

ERRATUM

Crystal chemistry of Cu-bearing tourmalines by O.S. Vereshchagin,<sup>1\*</sup> I.V. Rozhdestvenskaya,<sup>1</sup> O.V. Frank-Kamenetskaya,<sup>1</sup> A.A. Zolotarev,<sup>1</sup> and R.I. Mashkovtsev<sup>2</sup> (August-September, vol. 98, p. 1610–1616, 2013; Article DOI: <http://dx.doi.org/10.2138/am.2013.4408>; Erratum DOI: <http://dx.doi.org/10.2138/am.2013.628>).

Two author first names were swapped in the byline. Please note that O.S. Vereshchagin should be Oleg S. Vereshchagin and O.V. Frank-Kamenetskaya should be Olga V. Frank-Kamenetskaya. *American Mineralogist* regrets this error.

# GSW

## GeoScienceWorld

Explore deeper, faster

### We've Grown!

GSW's online service, the *GSW Millennium Collection*, includes peer-reviewed articles and other materials with linked reference lists, **now from 32 high-impact journals** in a broad range of geoscience areas. Our newest addition is EEGS's *Journal of Environmental & Engineering Geophysics*. The digital collection is updated continuously with the most current journal issues. All journals have a minimum of one back year, and most in the database start with the year 2000. A Literature Archive of pre-2000 articles enhances the *Millennium Collection*.

Readers may sign-up for free e-mail alerts for the contents of their favorite journals and results of saved search parameters. Extensive reference linking enables researchers to readily trace their way through the literature.

For information about subscribing, please visit:  
[www.geoscienceworld.org/subscriptions/subscribe.dtl](http://www.geoscienceworld.org/subscriptions/subscribe.dtl)

The GSW home page, showing a reader's favorite journals list

### GeoRef

A primary strength of GSW is the ability to search full text in a linked collection, but GSW is also integrated with GeoRef, the premier abstracting and indexing database in our field. GSW's fully-searchable version of GeoRef is updated weekly, making it the most current version of GeoRef available anywhere.

GeoRef searching includes authors and their affiliations, titles, keywords, meeting information, publication date, language, and document types.

Visually browse the *GeoRef Thesaurus* using the TopicMap.

30-day free trials available

Check it out at: [www.geoscienceworld.org](http://www.geoscienceworld.org)