https://doi.org/10.5194/ejm-35-383-2023-supplement
© Author(s) 2023. CC BY 4.0 License.

Supplement of

Supergene phases from ferruginous duricrusts: non-destructive microsampling and mineralogy prior to (U–Th) / He geochronological analysis

Karina P. P. Marques et al.

Correspondence to: Karina P. P. Marques (karina.marques@alumni.usp.br)

The copyright of individual parts of the supplement might differ from the article licence.
Figure S1: Standard XRD patterns with different exposure times for grain and powder samples loaded in borosilicate capillaries from the pisolithic core of the ferruginous duricrust.
Figure S2: Rotating anode XRD patterns with different exposure times for grain samples from the pisolitic core and cortex of the ferruginous duricrust.