M0011243: International table of Atomic weights

Publication/Creation

1950

Persistent URL

https://wellcomecollection.org/works/qh5kf2bp

License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org

INTERNATIONAL ATOMIC WEIGHTS (1917)

O = 16.		O = 16.	
AluminiumAl	27,1	MolybdenumMo	
AntimonySb	120,2	NeodymiumNd	
ArgonA	39.88	NeonNe	20.2
ArsenicAs	74.96	NickelNi	58.68
BariumBa	137.37	Niton (radium emanation) Nt	222.4
BismuthBi	208.0	NitrogenN	14.01
BoronB	11.0	OsmiumOs	190.9
BromineBr	79.92	Oxygen	16.00
CadmiumCd	112.40	PalladiumPd	106.7
CaesiumCs	132.81	PhosphorusP	31.04
CalciumCa	40.07	PlatinumPt	195.2
CarbonC	12.005	PotassiumK	39.10
CeriumCe	140.25	PraseodymiumPr	140.9
ChlorineCl	35.46	RadiumRa	226.0
ChromiumCr	52.0	RhodiumRh	102.9
CobaltCo	58.97	RubidiumRb	85.45
ColumbiumCb	93.1	RutheniumRu	101.7
CopperCu	63.57	SamariumSa	150.4
DysprosiumDy	162.5	ScandiumSc	44.1
ErbiumEr	167.7	SeleniumSe	79.2
EuropiumEu	152.0	SiliconSi	28.3
FluorineF	19.0	SilverAg	107.88
GadoliniumGd	157.3	SodiumNa	
GalliumGa	69.9	StrontiumSr	87.63
GermaniumGe	72.5	SulphurS	32.06
GlucinumGl	9.1	TantalumTa	181.5
GoldAu	197.2	TelluriumTe	127.5
HeliumHe	4.00	TerbiumTb	159.2
HolmiumHo	163.5	ThalliumTl	204.0
HydrogenH	1.008	ThoriumTh	232.4
IndiumIn	114.8	ThuliumTm	
IodineI	126.92	TinSn	118.7
Iridium Ir	193.1	TitaniumTi	48.1
IronFe	55.84	TungstenW	184.0
KryptonKr	82.92	UraniumU	238.2
LanthanumLa	139.0	VanadiumV	51.0
LeadPb	207.20	XenonXe	130.2
LithiumLi	6.94	Ytterbium (Neoytterbium) Yb	
LuteciumLu	175.0	YttriumYt	88.7
MagnesiumMg	24.32	ZincZn	65.37
ManganeseMn	54.93	ZirconiumZr	90.6
MercuryHg		Ziromanizi	JU. U
, , , , , , , , , , , , , , , , , , , ,			