



Supplement of

Effect of chemical abrasion of zircon on SIMS U–Pb, $\delta^{18}\text{O}$, trace element, and LA-ICPMS trace element and Lu–Hf isotopic analyses

Cate Kooymans et al.

Correspondence to: Charles W. Magee Jr. (charles.magee@ga.gov.au)

- gchron-6-337-2024-supplement-title-page.pdf
- Fig-S1-GA6363-all-spots.pdf
- Fig-S2-GA6364-all spots.pdf
- Table S1-TIMS-gravimetric-and-OG1.xlsx
- Table S10-LASS-UPb-sum.xlsx
- Table S11-LASS trace elements.xls
- Table S12-LASS-Yb-Lu-Hf-isotopes-sum.xlsx
- Table S2-master-spot-list-GA6363.xlsx
- Table S3-SH2-U-Pb-GA6363-T2Uref.xls
- Table S4-SH2-U-Pb-GA6363-T2Cref.xls
- Table S5-SH2-UPb-MtPainter.xls
- Table S6-SH2-UPb-MtPainter-redo.xls
- Table S7-SI-d18O.xls
- Table S8-SI-OH-18O-F.xlsx
- Table S9-SH2-TE-all-sum.xlsx

The copyright of individual parts of the supplement might differ from the article licence.