

# Periodic Table for the *Table of Isotopes* (1999)

1 (IA)																		2 (IIA)																		Group																		13 (IIIA)																		14 (IVA)																		15 (VA)																		16 (VIA)																		17 (VIIA)																		18 (VIIIA)																																																																																																																																																																																																																																																											
Hydrogen																		Lithium																		Beryllium																		Element																		Boron																		Carbon																		Nitrogen																		Oxygen																		Fluorine																		Neon																																																																																																																																																																																																																																									
H <sub>1</sub>																		Li <sub>3</sub>																		Be <sub>4</sub>																		E <sub>Z</sub>																		B <sub>5</sub>																		C <sub>6</sub>																		N <sub>7</sub>																		O <sub>8</sub>																		F <sub>9</sub>																		Ne <sub>10</sub>																																																																																																																																																																																																																																									
M.P. <sup>o</sup>																		M.P. <sup>o</sup>																		M.P. <sup>o</sup>																		M.P. <sup>o</sup>																		M.P. <sup>o</sup>																		M.P. <sup>o</sup>																		M.P. <sup>o</sup>																		M.P. <sup>o</sup>																																																																																																																																																																																																																																																																													
B.P. <sup>o</sup>																		B.P. <sup>o</sup>																		B.P. <sup>o</sup>																		B.P. <sup>o</sup>																		B.P. <sup>o</sup>																		B.P. <sup>o</sup>																		B.P. <sup>o</sup>																		B.P. <sup>o</sup>																																																																																																																																																																																																																																																																													
C.P. <sup>o</sup>																		C.P. <sup>o</sup>																		C.P. <sup>o</sup>																		C.P. <sup>o</sup>																		C.P. <sup>o</sup>																		C.P. <sup>o</sup>																		C.P. <sup>o</sup>																		C.P. <sup>o</sup>																																																																																																																																																																																																																																																																													
Ox.States																		Ox.States																		Ox.States																		Ox.States																		Ox.States																		Ox.States																		Ox.States																		Ox.States																																																																																																																																																																																																																																																																													
At.Weight																		At.Weight																		At.Weight																		At.Weight																		At.Weight																		At.Weight																		At.Weight																		At.Weight																																																																																																																																																																																																																																																																													
Abundance%																		Abundance%																		Abundance%																		Abundance%																		Abundance%																		Abundance%																		Abundance%																		Abundance%																																																																																																																																																																																																																																																																													
1																		2																		3																		4																		5																		6																		7																		8																		9																		10																		11																		12																		13																		14																		15																		16																		17																		18																																																																																									
K																		Ca																		Sc																		Ti																		V																		Cr																		Mn																		Fe																		Co																		Ni																		Cu																		Zn																		Ga																		Ge																		As																		Se																		Br																		Kr																																																																																									
19																		20																		21																		22																		23																		24																		25																		26																		27																		28																		29																		30																		31																		32																		33																		34																		35																		36																																																																																									
37																		38																		39																		40																		41																		42																		43																		44																		45																		46																		47																		48																		49																		50																		51																		52																		53																		54																																																																																									
55																		56																		57																		58																		59																		60																		61																		62																		63																		64																		65																		66																		67																		68																		69																		70																		71																		72																																																																																									
73																		74																		75																		76																		77																		78																		79																		80																		81																		82																		83																		84																		85																		86																		87																		88																		89																		90																																																																																									
91																		92																		93																		94																		95																		96																		97																		98																		99																		100																		101																		102																		103																		104																		105																		106																		107																		108																																																																																									
109																		110																		111																		112																		113																		114																		115																		116																		117																		118																		119																		120																		121																		122																		123																		124																		125																		126																		127																		128																																																					
129																		130																		131																		132																		133																		134																		135																		136																		137																		138																		139																		140																		141																		142																		143																		144																		145																		146																		147																		148																																																					
149																		150																		151																		152																		153																		154																		155																		156																		157																		158																		159																		160																		161																		162																		163																		164																		165																		166																		167																		168																																																					
169																		170																		171																		172																		173																		174																		175																		176																		177																		178																		179																		180																		181																		182																		183																		184																		185																		186																		187																		188																		189																		190																	
191																		192																		193																		194																		195																		196																		197																		198																		199																		200																		201																		202																		203																		204																		205																		206																		207																		208																		209																		210																																																					
211																		212																		213																		214																		215																		216																		217																		218																		219																		220																		221																		222																		223																		224																		225																		226																		227																		228																		229																		230																																																					
231																		232																		233																		234																		235																		236																		237																		238																		239																		240																		241																		242																		243																		244																		245																		246																		247																		248																		249																		250																																																					

The new IUPAC Group format numbers the groups from 1 to 18. The numbering system used by the Chemical Abstracts Service (CAS) is given in parentheses. For elements that are not naturally abundant, the mass number of the longest-lived isotope is given in brackets. The abundances (atomic %) are based on meteorite and solar wind data. The melting point (M.P.), boiling point (B.P.), and critical point (C.P.) temperatures are given in °Celsius. Sublimation and critical temperatures are indicated by s and t.

## REFERENCES

1. *Handbook of Chemistry and Physics*, 78th edition, D.R. Lide, editor, CRC Press, (1998).
2. G.J. Leigh, *Nomenclature of Inorganic Chemistry*, Blackwells Scientific Publications, Oxford, (1990).
3. *Chemical and Engineering News*, **63**(5), 27(1985).
4. E. Anders and N. Grevesse, *Abundances of the Elements: Meteoritic and Solar*, *Geochimica et Cosmochimica Acta* **53**, 197 (1989).