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Superconductors

Transition temperatures and characterization of elements, alloys and compounds

Subvolume a: Ac ... Na

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Data (up to 1985)	
1 (data 1985-1987)	454
Ac (Actinium)	1
Ag (Silver)	1
Al (Aluminum)	7
Am (Americium)	51
Ar (Argon)	52
As (Arsenic)	52
At (Astatine)	56
Au (Gold)	56
B (Boron)	62
Ba (Barium)	102
Be (Beryllium)	104
Bi (Bismuth)	129
Bk (Berkelium)	148
Br (Bromine)	148
C (Carbon)	149
Ca (Calcium)	189
Cd (Cadmium)	190
Ce (Cerium)	195
Cf (Californium)	197
Cl (Chlorine)	197
Cm (Curium)	198
Co (Cobalt)	199
Cr (Chromium)	201
Cs (Cesium)	207
Cu (Copper)	208
D (Deuterium)	240
Dy (Dysprosium)	243
Er (Erbium)	243
Es (Einsteinium)	243
Eu (Europium)	244
F (Fluorine)	244
Fe (Iron)	246
Fm (Fermium)	248
Fr (Francium)	248
Appendix	
1 (data 1985-1987)	454
Ag	454
Al	455
As	461
Au	462
B	464
Ba	472
Be	472
Bi	477
Br	479
C	480
Ca	484
Cd	485
Ce	485
Cl	486
Co	488
Cr	489
Cu	491
D	499
Dy	500
Eu	500
F	500
Fe	501

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Data (up to 1985)	Appendix (data 1985–1987)	
Ga (Gallium)	249 Ga	502
Gd (Gadolinium)	268 Gd	506
Ge (Germanium)	269 Ge	506
H (Hydrogen)	284 H	516
He (Helium)	293	
Hf (Hafnium)	294 Hf	517
Hg (Mercury)	304 Hg	518
Ho (Holmium)	311	
I (Iodine)	311 I	518
In (Indium)	312 In	519
Ir (Iridium)	343 Ir	522
K (Potassium)	352 K	524
Kr (Krypton)	352	
La (Lanthanum)	353 La	524
Li (Lithium)	375 Li	525
Lr (Lawrencium)	375	
Lu (Lutetium)	376 Lu	526
Md (Mendelevium)	378	
Mg (Magnesium)	378 Mg	526
Mn (Manganese)	381 Mn	527
Mo (Molybdenum)	383 Mo	529
N (Nitrogen)	419 N	537
Na (Sodium)	453 Na	541
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