

## ERRATA

### VOLUME 35

page v, line 24: *For Perrota read Perrotta*

page 1142, line 8\*: *For 893 read 593*

### VOLUME 36

page 977, fig. 1; in the reaction pyrolusite  $\rightarrow$  manganosite: *For 1030 °C vacuum read 1080 °C vacuum*

page 981, Table II, line 4: *For Collins read Collin*

last line of data: *For 1.695 read 1.675*

page 986, fig. 5A: The bottom left-hand circle should be filled (oxygen at height  $\frac{1}{2}$ )

page 1149, line 6: *For Bodhanowiczyte read Bohdanowiczyte*

### VOLUME 37

page 65, Table I, no. 42. *For Khalikovo, Urals, read Khalilovo, Urals.*

page 84, line 3: *For  $+\ln\int\phi_i(Y_i-y) dy$  read  $-\ln\int\phi_i(Y_i-y) dy$*

page 86, line 19: *For with loss of generality read without loss of generality*

page 527, line 16\*: *For 200 g read 200  $\mu$ g*

page 527, replace last three lines and first two lines of p. 528 by: *Acknowledgements.* The measurements were made by H. von Rahden, G. Sommer, and S. A. Hiemstra, National Institute for Metallurgy, Johannesburg, South Africa, and are published in Report no. 329 of that Institute. The syntheses were supported by the U.S. Department of Health, Education, and Welfare, under Research Grant DE-02105.

page 722, Table I, under analysis 1 (Medanitos): *For CaO 10.38 read CaO 10.03; For K<sub>2</sub>O 0.09 read K<sub>2</sub>O 0.11; For Sum 100.28 read Sum 99.95; under Wahl norms: For Olivine 9.7 read Olivine 8.5; For Pyroxene 47.8 read Pyroxene 48.8; under Mineral compositions, Medanitos, Norm: For Ab 3.6 read Ab 4.3; For Fs 37.6 read Fs 36.3; For Wo 4.8 read Wo 8.1*

\* From bottom of page.