

CONTENTS

List of Figures page x

Acknowledgements xi

Introduction 2

Science = Theory + Experiment 3

It's All Physics Really 5

The Laws of Physics Fix Happenings

Deterministically 7

What's Wrong with These Three Images? 8

1 Theory + Experiment Do Not a Science Make 12

Preface 12

The Centrality of Theory and Experiment, Knowledge
and Observation 17

The Melange of Theory Ingredients 19

Concepts 20

Defining Concepts 21

Stabilising Concepts 32

Misusing Concepts 34

Models and Narratives 53

Diagrams, Illustrations and Graphs 58

Experiments and the Testing of Theory 60

Experiments: A Life of Their Own 62

Exploring 63

Creating Phenomena 66

Reconstituting Phenomena 67

CONTENTS

- You Can't Build an Experiment without a Gigantic
 Meccano Set 71
- 2 Dethroning the Queen 80
 Preface 80
 The Mechanical Philosophy and Its Legacy 83
 Physicalism and Materialism 86
 How Philosophers Talk about Reduction 89
 Type-Type Reduction 91
 Token-Token Reduction 93
 Supervenience 97
 Grounding 101
 Why Chemistry Isn't All Physics 103
 Even Physics Isn't All Physics 107
 Unity at the Point of Action 120
- 3 A Nature More Negotiable 122
 Preface 122
 Whence 'Dappled'? 126
 The Disappearance of Diversity 128
 A Contemporary Example Where
 Difference Mattered 134
 A Review of the Argument for Absolute Rule 136
 Arguing from Science to the World 140
 Where Is Physics Successful? 144
 Tendency Laws and How to Understand Them 156
 In Sum 165
- Parting Thoughts 168
 Some Starting Cases to Consider 169
 Diagnosis 177
 Take-Home Message 181
 Anthony Fauci, AIDS and the Parallel Track 182

CONTENTS

Barbara McClintock and the Right to Be Different 186
Conclusion 188

Notes 189

Bibliography 195

Index 202