Extreme Extensibility of Copper Foil under Compound Forming Conditions

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A copper foil with an extreme extensibility up to 43,684% was obtained without any intermediate annealing by means of asynchronous rolling with high tension. It was found that under the combination of compression, shearing and tension, the copper foil represents a wonderful phenomenon. As the reduction increases, the specimen hardness increases up to a peak value 138 HV0.05 when the foil thickness rolled to around 100 μm, and then it decreases down to 78 HV0.05 when the foil thickness rolled to the final size 19 μm. It tells us that the strain-softening effect occurs when the foil thickness is rolled down to a threshold level. The experimental results bring us some fresh ideas different with the traditional understanding on the strain-hardening mechanism of metals, which provides an experimental basis to establish the forming mechanism of the thin foil.

It is well known that strain hardening by cold deformation can increase the strength and hardness of metals1–3. Is this law still valid when the specimen thickness is thin enough to the level of micrometer by a large cold deformation? It becomes recently an interesting question to material scholars 4,5. An electrodeposited nanocrystalline Cu with grain size of 30 nm was rolled at room temperature by L. Lu et al.6, and an extreme extensibility (elongation > 5,100%) was obtained. They proposed that the extreme extensibility of the nanocrystalline Cu originates from a deformation mechanism dominated by grain boundary activities rather than lattice dislocation. This research achievement has attracted attention in materials research7–9. Compared to the nanocrystalline Cu in reference6, whether there still is the extreme extensibility for a common coarse-grained Cu? The answer was not found at any report until now. Therefore a series of experiment on the special forming, microstructures and properties tests were carried out in order to make it clear. On the other hand, it is of significant to discover the extreme extensibility in the industrial pure Cu, because it provides a potential application in optimization of the technology to produce copper foil to meet the requirements of modern industry, such as micromanufacturing, 3C products, etc. Meanwhile, it also inspires us to search the deep reasons of the wonderful phenomena near the micro size, enabling it to serve the scientific development and human civilization.

Results

Extreme extensibility. The pure Cu with the initial thickness 8.3 mm was rolled to a thin foil with thickness 19 μm without any intermediate annealing. At this case the extensibility of the specimen arrives to high level of 43,684%, as shown in Figure 1. The extreme extensibility is related with the compound forming conditions, by a special design rolling mill as shown in Figure 2, especially the shearing function which makes more slip systems activate, participate in slip and cross slip10, and lead to the deformation easier than in common rolling. This is one of the reasons why the microns foil was obtained.

In order to distinguish it from the elongation δ in uniaxial tension, here the Extensibility in Thickness Ratio(ETR)written as η, was used to represent the formability of the thin foil:

$$\eta = \frac{H}{h} \times 100\%$$  \hspace{1cm} (1)

where the $H$ and $h$ are the foil thickness before and after forming respectively. According to the condition of constant volume, ETR η could be express as:

$$\eta = \frac{bL}{bL} = \frac{b}{b} \left( \frac{L-L}{L} + 1 \right) \times 100\% = \frac{b}{b} (\delta + 1) \times 100\% = (\delta + 1) \times 100\%$$  \hspace{1cm} (2)
where the \(B\) and \(L\) are the foil width and length before forming, \(b\) and \(l\) are the width and length after forming respectively. Because the spread during the foil rolling is very little in many cases, it could take \(b = B\). The ETR \(\eta\) of the specimen got in our experiment is as high as 43,684\% (be equivalent to \(\delta = 43,584\%\) by Eq. 2), with good surface, no cracks on the edge, excellent strip flatness and regular external appearance. We were interested in this data because it is a new record comparing with 5,100\% by reference in the year 2000 for nanocrystalline copper.

**Microstructure and microhardness.** In order to understand the reason, the microstructures of the specimens were observed, and it was found that the grains of initial copper before rolling were equiaxed and the average grain size was about 220 \(\mu m\), as shown in Figure 3(a). With increasing the ETR \(\eta\), the grains were elongated along the rolling direction and squashed in the thickness direction. Meanwhile, the grain shape became lamellar structure and the surface area ratio of the grain was quickly increased. When the ETR \(\eta\) was up to 43,684\%, the lamellar grains could still be retained, as illustrated in Figure 3(b). Figure 4 shows the grain size in the thickness direction at different ETR \(\eta\). It can be seen that the grain lamellae spacing decreases with the increase of ETR \(\eta\), but they were far from to the nanometer scale. It indicates that the extreme extensibility in our experiment does not come from the formation of nanocrystalline. What is the reason that makes the specimen obtain so high extensibility? Microhardness measurements showed that the microhardness of the initial copper specimen before forming was 78 HV0.05, as shown in Figure 5. The strain-hardening was remarkable when the ETR \(\eta\) was in the range of 0–1,744\% (i.e., specimen thickness in 8.3–0.45 mm). The strain-hardening slowed down when \(\eta\) was in the range of 1,744–8,200\% (i.e., specimen thickness in 450–100 \(\mu m\)), and the microhardness up to a peak of 137 HV0.05. When \(\eta > 8,200\%\) (i.e., specimen thickness below 100 \(\mu m\)), the strain-softening effect occurred. When \(\eta = 43,684\%\) (i.e., specimen thickness of 19 \(\mu m\)), the microhardness was decreased to 84 HV0.05. The results indicate a wonderful phenomenon during rolling that microhardness was increased at first and then decreased later. Therefore, it is the strain softening to make the deformation easy and to avoid the strip breakage. It makes the forming process continue so as to obtain the ETR \(\eta\) up to 43,684\%.
**Discussion**

The XRD patterns of an annealed Cu and the cold-rolled Cu with different ETR are shown in Figure 6, and the diffraction positions from the atomic planes are also presented. Compared to the annealed Cu, some major reductions of the cold-rolled Cu with different ETR in the intensity of the (1 1 1) and (2 0 0) peaks are observed (see Figure 6). The cold rolling process also causes the XRD peaks to broaden due to the refinement of grain size and the introduction of lattice strain. The integral breadth analysis has been given to calculate the grain size and lattice microstrain by Cauchy and Gaussian functions:\(^1\):

\[
\frac{(\delta 2\theta)^2}{\tan^2 \theta_0} = \frac{\lambda}{d} \left( \frac{\delta 2\theta}{\tan \theta_0 \sin \theta_0} \right) + 25 \langle \varepsilon^2 \rangle
\]

where \(\lambda\) is the wave length, \(d\) is the average crystallite size, and \(\varepsilon\) is the lattice strain, \(\delta 2\theta\) is the measured integral breadth, and \(\theta_0\) the peak maximum position. For example, Figure 7 shows a least squares fit of the \((\delta 2\theta)^2/\tan^2\theta_0\) against \(\delta 2\theta/(\tan\theta_0\sin\theta_0)\) for all measured peaks of the cold-rolled Cu with \(\eta = 11,857\%\). It can be seen that a good fit is obtained with 0.95 standard linear regression. The average crystallite size and the root mean square lattice strain were calculated to be 1.3 \(\mu m\) and 0.0158%.

For the materials subjected to severe plastic deformation, dislocation density \(\rho\) can be represented in terms of grain size \(d\) and microstrain \(\langle \varepsilon^2 \rangle^{1/2}\) by the following equation\(^1\):

\[
\rho = 2\sqrt{3} \langle \varepsilon^2 \rangle^{1/2} / (d \times b)
\]

where \(b\) is the Burgers vector and equals to 0.256 nm for a metal Cu. The calculated \(\rho\) of the cold-rolled Cu with \(\eta = 11,857\%\) is 1.71 \(10^{13}\) m\(^{-2}\). Similarly, the microstrain and dislocation density of the annealed Cu and the other cold-rolled Cu with different ETR are shown in Figure 8. It can be seen that the dislocation density is increased first when \(\eta < 8,200\%\) and then deceased when \(\eta > 8,200\%,\) indicating that the variation tendency of microstrain agrees very well with the hardness measurement results.

In order to deeply investigate the strain-softening mechanism in foil rolling, the TEM observation was carried out for the specimens with different ETR \(\eta\), and the rolling plane was selected as the field of view. It was found that when \(\eta = 8,200\%\) (the severest hardening), due to the heavy reduction by repeated rolling, the structure (Figure 9a) to consist of a cellular network with cell walls of high dislocation density, can be seen. This dislocation configuration indicates that the strain hardening is severe. When \(\eta = 43,684\%\) (the most obvious strain softening), the cell structure turns to sub-grain (Figure 9b), the sub-grain boundaries are clear, and it is hard to find the dislocations.

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**Figure 5** | Effect of ETR \(\eta\) on the microhardness.

**Figure 6** | XRD patterns of the as-annealed and cold-rolled Cu.

**Figure 7** | Integral breadth analysis to calculate the grain size and the lattice strain from XRD data.

**Figure 8** | XRD measurement results for the cold-rolled Cu with different ETR \(\eta\): (a) Microstrain vs. ETR \(\eta\); (b) dislocation density vs. ETR \(\eta\).
In addition, TEM observation revealed the deformation twin (Figure 10) in local area. These results tell us that such extreme extensibility could be attributed to the combination action by dislocation evolution (is increased first, and then reduced) and twining. The strain softening is a performance corresponding to the extreme extensibility. It seems that there is a threshold value around 100 μm. Across this value, the strain-softening becomes more clearly with increasing the rolling reduction, and the following deformation is much easier than before. Finally the ETR $\eta$ is up to as high as 43,684%. This interpretation agrees very well with the hardness measurement curve and TEM observation results to the dislocation and twining. It has been indicated that as the foil thickness was decreased to dozens of micron level, the mechanical properties and damage behavior of the material could be changed. Fundamental investigations, especially on the strain softening in thin metals forming, have been carried out and corresponding theories have been investigated. In order to explain the flow stress decreases with the decrease of specimen thickness, Kals T.A. et al. developed an analytical model of the share of surface grains with CuNi18Zn20 and CuZn15, both in the soft recrystallized state. The model reveals that when the thickness of the specimen is reduced and the maintaining microstructure unchanged, it is found the ratio of the amount of the grains on specimen surface to that of the grains inner specimen increases. Meanwhile, because the constraint acting on the grains located at the specimen surface is weaker than that acting on the grains located within the specimen, the dislocations could slip out of the free surface of specimen instead of piling up at the surface, resulting in strain softening. Similarly, Lee H. J. et al. reported the results of microtensile tests and transmission electron microscopy analyses of micron-scale free-standing aluminum thin films. They found that in tensile testing for the 2 μm thick Al films annealed at 250 and 350°C (less than two grains in the thickness), the dislocation loss to the surfaces makes grain interiors mechanically softer than near grain boundary regions.

Nevertheless, it must be mentioned that the dislocation loss mechanism on the strain softening of thin metals discussed above is correct under such a condition that the investigated thin metals must be recrystallized state to enable few coarse grains distribution in the thickness direction, which is main factor but usually neglected. That is an only way to make the dislocations within the specimen easily reach the free surfaces of specimen. However, with regard to the cold-rolled copper thin foil in our work, it is still hard to explain using the dislocation loss mechanism. Since the cold-rolled copper thin foil is composed of quite a few layers of squashed grains (without annealing) in the thickness direction because of repeated cold rolling, it is impossible for the dislocations from the grains located within the specimen to arrive the free surfaces of the grains located at the specimen surface due to the constraint of grain boundaries. Certainly, for such a thin foil composed of quite a few layers of squashed grains, the dislocation loss to the surface still takes place only at the grains of specimen surface. But the mechanical properties of the specimen mainly depend on a lot of squashed grains without dislocation loss within the specimen rather than surface grains. Therefore, the strain softening on the cold-rolled copper thin foil can not well explained by present theory.

In view of this, we search the reason from the viewpoint of dislocation. At the beginning of rolling deformation, it has enough room in the interior of coarse grains for the dislocations to slip, pile up and store, as shown in Figure 11(a). That means the dislocation density...
could increase from low to high level during cold rolling. Meanwhile, the hardness would increase, and then the strain hardening is observed. When the specimen thickness is down to a threshold below 100 μm, the grain layer is so thin (in the range of 2.4–0.24 μm) as to be close or attain few micron dimension, so as to lead the dislocation-storage capacity of the grains to be poor. Additionally, the dislocation density within the grains in the thickness direction is saturated due to repeated rolling, and the ratio areas of grain boundary are increased as the ETR \( \eta \) increases. These lead to the saturated dislocations could easily move to the nearest grain boundaries from the interior of a grain. It makes the Unlike dislocations of the upper and lower adjacent grains meet together and annihilate each other. That means each layer of boundaries could be regarded as a dislocation trap (Figure 11b), which make the cumulative distortion energy release, and then strain softening become main tendency. Furthermore, the smaller the grain size in the thickness direction, dislocations lost at grain boundaries more obvious. The strain hardening or strain softening during the cold rolling of the copper thin foil depend on the competition between the dislocation multiplication and the dislocations lost to the grain boundaries within the specimen. As a result, we suggest that the strain softening of the thin metals does not always arise from the dislocation loss to the surfaces of specimen. On the contrary, the grain boundaries within the specimen suffered severely plastic deformation should also be regarded as dislocation traps.

Our success in obtaining such an extreme extensibility up to 43.684% at room temperature and without intermediate annealing in an industrial coarse-grained polycrystalline Cu specimen. Such an extreme extensibility is mainly attributed to the strain-softerning effect, because the results show that with the increase of reduction, the specimen hardness increases up to a peak value 138 HV0.05 when the \( \eta = 8.200% \) approximately, and then decreases to 78 HV0.05 at final thickness 19 μm instead. Furthermore, quantitative X-ray diffraction (XRD) measurements confirmed that the dislocation density increased in the initial stage (\( \eta < 8.200\% \)) and then deceased (\( \eta > 8.200\% \)), indicating that the variation tendency of microstrain agrees very well with the hardness measurement results. Meanwhile, TEM observation also reveals that the dislocation pileup of specimen with \( \eta = 8.200\% \) is severer compared to that of specimen with \( \eta = 43.684\% \). Although we know that it is possible to have other reasons for the strain softening, we still believe that the above dislocation annihilation mechanics play an important role in the strain softening and the extreme extensibility. In addition, we suggest that the strain softening of the thin metals does not always arise from the dislocation loss to the surfaces of specimen. On the contrary, the grain boundaries within the specimen suffered severely plastic deformation should also be regarded as dislocation traps.

**Methods**

**Special rolling process.** The rolling experiment was carried out on a four-high mill, which developed by ourselves and called as 3 M mill (Micro-foil Multi-functions Mini mill, as shown in Fig. 1). It has the function of cross shear rolling, with free chosen speed ratio between up and down roll, and therefore the shearing action zone can be controlled by adjusting the speed ratio. The roll diameter is 50 mm for work rolls and 120 mm for backup rolls, and the roll barrel is 120 mm. There are two coilers at the entry and exit of the mill, providing the front and back tension with high level upon the foil. By the 3 M-mill the compound forming conditions of compression, shearing and tension, can be obtained.

**Specimen preparation for microhardness test and microstructure observation.** The tested material is an industrial pure copper (99.9%). It was annealed at 600 °C for 1 h in a vacuum furnace to make the grains grow fully. The specimen was cut to 30 × 36 × 8.3 mm for rolling. The microhardness was measured with the load of 0.49 N for 15 s. The test positions are on the rolled plane of specimens. Microstructures of the annealed specimen were investigated by optical microscopy after etching with a solution of 5 g of FeCl₃, 15 ml of HCl and 85 ml of H₂O for 20–30 s.

**TEM experiment.** Transmission electron microscopy (TEM) was carried out using a Tecnai G2 F20 microscope operating at 300 kV. The TEM specimens were prepared by mechanical grinding of the industrial pure Cu to a thickness of about 10 μm. Further thinning to a thickness of electron transparency was performed by a Gatan Dual Ion Milling System with an Ar⁺ accelerating voltage of 4 kV and liquid nitrogen for cooling the specimens.

**Preparation of the TEM specimen using FIB.** A FEI HELIOS NanoLab 600 Dualbeam system, including a focused ion beam (FIB) and a field emission scanning electron microscope (SEM), was used to prepare the thin-foil specimens from the Cu coils for further TEM observation. This system is equipped with an in-situ platinum deposition system, which provides the localized protection on the top surface against the ion beam damage. By this system, the electron beam was utilized to determine the zone of interest on the specimen surface. The FIB column forms an energetic beam of gallium ions, which scans over the specimen surface for imaging as well as ion milling. During the FIB milling, the accelerating voltage for rough cutting is 30 kV and high ion beam currents is 5 nA, and the lower beam currents for polishing both sides of the thin membrane are 0.1 nA to 1 nA.

**XRD experiment.** Quantitative X-ray diffraction (XRD) measurements were performed using a diffractometer (model D/MAX-RC) with a rotating copper anode (CuKα) radiation (wavelength, \( \lambda = 0.15405 \) nm). The X-ray beam size is about 0.185 mm on the specimen, and the scattered radiation is registered by four different position-sensitive imaging detectors located at 300 to 600 mm from the base material. The scattered radiation covered about 2θ = 30 to 140 degrees of the angular range of diffractions.

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**Author contributions**

X.H.L. and Q.B.Y. designed and directed the overall study. Rolling experiments were carried out by Q.B.Y. and D.L.T. Q.B.Y. wrote the manuscript and discussed the results and analyzed the data with X.H.L. Q.B.Y. was responsible for OM and TEM.

**Additional information**

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