

-J J . . . D  
H. H.

U r t t tr r t t r t t r ,  
r t r t , r r

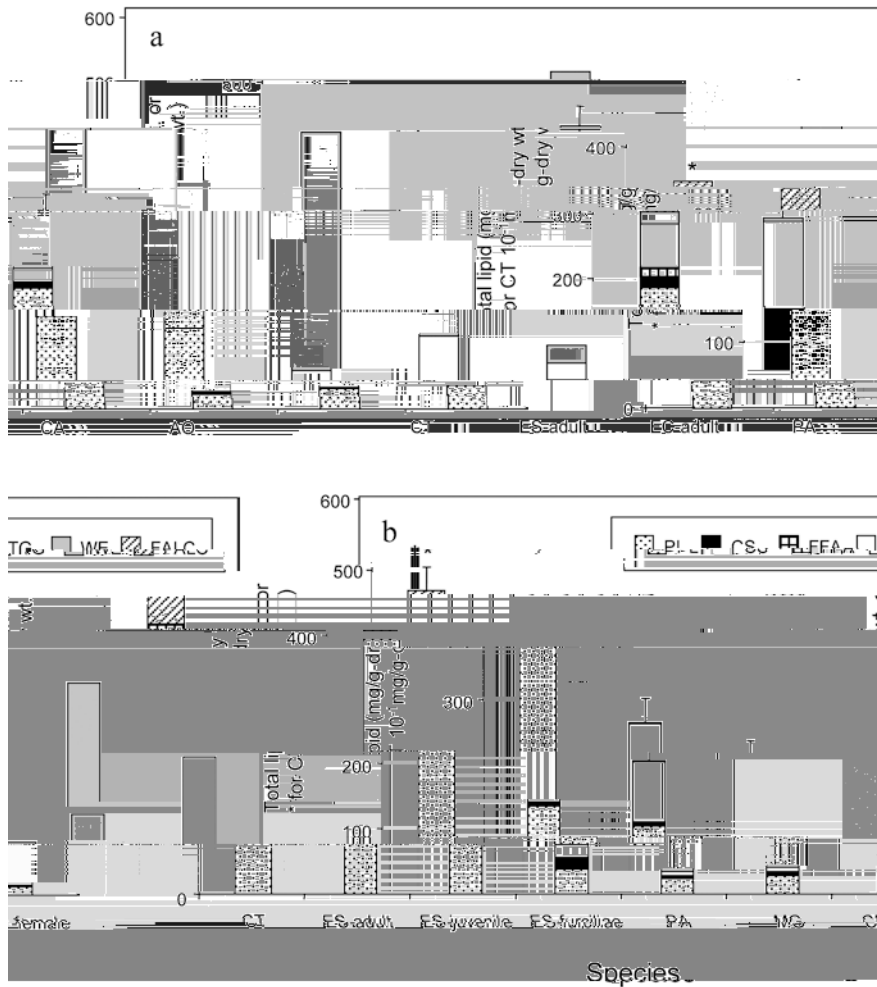
u u u u u u u u u u

A u u  
u u  
arctica u u Callianira ant-  
u u u u  
u u u u u u u u  
u u u u u u u u

---







**F . 1 ,**  
 TAG PL WE ST FFA  
 FALC  
 CT Callianira antarctica ES Euphausia superba  
 EC Euphausia crystallophias PA Paraeuchaeta antarctica CA  
 Calanoides acutus AO Antarcticomyia ohlin MG Metridia gerachei  
 CP Calanus propinquus error bars

†  
 E. superba  
 E. superba Calanus propinquus  
 E. crystallophias Paraeuchaeta antarctica Calanoides acutus  
 Metridia gerachei A. ohlili

u u u

|

u | u u  
u u u

u u u u u  
u u u | u u  
u u | u u u u u

u | u u u u u  
u | u u u u u u u  
n u n u n u n | u

u u u u u u u u u u u

| u u u u u u u u u u u  
u u u u u u u u u u u  
u u u u u u u u u u u

u u u u u u u u u u u  
u u u u u u u u u u u  
u u u u u u u u u u u



propinquus

Callianira antarctica

Nitzschia closterium Rhizosolenia setigera

E. crystallorophias Calanoides acutus

3

antartica ES Euphausia superba EC Euphausia crystallorophias

PA Paraeuchaeta antarctica CA Calanoides acutus AO Antarc-tomysis ohlini MG Metridia gerachei CP Calanus propinquus Tr Z

n n n n n n n n

a a a a a b b b b b b b b b b

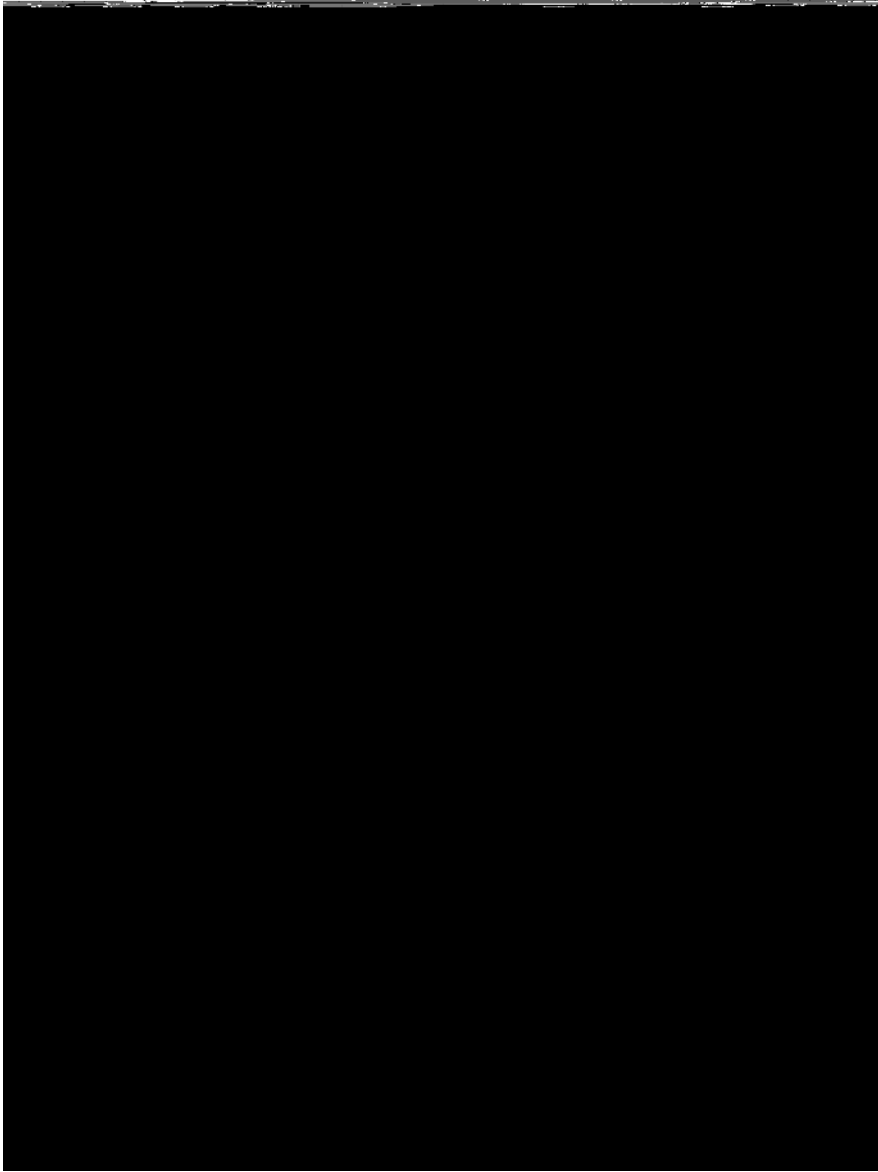
n n n n n n n

a a a a a b b b b b b b b b b

0.4

a

14:0  
18:1(n-0)  
18:1(n-7)



F . 2 ,

u

u

u

u

u

u

u

|

u

u

u

Calanoides acutus

u

u

Callianira antarctica

u

|

|

u

-

u

u

u

u

u

u

|

|

u

|

N. cylindrus

u

u

u

u

|

|

u

u

u





Pleurobrachia pileus

b

Calanus

Euphausia superba

Euphausia superba

Euphausia crystallorophias

Euphausia superba

Euphausia superba

Euphausia superba

Aurelian aurita

Euphausia superba

Euphausia crystallorophias

Calanoides acutus Calanus propinquus Thysanoessa macrura

Calanus propinquus Calanoides acutus Rhincalanus gigas

Pleurobrachia pileus

Pleu-

Aurelia aurita

Calanus finmarchicus

Calanus propinquus

Calanoides acutus

Euphausia superba

Euphausia superba

Euphausia superba

