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**Copper**

From Wikipedia, the free encyclopedia

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For other uses, see [Copper (disambiguation)](https://en.wikipedia.org/wiki/Copper_(disambiguation)).

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| --- | --- |
| Copper,  29Cu | |
| [Native copper (~4 cm in size)](https://en.wikipedia.org/wiki/File:NatCopper.jpg) | |
| **General properties** | |
| **Appearance** | red-orange metallic luster |
| [**Standard atomic weight**](https://en.wikipedia.org/wiki/Standard_atomic_weight) **(*A*r, standard)** | 63.546(3)[[1]](https://en.wikipedia.org/wiki/Copper#cite_note-CIAAW2016-1) |
| **Copper in the** [**periodic table**](https://en.wikipedia.org/wiki/Periodic_table) | |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | 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[Neon](https://en.wikipedia.org/wiki/Neon) | | [Sodium](https://en.wikipedia.org/wiki/Sodium) | [Magnesium](https://en.wikipedia.org/wiki/Magnesium) |  | | | | | | | | | | | | | | | | | | | | | | | | [Aluminium](https://en.wikipedia.org/wiki/Aluminium) | [Silicon](https://en.wikipedia.org/wiki/Silicon) | [Phosphorus](https://en.wikipedia.org/wiki/Phosphorus) | [Sulfur](https://en.wikipedia.org/wiki/Sulfur) | [Chlorine](https://en.wikipedia.org/wiki/Chlorine) | [Argon](https://en.wikipedia.org/wiki/Argon) | | [Potassium](https://en.wikipedia.org/wiki/Potassium) | [Calcium](https://en.wikipedia.org/wiki/Calcium) | [Scandium](https://en.wikipedia.org/wiki/Scandium) |  | | | | | | | | | | | | | | [Titanium](https://en.wikipedia.org/wiki/Titanium) | [Vanadium](https://en.wikipedia.org/wiki/Vanadium) | [Chromium](https://en.wikipedia.org/wiki/Chromium) | [Manganese](https://en.wikipedia.org/wiki/Manganese) | [Iron](https://en.wikipedia.org/wiki/Iron) | [Cobalt](https://en.wikipedia.org/wiki/Cobalt) | [Nickel](https://en.wikipedia.org/wiki/Nickel) | Copper | [Zinc](https://en.wikipedia.org/wiki/Zinc) | [Gallium](https://en.wikipedia.org/wiki/Gallium) | [Germanium](https://en.wikipedia.org/wiki/Germanium) | [Arsenic](https://en.wikipedia.org/wiki/Arsenic) | [Selenium](https://en.wikipedia.org/wiki/Selenium) | [Bromine](https://en.wikipedia.org/wiki/Bromine) | [Krypton](https://en.wikipedia.org/wiki/Krypton) | | [Rubidium](https://en.wikipedia.org/wiki/Rubidium) | [Strontium](https://en.wikipedia.org/wiki/Strontium) | [Yttrium](https://en.wikipedia.org/wiki/Yttrium) |  |  | | | | | | | | | | | | | [Zirconium](https://en.wikipedia.org/wiki/Zirconium) | [Niobium](https://en.wikipedia.org/wiki/Niobium) | [Molybdenum](https://en.wikipedia.org/wiki/Molybdenum) | [Technetium](https://en.wikipedia.org/wiki/Technetium) | [Ruthenium](https://en.wikipedia.org/wiki/Ruthenium) | [Rhodium](https://en.wikipedia.org/wiki/Rhodium) | [Palladium](https://en.wikipedia.org/wiki/Palladium) | [Silver](https://en.wikipedia.org/wiki/Silver) | [Cadmium](https://en.wikipedia.org/wiki/Cadmium) | [Indium](https://en.wikipedia.org/wiki/Indium) | [Tin](https://en.wikipedia.org/wiki/Tin) | [Antimony](https://en.wikipedia.org/wiki/Antimony) | [Tellurium](https://en.wikipedia.org/wiki/Tellurium) | [Iodine](https://en.wikipedia.org/wiki/Iodine) | [Xenon](https://en.wikipedia.org/wiki/Xenon) | | [Caesium](https://en.wikipedia.org/wiki/Caesium) | [Barium](https://en.wikipedia.org/wiki/Barium) | [Lanthanum](https://en.wikipedia.org/wiki/Lanthanum) | [Cerium](https://en.wikipedia.org/wiki/Cerium) | [Praseodymium](https://en.wikipedia.org/wiki/Praseodymium) | [Neodymium](https://en.wikipedia.org/wiki/Neodymium) | [Promethium](https://en.wikipedia.org/wiki/Promethium) | [Samarium](https://en.wikipedia.org/wiki/Samarium) | [Europium](https://en.wikipedia.org/wiki/Europium) | [Gadolinium](https://en.wikipedia.org/wiki/Gadolinium) | [Terbium](https://en.wikipedia.org/wiki/Terbium) | [Dysprosium](https://en.wikipedia.org/wiki/Dysprosium) | [Holmium](https://en.wikipedia.org/wiki/Holmium) | [Erbium](https://en.wikipedia.org/wiki/Erbium) | [Thulium](https://en.wikipedia.org/wiki/Thulium) | [Ytterbium](https://en.wikipedia.org/wiki/Ytterbium) | [Lutetium](https://en.wikipedia.org/wiki/Lutetium) | [Hafnium](https://en.wikipedia.org/wiki/Hafnium) | [Tantalum](https://en.wikipedia.org/wiki/Tantalum) | [Tungsten](https://en.wikipedia.org/wiki/Tungsten) | [Rhenium](https://en.wikipedia.org/wiki/Rhenium) | [Osmium](https://en.wikipedia.org/wiki/Osmium) | [Iridium](https://en.wikipedia.org/wiki/Iridium) | [Platinum](https://en.wikipedia.org/wiki/Platinum) | [Gold](https://en.wikipedia.org/wiki/Gold) | [Mercury (element)](https://en.wikipedia.org/wiki/Mercury_(element)) | [Thallium](https://en.wikipedia.org/wiki/Thallium) | [Lead](https://en.wikipedia.org/wiki/Lead) | [Bismuth](https://en.wikipedia.org/wiki/Bismuth) | [Polonium](https://en.wikipedia.org/wiki/Polonium) | [Astatine](https://en.wikipedia.org/wiki/Astatine) | [Radon](https://en.wikipedia.org/wiki/Radon) | | [Francium](https://en.wikipedia.org/wiki/Francium) | [Radium](https://en.wikipedia.org/wiki/Radium) | [Actinium](https://en.wikipedia.org/wiki/Actinium) | [Thorium](https://en.wikipedia.org/wiki/Thorium) | [Protactinium](https://en.wikipedia.org/wiki/Protactinium) | [Uranium](https://en.wikipedia.org/wiki/Uranium) | [Neptunium](https://en.wikipedia.org/wiki/Neptunium) | [Plutonium](https://en.wikipedia.org/wiki/Plutonium) | [Americium](https://en.wikipedia.org/wiki/Americium) | [Curium](https://en.wikipedia.org/wiki/Curium) | [Berkelium](https://en.wikipedia.org/wiki/Berkelium) | [Californium](https://en.wikipedia.org/wiki/Californium) | [Einsteinium](https://en.wikipedia.org/wiki/Einsteinium) | [Fermium](https://en.wikipedia.org/wiki/Fermium) | [Mendelevium](https://en.wikipedia.org/wiki/Mendelevium) | [Nobelium](https://en.wikipedia.org/wiki/Nobelium) | [Lawrencium](https://en.wikipedia.org/wiki/Lawrencium) | [Rutherfordium](https://en.wikipedia.org/wiki/Rutherfordium) | [Dubnium](https://en.wikipedia.org/wiki/Dubnium) | [Seaborgium](https://en.wikipedia.org/wiki/Seaborgium) | [Bohrium](https://en.wikipedia.org/wiki/Bohrium) | [Hassium](https://en.wikipedia.org/wiki/Hassium) | [Meitnerium](https://en.wikipedia.org/wiki/Meitnerium) | [Darmstadtium](https://en.wikipedia.org/wiki/Darmstadtium) | [Roentgenium](https://en.wikipedia.org/wiki/Roentgenium) | [Copernicium](https://en.wikipedia.org/wiki/Copernicium) | [Nihonium](https://en.wikipedia.org/wiki/Nihonium) | [Flerovium](https://en.wikipedia.org/wiki/Flerovium) | [Moscovium](https://en.wikipedia.org/wiki/Moscovium) | [Livermorium](https://en.wikipedia.org/wiki/Livermorium) | [Tennessine](https://en.wikipedia.org/wiki/Tennessine) | [Oganesson](https://en.wikipedia.org/wiki/Oganesson) | | – ↑ **Cu** ↓ [Ag](https://en.wikipedia.org/wiki/Silver) | | [nickel](https://en.wikipedia.org/wiki/Nickel) ← **copper** → [zinc](https://en.wikipedia.org/wiki/Zinc) | | | | |
| [**Atomic number**](https://en.wikipedia.org/wiki/Atomic_number)(*Z*) | 29 |
| [**Group**](https://en.wikipedia.org/wiki/Group_(periodic_table)) | [group 11](https://en.wikipedia.org/wiki/Group_11_element) |
| [**Period**](https://en.wikipedia.org/wiki/Period_(periodic_table)) | [period 4](https://en.wikipedia.org/wiki/Period_(periodic_table)#Period_4) |
| [**Block**](https://en.wikipedia.org/wiki/Block_(periodic_table)) | [d-block](https://en.wikipedia.org/wiki/D-block) |
| [**Element category**](https://en.wikipedia.org/wiki/Names_for_sets_of_chemical_elements#Category) | [transition metal](https://en.wikipedia.org/wiki/Transition_metal) |
| [**Electron configuration**](https://en.wikipedia.org/wiki/Electron_configuration) | [[Ar](https://en.wikipedia.org/wiki/Argon)] 3d10 4s1 |
| Electrons per shell | 2, 8, 18, 1 |
| **Physical properties** | |
| [**Phase**](https://en.wikipedia.org/wiki/Phase_(matter)) **at**[**STP**](https://en.wikipedia.org/wiki/Standard_conditions_for_temperature_and_pressure) | [solid](https://en.wikipedia.org/wiki/Solid) |
| [**Melting point**](https://en.wikipedia.org/wiki/Melting_point) | 1357.77 [K](https://en.wikipedia.org/wiki/Kelvin) ​(1084.62 °C, ​1984.32 °F) |
| [**Boiling point**](https://en.wikipedia.org/wiki/Boiling_point) | 2835 K ​(2562 °C, ​4643 °F) |
| [**Density**](https://en.wikipedia.org/wiki/Density)(near r.t.) | 8.96 g/cm3 |
| when liquid (at m.p.) | 8.02 g/cm3 |
| [**Heat of fusion**](https://en.wikipedia.org/wiki/Enthalpy_of_fusion) | 13.26 [kJ/mol](https://en.wikipedia.org/wiki/Kilojoule_per_mole) |
| [**Heat of vaporization**](https://en.wikipedia.org/wiki/Enthalpy_of_vaporization) | 300.4 kJ/mol |
| [**Molar heat capacity**](https://en.wikipedia.org/wiki/Molar_heat_capacity) | 24.440 J/(mol·K) |
| [**Vapor pressure**](https://en.wikipedia.org/wiki/Vapor_pressure)   |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | ***P***(Pa) | **1** | **10** | **100** | **1 k** | **10 k** | **100 k** | | **at *T***(K) | 1509 | 1661 | 1850 | 2089 | 2404 | 2834 | | |
| **Atomic properties** | |
| [**Oxidation states**](https://en.wikipedia.org/wiki/Oxidation_state) | −2, +1, **+2**, +3, +4 (a mildly [basic](https://en.wikipedia.org/wiki/Base_(chemistry)) oxide) |
| [**Electronegativity**](https://en.wikipedia.org/wiki/Electronegativity) | Pauling scale: 1.90 |
| [**Ionization energies**](https://en.wikipedia.org/wiki/Ionization_energy) | * 1st: 745.5 kJ/mol * 2nd: 1957.9 kJ/mol * 3rd: 3555 kJ/mol * ([more](https://en.wikipedia.org/wiki/Molar_ionization_energies_of_the_elements#copper)) |
| [**Atomic radius**](https://en.wikipedia.org/wiki/Atomic_radius) | empirical: 128 [pm](https://en.wikipedia.org/wiki/Picometre) |
| [**Covalent radius**](https://en.wikipedia.org/wiki/Covalent_radius) | 132±4 pm |
| [**Van der Waals radius**](https://en.wikipedia.org/wiki/Van_der_Waals_radius) | 140 pm |
| [Color lines in a spectral range](https://en.wikipedia.org/wiki/File:Copper_spectrum_visible.png)  [**Spectral lines**](https://en.wikipedia.org/wiki/Spectral_line) **of copper** | |
| **Other properties** | |
| [**Crystal structure**](https://en.wikipedia.org/wiki/Crystal_structure) | ​[face-centered cubic](https://en.wikipedia.org/wiki/Cubic_crystal_system) (fcc)  [Face-centered cubic crystal structure for copper](https://en.wikipedia.org/wiki/File:Cubic-face-centered.svg) |
| [**Speed of sound**](https://en.wikipedia.org/wiki/Speed_of_sound)thin rod | (annealed) 3810 m/s (at r.t.) |
| [**Thermal expansion**](https://en.wikipedia.org/wiki/Coefficient_of_thermal_expansion) | 16.5 µm/(m·K) (at 25 °C) |
| [**Thermal conductivity**](https://en.wikipedia.org/wiki/Thermal_conductivity) | 401 W/(m·K) |
| [**Electrical resistivity**](https://en.wikipedia.org/wiki/Electrical_resistivity_and_conductivity) | 16.78 nΩ·m (at 20 °C) |
| [**Magnetic ordering**](https://en.wikipedia.org/wiki/Magnetism) | [diamagnetic](https://en.wikipedia.org/wiki/Diamagnetism)[[2]](https://en.wikipedia.org/wiki/Copper#cite_note-2) |
| [**Magnetic susceptibility**](https://en.wikipedia.org/wiki/Magnetic_susceptibility) | −5.46·10−6 cm3/mol[[3]](https://en.wikipedia.org/wiki/Copper#cite_note-3) |
| [**Young's modulus**](https://en.wikipedia.org/wiki/Young%27s_modulus) | 110–128 GPa |
| [**Shear modulus**](https://en.wikipedia.org/wiki/Shear_modulus) | 48 GPa |
| [**Bulk modulus**](https://en.wikipedia.org/wiki/Bulk_modulus) | 140 GPa |
| [**Poisson ratio**](https://en.wikipedia.org/wiki/Poisson%27s_ratio) | 0.34 |
| [**Mohs hardness**](https://en.wikipedia.org/wiki/Mohs_scale_of_mineral_hardness) | 3.0 |
| [**Vickers hardness**](https://en.wikipedia.org/wiki/Vickers_hardness_test) | 343–369 MPa |
| [**Brinell hardness**](https://en.wikipedia.org/wiki/Brinell_hardness_test) | 235–878 MPa |
| [**CAS Number**](https://en.wikipedia.org/wiki/CAS_Registry_Number) | 7440-50-8 |
| **History** | |
| **Naming** | after [Cyprus](https://en.wikipedia.org/wiki/Cyprus), principal mining place in Roman era (*Cyprium*) |
| [**Discovery**](https://en.wikipedia.org/wiki/Timeline_of_chemical_element_discoveries) | [Middle East](https://en.wikipedia.org/wiki/Middle_East) ([9000 BC](https://en.wikipedia.org/wiki/9000_BC)) |
| **Main** [**isotopes of copper**](https://en.wikipedia.org/wiki/Isotopes_of_copper) | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | [**Iso­tope**](https://en.wikipedia.org/wiki/Isotope) | [**Abun­dance**](https://en.wikipedia.org/wiki/Natural_abundance) | [**Half-life**](https://en.wikipedia.org/wiki/Half-life) **(*t*1/2)** | [**Decay mode**](https://en.wikipedia.org/wiki/Radioactive_decay) | [**Pro­duct**](https://en.wikipedia.org/wiki/Decay_product) | | **63Cu** | 69.15% | [stable](https://en.wikipedia.org/wiki/Stable_isotope) | | | | [**64Cu**](https://en.wikipedia.org/wiki/Copper-64) | [syn](https://en.wikipedia.org/wiki/Synthetic_radioisotope) | 12.70 h | [ε](https://en.wikipedia.org/wiki/Electron_capture) | [64Ni](https://en.wikipedia.org/wiki/Nickel-64) | | [β−](https://en.wikipedia.org/wiki/Beta_decay) | [64Zn](https://en.wikipedia.org/wiki/Zinc-64) | | **65Cu** | 30.85% | stable | | | | **67Cu** | syn | 61.83 h | β− | [67Zn](https://en.wikipedia.org/wiki/Zinc-67) | | |
| * [view](https://en.wikipedia.org/wiki/Template:Infobox_copper) * [talk](https://en.wikipedia.org/wiki/Template_talk:Infobox_copper) * [edit](https://en.wikipedia.org/w/index.php?title=Template:Infobox_copper&action=edit)   | [references](https://en.wikipedia.org/wiki/List_of_data_references_for_chemical_elements) | |

**Copper** is a [chemical element](https://en.wikipedia.org/wiki/Chemical_element) with symbol **Cu** (from [Latin](https://en.wikipedia.org/wiki/Latin_language): *cuprum*) and [atomic number](https://en.wikipedia.org/wiki/Atomic_number) 29. It is a soft, malleable, and [ductile](https://en.wikipedia.org/wiki/Ductility) metal with very high [thermal](https://en.wikipedia.org/wiki/Thermal_conductivity) and [electrical conductivity](https://en.wikipedia.org/wiki/Electrical_conductivity). A freshly exposed surface of pure copper has a [pinkish-orange color](https://en.wikipedia.org/wiki/Copper_(color)). Copper is used as a conductor of heat and electricity, as a [building material](https://en.wikipedia.org/wiki/Building_material#Metal), and as a constituent of various metal [alloys](https://en.wikipedia.org/wiki/Alloy), such as [sterling silver](https://en.wikipedia.org/wiki/Sterling_silver) used in [jewelry](https://en.wikipedia.org/wiki/Jewelry), [cupronickel](https://en.wikipedia.org/wiki/Cupronickel) used to make marine hardware and [coins](https://en.wikipedia.org/wiki/Coins), and [constantan](https://en.wikipedia.org/wiki/Constantan) used in [strain gauges](https://en.wikipedia.org/wiki/Strain_gauge) and [thermocouples](https://en.wikipedia.org/wiki/Thermocouples) for temperature measurement.

Copper is one of the few metals that can occur in nature in a directly usable metallic form ([native metals](https://en.wikipedia.org/wiki/Native_metal)). This led to very early human use in several regions, from c. 8000 BC. Thousands of years later, it was the first metal to be [smelted](https://en.wikipedia.org/wiki/Smelting) from sulfide ores, c. 5000 BC, the first metal to be cast into a shape in a mold, c. 4000 BC and the first metal to be purposefully alloyed with another metal, [tin](https://en.wikipedia.org/wiki/Tin), to create [bronze](https://en.wikipedia.org/wiki/Bronze), c. 3500 BC.[[4]](https://en.wikipedia.org/wiki/Copper#cite_note-EncBrit-4)

In the [Roman era](https://en.wikipedia.org/wiki/Ancient_Rome), copper was principally mined on [Cyprus](https://en.wikipedia.org/wiki/Cyprus), the origin of the name of the metal, from *aes сyprium* (metal of Cyprus), later corrupted to *сuprum* (Latin), from which the words derived, *coper* ([Old English](https://en.wikipedia.org/wiki/Old_English)) and *copper*, first used around 1530.[[5]](https://en.wikipedia.org/wiki/Copper#cite_note-5)

The commonly encountered compounds are copper(II) salts, which often impart blue or green colors to such minerals as [azurite](https://en.wikipedia.org/wiki/Azurite), [malachite](https://en.wikipedia.org/wiki/Malachite), and [turquoise](https://en.wikipedia.org/wiki/Turquoise), and have been used widely and historically as pigments.

Copper used in buildings, usually for roofing, oxidizes to form a green [verdigris](https://en.wikipedia.org/wiki/Verdigris) (or [patina](https://en.wikipedia.org/wiki/Patina)). Copper is sometimes used in [decorative art](https://en.wikipedia.org/wiki/Decorative_art), both in its elemental metal form and in compounds as pigments. Copper compounds are used as [bacteriostatic agents](https://en.wikipedia.org/wiki/Bacteriostatic_agent), [fungicides](https://en.wikipedia.org/wiki/Fungicide), and wood preservatives.

Copper is essential to all living organisms as a trace [dietary mineral](https://en.wikipedia.org/wiki/Dietary_mineral) because it is a key constituent of the respiratory enzyme complex [cytochrome c oxidase](https://en.wikipedia.org/wiki/Cytochrome_c_oxidase). In [molluscs](https://en.wikipedia.org/wiki/Molluscs) and [crustaceans](https://en.wikipedia.org/wiki/Crustacea), copper is a constituent of the blood pigment [hemocyanin](https://en.wikipedia.org/wiki/Hemocyanin), replaced by the iron-complexed [hemoglobin](https://en.wikipedia.org/wiki/Hemoglobin) in fish and other [vertebrates](https://en.wikipedia.org/wiki/Vertebrate). In humans, copper is found mainly in the liver, muscle, and bone.[[6]](https://en.wikipedia.org/wiki/Copper#cite_note-6) The adult body contains between 1.4 and 2.1 mg of copper per kilogram of body weight.[[7]](https://en.wikipedia.org/wiki/Copper#cite_note-7)



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**Characteristics**

**Physical**

[](https://en.wikipedia.org/wiki/File:Cu-Scheibe.JPG)

A copper disc (99.95% pure) made by [continuous casting](https://en.wikipedia.org/wiki/Continuous_casting); [etched](https://en.wikipedia.org/wiki/Industrial_etching) to reveal [crystallites](https://en.wikipedia.org/wiki/Crystallite)

[](https://en.wikipedia.org/wiki/File:Copper_just_above_its_melting_point.jpg)

Copper just above its melting point keeps its pink luster color when enough light outshines the orange [incandescence](https://en.wikipedia.org/wiki/Incandescence) color

Copper, [silver](https://en.wikipedia.org/wiki/Silver), and [gold](https://en.wikipedia.org/wiki/Gold) are in [group 11](https://en.wikipedia.org/wiki/Group_11_element) of the periodic table; these three metals have one s-orbital electron on top of a filled d-[electron shell](https://en.wikipedia.org/wiki/Electron_shell) and are characterized by high [ductility](https://en.wikipedia.org/wiki/Ductility), and electrical and thermal conductivity. The filled d-shells in these elements contribute little to interatomic interactions, which are dominated by the s-electrons through [metallic bonds](https://en.wikipedia.org/wiki/Metallic_bond). Unlike metals with incomplete d-shells, metallic bonds in copper are lacking a [covalent](https://en.wikipedia.org/wiki/Covalent_bond) character and are relatively weak. This observation explains the low [hardness](https://en.wikipedia.org/wiki/Hardness) and high ductility of [single crystals](https://en.wikipedia.org/wiki/Monocrystalline) of copper.[[8]](https://en.wikipedia.org/wiki/Copper#cite_note-b1-8) At the macroscopic scale, introduction of extended defects to the [crystal lattice](https://en.wikipedia.org/wiki/Crystal_lattice), such as grain boundaries, hinders flow of the material under applied stress, thereby increasing its hardness. For this reason, copper is usually supplied in a fine-grained [polycrystalline](https://en.wikipedia.org/wiki/Polycrystalline) form, which has greater strength than monocrystalline forms.[[9]](https://en.wikipedia.org/wiki/Copper#cite_note-9)

The softness of copper partly explains its high electrical conductivity (59.6×106 [S](https://en.wikipedia.org/wiki/Siemens_(unit))/m) and high thermal conductivity, second highest (second only to silver) among pure metals at room temperature.[[10]](https://en.wikipedia.org/wiki/Copper#cite_note-CRC-10) This is because the resistivity to electron transport in metals at room temperature originates primarily from scattering of electrons on thermal vibrations of the lattice, which are relatively weak in a soft metal.[[8]](https://en.wikipedia.org/wiki/Copper#cite_note-b1-8) The maximum permissible current density of copper in open air is approximately 3.1×106 A/m2 of cross-sectional area, above which it begins to heat excessively.[[11]](https://en.wikipedia.org/wiki/Copper#cite_note-11)

Copper is one of a few metallic elements with a natural color other than gray or silver.[[12]](https://en.wikipedia.org/wiki/Copper#cite_note-12) Pure copper is orange-red and acquires a reddish [tarnish](https://en.wikipedia.org/wiki/Tarnish) when exposed to air. The characteristic color of copper results from the electronic transitions between the filled 3d and half-empty 4s atomic shells – the energy difference between these shells corresponds to orange light.

As with other metals, if copper is put in contact with another metal, [galvanic corrosion](https://en.wikipedia.org/wiki/Galvanic_corrosion) will occur.[[13]](https://en.wikipedia.org/wiki/Copper#cite_note-13)

**Chemical**

[](https://en.wikipedia.org/wiki/File:Copper_wire_comparison.JPG)

Unoxidized copper wire (left) and oxidized copper wire (right)

[](https://en.wikipedia.org/wiki/File:Royal_Observatory_Edinburgh_East_Tower_2010_cropped.jpg)

The East Tower of the [Royal Observatory, Edinburgh](https://en.wikipedia.org/wiki/Royal_Observatory,_Edinburgh). The contrast between the refurbished copper installed in 2010 and the green color of the original 1894 copper is clearly seen.

Copper does not react with water, but it does slowly react with atmospheric oxygen to form a layer of brown-black copper oxide which, unlike the [rust](https://en.wikipedia.org/wiki/Rust) that forms on iron in moist air, protects the underlying metal from further corrosion ([passivation](https://en.wikipedia.org/wiki/Passivation_(chemistry))). A green layer of [verdigris](https://en.wikipedia.org/wiki/Verdigris) (copper carbonate) can often be seen on old copper structures, such as the roofing of many older buildings[[14]](https://en.wikipedia.org/wiki/Copper#cite_note-:0-14) and the [Statue of Liberty](https://en.wikipedia.org/wiki/Statue_of_Liberty).[[15]](https://en.wikipedia.org/wiki/Copper#cite_note-15) Copper [tarnishes](https://en.wikipedia.org/wiki/Tarnish) when exposed to some [sulfur](https://en.wikipedia.org/wiki/Sulfur) compounds, with which it reacts to form various [copper sulfides](https://en.wikipedia.org/wiki/Copper_sulfide).[[16]](https://en.wikipedia.org/wiki/Copper#cite_note-16)

**Isotopes**

Main article: [Isotopes of copper](https://en.wikipedia.org/wiki/Isotopes_of_copper)

There are 29 [isotopes](https://en.wikipedia.org/wiki/Isotope) of copper. 63Cu and 65Cu are stable, with 63Cu comprising approximately 69% of naturally occurring copper; both have a [spin](https://en.wikipedia.org/wiki/Spin_(physics)) of ​3⁄2.[[17]](https://en.wikipedia.org/wiki/Copper#cite_note-nubase-17) The other isotopes are [radioactive](https://en.wikipedia.org/wiki/Radioactivity), with the most stable being 67Cu with a [half-life](https://en.wikipedia.org/wiki/Half-life) of 61.83 hours.[[17]](https://en.wikipedia.org/wiki/Copper#cite_note-nubase-17) Seven [metastable isotopes](https://en.wikipedia.org/wiki/Nuclear_isomer) have been characterized; 68mCu is the longest-lived with a half-life of 3.8 minutes. Isotopes with a [mass number](https://en.wikipedia.org/wiki/Mass_number) above 64 decay by [β−](https://en.wikipedia.org/wiki/Beta_decay), whereas those with a mass number below 64 decay by [β+](https://en.wikipedia.org/wiki/Positron_emission). [64Cu](https://en.wikipedia.org/wiki/Copper-64), which has a half-life of 12.7 hours, decays both ways.[[18]](https://en.wikipedia.org/wiki/Copper#cite_note-18)

62Cu and 64Cu have significant applications. 62Cu is used in 62Cu-PTSM as a [radioactive tracer](https://en.wikipedia.org/wiki/Radioactive_tracer) for [positron emission tomography](https://en.wikipedia.org/wiki/Positron_emission_tomography).[[19]](https://en.wikipedia.org/wiki/Copper#cite_note-19)

**Occurrence**

See also: [Copper ores](https://en.wikipedia.org/wiki/List_of_copper_ores)

[](https://en.wikipedia.org/wiki/File:Native_Copper_from_the_Keweenaw_Peninsula_Michigan.jpg)

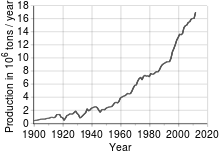
Native copper from the Keweenaw Peninsula, Michigan, about 2.5 inches (6.4 cm) long

Copper is produced in massive stars[[20]](https://en.wikipedia.org/wiki/Copper#cite_note-20) and is present in the Earth's crust in a proportion of about 50 parts per million (ppm).[[21]](https://en.wikipedia.org/wiki/Copper#cite_note-emsley-21) In nature, copper occurs in a variety of minerals, including [native copper](https://en.wikipedia.org/wiki/Native_copper), copper sulfides such as [chalcopyrite](https://en.wikipedia.org/wiki/Chalcopyrite), [bornite](https://en.wikipedia.org/wiki/Bornite), [digenite](https://en.wikipedia.org/wiki/Digenite), [covellite](https://en.wikipedia.org/wiki/Covellite), and [chalcocite](https://en.wikipedia.org/wiki/Chalcocite), copper [sulfosalts](https://en.wikipedia.org/wiki/Sulfosalt_minerals) such as [tetrahedite-tennantite](https://en.wikipedia.org/wiki/Tetrahedrite), and [enargite](https://en.wikipedia.org/wiki/Enargite), copper carbonates such as [azurite](https://en.wikipedia.org/wiki/Azurite) and [malachite](https://en.wikipedia.org/wiki/Malachite), and as copper(I) or copper(II) oxides such as [cuprite](https://en.wikipedia.org/wiki/Cuprite) and [tenorite](https://en.wikipedia.org/wiki/Tenorite), respectively.[[10]](https://en.wikipedia.org/wiki/Copper#cite_note-CRC-10) The largest mass of elemental copper discovered weighed 420 tonnes and was found in 1857 on the [Keweenaw Peninsula](https://en.wikipedia.org/wiki/Keweenaw_Peninsula) in Michigan, US.[[21]](https://en.wikipedia.org/wiki/Copper#cite_note-emsley-21) Native copper is a [polycrystal](https://en.wikipedia.org/wiki/Polycrystal), with the largest single crystal ever described measuring 4.4×3.2×3.2 cm.[[22]](https://en.wikipedia.org/wiki/Copper#cite_note-22)

**Production**

[](https://en.wikipedia.org/wiki/File:Chuquicamata-002.jpg)

[Chuquicamata](https://en.wikipedia.org/wiki/Chuquicamata), in Chile, is one of the world's largest [open pit](https://en.wikipedia.org/wiki/Open-pit_mining) copper [mines](https://en.wikipedia.org/wiki/Mining)

[](https://en.wikipedia.org/wiki/File:Copper_-_world_production_trend.svg)

World production trend

[](https://en.wikipedia.org/wiki/File:Copper_Price_History_USD.png)

Copper prices 2003–2011 in US$ per tonne

See also: [List of countries by copper production](https://en.wikipedia.org/wiki/List_of_countries_by_copper_production)

Most copper is mined or [extracted](https://en.wikipedia.org/wiki/Copper_extraction_techniques) as copper sulfides from large [open pit mines](https://en.wikipedia.org/wiki/Open_pit_mine) in [porphyry copper](https://en.wikipedia.org/wiki/Porphyry_copper) deposits that contain 0.4 to 1.0% copper. Sites include [Chuquicamata](https://en.wikipedia.org/wiki/Chuquicamata), in Chile, [Bingham Canyon Mine](https://en.wikipedia.org/wiki/Bingham_Canyon_Mine), in Utah, United States, and [El Chino Mine](https://en.wikipedia.org/wiki/El_Chino_Mine), in New Mexico, United States. According to the [British Geological Survey](https://en.wikipedia.org/wiki/British_Geological_Survey), in 2005, Chile was the top producer of copper with at least one-third of the world share followed by the United States, Indonesia and Peru.[[10]](https://en.wikipedia.org/wiki/Copper#cite_note-CRC-10) Copper can also be recovered through the [in-situ leach](https://en.wikipedia.org/wiki/In-situ_leach) process. Several sites in the state of Arizona are considered prime candidates for this method.[[23]](https://en.wikipedia.org/wiki/Copper#cite_note-23) The amount of copper in use is increasing and the quantity available is barely sufficient to allow all countries to reach developed world levels of usage.[[24]](https://en.wikipedia.org/wiki/Copper#cite_note-24)

**Reserves**

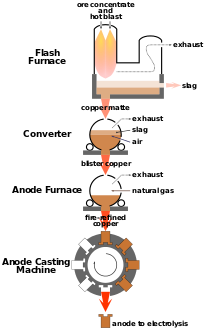
See also: [Peak copper § Reserves](https://en.wikipedia.org/wiki/Peak_copper#Reserves)

Copper has been in use at least 10,000 years, but more than 95% of all copper ever mined and [smelted](https://en.wikipedia.org/wiki/Smelting) has been extracted since 1900,[[25]](https://en.wikipedia.org/wiki/Copper#cite_note-Leonard2006-25) and more than half was extracted the last 24 years. As with many natural resources, the total amount of copper on Earth is vast, with around 1014 tons in the top kilometer of Earth's crust, which is about 5 million years' worth at the current rate of extraction. However, only a tiny fraction of these reserves is economically viable with present-day prices and technologies. Estimates of copper reserves available for mining vary from 25 to 60 years, depending on core assumptions such as the growth rate.[[26]](https://en.wikipedia.org/wiki/Copper#cite_note-26) Recycling is a major source of copper in the modern world.[[25]](https://en.wikipedia.org/wiki/Copper#cite_note-Leonard2006-25) Because of these and other factors, the future of copper production and supply is the subject of much debate, including the concept of [peak copper](https://en.wikipedia.org/wiki/Peak_copper), analogous to [peak oil](https://en.wikipedia.org/wiki/Peak_oil).

The price of copper has historically been unstable,[[27]](https://en.wikipedia.org/wiki/Copper#cite_note-27) and its price increased from the 60-year low of US$0.60/lb (US$1.32/kg) in June 1999 to $3.75 per pound ($8.27/kg) in May 2006. It dropped to $2.40/lb ($5.29/kg) in February 2007, then rebounded to $3.50/lb ($7.71/kg) in April 2007.[[28]](https://en.wikipedia.org/wiki/Copper#cite_note-28)[[*better source needed*](https://en.wikipedia.org/wiki/Wikipedia:NOTRS)] In February 2009, weakening global demand and a steep fall in commodity prices since the previous year's highs left copper prices at $1.51/lb ($3.32/kg).[[29]](https://en.wikipedia.org/wiki/Copper#cite_note-29)

**Methods**

Main article: [Copper extraction techniques](https://en.wikipedia.org/wiki/Copper_extraction_techniques)

[](https://en.wikipedia.org/wiki/File:Copper_Flash_Smelting_Process_(EN).svg)

Scheme of flash smelting process

The concentration of copper in ores averages only 0.6%, and most commercial ores are sulfides, especially chalcopyrite (CuFeS2), bornite (Cu5FeS4) and, to a lesser extent, covellite (CuS) and chalcocite (Cu2S).[[30]](https://en.wikipedia.org/wiki/Copper#cite_note-G&E-30) These minerals are concentrated from [crushed](https://en.wikipedia.org/wiki/Comminution) ores to the level of 10–15% copper by [froth flotation](https://en.wikipedia.org/wiki/Froth_flotation) or [bioleaching](https://en.wikipedia.org/wiki/Bioleaching).[[31]](https://en.wikipedia.org/wiki/Copper#cite_note-31) Heating this material with [silica](https://en.wikipedia.org/wiki/Silica) in [flash smelting](https://en.wikipedia.org/wiki/Flash_smelting) removes much of the iron as [slag](https://en.wikipedia.org/wiki/Slag). The process exploits the greater ease of converting iron sulfides into oxides, which in turn react with the silica to form the [silicate](https://en.wikipedia.org/wiki/Silicate) slag that floats on top of the heated mass. The resulting *copper matte,* consisting of Cu2S, is [roasted](https://en.wikipedia.org/wiki/Roasting_(metallurgy)) to convert all sulfides into oxides:[[30]](https://en.wikipedia.org/wiki/Copper#cite_note-G&E-30)

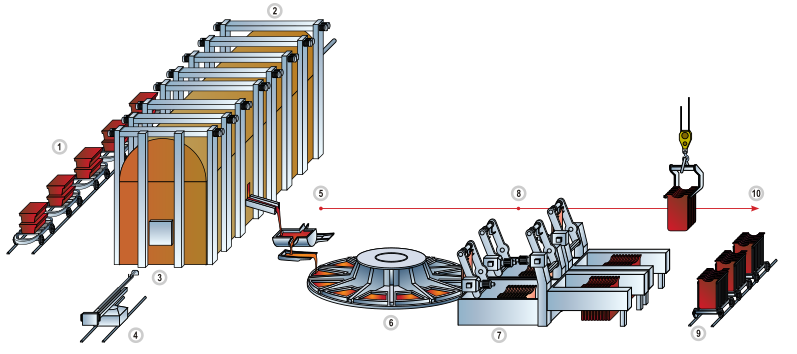
2 Cu2S + 3 O2 → 2 Cu2O + 2 SO2

The cuprous oxide is converted to *blister* copper upon heating:

2 Cu2O → 4 Cu + O2

The Sudbury [matte](https://en.wikipedia.org/wiki/Matte_(metallurgy)) process converted only half the sulfide to oxide and then used this oxide to remove the rest of the sulfur as oxide. It was then electrolytically refined and the anode mud exploited for the [platinum](https://en.wikipedia.org/wiki/Platinum) and gold it contained. This step exploits the relatively easy reduction of copper oxides to copper metal. [Natural gas](https://en.wikipedia.org/wiki/Natural_gas) is blown across the blister to remove most of the remaining oxygen and [electrorefining](https://en.wikipedia.org/wiki/Electrorefining) is performed on the resulting material to produce pure copper:[[32]](https://en.wikipedia.org/wiki/Copper#cite_note-32)

Cu2+ + 2 e− → Cu

[](https://en.wikipedia.org/wiki/File:Ural_Mining_and_Metallurgical_Company_Copper_Map.svg)

**Recycling**

Like [aluminium](https://en.wikipedia.org/wiki/Aluminium),[[33]](https://en.wikipedia.org/wiki/Copper#cite_note-33) copper is recyclable without any loss of quality, both from raw state and from manufactured products.[[34]](https://en.wikipedia.org/wiki/Copper#cite_note-34) In volume, copper is the third most recycled metal after iron and aluminium.[[35]](https://en.wikipedia.org/wiki/Copper#cite_note-35) An estimated 80% of all copper ever mined is still in use today.[[36]](https://en.wikipedia.org/wiki/Copper#cite_note-36) According to the [International Resource Panel](https://en.wikipedia.org/wiki/International_Resource_Panel)'s [Metal Stocks in Society report](https://en.wikipedia.org/wiki/Metal_Stocks_in_Society_report), the global per capita stock of copper in use in society is 35–55 kg. Much of this is in more-developed countries (140–300 kg per capita) rather than less-developed countries (30–40 kg per capita).

The process of recycling copper is roughly the same as is used to extract copper but requires fewer steps. High-purity scrap copper is melted in a [furnace](https://en.wikipedia.org/wiki/Furnace#Metallurgical_furnace) and then [reduced](https://en.wikipedia.org/wiki/Redox) and cast into [billets](https://en.wikipedia.org/wiki/Billet_(semi-finished_product)) and [ingots](https://en.wikipedia.org/wiki/Ingot); lower-purity scrap is refined by [electroplating](https://en.wikipedia.org/wiki/Electroplating) in a bath of [sulfuric acid](https://en.wikipedia.org/wiki/Sulfuric_acid).[[37]](https://en.wikipedia.org/wiki/Copper#cite_note-37)

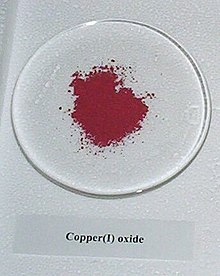
**Alloys**

See also: [List of copper alloys](https://en.wikipedia.org/wiki/List_of_copper_alloys)

Numerous copper [alloys](https://en.wikipedia.org/wiki/Alloy) have been formulated, many with important uses. [Brass](https://en.wikipedia.org/wiki/Brass) is an alloy of copper and [zinc](https://en.wikipedia.org/wiki/Zinc). [Bronze](https://en.wikipedia.org/wiki/Bronze) usually refers to copper-[tin](https://en.wikipedia.org/wiki/Tin) alloys, but can refer to any alloy of copper such as [aluminium bronze](https://en.wikipedia.org/wiki/Aluminium_bronze). Copper is one of the most important constituents of silver and [carat](https://en.wikipedia.org/wiki/Carat_(purity)) gold and carat solders used in the jewelry industry, modifying the color, hardness and melting point of the resulting alloys.[[38]](https://en.wikipedia.org/wiki/Copper#cite_note-goldalloys-38) Some lead-free [solders](https://en.wikipedia.org/wiki/Solder#Solder_alloys) consist of tin alloyed with a small proportion of copper and other metals.[[39]](https://en.wikipedia.org/wiki/Copper#cite_note-39)

The alloy of copper and [nickel](https://en.wikipedia.org/wiki/Nickel), called [cupronickel](https://en.wikipedia.org/wiki/Cupronickel), is used in low-denomination coins, often for the outer cladding. The US five-cent coin (currently called a *nickel*) consists of 75% copper and 25% nickel in homogeneous composition. The alloy of 90% copper and 10% nickel, remarkable for its resistance to corrosion, is used for various objects exposed to seawater, though it is vulnerable to the sulfides sometimes found in polluted harbors and estuaries.[[40]](https://en.wikipedia.org/wiki/Copper#cite_note-40) Alloys of copper with aluminium (about 7%) have a golden color and are used in decorations.[[21]](https://en.wikipedia.org/wiki/Copper#cite_note-emsley-21) [*Shakudō*](https://en.wikipedia.org/wiki/Shakud%C5%8D) is a Japanese decorative alloy of copper containing a low percentage of gold, typically 4–10%, that can be [patinated](https://en.wikipedia.org/wiki/Patina) to a dark blue or black color.[[41]](https://en.wikipedia.org/wiki/Copper#cite_note-Shakudō-41)

**Compounds**

[](https://en.wikipedia.org/wiki/File:CopperIoxide.jpg)

A sample of [copper(I) oxide](https://en.wikipedia.org/wiki/Copper(I)_oxide).

See also: [Category:Copper compounds](https://en.wikipedia.org/wiki/Category:Copper_compounds)

Copper forms a rich variety of compounds, usually with [oxidation states](https://en.wikipedia.org/wiki/Oxidation_state) +1 and +2, which are often called *cuprous* and *cupric*, respectively.[[42]](https://en.wikipedia.org/wiki/Copper#cite_note-Holleman-42)

**Binary compounds**

As with other elements, the simplest compounds of copper are binary compounds, i.e. those containing only two elements, the principal examples being oxides, sulfides, and [halides](https://en.wikipedia.org/wiki/Halide). Both [cuprous](https://en.wikipedia.org/wiki/Copper(I)_oxide) and [cupric oxides](https://en.wikipedia.org/wiki/Copper(II)_oxide) are known. Among the numerous [copper sulfides](https://en.wikipedia.org/wiki/Copper_sulfide), important examples include [copper(I) sulfide](https://en.wikipedia.org/wiki/Copper(I)_sulfide) and [copper(II) sulfide](https://en.wikipedia.org/wiki/Copper_monosulfide).

Cuprous halides (with [chlorine](https://en.wikipedia.org/wiki/Copper(I)_chloride), [bromine](https://en.wikipedia.org/wiki/Copper(I)_bromide), and [iodine](https://en.wikipedia.org/wiki/Copper(I)_iodide)) are known, as are cupric halides with [fluorine](https://en.wikipedia.org/wiki/Copper(II)_fluoride), [chlorine](https://en.wikipedia.org/wiki/Copper(II)_chloride), and [bromine](https://en.wikipedia.org/wiki/Copper(II)_bromide). Attempts to prepare copper(II) iodide yield only cuprous iodide and iodine.[[42]](https://en.wikipedia.org/wiki/Copper#cite_note-Holleman-42)

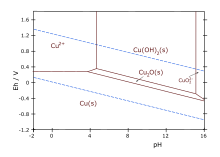
2 Cu2+ + 4 I− → 2 CuI + I2

**Coordination chemistry**

[](https://en.wikipedia.org/wiki/File:Tetramminkupfer(II)-sulfat-Monohydrat_Kristalle.png)

Copper(II) gives a deep blue coloration in the presence of ammonia ligands. The one used here is [tetramminecopper(II) sulfate](https://en.wikipedia.org/wiki/Tetraamminecopper(II)_sulfate).

Copper forms [coordination complexes](https://en.wikipedia.org/wiki/Coordination_complex) with [ligands](https://en.wikipedia.org/wiki/Ligand). In aqueous solution, copper(II) exists as [Cu(H2O)6]2+. This complex exhibits the fastest water exchange rate (speed of water ligands attaching and detaching) for any transition [metal aquo complex](https://en.wikipedia.org/wiki/Metal_aquo_complex). Adding aqueous [sodium hydroxide](https://en.wikipedia.org/wiki/Sodium_hydroxide) causes the precipitation of light blue solid [copper(II) hydroxide](https://en.wikipedia.org/wiki/Copper(II)_hydroxide). A simplified equation is:

[](https://en.wikipedia.org/wiki/File:Cu-pourbaix-diagram.svg)

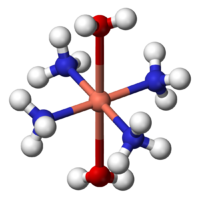
Pourbaix diagram for copper in uncomplexed media (anions other than OH- not considered). Ion concentration 0.001 m (mol/kg water). Temperature 25 °C.

Cu2+ + 2 OH− → Cu(OH)2

[Aqueous ammonia](https://en.wikipedia.org/wiki/Ammonia_solution) results in the same precipitate. Upon adding excess ammonia, the precipitate dissolves, forming [tetraamminecopper(II)](https://en.wikipedia.org/wiki/Schweizer%27s_reagent):

Cu(H2O)4(OH)2 + 4 NH3 → [Cu(H2O)2(NH3)4]2+ + 2 H2O + 2 OH−

Many other [oxyanions](https://en.wikipedia.org/wiki/Oxyanion) form complexes; these include [copper(II) acetate](https://en.wikipedia.org/wiki/Copper(II)_acetate), [copper(II) nitrate](https://en.wikipedia.org/wiki/Copper(II)_nitrate), and [copper(II) carbonate](https://en.wikipedia.org/wiki/Copper(II)_carbonate). [Copper(II) sulfate](https://en.wikipedia.org/wiki/Copper(II)_sulfate) forms a blue crystalline penta[hydrate](https://en.wikipedia.org/wiki/Hydrate), the most familiar copper compound in the laboratory. It is used in a [fungicide](https://en.wikipedia.org/wiki/Fungicide) called the [Bordeaux mixture](https://en.wikipedia.org/wiki/Bordeaux_mixture).[[43]](https://en.wikipedia.org/wiki/Copper#cite_note-Boux-43)

[](https://en.wikipedia.org/wiki/File:Tetraamminediaquacopper(II)-3D-balls.png)

[Ball-and-stick model](https://en.wikipedia.org/wiki/Ball-and-stick_model) of the complex [Cu(NH3)4(H2O)2]2+, illustrating the [octahedral coordination geometry](https://en.wikipedia.org/wiki/Octahedral_coordination_geometry) common for copper(II).

[Polyols](https://en.wikipedia.org/wiki/Polyol), compounds containing more than one alcohol [functional group](https://en.wikipedia.org/wiki/Functional_group), generally interact with cupric salts. For example, copper salts are used to test for [reducing sugars](https://en.wikipedia.org/wiki/Reducing_sugars). Specifically, using [Benedict's reagent](https://en.wikipedia.org/wiki/Benedict%27s_reagent) and [Fehling's solution](https://en.wikipedia.org/wiki/Fehling%27s_solution) the presence of the sugar is signaled by a color change from blue Cu(II) to reddish copper(I) oxide.[[44]](https://en.wikipedia.org/wiki/Copper#cite_note-44) Schweizer's reagent and related complexes with [ethylenediamine](https://en.wikipedia.org/wiki/Ethylenediamine) and other [amines](https://en.wikipedia.org/wiki/Amine) dissolve [cellulose](https://en.wikipedia.org/wiki/Cellulose).[[45]](https://en.wikipedia.org/wiki/Copper#cite_note-45) [Amino acids](https://en.wikipedia.org/wiki/Amino_acid) form very stable [chelate complexes](https://en.wikipedia.org/wiki/Chelate_complex) with copper(II). Many wet-chemical tests for copper ions exist, one involving [potassium ferrocyanide](https://en.wikipedia.org/wiki/Potassium_ferrocyanide), which gives a brown precipitate with copper(II) salts.

**Organocopper chemistry**

Main article: [Organocopper compound](https://en.wikipedia.org/wiki/Organocopper_compound)

Compounds that contain a carbon-copper bond are known as organocopper compounds. They are very reactive towards oxygen to form copper(I) oxide and have [many uses in chemistry](https://en.wikipedia.org/wiki/Reactions_of_organocopper_reagents). They are synthesized by treating copper(I) compounds with [Grignard reagents](https://en.wikipedia.org/wiki/Grignard_reaction), [terminal alkynes](https://en.wikipedia.org/wiki/Terminal_alkyne) or [organolithium reagents](https://en.wikipedia.org/wiki/Organolithium_compound);[[46]](https://en.wikipedia.org/wiki/Copper#cite_note-46) in particular, the last reaction described produces a [Gilman reagent](https://en.wikipedia.org/wiki/Gilman_reagent). These can undergo [substitution](https://en.wikipedia.org/wiki/Substitution_reaction) with [alkyl halides](https://en.wikipedia.org/wiki/Alkyl_halides) to form [coupling products](https://en.wikipedia.org/wiki/Coupling_reaction); as such, they are important in the field of [organic synthesis](https://en.wikipedia.org/wiki/Organic_synthesis). [Copper(I) acetylide](https://en.wikipedia.org/wiki/Copper(I)_acetylide) is highly shock-sensitive but is an intermediate in reactions such as the [Cadiot-Chodkiewicz coupling](https://en.wikipedia.org/wiki/Cadiot-Chodkiewicz_coupling)[[47]](https://en.wikipedia.org/wiki/Copper#cite_note-47) and the [Sonogashira coupling](https://en.wikipedia.org/wiki/Sonogashira_coupling).[[48]](https://en.wikipedia.org/wiki/Copper#cite_note-48) [Conjugate addition](https://en.wikipedia.org/wiki/Nucleophilic_conjugate_addition) to [enones](https://en.wikipedia.org/wiki/Enone)[[49]](https://en.wikipedia.org/wiki/Copper#cite_note-49) and [carbocupration](https://en.wikipedia.org/wiki/Carbometalation) of alkynes[[50]](https://en.wikipedia.org/wiki/Copper#cite_note-50) can also be achieved with organocopper compounds. Copper(I) forms a variety of weak complexes with [alkenes](https://en.wikipedia.org/wiki/Alkene) and [carbon monoxide](https://en.wikipedia.org/wiki/Carbon_monoxide), especially in the presence of amine ligands.[[51]](https://en.wikipedia.org/wiki/Copper#cite_note-51)

**Copper(III) and copper(IV)**

Copper(III) is most often found in oxides. A simple example is potassium [cuprate](https://en.wikipedia.org/wiki/Cuprate), KCuO2, a blue-black solid.[[52]](https://en.wikipedia.org/wiki/Copper#cite_note-52) The most extensively studied copper(III) compounds are the [cuprate superconductors](https://en.wikipedia.org/wiki/Cuprate_superconductor). [Yttrium barium copper oxide](https://en.wikipedia.org/wiki/Yttrium_barium_copper_oxide) (YBa2Cu3O7) consists of both Cu(II) and Cu(III) centres. Like oxide, [fluoride](https://en.wikipedia.org/wiki/Fluoride) is a highly [basic](https://en.wikipedia.org/wiki/Base_(chemistry)) [anion](https://en.wikipedia.org/wiki/Anion)[[53]](https://en.wikipedia.org/wiki/Copper#cite_note-53) and is known to stabilize metal ions in high oxidation states. Both copper(III) and even copper(IV) fluorides are known, [K3CuF6](https://en.wikipedia.org/wiki/Potassium_hexafluorocuprate(III)) and [Cs2CuF6](https://en.wikipedia.org/wiki/Caesium_hexafluorocuprate(IV)), respectively.[[42]](https://en.wikipedia.org/wiki/Copper#cite_note-Holleman-42)

Some copper proteins form [oxo complexes](https://en.wikipedia.org/wiki/Oxo_complex), which also feature copper(III).[[54]](https://en.wikipedia.org/wiki/Copper#cite_note-54) With [tetrapeptides](https://en.wikipedia.org/wiki/Tetrapeptide), purple-colored copper(III) complexes are stabilized by the deprotonated [amide](https://en.wikipedia.org/wiki/Amide) ligands.[[55]](https://en.wikipedia.org/wiki/Copper#cite_note-55)

Complexes of copper(III) are also found as intermediates in reactions of organocopper compounds.[[56]](https://en.wikipedia.org/wiki/Copper#cite_note-56) For example, in the [Kharasch–Sosnovsky reaction](https://en.wikipedia.org/wiki/Kharasch%E2%80%93Sosnovsky_reaction).

**History**

A timeline of copper illustrates how the metal has advanced human civilization for the past 11,000 years.[[57]](https://en.wikipedia.org/wiki/Copper#cite_note-57)

**Prehistoric history**

**Copper Age**

Main article: [Copper Age](https://en.wikipedia.org/wiki/Copper_Age)

[](https://en.wikipedia.org/wiki/File:Minoan_copper_ingot_from_Zakros,_Crete.jpg)

A corroded copper [ingot](https://en.wikipedia.org/wiki/Ingot) from [Zakros](https://en.wikipedia.org/wiki/Zakros), [Crete](https://en.wikipedia.org/wiki/Crete), shaped in the form of an animal skin typical in that era.

[](https://en.wikipedia.org/wiki/File:ReconstructedOetziAxe.jpg)

Many tools during the [Chalcolithic](https://en.wikipedia.org/wiki/Chalcolithic) Era included copper, such as the blade of this replica of [Ötzi](https://en.wikipedia.org/wiki/%C3%96tzi)'s axe

[](https://en.wikipedia.org/wiki/File:Chrysocolla_Timna_070613.jpg)

Copper ore ([chrysocolla](https://en.wikipedia.org/wiki/Chrysocolla)) in [Cambrian](https://en.wikipedia.org/wiki/Cambrian) sandstone from [Chalcolithic](https://en.wikipedia.org/wiki/Chalcolithic) mines in the [Timna Valley](https://en.wikipedia.org/wiki/Timna_Valley), southern [Israel](https://en.wikipedia.org/wiki/Israel).

Copper occurs naturally as [native metallic copper](https://en.wikipedia.org/wiki/Native_copper) and was known to some of the oldest civilizations on record. The history of copper use dates to 9000 BC in the Middle East;[[58]](https://en.wikipedia.org/wiki/Copper#cite_note-discovery-58) a copper pendant was found in northern Iraq that dates to 8700 BC.[[59]](https://en.wikipedia.org/wiki/Copper#cite_note-59) Evidence suggests that gold and [meteoric iron](https://en.wikipedia.org/wiki/Meteoric_iron) (but not smelted iron) were the only metals used by humans before copper.[[60]](https://en.wikipedia.org/wiki/Copper#cite_note-vander-60) The history of copper metallurgy is thought to follow this sequence: First, [cold working](https://en.wikipedia.org/wiki/Work_hardening) of native copper, then [annealing](https://en.wikipedia.org/wiki/Annealing_(metallurgy)), [smelting](https://en.wikipedia.org/wiki/Smelting), and, finally, [lost-wax casting](https://en.wikipedia.org/wiki/Lost-wax_casting). In southeastern [Anatolia](https://en.wikipedia.org/wiki/Anatolia), all four of these techniques appear more or less simultaneously at the beginning of the [Neolithic](https://en.wikipedia.org/wiki/Neolithic) c. 7500 BC.[[61]](https://en.wikipedia.org/wiki/Copper#cite_note-Renfrew1990-61)

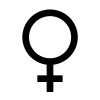
Copper smelting was independently invented in different places. It was probably discovered in China before 2800 BC, in Central America around 600 AD, and in West Africa about the 9th or 10th century AD.[[62]](https://en.wikipedia.org/wiki/Copper#cite_note-62) [Investment casting](https://en.wikipedia.org/wiki/Investment_casting) was invented in 4500–4000 BC in Southeast Asia[[58]](https://en.wikipedia.org/wiki/Copper#cite_note-discovery-58) and [carbon dating](https://en.wikipedia.org/wiki/Carbon_dating) has established mining at [Alderley Edge](https://en.wikipedia.org/wiki/Alderley_Edge_Mines) in [Cheshire](https://en.wikipedia.org/wiki/Cheshire), UK, at 2280 to 1890 BC.[[63]](https://en.wikipedia.org/wiki/Copper#cite_note-63) [Ötzi the Iceman](https://en.wikipedia.org/wiki/%C3%96tzi_the_Iceman), a male dated from 3300–3200 BC, was found with an axe with a copper head 99.7% pure; high levels of [arsenic](https://en.wikipedia.org/wiki/Arsenic) in his hair suggest an involvement in copper smelting.[[64]](https://en.wikipedia.org/wiki/Copper#cite_note-CSA-64) Experience with copper has assisted the development of other metals; in particular, copper smelting led to the discovery of [iron smelting](https://en.wikipedia.org/wiki/Bloomery).[[64]](https://en.wikipedia.org/wiki/Copper#cite_note-CSA-64) Production in the [Old Copper Complex](https://en.wikipedia.org/wiki/Old_Copper_Complex) in Michigan and Wisconsin is dated between 6000 and 3000 BC.[[65]](https://en.wikipedia.org/wiki/Copper#cite_note-occ-65)[[66]](https://en.wikipedia.org/wiki/Copper#cite_note-66) Natural bronze, a type of copper made from ores rich in silicon, arsenic, and (rarely) tin, came into general use in the Balkans around 5500 BC.[[67]](https://en.wikipedia.org/wiki/Copper#cite_note-67)

**Bronze Age**

Main article: [Bronze Age](https://en.wikipedia.org/wiki/Bronze_Age)

Alloying copper with tin to make bronze was first practiced about 4000 years after the discovery of copper smelting, and about 2000 years after "natural bronze" had come into general use.[[68]](https://en.wikipedia.org/wiki/Copper#cite_note-68) Bronze artifacts from the [Vinča culture](https://en.wikipedia.org/wiki/Vin%C4%8Da_culture) date to 4500 BC.[[69]](https://en.wikipedia.org/wiki/Copper#cite_note-antiquity1312-69) [Sumerian](https://en.wikipedia.org/wiki/Sumer) and [Egyptian](https://en.wikipedia.org/wiki/Ancient_Egypt) artifacts of copper and bronze alloys date to 3000 BC.[[70]](https://en.wikipedia.org/wiki/Copper#cite_note-hist-70) The [Bronze Age](https://en.wikipedia.org/wiki/Bronze_Age) began in Southeastern Europe around 3700–3300 BC, in Northwestern Europe about 2500 BC. It ended with the beginning of the Iron Age, 2000–1000 BC in the Near East, and 600 BC in Northern Europe. The transition between the [Neolithic](https://en.wikipedia.org/wiki/Neolithic) period and the Bronze Age was formerly termed the [Chalcolithic](https://en.wikipedia.org/wiki/Chalcolithic) period (copper-stone), when copper tools were used with stone tools. The term has gradually fallen out of favor because in some parts of the world, the Chalcolithic and Neolithic are coterminous at both ends. Brass, an alloy of copper and zinc, is of much more recent origin. It was known to the Greeks, but became a significant supplement to bronze during the Roman Empire.[[70]](https://en.wikipedia.org/wiki/Copper#cite_note-hist-70)

**Ancient and Post-classical history**

[](https://en.wikipedia.org/wiki/File:Venus_symbol.svg)

In [alchemy](https://en.wikipedia.org/wiki/Alchemy) the symbol for copper was also the symbol for the goddess and planet [Venus](https://en.wikipedia.org/wiki/Venus).

[](https://en.wikipedia.org/wiki/File:TimnaChalcolithicMine.JPG)

Chalcolithic copper mine in [Timna Valley](https://en.wikipedia.org/wiki/Timna_Valley), [Negev Desert](https://en.wikipedia.org/wiki/Negev_Desert), Israel.

In Greece, copper was known by the name *chalkos* (χαλκός). It was an important resource for the Romans, Greeks and other ancient peoples. In Roman times, it was known as *aes Cyprium*, *aes* being the generic Latin term for copper alloys and *Cyprium* from [Cyprus](https://en.wikipedia.org/wiki/Cyprus), where much copper was mined. The phrase was simplified to *cuprum*, hence the English *copper*. [Aphrodite](https://en.wikipedia.org/wiki/Aphrodite) ([Venus](https://en.wikipedia.org/wiki/Venus_(goddess)) in Rome) represented copper in mythology and alchemy because of its lustrous beauty and its ancient use in producing mirrors; Cyprus was sacred to the goddess. The seven heavenly bodies known to the ancients were associated with the seven metals known in antiquity, and Venus was assigned to copper.[[71]](https://en.wikipedia.org/wiki/Copper#cite_note-71)

Copper was first used in ancient Britain in about the 3rd or 2nd century BC. In North America, copper mining began with marginal workings by Native Americans. Native copper is known to have been extracted from sites on [Isle Royale](https://en.wikipedia.org/wiki/Isle_Royale) with primitive stone tools between 800 and 1600.[[72]](https://en.wikipedia.org/wiki/Copper#cite_note-72) Copper metallurgy was flourishing in South America, particularly in Peru around 1000 AD. Copper burial ornamentals from the 15th century have been uncovered, but the metal's commercial production did not start until the early 20th century.

The cultural role of copper has been important, particularly in currency. Romans in the 6th through 3rd centuries BC used copper lumps as money. At first, the copper itself was valued, but gradually the shape and look of the copper became more important. [Julius Caesar](https://en.wikipedia.org/wiki/Julius_Caesar) had his own coins made from brass, while [Octavianus Augustus Caesar](https://en.wikipedia.org/wiki/Augustus)'s coins were made from Cu-Pb-Sn alloys. With an estimated annual output of around 15,000 t, [Roman copper mining and smelting activities](https://en.wikipedia.org/wiki/Roman_metallurgy) reached a scale unsurpassed until the time of the [Industrial Revolution](https://en.wikipedia.org/wiki/Industrial_Revolution); the [provinces](https://en.wikipedia.org/wiki/Roman_province) most intensely mined were those of [Hispania](https://en.wikipedia.org/wiki/Hispania), [Cyprus](https://en.wikipedia.org/wiki/Cyprus) and in Central Europe.[[73]](https://en.wikipedia.org/wiki/Copper#cite_note-73)[[74]](https://en.wikipedia.org/wiki/Copper#cite_note-74)

The gates of the [Temple of Jerusalem](https://en.wikipedia.org/wiki/Temple_of_Jerusalem) used [Corinthian bronze](https://en.wikipedia.org/wiki/Corinthian_bronze) treated with [depletion gilding](https://en.wikipedia.org/wiki/Depletion_gilding).[[*clarification needed*](https://en.wikipedia.org/wiki/Wikipedia:Please_clarify)][[*citation needed*](https://en.wikipedia.org/wiki/Wikipedia:Citation_needed)] The process was most prevalent in [Alexandria](https://en.wikipedia.org/wiki/Alexandria), where alchemy is thought to have begun.[[75]](https://en.wikipedia.org/wiki/Copper#cite_note-75) In ancient [India](https://en.wikipedia.org/wiki/India), copper was used in the [holistic](https://en.wikipedia.org/wiki/Holistic) medical science [Ayurveda](https://en.wikipedia.org/wiki/Ayurveda) for [surgical](https://en.wikipedia.org/wiki/Surgical) instruments and other medical equipment. [Ancient Egyptians](https://en.wikipedia.org/wiki/Ancient_Egypt) ([~2400 BC](https://en.wikipedia.org/wiki/Old_Kingdom)) used copper for sterilizing wounds and drinking water, and later to treat headaches, burns, and itching.

**Modern history**

[](https://en.wikipedia.org/wiki/File:AngleseyCopperStream.jpg)

[Acid mine drainage](https://en.wikipedia.org/wiki/Acid_mine_drainage) affecting the stream running from the disused [Parys Mountain](https://en.wikipedia.org/wiki/Parys_Mountain) copper mines

[](https://en.wikipedia.org/wiki/File:Copper_Pot.jpg)

18th century copper [kettle](https://en.wikipedia.org/wiki/Kettle) from Norway made from Swedish copper

The [Great Copper Mountain](https://en.wikipedia.org/wiki/Great_Copper_Mountain) was a mine in Falun, Sweden, that operated from the 10th century to 1992. It satisfied two thirds of Europe's copper consumption in the 17th century and helped fund many of Sweden's wars during that time.[[76]](https://en.wikipedia.org/wiki/Copper#cite_note-76) It was referred to as the nation's treasury; Sweden had a [copper backed currency](https://en.wikipedia.org/wiki/History_of_copper_currency_in_Sweden).[[77]](https://en.wikipedia.org/wiki/Copper#cite_note-77)

Copper is used in roofing,[[14]](https://en.wikipedia.org/wiki/Copper#cite_note-:0-14) currency, and for photographic technology known as the [daguerreotype](https://en.wikipedia.org/wiki/Daguerreotype). Copper was used in [Renaissance](https://en.wikipedia.org/wiki/Renaissance) sculpture, and was used to construct the [Statue of Liberty](https://en.wikipedia.org/wiki/Statue_of_Liberty); copper continues to be used in construction of various types. [Copper plating](https://en.wikipedia.org/wiki/Copper_plating) and [copper sheathing](https://en.wikipedia.org/wiki/Copper_sheathing) were widely used to protect the under-water hulls of ships, a technique pioneered by the British [Admiralty](https://en.wikipedia.org/wiki/Admiralty) in the 18th century.[[78]](https://en.wikipedia.org/wiki/Copper#cite_note-78) The [Norddeutsche Affinerie](https://en.wikipedia.org/wiki/Norddeutsche_Affinerie) in Hamburg was the first modern [electroplating](https://en.wikipedia.org/wiki/Electroplating) plant, starting its production in 1876.[[79]](https://en.wikipedia.org/wiki/Copper#cite_note-79) The German scientist [Gottfried Osann](https://en.wikipedia.org/wiki/Gottfried_Osann) invented [powder metallurgy](https://en.wikipedia.org/wiki/Powder_metallurgy) in 1830 while determining the metal's atomic mass; around then it was discovered that the amount and type of alloying element (e.g., tin) to copper would affect bell tones. [Flash smelting](https://en.wikipedia.org/wiki/Flash_smelting) was developed by [Outokumpu](https://en.wikipedia.org/wiki/Outokumpu) in Finland and first applied at [Harjavalta](https://en.wikipedia.org/wiki/Harjavalta) in 1949; the energy-efficient process accounts for 50% of the world's primary copper production.[[80]](https://en.wikipedia.org/wiki/Copper#cite_note-80)

The [Intergovernmental Council of Copper Exporting Countries](https://en.wikipedia.org/wiki/Intergovernmental_Council_of_Copper_Exporting_Countries), formed in 1967 by Chile, Peru, Zaire and Zambia, operated in the copper market as [OPEC](https://en.wikipedia.org/wiki/OPEC) does in oil, though it never achieved the same influence, particularly because the second-largest producer, the United States, was never a member; it was dissolved in 1988.[[81]](https://en.wikipedia.org/wiki/Copper#cite_note-81)

**Applications**

See also: [Copper in renewable energy](https://en.wikipedia.org/wiki/Copper_in_renewable_energy)

[](https://en.wikipedia.org/wiki/File:Kupferfittings_4062.jpg)

Assorted copper fittings

The major applications of copper are electrical wire (60%), roofing and plumbing (20%), and industrial machinery (15%). Copper is used mostly as a pure metal, but when greater hardness is required, it is put into such alloys as [brass](https://en.wikipedia.org/wiki/Brass) and [bronze](https://en.wikipedia.org/wiki/Bronze) (5% of total use).[[21]](https://en.wikipedia.org/wiki/Copper#cite_note-emsley-21) For more than two centuries, copper paint has been used on boat hulls to control the growth of plants and shellfish.[[82]](https://en.wikipedia.org/wiki/Copper#cite_note-82) A small part of the copper supply is used for nutritional supplements and fungicides in agriculture.[[43]](https://en.wikipedia.org/wiki/Copper#cite_note-Boux-43)[[83]](https://en.wikipedia.org/wiki/Copper#cite_note-Applications_for_Copper-83) [Machining](https://en.wikipedia.org/wiki/Machining) of copper is possible, although alloys are preferred for good [machinability](https://en.wikipedia.org/wiki/Machinability) in creating intricate parts.

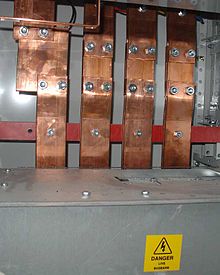
**Wire and cable**

Main article: [Copper wire and cable](https://en.wikipedia.org/wiki/Copper_wire_and_cable)

Despite competition from other materials, copper remains the preferred [electrical conductor](https://en.wikipedia.org/wiki/Electrical_conductor) in nearly all categories of electrical wiring except overhead [electric power transmission](https://en.wikipedia.org/wiki/Electric_power_transmission) where [aluminium](https://en.wikipedia.org/wiki/Aluminium) is often preferred.[[84]](https://en.wikipedia.org/wiki/Copper#cite_note-84)[[85]](https://en.wikipedia.org/wiki/Copper#cite_note-85) Copper wire is used in [power generation](https://en.wikipedia.org/wiki/Power_generation), [power transmission](https://en.wikipedia.org/wiki/Power_transmission), [power distribution](https://en.wikipedia.org/wiki/Power_distribution), [telecommunications](https://en.wikipedia.org/wiki/Telecommunications), [electronics](https://en.wikipedia.org/wiki/Electronics) circuitry, and countless types of [electrical equipment](https://en.wikipedia.org/wiki/Electrical_equipment).[[86]](https://en.wikipedia.org/wiki/Copper#cite_note-86) [Electrical wiring](https://en.wikipedia.org/wiki/Electrical_wiring) is the most important market for the copper industry.[[87]](https://en.wikipedia.org/wiki/Copper#cite_note-87) This includes structural power wiring, power distribution cable, appliance wire, communications cable, automotive wire and cable, and magnet wire. Roughly half of all copper mined is used for electrical wire and cable conductors.[[88]](https://en.wikipedia.org/wiki/Copper#cite_note-88) Many electrical devices rely on copper wiring because of its multitude of inherent beneficial properties, such as its high [electrical conductivity](https://en.wikipedia.org/wiki/Electrical_conductivity), [tensile strength](https://en.wikipedia.org/wiki/Tensile_strength), [ductility](https://en.wikipedia.org/wiki/Ductility), [creep (deformation)](https://en.wikipedia.org/wiki/Creep_(deformation)) resistance, [corrosion](https://en.wikipedia.org/wiki/Corrosion) resistance, low [thermal expansion](https://en.wikipedia.org/wiki/Thermal_expansion), high [thermal conductivity](https://en.wikipedia.org/wiki/Thermal_conductivity), ease of [soldering](https://en.wikipedia.org/wiki/Solder), [malleability](https://en.wikipedia.org/wiki/Malleability), and ease of installation.

For a short period from the late 1960s to the late 1970s, copper wiring was replaced by [aluminium wiring](https://en.wikipedia.org/wiki/Aluminium_wiring) in many housing construction projects in America. The new wiring was implicated in a number of house fires and the industry returned to copper.[[89]](https://en.wikipedia.org/wiki/Copper#cite_note-89)[[90]](https://en.wikipedia.org/wiki/Copper#cite_note-90)

**Electronics and related devices**

[](https://en.wikipedia.org/wiki/File:Busbars.jpg)

Copper electrical [busbars](https://en.wikipedia.org/wiki/Busbar) distributing power to a large building

[Integrated circuits](https://en.wikipedia.org/wiki/Integrated_circuit) and [printed circuit boards](https://en.wikipedia.org/wiki/Printed_circuit_board) increasingly feature copper in place of aluminium because of its superior electrical conductivity; [heat sinks](https://en.wikipedia.org/wiki/Heat_sink) and [heat exchangers](https://en.wikipedia.org/wiki/Heat_exchanger) use copper because of its superior heat dissipation properties. [Electromagnets](https://en.wikipedia.org/wiki/Electromagnet), [vacuum tubes](https://en.wikipedia.org/wiki/Vacuum_tube), [cathode ray tubes](https://en.wikipedia.org/wiki/Cathode_ray_tube), and [magnetrons](https://en.wikipedia.org/wiki/Magnetron) in microwave ovens use copper, as do [waveguides](https://en.wikipedia.org/wiki/Waveguide) for microwave radiation.[[91]](https://en.wikipedia.org/wiki/Copper#cite_note-91)

**Electric motors**

Copper's superior [conductivity](https://en.wikipedia.org/wiki/Copper_wire_and_cable#Electrical_conductivity) enhances the efficiency of electrical [motors](https://en.wikipedia.org/wiki/Motor_(device)).[[92]](https://en.wikipedia.org/wiki/Copper#cite_note-92) This is important because motors and motor-driven systems account for 43%–46% of all global electricity consumption and 69% of all electricity used by industry.[[93]](https://en.wikipedia.org/wiki/Copper#cite_note-93) Increasing the mass and cross section of copper in a [coil](https://en.wikipedia.org/wiki/Inductor) increases the efficiency of the motor. [Copper motor rotors](https://en.wikipedia.org/wiki/Induction_motor), a new technology designed for motor applications where energy savings are prime design objectives,[[94]](https://en.wikipedia.org/wiki/Copper#cite_note-94)[[95]](https://en.wikipedia.org/wiki/Copper#cite_note-95) are enabling general-purpose [induction motors](https://en.wikipedia.org/wiki/Induction_motor) to meet and exceed [National Electrical Manufacturers Association](https://en.wikipedia.org/wiki/National_Electrical_Manufacturers_Association) (NEMA) [premium efficiency](https://en.wikipedia.org/wiki/Premium_efficiency) standards.[[96]](https://en.wikipedia.org/wiki/Copper#cite_note-96)

**Architecture**

Main article: [Copper in architecture](https://en.wikipedia.org/wiki/Copper_in_architecture)

[](https://en.wikipedia.org/wiki/File:Minneapolis_City_Hall.jpg)

Copper roof on the [Minneapolis City Hall](https://en.wikipedia.org/wiki/Minneapolis_City_Hall), coated with [patina](https://en.wikipedia.org/wiki/Patina)

[](https://en.wikipedia.org/wiki/File:Copper_utensils_Jerusalem.jpg)

Old copper utensils in a Jerusalem restaurant

Copper has been used since ancient times as a durable, [corrosion resistant](https://en.wikipedia.org/wiki/Corrosion_resistance), and weatherproof architectural material.[[97]](https://en.wikipedia.org/wiki/Copper#cite_note-97)[[98]](https://en.wikipedia.org/wiki/Copper#cite_note-98)[[99]](https://en.wikipedia.org/wiki/Copper#cite_note-99)[[100]](https://en.wikipedia.org/wiki/Copper#cite_note-100) [Roofs](https://en.wikipedia.org/wiki/Roofing_material), [flashings](https://en.wikipedia.org/wiki/Flashing_(weatherproofing)), [rain gutters](https://en.wikipedia.org/wiki/Rain_gutter), [downspouts](https://en.wikipedia.org/wiki/Downspout), [domes](https://en.wikipedia.org/wiki/Dome), [spires](https://en.wikipedia.org/wiki/Spire), vaults, and [doors](https://en.wikipedia.org/wiki/Door) have been made from copper for hundreds or thousands of years. Copper's architectural use has been expanded in modern times to include interior and exterior [wall cladding](https://en.wikipedia.org/wiki/Copper_in_architecture#Wall_cladding), building [expansion joints](https://en.wikipedia.org/wiki/Expansion_joint), [radio frequency shielding](https://en.wikipedia.org/wiki/RF_shielding), and [antimicrobial](https://en.wikipedia.org/wiki/Antimicrobial_copper-alloy_touch_surfaces) and decorative indoor products such as attractive handrails, bathroom fixtures, and counter tops. Some of copper's other important benefits as an architectural material include low [thermal movement](https://en.wikipedia.org/wiki/Thermal_expansion), light weight, [lightning protection](https://en.wikipedia.org/wiki/Lightning_rod), and recyclability.

The metal's distinctive natural green [patina](https://en.wikipedia.org/wiki/Patina) has long been coveted by architects and designers. The final patina is a particularly durable layer that is highly resistant to atmospheric corrosion, thereby protecting the underlying metal against further weathering.[[101]](https://en.wikipedia.org/wiki/Copper#cite_note-101)[[102]](https://en.wikipedia.org/wiki/Copper#cite_note-102)[[103]](https://en.wikipedia.org/wiki/Copper#cite_note-103) It can be a mixture of carbonate and sulfate compounds in various amounts, depending upon environmental conditions such as sulfur-containing acid rain.[[104]](https://en.wikipedia.org/wiki/Copper#cite_note-104)[[105]](https://en.wikipedia.org/wiki/Copper#cite_note-105)[[106]](https://en.wikipedia.org/wiki/Copper#cite_note-106)[[107]](https://en.wikipedia.org/wiki/Copper#cite_note-107) Architectural copper and its alloys can also be ['finished'](https://en.wikipedia.org/wiki/Copper_in_architecture#Finishes) to take on a particular look, feel, or color. Finishes include mechanical surface treatments, chemical coloring, and coatings.[[108]](https://en.wikipedia.org/wiki/Copper#cite_note-108)

Copper has excellent [brazing](https://en.wikipedia.org/wiki/Brazing) and [soldering](https://en.wikipedia.org/wiki/Soldering) properties and can be [welded](https://en.wikipedia.org/wiki/Welded); the best results are obtained with [gas metal arc welding](https://en.wikipedia.org/wiki/Gas_metal_arc_welding).[[109]](https://en.wikipedia.org/wiki/Copper#cite_note-109)

**Antibiofouling applications**

Main articles: [Copper alloys in aquaculture](https://en.wikipedia.org/wiki/Copper_alloys_in_aquaculture) and [Copper sheathing](https://en.wikipedia.org/wiki/Copper_sheathing)

Copper is [biostatic](https://en.wikipedia.org/wiki/Biostatic), meaning bacteria and many other forms of life will not grow on it. For this reason it has long been used to line parts of ships to protect against [barnacles](https://en.wikipedia.org/wiki/Barnacle) and [mussels](https://en.wikipedia.org/wiki/Mussel). It was originally used pure, but has since been superseded by [Muntz metal](https://en.wikipedia.org/wiki/Muntz_metal) and copper-based paint. Similarly, as discussed in [copper alloys in aquaculture](https://en.wikipedia.org/wiki/Copper_alloys_in_aquaculture), copper alloys have become important netting materials in the [aquaculture](https://en.wikipedia.org/wiki/Aquaculture) industry because they are [antimicrobial](https://en.wikipedia.org/wiki/Antimicrobial) and prevent [biofouling](https://en.wikipedia.org/wiki/Biofouling), even in extreme conditions[[110]](https://en.wikipedia.org/wiki/Copper#cite_note-autogenerated1995-110) and have strong structural and [corrosion-resistant](https://en.wikipedia.org/wiki/Corrosion-resistant)[[111]](https://en.wikipedia.org/wiki/Copper#cite_note-111) properties in marine environments.

**Antimicrobial applications**

Main articles: [Antimicrobial properties of copper](https://en.wikipedia.org/wiki/Antimicrobial_properties_of_copper) and [Antimicrobial copper-alloy touch surfaces](https://en.wikipedia.org/wiki/Antimicrobial_copper-alloy_touch_surfaces)

[Copper-alloy touch surfaces](https://en.wikipedia.org/wiki/Antimicrobial_copper-alloy_touch_surfaces) have natural properties that destroy a wide range of [microorganisms](https://en.wikipedia.org/wiki/Microorganisms) (e.g., [*E. coli*](https://en.wikipedia.org/wiki/Escherichia_coli) O157:H7, [methicillin](https://en.wikipedia.org/wiki/Methicillin)-resistant [*Staphylococcus aureus*](https://en.wikipedia.org/wiki/Staphylococcus_aureus) ([MRSA](https://en.wikipedia.org/wiki/Methicillin-resistant_Staphylococcus_aureus)), [*Staphylococcus*](https://en.wikipedia.org/wiki/Staphylococcus), [*Clostridium difficile*](https://en.wikipedia.org/wiki/Clostridium_difficile_(bacteria)), [influenza A virus](https://en.wikipedia.org/wiki/Influenza_A_virus), [adenovirus](https://en.wikipedia.org/wiki/Adenoviridae), and [fungi](https://en.wikipedia.org/wiki/Fungus)).[[112]](https://en.wikipedia.org/wiki/Copper#cite_note-Copper_Touch_Surfaces-112) Some 355 copper alloys[[*clarification needed*](https://en.wikipedia.org/wiki/Wikipedia:Please_clarify)] were proven to kill more than 99.9% of disease-causing bacteria within just two hours when cleaned regularly.[[113]](https://en.wikipedia.org/wiki/Copper#cite_note-epa.gov-113) The [United States Environmental Protection Agency](https://en.wikipedia.org/wiki/United_States_Environmental_Protection_Agency) (EPA) has approved the registrations of these copper alloys as "[antimicrobial](https://en.wikipedia.org/wiki/Antimicrobial) materials with public health benefits";[[113]](https://en.wikipedia.org/wiki/Copper#cite_note-epa.gov-113) that approval allows manufacturers to make legal claims to the public health benefits of products made of registered alloys. In addition, the EPA has approved a long list of antimicrobial copper products made from these alloys, such as bedrails, [handrails](https://en.wikipedia.org/wiki/Handrails), over-bed tables, [sinks](https://en.wikipedia.org/wiki/Sinks), [faucets](https://en.wikipedia.org/wiki/Faucets), [door knobs](https://en.wikipedia.org/wiki/Door_knobs), [toilet](https://en.wikipedia.org/wiki/Toilet) hardware, [computer keyboards](https://en.wikipedia.org/wiki/Computer_keyboards), [health club](https://en.wikipedia.org/wiki/Health_club) equipment, and [shopping cart](https://en.wikipedia.org/wiki/Shopping_cart) handles (for a comprehensive list, see: [Antimicrobial copper-alloy touch surfaces#Approved products](https://en.wikipedia.org/wiki/Antimicrobial_copper-alloy_touch_surfaces#Approved_products)). Copper doorknobs are used by hospitals to reduce the transfer of disease, and [Legionnaires' disease](https://en.wikipedia.org/wiki/Legionnaires%27_disease) is suppressed by copper tubing in plumbing systems.[[114]](https://en.wikipedia.org/wiki/Copper#cite_note-114) Antimicrobial copper alloy products are now being installed in healthcare facilities in the U.K., Ireland, Japan, Korea, France, Denmark, and Brazil[[*citation needed*](https://en.wikipedia.org/wiki/Wikipedia:Citation_needed)] and in the subway transit system in Santiago, Chile, where copper-zinc alloy handrails will be installed in some 30 stations between 2011 and 2014.[[115]](https://en.wikipedia.org/wiki/Copper#cite_note-115)[[116]](https://en.wikipedia.org/wiki/Copper#cite_note-116)[[117]](https://en.wikipedia.org/wiki/Copper#cite_note-117)

**Folk medicine**

Copper is commonly used in jewelry, and according to some folklore, copper bracelets relieve [arthritis](https://en.wikipedia.org/wiki/Arthritis) symptoms.[[118]](https://en.wikipedia.org/wiki/Copper#cite_note-118) In one trial for osteoarthritis and one trial for rheumatoid arthritis no differences is found between copper bracelet and control (non-copper) bracelet.[[119]](https://en.wikipedia.org/wiki/Copper#cite_note-119)[[120]](https://en.wikipedia.org/wiki/Copper#cite_note-RichmondBrown2009-120) No evidence shows that copper can be absorbed through the skin. If it were, it might lead to [copper poisoning](https://en.wikipedia.org/wiki/Copper_toxicity).[[121]](https://en.wikipedia.org/wiki/Copper#cite_note-121)

**Compression clothing**

Recently, some [compression](https://en.wikipedia.org/wiki/Compression_bandage) clothing with inter-woven copper has been marketed with health claims similar to the folk medicine claims. Because compression clothing is a valid treatment for some ailments, the clothing may have that benefit, but the added copper may have no benefit beyond a [placebo effect](https://en.wikipedia.org/wiki/Placebo_effect).[[122]](https://en.wikipedia.org/wiki/Copper#cite_note-122)

**Other uses**

Textile fibers are blended with copper to create antimicrobial protective fabrics.[[123]](https://en.wikipedia.org/wiki/Copper#cite_note-123)[[124]](https://en.wikipedia.org/wiki/Copper#cite_note-Ergowear-124)

**Degradation**

[*Chromobacterium violaceum*](https://en.wikipedia.org/wiki/Chromobacterium_violaceum) and [*Pseudomonas fluorescens*](https://en.wikipedia.org/wiki/Pseudomonas_fluorescens) can both mobilize solid copper as a cyanide compound.[[125]](https://en.wikipedia.org/wiki/Copper#cite_note-Geoffrey_Michael_Gadd_609–643-125) The ericoid mycorrhizal fungi associated with *Calluna*, *Erica* and *Vaccinium* can grow in metalliferous soils containing copper.[[125]](https://en.wikipedia.org/wiki/Copper#cite_note-Geoffrey_Michael_Gadd_609–643-125) The ectomycorrhizal fungus *Suillus luteus* protects young pine trees from copper toxicity. A sample of the fungus [*Aspergillus niger*](https://en.wikipedia.org/wiki/Aspergillus_niger) was found growing from gold mining solution and was found to contain cyano complexes of such metals as gold, silver, copper, iron, and zinc. The fungus also plays a role in the solubilization of heavy metal sulfides.[[126]](https://en.wikipedia.org/wiki/Copper#cite_note-126)

**Biological role**

Main article: [Copper in health](https://en.wikipedia.org/wiki/Copper_in_health)

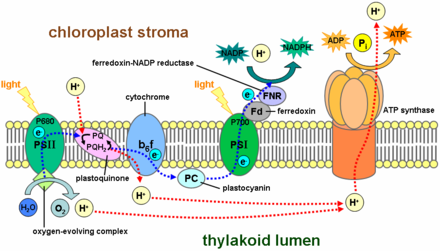
[](https://en.wikipedia.org/wiki/File:ARS_copper_rich_foods.jpg)

Rich sources of copper include oysters, beef and lamb liver, Brazil nuts, blackstrap molasses, cocoa, and black pepper. Good sources include lobster, nuts and sunflower seeds, green olives, avocados, and wheat bran.

[Copper proteins](https://en.wikipedia.org/wiki/Copper_proteins) have diverse roles in biological electron transport and oxygen transportation, processes that exploit the easy interconversion of Cu(I) and Cu(II).[[127]](https://en.wikipedia.org/wiki/Copper#cite_note-127) Copper is essential in the aerobic [respiration](https://en.wikipedia.org/wiki/Cellular_respiration) of all [eukaryotes](https://en.wikipedia.org/wiki/Eukaryotes). In [mitochondria](https://en.wikipedia.org/wiki/Mitochondria), it is found in [cytochrome c oxidase](https://en.wikipedia.org/wiki/Cytochrome_c_oxidase), which is the last protein in [oxidative phosphorylation](https://en.wikipedia.org/wiki/Oxidative_phosphorylation). Cytochrome c oxidase is the protein that binds the O2 between a copper and an iron; the protein transfers 8 electrons to the O2 molecule to reduce it to two molecules of water. Copper is also found in many [superoxide dismutases](https://en.wikipedia.org/wiki/Superoxide_dismutase), proteins that catalyze the decomposition of [superoxides](https://en.wikipedia.org/wiki/Superoxide) by converting it (by [disproportionation](https://en.wikipedia.org/wiki/Disproportionation)) to oxygen and [hydrogen peroxide](https://en.wikipedia.org/wiki/Hydrogen_peroxide):

* Cu2+-SOD + O2− → Cu+-SOD + O2 (reduction of copper; oxidation of superoxide)
* Cu+-SOD + O2− + 2H+ → Cu2+-SOD + H2O2 (oxidation of copper; reduction of superoxide)

The protein [hemocyanin](https://en.wikipedia.org/wiki/Hemocyanin) is the oxygen carrier in most [mollusks](https://en.wikipedia.org/wiki/Mollusk) and some [arthropods](https://en.wikipedia.org/wiki/Arthropod) such as the [horseshoe crab](https://en.wikipedia.org/wiki/Horseshoe_crab) (*Limulus polyphemus*).[[128]](https://en.wikipedia.org/wiki/Copper#cite_note-NOAA-128) Because hemocyanin is blue, these organisms have blue blood rather than the red blood of iron-based [hemoglobin](https://en.wikipedia.org/wiki/Hemoglobin). Structurally related to hemocyanin are the [laccases](https://en.wikipedia.org/wiki/Laccase) and [tyrosinases](https://en.wikipedia.org/wiki/Tyrosinase). Instead of reversibly binding oxygen, these proteins hydroxylate substrates, illustrated by their role in the formation of [lacquers](https://en.wikipedia.org/wiki/Lacquer).[[129]](https://en.wikipedia.org/wiki/Copper#cite_note-Lippard-129) The biological role for copper commenced with the appearance of oxygen in earth's atmosphere.[[130]](https://en.wikipedia.org/wiki/Copper#cite_note-130) Several copper proteins, such as the "blue copper proteins", do not interact directly with substrates; hence they are not enzymes. These proteins relay electrons by the process called [electron transfer](https://en.wikipedia.org/wiki/Electron_transfer).[[129]](https://en.wikipedia.org/wiki/Copper#cite_note-Lippard-129)

[](https://en.wikipedia.org/wiki/File:Thylakoid_membrane.png)

Photosynthesis functions by an elaborate electron transport chain within the [thylakoid membrane](https://en.wikipedia.org/wiki/Thylakoid_membrane). A central link in this chain is [plastocyanin](https://en.wikipedia.org/wiki/Plastocyanin), a blue copper protein.

A unique tetranuclear copper center has been found in [nitrous-oxide reductase](https://en.wikipedia.org/wiki/Nitrous-oxide_reductase).[[131]](https://en.wikipedia.org/wiki/Copper#cite_note-131)

Chemical compounds which were developed for treatment of Wilson's disease have been investigated for use in cancer therapy.[[132]](https://en.wikipedia.org/wiki/Copper#cite_note-132)

**Dietary needs**

Copper is an essential [trace element](https://en.wikipedia.org/wiki/Trace_element) in plants and animals, but not all microorganisms. The human body contains copper at a level of about 1.4 to 2.1 mg per kg of body mass.[[133]](https://en.wikipedia.org/wiki/Copper#cite_note-copper.org-133) Copper is absorbed in the gut, then transported to the liver bound to [albumin](https://en.wikipedia.org/wiki/Serum_albumin).[[134]](https://en.wikipedia.org/wiki/Copper#cite_note-134) After processing in the liver, copper is distributed to other tissues in a second phase, which involves the protein [ceruloplasmin](https://en.wikipedia.org/wiki/Ceruloplasmin), carrying the majority of copper in blood. Ceruloplasmin also carries the copper that is excreted in milk, and is particularly well-absorbed as a copper source.[[135]](https://en.wikipedia.org/wiki/Copper#cite_note-135) Copper in the body normally undergoes [enterohepatic circulation](https://en.wikipedia.org/wiki/Enterohepatic_circulation) (about 5 mg a day, vs. about 1 mg per day absorbed in the diet and excreted from the body), and the body is able to excrete some excess copper, if needed, via [bile](https://en.wikipedia.org/wiki/Bile), which carries some copper out of the liver that is not then reabsorbed by the intestine.[[136]](https://en.wikipedia.org/wiki/Copper#cite_note-136)[[137]](https://en.wikipedia.org/wiki/Copper#cite_note-137)

**Dietary recommendations**

The U.S. Institute of Medicine (IOM) updated the estimated average requirements (EARs) and recommended dietary allowances (RDAs) for copper in 2001. If there is not sufficient information to establish EARs and RDAs, an estimate designated [Adequate Intake](https://en.wikipedia.org/wiki/Adequate_Intake) (AI) is used instead. The AIs for copper are: 200 μg of copper for 0–6-month-old males and females, and 220 μg of copper for 7–12-month-old males and females. The RDAs for copper are: 340 μg of copper for 1–3-year-old males, 440 μg of copper for 4–8-year-old males, 700 μg of copper for 9–13-year-old males, 890 μg of copper for 14–18-year-old males, and 900 μg of copper for males that are 19 years old and older. The RDAs for copper are: 340 μg of copper for 1–3-year-old females, 440 μg of copper for 4–8-year-old females, 700 μg of copper for 9–13-year-old females, 890 μg of copper for 14–18-year-old females, and 900 μg of copper for females that are 19 years old and older. The RDAs for copper are: 1,000 μg of copper for 14–50-year-old pregnant females; furthermore, 1,300 μg of copper for 14–50-year-old lactating females.[[138]](https://en.wikipedia.org/wiki/Copper#cite_note-138) As for safety, the IOM also sets [Tolerable upper intake levels](https://en.wikipedia.org/wiki/Tolerable_upper_intake_level) (ULs) for vitamins and minerals when evidence is sufficient. In the case of copper the UL is set at 10 mg/day. Collectively the EARs, RDAs, AIs and ULs are referred to as [Dietary Reference Intakes](https://en.wikipedia.org/wiki/Dietary_Reference_Intake).[[139]](https://en.wikipedia.org/wiki/Copper#cite_note-139)

The [European Food Safety Authority](https://en.wikipedia.org/wiki/European_Food_Safety_Authority) (EFSA) refers to the collective set of information as Dietary Reference Values, with Population Reference Intake (PRI) instead of RDA, and Average Requirement instead of EAR. AI and UL defined the same as in United States. For women and men ages 18 and older the AIs are set at 1.3 and 1.6 mg/day, respectively. AIs for pregnancy and lactation is 1.5 mg/day. For children ages 1–17 years the AIs increase with age from 0.7 to 1.3 mg/day. These AIs are higher than the U.S. RDAs.[[140]](https://en.wikipedia.org/wiki/Copper#cite_note-140) The European Food Safety Authority reviewed the same safety question and set its UL at 5 mg/day, which is half the U.S. value.[[141]](https://en.wikipedia.org/wiki/Copper#cite_note-141)

For U.S. food and dietary supplement labeling purposes the amount in a serving is expressed as a percent of Daily Value (%DV). For copper labeling purposes 100% of the Daily Value was 2.0 mg, but as of May 27, 2016 it was revised to 0.9 mg to bring it into agreement with the RDA.[[142]](https://en.wikipedia.org/wiki/Copper#cite_note-FedReg-142) A table of the old and new adult Daily Values is provided at [Reference Daily Intake](https://en.wikipedia.org/wiki/Reference_Daily_Intake). The original deadline to be in compliance was July 28, 2018, but on September 29, 2017 the FDA released a proposed rule that extended the deadline to January 1, 2020 for large companies and January 1, 2021 for small companies.[[143]](https://en.wikipedia.org/wiki/Copper#cite_note-FDAdelay-143)

**Deficiency**

Because of its role in facilitating iron uptake, [copper deficiency](https://en.wikipedia.org/wiki/Copper_deficiency) can produce [anemia](https://en.wikipedia.org/wiki/Anemia)-like symptoms, [neutropenia](https://en.wikipedia.org/wiki/Neutropenia), bone abnormalities, hypopigmentation, impaired growth, increased incidence of infections, osteoporosis, hyperthyroidism, and abnormalities in glucose and cholesterol metabolism. Conversely, [Wilson's disease](https://en.wikipedia.org/wiki/Wilson%27s_disease) causes an accumulation of copper in body tissues.

Severe deficiency can be found by testing for low plasma or serum copper levels, low ceruloplasmin, and low red blood cell superoxide dismutase levels; these are not sensitive to marginal copper status. The "cytochrome c oxidase activity of leucocytes and platelets" has been stated as another factor in deficiency, but the results have not been confirmed by replication.[[144]](https://en.wikipedia.org/wiki/Copper#cite_note-Bonhametal2002-144)

**Toxicity**

Main article: [Copper toxicity](https://en.wikipedia.org/wiki/Copper_toxicity)

Gram quantities of various copper salts have been taken in suicide attempts and produced acute copper toxicity in humans, possibly due to redox cycling and the generation of [reactive oxygen species](https://en.wikipedia.org/wiki/Reactive_oxygen_species) that damage [DNA](https://en.wikipedia.org/wiki/DNA).[[145]](https://en.wikipedia.org/wiki/Copper#cite_note-145)[[146]](https://en.wikipedia.org/wiki/Copper#cite_note-146) Corresponding amounts of copper salts (30 mg/kg) are toxic in animals.[[147]](https://en.wikipedia.org/wiki/Copper#cite_note-147) A minimum dietary value for healthy growth in rabbits has been reported to be at least 3 [ppm](https://en.wikipedia.org/wiki/Parts_per_million) in the diet.[[148]](https://en.wikipedia.org/wiki/Copper#cite_note-148) However, higher concentrations of copper (100 ppm, 200 ppm, or 500 ppm) in the diet of rabbits may favorably influence [feed conversion efficiency](https://en.wikipedia.org/wiki/Feed_conversion_ratio), growth rates, and carcass dressing percentages.[[149]](https://en.wikipedia.org/wiki/Copper#cite_note-149)

Chronic copper toxicity does not normally occur in humans because of transport systems that regulate absorption and excretion. Autosomal recessive mutations in copper transport proteins can disable these systems, leading to [Wilson's disease](https://en.wikipedia.org/wiki/Wilson%27s_disease) with copper accumulation and [cirrhosis](https://en.wikipedia.org/wiki/Cirrhosis) of the liver in persons who have inherited two defective genes.[[133]](https://en.wikipedia.org/wiki/Copper#cite_note-copper.org-133)

Elevated copper levels have also been linked to worsening symptoms of [Alzheimer's disease](https://en.wikipedia.org/wiki/Alzheimer%27s_disease).[[150]](https://en.wikipedia.org/wiki/Copper#cite_note-150)[[151]](https://en.wikipedia.org/wiki/Copper#cite_note-151)

**Human exposure**

In the US, the [Occupational Safety and Health Administration](https://en.wikipedia.org/wiki/Occupational_Safety_and_Health_Administration) (OSHA) has designated a [permissible exposure limit](https://en.wikipedia.org/wiki/Permissible_exposure_limit) (PEL) for copper dust and fumes in the workplace as a time-weighted average (TWA) of 1 mg/m3. The [National Institute for Occupational Safety and Health](https://en.wikipedia.org/wiki/National_Institute_for_Occupational_Safety_and_Health) (NIOSH) has set a [Recommended exposure limit](https://en.wikipedia.org/wiki/Recommended_exposure_limit) (REL) of 1 mg/m3, time-weighted average. The [IDLH](https://en.wikipedia.org/wiki/IDLH) (immediately dangerous to life and health) value is 100 mg/m3.[[152]](https://en.wikipedia.org/wiki/Copper#cite_note-152)

Copper is a constituent of [tobacco smoke](https://en.wikipedia.org/wiki/Tobacco_smoke).[[153]](https://en.wikipedia.org/wiki/Copper#cite_note-153)[[154]](https://en.wikipedia.org/wiki/Copper#cite_note-TalhoutSchulz2011-154) The [tobacco plant](https://en.wikipedia.org/wiki/Tobacco_plant) readily absorbs and accumulates [heavy metals](https://en.wikipedia.org/wiki/Heavy_metals), such as copper from the surrounding soil into its leaves. These are readily absorbed into the user's body following smoke inhalation.[[155]](https://en.wikipedia.org/wiki/Copper#cite_note-155) The health implications are not clear.[[156]](https://en.wikipedia.org/wiki/Copper#cite_note-156)

**See also**

* [Copper nanoparticle](https://en.wikipedia.org/wiki/Copper_nanoparticle)
* [Erosion corrosion of copper water tubes](https://en.wikipedia.org/wiki/Erosion_corrosion_of_copper_water_tubes)
  + [Cold water pitting of copper tube](https://en.wikipedia.org/wiki/Cold_water_pitting_of_copper_tube)
* [List of countries by copper production](https://en.wikipedia.org/wiki/List_of_countries_by_copper_production)
* [Metal theft](https://en.wikipedia.org/wiki/Metal_theft)
  + [Operation Tremor](https://en.wikipedia.org/wiki/Operation_Tremor)
* [Smelter](https://en.wikipedia.org/wiki/Smelter)
* [Peak copper](https://en.wikipedia.org/wiki/Peak_copper)
  + [Anaconda Copper](https://en.wikipedia.org/wiki/Anaconda_Copper)
  + [Antofagasta PLC](https://en.wikipedia.org/wiki/Antofagasta_PLC)
  + [Bingham Canyon Mine](https://en.wikipedia.org/wiki/Bingham_Canyon_Mine)
  + [Codelco](https://en.wikipedia.org/wiki/Codelco)
  + [Grasberg mine](https://en.wikipedia.org/wiki/Grasberg_mine)
  + [El Boleo mine](https://en.wikipedia.org/wiki/El_Boleo)

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**Notes**

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| [Pourbaix diagrams](https://en.wikipedia.org/wiki/Pourbaix_diagram) for copper | | | |
| [Copper in water pourbiax diagram.png](https://en.wikipedia.org/wiki/File:Copper_in_water_pourbiax_diagram.png) | [Copper in sulphide media pourbiax diagram.png](https://en.wikipedia.org/wiki/File:Copper_in_sulphide_media_pourbiax_diagram.png) | [Copper in 10M ammonia pourbiax diagram.png](https://en.wikipedia.org/wiki/File:Copper_in_10M_ammonia_pourbiax_diagram.png) | [Copper in chloride media more copper pourbiax.png](https://en.wikipedia.org/wiki/File:Copper_in_chloride_media_more_copper_pourbiax.png) |
| in pure water, or acidic or alkali conditions. Copper in neutral water is more noble than hydrogen. | in water containing sulfide | in 10 M ammonia solution | in a chloride solution |

**Further reading**

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* [*"Copper: Technology & Competitiveness (Summary) Chapter 6: Copper Production Technology"*](http://www.princeton.edu/~ota/disk2/1988/8808/880808.PDF) *(PDF). Office of Technology Assessment. 2005.*
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* [Copper transport disorders](http://www.rsc.org/Publishing/Journals/cb/Volume/2009/1/Copper.asp): an Instant insight from the [Royal Society of Chemistry](https://en.wikipedia.org/wiki/Royal_Society_of_Chemistry)

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* [Copper (chemical element)](https://www.britannica.com/EBchecked/topic/136683) at [*Encyclopædia Britannica*](https://en.wikipedia.org/wiki/Encyclop%C3%A6dia_Britannica)
* [Copper](http://www.periodicvideos.com/videos/029.htm) at [*The Periodic Table of Videos*](https://en.wikipedia.org/wiki/The_Periodic_Table_of_Videos) (University of Nottingham)
* [Copper and compounds fact sheet](http://www.npi.gov.au/substances/copper/index.html) from the [National Pollutant Inventory](https://en.wikipedia.org/wiki/National_Pollutant_Inventory) of Australia
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* [CDC–NIOSH Pocket Guide to Chemical Hazards – Copper fume](https://www.cdc.gov/niosh/npg/npgd0151.html) from the [Centers for Disease Control and Prevention](https://en.wikipedia.org/wiki/Centers_for_Disease_Control_and_Prevention)'s [National Institute for Occupational Safety and Health](https://en.wikipedia.org/wiki/National_Institute_for_Occupational_Safety_and_Health)
* [Copper.org](http://www.copper.org) - official website of the Copper Development Association with an extensive site of properties and uses of copper
  + [Brass.org](http://www.brass.org) - also operated by the Copper Development Association; dedicated to [brass](https://en.wikipedia.org/wiki/Brass), a copper alloy.
* [Price history of copper, according to the IMF](http://www.indexmundi.com/commodities/?commodity=copper&months=300)

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