

Global geochemical cycles 1 and 2

Guide to the presentations.

The files are now available on:

<https://www.nhm.uio.no/english/about/organization/research-collections/people/rtronnes/1/sefei/>

They are distributed in three folders, displayed in **the left margin**:

pptx-files

geoch-cycl-1.pptx

geoch-cycl-2.pptx

ppsx-files

geoch-cycl-1A.ppsx

geoch-cycl-1B.ppsx

geoch-cycl-2A.ppsx

geoch-cycl-2B.ppsx

mp4-files

geoch-cycl-1A.mp4

geoch-cycl-1B.mp4

geoch-cycl-2A.mp4

geoch-cycl-2B.mp4

The two presentations:

Global geochemical cycles 1: Redox relations and transfer of O, C and H

Global geochemical cycles 2: Primordial, depleted and recycled components in basalts

are recorded in two parts, A and B, in order to limit the file size. The two simple pptx-files without narration are **not** divided into A and B parts. The two pptx-presentations are also slightly updated and expanded (this is not the case for the oral presentations).

You might notice that I mostly used a manuscript during the recording of lecture 1 (A+B, 40 min total), but not for lecture 2 (A+B, about 70 min, total).

The mp4-files, which are very large, 200-600 Mb, can be viewed continuously and passively. To view the ppsx-files, you have to forward to each new slide, by clicking on the slide. This gives you the opportunity to look more closely on the figures at your own pace. The ppsx-slides are also higher quality (full resolution). I did not use any (mouse or other) pointer during these presentations).

If you have questions, you can also contact me at:

rtronnes@uio.no