Species more abundant in $>150 \, \mu m$ size fraction.

Species more abundant in 63–150 $\mu m$ size fraction.

Increased abundance in OMZ

Decreased abundance in OMZ

Increased abundance with depth

Decreased abundance with depth

Edge associated

Depth (m)

B. spissa

U. peregrina

B. argentea

Depth (m)

Epistominella sp.

C. carinata

G. subglobosa

Size
- 63-150 $\mu m$
- $>150 \, \mu m$