## **CORRIGENDA**

F. A. GARNER et al., "The Origin and Consequences of Radial Helium Profiles in Fast Reactor Cladding," *Nucl. Technol.*, **58**, 203 (1982).

The authors of this paper inadvertently omitted an important reference to work that was extensively used in the paper, and also omitted a number of acknowledgments.

In the paper, the data quoted in Tables VIII and IX and the results depicted in Fig. 11 were not obtained from Ref. 13, but from: H. FARRAR IV and J. G. BRADLEY, "Fast Reactor Fluence Dosimetry for Period October 1978–March 1979," Technical Progress Report ESG-DOE-13310, Rockwell International (Feb. 1980). In addition, the authors for Ref. 12 should have been H. FARRAR IV and R. A. BRITTEN; and for Ref. 13, H. FARRAR IV. J. G. BRADLEY, and B. M. OLIVER.

The acknowledgments section should have read:

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AART VAN DER LINDE and JACQUES H. N. VERHEUGEN, "Behavior of (U,Pu) O<sub>2</sub> Sphere-Pac Fuel, with Plutonium in the Large Spheres Only, in Low Burnup Tests Under Pressurized Water Reactor Conditions," *Nucl. Technol.*, **59**, 70 (1982).

In the author's biography for Aart van der Linde on p. 4 of Vol. 59, his education should read: [Drs. in analytical chemistry and physics (Dutch equivalent to American MSc's), University of Utrecht, The Netherlands, 1960].