## Contents

Preface		age 9
		12
1	Introduction	13
2	The primary experience that is to be modelled by the physical	
	world picture	17
3	Primary experience is chopped up into percepts, and these are	
	assembled into concepts and things	23
4	The concept of <i>number</i> is brought into the picture	30
5	The game of numbers	38
6	The essential structural form of any world picture	44
7	Time and distance numbers	54
8	The game of kinematics	59
9	The game is applied: How to snowball an author. The cathode	
	ray tube and the glow on the TV screen	63
10	The concepts of mass and force are brought into the picture. The	e
	game of dynamics	70
11	The force of gravity is deduced	77
12	The force of <i>friction</i> is deduced. The game is applied to studying	5
	the motion of a toboggan	84
13	The game is applied to studying the motion of a rocket. The	
	solution is not aesthetically satisfying	90
14	The Laws of Conservation of Energy and Conservation of	
	Momentum are deduced. The laws are successfully applied to the	e
	problems of the falling body, and the ballistic pendulum	96
15	The Law of Conservation of Energy is disobeyed. The lost	
	energy is accounted for <i>ad hoc</i> by introducing the concept of	
	coefficient of elasticity	105
16	The Law of Conservation of Energy is properly restored to grac	e
	by defining the new concepts of <i>temperature</i> and <i>heat energy</i> .	
	The game of thermodynamics	112
17	The game of Mathematics is extended to differential and integral	l
	calculus	122
18	The more comprehensive world picture is applied to the	
	operation of the heat engine. The Carnot cycle. Entropy, and the	
	Second Law of Thermodynamics	127
19	The Theory of Theories. Empirical and metaphysical theories	135
20	Electromagnetic phenomena	142
21	The new experience is quantitatively structured by the <i>theory of</i>	
	electromagnetism and integrated into the evolving world picture	149
22	The game is applied to ammeters, electric motors and generator	

	page
23 The Law of Conservation of Energy is once more disobeyed, an	d
once more it is restored to grace; this time by introducing the	
concept of energy transmission by invisible waves	164
24 The game of mathematics is extended to <i>trigonometry</i>	172
25 The theory is applied to the problem of the vibrating string	176
26 Light phenomena	184
27 Light is shown to be a wave	191
28 The <i>electromagnetic wave</i> is deduced from the world picture.	
Light is identified and brought into the picture	199
29 The corpuscles of micro-experience: <i>electrons</i> and <i>protons</i>	205
30 The attempt to deduce a model for <i>atomic structure</i> from the	
world picture fails	213
31 The photoelectric effect. The Compton effect. The dichotomy of	
wave or corpuscle is only apparent and must be changed into the	•
complementary wave and corpuscle	220
32 The world picture is modified and a satisfactory model for the	
hydrogen atom is now deduced. A look at the structures of	
some multi-electron atoms	230
33 A closer look at the question of measurement leads to the	
Uncertainty Principle	236
34 The world picture is restructured to incorporate the Uncertainty	y
Principle. Quantum mechanics. The new game is applied to the	
problem of a micro-entity trapped in a well	240
35 The null result obtained in the Michelson-Morley experiment	
leads to the death of the absolute	247
36 The world picture is further modified. <i>Relativistic mechanics</i> . Th	le
new theory is confirmed in experience. Atomic energy	251
37 Space-time and General relativity. The geometrizing of the force	;
of gravity	261
38 An attempt to deduce a model for <i>nuclear structure</i>	266
39 <i>Fundamental forces</i> and more fundamental micro-entities.	
Quarks?	273
Index	280