

ERRATA

VOLUME 20

page 444, entry for Akrochordite: *for* $\text{Mn}_3\text{As}_2\text{O}_8 \cdot \text{MnOH} \cdot \text{MgOH} \cdot 5\text{H}_2\text{O}$ *read* $\text{Mn}_3\text{As}_2\text{O}_8 \cdot \text{Mn}(\text{OH})_2 \cdot \text{Mg}(\text{OH})_2 \cdot 5\text{H}_2\text{O}$

VOLUME 22

page 615, entry for Ammonioborite: *for* Laderello *read* Lardarello

VOLUME 28

page 726, entry for Chrome-magnetite: *for* iskulite *read* ishkulite

page 730, entry for Heikkolite: *for* J. Harada *read* Z. Harada

VOLUME 30

page 727, entry for Alumogel: *for* kiachite *read* kliachite

page 728, entry for Arsenosulvanite: *for* Mikkeev *read* Mikheev

VOLUME 33

page 1127, entry for Argento-Perrylite: *for* 1593 *read* 1952

VOLUME 35

page 1135, entry for Hollingworthite: *for* Fortscher *read* Fortschr.

page 1128, entry for Berndtite: *for* Serro *read* Cerro

page 1144, entry for Mangan-Arfvedsonit: *replace this entry by* **Manganarfvedsonite**. W. A. Deer, R. A. Howie, and J. Zussman, 1963. *Rock-forming minerals*, **2**, 369. Synonym of juddite.

VOLUME 36

page 1151, line 4: *for* S. E. Fedorov *read* E. S. Fedorov

VOLUME 37

page 955, entry for Aromite: *for* 1900 *read* 1890

page 956, entry for Cuprostibite: *for* Cu_3Sb_2 *read* $2[\text{Cu}_2\text{Sb}]$ with some TI

VOLUME 38

page 104, *delete lines 17 and 18* (Baryte, . . . schwerspath) *and enter* Azurite, not chessylite

page 105, insert after line 3: Baryte, barite, barytine, barytite, or schwerspath *and in R.H. column, after line 2, insert:* Szájbelite or ascharite

VOLUME 39

page 903, line 9 of text: *for* are not be found *read* are not to be found

page 927, entry for Solongoite: *for* Zap. 113 *read* Zap. 103

page 942, after line 37 (MCCALL) insert: McCONNELL (D.), Are vashegyite and kingite hydrous aluminium phyllophosphates with kaolinite-type structures?, 902

VOLUME 40

page 240, Table I: *for* Total 99.77 *read* Total 99.82

page 422, footnote 2 to Table I: *for* Skinkiura *read* Shinkiura

page 449, line 6: *for* $R = \sum \{|F_{\text{obs}}| - |F_{\text{calc}}|\} / \sum |F_{\text{obs}}|$ *read* $R = \sum |F_{\text{obs}} - F_{\text{calc}}| / \sum |F_{\text{obs}}|$

page 451, line 16: *for* $\text{Mg}_4^{2+}\text{Ni}_2^{2+}\text{Fe}_3^{3+}(\text{OH})_{16}\text{CO}_3 \cdot 4\text{H}_2\text{O}$ *read* $\text{Mg}_4^{2+}\text{Ni}_2^{2+}\text{Fe}_3^{3+}(\text{OH})_{16}\text{CO}_3 \cdot 4\text{H}_2\text{O}$

page 481, line 15 of text: *delete* MgO 0.74 % (*duplicated*)

page 634, line 3 from bottom; *after* Tables V and VI, *insert:* For pure helvine from Butte (R11124), $a = 8.2937 \pm 0.0004$ Å, and for pure genthelvite from Mt. St. Hilaire (127205), $a = 8.1206 \pm 0.0004$ Å.

page 808, Table III, columns 12, 13, 14; *for* Ac 7.9, 4.8, 12.1 *read* Ac 5.1, 7.9, 4.8

page 896, Table I, last line but one; *for* Leninsula *read* Peninsula