



Supplement of

Cosmogenic ^{10}Be in pyroxene: laboratory progress, production rate systematics, and application of the ^{10}Be – ^3He nuclide pair in the Antarctic Dry Valleys

Allie Balter-Kennedy et al.

Correspondence to: Allie Balter-Kennedy (abalter@ldeo.columbia.edu)

- gchron-5-301-2023-supplement-title-page.pdf
- Balter-Kennedy 2022 - GChron - Supplemental Information - FINAL.pdf
- Table S1 - SULA_LABCO OES Data.xlsx
- Table S2 - CRPG LABCO Pyroxenes lava composition SARM.xls
- Table S3 - CRONUS-P He-3 Data.xlsx
- Table S4 - Beryllium data.xlsx
- Table S5 - Blanks.xlsx
- Table S6 - CRPGWR_XRF.xlsx

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