

TABLE OF CONTENTS

INTRODUCTION		1
Chapter I	Paradox and Reality	5
	--- Paradoxical aspects of scientific knowledge	5
	--- The mind body problem	10
	--- The classical picture of reality	14
	--- The modern view	22
	--- The state of our knowledge	31
Chapter II	Space and Time	33
	--- Ideas and contradictions	33
	--- Space and geometry	34
	--- Invariance laws	37
	--- Relativity of space and time	39
	--- Paradoxes of special relativity	44
Chapter III	Matter and Motion	47
	--- Gravitational attraction	47
	--- Gravity and geometry	51
	--- Black holes	55
	--- The large scale structure of the universe	59
	--- An overview	64
Chapter IV	Waves and Fields	65
	--- Waves and light	65
	--- Gravitational waves	67
	--- Interconnected fields: Electricity and magnetism	68
	--- The dual nature of light	73

Chapter V	The World of Quanta	75
	--- New rules and interpretations	75
	--- The EPR argument and Bell's Theorem	83
	--- Quantum mechanics and relativity	86
Chapter VI	The Building Blocks	91
	--- Elementary particles and their interactions	91
	--- More unification	99
Chapter VII	Order and Chaos	103
	--- The arrow of time	103
	--- The statistical description of nature	106
	--- Irreversibility and structure	108
	--- The origins of living matter	109
	--- Evolution and reproduction	111
	--- An overview	114
Chapter VIII	The Logic of Physics	117
	--- Are laws of nature evanescent?	117
	--- The limits to unification	119
	--- On mathematical truths	120
	--- On knowledge representation	124
	--- The meaning of physical theories	134
NOTES		137
BIBLIOGRAPHY		143
INDEX		149