# Philip W. Anderson

Princeton University, USA



More and Different

notes from a thoughtful curmudgeon

# Contents

¥

Preface	v
I. Personal Reminiscences	
Introduction	3
"BCS" and Me	4
A Mile of Dirty Lead Wire: A Fable for the Scientifically Literate	50
Scientific and Personal Reminiscences of Ryogo Kubo	62
II. History	
Introduction	71
Physics at Bell Labs, 1949–1984: Young Turks and Younger Turks	73
It's Not Over Till the Fat Lady Sings	81
Reflections on Twentieth Century Physics: Historical Overview of the 20th Century in Physics	87
21st Century Physics	105
Y. Nambu and Broken Symmetry	115
Nevill Mott, John Slater, and the "Magnetic State": Winning the Prize and Losing the PR Battle	120
III. Philosophy and Sociology	
Introduction	133
Emergence vs. Reductionism	134
Is the Theory of Everything the Theory of Anything?	140
Is Measurement Itself an Emergent Property?	148

Good News and Bad News	153
The Future Lies Ahead	161
Could Modern America Have Invented Wave Mechanics?	166
Loose Ends and Gordian Knots of the String Cult	169
Imaginary Friend, Who Art in Heaven	174

# **IV.** Science Tactics and Strategy

Introduction	181
Solid State Experimentalists: Theory Should be on Tap, Not on Top	182
Shadows of Doubt	186
The Reverend Thomas Bayes, Needles in Haystacks, and the Fifth Force	191
Emerging Physics	195
On the Nature of Physical Laws	198
On the "Unreasonable Efficacy of Mathematics" — A Proposition by Wigner	201
When Scientists Go Astray	204
Further Investigations	218

#### V. Genius

Introduction	227
What Mad Pursuit	231
Complexities of Feynman	234
Coffee-Table Complexities	238
Search for Polymath's Elementary Particles	241
Giant Who Started the Silicon Age	246
The Quiet Man of Physics	252
A Theoretical Physicist	255
Some Thoughtful Words (Not Mine) on Research Strategy for Theorists	258

#### VI. Science Wars

Introduction	263
They Think It's All Over	264

Science: A 'Dappled World' or a 'Seamless Web'?	269
Reply to Cartwright	278
Postmodernism, Politics and Religion	280

### VII. Politics and Science

Introduction	285
Politics and Science	286
The Case Against Star Wars	300
A Dialogue About Star Wars	307
No Facts, Just the Right Answers	314

## VIII. Futurology

Introduction	323
Futurology	324
Dizzy with Future Schlock	335
Einstein and the p-branes	340
Forecaster Fails to Detect Any Clouds	344

# IX. Complexity

Introduction	351
Physics: The Opening to Complexity	353
Is Complexity Physics? Is It Science? What Is It?	357
Complexity II: The Santa Fe Institute	360
Whole Truths False In Part	364

# X. Popularization Attempts

Introduction	371
Who Or What Is RVB?	372
More on RVB	377
Brainwashed by Feynman?	382
Just Exactly What Do You Do, Dr. Anderson?	387
What Is a Condensed Matter Theorist?	400
Global Economy II: Or, How Do You Follow a Great Act?	409