

CIPS

MODELE MATHEMATIQUE DE LA  
POLLUTION EN MER DU NORD

TECHNICAL REPORT

1971/02 : OCEANOGRAPHIE

This paper not to be cited without reference to the author

MESURE DE LA SALINITE

Croisière en Mer du Nord - NOVEMBRE 1971

LABO DE CHIMIE DE LA FORCE NAVALE

<u>PUNT</u>	<u>DATUM</u>	<u>UUR</u>	<u>DIEPTE</u>	<u>SALINITEIT</u>	<u>SCHIP</u>
T/S	031171	10.00	00	32,3876	T = Turnhout
T/S	"	"	04	31,9640	--
T/S	"	"	08	33,1184	--
MSC	"	10.25	00	21,4473	M
MSC	"	"	06	16,7358	M
MSC	"	"	13	17,5225	M
T/S	"	12.50	00	33,7937	--
T/S	"	"	05	34,5213	--
T/S	"	"	10	33,8229	--
MSC	"	13.10	00	21,2186	M
MSC	"	13.20	00	18,9160	M
MSC	"	13.20	15	19,8660	M
T/S	"	15.20	00	34,3274	--
T/S	"	"	05	33,0788	--
T/S	"	"	10	34,7894	--
MSC	"	16.30	00	20,3593	M
MSC	"	"	06	20,9280	M
MSC	"	"	13	21,1395	M
T/S	"	18.50	03,5	33,2823	--
T/S	"	"	07	32,0409	--
A/S	041171	11.30	05,5	32,8431	A = Andenne
A/S	"	13.30	00	35,7274	--
A/S	"	"	07	32,9660	--
A/S	"	"	14	33,6767	--
MSC	"	15.30	00	21,8722	M
MSC	"	"	04	21,0884	M
MSC	"	"	08	21,2549	M
A/S	"	16.30	08	34,4602	--
A/S	"	"	16	32,8916	--
MSC	"	17.15	00	15,9176	M
MSC	"	"	04	21,9411	M
MSC	"	"	08	22,9832	M
A/S	"	18.30	00	32,0252	--
A/S	"	"	11	29,9932	--
MSC	"	19.45	00	20,1483	M
MSC	"	"	04	20,0584	M
MSC	"	"	08	20,4365	M

<u>PUNT</u>	<u>DATUM</u>	<u>UUR</u>	<u>DIEPTE</u> <u>SALINITEIT</u>	<u>SALINITEIT</u>	<u>SCHIP</u>
01SC	041171	20.45	00	24,3214	ZG ZSC
01SC	"	"	03	24,3088	ZG ZSC
01SC	"	"	06	23,3498	ZG ZSC
01SC	"	22.45	00	22,8418	ZG ZSC
01SC	"	"	03	23,1354	ZG ZSC
01SC	"	"	06	23,3080	ZG ZSC
MSC	051171	00.15	00	16,2717	M
MSC	"	"	04	15,9166	M
01SC	"	03.00	00	26,1400	ZG ZSC
01SC	"	"	03	26,9292	ZG ZSC
01SC	"	"	06	23,3498	ZG ZSC
MSC	"	04.00	00	22,3412	M
MSC	"	"	04	21,9088	M
MSC	"	"	08	22,0572	M
01SC	"	05.15	00	27,0990	ZG ZSC
01SC	"	"	04	27,2000	ZG ZSC
01SC	"	"	08	27,2662	ZG ZSC
MSC	"	05.15	00	21,1198	M
MSC	"	"	08	23,2901	M
MSC	"	07.30	00	20,0093	M
02SC	"	09.30	00	24,2716	ZG ZSC
02SC	"	"	06	24,4078	ZG ZSC
02SC	"	"	12	25,4650	ZG ZSC
H/S	"	10.50	00	32,2569	H = Hasselt
H/S	"	"	07	31,6584	H
H/S	"	"	14	31,4075	H
02SC	"	11.15	00	23,4446	ZG ZSC
02SC	"	"	02	24,5018	ZG ZSC
02SC	"	"	06	23,4730	ZG ZSC
MSC	"	11.35	00	17,9366	M
MSC	"	"	04	17,8919	M
MSC	"	13.30	00	17,4270	M
MSC	"	"	04	17,9847	M
H/S	"	14.20	00	32,4788	H
H/S	"	"	08	32,6631	H
H/S	"	"	16	33,7248	H

<u>PUNT</u>	<u>DATUM</u>	<u>UUR</u>	<u>DIEPTE</u>	<u>SALINITEIT</u>	<u>SCHIP</u>
02SC	051171	15.30	00	26,6673	ZG ZSC
02SC	"	"	06	26,6718	ZG ZSC
02SC	"	"	12	26,6720	ZG ZSC
H/S	"	16.45	00	33,8783	H
H/S	"	"	08	32,7791	H
H/S	"	"	16	34,5522	H