

Preface
Acknowledgments
Introduction
Trying to Understand, Making Bonds
Chemical Reasoning and Explanation
Why Buy That Theory?
What Might Philosophy of Science Look Like If Chemists Built It?
Unstable
Nearly Circular Reasoning
Ockham's Razor and Chemistry
Qualitative Thinking in the Age of Modern Computational Chemistry, or What Lionel Salem Knows
Narrative
Learning from Molecules in Distress
Why Think Up New Molecules?
Protean
How Should Chemists Think?
Writing and Communicating in Chemistry
Under the Surface of the Chemical Article
Representation in Chemistry
The Say of Things
How Symbolic and Iconic Languages Bridge the Two Worlds of the Chemist: A Case Study from Contemporary Bioorganic Chemistry
How Nice to Be an Outsider
The Metaphor, Unchained
Art and Science
Art in Science?
Science and Crafts
Molecular Beauty
Chemical Education
Teach to Search
Some Heretical Thoughts on What Our Students Are Telling Us
Very Specific Teaching Strategies, and Why They Work
Ethics in Science
Mind the Shade
Science and Ethics: A Marriage of Necessity and Choice for this Millennium
Honesty to the Singular Object
The Material and Spiritual Rationales Are Inseparable
Index
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.