

CIPS

MODELE MATHEMATIQUE DE LA
POLLUTION EN MER DU NORD

TECHNICAL REPORT

1972/02 : OCEANOGRAPHIE

This paper not to be cited without reference to the author

MESURE DE LA SALINITE

Croisière en Mer du Nord - MARS 1972

LABO de CHIMIE-DER-FORCE NAVALE

<u>PUNT</u>	<u>DATUM</u>	<u>UUR</u>	<u>DIEPTE</u>	<u>SALINITEIT</u>	<u>SCHIP</u>
SDI	20372 20/03/72	00.20	0	12,3220	M
SDI	"	12.00	5	12,5992	M
SDI	"	14.30	6	7,5896	M
SDI	"	18.00	0	10,3887	M
SDI	"	18.00	6	11,2757	M
SDI	"	19.00	12	12,2271	M
SDI	"	21.00	10	11,7683	M
SDI	"	24.00	4	9,9754	M
SDI	"	24.00	9	10,0530	M
SDI	21/03/72	00.30	0	9,9633	M
SD2	210372	08.00	4	14,9171	M
SD2	"	11.30	0	10,2247	M
SD2	"	11.30	5	10,8027	M
SD2	"	11.30	10	11,5950	M
SD2	"	11.30	10	8,5534	M
SD2	"	14.30	0	9,7686	M
SD2	"	14.30	5	9,1259	M
SD2	"	17.30	0	10,4220	M
SD2	"	17.30	5	10,5542	M
SD2	"	17.30	10	10,7292	M
Schelde	"	21.45	0	32,0949	MSI
Schelde	"	21.45	0	32,0949	MSI
SHI	220372	08.00	4	23,6502	M
SHI	"	"	8	23,7078	M
Schelde	"	08.25	7	32,1632	MSI
Schelde	"	10.20	6	31,1250	MSI
Schelde	"	11.00	0	32,3669	MSI
Schelde	"	"	5	31,7310	MSI
SHI	"	11.30	0	21,4131	M
SHI	"	"	3	21,4270	M
SHI	"	"	6	21,4733	M
Schelde	"	13.45	0	30,4189	MSI
Schelde	"	"	5	30,4679	MSI
SHI	"	15.00	0	18,1992	M
SHI	"	"	3	18,4588	M
SHI	"	"	6	21,4308	M

<u>PUNT</u>	<u>DATUM</u>	<u>UUR</u>	<u>DIEPTE</u>	<u>SALINITEIT</u>	<u>SCHIP</u>
Schelde	220372	15.45	0	30,4793	MSI
"	"	"	5	30,4086	MSI
"	"	"	11	30,7911	MSI
SHI	"	18.00	0	20,7065	M
SHI	"	"	8	20,6682	M
Schelde	"	19.20	0	32,5669	MSI
Schelde	230372	02.30	0	30,8378	MSI
"	"	"	5	31,3906	"
"	"	"	10	31,6221	"
"	"	04.30	0	30,1614	"
"	"	"	5	30,1981	"
"	"	"	10	31,3313	"
"	"	08.25	0	32,1798	"
"	"	"	7	32,1632	"
"	"	"	13	33,9836	"
"	"	10.20	0	32,5787	"
"	"	"	10	33,0280	"
SH2	"	10.30	6	23,5004	M
"	"	"	12	23,5794	M
"	"	13.30	0	21,1524	M
"	"	"	5	21,3504	M
"	"	"	10	22,3600	M
"	"	16.30	0	18,2547	M
"	"	"	4	18,1911	M
"	"	"	6	18,6853	M
"	"	19.30	0	21,3083	M
"	"	"	5	21,2785	M
"	"	"	10	21,2984	M