- Text Corrections
- Figure Caption Corrections
- Figure Corrections
- Table Corrections


## Text Corrections

1. (p. 129, middle): "The highest-grade reactions include fluid-conserving dehydration melting reactions."
2. $($ p. 136, reaction 1): $" \mathrm{Ms}+\mathbf{C h l}+\mathrm{Qtz}=\mathrm{And}+\mathrm{Crd}+\mathrm{Bt}+\mathrm{H} 2 \mathrm{O} "$
3. (p. 136, reaction 6): "Bt $+\mathbf{S i l}+\mathrm{Qtz}=\mathrm{Crd}+\mathrm{Grt}+\mathrm{Kfs}+$ melt"
4. (p. 142, reaction 3): "Ms $+\mathrm{Chl}+\mathbf{G r t}+\mathrm{Qtz}=\mathrm{St}+\mathrm{Bt}+\mathrm{H} 2 \mathrm{O} "$
5. (p. 146, bottom): "allow testing of the calibration of the low-pressure metapelitic"
6. (p. 148, reaction 37: "Ms $=\mathrm{Crn}+\mathrm{Kfs}+\mathrm{H} 2 \mathrm{O} "$
7. (p. 154, first paragraph): "(Types 1a-2a)"
8. (p. 155, last paragraph): Omit "the" from the following phrase: "st-crd-ms, it may be that the these assemblages were stabilized by minor components."
9. (p. 160, second full paragraph): Replace "Ky,Sil" with "Ky/Sil"
10. (p. 167, last line): "andalusite"
11. (p. 169, second line): "assemblages"
12. (p. 182, second line): Add "(18)" after the reaction " $\mathrm{Bt}+\mathrm{Al} 2 \mathrm{SiO} 5+\mathrm{Qtz}=\mathrm{Crd}+\mathrm{Kfs}+\mathrm{H} 2 \mathrm{O} . "$

## Figure Caption Corrections

1. Fig. 35. Insert "above" into the expression ",accounting for the above topology of divariant"
2. Fig 35. Add at the end of the caption: "The majority of natural data support the topology in Fig. 36."
3. Fig. 53. Add ")" to "ms-qtz-and(sil)-kfs-crd-bt."

## Figure Corrections

Fig. 33. Replace with the enclosed new Figure 33.
Fig. 47. Replace with the enclosed new Figure 47.
Fig. 48. Replace with the enclosed new Figure 48.

## Table Corrections

Table 3 (p.118):
Phases always present: $\mathrm{Bt}+\mathrm{Qtz}+(\mathrm{V}$ or L$)$ present in all assemblages
Kfs present in all assemblages upgrade of reaction 5
Ms present in all assemblages downgrade of reaction 5
Exclusions: $\mathrm{Chl}+\mathrm{Kfs}, \mathrm{St}+\mathrm{Kfs}, \mathrm{Ms}+\mathrm{Crd}+\mathrm{St}, \mathrm{Crd}+\mathrm{Grt}+\mathrm{Ms}, \mathrm{Ms}+\mathrm{Chl}+\mathrm{Grt}+\mathrm{Al2SiO5}, \mathrm{Hy}+\mathrm{Chl}$, $\mathrm{Hy}+\mathrm{Ms}$, $\mathrm{Hy}+\mathrm{Al} 2 \mathrm{SiO} 5$, $\mathrm{Hy}+\mathrm{St}$

## Corrected Figures

## Corrected Figure 33



Corrected Figure 47


Corrected Figure 48

========= end of correcions =============

