CORRECTIONS TO VOLUME 13

No. 2, p. 67, line 12 from bottom, for “unraninite” read uraninite.

No. 3, p. 79, line 4 from bottom, for “tempratures” read temperatures.
   p. 85, line 12 from bottom, for “circumstances” read circumstances.
   p. 96, 10th line, for “morphotrophy” read morphotropy.
   p. 97, legend of cut, for 163 read 1863.
   p. 114, 22nd line, for “agellite” read argillite.

No. 4, p. 155, 11th line, for “subvitrous” read subvitreous.
   p. 159, 16th line from bottom, for “scharizerite” read scharizerit (the latter is the German form of mineral name).
   p. 160, 3rd line from bottom, for “Canyon” read County.

No. 5, p. 201, 22nd line, for “acqua” read aqua.
   26th line, for “sheer” read shear.

No. 6, p. 225, heading and accompanying text: The name rogersite is already in use (Dana, p. 746) so a new name will have to be assigned to the present mineral. Dr. G. M. Butler has suggested the name lausenite, after Carl Lausen the discoverer of the new mineral.
   p. 227, second heading: the mineral “jeromite” is quite similar to that named arsensulfurite (Dana, Appendix 2, p. 101).
   p. 240, 8th line, for “tholitite” read tholeiite.

No. 7, p. 249, 3rd line, for “magnetic” read magnetite.
   p. 272, 9th line, for “brakish” read brackish.
   p. 273, 22nd line, for “lead” read led.
   p. 275, 18th line, for “io” read of.
   19th line, for “atmosphercf” read atmospheric.
   p. 289, 7th line from bottom, for “Federow” read Fedorov. Same, next 2 pp.
   p. 298, 7th line from top, for “(524)” read (245).
   p. 299, 18th line from top the same correction.
   p. 343, Table IIa, Col. 4, last line for “3.339” read 3.368.
   p. 345, 3rd line from top for “by” read of.
   p. 361, 4th line from bottom, for “southease” read southeastern.
   p. 409, 1st line, for “maty” read many.

No. 8, p. 427, 1st line in Shepherd’s quotation, for “Mervin” read Merwin.
   p. 443, 12th line, for “dentritic” read dendritic.

No. 9, p. 457, legend for Fig. 1, North face of Wodgina greenstone massive and adjacent granitic coastal plain.
   p. 458, legend for Fig. 2, Northermost workings on main tantalic vein, Wodgina. Pilbarite and other uranium-thorium minerals were discovered here; also much lithiophilite, a boulder of which is indicated by the hammer in the center of the picture.
   p. 492, 8th line, for “SO2” read SO3.
   p. 493, 10th line from bottom, for “vezelitite” read veszelyite.

No. 10, p. 498, 21st line from bottom, for “Farnum” read Farnham.
   p. 500, last sentence, after “equilibrium” insert “is nearly vertical.”
   p. 514, No. 4 in table, should read “Phenylisothiocyanate.”

Note to article on zircon, page 390: Since this was written Dr. Hevesy has very kindly determined the hafnium oxide in the zirconia precipitate from this zircon. He reports the presence of 1% of HfO2.