

CONTENTS

SECTION A

Use of Logarithms; Laws of Exponents	A1
Logarithms	A7
Natural or Napierian Logarithms	A33
Exponential functions	A37
Hyperbolic Functions and their Common Logarithms	A44
Natural Trigonometric Functions	A52
Natural Trigonometric Functions for Angles in X Radians	A75
Natural Trigonometric Functions, Secants and Cosecants for angles in Radians	A77
Natural Trigonometric Functions, Sine, Tangent, Cotangent, Cosine for Angles in π Radians	A78
Sine and Cosine Functions for Special Multiples of π Radians	A79
Squares Cubes and Roots	A80
Degrees, Minutes and Seconds to Radians	A100
Radians to Degrees, Minutes and Seconds	A100
Mils-Radians-Degrees, Degrees-Radians	A100
Minutes and Seconds to Decimal Parts of a Degree	A101
Derivatives	A102
Integration	A106
Integrals	A111
Fourier Series	A169
Differential Equations	A173
Bessel Functions $J_n(x)$ and $Y_n(x)$	A188
Bessel Functions for Spherical Coordinates	A189
Hyperbolic Bessel functions	A190
Gamma Function	A191
Miscellaneous Mathematical Constants	A192

SECTION B

International Atomic Weights of the Elements	B1
International Atomic Weights of the Elements	Back End Sheet
Electronic Configuration of the Elements	B2
Periodic Table of the Elements	B3
Periodic Table of the Element	Back Inside Cover
The Elements	B4
Nomenclature of Inorganic chemistry	B39
Abbreviations Used in Table of Physical Constants of Inorganic Compounds	B62
Physical Constants of Inorganic Compounds	B63

Gravimetric Factors and their Logarithms	B157
Physical Constants of Minerals	B192
X-ray Crystallographic Data, Molar Volumes, and Densities of Minerals And Related Substances	B198
Heat Capacity of Rock Forming Minerals	B231
Solubility Products	B232
Properties of Rare Earth Metals	B233
Density of Liquid Elements	B235
Heat of Fusion of Some Inorganic Compounds	B243
Table of the Isotopes	B248
Gamma Energies and Intensities of Radionuclides	B333
Permissible Quarterly Intakes of Radionuclides	B406
Cryogenic Properties of Gases	B416

SECTION C

Definitive Rules for Nomenclature of Organic Chemistry	C1
Prefix Names of Organic Radicals	C46
Organic Ring Compounds	C50
Explanation of Use of Organic Compounds Table	C53
Symbols and Abbreviations for Organic Compounds Table	C74
Physical Constants of Organic Compounds Table	C75
Structural Formulas of Organic Compounds	C543
Formula Index of Organic Compounds	C609
Melting Point Index of Organic Compounds	C639
Boiling Point Index of Organic Compounds	C652
Spectra Index of Organic Compounds	C659
Physical Constants of Organometallic Compounds	C680
Sublimation Data for Organic Compounds	C716
Heat of Fusion of Some Organic Compounds	C717
Miscibility of Organic Solvent Pairs	C720
Steroid Hormones and Other Steroidal Synthetics	C723
Properties of the Amino Acids	C741
Carbohydrates	C745
Waxes	C753
Trade Names of Dyestuff Intermediates	C754
Trade Names, Composition and Manufacturers of Some Plastics	C757
Properties of Commercial Plastics	C764
Ionic Exchange resins-Anion and Cation	C775

SECTION D

Azeotropes-binary and Ternary Systems	D1
Thermodynamic Constants	D45

Heat of Dilution of Acids	D80
Heats of Solution	D81
Heat Capacity of Aqueous Solutions of Various Acids	D82
Thermodynamic Formulas	D83
Limits of Inflammability of Gases and Vapors in Air	D85
Limits of inflammability of Gases and Vapors in Oxygen	D86
Flame and Bead Tests	D93
Preparation of Laboratory Reagents	D94
Special Solutions and Reagents	D96
Deci-Normal Solutions of Salts and Other Reagents	D102
Deci-Normal Solutions of Oxidation and Reduction Reagents	D104
Organic Analytical Reagents	D105
Calibration of Volumetric Glassware from the weight of the Contained Water or Mercury When Weighed in Air with Brass Weights	D109
Solubility Chart	D110
Reductions of Weightings in Air to Vacuum	D111
Buffer Solutions –Operational Definition of pH	D112
Buffer Solutions-Properties of Standard Aqueous at 25 C	D113
Buffer Solutions-Giving Round Values of pH at 25 C	D114
Acid Base Indicators	D115
Fluorescent Indicators	D117
Formulas for Calculating Titration Data	D119
Conversion Formulae for Solution Having Concentrations Expressed in Various Ways	D119
Electrochemical Series	D120
Dissociation Constants of Organic Bases in Aqueous Solutions	D126
Dissociation Constants of In organic Bases in Aqueous Solutions	D128
Dissociation Constants of Organic Acids in Aqueous Solutions	D129
Dissociation Constants of Inorganic Acids in Aqueous Solutions	D130
Dissociation Constants of Aqueous Ammonia	D130
Ionization Constant for Water (K _w)	D131
Ionization Constant of Acids in Water at Various Temperatures	D131
Composition of Some Inorganic Acids and Bases	D131
Ionization Constants for Deuterium Oxide from 10 to 50 c	D131
Equivalent Conductance of Some Electrolytes in Aqueous Solutions at 25 c	D132
Equivalent Conductance of the Separate Ions	D132
Activity Coefficients of Acids, Bases, and Salts	D132
Equivalent Conductances of Aqueous Solutions of Hydrohalogen Acids	D133
Specific Heat of Water	D137
Heat Capacity of Mercury	D138
Heat Capacity (c) of Organic Liquids and Vapors at 25 c	D139

Heat Capacity (cp) of Organic Gases at 300 and 800 K	D141
Specific Heat of the Elements at 25 c	D144
Specific Heat and Enthalpy of Some Solids at Low Temperatures	D146
Constants of Debye-Sommerfeld Equation	D148
Boiling Point of Water (Hydrogen Scale)	D149
Melting Points of Mixtures of Metals	D149
Commercial metals and Alloys	D150
Thermal Properties of Pure Metals	D152
Boiling Points and Triple Points of Some Low Boiling Elements	D153
Molecular Elevation of the Boiling Point	D153
Molecular Depression of the Freezing Point	D154
Correction of Boiling Points to Standard Pressure (Graph)	D155
Van der Waals' Constant for Gases	D157
Emergent Stem Correction for Liquid-in-Glass Thermometers	D158
Vapor Pressure of Ice	D158
Vapor Pressure of Water Below 100 c	D159
Vapor Pressure of Water Above 100 c	D160
Vapor Pressure of Mercury	D161
Vapor Pressure of Some of the Elements at Various Temperatures c	D161
Vapor Pressure of Carbon Dioxide	D161
Vapor Pressure	D162
Vapor Pressure of the Elements	D190
Vapor Pressure Nitric Acid	D191
Low Temperature Liquid Baths	D191
Fats and Oils	D192
Concentrative Properties of Aqueous Solutions Conversion Tables	D194
Osmotic Parameters and Electrical Conductivities of Aqueous Solutions Table	D237
Specific Gravity of Aqueous Invert Sugar Solutions	D242
Heat of Combustion for Organic Compounds	D243
Heat of Formation for Organic Compounds	D248

SECTION E

Lowering of Vapor Pressure by Salts in Aqueous Solutions	E1
Thermal Conductivity of Gases	E2
Thermal Conductivity of Gaseous Helium, Nitrogen and Water	E3
Thermal Conductivity of Dielectric Crystals	E4
Thermal Conductivity of Organic and Inorganic Compounds	E4
Thermal Conductivity of Miscellaneous Substances	E5
Thermal Conductivity of Materials	E5
Thermal Conductivity Data on Ceramic Materials	E5
Thermal Conductivity of Glasses between – 150 and + 100 c	E6
Thermal Conductivity of Certain Metals	E10
Thermal Conductivity of Certain Liquids	E11
Thermal Conductivity of the Elements	E12
Thermal Conductivity of Rocks	E16
Conversion Factor for Units of Thermal Conductivity	E17

Steam Tables	E18
Thermodynamic Properties	E27
Physical Properties of Fluorocarbon Refrigerants	E34
Underwriters' Laboratories' Classification of Comparative Life Hazard of Gases and Vapors	E36
Miscellaneous Properties of Common Refrigerants	E37
Conversion Table for Barometric Readings	E38
Temperature Correction for Barometer Readings	E39
Temperature Correction Brass Scale, Metric Units	E39
Temperature Correction Brass Scale, English Units	E40
Temperature Correction Glass Scale, Metric Units	E41
Weight in Grams of a Cubic Meter of Saturated Aqueous Vapor	E41
Efficiency of Drying Agents	E41
Reduction of Barometer to Sea Level	E42
Reduction of Barometer to Gravity at Sea Level	E43
Reduction of Barometer to Latitude 45 c	E44
Relative Humidity – Dew-Point	E44
Relative Humidity from Wet and Dry Bulb Thermometer	E45
Constant Humidity	E46
Constant Humidity with Sulfuric Acid Solutions	E46
Velocity of Sound	E47
Sound Velocity in Water Above 212 F	E47
Musical Scales	E48
Scientific or Just Scale	E48
Absorption and Velocity of Sound in Still Air	E49
Velocity of Sound in Dry Air	E54
Spark-Gap Voltages	E55
Dielectric Constants	E55
Properties of Dielectrics	E60
Selected Values of Electric Dipole Moments for Molecules in the Gas Phase	E63
Dipole Moments	E66
Dipole Moments of Amino Acid Esters	E66
Dipole Moments of Amides	E66
Dipole Moments of Some Hormones and Related Compounds in Dioxan	E66
Electron Affinities	E67
Ionization Potentials of Molecules	E74
Electron Work Functions of the Elements	E81
Properties of Metals as Conductors	E84
Superconductivity	E85
Tables of Properties of Semiconductors	E99
Standard Calibration Tables for Thermocouples	E105
Values for the Langevin Function $L(\eta)$	E114
Magnetic Materials, Properties of Antiferromagnetic Compounds	E119
Saturation Constants and Curie Points of Ferromagnetic Elements	E119
Initial Permeability of High Purity Iron for Various Temperatures	E120
Magnetic Materials, High Permeability	E120
Magnetic Materials, Permanent Magnet Alloys	E121
Magnetic Susceptibility of the Elements and Inorganic Compounds	E121
Diamagnetic Susceptibilities of Organic Compounds	E126
Diamagnetic Susceptibilities of Organic Compounds, Supplementary Table	E131
Mass Attenuation Coefficients	E135
X-ray Cross Sections	E138
X-ray Wavelengths	E143
X-ray Atomic Energy Levels	E182
Lattice Spacing of Common Analysing Crystals	E194
Radioactive Transition Probabilities for K X-ray Lines	E195
Radioactive Transition Probabilities for L X-ray Lines	E196
K and L X-ray Absorption Edges	E198
Diffraction Data for Cubic Isomorphs	E199
Photometric Quantities, Units and Standards	E203
Standard Units, Symbols and Defining Equations for Fundamental Photometric and Radiometric	

Quantities	E206
Photometric Quantities	E207
Illumination Conversion Factors	E207
Standard Wave Lengths	E208
Persistent lines of the Elements	E211
Secondary Electron Emission	E215
Emissivity of Tungsten	E217
Liquids for Index by Immersion Method	E218
Heavy Liquids for Mineral Separation	E218
Index of Refraction of Elements	E218
Index of Refraction of Inorganic Compounds	E218
Index of Refraction of Miscellaneous Substances	E219
Index of Refraction of Organic Compounds	E220
Molar Refraction of Organic Compounds	E222
Index of Refraction of Water	E222
Index of Refraction of Rock Salt, Sylvine, Calcite, Fluorite and Quartz	E222
Index of Refraction of Glass	E222
Index of Refraction of Aqueous Solutions	E223
Index of Refraction of Fused Quartz	E223
Index of Refraction of Air	E223
Index of Refraction of Gases	E223
Coefficient of Transparency of Uviol Glass	E223
Index of Refraction of Aqueous Solutions of Sucrose	E224
Index of Refraction of Maltose Hydrate Solutions	E225
Radiation from an Ideal Black Body	E226
Reflection Coefficients	E228
Emissivity and Absorption	E228
Total Emissivity	E228
Spectral Emissivity	E229
Properties of Tungsten	E229
Transmission of Wratten Filters	E230
Transmissibility for Radiations	E237
Standard Illuminants	E245
Standard Coordinate System	E246
Standard Observer	E246
Specific Rotation	E247
Optical Rotation of Acids and Bases	E247
Magnetic Rotatory Power	E248
Transparency to Optical Density Conversion Table	E250

SECTION F

Density of Various Solids	F1
Weight of One Gallon of Water	F2
Temperature Correction for Volumetric Solutions	F2
Temperature Correction for Glass Volumetric Apparatus	F3
Density of Various liquids	F3
Hydrometers and Density Units, Hydrometer Conversion Tables	F3
Density of D ₂ O	F4
Volume Properties of Ordinary Water	F5
Density and Volume of Mercury	F6
Sulfuric Acid	F7
Density and Composition of Fuming Sulfuric Acid	F8
Density of Moist Air	F9
Density of Dry Air; Density of Water	F11
Thermodynamic and Transport Properties of Air	F12
Isothermal Compressibility of Liquid	F16
Coefficient of Friction	F19
Low Melting Point Alloys	F22
Hardness of Materials	F22
Mohs hardness Scale	F22

Comparison of Hardness Values of Various Materials on Mohs and Knoop Scales	F22
Surface Tension of Liquid Elements	F23
Surface Tension of Inorganic Solutes in Water	F41
Surface Tension of Inorganic in Organic Solvents	F41
Surface Tension of Organic Compounds in Water	F42
Surface Tension of Organic Compounds in Air	F42
Surface Tension of Methyl Alcohol in Water	F43
Surface Tension of Ethyl Alcohol in Water	F43
Surface Tension of Water Against Air	F43
Surface Tension, Interfacial	F43
Surface Tension of Various Liquids	F44
Surface Tension, Reference Key	F46
Viscosity of Water	F47
Viscosity of Gases	F47
The Viscosity of Water 0c to 100 c	F49
Viscosity of Liquids	F50
Viscosity of Gases	F56
Diffusivities of Gases in Liquids	F59
Diffusion of Aqueous Solutions into Pure Water	F60
Diffusion of Gases into Air	F60
Radioactive Tracer Diffusion Data for Pure Metals	F61
Physical Constants of Ozone and Oxygen	F72
Physical Constants of Clear Fused Quartz	F72
Fixed Point Properties of Oxygen	F73
Physical Properties of Sodium, Potassium and Na-K Alloys	F74
Mechanical and Physical Properties of Whiskers	F75
Absolute Viscosity of Liquid Sodium and Potassium	F75
Physical Properties of Pigments	F76
Critical Temperatures and Pressures	F79
Dissociation Pressure of Calcium Carbonate	F80
Definitions and Formulas	F81
Definitions and Formulas, Supplementary Tables	F116
Definitions for Electrolytic Solutions	F120
Temperature Conversion Table	F122
Standard Types of Stainless and heat Resisting Steels	F145
Standard Test Sieves	F147
Physical Properties of Glass Sealing and Lead Wire Materials	F148
Comparison of Wire Gauges	F150
Twist Drill and Steel Wire Gauge	F151
Dimensions of Wire, Stubs' Gauge	F151
Dimensions of Wire, British Standard Gauge	F151
Platinum Wire Table	F152
Allowable Carrying Capacities of Copper Wire	F152
Dimensions of Wire B. &S. Gauge, Mass and Resistance for Copper	F152
Aluminum Wire Table	F154
Cross-Section and Mass of Wires	F155
Resistance of Wires	F156
Color Code for Composition-type and Wirewound-type Resistors	F158
Electrical Resistivity and Temperature Coefficients of Elements	F159
Electrical Resistivity of the Alkali Metals	F160
Low Melting Point Solders	F160
Brazing Filler Metals (Solders)	F161
Physical Data for the Planets, Their Satellites and Some Asteroids	F163
Hohmann Ellipse Transfer Data	F176
Constants for Satellite Geodesy	F180
The Earth: Its Mass, Dimensions and Other Related Quantities	F181
Acceleration Due to Gravity and Length of Seconds Pendulum	F188
Acceleration Due to Gravity, Free Air Correction For Altitude	F188
Data in Regard to Earth	F188
Commoner Chemical Elements in the Earth's Crust	F188

Average Amounts of the Elements in the Earth's Crust in Grams per Metric Ton or Parts Per Million	F188
Chemical Composition of Rocks	F188
Solar Spectral Irradiance	F189
Elements Present in Solution in Sea Water, Excluding Dissolved Gases	F190
PH of Natural Media and Its Relation to the Precipitation of Hydroxides	F190
Properties of the Earth's Atmosphere at Elevations up to 160 Kilometers	F190
Velocity of Seismic Waves	F190
Atmospheric Electricity	F196
Crystal Ionic Radii of Elements	F198
Bond lengths Between Carbon and Other Elements	F200
Bond Lengths and Angles of Elements and Chemical Compounds	F201
Strength of Chemical Bonds	F204
Values of Gas Constant, R	F221
Fundamental Physical Constants	F222
Velocity of Light	F223
Energy Conversion Factors	F223
I.R. Charts- Infrared Vibrational Correlation Charts	F224
Far I.R. Charts-Far Infrared Vibrational Frequency Correlation Charts	F231
Chart of Characteristic Frequencies Between 700-300 cm	F233
Characteristic NMR Spectral Positions for Hydrogen in Organic Structures	F243
Tables of Particle Properties	F244
Characteristics of Particles and particle Dispersoids	F258
Abbreviations and Symbols, Physics and Chemistry	F259
Spelling and symbols for Units	F260
Symbols, Units and Nomenclature in Physics	F261
Alphabet Table (Greek, Russian)	F278
American Standard Abbreviations for Scientific and Engineering Terms	F279
Abbreviations of Common Units of Weight and Measure, National Bureau of Standards	
Recommended	F281
Conversion Factors Table	F282
Defined Values and Equivalents	F304
Factors for the Conversion of ($\log_{10}x$) to ($RT \log x$)	F304
Dimensionless Groups	F305
Dimensionless Groups, Supplementary Table	F316
Numerical Data Projects	F323
National Standard Reference Data System Publications	F335