

CONTENTS*

GENERAL CONSTANTS	1
MAGNETIC CONSTANTS	1
ENERGY CONVERSIONS	1
ATOMIC RADII	2, 3
ELECTRONEGATIVITIES	2, 3
IONIZATION POTENTIALS	2, 3
IONIC RADII	4-6
SPECTROCHEMICAL SERIES	6
NEPHELAUXETIC SERIES	6
π -ACCEPTOR SERIES	6
SINGLE ELECTRODE POTENTIALS	7-10
BOND ENERGIES	11
HEATS OF FORMATION—ATOMS (g)	11
BOND LENGTHS & ANGLES	12-15
BOND LENGTHS IN DIATOMICS	16
BOND DIPOLE MOMENTS	16
BOND POLARIZABILITIES	16
ELECTRON AFFINITIES	16
NMR TABLE	17-22
HAMMETT SUBSTITUENT CONSTANTS	23
TRIPLET EXCITATION ENERGIES	24
AMINO ACIDS	25
DNA—GENETIC CODE	26
CHARACTER TABLES	27-32
CORRELATION TABLES	33-37
DIRECT PRODUCTS	38-40
COORDINATION POLYHEDRA	41, 42
ATOMIC NUMBERS	43
ATOMIC WEIGHTS ($C^{12}=12$)	43
ELECTRONIC CONFIGURATIONS	43

*Data entries of uncertainty enclosed by parentheses.