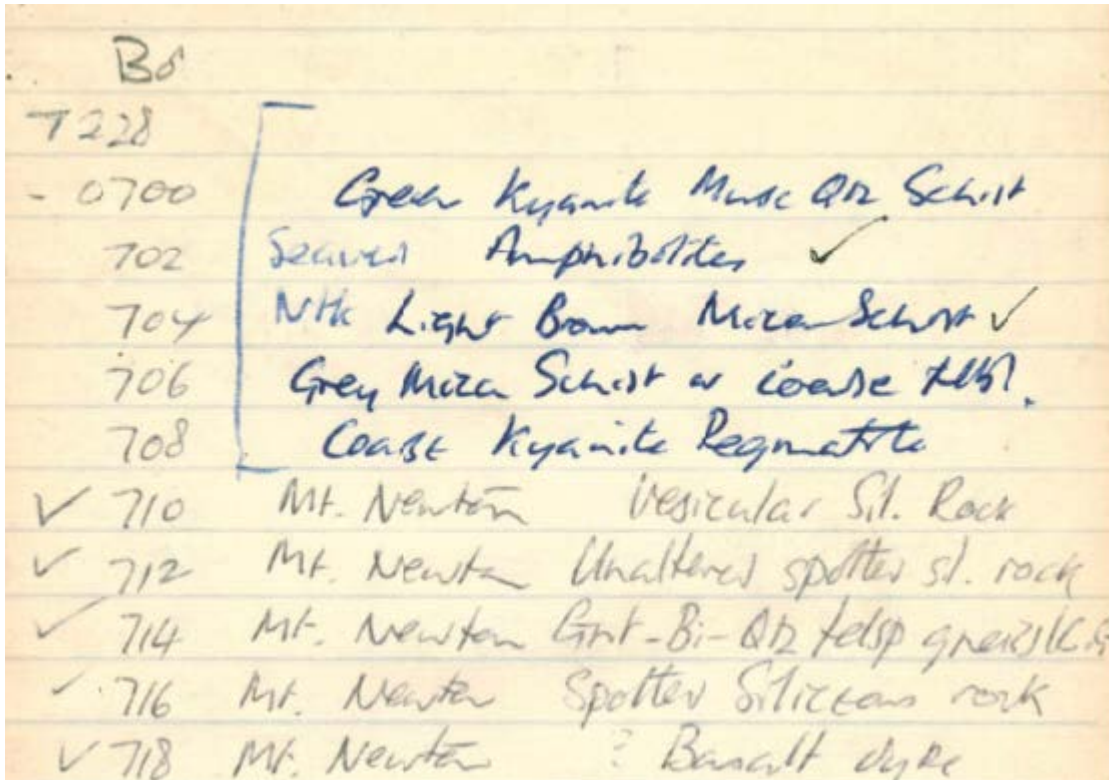


Bob Tingey Notebook #12

This notebook is different to many of the others as it is primarily a list of samples and doesn't have the in-field contextual information.



A photograph of a handwritten page from a notebook. The page is lined and contains a list of samples. At the top left, 'Bd' is written. The list starts with '7228' and '- 0700'. A large bracket on the left side of the page groups items 702 through 708. The entries are as follows:

Sample ID	Location	Description
7228		
- 0700		
702		Green Kyanite Musc Qtz Schist
704		Scoured Amphibolites ✓
706		Mtk Light Brown Mica Schist ✓
708		Grey Mica Schist w coarse tbb.
708		Coarse Kyanite Regmatite
✓ 710	Mt. Newton	Vesicular Sil. Rock
✓ 712	Mt. Newton	Unaltered spotted sil. rock
✓ 714	Mt. Newton	Grt-Bi-Qtz feldsp gneiss K.G.
✓ 716	Mt. Newton	Spotted Siliceous rock
✓ 718	Mt. Newton	? Basalt dyke

SECTION 1

In Section 1, please transcribe as shown on the page. To create the tick hold down ALT then type on your numeric keypad 10003 This will create the tick symbol (see <http://www.webnots.com/alt-key-windows-shortcuts/> for more information).

There are LOTS of place names in this notebook! Luckily each page is basically the same place name. To save time, please transcribe the first one e.g. <placeName> Mt. [Mount] Newton </placeName> and then just copy and paste it for the remainder of the page.

On page 4 for 864 & 866 there is a bracket and arrow & a bit of a gap for the place name. I'd go with Mt. Ruker as the place name for those entries. Similarly on page 5 Church Mt. seems to fit.

SECTION 2

This is the most important section for this notebook. In the Rock Store Number section, could you please put the full 8 digits of the Rock Store Number even when it's not explicitly written in the notebook. The base of the Rock Store Numbers for this notebook is 72 [year= 1972] 28 [Antarctic geoscience program code] and if only three digits are given, assume the leading 0 is missing.

E.g.

716 = 72280716

Thanks for your ongoing support ☺ The next of Bob's notebooks are something new and different – geophysical properties!

Jane & Chris