

MODELE MATHEMATIQUE DE LA
POLLUTION EN MER DU NORD

TECHNICAL REPORT

1973/POINT FIXE : BIOL.OI

This paper not to be cited without prior reference to the author

ETUDE DU ZOOPLANCTON DE LA CROISIERE 01-1973
DU 8 AU 12 JANVIER - POINT FIXE - STATION M14

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Introduction

Jusqu'à présent la distribution du zooplancton en mer du Nord ne nous était connue que par des échantillons pris au cours de croisières itinérantes et en surface.

La nécessité de séries temporelles de résultats en certaines stations choisies a été unanimement ressentie. Dans le cas du zooplancton, une série temporelle suffisamment longue permettrait de suivre la production et la productivité des différentes espèces.

D'autre part, l'uniformisation de la profondeur de prélèvement pour une majorité de paramètres impliquait que nous pompions le zooplancton à - 5 m. Ceci a nécessité une intercalibration avec la méthode ancienne de prélèvement du seau en surface.

Méthodes

Trois fois par jour (étales de marée) 50 l d'eau ont été pris

- a) en surface au seau
 - b) en surface à la pompe
 - c) à - 5 m à la pompe
- et filtrés sur filet à mailles de 50 μ de côté pour récolter le zooplancton.

Résultats

I. Etude statistique des résultats des prélèvements pendant 4 jours consécutifs à raison de 3 prélèvements par jour aux étales de marée

à - 5 m (pompe)

nbre/50 l	n. cop.	copépodites	cop. adultes
moyenne	126	33	13
écart type	23,9	8,1	7,5
erreur standard	7,1	2,4	2,2
limites de l' intervalle de confiance avec un coeff. de sécurité 95 %	126 \pm 15,8	33 \pm 5,3	13 \pm 4,9
	126 \pm 12 % moy.	33 \pm 18 % moy.	13 \pm 38 % moy.

en surface (pompe)

nbr/50 l	n. cop.	'copépodites	cop. adultes
moyenne	92	17	6
écart type	45	7,28	5,48
erreur standard	14,2	2,3	1,72
limites de l'intervalle de confiance avec un coeff. de sécurité 95 %	92 \pm 31,6 92 \pm 34 % moy.	17 \pm 5,1 17 \pm 35 % moy.	6 \pm 3,8 6 \pm 66 % moy.

en surface (seau)

nbre/50 l	n. cop.	'copépodites	cop. adultes	cop. adultes (Euterpina exclus)
moyenne	100	20	32	6,5
écart type	36,9	13,3	37	5,1
erreur standard	11,2	3,9	11,2	1,5
limites de l'intervalle de confiance avec un coeff. de sécurité 95 %	100 \pm 25 20 \pm 45 % moy.	20 \pm 8,6 32 \pm 25 32 \pm 78 % moy.	6,5 \pm 3,3 6,5 \pm 50,8 % moy.	

Nous n'avons considérés pour cette étude que les groupes d'organismes les plus nombreux, c'est-à-dire nauplii de copépodes, copépodites, copépodes adultes.

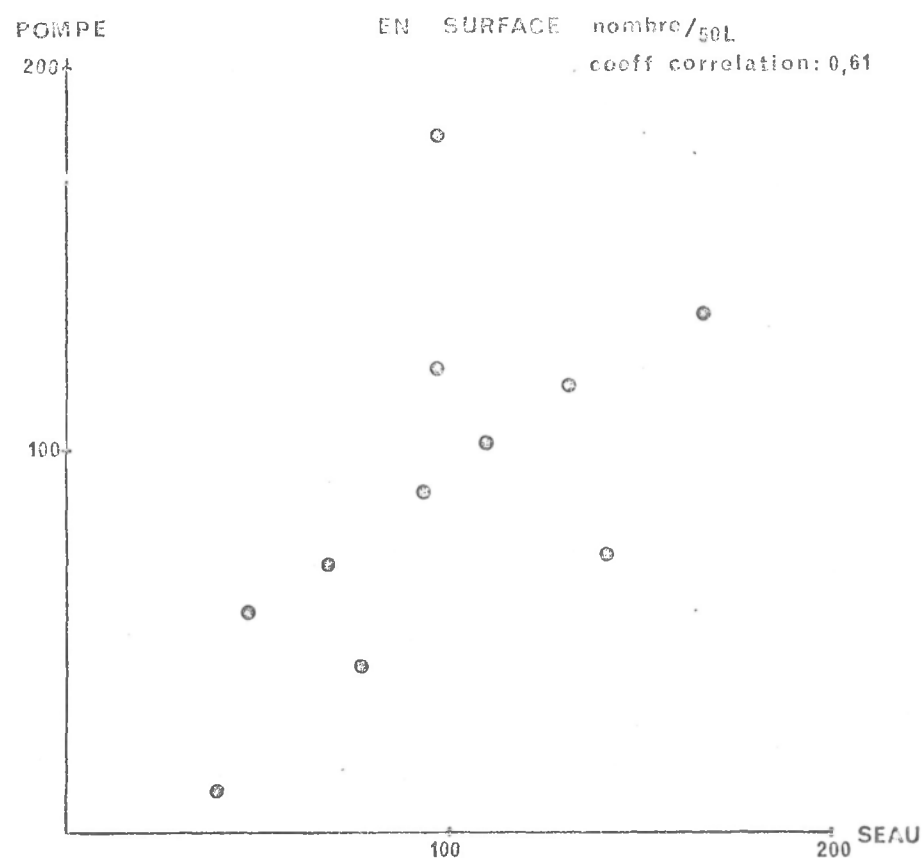
Pour les prélèvements faits au seau en surface nous avons remarqué que l'harpacticide planctonique *Euterpina acutifrons* se présentait en grand nombre alors que sa densité est plus faible et plus régulière dans les prélèvements faits à la pompe. C'est pourquoi nous l'avons exclus dans les corrélations de copépodes adultes. Nous avions déjà remarqué ce phénomène (cf Rap. techn. 1972/Biol.02).

II. Comparaison de 2 techniques de prélèvements

Corrélation entre les biomasses de zooplancton prises au seau et à la pompe.

VARIANCE seau X	MEAN 97.6344	VARIANCE pompe Y	STD. DEVIATION 39.3473
SOURCE OF VARIATION	D.F.	SUM OF SQUARS	MEAN
TOTAL	10	88854.7	8885.47
REGRESSION	1	8833.97	8833.97
ERROR	9	13020.8	1556.75
INDEX OF DETERMINATION	.874481		
CORRELATION COEFFICIENT	.611948		
F-RATIO TEST STATISTIC	5.38705		
PARAMETER	VALUE	95% PCT. CONFIDENCE LIMITS	
A	90.9119	-54.0381	95.2829
B	.733677	1.711094-09	1.45024
X-ACTUAL	Y-ACTUAL	Y-CALC	95% PCT. PREDICTION LIMITS
99	183	93.5459	186.677
110	103	101.616	195.163
168	137	144.17	250.069
98	122	92.8122	185.939
142	74	125.094	223.496
77	45	77.405	171.698
68	72	70.8019	166.319
48	60	56.1284	155.816
132	119	117.757	214.084
39	13	49.5853	151.691
93	90	89.1439	188.329

NAUPLII COPEPODES



VARIABLE	MEDIAN	VARIANCE	STD. DEVIATION
seau	23.1418	156.964	12.5008
pompe	17.4545	60.0707	7.75066
SOURCE OF VARIATION	D.F.	SUM OF SQUARES	MEAN
TOTAL	10	600.727	60.0727
REGRESSION	1	454.996	454.996
ERROR	9	145.731	16.1923
INDEX OF DETERMINATION	.757409		
CORRELATION COEFFICIENT	.870222		
F-RATIO TEST STATISTIC	28.0995		
PARAMETER	VALUE	95% PCT. CONFIDENCE LIMITS	
A	4.97347	-1.03143	10.9784
B	.538399	.308137	.768661
X-ACTUAL	Y-ACTUAL	Y-CALC	95% PCT. PREDICTION LIMITS
17	22	14.1263	4.49291 23.7603
51	30	32.4318	20.9506 43.9131
30	20	21.1254	11.4637 30.7822
22	22	16.8183	7.28606 26.3505
34	25	23.279	13.4305 33.1276
11	9	10.9959	.963849 20.8285
14	12	12.5111	2.75101 22.2711
12	11	11.4343	1.5649 21.3043
23	16	17.3567	7.80925 26.9851
19	4	10.3575	.357393 20.3575
31	21	21.6638	11.967 31.3607

COPEPODITES

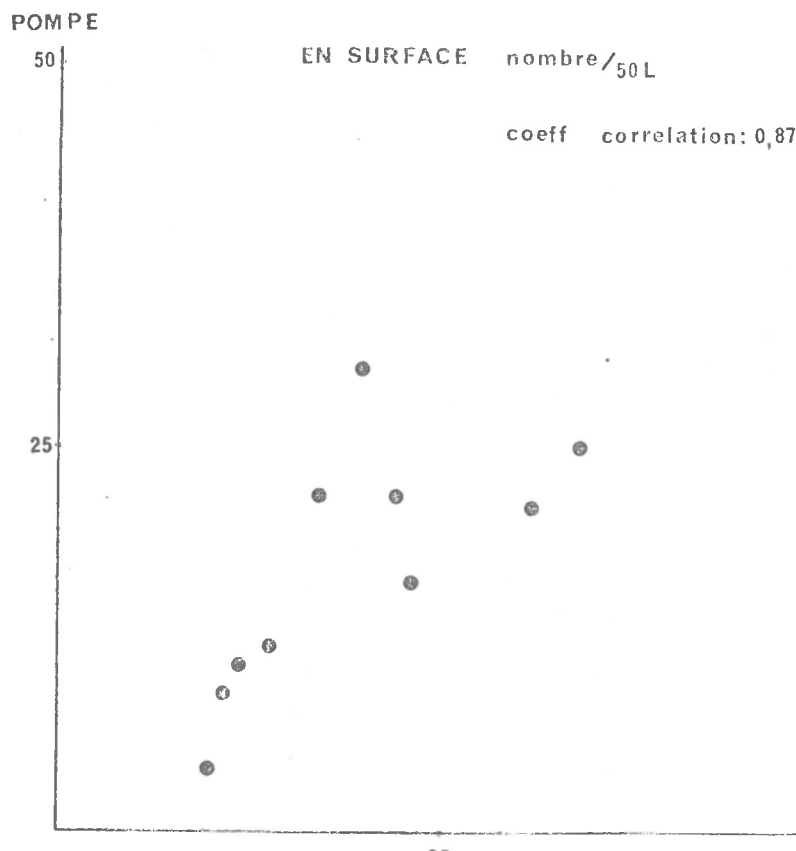


TABLEAU DE CORRELATION

SEAU - TANTE	MEAN
SEAU	5.90000
POMPE	3.84545

COEFFICIENT DE CORRELATION

CORRELATION COEFFICIENT

CORRELATION COEFFICIENT

CORRELATION COEFFICIENT

CORRELATION COEFFICIENT

TABLEAU DE CORRELATION
CORRELATION COEFFICIENT
CORRELATION COEFFICIENT

PARAMETRE	MEAN
A	-0.636224
B	-0.71115

X-PREDICTION Y-PREDICTION

X	Y
0	3
20	14
3	9
5	7
0	6
7	1
0	0
3	3
6	2
5	9
2	0

SEAU - TANTE	MEAN
SEAU	9.60000
POMPE	14.77777

SEAU - TANTE	MEAN
SEAU	14.47077
POMPE	131.951
POMPE	12.77777

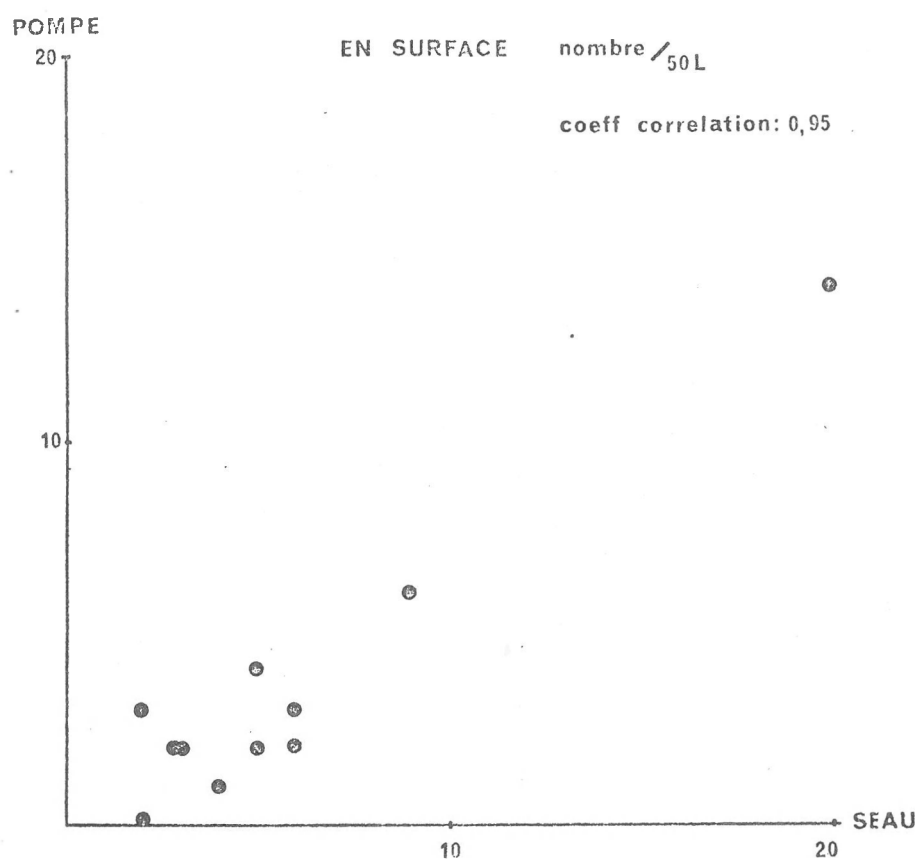
TABLEAU DE CORRELATION
CORRELATION COEFFICIENT
CORRELATION COEFFICIENT

95% PCT. PREDICTION LIMITS
-1.93733
-5439912
-878378

Y-PREDICTION	95% PCT. PREDICTION LIMITS
-7.65503	-9.13053
13.5662	9.89029
1.47666	-1.38623
2.99405	7.354537-09
5.74355	2.7753
2.1873	-6.651497
-7.65503	-9.13053
3.6101	6.764762
3.6101	6.722769
0.99205	7.054537-09
1.47666	-1.38623

COPEPODES ADULTE
MOINS EUTERPINA

COPEPODES [EUTERPINA EXCLUS]



Conclusions

I. A. Constance des résultats pendant 4 jours consécutifs

A = 5 m

Les résultats sont beaucoup plus constants d'une étalement de marée à l'autre, en profondeur qu'en surface.

Un échantillon par semaine est représentatif.

En surface

Les biomasses zooplanctoniques sont plus variables d'un prélèvement à l'autre, mais restent cependant dans le même ordre de grandeur.

En 4 jours les biomasses de zooplankton n'ont pas le temps de se développer d'une façon visible.

La vie d'un copépode en mer est d'environ 4 semaines (Petipa 1965). Les séries temporelles de 5 jours sont donc trop courtes.

B. Augmentation de la biomasse en fonction de la profondeur

Malgré les biomasses assez faibles en hiver on remarque une légère augmentation à - 5 m par rapport à la surface.

L'augmentation de la biomasse avec la profondeur est un phénomène bien connu.

II. Comparaison des 2 techniques de prélèvement

Le calcul de régression linéaire a été fait pour chaque espèce précitée.

Les coefficients de corrélation sont satisfaisants.

nauplii de copépodes : 0,61

copépodites : 0,87

copépodes adultes : 0,95

(*Euterpina acutifrons* exclus)

STATION M14 090173 1300 -5m pompe

TOT. W.MYR. INDIV./M3(CPPOT+EXCL.) 3700
 DIAGRAM CONSTRUCTION WITH MAX. AREA P=40CM²:R= 3.57
 DIAGRAM CONSTRUCTION (NO MAX. AREA):R= 2.63
 DIAGRAM CONSTRUCTION WITH MAX. AREA:ORGAN.+10PC:R= .94
 DIAGRAM CONSTRUCTION (NO MAX. AREA):ORGAN.+10PC:R= .64
 DRY MAT. (GVM3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT.:R= 0
 DIAGRAM CONSTRUCTION ORG. MAT.:R= 0

	TOT. NUMB./M3	TOT. ANG. REPR.	ANG. REPR.-10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CILIARIA	0	0	0
ACMIDARIA	0	0	0
NEMATHELMINT.	60	5	83
MOLLUSCA (CL)	80	7	110
ANNELIDA (CL)	0	0	0
CRUSTACEA	3400		
MOL. COP.	2180	218	
COELOPODS	1260	122	
MAC. CIRR.	0	0	0
OTHERS	20	1	27
MYKOZOA (CL)	0	0	0
CHILOPODA	0	0	0
ECHINOD. (CL)	0	0	0
TUNICATA	100	9	138
PIGES COOADS	0	0	0

STATION M14 090173 1630 -5m pompe

TOT. W.MYR. INDIV./M3(CPPOT+EXCL.) 4340
 DIAGRAM CONSTRUCTION WITH MAX. AREA P=40CM²:R= 3.86
 DIAGRAM CONSTRUCTION (NO MAX. AREA):R= 2.63
 DIAGRAM CONSTRUCTION WITH MAX. AREA:ORGAN.+10PC:R= .9
 DIAGRAM CONSTRUCTION (NO MAX. AREA):ORGAN.+10PC:R= .61
 DRY MAT. (GVM3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT.:R= 0
 DIAGRAM CONSTRUCTION ORG. MAT.:R= 0

	TOT. NUMB./M3	TOT. ANG. REPR.	ANG. REPR.-10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CILIARIA	0	0	0
ACMIDARIA	0	0	0
NEMATHELMINT.	0	0	0
MOLLUSCA (CL)	80	1	30
ANNELIDA (CL)	40	3	60
CRUSTACEA	4200		
MOL. COP.	3340	277	
COELOPODS	760	63	
MAC. CIRR.	0	0	0
OTHERS	100	3	150
MYKOZOA (CL)	0	0	0
CHILOPODA	0	0	0
ECHINOD. (CL)	0	0	0
TUNICATA	40	6	120
PIGES COOADS	0	0	0

OCTOBER 01-1978

SAMPLE NUMBER 090173

POINT FIVE - Station M14

-5m pompe

STATION M14 080173 1650 -5m pompe

TOT. NUMB. INDIV./M3 CPROT. EXCL. 0 3160
 DIAGRAM CONSTRUCTION WITH MAX. AREA P=40PC ID# = 3.93
 DIAGRAM CONSTRUCTION CWD MAX. AREA P=40PC ID# = 0.64
 DIAGRAM CONSTRUCTION WITH MAX. AREA P=40PC ID# = .69
 DIAGRAM CONSTRUCTION CWD MAX. AREA P=40PC ID# = .47
 DRY MAT./CG/M30 PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0

DIAGRAM CONSTRUCTION DRY MAT. ID# = 0
 DIAGRAM CONSTRUCTION ORG.MAT. ID# = 0

TOT. NUMB./M3 TOT. ANG. REPR. ANG. REPR.-10PC

PROTOZOA	TOT. NUMB./M3	TOT. ANG. REPR.	ANG. REPR.-10PC
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACRIDARIA	0	0	0
NEMATHELMINT.	20	2	51
MOLLUSCA CLO	20	2	51
ANNELIDA CLO	0	0	0
CRUSTACEA	3080		
NAUT.COP.	2100	230	
COPEPODS	920	104	
NEC. CIRR.	0	0	0
OTHERS	60	6	154
RYDZOA CLO	0	0	0
CHAETOGNATHA	0	0	0
ROCHIOPOD. CLO	0	0	0
PLACICHTA	40	4	102
PLACICHTA CLO	0	0	0

STATION M14 080173 1000 -5m pompe

TOT. NUMB. INDIV./M3 CPROT. EXCL. 0 4580
 DIAGRAM CONSTRUCTION WITH MAX. AREA P=40PC ID# = 3.94
 DIAGRAM CONSTRUCTION CWD MAX. AREA P=40PC ID# = 0.66
 DIAGRAM CONSTRUCTION WITH MAX. AREA P=40PC ID# = .64
 DIAGRAM CONSTRUCTION CWD MAX. AREA P=40PC ID# = .43
 DRY MAT./CG/M30 PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0

DIAGRAM CONSTRUCTION DRY MAT. ID# = 0
 DIAGRAM CONSTRUCTION ORG.MAT. ID# = 0

TOT. NUMB./M3 TOT. ANG. REPR. ANG. REPR.-10PC

PROTOZOA	TOT. NUMB./M3	TOT. ANG. REPR.	ANG. REPR.-10PC
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACRIDARIA	0	0	0
NEMATHELMINT.	40	3	120
MOLLUSCA CLO	40	3	120
ANNELIDA CLO	20	1	60
CRUSTACEA	4400		
NAUT.COP.	3380	269	
COPEPODS	1020	81	
NEC. CIRR.	0	0	0
OTHERS	0	0	0
RYDZOA CLO	0	0	0
CHAETOGNATHA	0	0	0
ROCHIOPOD. CLO	0	0	0
PLACICHTA	40	4	102

STATION M14 100173 1030 -5m pompe

TOT. NUMB. INDIV./M3(CPROT.+EXCL.) 3290
 DIAGRAM CONSTRUCTION WITH MAX. AREA R=4CM²:R=.329
 DIAGRAM CONSTRUCTION CND MAX. AREA(R)=.329
 DIAGRAM CONSTRUCTION WITH MAX. AREA(R)=ORGAN.-10PC:R= 1.14
 DIAGRAM CONSTRUCTION CND MAX. AREA(R)=ORGAN.-10PC:R=.77
 DRY MAT.(G/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT.:ID= 0
 DIAGRAM CONSTRUCTION ORG.MAT.:ID= 0

	TOT.NUMB./M3	TOT.ANG.REPR.	ANG.REPR.-10PC
PROTOZOA			
SPICILUCA	0		
OTHERS	0		
CRIDARIA	0	0	0
ACRIDARIA	0	0	0
MYCOPHYLMINT.	0	0	0
MOLLUSCA (L)	100	11	94
ANNELIDA (L)	0	0	0
CRUSTACEA	8840		
NAU.COP.	2200	245	
COPEPODS	640	71	
NAC.CIRR.	0	0	0
OTHERS	0	0	0
BRYOZOA (L)	0	0	0
CHAETOGNATHA	0	0	0
ECHIOPD. (L)	0	0	0
TRIACATA	930	31	265
PISCES COAD	0	0	0

STATION M14 100173 1345 -5m pompe

TOT. NUMB. INDIV./M3(CPROT.+EXCL.) 4640
 DIAGRAM CONSTRUCTION WITH MAX. AREA R=4CM²:R=.4
 DIAGRAM CONSTRUCTION CND MAX. AREA(R)=.2.72
 DIAGRAM CONSTRUCTION WITH MAX. AREA(R)=ORGAN.-10PC:R= 1.01
 DIAGRAM CONSTRUCTION CND MAX. AREA(R)=ORGAN.-10PC:R=.69
 DRY MAT.(G/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT.:ID= 0
 DIAGRAM CONSTRUCTION ORG.MAT.:ID= 0

	TOT.NUMB./M3	TOT.ANG.REPR.	ANG.REPR.-10PC
PROTOZOA			
SPICILUCA	0		
OTHERS	0		
CRIDARIA	0	0	0
ACRIDARIA	0	0	0
MYCOPHYLMINT.	60	4	72
MOLLUSCA (L)	60	4	72
ANNELIDA (L)	0	0	0
CRUSTACEA	4400		
NAU.COP.	2760	214	
COPEPODS	1580	192	
NAC.CIRR.	0	0	0
OTHERS	60	4	72
BRYOZOA (L)	0	0	0
CHAETOGNATHA	0	0	0
ECHIOPD. (L)	0	0	0
TRIACATA	120	9	144
PISCES COAD	0	0	0

STATION M14 100173 1030 -5m pompe

TOT. VIMB. INDIV./M3 CPOT. = 0.000
DIAGRAM CONSTRUCTION WITH MAX. AREA = 10PC : P = 3.63
DIAGRAM CONSTRUCTION (NO MAX. AREA) : P = 0.00
DIAGRAM CONSTRUCTION (WITH MAX. AREA) = 10PC : P = .73
DIAGRAM CONSTRUCTION (NO MAX. AREA) = 10PC : P = .53
DRY MAT. (G/M3) PARTICLES > 40 MICRONS = 0
ASHES IDEM = 0
ORG. MAT. IDEM = 0
DIAGRAM CONSTRUCTION DRY MAT. : P = 0
DIAGRAM CONSTRUCTION ORG.MAT. : P = 0

	TOT. VIMB. /M3	TOT. ANG. CPOT.	ANG. REPR.=10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACRIDARIA	0	0	0
NEMATHELMINT.	0	0	0
MOLLUSCA (L)	60	7	120
ANNELIDA (L)	20	2	40
CRUSTACEA	2460		
MUL.COP.	2040	241	
COPEPODS	820	97	
MFC CIRR.	0	0	0
OTHERS	0	0	0
BRYOZOA (L)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (L)	0	0	0
TUNICATA	100	11	220
PISCES (COVAD)	0	0	0

STATION M14 110173 1130 -5m pompe

TOT. VIMB. INDIV./M3 CPOT. = 0.000
DIAGRAM CONSTRUCTION (WITH MAX. AREA) = 10PC : P = 3.63
DIAGRAM CONSTRUCTION (NO MAX. AREA) : P = 0.64
DIAGRAM CONSTRUCTION (WITH MAX. AREA) = 10PC : P = .9
DIAGRAM CONSTRUCTION (NO MAX. AREA) = 10PC : P = .61
DRY MAT. (G/M3) PARTICLES > 40 MICRONS = 0
ASHES IDEM = 0
ORG. MAT. IDEM = 0
DIAGRAM CONSTRUCTION DRY MAT. : P = 0
DIAGRAM CONSTRUCTION ORG.MAT. : P = 0

	TOT. VIMB. /M3	TOT. ANG. CPOT.	ANG. REPR.=10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACRIDARIA	0	0	0
NEMATHELMINT.	0	0	0
MOLLUSCA (L)	40	3	60
ANNELIDA (L)	0	0	0
CRUSTACEA	4140		
MUL.COP.	3160	259	
COPEPODS	980	70	
MFC CIRR.	0	0	0
OTHERS	0	0	0
BRYOZOA (L)	0	0	0
CHAETOGNATHA	0	1	30
ECHINOD. (L)	0	0	0
TUNICATA	120	14	270
PISCES (COVAD)	0	0	0

STATION M14 110173 1430 -5m pompe

TOT.NUMB.INDIV./M3(CPROT.EKCL.) 3380
 DIAGRAM CONSTRUCTION (WITH MAX.AREA R=4CM²) $\theta = 3.27$
 DIAGRAM CONSTRUCTION (NO MAX.AREA) $\theta = 0.29$
 DIAGRAM CONSTRUCTION (WITH MAX.AREA ORGAN.-10PC) $\theta = .98$
 DIAGRAM CONSTRUCTION (NO MAX.AREA ORGAN.-10PC) $\theta = .66$
 DRY MAT.(G/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT. $\theta = 0$
 DIAGRAM CONSTRUCTION ORG.MAT. $\theta = 0$

	TOT.NUMB./M3	TOT.ANG.REPR.	ANG.REPR.-10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACNIDARIA	0	0	0
NEOMATHHELMINT.	40	4	51
MOLLUSCA (L)	140	18	180
ANNELIDA (L)	0	0	0
CRUSTACEA	3180		
NAU.COP.	2080	226	
COPEPODS	940	102	
N+C CIRR.	0	0	0
OTHERS	100	10	128
BRYOZOA (L)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (L)	0	0	0
TUNICATA	0	0	0
PISCES (COAD)	0	0	0

STATION M14 110173 1715 -5m pompe

TOT.NUMB.INDIV./M3(CPROT.EKCL.) 3380
 DIAGRAM CONSTRUCTION (WITH MAX.AREA R=4CM²) $\theta = 3.32$
 DIAGRAM CONSTRUCTION (NO MAX.AREA) $\theta = 0.3$
 DIAGRAM CONSTRUCTION (WITH MAX.AREA ORGAN.-10PC) $\theta = .9$
 DIAGRAM CONSTRUCTION (NO MAX.AREA ORGAN.-10PC) $\theta = .61$
 DRY MAT.(G/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT. $\theta = 0$
 DIAGRAM CONSTRUCTION ORG.MAT. $\theta = 0$

	TOT.NUMB./M3	TOT.ANG.REPR.	ANG.REPR.-10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACNIDARIA	0	0	0
NEOMATHHELMINT.	0	0	0
MOLLUSCA (L)	40	4	60
ANNELIDA (L)	0	0	0
CRUSTACEA	3180		
NAU.COP.	2240	242	
COPEPODS	840	91	
N+C CIRR.	0	0	0
OTHERS	40	4	60
BRYOZOA (L)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (L)	0	0	0
TUNICATA	160	17	240
PISCES (COAD)	0	0	0

STATION M14 120173 0915 -5m pompe

TOT. NMR. (INDIV./M3) PLOT. ECL. > 3040
 DIAGRAM CONSTRUCTION (WITH MAX. AREA R=4CM) : R = 3.52
 DIAGRAM CONSTRUCTION (NO MAX. AREA) : R = 2.39
 DIAGRAM CONSTRUCTION (WITH MAX. AREA R=10CM) : R = 0.94
 DIAGRAM CONSTRUCTION (NO MAX. AREA R=10CM) : R = 0.64
 DRY MAT. (G/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT. : D = 0
 DIAGRAM CONSTRUCTION ORG. MAT. : D = 0

	TOT. NMR./M3	TOT. ANG. REPR.	ANG. REPR.-10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACRIDARIA	0	0	0
MENOTHELMINT.	0	0	0
MOLLUSCA (CL)	40	4	55
ANELIDA (CL)	40	4	55
CRUSTACEA	3340		
MAG.COP.	2460	246	
COPEPODS	880	88	
MAG. CIRP.	0	0	0
OTHERS	0	0	0
BRYOZOA (CL)	0	0	0
CHARTOGNATHA	0	0	0
ECHINOD. (CL)	0	0	0
TUNICATA	180	18	240
PISCES (COAD)	0	0	0

STATION M14 120173 1100 -5m pompe

TOT. NMR. (INDIV./M3) PLOT. ECL. > 3240
 DIAGRAM CONSTRUCTION (WITH MAX. AREA R=4CM) : R = 3.34
 DIAGRAM CONSTRUCTION (NO MAX. AREA) : R = 2.87
 DIAGRAM CONSTRUCTION (WITH MAX. AREA R=10CM) : R = 1.05
 DIAGRAM CONSTRUCTION (NO MAX. AREA R=10CM) : R = 0.71
 DRY MAT. (G/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT. : D = 0
 DIAGRAM CONSTRUCTION ORG. MAT. : D = 0

	TOT. NMR./M3	TOT. ANG. REPR.	ANG. REPR.-10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACRIDARIA	0	0	0
MENOTHELMINT.	20	2	22
MOLLUSCA (CL)	100	11	112
ANELIDA (CL)	100	11	112
CRUSTACEA	2920		
MAG.COP.	2340	262	
COPEPODS	560	62	
MAG. CIRP.	0	0	0
OTHERS	0	0	0
BRYOZOA (CL)	0	0	0
CHARTOGNATHA	0	0	0
ECHINOD. (CL)	0	0	0
TUNICATA	170	11	112
PISCES (COAD)	0	0	0

ZOOPLANCTON EKOLOGIE EN SYSTEMATIEK U.G.B.

CRUISE 01-1973 8 JAN.-12 JAN. 1973 Point Fixe - Station M14 0m pompe

STATION M14 090173 1000 00m pompe

TOT.NUMB.INDIV./M3.CPOT. = 4760

DIAGRAM CONSTRUCTION WITH MAX.AREA B=4CM²:R= 4

DIAGRAM CONSTRUCTION (NO MAX.AREA) :R= 2.75

DIAGRAM CONSTRUCTION WITH MAX.AREA D.ORGAN.=10PC:R= 1.13

DIAGRAM CONSTRUCTION (NO MAX.AREA D.ORGAN.=10PC):R= .77

DRY MAT.(G/M3) PARTICLES > 40 MICRONS 0

ASHES IDEM 0

ORG. MAT. IDEM 0

DIAGRAM CONSTRUCTION DRY MAT. :D= 0

DIAGRAM CONSTRUCTION ORG.MAT. :D= 0

TOT.NUMB./M3 TOT.ANG.REPR. AVG.REPR.=10PC

PROTOZOA

NOCTILUCA 0

OTHERS 0

Cnidaria 0

Acnidaria 0

Nemathelmin. 0

MOLLUSCA (L) 120

ANNELIDA (L) 20

CRUSTACEA 4380

MUL.COP. 3660

COPEPODS 720

M+C CIRR. 0

OTHERS 0

BRYOZOA (L) 0

CHAETOGNATHA 0

ECHINOD. (L) 0

TUNICATA 240

PISCES (COVA) 0

276

54

0

0

0

0

0

0

18

113

18

0

0

0

0

0

227

0

STATION M14 090173 1300 00m pompe

TOT.NUMR.INDIV./M3(CPROT. EXCL.) 3360

DIAGRAM CONSTRUCTION (WITH MAX.AREA R=4CM²):R= 3.36

DIAGRAM CONSTRUCTION (NO MAX.AREA):R= 2.31

DIAGRAM CONSTRUCTION (WITH MAX.AREA) ORGAN.-10PC:R= 1.1

DIAGRAM CONSTRUCTION (NO MAX.AREA) ORGAN.-10PC:R= .75

DRY MAT.(G/M3) PARTICLES > 40 MICRONS 0

ASHES IDEM 0

ORG. MAT. IDEM 0

DIAGRAM CONSTRUCTION DRY MAT. :D= 0

DIAGRAM CONSTRUCTION ORG.MAT.:D= 0

	TOT.NUMB./M3	TOT.ANG.REPR.	ANG.REPR.-10PC
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PROTOZOA

NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACNIDARIA	0	0	0
NEMATHELMINT.	20	2	20
MOLLUSCA (L)	80	8	80
ANNELIDA (L)	0	0	0
CRUSTACEA	3020		
NAU.COP.	2060	220	
COPEPODS	940	100	
N+C CTPP.	0	0	0
OTHERS	80	2	20
BRYOZOA (L)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (L)	0	0	0
TUNICATA	240	25	240
PISSES (COVAD)	0	0	0

STATION M14 090173 1630 00m pompe

TOT.NUMR.INDIV./M3(CPROT. EXCL.) 3380

DIAGRAM CONSTRUCTION (WITH MAX.AREA R=4CM²):R= 3.37

DIAGRAM CONSTRUCTION (NO MAX.AREA):R= 2.32

DIAGRAM CONSTRUCTION (WITH MAX.AREA) ORGAN.-10PC:R= .81

DIAGRAM CONSTRUCTION (NO MAX.AREA) ORGAN.-10PC:R= .56

DRY MAT.(G/M3) PARTICLES > 40 MICRONS 0

ASHES IDEM 0

ORG. MAT. IDEM 0

DIAGRAM CONSTRUCTION DRY MAT. :D= 0

DIAGRAM CONSTRUCTION ORG.MAT.:D= 0

	TOT.NUMB./M3	TOT.ANG.REPR.	ANG.REPR.-10PC
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PROTOZOA

NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACNIDARIA	0	0	0
NEMATHELMINT.	0	0	0
MOLLUSCA (L)	100	10	180
ANNELIDA (L)	0	0	0
CRUSTACEA	3200		
NAU.COP.	2740	291	
COPEPODS	440	46	
N+C CTPP.	0	0	0
OTHERS	20	2	36
BRYOZOA (L)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (L)	0	0	0
TUNICATA	80	8	144
PISSES (COVAD)	0	0	0

SATION M14 100173 1030 00m pompe

TOT.NUMR.INDIV./M3(prot.excl.) 3280
 DIAGRAM CONSTRUCTION (WITH MAX.AREA R=4CM²):R= 3.32
 DIAGRAM CONSTRUCTION (NO MAX.AREA) R= 2.89
 DIAGRAM CONSTRUCTION (WITH MAX.AREA) ORGAN.-10PC:R= .77
 DIAGRAM CONSTRUCTION (NO MAX.AREA) ORGAN.-10PC:R= .53
 DRY MAT.(G/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT.:D= 0
 DIAGRAM CONSTRUCTION ORG.MAT.:D= 0

	TOT.NUMB./M3	TOT.ANG.REPR.	ANG.REPR.-10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACNIDARIA	0	0	0
NEMATHELMINT.	20	2	40
MOLLUSCA (L)	80	8	160
ANNELIDA (L)	20	2	40
CRUSTACEA	3100		
NAU.COP.	2440	267	
COPEPODS	660	72	
NYC CIRR.	0	0	0
OTHERS	0	0	0
BRYOZOA (L)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (L)	0	0	0
TUNICATA	60	6	120
PISCES (COVAD)	0	0	0

SATION M14 100173 1345 00m pompe

TOT.NUMR.INDIV./M3(prot.excl.) 2080
 DIAGRAM CONSTRUCTION (WITH MAX.AREA R=4CM²):R= 2.64
 DIAGRAM CONSTRUCTION (NO MAX.AREA) R= 1.82
 DIAGRAM CONSTRUCTION (WITH MAX.AREA) ORGAN.-10PC:R= .51
 DIAGRAM CONSTRUCTION (NO MAX.AREA) ORGAN.-10PC:R= .35
 DRY MAT.(G/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT.:D= 0
 DIAGRAM CONSTRUCTION ORG.MAT.:D= 0

	TOT.NUMB./M3	TOT.ANG.REPR.	ANG.REPR.-10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACNIDARIA	0	0	0
NEMATHELMINT.	0	0	0
MOLLUSCA (L)	60	10	270
ANNELIDA (L)	0	0	0
CRUSTACEA	2000		
NAU.COP.	1480	256	
COPEPODS	520	90	
NYC CIRR.	0	0	0
OTHERS	0	0	0
BRYOZOA (L)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (L)	0	0	0
TUNICATA	20	3	90
PISCES (COVAD)	0	0	0

STATION M14 100173 1630 00m pompe

TOT.NUMB.INDIV./M3(CPROT,EXCL.) 1240
 DIAGRAM CONSTRUCTION (WITH MAX.AREA REAGRD):R= 0.04
 DIAGRAM CONSTRUCTION (NO MAX.AREA):R= 1.74
 DIAGRAM CONSTRUCTION (WITH MAX.AREA) ORGAN.-1OPC:R= .57
 DIAGRAM CONSTRUCTION (NO MAX.AREA) ORGAN.-1OPC:R= .39
 DRY MAT.(CG/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT.:D= 0
 DIAGRAM CONSTRUCTION ORG.MAT.:D= 0

	TOT.NUMB./M3	TOT.ANG.REPR.	ANG.REPR.-1OPC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACNIDARIA	0	0	0
NEMATHELMINT.	0	0	0
MOLLUSCA (L)	20	5	72
ANNELIDA (L)	0	0	0
CRUSTACEA	1140		
NAU.COP.	900	261	
COPEPODS	240	69	
N+C CIRR.	0	0	0
OTHERS	0	0	0
BRYOZOA (L)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (L)	0	0	0
TUNICATA	80	23	288
PISCES (COVAD)	0	0	0

STATION M14 110173 1130 00m pompe

TOT.NUMB.INDIV./M3(CPROT,EXCL.) 1020
 DIAGRAM CONSTRUCTION (WITH MAX.AREA REAGRD):R= 0.54
 DIAGRAM CONSTRUCTION (NO MAX.AREA):R= 1.75
 DIAGRAM CONSTRUCTION (WITH MAX.AREA) ORGAN.-1OPC:R= .89
 DIAGRAM CONSTRUCTION (NO MAX.AREA) ORGAN.-1OPC:R= .61
 DRY MAT.(CG/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT.:D= 0
 DIAGRAM CONSTRUCTION ORG.MAT.:D= 0

	TOT.NUMB./M3	TOT.ANG.REPR.	ANG.REPR.-1OPC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACNIDARIA	0	0	0
NEMATHELMINT.	40	7	60
MOLLUSCA (L)	40	7	60
ANNELIDA (L)	0	0	0
CRUSTACEA	1700		
NAU.COP.	1440	273	
COPEPODS	240	45	
N+C CIRR.	0	0	0
OTHERS	20	3	30
BRYOZOA (L)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (L)	0	0	0
TUNICATA	140	26	210
PISCES (COVAD)	0	0	0

STATION M14 110173 1430 00m pompe

TOT.NUMB.INDIV./M3(CPROT.EXCL.) 1690
 DIAGRAM CONSTRUCTION WITH MAX.AREA RECOMM:R= 2.33
 DIAGRAM CONSTRUCTION (NO MAX.AREA):R= 1.6
 DIAGRAM CONSTRUCTION (WITH MAX.AREA) ORGAN.-10PC:R= .63
 DIAGRAM CONSTRUCTION (NO MAX.AREA) ORGAN.-10PC:R= .43
 DRY MAT.(G/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT. :D= 0
 DIAGRAM CONSTRUCTION ORG.MAT. :D= 0

	TOT.NUMB./M3	TOT.ANG.REPR.	ANG.REPR.-10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACNIDARIA	0	0	0
NEMATHELMINT.	20	4	60
MOLLUSCA (L)	40	8	120
ANNELIDA (L)	0	0	0
CRUSTACEA	1500		
NAU.COP.	1200	866	
COPEPODS	300.	66	
N+G CIRR.	0	0	0
OTHERS	0	0	0
BRYOZOA (L)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (L)	0	0	0
TUNICATA	60	13	180
PISCES (COVA)	0	0	0

STATION M14 110173 1715 00m pompe

TOT.NUMB.INDIV./M3(CPROT.EXCL.) 3000
 DIAGRAM CONSTRUCTION WITH MAX.AREA RECOMM:R= 3.17
 DIAGRAM CONSTRUCTION (NO MAX.AREA):R= 2.19
 DIAGRAM CONSTRUCTION (WITH MAX.AREA) ORGAN.-10PC:R= .93
 DIAGRAM CONSTRUCTION (NO MAX.AREA) ORGAN.-10PC:R= .64
 DRY MAT.(G/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT. :D= 0
 DIAGRAM CONSTRUCTION ORG.MAT. :D= 0

	TOT.NUMB./M3	TOT.ANG.REPR.	ANG.REPR.-10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACNIDARIA	0	0	0
NEMATHELMINT.	0	0	0
MOLLUSCA (L)	160	19	221
ANNELIDA (L)	0	0	0
CRUSTACEA	2760		
NAU.COP.	2380	285	
COPEPODS	360	43	
N+G CIRR.	0	0	0
OTHERS	20	2	27
BRYOZOA (L)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (L)	0	0	0
TUNICATA	20	9	110
PISCES (COVA)	0	0	0

STATION M14 120173 0815 00m pompe

TOT. NUMB. INDIV./M3(CPROF. EXCL.) 520
 DIAGRAM CONSTRUCTION (WITH MAX. AREA R=4CM):R= 1.32
 DIAGRAM CONSTRUCTION (NO MAX. AREA):R= .91
 DIAGRAM CONSTRUCTION (WITH MAX. AREA) ORGAN.-10PC:R= .44
 DIAGRAM CONSTRUCTION (NO MAX. AREA) ORGAN.-10PC:R= .3
 DRY MAT.(G/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT.:D= 0
 DIAGRAM CONSTRUCTION ORG.MAT.:D= 0

	TOT. NUMB./M3	TOT. ANG. REPR.	AVG. REPR.-10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACNIDARIA	0	0	0
NEMATHELMINT.	20	13	120
MOLLUSCA (CL)	80	55	
ANNELIDA (CL)	0	0	0
CRUSTACEA	330		
NAU.COP.	260	130	
COPEPODS	120	83	
NC CIRR.	0	0	0
OTHERS	0	0	0
BRYOZOA (CL)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (CL)	0	0	0
TUNICATA	40	27	240
PISCES (COVAD)	0	0	0

STATION M14 120173 1100 00m pompe

TOT. NUMB. INDIV./M3(CPROT. EXCL.) 2640
 DIAGRAM CONSTRUCTION (WITH MAX. AREA R=4CM):R= 2.97
 DIAGRAM CONSTRUCTION (NO MAX. AREA):R= 2.05
 DIAGRAM CONSTRUCTION (WITH MAX. AREA) ORGAN.-10PC:R= .97
 DIAGRAM CONSTRUCTION (NO MAX. AREA) ORGAN.-10PC:R= .66
 DRY MAT.(G/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT.:D= 0
 DIAGRAM CONSTRUCTION ORG.MAT.:D= 0

	TOT. NUMB./M3	TOT. ANG. REPR.	AVG. REPR.-10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACNIDARIA	0	0	0
NEMATHELMINT.	0	0	0
MOLLUSCA (CL)	120	16	154
ANNELIDA (CL)	60	8	77
CRUSTACEA	2360		
NAU.COP.	1800	845	
COPEPODS	560	76	
NC CIRR.	0	0	0
OTHERS	0	0	0
BRYOZOA (CL)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (CL)	0	0	0
TUNICATA	100	13	128
PISCES (COVAD)	0	0	0

STATION M14 080173 1630 00m sea

TOT.NUMB.INDIV./M3(CPROT.EXCL.) 3960
 DIAGRAM CONSTRUCTION WITH MAX.AREA R=4CM²:R= 3.52
 DIAGRAM CONSTRUCTION (NO MAX.AREA) R= 2.91
 DIAGRAM CONSTRUCTION WITH MAX.AREA(ORGAN.):10PC:R= .83
 DIAGRAM CONSTRUCTION (NO MAX.AREA(ORGAN.):10PC:R= .59
 DRY MAT.(G/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT. :D= 0
 DIAGRAM CONSTRUCTION ORG.MAT.:D= 0

	TOT.NUMB./M3	TOT.ANG.REPR.	ANG.REPR.-10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACNIDARIA	0	0	0
NEOMATHELMINT.	0	0	0
MOLLUSCA (CL)	20	1	32
ANNELIDA (CL)	20	1	32
CRUSTACEA	3780		
NAU.COP.	2580	284	
COPEPODS	1160	105	
V+C CIRR.	0	0	0
OTHERS	40	3	65
BRYOZOA (CL)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (CL)	0	0	0
TUNICATA	140	12	939
PISCES (COAD)	0	0	0

STATION M14 090173 1000 00m sea

TOT.NUMB.INDIV./M3(CPROT.EXCL.) 5390
 DIAGRAM CONSTRUCTION WITH MAX.AREA R=4CM²:R= 4.08
 DIAGRAM CONSTRUCTION (NO MAX.AREA) R= 2.91
 DIAGRAM CONSTRUCTION WITH MAX.AREA(ORGAN.):10PC:R= 1.09
 DIAGRAM CONSTRUCTION (NO MAX.AREA(ORGAN.):10PC:R= .77
 DRY MAT.(G/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT. :D= 0
 DIAGRAM CONSTRUCTION ORG.MAT.:D= 0

	TOT.NUMB./M3	TOT.ANG.REPR.	ANG.REPR.-10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACNIDARIA	0	0	0
NEOMATHELMINT.	20	1	18
MOLLUSCA (CL)	140	9	132
ANNELIDA (CL)	20	1	18
CRUSTACEA	4980		
NAU.COP.	1980	133	
COPEPODS	2960	200	
V+C CIRR.	20	1	18
OTHERS	20	1	18
BRYOZOA (CL)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (CL)	0	0	0
TUNICATA	160	10	151
PISCES (COAD)	0	0	0

STATION M14 090173 1300 00m Seau

TOT.NUMB.INDIV./M3(Prot. EXCL.) 4220
 DIAGRAM CONSTRUCTION WITH MAX.AREA R=4CM²:R= 3.63
 DIAGRAM CONSTRUCTION (NO MAX.AREA):R= 2.85
 DIAGRAM CONSTRUCTION WITH MAX.AREA(ORGAN. -10PC):R= 1.22
 DIAGRAM CONSTRUCTION (NO MAX.AREA(ORGAN. -10PC):R= .87
 DRY MAT.(G/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT. :D= 0
 DIAGRAM CONSTRUCTION ORG.MAT. :D= 0

	TOT.NUMB./M3	TOT.ANG.REPR.	ANG.REPR.-10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACNIDARIA	0	0	0
MEMBERTHELMINT.	40	3	30
MOLLUSCA (L)	140	11	105
ANNELIDA (L)	40	3	30
CRUSTACEA	3760		
NAU.COP.	2200	187	
COPEPODS	1540	131	
N+C CIRR.	0	0	0
OTHERS	20	1	15
BRYOZOA (L)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (L)	0	0	0
TUNICATA	240	20	180
PISCES (COAD)	0	0	0

STATION M14 090173 1630 00m Seau

TOT.NUMB.INDIV./M3(Prot. EXCL.) 5100
 DIAGRAM CONSTRUCTION (WITH MAX.AREA R=4CM²):R= 4
 DIAGRAM CONSTRUCTION (NO MAX.AREA):R= 2.85
 DIAGRAM CONSTRUCTION (WITH MAX.AREA(ORGAN. -10PC):R= .56
 DIAGRAM CONSTRUCTION (NO MAX.AREA(ORGAN. -10PC):R= .39
 DRY MAT.(G/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT. :D= 0
 DIAGRAM CONSTRUCTION ORG.MAT. :D= 0

	TOT.NUMB./M3	TOT.ANG.REPR.	ANG.REPR.-10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACNIDARIA	0	0	0
MEMBERTHELMINT.	0	0	0
MOLLUSCA (L)	40	2	144
ANNELIDA (L)	20	1	72
CRUSTACEA	5000		
NAU.COP.	3360	237	
COPEPODS	1640	115	
N+C CIRR.	0	0	0
OTHERS	0	0	0
BRYOZOA (L)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (L)	0	0	0
TUNICATA	40	2	144
PISCES (COAD)	0	0	0

STATION M14 100173 1030 00m sea

TOT.NUMB.INDIV./M3(Prot. EXCL.) 2260
 DIAGRAM CONSTRUCTION (WITH MAX.AREA R=4CM²):R= 2.94
 DIAGRAM CONSTRUCTION (NO MAX.AREA):R= 2.1
 DIAGRAM CONSTRUCTION (WITH MAX.AREA DRY.MAT.-10PC):R= .79
 DIAGRAM CONSTRUCTION (NO MAX.AREA ORGAN.-10PC):R= .56
 DRY MAT.(G/M3) PARTICLES >40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT.:D= 0
 DIAGRAM CONSTRUCTION ORG.MAT.:D= 0

	TOT.NUMB./M3	TOT.ANG.REPR.	ANG.REPR.-10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACNIDARIA	0	0	0
NEMATHELMINT.	0	0	0
MOLLUSCA (L)	120	15	21.6
ANNELIDA (L)	0	0	0
CRUSTACEA	2560		
NAU.COP.	1960	255	
COPEPODS	600	78	
N+C CIRR.	0	0	0
OTHERS	0	0	0
BRYOZOA (L)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (L)	0	0	0
TUNICATA	80	10	14.4
PISCES (COVAD)	0	0	0

STATION M14 100173 1345 00m sea

TOT.NUMB.INDIV./M3(Prot. EXCL.) 4030
 DIAGRAM CONSTRUCTION (WITH MAX.AREA R=4CM²):R= 3.57
 DIAGRAM CONSTRUCTION (NO MAX.AREA):R= 2.55
 DIAGRAM CONSTRUCTION (WITH MAX.AREA DRY.MAT.-10PC):R= .79
 DIAGRAM CONSTRUCTION (NO MAX.AREA ORGAN.-10PC):R= .56
 DRY MAT.(G/M3) PARTICLES >40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT.:D= 0
 DIAGRAM CONSTRUCTION ORG.MAT.:D= 0

	TOT.NUMB./M3	TOT.ANG.REPR.	ANG.REPR.-10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACNIDARIA	0	0	0
NEMATHELMINT.	0	0	0
MOLLUSCA (L)	40	3	7.5
ANNELIDA (L)	0	0	0
CRUSTACEA	3900		
NAU.COP.	2840	250	
COPEPODS	1040	91	
N+C CIRR.	0	0	0
OTHERS	20	1	3.6
BRYOZOA (L)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (L)	20	1	3.6
TUNICATA	120	10	21.6
PISCES (COVAD)	0	0	0

STATION M14 100173 1630 00m sea

TOT.NUMB.INDIV./M3CPROT.EXCL.) 3140
 DIAGRAM CONSTRUCTION (WITH MAX.AREA R=40M2:R= 3.13
 DIAGRAM CONSTRUCTION (NO MAX.AREA) R= 2.94
 DIAGRAM CONSTRUCTION (WITH MAX.AREA) ORGAN.-10PC:R= .5
 DIAGRAM CONSTRUCTION (NO MAX.AREA) ORGAN.-10PC:R= .35
 DRY MAT.(G/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT. :D= 0
 DIAGRAM CONSTRUCTION ORG.MAT.:D= 0

	TOT.NUMB./M3	TOT.ANG.REPR.	ANG.REPR.-10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACNIDARIA	0	0	0
NEMATHELMINT.	0	0	0
MOLLUSCA (L)	20	2	90
ANNELIDA (L)	0	0	0
CRUSTACEA	3060		
NAU.COP.	1540	175	
COPEPODS	1520	174	
N+G CIRR.	0	0	0
OTHERS	0	0	0
BRYOZOA (L)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (L)	0	0	0
TUNICATA	60	6	270
PISCES COVAD	0	0	0

STATION M14 110173 1130 00m sea

TOT.NUMB.INDIV./M3CPROT.EXCL.) 1840
 DIAGRAM CONSTRUCTION (WITH MAX.AREA R=40M2:R= 2.4
 DIAGRAM CONSTRUCTION (NO MAX.AREA) R= 1.71
 DIAGRAM CONSTRUCTION (WITH MAX.AREA) ORGAN.-10PC:R= .5
 DIAGRAM CONSTRUCTION (NO MAX.AREA) ORGAN.-10PC:R= .35
 DRY MAT.(G/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT. :D= 0
 DIAGRAM CONSTRUCTION ORG.MAT.:D= 0

	TOT.NUMB./M3	TOT.ANG.REPR.	ANG.REPR.-10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACNIDARIA	0	0	0
NEMATHELMINT.	0	0	0
MOLLUSCA (L)	0	0	0
ANNELIDA (L)	20	3	90
CRUSTACEA	1780		
NAU.COP.	1360	265	
COPEPODS	400	73	
N+G CIRR.	0	0	0
OTHERS	20	3	90
BRYOZOA (L)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (L)	0	0	0
TUNICATA	40	7	180
PISCES COVAD	0	0	0

STATION M14 110173 1430 00m seau

TOT.NUMB.INDIV./M3(Prot. EXCL.) 1400
 DIAGRAM CONSTRUCTION (WITH MAX.AREA R=4CM²):R= 2.11
 DIAGRAM CONSTRUCTION (NO MAX.AREA):R= 1.5
 DIAGRAM CONSTRUCTION (WITH MAX.AREA):R= 0.93
 DIAGRAM CONSTRUCTION (NO MAX.AREA) ORGAN.-10PC:R= .56
 DRY MAT.(G/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0

	TOT.NUMB./M3	TOT.ANG.REPR.	ANG.REPR.-10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACVIDARIA	0	0	0
NEMATHELMINT.	0	0	0
MOLLUSCA (CL)	0	0	0
ANNELIDA (CL)	0	0	0
CRUSTACEA	1320		
NAU.COP.	960	243	
COPEPODS	360	91	
MAC.CIRR.	0	0	0
OTHERS	0	0	0
BRYOZOA (CL)	0	0	0
CHILOPODA	0	0	0
ECHINOD. (CL)	0	0	0
TUNICATA	100	25	360
PISCES (COVA)	0	0	0

STATION M14 110173 1715 00m seau

TOT.NUMB.INDIV./M3(Prot. EXCL.) 3460
 DIAGRAM CONSTRUCTION (WITH MAX.AREA R=4CM²):R= 3.28
 DIAGRAM CONSTRUCTION (NO MAX.AREA):R= 2.34
 DIAGRAM CONSTRUCTION (WITH MAX.AREA):R= 0.83
 DIAGRAM CONSTRUCTION (NO MAX.AREA) ORGAN.-10PC:R= .59
 DRY MAT.(G/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0

	TOT.NUMB./M3	TOT.ANG.REPR.	ANG.REPR.-10PC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACVIDARIA	0	0	0
NEMATHELMINT.	60	6	.93
MOLLUSCA (CL)	60	6	.98
ANNELIDA (CL)	0	0	0
CRUSTACEA	3220		
NAU.COP.	2640	276	
COPEPODS	580	60	
MAC.CIRR.	0	0	0
OTHERS	0	0	0
BRYOZOA (CL)	0	0	0
PHORONIS (CL)	0	0	.38
CHILOPODA	0	0	0
ECHINOD. (CL)	0	0	0
TUNICATA	80	3	130
PISCES (COVA)	0	0	0

STATION M14 120173 0915 00m sea

TOT.INDIV./M3(PROT. EXCL.) 1160
 DIAGRAM CONSTRUCTION (WITH MAX. AREA R=4CM²):R= 1.9
 DIAGRAM CONSTRUCTION (NO MAX. AREA):R= 1.36
 DIAGRAM CONSTRUCTION (WITH MAX. AREA):ORGAN.-1OPC:R= .43
 DIAGRAM CONSTRUCTION (NO MAX. AREA) ORGAN.-1OPC:R= .3
 DRY MAT. (G/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT.:D= 0
 DIAGRAM CONSTRUCTION ORG.MAT.:D= 0

	TOT. NUMB./M3	TOT. ANG.REPR.	ANG.REPR.-1OPC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACANTHARIA	0	0	0
NEMATHELMINT.	0	0	0
MOLLUSCA (L)	0	0	0
ANNELIDA (L)	0	0	0
CRUSTACEA	1120		
NAU. CRP.	780	242	
COPEPODS	380	99	
MAC CIRR.	0	0	0
OTHERS	20	6	120
BRYOZOA (L)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (L)	0	0	0
TUNICATA	40	12	240
PISCES (CONV)	0	0	0

STATION M14 120173 1100 00m sea

TOT.INDIV./M3(PPOT. EXCL.) 3620
 DIAGRAM CONSTRUCTION (WITH MAX. AREA R=4CM²):R= 3.36
 DIAGRAM CONSTRUCTION (NO MAX. AREA):R= 2.4
 DIAGRAM CONSTRUCTION (WITH MAX. AREA):ORGAN.-1OPC:R= .97
 DIAGRAM CONSTRUCTION (NO MAX. AREA) ORGAN.-1OPC:R= .69
 DRY MAT. (G/M3) PARTICLES > 40 MICRONS 0
 ASHES IDEM 0
 ORG. MAT. IDEM 0
 DIAGRAM CONSTRUCTION DRY MAT.:D= 0
 DIAGRAM CONSTRUCTION ORG.MAT.:D= 0

	TOT. NUMB./M3	TOT. ANG.REPR.	ANG.REPR.-1OPC
PROTOZOA			
NOCTILUCA	0		
OTHERS	0		
CNIDARIA	0	0	0
ACANTHARIA	0	0	0
NEMATHELMINT.	0	0	0
MOLLUSCA (L)	120	11	144
ANNELIDA (L)	20	1	24
CRUSTACEA	3340		
NAU. CRP.	1360	187	
COPEPODS	1460	145	
MAC CIRR.	0	0	0
OTHERS	20	1	24
BRYOZOA (L)	0	0	0
CHAETOGNATHA	0	0	0
ECHINOD. (L)	0	0	0
TUNICATA	140	13	168
PISCES (CONV)	0	0	0