

Index

a

absorber 202
 acetaldehyde 130
 acidic acid butyl ester 119
 activated carbon 71
 activation energy 25
 Adalbert Stifter 211, 213
 Adolf von Bayer 61
 Ag_2O 183
 AgCl 133, 134
 AgNO_3 53, 109, 110, 111
 AgSCN 213, 215
 air 169, 171, 181
 Albert Einstein 17, 95, 111, 125
 Albert Schweizer 7
 AlBr_3 154
 alchemist's gold 163
 alcohol 203
 alcohol flame 167
 alcohol test 129
 aldehyde 69
 Alexander von Humboldt 159
 Alice's adventures in
 wonderland 217
 alkali metals 80, 203, 204
 alkali silicates 95
 aluminum 153, 154, 159
 aluminum foil 154
 aluminum wire 155
 ammonia 40, 79, 122, 123, 196
 ammonia solution 79, 121, 177, 211
 ammonium chloride 178
 ammonium molybdate 63
 ammonium thiocyanate 213
 aniline blue 71
 anode 34, 56, 57, 58
 Antoine de Saint Exupéry 177
 aquacomplex 211
 aqueous ammonia 212
 aqueous phase 166

Aristotle 1
 art 207
 art gallery 205

b

$\text{B}(\text{OCH}_3)_3$ 167
 $\text{B}(\text{OH})_3$ 167
 B.Z. Sakhshiri XIV
 $\text{Ba}(\text{OH})_2 \cdot 8 \text{H}_2\text{O}$ 39
 banana 149
 beer can 159
 bell jar 11
 Belousov–Zhabotinsky reaction 138
 Berzelius 47
 bisdimethylaminoketone 191
 blackbody 202
 Blauer Reiter 209
 bleach 47, 48, 78
 bleaching 77, 87
 blood cells 12
 blue bottle 73
 boiling water 23
 bond energy 25
 bones 2
 boric acid 167
 boric esters 167
 brain 2
 brass 163
 brilliant green E 142 213, 215
 bromine 153, 155, 189, 199
 bromocresol green 119
 bromothymol blue 139, 140

c

C.P. Snow xiii
 $\text{C}_2\text{H}_5\text{OH}$ 129, 130
 CaCl_2 7, 8
 $\text{CaCl}_2 \cdot 6\text{H}_2\text{O}$ 7, 8
 CaCO_3 44
 calcium phosphate 28, 170

- camera xiv
 candle wax 181
 carbon electrode 159
 Carl Gustaf Jung 177
 cathode 34, 56, 57
 cellophane 11
 cellulose 202
 CH_3OH 167
 charcoal 164
 charge-transfer 35
 Charles R. Darwin 55
 chemical education 205
 chemical patterns 115
 chemiluminescence 51, 52, 191
 chemistry 207
 chlorine 87
 chlorophyll 49, 50
 Christian Morgenstern 49
 chromium(III) 129
 clay cylinder 37, 38
 cleaning liquid 77
 ClO_2 27
 CO 174
 $\text{Co}(\text{NO}_3)_2$ 67
 CO_2 44, 45, 75, 80, 143, 173, 174
 cobalt 67
 cobalt salt pearl 68
 colloids 93, 101
 color 53, 59, 81, 207, 209
 color brighteners 193
 color composition 208
 colored indicators 207
 colorful 205
 coloring substances 205, 213
 combustion 66, 201
 concentrated sulfuric acid 17
 congo red 207
 copper 158
 copper(I) oxide 69, 70
 copper(II) oxide 158
 copper hydroxide 28
 copper oxide 157, 158
 copper sulfate 28, 69, 70, 170
 Cr(III) 130
 crystallization 41
 Cu 211
 Cu(II) 122
 $[\text{Cu}(\text{NH}_3)_4]^{2+}$ 211
 $\text{Cu}(\text{OH})_2$ 122
 CuO 157, 158
 CuSO_4 121, 169, 211
 $\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$ 61, 69, 137
 Cyril Hinshelwood 171
- d**
 D(+) glucose 69, 73, 103, 109
 D_2O 25
 Daedalus 201
 dan clorox 47, 77
 Dante 189
 decanodioic acid dichloride 166
 decomposition 17
 density 25
 depolarization 34
 detergent 193
 detonating gas 29, 30, 31
 Dewar vessel 75
 dextrose 73
 1,6-diaminohexane 165, 166
 digital camera 205
 dinitrogen trioxide 75
 dissipative structures 116
 Dostojewski 73
 drinking water 2
 dry ice 79, 173, 175
 dyestuff 91
- e**
 E.F. Schwenk 135
 Edgar Alan Poe 41
 Edgar F. Smith 109
 effusion 37
 egg 43, 44, 45
 electric discharge 107
 electric motor 159
 electrolysis 34, 55
 electrolytic trough 34
 electrolyzing 34
 electronically activated 52
 emitter 202
 emitting light 52
 entropy 40
 Erasmus von Rotterdam 91
 ether 19
 ethyl acetate 49
 ethyl alcohol 101, 115, 125, 125,
 129, 167, 168
 exothermic reaction 198
 explosion 142, 185, 186
 explosive mixtures 146
 eyeball 2
- f**
 Faust v
 FeCl_3 89, 90
 $[\text{Fe}(\text{SCN})_3(\text{H}_2\text{O})_3]$ 89
 Fehling's solution 69, 70

- Ferdinand Fischer 1
 fire 27
 flammable 201
 flour 186
 flour dust explosion 185, 187
 fluorescein 11, 171, 207
 fluorescence 50, 52
 food colors 77
 formaldehyde solution 99
 Franz Kafka xiv
 Franz Marc 209
 free enthalpy 40
 freezing effect 39
 fuel cell 33
- g**
 galvanic battery 29
 gas phase 12, 121
 gels 93
 George A. Olah VI
 George Bernard Shaw 193
 gluconic acid 74
 glucose 74
 Goethe v, 3, 15, 59, 75, 79, 81, 87,
 105, 113, 153, 161, 197, 205
 gold chloride 99
 gold sols 99, 101, 102, 103, 104
 gold solution 101, 105
 graphite plates 33
 greek mythology 201
 ground state 52, 191
 gunpowder 163, 164
 gunpowder smoke 195
- h**
 H₂ 157
 H₂O 25, 165
 H₂O₂ 49, 51, 52, 61, 84, 137, 138
 H₂Si₃O₇ 95
 H₂SO₄ 27, 75, 91, 95, 125, 129
 H₃PO₄ 170
 hair 2
 Hans Magnus Enzensberger 85
 HAuCl₄ · xH₂O 97, 99, 101, 103,
 105
 HCl 43, 63, 87, 133, 134, 171,
 178
 heart 2
 heavy water 25
 Heinrich Caro 61
 Heinrich Roessler 35
 Henry Cavendish 29
 Heumann 29, 115
 Hermann Hesse 133
 hexa-aqua cations 89
 hexane 165, 166
 HgCl₂ 53, 123
 HgO 183
 HNO₂ 75
 HOCl 87
 Hofmann electrolysis apparatus
 55
 human body 2
 hydration enthalpy 7, 8
 hydrazine hydrate 105
 hydrocarbons 19
 hydrochloric acid 35, 43, 44, 63, 85,
 86, 95, 110, 133, 171, 177
 hydrogen 31, 33, 34, 35, 37, 38, 55,
 56, 79, 157
 hydrogen bond 25
 hydrogen disulfite 65
 hydroxide 123
 hypochlorite 28, 77, 78, 170
- i**
 Icarus 201
 ice 5
 ice block 15
 ice water 5
 ideal gas 12
 Immanuel Kant 39
 indicator 92
 indigo carmine 207
 iodate 54
 iodine 54, 83, 84, 115, 116
 iodine-starch reaction 116
 iron ball 5, 6
 iron tube 197
 iron(III) chloride 90
 iron(III)thiocyanate 89
 iso-propanol 139, 140
- j**
 Johann Nestroy 69
 Johannes Kepler 83, 183
 John Tyndall 101
 Jöns Jakob Berzelius 53
 Joseph Rieckert 181
- k**
 K₂[HgI₄] 124
 K₂CO₃ 99, 103
 K₂Cr₂O₇ 129, 130, 131
 Karl Valentin 191
 KBr 189

- KCl 198
 KClO₃ 27
 KI 115, 123, 124
 kinetics 47
 KIO₃ 53
 Kipp's apparatus 35
 KMnO₄ 83, 87, 125, 127
 KNO₂ 151, 164
 KNO₃ 151, 159, 201
 KSCN 61, 62, 137
- I**
- Laotse 97
 lattice energy 7
 Lavoisier 41
 lead(II) chloride 41
 Leonardo da Vinci 43
 Leopold Ruzicka 41
 Lichtenberg 5, 57, 89, 107, 119,
 121, 141, 145, 173, 185, 203
 Liebig 33, 67, 110, 133, 195, 217
 Linus Pauling 25
 liquid ammonia 80
 litmus solution 65
 liver 2
 Louis Pasteur 93
 Ludwig Börne 11
 luminescence 62
 luminol 51, 52, 61, 62, 137, 138
 lycopodium powder 186
- m**
- magnesia boat 157
 magnesia stick 67, 68
 magnesium 161, 175
 magnesium powder 161, 173
 magnesium ribbon 161, 173
 Manfred Rommel 77
 manganese(II) 83, 84, 125, 126
 Marie Curie 37
 Mariotte 91
 Mark Twain 23, 173, 217
 Mars 1
 Marshall McLuhan 1
 Maxwell-Boltzmann 199
 medicine 217
 melting point 15
 mercury(II) dichloride 124
 metallic silver 110
 methyl alcohol 75, 167, 168
 methyl red 11
 methylene blue 73, 74, 207, 209,
 210
- Mg 174
 Mg₃N₂ 161, 162
 MgO 161, 173, 174
 Michael Faraday 101, 139
 microscope 93
 milk of lime 28
 Millon's base 124
 MnO₄⁻ 83
 molar mass 12
 molecular mass 199
 molecular velocity 37
 molybdenum blue 63
 Münchenhausen v
- n**
- n*-hexane 83
n-propanol 139
 N₂ 195
 N₂H₄ 105
 N₂O₃ 75
 Na₂CO₃ 51, 89
 Na₂O₂ 3, 4
 Na₂S₂O₄ 47
 Na₂Si₃O₇ 95
 NaCl 159
 NaH₂PO₄ · 2 H₂O 57
 NaHSO₃ 53
 NaNH₄HPO₄ 67
 NaNO₂ 75
 NaOCl 78
 NaOH 61, 62, 69, 73, 91, 109, 137
 Nessler's reagent 123, 124
 NH₃ 55, 56, 80, 162, 178
 (NH₄)₆Mo₇O₂₄ · 4H₂O 63
 NH₄Cl 39, 55, 56, 178, 196
 NH₄NO₃ 39
 NH₄OH 55, 62
 NH₄SCN 62, 89, 90
 Nicolas Flamel 163
 nitrogen 55
 NO 75
 NO₂ 75
 Nobel laureate 61
 Nobel Prize 93
 Novalis 51
 nylon rope 146
- o**
- orthophosphoric acid 170
 Oscar Wilde 146
 oscillating chemical reactions 138
 oscillating 62
 osmosis 11, 12

osmotic pressure 11, 12
 oxidation 151, 202
 oxidizer 3
 oxihydrogen 19, 157
 oxygen 3, 31, 33, 58, 65, 66, 78, 83,
 88, 146, 147, 151, 158, 170, 171,
 183, 186
 oxygen content 169

p

P₂ 170
 P₄O₁₀ 170
 Paracelsus 23, 29, 71
 particle diameter 93
 particle size 111, 181
 PbCl₂ 41, 42
 pecan kernel 149, 151
 pentachloroethane 197, 198
 pentane 141, 146, 147
 pentane–air mixture 142
 peppermint tea 49, 88
 permeable 11
 Pfeffer's cell 11, 13
 pH value 105, 139
 phenolphthalein 20, 139, 166, 19
 phosphorus 27, 28, 67
 phosphorus oxides 170
 phosphorus oxoacids 170
 photosensitizer 49
 physiology 217
 plasma 57
 plasma state 57
 plasmolysis 12
 platinum 29, 31
 platinum sponge 29
 polycondensation 166
 polyethylene terephthalate 147
 polysilicic acids 95
 ponceau 4R E 124 47, 77, 213,
 215
 potassium 19, 20, 123, 189, 197,
 198, 203
 potassium carbonate 99
 potassium chloride 198
 potassium nitrate 164, 202
 potassium permanganate 125
 pyrite 163
 pyrolysis 181
 pyrotechnic 145

r

radiation 202
 Ralph Lippmann 19

Ralph Waldo Emerson 41, 97
 Raymond Chandler 207
 re-gelation 15, 16
 red gold 97
 redox reactions 73
 rhodamine B 51, 52
 Richard Wagner 61
 Richard Willstätter 19
 Richard Zsigmondy 93
 rust 171

s

S₂Cl₂ 196
 S₄N₄ 195, 196
 salt melt 151
 salt pearl 67
 Saturn's rings 181
 Schiller 63
 SCl₂ 196
 sebacic acid dichloride 165, 166
 self-organization 113
 semi-permeable 12
 semi-permeable membrane 11
 silica gel 95
 silver electrodes 107
 silver nitrate 110, 111
 silver residues 134, 214
 silver sol 107, 109, 110, 111
 smoke rings 177, 179
 SO₂ 163
 sodium 3, 19, 20, 21, 79, 80, 139,
 140, 203
 sodium chloride 2, 5, 11, 43, 166
 sodium dihydrogen phosphate
 57
 sodium fluorescein 51, 52
 sodium hydroxide 30, 31, 35, 91,
 110, 119, 126, 166, 171
 sodium hypochlorite 47
 sodium peroxide 4
 sodium silicate 95
 solid state 5
 sols 93
 solution enthalpy 7
 solvated electrons 79, 80
 sparks 142, 153
 starch 53, 115, 116
 status nascendi 35
 steel wool 171
 styrofoam ball 141, 142
 sugar 17
 sugar coal 17, 18
 sulfur 65, 66, 164, 195

- sulfur dioxide 65, 91
sulfuric acid 17, 27, 29, 30, 33, 34,
91, 125, 130
sunlight 202
surface 93
- t**
tannin 97, 111
tartaric acid 69, 70
teeth 2
tertiary amines 19
tetrakis(dimethylamino)ethane
191
Thales 1
thiocyanate 89
Thomas Alva Edison 137
Thomas Graham 37
tomato juice 87
toxic 129
transformer 34
transition 5
1,2,5-trihydroxybenzene 85, 86
Turquet de Mayenne 29
Tyndall effect 101
- u**
unbleached paper 193
uv light 193
- v**
van't Hoff 11, 27
vitriol 29
voltmeter 159
- w**
wash bottle 3, 38
Wassily Kandinsky 205, 209
water 1, 2, 3, 15, 17, 19, 20, 23, 25,
27, 38, 53, 57, 9, 105, 107, 125,
137, 169, 171, 181, 193, 203, 209
water blue 71
water content 1
water percentage 2
Werner Heisenberg 79
white phosphorus 169
Wiener xiii
Wilhelm Busch 165
Wilhelm Ostwald 141, 199
Willa Cather 43
WO₃ 35
Wöhler 109, 153
Wolfgang Oswald 93
wood shavings 3
wooden splint 30, 56
- z**
zinc 30, 35, 110