

ERRATA

High-pressure phase equilibria of a high-magnesia basalt and the genesis of primary oceanic basalts by Don Elthon and Christopher M. Scarfe (Vol. 69, 1–16). Page 3, left column, line 3—should read “Table 2” not “Table 1”; right column, line 16—should read “≈” not “≪”. Page 6, Table 3—analyses for OPX, Spinel and PLAG (Run 333) are given below:

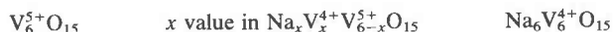
Table 3 (cont)
10 Kbar Run Products (cont)

Run Number Phase	333 Opx	333 Spinel	333 Plag
SiO ₂	52.48	.37	50.90
TiO ₂	.30	.49	.16
Al ₂ O ₃	5.01	28.56	31.11
Cr ₂ O ₃	.32	27.70	.03
FeO	10.22	27.70	.32
MgO	28.79	12.58	.67
MnO	.21	.57	.07
CaO	1.83	.23	14.58
Na ₂ O	.14	.00	2.29
Sum	99.30	98.20	100.13
Mg-number	83.4	44.7	(An 77.9)
Wt.% of phase	23%	4%	4%

Titanian taramellites in western North America by John T. Alfors and Adolf Pabst (Vol. 69, 358–373). On page 372, column 1, line 3—anandite is misspelled “anadite”.

The heat of fusion of fayalite by J. F. Stebbins and I.S.E. Carmichael (Vol. 69, 292–297). On page 296, there is a reference to “Fleischer, M., Cabri, L. J., Chao, G. Y., and Pabst, A. (1978).” The reference should be only to the abstract by G. Y. Chao on pages 424–425 of Am. Min., 63, 1978 (abstract only was seen).

The crystal chemistry of shcherbinaite, naturally occurring V₂O₅ by John M. Hughes and Larry W. Finger (Vol. 68, 1220–1222). Figure 1 is missing the following portion of the figure explanation which goes under the figure from left to right:



New Mineral Names: Terskite* by Michael Fleischer (Vol. 69, 212). Dr. E. H. Nickel has kindly pointed out that the strongest X-ray lines were given incorrectly. The strongest lines (Alluair sample) are: 4.84(64)(211), 3.31(100)(022,202,041,240), 2.716(68)(250), 2.610(76)(042,511), 2.554(76)(251,440), 2.102(64)(442,070).

CONTENTS, VOLUME 68 (page 1270). The fourth article of the November–December 1983 issue is by C. M. Scarfe et al. not C. M. Searfe et al.

Davreuxite: a reinvestigation by André-Mathieu Franolet, Kurt Abraham and Kurt Sahl. On page 782 the Sahl et al. (1983) reference should read (1984).