

DORSET GEOLOGISTS ASSOCIATION GROUP

DGAG IS AN AFFILIATED MEMBER OF THE GEOLOGISTS' ASSOCIATION

Public Website: <https://dorsetgeologistsassociation.org/>

DGAG Facebook group: <https://www.facebook.com/groups>

Note of Tables and displays: DGAG Winter Workshop 2023

Event: Dorset Geologist's Association Group (DGAG) annual Winter Workshop held on Saturday 09 December 2023 at Broadmayne Village hall.

Tables and displays in no particular order (Letters in list below refer to the photos attached to note). A total of 16 explorers enjoyed the discussions fuelled by a very tasty luncheon thanks to those that bought food.

- A. Microfossil poster of Kimmeridge Clay Calcisphere (green Algae) – Chris Webb. A preliminary draft poster example of one of the posters on display at the Etches Collection - Microfossil project, go see in person!
- B. Microfossil and Microscope - Adrian Brokenshire. A fantastic other world of the small – much more to see, so collect some at your favourite beach!
- C. Barton Eocene fossils – Adrian Smith. Well preserved Mollusca fossils from the Barton Group of Late Eocene age (~40 million years ago).
- D. Ammonite extravaganza – Andy and Jackie Steadman. Good selection of various fossils from the Inferior Oolite of Middle Jurassic age. Plus some neat small models of what the living creatures may have looked like in colour!
- E. Styolites - John Scott. More to styolites than we were taught! Ask John for more details!
- F. Igneous Rocks (University/ school teaching set) - Giles Droop. Really neat set covering various igneous type rocks, the olivine rich basalts were cool!
- G. Fluorescent fancy rocks and minerals!- Linda & Colin Morley. Marvellous light suitcase to showcase the minerals that glow under certain light , was that a UV torch ! Anyway, spot the rubies!
- H. Ringstead Bay Material - Alan Driscoll with a good set of Late Oxfordian age to Early Kimmeridgian age fossils and geological setting for these interesting “Transition beds”. There is a useful small scale mapping project available here to put the fossils beds into their ecosystem context – see Alan for more!

Posters, photos, maps for sale – Alan Holiday. DGAG, DIGS presentation boards and material.

Various reference books for sale – Jeremy Cranmer

Chris Webb

DGAG Events – Editor

Photo B



Photo C

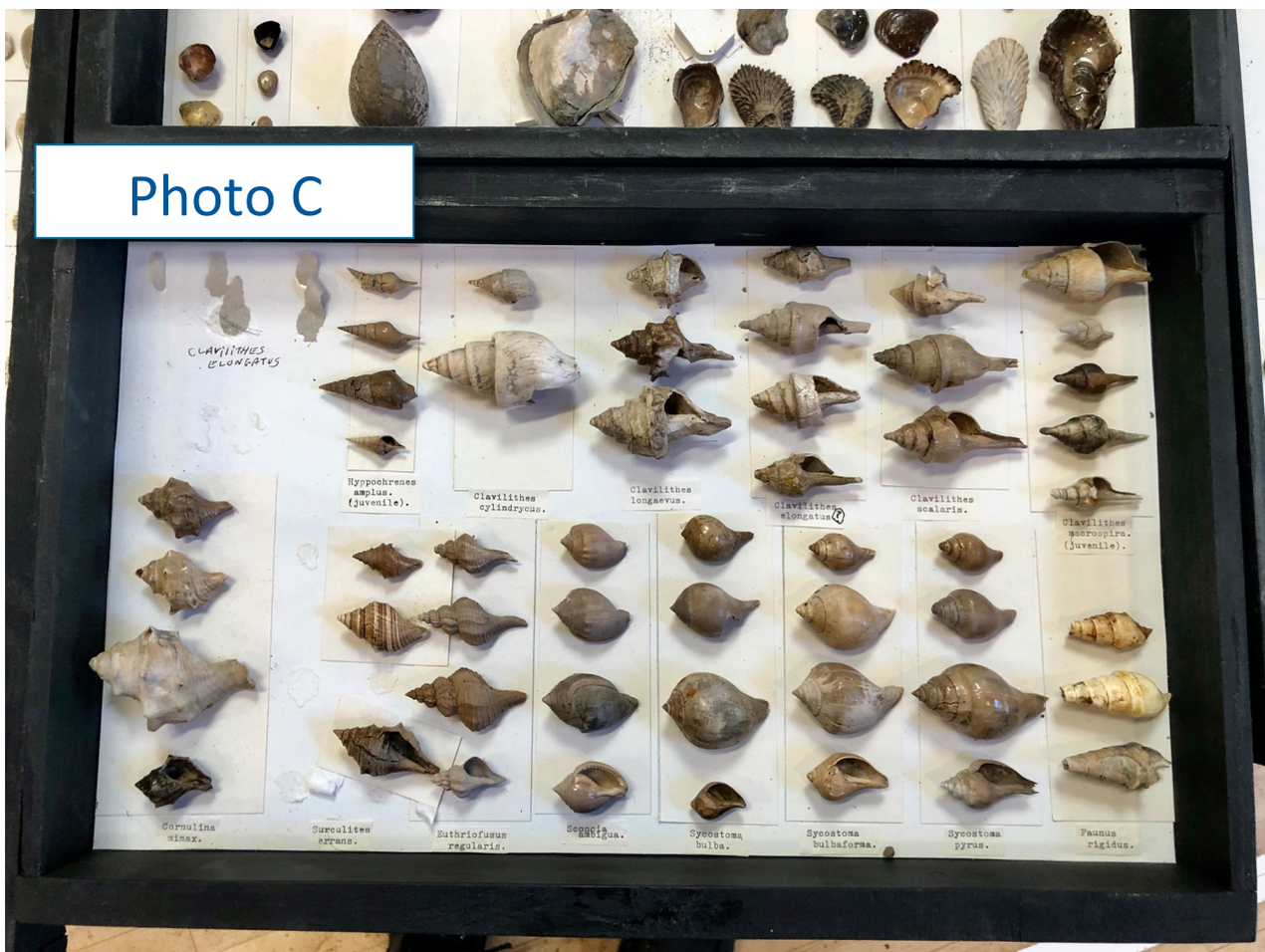
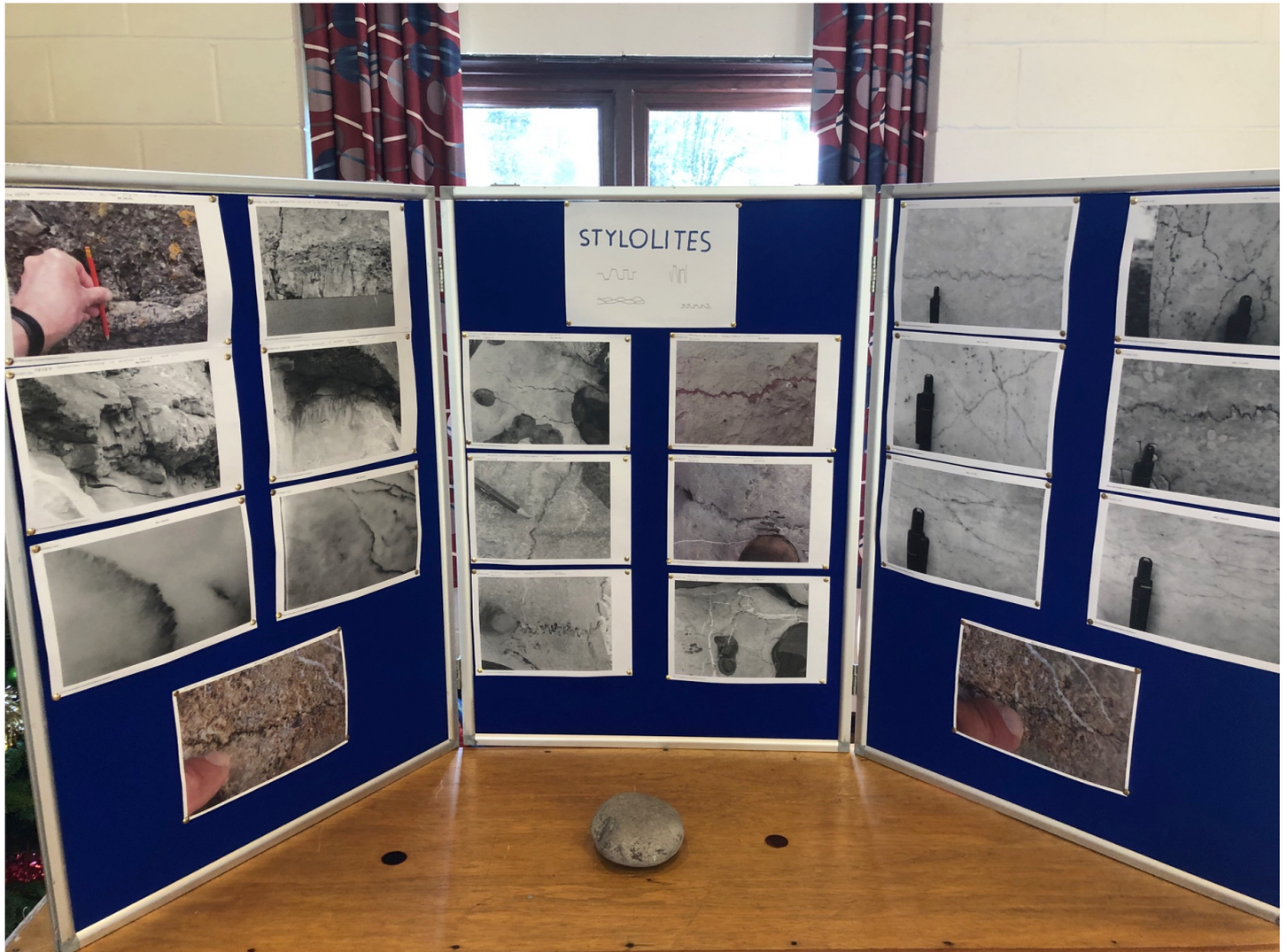


Photo C









↑CALCITE FLUORITE Chalcocite Ruby in Zoisite
R F Chalcocite F T
etc etc etc "

Enjoy But Only shine torch at the Rocks!
Safety Safety Safety - be careful - :)

* R = Ruby
* F = Franklinite, Willemite, Calcite from Franklin Mine in New Jersey
* T = Tugtupile from Greenland OTHER - Please Ask.



