# ERRATA

## VOLUME 33

page 1133, line 22, for 1936 read 1962

#### VOLUME 35

page 1132, line 11 from bottom, for Dzulukulite read Dzhulukulite

раде 1137, line 7, for Гидрониояарозит read Гидрониоярозит

page 1138, line 2, for TlCuAs<sub>16</sub>S<sub>40</sub> read Tl<sub>6</sub>CuAs<sub>15</sub>S<sub>41</sub>

page 1138, line 28, for Na<sub>2</sub>Ca<sub>8</sub>Si<sub>8</sub>O<sub>30</sub>H<sub>22</sub> read Na<sub>2</sub>Ca<sub>8</sub>Si<sub>5</sub>O<sub>30</sub>H<sub>22</sub>

page 1138, line 2 from bottom, for Ca<sub>6</sub>Mn<sub>2</sub><sup>4+</sup>Si<sub>1-7</sub>C<sub>0-3</sub>O<sub>50</sub>H<sub>60-6</sub> read

## $Ca_6Mn_2^{4+}\{S_{1\cdot 7}C_{0\cdot 3}(O,OH)_4\}(CO_3)_2(OH)_{12}.24H_2O$

page 1144, line 4, for Vuorelianen read Vuorelainen

page 1152, line 1, for Schaureteïte read Schaurteïte

page 1155, line 6 from bottom, for 1956 read 1966

#### VOLUME 36

page 1152, line 25, for Grivoriev read Grigoriev

page 1156, line 7, for Cheryaev read Chernyaev

page 1156, line 8, for Визмутид палдадия read Визмутид палладия

раде 1157, line 6, for Позняакит read Познякит

page 1160, line 7, for NaCa<sub>2</sub>(Mg, Fe, Ti)<sub>4</sub>(Al, Fe)<sub>3</sub>Si<sub>6</sub>O<sub>22</sub> read NaCa<sub>2</sub>(Mg, Fe, Ti)<sub>4</sub>Fe<sub>3</sub>Si<sub>6</sub>O<sub>22</sub>(OH)<sub>2</sub>

page 1161, line 11 from bottom, for (Mn2+, Mg)2(Mn3+, Fe)3(Si, Sb)2(O, OH)14 read

 $2[(Mn^{2+}, W, Mg)_{3-x}(Mn^{4+}, W)_{1-x}Si(O, OH)_{7}]$ 

#### VOLUME 37

page 955, line 11, for Ti<sup>2+</sup> read Ti<sup>4+</sup>

page 956, line 7, for Bukovskyite read Bukovskýite

page 962, line 13 from bottom, for Sochipanova read Shchipanova

page 963, line 12 should read: Pd(Bi, Pb) described by L. J. Cabri and R. J. Traill (Canad. Min. 8, 541, 1966) from . . .

page 964, line 21, for V. D. Dumatov read V. D. Dusmatov

page 967, line 3, for Wolframixiolite read Wolframoixiolite

#### VOLUME 38

page 514, fig. 2: This figure is not of a specimen from the Mistastin Lake occurrence, but of one from a very similar occurrence near Manicouagan Lake, 280 miles to the SW. The arguments and conclusions of the paper are unaffected (author's correction).

page 939, Table II: anal. 4, SiO<sub>2</sub>, for 50.04 read 50.94; anal. 5, Mg, for 0.84 read 0.83

page 940, Table III: anal. 3d, Sum, for 100.26 read 101.1

page 944, line 2 from bottom, for lesser Sunda read Lesser Sunda

page 945, line 19, for 1913-14 read 1911-14

page 968, line 2 of summary, for c 6.825 read c 6.852; line 12 of summary, for  $S_{4.02}^{6-}$  read  $S_{4.02}^{6+}$ , and for  $P_{0.06}^{6-}$  read  $P_{0.06}^{6+}$ 

page 990, line 27, for Dyslaukite read Dysklaukite

page 993, line 8 from bottom, for Joseïte C read Joseïte C

раде 993, line 25, for Пидигирит read Индигирит

page 998, line 16, for Riolite read Riolith

page 999, line 10, for Skortsova read Skvortsova

### VOLUME 39

page 12, last line before footnotes, for phosphoric read phosphonic page 16, 4 lines before footnotes, for ummations read summations

**ERRATA** iii

page 256, line 6 of review, for vigorous read rigorous

page 264, line 3 from bottom, for  $h.k.\overline{h+k}$  o read  $h.k.\overline{h+k}$ .6 page 265, line 9 from bottom, for six-fold read two-fold

page 269, last line above Acknowledgements, for O read o

page 270, line 2, for 253 read 243

page 610, line 9 from bottom, for Miss F. E. Fejer read Mr. G. C. Jones; line 3 from bottom, for La Alcaparossa, Argentina read La Alcaparrosa, Chile

page 612, line 2 of References, for 333 read 337