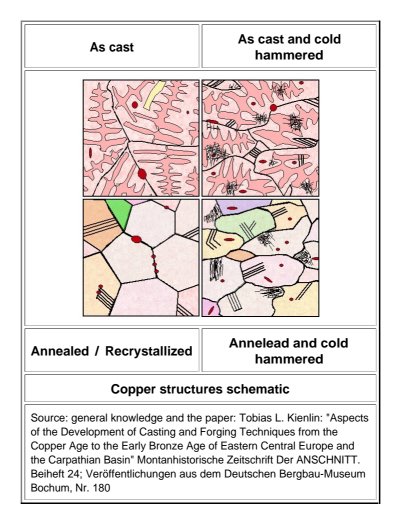
Copper Microstructure Tells It All

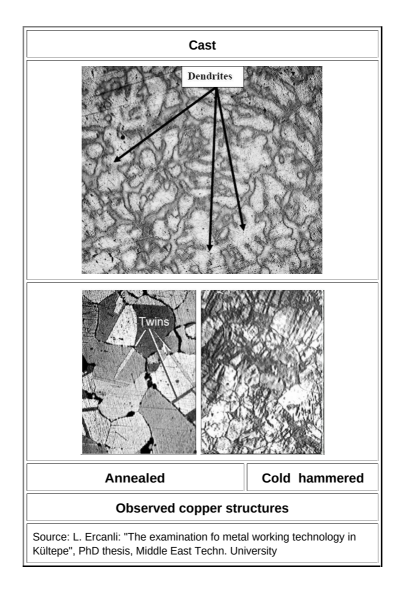
- Was that copper artifact made from native copper or from smelted copper? Was it hammered into shape or cast? How can I tell?
- Look at the microstructure after you got an idea about the basic composition. Polish it, use a proper <u>defect</u> etch, and look at it under a microscope. What you will see is:
 - A nice <u>dendritic structure</u> for *cast copper* that cooled down "naturally". A few precipitates (e.g. Cu₂O) may be visible if your copper isn't 100 % pure.
 - A distorted dendritic structure with lots of twins and "dark" areas full of dislocations if your cast copper was *cold-hammered*.



- Nice big grains with relatively straight boundaries, a few twins and precipitates on boundaries for fully annealed and thus recrystallized copper.
- Wobbly grains with many twins and "dark" areas full of dislocations for annealed and then cold-deformed copper.

Refer to David Scott's book for details about what to expect and how to recognize what you see. Or just look at this paper.

Here are some examples:



It's not that easy, of course, and their are questions that cannot be answered by just looking at the microstructure.

The figure above makes clear, however, that there are significant differences between different "kinds" of copper, and with experience and some specimens with known history for comparison, a scientist can tell.