

found
similar residuals part **sub-fossil** similarity column
variables may negatively
assemblages species
provide relationship abundance sp direction ordinations agreement correlation
depth Jackson spp
cladocerans sphaericus macrophyte counted related change
studies number sampling identified also Frey Thus abundance sp
deeper depth Jackson spp relationship abundance sp
ordination past study significant size joint PVI fish
lakes PCA Procrustes Mu whereas key respectively nets
test length significance applied supported
significance supported order
Beklog TP
order
pelagic analysis littoral Lakes PROTEST scores
Mediterranean sample degree represented Iler
sampled including Jeppesen Daphnia response relationships
used diversity datasets total Cladocera
environmental variable employed RDA
using Nevalainen evenness distribution
richness community higher
analyses absent low
sediment lake
water fossil therefore modern variance
samples sedimentary
contemporary