## Contents

Preface xi

	List of Abbreviations xxv	
1	Ether/Or	1
	Springtime for Chemistry? 1	
	The Education of Alexander Williamson 3	
	Interpreting Chemical Atoms 5	
	Williamson and Graham 14	
	Grasping the Ether 18	
	The Experimental Dissection of Molecules 22	
	Excursus: Isolated Radicals? 30	
	The Spread of Williamsonian Theory 32	
2	The Architect of Molecules	38
	The Education of August Kekulé 39	
	Kekulé in London 43	
	Excursus: The Road to Valence 48	
	Molecular Dreams 60	
3	Building an Unseen Structure	67
	The Start of a Teaching Career 69	
	Early Work in Heidelberg 75	
	The Theory of Polyatomic Radicals 77	
	The Theory of Atomicity of the Elements 83	
	Molecular Epistemology 87	

4	A Barometer of the Science	93
	Writing a Textbook 95	
	Formulas, Models, Reality 97	
	Excursus: A Case in Point 105	
	Erlenmeyer and Molecular Theory 109	
	Constant or Variable Atomicity? 111	
5	The Heuristics of Molecular Representation	118
	Couper 119	
	Loschmidt 128	
	Butlerov 135	
	Crum Brown 143	
	Excursus: Heurism in Action 148	
	The Fate of the New Graphic Formulas 154	
6	Molecules as Metaphors	161
	Natural Types 162	
	Absolute Formulas 166	
	Excursus: Looking through the Stereoscope 169	
	Molecular Democracy or Autocracy? 174	
	The Revenge of Jupiter's Children 180	
7	Aromatic Apparitions	186
	First Approaches to the Problem 187	
	Enter the Hexagon 193	
	Benzene through the Phenakistoscope 207	
	Excursus: Ring around the Rosie 214	
	Metachemistry? 220	

8	Dimensional Molecules	228
	Early Stereospatial Speculations 229	
	The Spiral Staircase 234	
	The Pyramid 238	
	Imagination in Science: Point/Counterpoint 245	
	Chemists, Physicists, and the Microworld 255	
9	Kopp's World	261
	The Making of a Chemist-Historian 262	
	In amongst the Molecules 268	
	The Response 278	
	The Thirsty Chemists 282	
10	Kekulé's "Dreams"	293
	The Festivities in Berlin 294	
	Kekulé's Speech 301	
	The Aftermath 307	
	The Eureka Experience and the Unconscious Mind 314	
11	The Scientific Image-ination	324
	Mental Images and Science 324	
	Mental Images and History 327	
	Transdictive Images in Physics and in Chemistry 333	
	Bibliography 341	
	Index 369	