

IV. Tabellarische Uebersicht der einfachen Körper, ihrer Zeichen, Atom- und Aequivalentzahl.

Namen	Atom-			Aequivalent-		
	Zeichen	Zahl.		Zeichen	Zahl.	
		O=100	H=1		O=100	H=1
Aluminium . . .	Al	171,167	27,432	Al	171,167	13,716
Antimon . . .	Sb	806,452	129,243	Sb	806,452	64,622
Arsen . . . . .	As	470,042	75,329	As	470,042	37,669
Baryum . . .	Ba	856,880	137,325	Ba	856,880	68,662
Beryllium . .	Be	331,479	53,088	Be	331,479	26,544
Bley . . . . .	Pb	1294,498	207,458	Pb	1294,498	103,729
Bor . . . . .	B	136,20	21,828	B	136,20	10,914
Brom . . . . .	Br	489,150	78,392	Br od. Br <sup>2</sup>	978,30	78,392
Cadmium . .	Cd	696,767	111,665	Cd	696,767	55,832
Calcium . . .	Ca	256,019	41,030	Ca	256,019	20,525
Cer . . . . .	Ce			Ce		
Chlor . . . .	Cl	221,325	35,47	Cl od. Cl <sup>2</sup>	442,650	35,47
				2	885,30	70,94
				3	1327,95	106,41
				4	1770,61	141,88
				5	2213,26	177,35
				6	2655,91	212,82
				7	3099,55	248,29
				8	3541,20	283,76
				9	3983,85	319,23
				10	4426,50	354,70
				11	4896,15	390,17
				12	5311,80	435,64
Chrom . . . .	Cr	351,819	56,382	Cr	351,819	28,191
Didym . . . .	Di					
Eisen . . . . .	Fe	339,205	54,363	Fe	339,205	27,181
				2	678,410	54,362
Fluor . . . . .	F	116,905	18,734	Fl od. Fl <sup>2</sup>	233,800	18,734
Gold . . . . .	Au	1243,013	199,207	Au	1243,013	99,603
Iod . . . . .	I	789,159	126,567	I oder I <sup>2</sup>	1579,30	126,567
Iridium . . .	Ir	1233,99	197,682	Ir	1233,99	98,841
Kalium . . . .	K	489,916	78,515	K	489,916	39,257
Kiesel . . . .	Si	277,312	44,442	Si	277,312	22,221
Kobalt . . . .	Co	368,991	59,135	Co	368,991	29,567

Tabell. Uebers. d. einfach. Körper, ihrer Zeichen, Atom- u. Aequivalentzahl. 9

Namen	Zeichen	Atom -		Zeichen	Aequivalent -	
		Zahl			Zahl.	
		O=100	H=1		O=100	H=1
Kohle . . .	C	75,12	12,13	C	75,12	6,06
				2	150,24	12,12
				3	225,36	18,18
				4	300,48	24,24
				5	375,60	30,30
				6	450,72	36,24
				7	525,84	42,42
				8	600,96	48,48
				9	676,08	54,54
				10	751,20	60,06
				11	825,24	60,12
				12	901,42	72,48
				13	976,54	78,48
				14	1051,66	84,54
				15	1126,78	90,60
				16	1201,90	96,66
				17	1277,02	102,72
				18	1352,14	108,78
				19	1427,26	104,84
				20	1502,40	120,90
Kupfer. . . .	Cu	395,695	63,413	Cu	395,695	36,707
Lanthan . . .	Le					
Lithium . . .	Li	80,375	12,881	Li	80,375	6,440
Magnesium. .	Mg	158,352	25,378	Mg	158,352	12,639
Mangan . . .	Mn	345,887	55,432	Mn	345,887	27,716
Molybdän . .	Mb	598,520	95,920	Mo	598,520	47,960
Natrium . . .	Na	290,897	46,620	Na	290,897	23,310
Nickel . . . .	Ni	369,675	59,245	Ni	369,675	29,627
Osmium . . . .	Os	1244,487	199,444	Os	1244,487	99,722
Palladium . .	Pd	665,809	106,708	B	665,809	53,354
Phosphor . .	P	196,143	31,436	Podor P <sup>2</sup>	392,286	31,436
Platin . . . .	Pt	1233,499	197,682	Pt	1233,499	98,841
Quecksilber .	Hg	1265,822	202,863	Hg	1265,822	101,432
Rhodium. . .	R	651,387	104,392	R	651,387	52,432
Sauerstoff . .	O	100	16,026	O	100,0	8,013
Schwefel. . .	S	201,165	32,24	S	201,165	16,12

10 Tabell. Uebers d. einfach. Körper, ihrer Zeichen, Atom- u. Aequivalentzahl.

Namen	Zeichen	Atom-		Aequivalent-		
		Zahl		Zeichen	Zahl.	
		O=100	H=1		O=100	H=1
Schwefel . . .	S	201,165	32,24	2	402,330	32,24
				3	603,495	48,36
				4	804,660	64,48
				5	1005,825	80,60
				6	1206,990	96,72
				7	1408,155	112,84
				8	1609,320	128,96
				9	1810,485	145,08
				10	2001,165	161,20
				11	2202,230	177,32
				12	2413,980	193,44
Selen . . . .	Se	494,583	79,263	Se	494,584	39,631
Silber . . . .	Ag	1351,607	216,64	Ag	1351,607	108,32
Stickstoff . .	N	88,517	7,093	Noder N <sup>2</sup>	177,036	14,186
				2	354,072	28,372
				3	531,108	42,558
				4	708,144	56,744
				5	885,180	70,930
				6	1062,216	85,116
				7	1239,252	99,302
				8	1416,288	111,488
				9	1593,314	127,674
				10	1770,360	141,860
				11	1947,395	156,646
				12	2124,432	170,232
				13	1301,468	184,412
				14	1478,504	198,604
				15	1655,540	212,790
				16	1832,576	226,976
				17	2009,612	241,162
				18	2186,648	255,348
				19	2363,684	269,534
				20	3540,720	283,720
Strontium . .	Sr	547,285	87,709	Sr	547,285	43,854
Tantal . . . .	Ta	1153,715	184,896	Ta	1153,715	92,448
Tellur . . . .	Te	801,760	128,500	Te	801,760	64,250

Tabell. Uebers. d. einfach. Körper, ihrer Zeichen, Atom- u. Aequivalentzahl. 11

Namen	Zeichen	Atom-		Zeichen	Aequivalent-	
		Zahl			Zahl	
		O=100	H=1		O=100	H=1
Thorium . . .	Th	744,90	119,292	Th	744,90	59,646
Titan . . . . .	Ti	303,662	48,664	Ti	303,662	24,332
Uran . . . . .	U	2711,358	434,527	U	2711,358	217,263
Vanadin . . .	V	855,846	137,157	V	855,846	68,578
Wasserstoff .	H	6,2398	1,000	H od. H <sup>2</sup>	12,4796	1,000
				2	24,9592	2,00
				3	37,4388	3,00
				4	49,9184	4,00
				5	62,398	5,00
				6	74,8776	6,00
				7	87,3572	7,00
				8	99,8368	8,00
				9	112,3164	9,00
				10	124,796	10,00
				11	137,2756	11,00
				12	149,7552	12,00
				13	162,23	13,00
				14	173,71	14,00
				15	187,19	15,00
				16	199,67	16,00
				17	212,15	17,00
				18	224,63	18,00
				19	237,11	19,00
				20	249,59	20,00
Wismuth . . .	Bi	886,918	142,134	Bi	886,918	71,67
Wolfram . . .	Wo	1183,000	189,300	Wo	1183,000	94,650
Yttrium . . . .	Y	402,514	64,508	Y	402,514	32,254
Zink . . . . .	Zn	403,226	64,621	Zn	403,226	32,310
Zinn . . . . .	Sn	735,296	117,840	Sn	735,296	58,920
Zirkon . . . .	Zr	420,201	67,340	Zr	420,201	33,670