

Contents

1	Introduction	1
1.1	General remarks	1
1.2	Data presentation	6
1.3	Conclusions	10
1.4	Acknowledgments	10
2	Tables	11
1-Hydrogen	C-16	20
H-1	C-17	20
H-2	C-22	20
H-3	11-Neon	
2-Helium	Ne-15	33
He-3	Ne-16	33
He-6	Ne-17	33
He-7	Ne-18	33
He-10	Ne-19	34
3-Lithium	Ne-20	35
Li-7	Ne-21	35
Li-8	Ne-22	39
Li-11	Ne-23	42
4-Beryllium	Ne-25	43
Be-7	Ne-28	43
Be-9	Ne-31	43
Be-11	11-Sodium	
Be-12	Na-20	44
Be-13	Na-21	44
Be-15	Na-22	45
5-Boron	Na-23	48
B-8	Na-24	48
B-9	Na-25	50
B-10	Na-26	50
B-13	Na-27	51
B-14	Na-28	51
6-Carbon	Na-29	51
C-9	Na-30	52
C-10	Na-31	52
C-11	Na-33	52
C-12	Na-35	52
C-13	12-Magnesium	
C-14	Mg-21	53
C-15	Mg-22	53
	Mg-23	56
	Mg-24	56
	7-Nitrogen	
	N-12	21
	N-13	21
	N-14	21
	N-15	21
	N-16	22
	N-18	22
	N-19	22
	N-21	22
	8-Oxygen	
	O-13	23
	O-14	23
	O-15	23
	O-16	24
	O-17	24
	O-18	24
	O-19	26
	O-20	26
	O-21	26
	O-22	27
	O-23	27
	9-Fluorine	
	F-15	28
	F-16	28
	F-17	28
	F-18	28
	F-19	29
	F-20	30
	F-21	30
	F-22	31
	F-24	32
	10-Neon	
	Ne-15	33
	Ne-16	33
	Ne-17	33
	Ne-18	33
	Ne-19	34
	Ne-20	35
	Ne-21	35
	Ne-22	39
	Ne-23	42
	Ne-25	43
	Ne-28	43
	Ne-31	43
	11-Sodium	
	Na-20	44
	Na-21	44
	Na-22	45
	Na-23	48
	Na-24	48
	Na-25	50
	Na-26	50
	Na-27	51
	Na-28	51
	Na-29	51
	Na-30	52
	Na-31	52
	Na-33	52
	Na-35	52
	12-Magnesium	
	Mg-21	53
	Mg-22	53
	Mg-23	56
	Mg-24	56

Mg-25	56	16-Sulfur		20-Calcium	
Mg-26	57	S-28	78	Ca-39	102
Mg-27	59	S-31	78	Ca-40	102
Mg-28	59	S-32	79	Ca-41	102
Mg-29	60	S-33	79	Ca-42	103
Mg-30	60	S-34	80	Ca-43	103
Mg-31	61	S-35	80	Ca-44	109
Mg-33	61	S-36	81	Ca-45	109
Mg-34	61	S-38	81	Ca-46	110
Mg-36	61	S-40	82	Ca-47	110
Mg-38	61	S-43	82	Ca-53	110
		S-44	82	Ca-54	110
13-Aluminium		17-Chlorine		21-Scandium	
Al-22	62	Cl-32	83	Sc-41	111
Al-23	62	Cl-33	83	Sc-42	111
Al-24	62	Cl-34	83	Sc-43	111
Al-25	62	Cl-35	85	Sc-44	124
Al-26	63	Cl-36	85	Sc-45	125
Al-27	63	Cl-37	85	Sc-46	126
Al-28	63	Cl-38	85	Sc-47	126
Al-30	63	Cl-41	86	Sc-48	126
Al-31	64	Cl-43	86	Sc-54	126
Al-32	64	Cl-44	86		
Al-33	64	18-Argon		22-Titanium	
Al-34	65	Ar-33	87	Ti-43	127
Al-35	65	Ar-35	87	Ti-44	127
Al-37	65	Ar-36	88	Ti-45	127
Al-39	65	Ar-37	88	Ti-46	128
14-Silicon		Ar-38	88	Ti-47	128
Si-26	66	Ar-39	89	Ti-48	128
Si-27	66	Ar-40	89	Ti-49	129
Si-28	67	Ar-41	89	Ti-50	129
Si-29	67	Ar-43	90	Ti-52	129
Si-30	67	Ar-45	90	Ti-58	130
Si-32	67			Ti-60	130
Si-33	68	19-Potassium		23-Vanadium	
Si-34	68	K-35	91	V-43	130
Si-35	68	K-36	91	V-46	130
Si-37	69	K-37	91	V-48	131
Si-38	69	K-38	91	V-49	131
Si-39	70	K-39	92	V-50	132
Si-40	70	K-40	92	V-51	132
Si-42	70	K-41	93	V-61	132
15-Phosphorus		K-42	99	V-63	132
P-28	71	K-43	99		
P-29	71	K-44	100	24-Chromium	
P-30	71	K-45	100	Cr-49	133
P-31	73	K-46	100	Cr-50	133
P-32	73	K-47	101	Cr-51	133
P-34	74	K-48	101	Cr-52	134
P-35	75	K-49	101	Cr-53	134
P-36	76	K-50	101	Cr-54	134
P-37	77	K-51	101	Cr-59	138
P-43	77			Cr-61	139
				Cr-63	139
				Cr-64	139

25-Manganese		Ni-68	188	Ga-68	225
Mn-50	140	Ni-69	189	Ga-69	225
Mn-51	140	Ni-72	189	Ga-70	228
Mn-52	140	Ni-74	190	Ga-71	228
Mn-53	141	Ni-75	190	Ga-72	228
Mn-54	141	Ni-76	190	Ga-73	229
Mn-55	145	Ni-77	190	Ga-74	229
Mn-56	145			Ga-75	229
Mn-60	145	29-Copper		Ga-76	231
Mn-61	147	Cu-56	191	Ga-77	231
Mn-66	147	Cu-57	191	Ga-78	231
Mn-69	147	Cu-58	191	Ga-79	231
		Cu-59	191	Ga-80	232
26-Iron		Cu-60	192	Ga-81	233
Fe-53	148	Cu-61	192	Ga-82	233
Fe-54	148	Cu-62	207	Ga-84	233
Fe-55	153	Cu-63	207	Ga-85	233
Fe-56	154	Cu-64	207		
Fe-57	154	Cu-65	208	32-Germanium	
Fe-58	155	Cu-66	208	Ge-61	234
Fe-59	155	Cu-67	208	Ge-66	234
Fe-60	155	Cu-68	209	Ge-67	234
Fe-61	158	Cu-69	209	Ge-68	235
Fe-62	158	Cu-70	209	Ge-69	235
Fe-65	159	Cu-71	210	Ge-70	235
Fe-66	160	Cu-72	210	Ge-71	236
Fe-67	161	Cu-73	210	Ge-72	236
Fe-68	161	Cu-74	211	Ge-73	237
		Cu-75	211	Ge-74	238
27-Cobalt		Cu-79	211	Ge-75	238
Co-54	162	Cu-80	211	Ge-76	238
Co-55	165	Cu-81	211	Ge-82	238
Co-56	165			Ge-83	239
Co-57	166	30-Zinc		Ge-84	239
Co-58	166	Zn-54	212	Ge-85	240
Co-59	166	Zn-58	212	Ge-86	240
Co-60	167	Zn-60	212		
Co-61	167	Zn-61	214	33-Arsenic	
Co-63	170	Zn-62	218	As-65	241
Co-65	170	Zn-63	219	As-66	241
Co-67	171	Zn-64	219	As-67	242
Co-72	171	Zn-65	219	As-68	242
Co-73	171	Zn-66	220	As-69	243
		Zn-67	220	As-70	243
28-Nickel		Zn-68	220	As-71	244
Ni-49	172	Zn-69	221	As-72	244
Ni-54	172	Zn-70	221	As-73	244
Ni-55	172	Zn-71	222	As-74	244
Ni-57	173	Zn-72	222	As-75	245
Ni-58	173	Zn-74	222	As-76	246
Ni-59	173	Zn-75	223	As-77	246
Ni-60	174	Zn-79	223	As-81	246
Ni-61	174			As-82	247
Ni-62	186	31-Gallium		As-83	248
Ni-63	187	Ga-61	224		
Ni-64	187	Ga-62	224	34-Selenium	
Ni-65	187	Ga-66	224	Se-66	249
Ni-67	188	Ga-67	225	Se-69	249

Se-73	251	Kr-92	290	Y-90	330
Se-74	251	Kr-93	290	Y-91	330
Se-75	251	Kr-94	290	Y-92	330
Se-76	252	Kr-95	290	Y-93	330
Se-77	255			Y-94	331
Se-78	256	37-Rubidium		Y-95	331
Se-79	256	Rb-75	291	Y-96	331
Se-80	256	Rb-76	292	Y-97	331
Se-82	257	Rb-78	292	Y-98	332
Se-83	257	Rb-79	295	Y-99	332
Se-85	259	Rb-80	295	Y-100	332
Se-86	260	Rb-81	296	Y-101	332
Se-88	260	Rb-82	296	Y-102	332
Se-89	260	Rb-83	296		
Se-95	260	Rb-84	300	40-Zirconium	
		Rb-85	301	Zr-83	333
35-Bromine		Rb-86	301	Zr-84	336
Br-69	261	Rb-87	303	Zr-85	336
Br-70	261	Rb-88	304	Zr-86	337
Br-72	261	Rb-89	305	Zr-87	340
Br-73	261	Rb-90	306	Zr-88	340
Br-74	262	Rb-91	306	Zr-89	343
Br-75	262	Rb-93	306	Zr-90	343
Br-76	262	Rb-94	306	Zr-91	343
Br-77	262	Rb-95	307	Zr-92	344
Br-78	263	Rb-96	307	Zr-94	345
Br-79	263	Rb-97	307	Zr-95	346
Br-80	263	Rb-102	307	Zr-96	346
Br-81	264			Zr-97	347
Br-82	264	38-Strontium		Zr-98	347
Br-83	264	Sr-74	308	Zr-99	347
Br-84	266	Sr-77	308	Zr-100	347
Br-85	267	Sr-79	308	Zr-101	348
Br-86	268	Sr-81	308	Zr-102	348
Br-88	268	Sr-82	309	Zr-105	348
		Sr-83	309	Zr-106	348
36-Krypton		Sr-84	312		
Kr-72	269	Sr-85	313	41-Niobium	
Kr-73	269	Sr-86	316	Nb-83	349
Kr-74	270	Sr-87	319	Nb-85	349
Kr-75	272	Sr-88	320	Nb-86	351
Kr-76	273	Sr-89	320	Nb-87	353
Kr-77	274	Sr-90	321	Nb-88	353
Kr-78	275	Sr-91	321	Nb-89	354
Kr-79	276	Sr-93	321	Nb-90	356
Kr-80	277	Sr-95	321	Nb-91	356
Kr-81	277	Sr-97	322	Nb-92	357
Kr-82	277	Sr-98	322	Nb-93	358
Kr-83	278	Sr-99	322	Nb-95	358
Kr-84	283			Nb-96	358
Kr-85	283	39-Yttrium		Nb-97	359
Kr-86	284	Y-83	323	Nb-99	359
Kr-87	286	Y-84	326	Nb-101	359
Kr-88	286	Y-85	326	Nb-103	359
Kr-89	289	Y-86	327	Nb-104	360
Kr-90	289	Y-87	329	Nb-105	360
Kr-91	289	Y-88	329	Nb-106	361
		Y-89	329		

Nb-108	361	Ru-106	386	Ag-104	424
Nb-109	361	Ru-108	386	Ag-105	425
42-Molybdenum		Ru-110	387	Ag-106	426
Mo-85	362	Ru-112	387	Ag-107	428
Mo-86	362	Ru-115	389	Ag-108	428
Mo-88	363	Ru-116	389	Ag-109	430
Mo-89	366	Ru-118	389	Ag-110	431
Mo-90	366	45-Rhodium		Ag-111	431
Mo-91	367	Rh-91	390	Ag-112	431
Mo-92	367	Rh-94	390	Ag-115	432
Mo-93	367	Rh-95	390	Ag-122	432
Mo-94	368	Rh-98	392	Ag-123	432
Mo-95	368	Rh-99	394	Ag-124	433
Mo-96	368	Rh-100	397	Ag-125	433
Mo-97	369	Rh-101	397	Ag-126	433
Mo-98	369	Rh-102	398	48-Cadmium	
Mo-99	369	Rh-103	398	Cd-96	434
Mo-100	370	Rh-104	401	Cd-100	434
Mo-102	370	Rh-105	401	Cd-102	434
Mo-103	370	Rh-106	401	Cd-103	434
Mo-104	371	Rh-112	402	Cd-104	435
Mo-105	371	Rh-117	402	Cd-105	435
Mo-106	371	46-Palladium		Cd-106	437
Mo-108	372	Pd-95	403	Cd-107	437
Mo-110	372	Pd-96	404	Cd-108	437
Mo-112	372	Pd-100	405	Cd-109	438
43-Technetium		Pd-101	406	Cd-110	439
Tc-86	373	Pd-102	406	Cd-111	439
Tc-88	373	Pd-103	406	Cd-112	439
Tc-90	373	Pd-104	407	Cd-113	440
Tc-91	374	Pd-105	407	Cd-114	440
Tc-92	376	Pd-106	407	Cd-115	440
Tc-93	376	Pd-108	408	Cd-116	441
Tc-94	376	Pd-109	408	Cd-117	441
Tc-95	377	Pd-110	409	Cd-118	441
Tc-96	377	Pd-111	409	Cd-119	442
Tc-99	377	Pd-112	409	Cd-120	442
Tc-100	378	Pd-113	412	Cd-121	442
Tc-111	378	Pd-114	414	Cd-122	443
Tc-112	379	Pd-115	416	Cd-123	443
44-Ruthenium		Pd-116	417	Cd-124	443
Ru-91	379	Pd-117	419	Cd-125	444
Ru-93	380	Pd-118	420	Cd-126	444
Ru-94	381	Pd-122	421	Cd-127	444
Ru-95	382	Pd-124	421	Cd-129	444
Ru-96	382	Pd-126	421	49-Indium	
Ru-97	383	Pd-128	421	In-104	445
Ru-98	383	47-Silver		In-105	445
Ru-99	383	Ag-96	422	In-106	445
Ru-100	384	Ag-97	422	In-107	445
Ru-101	384	Ag-99	422	In-108	448
Ru-102	384	Ag-100	423	In-109	448
Ru-103	385	Ag-101	423	In-110	448
Ru-104	385	Ag-102	423	In-111	449
Ru-105	385	Ag-103	423	In-112	449

In-113	452	Sn-127	474	Te-120	496
In-114	453	Sn-128	474	Te-121	500
In-115	453	Sn-129	475	Te-122	500
In-116	455	Sn-130	476	Te-123	504
In-117	456	Sn-131	476	Te-124	505
In-118	456	Sn-132	476	Te-125	505
In-119	456	Sn-133	476	Te-126	506
In-120	456	Sn-134	477	Te-127	507
In-121	457	Sn-136	477	Te-128	508
In-122	457	Sn-138	477	Te-129	509
In-123	457			Te-130	517
In-124	457	51-Antimony		Te-131	518
In-125	458	Sb-108	478	Te-132	519
In-126	458	Sb-112	479	Te-133	519
In-127	458	Sb-113	482	Te-134	519
In-129	458	Sb-114	484	Te-135	519
In-130	459	Sb-115	484		
In-131	459	Sb-116	484	53-Iodine	
50-Tin		Sb-117	485	I-112	520
Sn-104	460	Sb-118	485	I-113	520
Sn-106	460	Sb-119	485	I-117	521
Sn-108	460	Sb-120	486	I-118	521
Sn-109	461	Sb-121	487	I-119	521
Sn-110	461	Sb-122	487	I-120	521
Sn-111	461	Sb-123	487	I-121	524
Sn-112	462	Sb-124	487	I-122	524
Sn-113	467	Sb-125	488	I-123	524
Sn-114	467	Sb-126	488	I-124	524
Sn-115	467	Sb-127	488	I-125	525
Sn-116	468	Sb-128	488	I-126	525
Sn-117	468	Sb-129	489	I-127	527
Sn-118	468	Sb-131	490	I-128	528
Sn-119	469	Sb-132	491	I-129	528
Sn-120	469	Sb-133	491	I-130	529
Sn-121	471	Sb-135	491	I-131	530
Sn-122	472	52-Tellurium		I-132	530
Sn-123	472	Te-108	492	I-133	530
Sn-124	473	Te-112	492	I-135	530
Sn-125	473	Te-115	495		
Sn-126	473	Te-117	496		
		Te-119	496		

3	References	531
---	----------------------	-----

Supplement (complete sets of data). <http://materials.springer.com>
DOI: 10.1007/978-3-642-48875-1