## ABSTRACTS

all the samples were analysed chemically. The results were as follows.

- (1) By X-ray investigations, it has been shown that only the pure spinel structure is preserved in the composition 1:1 to 1:2 ( $ZnO:Fe_2O_3$ ), and free  $Fe_2O_3$  is found to be more than 1:3. On the contrary, in all samples which contain the exess ZnO more than 1:1, both the spinel and ZnO structured are observed. From these results, it seems that the zine-ferrite makes a solid solution with  $Fe_2O_3$  readily to some extent, but with ZnO very slightly at high temperature.
- (2) Different from the samples containing the excess  $Fe_2O_3$  over the stoichiometric amount, the samples with higher ZnO contents have no ferromagnetism.
- (3) Pure  $Fe_2O_3$  is not decomposed to  $Fe_3O_4$  when heated at 1250°C. But when it is mixed with ZnO, a part of  $Fe_2O_3$  is converted to  $Fe_3O_4$ . This tendency is marked for the samples with higher  $Fe_2O_3$  contents. In the samples containing excess ZnO, the formation of  $Fe_3O_4$  from  $Fe_2O_3$  is negligible by heating at 1250°C.
  - (4) Fe<sub>3</sub>O<sub>4</sub> thus formed, is almost reoxidized to Fe<sub>2</sub>O<sub>3</sub> while cooling down in the air.
- (5) Form our systematic studies, we ought to consider that the ferro-magnetism of zine-ferrite with higher  $Fe_2O_3$  contents is not due to the formation of magnetite, but preferable to dissolved  $Fe_2O_3$  in the 1:1 sample at high temperature.

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## On the Recovery of Copper from Leached Solution of Pyrite Cinder

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When copper leached from pyrite cinder is recovered by scrap cementation method, recovery of copper, state of cemented copper and the scrap loss are affected by the methods of agitation and conditions of solution such as  $Fe^{+}$  conc.,  $Cu^{+}$  conc., pH value etc.. In this work, these influences have been studied by statistical methods of analysis. Agitation was performed by (1) pneumatic agitation (method A) and (2) air-tight mechanical agitation (method B). Design of experiment was the analysis of variance by Latin square whose factors were  $Fe^{+}$  conc.  $(1\sim10 \text{ g/l})$ ,  $Cu^{+}$  conc.  $(0.5\sim2 \text{ g/l})$  and pH value  $(0.5\sim2.5)$  of the solution. Results are summarized as follows:

- (1) Mean value of the recovery of cooper in method B is higher than in method A, and difference of mean scrap loss in both methods is not significant.
- (2) Significant factors on the recovery of copper in A are Fe<sup>#</sup> conc. and Cu<sup>#</sup> conc., on the other hand, in B, none of above factors is significant.
- (3) On the scrap loss, Fe<sup>#</sup> conc. is significant and Cu<sup>#</sup> conc, seemes to be significant in B, but these factors are not so in A.
- (4) Recovery of copper in B is higher than A, when scrap is repeatedly used for cementation.

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