ERRATA

The Crystal Structure of Magnesite: A Correction

KI DONG OH, HIDEKI MIRIKAWA, SHIN’ICHI IWAI, AND HIDEKI AKI

Research Laboratory of Engineering Materials,
Tokyo Institute of Technology,
2-12-1 O-okayama, Meguro-ku, Tokyo, Japan

The O₁-O₂ distance of magnesite in Table 3 (Am. Mineral. 58, 1031) should be corrected to read 2.931(1) Å.

X-Ray Cells for Diffraction Analysis of Flat Powder Mounts in Contact with Liquid at Elevated Temperature and Pressure

DONALD L. GRAF

Department of Geology, University of Illinois
Urbana, Illinois 61801

Am. Mineral. 59, 851–862: Figures 1 and 2 were interchanged. They should have appeared thus:

Fig. 1. Cell for studies in which high pressure is of paramount importance. The main cylinder is 38.10 cm long and 15.24 cm in diameter. Internal pistons are diagonally lined, and armored O-ring seals are shown as black triangles. Rounding of corners for stress relief is not shown.
Fig. 2. Cell for use on the General Electric XRD-3 diffractometer platform (side view of cell, and top view of the portion of the cell through which the X-ray beam passes). The main cylinder is 20.32 cm long and 10.16 cm in diameter. Internal pistons are diagonally lined, and armored O-ring seals are shown as black triangles. Rounding of corners for stress relief is not shown.