

INDEX

Absorption spectra	421	Bandwidth of transmission medium	518
AC current	233	Bar magnet	174
AC Generator	224	as solenoid	176
AC voltage	233	Barrier potential	479
applied to a capacitor	241	Base	491
applied to a resistor	234	Becquerel	448
applied to an inductor	237	Beta decay	450
applied to a series LCR circuit	244	Binding energy per nucleon	444
Accelerators in India	142	Biot-Savart law	143
Accommodation of eye	336	Bohr magneton	163
Activity of radioactive substances	447	Bohr radius	425
Additivity of charges	8	Bohr's model of atom	422
Alpha decay	449	Bohr's postulates	424
Alpha particle scattering	415	Brewster's angle	380
Ammeter	165	Brewster's law	381
Ampere	155	C.A. Volta	53
Amperes circuital law	147	Capacitance	73
Amplification	517	Capacitive reactance	241
Amplitude modulation	524	Capacitive circuit	252
Analog signal	502	Capacitor	
AND gate	503	parallel plate	74
Andre, Ampere	148	in parallel	79
Angle		in series	78
of deviation	330	Cartesian sign convention	311
of incidence	355	Cassegrain telescope	342
of reflection	355	Cells	110
of refraction	355	in parallel	114
Angular magnification	341	in series	113
Apparent depth	318	Chain reaction	452
Area element vector	26	Channel	515
Astigmatism	337	Charging by induction	6
Atomic		Charles August de Coulomb	11
mass unit	439	Chromatic aberration	333
number	440	Ciliary muscles	337
spectra	420	Coercivity	195
Attenuation	516	Coherent source	360
Aurora Boriolis	139	Collector	491
Band gap	470	Colour code of resistors	103
Bandwidth of signal	517	Combination of lenses	328

Index

Combination of resistors			
series	107		
parallel	108		
Composition of nucleus	438		
Concave mirror	312		
Conduction band	469		
Conductivity	97, 468		
Conductors	5		
Conservation of charge	8		
Conservative force	51		
Continuous charge distribution	32		
Control rods	454		
Convex mirror	312		
Coulomb	11		
Coulomb's law	10		
Critical angle	320		
Curie temperature	194		
Curie	448		
Current	94		
amplification factor	495		
density	97		
loop as a magnetic dipole	160		
sensitivity of galvanometer	165		
Cut-off voltage/Stopping potential	391		
Cyclotron	140		
frequency	141		
Davisson & Germer Experiment	403		
de Broglie			
relation	398		
wavelength	398		
explanation	430		
Decay constant	446		
Detection of amplitude modulated wave	526		
Diamagnetism	192		
Dielectrics	71		
Dielectric			
constant	76		
strength	74		
Diffraction	367		
single slit	368		
Digital			
electronics	501		
signal	502		
Diopetre	328		
Dipole			
moment	28		
moment vector	28		
in uniform electric field	31		
physical significance	29		
Dispersion by a prism	332		
Displacement current	270		
Doppler effect	358		
Drift velocity	98		
Earth's magnetism	185		
Earthing	6		
Eddy currents	218		
Einstein's photoelectric equation	394		
Electric			
charge	1		
current	93		
dipole	27		
displacement	77		
field	18		
field, physical significance	20		
field due to a system of charges	19		
field lines	23		
flux	25		
susceptibility	72		
Electrical energy	105		
Electromagnetic			
waves, sources	274		
waves, nature	275		
damping	218		
spectrum	280		
Electron emission	387		
Electrostatic			
analog	180		
potential	53		
shielding	69		
Electrostatics	1		
of conductors	67		
Electromotive force (emf)	110		
Emission spectra	421		
Emitter	491		
Energy			
bands	469		
generation in stars	455		
levels	427		
stored in a capacitor	80		
Equipotential surfaces	60		
Excited state	427		
Experiments of Faraday & Henry	205		
Extrinsic semiconductor	474		
Eye	336		
Farad	75		
Faraday's law of Induction	207		
Fast breeder reactor	453		
Ferromagnetism	193		
Field			
due to infinite plane sheet	38		
due to uniformly charged thin spherical shell	39		
Field emission	388		
Flemings left hand rule			
Flux leakage	261		
Focal length	311		
Force between two parallel currents	154		
Forward bias	479		
Franck-Hertz experiment	428		

Fringe width	364	Lateral shift	317
Full-wave rectifier	483	Law	
G.S. Ohm	96	of radioactive decay	447
Gamma		of reflection	357
rays	283	of refraction	356
decay	451	LC oscillations	255
Gauss's law	33	Least distance of distinct vision	336
its applications	37	Lenz's law	210
in magnetism	181	Lens maker's formula	326
Gaussian surface	35	Light emitting diode	488
Geographic meridian	186	Limitations of Ohm's law	101
Gold leaf electroscope	4	Linear	
Ground		charge density	32
state	427	magnification/Magnifying power	339
wave	519	Logic gates	502
H.A. Lorentz	134	Lorentz force	134
Half life	448	Magnetic	
Half-wave rectifier	483	declination	186
Hallwachs' and Lenard's observations	388	dipole	177
Henry	220	dipole moment of a revolving electron	162
Hertz Experiment	274	field	132
Holes	472	field lines	175
Horizontal component of earth's		field on the axis of a circular current loop	145
magnetic field	187	flux	182, 206
Huygen's Principle	353	force on a current carrying conductor	135
Hypermetropia	337	force	133
Impact parameter	418	hysteresis	195
Impedence diagram	246	inclination	187
Inductance	219	intensity	190
mutual	220	meridian	186
self	222	moment of a current loop	158
Induction	6	moment	178
of charge	6	permeability	190
Inductive		potential energy	178
circuit	252	susceptibility	190
reactance	238	torque	178
Input resistance of a transistor	494	Magnetisation	189
Insulators	5	Majority carriers	476
Integrated circuits (IC)	505	Mass	
Interference		defect	443
constructive	361	number	440
destructive	361	energy relation	442
fringes	363	Maxwell's equations	273
Internal resistance	110	Mean life	448
Intrinsic semiconductor	472	Meter bridge	120
Ionisation energy	427	Michael Faraday	208
Iris	337	Microscope	339
Isobars	441	compound	340
Isotones	441	Microwaves	281
Isotopes	439	Minority carriers	476
J.C. Maxwell	270	Mirage	321
Junction transistor	490	Mirror equation	314
K.F. Gauss	182	Mobility	100
Kirchhoff's rules	115	Moderator	454

Index

Modulation	517, 522	Polarisation	71, 376
index	525	by reflection	380
Motion in a magnetic field	137	by scattering	379
Motional emf	212	Polarity of charge	2
Moving coil galvanometer	163	Polaroid	378
Multiplication factor (fission)	454	Potential	53
Myopia	336	due to an electric dipole	55
NAND gate	504	due to a point charge	54
Near point	336	due to a system of charges	57
Neutrons	440	energy difference	53
Noise	516	energy for a system of charges	61
Non-polar molecules	72	energy of a dipole	66
NOR gate	505	energy of a single charge	64
North pole	174	energy of a system of two charges	65
NOT gate	502	energy	52
n-p-n transistor	491	Potentiometer	122
n-type semi conductor	475	Power (electrical)	106
Nuclear		factor	252
binding energy	442	in ac circuit	252
density	442	of lens	327
energy	451	Pressurised heavy water reactors	453
fission	452	Primary coil	
force	445	Principal focus	311
fusion	455	Principle of superposition	15
holocaust	457	Principle quantum number	425
reactor	452	Prism formula	331
size	441	Production of amplitude modulated wave	525
winter	457	Properties of electric charge	8
Numerical aperture	375	p-type semi conductor	476
Ohm	95	Q factor/quality factor	250
Ohm's law	95	Quanta of energy	393
Optical fibers	322	Quantisation of charge	8
OR gate	502	Radio waves	281
Orbital magnetic moment	163	Radioactivity	446
Output resistance of a transistor	495	Rainbow	333
Paramagnetism	192	Ray optics, validity of	375
Permanent magnets	195	Rayleigh scattering	335
Permeability of free space	143	Rectifier	483
Permittivity		Red shift	358
of free space	11, 76	Reflection of light	310
of medium	76	Refraction	318
Phasors	237	of a plane wave	355
diagram	237	Refractive index	317, 356
Photodiode	487	Relation between field and potential	61
Photoelectric effect	388	Relaxation time	98
Photocell	399	Rerrentivity	195
Photoelectric emission	388	Repeater	517
Photoelectrons	389	Resistance	95
Photon	395	Resistivity	96, 468
Pith ball	2	of some materials	102
Plane polarised wave	377	Resolving power	373
p-n Junction	478	of eye	374
p-n-p transistor	491	Resonance	248
Point charge	10	Sharpness	249
Polar molecules	72	Resonant frequency	248
		Reverse bias	480

Right hand rule	149	Tokamak	153
Root mean square (rms) or effective		Toroid	152
current	235	Torque	
voltage	235	on a current loop	157
Roget's spiral	156	on a dipole	31
Rutherford's model of atom	415	Total internal reflection	319
Saturation current	390	Transducer	516
Scattering of light	335	Transformer	259
Secondary wavelet	354	Step-down	261
Semiconductors	469	Step-up	261
diode	479	Transistor	
elemental	468	as a switch	496
compound	468	as an amplifier	497
Shunt resistance	164	oscillator	500
Signal	516	common emitter configuration	493
Sky wave	520	Truth table	502
Snell's law	317, 356	Uncertainty Principle	400
Solar cell	489	Unpolarised wave	377
Solenoid	151	Ultraviolet rays	282
South pole	174	Valence band	469
Space wave	521	Van de Graaff Generator	83
Spectral series	421	Velocity selector	140
Brackett	422	Visible rays	282
Fund	422	Voltage Regulator	486
Lyman	422	Voltage sensitivity of a galvanometer	165
Paschen	422	Voltmeter	165
Spectrum of light	332	Volume charge density	32
Spherical mirror	310, 311	Wattless current	252
Spin magnetic moment	163	Wavefront	353
Surface charge density	32	plane	354
Telescope	341	spherical	354
Temperature dependence of		Wheatstone bridge	118
resistivity	103	Work function	394
Tesla	135	X rays	283
Thermionic emission	388	Young's experiment	362
Thermonuclear fusion	456	Zener	
Thin lens formula	326	diode	485
Threshold frequency	392	breakdown	485