

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, Amedeo 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
- Coloumb, Charles Augustin 451
- Coloumb'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 (diopetre) 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
- robofab 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 computed 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
- wimps 671
- wind instruments 357
- work 211, 213
- X-rays 342
- Young, Thomas 322
- Zener diode 518