

Group 11 / IB; Copper Group

Basics

- The elements copper, silver and gold form the group 11 or the copper group. [Copper compounds](#) are relatively abundant and elemental copper can also be found. Silver and gold are rare.
- Elemental gold and copper started the technical age of metals or, to be more precise, the "[Age](#) of cold working of elemental metals". Copper was used for tools, gold and silver for displaying wealth and power; cf. [this picture](#).
- All element of this group are rather soft metals. Remarkable is the color of these elements, While most other metals are "silvery" like the silver here, copper is reddish-brown and gold has a yellow sheen. That is related to tricky details of the electronic behavior.
- Silver has the highest specific electric conductivity not only of all elements but of all materials (except superconductors at low temperatures).

Table of Basic Data

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Name (German)	Copper Kupfer	Silver Silber	Gold Gold
Atomic number	29	47	79
Atomic mass [u]	63,55	107,89	196,97
Melting point [K]	1356,6	1235,08	1337,58
Melting point [°C]	1083,6	962,08	1064,58
Melting point [°F]	1982,5	1765,4	1948,2
Boiling point [K]	2868	2485	3213
Density [g/cm ³]	8,92	10,49	19,32
Ionization energy [eV]	7,726	7,576	9,225
Electro-negativitiy	1,8	1,4	1,4
Atomic radius [pm]	127,8	144,4	144,2
Ionic radius [pm]	72	113	91
Oxidation numbers	4, 3, 2, 1	3, 2, 1	5, 3, 2, 1
lattice typ Transformation temp. [° C]	fcc -	fcc -	fcc -
Lattice constant [Å] (a or c)	2,86	4,08	4,07
Young's - Modul us [GPa]	123	79	78,7
Therm. expansion coefficient α [10 ⁻⁶ K ⁻¹]	16,5	18,7	14,2

- In case of doubt all numbers are for room temperatures
- fcc = [face centered cubic](#); lattice const. = a
bcc = [body centered cubic](#)
sc = [simple cubic](#)
hp = simple [hexagonal](#)

hcp = [hexagonal close packed](#); lattice constants a and c.

op = [simple orthorhombic](#), [monoclinic](#), [triclinic](#)

tp = [simple tetragonal](#)

dia = [diamond structure](#)

r = [trigonal](#) or rhomboedral trigonal