

— お詫びと訂正 —

学会誌掲載記事正誤表

日本銅学会誌「銅と銅合金」に掲載されました以下の論文で、一部内容に誤りがありました。会員の皆様に謹んでお詫びいたしますとともに、下記の通り訂正いたします。

● 日本銅学会誌 「銅と銅合金」 第64巻 1号 (2025) pp. 49-53.

「Al および Fe を微量添加した Cu-Ti 合金のレプリカ法による組織解析」 千星 聡 他

・ P. 49 Abstract (中段)

誤	In a Cu-3.2Ti-1.1Al-0.1Fe (wt.%) alloy, solid-solution treatment resulted in the formation of $\text{Cu}_3\text{Ti}_2$ <b>wih</b> a tetragonal, 50-100 nm in size,...
正	'In a Cu-3.2Ti-1.1Al-0.1Fe (wt.%) alloy, solid-solution treatment resulted in the formation of $\text{Cu}_3\text{Ti}_2$ <b>with</b> a tetragonal, 50-100 nm in size,...

・ P. 51 Fig. 4 キャプション 2文目

誤	The precipitates marked as ① and ③ are formed through aging at grain <b>boundarues</b> and within grain, <b>repectively</b> . The inclusions marked by ② are formed after solid-solution treatment within grains. The dotted line in (c) traces the grain boundaries.
正	The precipitates marked as ① and ③ are formed through aging at grain <b>boundaries</b> and within grain, <b>respectively</b> . The inclusions marked by ② are formed after solid-solution treatment within grains. The dotted line in (c) traces the grain boundaries.

・ P. 52 Fig. 7 キャプション 1文目

誤	Fig. 7 (a) TEM-bright field image and (b) SAED pattern taken from the <b>inclusions</b> ② in the aged Cu-Ti-Al-Fe alloy.
正	Fig. 7 (a) TEM-bright field image and (b) SAED pattern taken from the <b>products</b> ② in the aged Cu-Ti-Al-Fe alloy.