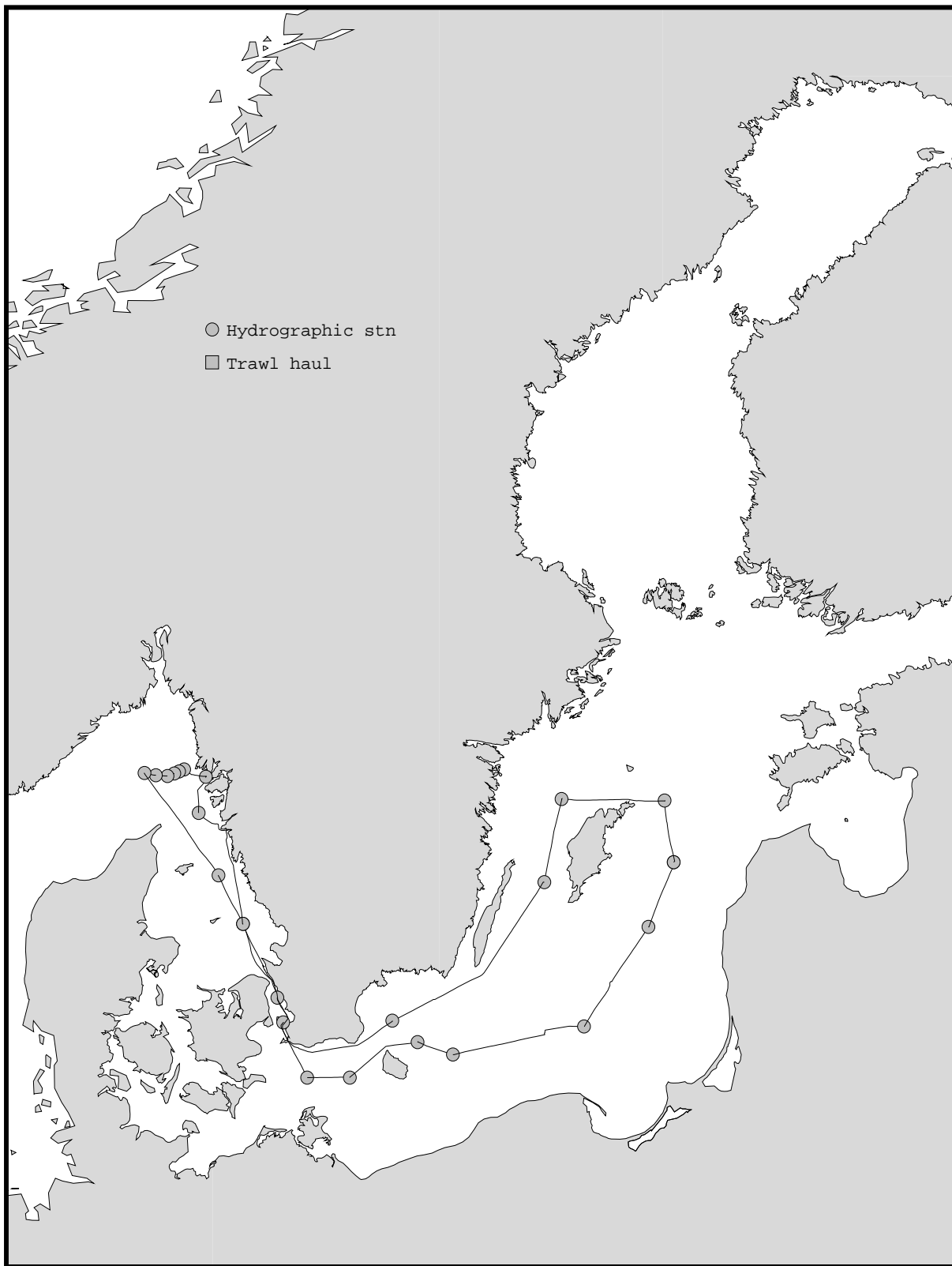


SMHI ***** Hydrographic Ship: 14-Argos ***** Date: 2000-05-22
Ocean lab ***** series Year: 2000 ***** Time: 16:54

T R A C K C H A R T

Country: Sweden
Ship : Argos
Date : 20000514-20000519
Series : 0322-0346



Bottom water oxygen concentration (ml/l)

Country: Sweden
Ship : Argos
Date : 20000514-20000519
Series : 0322-0346



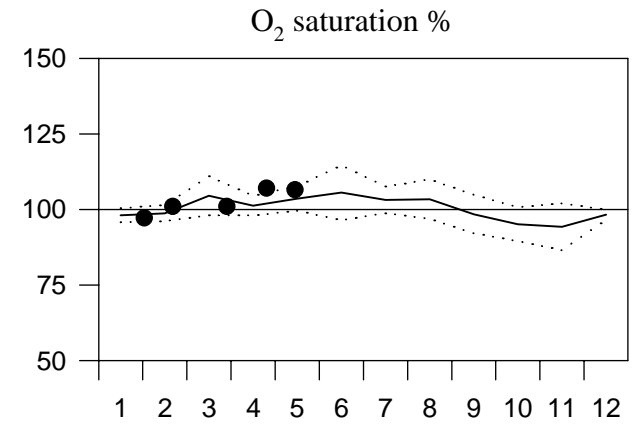
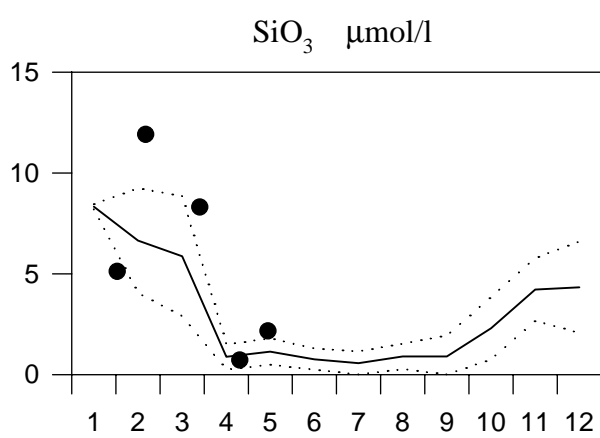
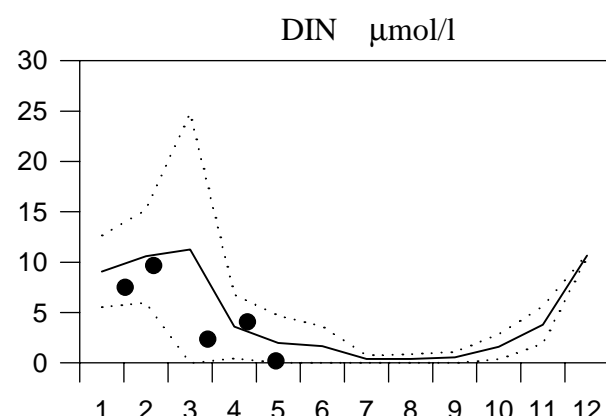
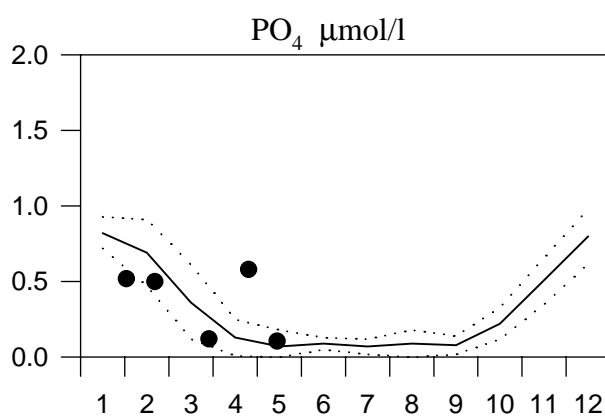
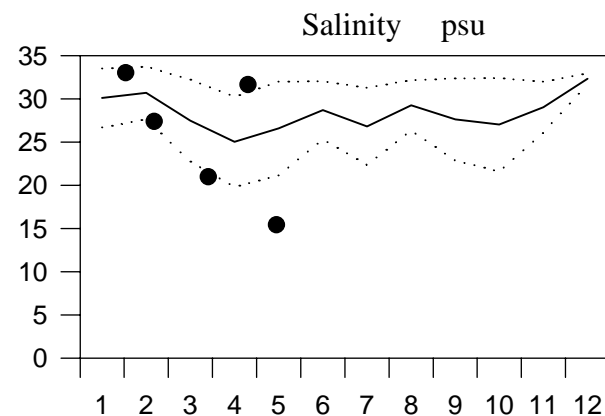
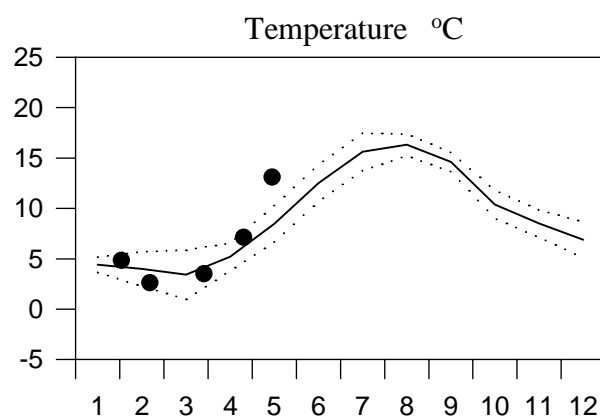
STATION P2 SURFACE WATER

Annual Cycles

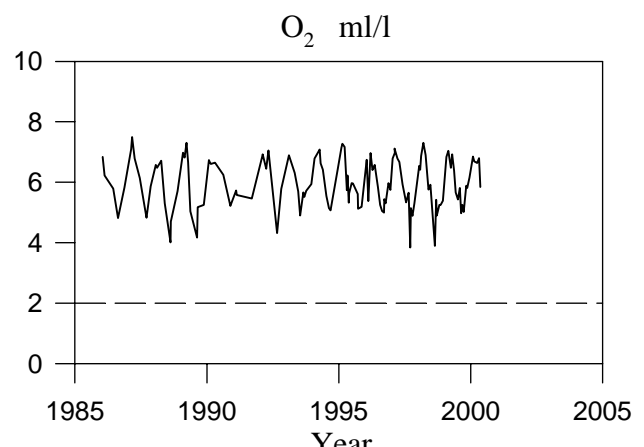
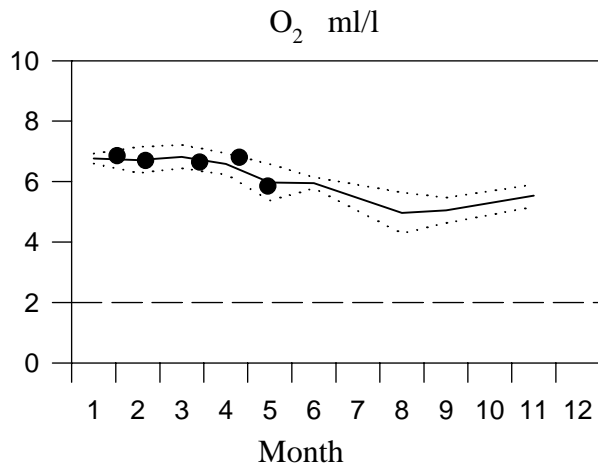
— Mean 1986-1995

····· St.Dev.

● 2000



OXYGEN IN BOTTOM WATER



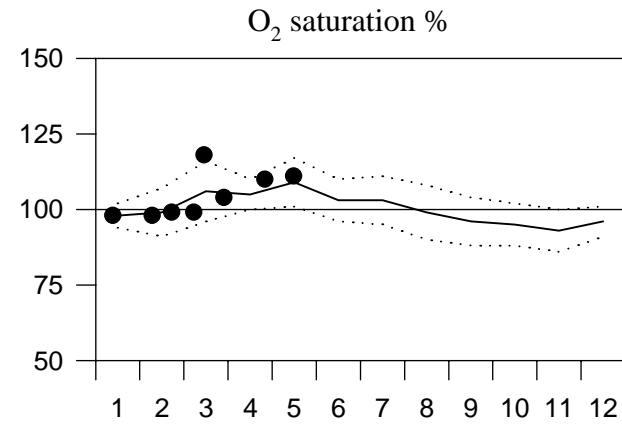
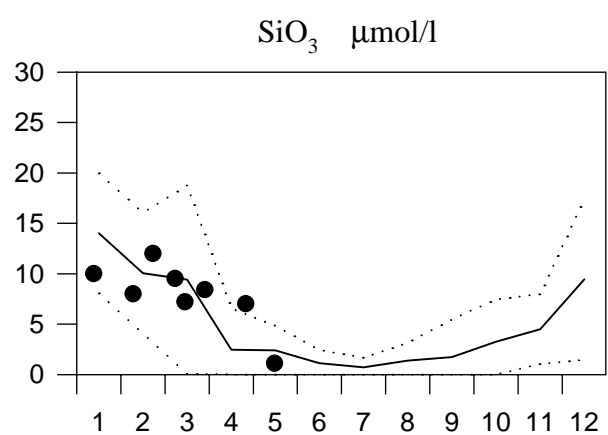
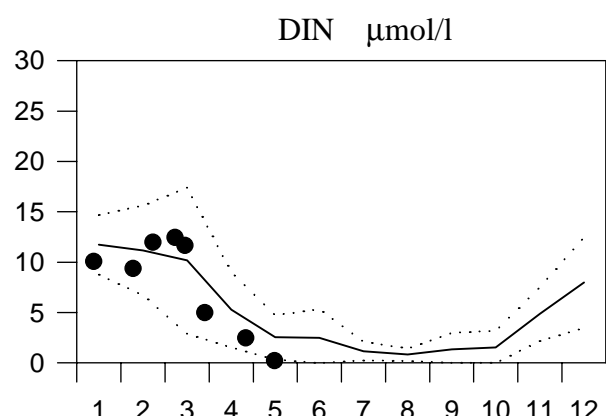
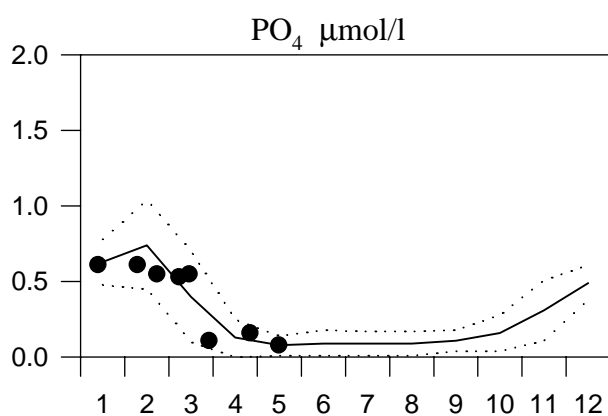
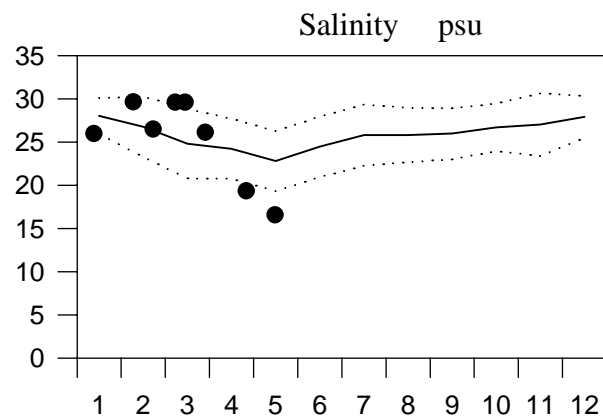
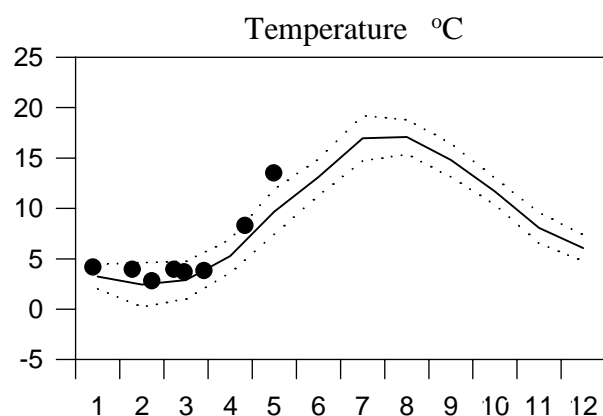
STATION SLÄGGÖ SURFACE WATER

Annual Cycles

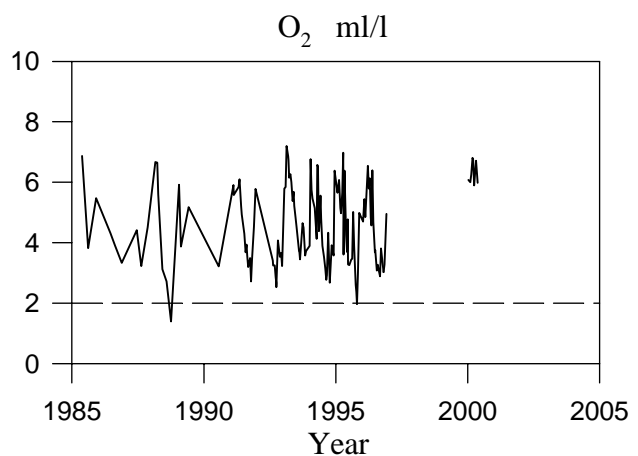
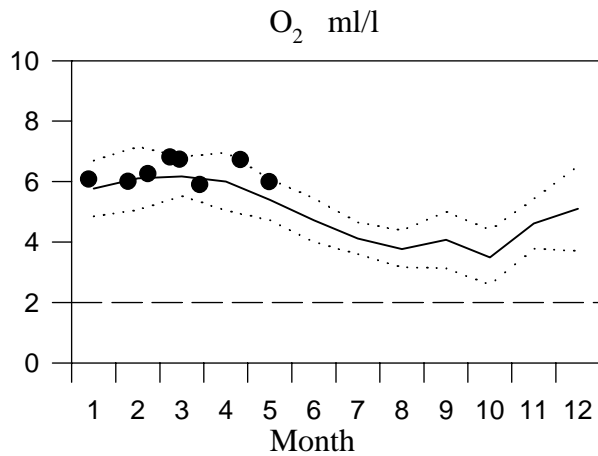
— Mean 1986-1995

····· St.Dev.

● 2000



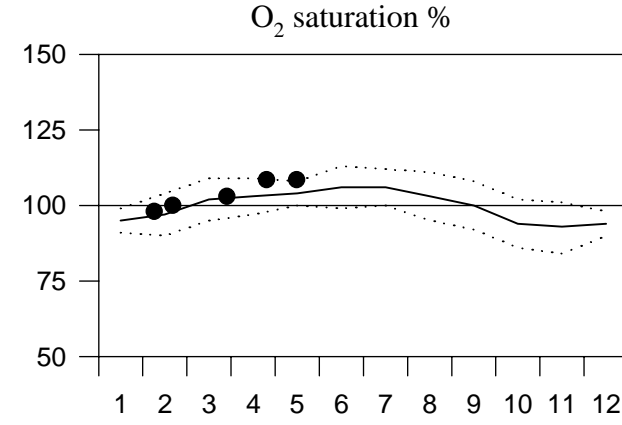
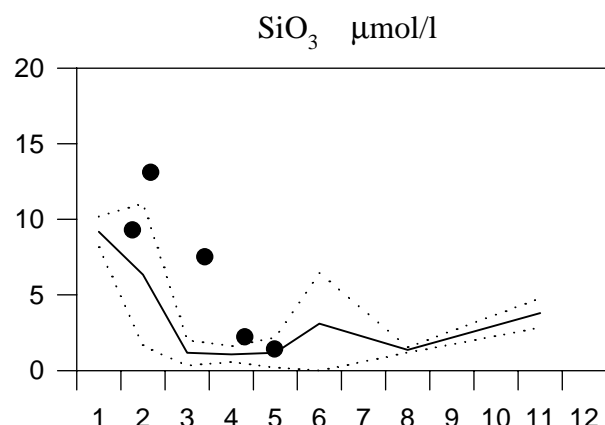
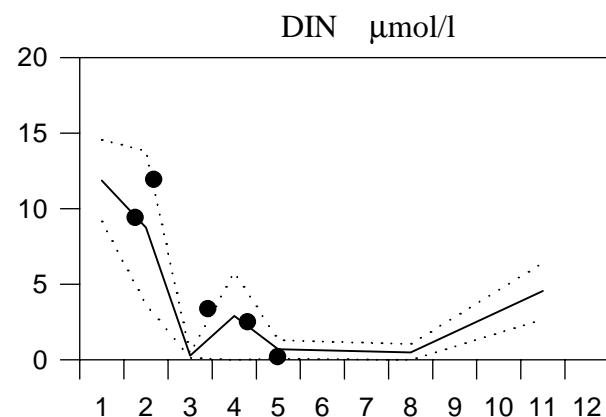
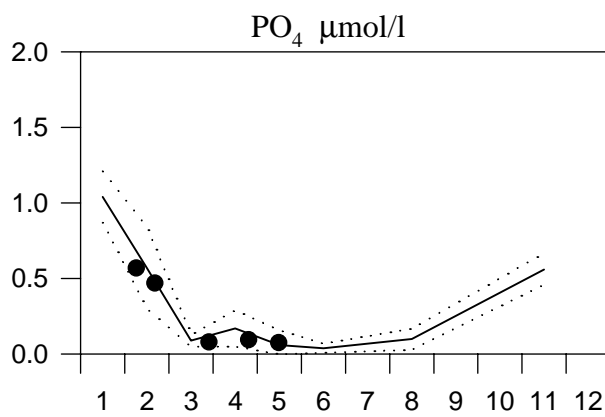
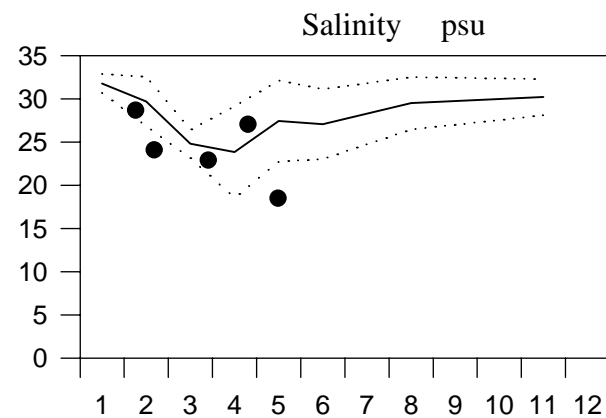
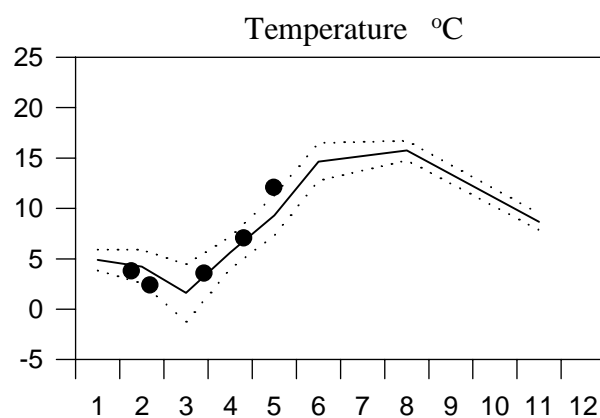
OXYGEN IN BOTTOM WATER



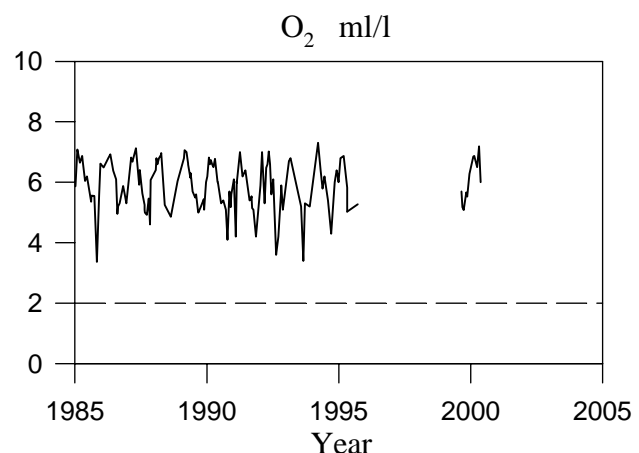
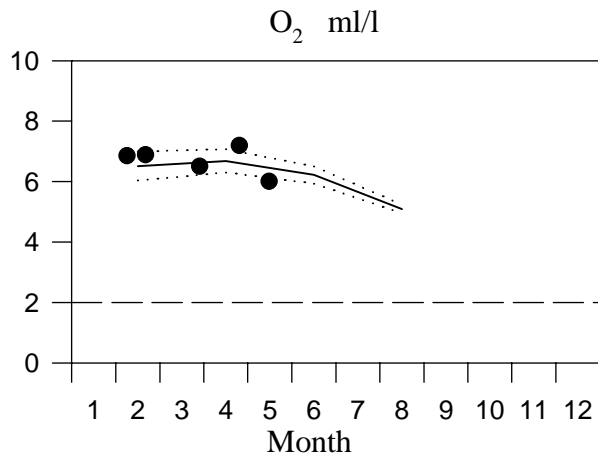
STATION Å13 SURFACE WATER

Annual Cycles

— Mean 1986-1995 ····· St.Dev. ● 2000



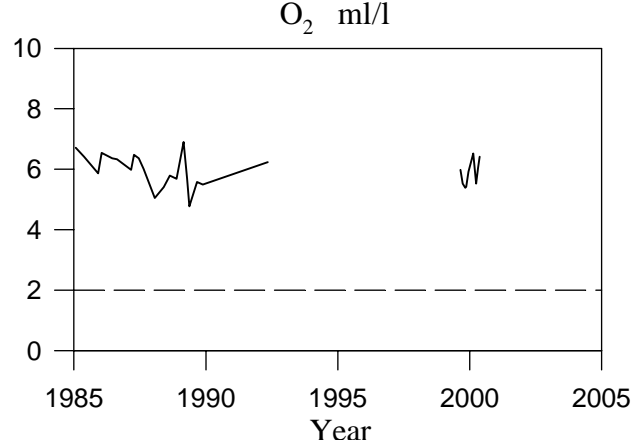
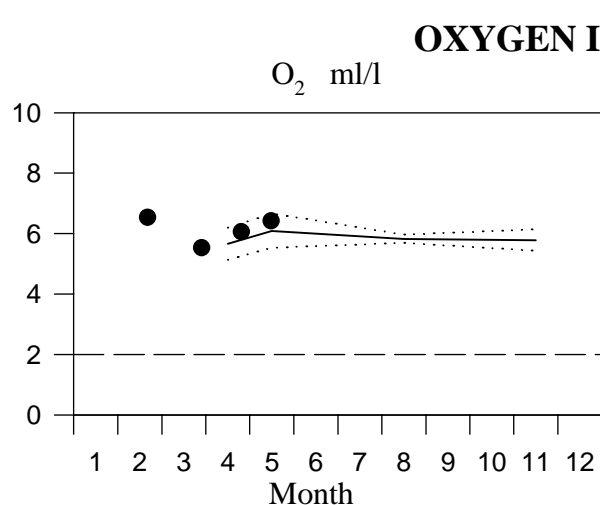
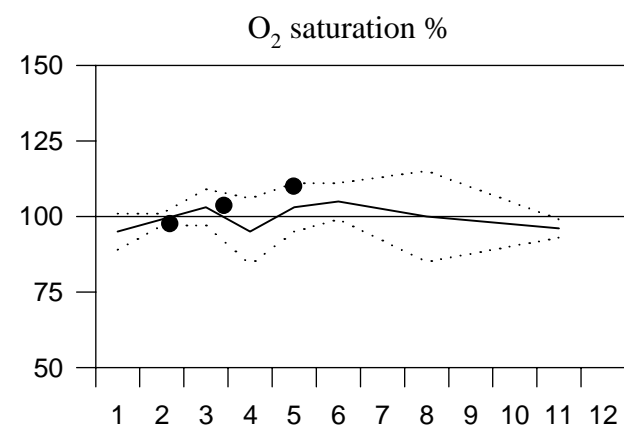
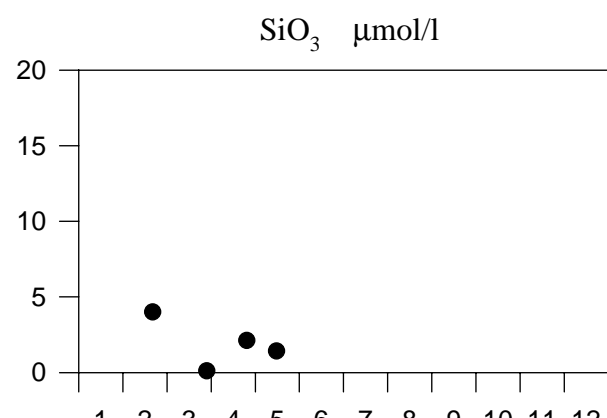
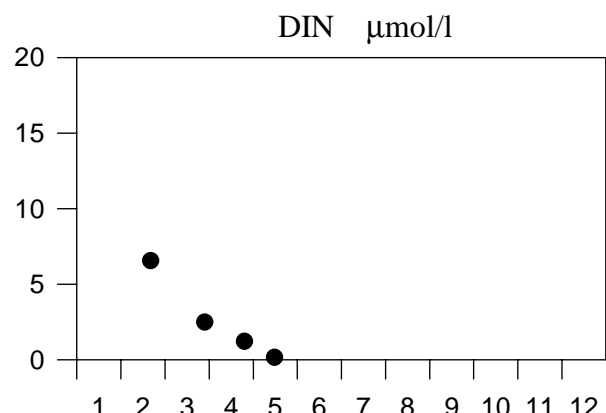
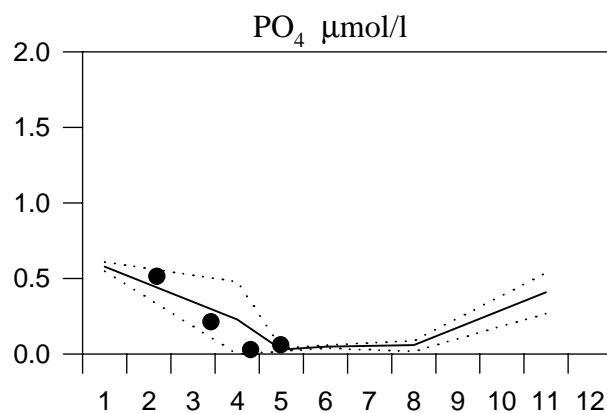
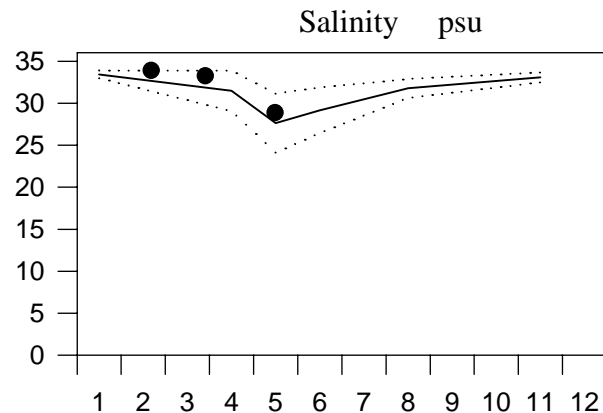
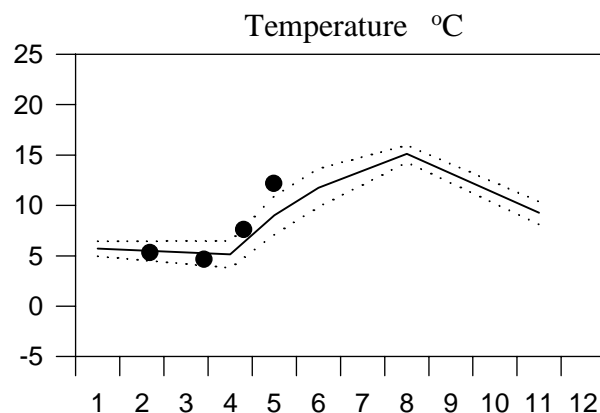
OXYGEN IN BOTTOM WATER



STATION Å17 SURFACE WATER

Annual Cycles

— Mean 1986-1995 ····· St.Dev. ● 2000



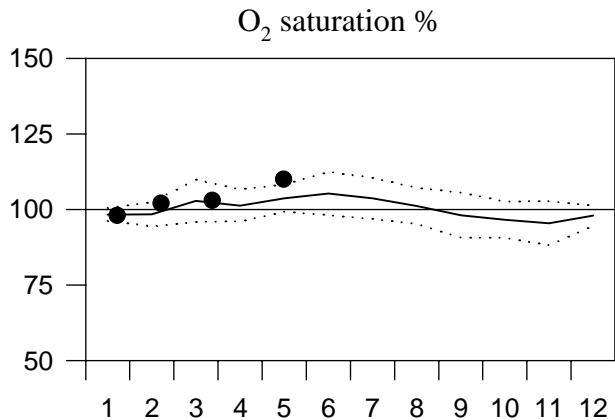
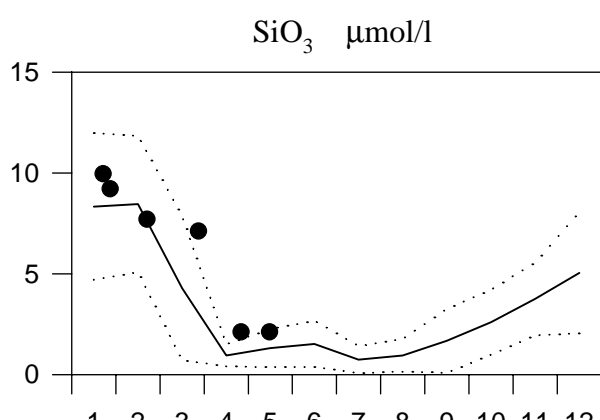
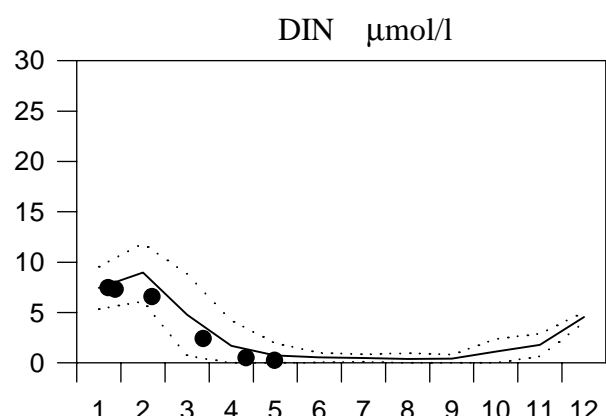
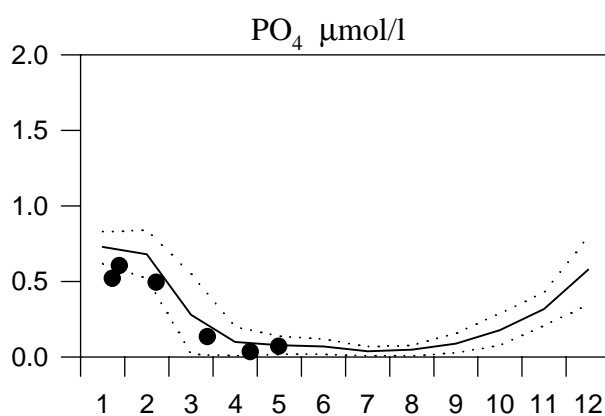
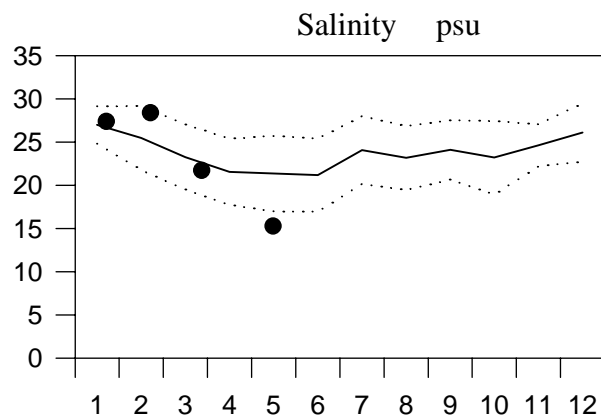
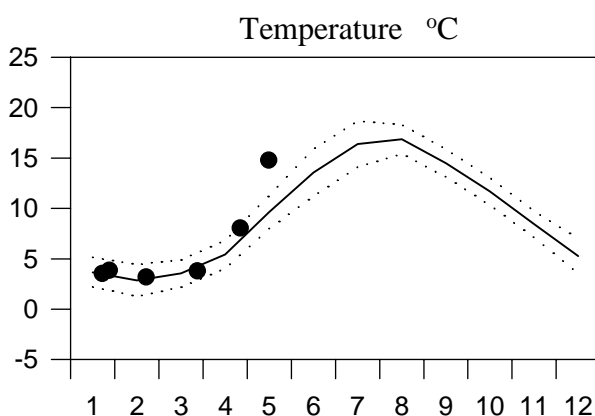
STATION FLADEN SURFACE WATER

Annual Cycles

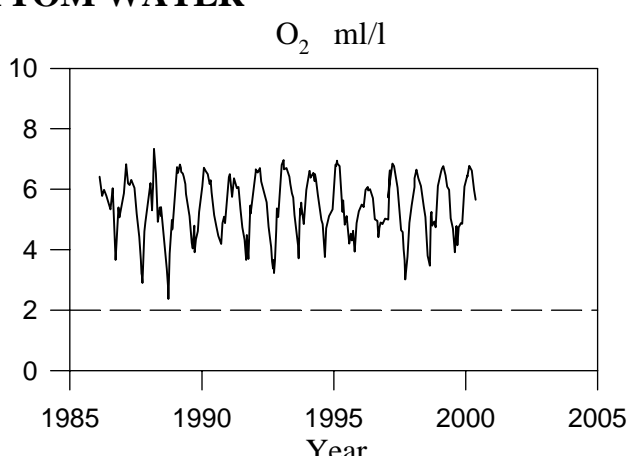
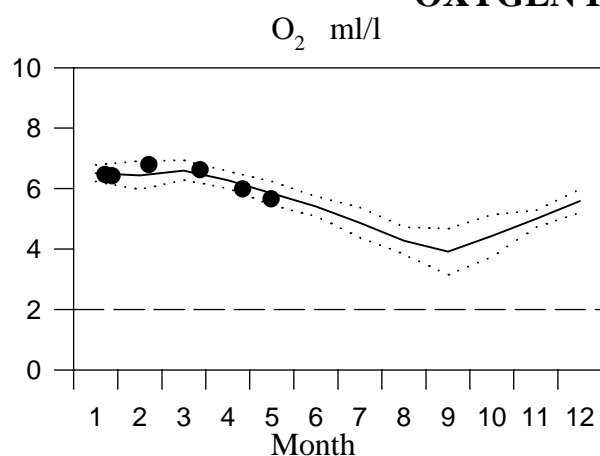
— Mean 1986-1995

···· St.Dev.

● 2000



OXYGEN IN BOTTOM WATER



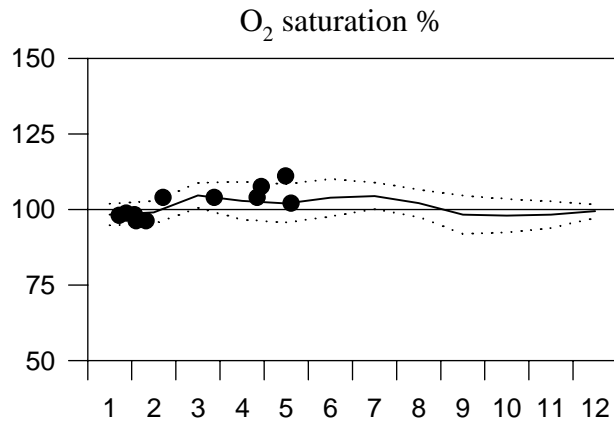
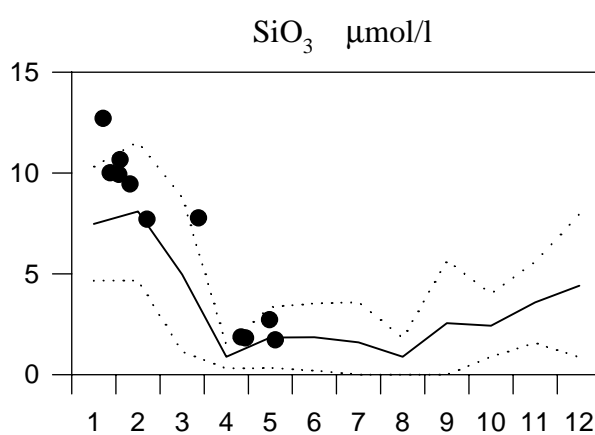
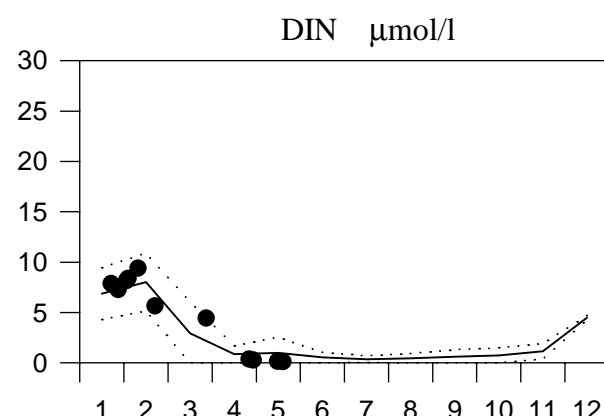
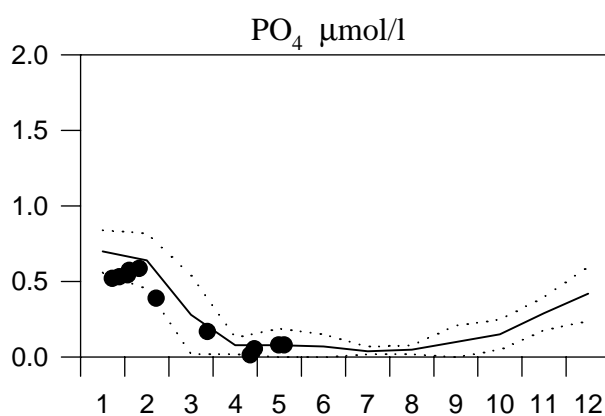
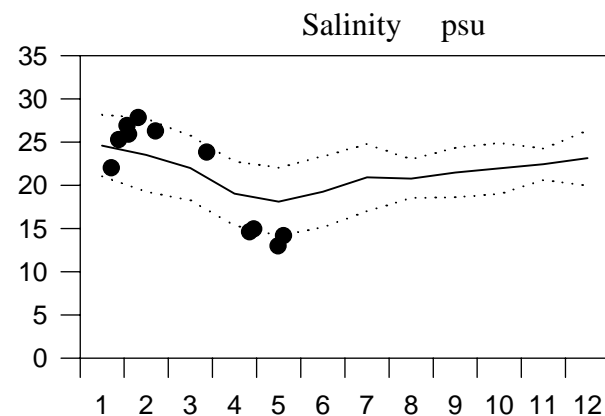
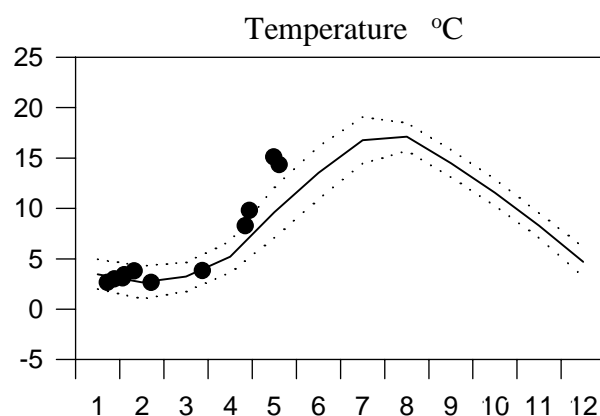
STATION ANHOLT E SURFACE WATER

Annual Cycles

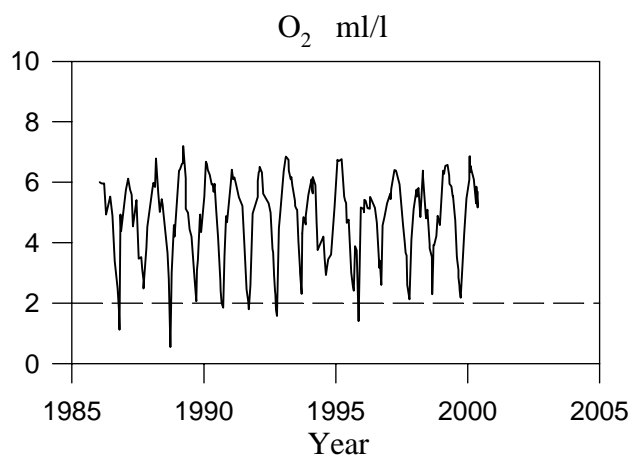
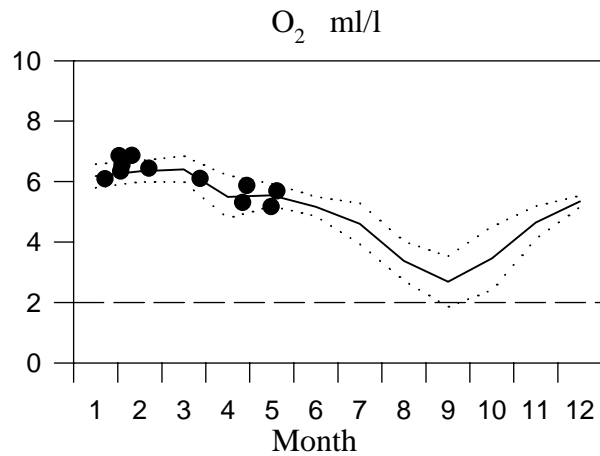
— Mean 1986-1995

····· St.Dev.

● 2000



OXYGEN IN BOTTOM WATER



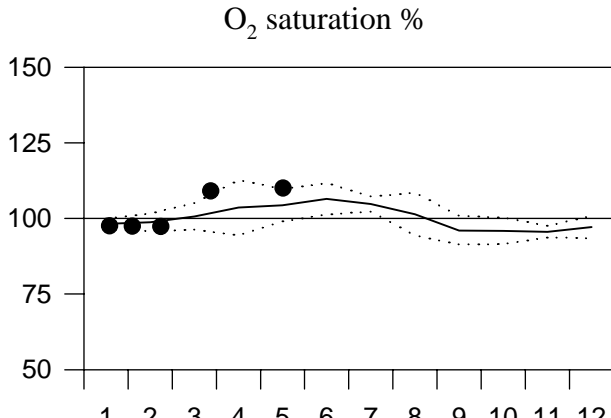
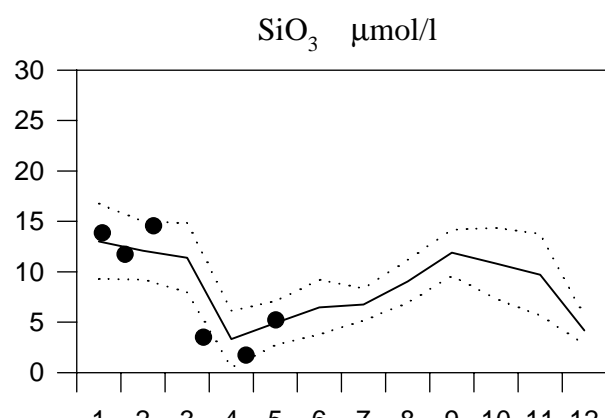
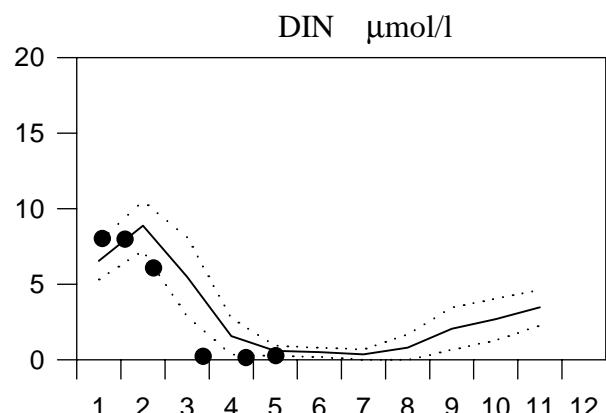
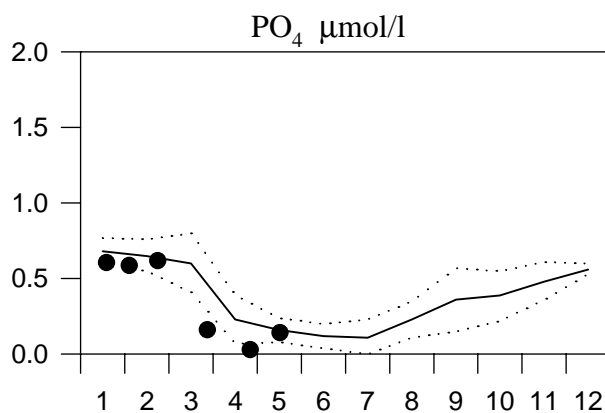
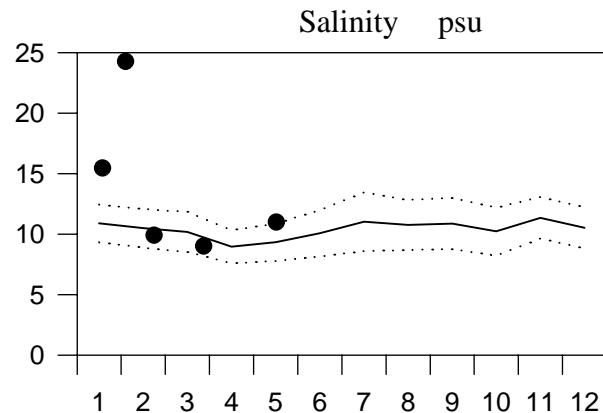
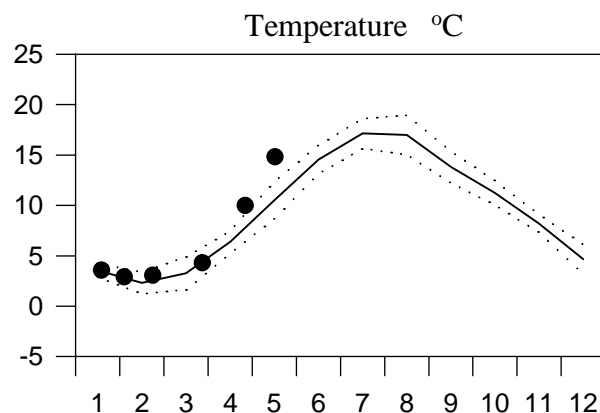
STATION W LANDSKRONA SURFACE WATER

Annual Cycles

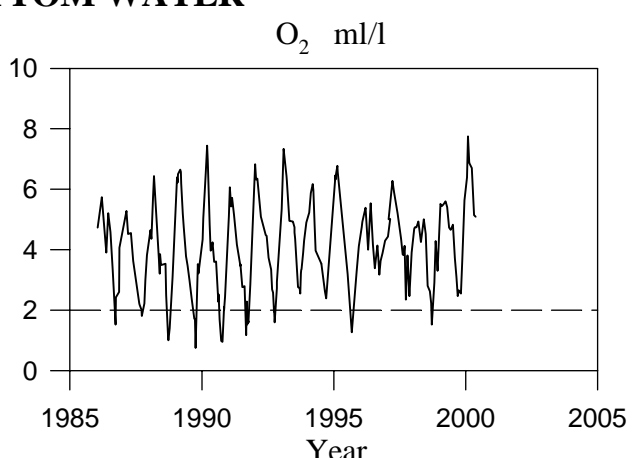
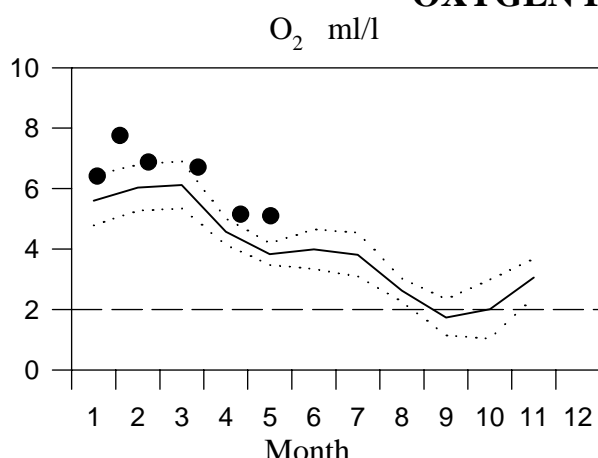
— Mean 1986-1995

····· St.Dev.

● 2000



OXYGEN IN BOTTOM WATER



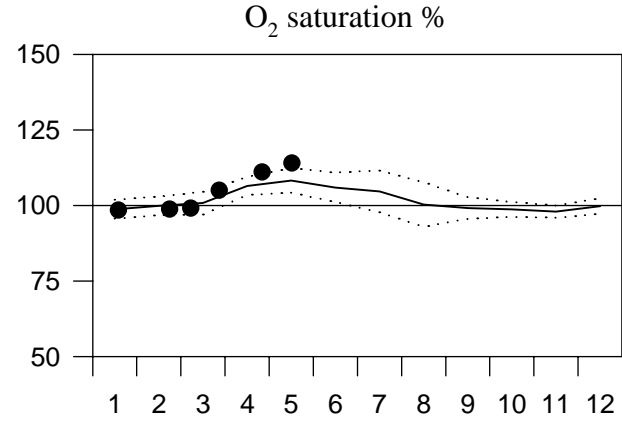
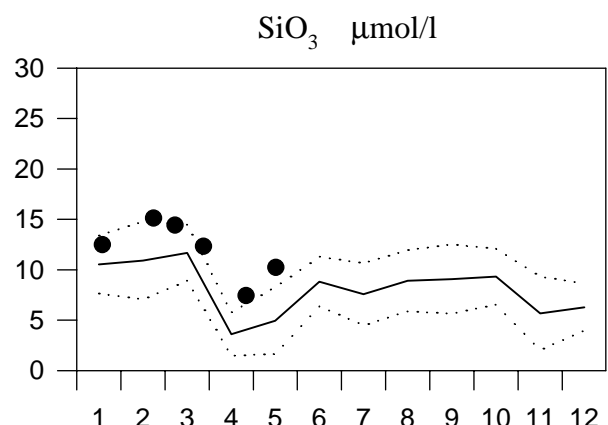
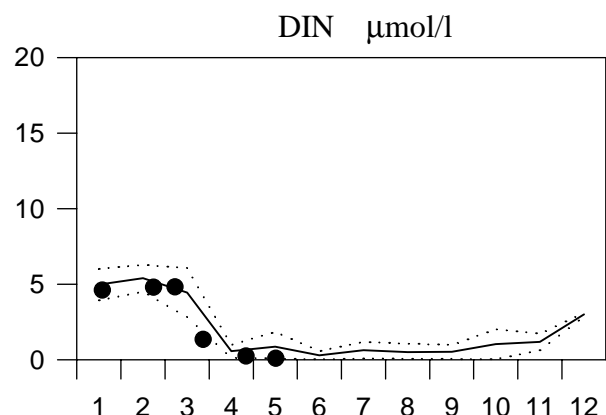
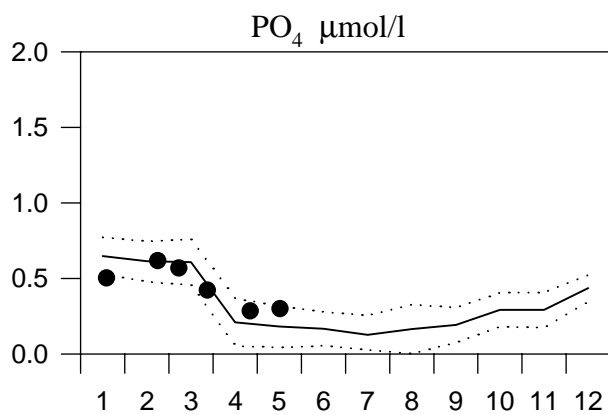
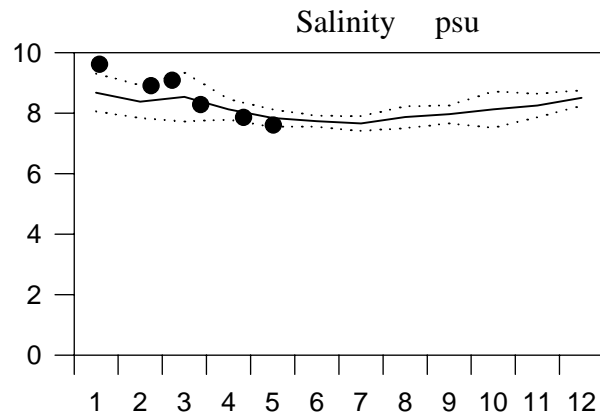
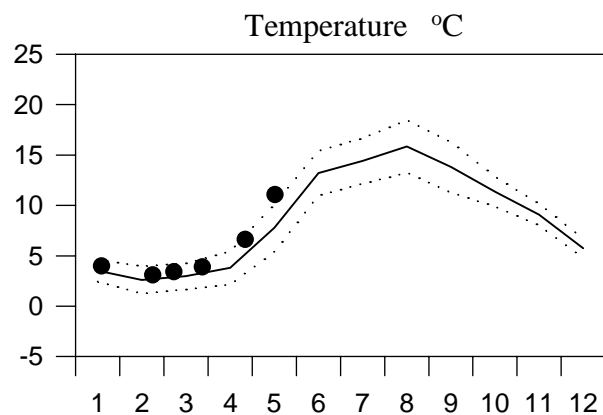
STATION BY1 SURFACE WATER

Annual Cycles

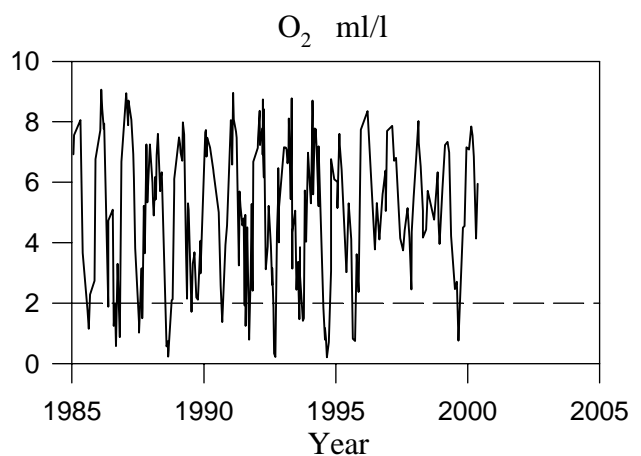
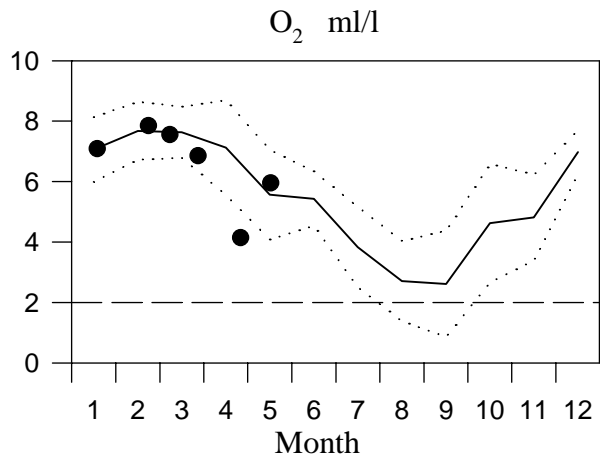
— Mean 1986-1995

····· St.Dev.

● 2000



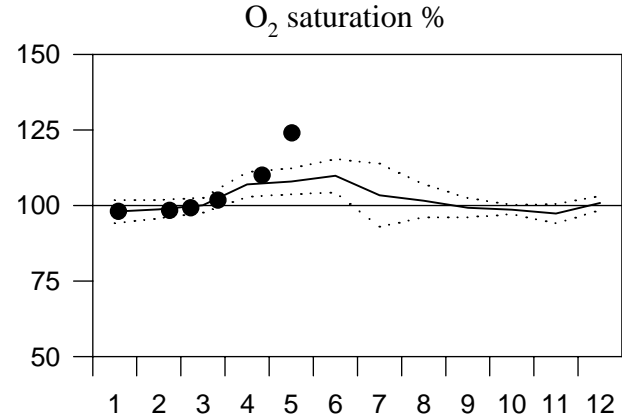
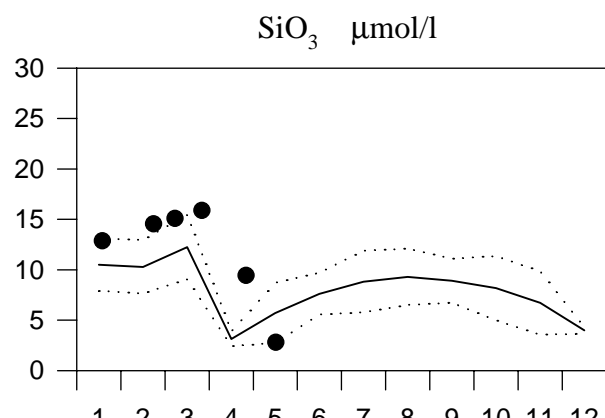
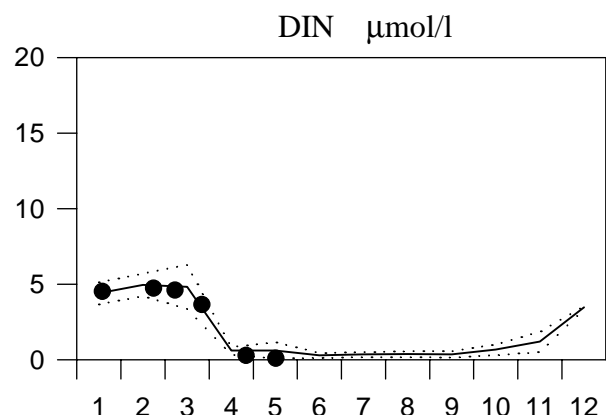
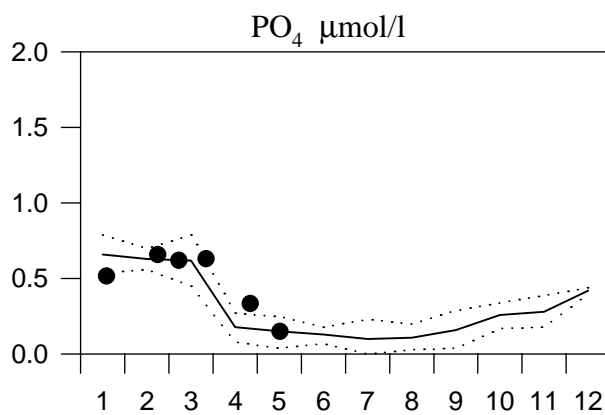
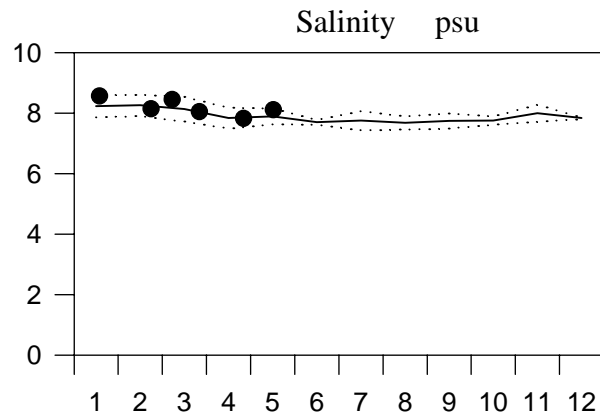
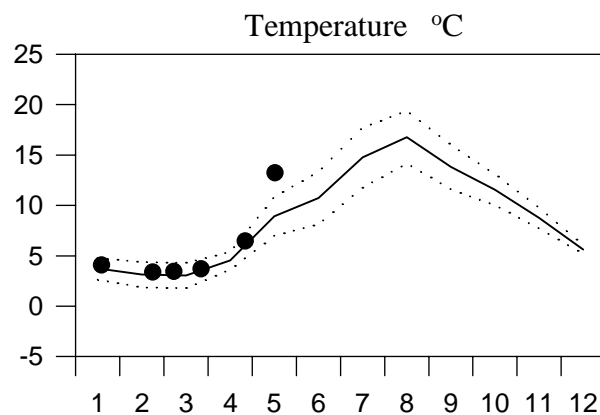
OXYGEN IN BOTTOM WATER



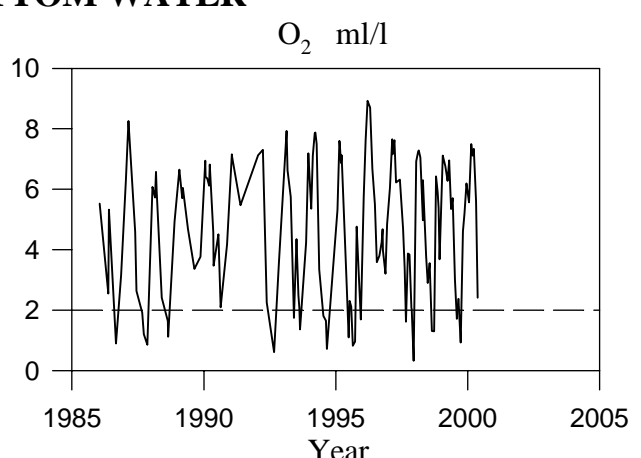
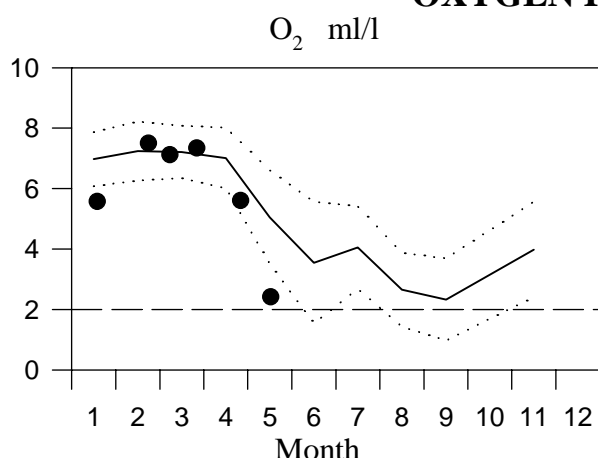
STATION BY2 SURFACE WATER

Annual Cycles

— Mean 1986-1995 ····· St.Dev. ● 2000



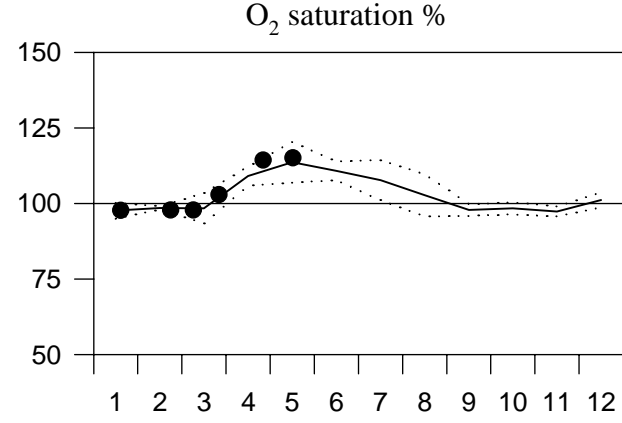
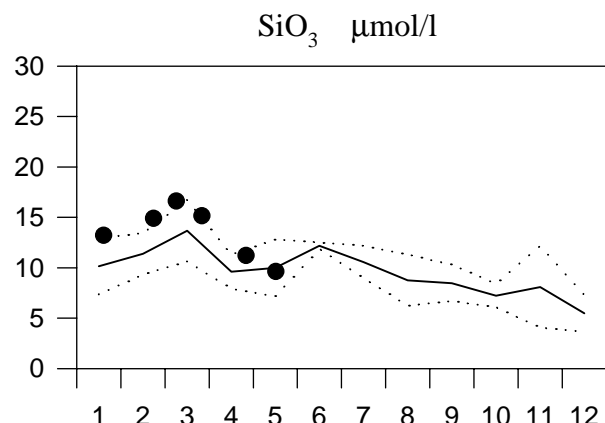
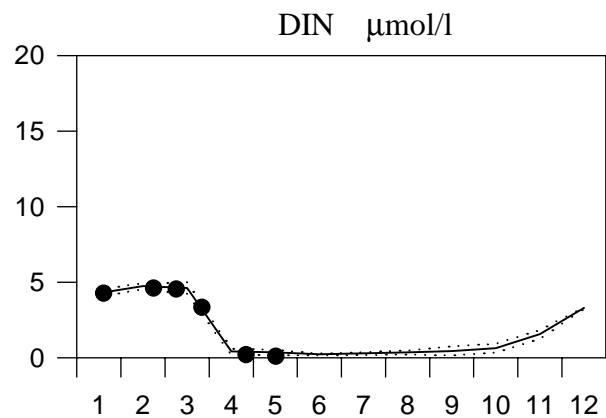
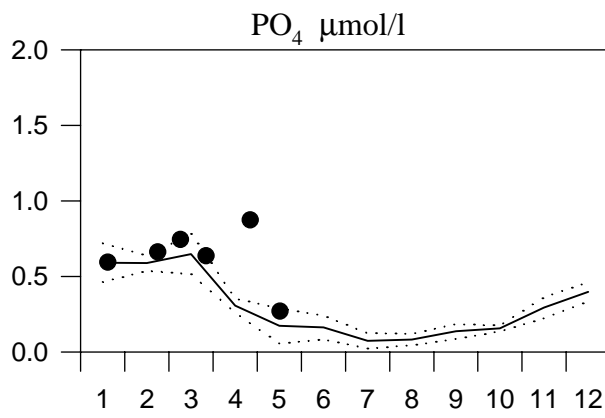
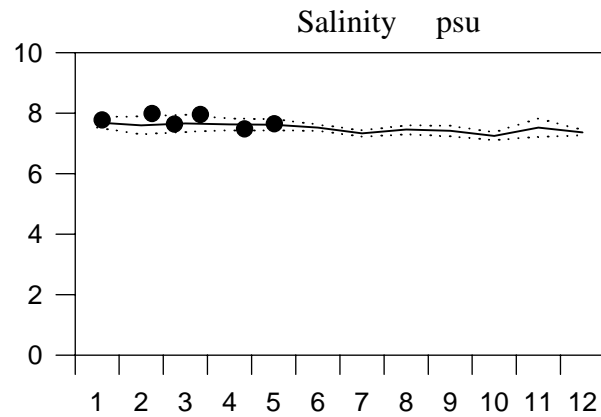
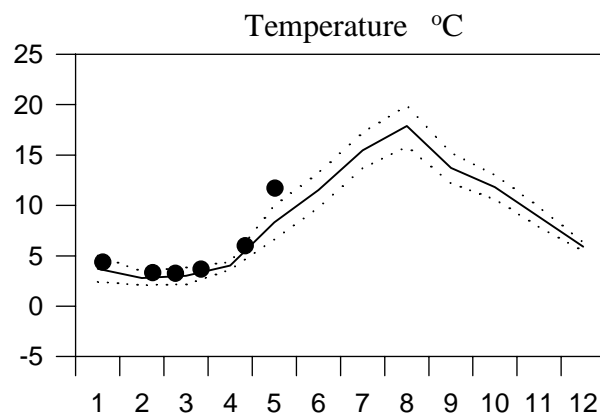
OXYGEN IN BOTTOM WATER



STATION BY4 SURFACE WATER

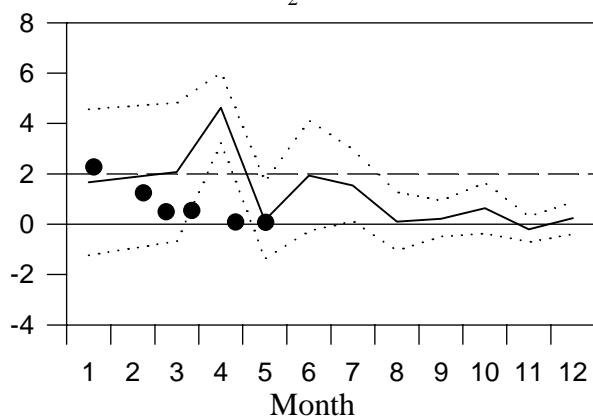
Annual Cycles

— Mean 1986-1995 ····· St.Dev. ● 2000

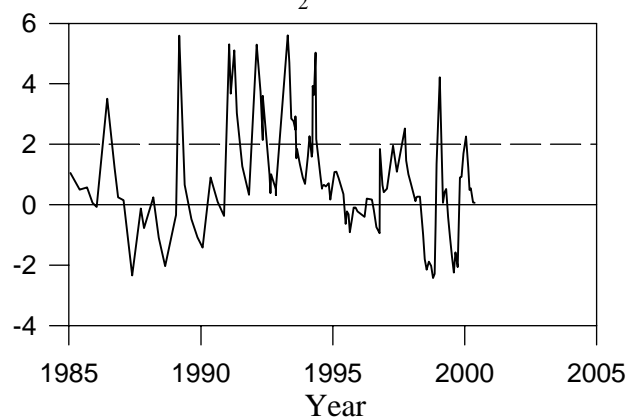


OXYGEN IN BOTTOM WATER

$\text{O}_2 \text{ ml/l}$



$\text{O}_2 \text{ ml/l}$



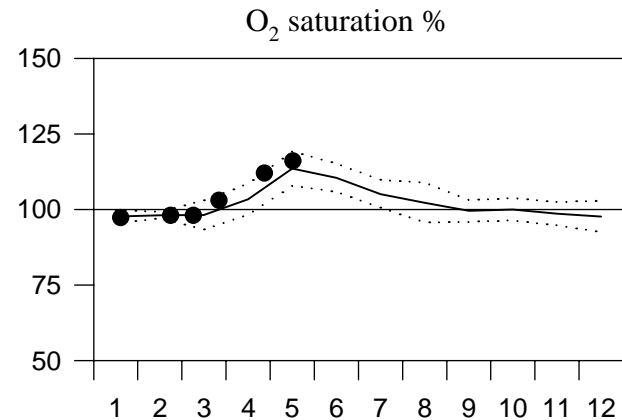
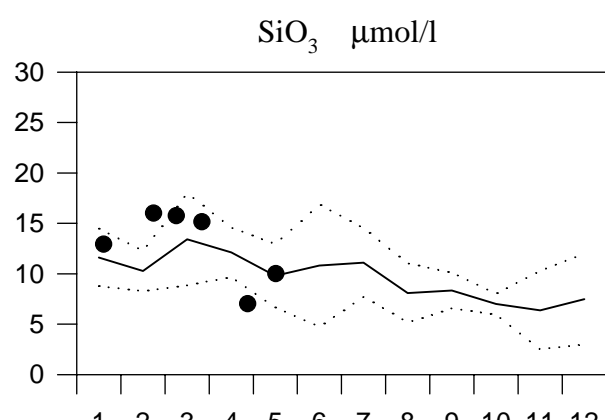
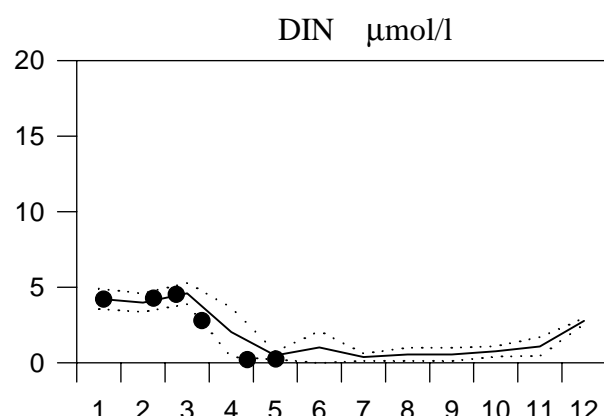
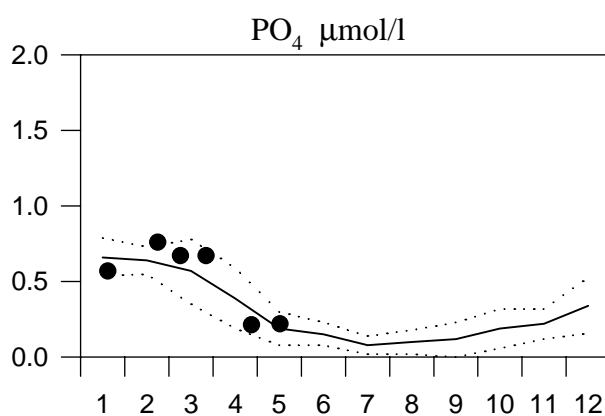
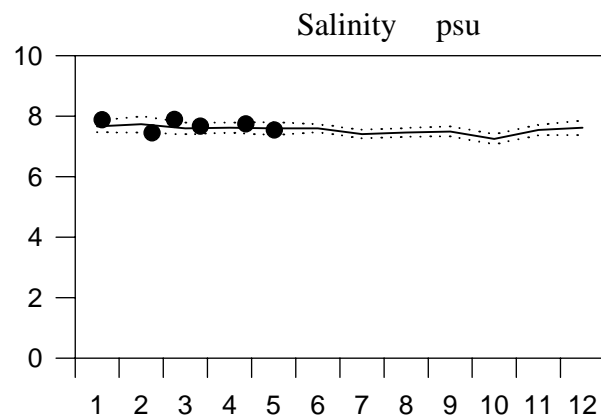
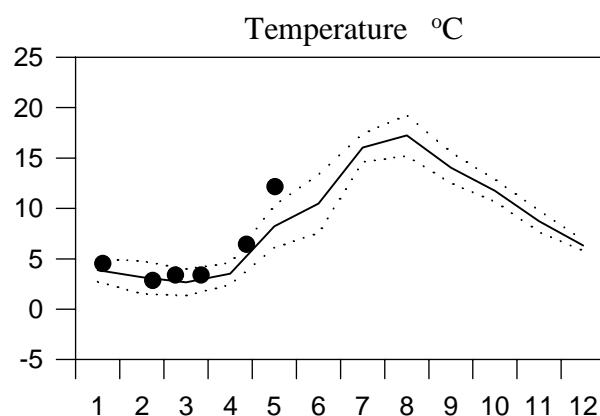
STATION BY5 SURFACE WATER

Annual Cycles

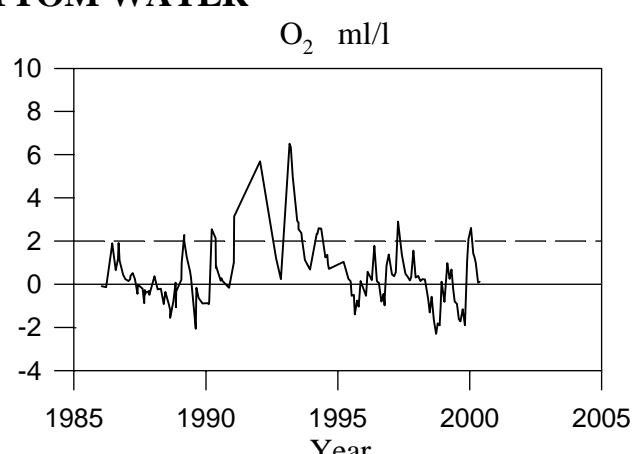
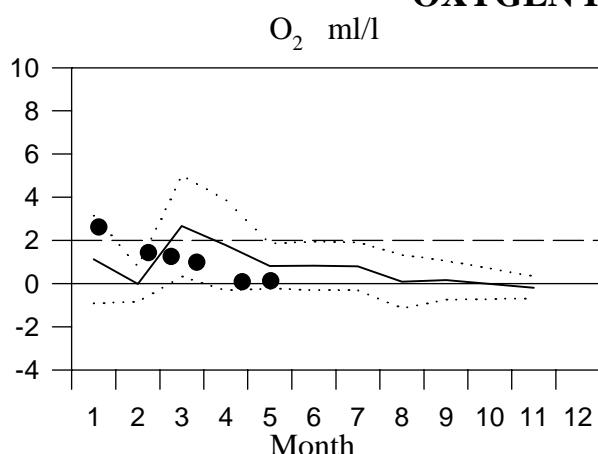
— Mean 1986-1995

····· St.Dev.

● 2000



OXYGEN IN BOTTOM WATER



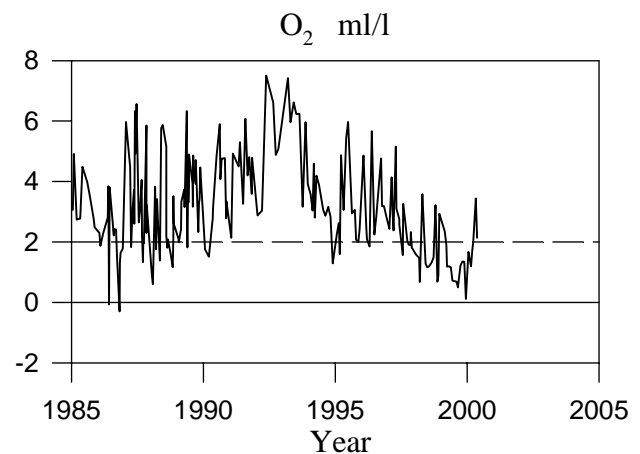
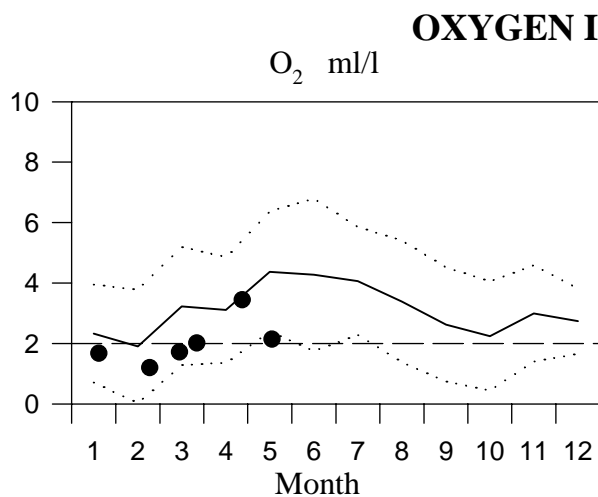
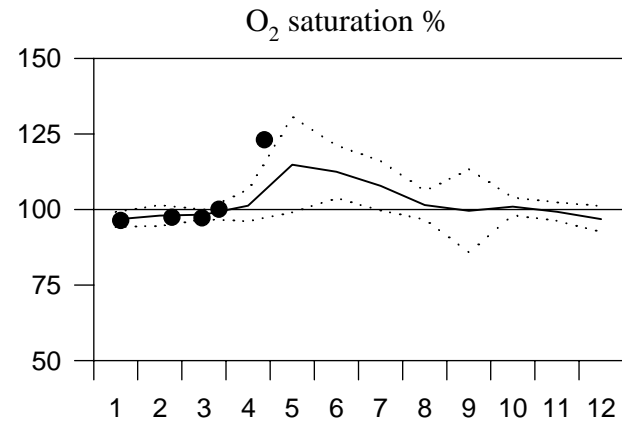
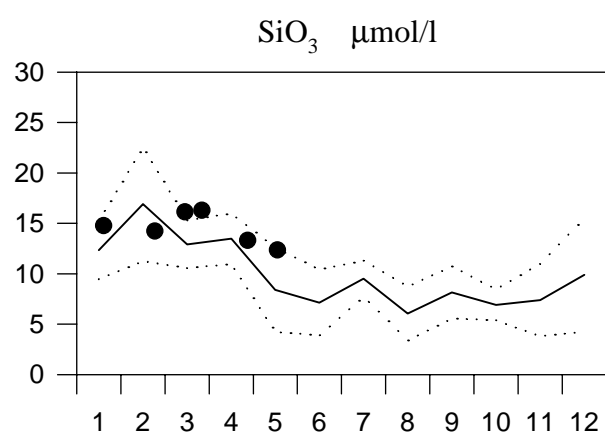
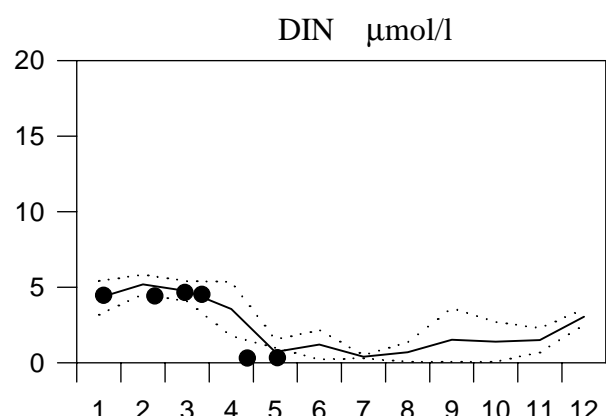
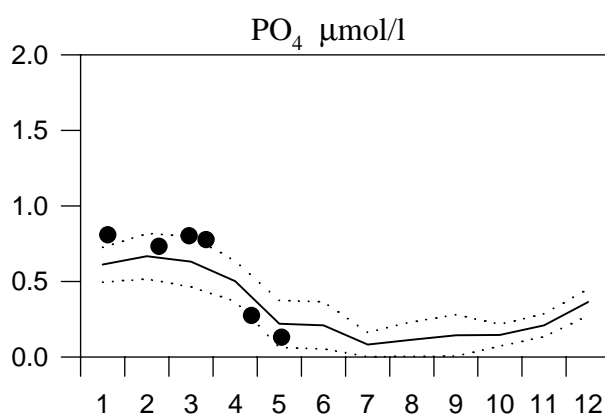
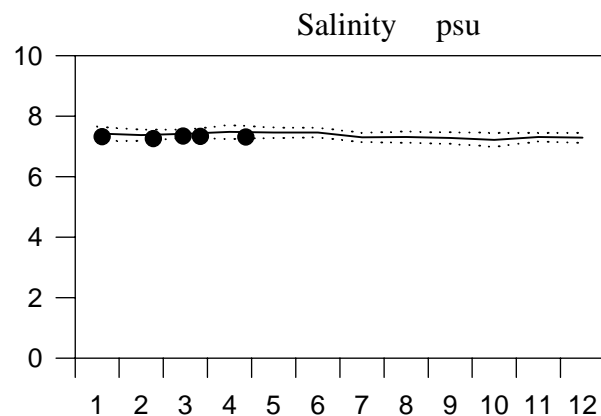
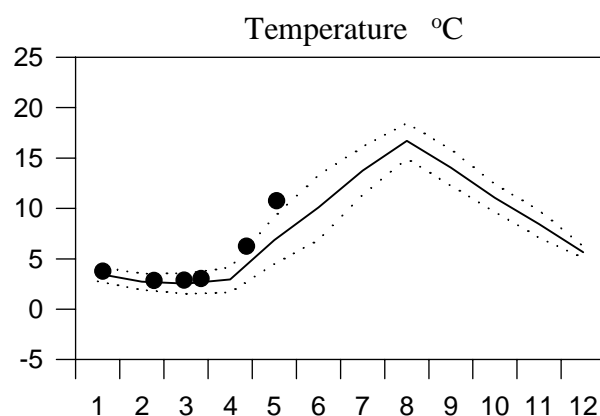
STATION BCS III-10 SURFACE WATER

Annual Cycles

— Mean 1986-1995

····· St.Dev.

● 2000



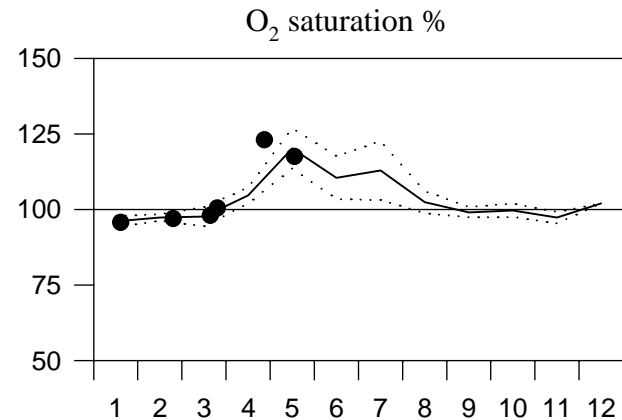
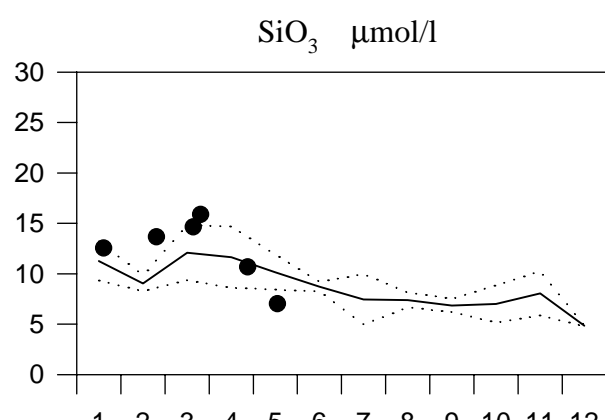
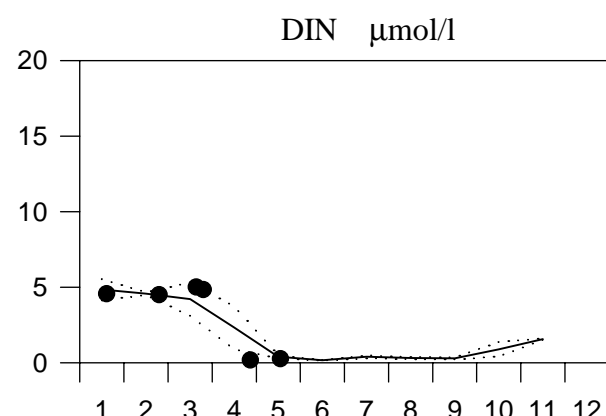
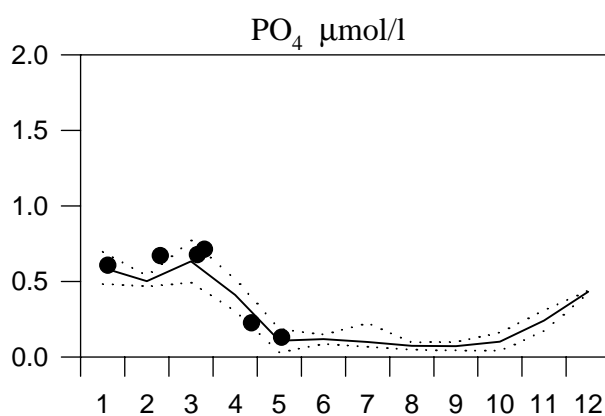
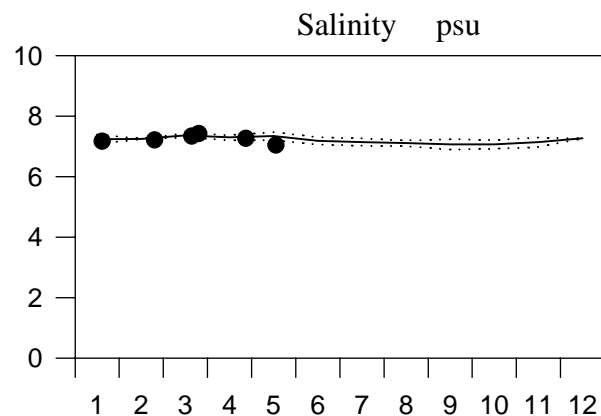
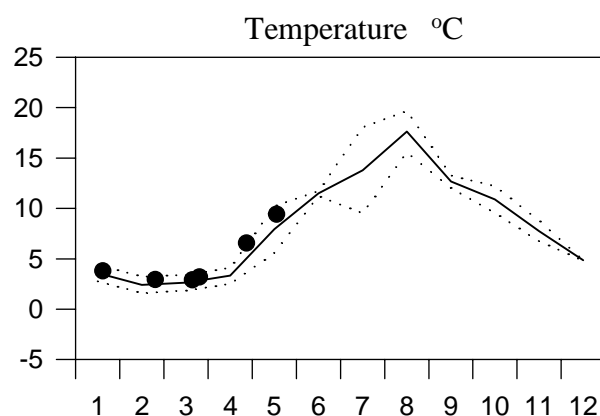
STATION BY10 SURFACE WATER

Annual Cycles

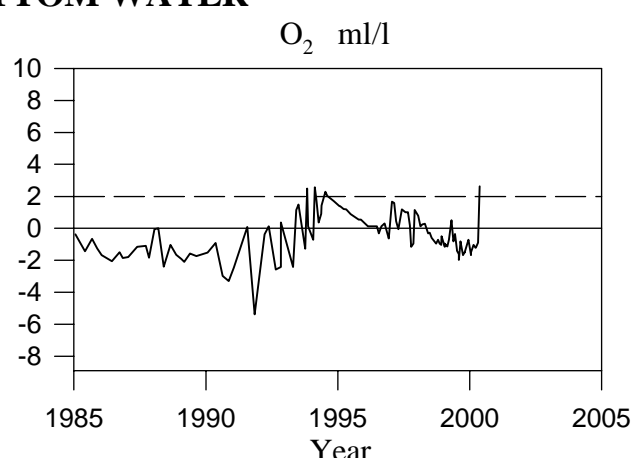
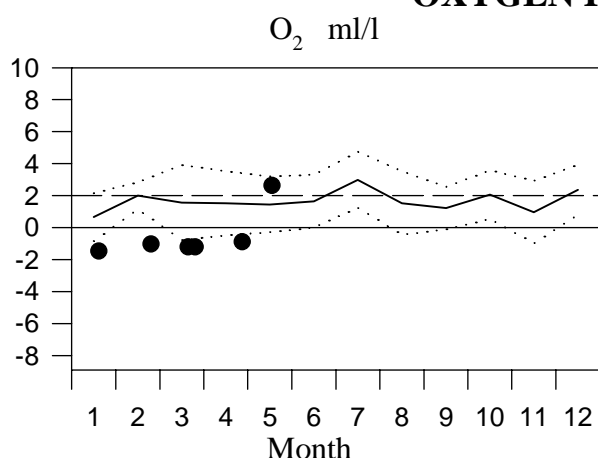
— Mean 1986-1995

···· St.Dev.

● 2000



OXYGEN IN BOTTOM WATER



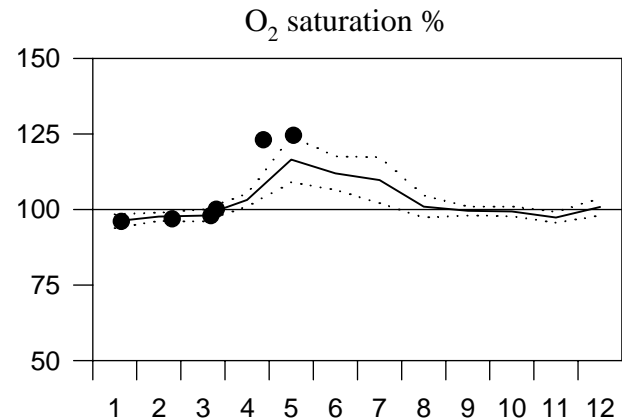
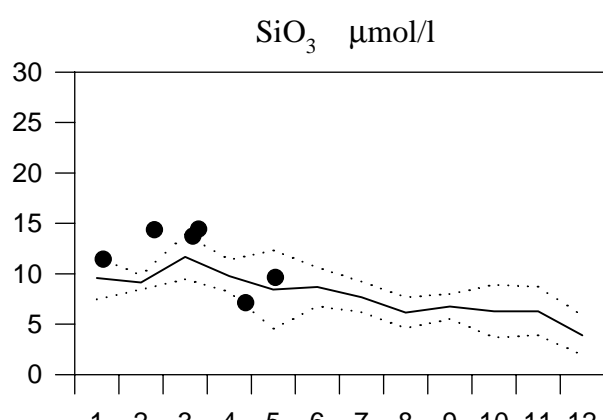
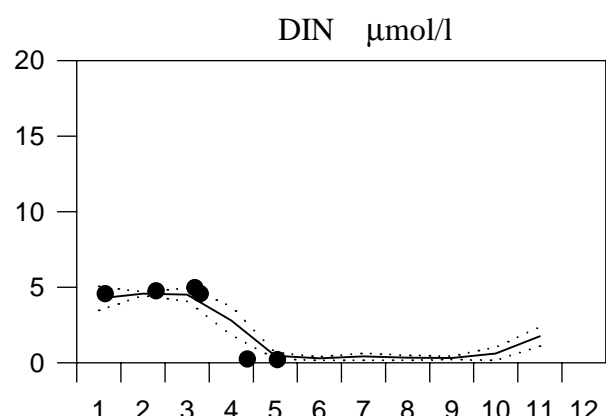
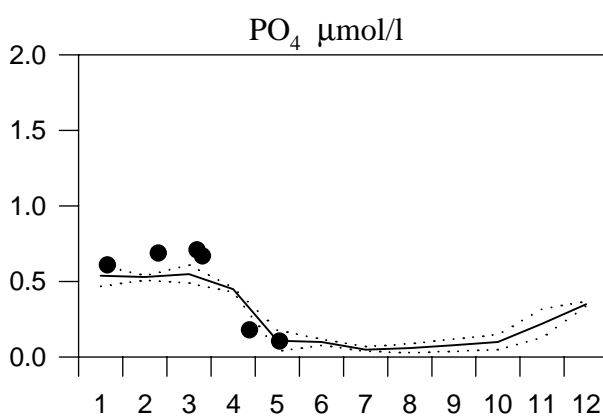
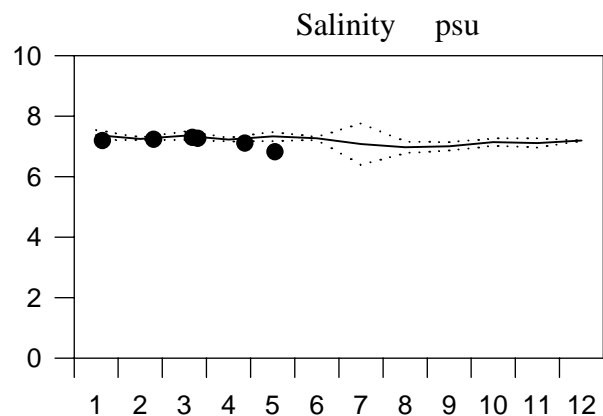
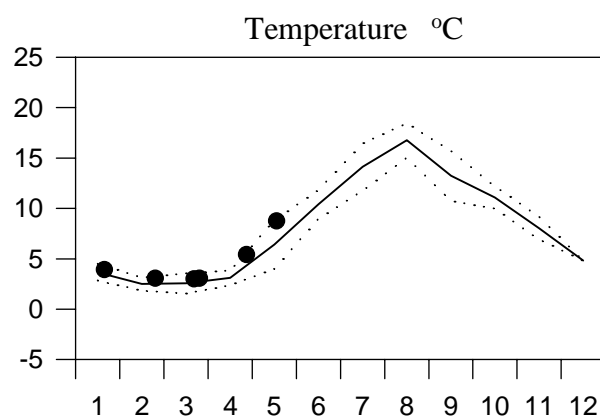
STATION BY15 SURFACE WATER

Annual Cycles

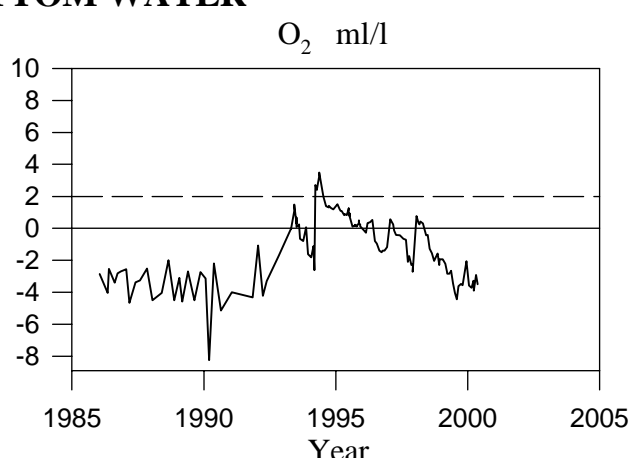
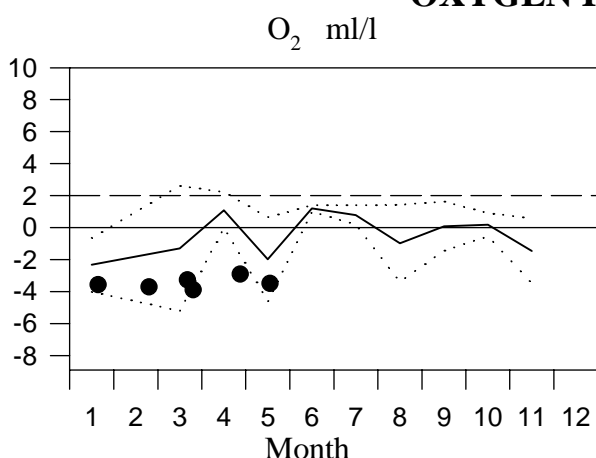
— Mean 1986-1995

···· St.Dev.

● 2000



OXYGEN IN BOTTOM WATER



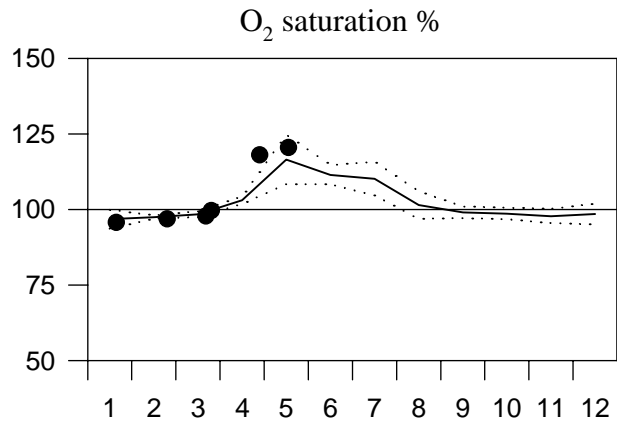
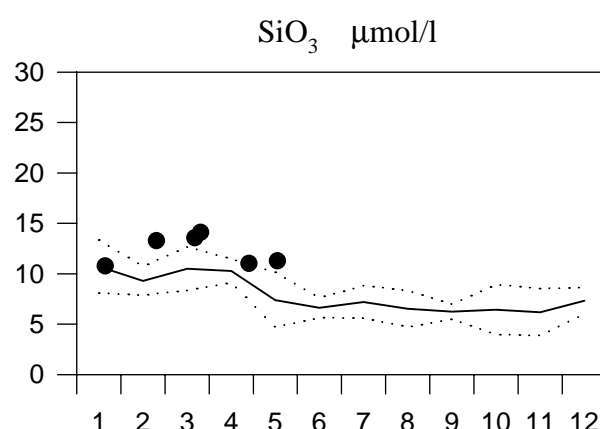
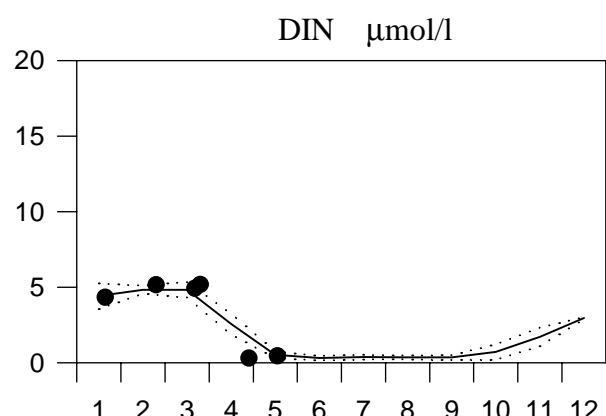
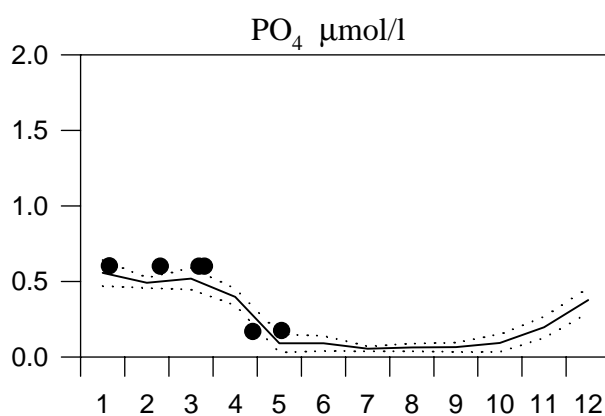
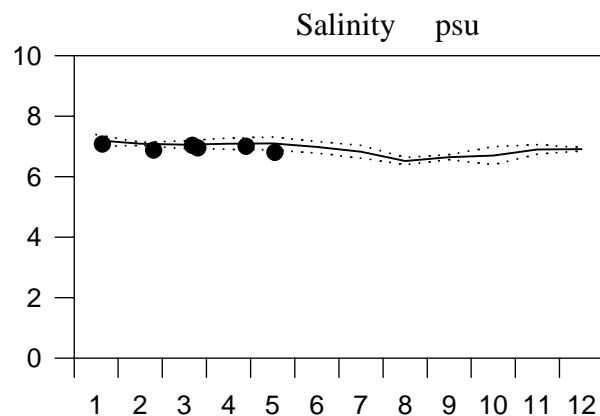
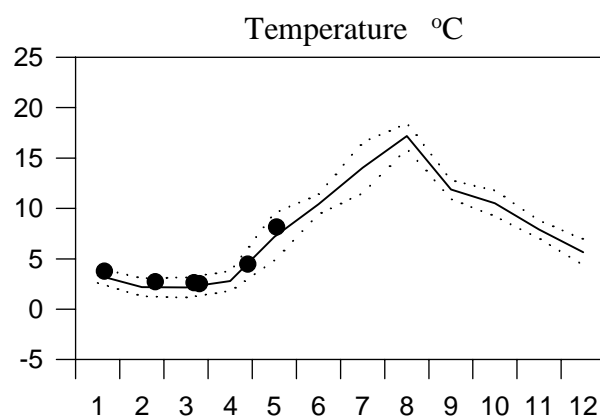
STATION BY20 SURFACE WATER

Annual Cycles

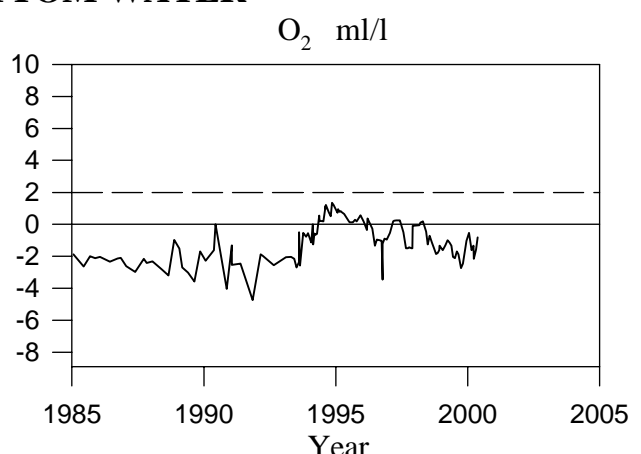
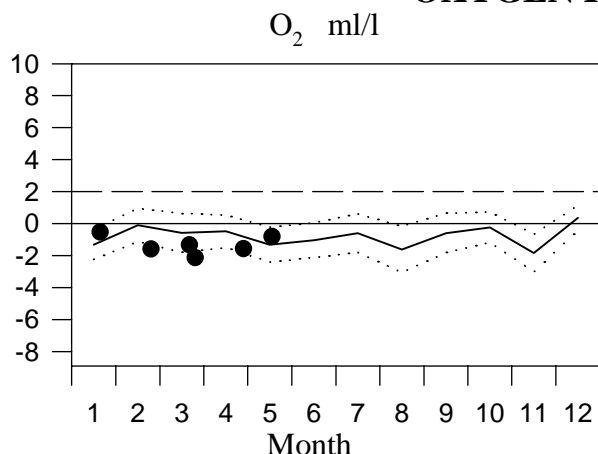
— Mean 1986-1995

····· St.Dev.

● 2000



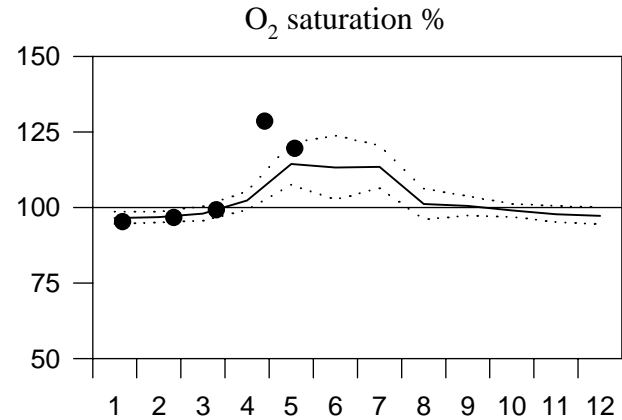
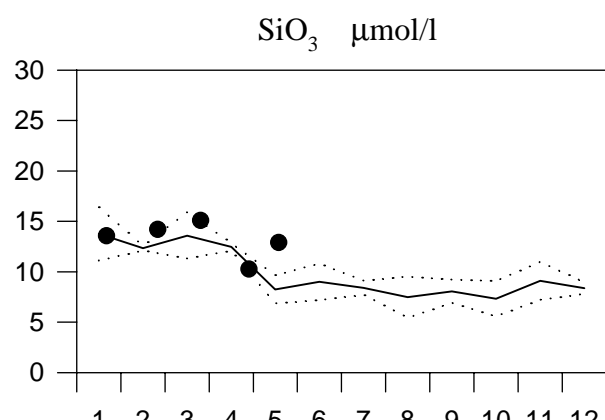
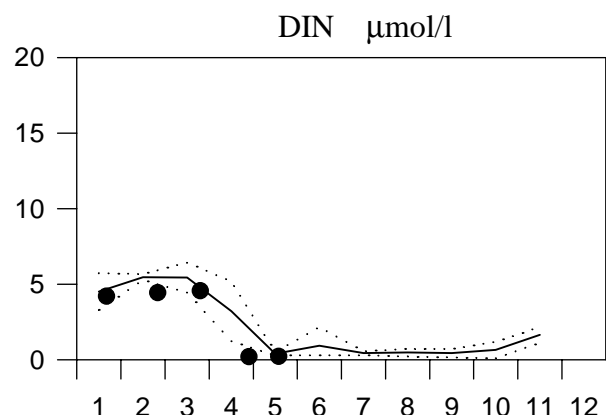
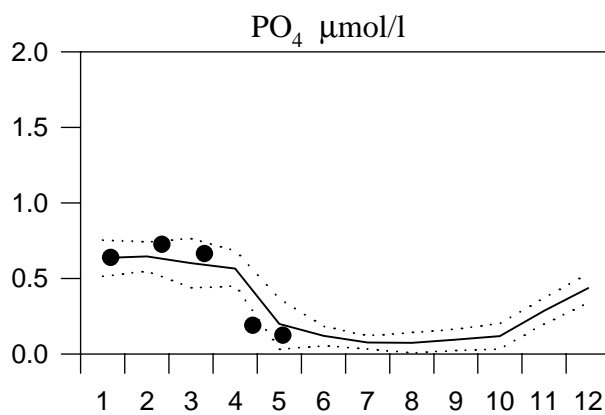
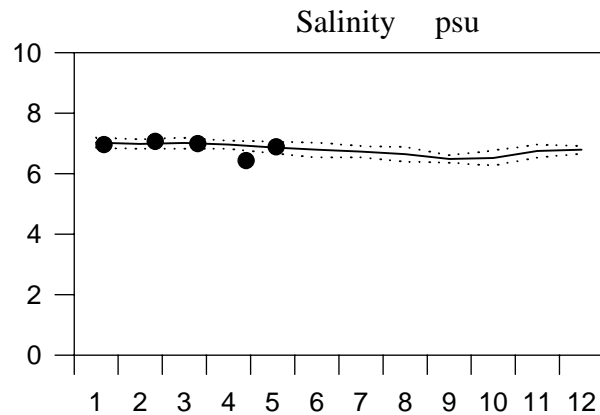
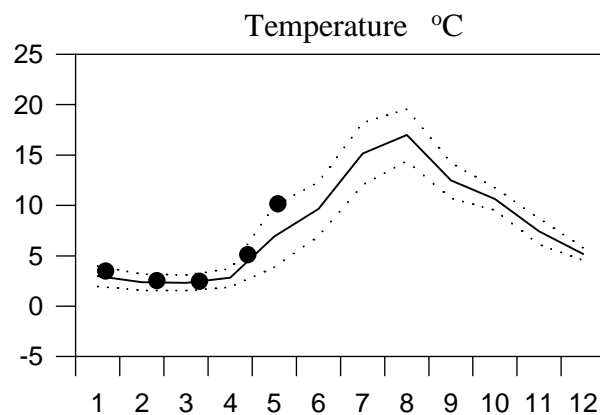
OXYGEN IN BOTTOM WATER



STATION BY32 SURFACE WATER

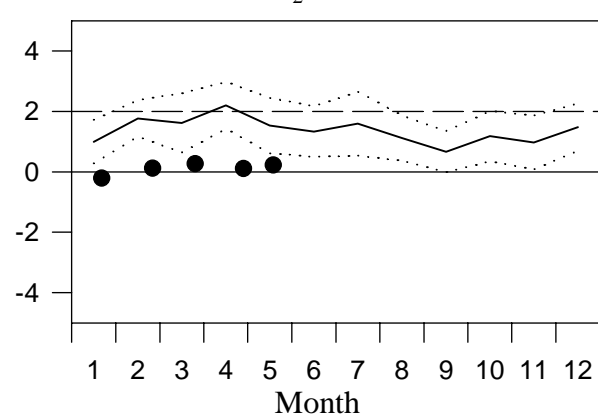
Annual Cycles

— Mean 1986-1995 ····· St.Dev. ● 2000

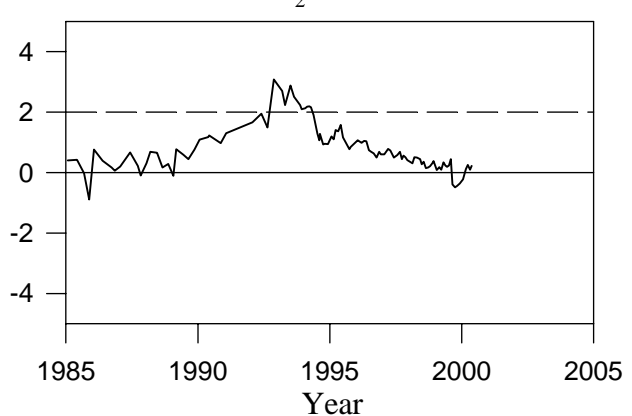


OXYGEN IN BOTTOM WATER

$\text{O}_2 \text{ ml/l}$



$\text{O}_2 \text{ ml/l}$



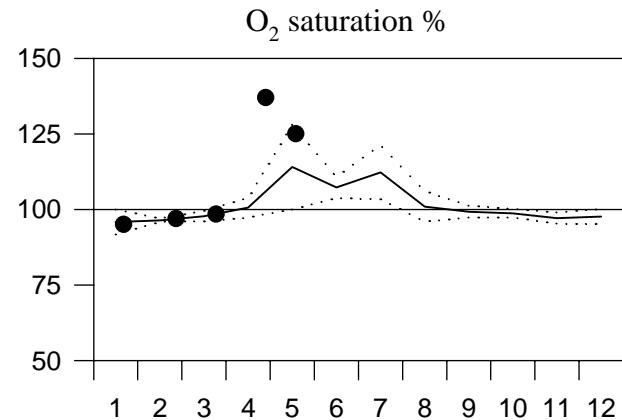
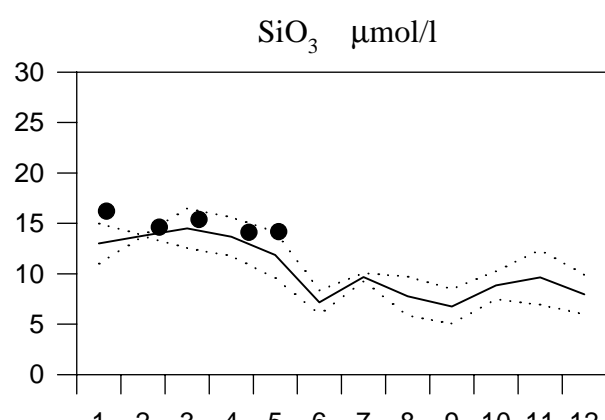
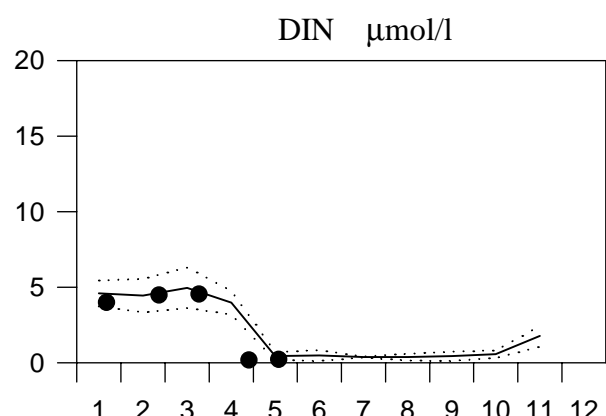
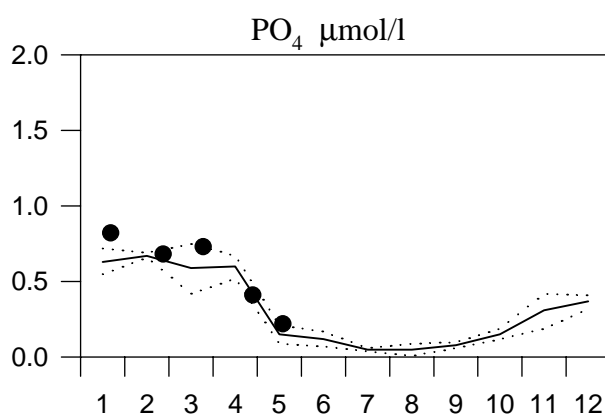
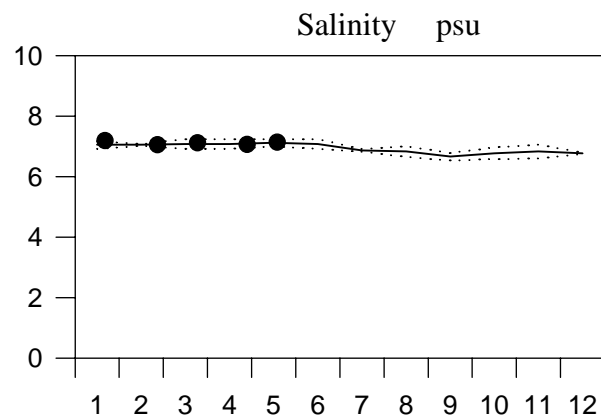
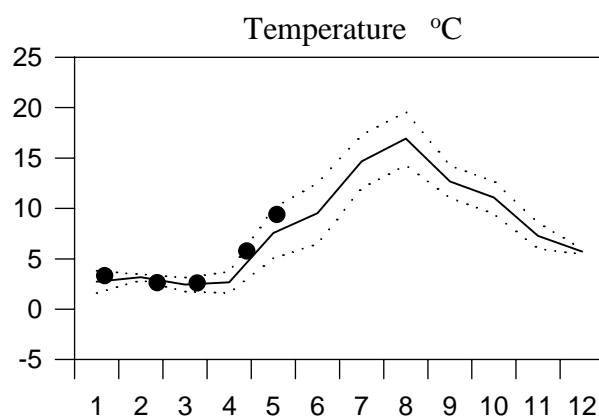
STATION BY38 SURFACE WATER

Annual Cycles

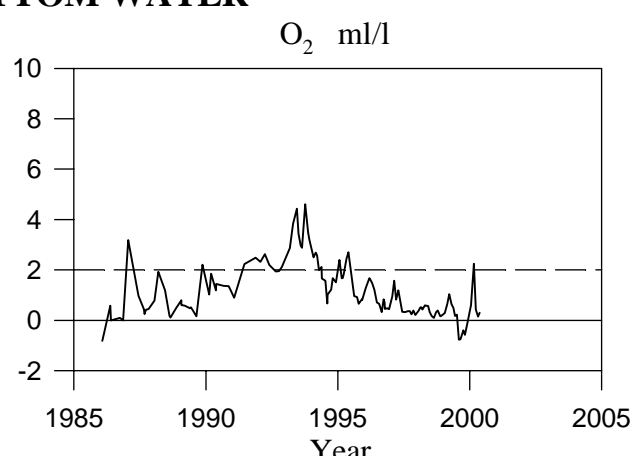
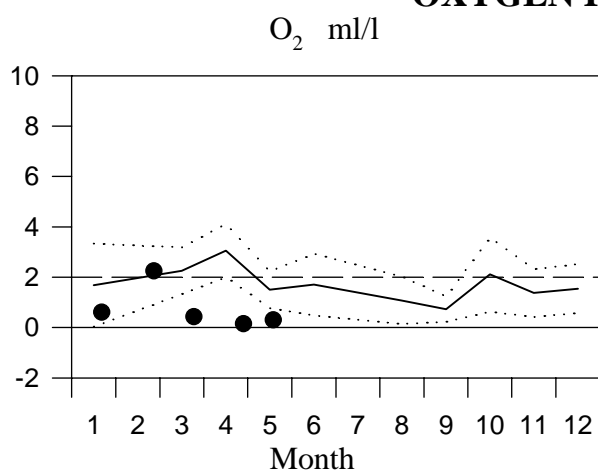
— Mean 1986-1995

····· St.Dev.

● 2000



OXYGEN IN BOTTOM WATER



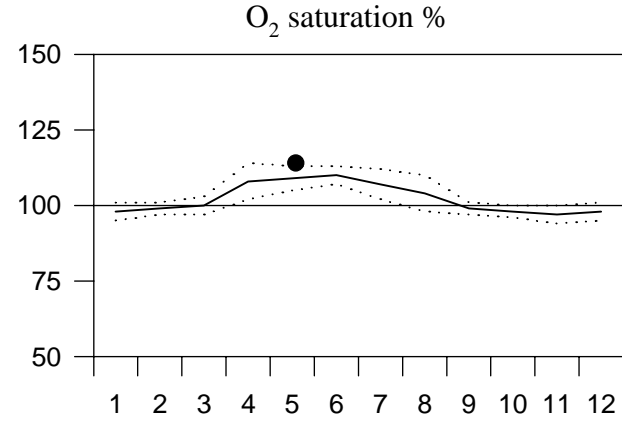
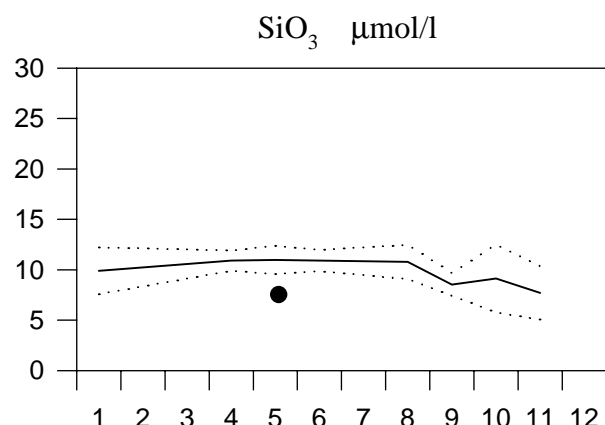
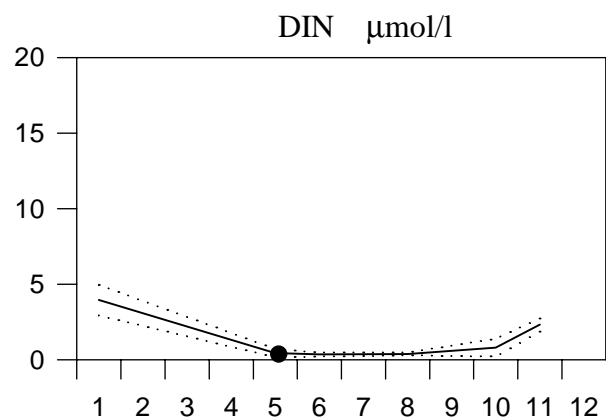
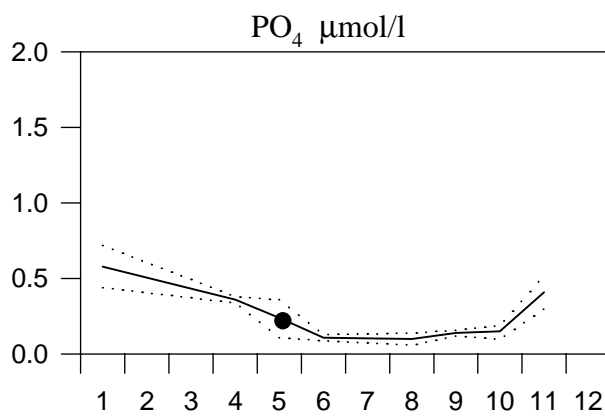
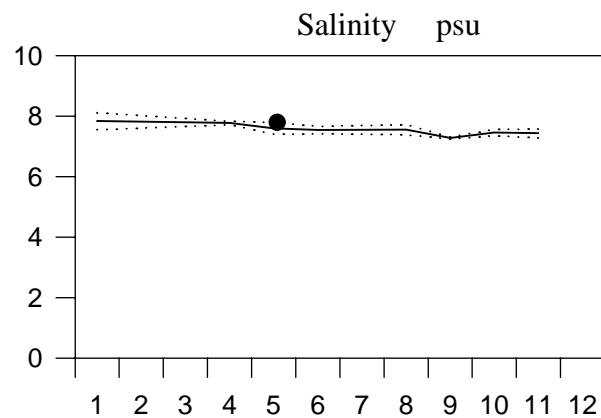
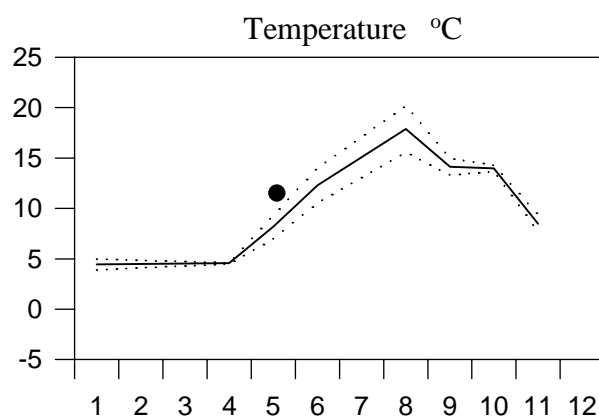
STATION HANÖBUKTEN SURFACE WATER

Annual Cycles

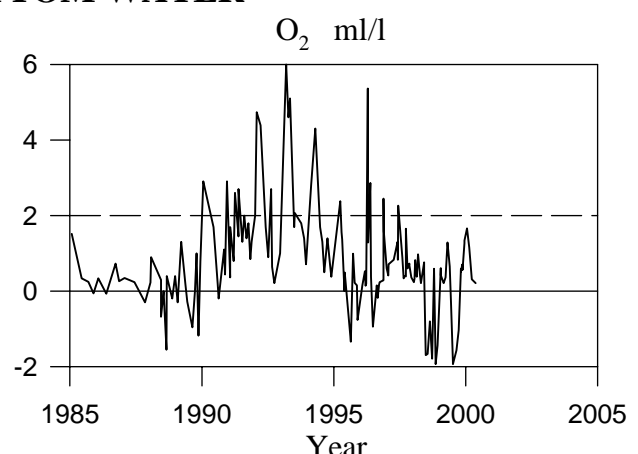
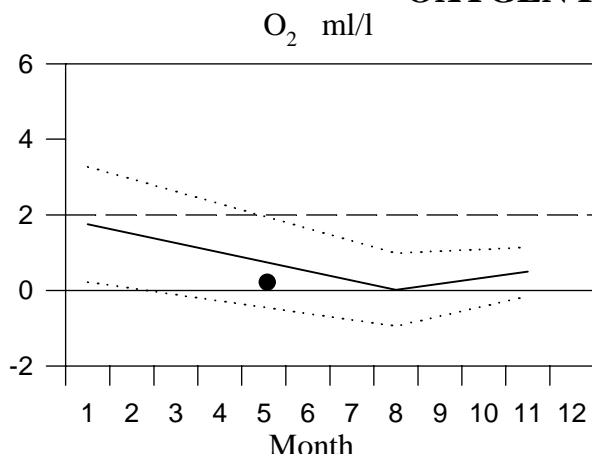
— Mean 1990-1999

···· St.Dev.

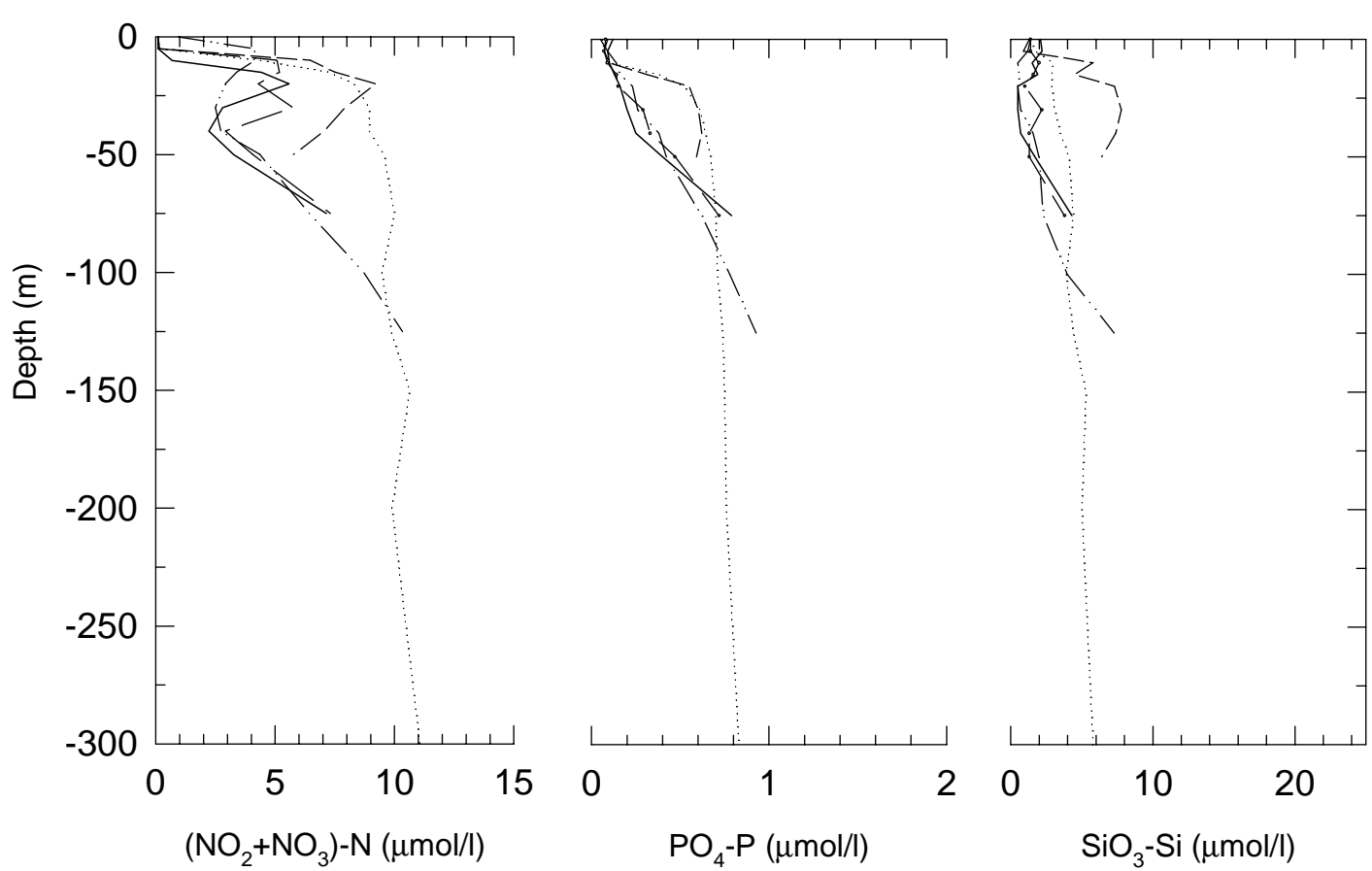
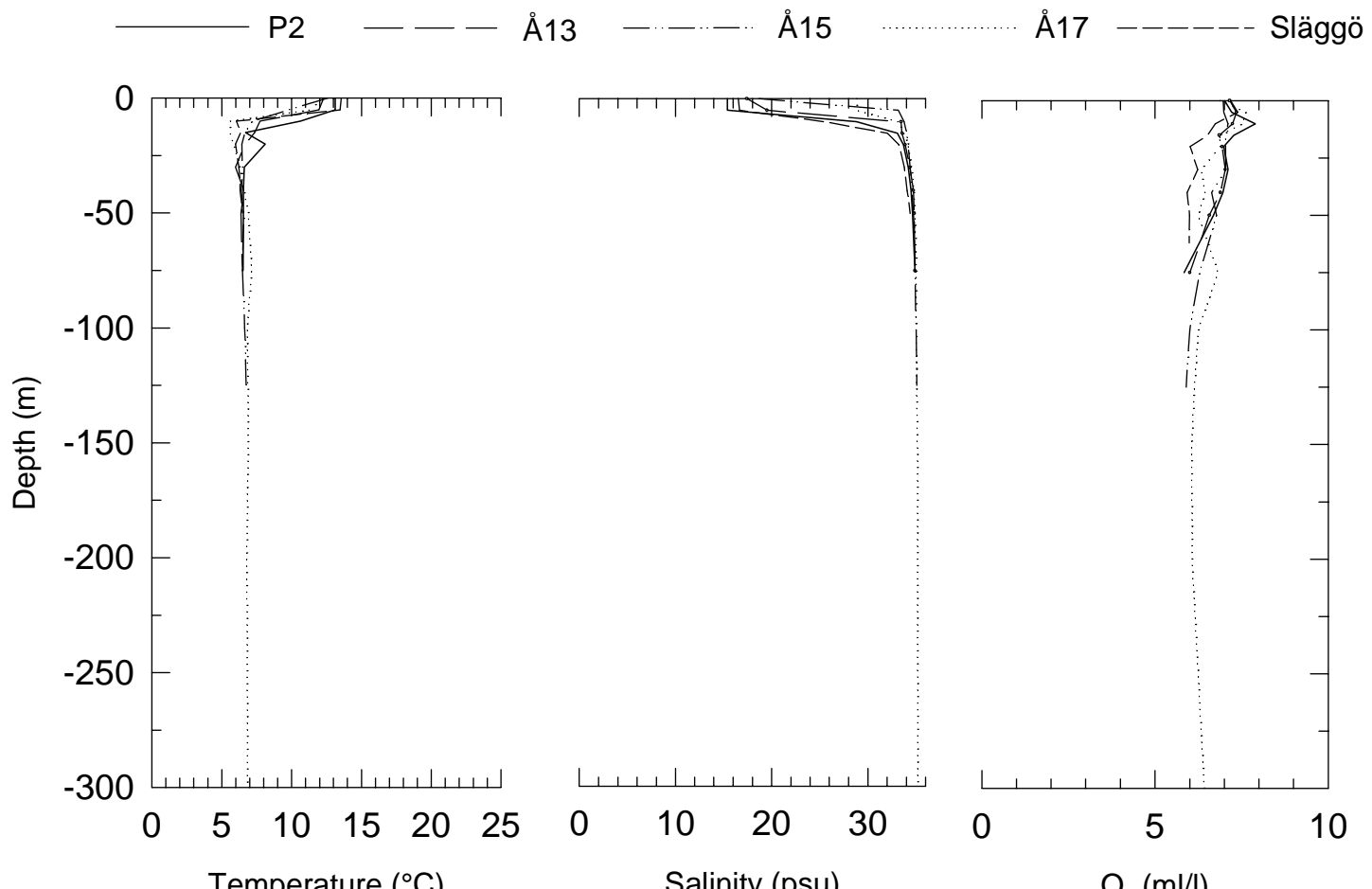
● 2000



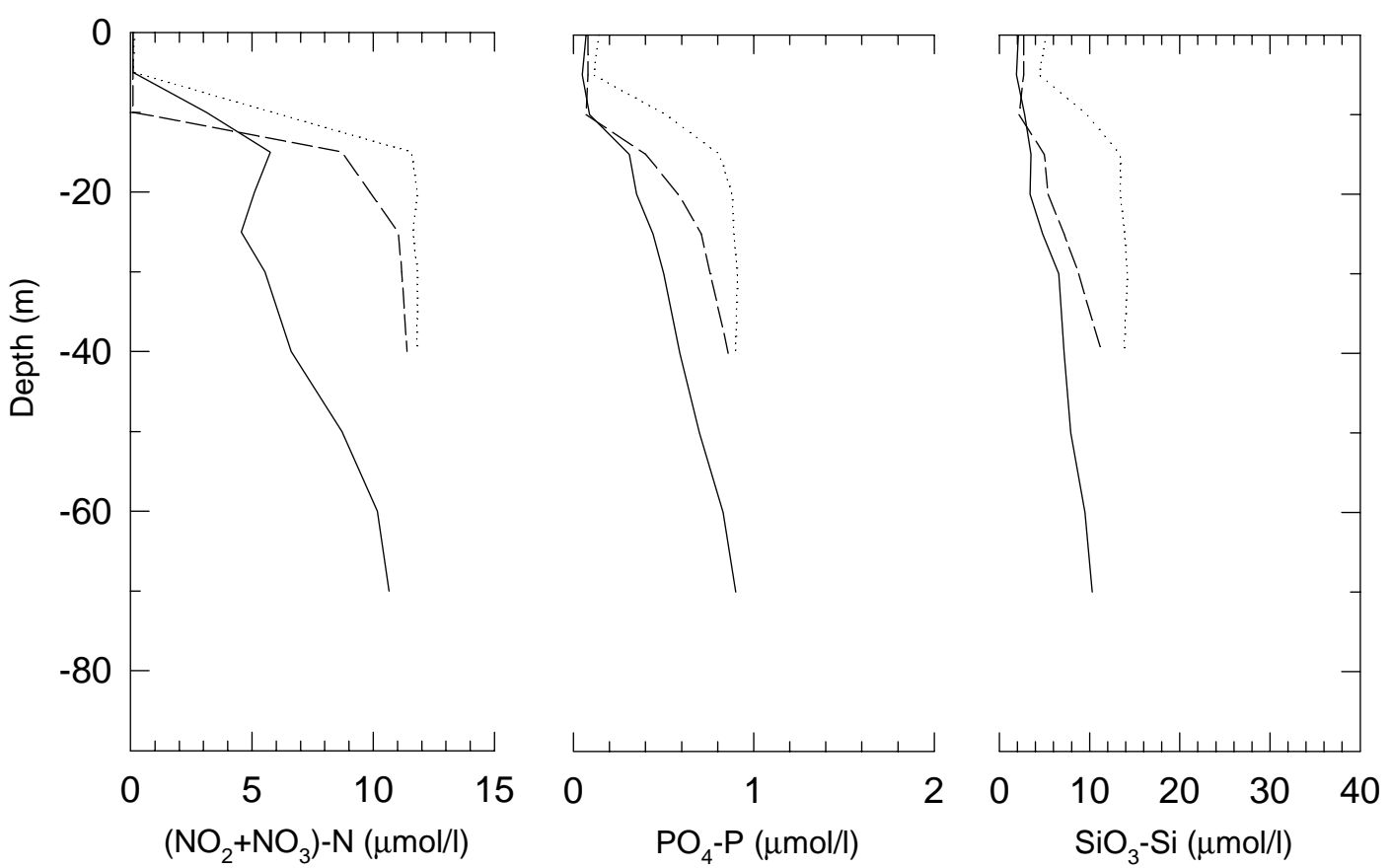
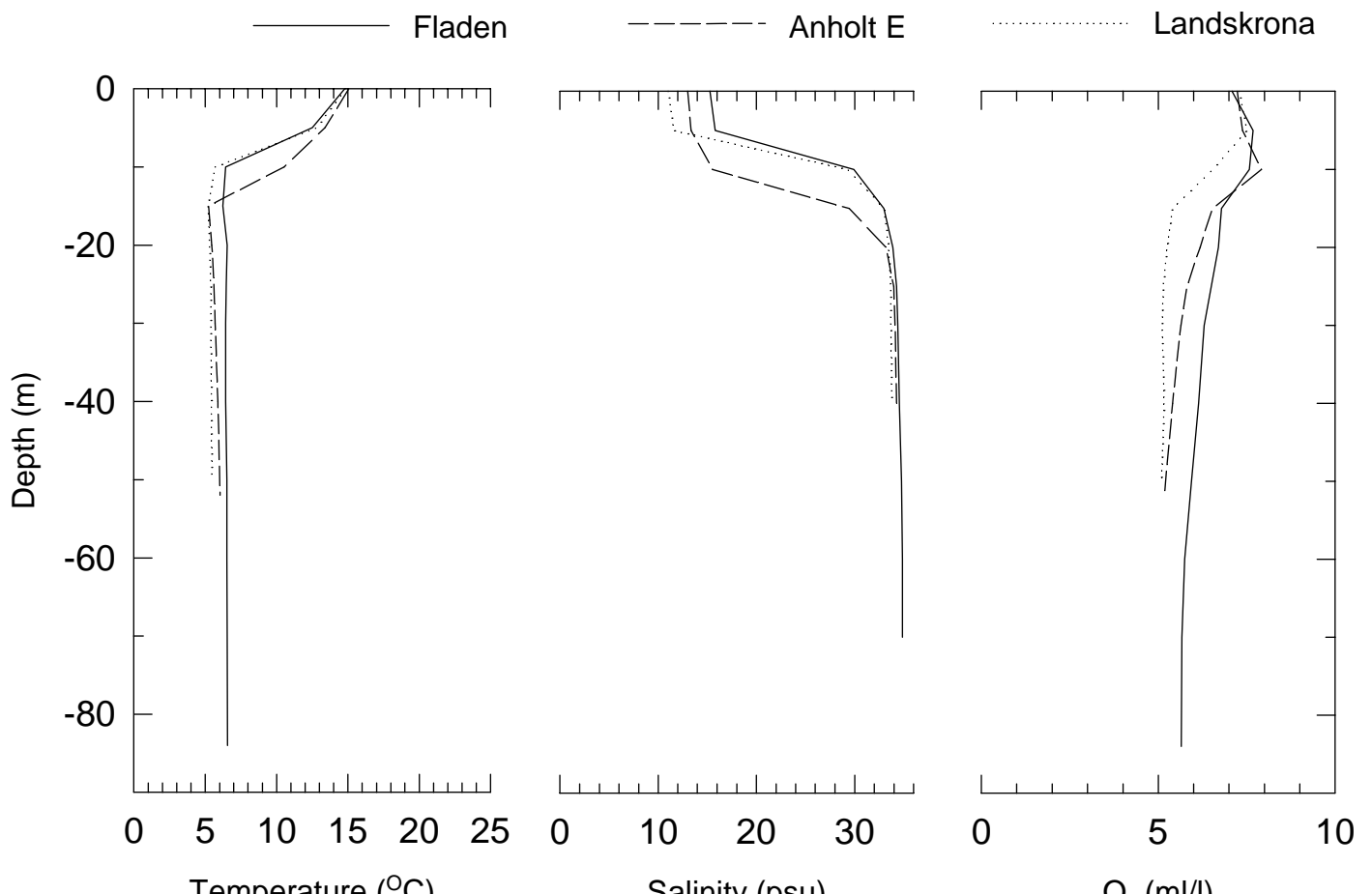
OXYGEN IN BOTTOM WATER



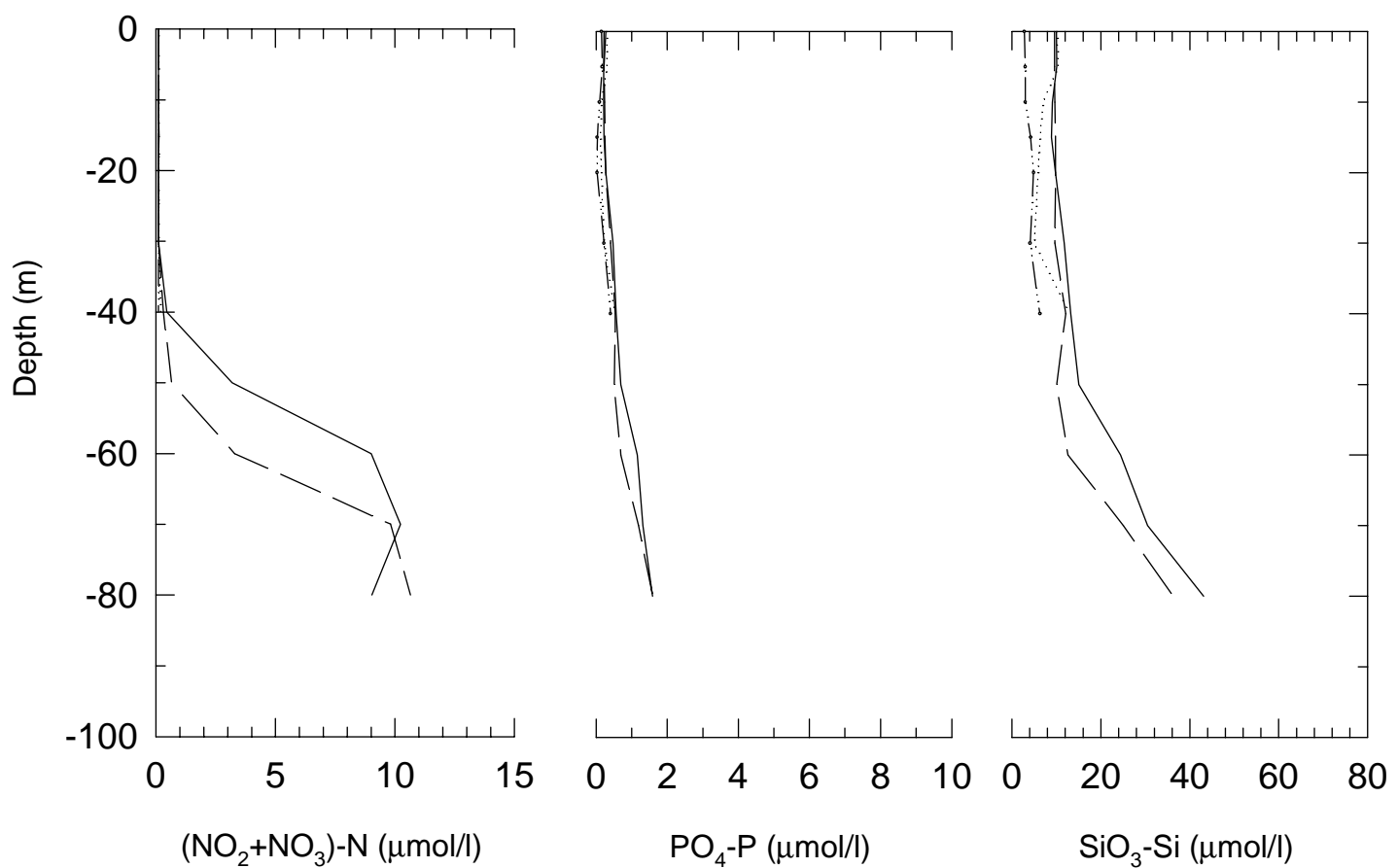
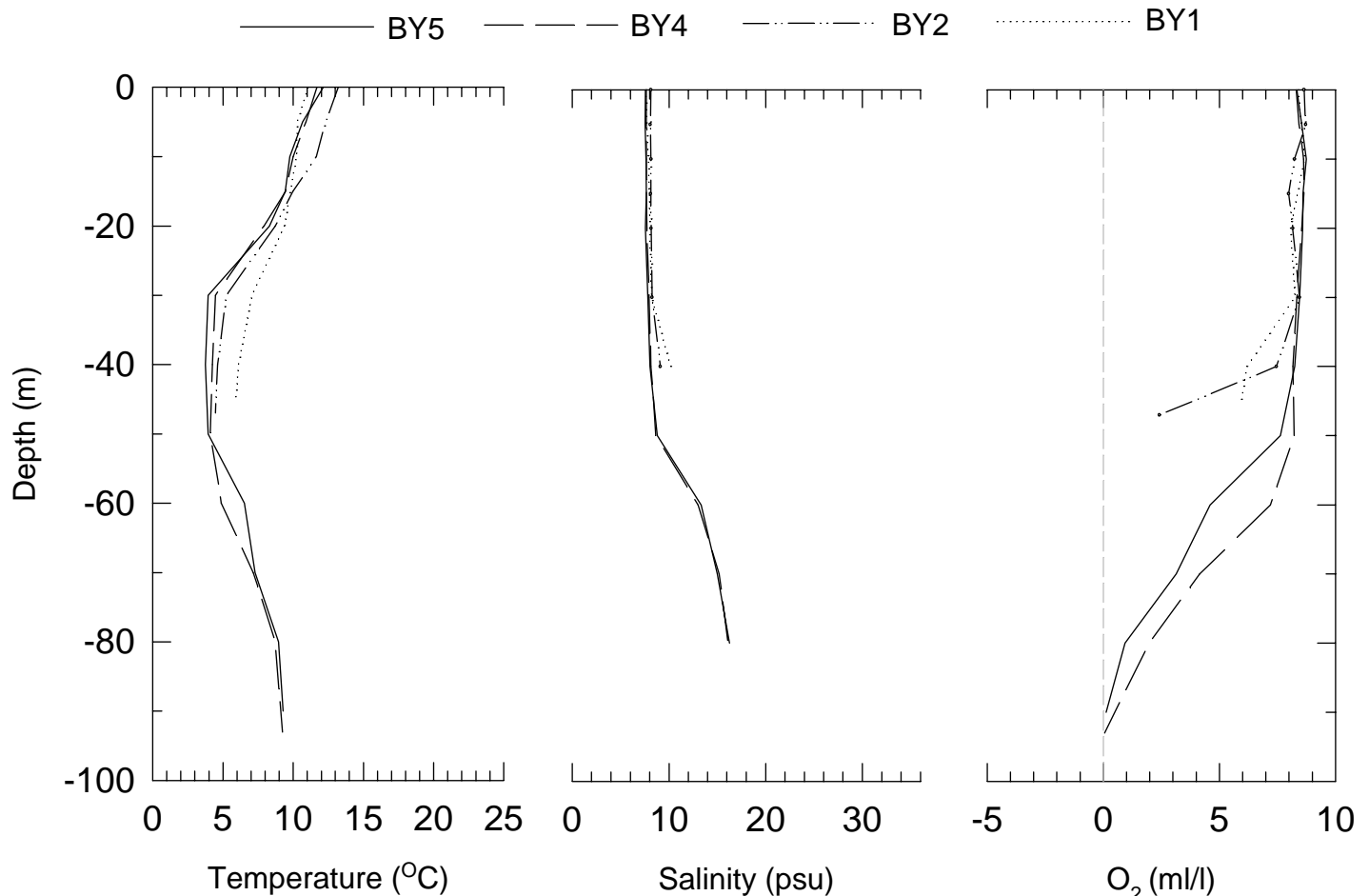
SKAGERRAK 000514-000515



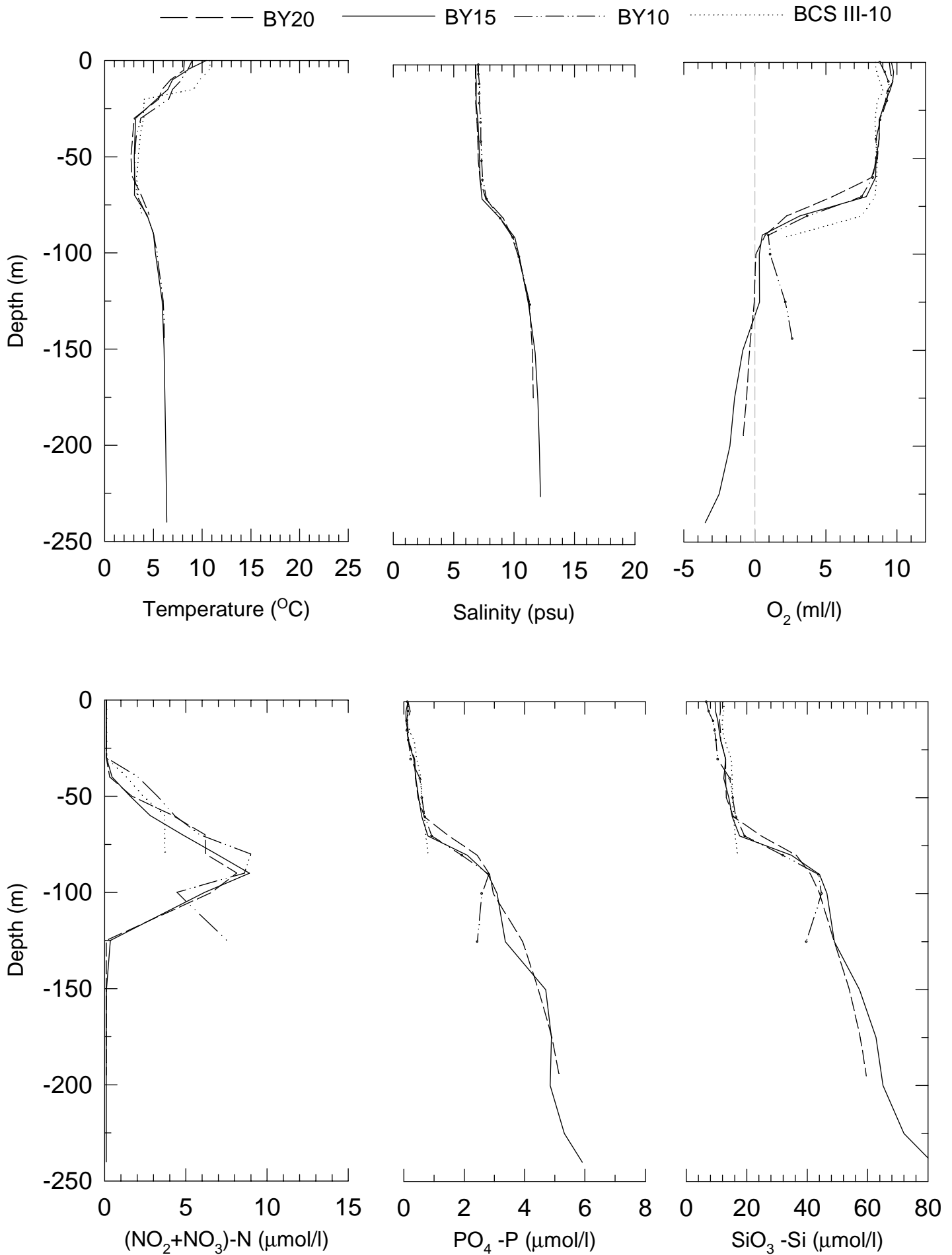
KATTEGAT and THE SOUND 000515-000516



SOUTH BALTIC 000516-000516



EAST BALTIC 000517-000517



WEST BALTIC 000518-000518

— BY32 BY38

