

2724 - 6607

From Chemical Philosophy to Theoretical Chemistry

**Dynamics of Matter and Dynamics
of Disciplines, 1800–1950**

Mary Jo Nye

University of California Press
Berkeley / Los Angeles / London

Contents

| | |
|-----------------|------|
| Plates | xi |
| Abbreviations | xiii |
| Acknowledgments | xv |
| Introduction | 1 |

Part One Discipline-Building in Chemistry

| | |
|--|-----------|
| 1 Scientific Disciplines: The Construction of Identity | 13 |
| The Study of Scientific Disciplines, Schools, and Traditions | 13 |
| Elements of Identity in the History of Scientific Disciplines | 19 |
| 2 The Historical Demarcation of Chemistry and Physics: Founder Myths and Social Realities | 32 |
| The Historical Problem of the Relation of Chemistry to Physics | 32 |
| Historical Accounts of the Origins of Chemistry and Physics as Disciplines | 34 |
| Academies and Societies | 40 |
| Journals for the Physical and Chemical Sciences | 43 |
| Lecture Traditions in Chemistry and Physics | 46 |
| Laboratories for Chemistry and Physics | 49 |
| Conclusion: History and Hierarchy | 53 |

3 Philosophy of Chemistry and Chemical Philosophy: Epistemological Values in the Nineteenth Century 56

- The Epistemology of Chemistry 56
 Early Chemical Philosophy: Aims and Methods 59
 Natural History and Chemical Explanation in the Nineteenth Century 65
 Atomism and Chemical Explanation in the Nineteenth Century 68
 Mechanics, the Elusive Dream 71

4 Language and Image in Nineteenth-Century Chemistry 73

- Signs and Meanings 73
 Metaphors and Definitions 77
 Nomenclature and Taxonomy 81
 Symbols and Algebraic Formulas 89
 Symbols and Structural Formulas 92

Part Two Chemical Problems and Research Schools

5 Physical Chemistry as Theoretical Chemistry: A Dynamics for Matter at the Turn of the Century 105

- The Disciplinary Origins of Physical Chemistry 105
 The Limits of Classical Organic Chemistry 110
 From Chemical Affinity to Chemical Thermodynamics 116
 The Controversy over the Radiation Hypothesis 121
 Ions, Electrons, and Affinity 129

6 The Paris School of Theoretical Organic Chemistry, 1880–1930 139

- Theoretical Physics and Physical Chemistry at the End of the Nineteenth Century 139
 French Chemistry and the Education of Robert Lespieau ca. 1890 142
 The Practice of Organic Chemistry at the Ecole Normale, 1904–1934 145
 Theoretical Chemistry at the Ecole Normale, 1922–1934 148
 The Theory of “Synionie” and French Theoretical Chemistry 151
 The “French” and “Anglo-Saxon” Schools of Theoretical Organic Chemistry 157
 Lespieau’s Research School and the Discipline of Theoretical Chemistry 160

7 The London-Manchester School of Theoretical Organic Chemistry, 1880–1930 163

- The London-Manchester Network (and the German Connection) 164
- Problems of Molecular Structure and Dynamics ca. 1900 170
- Lapworth and Lowry in London: Theories for Organic Chemistry 173
- Manchester Chemistry and Physics in the Early Twentieth Century 177
- A Theory of Chemical Dynamics 182
- Manchester-London Controversies, 1922–1928 187
- Some Comparisons and Preliminary Conclusions 193

8 Reaction Mechanisms: Christopher Ingold and the Integration of Physical and Organic Chemistry, 1920–1950 196

- The Career of Christopher Ingold 196
- “Classical” Structure Chemistry versus Polar Chemistry 199
- Conjugated Systems and Resonance 202
- Principles for Aliphatic and Aromatic Substitution 207
- A General Theory for a New Physical Organic Chemistry 211

Part Three Converging Traditions and Rival Disciplines

9 Quantum Chemistry and Chemical Physics, 1920–1950 227

- The Application of Quantum Mechanics to Molecules in the 1920s 228
- Chemists and Quantum Mechanics in the 1920s and 1930s 239
- Quantum Chemistry and Chemical Physics in the 1930s and 1940s 250

10 Conclusion: Theoretical Chemistry, Discipline-Building, and the Commensurability of Physics and Chemistry 262

- Physics Is Chemistry/Chemistry Is Physics? 262
- Discipline-Building and Theoretical Chemistry 263
- Theoretical Chemistry and the Distinctiveness of Chemistry 274

| | |
|--------------|-----|
| Glossary | 285 |
| Bibliography | 287 |
| Index | 313 |