# ERRATA

## VOLUME 29

page 993, line 2 from bottom: For McArthur read McAndrew

#### VOLUME 32

page 962, line 8: For 1959 read 1958

### VOLUME 36

page 115, line 20: For % Ni in meta read % Ni in metal

# VOLUME 37

page 722, Table I, under Mineral compositions, Medanitos, Norm: For Fs 37.6 read Fs 35.8; for Wo 4.8 read Wo 9.1

page 942, second line of Table (Anal.): For H<sub>2</sub>O+ 2·00 read H<sub>2</sub>O+ 2·80; for MnO 0·40 read MnO 0·04 page 954, line 21 (entry for Agardite): For Sarho read Sarhro; for Ourzazate read Ouazazate

### VOLUME 38

page 51, Table I, column 3: For SiO<sub>2</sub> 49.96 read SiO<sub>2</sub> 49.93; for Fe<sub>2</sub>O<sub>3</sub> 1.58 read Fe<sub>2</sub>O<sub>3</sub> 1.72

page 53, line 24: For Andersen read Anderson

page 57, line 6 from bottom: For YODER (H. A.) read YODER (H. S.)

page 77, fig. 1: In the line of lettering at the bottom of the map, the letter i should have no dot (as in the caption)

page 82, line 1 of References: For Ünuversitesi read Ünüversitesi; for Mecmuasi read Mecmuasi

page 84, fig. 2, line 6 of caption: For 12° read 12%

page 84, line 4 from bottom: Insert a hyphen between potash and feldspar

page 385, line 4: For alphabetically read chemically

page 385, line 9 from bottom: M. J. LeBas points out that this is not the first record of eucolite from East Africa; see *Proc. Geol. Soc.*, 1965, no. 1629, p. 25

page 437, line 7: For Microbe analyses read Microprobe analyses

page 863, line 5, and pages 864, 866, 868, and 870, running head: For T. C. Molyneux read T. G. Molyneux.

page 863, line 12 of summary: For modal and normative hercynite read modal ceylonite and normative hercynite

page 865, line 5: For a 5.008 Å read a 5.088 Å

page 865, Table I, note †: For Merenskyreef read Merensky Reef

page 867, lines 7, 11, and 12 from bottom: For hercynite read ceylonite