UNDERSTANDING PHYSICS

ISAAC ASIMOV

3 VOLUMES IN ONE:

- Motion, Sound & Heat
- Light, Magnetism & Electricity
- The Electron, Proton & Neutron

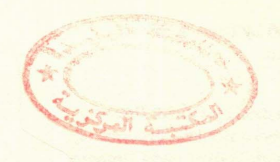
2-772-1/1 2-030-172-1/7

ISAAC ASIMOV

UNDERSTANDING PHYSICS

3 Volumes in 1

Motion, Sound, and Heat Light, Magnetism, and Electricity The Electron, Proton, and Neutron





BRACKEN BOOKS
London

TABLE OF CONTENTS

1—The	Search for Knowledge	
	From Philosophy to Physics The Greek View of Motion Flaws in Theory	1 3 7
0 Fall:	na Dadica	
2—Fam	ng Bodies	
	Inclined Planes	11
	Acceleration	13
	Free Fall	18
3—The	Laws of Motion	
	Inertia	23
	Forces and Vectors	26
	Mass	30
	Action and Reaction	33
4—Grav	vitation	
	Combination of Forces	37
	Motion of the Moon	41
	The Gravitational Constant	47

5—Weight	
The Shape of the Earth	53
Beyond the Earth	57
Escape Velocity	61
6—Momentum	
Impulse	65
Conservation of Momentum	67
Rotational Motion	72
Torque	74
Conservation of Angular Momentum	79
7—Work and Energy	
The Lever	84
Multiplying Force	89
Mechanical Energy	93
Conservation of Energy	97
8—Vibration	
Simple Harmonic Motion	101
Period of Vibration	103
The Pendulum	108
9—Liquids	
	115
Pressure	119
Buoyancy Adhesion	125
Cohesion and Adhesion Viscosity	130

10—Gases		
	Density	135
	Gas Pressure	138
	Boyle's Law	143
11—Sound	d	
	Water Waves	148
	Sound Waves	154
	Loudness	158
10 P' 1		
12—Pitch		
	Velocity of Sound	162
	The Musical Scale	167
	Modifications of Sound	173
	Reflection of Sound	177
13—Temp	perature	
Capacian.	Hot and Cold	181
	Temperature Scales	185
	Expansion	188
	Absolute Temperature	192
14—Heat		
	The Kinetic Theory of Gases	197
	Diffusion	204
	Real Gases	208
	Specific Heat	212
	Latent Heat	215

15—Thermodynamics

The Flow of Heat	220
The Second Law of Thermodynamics	226
Entropy Disorder	229
Disoraer	234