



## *Supplement of*

# ***crestr*: an R package to perform probabilistic climate reconstructions from palaeoecological datasets**

**Manuel Chevalier**

*Correspondence to:* Manuel Chevalier ([chevalier.manuel@gmail.com](mailto:chevalier.manuel@gmail.com))

- cp-18-821-2022-supplement-title-page.pdf
- SuppMat
  - MD96\_2048.csv
  - PSE.csv
  - run\_crestr.R
  - selectedTaxa.csv

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