

SANGIORGI Q&A

Petra Mudie 10:39 AM

There is now a 4th edition for Dinoflaj Contact Rob Fensome for the link

Francesca Sangiorgi 11:30 AM

it is not out yet, right? - there is just a link promising it will be with us soon.

Jeremy Young

There is a lot of similarity between DinoDys and Mikrotax (our system for nannofossils planktoinc forams and radiolaria. - linkd in the website menu). Maybe we can collaborate?

Francesca Sangiorgi

You are right, I was talking to Peter Bijl about this earlier.

Malcolm Hart 10:59 AM

In the Callovian (Jurassic) there is an event that has been suggested as the result of toxic bloom of dinoflagellates (killed coleoids with exceptional preservation). In that case, however, there was high diversity of dinos but I thought that toxic blooms are usually monospecific!

Francesca Sangiorgi 11:29 AM

the blooming species (toxic) may be one, but there will be others not affected, growing together, maybe in lower numbers. It would be more animals suffering from toxicity. Some toxic species are also not generating a blooms, they kill some prey on which they feed on, but there will be more around. Not just dinoflagellates but cyanobacteria for instance