



SMHI  
Ocean lab

\*\*\*\*\*  
\*\*\*\*\* Hydrographic  
series

Ship: 14-Argos  
Year: 1998

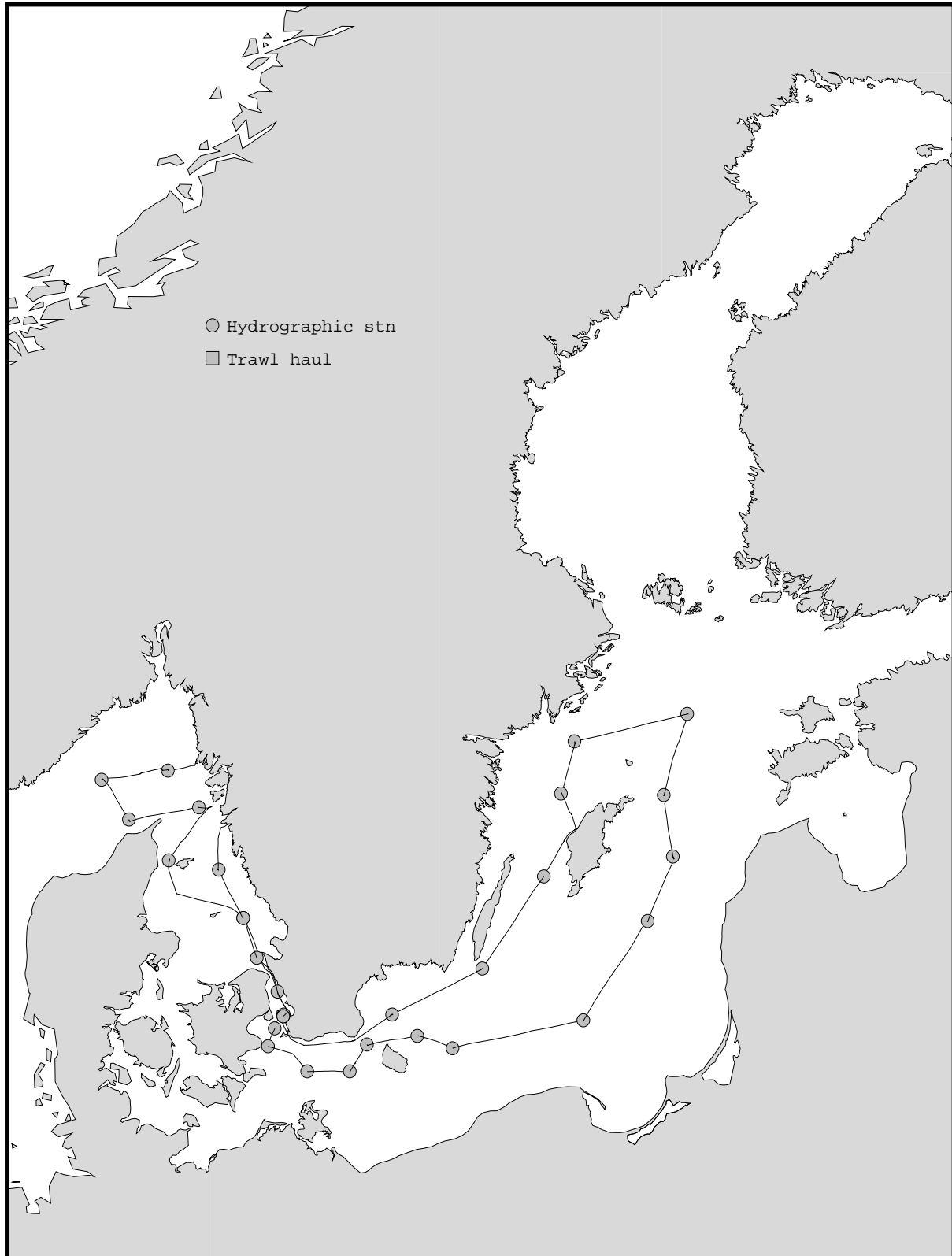
\*\*\*\*\*  
\*\*\*\*\*

Date: 1998-07-27  
Time: 08:45

Ser no	Stat code	P	Station-----	Lat-----	Lon-----	Date yyymmdd	Time hhmm	Bott deph	Mld m	Secc m	Wind di ve	Air temp	Air pres	WCSI elec	C t	PPCPZT Hrhh	No de	T e	S a	P h	O x	H 2	P o	T o	N o	N o	N o	T h	A o	S l	H i	L u	P i	P o	T o	C					
0436	KAEX33BAS		KULLEN	N5614	E1222.2	980725	0935	23		5.5	27 10	16.0	1017	1430	x	-----	5	-	x	-	x	-	x	x	x	x	x	x	-	x	-	-	-	-	-	-	-	-			
0437	KAEX29BAS		ANHOLT E	N5640.0	E1207.0	980725	1215	54		7	27 9	16.1	1017	1330	x	-xxxx--	9	-	x	x	x	-	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	-	-	-
0438	KANX25BAS		FLADEN	N5711.5	E1140	980725	1550	85		6.5	27 13	18.1	1015	2850	x	--x----	12	-	x	x	x	-	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	-	-	-

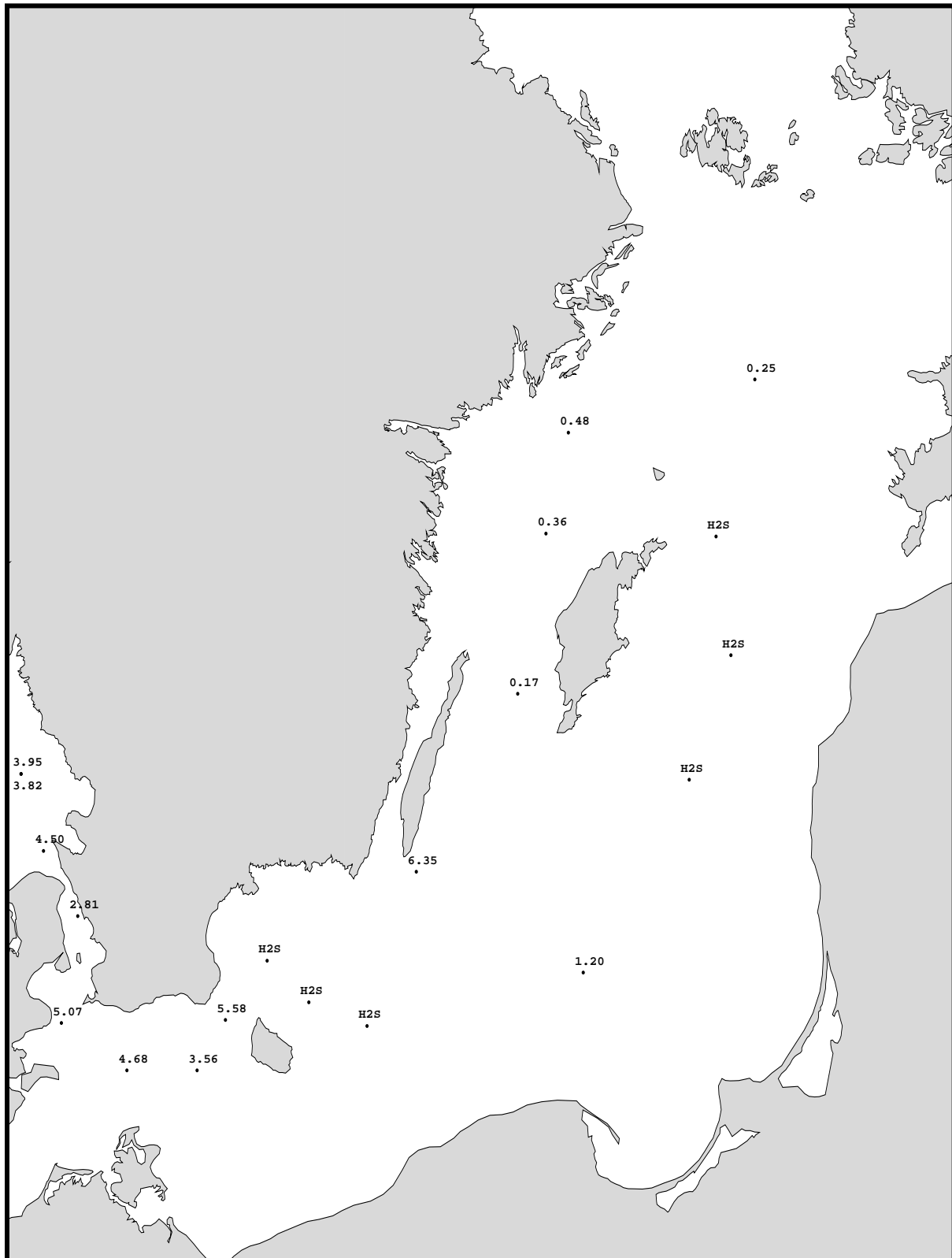
# TRACK CHART

Country: Sweden  
Ship : Argos  
Date : 980719-980725  
Series : 0409-0438



# Bottom water oxygen concentration (ml/l)

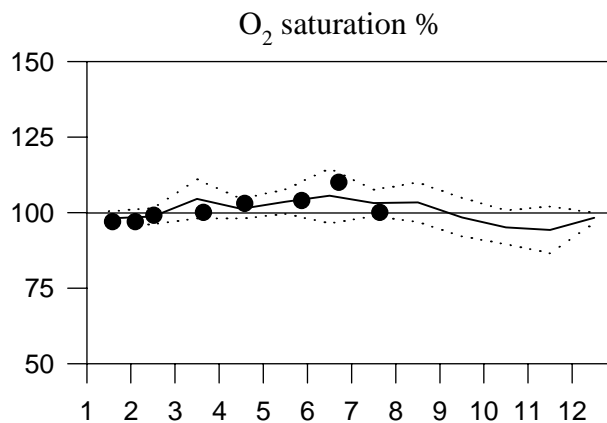
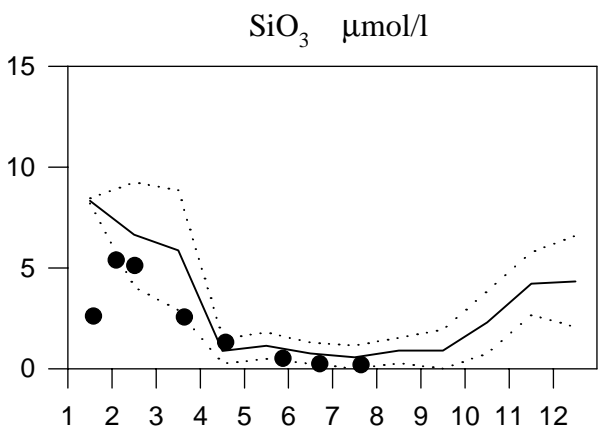
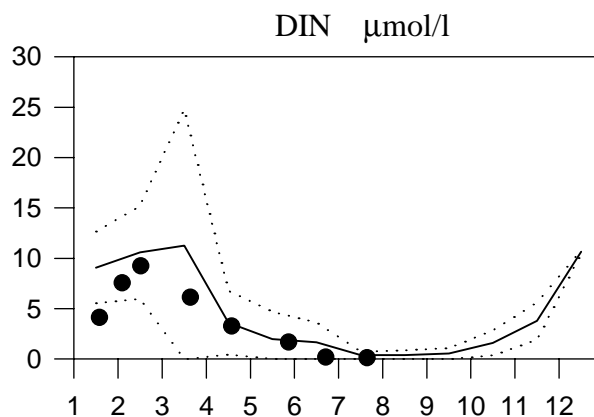
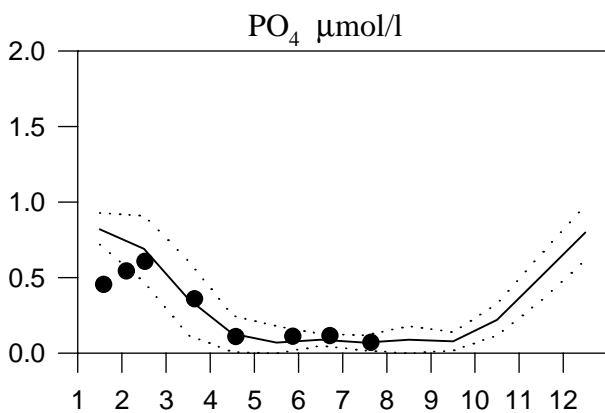
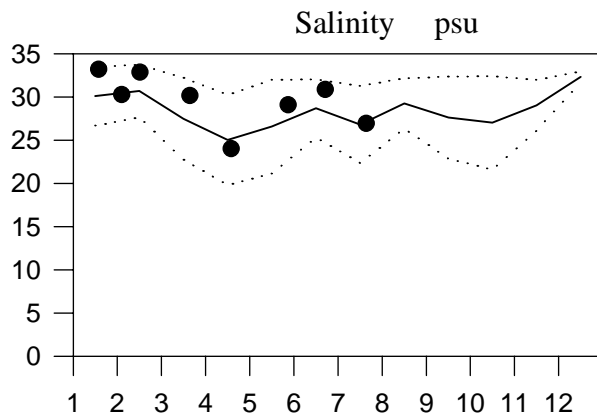
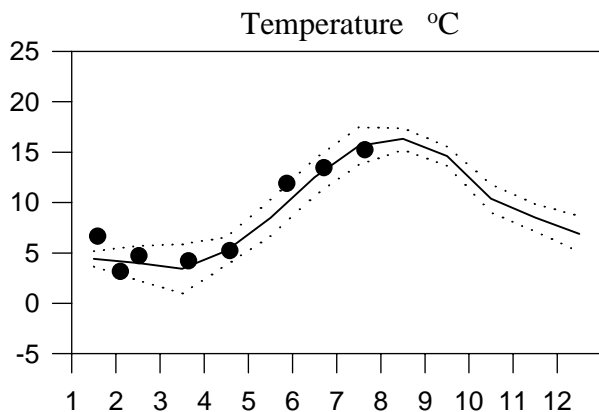
Country: Sweden  
Ship: Argos  
Date: 980719-980725  
Series: 0409-0438



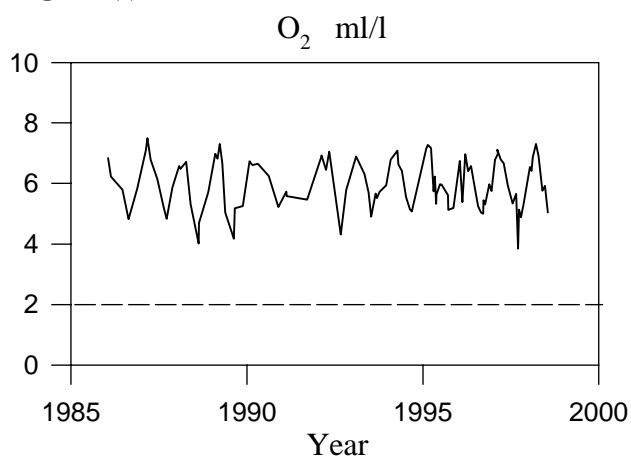
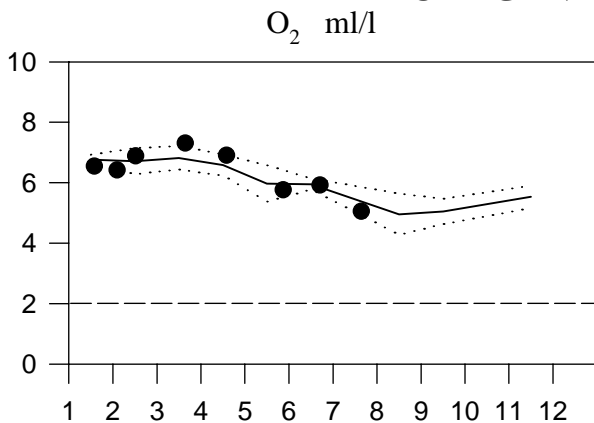
# STATION P2 SURFACE WATER (0-15 m)

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 1998



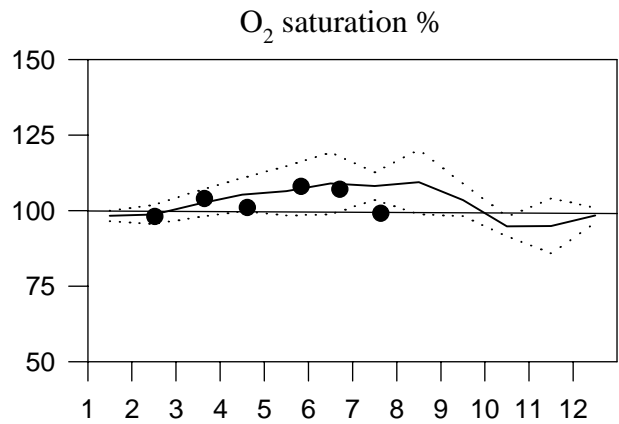
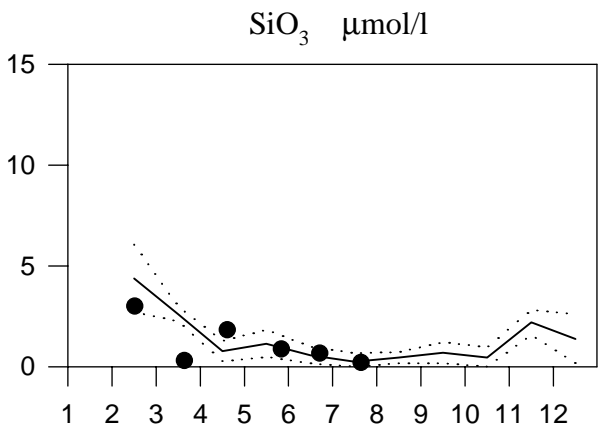
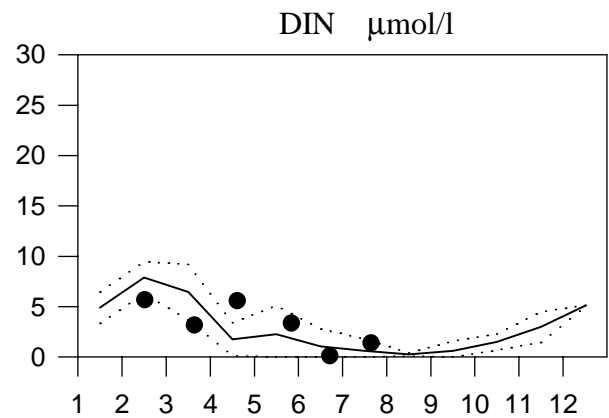
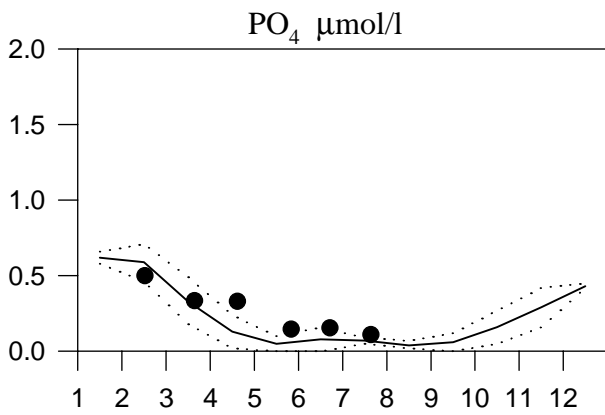
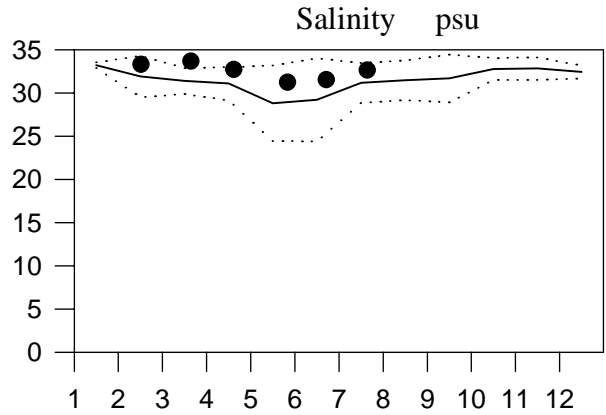
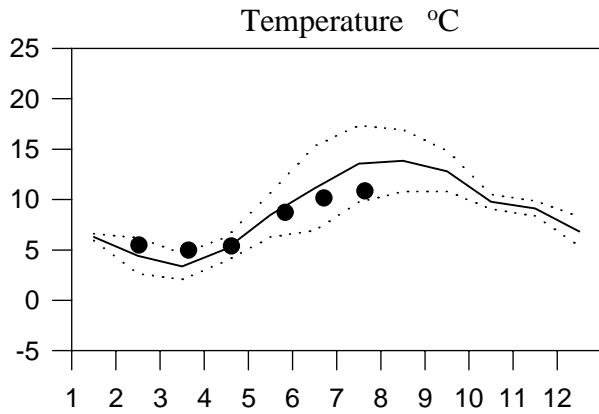
## OXYGEN IN BOTTOM WATER



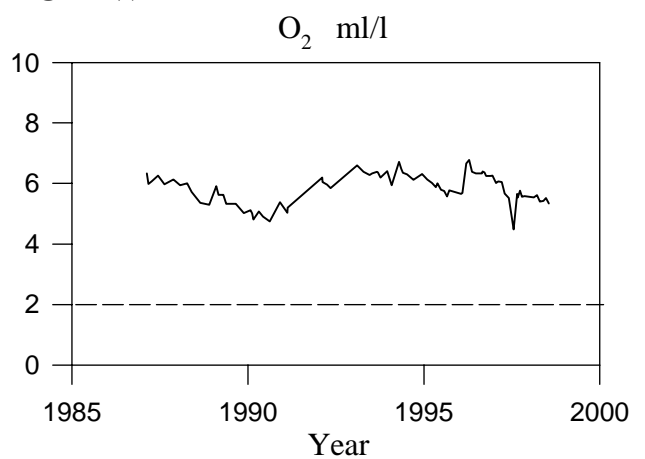
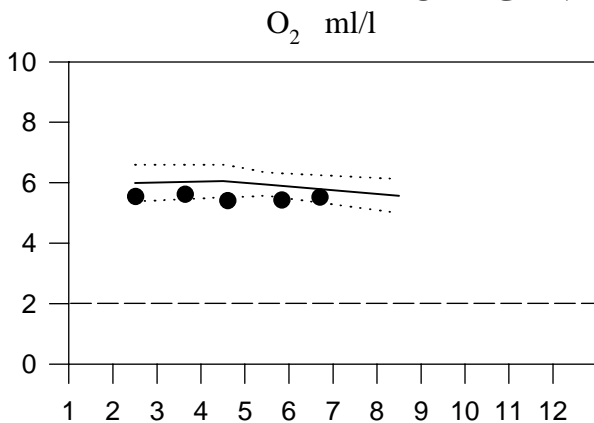
# STATION M6 SURFACE WATER (0-15 m)

## Annual Cycles

— Mean 1986-1995    ····· St.Dev.    ● 1998



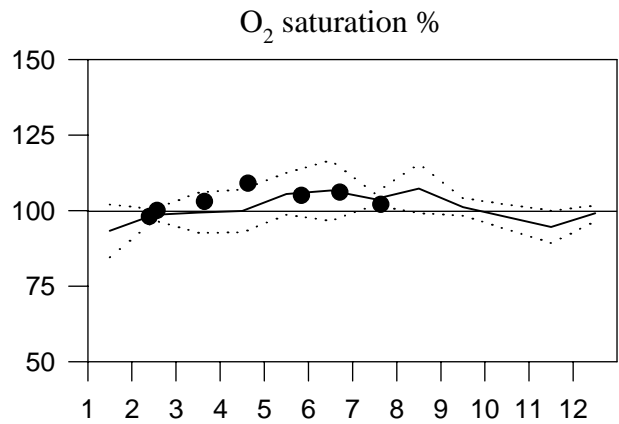
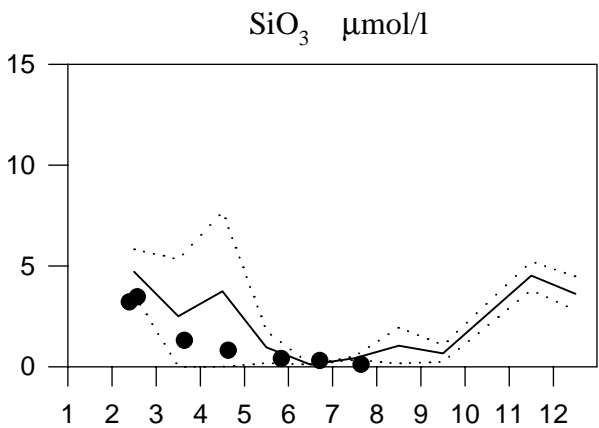
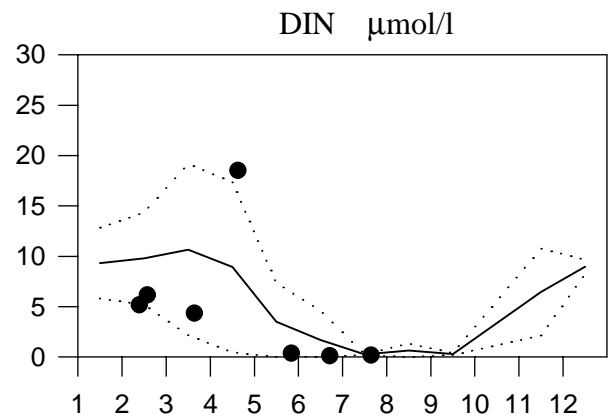
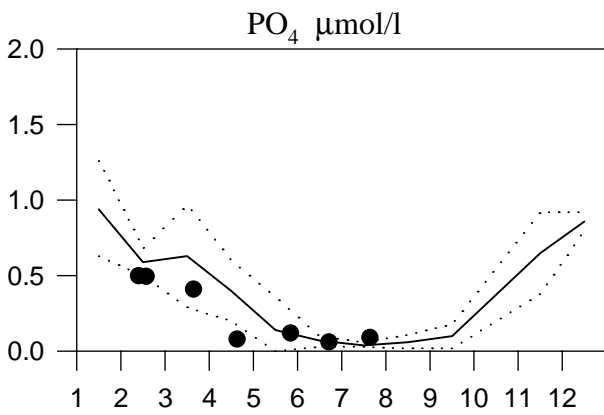
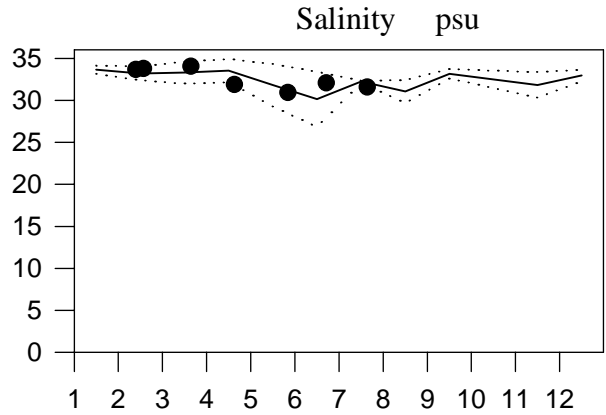
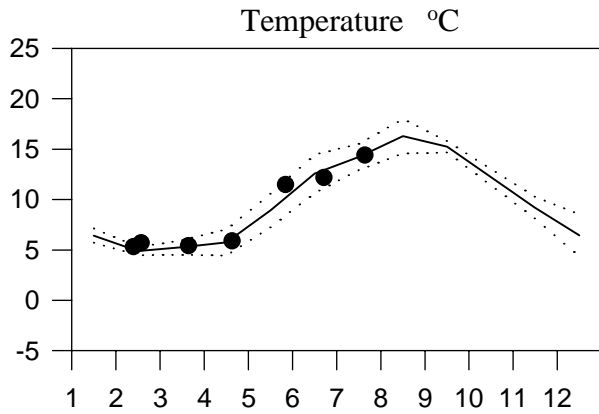
## OXYGEN IN BOTTOM WATER



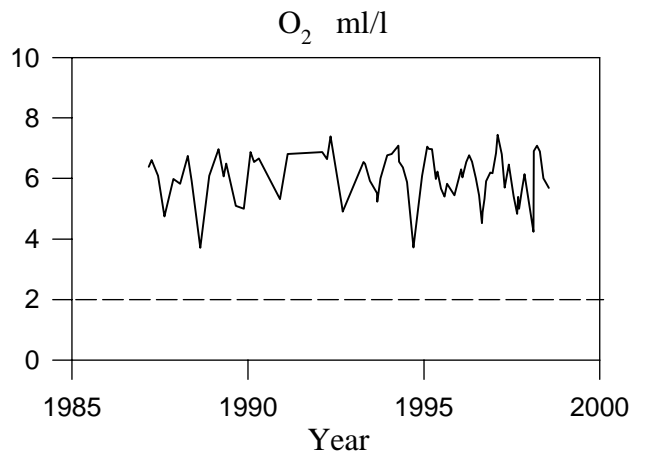
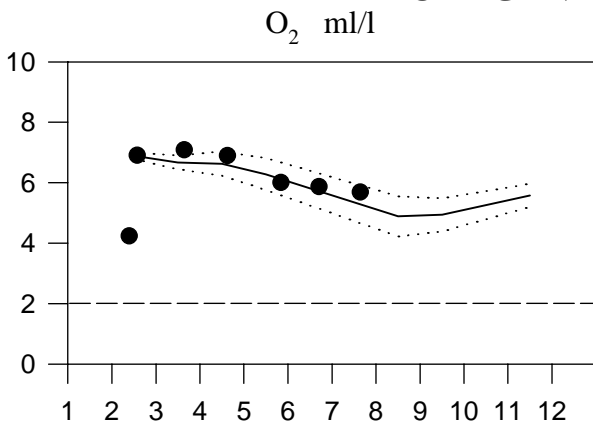
# STATION HS5 SURFACE WATER (0-15 m)

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 1998



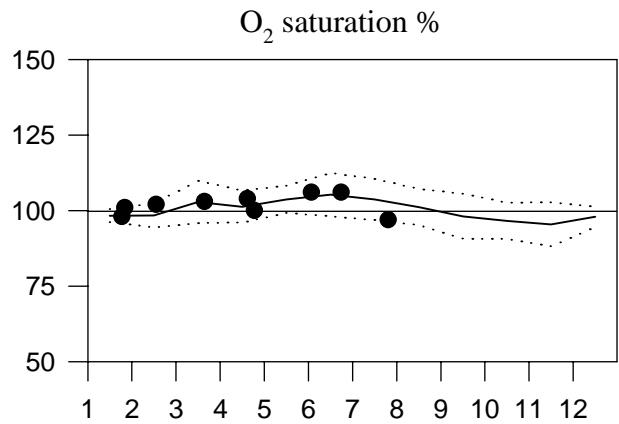
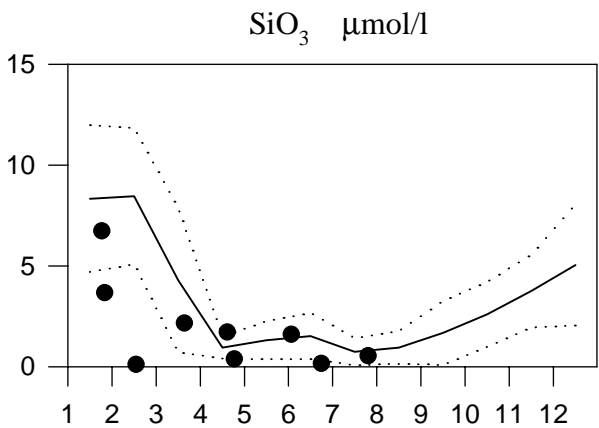
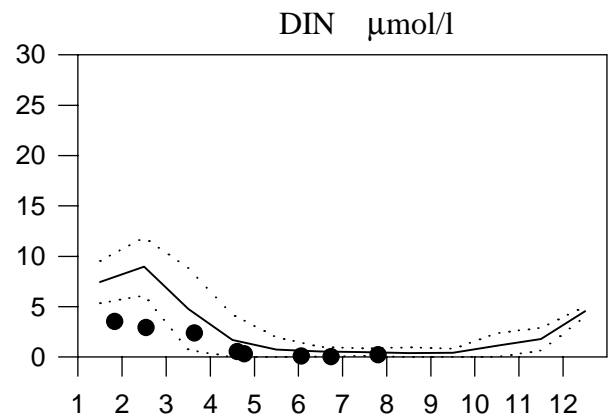
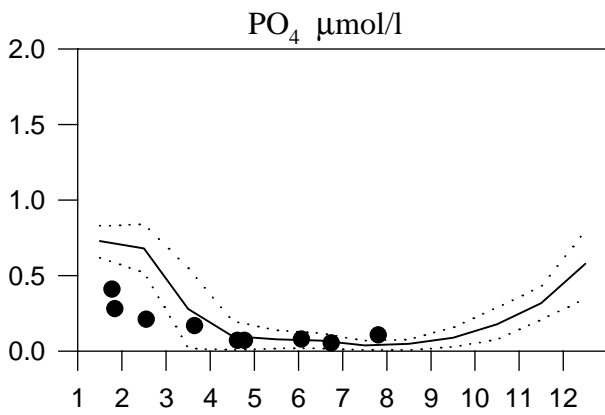
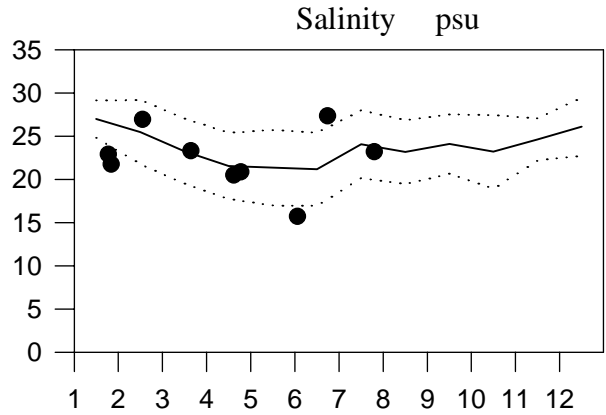
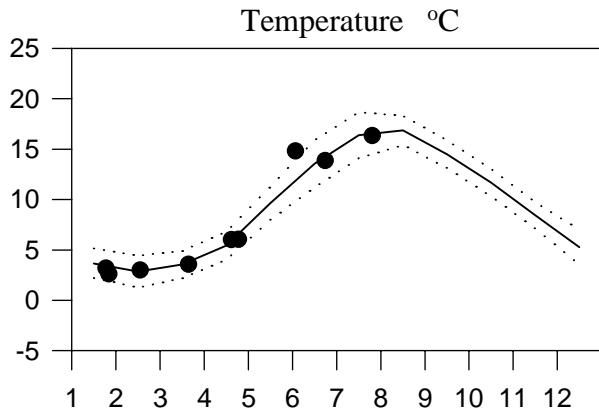
## OXYGEN IN BOTTOM WATER



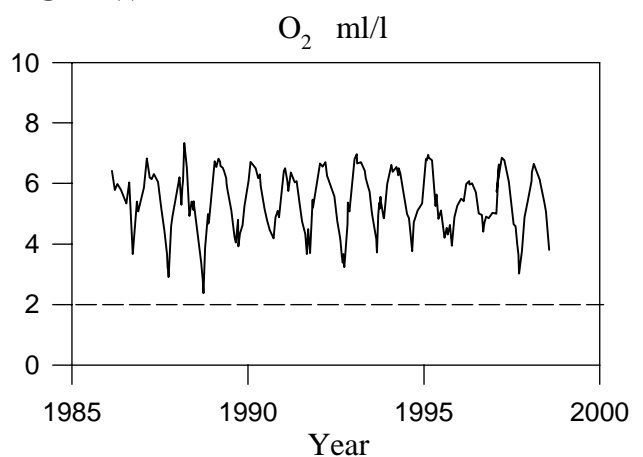
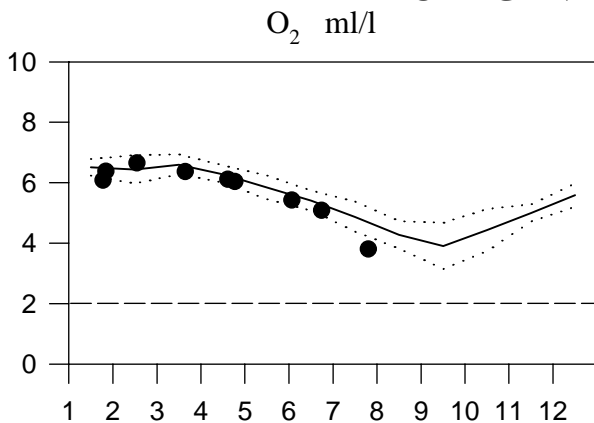
# STATION FLADEN SURFACE WATER (0-15 m)

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 1998



## OXYGEN IN BOTTOM WATER

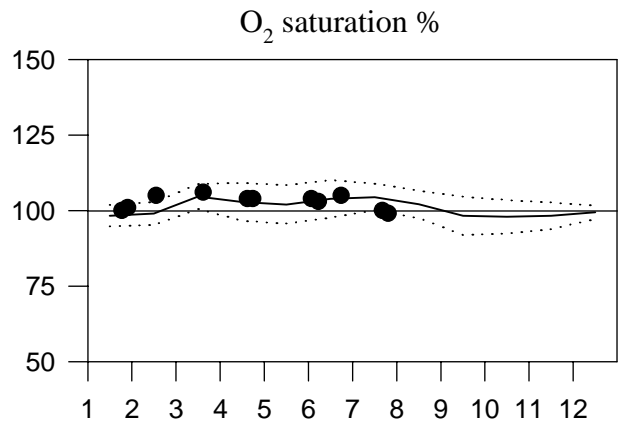
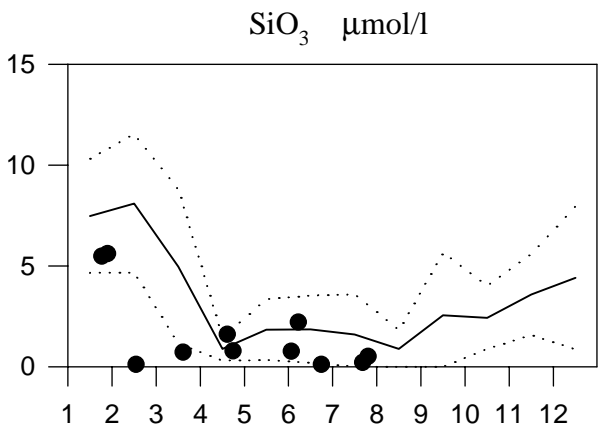
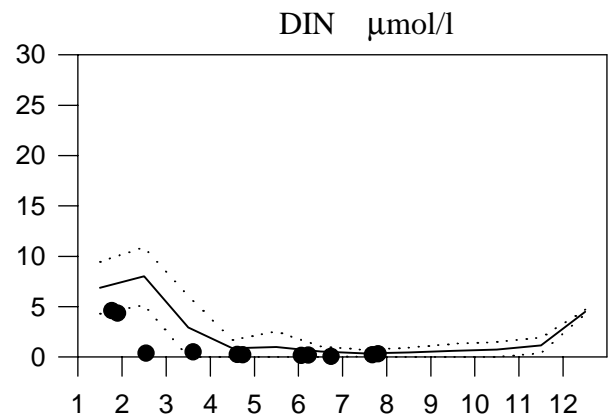
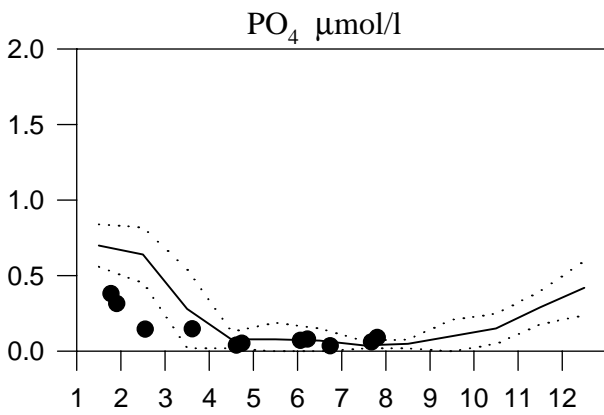
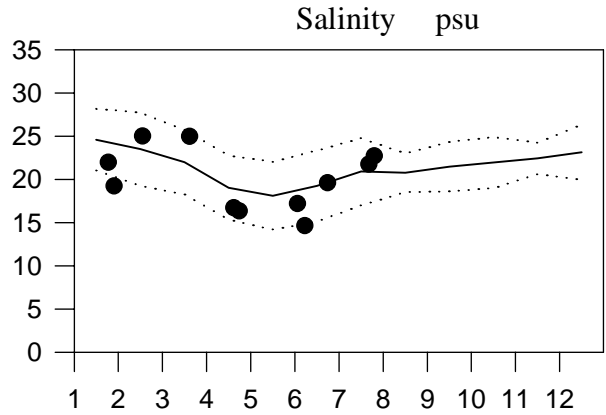
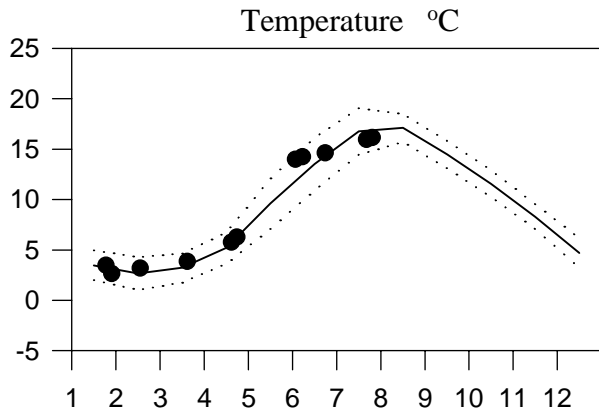




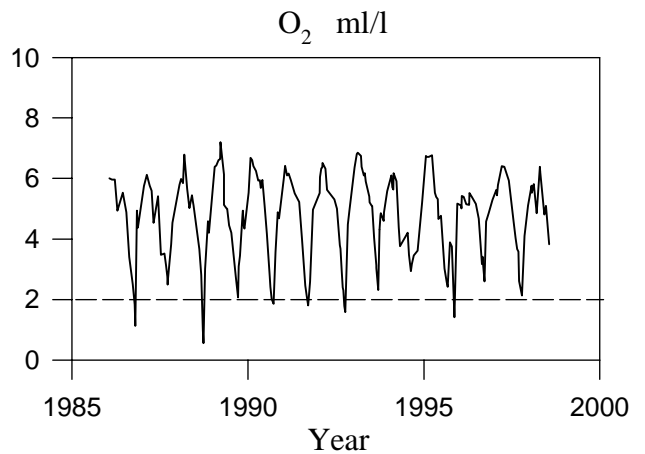
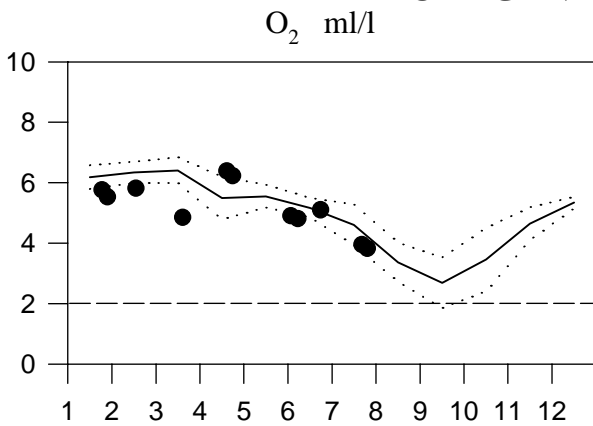
# STATION ANHOLT E SURFACE WATER (above halocline)

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 1998



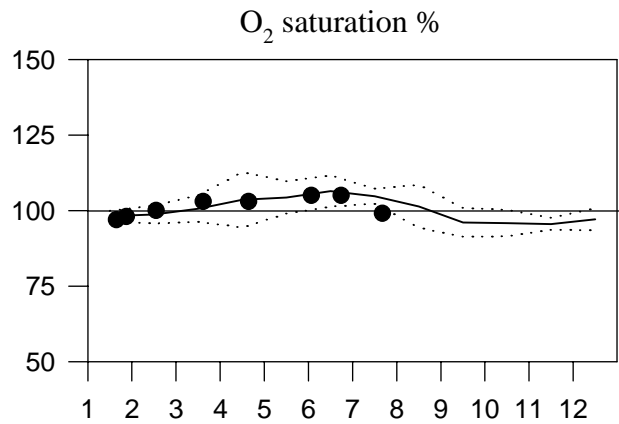
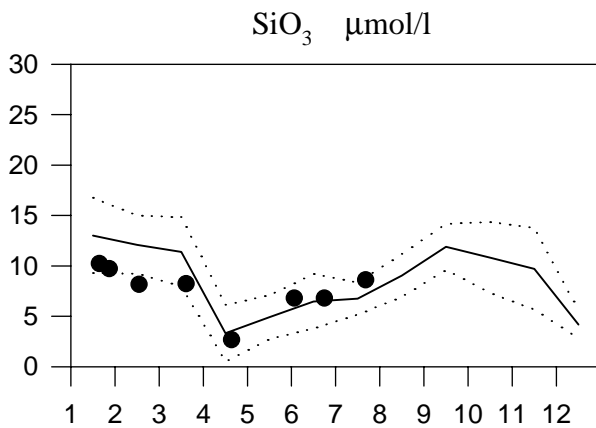
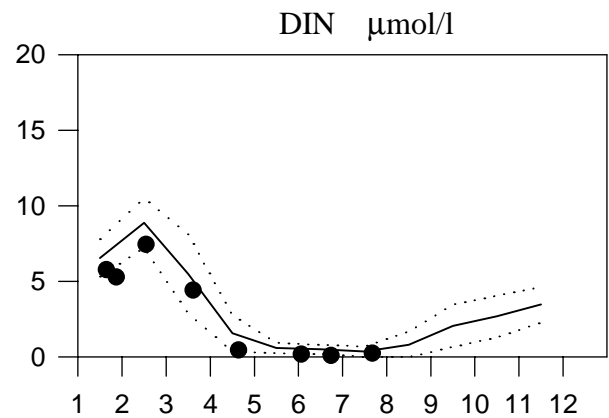
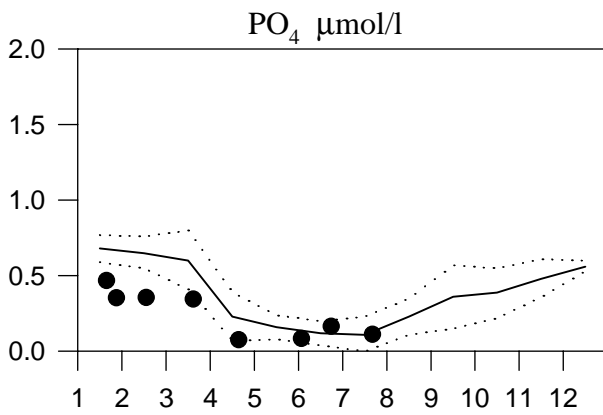
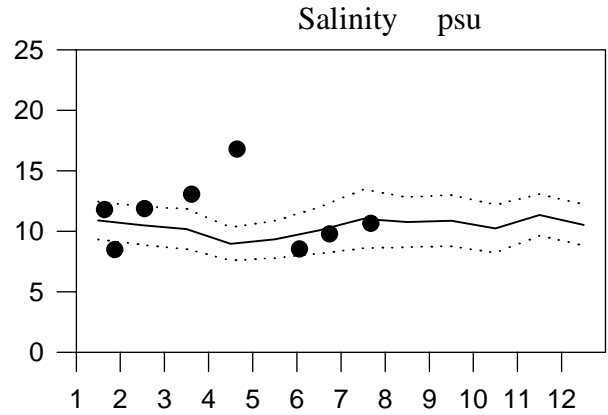
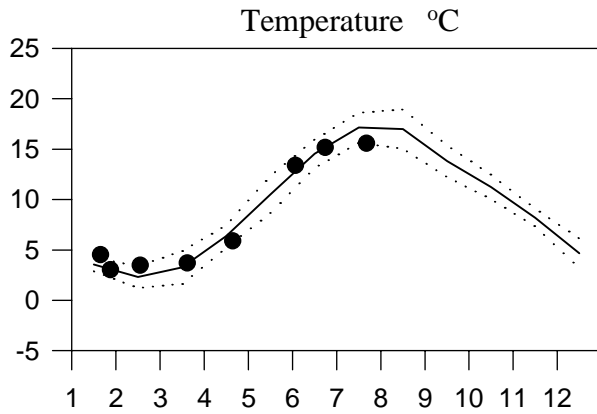
## OXYGEN IN BOTTOM WATER



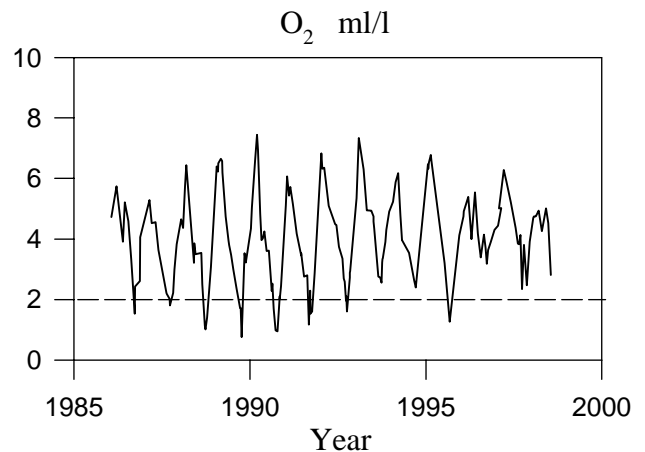
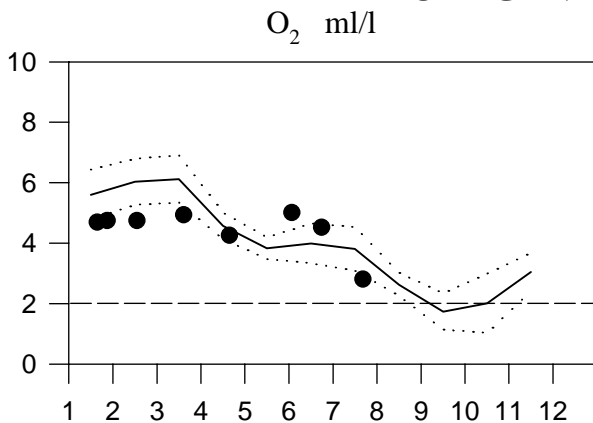
# STATION W LANDSKRONA SURFACE WATER (0-15 m)

## Annual Cycles

— Mean 1986-1995    ····· St.Dev.    ● 1998



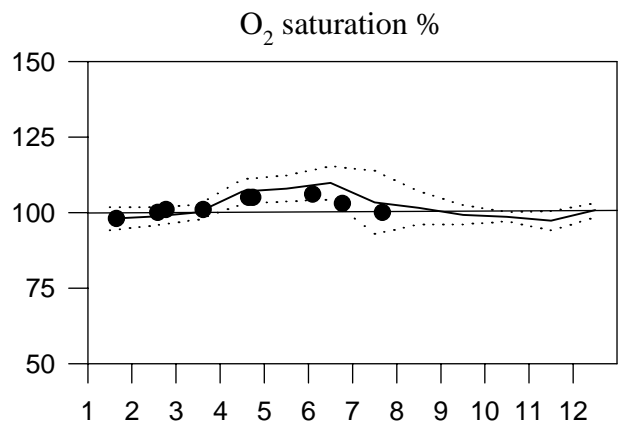
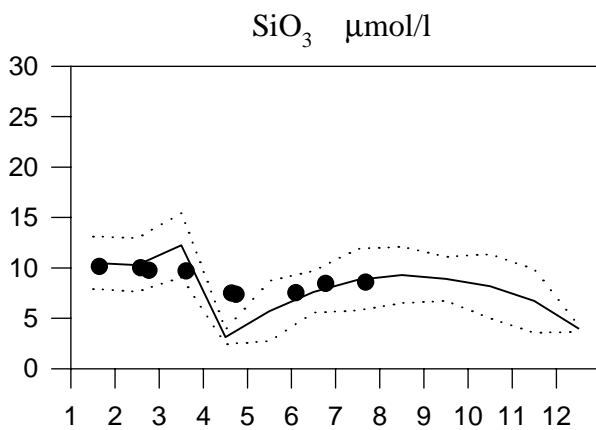
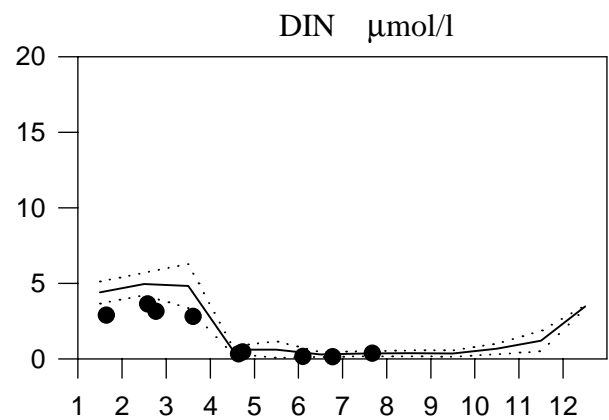
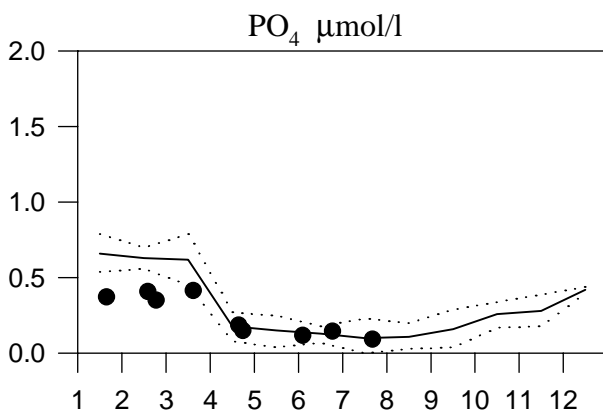
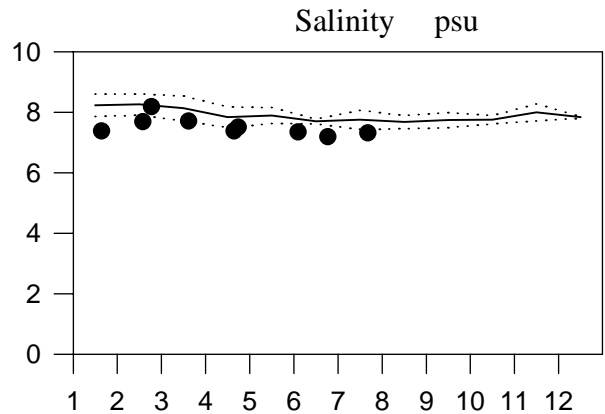
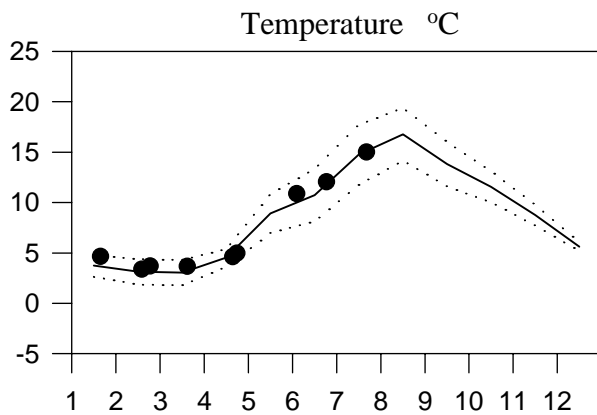
## OXYGEN IN BOTTOM WATER



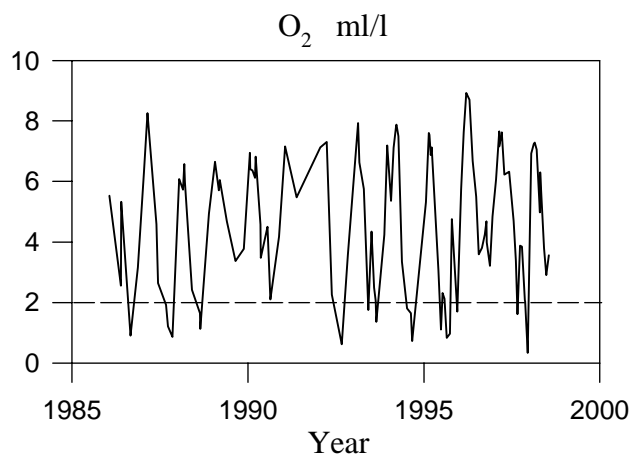
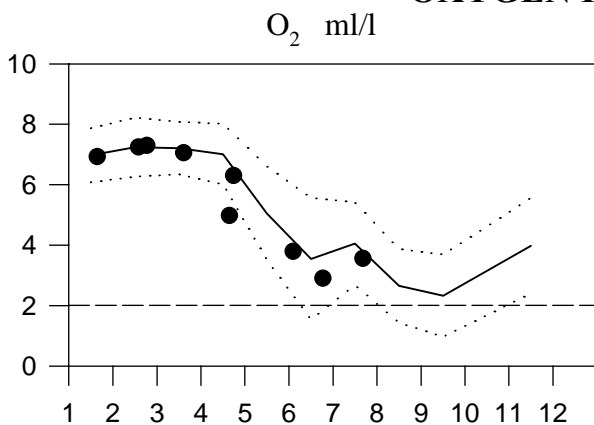
# STATION BY2 SURFACE WATER (0-15 m)

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 1998



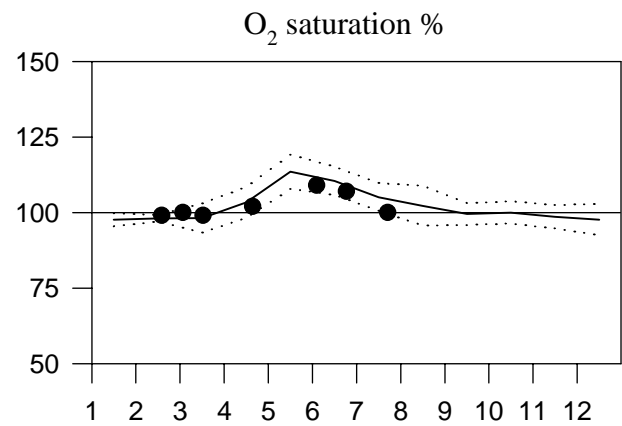
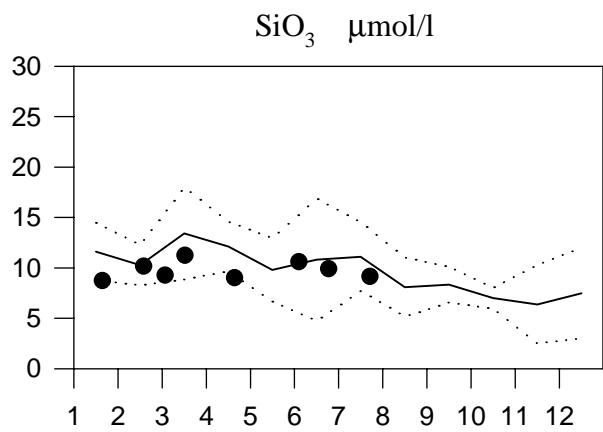
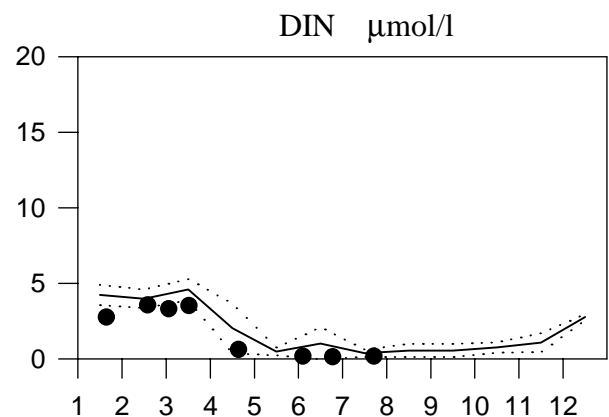
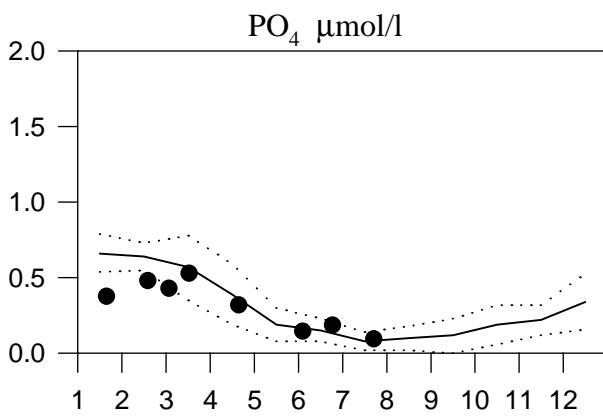
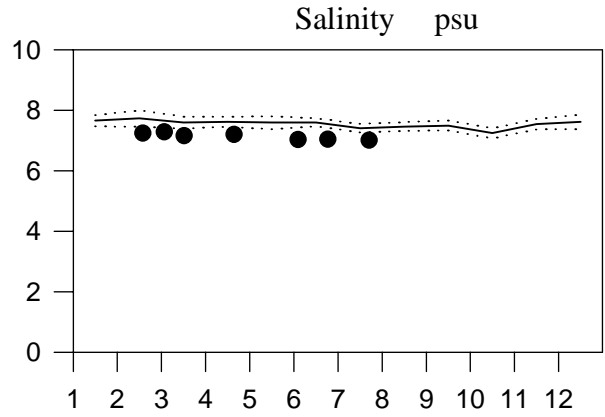
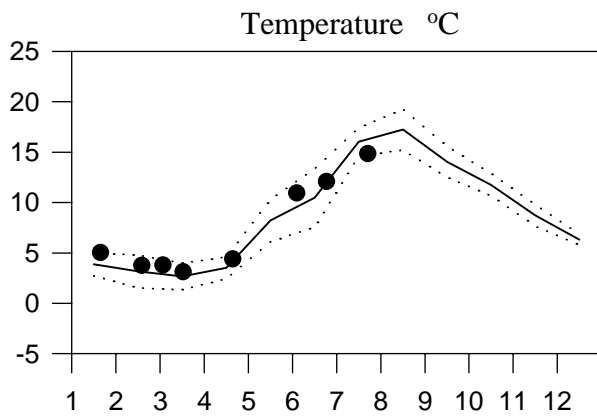
## OXYGEN IN BOTTOM WATER



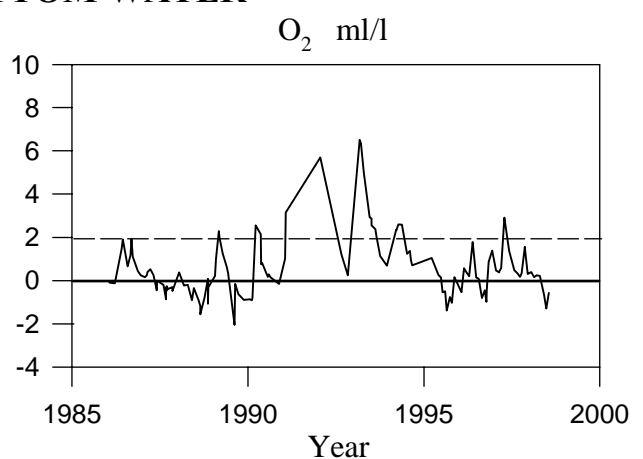
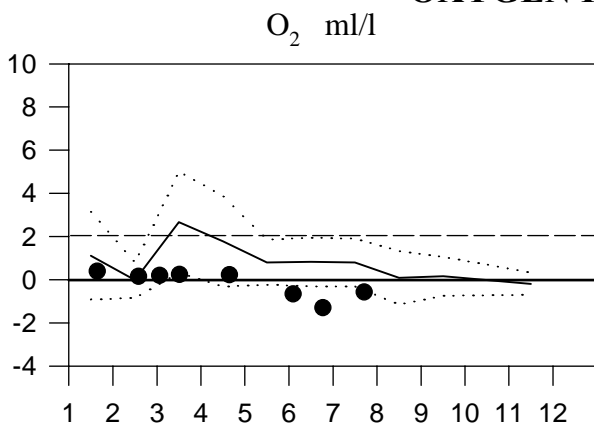
# STATION BY5 SURFACE WATER (0-15 m)

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 1998



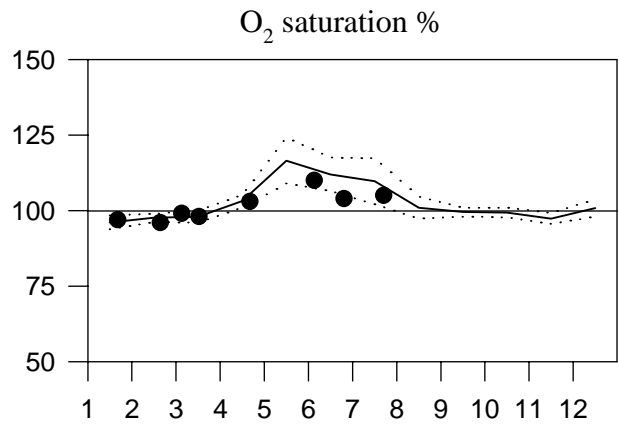
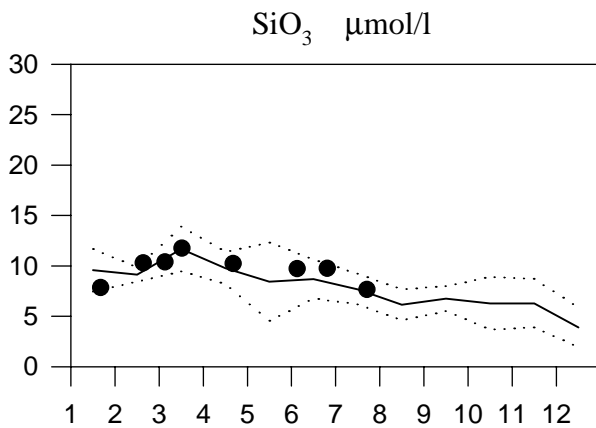
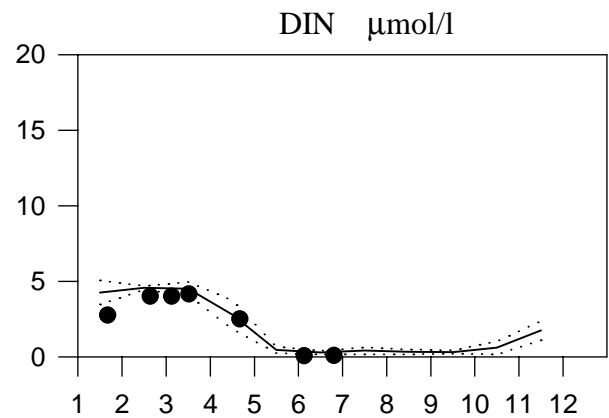
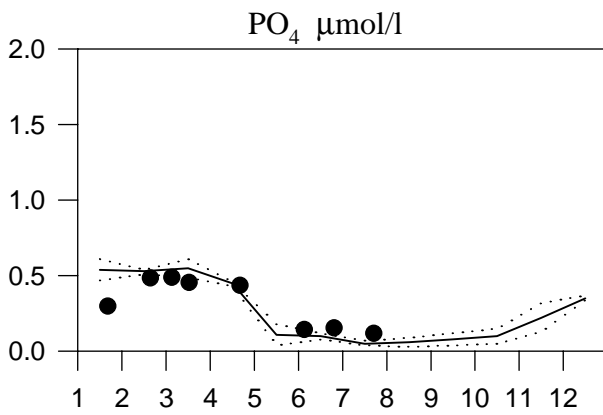
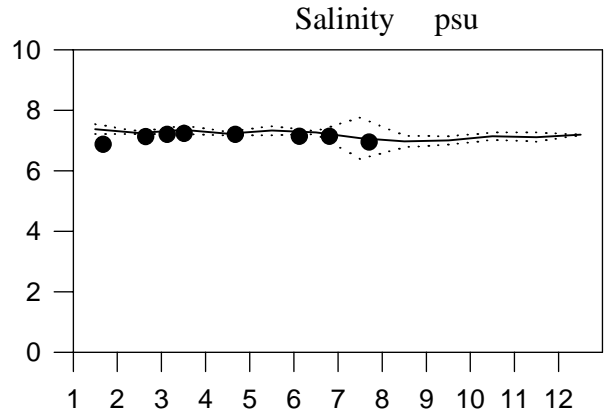
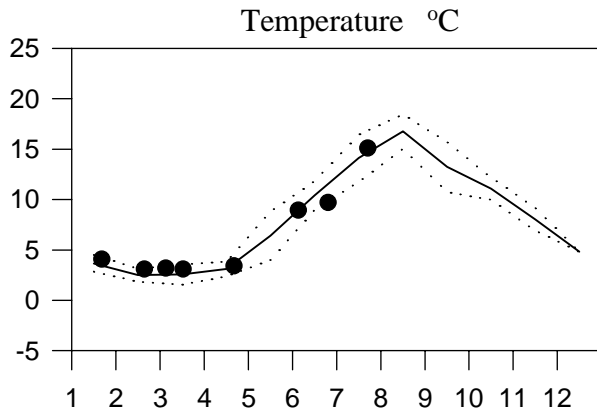
## OXYGEN IN BOTTOM WATER



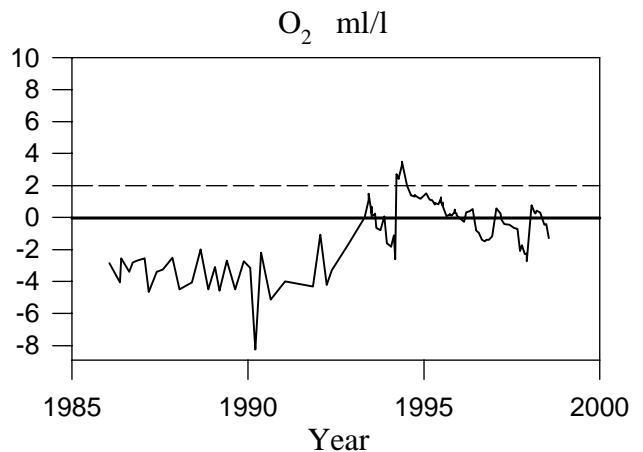
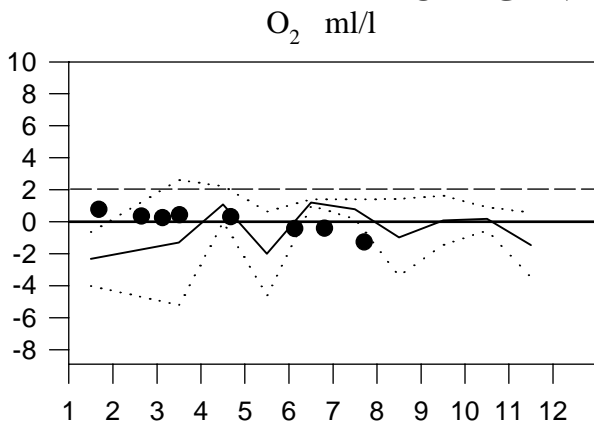
# STATION BY15 SURFACE WATER (0-15 m)

## Annual Cycles

— Mean 1986-1995      ····· St.Dev.      ● 1998



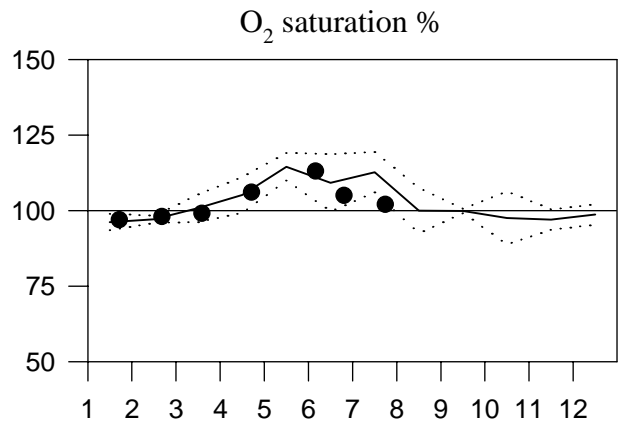
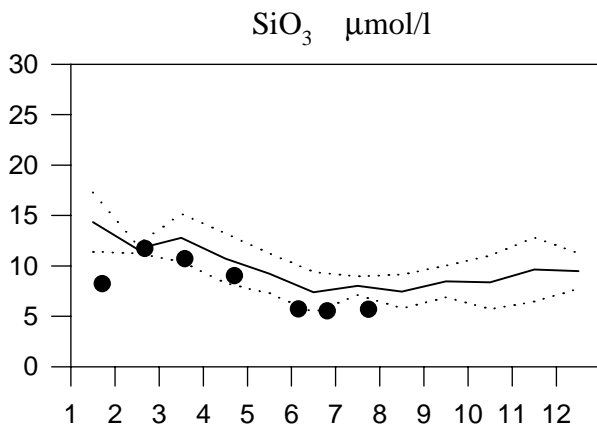
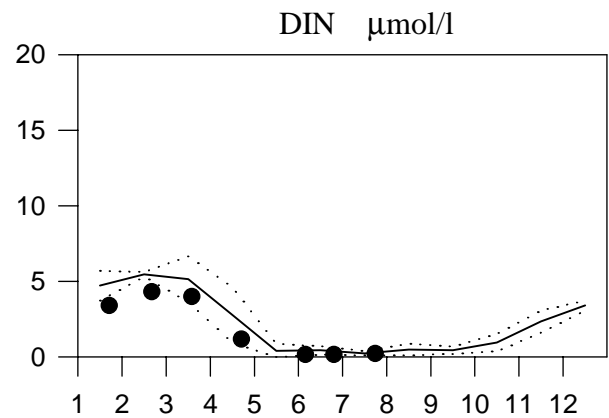
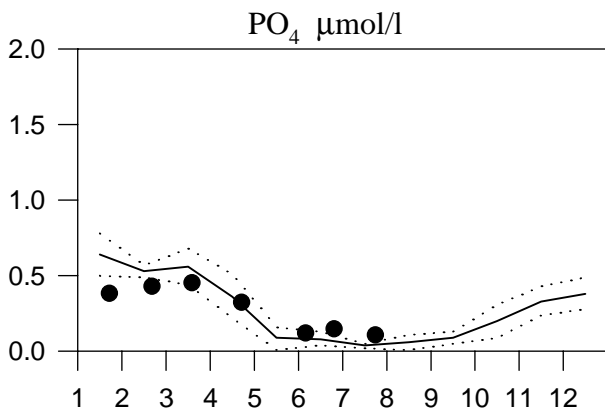
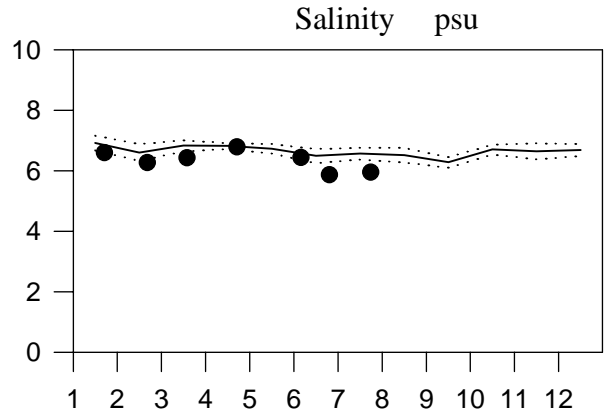
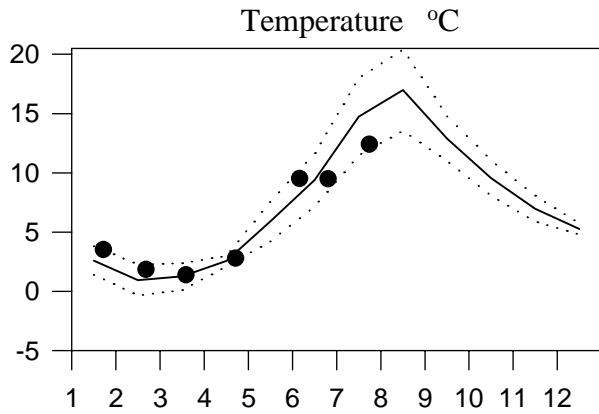
## OXYGEN IN BOTTOM WATER



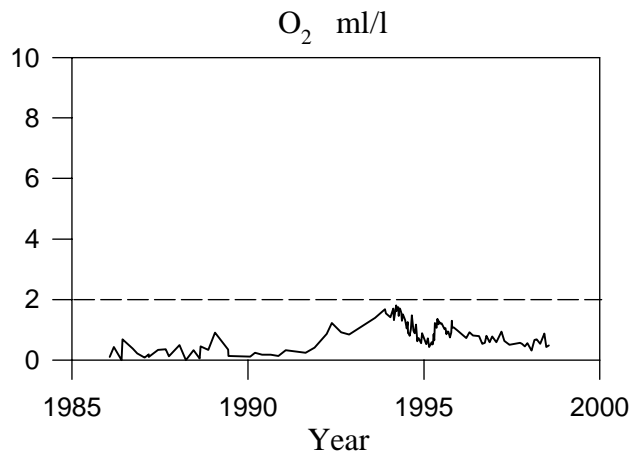
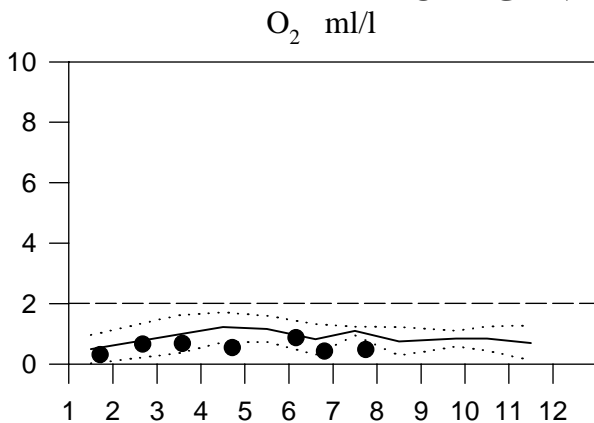
# STATION BY31 SURFACE WATER (0-15 m)

## Annual Cycles

— Mean 1986-1995    ····· St.Dev.    ● 1998



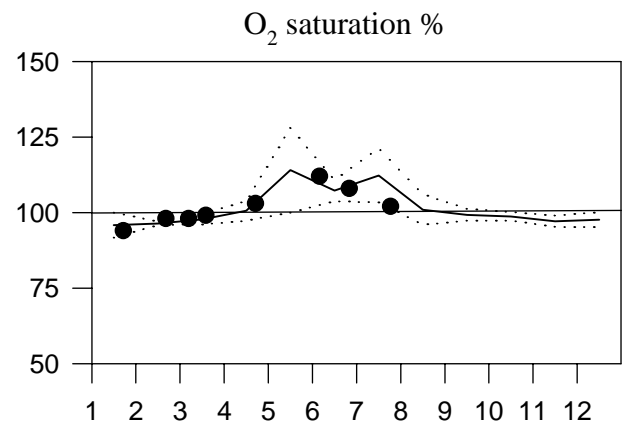
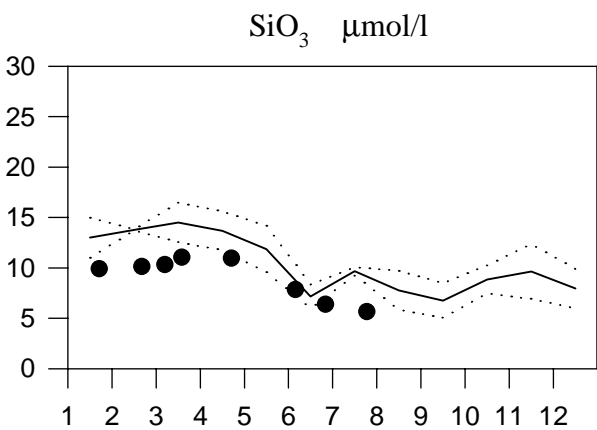
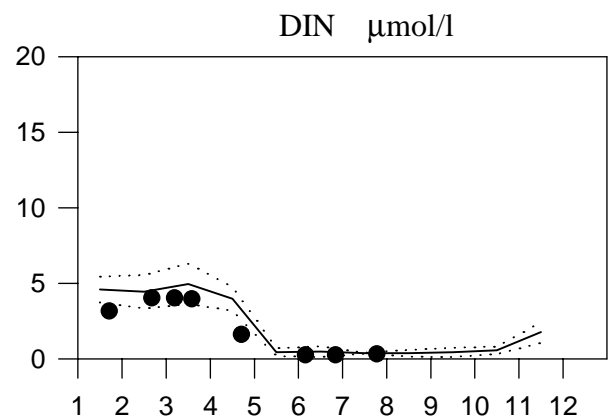
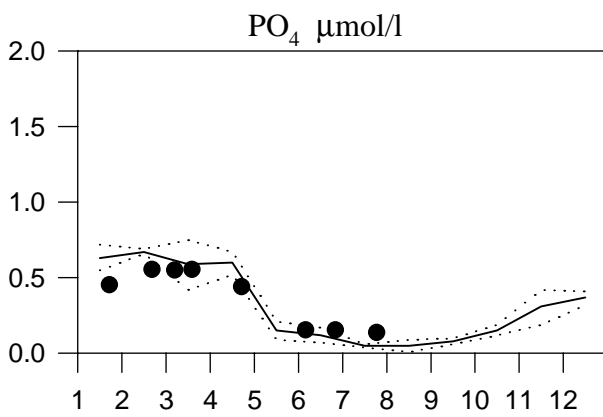
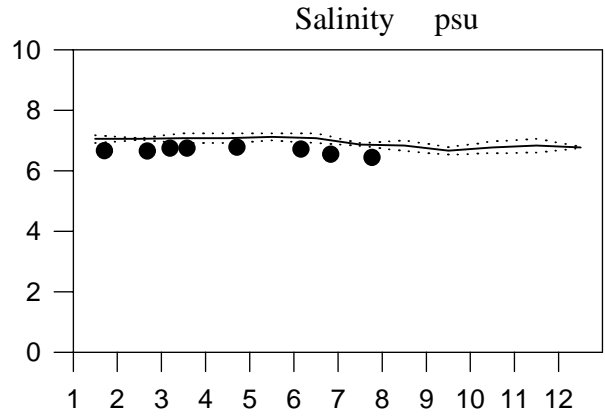
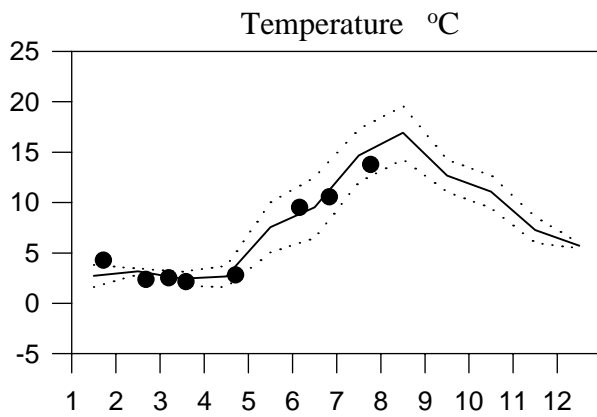
## OXYGEN IN BOTTOM WATER



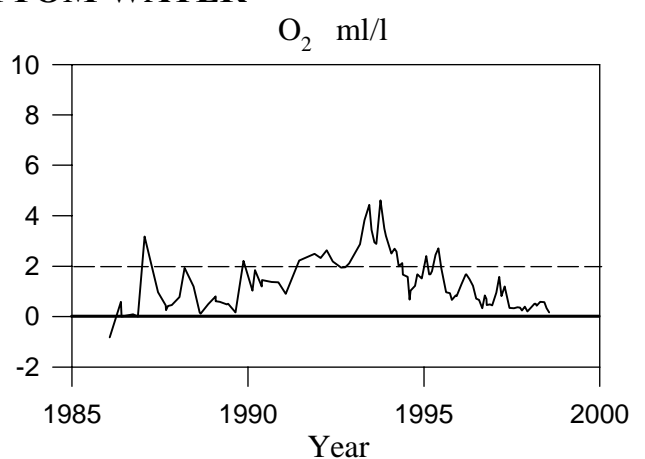
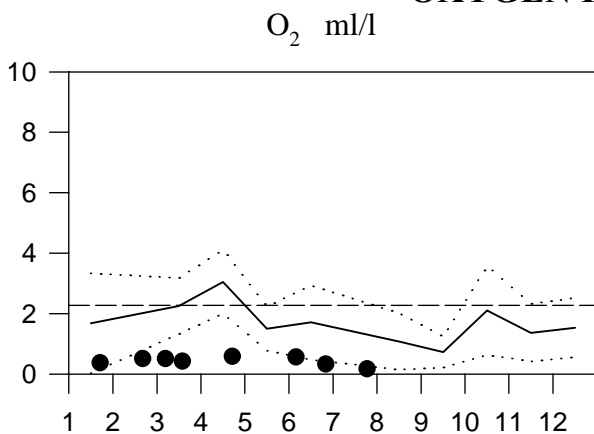
# STATION BY38 SURFACE WATER (0-15 m)

## Annual Cycles

— Mean 1986-1995    ····· St.Dev.    ● 1998

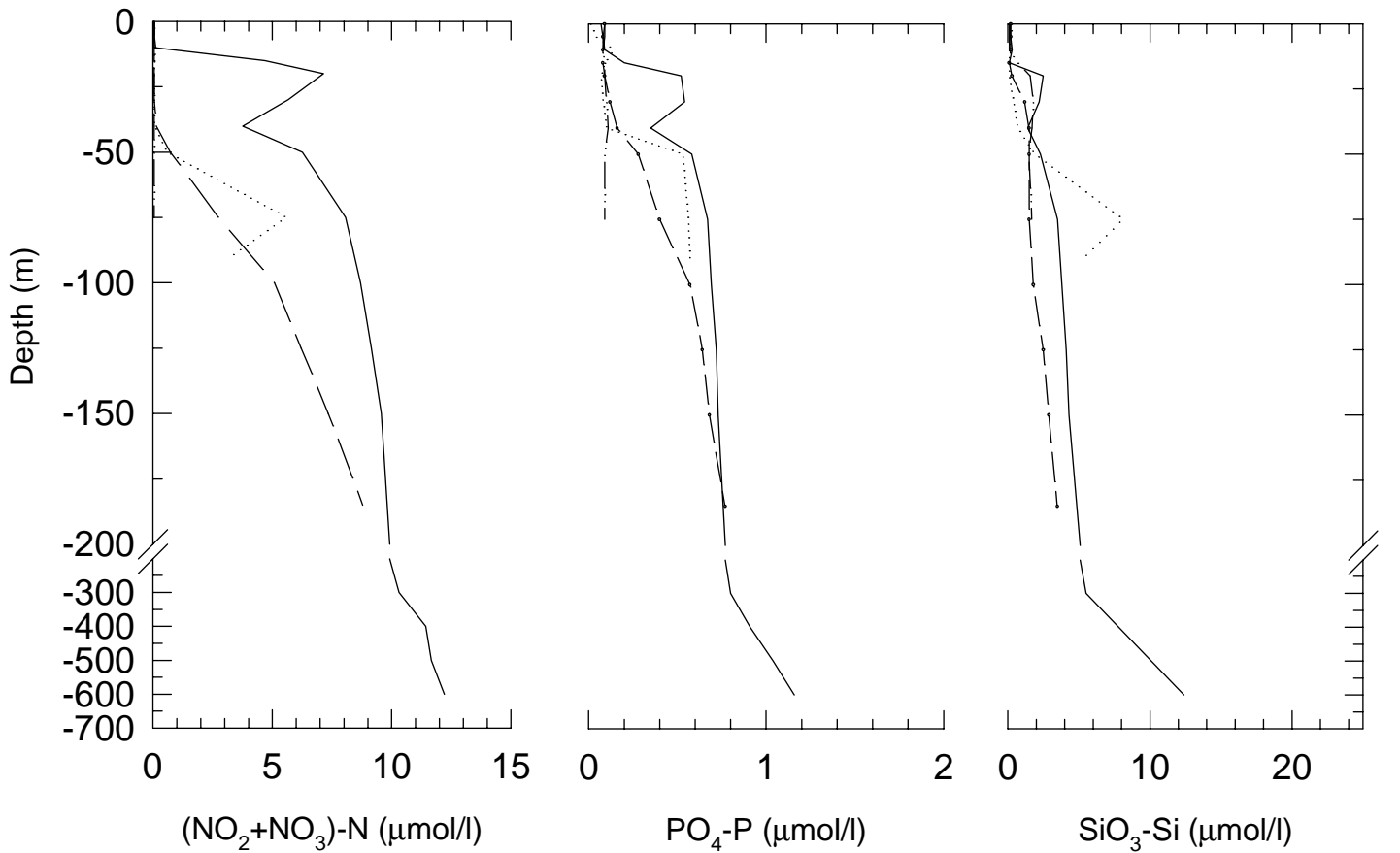
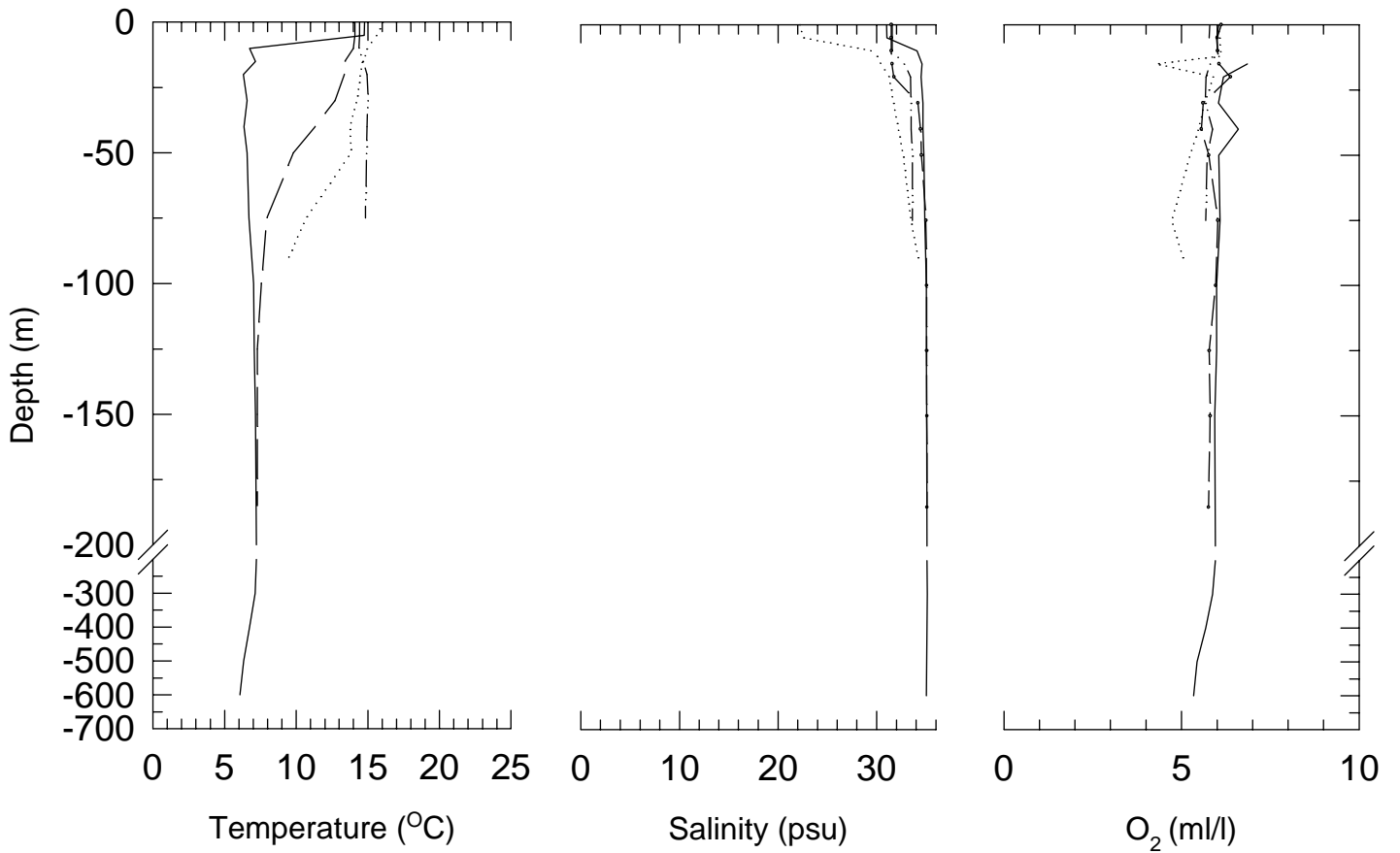


## OXYGEN IN BOTTOM WATER



# SKAGERRAK 980720-980720

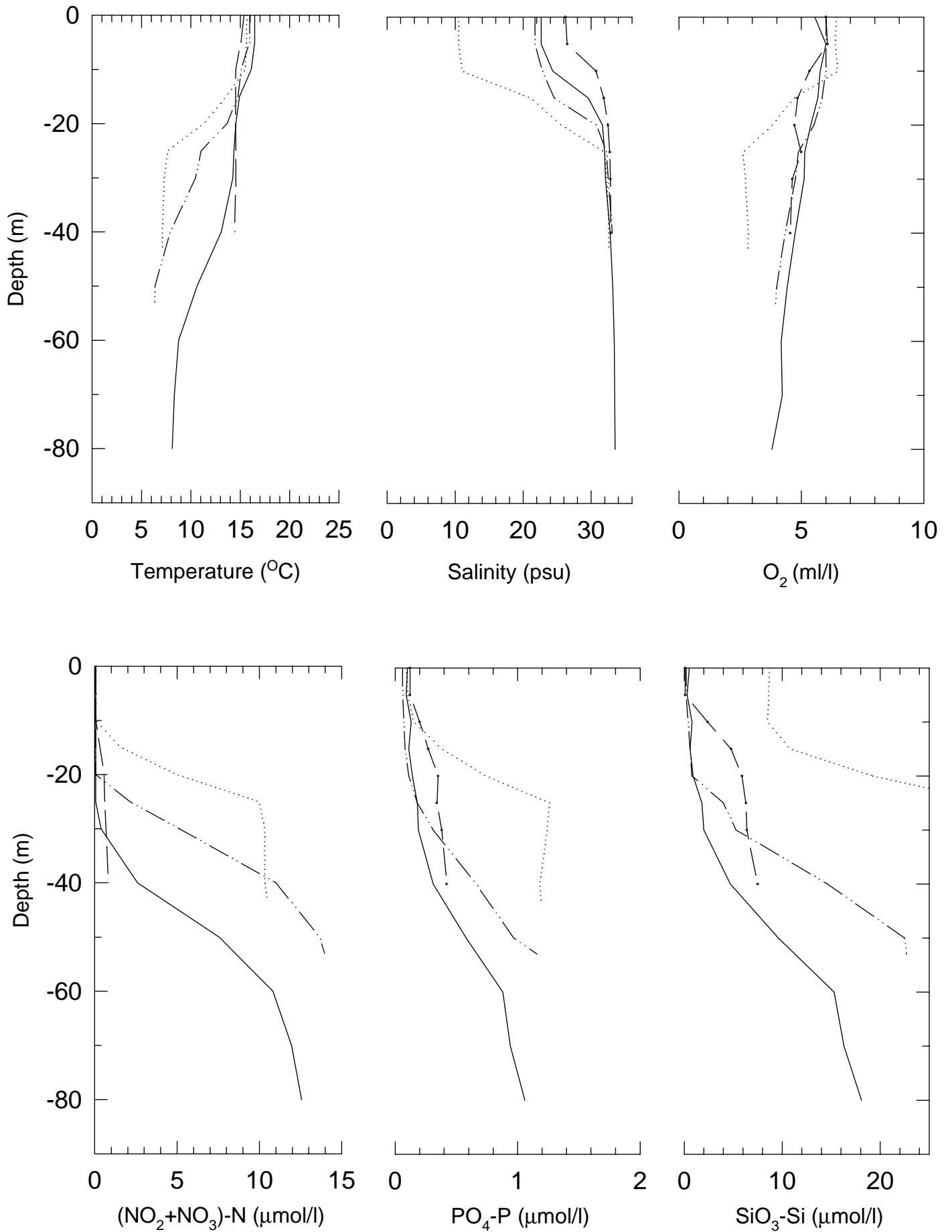
— M6    - - - Å16    - · - · HS5    ····· P2





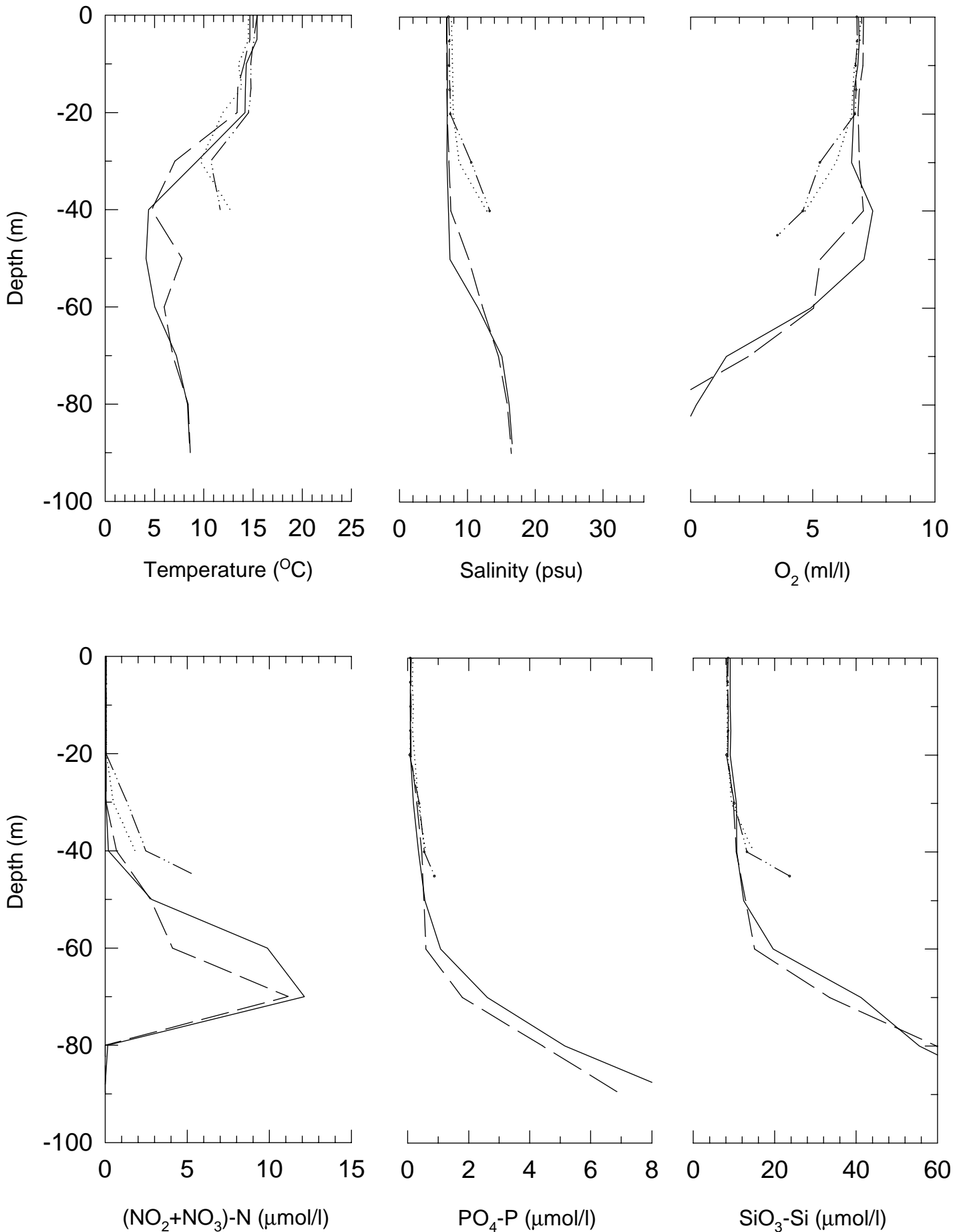
# KATTEGAT and THE SOUND 980720-980725

———— Fladen    - - - - Läsö    - · - · - Anholt E    ····· Landskrona



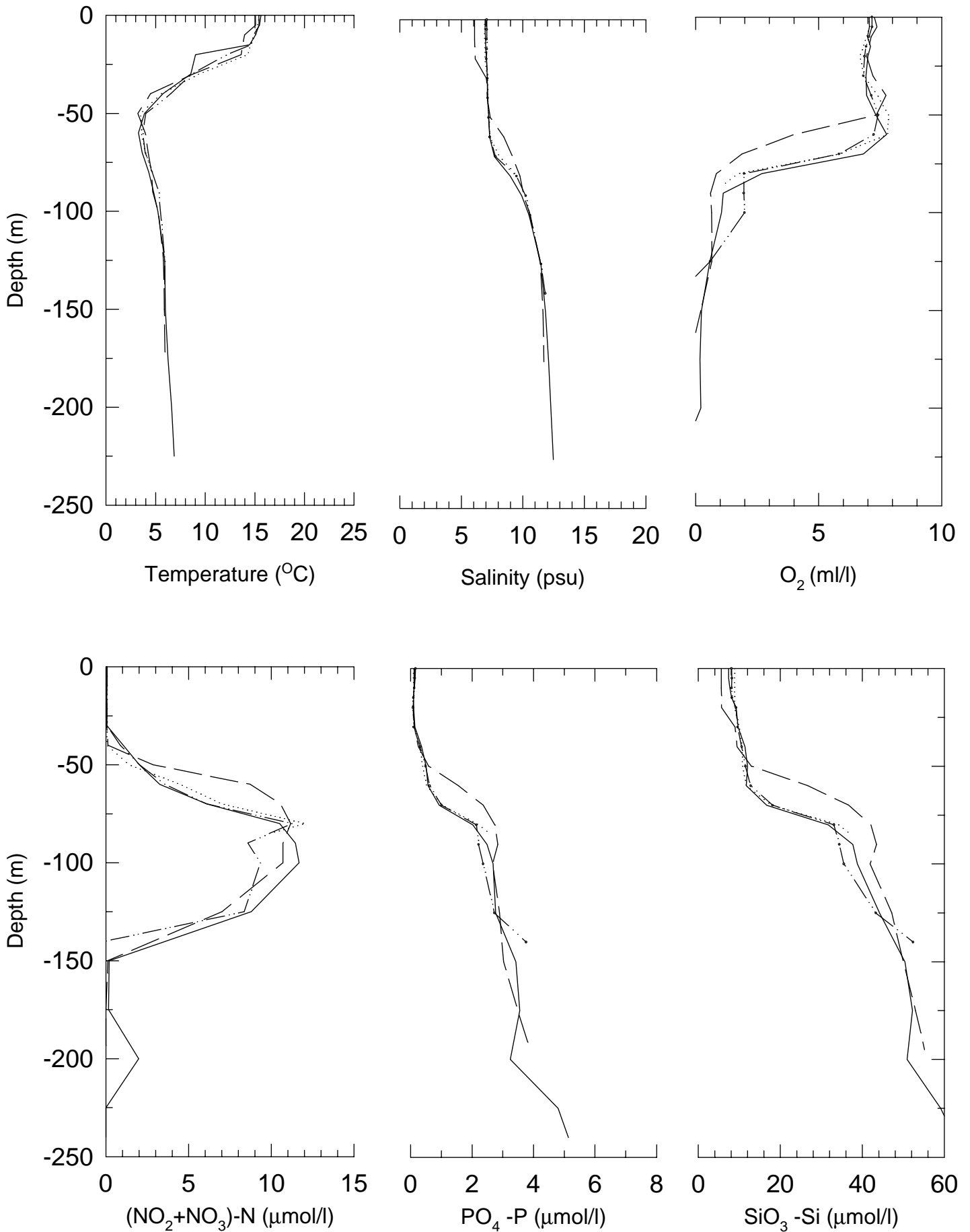
# SOUTH BALTIC 980721-980722

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



# EAST BALTIC 980722-980723

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



# WEST BALTIC 980723-980724

— BY31      - - - BY32      ..... BY38

