## STRETTYCKE OF HIS

Preface Preface 87 August Provided Prov
Color Plate Captions
Acknowledgments xv
Suggestions for Further Reading
SECTION I. PRACTICAL CHEMISTRY, MINING, AND METALLURGY
What Fresh Hell Is This? 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 6
Seeding the Earth with Metals 8
Chymicall Characters 10
Practical Chemistry: Mining, Assaying, and Refining 12
SECTION II. SPIRITUAL AND ALLEGORICAL ALCHEMY
The Philosopher's Stone Can No Longer Be Protected By Patent 23  The Twelve Keys of Basil Valentine. First Key: The Wolf of Metals and the Impure King 24
Ratso Rizzo and the Poet Virgil as Transmuting Agents? 26
Catawba Indian Pottery: Four Colors and a Miracle of Survival 31
Dragons, Serpents, and Order out of Chaos 33
Today's Specials: Oil of Scorpion and Lady's Spot Fade-In Cream 37
"Vulgar And Common Errors" 40
What Is Wrong with this Picture? 41
Protecting the Roman Empire's Currency from the Black Art 43
Geber and Rhazes: Alchemists from the Biblical Lands 46
Alchemists as Artists' Subjects 48
Allegories, Myths, and Metaphors 50 141 same of suparation and sup
The Wordless Book 56

The First Ten-Pound Chemistry Text 75 131 Tybodyrs

CONTENTS

PREPARATIONS 65	,
Paracelsus 65	
The Dream Team of Alchemy 67	
Distillation By Fire, Hot Water, Sand, or Steamed Boar Dung 69	
SECTION IV. CHEMISTRY BEGINS TO EMERGE AS A SCIENCE	5
The First Ten-Pound Chemistry Text 75  A Tree Grows in Brussels 80	
Curing Wounds by Treating the Sword with Powder of Sympathy 82	
Do Anonymous Passersby Defecate At Your Doorstep? A Solution 83	
A House Is Not a Home without a Bath Tub and a Still 83	
Boyle Versus Aristotle And Paracelsus 85	
The Atmosphere Is Massive 87	
Boyle's Law 91	
Who Would Want an Anti-Elixir? 92	
The Triumphal Chariot of Antimony 94	
A Salty Conversation 96	
The Alchemist in the Pit of My Stomach 98	
A Harvard-Trained Alchymist 100	
Phlogiston: Chemistry's First Comprehensive Scientific Theory 102	
Gun Powder, Lightning and Thunder, and Nitro-Aerial Spirit 105	
The "Modern" Phlogiston Concept 106	
What Are "Effluviums"? 109	
Beautiful Seventeenth-Century Chemistry Texts 111	
('homical Attnity 11X	
Double-Bottom Cupels, Hollow Stirring Rods, and Other Frauds 121	
Peas Produce Lots of Gas 122	
Black's Magic 125	
Cavendish Weighed the Earth but Thought He Had Captured Phlogiston in a Bottle 126	
Making Soda Pop 130 A MARIAN AND AND AND AND AND AND AND AND AND A	
If You Do Find the Philosopher's Stone: "Take Care To Lose It Again"— Benjamin Franklin 131	
Saltpetre, Abigail. Pins, John 134	
SECTION V. MODERN CHEMISTRY IS BORN 13	5
Fire Air (Oxygen): Who Knew What and When Did They Know It? 135  Nice to His Mice 137	
Where Is the Invective of Yesteryear? 140 and another than the second of	
La Revolution Chimique Commence 141 02 anodous M has aday M assissable	
he Wordley Rook SA	

Simplifying The Chemical Babel 143 and not work the Hoose with the work the same with
Hydrogen + Oxygen → Water. Water → Oxygen + Hydrogen 146
The Guinea Pig as Internal Combustion Engine 150
A Single Elective Attraction (Single Displacement) 153
A Double Elective Attraction (Double Displacement) 156
The Phoenix Is a "Her"? 156
Chemistry in the Barrel of a Gun 159
A Boring Experiment 161 MOOM OT HOAORGYA BHY MIN MOTTORS
Laughing Gas For Everybody! 163 MICHOE JAOUMEN
"Lavoisier in Love" 166 TAS Space 11 Visit Chemistry in Space 247
Some Last-Minute Glitsches Before the Dawn of the Atomic Theory 168
The Atomic Paradigm 170 Telephone 251 Teleph
"We Are Here! We Are Here!" 173 300 Maldalval as animal
Was Avogadro's Hypothesis a Premature Discovery? 176
Chemistry Is Not Applied Physics 177
SECTION VI. CHEMISTRY BEGINS TO SPECIALIZE AND
HELPS FARMING AND INDUSTRY 181
The Electric Scalpel 181
Chemical Scalpels Through the Ages 183
Davy Rescues The Industrial Revolution 184
The Dualistic Theory of Chemistry 187
Adams Opposes Atoms 189
The Chemical Power of a Current of Electricity 191
A Primeval Forest of the Tropics 194
Taming The Primeval Forest 196
The Atomic Weight of Carbon and Related Confusions 199
Why's the Nitrogen Atom Blue, Mommy? 201
I Cannot Hold My Chemical Water—I Can Make Urea! 201
Two Streams In The Primeval Forest 205
Want a Great Chemical Theory? Just Let Kekulé Sleep on It 207
"My Parents Went to Karlsruhe and All I Got Was This Lousy Tee-Shirt!" 212
The Icon On The Wall 214
The People's Chemistry 216
Ink from Peanuts and the Finest Sugar in the South 219
SECTION VII. TEACHING CHEMISTRY TO THE MASSES 221
Michael Faraday's First Chemistry Teacher 221
"Chemistry No Mystery" 223
The Chemical History of a Candle 226
Into the Heart of the Flame 229

Poof! Now You Smell It! Now You Don't! 231 Chlorine Fairies? 236 "Rascally" Fluorine: A Fairy With Fangs? 239 A Mid-Semester Night's Dream 239 And Now Turn to Page 3 of Our Chemical Psalm Book 241 Molecular Mechanics In The Year 1866 243  SECTION VIII. THE APPROACH TO MODERN VIEWS OF CHEMICAL BONDING  Riding Pegasus to Visit Chemistry in Space 247 Is the Archeus a Southpaw? 250 John Read: Stereochemist 251 Finding an Invisible Needle in an Invisible Haystack 252 But Argon Is a Monoatomic Gas—And There Are Others! 255 Just How Many Different Substances Are in Atmospheric Air? 256	
"Rascally" Fluorine: A Fairy With Fangs? 239 A Mid-Semester Night's Dream 239 And Now Turn to Page 3 of Our Chemical Psalm Book 241 Molecular Mechanics In The Year 1866 243  SECTION VIII. THE APPROACH TO MODERN VIEWS OF CHEMICAL BONDING  Riding Pegasus to Visit Chemistry in Space 247 Is the Archeus a Southpaw? 250 John Read: Stereochemist 251 Finding an Invisible Needle in an Invisible Haystack 252 But Argon Is a Monoatomic Gas—And There Are Others! 255	STREET, VENNER I
And Now Turn to Page 3 of Our Chemical Psalm Book 241  Molecular Mechanics In The Year 1866 243  SECTION VIII. THE APPROACH TO MODERN VIEWS OF CHEMICAL BONDING  Riding Pegasus to Visit Chemistry in Space 247  Is the Archeus a Southpaw? 250  John Read: Stereochemist 251  Finding an Invisible Needle in an Invisible Haystack 252  But Argon Is a Monoatomic Gas—And There Are Others! 255	uO od I
Molecular Mechanics In The Year 1866 243  SECTION VIII. THE APPROACH TO MODERN VIEWS OF CHEMICAL BONDING  Riding Pegasus to Visit Chemistry in Space 247  Is the Archeus a Southpaw? 250  John Read: Stereochemist 251  Finding an Invisible Needle in an Invisible Haystack 252  But Argon Is a Monoatomic Gas—And There Are Others! 255	
SECTION VIII. THE APPROACH TO MODERN VIEWS OF CHEMICAL BONDING  Riding Pegasus to Visit Chemistry in Space 247  Is the Archeus a Southpaw? 250  John Read: Stereochemist 251  Finding an Invisible Needle in an Invisible Haystack 252  But Argon Is a Monoatomic Gas—And There Are Others! 255	JEG ST
SECTION VIII. THE APPROACH TO MODERN VIEWS OF CHEMICAL BONDING  Riding Pegasus to Visit Chemistry in Space 247  Is the Archeus a Southpaw? 250  John Read: Stereochemist 251  Finding an Invisible Needle in an Invisible Haystack 252  But Argon Is a Monoatomic Gas—And There Are Others! 255	
Is the Archeus a Southpaw? 250  John Read: Stereochemist 251  Finding an Invisible Needle in an Invisible Haystack 252  But Argon Is a Monoatomic Gas—And There Are Others! 255	247
Is the Archeus a Southpaw? 250  John Read: Stereochemist 251  Finding an Invisible Needle in an Invisible Haystack 252  But Argon Is a Monoatomic Gas—And There Are Others! 255	Lavoisi
John Read: Stereochemist 251 Finding an Invisible Needle in an Invisible Haystack 252 But Argon Is a Monoatomic Gas—And There Are Others! 255	some L
Finding an Invisible Needle in an Invisible Haystack 252  But Argon Is a Monoatomic Gas—And There Are Others! 255	
But Argon Is a Monoatomic Gas—And There Are Others! 255	
just flow Ividity Different Outstances the in themospheric tim.	
Atoms Of The Celestial Ether 257	
Non-Atomus 260	PECLIC
Crystals Can Diffract X-Rays 260	
Two Nobel Prizes? Not Good Enough for the Academie Des Sciences!	263
It's The Atomic Number, Dmitry! 266	
X-Rays Measure the Distances Between Atoms or Ions 268	
Where Did We Dig Up The Mole? 270	
Xenon Is Slightly Ignoble and Krypton Is Not Invincible 271	
The Atom as Solar System 274 1999 To 1999 Solar System	
'Tis a Gift To Be Simple 277	
Transmuting Quantum Mechanics into Chemistry 278 I system 9 and 1	gaims
Mercury Can Be Transmuted to Gold 281 as nodes to adjust the	
Modern Alchemists Seek Atlantis 282	Why's th
The Chemistry Of Gold Is Noble But Not Simple 285	
The "Perfect Biological Principle" 286	
Nanoscopic "Heavens" 289	
Moving Matter Atom-By-Atom 295 A has advantable of the Western	
-Shird" 212 Stird and along a superior and a superior and along a superior and along a superior and along a superior and a superior and a superior and a superior and a su	Tec
SECTION IX. POST-SCRIPT	
Ending In Imagery 299	
Peanuts and the Finest Sugar in the South of 1939, limit A , smooth?	nk from
Index	301
N VII. TEACHING CHEMISTRY TO THE MASSES HOITERS	
Faraday's First Chemistry Teacher to 221 week and W. (1999) The Str. First Chemistry Teacher to 221	dichael
Mystery" 223	
mical History of a Candle 6226 (reservesse) to sympson and all seed W	