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 "temprratures" read temperatures.
 - p. 85, line 12 from bottom, for "circunstances" read circumstances.
 - p. 96, 10th line, for "morphotrophy" read morphotropy.
 - p. 97, legend of cut, for 163 read 1863.
 - p. 114, 22nd line, for "agillite" 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 "tholtiite" 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 "vezelyite" 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.