### Do a dot plot for biomass ingestion rates, not a log scale

### Relative abundance, do it and plot like this:

#### Make stacked bar plots that sum to 1, then present the totals in a table; and/or make the stacked bar plot with the total counts.

#### Make a series of stacked bar charts

##### Ambient particle numbers by taxa

##### Ambient particle numbers by biomass

##### Add somewhere the total counts and biomass as numbers so the connections can easily be seen.

### Ingestion Rate and Clearance Rate plots:

#### Instead of error bars, put the means and the replicates rates on one plot. Make a big symbol or a line for the means and then 3 dots for each rep so the range can be easily seen and so if any of the reps has a negative number, we’ll see that the rates aren’t informative

### Note: present both CR and I(F)R because each one tells a different story. CR tells how efficiently the copepods fed and what their prey selection was. But you could have a high CR on uncommon taxa or on tiny things that wouldn’t contribute to their growth, if their biomass was small.

### units for biomass? µg C L-1 because it is easily tied to chlorophyll rates.

#### Note: Compare the chl clearance rates to my clearance rates as a comparison.

## Put together a complete description, by code or verbal description, of all the steps to calculating the ingestion rates.