

INDEX

- Abria 263
absolute motion 202
acidity 15
action at a distance 205, 207
addition 194
affinities, tables of 20
affinity 205, 224, 258, 261
air's elasticity 179
alchemists 9, 31
aldehyde 60
Alexander of Aphrodisias xviii
allotropic modification 98
Althen 270
ammonia type 63
Amontons 123, 153, 172, 180
amount of heat 128, 129, 132, 167,
189
Ampère 51, 62, 86, 205, 258
 Avogadro and Ampère's rule 51,
 289
analogous formulas 47
analysis situs 81
Aquinas 195
Arcueil 260
Aristotle xvii, 8, 11, 23, 24, 85,
113, 114, 115, 193, 196, 212
 Aristotelian theory of mixture xvi
Arous 267
Arrhenius xxiii, 112, 266
atomic notation 279
atomic weights 58
atomicities x, 87
atomicity of the first order 89
atomicity of the second order 89
atomists 7, 12, 23, 28
atoms 86
attractions 18
available energy 218
Avogadro 51, 86
 Avogadro and Ampère's rule 51,
 289
axiom 166, 168, 169, 170, 177, 188,
236
Bacon 9, 33, 127, 179, 196
Bancroft 251, 266
Baron 14
Beccher 23, 255, 258
Becquerel 263
benzene 79
Bergmann 20, 21, 35, 259
Bernard 217
Bernoulli family 102
Bernoulli school 181
Bernoulli, Daniel and Johann 203
Bernoullis 207
Berthelot xvi, xxi, 69, 215, 239
Berthollet 35, 40, 44, 100, 135, 137,
157, 158, 205, 215, 218, 260,
294
Berzelius xv, 53, 55, 59, 62, 263
Bineau 218
Biot 303
bivalent element 72
bivalent groups 71
bivariant system 248
Black 39, 130, 138
boiling point 286
Boltzmann 103, 178, 236
Boscovich 21, 205, 206, 257
Boyle 13, 19, 22, 25, 28, 31, 140,
143, 179, 180, 183, 258

- British physicists 209
 Brun 12
 Brunel 81
 Buffon 21, 257
 Bunsen 111
 Bayer 77

 Cahours 218
 caloric 39, 135, 139, 179
 calorimetry 132
 Cannizzaro xi
 Carbonnelle 292
 Carnot 107, 109, 124, 167, 177, 207, 235, 257, 309
 Carnot Cycle 150, 168, 173
 Carnot's law 172, 235
 Carnot's principle 108
 Cartesians 19, 20, 23, 25, 132, 154, 179, 189
 Cauchy 205, 208, 257
 Cayley 81
 Celsius 126
 changes of state 263
 Chavestelon 273
 chemical analogy 86
 chemical combination 41, 135, 216
 chemical equilibria 98, 237, 249
 chemical formulas 46
 chemical function 62, 79
 chemical Mechanics 109, 219, 233
 chemical reactions 298
 chemical statics 103, 233, 237, 244, 278
 chemical type 62
 chemistry of low temperatures 286
 Chevalier 305
 Chrysippus xviii
 Church xv
 Clairaut 21, 257
 Clapeyron 109, 247
 Clausius 100, 103, 107, 108, 109, 124, 166, 168, 173, 177, 207, 218, 235, 240, 241, 247, 263, 307
 Clausius' axiom 169, 177
 Clausius' inequality 292, 309
 Clausius' law 236
 Clausius' theorem 175
 Clément 124, 136, 158
 Cohen 268
 cohesion 19, 21, 28, 97, 180, 182, 205, 224, 261
 Colding 162, 207
 combination 228, 262
 combustion 31
 compositional formulas xi, xv
 compressibility of air 179
 conservation of energy 235
 conservation of mass 31
 contradiction 60
 convention xi, 47, 93, 111
 cooking 254
 Cotes 204
 Coulomb 205, 258, 303
 Crawford 39, 130
 cryoscopic method 290
 Cullen 136
 cyanogen 62

 d'Alembert's principle 296
 Dalencé 125
 Dalton x, 45, 58, 85, 137, 262
 Davy 32, 65, 157, 185
 De Luc 131, 135, 184
 de Saussure 140
 Debray 99, 105, 217, 242, 247, 286
 decomposition 216, 228, 247, 285
 definite proportions 34, 101, 262
 definition 48, 49, 60, 111
 degree of dissociation 186
 Delisle 125
 demarcation 263
 Denbigh xiv

- Descartes x, 19, 25, 39, 127, 179, 180, 198, 207, 213, 219, 254, 291
- Desormes 124, 136, 158
- Deville xvii, 66, 96, 104, 107, 109, 115, 217, 226, 233, 239, 248, 264, 272, 286
- Dewar 269
- dextrorotatory 81
- dextrose 84
- diatomic groups 71
- Diderot 195
- dilute solutions 288
- dissociation 98, 217, 220, 233, 239
dissociation pressure 99, 105, 247
- Ditte 99, 217, 227
- double decompositions 43
- Drebbel 121
- du Clos 22
- Dulong 65, 263
- Dumas xv, 33, 49, 50, 53, 58, 62, 63, 64, 85, 262
- Dupré 207
- Dutrochet's experiment 288
- dynamic equilibrium 103
- elasticity 182, 205
- electricity 133, 205
- electrochemical theory 59
- elements 31, 135, 196
- empiricism 6, 158
- endothermic reactions 216, 285
- energetics xx, 109, 265
- English physicists 209
- English words 279
- entropy 218, 236
- Epicureans 9, 19, 20, 28
- Epicurus 11, 12, 16, 85, 114
- equilibrium 99, 174, 246, 263
- errors in measurement 92
- ether 207, 209, 292
- Euler 145
- Ewing 303
- exothermic and endothermic reactions 217, 285
- exothermic reactions 216, 285
- experimental method 92, 197, 210, 243
- explanation x, 88, 104, 196, 204, 205, 207, 212, 239, 305
- Fahrenheit 125
- Faraday 263
- Favre 216, 233, 263, 285
- Findlay xiv
- fire 134
- Fischer 44, 267
- Fock 267
- Fontenelle 14, 22, 255
- force 202
- Fourier 257
- free caloric 142
- free energy 218
- freezing point 124, 290
- Fresnel 206, 257
- friction 299
- Galileo 121, 197
- Gamaches 204
- Gassendi 10
- Gay-Lussac xv, 51, 58, 62, 137, 140, 162, 262, 288
Gay-Lussac's law 185
- Gellert 259
- generation and corruption 109, 212, 263
- Geoffroy 20, 259
- geometry 49
- Gerhardt 64, 88
- Gernez 99, 217, 305
- Gibbs xxii, 109, 112, 218, 244, 249, 251, 265, 277, 293
Gibbs free energy xxii
Gibbs-Duhem equation xxii
- glycol 69
- Gmelin 58

- gravitation 204, 206
 Grimaux and Adam 77
 Guillaume 305
 Guldberg 104, 239, 241
 Guyton de Morveau 21, 44, 258
- Hall 99
 Haller 271
 Hautefeuille 99, 217, 247
 Haüy 86
 heat 100, 307
 heat, two theories of 155
 heaviness 200
 Hélier 302
 Helmholtz 108, 109, 162, 178, 207,
 209, 218, 236, 265, 293
 Herapath 185
 Hess 166, 263
 heterogeneous systems 244
 Higgins 85
 Hirn 170, 207
 Hofmann 63, 270
 Hollmann 268
 Homberg 134
 homogeneous 6
 Horstmann 104, 105, 109, 112, 176,
 186, 218, 240, 243, 265
 Humboldt 51
 Huygens 12, 200, 203, 205
 hydrochloric acid type 66
 hypotheses 17, 20, 33
 hysteresis 303
- impenetrability 12
 inactive substance 284
 independent components 244
 indeterminacy 47, 50
 induction 59
 infinitely divisible 24
 instrumentalism xi
 instruments 116
 intensity 195, 210, 212
 internal energy 218
 internal potential 229
 irreversible change 178
 Isambert 99, 217, 247
 isomerism xv, 78, 281
 isomorphism 50, 53, 91
- Jahn 267
 Jaki xxiv
 Joule 100, 162, 185, 207
 Joulin 104
 Jouniaux 302
 Julin 240
- Kamerlingh Onnes 268
 Kékulé 67, 79, 280
 Kelvin 88
 Kepler 198
 kinetic hypotheses 237
 kinetic theory 103, 178, 235, 241
 Kirchhoff 109, 188, 236
 Krönig 103, 185, 240
- Lagrange 145, 292, 295
 Lambert 136
 Landolt 267
 Laplace 100, 124, 132, 137, 142,
 156, 158, 162, 179, 180, 205,
 257, 259, 260, 285
 latent caloric 142
 latent heat 133, 135
 Laurent 47, 53, 59, 269
 Lavoisier 13, 32, 35, 45, 51, 100,
 132, 134, 180, 184, 259, 285
 law of displacement of equilibrium
 219
 law of maximum work xxii, 215
 laws 235, 253, 257, 262, 282, 286,
 287, 289, 292
 Le Bel xxvi, 82, 281
 Le Châtelier 109
 Le Sage 135
 Leibniz 21, 81, 129, 181, 201, 206,
 257, 280

- Lémeray 14, 19, 23, 25, 28, 32, 134, 258
Lemoine 104, 241, 242
Lenoble 305
Leray 88
Lesage 102, 184, 238
Leslie 140
Liebig 58, 60, 65
light 133
Lippmann xxiv, 188
Lobry de Bruyn 268
local movement 195, 212, 296
locomotion 98, 109
Lodge 209
logic 49, 52, 60, 223
logical deduction 48
Lucretius 7, 11, 12, 16, 25, 114
Lynceus 6
lævorotatory 81
lævulose 84
- Machy 259
Macquer 21, 258
madder 270
magnetism 184, 205
magnitude 195
Malaguti 71, 104, 239
Malebranche 180
Mallard 54
Marchis 305
Marignac 55, 91
Mariotte 140, 143, 179, 183, 288
 Mariotte and Gay-Lussac laws 289
Mariotte's law 185
Massieu 218, 293
matter 199
maximum work 100, 101, 287
Maxwell 103, 186, 207, 210, 218, 293
Mayer 100, 161, 167, 205, 207, 257
Mayer's law 168, 172, 177
measure 194
measurement 92
mechanical equivalent of heat 100, 159, 164, 235
mechanical hypotheses 108
mechanical theory of heat 100, 166, 177
mechanics 212
Melsens 60
Mendeleev 85
mercury thermometer 125
Mersenne 13
metaphysics 117, 202, 212
methane type 67
method of mixtures 131
Meusnier 51
Meyer 103
Meyerhoffer 267
Milon 71
mirror image 82
Mitscherlich 53, 86
mixts 6, 196
mobile equilibrium 238, 239
molecular attraction 19, 36, 101, 205, 259
molecular forces 257
molecular mass 51
molecular weights 289
molecules 6, 86, 96, 142, 237, 284
monatomic groups 71
Mond 269
Monge 21, 259
Monnet 231, 259
Montgolfier 135, 159
More 12
Moutier xxv, 109, 217, 264, 286
Moutier's law 287
movement 195
multiple proportions 45, 85, 92
Musschenbroeck 125, 129, 134
- Naumann 186, 218, 240
Navier 205, 257, 297
Nernst 266



<http://www.springer.com/978-1-4020-0232-8>

Mixture and Chemical Combination
And Related Essays

Duhem, P.

2002, XXX, 322 p., Hardcover

ISBN: 978-1-4020-0232-8