

## CORRECTIONS TO VOLUME 10

- No. 1, p. 5, line 5 from bottom, for "erystalline" read "crystalline."  
p. 10, line 1 of footnote, for "chlorophoenecite" read "chlorophoenicite"  
p. 18, line 20, for "Leipersville" read "Leiperville" and for "Robinson" read "Robeson."  
p. 21, second abstract, for "Luckmanier" read "Lukmanier."
- No. 2, p. 40, line 10, for "purlish" read "purplish."  
p. 44, line 5 of abstracts, for "lenticulat" read "lenticular."
- No. 3, p. 65, line 2, after "into" insert "two."  
p. 67, line 18, for "ullmanite" read "ullmannite."
- No. 4, p. 87, line 1, for "wih" read "with."
- No. 5, p. 133, line 8, for "Ni<sub>2</sub>S" read "NiS<sub>2</sub>."  
p. 134, line 1 and 5, for "ferrisymplessite" read "ferrisymplesite."  
p. 136, seventh note, for "Walter Gossner," read "B. Gossner."
- No. 6, p. 139, line 17, replace formula given by " $5\text{MgO} \cdot 2\text{B}_2\text{O}_3 \cdot 1\frac{1}{2}\text{H}_2\text{O}$ ."  
p. 140, line 13 from bottom, for "dioxides" read "1:1 oxides."  
p. 150, below diagram, for "A<sub>2</sub>" read "Aq"; for "Mo/" read "Mol."  
p. 151, line 8, for "chabalite" read "chabazite."  
p. 152, line 2 of second article, for "siliclous" read "siliceous."
- No. 7, p. 162, line 9, for "λ" read "γ."  
p. 178, line 12 from bottom, for "Boyl" read "Boyle."
- No. 8, p. 195, line 17 from bottom, for "minera" read "mineral."  
p. 200, line 14 from bottom, for "Newton" read "Newtown."
- No. 9, p. 212, line 4 from bottom, for "pregmatite," read "pegmatite."  
p. 236, in table IX, for "ZrO" read "ZrO<sub>2</sub>."  
p. 254, line 13 from bottom, for "geogical" read "geological."  
p. 263, line 12, for "anomolous" read "anomalous."  
p. 281, line 9 and 13 from bottom, for "analagous," read "analogous."  
p. 297, line 4 from bottom, for "Co<sub>2</sub>As<sub>3</sub>" read "Co<sub>2</sub>As<sub>5</sub>."  
p. 318, line 7, for "lemniscate" read "lemniscate"; same p. 321, line 6.  
p. 334, line 15 from bottom, for "As<sub>2</sub>O" read "As<sub>2</sub>O<sub>5</sub>."  
p. 343, first tabulation, line 4, for "0.0602" read "0.0620"; and for "0.97" read "0.99."  
line 6, for "1.01" read "1.00."  
line 7, for "0.0622" read "0.0625."
- No. 10, p. 351, line 7 from bottom, for "C. Flink," read "G. Flink."  
p. 354, line 6 from bottom, for "Jolly" read "Joly."