CONTENTS

Contributors ix

Introduction 3

PART ONE | History and Philosophy of Chemistry

CHAPTER I	Alan Chalmers. Robert Boyle's Corpuscular
	Chemistry: Atomism before its Time 15

- CHAPTER 2 Nicholas W. Best. What Was Revolutionary about the Chemical Revolution? 37
 - CHAPTER 3 Kostas Gavroglu & Ana Simões. Philosophical Issues in (Sub)Disciplinary Contexts. The Case of Quantum Chemistry 60
- PART TWO | Reduction and Explanation
 - CHAPTER 4 Marina Paola Banchetti-Robino & Jean-Pierre Noël Llored. Reality Without Reification: Philosophy of Chemistry's Contribution to Philosophy of Mind 83
 - CHAPTER 5 Lee McIntyre. Who's Afraid of Supervenient Laws? 111
 - CHAPTER 6 Eric R. Scerri. The Changing Views of a Philosopher of Chemistry on the Question of Reduction 125
 - CHAPTER 7 Noretta Koertge. Contingencies in Chemical Explanation 144

CHAPTER 8	Richard M. Pagni. Reaction Mechanisms 154	
PART THREE	Metaphysical Issues	
CHAPTER 9	Rom Harré. Causality in Chemistry: Regularities and Agencies 179	
CHAPTER IO	Joseph E. Earley, Sr. How Properties Hold Together in Substances 199	
CHAPTER II	Hasok Chang. Scientific Realism and Chemistry 234	
CHAPTER 12	Robin Findlay Hendry. Natural Kinds in Chemistry 253	
PART FOUR Theory and Practice		
CHAPTER 13	Hinne Hettema. Chemistry and "The Theoretician's Dilemma" 279	
CHAPTER 14	Grant Fisher. Divergence, Diagnostics, and a Dichotomy of Methods 306	
CHAPTER 15	Guillermo Restrepo. Mathematical Chemistry, a New Discipline 332	
CHAPTER 16	Rein Vihalemm. Science, φ -Science, and the Dual Character of Chemistry 352	

Index 381