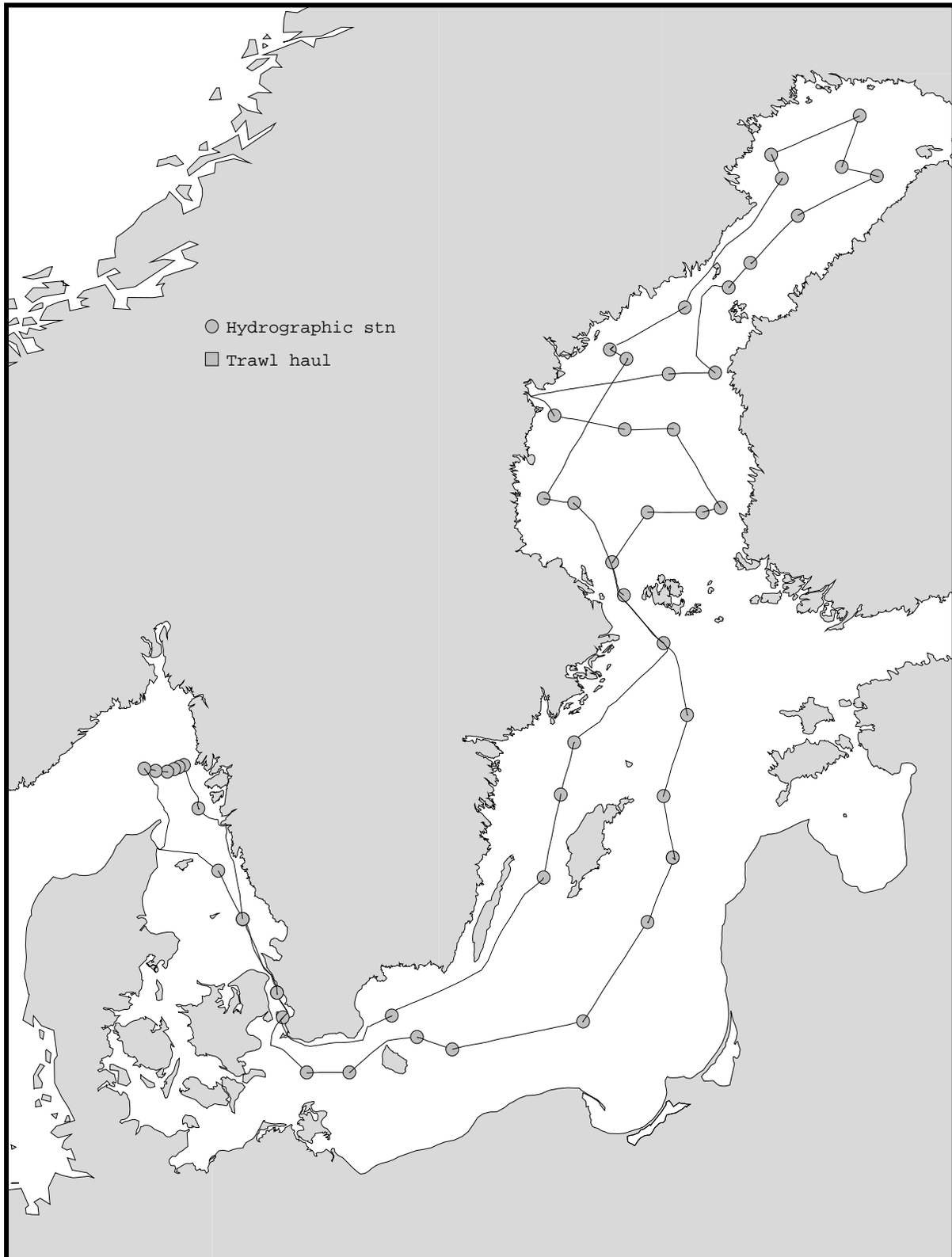






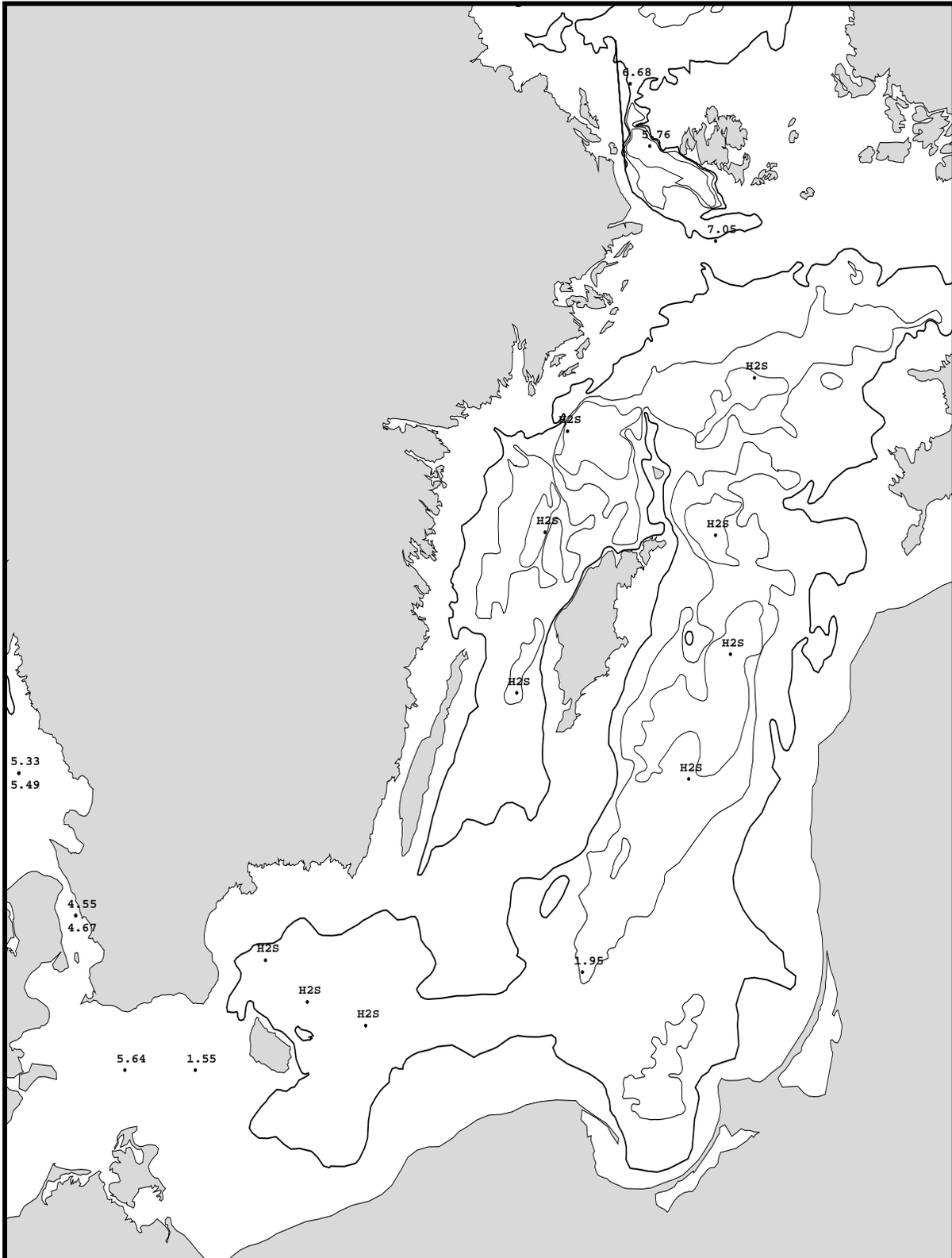
# TRACK CHART

Country: Sweden  
Ship : Argos  
Date : 20001204-20001216  
Series : 0619-0669



# Bottom water oxygen concentration (ml/l)

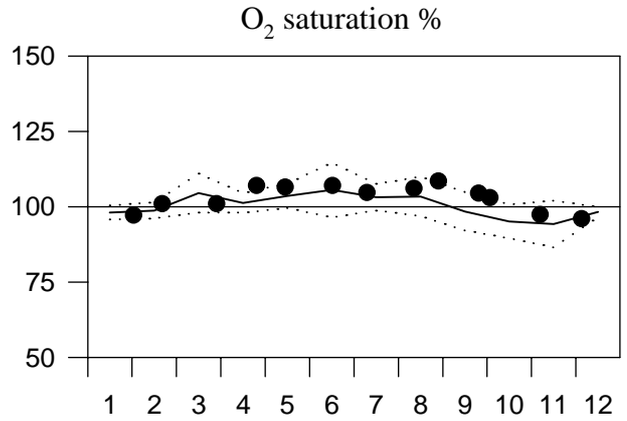
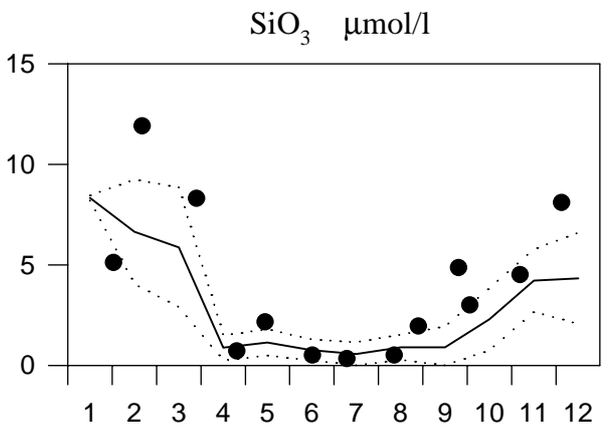
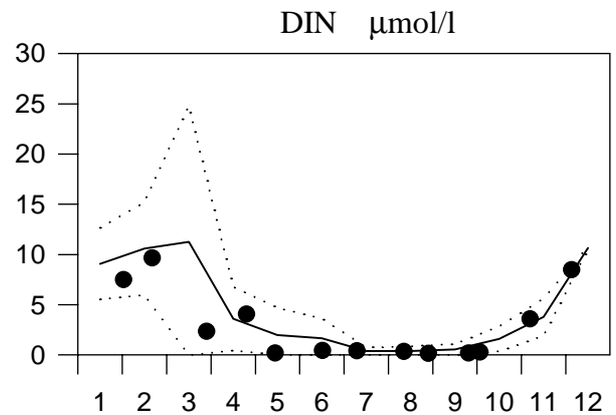
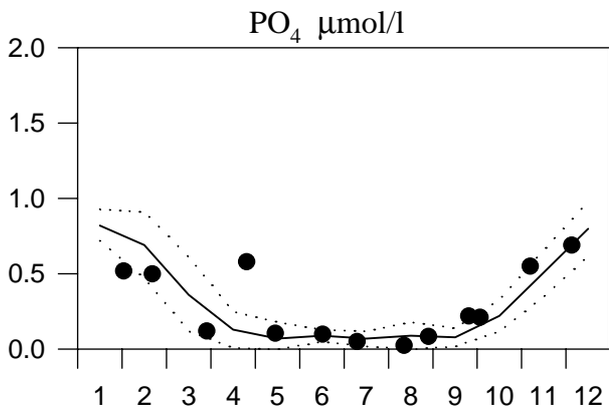
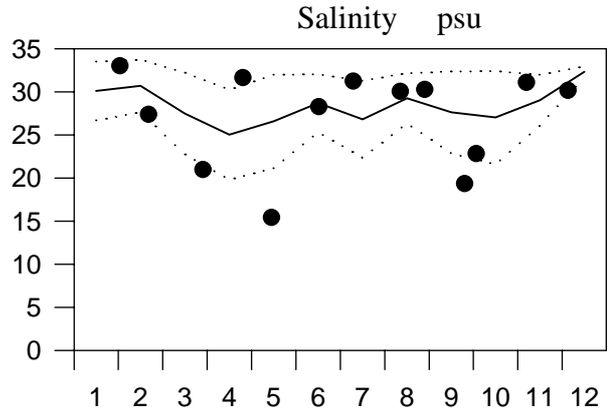
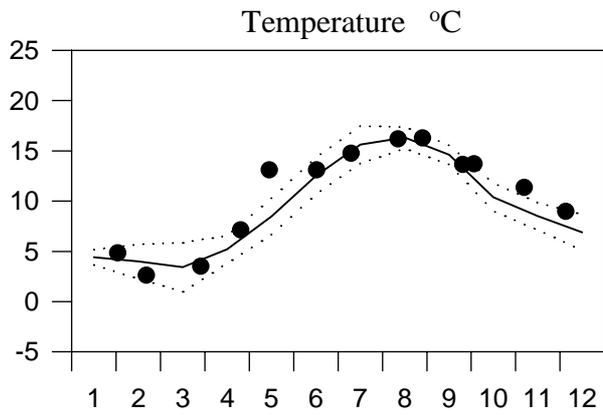
Country: Sweden  
Ship : Argos  
Date : 20001204-20001216  
Series : 0619-0669



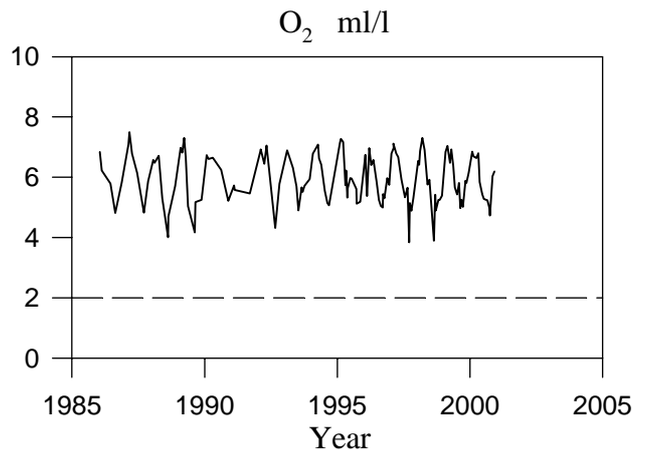
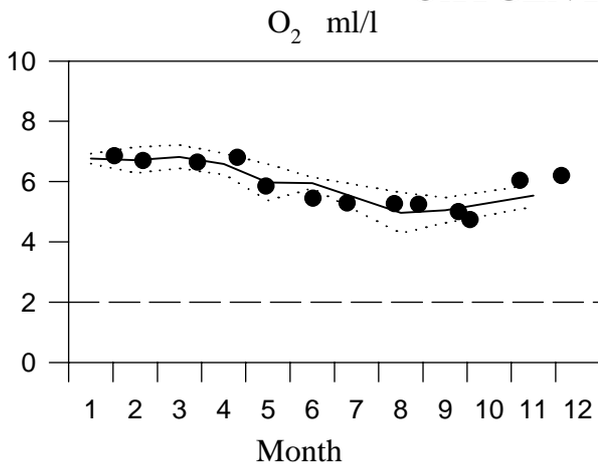
# STATION P2 SURFACE WATER

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 2000



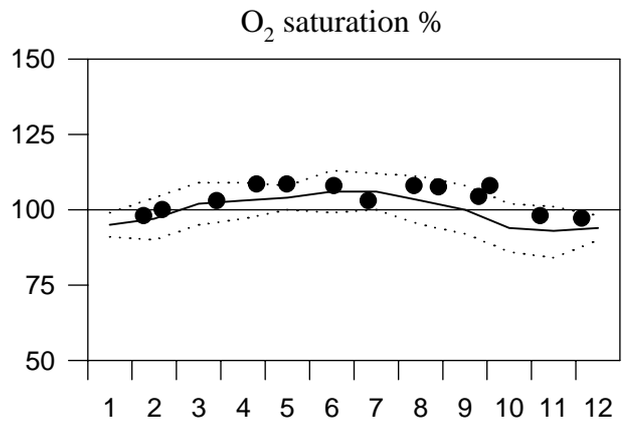
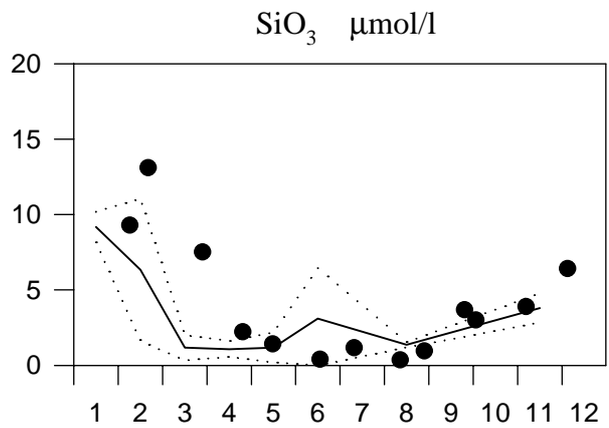
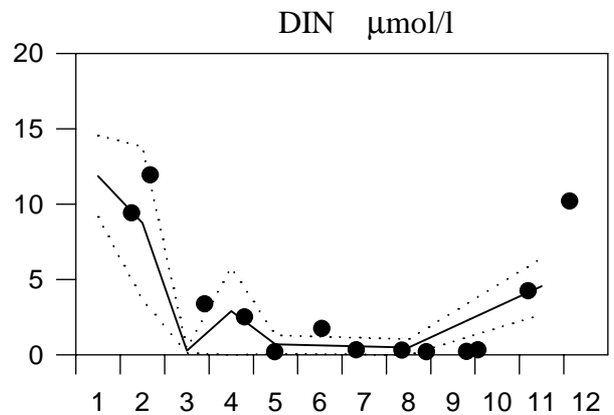
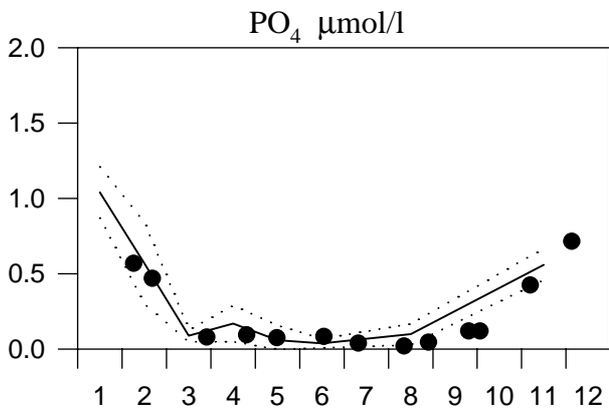
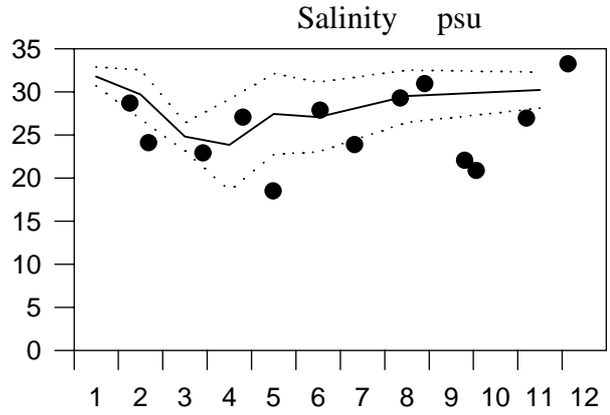
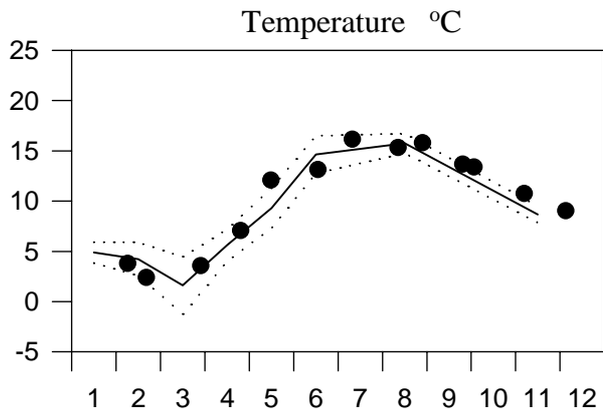
## OXYGEN IN BOTTOM WATER



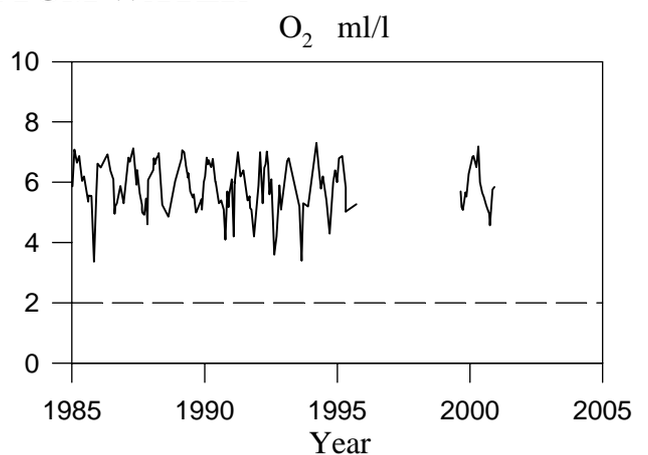
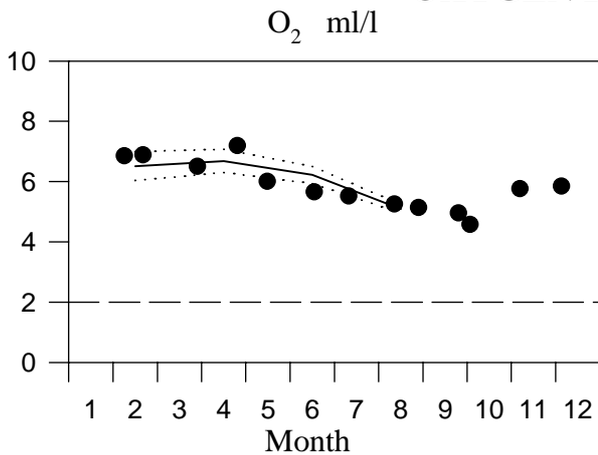
# STATION Å13 SURFACE WATER

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 2000



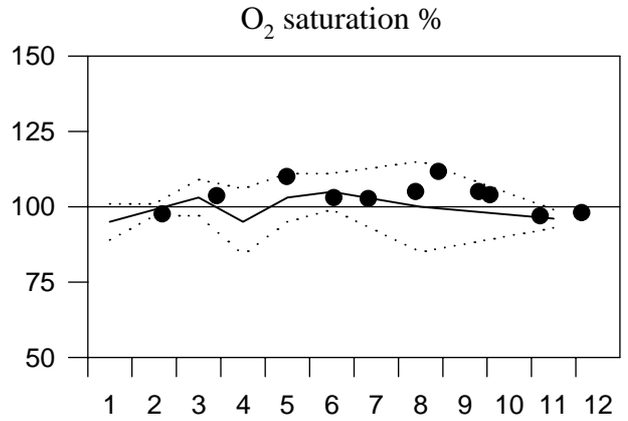
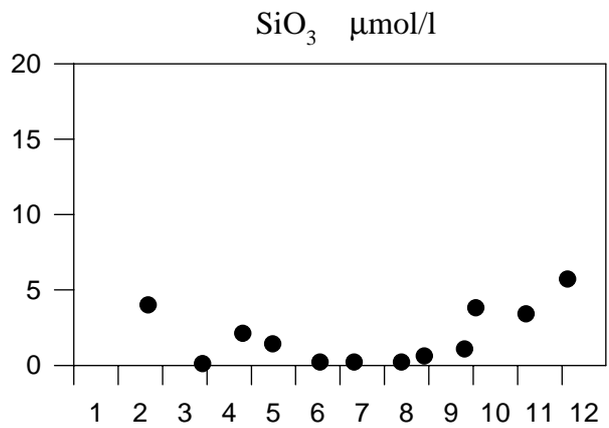
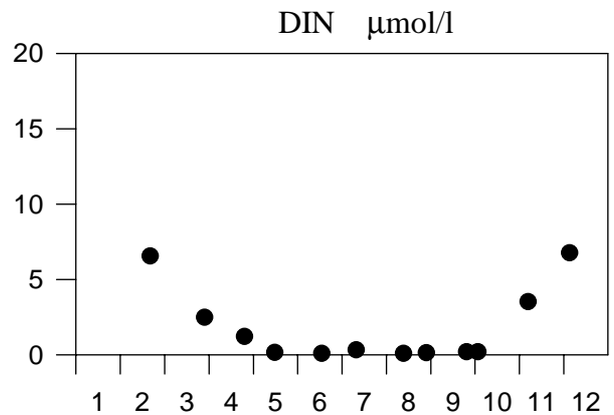
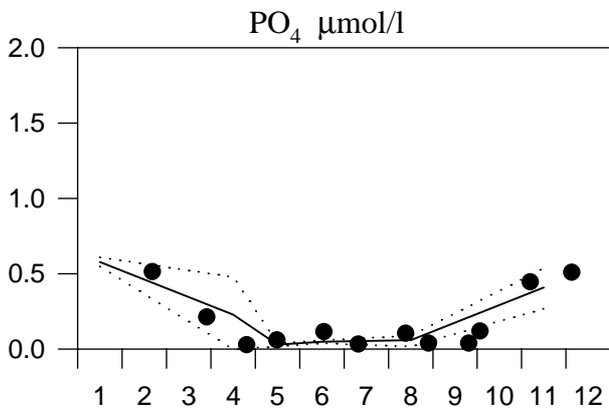
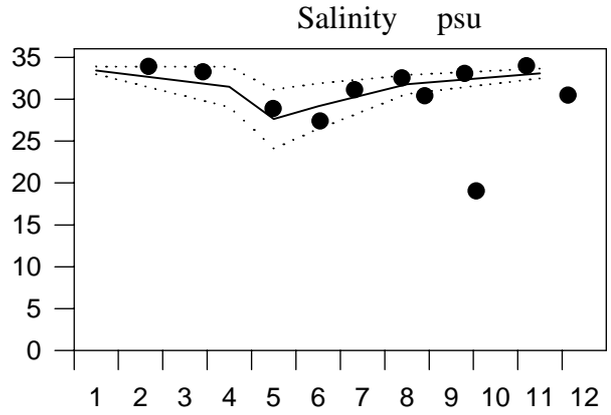
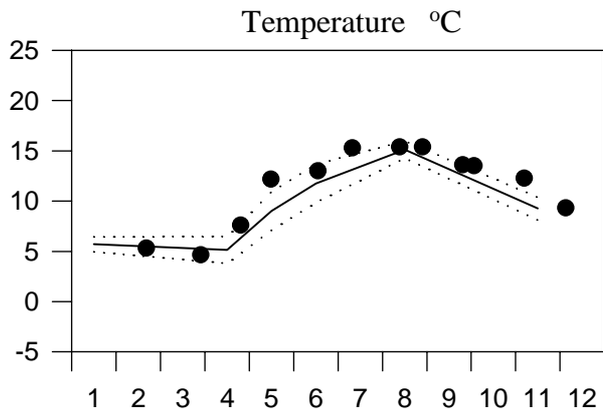
## OXYGEN IN BOTTOM WATER



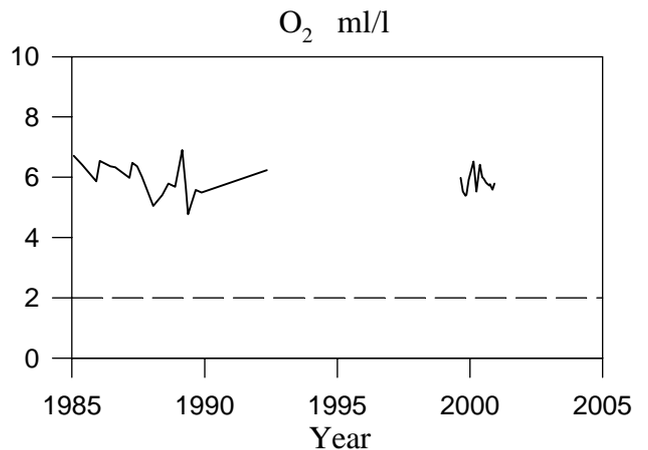
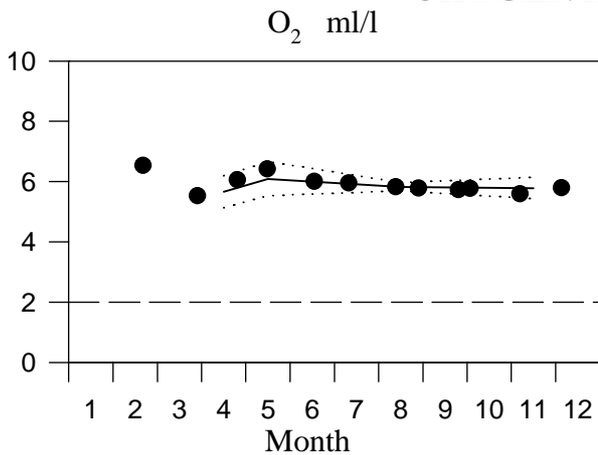
# STATION Å17 SURFACE WATER

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 2000



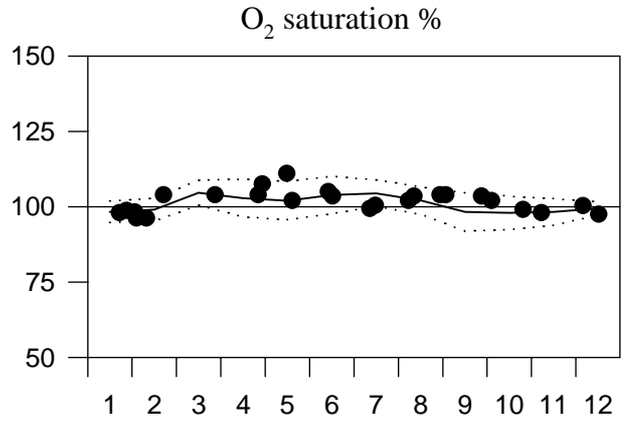
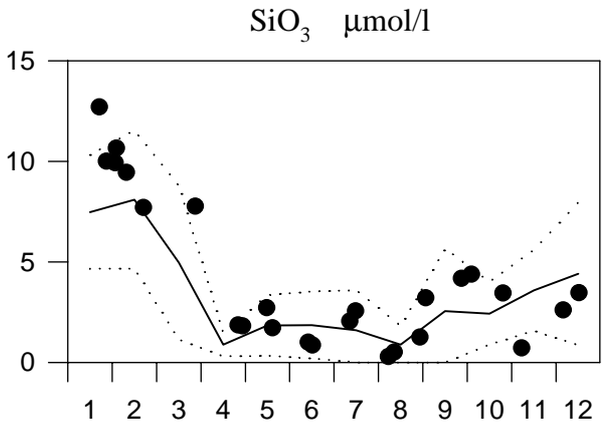
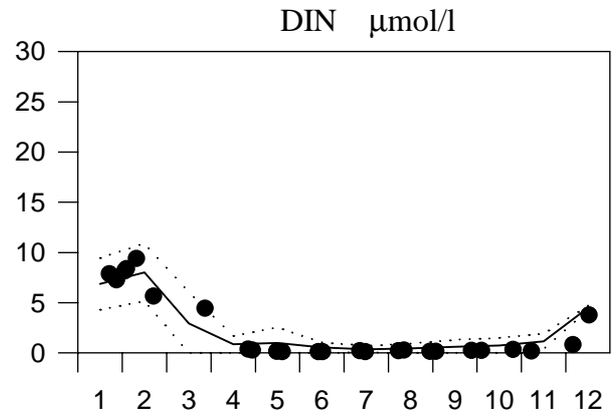
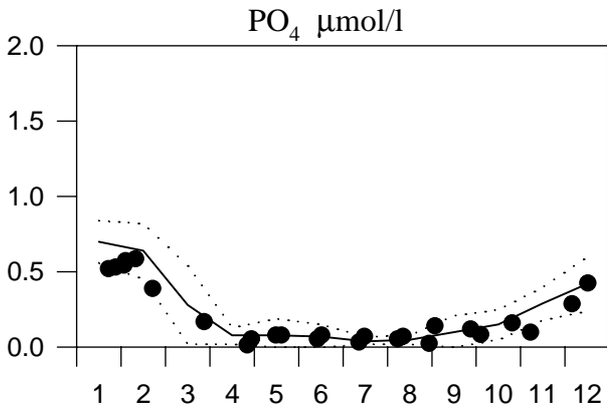
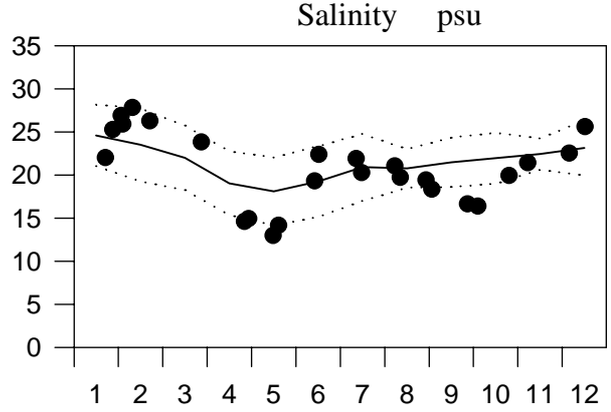
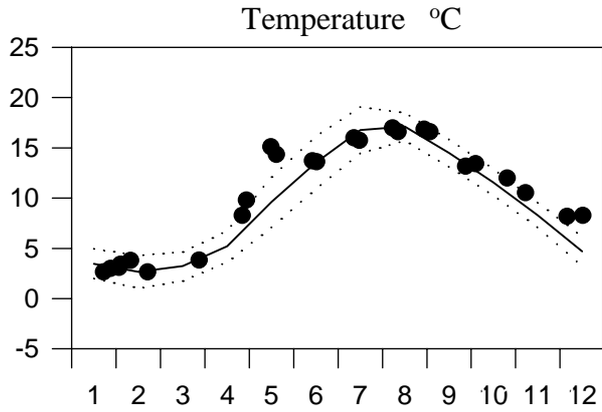
## OXYGEN IN BOTTOM WATER



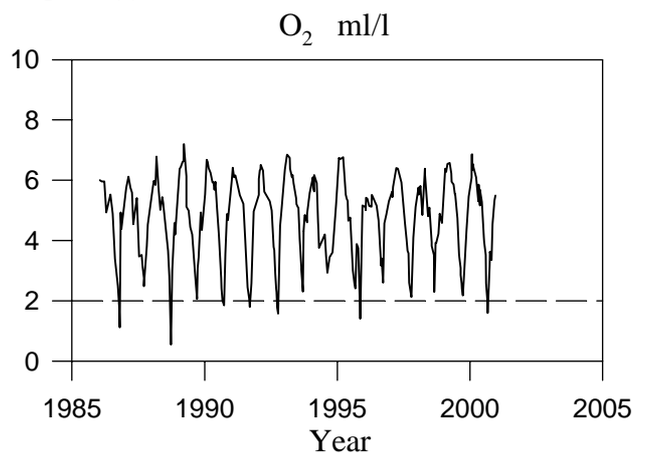
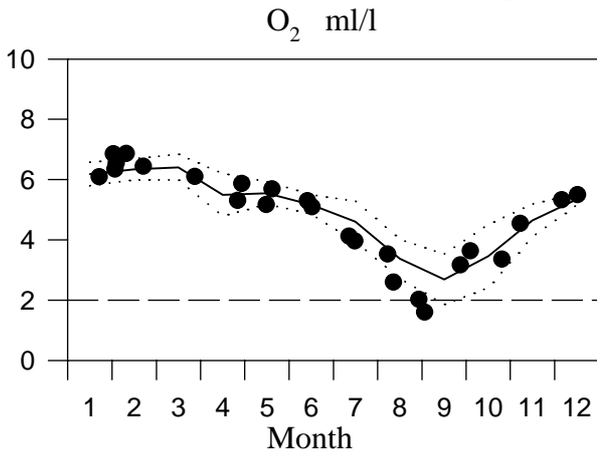
# STATION ANHOLT E SURFACE WATER

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 2000



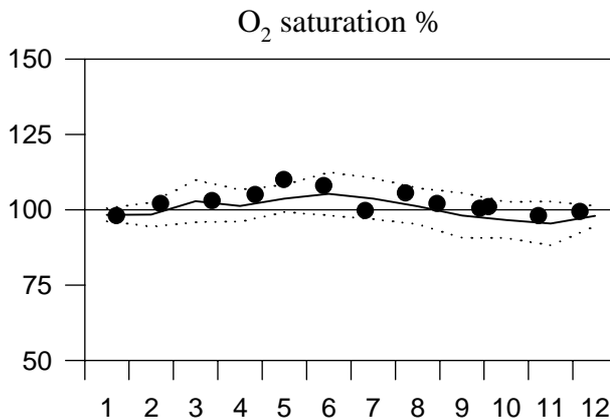
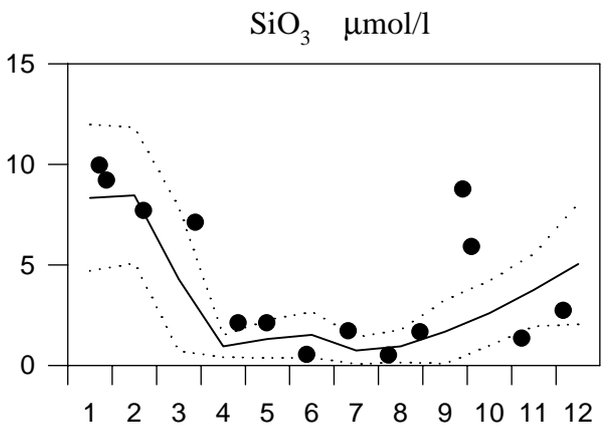
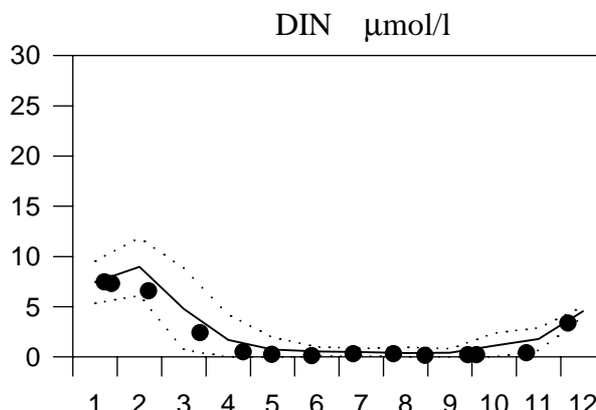
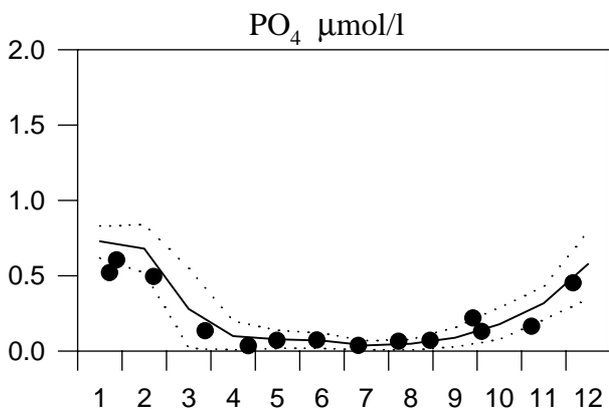
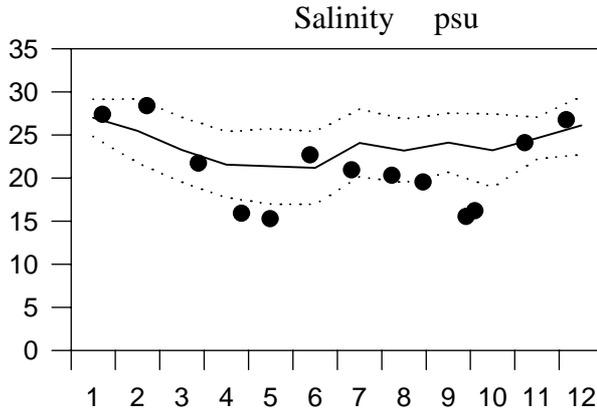
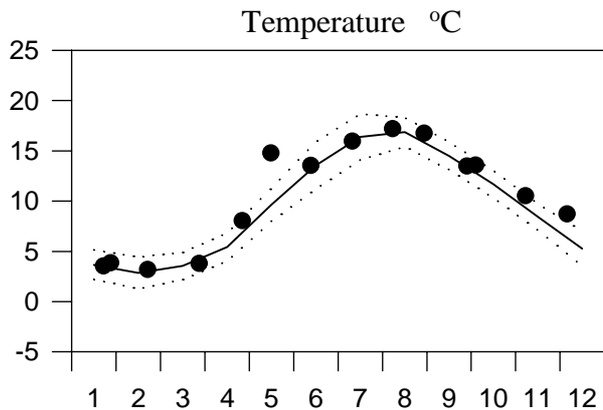
## OXYGEN IN BOTTOM WATER



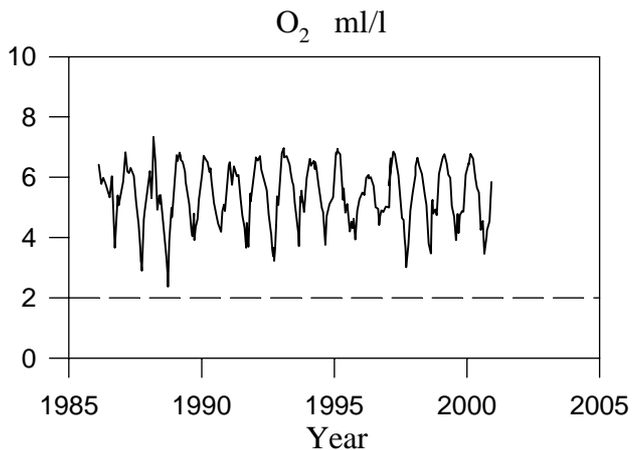
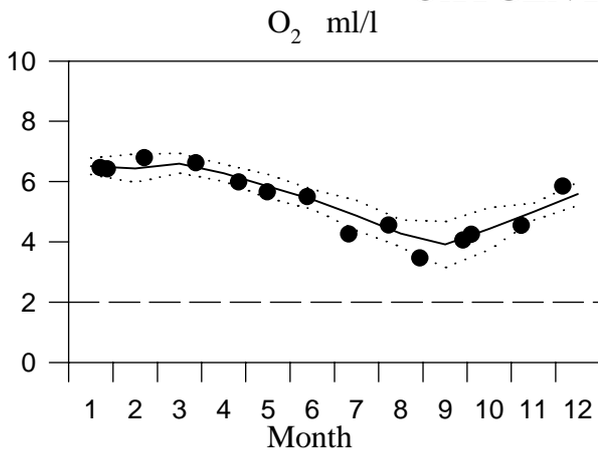
# STATION FLADEN SURFACE WATER

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 2000



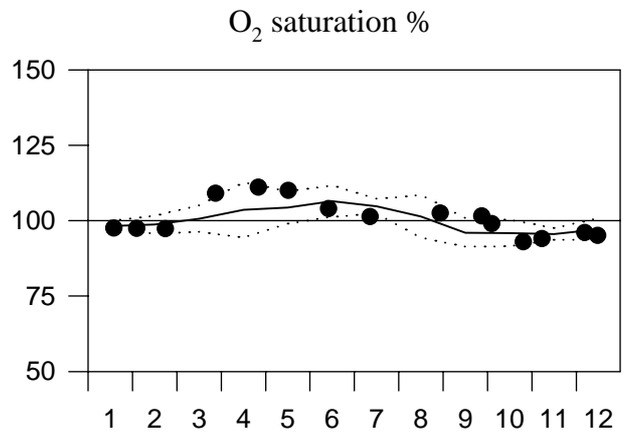
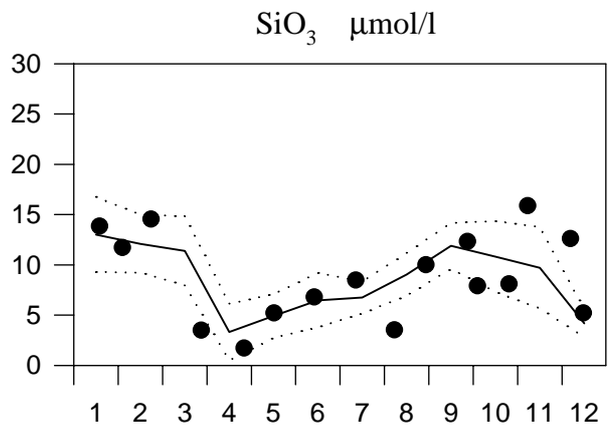
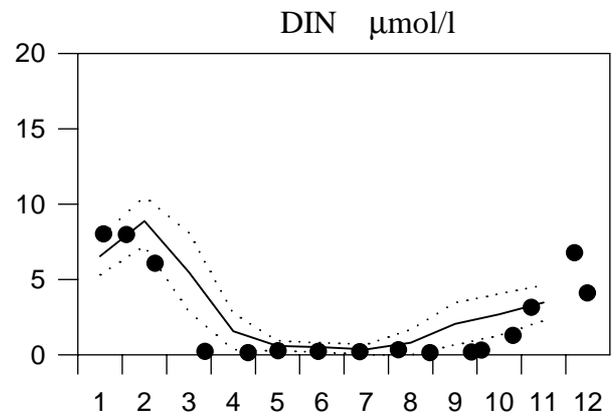
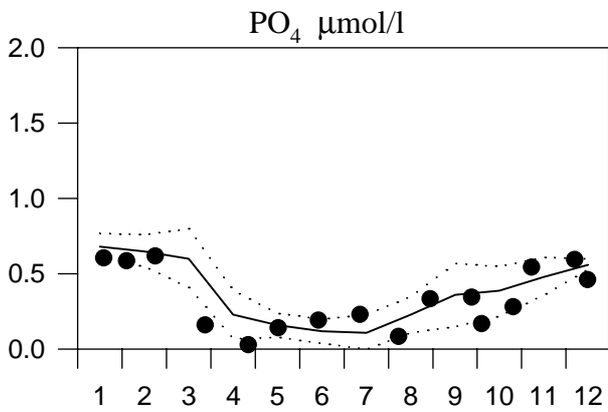
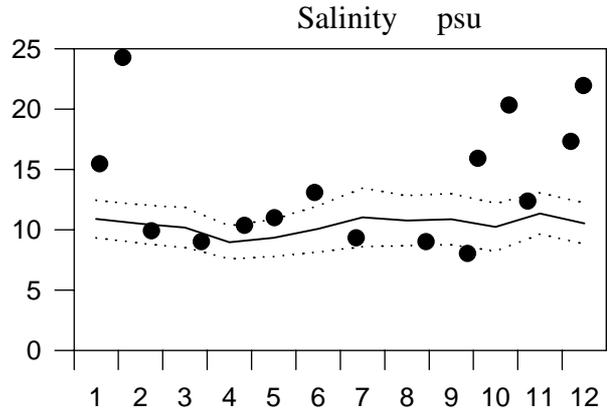
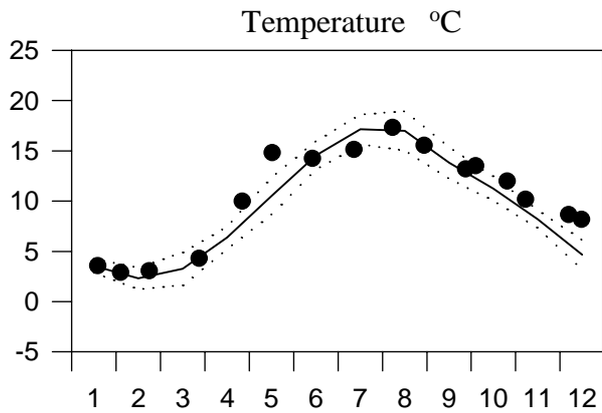
## OXYGEN IN BOTTOM WATER



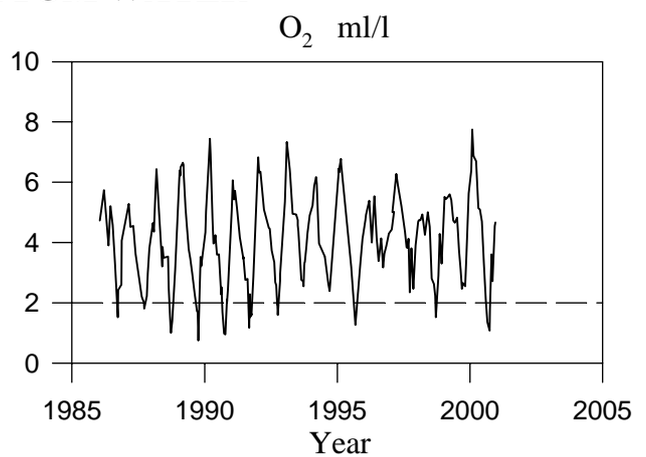
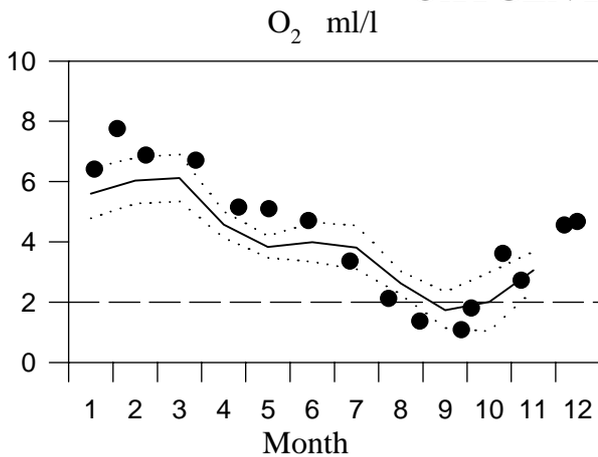
# STATION W LANDSKRONA SURFACE WATER

## Annual Cycles

— Mean 1986-1995    ····· St.Dev.    ● 2000



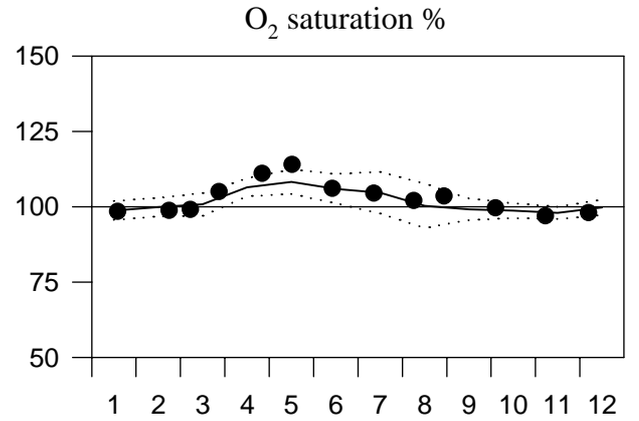
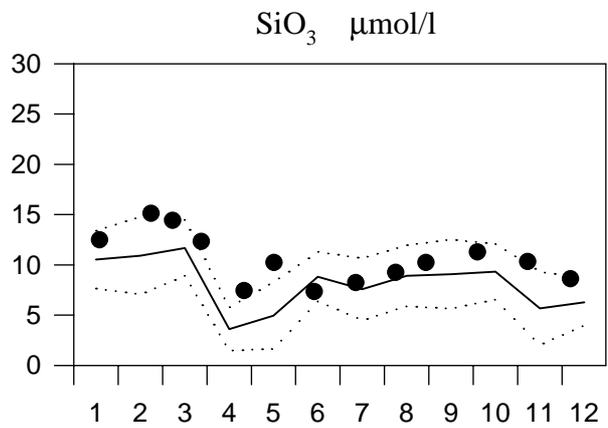
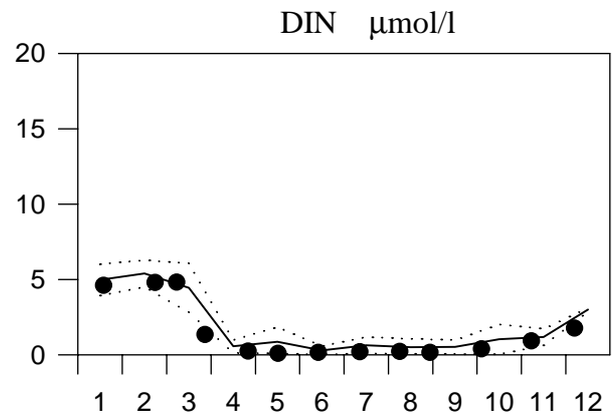
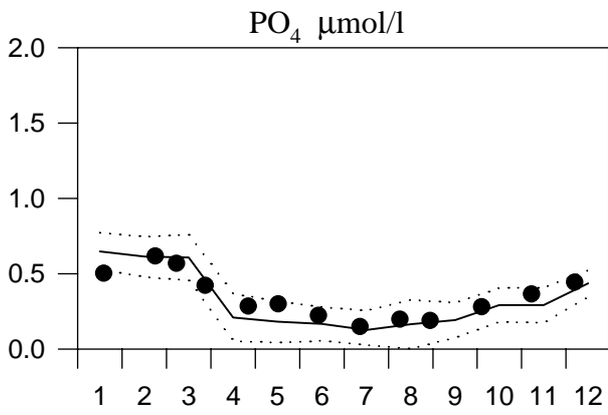
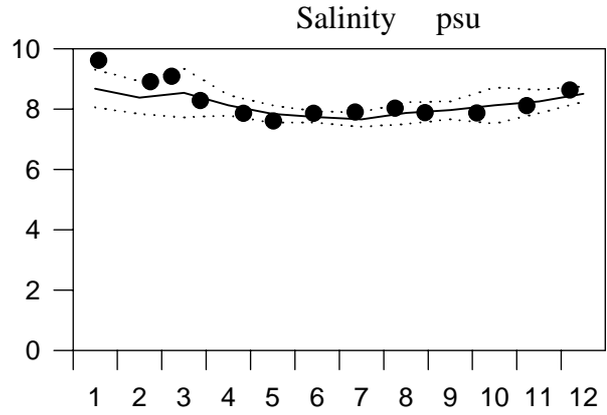
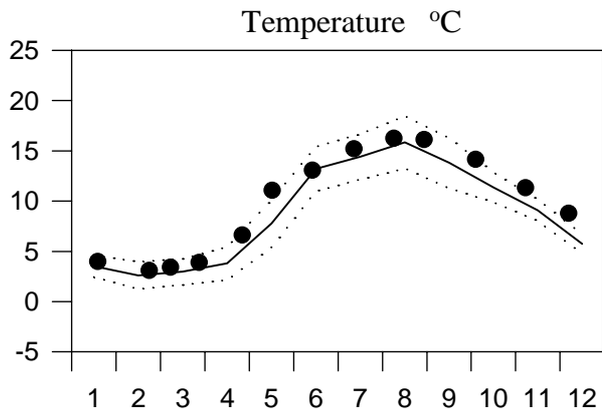
## OXYGEN IN BOTTOM WATER



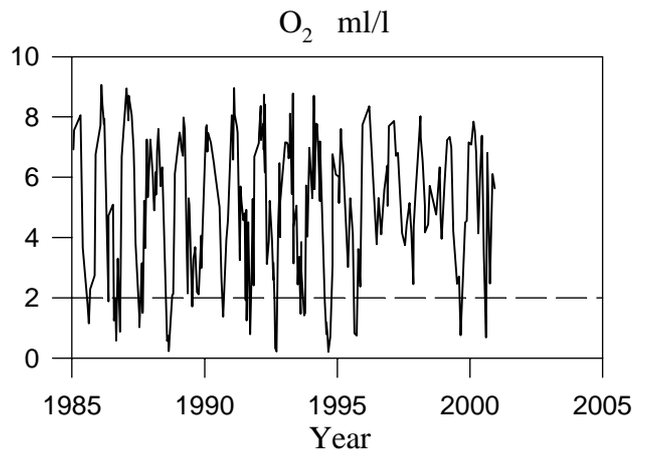
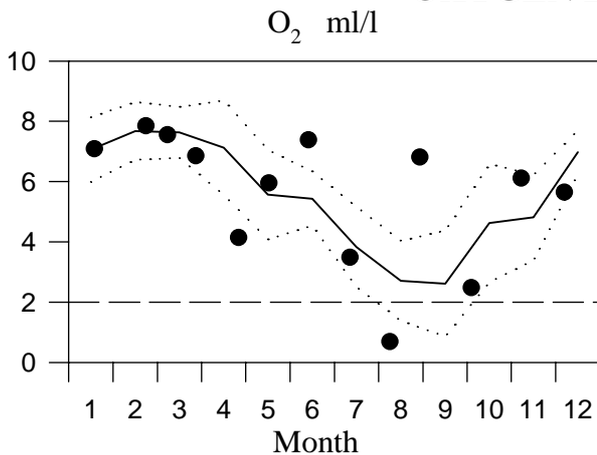
# STATION BY1 SURFACE WATER

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 2000



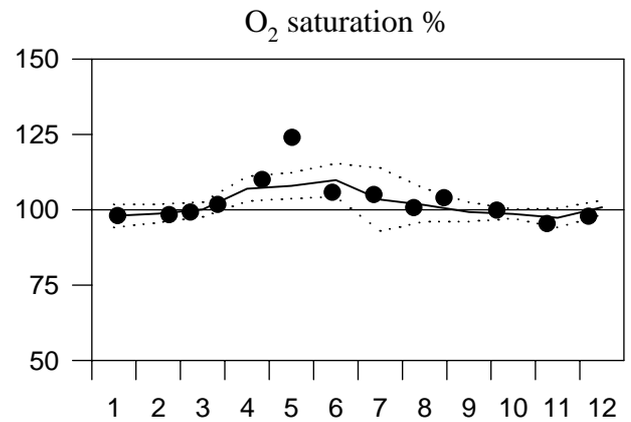
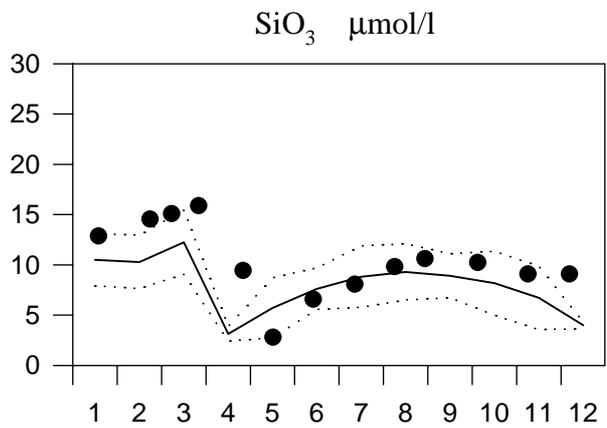
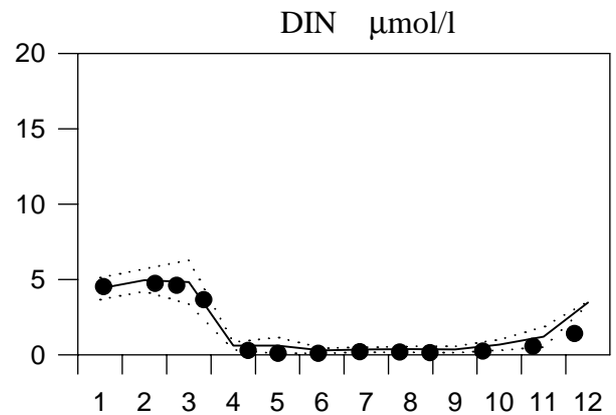
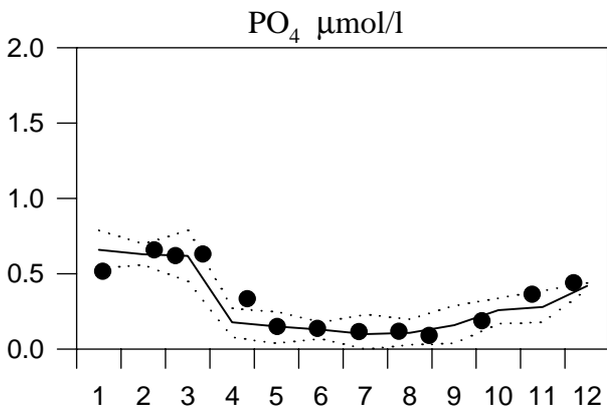
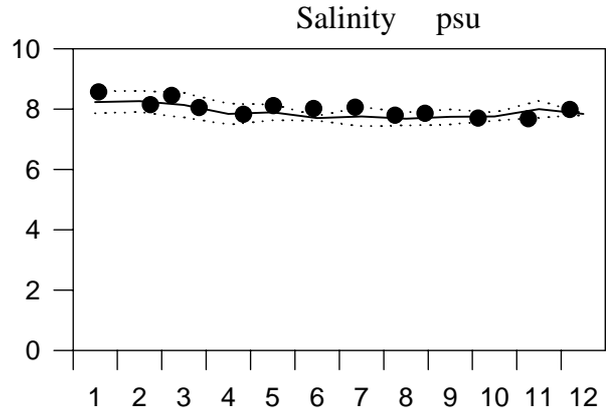
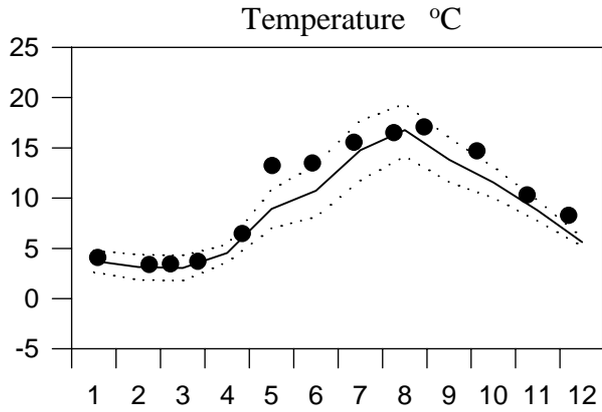
## OXYGEN IN BOTTOM WATER



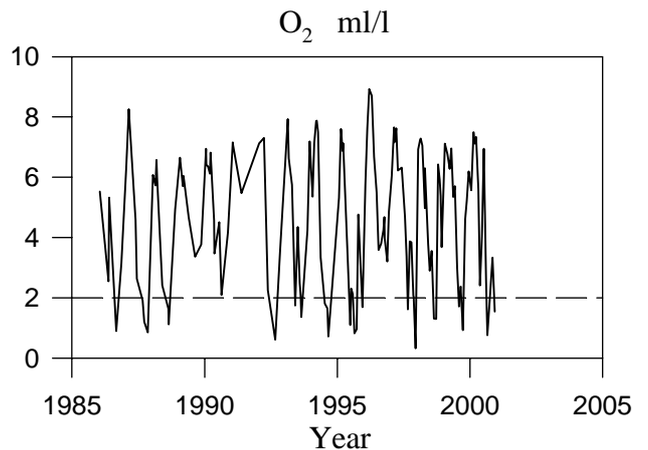
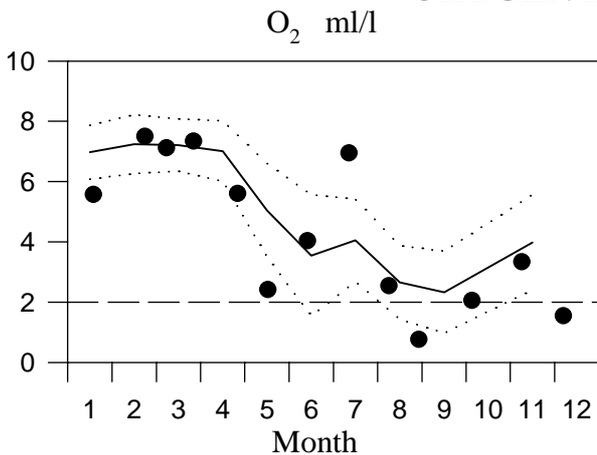
# STATION BY2 SURFACE WATER

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 2000



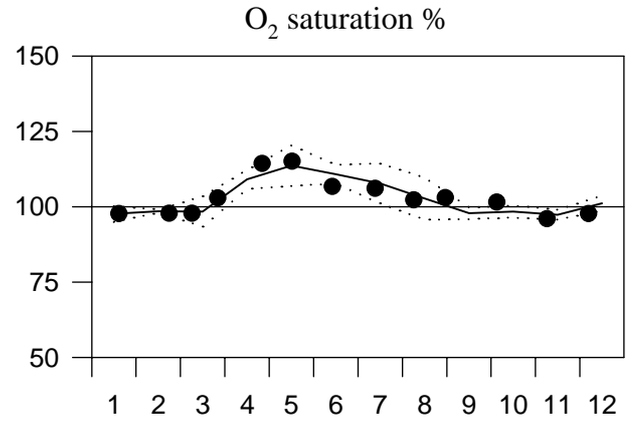
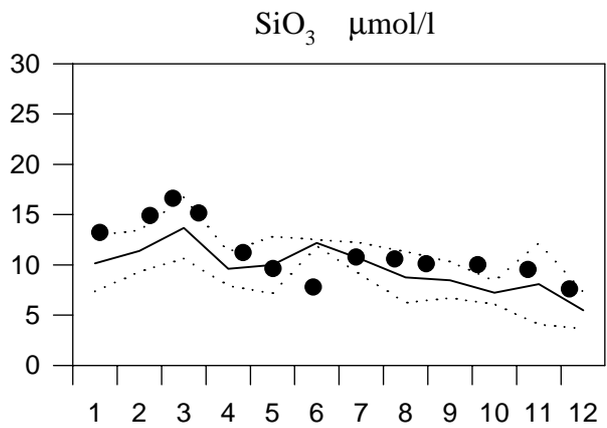
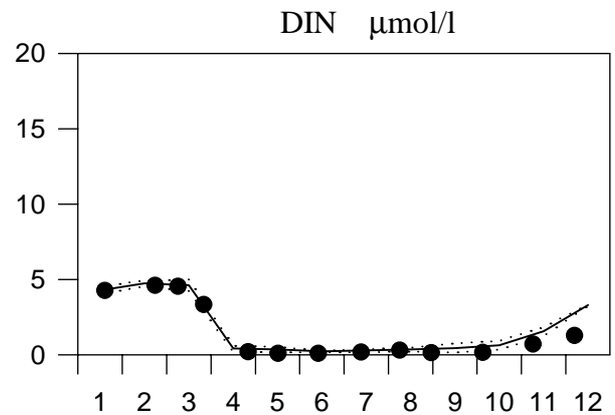
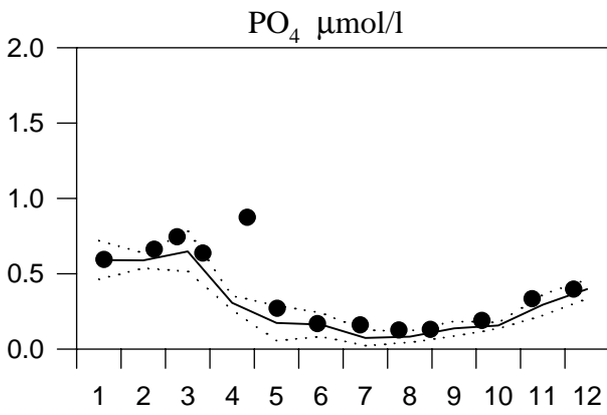
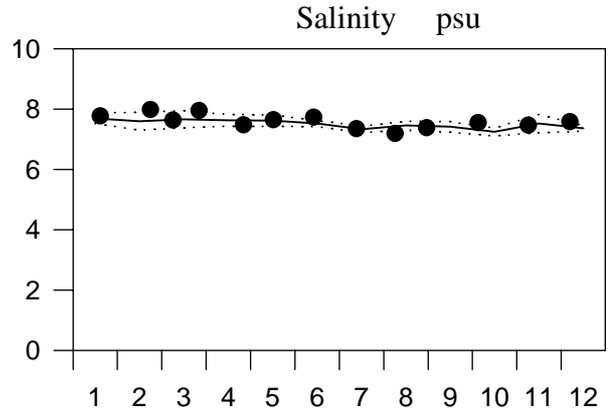
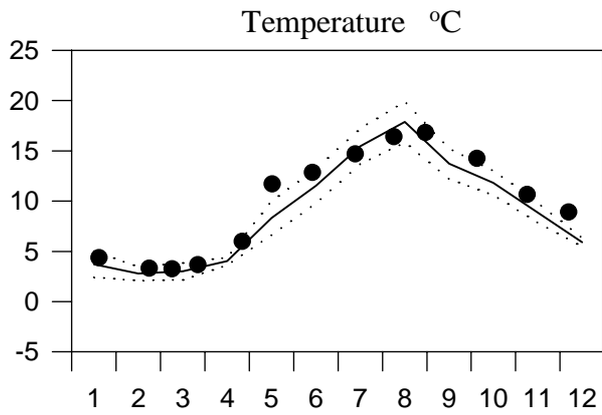
## OXYGEN IN BOTTOM WATER



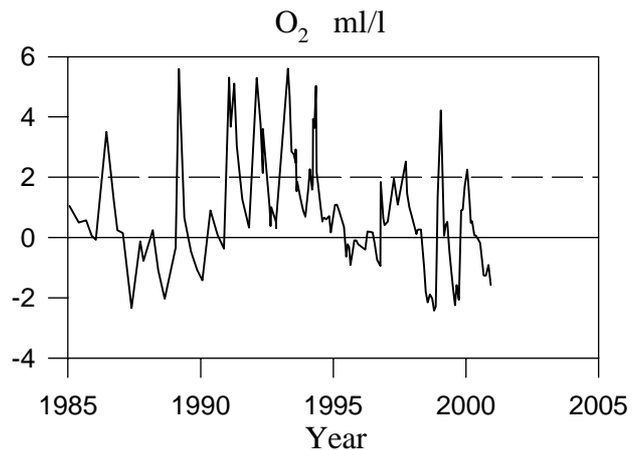
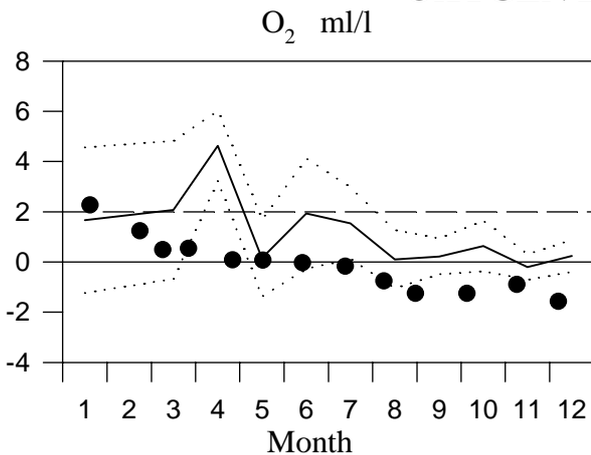
# STATION BY4 SURFACE WATER

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 2000



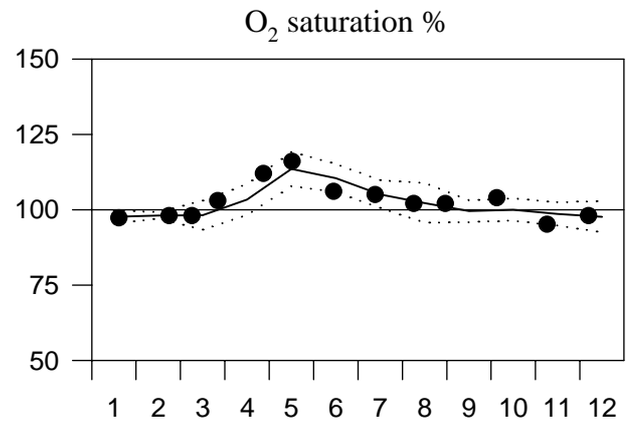
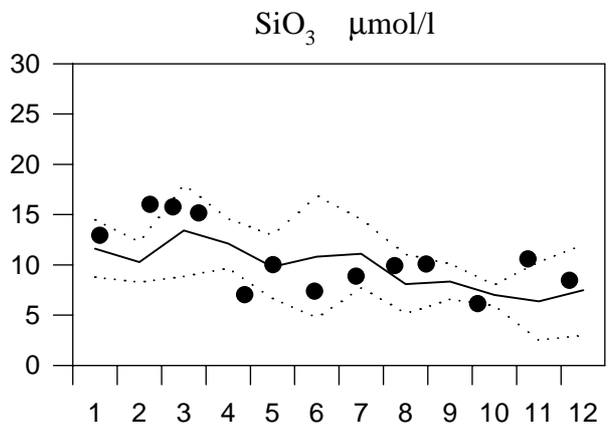
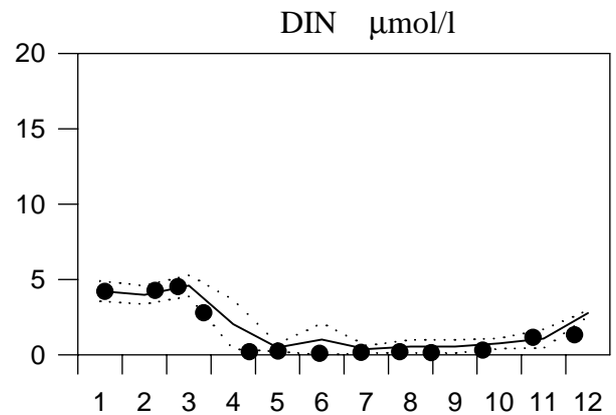
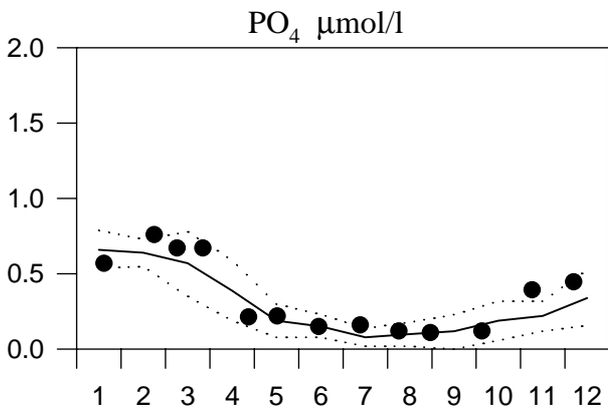
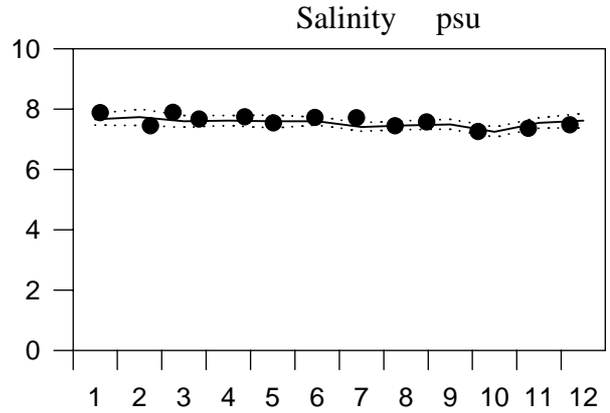
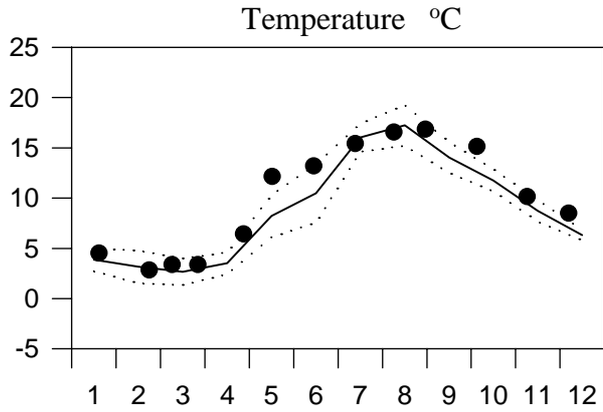
## OXYGEN IN BOTTOM WATER



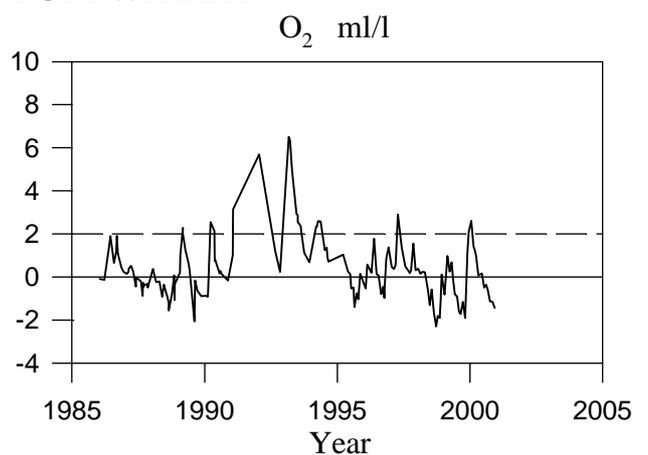
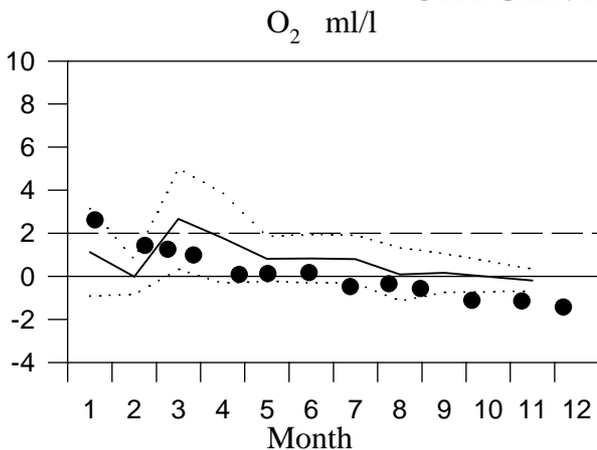
# STATION BY5 SURFACE WATER

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 2000



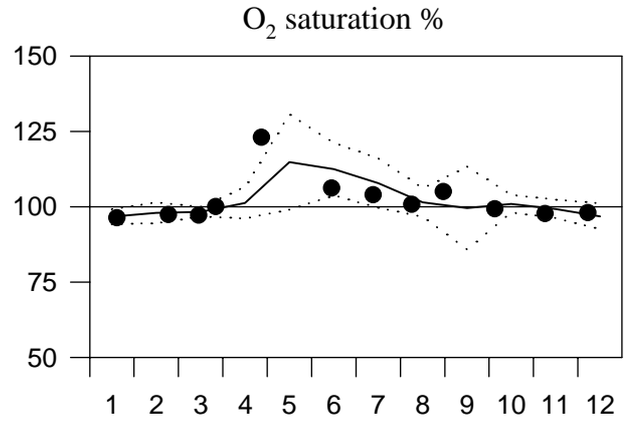
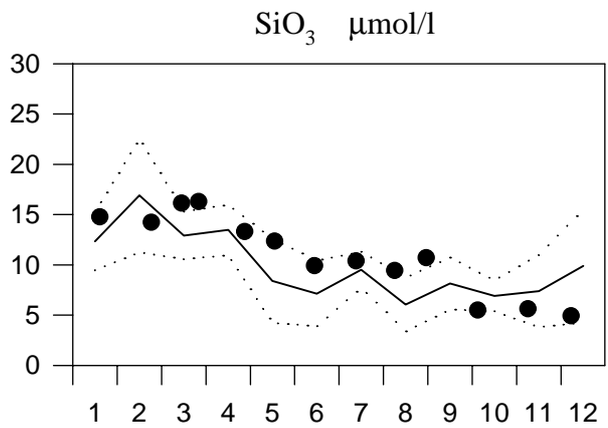
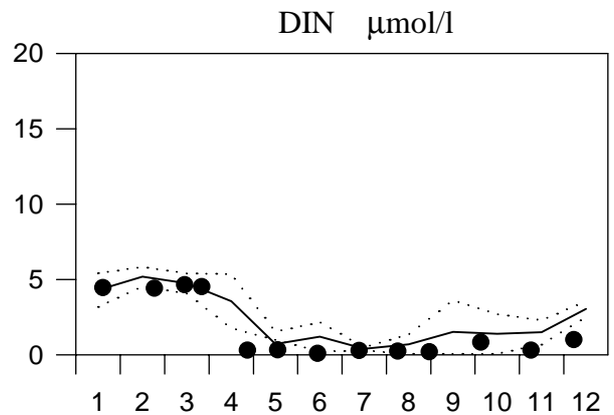
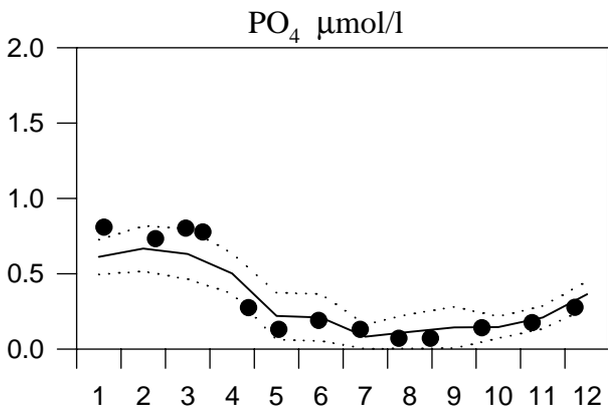
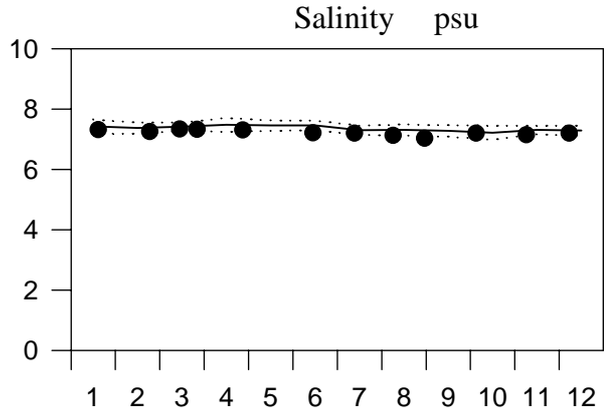
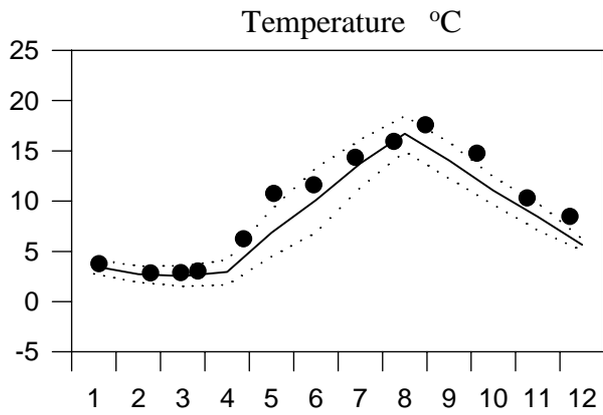
## OXYGEN IN BOTTOM WATER



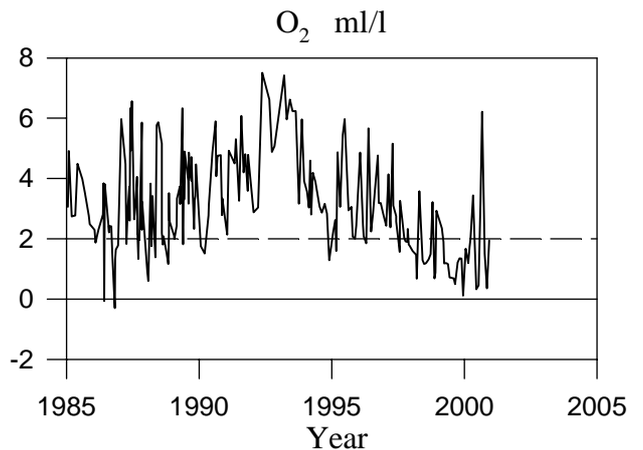
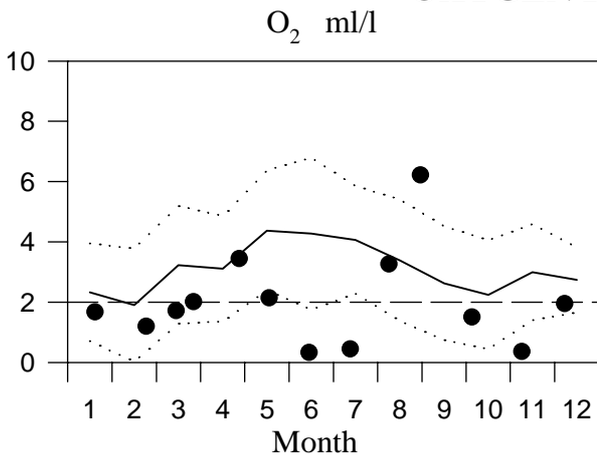
# STATION BCS III-10 SURFACE WATER

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 2000



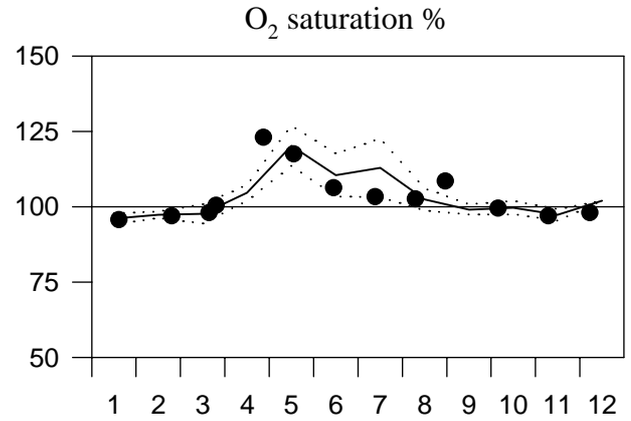
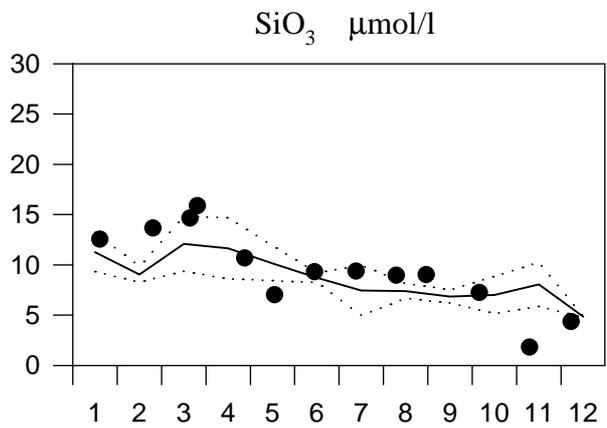
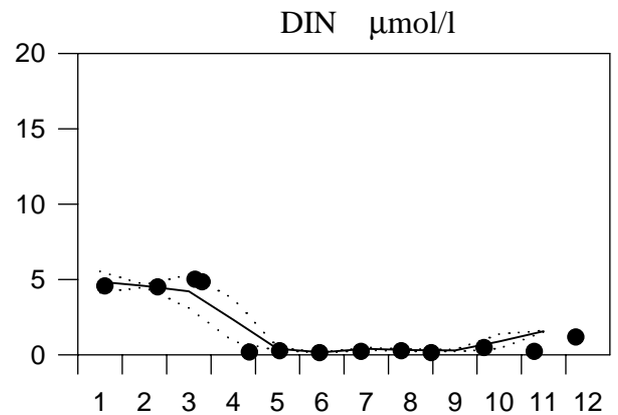
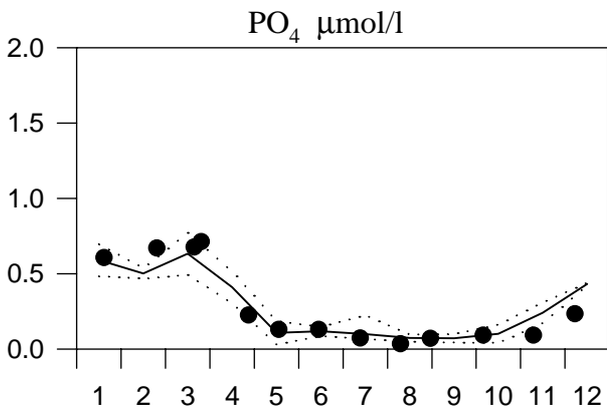
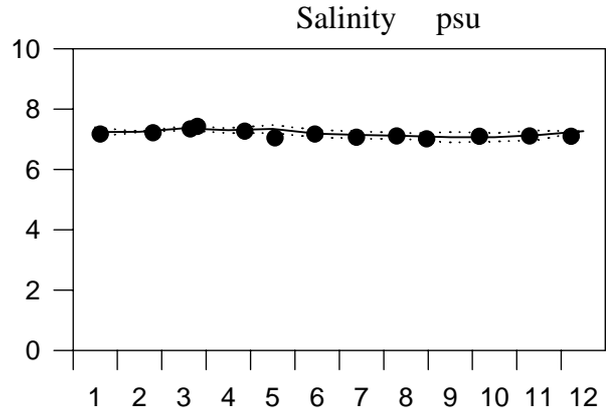
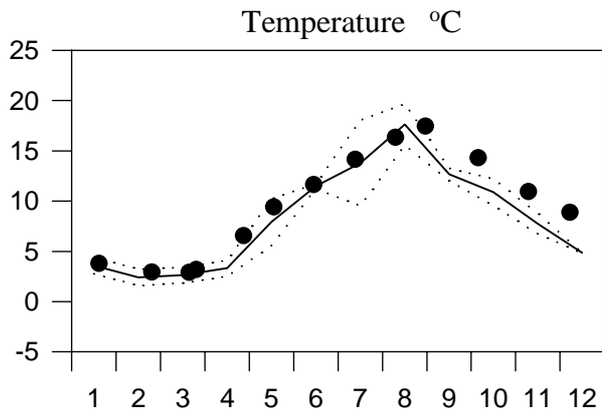
## OXYGEN IN BOTTOM WATER



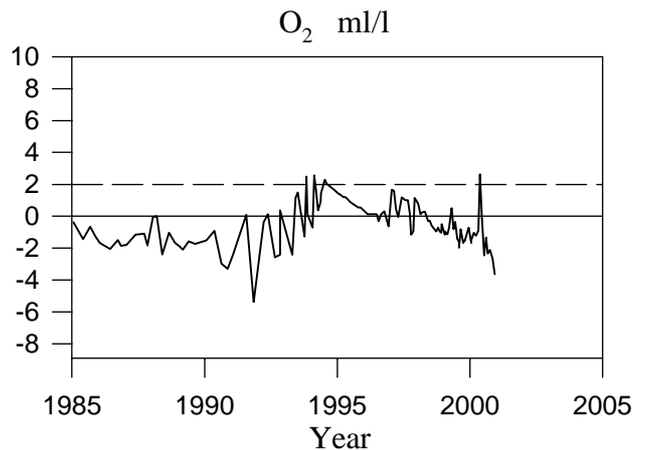
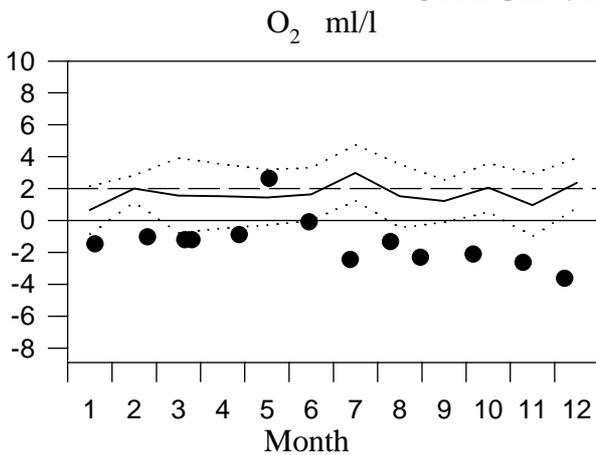
# STATION BY10 SURFACE WATER

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 2000



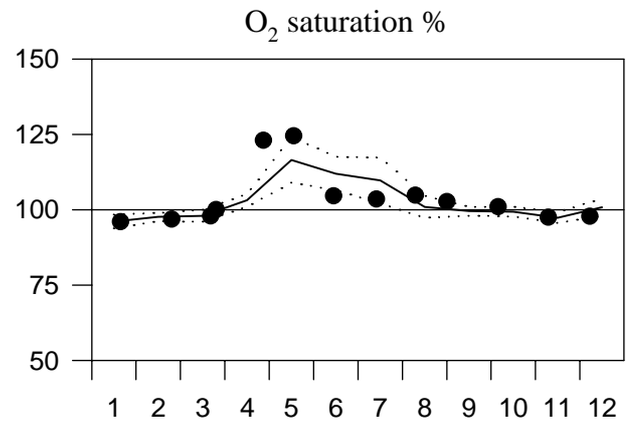
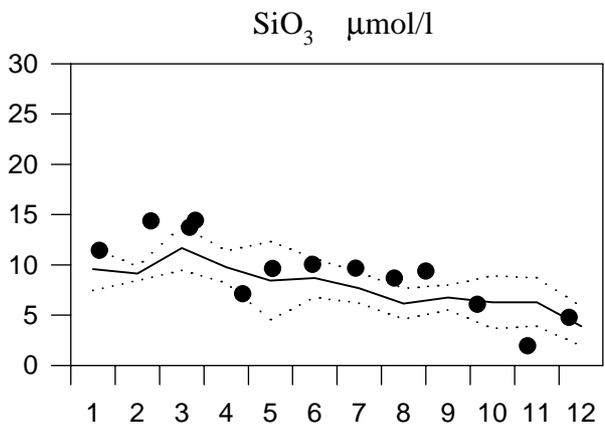
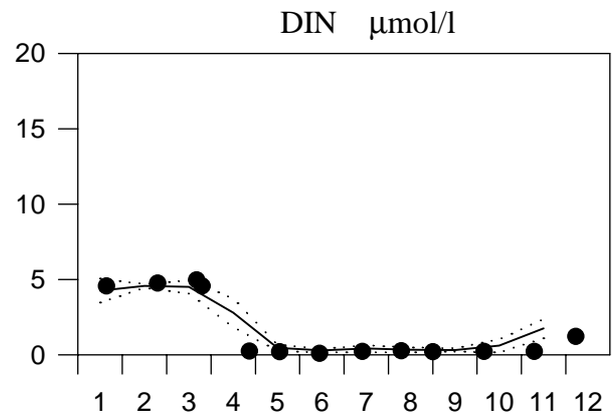
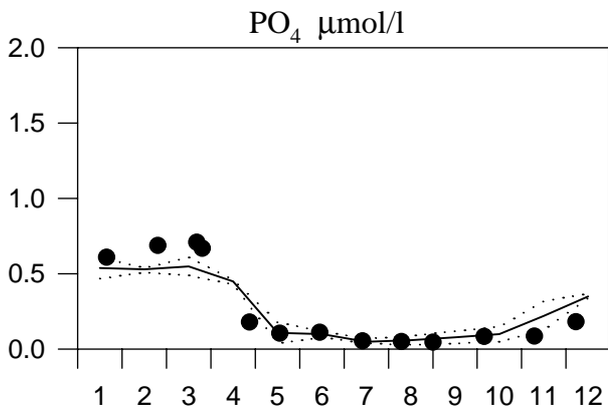
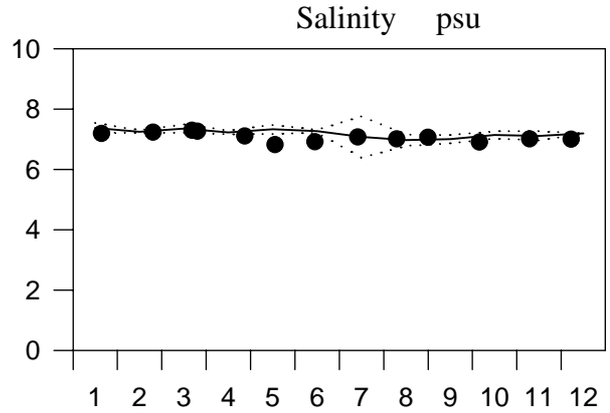
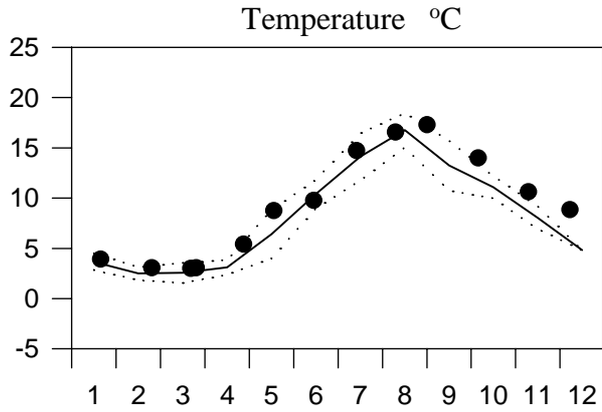
## OXYGEN IN BOTTOM WATER



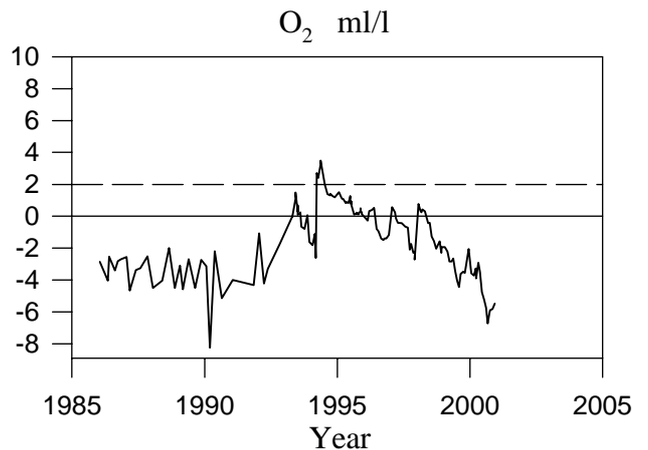
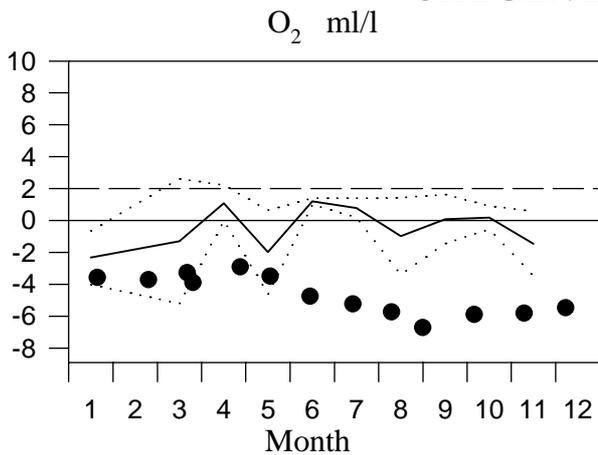
# STATION BY15 SURFACE WATER

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 2000



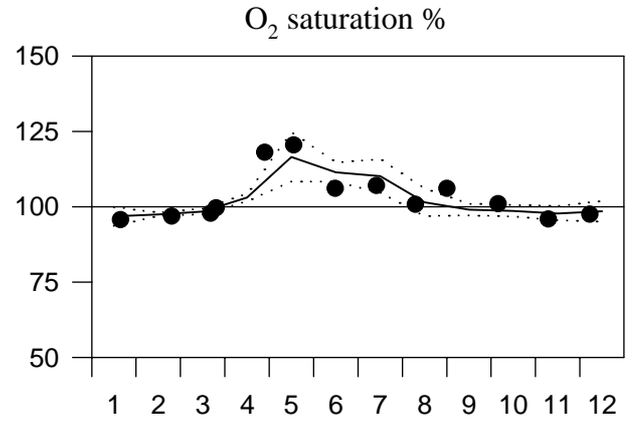
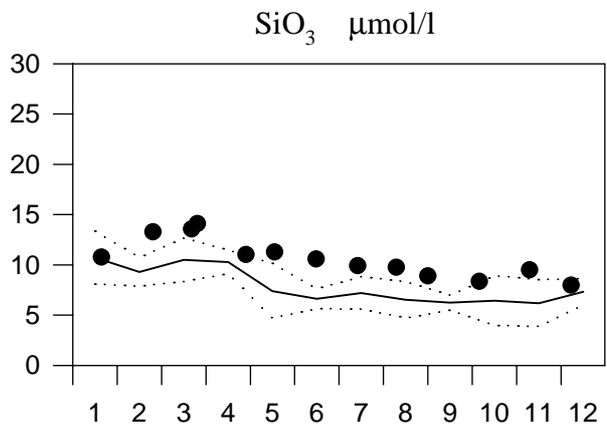
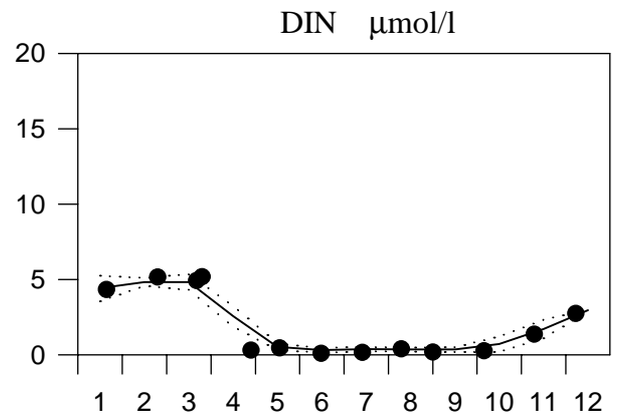
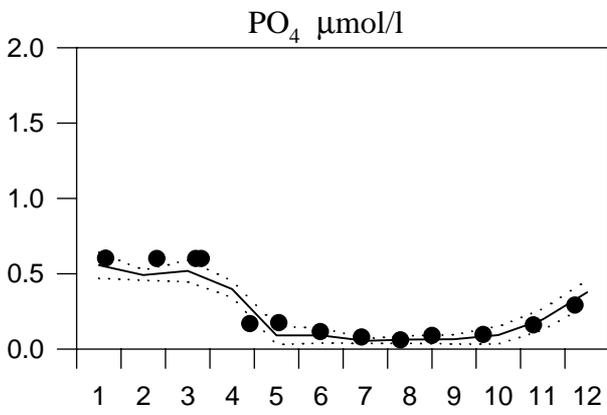
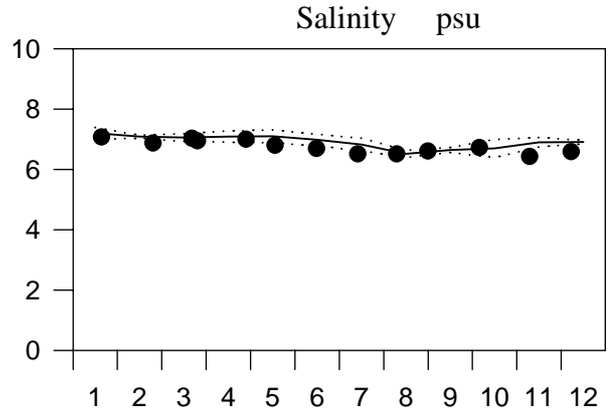
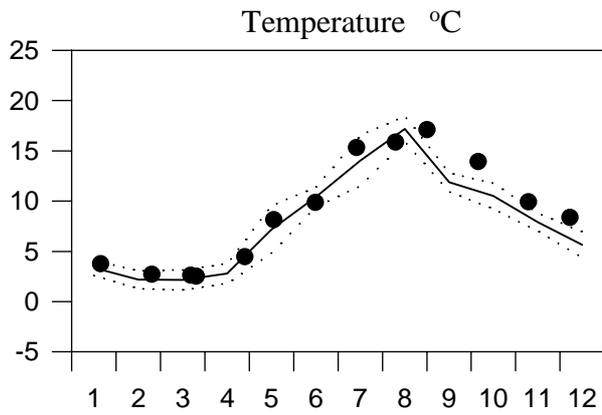
## OXYGEN IN BOTTOM WATER



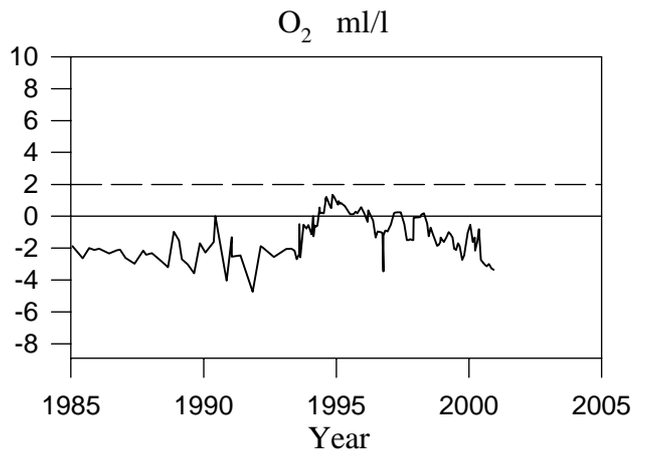
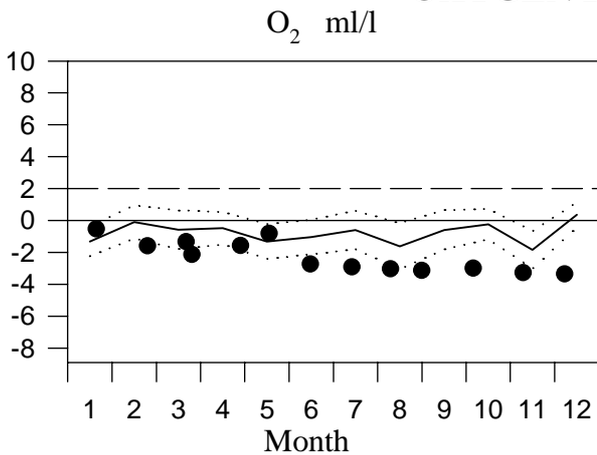
# STATION BY20 SURFACE WATER

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 2000



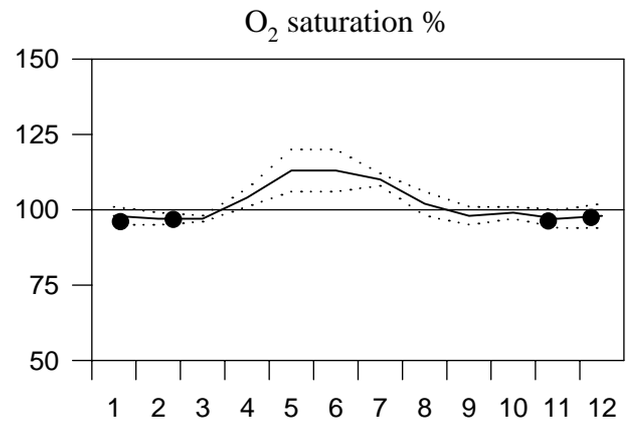
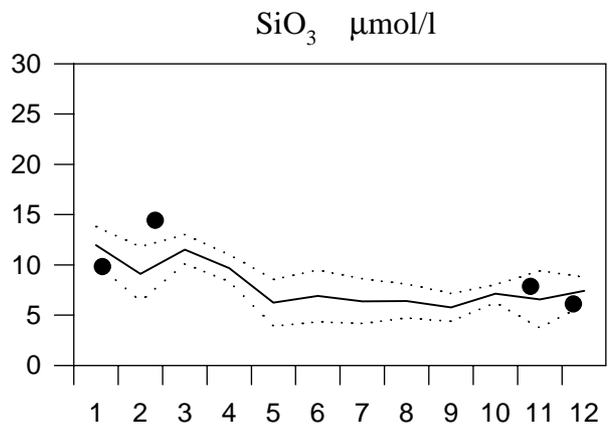
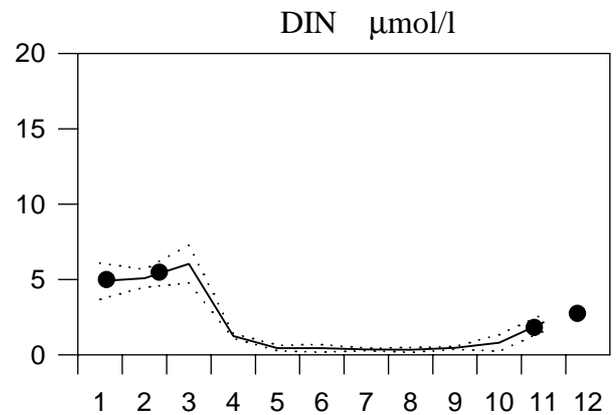
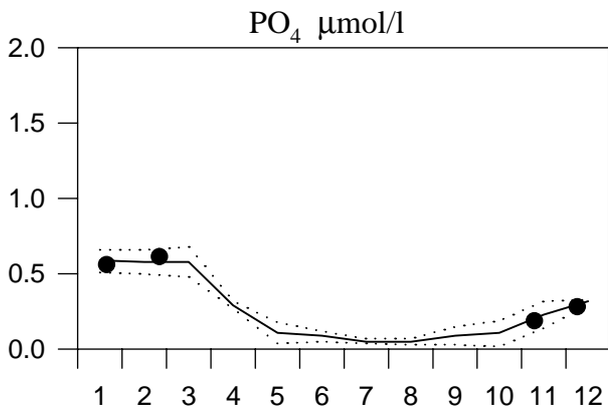
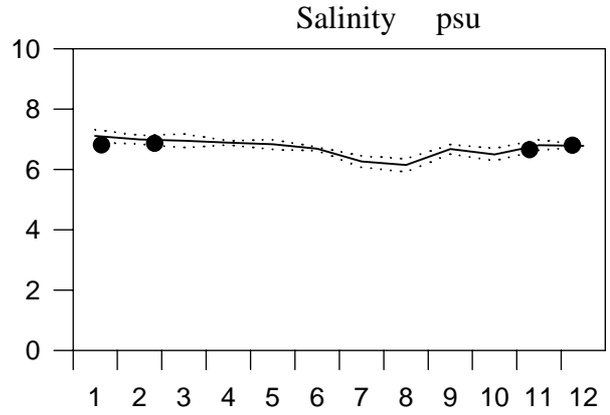
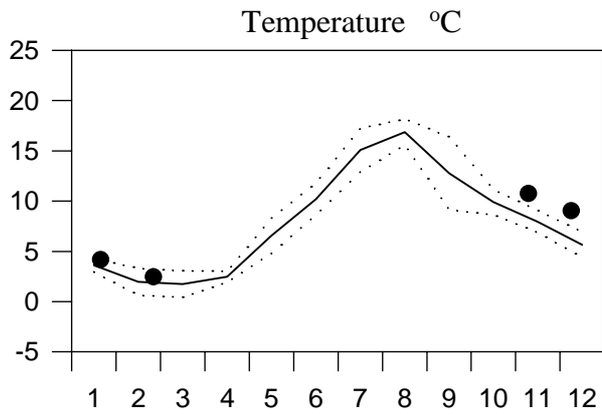
## OXYGEN IN BOTTOM WATER



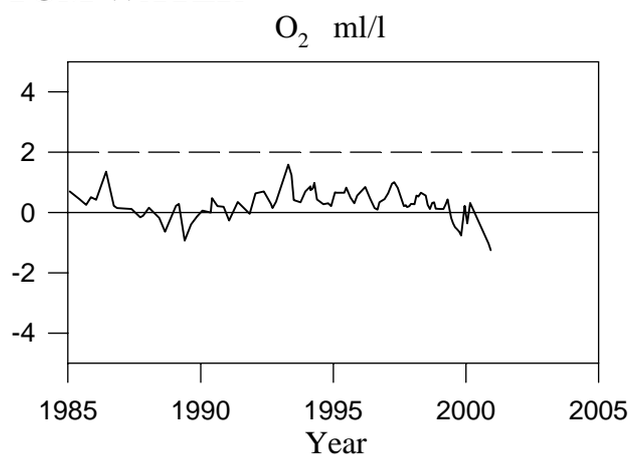
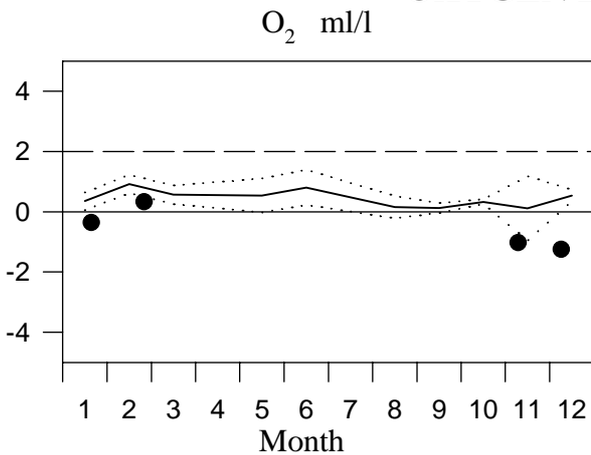
# STATION BY29 SURFACE WATER

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 2000



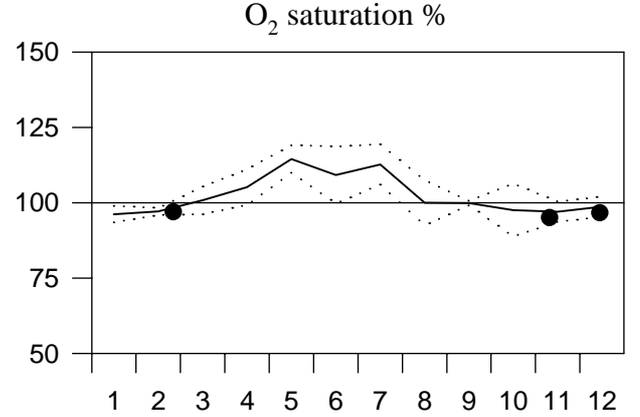
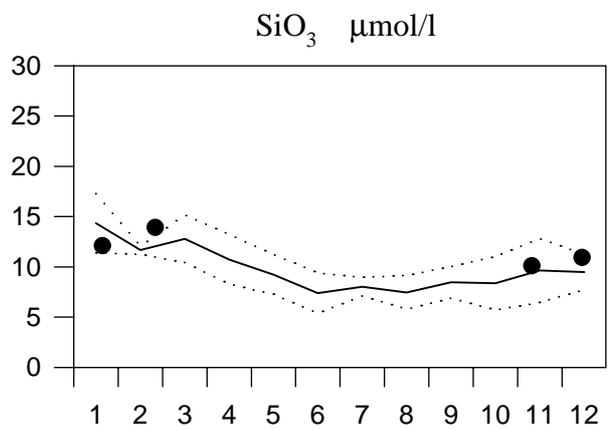
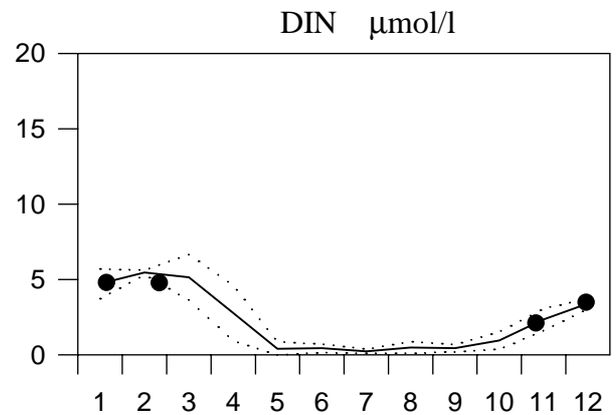
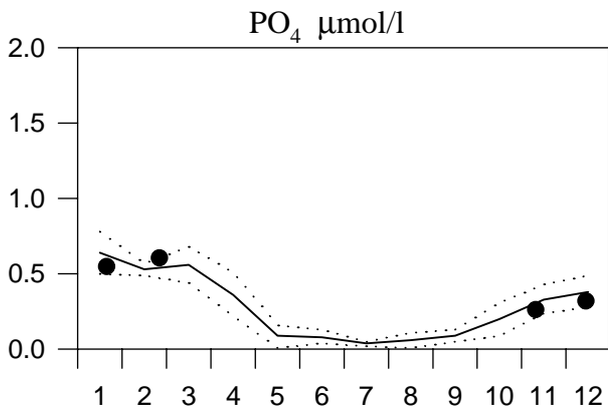
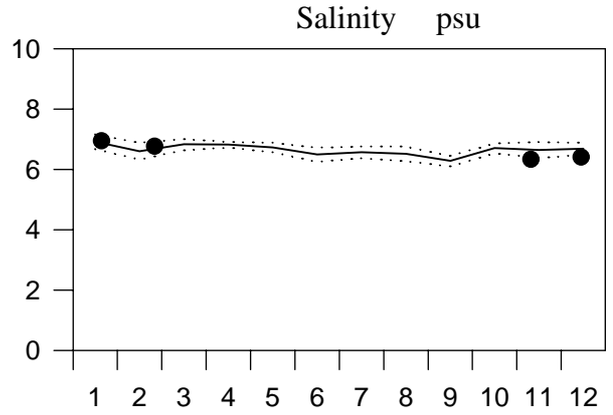
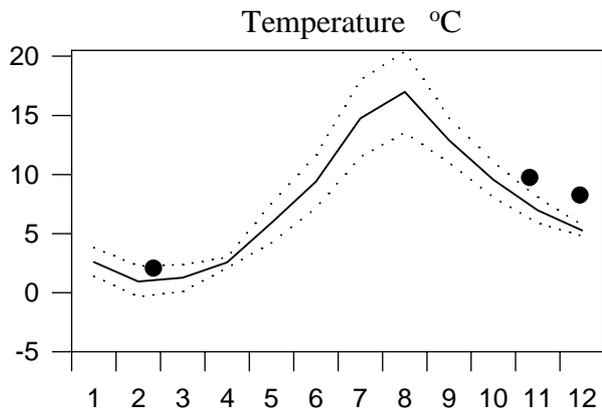
## OXYGEN IN BOTTOM WATER



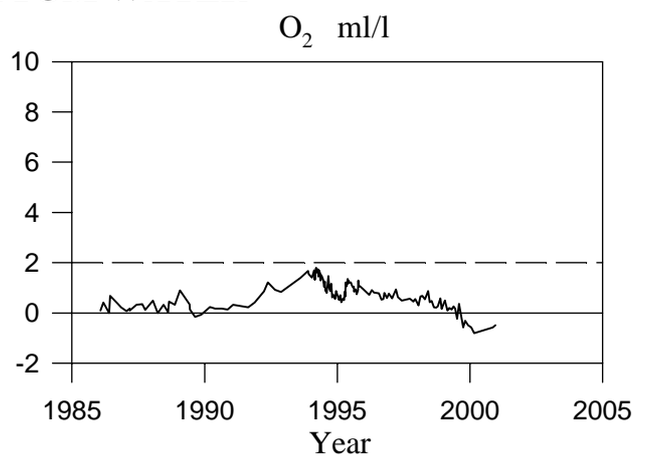
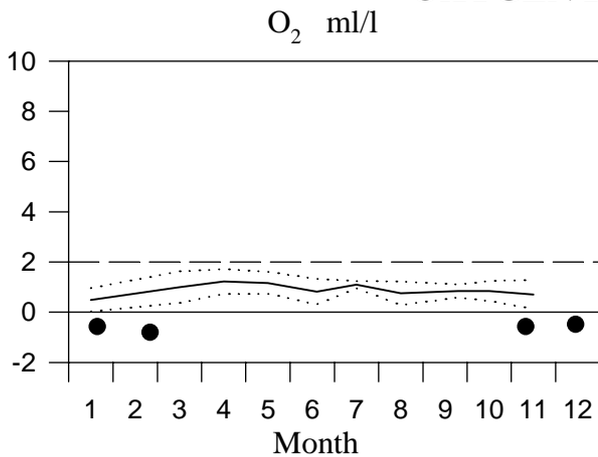
# STATION BY31 SURFACE WATER

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 2000



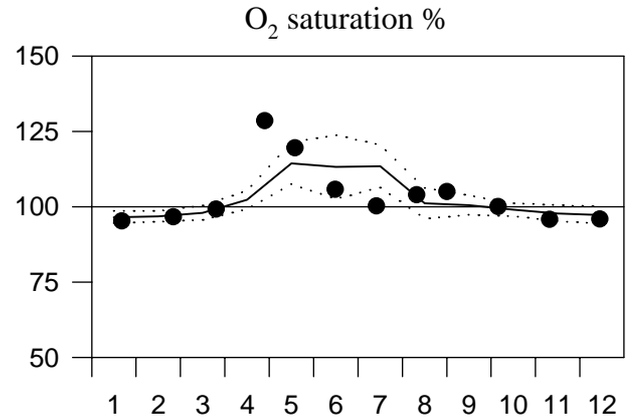
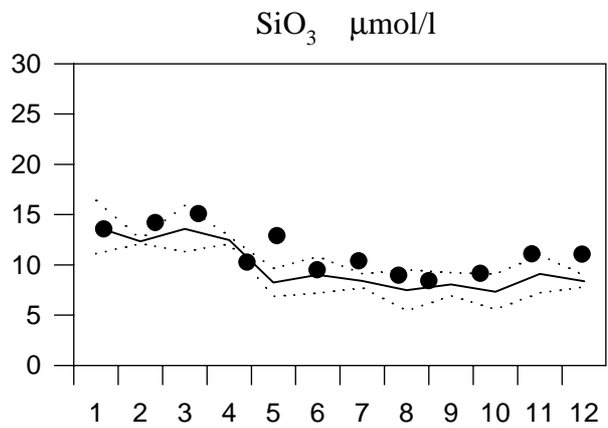
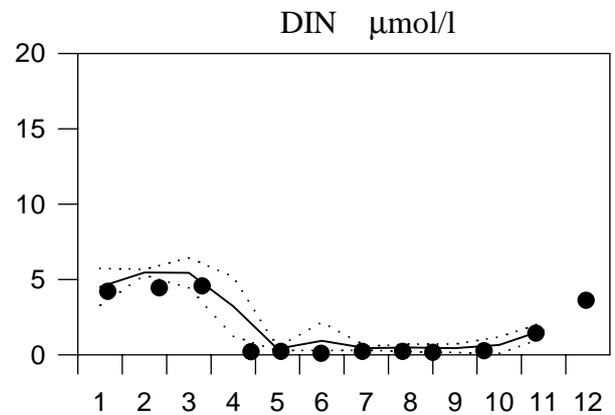
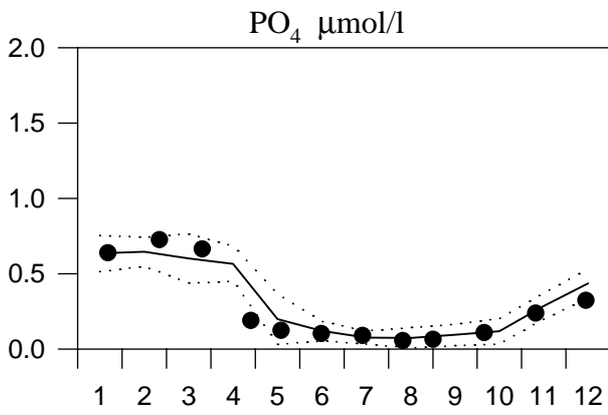
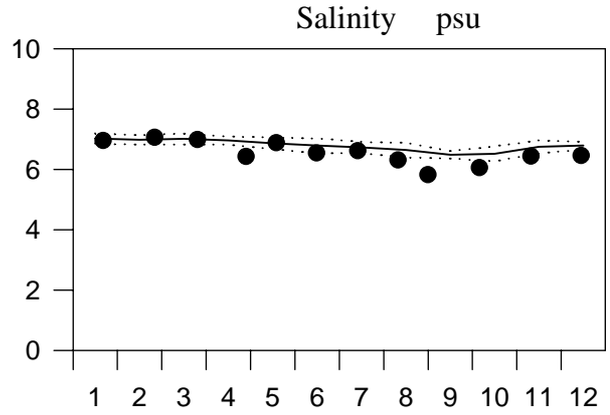
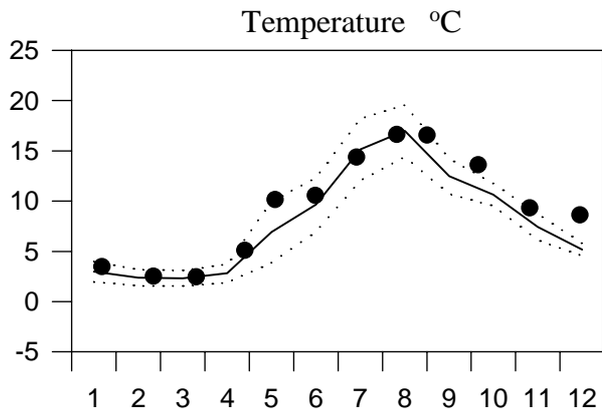
## OXYGEN IN BOTTOM WATER



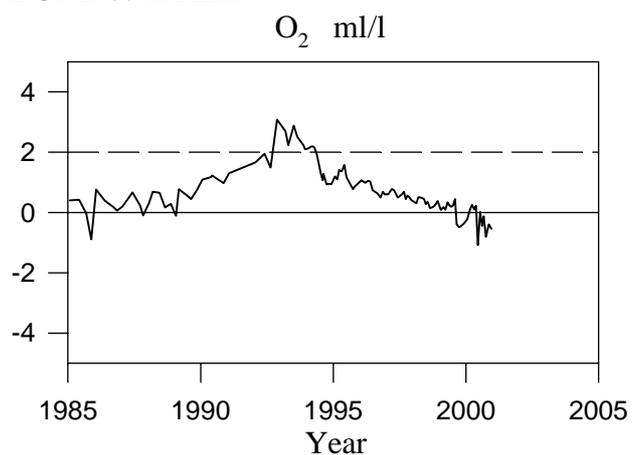
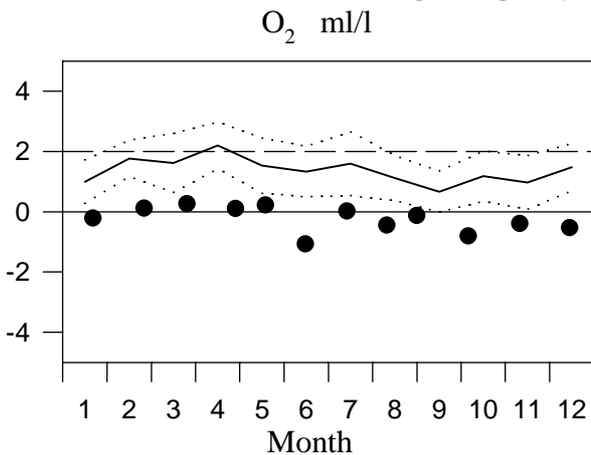
# STATION BY32 SURFACE WATER

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 2000



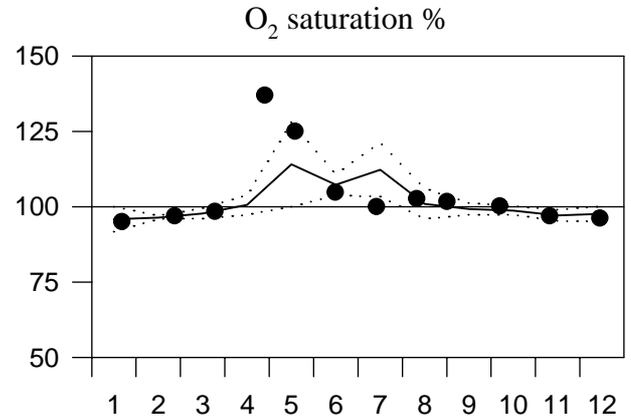
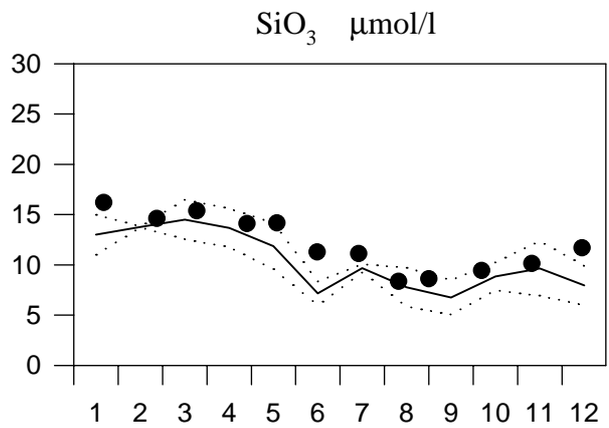
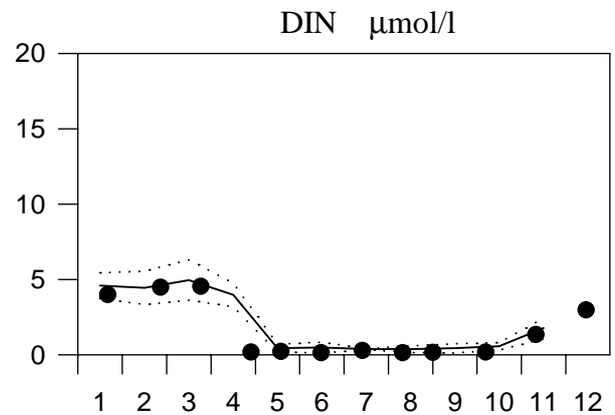
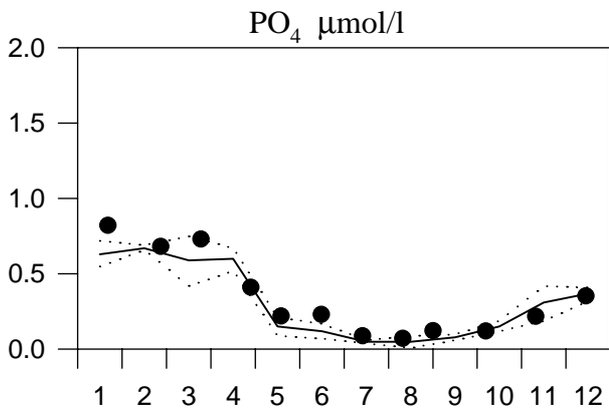
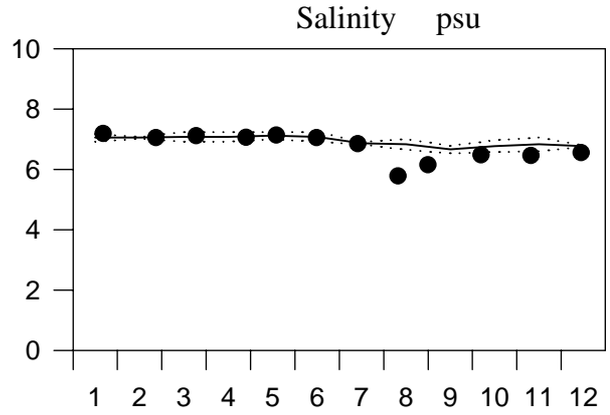
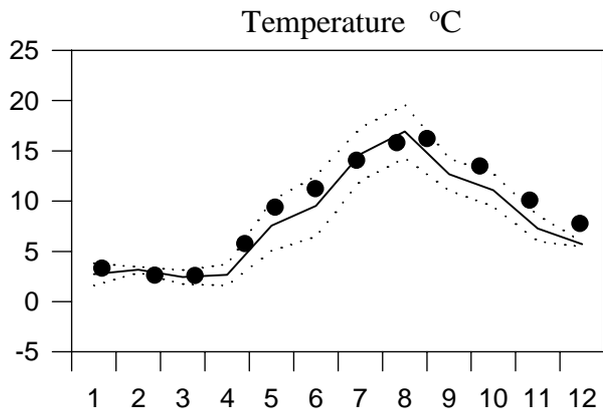
## OXYGEN IN BOTTOM WATER



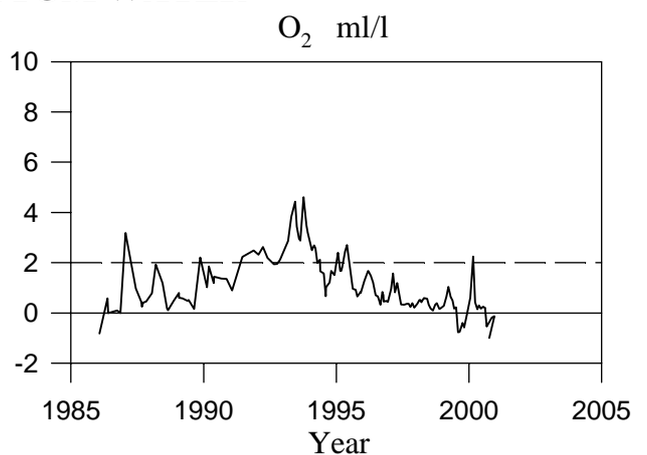
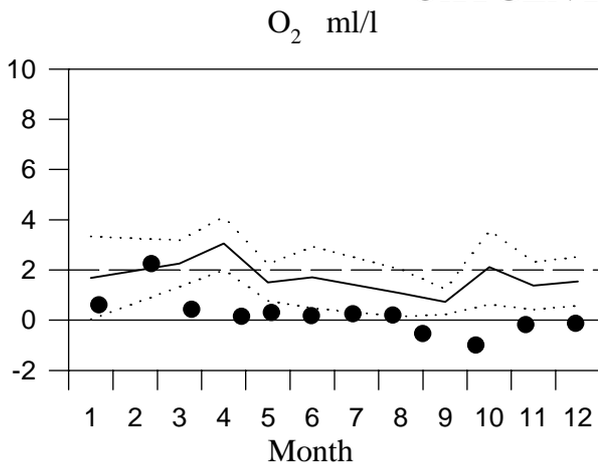
# STATION BY38 SURFACE WATER

## Annual Cycles

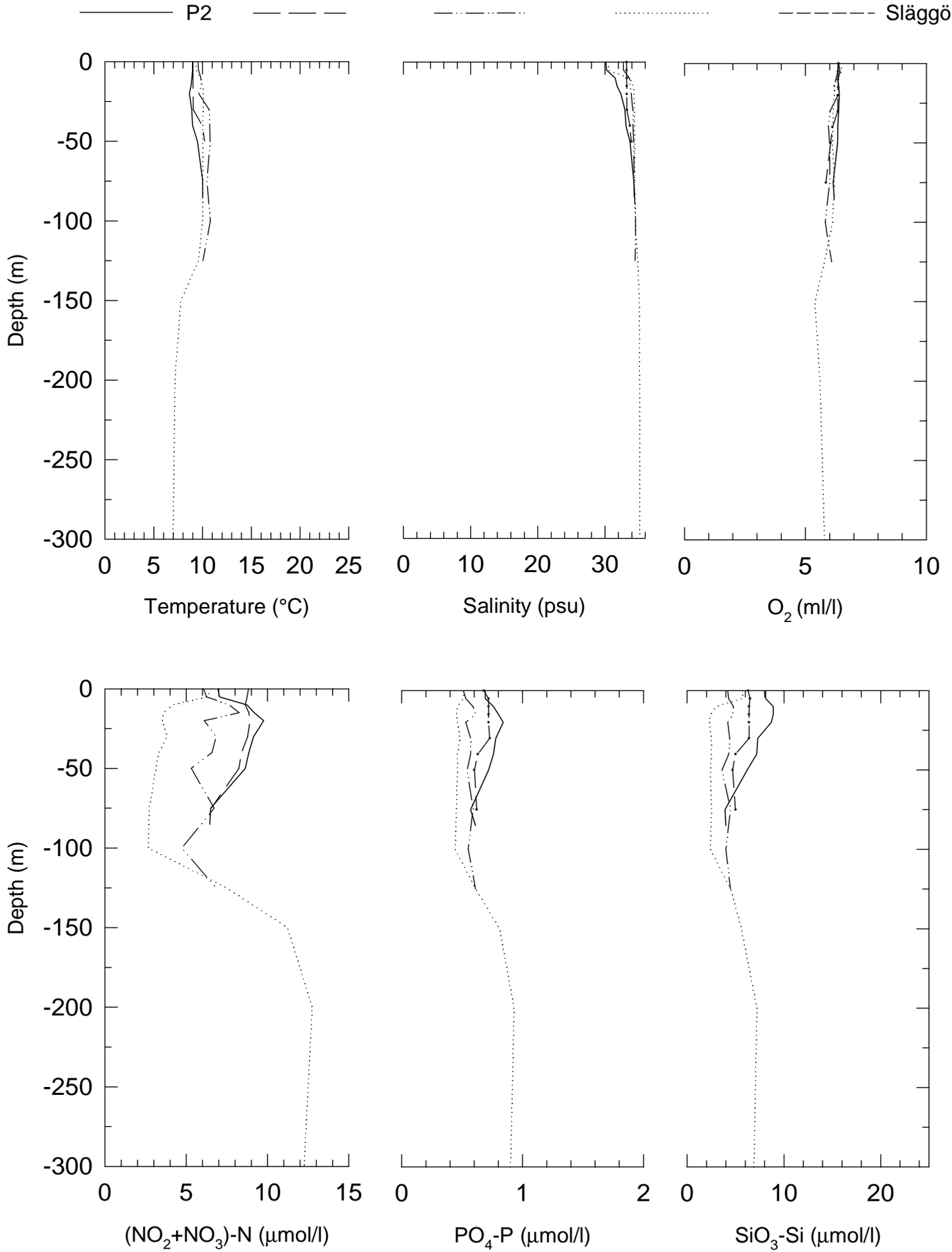
— Mean 1986-1995      ····· St.Dev.      ● 2000



## OXYGEN IN BOTTOM WATER



# SKAGERRAK 001204-001204

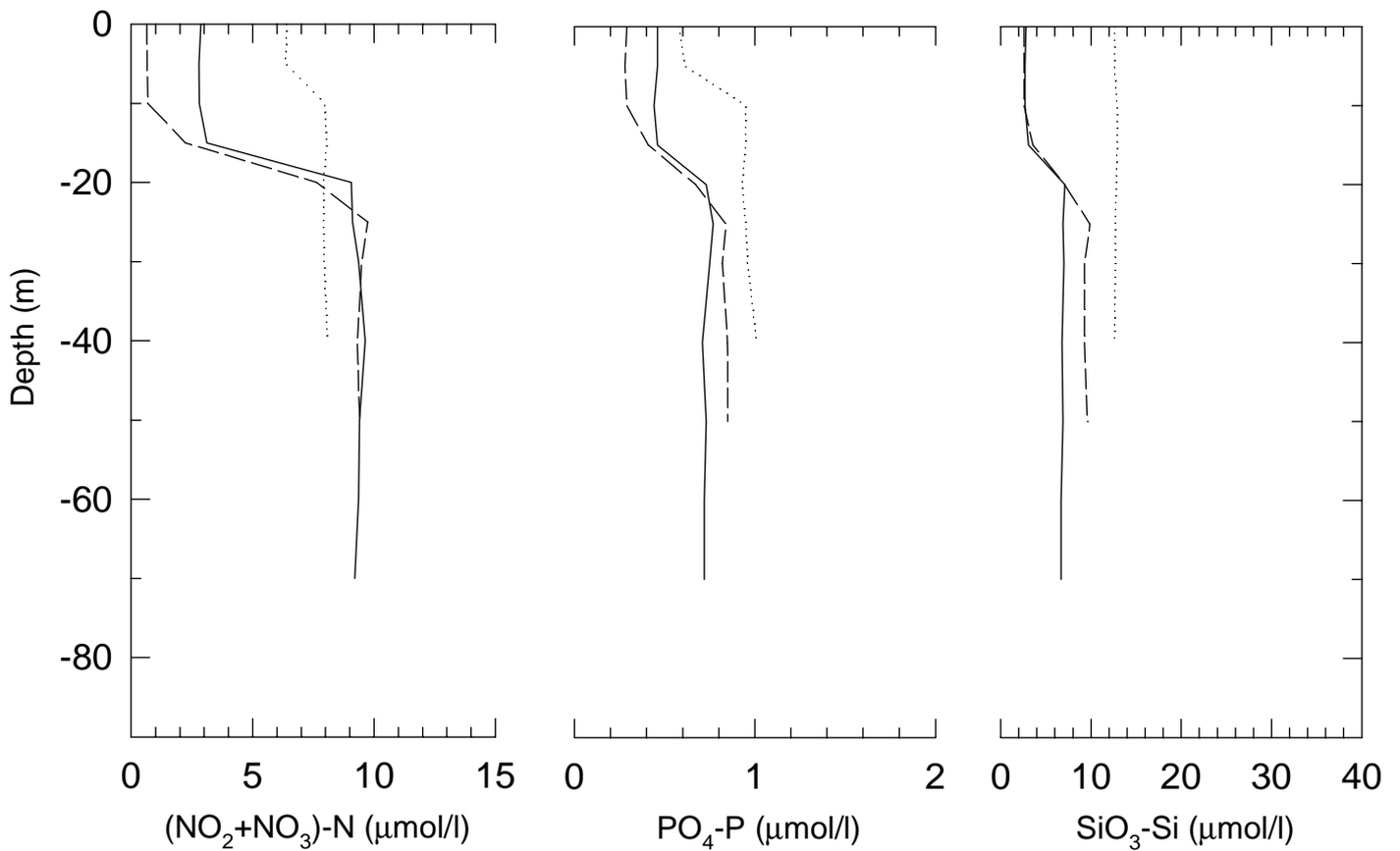
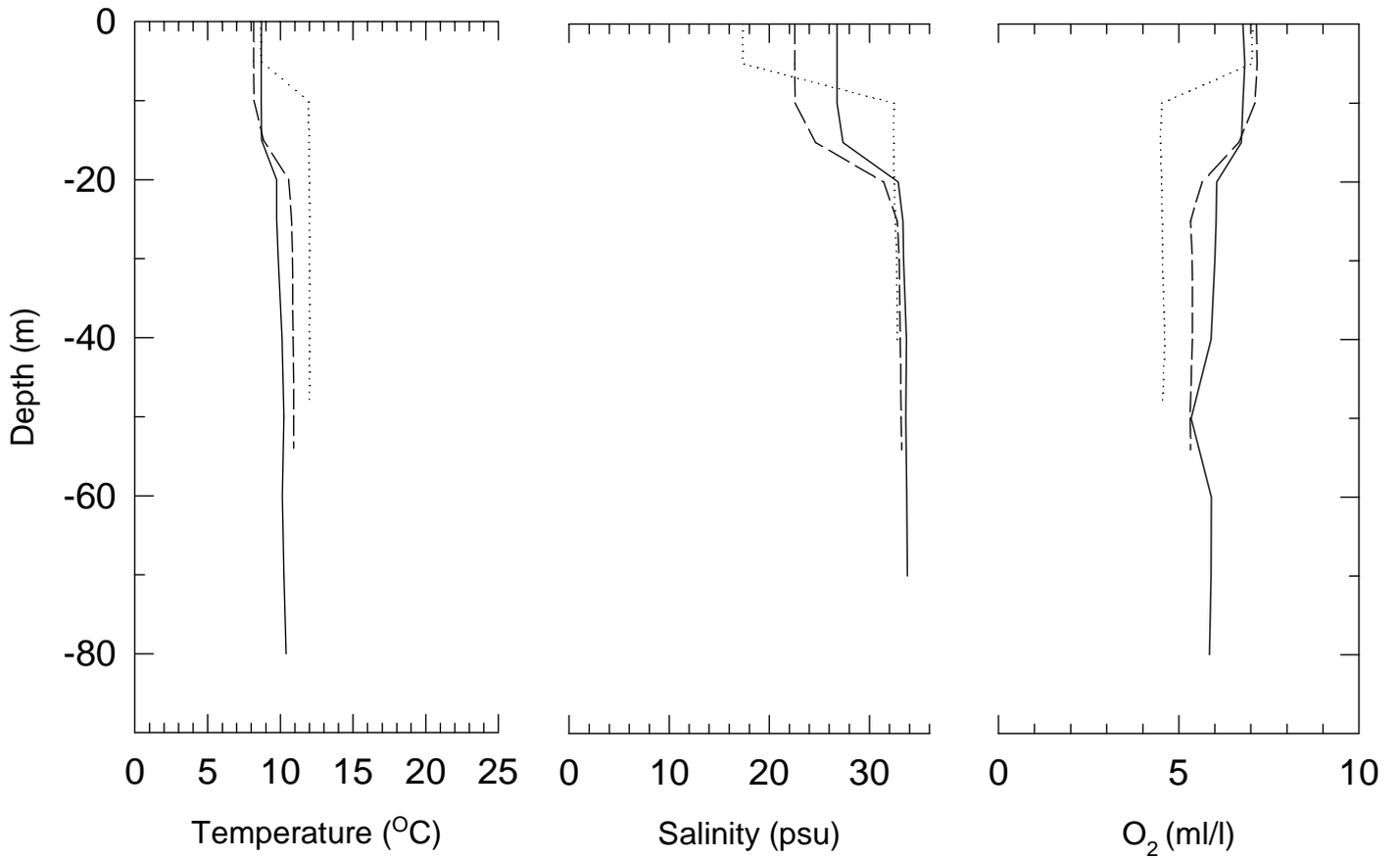


# KATTEGAT and THE SOUND 001205-001206

— Fladen

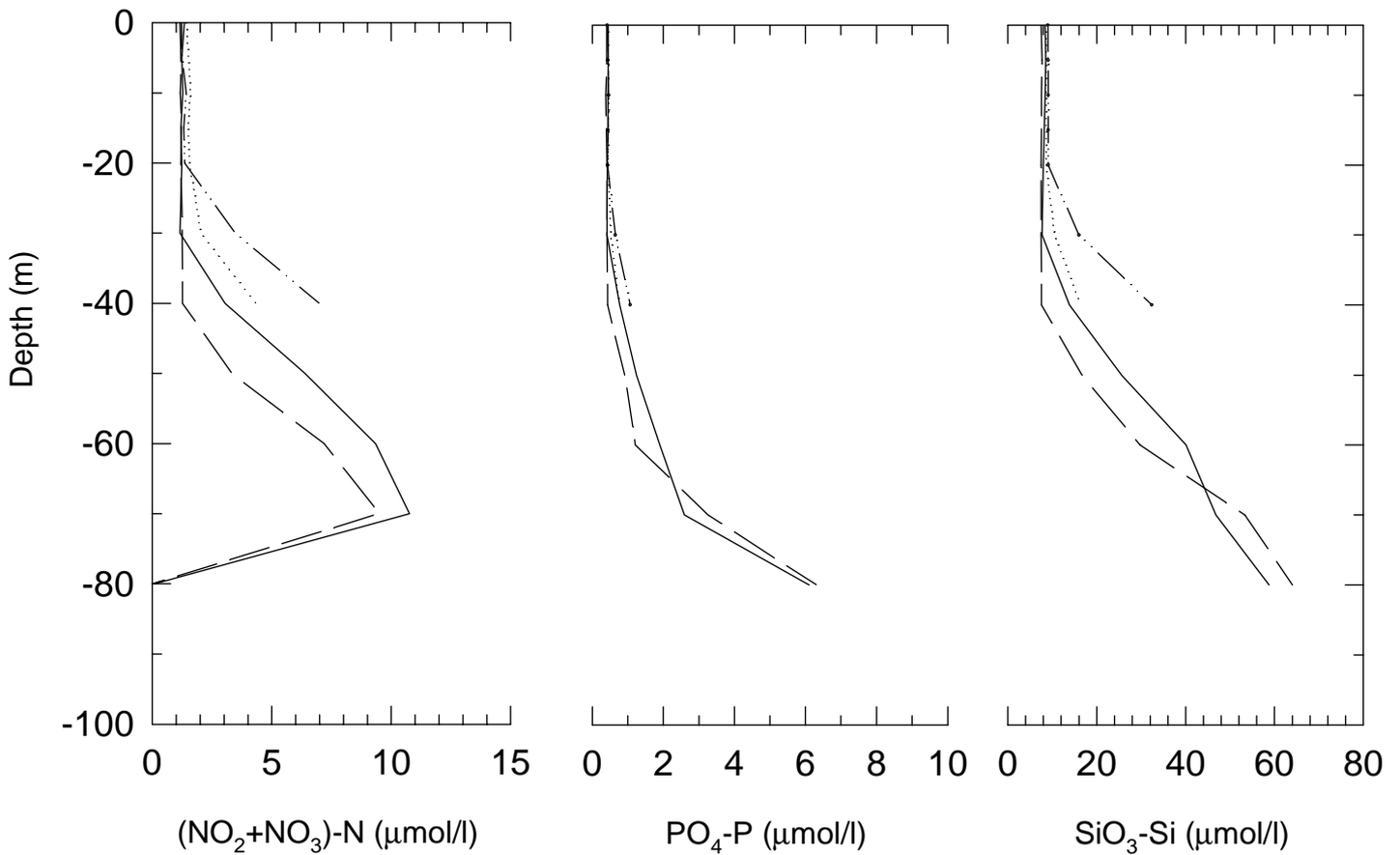
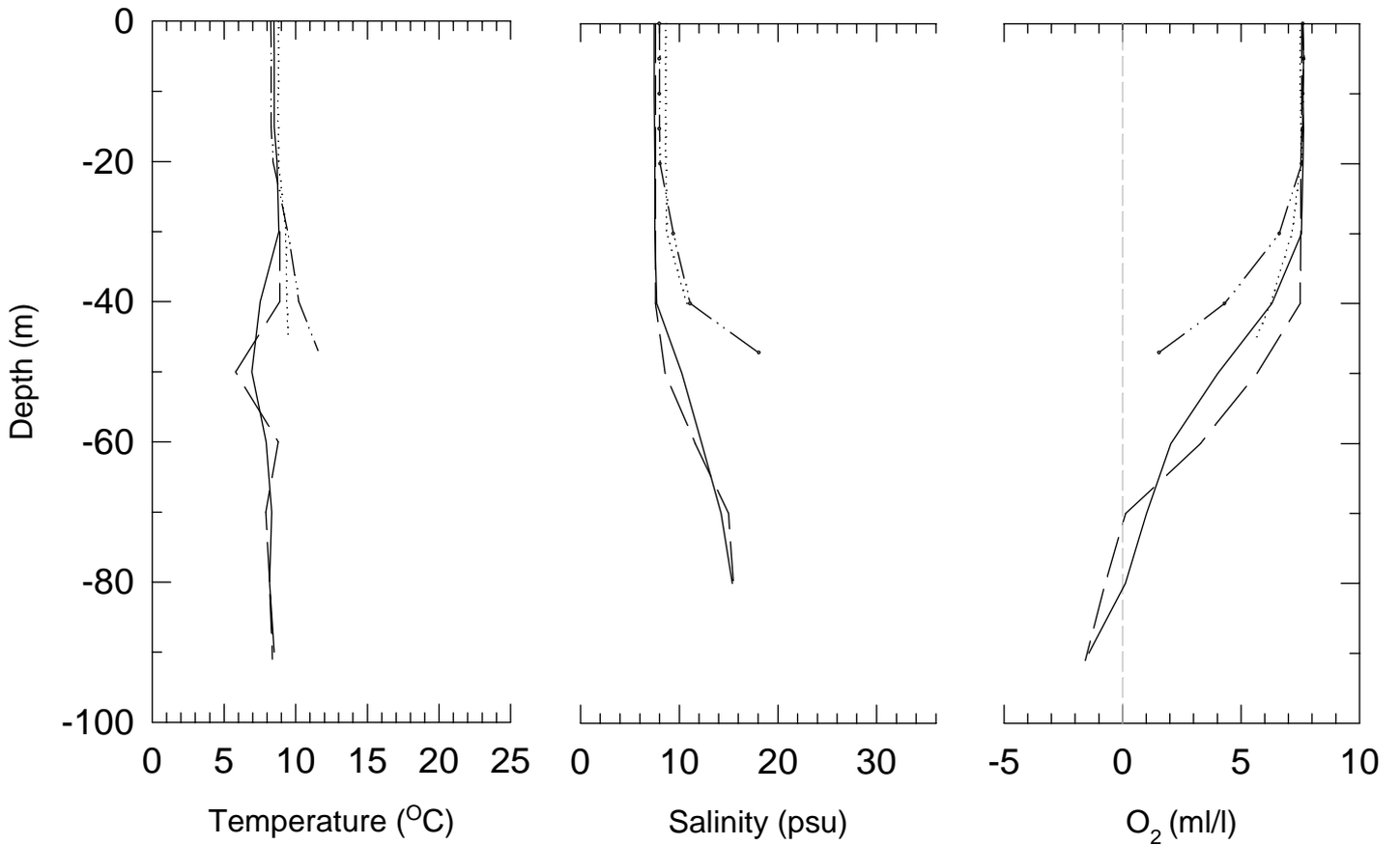
- - - Anholt E

..... Landskrona



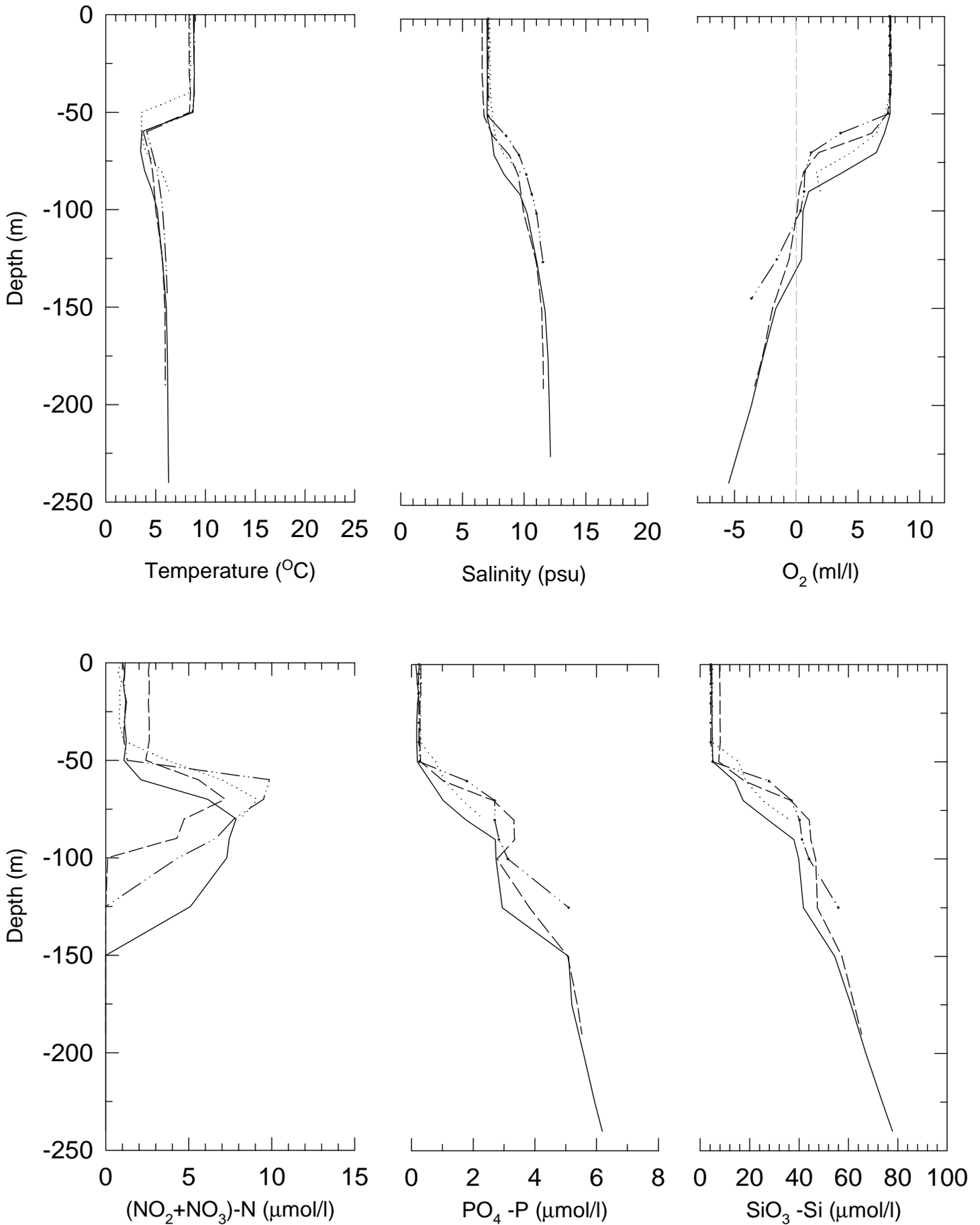
# SOUTH BALTIC 001206-001206

— BY5    - - BY4    - · - · BY2    ····· BY1



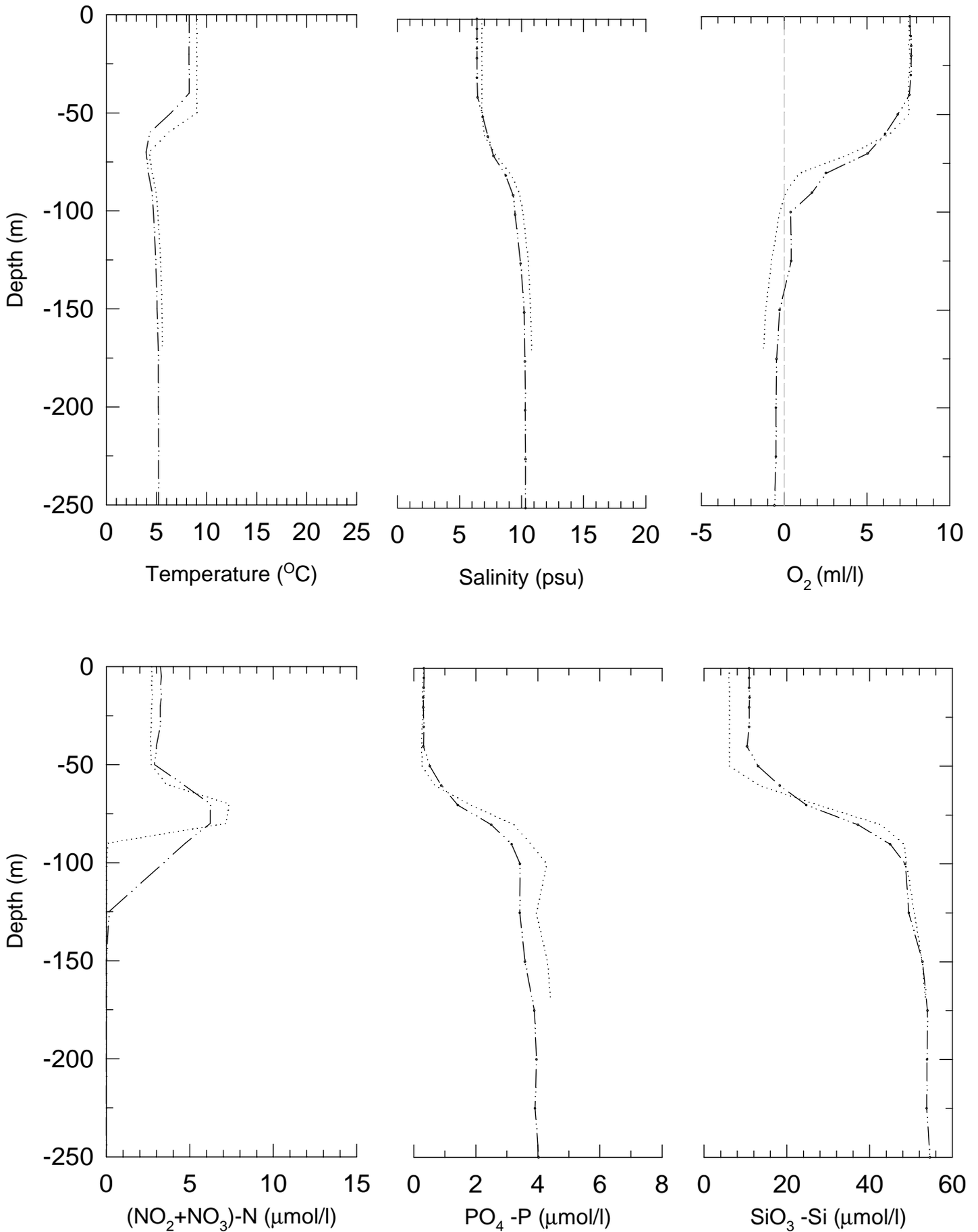
# EAST BALTIC 001207-001207

--- BY20    — BY15    -·-·- BY10    ····· BCS III-10



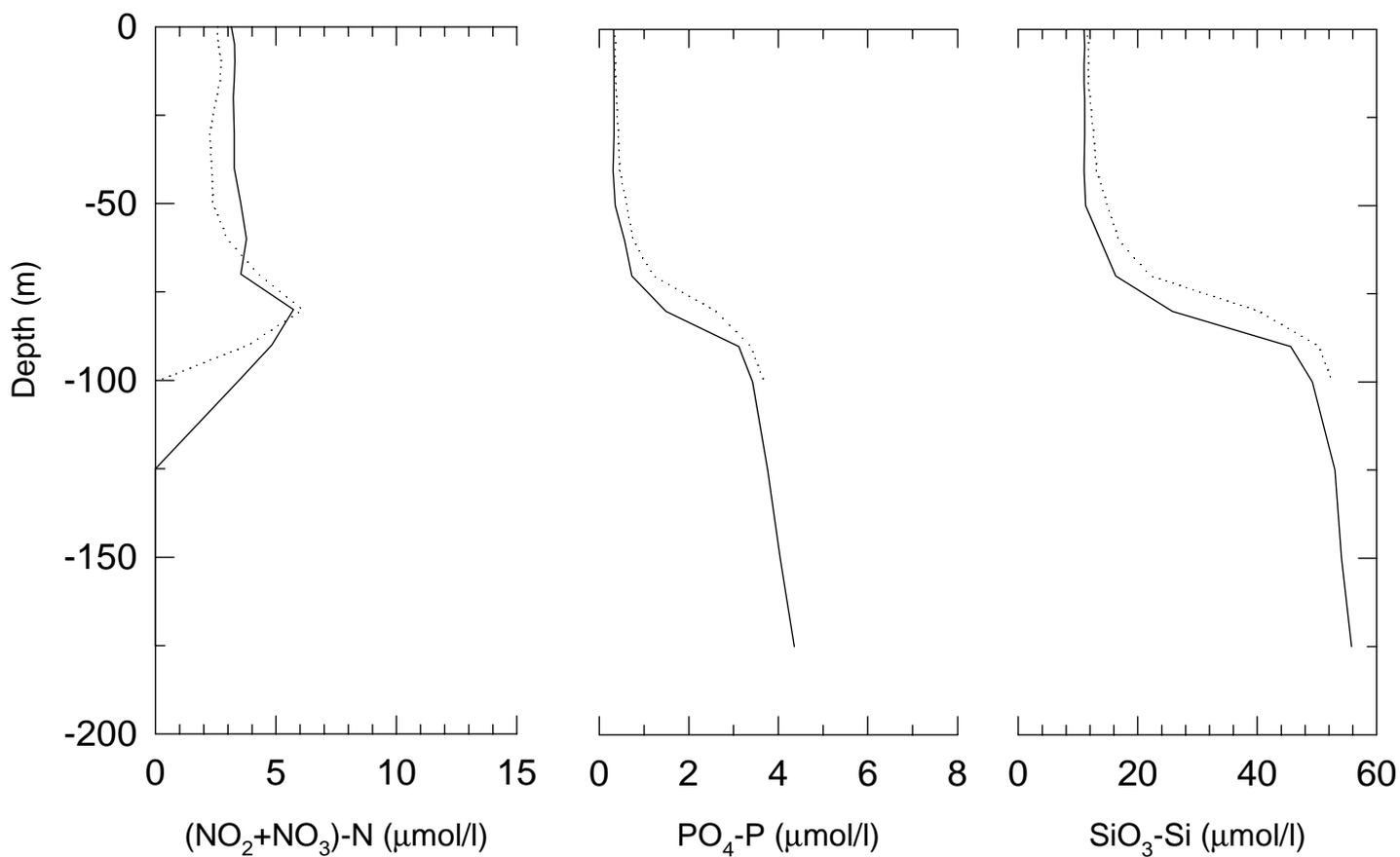
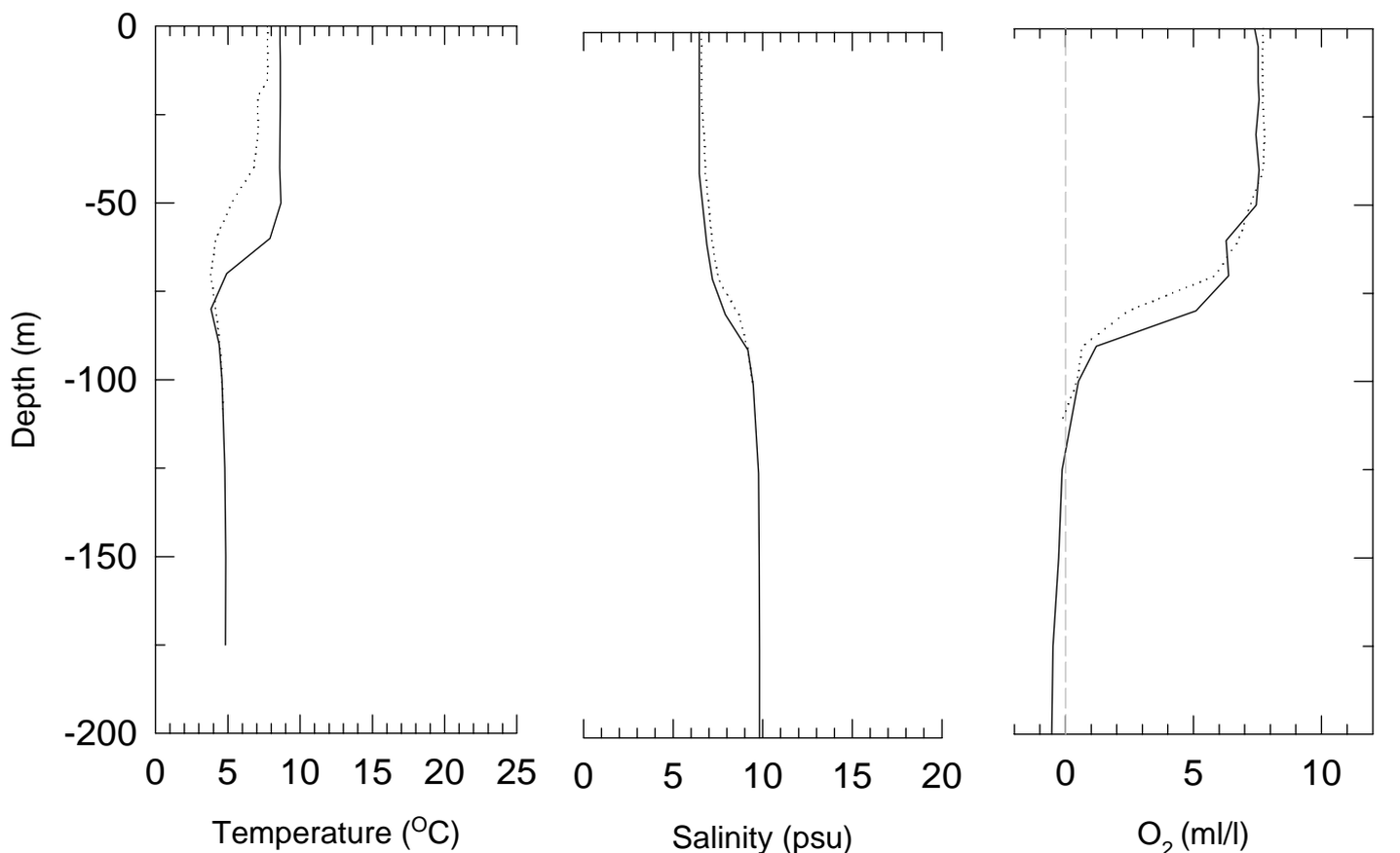
# NORTH BALTIC 001208-001214

— — — BY29      ————— BY31



# WEST BALTIC 001214-001214

— BY32      ····· BY38



# GULF OF BOTHNIA 001208-001213

