

Index

- actins 63
Adair equation 86
adenine 122
adenosinediphosphate (ADP) 56
adenosinetriphosphate (ATP) 56
ADP 74
air pollution 29
alpha(2)-macroglobulin 124
amalgam 15
amine oxidase 77
aminoethers 63
ammonium pyrrolidine dithiocarbamate 22
antibacterial activity 48
aquocobalamin 104
atomic absorption 17
ATP 74
- bacteria 46
Beer-Lambert law 17
beneficial elements 4
benzo-15-crown-5 64
bile 125
bismuth 5
bismuth citrate 127
Bjerrum method 53
blood 8
boiling point elevation 44
bovine serum albumin 78
bromine 4
Brownian scattering 27
- cadmium 4
calcium 4
 in fruit juice 20
calcium-ATP 57
calcium electrode 59
calcium pump 57
- cancer cells 46
carbon 4
catalase 115
ceruloplasmin 77
chelates 36
chloride in air 30
chloride in biofluids 9
chlorine 4
cholesterol 62
chromium 4
cis-dichlorodiammineplatinum(II) 46
cobalt 4
COMICS program 125
complex ions 35
complexes, low molecular weight 84
COMPLOT program 125, 128
computer program 54
computer simulation 100, 124
conductance data 44
conductimetric titration 75
contaminating elements 4
coordination chemistry 35
coordination compounds 35
copper 4
 metabolism of 14
copper assay 14
copper concentrations, *in vivo* 16
Co(salen) 93
cyanocobalamin 104
cyanohaemoglobin 89
cycles *in vivo* 5
- Debye-Hückel theory 57
delocalisation of electrons 101
diamagnetic complexes 70
dibenzo-18-crown-6 64
dichlorodiammineplatinum(II) 42
dicyclohexyl-18-crown-6 64
dimethylglyoxime 104

- dimethylsulphoxide 95
 D-penicillamine 127
 distribution studies 44
 DNA 66, 121
 dropping mercury electrode 106
- ECCLES program 125
 EDTA 36
 elements for health 5
 Emf methods 44
 enzyme co-factors 81
 EPR spectra 87
 equilibrium models 84
Escherichia coli 48
 ESR spectroscopy 39
 essential elements 4
 eutrophication 75
- fluorine 4
 forensic science 7
 formation constants 53
 formation curves 51, 52
 freezing point depression 44
 frozen powder spectrum 99
 fructose 119
- geometrical isomers 65
 glucose 119
 glycolipids 62
 glycyglycine 119
 Gouy method 47, 72
 gramicidins 63
 guanine 122
- haem groups 36
 haem-haem interactions 87
 haemoglobin 69, 85
 HALTAFALL program 125
 handling difficulties 7
 hardness of water 28
 hemocyanin 77
 Henderson's equation 63
 hexachloroplatinate(IV) 46
 hexokinase 119
 Hund's rule 39
 hydrogen 4
 hyperfine parameters 101
- Ilkovič equation 108
 infrared spectra 44
 iodine 4
- ion exchange data 44
 ion pumps 63
 ionogram 7
 ion-sensitive electrode 14
 iron 4
 in blood 24
- klystron 100
- lability of complexes 41
 laccase 77
 lead 4
 ligand field theory 37
 ligands 35
 Lineweaver-Burk plots 83
 lithium in water 25
- macrocyclic ethers 63
 magic tee 100
 magnesium 4
 in fruit juice 20
 magnetic susceptibility 39, 71
 manganese 4
 in leaves 17
 manic depression 25
 mannose 119
 mercury 4
 metal activated enzymes 119
 metalloenzymes, list of 81
 methaemoglobin 69, 89
 methyl cobalamin 112
 methyl isobutyl ketone 22
 methyl mercury compounds 105
 Michaelis-Menten constant 83
 Michaelis-Menten parameters 120
 microorganisms 82
 model compounds 115
 molecular orbital theory 37, 39
 molybdenum 4
 monensin 63
 moulds 27
 mutual dependence of elements 5
 myoglobin 85
- nickel 4
 nigericin 63
 nitrogen 4
- octahedral complexes 37
 optical spectroscopy 39
 organomercury compounds 105

- oxygen 4
 - in water 27
- oxygenation curve 86
- oxygenation fraction 86
- oxyhaemoglobin 89

- palladium 5
- paramagnetic complexes 70
- paramagnetism 47
- partition measurements 63
- pH data 44
- pH potentiometry 49
- phosphatidic acid 62
- phospholipids 62
- phosphorus 4
- plasma mobilising index 125
- platinum 5
- polarography 106
- polluting elements 4
- polynucleotides 121
- polyphosphate detergents 75
- porphyrin ring 37
- potassium 4
- potassium hexacyanoferroate 35
- protoporphyrin 93
- protoporphyrin IX 70
- purine 122
- pyrimidine 122
- pyrophosphate 74

- radioisotopes 63
- reaction rates 117
- RNA 66, 121

- saponification 68
- Scatchard method 92
- sea-water 8
- selenium 4
- serum albumin 77, 124
- shampoos 23
- sialic acid 62
- silicon 4
- sodium 4
- solids
 - in air 30
 - in water 27
- solubility data 44
- Soret bands 88
- specific conductance 75
- spectra 67
- spectrophotometric methods 85, 91
- spectroscopic data 44
- spectroscopic splitting factor 98
- spin free complexes 43
- spin multiplicity 38
- spin paired complexes 43
- square planar complexes 37
- stability constants 41
 - determination 55
- stability of complexes 40
- stereochemistry 66
- structures of membranes 64
- successive approximations 58
- sulphur 4
- sulphur dioxide in air 30
- symmetry 99

- Tanabe-Sugano diagrams 39
- tetragonal complexes 37
- tetrahedral complexes 37
- thermogram 10
- thermometric titrimetry 9
- tin 4
- trace elements
 - in blood 23
 - in hair 23
 - in sea-water 22
- transference studies 44
- transferrin 124
- trien 65
- triethylenetetramine 127

- ulcer treatment 127
- urine 125
- U-tube experiment 64

- valinomycin 63
- vanadium 4
- viruses 46
- visible spectra 44
- vitamin B₁₂ 104

- water contamination 26
- wet tissue 8

- X-bands in EPR 98

- Zeeman splitting 98
- zinc 4
 - in leaves 17
- zinc deficiency 23
- zinc pyrithione 23