

CONTENTS

CHAPTER 1

Simple Machines

CHAPTER 2

Useful Math

Algebra	1
Equations	2
Exponents	4
Powers of 10	5
Units	8
Significant Figures	10

CHAPTER 3

CHAPTER 2

Vectors

Scalar and Vector Quantities	17
Vector Addition: Graphical Method	17
Trigonometry	19
Pythagorean Theorem	20
Vector Addition: Trigonometric Method	22
Resolving a Vector	23
Vector Addition: Component Method	25

CHAPTER 4

CHAPTER 3

Motion in a Straight Line

Velocity	31
Acceleration	33
Distance, Velocity, and Acceleration	34

CHAPTER 5

CHAPTER 4

Motion in a Vertical Plane

Acceleration of Gravity	40
Falling Bodies	40
Projectile Motion	42

CHAPTER 6

CHAPTER 5

Laws of Motion

First Law of Motion	50
Mass	50
Second Law of Motion	50
Weight	52
British System of Units	53
Free-Body Diagrams and Tension	55
Third Law of Motion	58
Apparent Weight	59
Two and Three Dimensions	60

CHAPTER 6	Friction	67
	Static and Kinetic Friction	67
	Coefficient of Friction	67
	Rolling Friction	68
CHAPTER 7	Energy	74
	Work	74
	Power	76
	Efficiency	76
	Energy	78
	Kinetic Energy	78
	Potential Energy	79
	Rest Energy	81
	Conservation of Energy	81
CHAPTER 8	Momentum	88
	Linear Momentum	88
	Impulse	88
	Conservation of Linear Momentum	91
	Collisions	92
	Collisions in Two and Three Dimensions	93
	Coefficient of Restitution	94
CHAPTER 9	Circular Motion and Gravitation	101
	Centripetal Acceleration	101
	Centripetal Force	101
	Motion in a Vertical Circle	104
	Gravitation	106
	Satellite Motion	107
CHAPTER 10	Rotational Motion	112
	Angular Measure	112
	Angular Velocity	112
	Angular Acceleration	114
	Moment of Inertia	115
	Torque	116
	Rotational Energy and Work	118
	Angular Momentum	121
CHAPTER 11	Equilibrium	128
	Translational Equilibrium	128
	Rotational Equilibrium	133

		CHAPTER
103	Center of Gravity	134
105	Finding a Center of Gravity	139
106		
107		
108		
109		
110		
111		
112		
113		
114		
115		
116		
117		
118		
119		
120		
121		
122		
123		
124		
125		
126		
127		
128		
129		
130		
131		
132		
133		
134		
135		
136		
137		
138		
139		
140		
141		
142		
143		
144		
145		
146		
147		
148		
149		
150		
151		
152		
153		
154		
155		
156		
157		
158		
159		
160		
161		
162		
163		
164		
165		
166		
167		
168		
169		
170		
171		
172		
173		
174		
175		
176		
177		
178		
179		
180		
181		
182		
183		
184		
185		
186		
187		
188		
189		
190		
191		
192		
193		
194		
195		

CHAPTER 17	Fluids in Motion	201
Fluid Flow	Fluids in Motion	201
Power	Fluids in Motion	203
Bernoulli's Equation	Fluids in Motion	203
Torricelli's Theorem	Fluids in Motion	204
Pressure and Velocity	Fluids in Motion	206
Viscosity	Fluids in Motion	207
Reynolds Number	Fluids in Motion	208
CHAPTER 18	Heat	213
Internal Energy	Heat	213
Temperature	Heat	213
Temperature Scales	Heat	213
Heat	Heat	214
Specific Heat Capacity	Heat	214
Change of State	Heat	216
Pressure and Boiling Point	Heat	217
CHAPTER 19	Expansion of Solids, Liquids, and Gases	224
Linear Expansion	Expansion of Solids, Liquids, and Gases	224
Volume Expansion	Expansion of Solids, Liquids, and Gases	224
Boyle's Law	Expansion of Solids, Liquids, and Gases	226
Absolute Temperature Scales	Expansion of Solids, Liquids, and Gases	227
Charles's Law	Expansion of Solids, Liquids, and Gases	227
Ideal Gas Law	Expansion of Solids, Liquids, and Gases	228
CHAPTER 20	Kinetic Theory of Matter	233
Kinetic Theory of Gases	Kinetic Theory of Matter	233
Molecular Energy	Kinetic Theory of Matter	233
Solids and Liquids	Kinetic Theory of Matter	234
Relative Humidity	Kinetic Theory of Matter	235
Atoms and Molecules	Kinetic Theory of Matter	236
The Mole	Kinetic Theory of Matter	236
Molar Volume	Kinetic Theory of Matter	238
Universal Gas Constant	Kinetic Theory of Matter	238
CHAPTER 21	Thermodynamics	245
First Law of Thermodynamics	Thermodynamics	245
Work Done by and on a Gas	Thermodynamics	246
Second Law of Thermodynamics	Thermodynamics	249
Carnot Engine	Thermodynamics	249

CHAPTER 22	Heat Transfer	259
Conduction		259
Thermal Resistance		260
Convection		261
Radiation		262
CHAPTER 23	Electricity	266
Electric Charge		266
Atoms and Ions		266
Coulomb's Law		266
Electric Field		269
Electric Field Lines		270
Potential Difference		271
CHAPTER 24	Electric Current	277
Electric Current		277
Ohm's Law		278
Resistivity		279
Circular Mil		281
Electric Power		282
CHAPTER 25	Direct-Current Circuits	288
Resistors in Series		288
Resistors in Parallel		290
EMF and Internal Resistance		294
Batteries		295
Impedance Matching		297
Kirchhoff's Rules		298
CHAPTER 26	Capacitance	308
Capacitance		308
Parallel-Plate Capacitor		308
Capacitors in Combination		310
Energy of a Charged Capacitor		312
Charging a Capacitor		313
Discharging a Capacitor		314
CHAPTER 27	Magnetism	319
Nature of Magnetism		319
Magnetic Field		319

CHAPTER 25	Magnetic Field of a Straight Current	320
252	Magnetic Field of a Current Loop	321
253	Earth's Magnetic Field	322
254	Magnetic Force on a Moving Charge	323
255	Magnetic Force on a Current	323
256	Force Between Two Currents	324
257	Ferromagnetism	327
258	Magnetic Intensity	327
CHAPTER 26		
262		
263		
264		
265		
266		
267		
268		
269		
270		
271		
272		
CHAPTER 27	Electromagnetic Induction	335
274	Electromagnetic Induction	335
275	Faraday's Law	335
276	Lenz's Law	336
277	The Transformer	337
278	Self-Inductance	339
279	Inductors in Combination	341
280	Energy of a Current-Carrying Inductor	341
281	Time Constant	341
CHAPTER 28		
282		
283		
284		
285		
286		
287		
288		
289		
290		
291		
292		
293		
294		
295		
296		
297		
298		
299		
300		
301		
302		
303		
304		
305		
306		
307		
308		
309		
310		
311		
312		
313		
314		
315		
316		
317		
318		
319		
320		
321		
322		
323		
324		
325		
326		
327		
328		
329		
330		
331		
332		
333		
334		
335		
336		
337		
338		
339		
340		
341		
342		
343		
344		
345		
346		
347		
348		
349		
350		
351		
352		
353		
354		
355		
356		
357		
358		
359		
360		
361		
362		
363		
364		
365		
366		
CHAPTER 29	Alternating-Current Circuits	350
368	Alternating Current	350
369	Effective Values	350
370	Reactance	351
371	Phase Angle	353
372	Impedance	356
373	Resonance	359
374	Power Factor	360
375	Parallel AC Circuits	363
376	Resonance in Parallel Circuits	364
377	Impedance Matching	366
CHAPTER 30	Light	372
378	Electromagnetic Waves	372
379	Luminous Intensity and Flux	373
380	Illumination	374
381	Reflection of Light	377
382	Refraction of Light	378
383	Total Internal Reflection	381
384	Apparent Depth	382
CHAPTER 31	Spherical Mirrors	387
385	Concave and Convex Mirrors	387
386	Objects and Images	388
387	Ray Tracing	388

Mirror Equation	389
Magnification	390
CHAPTER 32 Lenses	396
Focal Length	396
Ray Tracing	398
Lens Equation	399
Magnification	399
Lens Systems	403
CHAPTER 33 Physical and Quantum Optics	409
Interference	409
Diffraction	411
Polarization	412
Quantum Theory of Light	413
X-Rays	414
Electronvolt	414
CHAPTER 34 Atomic Physics	419
Matter Waves	419
Uncertainty Principle	420
Bohr Model of the Hydrogen Atom	421
Energy Levels	421
Atomic Spectra	422
The Laser	423
Quantum Theory of the Atom	424
Atomic Orbitals	424
Atomic Structure	424
CHAPTER 35 The Solid State	431
Chemical Bonds	431
Crystals	431
Energy Bands	432
CHAPTER 36 Nuclear Physics	441
Nuclear Structure	441
Fundamental Forces	441
Binding Energy	442
Nuclear Reactions	443
Fission and Fusion	443
Radioactivity	445
Half-Life	447

APPENDIX A	Physical Constants and Quantities	452
APPENDIX B	Conversion Factors	453
APPENDIX C	Natural Trigonometric Functions	455
INDEX		457
CHAPTER 20	Electromagnetic Induction	335
404	Electromagnetic Induction	335
405	Faraday's Law	336
406	Lenz's Law	336
411	The Transformer	337
415	Self-Inductance	339
416	Inductors in Combination	341
417	Energy of a Current-Carrying Loop	341
418	Time Constant	341
CHAPTER 21	Alternating-Current Circuits	350
420	Alternating Current	350
421	Effective Values	350
422	Reactance	351
423	Phase Angle	353
424	Impedance	355
425	Resonance	359
426	Power Factor	360
427	Parallel AC Circuits	363
428	Resonance in Parallel Circuits	364
429	Impedance Matching	366
CHAPTER 22A	Light	378
431	Electromagnetic Waves	378
432	Luminous Intensity and Flux	379
433	Illumination	379
434	Reflection of Light	377
435	Refraction of Light	378
436	Total Internal Reflection	380
437	Apparent Depth	382
CHAPTER 22B	Spherical Mirrors	387
438	Concave and Convex Mirrors	387
439	Objects and Images	388
440	Ray Tracing	389
CHAPTER 23	The Solid State	390
441	Conductors	390
442	Insulators	391
443	Semiconductors	392
444	Gaussian Tunnel of the Atom	393
445	Bohr Model of the Hydrogen Atom	394
446	Planck Law	395
447	Atomic Spectra	396
448	Type Iaser	399
449	Quantum Tunnel of the Atom	400
450	Atomic Orbitals	401
451	Atomic Structure	402
452	Electron Diffraction	403
453	X-Rays	404
454	Electrons	404
CHAPTER 24	Nuclear Physics	389
455	Nuclear Structure	389
456	Fission	391
457	Fusion	392
458	Gamma Decay	393
459	Alpha Decay	394
460	Beta Decay	395
461	Neutron Decay	396
462	Gamma Decay	397
463	Half-Life	398
CHAPTER 25	Relativity	399
464	Relativity	399
465	Mass-Energy Equivalence	400
466	Length Contraction	401
467	Time Dilation	402
468	Relativistic Momentum	403
469	Relativistic Energy	404
470	Relativistic Force	405
471	Relativistic Kinetics	406
472	Relativistic Electrodynamics	407
473	Relativistic Optics	408
474	Relativistic Thermodynamics	409
475	Relativistic Quantum Mechanics	410
476	Relativistic Electromagnetism	411
477	Relativistic Gravity	412
478	Relativistic Cosmology	413