## **Buckley SEM**

```
23 booklets nannofossils
11 menardii (tow)
2 tumida
1 multicamerata
7 universa (tow)
2 ruber (tow)
5 bulloides (tow)
3 pachyderma
1 dehiscens
1 hexagona
1 digitata
1 conglometara
1 adamsi
3 inflata
1 quiqueloba
1 falconensis
1 rubescens
3 conglobatus (type locality)
1 humilis
2 scitula
1 hirsuta
1 calida
1 tenellus
1 aequilateralis
4 obliculata (tow)
1 fistulosus
4 sacculifera (but 5 in total -> 1 missing)
1 tosaensis
2 transitions (crassaformis - tosaensis / tosaensis - truncatulinoides)
2 crassaformis
4 truncatulinoides
6 G. eggeri
1 G. bradyi
1 G. bollii
1 S. seminulina
1 G. venezuelana
1 G. obliquus
1 P. spectabilis + G. Altispira
1 G. humerosa
1 Hastigerina pelagica
1 C. nitida
1 G. glutinata
V15-164 Forams = 400-3 cm G. Venezuelana, P. spectabilis, G. altispira
                    dodo 117 99-102 cm G. fistulosus
                    dodo 117 251-4 cm G. humerosa
E. Holt Pl. tows = G. quiqueloba, G. pachyderma, G. inflata, G. truncatulinoides, G. tumida
Pleistocene - St. Maria di Catanzaro 42 ft.
CH61-171 Forams
Cap 38 BP 781-91 cms Zone N 18
Cap 38 BP - G. menardii, tumida + multicamerata, G. Sacculifer
Cap 38 BP 575-8 cms Zone N 19
Cap 38 BP 575-8 cms Zone N 19
Modern Planktonic forams
New species (SEM paratypes M184)
```

Anton Bruun Stn. 137 pl. tow (sacullifera-trilobus)

AB. Stn. 139 & 144 tow AB tow G. sacculifera Discovery Tablemount V22-109 Forams 96626.A43 0-3cm, 65-8 cm Dusts Forams tow A Criddle framboids D.S.D.P 6y.25