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CROISIERE P 5 - 16 septembre au 5 octobre

Déterminations des concentrations en silice et phosphates.

Identification	PO ₄ ⁻⁻⁻ μgr P/l	SiO ₂ μgr SiO ₂ /l
M01.170974.1330.02	42.0	670
M02.170974.1600.02	37.7	722
M20.180974.0700.02	44.1	737
M19.180974.0930.02	95.4	567
M18.180974.1300.02	88.6	778
M17.180974.1515.02	57.4	496
M16.180974.1830.02	87.1	629
M05.190974.0715.02	118.9	1143
M55.190974.0945.02	94.2	989
M08.190974.1315.02	32.1	979
M09.190974.1620.02	29.9	655
M04.300974.1715.02	27.5	609
M24.011074.0845.02	23.1	418
M22.011074.1545.02	23.1	362
M21.011074.1800.02	56.8	660
M16.021074.0730.02	36.7	567
M06.031074.1430.02	39.5	835
M07.031074.1100.02	28.4	598

CROISIERE P5 - 16 septembre au 5 octobre 1974

Détermination des concentrations en nitrites, nitrates, ammoniacque.

Identification	NO_2^- µgr N/l	NO_3^- µgr N/l	NH_3 µgr N/l
M18.180974.1300.02	6.6	4.5	449
M05.190974.0715.02	35.4	89.5	689
M24.011074.0845.02	3.2	6.0	556
M16.021074.0730.02	2.5	8.3	810
M06.031074.1430.02	21.5	70.8	600
M21.0110.74.1800.02	34.6	13.7	373
M04.300974.1715.02	16.8	6.6	351
M07.031074.1100.02	3.3	9.5	579
M09.190974.1620.02	34.9	20.0	579
M01.170974.1330.02	3.7	7.0	429
M20.180974.0700.02	2.3	4.7	767
M19.180974.0930.02	< 1	< 1	582
M02.170974.1600.02	2.3	4.9	708
M17.180974.1515.02	5.4	< 1	791
M16.180974.1830.02	14.1	17.3	574
M08.190974.1315.02	< 1	5.0	377
M55.190974.0945.02	19.6	72.7	546
M22.011074.1545.02	3.8	4.6	390