

C.I.P.S.

MODELE MATHEMATIQUE DE LA  
POLLUTION EN MER DU NORD.

TECHNICAL REPORT  
1971/OI-02-CHIM.OI

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DOSAGE DU FER.

(Croisières I et 2 - Juin et Août 1971.)

Méthode d'analyse : Absorption atomique avec four à graphite.

Echantillons non ultrafiltrés

IDENTIFICATION	CONCENTRATION EN FER ( $\mu\text{gr Fe}/\ell$ ).
M01.280671.1430.03	380
M02.300671.1230.03	33
M03.010771.1430.03	301
M04.290671.1140.03	242
M05.020771.0545.03	618
M06.230671.1405.03	613
M07.250671.1045.03	356
M08.050771.1805.03	62
M09.240671.0940.03	89
M11.070771.1500.03	168
M12.080771.0900.03	124
M13.080771.1500.03	186
M14.090771.1030.03	135
M15.090771.2130.03	90
M16.170871.1045.05	125
M17.170871.2315.05	212
M18.180871.1030.05	356
M19.180871.2430.05	81
M20.190871.1130.05	136
M21.260871.1630.05	66
M22.250871.1700.05	83
M23.250871.0400.05	101
M24.240871.1500.05	198
M25.240871.0250.05	196