



Supplement of

A model of mercury cycling and isotopic fractionation in the ocean

David E. Archer and Joel D. Blum

Correspondence to: David E. Archer (d-archer@uchicago.edu)

- bg-15-6297-2018-supplement-title-page.pdf
- src_dist
 - DPHILA
 - MONITO
 - Makefile
 - VELO.ASC
 - advect.F
 - biology.F
 - bury.F
 - cc_sed.F
 - common.archer
 - common.biocon
 - common.caco3c
 - common.chemis
 - common.ctrac
 - common.divers
 - common.hg
 - common.horvel
 - common.ingrid
 - common.postpr
 - common.production
 - common.seddebug
 - common.seddiag
 - common.sediment
 - common.thermo

- common.topogr
- common.wathic
- common.weather
- equivalence.include
- find_Hg_eq.F
- fort.39
- hg.F
- hg.F
- hg.old.F
- hg2.F
- initial.F
- lurch.F
- nearshore.F
- parameter.include
- parameter.sediment.include
- pools.F
- printout.cdf.F
- reacir.ascii.F
- sed_main.F
- sediment.F
- surfch.F
- weather.F

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