

CONTENTS

Preface	xiii
Suggestions for Further Reading and Touring	xix
Acknowledgments	xxiii
SECTION I. PRACTICAL CHEMISTRY: MINING, METALLURGY AND WAR	1
The Birth of Metals	1
The Essence of Matter: Four Elements (or Five); Three Principles (or Two); or Three Subatomic Particles (or More)	3
Unifying The Infinite and the Infinitesimal	8
Seeding The Earth with Metals	10
Chymicall Characters	12
Practical Metallick Chemistry	15
A Promising President	38
These Are A Few of Our Nastiest Things	40
“The Sun Rains Gold; The Moon Rains Silver”	45
Catawba Indian Pottery: Four Colors and the Miracle of Survival	47
SECTION II. SPIRITUAL AND ALLEGORICAL ALCHEMY AND CHEMISTRY	51
Eastern and Western Spiritual Alchemy	51
The Philosopher’s Stone Can No Longer Be Protected by Patent	54
Mystical and Majestic Numbers	55
Twelve Keys of Basil Valentine: The Impure King	57
Ratzo Rizzo and the Poet Virgil as Transmuting Agents?	59
Natural Magick: Metamorphoses of Werewolves and Metals	64
An Alchemical Bestiary	69
Dragons, Serpents, and Order Out of Chaos	80
Albert The Great and “Albert The Pretty Good”	83
A Canterbury Tale of Alchemy	88
<i>The Ship of Fools</i>	92
The First Modern Encyclopedia	94
Today’s Specials: Oil of Scorpion and Lady’s Spot Fade-In Cream	98
“Vulgar and Common Errors”	102
What Is Wrong with this Picture?	102
Protecting the Roman Empire’s Currency from the Black Art	104

Who Is Athanasius Kircher and Why Are They Saying Those Terrible Things About Him?	107
Alchemists as Artists' Subjects	111
Allegories, Myths, and Metaphors	113
The Wordless Book	119
Strange Doings in an Alchemist's Flask	126

SECTION III. MEDICINES, PURGES, AND OINTMENTS 135

Geber and Rhazes: Alchemists from the Biblical Lands	135
Paracelsus	136
The Alchemist in the Pit of My Stomach	139
A Salty Conversation	141
The Magic of Distillation	143
Distillation By Fire, Hot Water, Sand, or Steamed Boar Dung	153
The Joy of Sextodecimo	159
The Compleat Apothecary	162
"Rare Effects of Magical and Celestial Fire"	168
Secrets of a Lady Alchemist	170
"Pray and Work"	173
A Good Old-Fashioned Purge	177
"Opening Metals"—The Art of Chymistry	184
The Triumphal Chariot of Antimony	186

SECTION IV. AN EMERGING SCIENCE 189

The Ancient War of the Knights	189
The First Ten-Pound Chemistry Text	191
A Tree Grows in Brussels	195
Curing Wounds by Treating the Sword with Powder of Sympathy	197
Do Anonymous Passersby Defecate At Your Doorstep? A Solution	198
A House Is Not a Home Without a Bath Tub and a Still	198
Skeptical about "Vulgar Chymical Opinions"	200
The Atmosphere is Massive	206
Boyle's Law	210
Enhancing Frail Human Senses	212
Gun Powder, Lightning, Thunder, and Nitro-Aerial Spirit	217
Who Would <i>Want</i> an Anti-Elixir?	221
A Harvard-Trained Alchymist	223
Lucifer's Element and Kunckel's Pills	225
The Emperor's Mercantile Alchemist	231
Phlogiston: Chemistry's First Comprehensive Scientific Theory	236
The "Modern" Phlogiston Concept	239
The Humble Gift of Charcoal	241
Beautiful Seventeenth-Century Chemistry Texts	243
What Are Effluviiums?	248
The Surprising <i>Chemical</i> Taxonomies of Minerals and Mollusks	251
Chemical Affinity	258
Double-Bottom Cupels, Hollow Stirring Rods, and Other Frauds	265
There Is Truth in Chalk	265

SECTION V. THE CHEMICAL REVOLUTION 269

- Peas Produce Lots of Gas 269
 Black's Magic 271
 Cavendish Weighed the Earth but Thought He Had Captured
 Phlogiston in a Bottle 273
 In the Early Hours of the Chemical Revolution 277
 Making Soda Pop 289
 Fire Air (Oxygen): Who Knew What and When Did They Know It? 291
 Nice To His Mice 296
 Laughing Gas or Simply "Semi-phlogisticated Nitrous Air" 298
 Eulogy for Eudiometry 301
 Where Is The Invective of Yesteryear? 303
 La Revolution Chimique Commence 305
 Simplifying The Chemical Babel 308
 Water Will Not "Float" Phlogiston 311
 Ben Franklin—*Diplomate Extraordinaire* 319
 Mon Cher Phlogiston, "You're Speaking Like An Ass!" 324
 Lavoisier In Love 328
 Requiem for a Lightweight 330
 Okay, I Now Know What "Oxidation" Means, But What Is "Reduction"? 333
 The Guinea Pig as Internal Combustion Engine 334
 The Man in the Rubber Suit 336
 "Poor Old Marat"? I Think Not 340
 Poor Old Lamarck 346
 Elective Attractions 349
 The Phoenix Is a "Her"? 349
 Chemistry in the Barrel of a Gun 355
 A Boring Experiment 356
 Laughing Gas for Everybody! 359
 Some Last-Minute Glitches Before the Dawn of the Atomic Theory 362
 Atmospheric Water Molecules and the Morning Dew 364
Exclusive! First Printed Pictures of Dalton's Molecules 368
 The Atomic Paradigm 371
 "We Are Here! We Are Here! We Are *Here!*" 374
 Was Avogadro's Hypothesis A Premature Discovery? 377
 Chemistry Is *Not* Physics 378

SECTION VI. A YOUNG DEMOCRACY AND A
NEW CHEMISTRY 381

- If You *Do* Find The Philosopher's Stone, "Take Care To Lose It Again"—
 Benjamin Franklin 381
 Saltpetre, Abigail. *Pins*, John 383
 "It Is a Pity So Few Chemists Are Dyers, and So Few Dyers Chemists" 383
 Two Early Visions: Oxidation Without Oxygen and Women as Strong
 Scientists 387
 'Tis A Bonnie Chymistrie We Brrring Ye 390
 "For It's Hot as Hell . . . In Phila-del'-phi-a" 392
 Adams Opposes Atoms 395
 Twelve Cents for A Chemistry Lecture 397

**SECTION VII. CHEMISTRY BEGINS TO SPECIALIZE,
SYSTEMIZE, AND HELP THE FARM AND THE FACTORY** 403

- The Electric Scalpel 403
 Chemical Scalpels Through The Ages 405
 Davy Rescues The Industrial Revolution 406
 The Dualistic Theory of Chemistry 409
 The Chemical Power of a Current of Electricity 411
 Colorful “Notions of Chemistry” 414
 A Primeval Forest of the Tropics 422
 Taming The Primeval Forest 424
 The Atomic Weight of Carbon and Related Confusions 427
 Why’s The Nitrogen Atom Blue, Mommy? 429
 I Cannot Hold My Chemical Water—I Can Make Urea! 429
 Two Streams in the Primeval Forest 433
 Never Smile at a Cacodyl 435
 Want a Great Chemical Theory? Just Let Kekulé Sleep on It 439
 “My Parents Went to Karlsruhe and All I Got Was This Lousy
 Tee-Shirt!” 443
 What Are Organic Chemists Good For? 444
 Mendeleev’s Early Thoughts About Relationships Between Elements 450
 The Icon on The Wall 457
 The Electric Oxygen 461
 The People’s Chemistry 467
 Ink from Peanuts and the Finest Sugar in the South 470

SECTION VIII. TEACHING CHEMISTRY TO THE MASSES 471

- Geodes 471
 Michael Faraday’s First Chemistry Teacher 472
 “Chemistry No Mystery” 476
 The Chemical History of a Candle 479
 Into the Heart of the Flame 481
 Poof! Now You Smell It. Now You Don’t 483
 My Chem Professor Took The First Photograph of the Moon! 488
 Chlorine Fairies? 490
 “Rascally” Fluorine: A Fairy With Fangs? 493
 A Mid-Semester Night’s Dream 494
 And Now Turn to Page 3 of Our Chemical Psalm Book 494
 What Else Could a Woman Write About? 497

SECTION IX. CHEMISTRY ENTERS THE MODERN AGE 503

- Riding Pegasus to Visit Chemistry in Space 503
 Lævo-Man Would Enjoy the “Buzz” But Not the Taste of His Beer 506
 Is The *Archeus* a Southpaw? 511
 John Read: Stereochemist 512
 Finding an Invisible Needle in an Invisible Haystack 513
 But Argon is a Monoatomic Gas—And There are Others 516
 Searching for Signs of Neon 517
 Just How Many Different Substances Are in Atmospheric Air? 522

Atoms of the Celestial Ether	522
Non-Atomus	524
A “Grouch” or a “Crank”?	526
Why Is Prout’s Hypothesis Still in Modern Textbooks?	534
Crystals Can Diffract X-Rays	536
Two Nobel Prizes? Not Good Enough for the Academie Des Sciences!	538
It’s The Atomic <i>Number</i> , Dmitri!	542
The Periodic Helix of the Elements	543
X-Rays Measure The Distances Between Atoms or Ions	549
Where Did We Dig Up the Mole?	551
Xenon Is Slightly Ignoble and Krypton Is Not Invincible	552
The Atom As a Solar System	555
’Tis A Gift To Be Simple	558
Transmuting Quantum Mechanics Into Chemistry	559
Pauling’s Cartoon Carnival	562
Here’s To Long Life (L’Chaim)!	566
Mercury <i>Can</i> Be Transmuted to Gold	570
Modern Alchemists Approach Atlantis	572
The Chemistry of Gold Is Noble But Not Simple	575
The “Perfect Biological Principle”	576
So You <i>Weren’t</i> Joking, Mr. Feynman	579
Nanosopic “Heavens”	584
Moving Matter Atom-By-Atom	590
A Nanocar Rolling on a Gold-Paved Road	593
Femtochemistry: The Briefest Fleeting Moments in Chemistry	595
SECTION X. SOME BRIEF CHEMICAL AMUSEMENTS	599
Clairvoyant Pictures of Atoms—A Strange Chymical Narrative	599
<i>White Lightning</i> in an Atom, a Kiss, or a Star	606
The Secret Life of Wanda Witty	611
“Trade Ya Babe Ruth for Antoine Lavoisier!”	613
Jive Molecules Doin’ The Jitterbug	620
Epilogue	623
A Natural Scientist	623
Descended From Fallopian Test Tubes?	626
Index	633

