

magnificent, accessible, and inexpensive source. For more complete data, the *Handbook of Mineralogy* is exceptionally trenchant and convenient (one awaits with impatience the volumes in press). For silicates, the DHZ series, particularly the second edition, is without peer. Two examples will suffice: The garnet and amphibole groups, respectively 15 and 33 pages in *Dana's New Mineralogy*, occupy no less than 230 and 725 pages in

DHZ! For the silica minerals, although partly out of date, the 334 pages in volume III of the seventh edition far overshadow the 26 pages in the work here under review.

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## ERRATA

In the article entitled "Grenvillian metamorphism of the Sudbury diabase dyke-swarm: from protolith to two-pyroxene — garnet coronite", by K.M. Bethune and A. Davidson (*Can. Mineral.* **35**, 1191-1220, 1997), please note that references to Bethune (1998), published in *Precambrian Research*, should read Bethune (1997). Furthermore, on page 1198, left-hand column, line 3 should conclude with the word "xenocrysts": "phenocrysts should be considered xenocrysts".