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ASPECTS MICROBIOLOGIQUES DE LA POLLUTION - RESEAU COTIER - CROISIERE DU 5 DECEMBRE  
 1972 AU 13 DECEMBRE 1972

Institut d'Hygiène et d'Epidémiologie  
 Ministère de la Santé publique,  
 de la Famille et de  
 l'Environnement.  
 Convention M 22 C

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 denrées alimentaires.

Echantillon	Germes totaux col/ml	Coliformes col/L	Escher. coli col/L	Strepto. fécaux col/L
H1096041272112500	3.900	850	- 13	388
H1096041272113006	1.850	1.250	238	463
H1113041272114000	2.850	988	240	930
H1113041272114506	2.550	1.350	10	600
H1132041272115500	3.050	1.063	170	900
H1132041272120007	3.100	1.875	630	650
H1149041272121000	3.200	525	270	280
H1149041272121506	2.330	450	280	260
H1168041272123000	2.400	375	300	2.100
H1168041272123508	2.175	625	40	1.750
H1169041272124500	2.750	500	- 10	1.540
H1169041272125007	3.660	438	- 10	880
H1050051272100000	250	225	- 10	160
H1050051272101010	230	363	- 10	130
H1035051272102500	1.250	1.815	530	1.150
H1035051272103007	4.600	1.650	210	750
H1020051272103500	4.650	650	- 10	1.063
H1020051272104006	850	2.875	220	813
H1021051272105500	2.030	750	290	788
H1021051272110011	1.120	1.425	- 10	350
H1008051272111500	2.310	350	30	338
H1008051272112007	810	425	60	225
H1001051272113000	1.025	100	50	875
H1001051272113507	775	125	60	188
H0001051272114500	1.225	650	160	563
H0001051272115007	1.650	725	190	475
H1007051272115500	850	1.275	240	463
H1007051272120007	2.550	850	450	538
H1036051272123000	1.170	225	30	100
H1036051272123500	570	200	- 10	475
H1051051272124500	595	25	10	188
H1051051272125008	675	88	10	70
H1067051272130000	1.000	25	- 10	70
H1067051272130506	180	13	- 10	110

Echantillon	Germes totaux col/ml	Coliformes col/L	Escher. coli col/L	Strepto. fécaux col/L
H1080071272093000	5.300	2.500	2.000	1.880
H1080071272093506	2.350	2.250	930	1.750
H1065071272094000	830	2.450	600	2.000
H1065071272094504	1.500	2.500	750	675
H1049071272095500	825	625	150	1.388
H1049071272100005	250	825	- 10	563
H1034071272101000	530	3.250	600	1.725
H1034071272101506	965	3.000	500	1.750
H1066071272103000	935	88	40	850
H1066071272103506	180	150	60	110
H1082071272104500	305	25	- 10	2.062
H1082071272105010	160	75	- 10	87
H1081071272110000	190	150	- 10	837
H1081071272110506	140	62	20	387
H1098071272111500	205	- 25	- 10	350
H1098071272112009	210	- 25	10	62
H1115071272113000	175	- 25	- 10	- 12
H1115071272113507	195	- 25	- 10	- 12
H1133071272114500	350	25	10	50
H1133071272115006	550	- 12	- 10	10
H1097081272093500	2.850	3.175	470	337
H1097081272094007	1.000	1.750	500	312
H1114081272100000	505	75	90	100
H1114081272100507	150	150	70	162
H1152081272101500	780	87	150	187
H1152081272102007	415	100	80	162
H1150081272103000	680	- 25	80	125
H1150081272103505	510	175	110	100
H1170081272104500	3.100	187	100	162
H1170081272105005	1.300	75	50	150
H1151081272110000	1.080	75	30	2.125
H1151081272110505	670	87	60	112
H1148111272132500	2.050	1.125	990	1.322
H1148111272133004	2.520	987	780	725
H1167111272131000	2.675	1.025	420	450
H1167111272131508	1.900	737	410	787
H1187111272125000	675	500	230	250
H1187111272125507	1.790	487	190	800
H1188111272122500	825	562	170	62
H1188111272123008	2.140	387	120	237
H1189111272113000	650	162	190	62
H1189111272113509	1.200	400	160	62
H1190111272114000	610	25	- 10	25
H1190111272114509	1.140	112	- 10	25
K1131131272124500	835	1.825	450	1.737
K1131131272125007	590	1.300	987	1.075
K1186131272113000	6.100	2.150	200	4.425
K1186131272113505	3.700	1.975	300	3.525
K1208131272114000	2.705	1.550	800	2.187
K1208131272114511	1.420	1.450	887	1.987
K1209131272120000	765	1.375	425	1.087
K1209131272120509	1.220	1.900	562	2.650