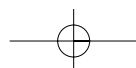
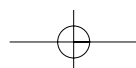


Index

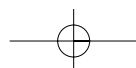
- 555 timer IC 537
- 741 op-amp IC 722, 536
- absolute refractive index 402
- absolute zero 257
- absorbed dose 751
- AC induction motor 568
- AC reactance 711, 713
- AC ripple 520
- acceleration,
 - centripetal 154
 - defined 33
 - gravitational 41
 - instantaneous 35
- accuracy 17
- achromatic doublet 426
- acoustics 373
- action potentials 474
- active device 528
- ADC – DAC 525, 526
- alternating current (AC) 470
- alternator 584, 585
- ammeters 482
- Amonton's law 257
- Ampere 469, 564
- amplifier
 - (AC voltage) 717
 - (DC-direct current) 529
 - audio 366, 723
 - class A 718
 - operational (op-amp) 535, 536, 721
- amusement park 226
- analog signal 525
- angle of,
 - incidence 388, 401, 384
 - reflection 384, 388
 - refraction 401
- antimatter 669
- aphelion 149
- apogee 149
- apparent depth 408
- Archimedes' principle 171
- Aristotle 112, 597
- astable multivibrator 538
- astigmatism 432
- astrology 157
- astronomical distances 135
- atom,
 - mass 611, 613
 - structure 607, 609
- atomic force microscope (AFM) 747
- aurorae 556
- Avogadro, Amedo 259
- Avogadro, hypothesis 259
- ballet 186
- ballistics 116
- balloons 176
- barometer
 - aneroid 168
 - manometer 168
 - mercury 168
- baseball 194
- beat frequency 362
- Becquerel, Henri. 603
- Becquerel, unit 626
- Bell, Alexander Graham 364
- bends, diving 178
- big bang 707
- billiards 207
- binary signals 527, 727
- binding energy, 613
- bits and bytes 526
- black body radiation 655
- black hole 143, 156
- Bohr atom 659
- Bohr, Neils 609
- Boltzmann, Ludwig 259
- Boltzmann's constant 259
- boson particles 667, 669



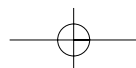
- Bourdon gauge 167
 Boyle, Robert 256
 Boyle's law 256
 calorimetry 247
 camber, road 119
 camera systems 434
 capacitors and capacitance 509, 720
 cars
 accidents 101
 battery 174
 brakes 96
 collisions 190
 road camber 116
 torque 202
 tyres 166, 229
 Cartesian diver 175
 cathode ray oscilloscope (CRO) 503
 Celsius, Anders 243
 centre of curvature 388, 419
 centre of mass 184
 centripetal
 acceleration 154
 force 153
 Chadwick, James 608
 Charles, Jacques 257
 Charles' law 256
 chromatic aberration 426
 chromosphere 733
 circular motion 149
 non-uniform 120
 uniform 117
 vertical 117
 coefficient, linear expansion 264
 coherency 323
 collisions, energy 190, 218, 220
 Coulomb, Charles Augustin 451
 Coulomb's law 453
 compact discs 337, 367, 368
 Compton collisions 657
 Compton, Arthur Holly 657
 computed tomography (CT) 754
 concrete 167
 conductivity
 heat 272
 thermal 274
 conductors and insulators 448
 conservation of charge 447
 convection 276
 conventional current 469
 conversions 9
 Copernicus 134
 corner reflector 387
 cosmic microwave radiation 138
 cosmology 672
 critical angle 409
 Crookes, William 598
 Crookes'
 radiometer 655
 tube 598
 Curie temperature 552
 Curie, Marie 603
 Curie, Pierre 603
 current amplification (gain) 529
 curved mirrors 387, 396
 cyclotron accelerator 571
 Dalton, John 597
 dark matter 671
 Darlington pair 530
 data projector 371
 data-logger 48, 502
 DC bell, buzzer 561
 decibel scale (sound) 364
 defibrillation 494
 Democritus 596
 density 79
 derived units 7
 deuterons 634
 diamagnetic substance 549
 dielectric 510
 diffraction 321, 352
 diffraction, water waves 311
 diffuse reflection 385
 digital
 counter circuit 726, 727
 signal 525
 television 371
 direct current (DC) 469
 disintegration 629
 displacement 27
 Dolby digital sound 369
 Doppler effect 374, 376
 Doppler ultrasonography 748
 dose equivalent 751
 double insulated 490
 drag coefficient 89
 DVD (digital versatile disc) 369
 Earth's magnetism 555
 echogenicity 748
 eddy currents 587
 efficiency 212
 Einstein, Albert 636, 656
 electric



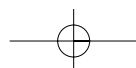
ammeter – voltmeter 482
 chair 497
 charge 444, 450
 circuit 469
 current 451
 fence 497
 field 454
 fish and eels 461
 motors 566
 potential 456, 457
 shock 493
 electrical
 generators 583
 power 488
 power transmission 588
 resistance 474
 signals 524
 electrochemical series 471
 electrolyte 467
 electromagnetic
 circuit breaker (ELCB – RCD) 491
 induction 576
 relay 514
 torque 564
 electromagnetism 557
 electromagnets 557, 560
 electromotive force (emf) 471
 electron
 drift velocity 468
 flow 469
 gun (CRO) 462
 electronic resistors 506
 electron-volt (eV) 459
 electrophorus 451
 electroscope 450
 electrostatic
 induction 450
 potential energy 457
 elevation angle 111
 energy
 level diagram 659
 binding 613
 conservation 225
 defined 211
 EPE 230
 GPE 222
 internal 241
 kinetic 212, 216
 potential 212
 relativistic 700
 rest 700
 thermal 241
 entropy 251
 equations of motion 38
 equipotentials 458
 errors
 absolute 18
 random 15
 relative 18
 systematic 15
 evaporation 250
 explosions 189, 198
 Faraday, Michael 576
 Faraday's law 578
 feedback resistor 536
 ferromagnetic substance 549
 fire walking 275
 fish 175
 floating 173
 fluids 164
 fluorescence 342
 focal length 388, 419
 force
 centripetal
 strong 620
 balanced 75
 angled 214
 planar 217
 forensic science 196
 Fosbury flop 187
 frames of reference 681, 685
 Franck-Hertz experiment 661
 fraunhofer lines 732
 freefall
 cats 90
 motion 45, 84
 raindrops 91
 cats 208
 Fresnel, Augustine 327
 friction 95-97
 full scale deflection (FSD) 482
 fundamental frequency 354, 356
 fuse 490
 fusion, latent heat 248
 Galileo 112, 435
 Galvani, Luigi 466
 galvanometers 482, 566
 gamma rays 342
 gas laws 255, 258
 general relativity 701
 graph types 65-68



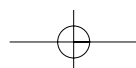
- graphs v/t 36
 graphs, d/t 31
 gravitation, Newton's law
 gravitational
 field 155
 force 654
 lensing 704
 red shift 706
 gravitron 120
 greenhouse effect 733
 Grimaldi, Francesco 327
 guns, bullets 205
 hadron therapy 753
 hadrons and leptons 667
 half life 626
 harmonics 354, 357, 358, 356
 hearing range 351
 heat flow 273
 heat sink 716
 home theatre systems 367
 Hooke, Robert 231
 Hooke's law 231
 household electricity 489
 Hubble space telescope 151
 Hubble's law 137
 human eye 429
 human nervous system 473
 Huygens, Christian 307
 Huygens' principle 306
 hydraulic press 170
 hydrometer 174
 hydrostatics 164
 ignition coil 586
 impulse 188
 inclined planes 91-93, 100
 inductors and inductance 513
 inertia 204
 infrasound 351
 insulator, heat 273, 280
 integrated circuit (IC) 524, 534, 537
 interference 321, 352
 sound 315
 water waves 311
 internal resistance 477
 isotherms 280
 isotopes 610
 Joliot, Frederick, 604
 Joule, James 241
 Kelvin, Lord 243
 Kennedy assassination 196, 197
 Kepler's laws 145
 kilowatt hour (kW h) 488
 kinetic theory, gases 254
 Kirchhoff, Gustav Robert 480
 Kirchhoff's laws 480
 Larmor frequency 756
 laser 383
 latent heat
 fusion 248
 vaporisation 249
 lateral inversion 386
 Lego RCX brick 541
 length 5
 contraction 692
 proper 692
 lens formula 423
 lenses, biconcave and biconvex 418
 Lenz's law 580
 light
 dependent resistor (LDR) 519, 531
 emitting diode (LED) 518
 pressure 658
 rays 382
 reflection 384
 refraction 400, 407
 waves 320, 338
 gravitational deflection 704
 speed 684
 Lippershey, Hans 435
 liquid crystal display (LCD) 344
 logic circuits 724, 725
 loudspeaker systems 366, 564
 lubricants 97
 luminous object 382
 magnetic
 bottle 571
 constant 559
 domains 551
 induction 550
 materials 548, 551
 monopoles 553
 poles 549
 resonance imaging (MRI) 756
 spin 552
 magnetosphere 555
 magnets (rare earth) 549
 mass
 centre of 184
 defined 6
 defect 612, 636
 spectrometer 570
 matter waves 665



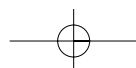
Maxwell, James Clerk 338
 Maxwell's screw rule 558
 medical isotopes 748, 750
 metallic lattice 467
 Michelson-Morley experiment 685
 microcontroller 539
 micrometer 20
 microphones 365, 585
 microprocessor (CPU) 524
 microscope 438
 microwaves 341
 Millikan, Robert 455, 600
 Millikan's experiment 600
 mirage 413
 mirror formula 393
 mirrors, concave and convex 387
 mirrors, plane (flat) 383
 momentum
 angular 203-206
 conservation 189
 defined 187
 monochromatic 323
 Montgolfier brothers 175
 motor principle 562
 multimeter 484, 501
 multiple earth neutral system (MEN) 489
 mutual induction 586
 myopia and hypermetropia 431
 neutrinos 669
 neutron
 star 143, 205
 discovery 608
 Newton, Isaac 148
 Newton's
 1st Law 76
 2nd Law 80
 3rd Law 83
 law of gravitation 148
 rings 336
 nodal lines 314, 323, 324, 328
 nuclear
 applications 648
 chain reaction 637
 Chernobyl 642
 control rods 639
 coolant 639
 fast breeder 638, 640
 fission 634
 fuel 639
 fusion 634, 643, 732
 medicine 748
 meltdown 637
 moderator 639
 power 637
 reactor 638
 stability 614
 subcritical 639
 transmutations 620
 waste 641
 nucleons 614
 nucleus 610
 nuclide 610
 octave 354
 Ohm, Georg Simon 475
 Ohm's law 475
 ohmic conductors 480
 Olber's paradox 135
 optical
 density 401
 fibres 411
 images, curved mirrors 389
 images, lenses 421
 images, plane mirrors 386
 magnification 391, 423
 power (dioptric) 419
 prisms 411
 wedges 336
 order of magnitude 14
 overtones 354, 356
 ozone layer 741
 parallel connection 472
 paramagnetic substance 549
 particle accelerator 571
 Pascal, Blaise 165
 Pascal, unit 165
 Pascal's principle 169
 Pauli exclusion principle 659
 peak voltage 504
 pendulum 127, 128
 pendulum, ballistic 227
 perihelion 149
 phase change 333
 phase, waves 291
 photoelectric effect 656
 photons 656
 photosphere 732
 photothermal devices 735
 photovoltaic devices 734, 738
 PIC microchip 540
 piezo electric crystals 747
 pitchblende 603
 Planck, Max 655



- Planck's constant 655
 PN junction diode 517
 polarisation 343
 polychromatic 327
 positron 621
 positron emission tomography (PET) 758
 positronium 145
 potential difference 457, 472, 471
 potentiometer (rheostat) 477
 power 223
 power supply 502
 precision 17
 pressure
 blood 169
 depth 177
 types 165
 principal axis 388, 419
 principal focus 388, 419
 projectiles 109
 proton, discovery 608
 pulleys 93
 quantum
 chromodynamics (QCD) 667
 mechanics 654, 659, 665
 orbitals 659
 quarks 455, 669
 quicksand 175
 radar 341
 radiation
 therapy 752
 absorbed dose 645
 background 646, 651
 biological effect 645
 emr 278
 heat 278
 ionizing 605
 magnetic effect 606
 penetrating 605, 616
 quality factor 646
 radiolytic 648
 risks 646
 Sievert 646
 radio pharmaceuticals 748, 750
 radioactive dating 632
 radioactivity 604
 decay 621, 623, 625
 detectors 604, 617
 laws 628
 rainbow 413
 range 111, 113
 Rayleigh criterion 331
 RC filters 512
 recessional velocity (RV) 663
 record player 123
 rectification 519
 red shift 706
 reflection, waves 290, 308
 refraction, water 309
 relative motion
 relative refractive index 405
 relativity
 general 701
 simultaneity 687
 special 680
 resistor colour code 507
 resistors 508
 resonance 361
 restitution 221
 Ride, Sally 161
 RLC resonance & circuits 710
 robolab 542
 robotics 539
 rockets 197
 rods and cones 430
 Roentgen, Willhelm. 602
 Rutherford, Ernest 605
 sampling rate 526
 satellites 150, 152
 scalar quantity 27
 scanning electron microscope (SEM) 746
 scanning tunnelling microscope (STM) 747
 scientific notation 10
 scintigraphy 748
 seismic wave 310
 self inductance 513
 self-induction 577
 semiconduction 515
 semiconductor biasing 517
 semiconductor doping 516
 semiconductors 449
 series connection 472
 ships 175
 shunt resistor 482
 SI units 3
 significant figures 12
 silicon (N and P types) 516
 simple cell (battery) 470
 single photon emission computes tomography (SPECT) 757
 slide projector 439
 Snell, Willebrod 402
 Snell's law 402



solar
 cell 518, 738
 collectors 736
 corona 733
 design (passive and active) 735
 radiation 733
 winds 556
 solenoid 559, 561, 579
 sound 350
 barrier 377
 intensity 363
 special relativity 680, 686
 specific
 gravity 171
 heat 245
 spectral dispersion 406
 spectroscopy 662
 specular reflection 385
 speed
 average 29
 instantaneous 35
 spherical aberration 395, 425
 sphygmomanometer 169
 spin dryer 120
 sport
 squash 128
 tennis 128
 boats 71
 ballet 186
 baseball 296
 basketball 194
 bicycles 81, 208
 billiards 207
 cars 48, 118, 124, 166, 170, 208
 cricket 128
 diving 178, 205
 jumping 187
 parachute 89
 planes 81
 running 228
 shooting 192
 shotput 194
 skiing 208
 soccer 221
 tennis 220, 296
 walking 228
 spring constant 125, 231
 square wave clock 537
 standard model of particle physics 654, 667, 668
 standards 4
 stepper motors 568
 stroboscope 21
 stroboscope, water waves 306
 strong nuclear force 654
 subwoofer 367
 Sun (Sol) 731
 superman 233
 superposition, waves 294
 tank oscillator 715
 telescope
 Galilean 437
 reflecting 437
 refracting 436
 terrestrial 436
 temperature 242
 Celsius 242
 Fahrenheit 243
 Kelvin 243
 Tesla, Nicola 554
 thermal expansion 263
 thermistor 519
 thermodynamics, defined 241
 thermodynamics, laws 251
 thermography 278
 thermometers 244
 thermos flask 279
 Thompson, J.J. 598, 600
 thyristor (SCR) 531
 ticker timer 46
 time 5
 time
 constant 512, 513
 dilated 691
 proper 691, 693
 variability 688
 torque 202
 total internal reflection 409
 trains 229
 transformer 586
 transistor
 biasing 719
 DC switch 530
 field effect (FET) 532
 power 716
 structure 528
 transmission electron microscope (TEM) 746
 triboelectric series 446
 trombe wall 736
 tuning circuits 715
 tweeter 367
 twin paradox 695
 ultrasonic 355



- ultrasonic waves 747
- ultraviolet radiation (UV) 740
- uncertainty 16
- uncertainty principle 666
- universe
- baryogenesis 141
- universe
 - dark matter 142
 - inflation 141
 - nucleosynthesis 142
- valence electrons 467
- Van Allen, James 556
- Van de Graaff generator 448
- vector
 - addition 57
 - quantity 27, 56
 - resolution 62
 - subtraction 60
- velocity
 - angular 122
 - average 29
 - escape 152
 - instantaneous 35
 - radial 118
 - tangent 118
 - relativistic 698
 - terminal 88
- Vernier caliper 20
- vertical motion 43
- Villard, Paul. 605
- virtual image 386
- viscosity 164
- visible spectrum 320, 339
- Volta, Alessandro 466
- voltage 471
 - amplification 721
 - divider 508
 - induced 579
 - regulator 520, 715
 - root mean square (RMS) 504
- voltmeters 482
- water, abnormal expansion 268
- Watt 488
- wave
 - characteristics 322, 341, 349
 - equation 289, 656
 - function generator 722
- wave-particle duality 658
- waves
 - electromagnetic 338
 - infrared and ultraviolet 341
 - sound 348
- television and radio 339
- characteristics 287
- EMR 284
- graphs 297
- longitudinal 286
- mechanical 284
- ripple tank 305
- seismic 310
- standing 295
- superposition 294
- transverse 286
- water 305
- weak nuclear force 654
- Weber, Wilhelm 554
- weight
 - apparent 87
 - defined 86
- wimbs 671
- wind instruments 357
- work 211, 213
- X-rays 342
- Young, Thomas 322
- Zener diode 518

