The paper transmitted by Sid Siegel on the embrittlement of an Fe–0.04% C alloy by 0.02% Te has since been published in *Metallurgical Transactions*, vol. 2, p. 1492 (1971). The work shows clearly the embrittling effects of Te on this alloy and one can postulate that similar effects would be produced in more complex Ni-base alloys. However, this is a postulation and I know of no way to prove it short of some experiments. These are in progress. The initial results indicate that Hastelloy N is embrittled less than Fe by 0.02 to 0.03% Te in the as annealed condition. However, longer term tests (> 10 hr) at 650°C where the Te has time to segregate to the grain boundaries indicate severe embrittlement. Tests are continuing and we will keep you posted on the results.