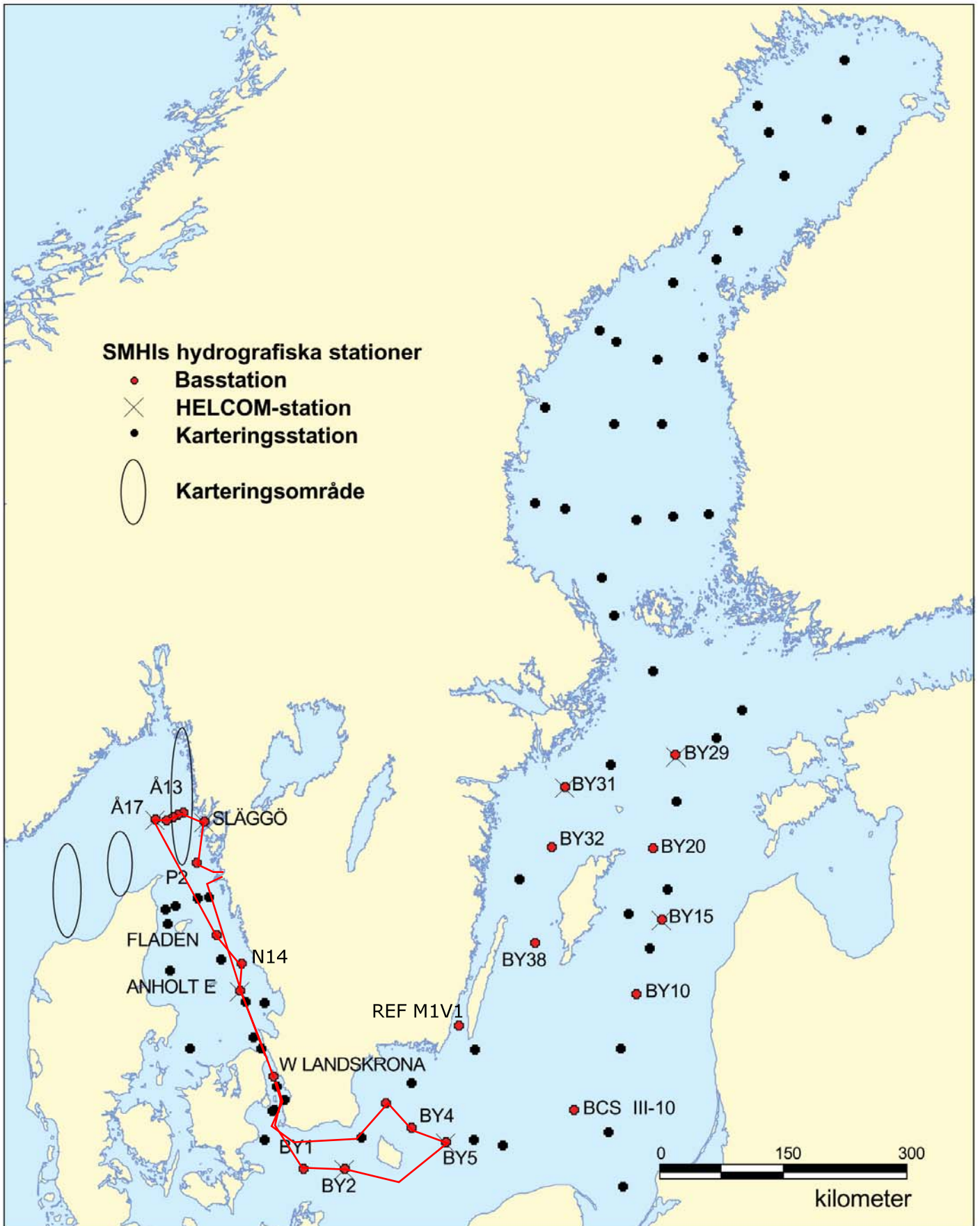


TRACKCHART

Country: Sweden  
Ship: KBV 001 POSEIDON  
Date: 20131006-20131009  
Series: 0153-0169





# Bottom water oxygen concentration (ml/l)

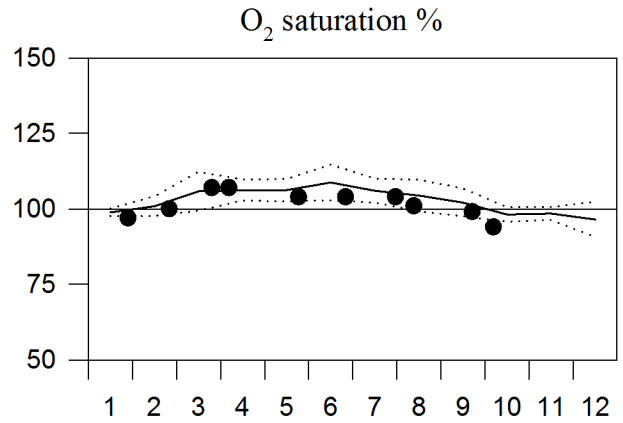
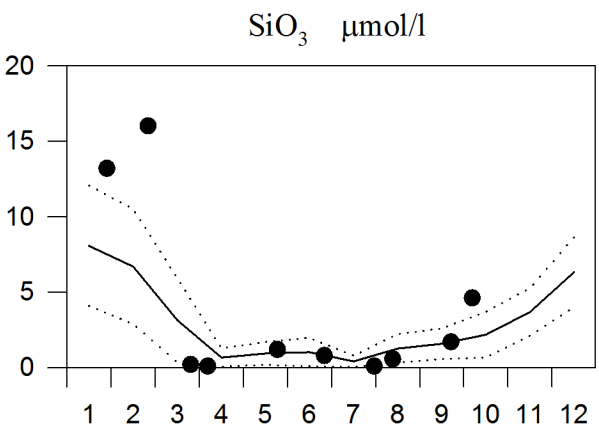
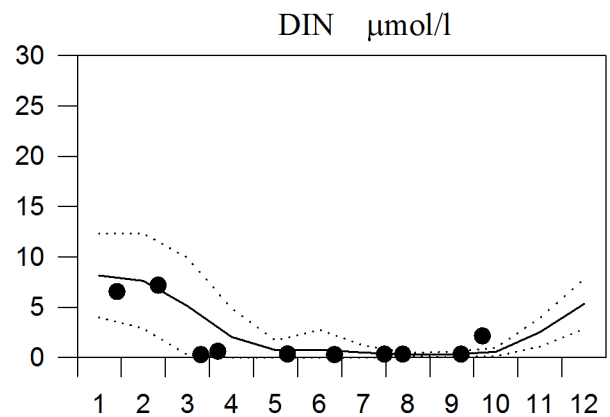
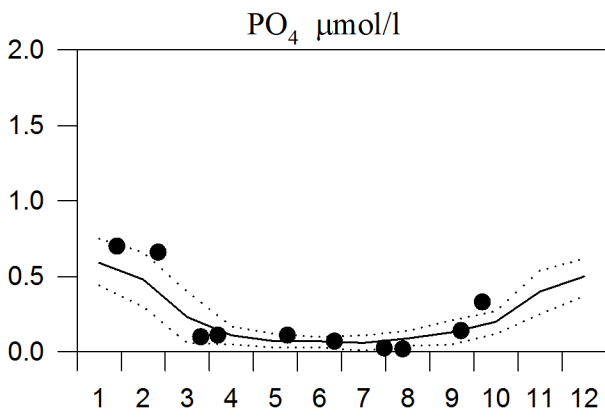
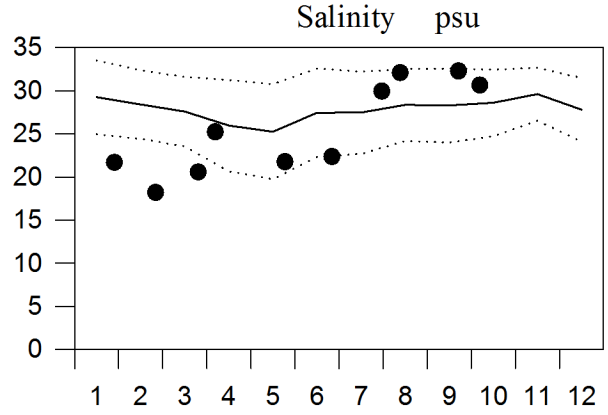
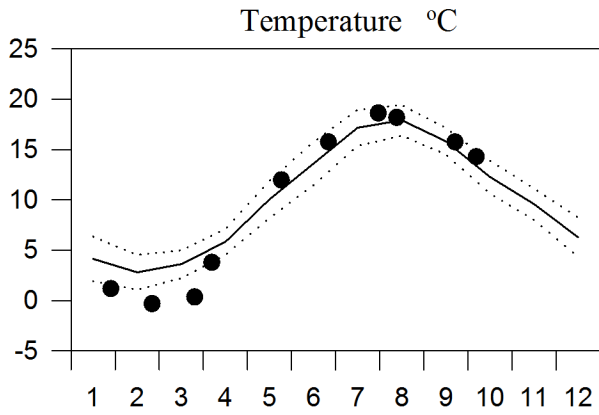
Country: Sweden  
Ship : KBV 001 Poseidon  
Date : 20131006-20131009  
Series : 0153-0169



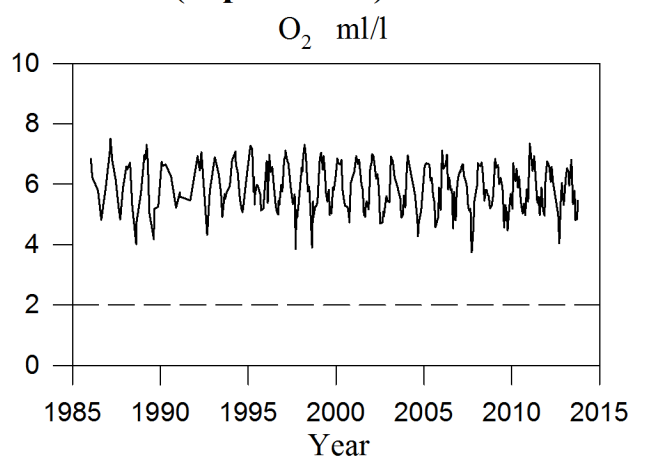
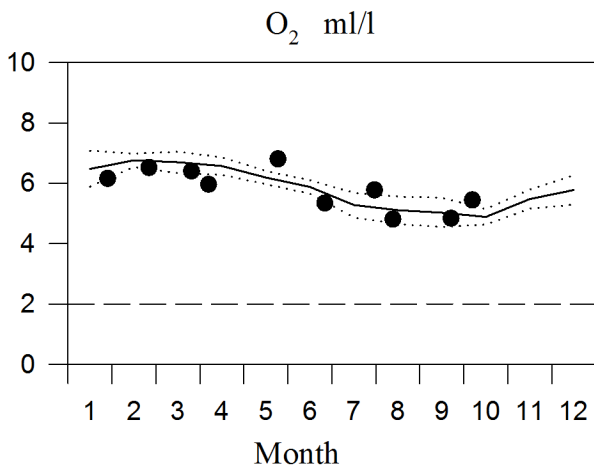
# STATION P2 SURFACE WATER

## Annual Cycles

— Mean 1996-2010      ..... St.Dev.      ● 2013



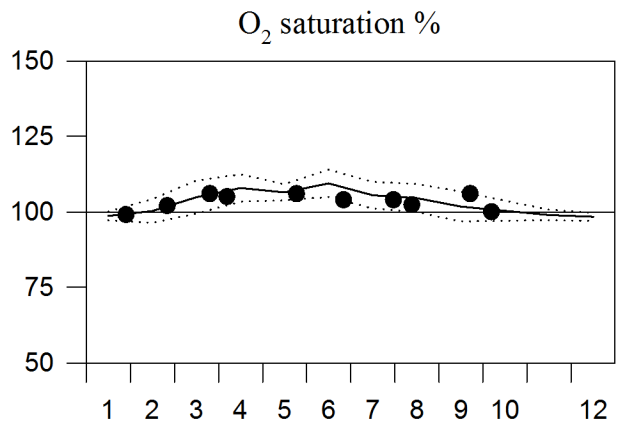
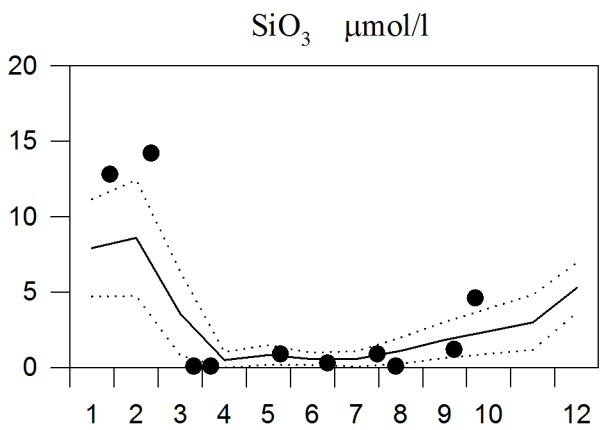
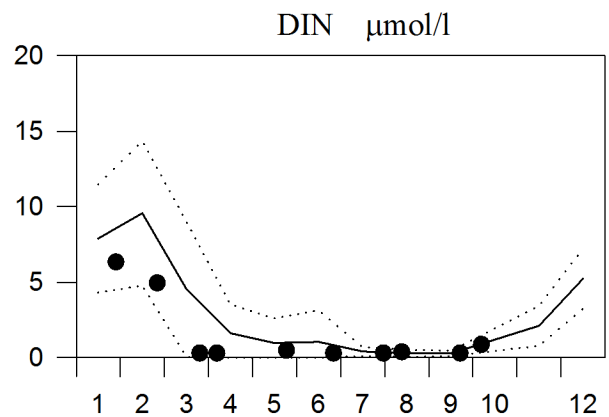
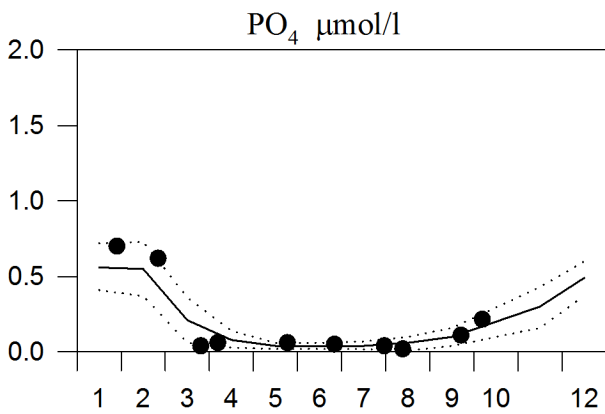
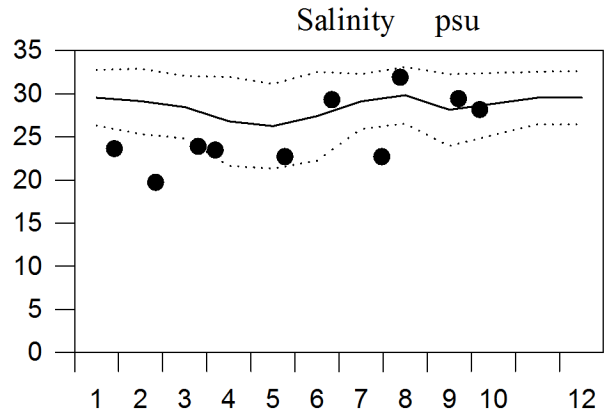
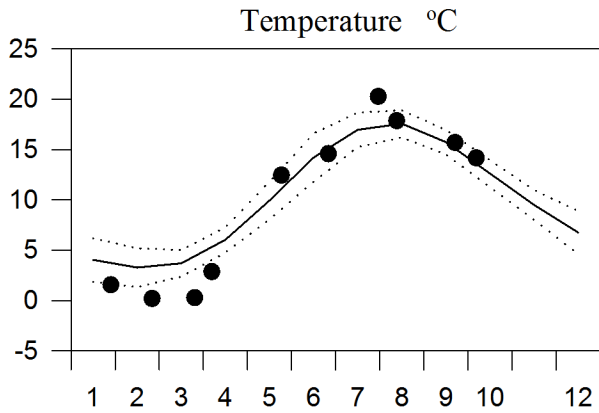
## OXYGEN IN BOTTOM WATER (depth >75m)



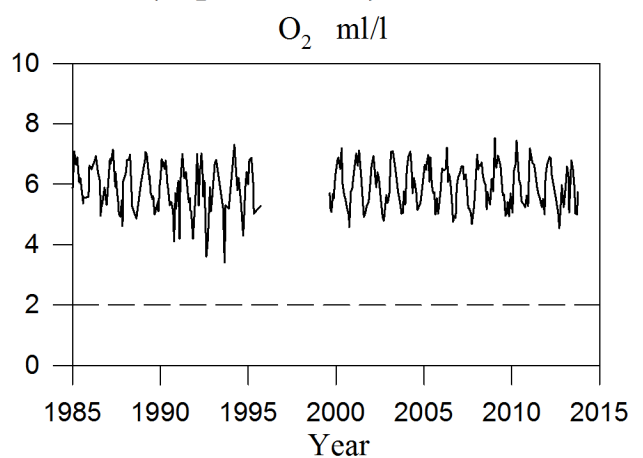
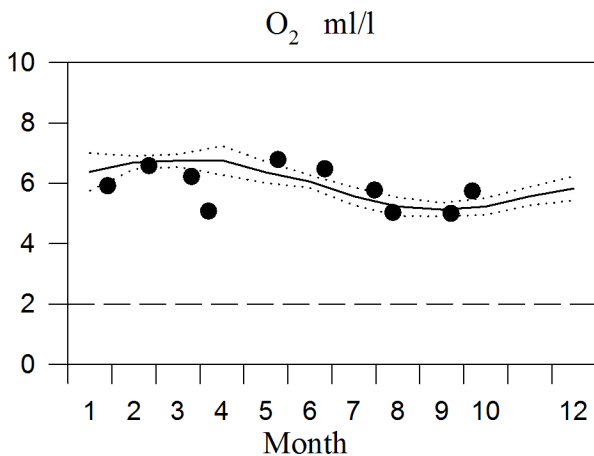
# STATION Å13 SURFACE WATER

## Annual Cycles

— Mean 1996-2010      ..... St.Dev.      ● 2013



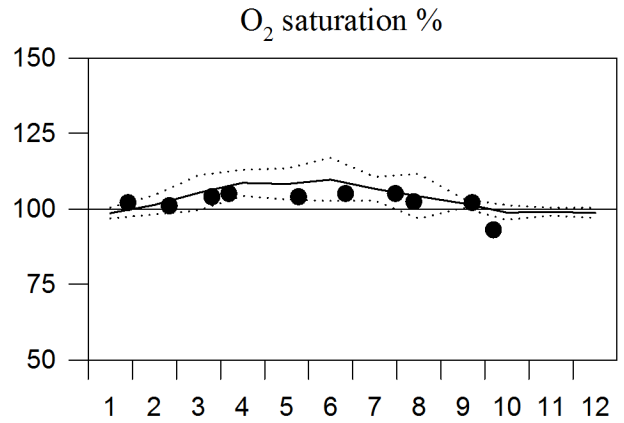
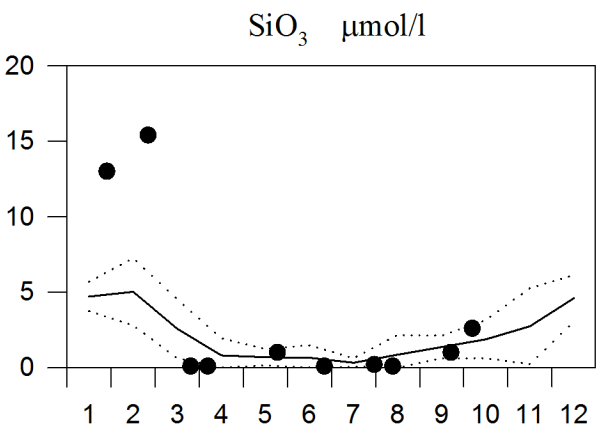
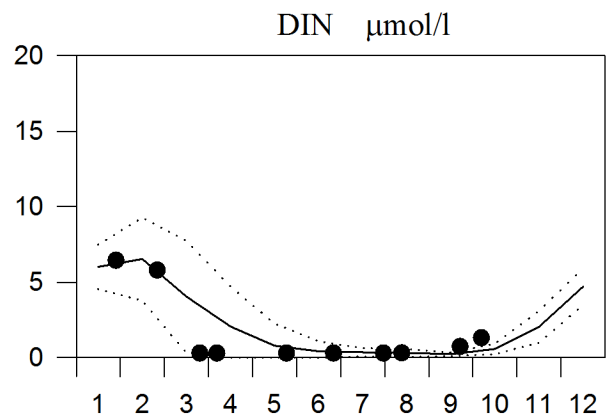
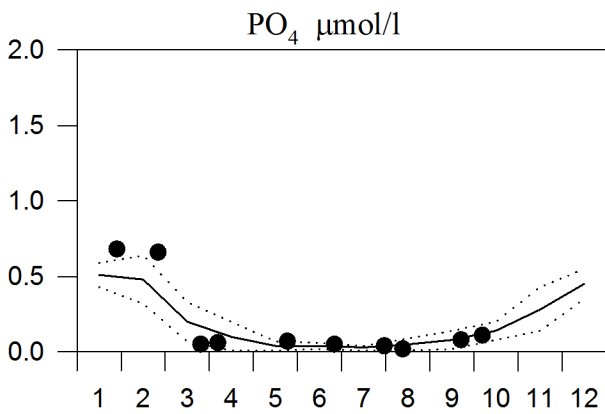
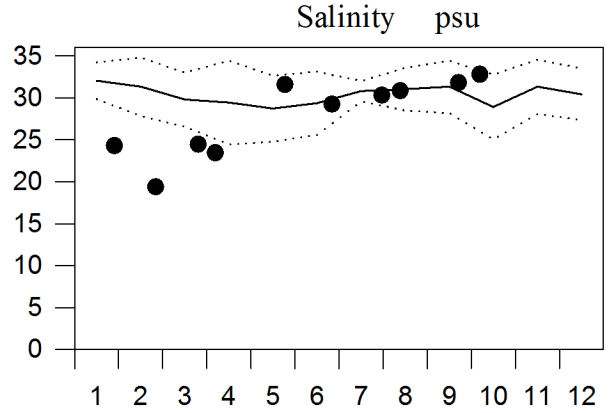
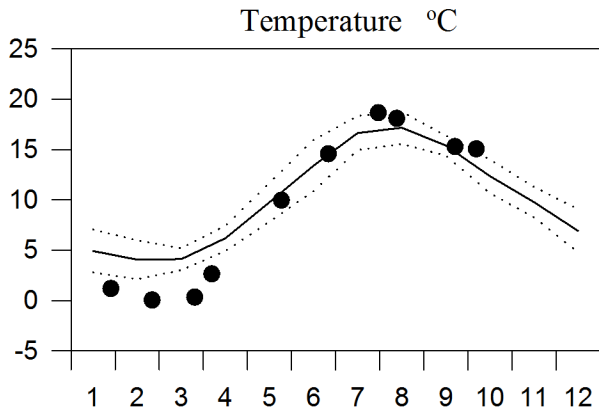
## OXYGEN IN BOTTOM WATER (depth >=75m)



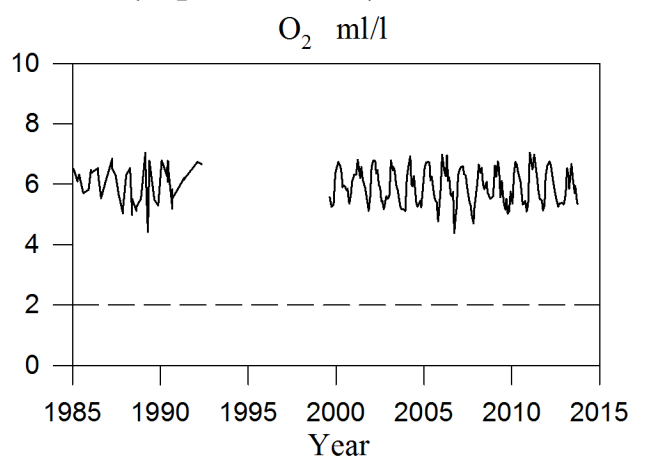
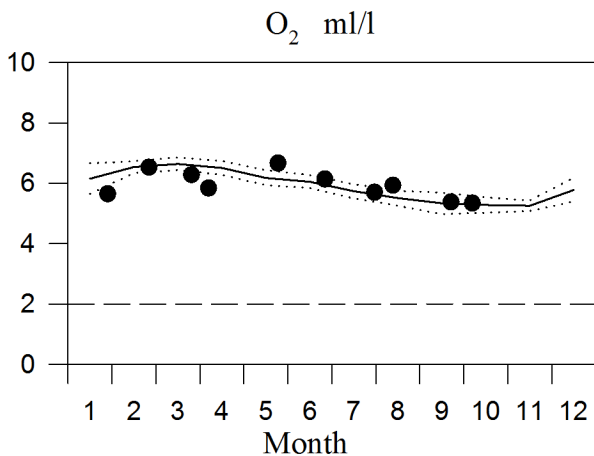
# STATION Å15 SURFACE WATER

## Annual Cycles

— Mean 1996-2010      ····· St.Dev.      ● 2013



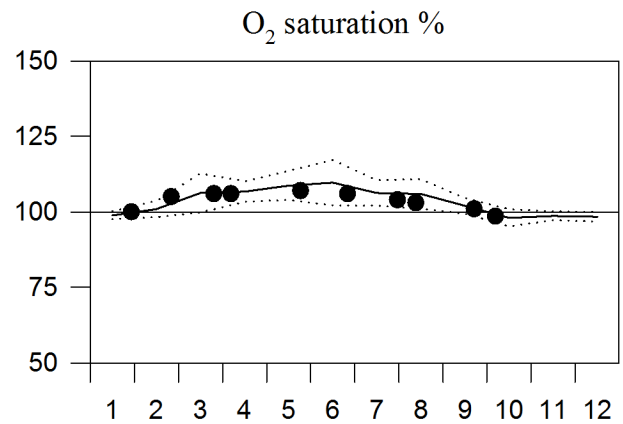
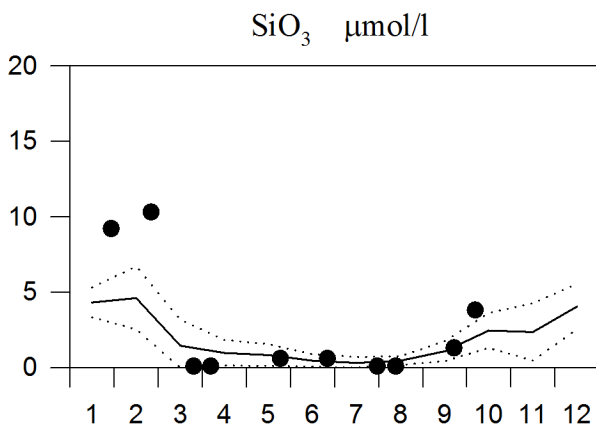
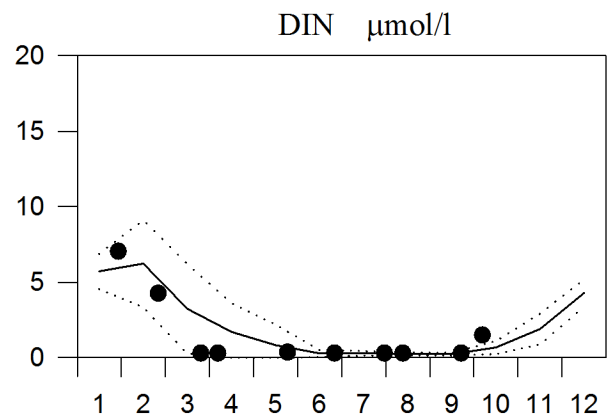
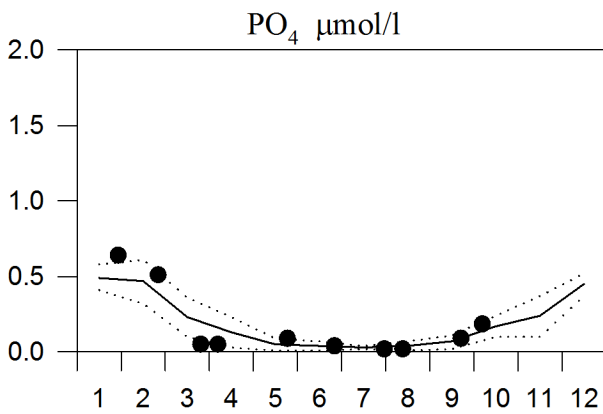
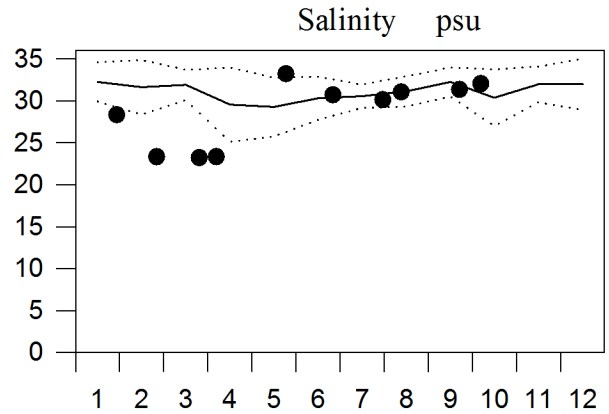
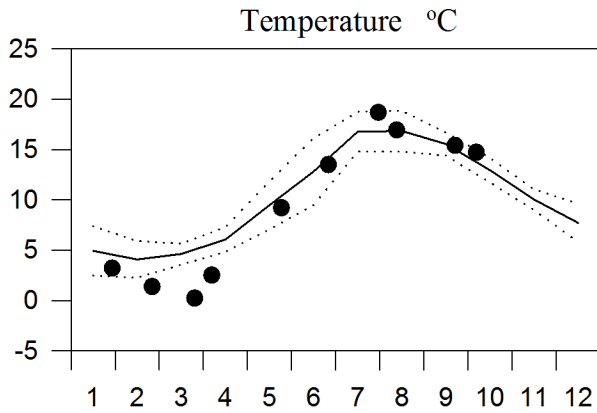
## OXYGEN IN BOTTOM WATER (depth >=125m)



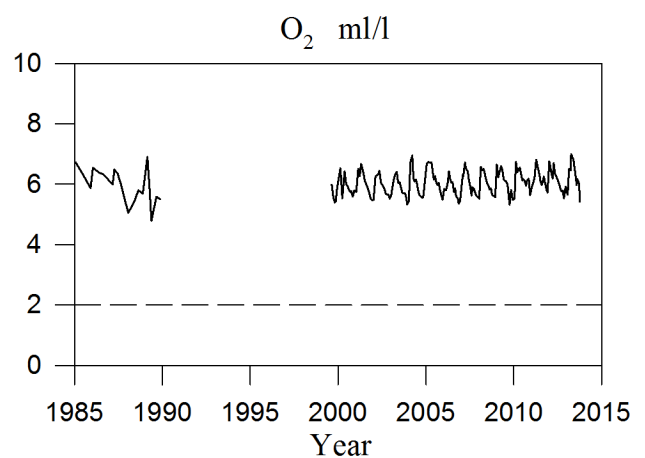
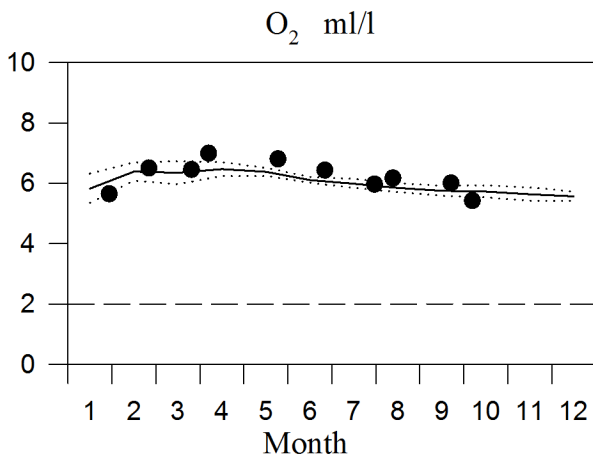
# STATION Å17 SURFACE WATER

## Annual Cycles

— Mean 1996-2010      ····· St.Dev.      ● 2013



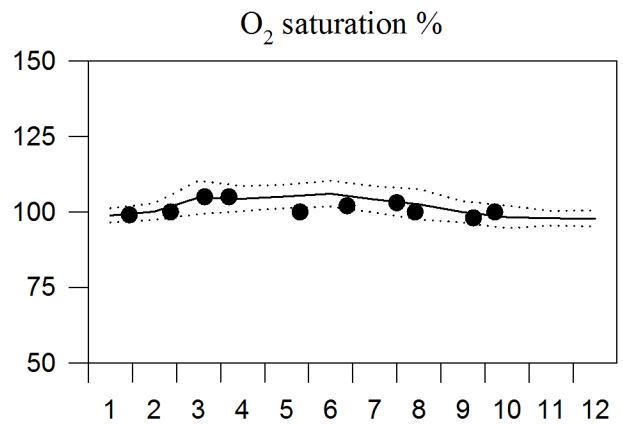
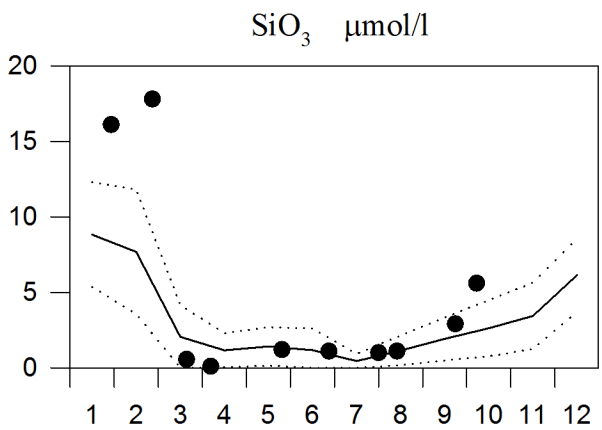
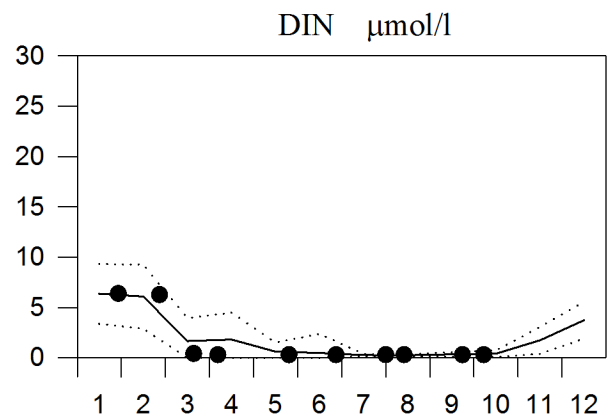
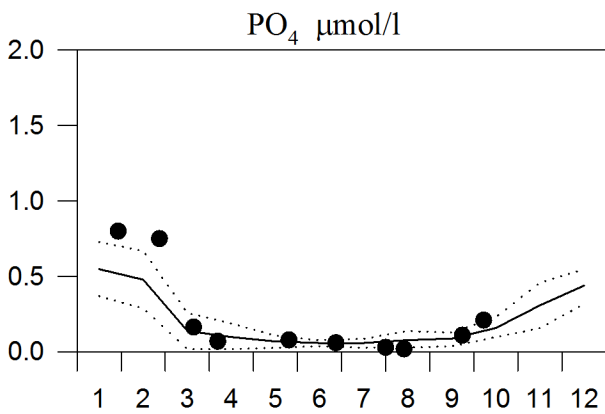
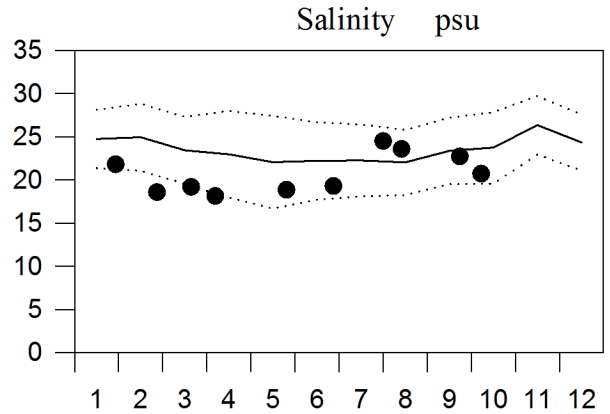
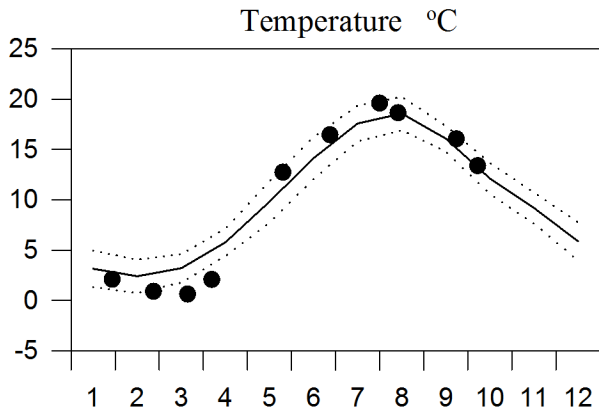
## OXYGEN IN BOTTOM WATER (depth = 300m)



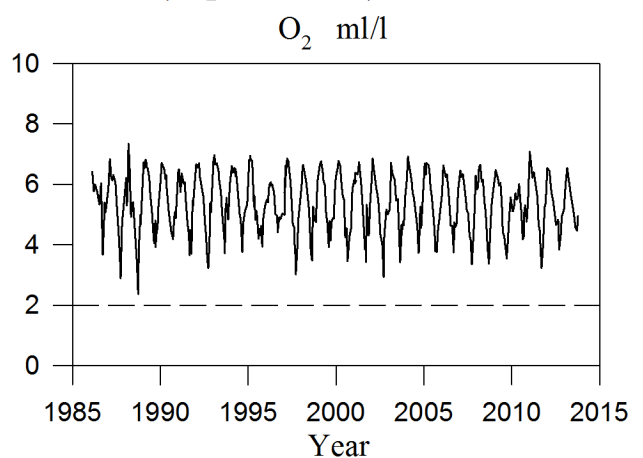
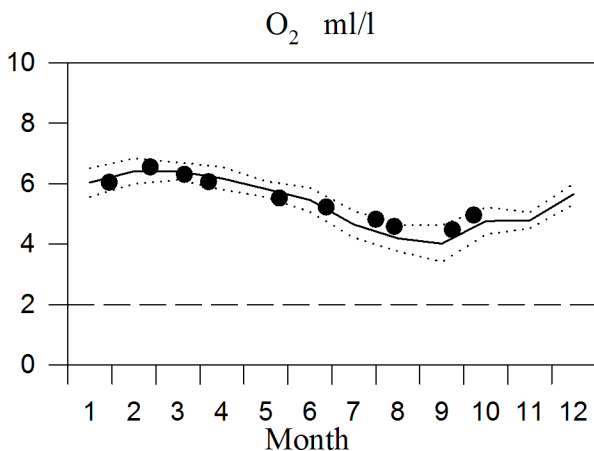
# STATION FLADEN SURFACE WATER

## Annual Cycles

— Mean 1996-2010      ..... St.Dev.      ● 2013



## OXYGEN IN BOTTOM WATER (depth > 70m)

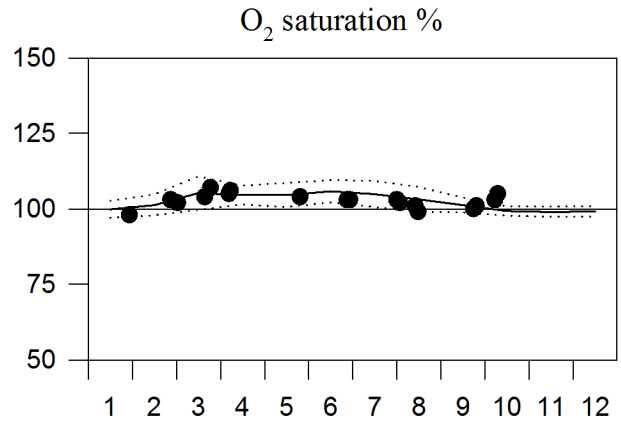
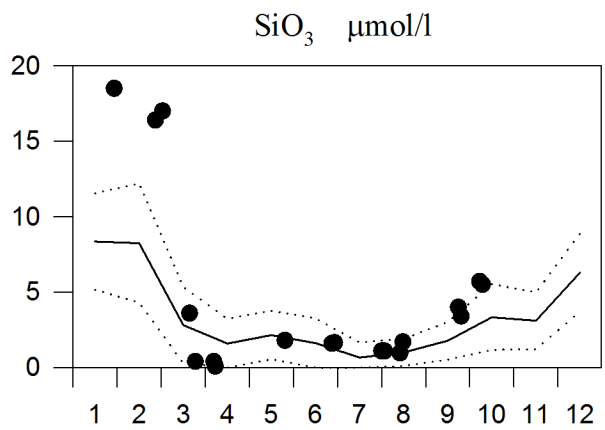
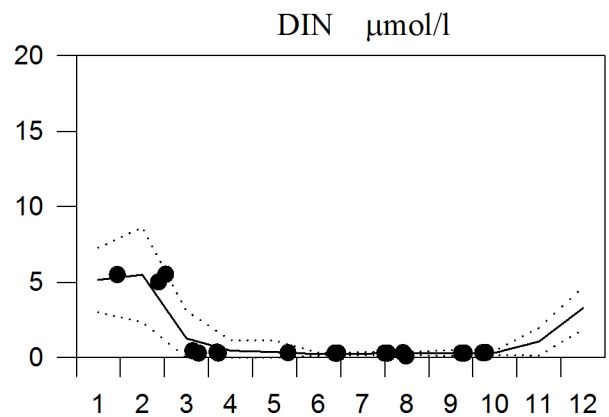
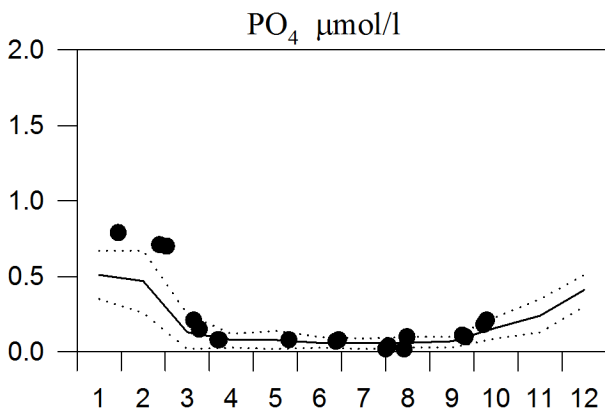
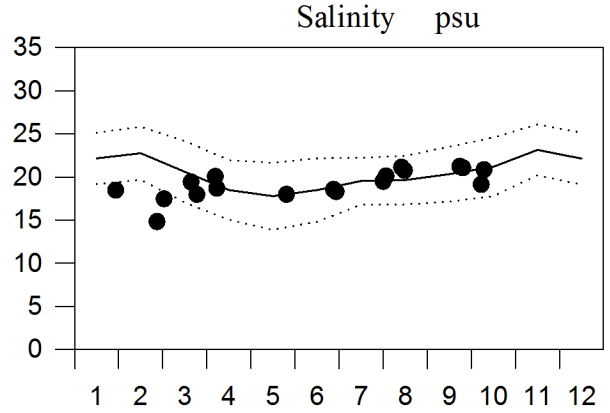
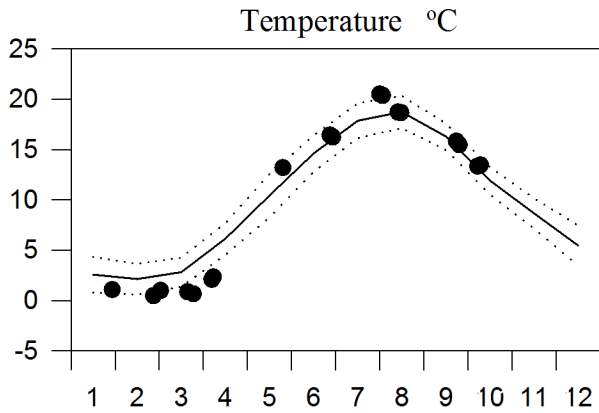




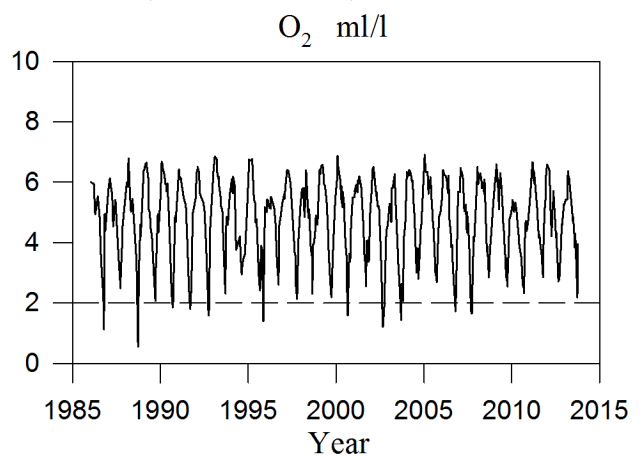
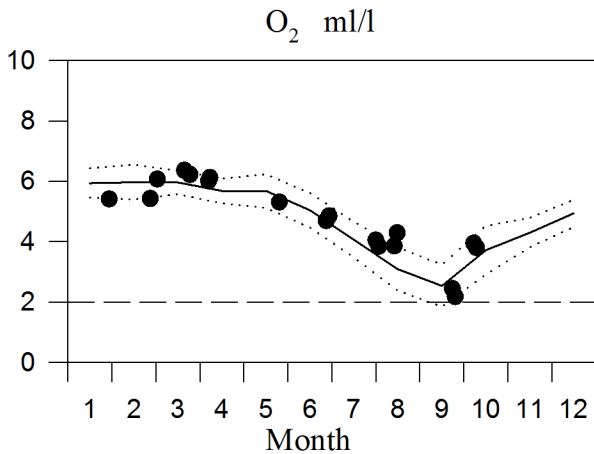
# STATION ANHOLT E SURFACE WATER

## Annual Cycles

— Mean 1996-2010      ..... St.Dev.      ● 2013



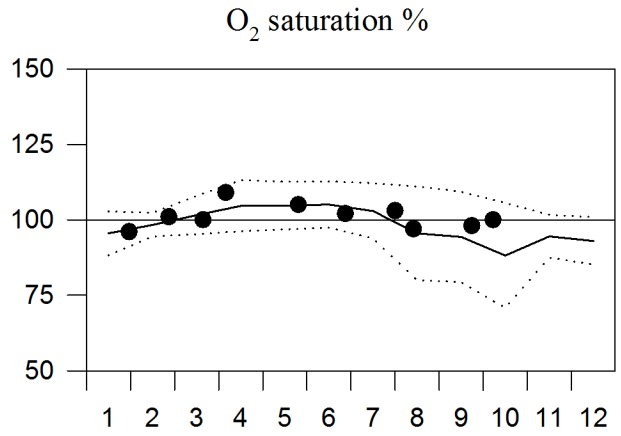
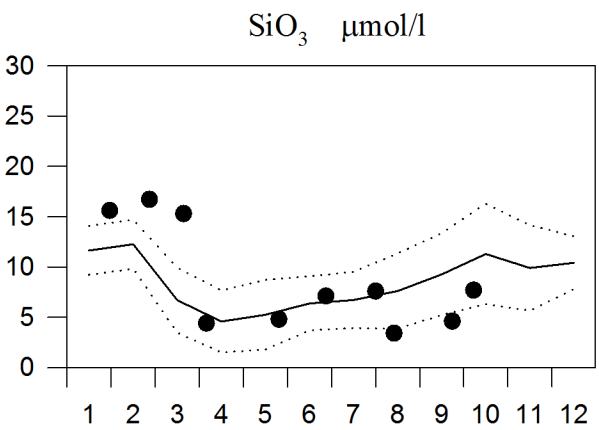
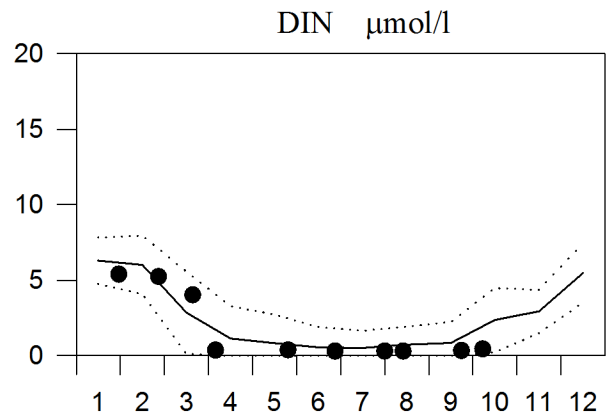
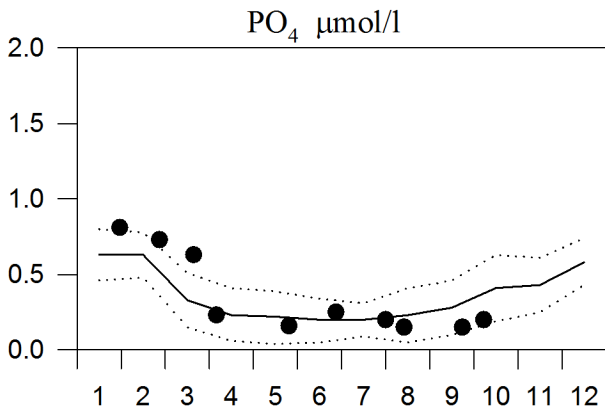
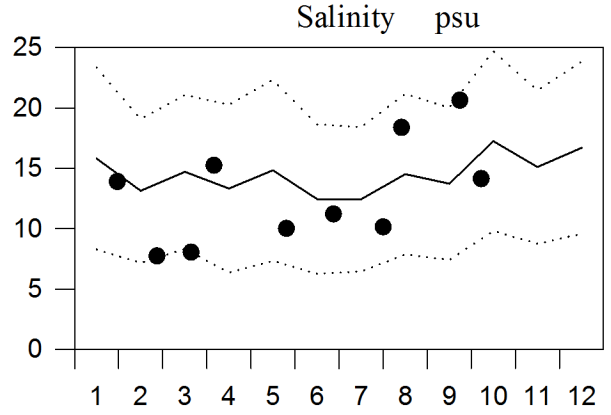
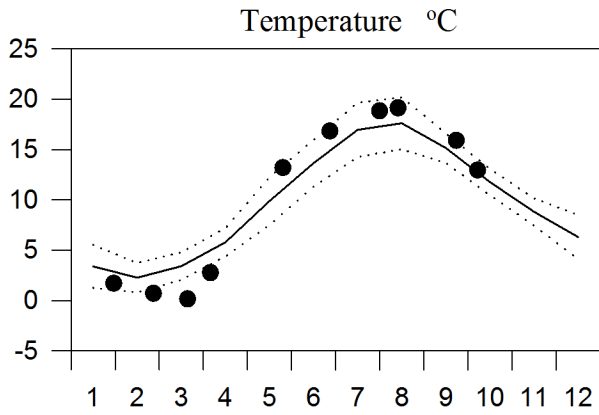
## OXYGEN IN BOTTOM WATER (depth > 50m)



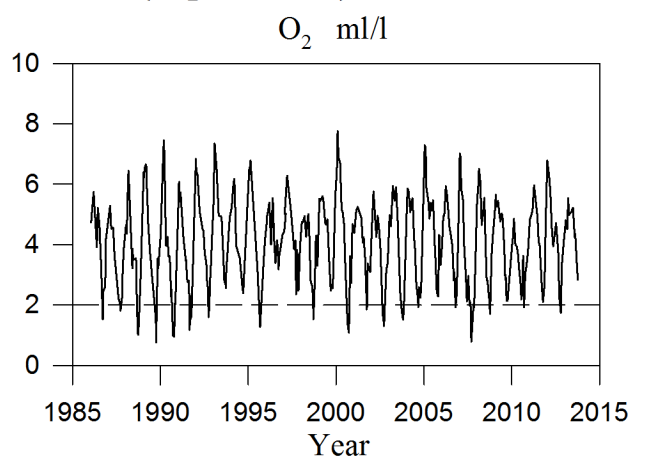
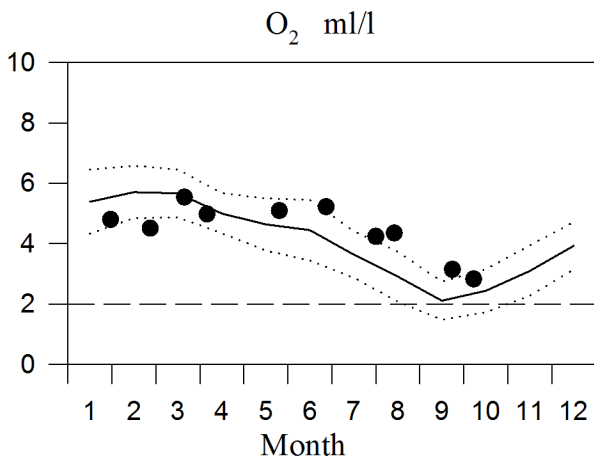
# STATION W LANDSKRONA SURFACE WATER

## Annual Cycles

— Mean 1996-2010      ..... St.Dev.      ● 2013



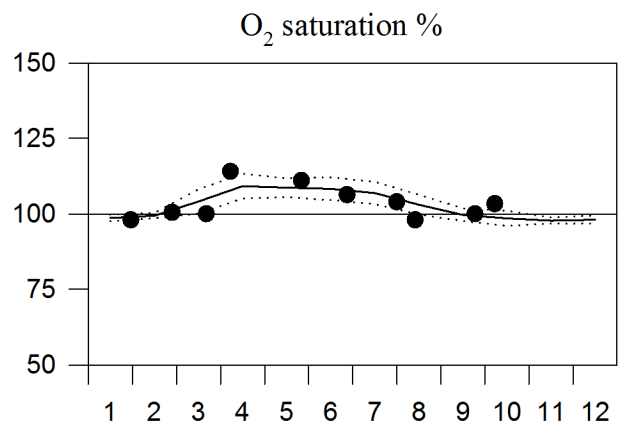
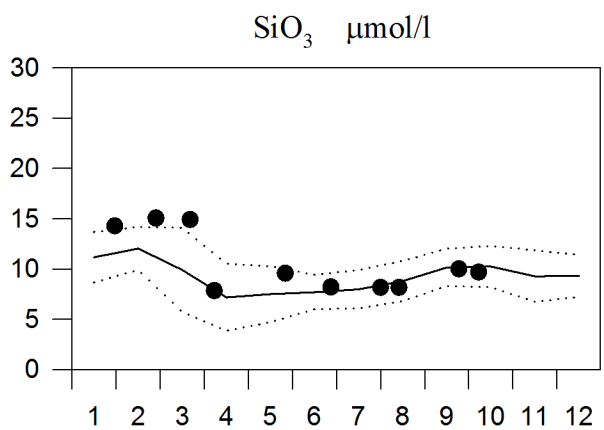
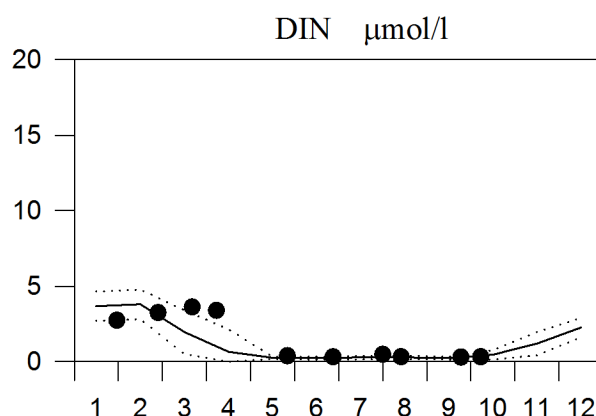
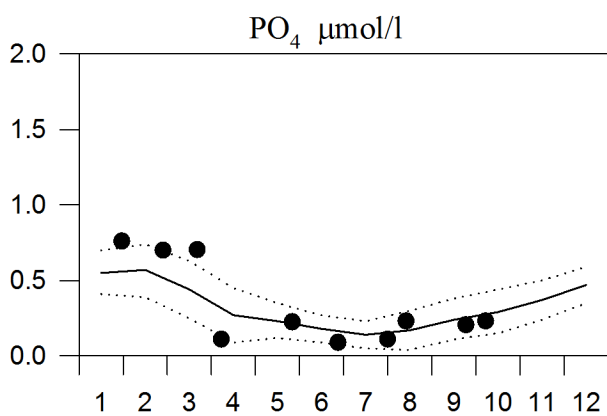
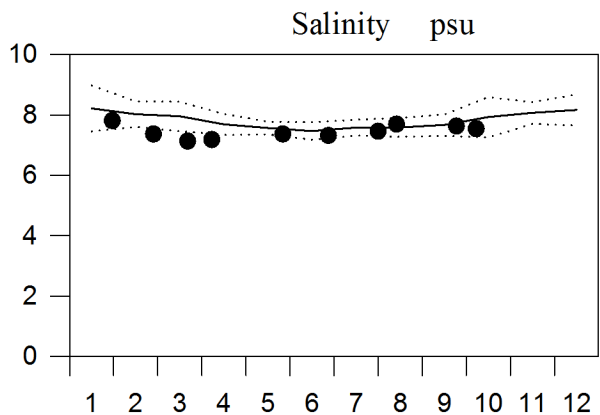
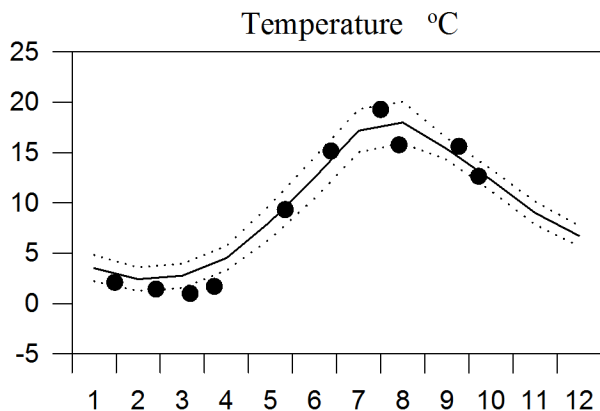
## OXYGEN IN BOTTOM WATER (depth >40m)



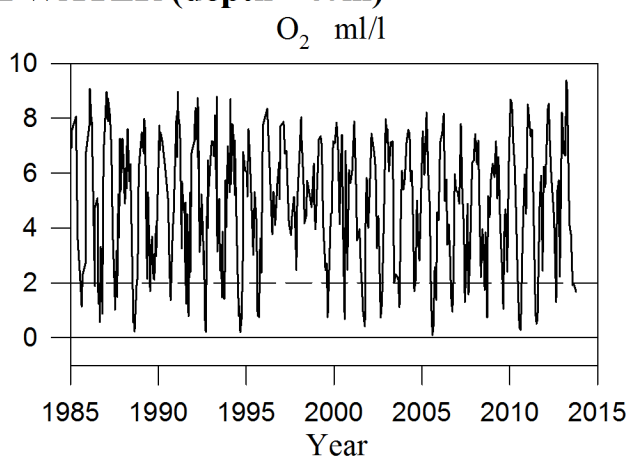
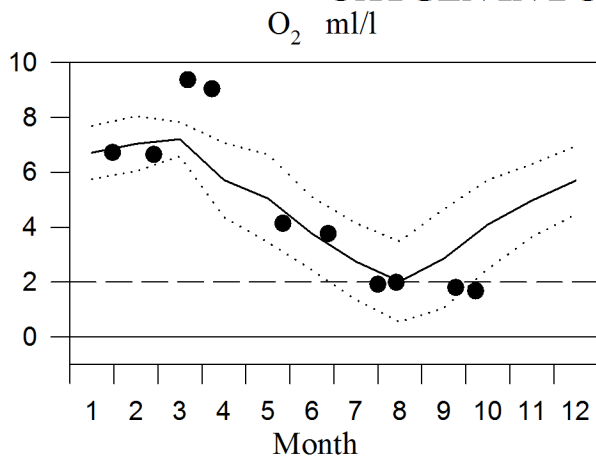
# STATION BY1 SURFACE WATER

## Annual Cycles

— Mean 1996-2010      ····· St.Dev.      ● 2013



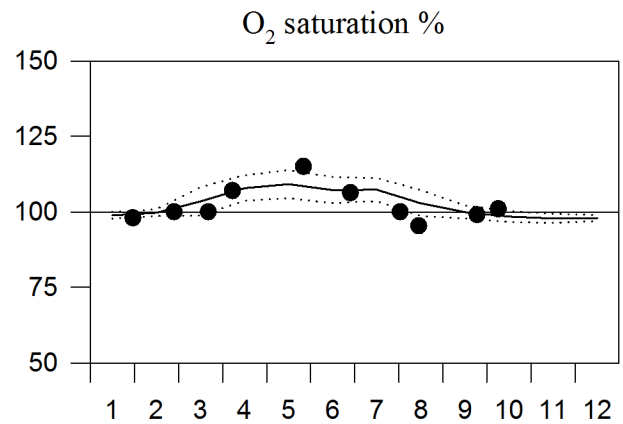
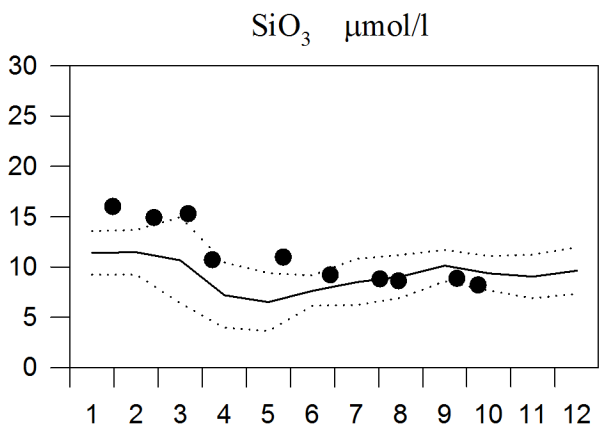
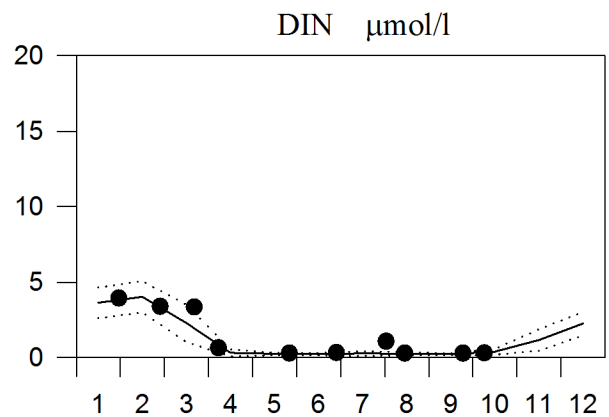
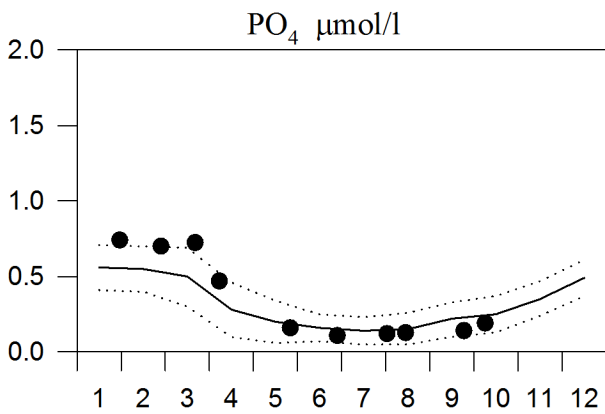
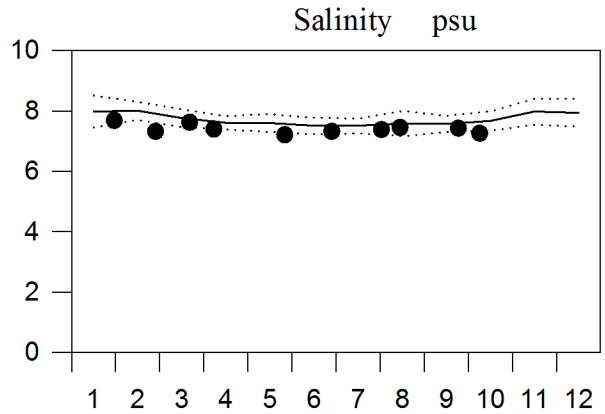
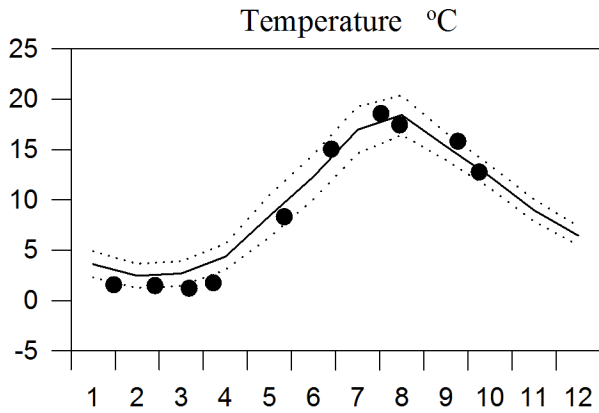
## OXYGEN IN BOTTOM WATER (depth >40m)



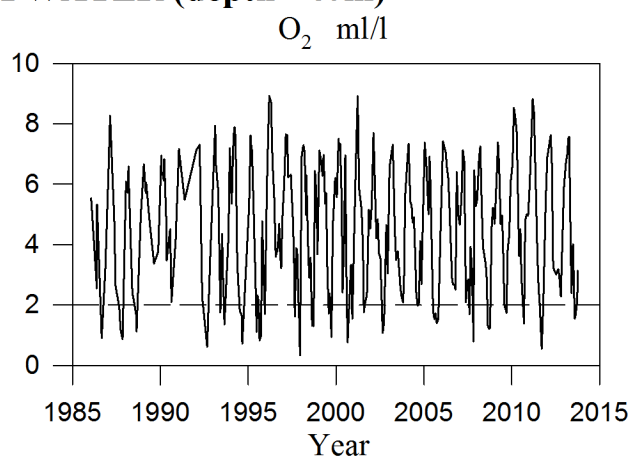
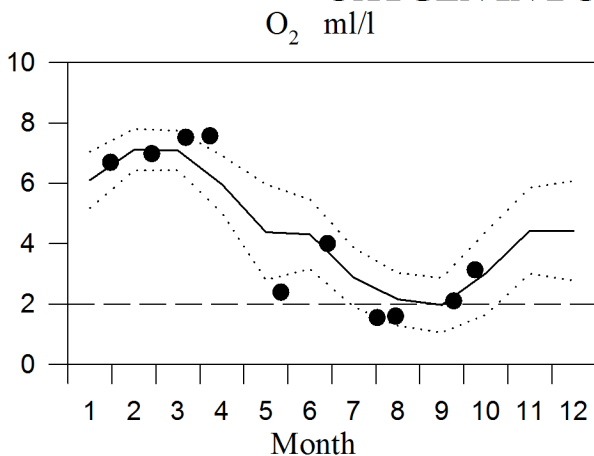
# STATION BY2 SURFACE WATER

## Annual Cycles

— Mean 1996-2010      ..... St.Dev.      ● 2013



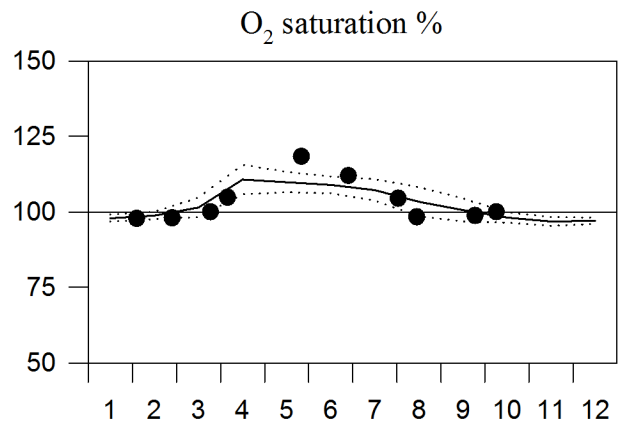
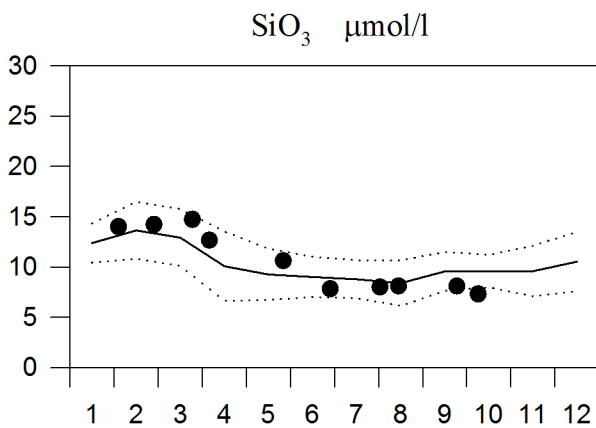
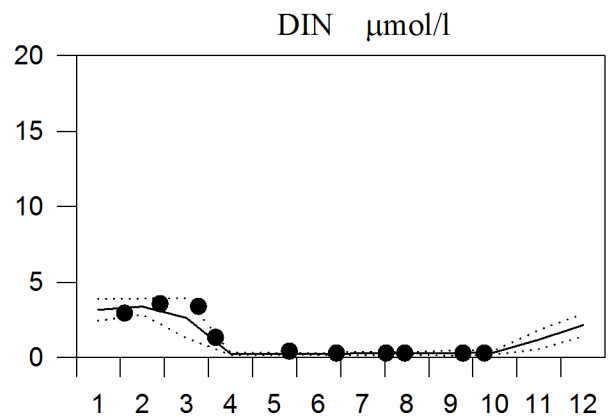
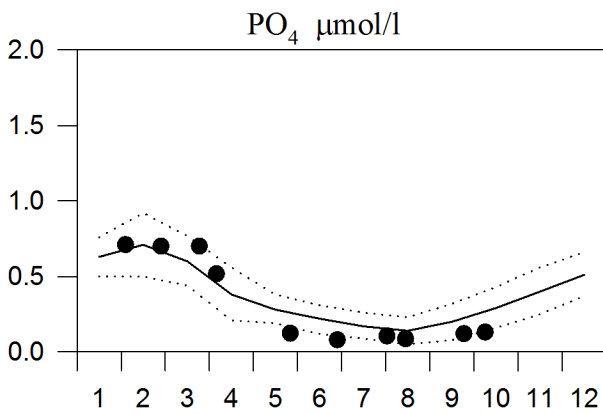
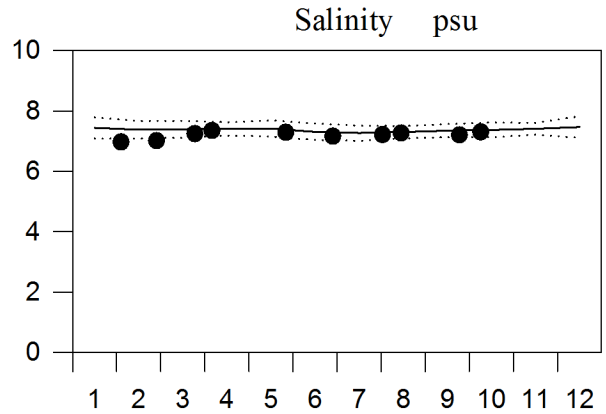
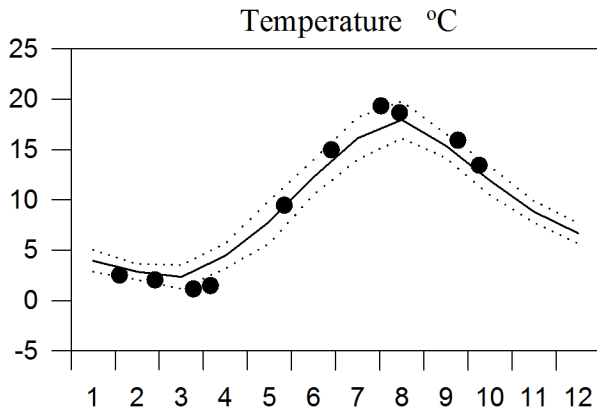
## OXYGEN IN BOTTOM WATER (depth >40m)



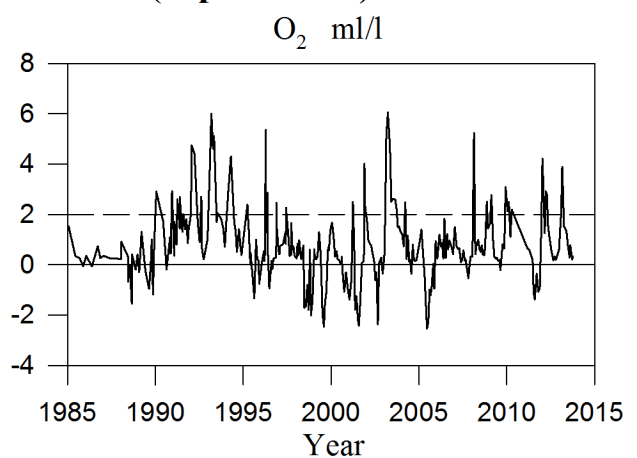
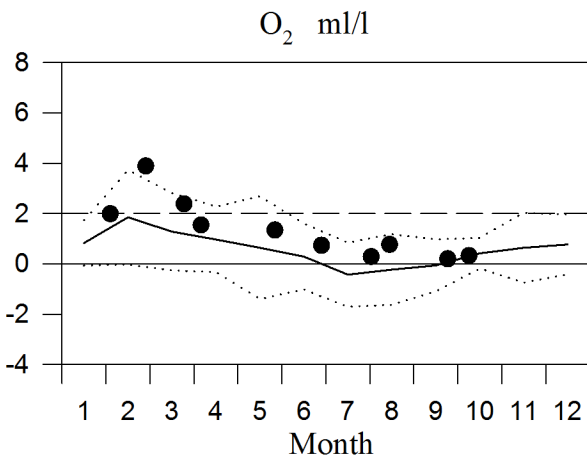
# STATION HANÖBUKTEN SURFACE WATER

## Annual Cycles

— Mean 1996-2010      ..... St.Dev.      ● 2013



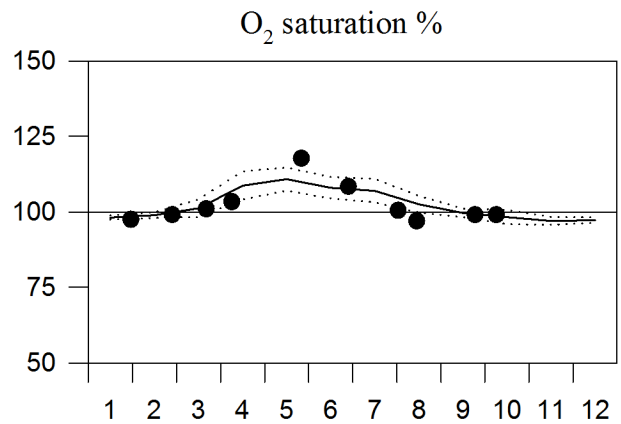
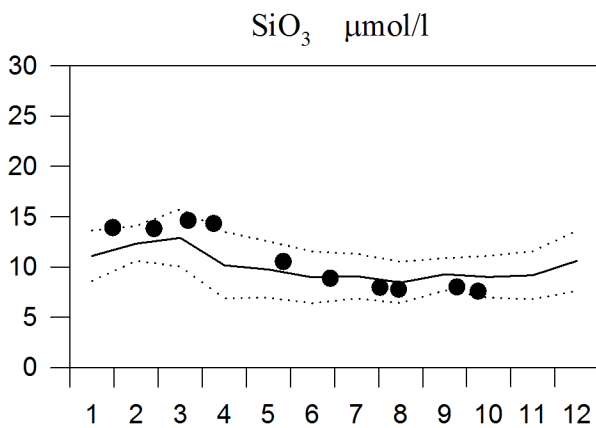
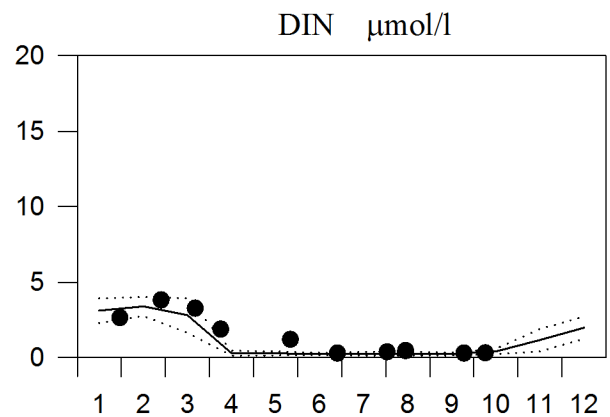
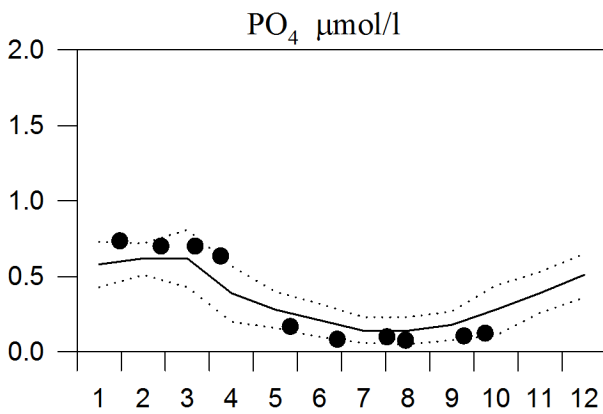
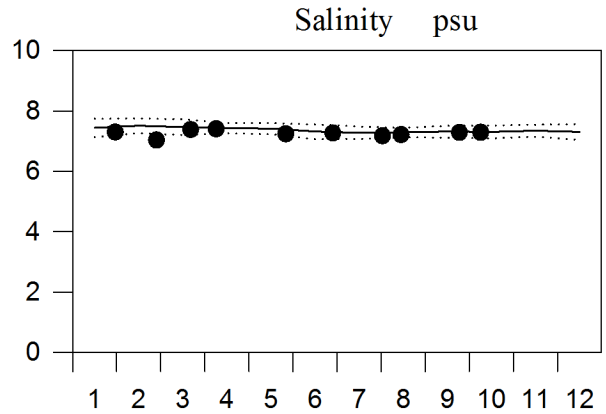
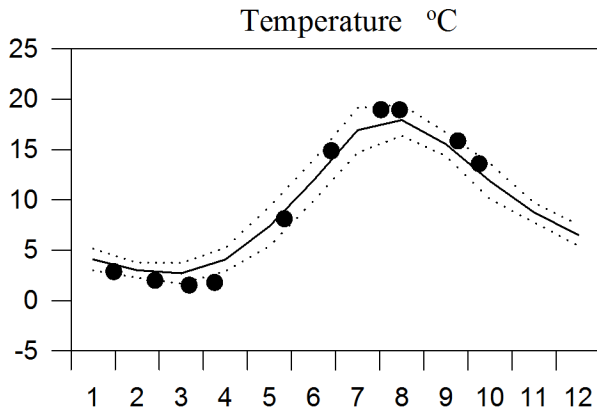
## OXYGEN IN BOTTOM WATER (depth > 70m)



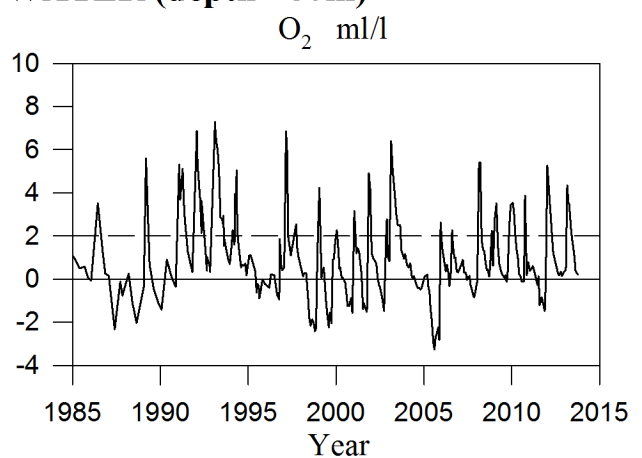
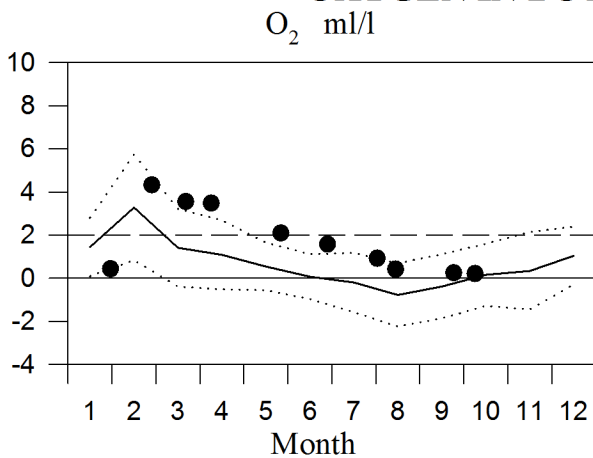
# STATION BY4 SURFACE WATER

## Annual Cycles

— Mean 1996-2010      ..... St.Dev.      ● 2013



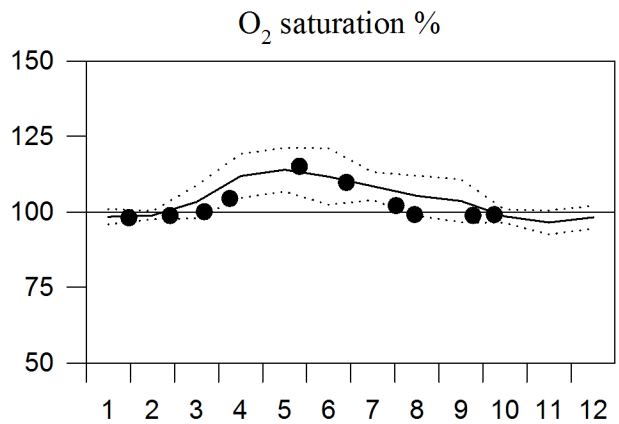
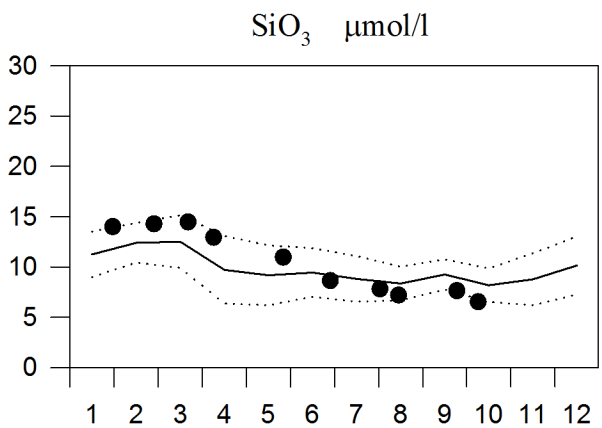
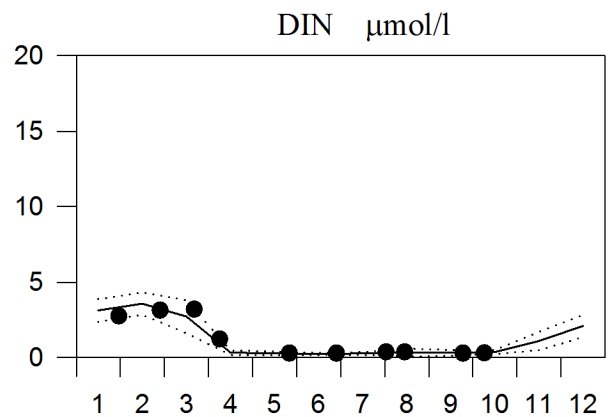
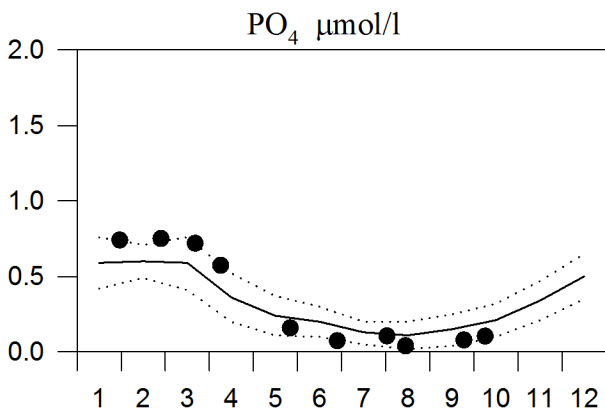
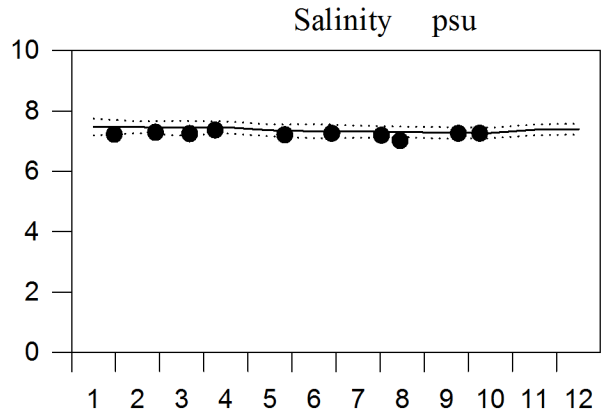
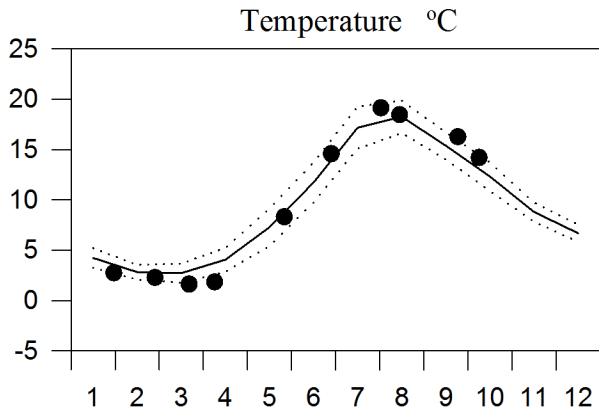
## OXYGEN IN BOTTOM WATER (depth >80m)



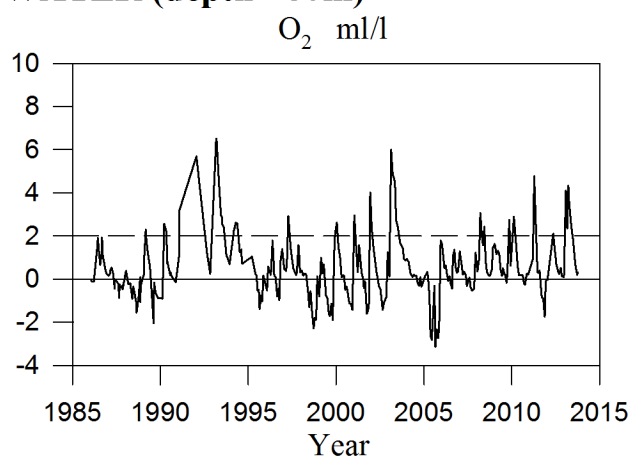
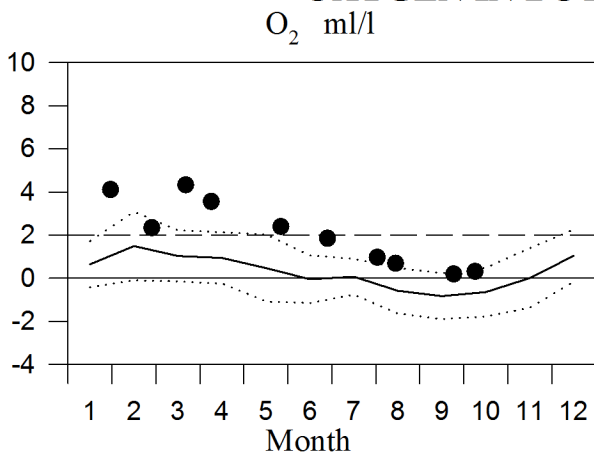
# STATION BY5 SURFACE WATER

## Annual Cycles

— Mean 1996-2010      ..... St.Dev.      ● 2013



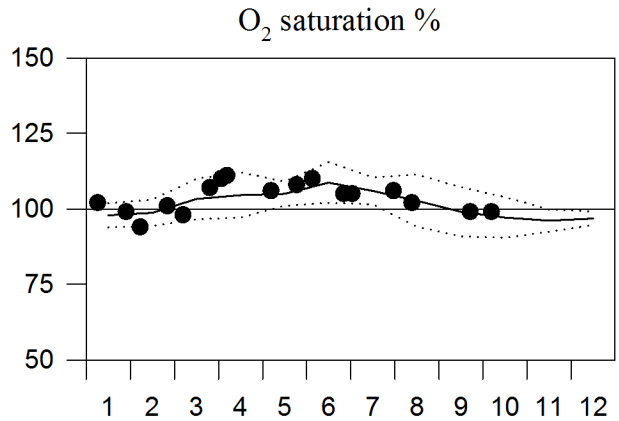
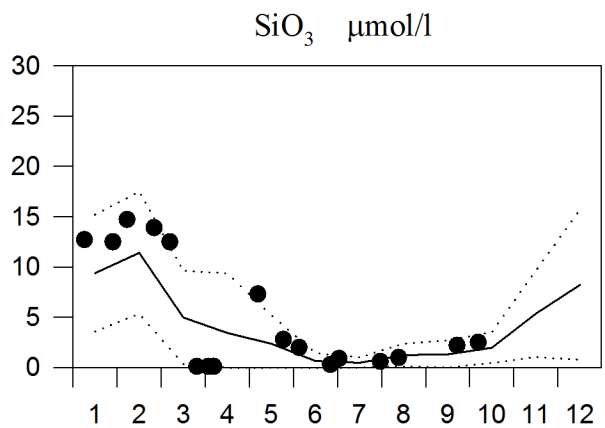
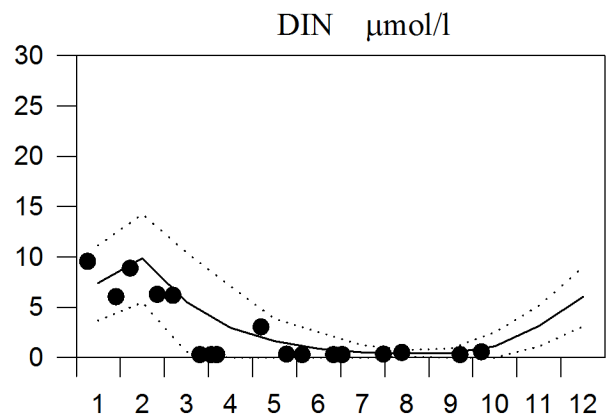
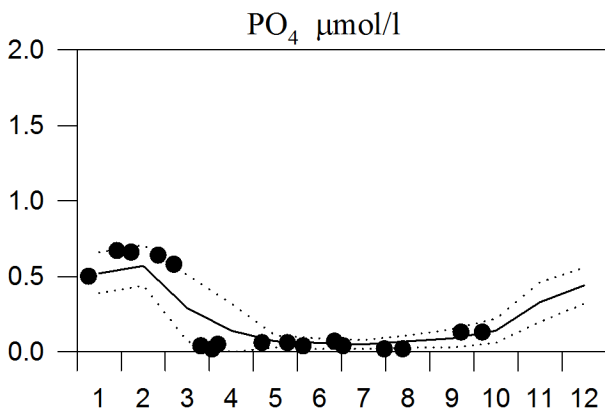
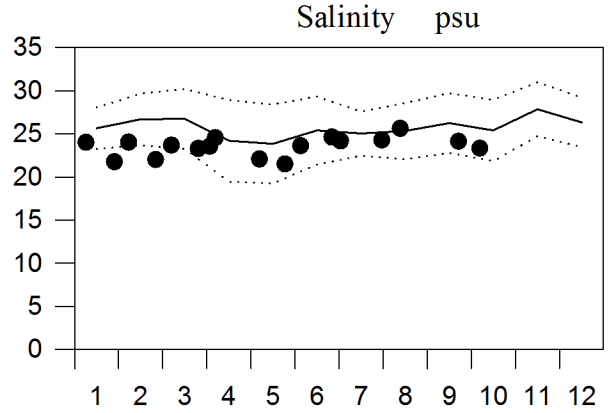
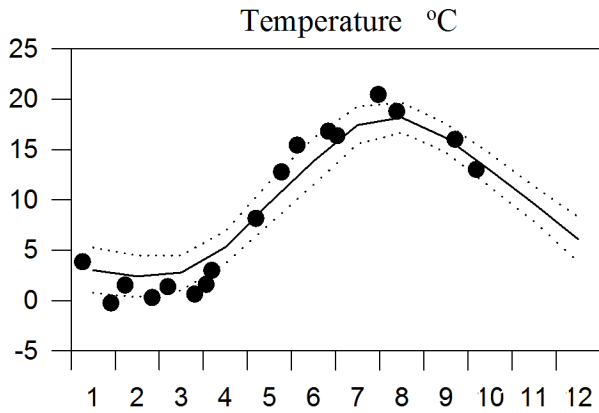
## OXYGEN IN BOTTOM WATER (depth >80m)



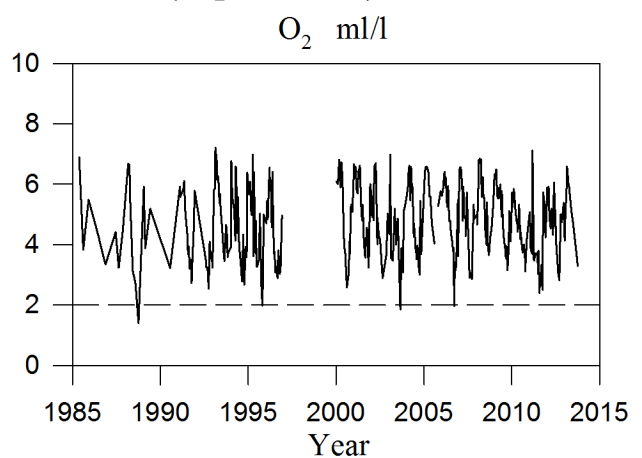
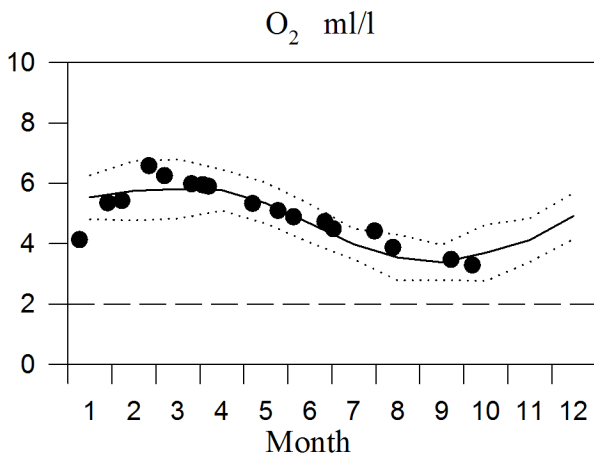
# STATION SLÄGGÖ SURFACE WATER

## Annual Cycles

— Mean 1996-2010      ..... St.Dev.      ● 2013



## OXYGEN IN BOTTOM WATER (depth >50m)





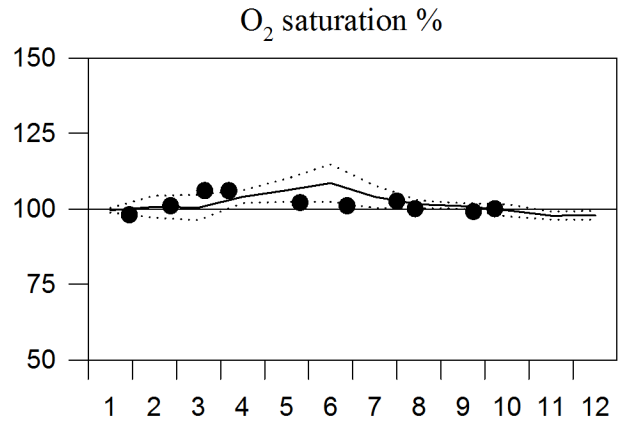
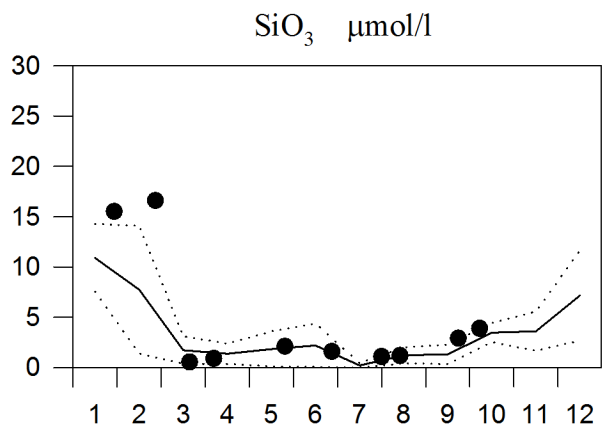
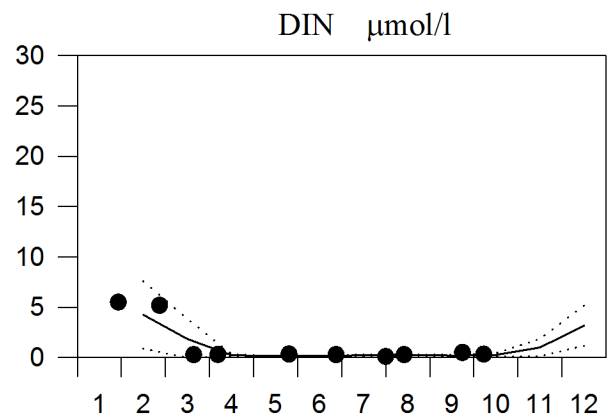
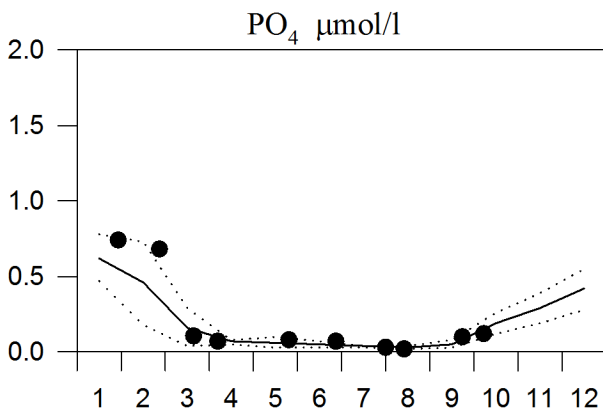
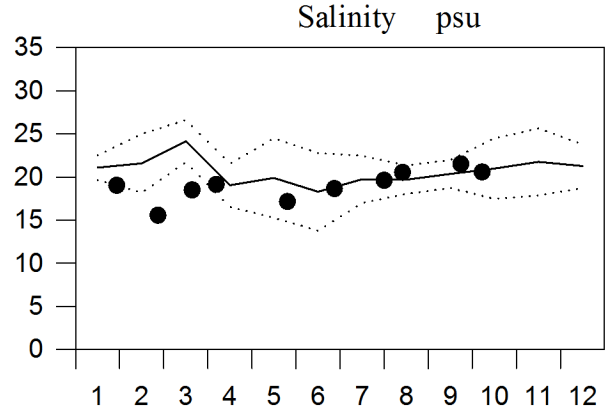
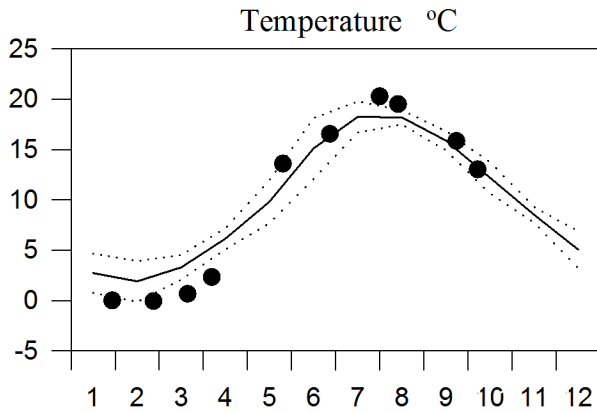
# STATION N14 Falkenberg SURFACE WATER

## Annual Cycles

— Mean 2007-2010

..... St.Dev.

● 2013



## OXYGEN IN BOTTOM WATER (depth > 25m)

