## Six Easy Pieces : Essentials of Physics Explained by Its Most Brilliant Teacher Richard P. Feynman, ISBN: 9780465025275

Publisher's Note vii Introduction by Paul Davies ix Special Preface xix Feynman's Preface xxv

ONE: Atoms in Motion 1 Introduction 1 Matter is made of atoms 4 Atomic processes 10 Chemical reactions 15

Two: Basic Physics 23 Introduction 23

Physics before 1920 27 Quantum physics 33 Nuclei and particles 38

THREE: The Relation of Physics to Other Sciences 47 Introduction 47 Chemistry 48 Biology 49 Astronomy 59 Geology 61 Psychology 63 How did it get that way? 64

FOUR: Conservation of Energy 69 What is energy? 69

Gravitational potential energy 72 Kinetic energy 80 Other forms of energy 81

FIVE: The Theory of Gravitation 89

Planetary motions 89 Kepler's laws 90 Development of dynamics 92 Newton's law of gravitation 94 Universal gravitation 98 Cavendish's experiment 104 What is gravity? 107 Gravity and relativity 112

## six: Quantum Behavior 115

Atomic mechanics 115 An experiment with bullets 117 An experiment with waves 120 An experiment with electrons 122 The interference of electron waves 124 Watching the electrons 127 First principles of quantum mechanics 133 The uncertainty principle 136

Index 139