
CONTENTS

Acknowledgments / vii

Prologue: The Metaphysical Universe / xiii

PART ONE:

EINSTEIN'S UNIVERSE

Chapter One: **The Realm of the Nebulae** / 3

An original theory; A nebular hypothesis; Observing the universe

Chapter Two: **How Far Is Up?** / 19

Halley's universe; From the Earth to the Sun; From the Sun to the stars; Stepping-stones to our Galaxy; The Cepheid yardstick; The scale of the Galaxy; Across the Universe; Hubble's universe

Chapter Three: **The Expanding Universe** / 56

Red shifts and blue shifts; Red shifts rule the roost; Einstein; Einstein's theories; The proof; Einstein's universe

Interlude One: **The Philosophers' Universe** / 93

The puzzle of inertia; The centrifugal myth; The philosophy behind relativity; The dark night sky; The roots of the riddle; Solving the puzzle

PART TWO:

THE BIG BANG

Chapter Four: **The Cosmic Egg** / 119

The fathers of cosmology; The age of the Universe; A choice of universes; The large and the small; Gamow's universe; Two questions

Chapter Five: **Two Keys to the Universe** / 159

The age of the Sun; Cycles and chains in stars; Cooking the elements; The lost years; The echo of creation

Chapter Six: **The Standard Model** / 195

The cosmic fireball; The first four minutes; The next 10 billion years; Remaining questions

Interlude Two: **Quantum Physics** / 214

Photons; Electrons; The central mystery; Chance and uncertainty; Path integrals and a plurality of worlds; Out of the frying pan?

PART THREE:

. . . AND BEFORE

Chapter Seven: **Particles and Fields** / 251

Field theory; Two more forces and a particle zoo; The eightfold way: order out of chaos; Quarks; Gauging the nature of things

Chapter Eight: **In Search of Superforce** / 291

Electroweak unification; Gauge theory comes of age; Quarks with color; The search for supersymmetry; The eleven dimensions of reality

Chapter Nine: **The Very Early Universe** / 332

The source of matter; The problems of the Big Bang; The ultimate free lunch; Primordial chaos and ultimate order

Chapter Ten: **The Moment of Creation** / 366

The origin of time; The quantum universe; A seeker of singularities; Hawking's universe

Bibliography / 393

Index / 403

