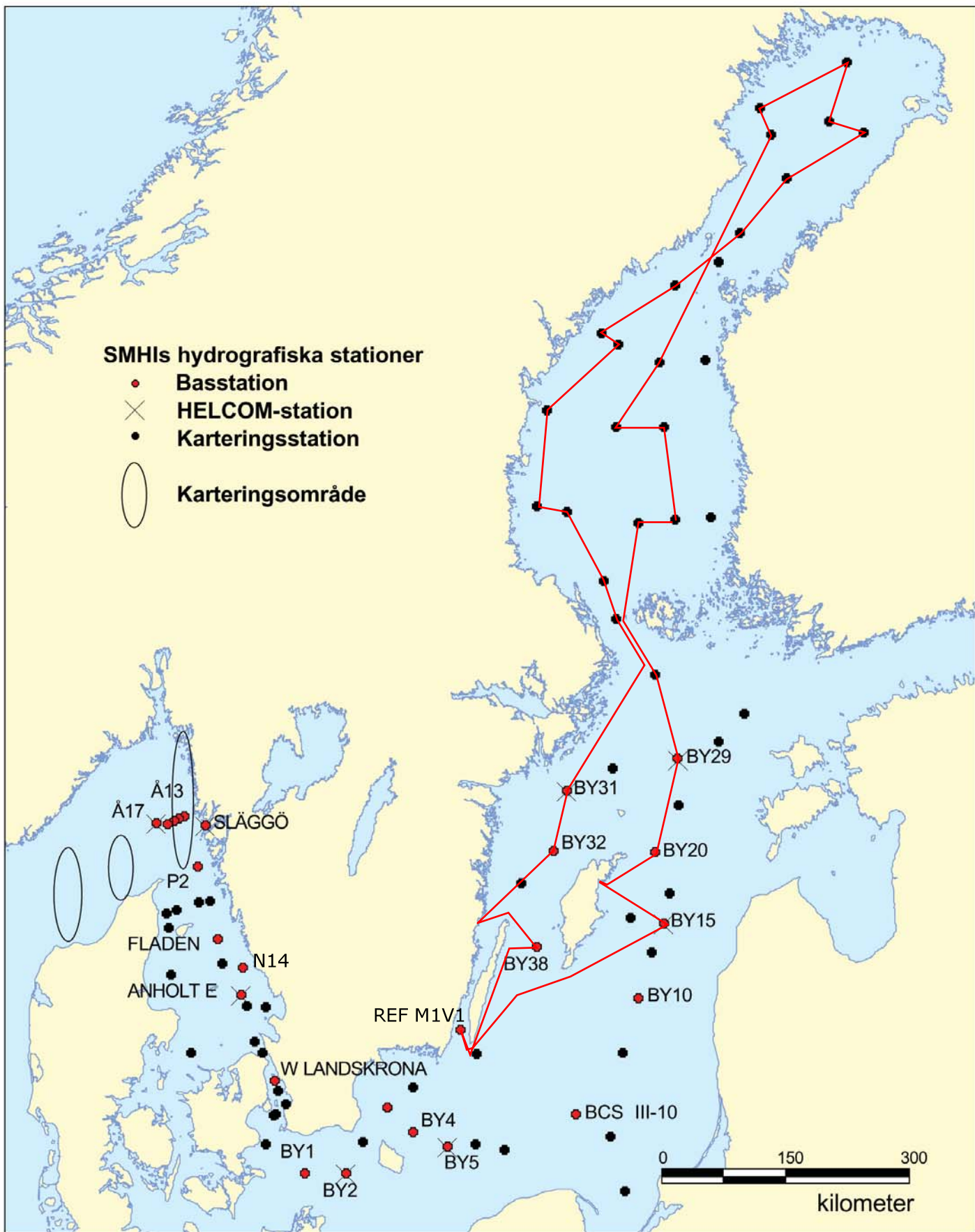


TRACKCHART

Country: Sweden
Ship: KBV 002 TRITON
Date: 20131129-20131208
Series: 0125-0152



SMHI
Ocean enh

**** Hydrographic
series

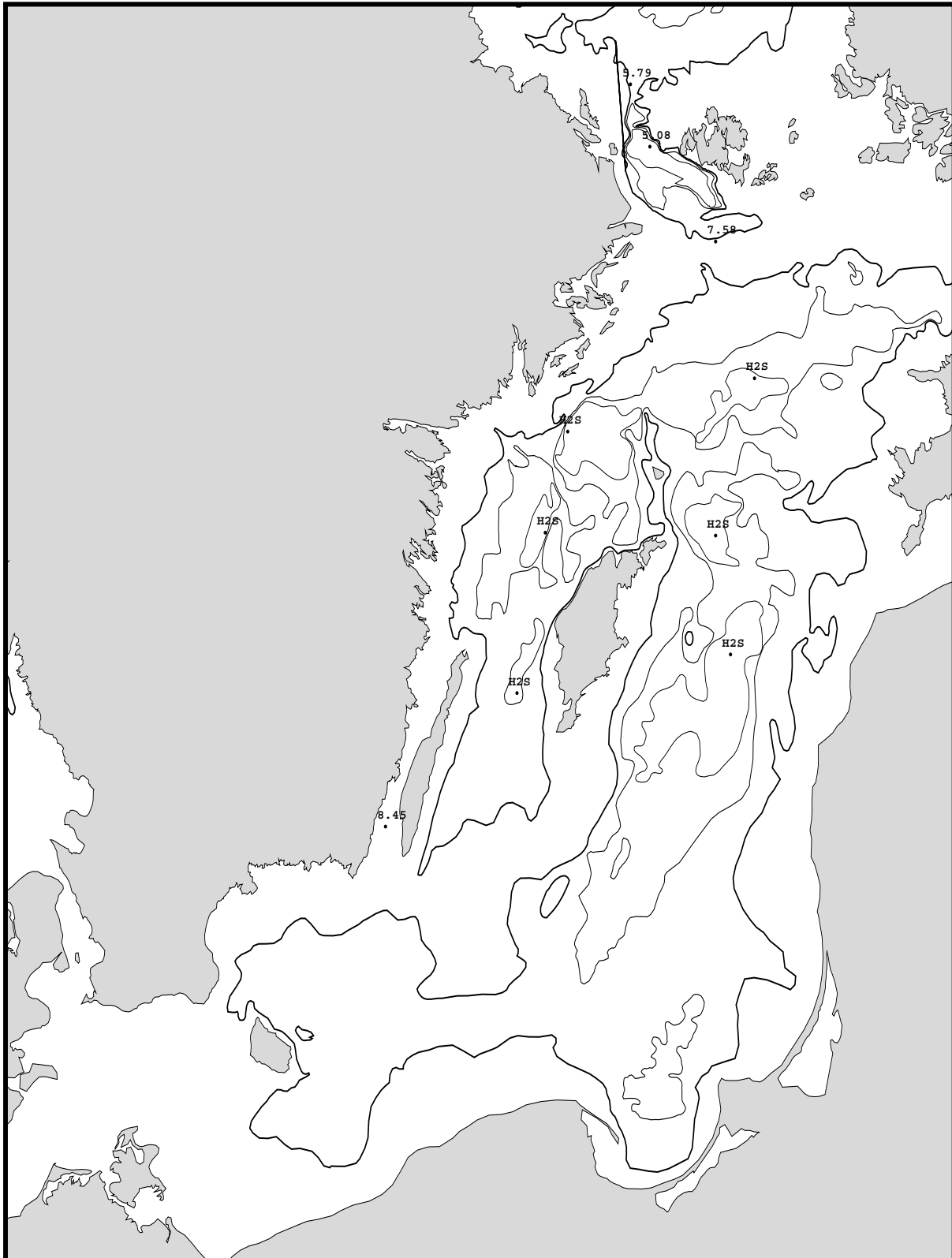
Ship: 02-KBV 002 Triton
Year: 2013

Date: 2013-12-08
Time: 11:46

Ser no	Stat code	P r o j	Station-----	Lat-----	Lon-----	Date yyyymmdd	Time hhmm utc	Bottom depth m	Secchi depth m	Wind di ve	Air temp C	Air pres hPa	WCSI elec tuoae d	PPCPZZT Cilyooa motPBw PrP l	No de e	T a h	S x 2	P o o o	O o o o	H h o l	P i u i	T o o o	N h o l	N i u i	N o o o	T a h	A x 2	S t 2	H t 3	P t 4	T k 0	N m g	N N C	N a 3	T u n	A l s i	S h o o	H o o o	L i u i	P o o o	P o o o	T o o o	C o o o
0152	BPWX45BAS	BY38	KARLSÖDJ	N5707	E1740	20131207	2205	110		33 17	-1.0	1010	9990	x --x----	14	x	x	-	x	x	x	x	x	x	x	x	-	x	-	x	x	x	x	x	-	x	-	x	-	-	-	-	x

Bottom water oxygen concentration (ml/l)

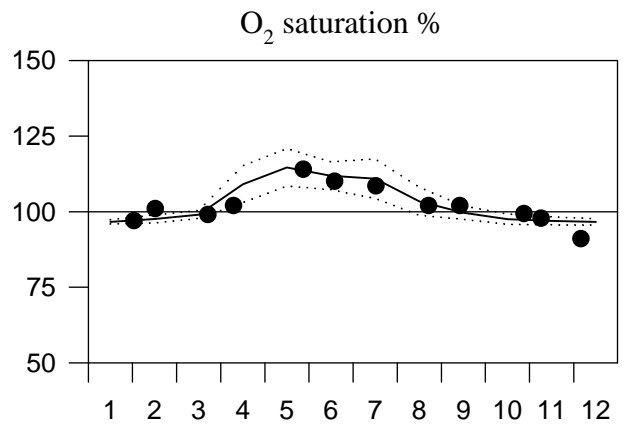
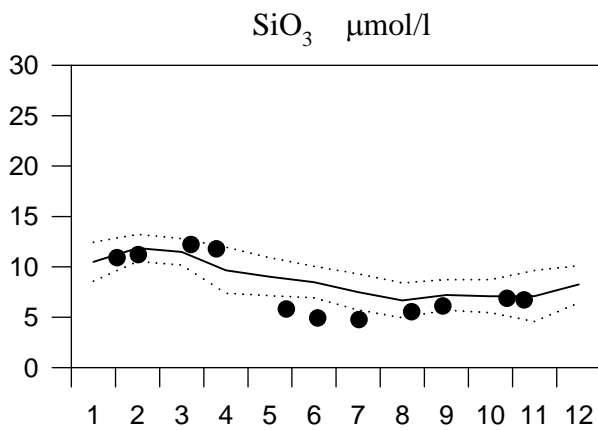
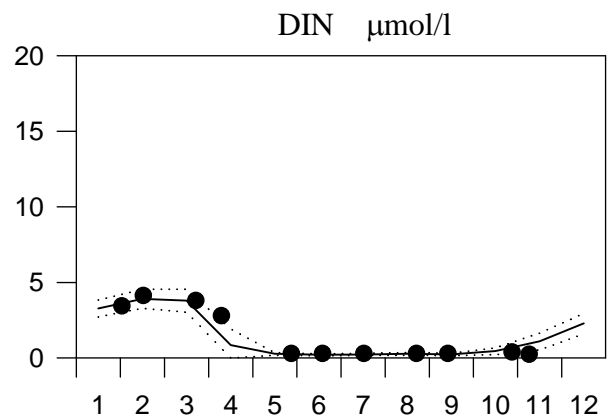
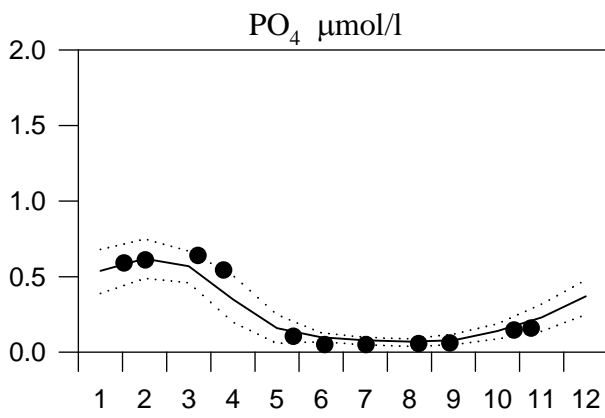
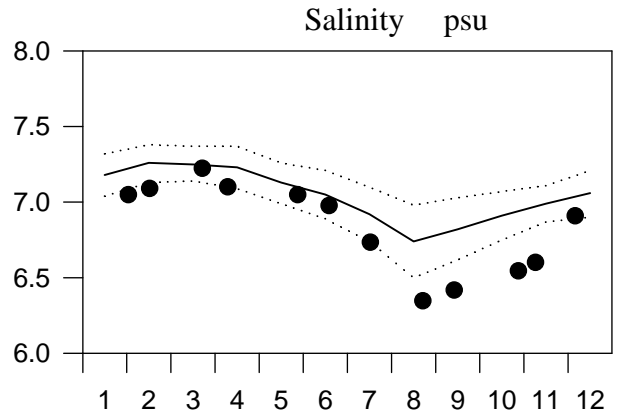
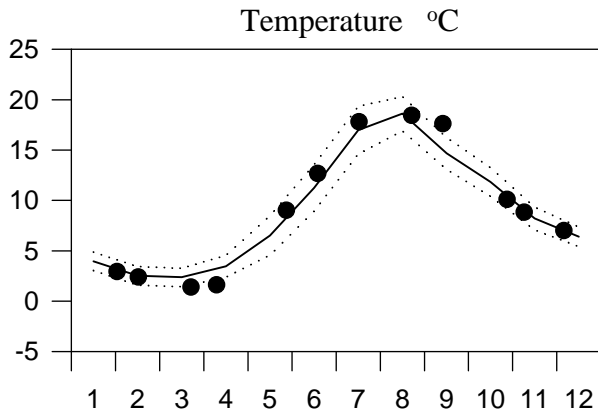
Country: Sweden
Ship : KBV 002 Triton
Date : 20131129-20131207
Series : 0125-0152



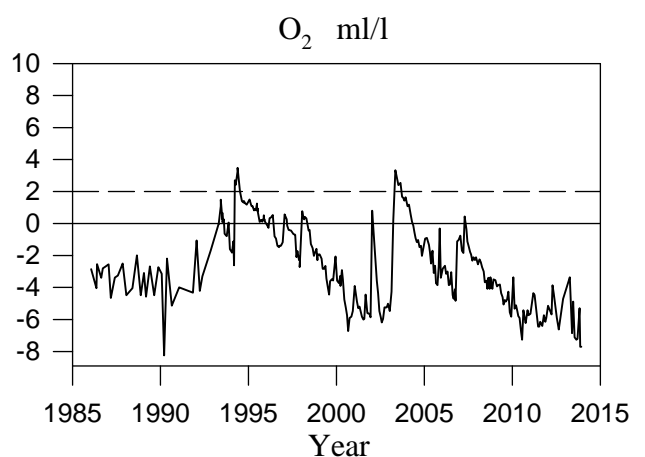
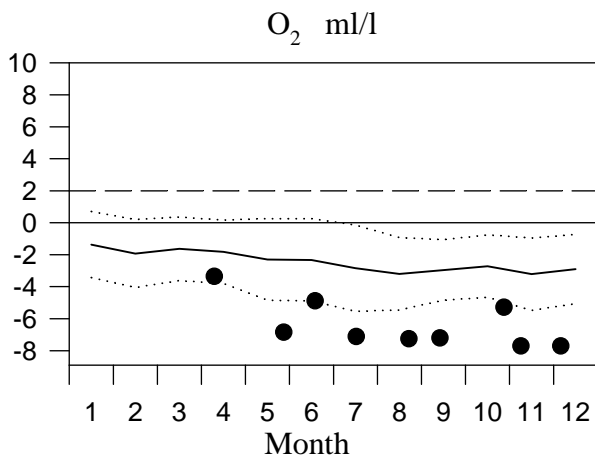
STATION BY15 SURFACE WATER

Annual Cycles

— Mean 1996-2010 St.Dev. ● 2013



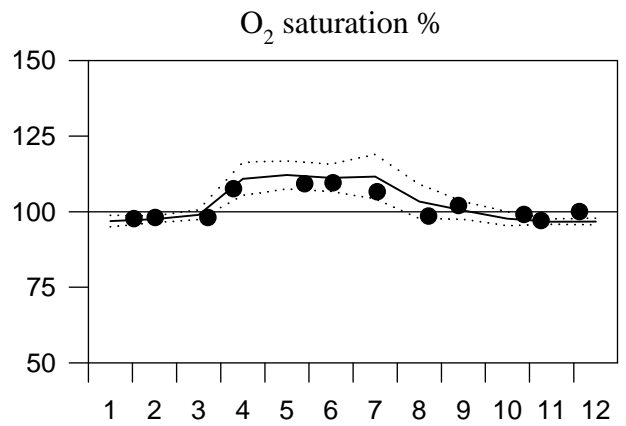
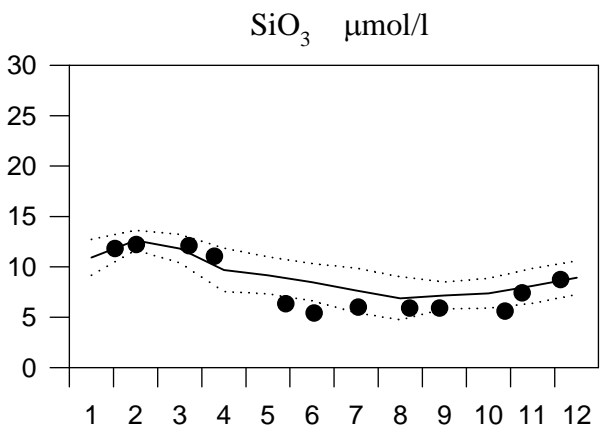
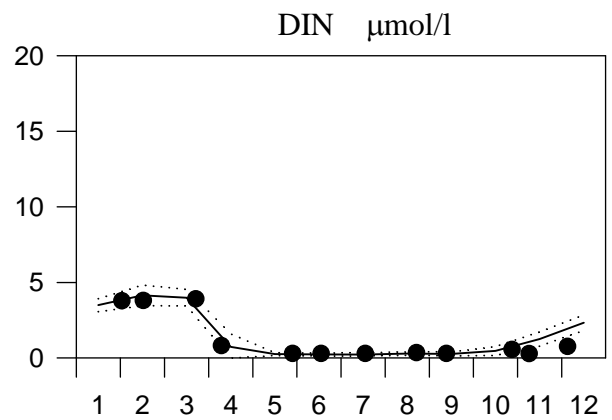
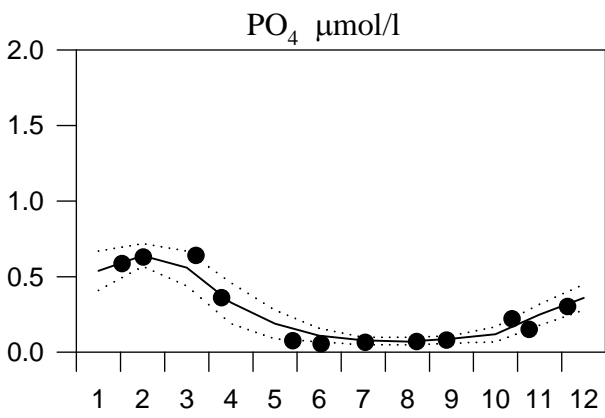
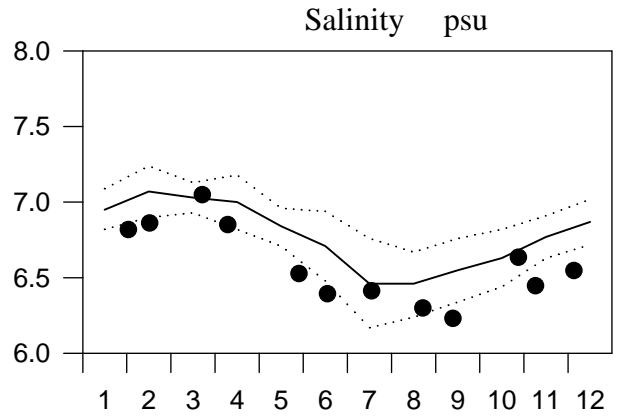
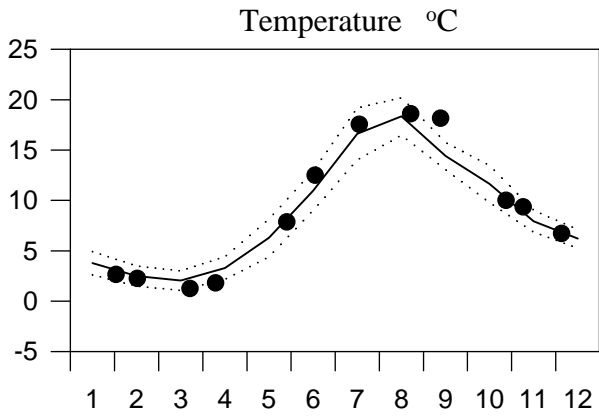
OXYGEN IN BOTTOM WATER (depth >225m)



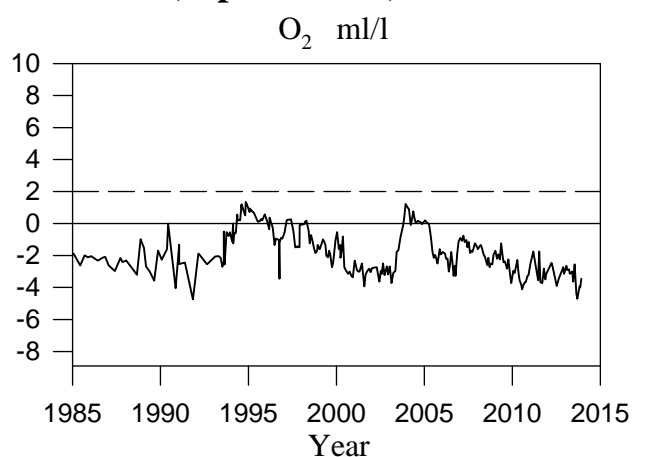
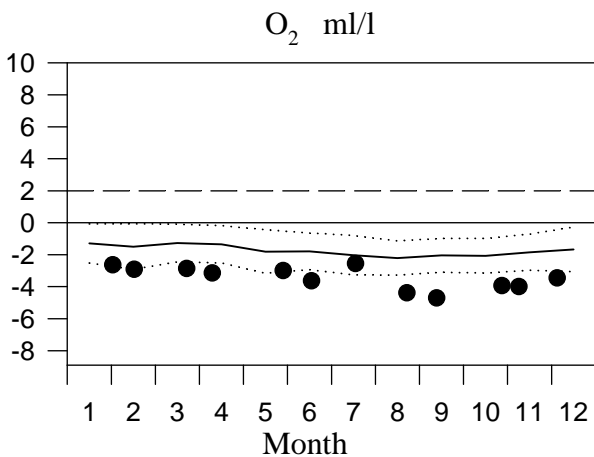
STATION BY20 SURFACE WATER

Annual Cycles

— Mean 1996-2010 St.Dev. ● 2013



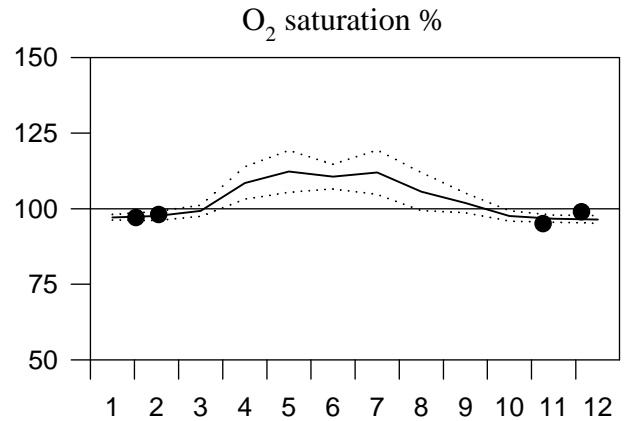
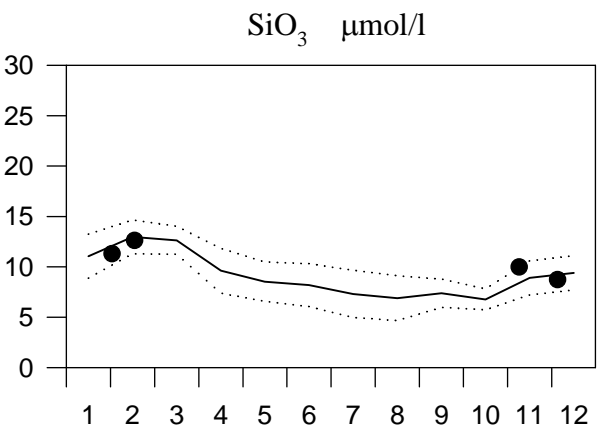
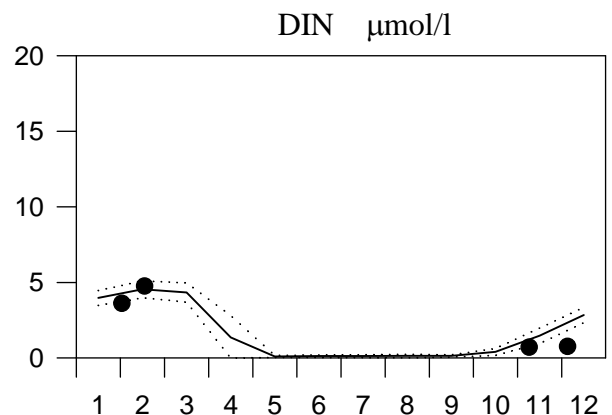
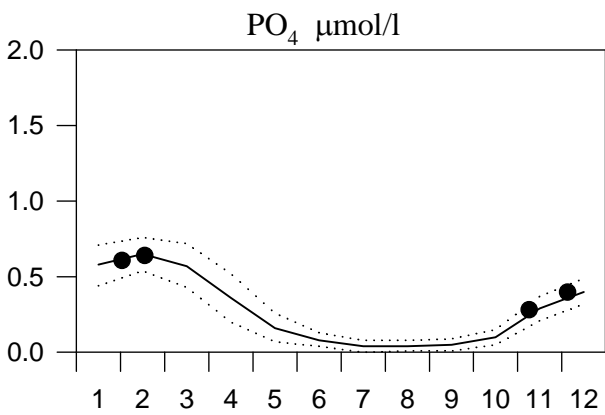
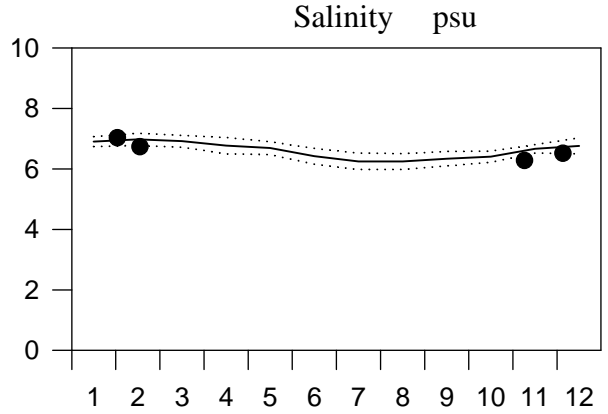
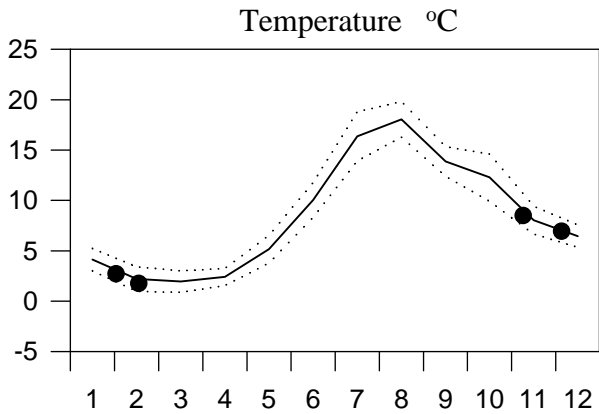
OXYGEN IN BOTTOM WATER (depth >175m)



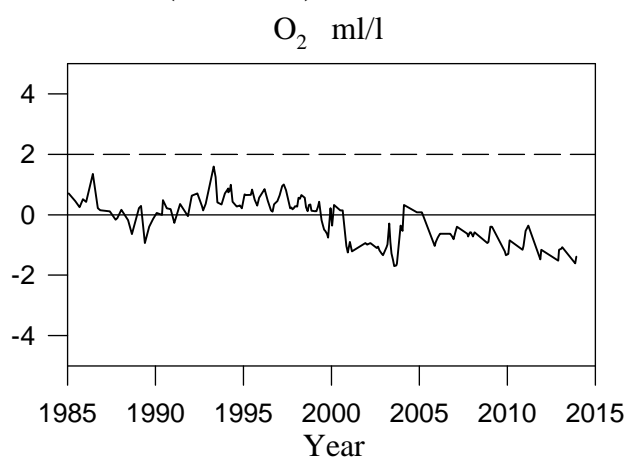
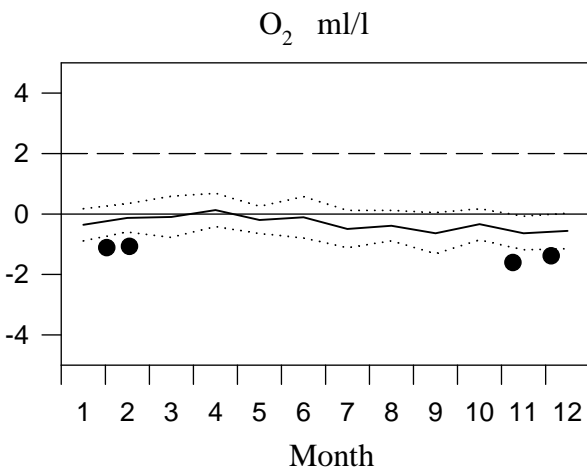
STATION BY29 SURFACE WATER

Annual Cycles

— Mean 1996-2010 ····· St.Dev. ● 2013



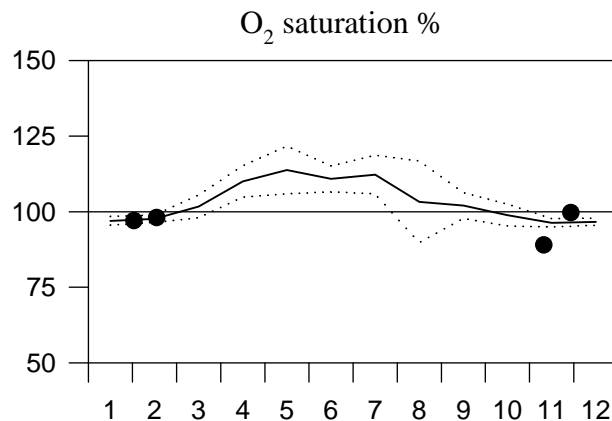
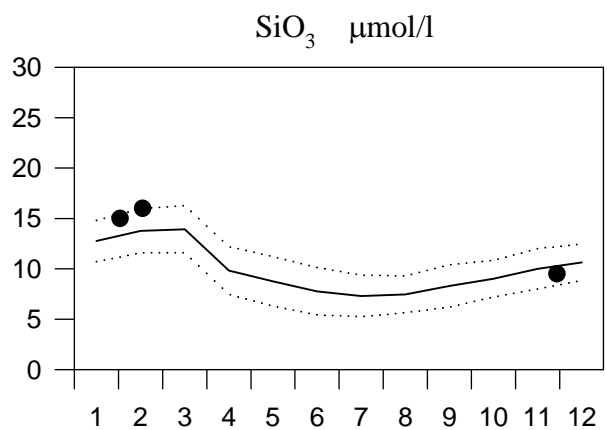
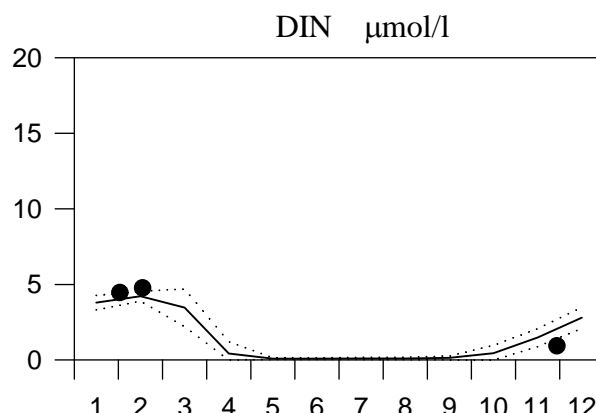
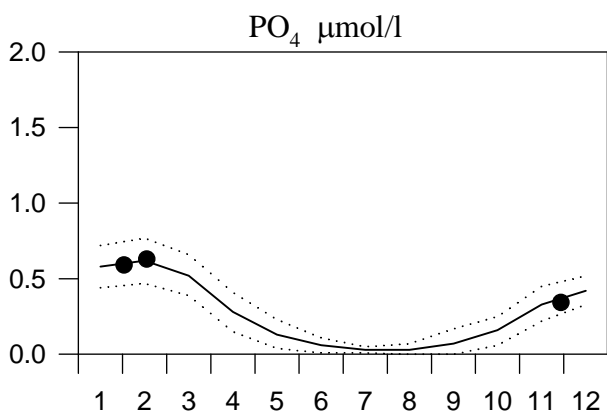
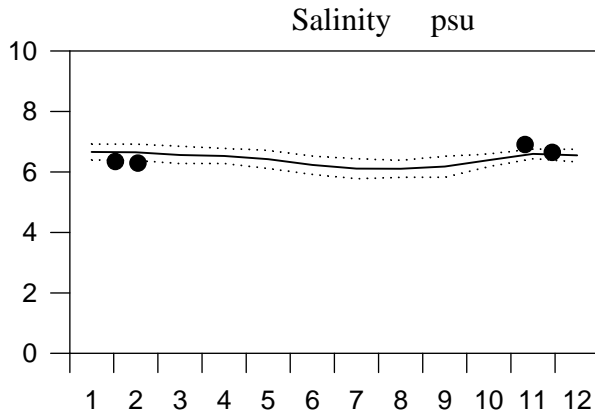
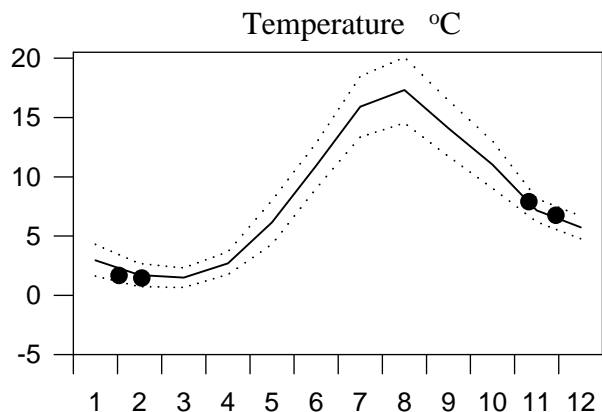
OXYGEN IN BOTTOM WATER (>=150m)



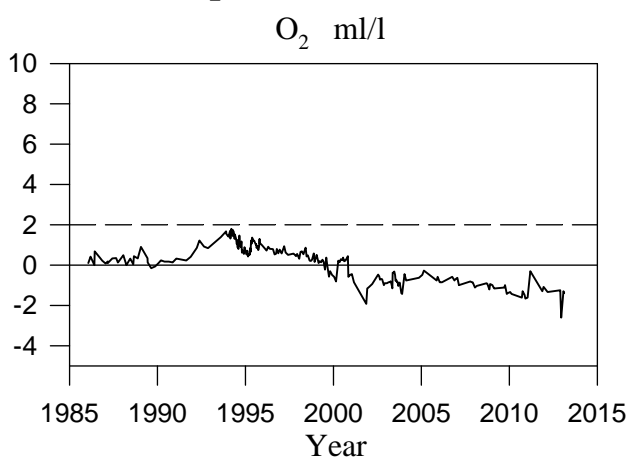
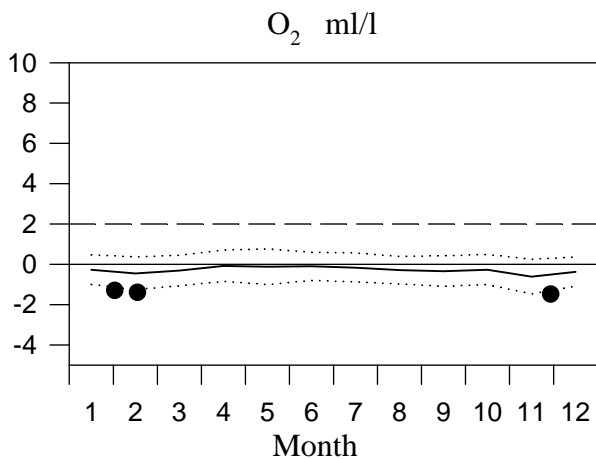
STATION BY31 SURFACE WATER

Annual Cycles

— Mean 1996-2010 ····· St.Dev. ● 2013



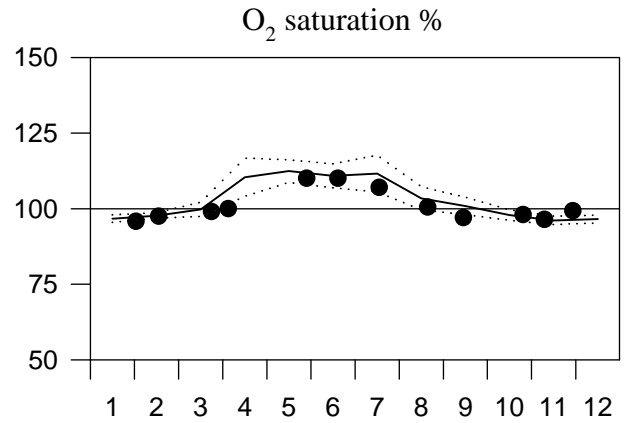
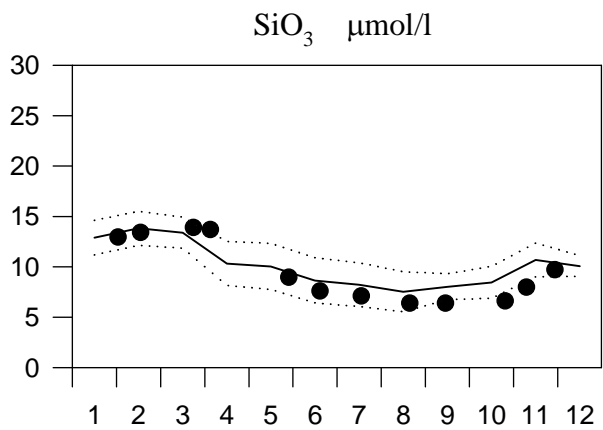
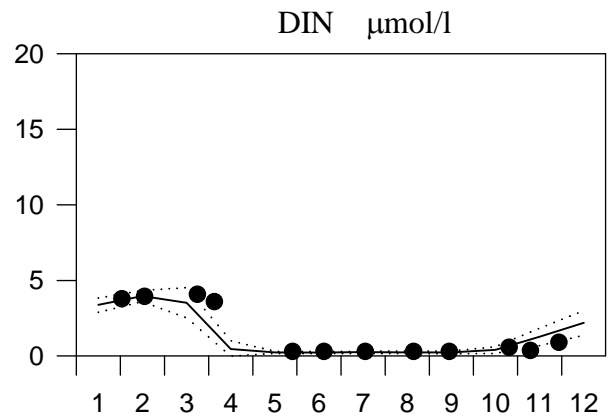
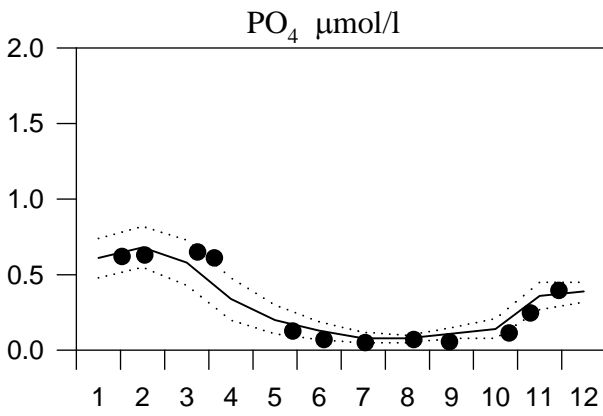
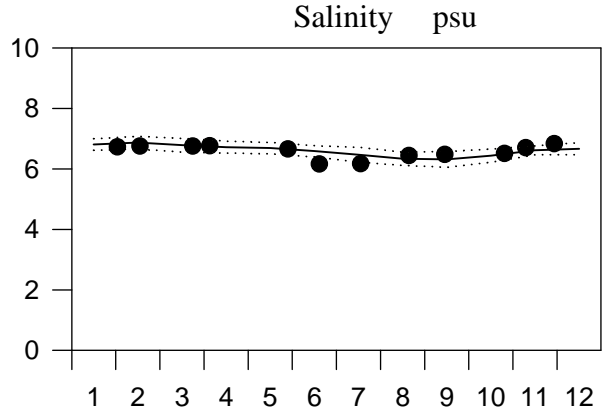
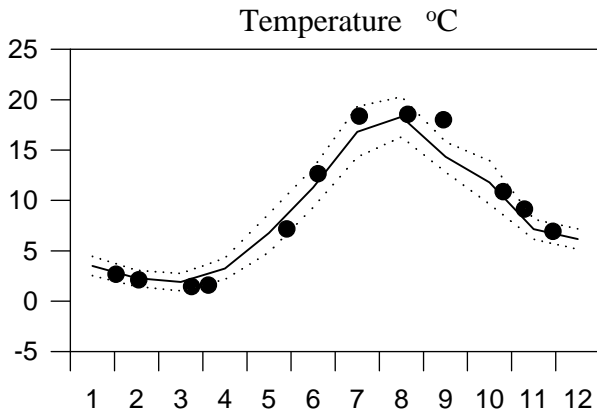
OXYGEN IN BOTTOM WATER (depth = 440m)



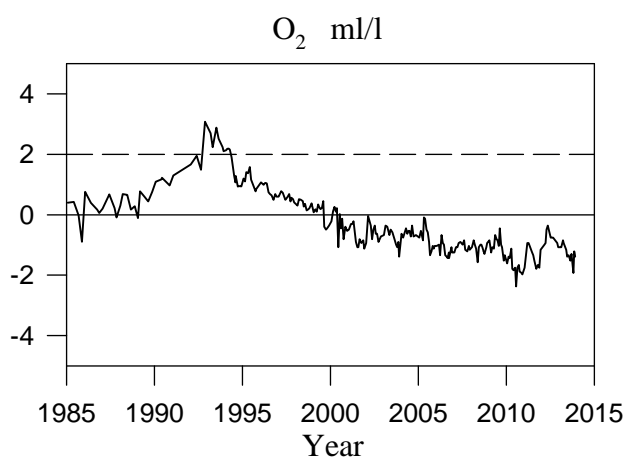
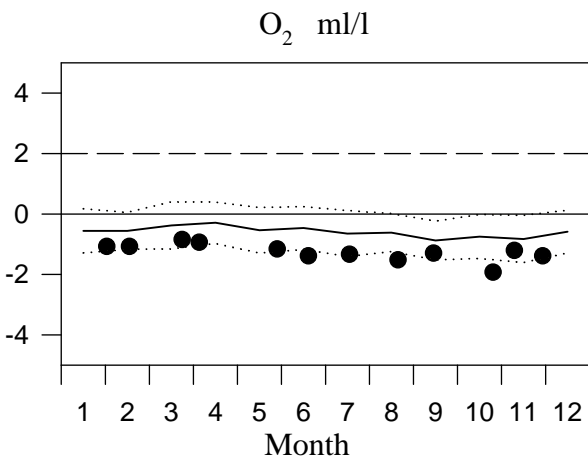
STATION BY32 SURFACE WATER

Annual Cycles

— Mean 1996-2010 St.Dev. ● 2013



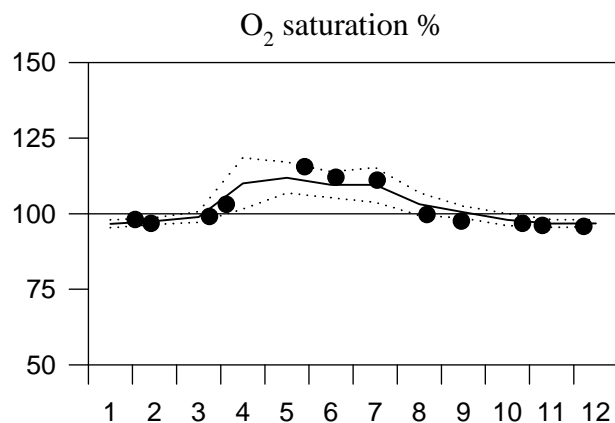
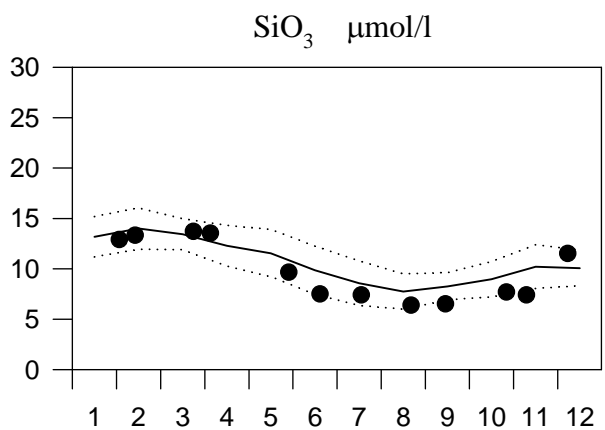
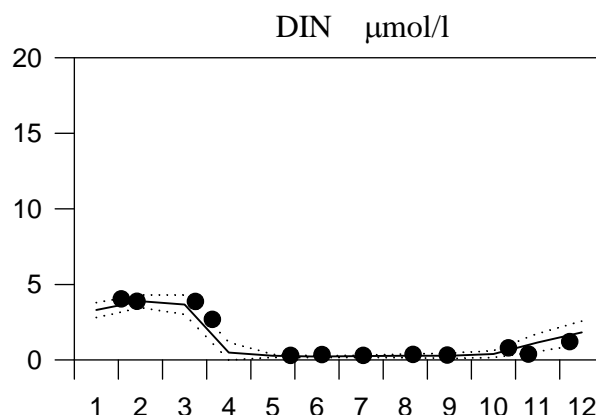
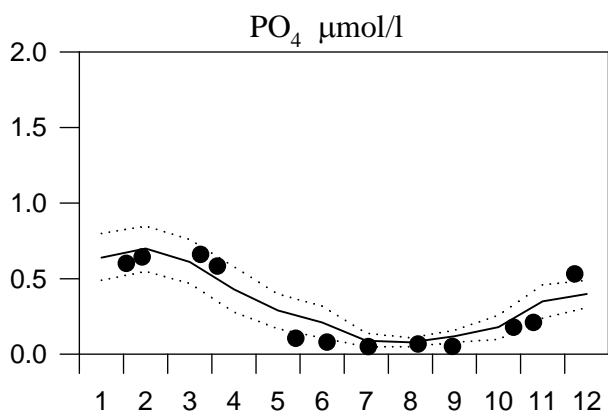
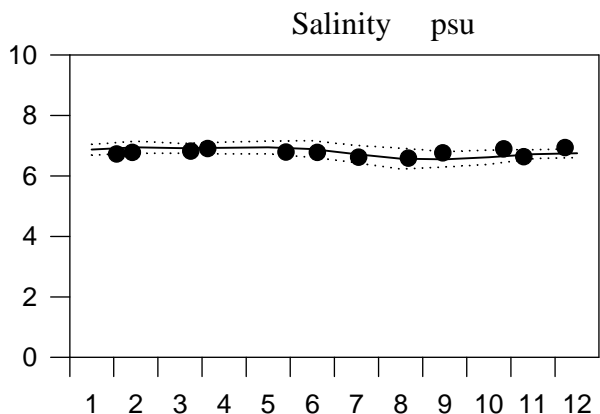
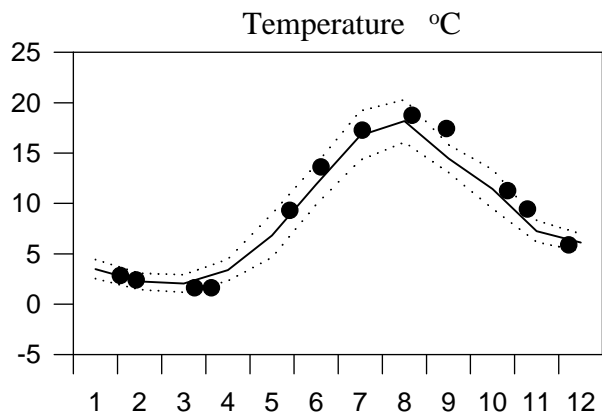
OXYGEN IN BOTTOM WATER (depth > 175m)



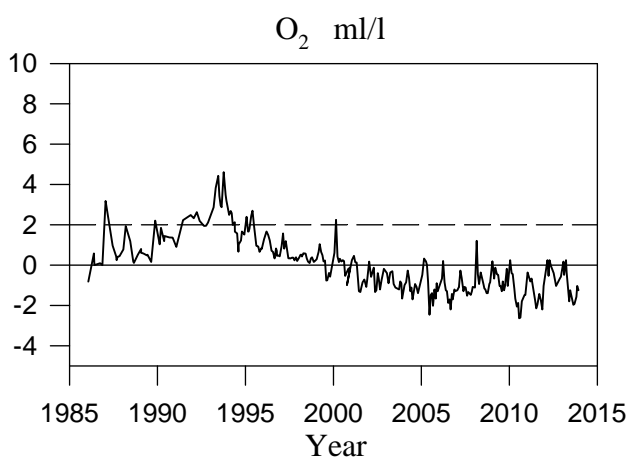
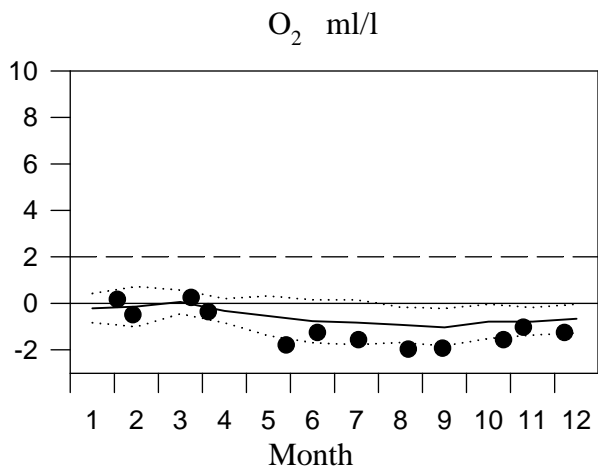
STATION BY38 SURFACE WATER

Annual Cycles

— Mean 1996-2010 St.Dev. ● 2013



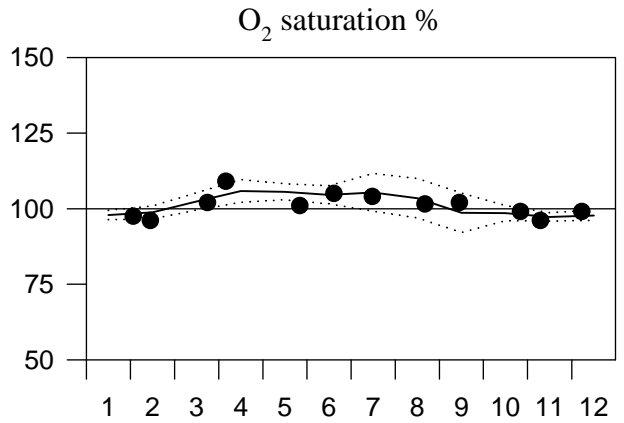
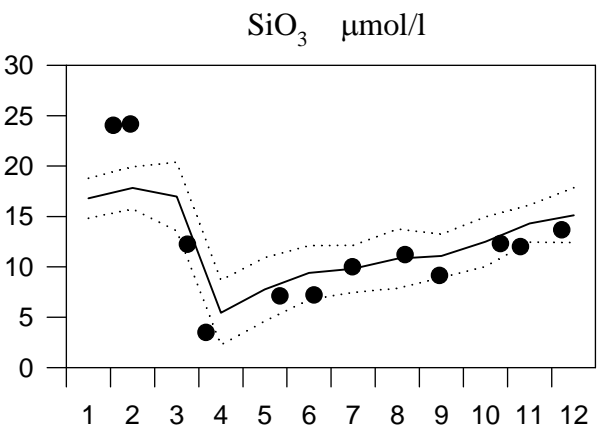
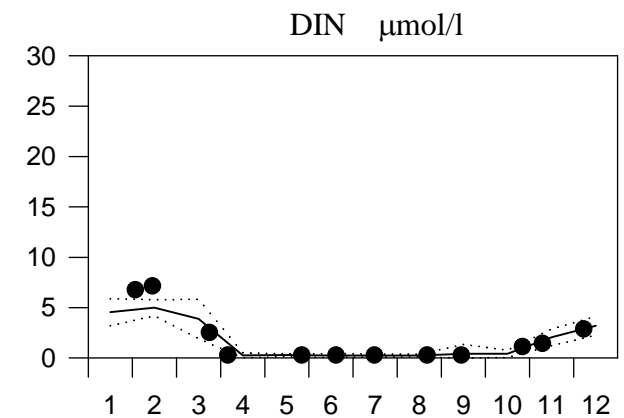
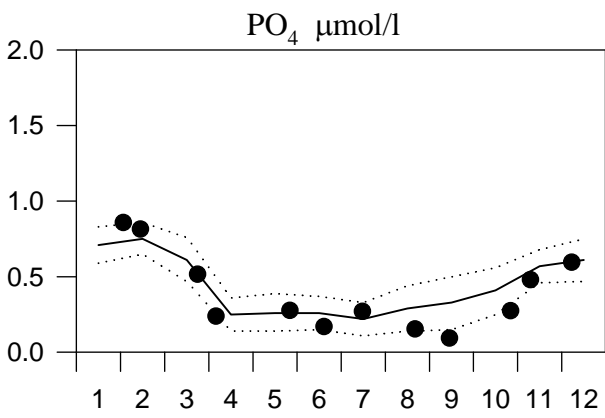
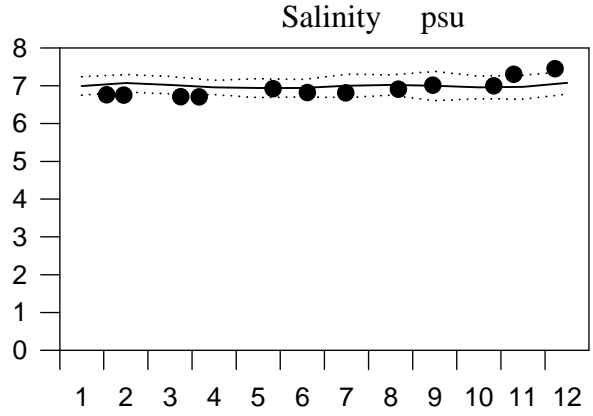
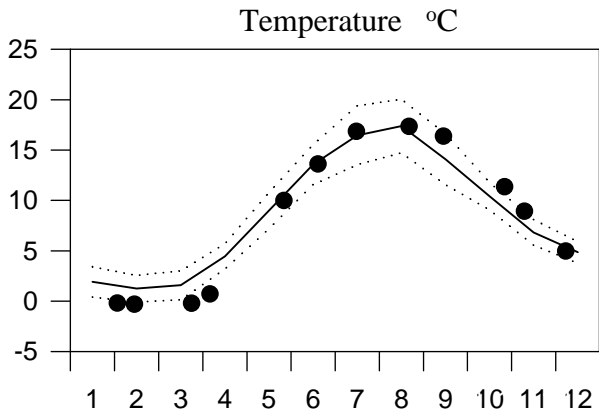
OXYGEN IN BOTTOM WATER (> 100m)



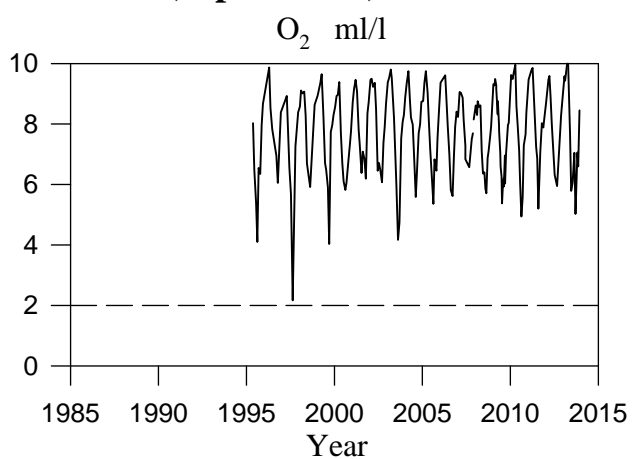
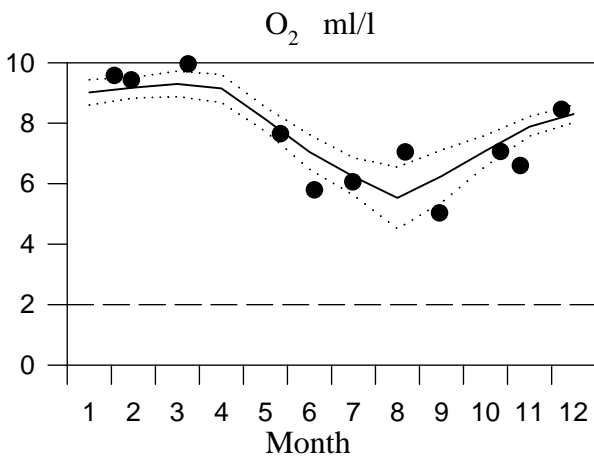
STATION REF M1V1 SURFACE WATER

Annual Cycles

— Mean 1996-2010 ····· St.Dev. ● 2013

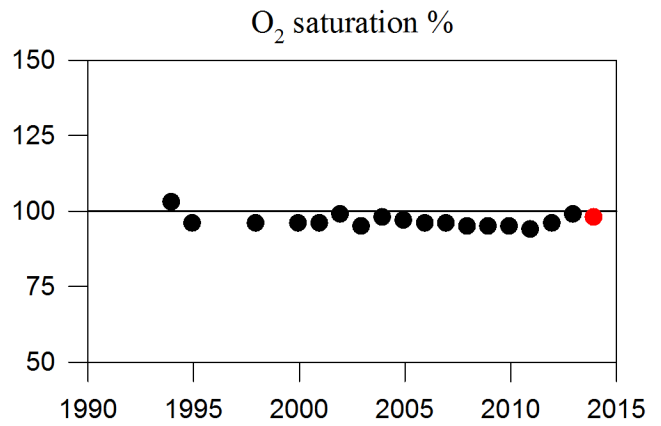
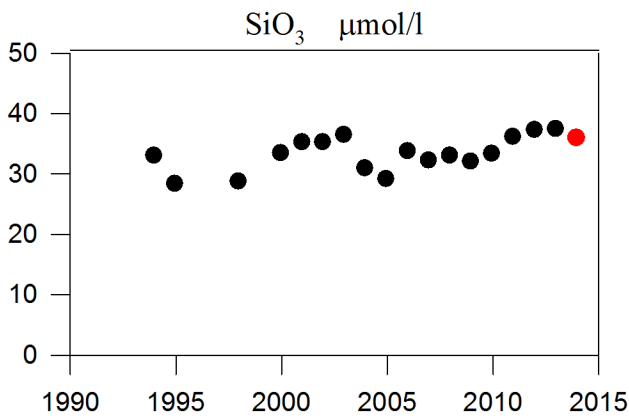
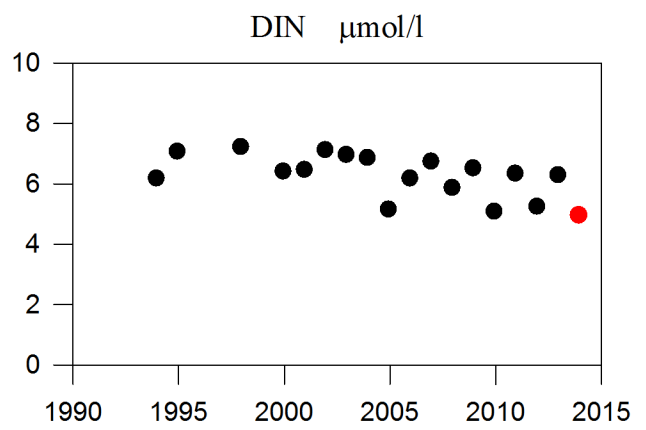
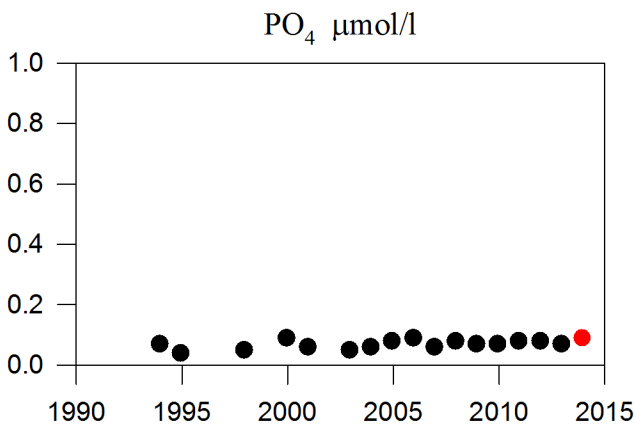
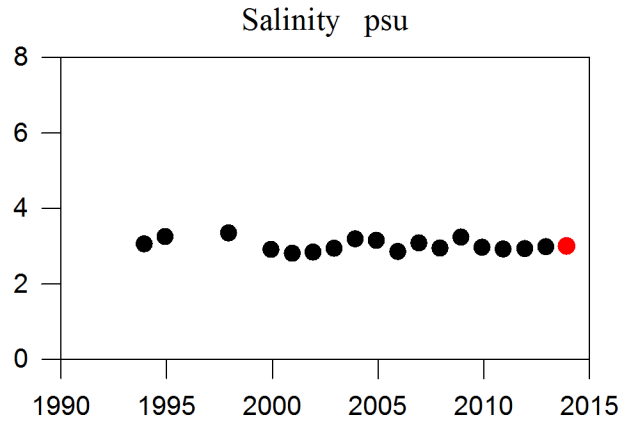
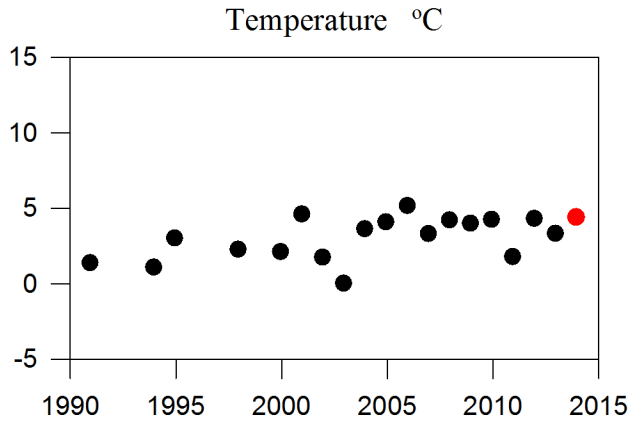


OXYGEN IN BOTTOM WATER (depth >15m)

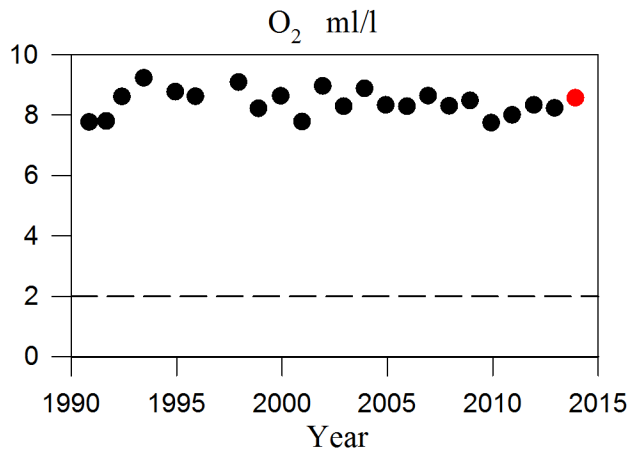


STATION F2 SURFACE WATER

December measurements 1991-2012 2013

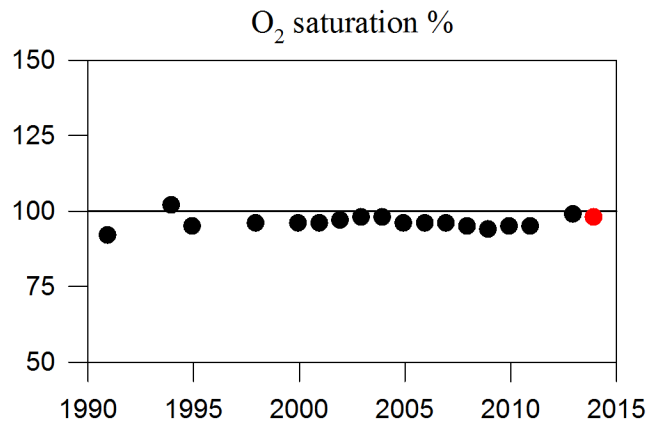
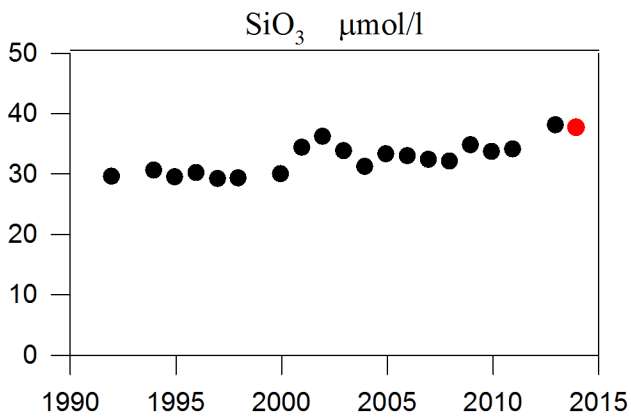
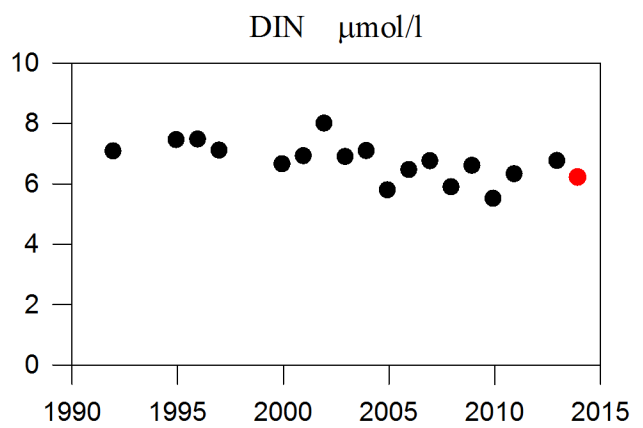
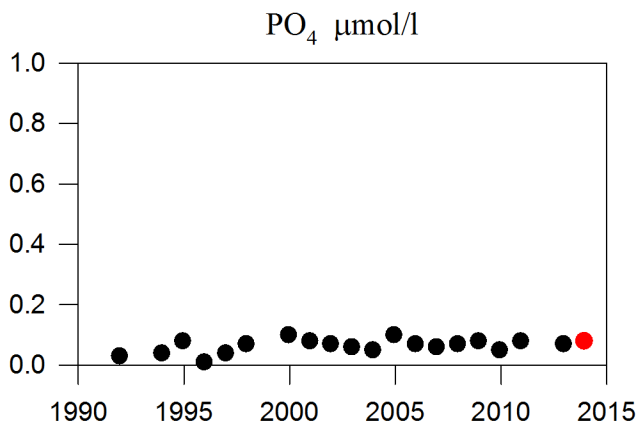
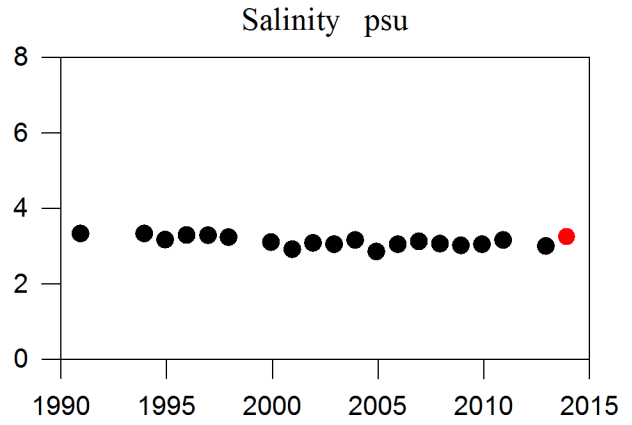
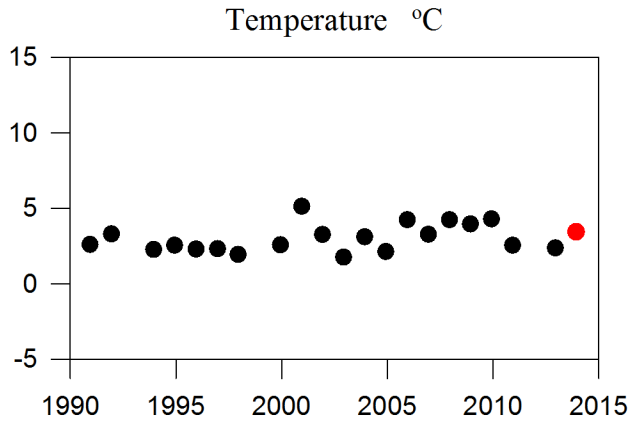


OXYGEN IN BOTTOM WATER

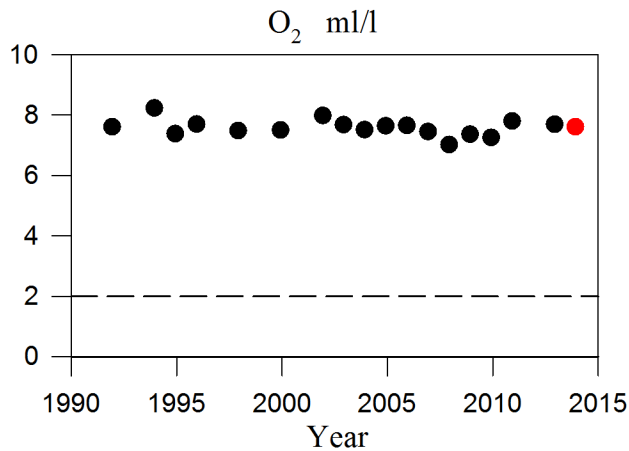


STATION F9 SURFACE WATER

December measurements 1991-2012 2013

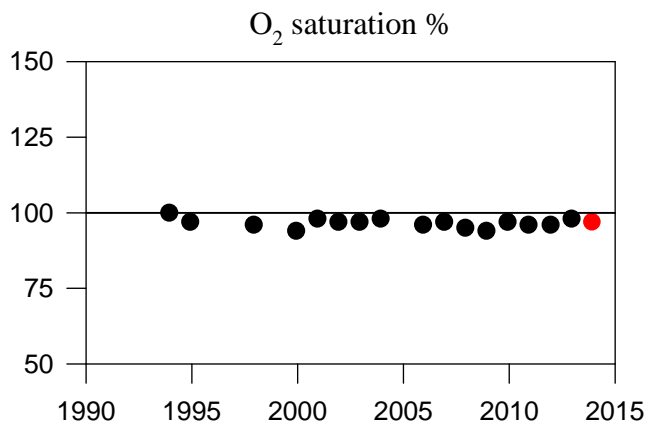
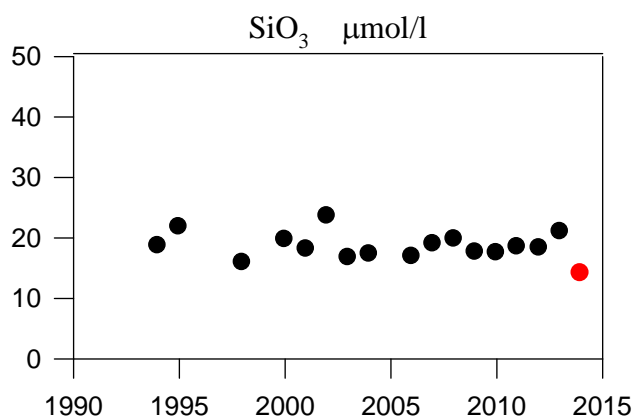
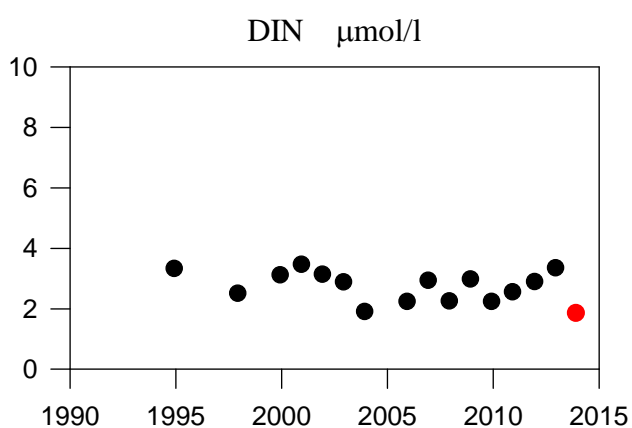
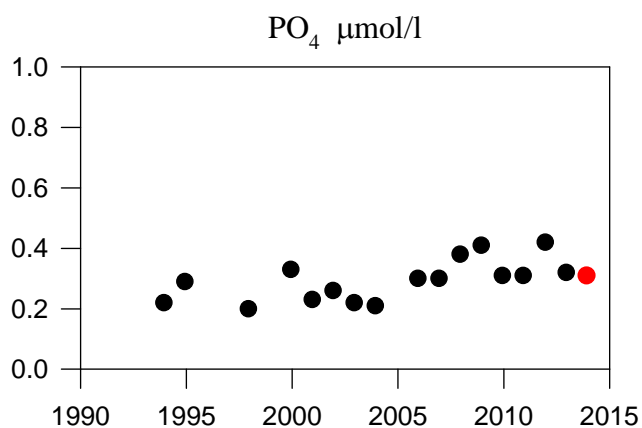
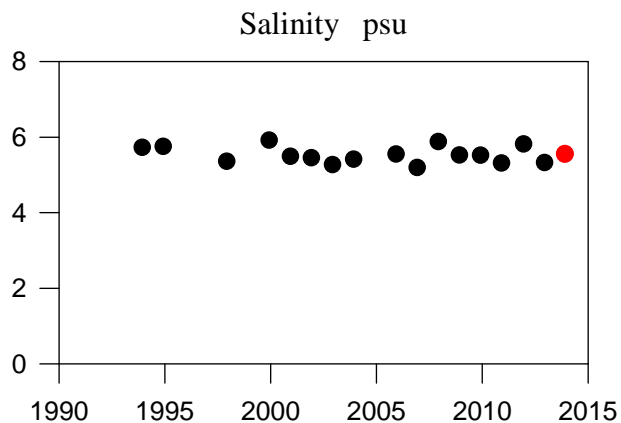
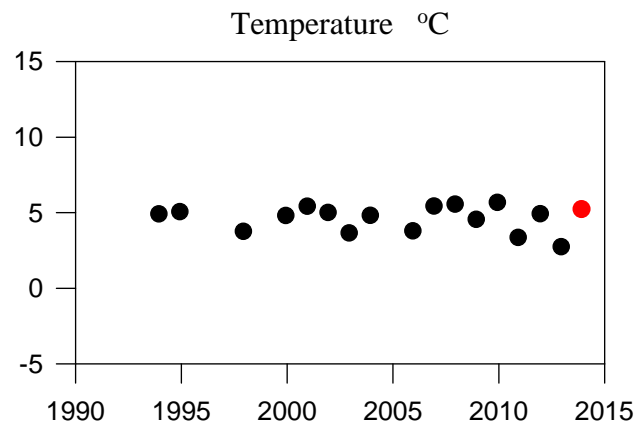


OXYGEN IN BOTTOM WATER

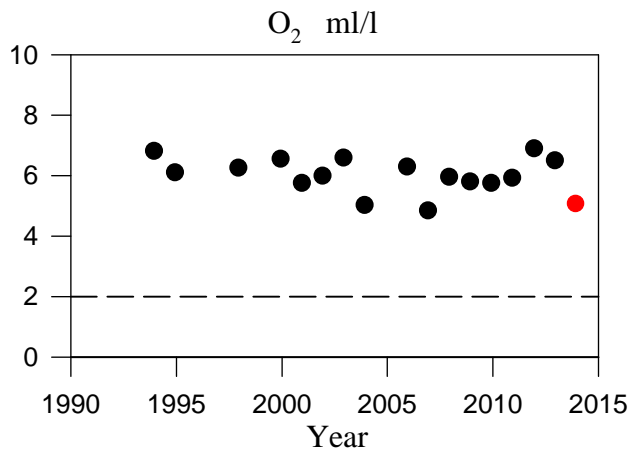


STATION F64 SURFACE WATER

December measurements 1991-2012 2013

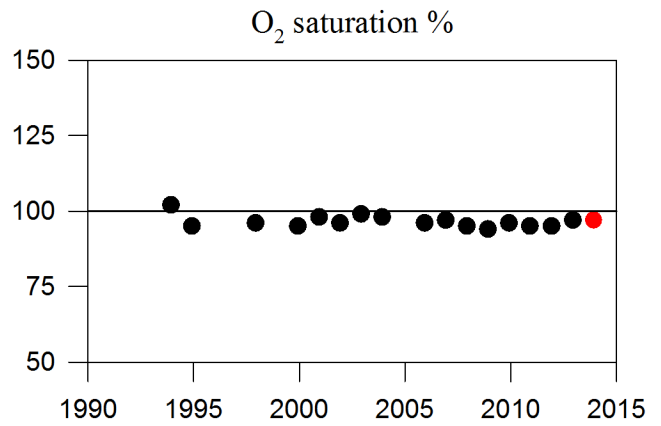
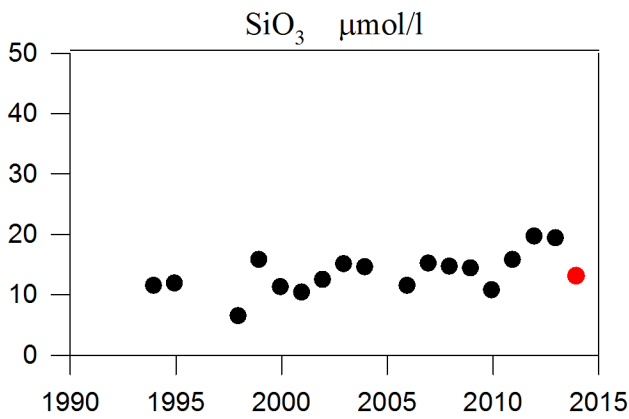
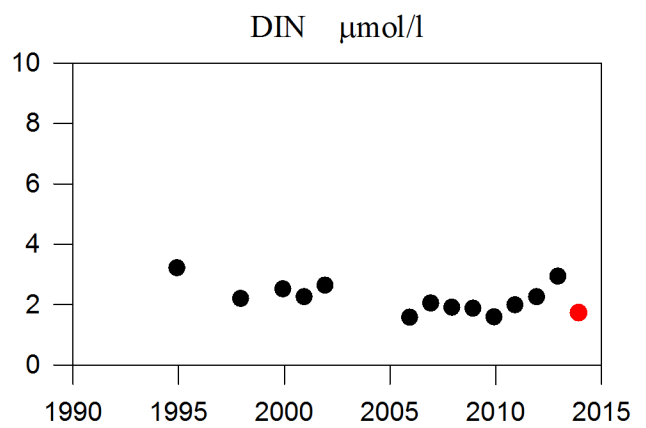
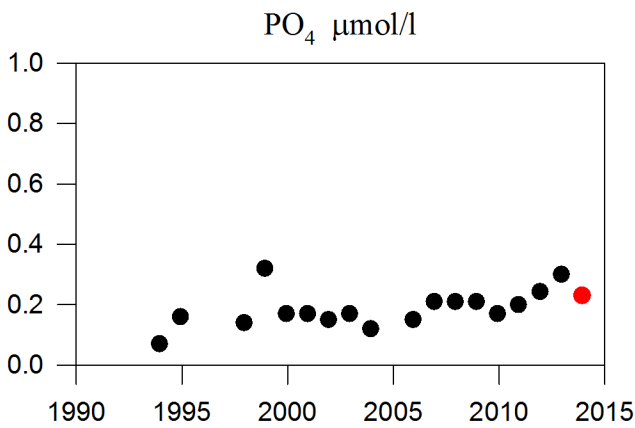
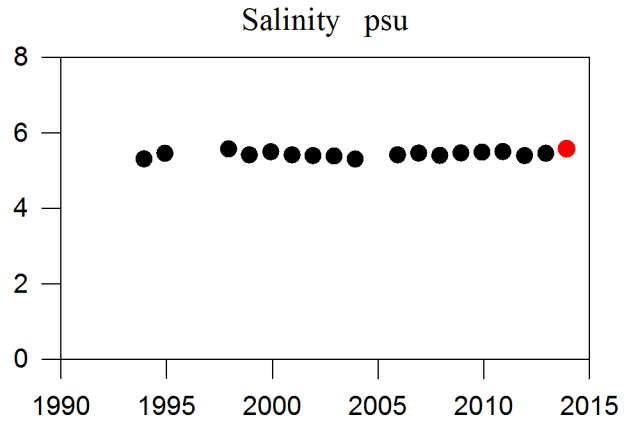
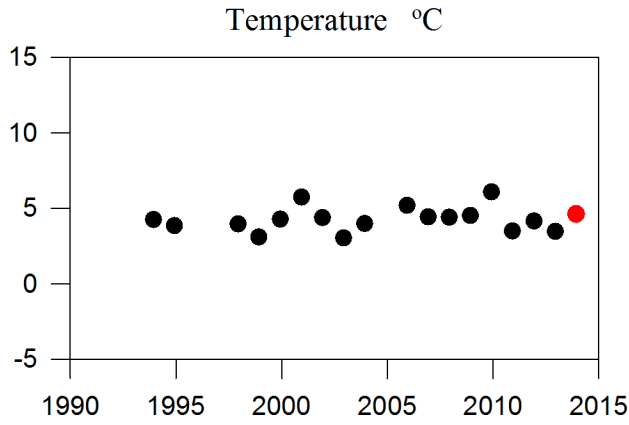


OXYGEN IN BOTTOM WATER

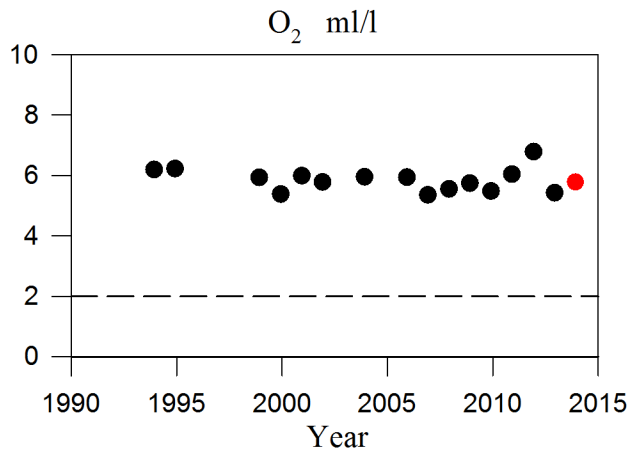


STATION SR5 SURFACE WATER

December measurements 1991-2012 2013

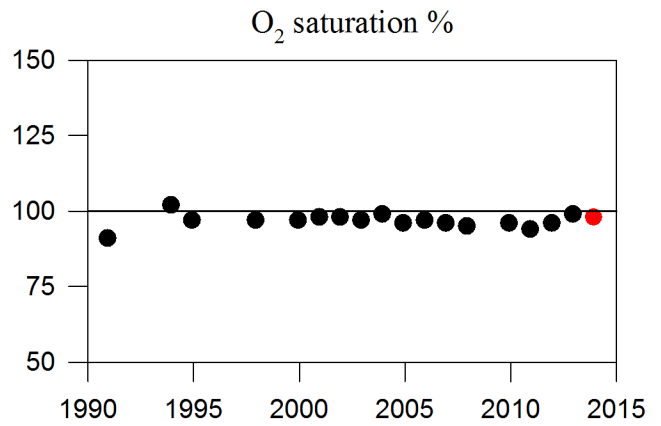
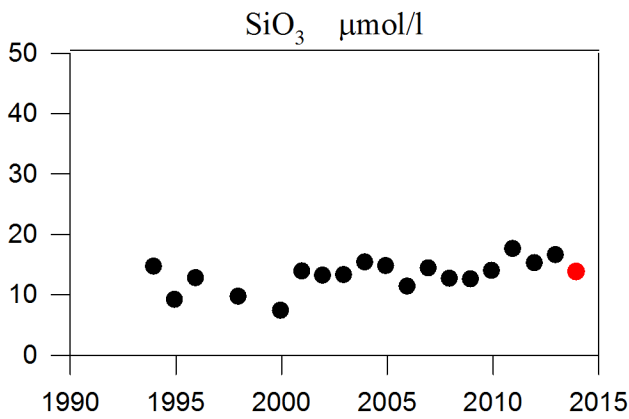
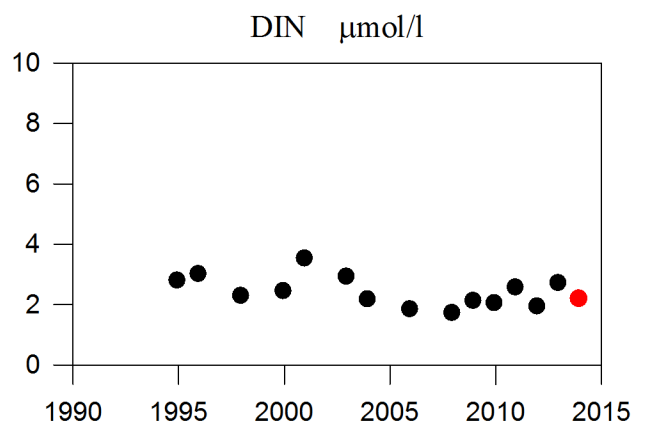
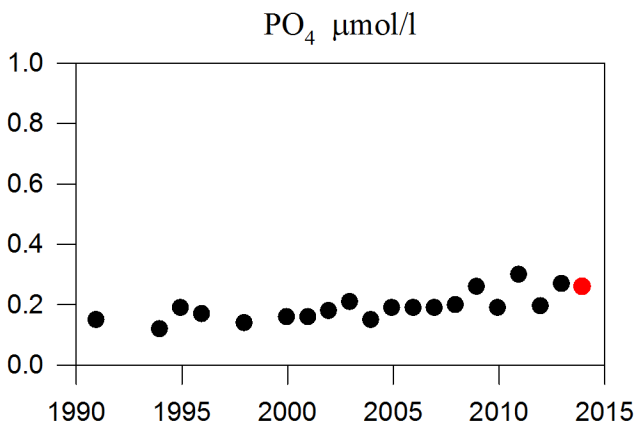
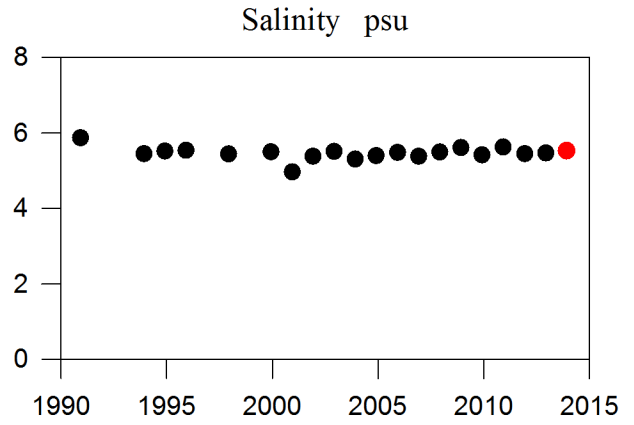
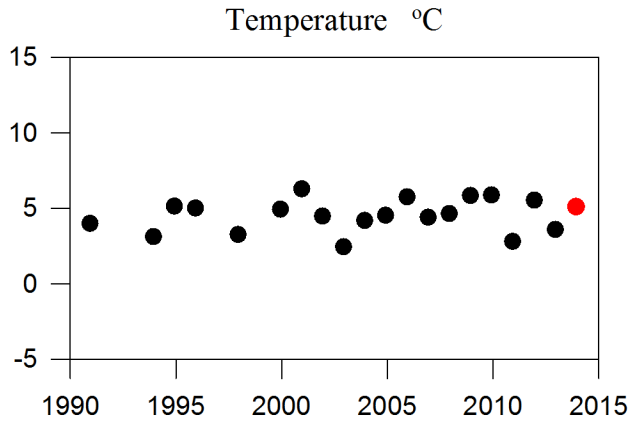


OXYGEN IN BOTTOM WATER

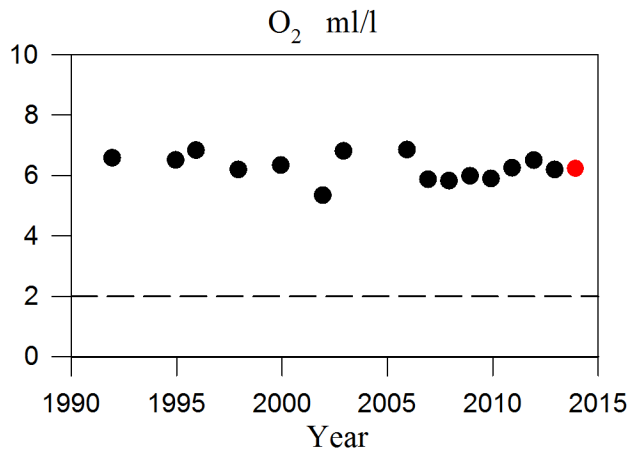


STATION US5B SURFACE WATER

December measurements 1991-2012 2013

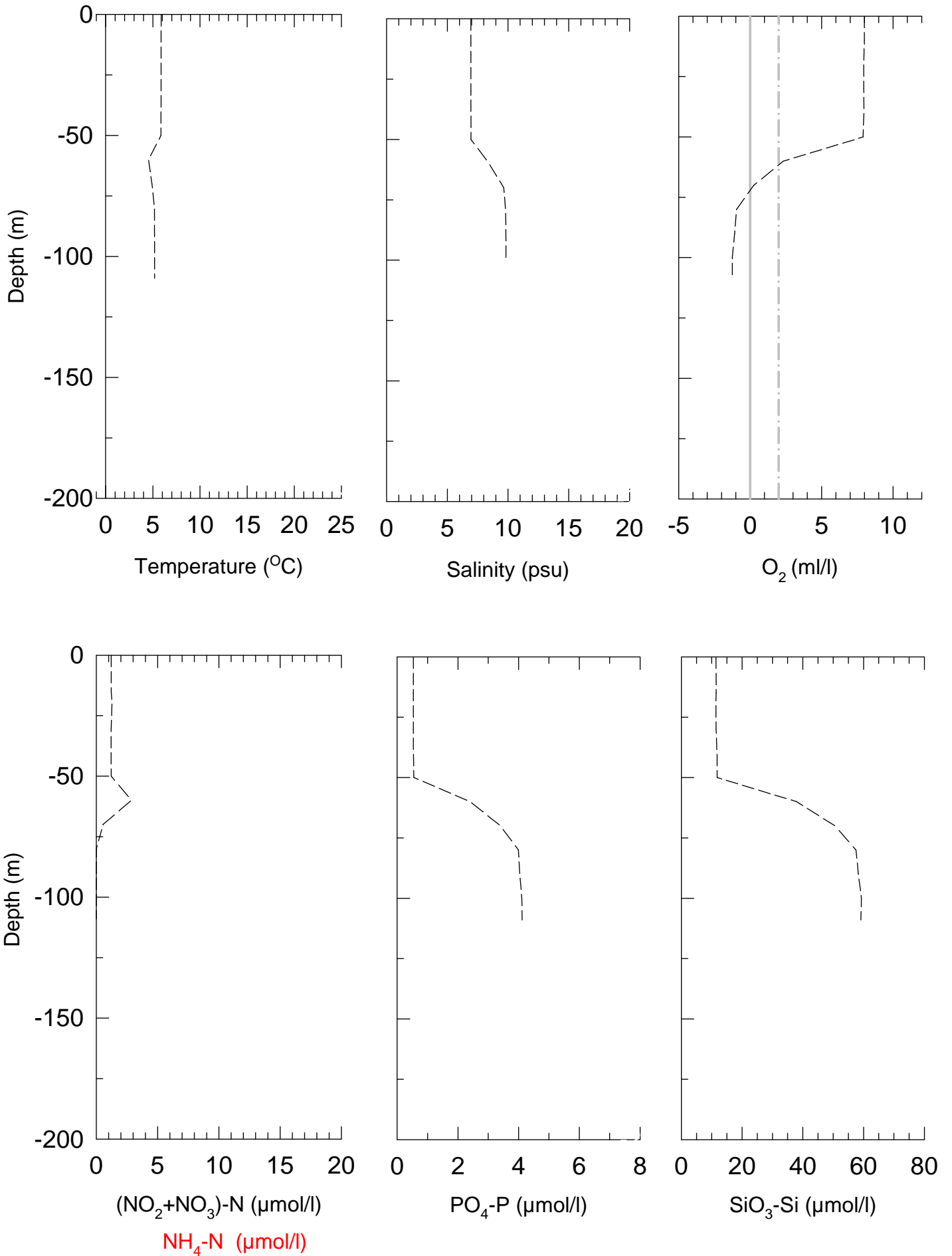


OXYGEN IN BOTTOM WATER



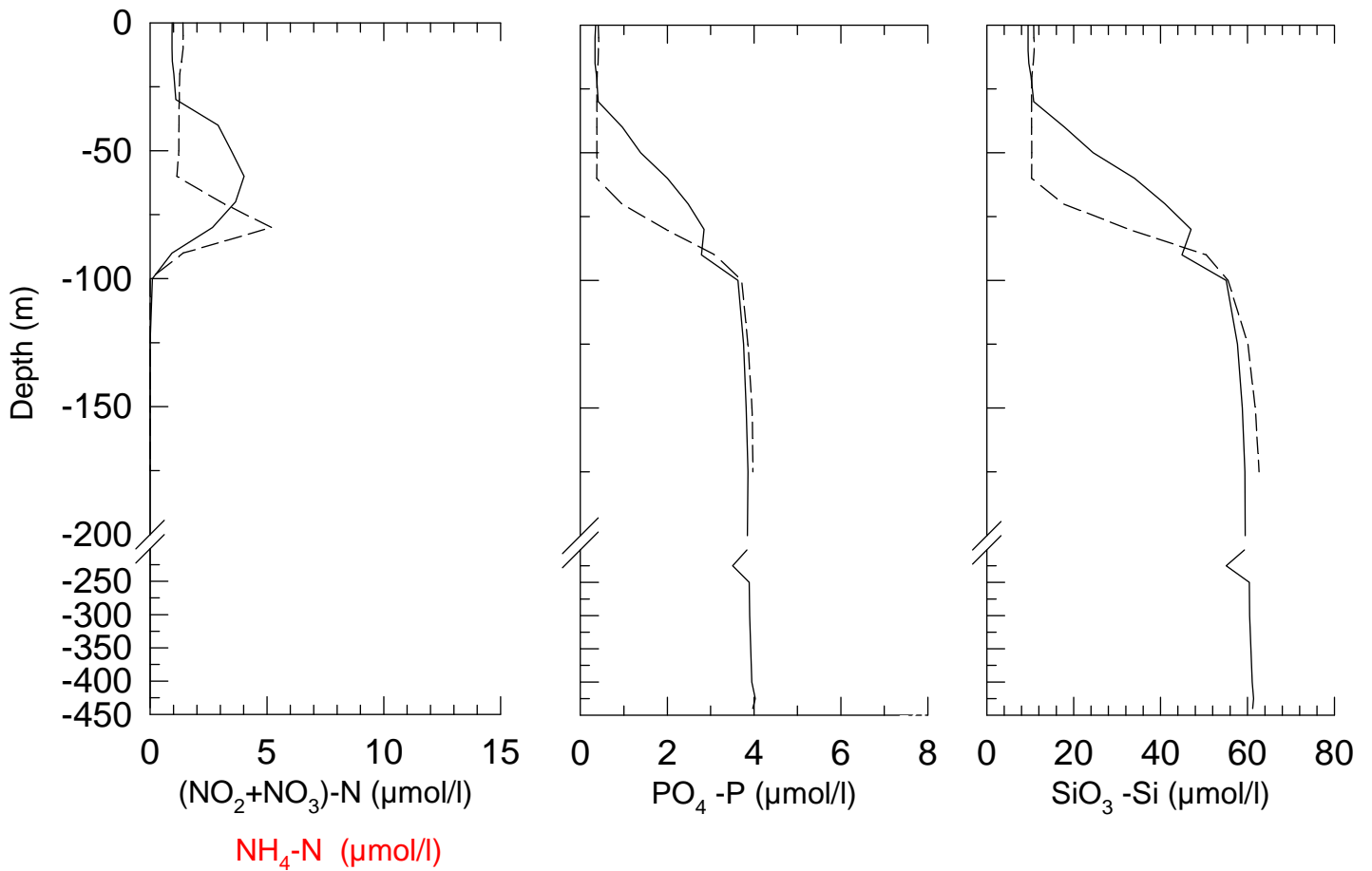
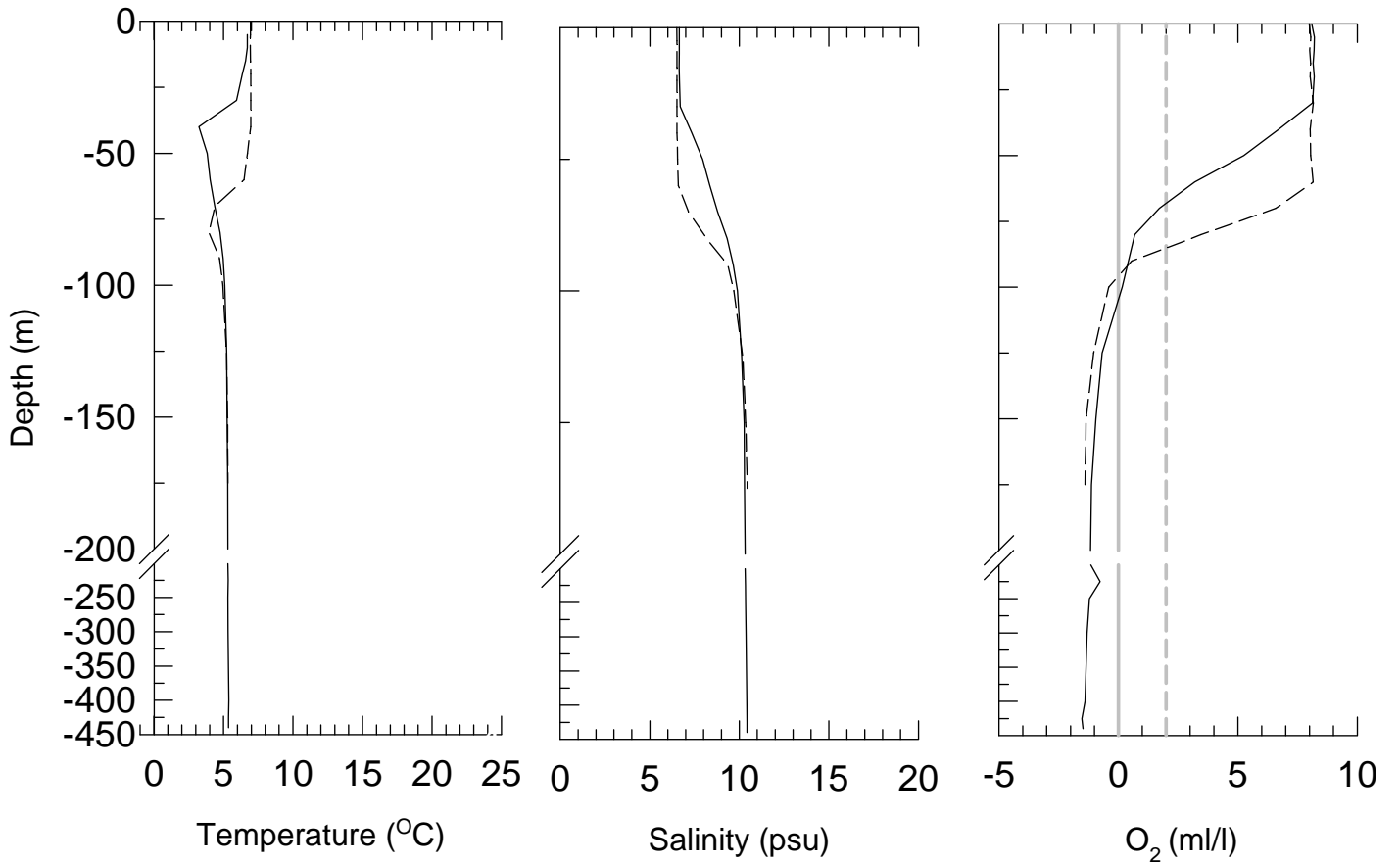
WESTERN BALTIC 2013-12-07

————— BY32 - - - - - BY38



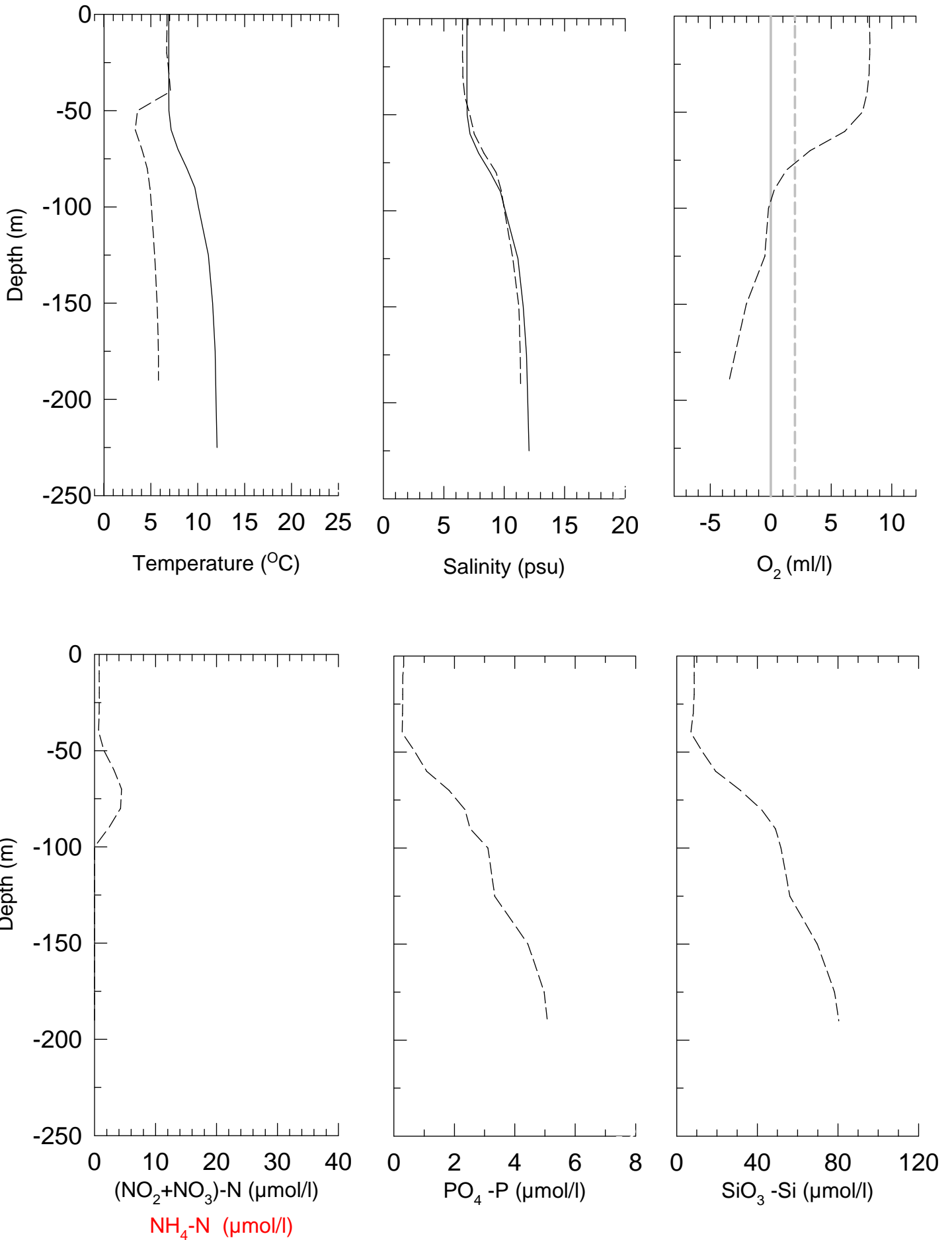
NORTHERN BALTIC 2013-11-29/12-04

----- BY29 _____ BY31



EASTERN BALTIC 2013-12-5/6

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



GULF OF BOTHNIA 20131201-20131203

----- BO3 ——— US3 - · - · - F26 ····· SR5

