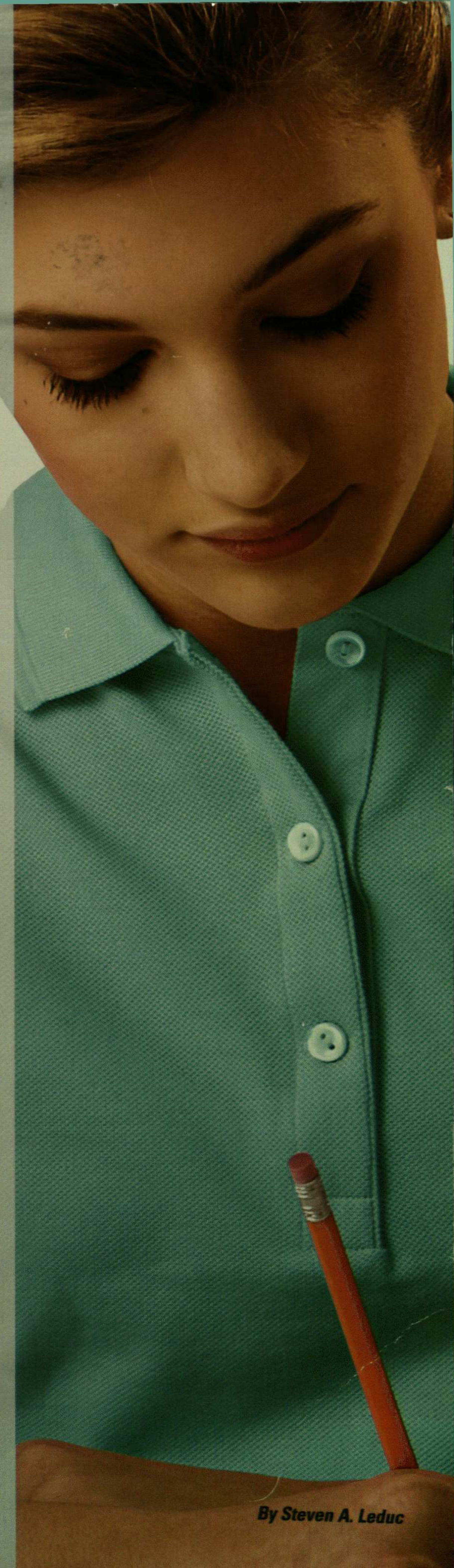
Y 2013
8230

Cracking the **SAT***

Physics Subject Test

2009-2010 Edition

- **2 Full-Length Practice Tests with Detailed Explanations**
- **Proven Strategies from the Test-Prep Experts**
- **Coverage of Newton's Laws, Momentum, Motion, Oscillations, Thermal Physics, Optics, Waves, Circuits, Magnetism, and More**



By Steven A. Leduc

Contents

Introduction	1
1 Math Review	11
Basic Trig Review	12
Vectors.....	16
2 Kinematics	29
Displacement.....	30
Speed and Velocity	31
Acceleration	34
Uniformly Accelerated Motion and the Big Five.....	36
Kinematics with Graphs	39
Free Fall.....	45
Projectile Motion	47
Chapter 2 Review Questions	51
3 Newton's Laws.....	55
The First Law.....	56
The Second Law.....	56
The Third Law	58
Weight	59
The Normal Force	62
Friction	62
Pulleys.....	65
Inclined Planes	69
Uniform Circular Motion.....	71
Chapter 3 Review Questions	76
4 Work, Energy, and Power	81
Work.....	82
Work Done by a Variable Force.....	86
Kinetic Energy.....	87
The Work–Energy Theorem	88
Potential Energy	90
Conservation of Mechanical Energy.....	91
Power	94
Chapter 4 Review Questions	95

5	Linear Momentum	99
	Another Look at Newton's Second Law	100
	Impulse.....	101
	Conservation of Linear Momentum.....	104
	Collisions	105
	Center of Mass	108
	Chapter 5 Review Questions	114
6	Rotational Motion	117
	Rotation and Translation	118
	Rotational Dynamics	118
	Torque	119
	Equilibrium	124
	Angular Momentum	127
	Conservation of Angular Momentum	128
	Rotational Kinematics.....	129
	The Big Five for Rotational Motion	132
	Chapter 6 Review Questions	136
7	Laws of Gravitation	139
	Kepler's Laws	140
	Newton's Law of Gravitation.....	141
	The Gravitational Attraction Due to an Extended Body	141
	Gravitational Potential Energy	146
	Chapter 7 Review Questions	149
8	Oscillations.....	153
	Simple Harmonic Motion (SHM): The Spring–Block Oscillator	154
	The Kinematics of SHM	159
	The Spring–Block Oscillator: Vertical Motion.....	165
	Pendulums	168
	Chapter 8 Review Questions	170
9	Thermal Physics	175
	Temperature Scales	176
	Physical Changes Due to Heat Transfer	177

Heat Transfer and Thermal Expansion	181
The Kinetic Theory of Gases	183
The Ideal Gas Law	183
The Laws of Thermodynamics	186
Chapter 9 Review Questions	194
10 Electric Forces and Fields.....	199
Electric Charge.....	200
Coulomb's Law.....	201
The Electric Field	204
Conductors and Insulators	210
Chapter 10 Review Questions.....	213
11 Electric Potential and Capacitance	217
Electrical Potential Energy	218
Electric Potential	219
Capacitance	223
Combinations of Capacitors	224
Dielectrics.....	228
Chapter 11 Review Questions.....	231
12 Direct Current Circuits	235
Electric Current	236
Resistance	237
Electric Circuits	238
Circuit Analysis	239
Resistance–Capacitance (RC) Circuits.....	252
Chapter 12 Review Questions.....	254
13 Magnetic Forces and Fields	259
The Magnetic Force on a Moving Charge.....	260
The Magnetic Force on a Current-Carrying Wire	264
Magnetic Fields Created by Current-Carrying Wires.....	267
Chapter 13 Review Questions.....	270
14 Electromagnetic Induction.....	275
Motional EMF	276

Faraday's Law of Electromagnetic Induction	278
Chapter 14 Review Questions.....	287
15 Waves.....	291
Transverse Traveling Waves.....	292
Wave Speed on a Stretched String.....	295
Superposition of Waves	299
Standing Waves	300
Sound Waves.....	305
Resonance for Sound Waves.....	309
The Doppler Effect.....	312
The Doppler Effect for Light	316
Chapter 15 Review Questions.....	317
16 Optics	323
The Electromagnetic Spectrum.....	324
Interference and Diffraction.....	326
Reflection and Refraction	329
Mirrors	334
Ray Tracing for Mirrors	337
Thin Lenses	345
Ray Tracing for Lenses	347
Chapter 16 Review Questions.....	352
17 Modern Physics.....	357
The Rutherford Model of the Atom.....	358
Photons and the Photoelectric Effect	359
The Bohr Model of the Atom	362
Wave–Particle Duality.....	364
Nuclear Physics.....	365
Radioactivity	368
Nuclear Reactions.....	373
Disintegration Energy	374

Special Relativity.....	374
Chapter 17 Review Questions.....	382
18 Solutions to the Chapter Review Questions	387
19 The Princeton Review Practice SAT Physics Subject Test 1.....	423
20 Answers and Explanations to Practice SAT Physics Subject Test 1	445
21 The Princeton Review Practice SAT Physics Subject Test 2	459
22 Answers and Explanations to Practice SAT Physics Subject Test 2	481
About the Authors	497