the original formula, although it should be pointed out that there is very little difference in composition for either formula.

The x-ray powder diffraction pattern of berryite from British Columbia is identical to that from the Nordmark Mines, Sweden and is, therefore, not given in this paper.

References


Manuscript received January 27, 1972.

THE SILVER-ARSENIDE DEPOSITS
OF THE COBALT-GOWGANDA REGION, ONTARIO

ERRATA: volume 11, part 1

p. 72, line 27: for forms read form; for as read an
p. 141, Table 13: for C.O read CaO
p. 300: the equations were calculated with 0.08% MnO rather than 0.08% MnO
p. 320, 4th line from bottom: for Coldwell read Colwell
p. 347, caption to Fig. 217: for interested read intersected
p. 407, line 1: for Tables 91 and 101 read Table 94 (p. 357) and 108 (p. 415)

NOTICE TO AUTHORS

Beginning with Volume 12, Part 1, the Canadian Mineralogist will be published in a two-column format and will be issued four times per annum on the following schedule:

FEBRUARY — MAY — AUGUST — NOVEMBER

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