

FOSSILJAGT I FOSSIL- OG MOLERMUSEETS MOLERGRAV

*Fossil hunting in the mo-clay pit
of the Fossil and Mo-clay Museum*

MUSEUM
MORS

MOLER

Mo-clay

De 55 millioner år gamle molerlag består hovedsagelig af mikroskopiske alger, som hedder diatoméer. Der er også mange askelag fra vulkaner, der ses som mørke stribet.

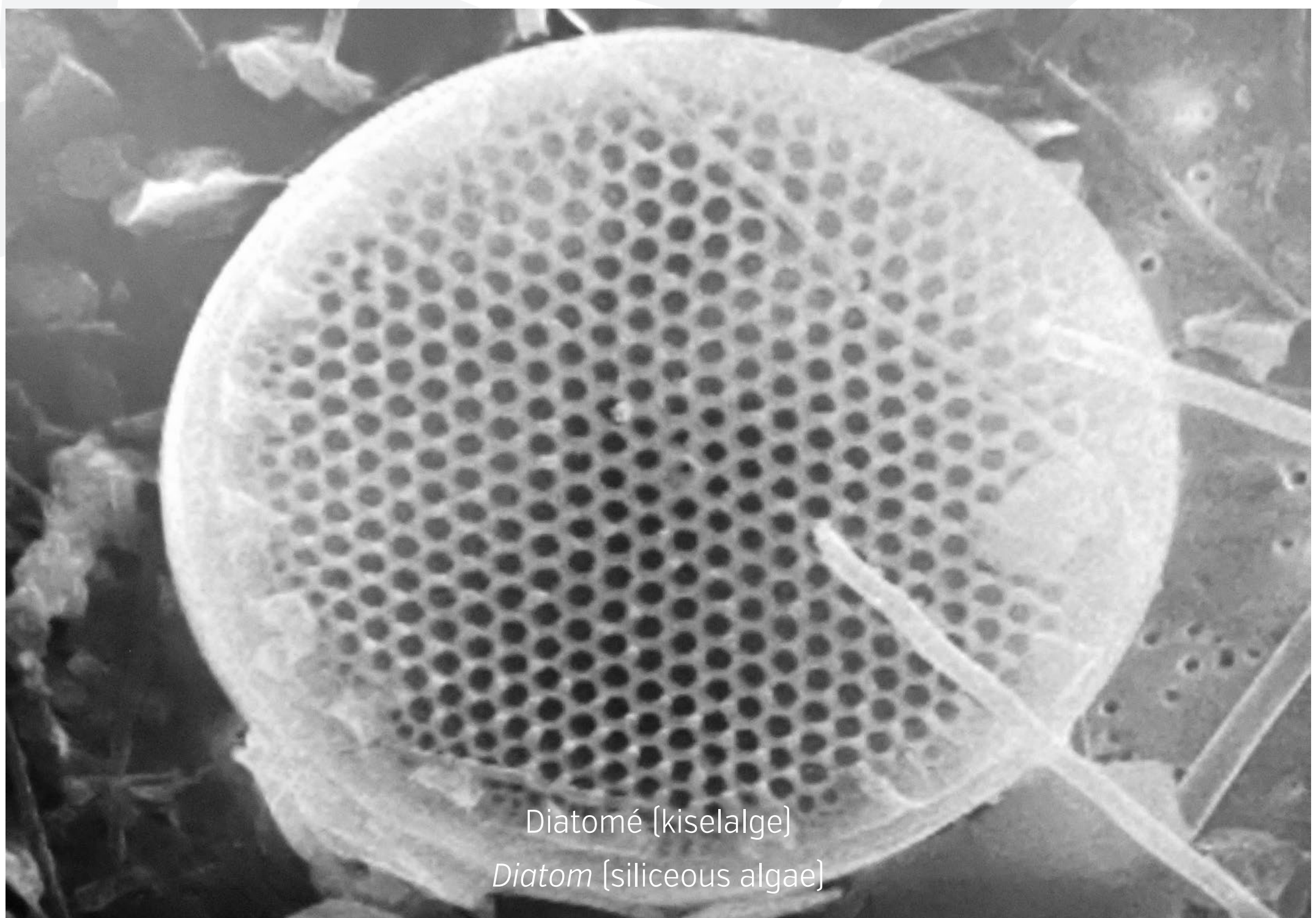
The 55 million years old mo-clay consists mainly of microscopic algae named diatoms. Moreover, volcanic ash layers are common. They appear as dark stripes.



Moler
Mo-clay



Vulkanske askelag
Volcanic ash layers



Diatomé [kiselalge]
Diatom [siliceous algae]

FIND DINE EGNE FOSSILER

Find your own fossils



Godt at have med i molergraven

Good to bring along to the mo-clay pit

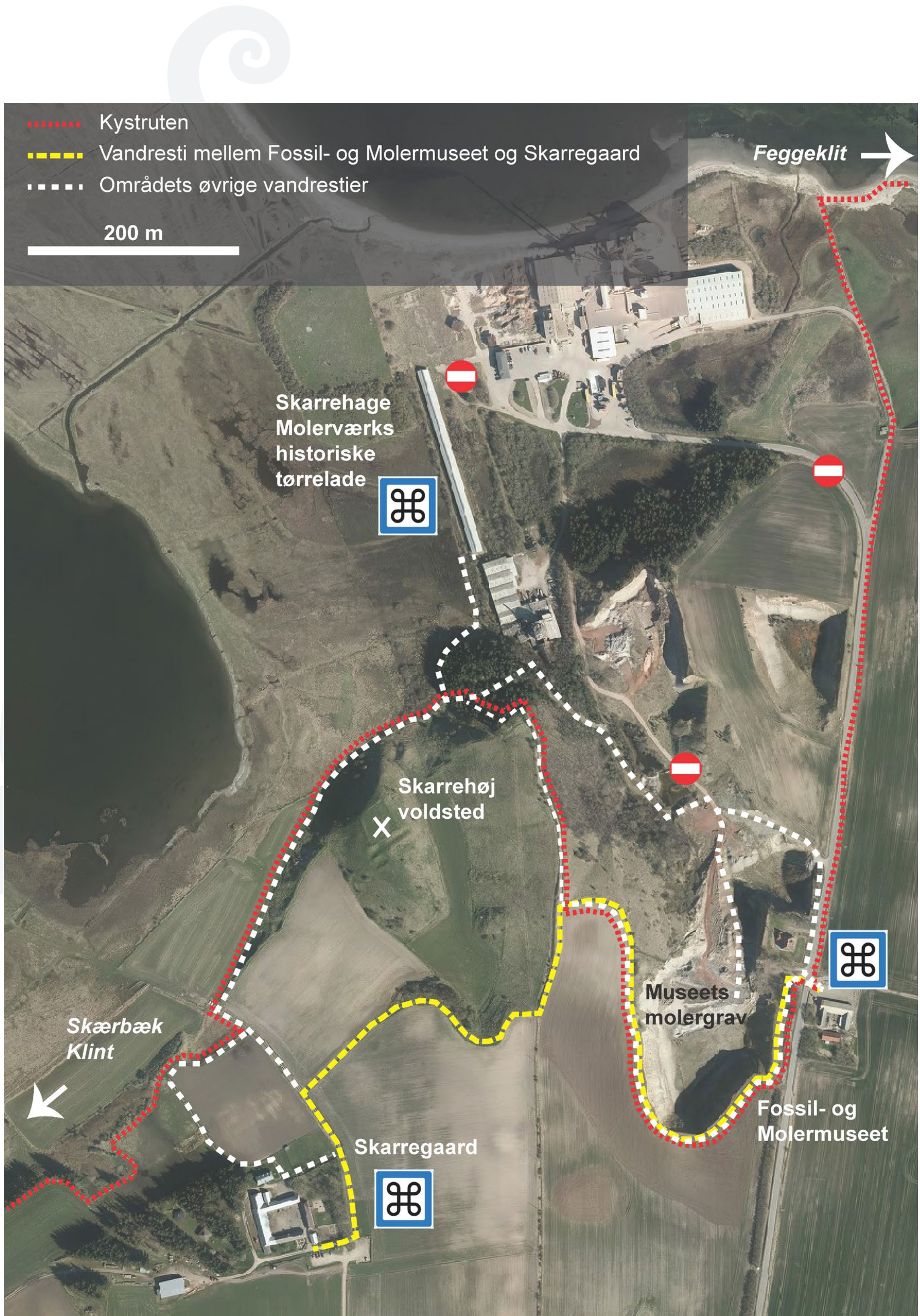


Lej en geologhammer på museet

Rent a geologist's hammer at the museum

KORT

Map



ALMINDELIGE FUND

Common finds



Dendritter

Dendrites



Fiskeknogler

Fish bones



Fiskelort (koprolit)

Fish faeces (coprolite)



Fiskeskæl

Fish scales



ALMINDELIGE FUND

Common finds



Ryghvirvler fra fisk
Fish vertebrae



Fisk
Fish



Rustringe
Circular rust stains



Gravegange
Burrows



Træ
Wood

DANEKRAÆ - MEGET SJÆLDNE FUND

Danekræ - very rare finds



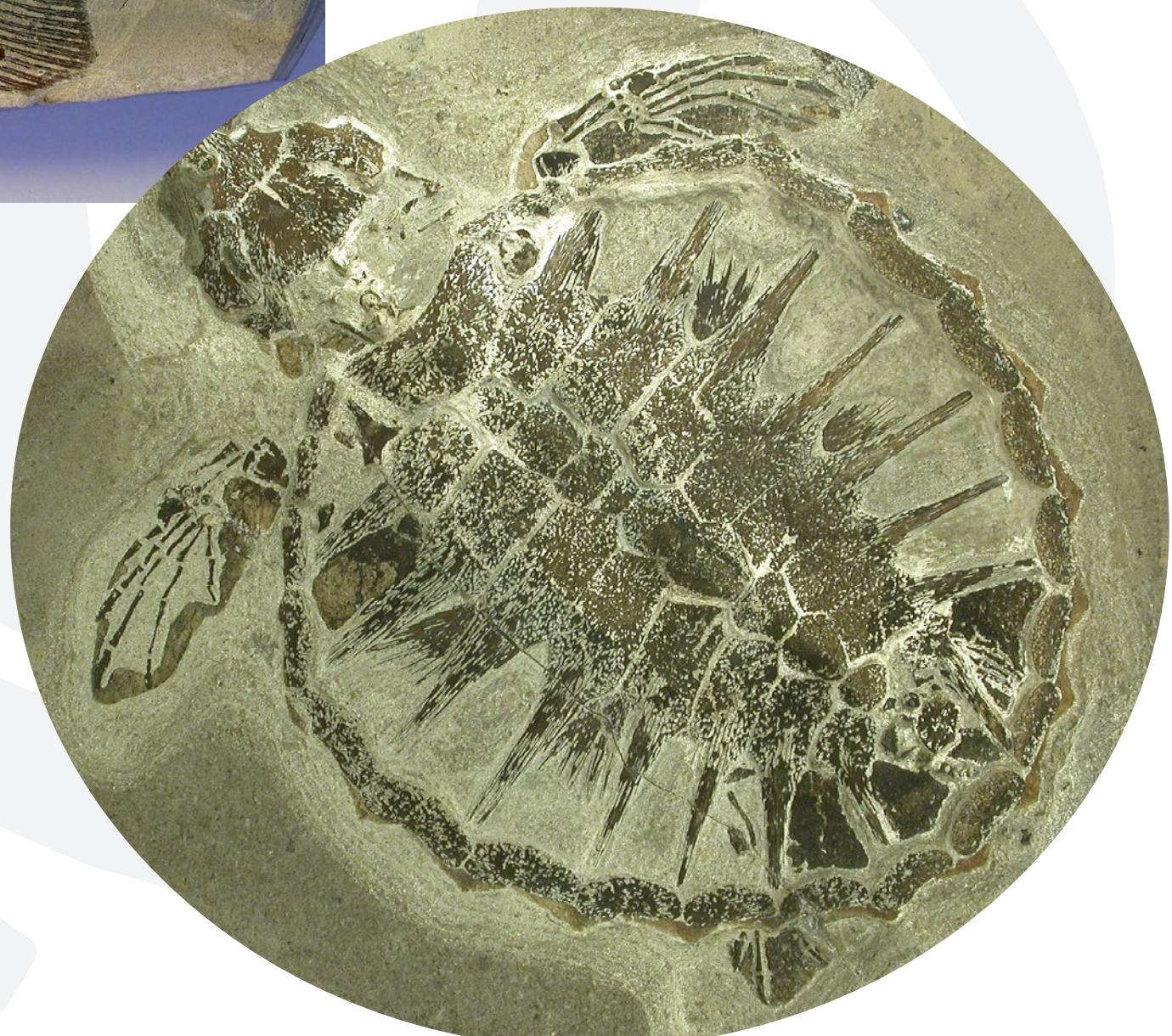
Fugl

Bird



Sjældne fisk

Rare fishes



Skildpadde

Turtle

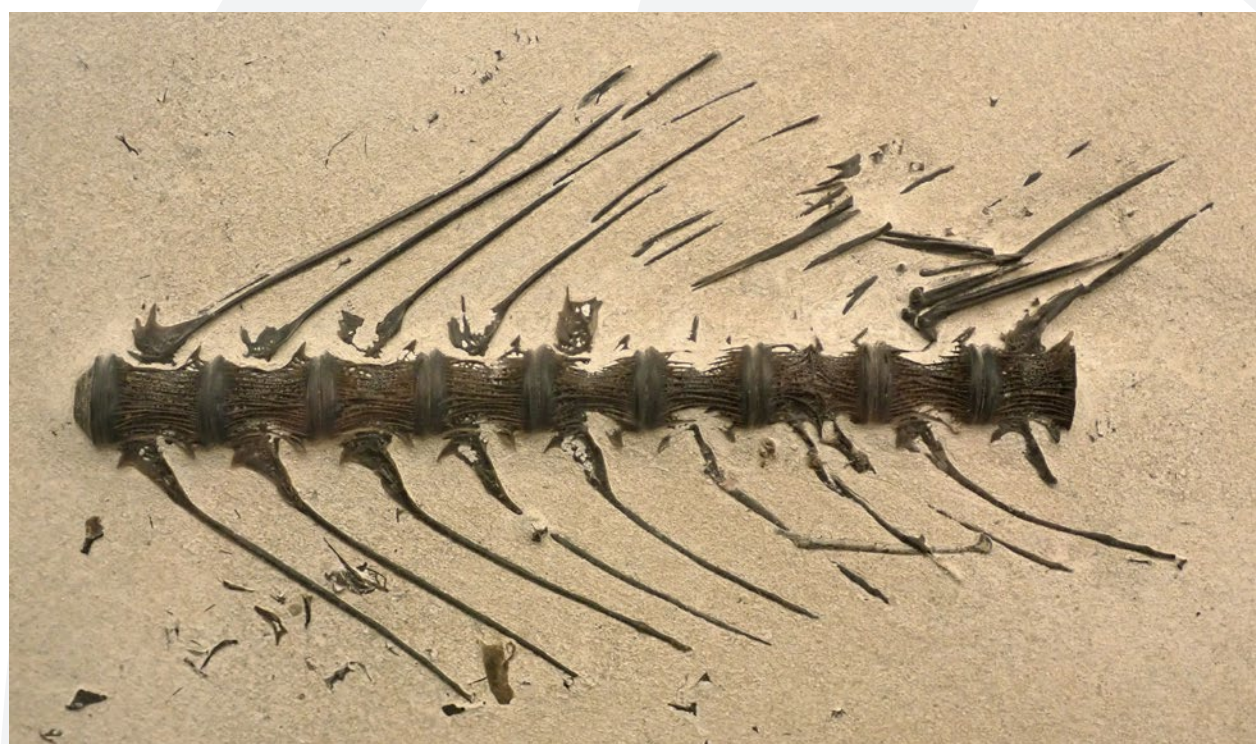
MULIGT AT FINDE

Possible finds



Større fisk

Larger fish



Fiskerygrad

Fish spine



Guldlaks

Marine smelt relative

Slangestjerne
Brittle star



MULIGT AT FINDE

Possible finds



Musling

Bivalve



Gipskrystaller

Gypsum crystals



Blad / løv

Leaf



Insekt

Insect