



---

# Contents

## Part I

1. ca. 100,000–300 BCE: Prehistoric Chemist to Chemical Philosopher—The Seeds . . . . . 3
2. ca. 300 BCE–600 CE: Alexandria and Alchemy . . . . . 27
3. ca. 200 BCE–1000 CE: From Rome to Baghdad . . . . . 51
4. ca. 1000–1200: Alchemy Translates from East to West . . . . . 69
5. ca. 1300–1500: The Evolution of European Alchemy . . . . . 89
6. ca. 1600: Philosophers of Fire . . . . . 107
7. ca. 1700: The Search for System and Phlogiston . . . . . 127

## Part II

8. ca. 1700: Révolution! . . . . . 151
  9. ca. 1800–1848: Après Le Déluge . . . . . 171
-

10. ca. 1800–1848: The Professional Chemist . . . . . 185
11. ca. 1848–1914: Thermodynamics—  
The Heat of the Matter . . . . . 213
12. ca. 1830–1914: Organic Chemistry—Up from the Ooze . . . 235
13. ca. 1848–1914: Inorganic Elements and Ions—  
New Earths and Airs . . . . . 257
14. ca. 1848–1914: Analytical, Industrial, and Biochemistry—  
Creations of Coal . . . . . 283

### Part III

15. ca. 1914–1950: Quantum Chemistry—  
The Belly of the Beast . . . . . 309
16. ca. 1914–1950: Polymers and Proteins: Links in  
the Chain . . . . . 337
17. ca. 1914–1950: New Materials and Methods—Organic and  
Inorganic Chemistry Grow . . . . . 359
18. ca. 1914–1950: Chemical Kinetics—Boom or Bust . . . . . 377
19. ca. 1914–1950: Radiochemistry—Dalton Dissected . . . . . 391
20. The Best Is Yet To Come . . . . . 415
- Endnotes . . . . . 431
- Annotated Bibliography . . . . . 449
- Index . . . . . 453