



GB-523

5 September 1979

Bellows fecal recovery (53 x 27 mm)

Codium phasmaticum 90%

Codium sp. (digested) 10%

Polysiphonia sp. Trace



GB-521

5 September 1979

Bellows fecal recovery (40 x 21 mm)

Halophila (rhizomes) 45%

Sargassum echinocarpus 45%

Codium phasmaticum 10%

Codium sp. (digested) Trace

feather Trace

hair Trace

(still a lot of cytoplasm in the *Codium*
filaments, but outer portions have lost
most characteristic features)



GB-531 5 September 1979
Bellows fecal recovery (47 x 25 mm)

<i>Amansia glomerata</i>	50%
<i>Codium phasmaticum</i>	50%
<i>Codium</i> sp. (digested)	Trace



GB-517

5 September 1979

Bellows fecal recovery (32 x 22 mm)

<i>Codium</i> sp. (digested)	60%
<i>Halophila</i> (rhizomes)	30%
<i>Ulva fasciata</i>	5%
plastic sheet	Trace
hair	Trace
detritus	5%



GB-441 tags 3113, 3114 .
14 June 1979 Tern Island, FFS
mouth sample
Codium arabicum 99%
Ceramium codii trace
Microcoleus sp. trace
Rivularia sp. trace



GB-506
Bellows torso
first stomach

19 July 1979
SL-78.1 cm

<i>Amansia glomerata</i>	50%
<i>Codium edule</i>	3%
colonial animals	2%
silicate sponge (on <i>Amansia</i>)	45%



GB-510

5 September 1979

Bellows fecal recovery (32 x 20 mm)

<i>Halophila</i> (rhizomes)	100%
animal hairs (human?)	Trace
skin? (gray)	Trace
cotton fibers	Trace



GB-528

5 September 1979

Bellows fecal recovery (35 x 15 mm)

Codium sp. (digested) 90%

Amansia glomerata Trace

gnarled mass of tissue 10%



GB-529

5 September 1979

Bellows fecal recovery (35 x 16 mm)

<i>Halophila</i> (rhizomes)	70%
<i>Codium arabicum</i>	20%
<i>Ulva rigida</i>	5%
<i>Grateloupia hawaiiiana</i>	5%
<i>Dictyota divaricata</i>	Trace
hair	Trace



GB-515 5 September 1979
Bellows fecal recovery (58 x 25 mm)

<i>Halophila</i> (rhizomes)	10%
<i>Codium arabicum</i>	90%
<i>Ulva fasciata</i>	Trace
blue skin?	Trace