## CORRECTIONS TO VOLUME 14

No. 1, p. 37, 2nd line from bottom, for "Zinwald" read Zinnwald.

No. 3, p. 84, 7th line, for "kind" read kinds.

85, 7th line, for "Saeger" read Seger.

88, 5th line from bottom, for "H." read F.

101, 2nd line, for "devises" read devices.

103, 19th line from bottom, for "berween" read between.
21st line from bottom, insert "is" after crystallization.

105, 17th line, for "pegmatic" read pegmatitic.

No. 6, p. 211, last formula in table, should be MgCO<sub>3</sub>.

219, 16th line from bottom, for "silicate" read carbonate.

227, first footnote line, for "Müggie" read Mügge and for "regelmässingen" read regelmässigen.

234, 2nd line from bottom, for "dargestellen" read dargestellten.

244, 15th line from bottom, for "dumotite" read dumontite.

No. 7, p. 247, 3rd line from bottom for "winning" read twinning.

249, 3rd line from bottom, for "diagonel" read diagonal.

266, 10th line from bottom, for "soduim" read sodium.

267, 2nd line from bottom, for "sixth" read sixths.

268, 16th line for "1.605" read 1.584.

269, 16th line from bottom, for "availabe" read available.

274, 9th line, for "patassium" read potassium. 22nd line, for "correllate" read correlate.

274, 9th line from bottom for "1.605" read 1.584.

No. 8, p. 286, 2nd line for "W.M." read H.W.

300, last line before heading, for "other" read others.

No. 9, p. 313, 7th line from bottom, for "Zirkil" read Zirkel.

325, 2nd line above group 3, for "vesuviantite" read vesuvianite.

340, 7th line, for "materia" read material.

10th line from bottom, "niobuim" read niobium. No. 10, p. 344, 2nd line from bottom, for "chrombercynite" read chromhercynite.

358, 2nd line from bottom, for "Larson" read Larsen.

375, 1st line, the formula should read, toward the end,  $6SiO_2 \cdot H_2O$ .

379, 4th line from bottom, for "lucoxene" read leucoxene.

No. 11, p. 401, 7th line from bottom, in the last formula, for "Mgs" read Cas.