1976a

"A Comment on the Interpretation of Anomalous Enhancements in the Reaction $p + d \rightarrow$ Missing Mass," I. Bar-Nir and M. D. Shuster, *Nuclear Physics*, Vol. B103, 1976, pp. 103–108.

This was a reply to statements by G. W. Barry, who had exposed the unlikely model and irreproducible simulation results of the "competing" ABC group, but made some incorrect statements concerning the suitability of the model of 1975a for reactions with tritium and Helium-3 final states. The present work showed that while the agreement was not as good as in the two-nucleon case (because it depends more sensitively on the nuclear wave function), it displayed all of the characteristics of the effect at about the right magnitude. This work continues to be cited.

Succeeded 1975a