

Journal of Structural Geology 23 (2001) 1325



www.elsevier.nl/locate/jstrugeo

Erratum

Erratum to: "Calcite and quartz microstructural geothermometery of low-grade metasedimentary rocks, Northern Range, Trinidad" [Journal of Structural Geology 23 (2001) 93–112][☆]

John C. Weber^a, David A. Ferrill^b, Mary K. Roden-Tice^c

^aDepartment of Geology, Grand Valley State University, Allendale, MI 49401, USA
^bCenter for Nuclear Waste Regulatory Analyses, Southwest Research Institute, San Antonio, TX 78238, USA
^cDepartment of Earth and Environmental Sciences, SUNY-Plattsburgh, Plattsburgh, NY 12901, USA

The Publisher wishes to apologise on behalf of the Typesetter for a few typographical errors which occurred in the above paper.

- P. 95, Section 2.1, paragraph 1. In the sentence that reads
 "Natural deformation at increased temperatures produces
 straight thick Type III twins at 150–300°C, curved thick
 twins and irrational (Turner and Orozco, 1976) twins
 (Type HI microstructures)..." III needs to be replaced
 by II; HI needs to be replaced by III.
- 2. P. 97, Table 1 (b) title. In the line that reads "(b) Eastern Northern Range **E-W striking**" The phrase **E-W striking** needs to be omitted.
- 3. P. 103, Section 6, paragraph 4, column 2, sentence 2. In

- the sentence that reads "Frey et al. (1988) report prehnitepurnpellyite..." purnpellyite needs to be replaced by pumpellyite.
- 4. P. 104, Fig. 9 (a) caption, sentence 3. In the sentence that reads "Deformation temperatures inferred from each type are: I (<200°C), II (>1500°C),..." 1500°C needs to be replaced by 150°C.
- 5. P. 108, column 2. In the sentence that reads "Recent geodetic results (Weber et al., 1999, 2000) show that the Central Range fault is currently the active $(14 \pm mm/y)...$ " $14 \pm mm/y$ needs to be changed to $14 \pm 2 \, mm/yr$.

[★] PII of original article: S0191-8141(00)00066-3