

# INDEX

- acidity 43  
 active lead 98  
 ammeter 28, 39  
 amount of substance 33, 42  
 ampere 29  
 armature 77  
 artery 86  
 atom 2, 80  
 atomic current 81  
 atomic structure 2  
 Avogadro constant 33, 42, 49  
 Avogadro's number 42
- bar magnet 73, 74, 78, 80  
 battery 3, 15, 34, 58, 59, 67  
 bioelectrode 64  
 blood flow meter 86, 87  
 Boltzmann constant 48, 49, 55  
 bulk charge neutrality 52  
 bulk neutrality 58
- cage  
     Faraday 9  
 calomel electrode 50, 66  
 capacitance **21**, 23  
 capacitor 21, 23  
     parallel plate 21  
 cardio-pulmonary resuscitation 98  
 cell membrane 94  
 cell potential 59, 60  
 charge 2, 3  
     electronic 2, 3  
     induced 14  
     separation 3  
 charge carrier 33, 34  
 charge conservation 2  
 charge double layer **19**, 20, 21, 52, 62, 64  
 chemical equation 58  
 chemical reaction 58  
 chloride electrode 65  
 chloride ion 45, 51  
 circuit 34, 38  
 commutator 76  
 compass 74  
 concentration **42**, 43, 44, 46, 47, 49, 55, 60  
     sodium 50  
     standard value 61  
 concentration cell 68  
 concentration potential 61  
 concentration ratio 44, 45, 52, 53  
 conductance 36  
 conductivity **36**, 37, 38  
 conductor 6, 17, 18, 21  
 conservative force 14  
 contact resistance 99  
 conventional current 30  
 copper 58  
 copper sulfate 58  
 core 90  
 coulomb 2  
 coulomb per square metre 7  
 Coulomb's law 10  
 CPR 98
- current **28-30**, 39  
     atomic 80  
 current density **30-32**, 37  
 current element 75, 76  
 current loop 81
- damping 90  
 Daniell cell 66  
 degree of ionisation 32, 33, 48  
 depolarisation 94-95  
 diamagnetism 80  
 dielectric **21**, 23  
 dielectric constant **23**  
 diffusion 43  
     ion **44-48**, 50-51  
 diffusion current 46  
 diffusion potential 53  
 diode 35, 36  
 dipole 10, 22, 24, 95  
 dipole moment 10  
 domain 80  
 Donnan equilibrium **52-54**  
 Donnan potential 53  
 double insulation 101  
 double layer (see charge double layer)  
 drift 30  
 drift velocity 31
- earth conductor 17  
 earth connection 98  
 Earth's electric field 23  
 Earth's magnetic field 74  
 earthed case 100  
 ECG 95, 96  
 ECG electrode 65  
 eddy current 90  
 electric dipole 96  
 electric double layer (See charge double layer.)  
 electric field **4**, **7-8**, 32, 37, 46  
     uniform 18, 19  
 electric motor 76  
 electric shock 97-102  
 electrical power generation 86  
 electrical socket 101  
 electro-diffusive potential 48  
 electrocardiograph 95, 96  
 electrocardiography 65  
 electrocardiology 94-96  
 electrochemical reversibility 63  
 electrode **59-68**  
     calomel 50, 66  
     reference 59, 61, 66  
     reversible 63, 64, 65, 66, 67  
 electrode potential **59-62**, 64, 66, 68  
     standard **61**, 62, 68  
 electrode reaction 62  
 electrolysis 33, 69  
 electrolyte **59**  
 electrolytic cell 69  
 electromagnetic force 2, 3  
 electromagnetic induction **84-91**  
 electron 2, 3, 11, 29, 34, 38  
     charge 2  
 electron beam 18, 29, 38

- electron gun 18, 29, 38  
 electronvolt 38  
 electroplating 59, 70  
 electropurification 70  
 electrostatic deflection 11  
 electrostatic dust precipitator 8  
 electrostatic field **4-8**  
 electrostatic force **3-4**  
 electrostatics 2  
 EMF 15, 34, **58**, 66, 84, 87  
     induced **84-91**  
     motional **84-86**, 87, 91  
 energy 3, 34, 39  
 energy conservation 35  
 energy conversion 58  
 energy transfer 34  
 equipotential **17**, 19, 23, 32, 96  
 equipotential surface 17, 23, 24  
 eV 38  
  
 farad 21  
 Faraday 8  
 Faraday cage 9  
 Faraday constant 33, 49  
 Faraday's law 84, **89**  
 fault current 100, 101  
 ferromagnetism 80  
 field (see electric field, magnetic field)  
     electric **4-8**  
     electrostatic **4-8**  
     magnetic **73-74**, 75-81  
 field line  
     electric **5-8**, 10  
 field lines 24  
 field mill 2, 9  
 field-line diagram 7  
 first aid 98  
 fission 4  
 flow of mass 32  
 flux 7, 10, 91  
     electric 7, 10  
 flux rule **89**, 91  
 force  
     electrostatic **3-4**  
     magnetic 74, 79  
 free charge 17  
 fringing field 18  
  
 galvanic cell (see also battery), 59, 62  
 gas constant 49  
 Gauss's law 7, 10, 19  
 general purpose outlet 101  
 generator 86, 98  
 gravity 2, 4  
  
 heart 94-96, 97, 98, 101, 102  
 heart-muscle cell 94  
 hole 30  
 hydrogen 58, 61  
 hydrogen electrode **61-62**  
 hydrogen ion 58  
 hydrogen ion concentration 43, 48  
  
 ideal gas law 49  
 impermeable membrane 46  
 induced charge 14  
 induced EMF **84-91**  
 induced voltage (See induced EMF)  
  
 induction (See electromagnetic induction)  
 insulation 100, 101  
 interface potential 58  
 ion 3, 58  
     permeant 44  
 ion diffusion (see diffusion)  
 ionisation 33  
 ionisation state 49  
 iron filings 73  
  
 jar 21  
 joule 39  
 junction potential 53  
  
 kilowatt hour 39  
 kinetic energy 34  
  
 lamp 35, 36  
 let go current 97  
 lightning arrester 80  
 load 34  
 loudspeaker 77  
  
 magnet 73  
     bar 74  
     permanent 74, 76, 77, 80  
 magnetic deflection 78  
 magnetic field **73-74**, 75-81, 84, 85, 87, 89, 90, 91  
     of Earth 74  
     uniform 78  
 magnetic field line 73, 74, 78, 79  
 magnetic flux 89, 91  
 magnetic force 73, 74, 75, 77, 78, 79  
 magnetic properties of materials 80  
 magnetometer 78  
 mains power wiring 98  
 mass flow 32  
 mass flow rate 33  
 membrane 19, 23, 43, 44, 45, 47  
     cell 94  
     impermeable 46  
     semipermeable 44, 45, 46  
 membrane potential 53, 55  
 MEN 99  
 metabolism 51, 54  
 meter 77  
 microfarad 21  
 microshock 101  
 mobile electron 30  
 mol (see mole)  
 molar concentration **42**  
 molar mass 33  
 molar solution 42  
 mole 33, 42  
 mole per litre 42, 43  
 motional EMF **84-86**, 87, 91  
 motor 77  
 moving-coil meter 77  
 multiply earthed neutral 99  
 muscle potential 50  
  
 Nernst equation **48**, 49, 60  
 Nernst equilibrium **48**, 49, 50, 51, 53, 54, 58, 60  
 Nernst potential **48**, 50, 52, 54, 55  
 nerve cell 50  
 nerve potential 50  
 neutral 98, 99  
 neutron ?

- newton per coulomb 5  
nicad battery 67  
non-ohmic device 36  
north pole 74  
nuclear force 2, 4  
nucleus 2, 4, 80  
number density 42, 49
- Oersted 78  
ohm 36, 39  
Ohm's law 36  
oscilloscope 11  
overpotential 70
- paramagnetism 81  
permanent magnet 74, 76, 77, 80  
permeability 94  
permeability of free space 79  
permeant ion 44, 54  
permittivity 6, 22  
permittivity of free space 6, 7, 22  
pH 43, 48  
pH meter 48  
photocopier 8  
plant cell 51  
platinum black 61  
polarisation 94  
pole  
    magnetic 74  
potassium 50  
potassium chloride 45, 47  
potassium ion 45  
potassium pump 50  
potential 14, (See also potential difference), **15**, 23  
potential difference 14, **15**, 18, 19, 23, 39, 58, 59  
potential discontinuity 19  
potential energy 14, 23, 34, 38  
power 34, 35, 39  
power generation 86  
power supply 38  
precipitator 8  
pressure 32, 49  
primary 90  
principle of superposition **10**  
proton 2
- reference electrode 45, 59, 61, 66  
relative permittivity **22**  
resistance **35-38**, 39  
resistivity **36-38**  
reversibility 63  
reversible electrode 63, 64, 65, 66, 67  
right hand grip rule 79
- salt bridge 61, 66  
secondary 90  
selenium 8  
semiconductor 30, 35  
semipermeable membrane 44, 45, 46, 47  
shielding 8, 9  
shock (see electric shock)  
shocking current 99  
siemens **36**  
silver-silver chloride electrode 65  
skin resistance 100  
sodium ion 50  
sodium pump 50  
sodium-potassium pump 95
- soil 32, 38  
solenoid 78, 80  
source 34  
source of EMF 66  
sources of electric energy 15  
south pole 74  
speedometer 90  
spin 80  
spray painting 8  
sputtering 33  
standard electrode potential **61**, 62, 68  
standard hydrogen electrode (See hydrogen electrode)  
strong force 2  
superposition **10**  
surface charge 22  
surface charge density **6**, 7, 19, 26
- terrestrial electrostatic field 23  
tesla 76  
thundercloud 3  
torque 76, 77, 81  
transformer 90, 98  
transistor 30  
TV picture tube 78
- V-I characteristic 35, 36  
vacuum 7  
Van de Graaff generator 3, 4  
vector 5  
vector field 5, 30  
ventricular fibrillation 98, 101  
volt 15, 39  
volt per metre 5  
Volta 15  
voltage 15  
voltmeter 39
- water flow 32  
watt 39  
weak force 2  
work 15
- x-ray machine 38  
x-ray tube 38  
xerography 8