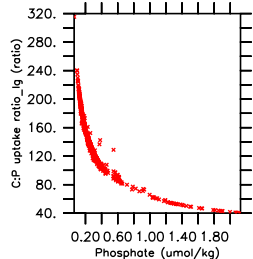
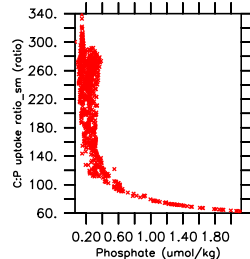


## Eukaryotes C:P



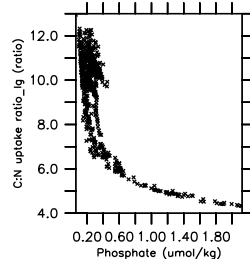
(a) Eu C:P vs. P

## Cyanobacteria C:P



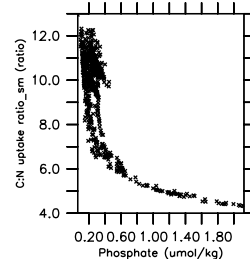
(b) Cy C:P vs. P

## Eukaryotes C:N

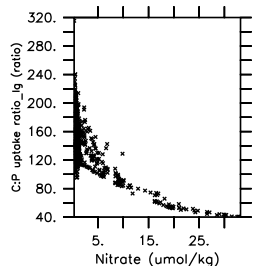


(c) Eu C:N vs. P

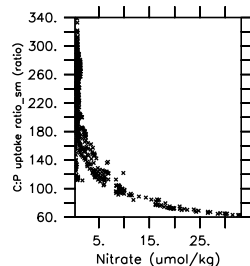
## Cyanobacteria C:N



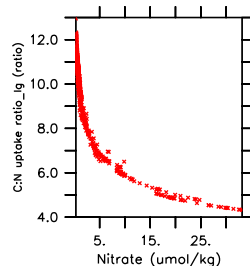
(d) Cy C:N vs. P

PO<sub>4</sub>

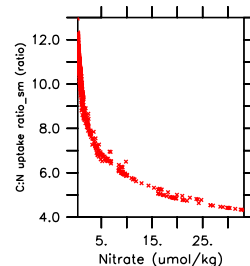
(e) Eu C:P vs. N



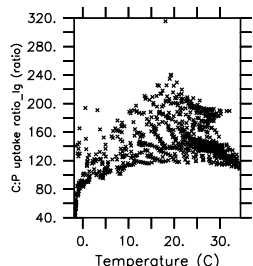
(f) Cy C:P vs. N



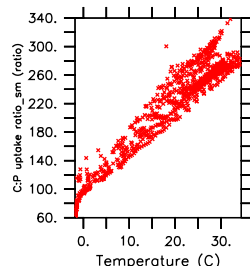
(g) Eu C:N vs. N



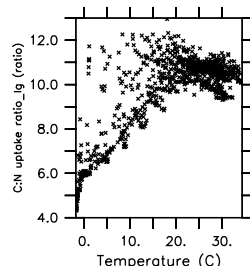
(h) Cy C:N vs. N

NO<sub>3</sub>

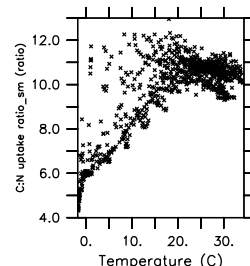
(i) Eu C:P vs. Temp



(j) Cy C:P vs. Temp

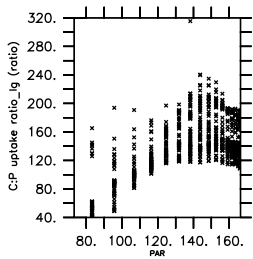


(k) Eu C:N vs. Temp

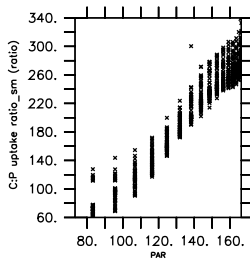


(l) Cy C:N vs. Temp

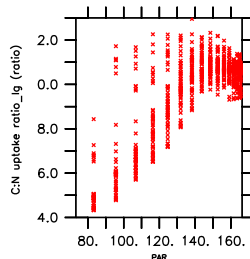
T



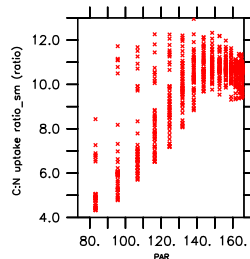
(m) Eu C:P vs. PAR



(n) Cy C:P vs. PAR



(o) Eu C:N vs. PAR



(p) Cy C:N vs. PAR

PAR