



Supplement of

Technical note: An inverse method to relate organic carbon reactivity to isotope composition from serial oxidation

Jordon D. Hemingway et al.

Correspondence to: Jordon D. Hemingway (jordon_hemingway@fas.harvard.edu)

- bg-14-5099-2017-supplement-title-page.pdf
- JGOFS_MC-1_252ug.csv
- JGOFS_MC-1_951ug.csv
- JGOFS_MC-1_98ug.csv
- Narayani_PB-60_268ug.csv
- Narayani_PB-60_2C_min.csv
- Narayani_PB-60_533ug.csv
- Narayani_PB-60_828ug.csv
- Narayani_pb-60_10C_min.csv

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.