

Contents

Preface	page	5
Units		
The international system of units (SI) The CGS system of units		11 16
Astronomical and Geodetical Data		
Positions of selected fixed stars		18
Miscellaneous constants		18
Constitution of the Atmosphere		19
The Earth		19
The Planets		20
Constants of the Sun, Earth and Moon		21
Standard times of the world		22
General Physics		
Reduction of weights to vacuo		23
Moments of inertia		23
Reduction of weights to vacuo: Nomogram 1		24
Height from barometer readings: Nomogram 2		25
Barometer temperature correction: Nomogram 3		26
Meniscus correction for mercury columns: Nomogram 4		27
Atomic weights		28
Properties of semiconductor elements		29
Electron shell structure, ground state, and ionization potential of neutral atoms of the elements		30
Molecular bond constants		32
Bond angles		33
Trans-uranium elements		33
Naturally occurring isotopes		34
Nuclear constants		35

CONTENTS

Elastic constants of solids	page	36
Compressibility of liquids		37
Properties of plastics		38
Densities	40	0,43
Density of dry air: Nomogram 5		41
Viscosities		44
Surface tension		48
Solubilities		48
Screwthread dimensions		50
Heat		
Vapour pressures		52
Wet and dry bulb hygrometer tables		53
Critical constants of gases		54
Thermal constants of the elements		55
Thermal constants of common substances		58
Fixed points of the temperature scale		61
Radiation constants	61,	62
Light		
Photometric units		63
Emission spectra		64
The electromagnetic spectrum		67
Refractive indices		68
Rotatory powers		70
Reflecting power of metals		71
Magnetism and Electricity		
Electromotive forces		72
Magnetic properties of ferromagnetic substances		73
Magnetic susceptibility		73
Change of resistance of bismuth in a transverse magnetifield	c	74
Magneto-optical rotation (Faraday effect)		74
Approximate values of the magnetic elements		75
Resistivities of some common substances	75,	76
Rapid calculation of wire resistances: Nomogram 6		77
Thermo-electric e.m.f. of some common metals and alloy against lead	s,	78
Standard wire gauge		79
Sparking distances, spherical electrodes		79

CONTENTS

Electrochemical equivalents	page	79
Resistor/capacitor colour code		80
Conductivity and equivalent conductivity of aqueous solutions	81,	82
Dielectric constant and dielectric strength		83
Electron beam constants		84
X-ray data		84
Atomic and molecular constants		85
Radioactivity constants of naturally occurring radioelements		86
Mass absorption coefficients for X- and gamma rays		88
Sound		
Velocity of sound		89
Measurement of noise		89
Equal tempered scale		90
General Constants	91,	93
Quantum interconversion table: Nomogram 7		92
Four-figure Logarithms		94
Four-figure Antilogarithms		96
Natural Sines		98
Natural Cosines	1	100
Natural Tangents	1	02
Reciprocals	,i	l 04
Squares	1	06