

Read Abundance

1200000
1000000
800000
600000
400000
200000
0

water_mean
sediment_mean
ICEsed.C.plate
ICEall.C.plate
ROCS21.C.plate
ECOTIP.C.plate
ECOTIP.C.plate
ICEall.C.plate
ICEsed.C.plate
ROCS21.C.plate
ECOTIP.C.extrac
ECOTIP.C.extrac
ECOTIP.C.extrac
ECOTIP.C.extrac
ECOTIP.C.extrac
ECOTIP.C.extrac
ROCS21.C.extrac
ICE018.C.extrac
ICE018.C.extrac
ICE022.C.extrac.core
ICE022.C.airbl
ICE022.C.airbl
ICE022.C.airbl
ICE022.C.airbl
ICE022.C.airbl
ICE022.C.airbl
ICE022.C.airbl
ICE022.C.extrac
ICE022.C.airbl
ICE022.C.airbl
ICE022.C.airbl
ICE022.C.airbl
ICE022.C.extrac
ICE022.C.extrac
ICE022.C.extrac
ICE022.C.extrac
ICE022.C.extrac
ICE022.C.extrac
ICE022.C.extrac.core
ICE018.C.extrac
ICE018.C.extrac

Veru
Ulvop
Syndr
Spirot
Sager
Rotife
RAD-
Prym
Procto
Polycy
Platyh
Planct
Phylo
Phycis
Pelag
Opisth
Opalor
Oligop
Nitros
Nema
Mollus
Medio
Litost
Kineto
Katha
Hetero
Gyrist
Grega
Gamm
Flabel
Filosa
Filosa
Filosa
Eugle
Endor
Diplo
Dinop
Dictyo
Deltap
Cteno
Crypte
Cranio
Coccid
Cnida
Chytri
Chrys
Choar
Chloro
Broca
Basidi
Basidi
Bacill
Bacill
Ascon
Arthro
Aphel
Annel
Alphar
Acidol
Acanth
Unkn