


David Grainger Field Notebooks

Please transcribe David's notebooks using the same conventions as per the general Antarctic geological notebooks tutorial.

There is a new symbol in these notebooks.  this is the symbol for a trigonometric station (more commonly referred to by the abbreviation of a trig station). For anyone interested in finding out more about trig stations, here's a link <http://www.icsm.gov.au/mapping/surveying1.html>

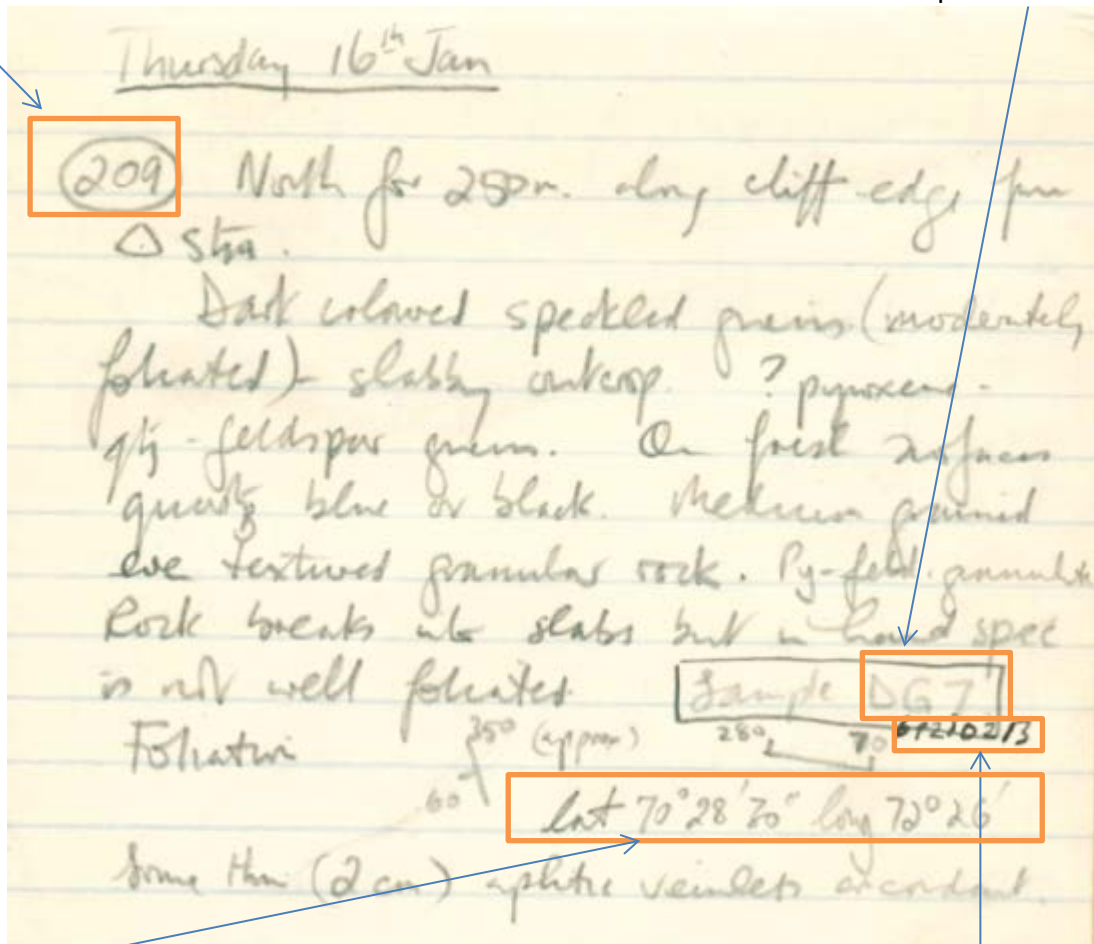
Here is the transcription text to copy and paste e.g. \triangle stn. =  [trigonometric station] . If anyone has ESRI Cartographic fonts in Word, the trig symbol is the letter 'y'. If anyone can find the ALT key version of the trig symbol online please feel free to share it on the Forum.

SECTION 2

Here is an example of some of the features that are found in David's notebooks. Not all features will be present on every page. Please enter into Section 2 where appropriate.

Point #

Rock Sample Number= DG7

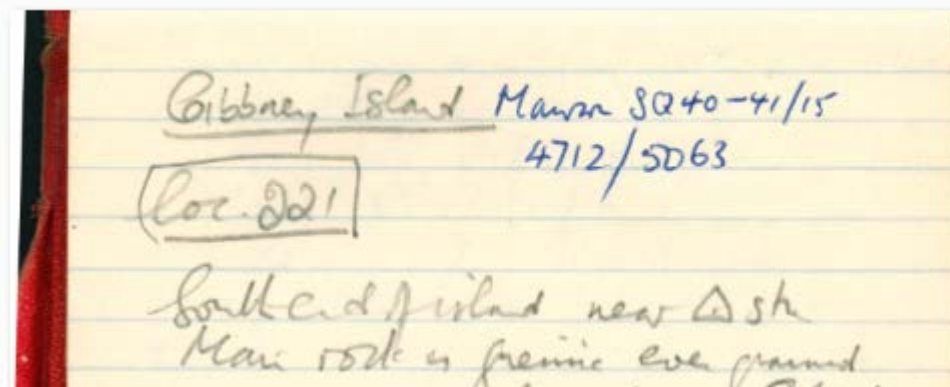


Latitude and Longitude

Rock Store Number = 69280213

In the later notebooks, David includes a map reference Mawson SQ40-41/15 which you can view [here](#). You may notice a few familiar names who have contributed to this map! (look in the lower right hand side of the map sheet)

Please transcribe the other written in number (e.g. 4712/5063) into the Air Photo field in Section 2.



With thanks for your ongoing help,

Jane