

SYMBOLS, AND ATOMIC WEIGHTS OF THE ELEMENTARY BODIES, MENTIONED IN THE BRITISH PHARMACOPŒIA.

H = 1·00.

Elementary Bodies.	Symbols and Atomic Weights.	International Atomic Weights. H = 1.
Aluminium	Al = 26·90	26·90
Antimony (Stibium)	Sb = 119·00	119·30
Arsenium	As = 74·50	74·40
Barium	Ba = 136·40	136·40
Bismuth	Bi = 207·30	206·90
Boron	B = 10·85	10·90
Bromine	Br = 79·35	79·36
Calcium	Ca = 39·71	39·80
Carbon	C = 11·91	11·91
Cerium	Ce = 139·20	139·20
Chlorine	Cl = 35·19	35·18
Chromium	Cr = 51·74	51·70
Copper (Cuprum)	Cu = 63·12	63·10
Gold (Aurum)	Au = 195·70	195·70
Hydrogen	H = 1·00	1·00
Iodine	I = 125·90	125·90
Iron (Ferrum)	Fe = 55·60	55·50
Lead (Plumbum)	Pb = 205·35	205·35
Lithium	Li = 6·97	6·98
Magnesium	Mg = 24·18	24·18
Manganese	Mn = 54·52	54·60
Mercury (Hydrargyrum)	Hg = 198·80	198·50
Nitrogen	N = 13·94	13·93
Oxygen	O = 15·88	15·88
Phosphorus	P = 30·80	30·77
Platinum	Pt = 198·30	198·30
Potassium (Kalium)	K = 38·83	38·86
Silver (Argentum)	Ag = 107·11	107·12
Sodium (Natrium)	Na = 22·88	22·88
Sulphur	S = 31·82	31·83
Tin (Stannum)	Sn = 118·20	118·10
Zinc	Zn = 64·91	64·90