

ERRATA

VOLUME 35

page 1156, line 13: *for* $2[\dots (\text{Ca}, \text{Fe}^{3+})_2 \dots]$ *read* $2[\dots (\text{Ca}, \text{Fe}^{2+})_2 \dots]$

VOLUME 38

page 995, line 22: *delete* (?) *and for* Nežilova *read* Nežilovo

VOLUME 39

page 920, line 6: *for* Zap. **102**, 75 *read* Zap. **102**, 456

page 925, line 36: *for* D. G. Harris *read* D. C. Harris

page 926, line 17: *for* $\beta 11.620^\circ$ *read* $\beta 116.20^\circ$

page 930, line 31: *for* H. I. Zabavnikova *read* N. I. Zabavnikova

VOLUME 40

page 904, line 25: *for* $2[(\text{Mg}, \text{Fe})\text{PO}_4 \cdot 4\text{H}_2\text{O}]$ *read* $2[(\text{Mg}, \text{Fe})_3(\text{PO}_4)_2 \cdot 4\text{H}_2\text{O}]$

page 912, line 3: *for* Mashchankina *read* Meshchankina

VOLUME 42

page 521, right col., line 36: *for* K. Schmetzer and W. Berdesinski *read* K. Abraham, K. Kautz, E. Tillmanns, and K. Walenta

page 523, right col., line 38: *for* $[\text{Bi}_{15}\text{S}_{36}]$ *read* $[\text{Ag}_7\text{Pb}_{10}\text{Bi}_{15}\text{S}_{36}]$

page 523, right col., line 45: *for* $2[(\text{Ni}, \text{Mg})\text{S}_{12} \dots]$ *read* $2[(\text{Ni}, \text{Mg})_2\text{Si}_{12} \dots]$

page 524, right col., line 29: *for* (1965) *read* (1975)

page 526, right col., line 10: *for* **Luethite** *read* **Luetheite**

page 527, left col., line 21: *for* $(\text{Pd}, \text{Ni})\text{As}_2$ *read* $(\text{Pd}, \text{Ni})_2\text{As}$

page 529, left col., line 35: *for* M.A. **62**, 595 *read* A.M. **62**, 595

page 531, left col., line 1: *for* M.A. **7**, 23 *read* M.A. **7**, 530

page 531, left col., line 15: *for* $\text{Pd}(\text{Bi}, \text{Pd})_2$ *read* $\text{Pd}(\text{Bi}, \text{Pb})_2$

VOLUME 43

page 1059, right col., line 46: *for* Goleonda *read* Golconda

page 1060, right col., line 34: *for* Lesbron *read* Cesbron

page 1061, left col., line 5: *for* $[\dots (\text{AsO}_4) \dots]$ *read* $[\dots (\text{AsO}_4) \dots]$

page 1062, right col., line 36: *for* 1977 *read* 1979

page 1064, left col., line 4: *for* manganochronite *read* manganochromite

page 1065, left col., line 52: *for* 7D3 *read* 703

page 1065, right col., line 58: *for* **Petschekite** *read* **Petscheckite** (correct also **Oxy-petscheckite** and **Hydroxy-petscheckite**)

page 1066, right col., line 7: *for* Daliens *read* Deliens

page 1066, right col., line 52: *for* Kvacek *read* Kvaček

VOLUME 46

page 279, right col., line 22: *for* Battey, H. M. *read* Battey, M. H.

page 404, left col., line 42: *for* Sudot *read* Sudo

page 409, right col., line 12: *for* medieval in *read* in medieval

page 516, right col., line 34: *for* $\beta'1.684$ *read* $\gamma'1.684$

page 517, left col., line 32: *for* **44**, 85 *read* **44**, 55

page 517, right col., line 15: *for* CO *read* Co

page 519, right col., line 7: *for* Am. *read* Ann.

page 523, left col., line 18: *for* 1892 *read* 1982

page 523, right col., line 20: *for* 269 *read* 369

page 523, right col., line 21: *for* Ogdensberg *read* Ogdensburg

page 523, right col., line 58: *for* Pääkkönenite *read* Pääkkönenite

page 524, left col., line 1: *for* Iletuinen *read* Yletyinen

page 524, left col., line 2: *for* Kaliosa *read* Kalliosalo

page 524, left col., line 12 *for* γ *read* λ

page 527, right col., line 6: *for* $2[\text{Sr}_2\text{V}_2^{4+}(\text{SiO}_3)_4\text{O}_2]$, the Sr analogue *read* $2[\text{Ba}_2\text{V}_2^{4+}(\text{SiO}_3)_4\text{O}_2]$, the Ba analogue

VOLUME 47

page 327, left col., line 24: *for* $\text{NH}_4\text{AlSi}_3\text{O}_8 \cdot \frac{1}{2}\text{H}_2\text{O}$ *read* $\text{NH}_4\text{AlSi}_3\text{O}_8 \cdot \frac{1}{2}\text{H}_2\text{O}$

page 391, left col., line 4: *for* N_2O *read* Na_2O

page 543, fig. 2: *for* chalcocine *read* chalcosine