

Primary Productivity Measurements in the Chlorophyll Maximum in the Vicinity of the Mid-Atlantic Ridge, West of the Azores, from 8 July to 25 July 1982

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Canadian Data Report of Fisheries and Aquatic Sciences

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Le titre exact paraît au haut du résumé de chaque rapport.

Canadian Data Report of
Fisheries and Aquatic Sciences No. 402

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ABSTRACT

Irwin, B., C. Caverhill, D.V. Subba Rao, C. Carver and T. Platt.

1983. Primary productivity measurements in the chlorophyll maximum in the vicinity of the Mid-Atlantic Ridge, west of the Azores, from 8 July to 25 July, 1982. Can. Data Rept. Fish. Aquat. Sci. No. 402: 84 p.

During the period 8 July to 25 July 1982 a series of primary productivity experiments and related nutrient measurements were made on CSS Hudson in the vicinity of the Mid-Atlantic ridge, west of the Azores. In this report we make available the raw data and the fitted light saturation parameters.

RÉSUMÉ

Irwin, B., C. Caverhill, D.V. Subba Rao, C. Carver and T. Platt.

1983. Primary productivity measurements in the chlorophyll maximum in the vicinity of the Mid-Atlantic Ridge, west of the Azores, from 8 July to 25 July, 1982. Can. Data Rept. Rish. Aquat. Sci. No. 402: 84 p.

Durant la période du 8 Juillet au 25 Juillet des séries d'expériences sur la détermination de la production primaire et des sels nutritifs furent réalisées au bord du CSS Hudson du côté de la crête au milieu de l'atlantique à l'ouest des Azores. Nous présentons dans ce rapport les données brutes sur ces expériences, ainsi que les paramètres qui furent calculés pour représenter les courbes de production en fonction de la lumière.

INTRODUCTION

This is the second in a series of data reports presenting the results of photosynthesis experiments on natural phytoplankton populations in the oligotrophic subtropical waters of the North Atlantic. In this study water samples were collected from CSS Hudson in the vicinity of the mid Atlantic ridge, west of the Azores. This was a joint effort between the Biological Oceanography Division of the Marine Ecology Laboratory, the Metrology Division of Atlantic Oceanographic Laboratory and Dalhousie University.

Sampling

The majority of water samples were collected from the chlorophyll maximum. This was located by in vivo fluorescence using a submersible pump and a Turner Design fluorometer. Water was then collected from this depth with the submersible pump. At all other stations, surface samples were collected with a plastic bucket.

A Guildline Model 87106 CTD was used to measure temperature and salinity to a depth of 200 m.

Size Fractionation

Most samples for light saturation experiments were separated into two or more size fractions. The whole fraction was collected by filtering unscreened water onto Whatman GF/F filters. The $>1 \mu\text{m}$ fraction was collected on $1.0 \mu\text{m}$ Nuclepore filters using a negative vacuum pressure of 10KPa. The picoplankton fraction ($<1 \mu\text{m}$ size) was that fraction of the whole population that passed through a $1.0 \mu\text{m}$

Nuclepore filter at a negative pressure of 10 KPa and was collected on a Whatman GF/F filter.

Primary Productivity

The ^{14}C method described in Strickland and Parsons (1972) was used. Approximately 100 mls of sample water was decanted into 125 ml pyrex glass bottles. For experiments where the whole sample was collected 25 μci sodium bicarbonate ^{14}C was pipetted into each bottle. For all other samples 50 μci was added. For each experiment 40 light and 2 dark bottles were used. The bottles were placed in temperature controlled incubators (Forma Scientific Model 2160 circulating water baths). Illumination was provided by 2000 watt tungsten halogen lamps (New Haline OHS 2000).

All incubations were terminated after four hours and samples filtered immediately. Whole samples were collected directly on Whatman GF/F glass fibre filters. Many experiments were fractionated into $>1 \mu\text{m}$ and $<1 \mu\text{m}$ fractions. This was achieved by serially filtering samples through a $1.0 \mu\text{m}$ Nuclepore filter and a Whatman GF/F filter. In some experiments, the $<1 \mu\text{m}$ fraction was separated from the whole population prior to incubation. Whole samples were prescreened through a Nuclepore stirred cell fitted with $1.0 \mu\text{m}$ filters. No suction was used, rather a positive pressure of 50 cm of water.

All samples were sucked dry, exposed to HCl fumes then counted immediately in a liquid scintillation counter.

Organic Particulates

Samples for organic particulates were collected and analysed using the methods described in Irwin et al. (1982). All chlorophylls were analysed on board. The remaining samples were stored at -20°C for later analysis.

DCMU Ratios

The in vivo fluorescence of whole samples and the <1 µm fraction was measured on a Turner Design fluorometer. 0.1 mls of the photosynthetic inhibitor 3-(3,4-dichlorophenyl)-1,1 dimethylurea (D.C.M.U.) was added to 5 mls of sample and fluorescence measured. The instrument was set at zero using distilled water. The fluorescence blank was 0.2 µm filtered sea water that had been heated to 100°C for 2 minutes. The DCMU ratio

$$\frac{(+\text{DCMU Fluorescence} - \text{Blank})}{(+\text{DCMU Fluorescence} - \text{blank})} - (\text{Fluorescence-Blank})$$

was calculated for all samples.

Nutrients

All nutrient samples were stored at -20°C for later analysis using methods described in Irwin et al. (1982).

Photosynthetic Parameters

Measurements of specific production, P^B , and irradiance, I , were used to estimate the parameters in the equation

$$P^B = P_s (1 - e^{-\alpha I/P_s}) e^{-\beta I/P_s}$$

(Platt et al. 1981) where P_s (mg C (mg Chl a) $^{-1}$ h $^{-1}$) is the light saturated rate of photosynthesis in the absence of photoinhibition, α (mg C (mg Chl) $^{-1}$ h $^{-1}$ w $^{-1}$ m $^{-2}$) is the initial slope of the P-I curve and β (same units as α) is a parameter that characterises photoinhibition. A complete discussion of the fitting routine and its mathematical basis is given in Irwin et al. (1980).

ACKNOWLEDGEMENTS

We wish to thank Dave Rudderham and Mark Hodgson for their assistance in the calculation of the light saturation parameters and analysis of nutrient samples respectively.

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311 p.

Light Saturation Data and Fitted Parameters

SYMBOLS AND ABBREVIATIONNS

P = mg C(mg Chl)⁻¹ m⁻³ h⁻¹

I = Watts m⁻²

P_m = mg C (mg Chl)⁻¹ h⁻¹

P_s = mg C (mg Chl)⁻¹ h⁻¹

Alpha = mg C (mg Chl)⁻¹ h⁻¹ W⁻¹ m⁻²

Beta = mg C (mg Chl)⁻¹ h⁻¹ W⁻¹ m⁻²

organic particulates = mg m⁻³

Inorganic nutrients = mg at m⁻³

The 90% confidence intervals of parameter estimates are in closed brackets below parameter estimates.

AZORES 1982

STATION NO. 1
LAT 36 29.2'NWHOLE SAMPLE
LONG 32 42.5'WDEPTH 0 M
DATE 08/07/82

I	P	I	P	I	P	I	P
697	7.11	665	6.12	558	6.66	486	8.13
398	7.08	334	6.89	299	5.97	287	5.63
235	4.69	215	5.25	191	4.31	163	3.58
143	3.79	139	3.25	103	2.86	97	2.34
94	2.96	77	1.62	69	1.47	68	1.61
56	.96	55	.81	41	.56	37	.88
29	.50	27	.47	20	.20	15	.19
14	.22	8	.05				

PARAMETER VALUES

PM : 7.17

ALPHA : .031

(6.47, 7.88)

(.024, .038)

SAMPLE TEMPERATURE 22.6 C

INCUBATION TEMPERATURE 23.0 C

CHLOROPHYLL : .07

RNA : 2.40

PROTEIN : 32.00

CARBON : 135

DNA : 1.26

PHOSPHATE : .38

NITROGEN : 17

ATP : .18

NITRATE : .67

SILICATE : 1.54

AZORES 1982

STATION NO. 8
LAT 36 25.8'NWHOLE SAMPLE
LONG 33 49.0'WDEPTH 87 M
DATE 12/07/82

T	P	I	P	I	P	I	P
259	.45	227	.50	219	.70	159	.94
155	.91	127	.82	99	.85	93	.94
89	.82	71	.92	65	.84	49	.95
33	.88	28	.87	27	.84	21	.78
21	.79	16	.70	15	.67	13	.85
11	.74	10	.78	8	.50	7	.37
6	.36	6	.27	5	.28	5	.18
4	.18	3	.12	3	.13	3	.25
2	.10	2	.28	2	.07		

10

PARAMETER VALUES

PS : 1.14

ALPHA : .073

BETA : .0030

(1.04, 1.23)

(.066, .079)

(.0020, .0040)

SAMPLE TEMPERATURE 17.3 C

INCUBATION TEMPERATURE 17.1 C

CHLOROPHYLL : .48

RNA : 3.24

PROTEIN : 54.00

CARBON : 135

DNA : 1.74

PHOSPHATE : .27

NITROGEN : 32

ATP : -

NITRATE : 1.83

SILICATE : 1.19

AZORES 1982

STATION NO. 8
LAT 36 25.8'N>1U FRACTION
LONG 33 49.0'WDEPTH 87 M
DATE 12/07/82

I	P	I	P	I	P	I	P
155	.18	147	.20	119	.22	101	.21
97	.23	75	.28	67	.23	65	.24
55	.24	49	.31	41	.29	37	.29
33	.23	27	.30	26	.20	21	.23
21	.19	16	.19	16	.15	12	.16
12	.10	9	.14	9	.09	7	.06
7	.09	5	.07	5	.05	4	.04
3	.03	3	.01	3	.05		

PARAMETER VALUES

PS : .48

ALPHA : .015

BETA : .0032

(.35, .62)

(.013, .016)

(.0012, .0052)

SAMPLE TEMPERATURE 17.3 C

INCUBATION TEMPERATURE 17.8 C

CHLOROPHYLL : .24

RNA : -

PROTEIN : -

CARBON : -

DNA : -

PHOSPHATE : .27

NITROGEN : -

ATP : .14

NITRATE : 1.83

SILICATE : 1.19

AZORES 1982

STATION NO. 8
LAT 36 25.8'N<1U FRACTION
LONG 33 49.0'WDEPTH 87 M
DATE 12/07/82

	I	P	I	P	I	P	I	P
155	.06	147	.28	119	.14	101	.41	
97	.53	75	.69	67	.37	65	.80	
55	.46	49	.73	41	.55	37	.59	
33	.88	27	.80	26	.66	21	.83	
16	.48	12	.52	12	.46	9	.42	
9	.39	7	.34	7	.48	5	.24	
5	.26	4	.20	3	.09	3	.16	

12

PARAMETER VALUES

PS : 1.77

ALPHA : .059

BETA : .0264

(.74, 2.80)

(.051, .066)

(.0011, .0516)

SAMPLE TEMPERATURE 17.3 C

INCUBATION TEMPERATURE 17.8 C

CHLOROPHYLL : .18

RNA : -

PROTEIN : -

CARBON : -

DNA : -

PHOSPHATE : .27

NITROGEN : -

ATP : .12

NITRATE : 1.83

SILICATE : 1.19

AZORES 1982

STATION NO. 9
LAT 36 45.0'NWHOLE SAMPLE
LONG 33 17.0'WDEPTH 75 M
DATE 13/07/82

I	P	I	P	I	P	T	P
251	.08	231	.08	211	.14	163	.13
155	.13	131	.16	111	.17	101	.16
98	.18	82	.20	73	.20	67	.23
60	.23	53	.17	50	.21	46	.19
40	.18	33	.21	23	.19	17	.18
13	.15	8	.11	5	.04	3	.06
2	.05	2	.08	2	.01		

13

PARAMETER VALUES

PS : .27

ALPHA : .016

BETA : .0012

(.25, .30)

(.014, .018)

(.0009, .0015)

SAMPLE TEMPERATURE 16.6 C

INCUBATION TEMPERATURE 17.5 C

CHLOROPHYLL : .47 RNA : 3.24 PROTEIN : 38.50

CARBON : 133 DNA : .78 PHOSPHATE : .46

NITROGEN : 32 ATP : .13 NITRATE : 2.10

SILICATE : 1.26

AZORES 1982

STATION NO. 9
LAT 36 45.0'N>1U FRACTION
LONG 33 17.0'WDEPTH 75 M
DATE 13/07/82

	I	P	I	P	I	P	I	P
239	.10	219	.12	215	.11	155	.18	
139	.18	135	.18	99	.19	89	.20	
75	.22	71	.24	61	.25	51	.25	
49	.21	45	.24	36	.20	36	.23	
27	.22	27	.22	21	.20	15	.17	
15	.19	11	.15	11	.12	8	.11	
8	.09	6	.09	5	.08	5	.05	
4	.04	3	.03	3	.03	2	.02	
2	.01	2	.02	2	.02	1	.01	
1	.00							

L4

PARAMETER VALUES

PS : .35

ALPHA : .015

BETA : .0018

(.32, .38)

(.014, .015)

(.0014, .0021)

SAMPLE TEMPERATURE 16.6 C

INCUBATION TEMPERATURE 16.5 C

CHLOROPHYLL : .26

RNA : -

PROTEIN : -

CARBON : -

DNA : -

PHOSPHATE : .46

NITROGEN : -

ATP : .08

NITRATE : 2.10

SILICATE : 1.26

AZORES 1982

STATION NO. 9
LAT 36 45.0'N<1U FRACTION
LONG 33 17.0'WDEPTH 75 M
DATE 13/07/82

T	P	I	P	I	P	I	P
239	.04	219	.15	215	.10	139	.15
135	.12	99	.19	95	.23	89	.21
75	.20	71	.22	61	.21	51	.20
49	.26	45	.30	36	.19	36	.23
27	.31	27	.22	21	.23	19	.23
15	.22	15	.15	11	.18	11	.15
8	.19	8	.16	6	.19	5	.11
5	.10	4	.10	3	.07	3	.07
2	.03	2	.04	2	.04	2	.14
1	.06						

5

PARAMETER VALUES

PS :	.32	ALPHA :	.026	BETA :	.0017
(.29, .35)		(.023, .029)		(.0012, .0022)	

SAMPLE TEMPERATURE 16.6 C

INCUBATION TEMPERATURE 16.5 C

CHLOROPHYLL :	.13	RNA :	-	PROTEIN :	-
CARBON :	-	DNA :	-	PHOSPHATE :	.46
NITROGEN :	-	ATP :	.08	NITRATE :	2.10
				SILICATE :	1.26

AZORES 1982

STATION NO. 10
LAT 36 22.6'NWHOLE SAMPLE
LONG 33 44.6'WDEPTH 87 M
DATE 14/07/82

	I	P	I	P	I	P	I	P
231	.21	223	.12	191	.21	151	.23	
127	.27	123	.36	93	.37	90	.37	
82	.38	66	.48	60	.51	48	.45	
45	.49	43	.48	36	.48	35	.49	
27	.48	25	.53	21	.46	19	.52	
13	.49	12	.41	10	.37	9	.31	
8	.28	6	.26	6	.26	4	.18	
4	.23	3	.15	3	.11	3	.17	
3	.20	?	.09	2	.13	1	.07	
1	.04	1	.04					

91

PARAMETER VALUES

PS : .69

ALPHA : .053

BETA : .0045

(.65, .72)

(.050, .055)

(.0038, .0051)

SAMPLE TEMPERATURE 17.1 C

INCUBATION TEMPERATURE 17.0 C

CHLOROPHYLL : .39 RNA : 3.50 PROTEIN : 42.70

CARBON : 100 DNA : 1.19 PHOSPHATE : .25

NITROGEN : 16 ATP : .22 NITRATE : .16

SILICATE : .84

AZORES 1982

STATION NO. 10
LAT 36 22.6°N>1U FRACTION
LONG 33 44.6°WDEPTH 87 M
DATE 14/07/82

I	P	T	P	I	P	I	P
203	.21	183	.31	175	.27	135	.37
117	.43	109	.36	91	.39	85	.43
73	.44	59	.43	55	.50	51	.53
43	.54	39	.48	37	.46	32	.43
29	.47	23	.51	23	.41	17	.42
17	.39	13	.33	13	.30	10	.37
9	.21	8	.31	7	.24	6	.15
5	.23	4	.12	4	.10	4	.09
3	.06	3	.10	2	.04	2	.07
2	.01	?	.02	1	.03		

11

PARAMETER VALUES

PS : .69

ALPHA : .036

BETA : .0035

(.63, .75)

(.034, .039)

(.0027, .0044)

SAMPLE TEMPERATURE 17.1 °C

INCUBATION TEMPERATURE 17.5 °C

CHLOROPHYLL : .19

RNA : -

PROTEIN : -

CARBON : -

DNA : -

PHOSPHATE : .25

NITROGEN : -

ATP : .17

NITRATE : .16

SILICATE : .84

AZORES 1982

STATION NO. 10
LAT 36 22.6'N<1U FRACTION
LONG 33 44.6'WDEPTH 87 M
DATE 14/07/82

	I	P	I	P	I	P	I	P
203	.16	183	.33	175	.34	135	.47	
117	.52	109	.52	91	.64	85	.64	
73	.66	59	.72	55	.73	51	.66	
43	.72	39	.84	37	.76	32	.81	
29	.85	23	.60	23	.84	17	.64	
17	.71	13	.46	13	.40	10	.45	
9	.39	8	.33	7	.38	6	.35	
5	.26	4	.25	4	.22	4	.19	
3	.09	3	.19	2	.12	2	.10	
2	.03	2	.07	1	.05	1	.08	

T8

PARAMETER VALUES

PS : 1.32

ALPHA : .057

BETA : .0108

(1.17, 1.47)

(.053, .060)

(.0082, .0134)

SAMPLE TEMPERATURE 17.1 C

INCUBATION TEMPERATURE 17.5 C

CHLOROPHYLL : .18

RNA : -

PROTEIN : -

CARBON : -

DNA : -

PHOSPHATE : .25

NITROGEN : -

ATP : .07

NITRATE : .16

SILICATE : .84

AZORES 1982

STATION NO. 11
LAT 36 25.0'NWHOLE SAMPLE
LONG 33 15.0'WDEPTH 84 M
DATE 15/07/82

T	P	T	P	I	P	I	P
195	.08	175	.12	131	.15	123	.14
111	.14	96	.15	89	.21	83	.18
66	.20	65	.17	60	.17	49	.25
48	.24	47	.23	39	.24	37	.22
28	.23	28	.21	22	.26	21	.27
17	.25	15	.26	13	.20	12	.21
9	.19	9	.18	7	.13	6	.10
5	.12	5	.08	4	.11	4	.09
3	.05	3	.05	2	.03	2	.05
?	.04	2	.02	1	.02		

19

PARAMETER VALUES

PS :	.33	ALPHA :	.027	BETA :	.0023
(.30, .36)		(.025, .029)		(.0018, .0029)	

SAMPLE TEMPERATURE 17.5 C

INCUBATION TEMPERATURE 17.3 C

CHLOROPHYLL :	.49	RNA :	2.66	PROTEIN :	40.40
CARBON :	85	DNA :	1.84	PHOSPHATE :	.15
NITROGEN :	25	ATP :	.25	NITRATE :	.45
				SILICATE :	1.06

AZORES 1982

STATION NO. 11
LAT 36 25.0'N>1U FRACTION
LONG 33 15.0'WDEPTH 84 M
DATE 15/07/82

	I	P	I	P	I	P	I	P
235	.13		207	.20	195	.17	143	.24
123	.26		123	.28	97	.29	89	.29
85	.33		71	.33	67	.33	61	.35
49	.39		49	.34	43	.35	36	.38
34	.35		26	.40	26	.36	19	.30
19	.34		13	.27	13	.27	10	.25
10	.22		7	.19	7	.20	5	.13
5	.12		4	.08	3	.10	3	.04
2	.04		2	.02	2	.02	2	.02
1	.00		1	.01				

20

PARAMETER VALUES

PS :	.51	ALPHA :	.030	BETA :	.0027
(.48, .54)		(.028, .031)		(.0022, .0032)	

SAMPLE TEMPERATURE 17.5 C

INCUBATION TEMPERATURE 17.3 C

CHLOROPHYLL :	.22	RNA :	-	PROTEIN :	-
CARBON :	-	DNA :	-	PHOSPHATE :	.15
NITROGEN :	-	ATP :	.14	NITRATE :	.45
				SILICATE :	1.06

AZORES 1982

STATION NO. 11
LAT 36 25.0'N<1U FRACTION
LONG 33 15.0'WDEPTH 84 M
DATE 15/07/82

T	P	I	P	I	P	I	P
235	.04	207	.09	195	.13	143	.15
123	.15	123	.18	97	.28	89	.28
85	.33	71	.33	67	.35	61	.39
49	.43	49	.50	43	.43	36	.47
34	.42	26	.46	26	.46	19	.46
19	.22	13	.44	13	.48	10	.48
10	.41	7	.33	7	.36	5	.34
5	.31	4	.28	4	.25	3	.24
3	.18	2	.14	2	.16	2	.11
2	.10	1	.07	1	.08	1	.07

21

PARAMETER VALUES

PS : .69

ALPHA : .072

BETA : .0069

(.65, .72)

(.069, .076)

(.0060, .0078)

SAMPLE TEMPERATURE 17.5 C

INCUBATION TEMPERATURE 17.3 C

CHLOROPHYLL : .21

RNA : -

PROTEIN : -

CARBON : -

DNA : -

PHOSPHATE : .15

NITROGEN : -

ATP : .09

NITRATE : .45

SILICATE : 1.06

AZORES 1982

STATION NO. 12
LAT 36 25.0'NWHOLE SAMPLE
LONG 34 15.0'WDEPTH 68 M
DATE 16/07/82

I	P	I	P	I	P	I	P
235	.37	199	.47	179	.48	143	.57
135	.51	111	.62	101	.73	81	.67
79	.76	71	.71	65	.73	59	.79
51	.75	51	.80	45	.82	41	.88
35	.86	28	.85	27	.91	24	.78
21	.65	17	.70	15	.65	13	.56
12	.60	10	.47	9	.53	7	.30
7	.35	5	.27	5	.24	4	.18
4	.22	3	.13	3	.11	3	.11
2	.10	2	.08	2	.09	2	.06

22

PARAMETER VALUES

PS : 1.12

ALPHA : .063

BETA : .0056

(1.05, 1.19)

(.059, .066)

(.0046, .0066)

SAMPLE TEMPERATURE 16.8 C

INCUBATION TEMPERATURE 17.3 C

CHLOROPHYLL : .68

RNA : 4.29

PROTEIN : 128.40

CARBON : 135

DNA : 4.16

PHOSPHATE : .32

NITROGEN : 28

ATP : .37

NITRATE : 1.19

SILICATE : 1.04

AZORES 1982

STATION NO. 12		>IU FRACTION		DEPTH		68 M	
LAT	LONG	36 25.0'N	34 15.0'W			DATE	16/07/82
I	P	I	P	I	P	I	P
231	.54	203	.64	199	.61	147	.73
131	.81	131	.78	99	.85	93	.88
91	.92	67	.89	65	.85	63	.90
49	.87	47	.85	39	.83	37	.91
32	.92	27	.89	27	.73	21	.69
19	.65	15	.56	13	.52	11	.46
10	.34	10	.43	7	.31	6	.25
6	.23	5	.18	4	.17	3	.12
3	.14	2	.08	2	.08	2	.05
?	.06	1	.04	1	.06	1	.05

23

PARAMETER VALUES

PS :	1.26	ALPHA :	.049	BETA :	.0045
(1.19, 1.34)	(.047, .051)	(.0037, .0053)	

SAMPLE TEMPERATURE 16.8 C INCUBATION TEMPERATURE 17.5 C

CHLOROPHYLL :	.41	RNA :	-	PROTEIN :	-
CARBON :	-	DNA :	-	PHOSPHATE :	.32
NITROGEN :	-	ATP :	.12	NITRATE :	1.19
				SILICATE :	1.04

AZORES 1982

STATION NO. 12
LAT 36 25.0'N<1U FRACTION
LONG 34 15.0'WDEPTH 68 M
DATE 16/07/82

	I	P	I	P	I	P	I	P
231	.16	203	.27	199	.25	147	.42	
131	.49	131	.43	99	.52	93	.49	
67	.58	65	.57	63	.55	49	.61	
47	.63	39	.71	37	.70	32	.69	
27	.68	27	.72	21	.68	19	.74	
15	.64	13	.62	11	.57	10	.50	
10	.60	7	.48	6	.40	6	.42	
5	.34	4	.29	3	.22	3	.26	
2	.19	2	.16	2	.13	2	.12	
1	.10	1	.08	1	.06			

24

PARAMETER VALUES

PS :	.89	ALPHA :	.084	BETA :	.0054
(.66, .93)		(.081, .088)		(.0048, .0059)	

SAMPLE TEMPERATURE 16.8 C

INCUBATION TEMPERATURE 17.5 C

CHLOROPHYLL :	.25	RNA :	2.93	PROTEIN :	8.90
CARBON :	76	DNA :	.45	PHOSPHATE :	.32
NITROGEN :	15	ATP :	.04	NITRATE :	1.19
				SILICATE :	1.04

AZORES 1982

STATION NO. 13
LAT 36 25.6'NWHOLE SAMPLE
LONG 33 52.3'WDEPTH 87 M
DATE 17/07/82

T	P	T	P	I	P	I	P
223	.13	191	.15	167	.17	123	.21
115	.24	95	.25	83	.23	71	.30
63	.31	61	.26	51	.31	47	.31
39	.32	39	.35	27	.34	27	.34
21	.34	21	.36	16	.32	16	.30
12	.28	11	.26	8	.23	8	.22
7	.23	6	.19	5	.13	5	.12
4	.09	4	.07	3	.07	3	.05
2	.03	2	.03	2	.02	2	.02
1	.04						

25

PARAMETER VALUES

DS : .46

ALPHA : .033

BETA : .0029

(.42, .50)

(.031, .035)

(.0023, .0035)

SAMPLE TEMPERATURE 16.9 C

INCUBATION TEMPERATURE 17.2 C

CHLOROPHYLL : .60

RNA : 2.35

PROTEIN : 43.70

CARBON : 72

DNA : 3.34

PHOSPHATE : .11

NITROGEN : 25

ATP : .29

NITRATE : 1.38

SILICATE : 1.26

AZORES 1982

STATION NO. 13
LAT 36 25.6'N>1U FRACTION
LONG 33 52.3'WDEPTH 87 M
DATE 17/07/82

	I	P	I	P	I	P	T	P
231	.28	203	.31	147	.35	131	.35	
131	.41	99	.46	93	.53	91	.50	
67	.57	65	.53	63	.58	49	.62	
47	.61	39	.63	37	.60	32	.58	
27	.61	27	.58	21	.60	19	.57	
15	.53	13	.49	11	.46	10	.40	
10	.44	7	.35	6	.30	6	.30	
5	.23	4	.21	3	.17	3	.18	
2	.13	2	.13	2	.10	2	.08	
1	.06	1	.06	1	.05			

26

PARAMETER VALUES

PS : .80

ALPHA : .059

BETA : .0042

(.78, .83)

(.057, .060)

(.0037, .0046)

SAMPLE TEMPERATURE 16.9 C

INCUBATION TEMPERATURE 17.3 C

CHLOROPHYLL : .26

RNA : -

PROTEIN : -

CARBON : -

DNA : -

PHOSPHATE : .11

NITROGEN : -

ATP : .12

NITRATE : 1.38

SILICATE : 1.26

AZORES 1982

STATION NO. 13
LAT 36 25.6'N<1U FRACTION
LONG 33 52.3'WDEPTH 87 M
DATE 17/07/82

I	P	I	P	I	P	I	P
231	.10	203	.20	199	.14	147	.29
131	.31	131	.35	99	.44	93	.47
91	.57	67	.61	65	.58	63	.57
49	.57	47	.63	39	.60	37	.61
32	.69	27	.59	27	.67	21	.64
19	.72	15	.65	13	.62	11	.48
10	.36	10	.52	7	.41	6	.50
6	.38	5	.31	4	.29	3	.23
3	.22	2	.18	2	.16	2	.14
?	.19	1	.15	1	.14	1	.10

27

PARAMETER VALUES

PS : .92

ALPHA : .078

BETA : .0071

(.87, .98)

(.073, .082)

(.0060, .0082)

SAMPLE TEMPERATURE 16.9 C

INCUBATION TEMPERATURE 17.3 C

CHLOROPHYLL : .23 RNA : 1.65 PROTEIN : 12.70

CARBON : 52 DNA : .78 PHOSPHATE : .11

NITROGEN : 12 ATP : .08 NITRATE : 1.38

SILICATE : 1.26

AZORES 1982

STATION NO. 14
LAT 36 25.0'NWHOLE SAMPLE
LONG 33 30.0'WDEPTH 78 M
DATE 17/07/82

	I	P	T	P	I	P	T	P
207	.18		187	.20	183	.34	135	.25
127	.31		123	.28	97	.42	85	.35
85	.41		69	.36	65	.40	61	.37
49	.43		47	.37	47	.44	37	.45
34	.42		27	.47	27	.41	21	.47
21	.44		15	.43	15	.37	12	.35
11	.37		9	.33	8	.37	6	.32
6	.24		5	.16	4	.23	4	.18
4	.19		3	.16	3	.08	2	.12
2	.10		2	.15	2	.05	1	.02

28

PARAMETER VALUES

PS : .53

ALPHA : .056

BETA : .0022

(.50, .55)

(.052, .060)

(.0018, .0027)

SAMPLE TEMPERATURE 17.5 C

INCUBATION TEMPERATURE 18.0 C

CHLOROPHYLL : .34

RNA : 3.66

PROTEIN : 47.00

CARBON : 100

DNA : 1.40

PHOSPHATE : .15

NITROGEN : 27

ATP : .24

NITRATE : 1.09

SILICATE : 1.03

AZORES 1982

STATION NO. 14
LAT 36 25.0'N>1U FRACTION
LONG 33 30.0'WDEPTH 78 M
DATE 17/07/82

J	P	T	P	I	P	T	P
223	.22	199	.20	195	.22	123	.33
119	.30	99	.27	95	.32	81	.36
69	.34	59	.45	38	.40	31	.38
28	.37	26	.44	21	.34	20	.41
15	.33	14	.30	11	.24	10	.27
8	.25	8	.20	6	.20	6	.15
5	.15	4	.10	4	.11	3	.08
3	.08	2	.05	2	.04	2	.02
2	.07	2	.01	1	.02		

29

PARAMETER VALUES

PS : .55

ALPHA : .032

BETA : .0027

(.50, .59)

(.030, .034)

(.0021, .0033)

SAMPLE TEMPERATURE 17.5 C

INCUBATION TEMPERATURE 18.0 C

CHLOROPHYLL : .24

RNA : -

PROTEIN : -

CARBON : -

DNA : -

PHOSPHATE : .15

NITROGEN : -

ATP : .03

NITRATE : 1.09

SILICATE : 1.03

AZORES 1982

STATION NO. 14
LAT 36 25.0'N<1U FRACTION
LONG 33 30.0'WDEPTH 78 M
DATE 17/07/82

	I	P	I	P	I	P	I	P
223	.11	199	.18	195	.18	123	.43	
119	.40	99	.40	95	.52	95	.40	
81	.66	69	.69	67	.48	59	.51	
51	.70	49	.56	43	.67	38	.85	
31	.77	28	.91	26	.91	21	.80	
20	.69	15	.55	14	.64	11	.56	
10	.50	8	.55	8	.54	6	.41	
6	.39	5	.29	4	.30	4	.28	
3	.23	3	.18	2	.22	2	.14	
?	.11	?	.08	2	.04	1	.06	

30

PARAMETER VALUES

PS : 1.23

ALPHA : .077

BETA : .0123

(1.09, 1.37)

(.071, .083)

(.0092, .0155)

SAMPLE TEMPERATURE 17.5 C

INCUBATION TEMPERATURE 18.0 C

CHLOROPHYLL : .14

RNA : 2.22

PROTEIN : 29.30

CARBON : 55

DNA : .48

PHOSPHATE : .15

NITROGEN : 35

ATP : .05

NITRATE : 1.09

SILICATE : 1.03

AZORES 1982

STATION NO. 15
LAT 36 0.0'N

WHOLE SAMPLE
LONG 34 12.0'W

DEPTH 73 M
DATE 19/07/82

I	P	I	P	I	P	I	P
215	.29	191	.21	183	.34	139	.27
119	.38	93	.37	81	.41	75	.37
61	.36	45	.42	43	.43	41	.37
38	.42	32	.40	25	.39	24	.37
19	.36	18	.37	13	.33	10	.31
9	.32	7	.31	7	.24	6	.16
6	.19	5	.15	4	.14	3	.15
3	.10	3	.07	2	.09	2	.03
?	.06	1	.04	1	.03		

31

PARAMETER VALUES

PS : .47

ALPHA : .041

BETA : .0013

(-.44, .50)

(.038, .044)

(.0010, .0016)

SAMPLE TEMPERATURE 17.6 C

INCUBATION TEMPERATURE 17.0 C

CHLOROPHYLL : .82 RNA : 5.03 PROTEIN : 44.40

CARBON : 90 DNA : 3.99 PHOSPHATE : .19

NITROGEN : 25 ATP : .29 NITRATE : 1.79

SILICATE : 1.15

AZORES 1982

STATION NO. 15
LAT 36 0.0'N>1U FRACTION
LONG 34 12.0'WDEPTH 73 M
DATE 19/07/82

	I	P	I	P	I	P	I	P
223	.35	207	.40	179	.46	147	.48	
135	.51	115	.47	97	.58	91	.56	
81	.62	69	.59	65	.59	59	.65	
49	.68	47	.60	45	.62	37	.61	
35	.61	28	.57	26	.62	19	.51	
14	.46	10	.37	10	.38	8	.29	
8	.22	6	.21	6	.18	5	.13	
5	.16	4	.11	4	.11	3	.08	
3	.07	2	.04	2	.06	2	.03	
2	.01	1	.04					

32

PARAMETER VALUES

PS : .86

ALPHA : .039

BETA : .0034

(.80, .91)

(.037, .041)

(.0027, .0041)

SAMPLE TEMPERATURE 17.6 C

INCUBATION TEMPERATURE 18.0 C

CHLOROPHYLL : .38

RNA : -

PROTEIN : -

CARBON : -

DNA : -

PHOSPHATE : .19

NITROGEN : -

ATP : -

NITRATE : 1.79

SILICATE : 1.15

AZORES 1982

STATION NO. 15
LAT 36 0.0'N<1U FRACTION
LONG 34 12.0'WDEPTH 73 M
DATE 19/07/82

T	P	I	P	I	P	I	P
223	.20	207	.35	179	.34	147	.47
135	.46	115	.47	97	.57	91	.64
81	.58	69	.69	65	.59	59	.58
49	.73	47	.84	45	.68	37	.75
35	.70	28	.75	26	.77	20	.66
19	.70	14	.65	14	.61	10	.56
10	.61	8	.49	8	.48	6	.43
6	.37	5	.31	5	.31	4	.25
4	.29	3	.23	3	.22	2	.15
2	.17	2	.09	2	.09	1	.13

33

PARAMETER VALUES

PS : .96

ALPHA : .079

BETA : .0054

(.92, 1.01)

(.075, .082)

(.0047, .0061)

SAMPLE TEMPERATURE 17.6 C

INCUBATION TEMPERATURE 18.0 C

CHLOROPHYLL : .32 RNA : 2.23 PROTEIN : 20.80

CARBON : 62 DNA : 2.33 PHOSPHATE : .19

NITROGEN : 17 ATP : .10 NITRATE : 1.79

SILICATE : 1.15

AZORES 1982

STATION NO. 16
LAT 36 25.0'NWHOLE SAMPLE
LONG 34 15.0'WDEPTH 61 M
DATE 19/07/82

	T	P	I	T	P	I	P	I	P
207	.16	183	.20	167	.22	127	.34		
115	.41	109	.37	81	.40	77	.41		
75	.47	59	.49	57	.54	51	.49		
43	.45	41	.50	37	.57	31	.46		
27	.40	??	.47	22	.57	16	.54		
16	.46	11	.39	8	.35	6	.25		
6	.26	5	.20	5	.24	4	.16		
4	.14	3	.09	3	.13	2	.07		
2	.06	2	.06	2	.07	1	.05		
1	.03	1	.01						

34

PARAMETER VALUES

PS :	.74	ALPHA :	.046	BETA :	.0050
(.68, .81)		(.043, .050)		(.0038, .0061)	

SAMPLE TEMPERATURE 17.5 C

INCUBATION TEMPERATURE 17.5 C

CHLOROPHYLL :	.74	RNA :	3.78	PROTEIN :	41.80
CARBON :	90	DNA :	3.21	PHOSPHATE :	.22
NITROGEN :	19	ATP :	.37	NITRATE :	1.92
				SILICATE :	1.33

AZORES 1982

STATION NO. 17
LAT 37 10.0'NWHOLE SAMPLE
LONG 38 41.0'WDEPTH 88 M
DATE 20/07/82

	I	P	I	P	I	P	I	P
207	.21	187	.25		167	.30	127	.39
115	.31	107	.42		88	.48	81	.51
73	.55	57	.53		55	.62	53	.54
46	.62	39	.51		38	.66	33	.67
27	.62	24	.63		22	.64	17	.62
16	.52	13	.48		12	.43	10	.33
10	.36	7	.29		7	.30	6	.18
6	.19	5	.43		4	.17	3	.08
3	.09	3	.05		3	.05	2	.08
2	.02	1	.00		1	.00		

35

PARAMETER VALUES

PS : .99

ALPHA : .050

BETA : .0079

(.86, 1.13)

(.046, .054)

(.0055, .0104)

SAMPLE TEMPERATURE 17.5 C

INCUBATION TEMPERATURE 18.0 C

CHLOROPHYLL : .54 RNA : 4.45 PROTEIN : 51.70

CARBON : 100 DNA : 4.38 PHOSPHATE : .13

NITROGEN : 37 ATP : .26 NITRATE : .30

SILICATE : .89

AZORES 1982

STATION NO. 17
LAT 37 10.0'N>1U FRACTION
LONG 38 41.0'WDEPTH 88 M
DATE 20/07/82

	T	P	I	T	P	I	P	T	P
227	.24	207	.25	199	.31	155	.36		
147	.36	123	.50	103	.43	101	.46		
91	.49	73	.46	73	.58	65	.52		
53	.56	51	.51	49	.52	38	.51		
35	.57	27	.48	25	.50	20	.54		
19	.52	16	.45	15	.44	11	.41		
11	.35	9	.28	8	.27	6	.21		
5	.22	5	.17	5	.16	4	.12		
3	.09	3	.09	3	.05	2	.04		
2	.04	2	.11	2	.01	1	.02		

36

PARAMETER VALUES

PS : .77

ALPHA : .040

BETA : .0038

(.71, .82)

(.038, .043)

(.0030, .0046)

SAMPLE TEMPERATURE 17.5 C

INCUBATION TEMPERATURE 18.0 C

CHLOROPHYLL : .23

RNA : -

PROTEIN : -

CARBON : -

DNA : -

PHOSPHATE : .13

NITROGEN : -

ATP : .18

NITRATE : .30

SILICATE : .89

AZORES 1982

STATION NO. 17
LAT 37 10.0'N<1U FRACTION
LONG 38 41.0'WDEPTH 88 M
DATE 20/07/82

T	P	T	P	I	P	I	P
227	.19	207	.24	199	.39	155	.54
147	.58	123	.75	103	.79	101	.84
91	.86	73	.88	73	.95	65	.87
53	.86	51	1.01	49	.94	38	.99
35	.95	27	1.02	25	.98	20	.88
19	.95	16	1.04	15	.85	11	.77
11	.65	9	.55	8	.64	6	.44
6	.49	5	.31	5	.39	4	.33
3	.30	3	.26	3	.26	2	.20
2	.14	2	.17	2	.06	1	.06

37

PARAMETER VALUES

PS : 1.51

ALPHA : .088

BETA : .0105

(1.41, 1.62)

(.083, .092)

(.0087, .0122)

SAMPLE TEMPERATURE 17.5 C INCUBATION TEMPERATURE 18.0 C

CHLOROPHYLL : .26 RNA : 2.22 PROTEIN : 22.60

CARBON : 59 DNA : .87 PHOSPHATE : .13

NITROGEN : 17 ATP : .08 NITRATE : .30

SILICATE : .89

AZORES 1982

STATION NO. 17
LAT 37 10.0'N<1U PREFRACTIONED
LONG 38 41.0'WDEPTH 88 M
DATE 20/07/82

	I	P	I	P	I	P	I	P
207	.16	187	.10	167	.11	127	.18	
115	.18	107	.24	88	.27	81	.31	
73	.26	57	.25	55	.30	53	.38	
46	.29	39	.31	38	.37	33	.50	
27	.43	24	.41	22	.32	17	.42	
16	.39	13	.38	12	.26	10	.32	
10	.30	7	.38	7	.33	6	.24	
6	.37	5	.30	4	.18	3	.19	
3	.22	3	.20	3	.21	2	.20	
?	.18	2	.15	1	.18	1	.11	

68

PARAMETER VALUES

PS :	.46	ALPHA :	.079	BETA :	.0032
(.43, .49)		(.072, .087)		(.0025, .0038)	

SAMPLE TEMPERATURE 17.5 C

INCUBATION TEMPERATURE 18.0 C

CHLOROPHYLL :	.26	RNA :	2.22	PROTEIN :	22.60
CARBON :	59	DNA :	.87	PHOSPHATE :	.13
NITROGEN :	17	ATP :	.08	NITRATE :	.30
				SILICATE :	.89

AZORES 1982

STATION NO. 18
LAT 39 0.0'NWHOLE SAMPLE
LONG 44 41.0'WDEPTH 75 M
DATE 21/07/82

T	P	T	P	I	P	I	P
227	.15	191	.16	175	.24	147	.25
123	.30	111	.34	96	.36	87	.36
76	.36	67	.41	57	.40	53	.36
48	.50	47	.48	43	.47	39	.42
31	.47	26	.46	25	.48	19	.47
19	.46	14	.34	13	.36	10	.34
10	.40	7	.27	7	.38	6	.25
5	.24	4	.19	4	.18	3	.15
3	.12	2	.10	2	.09	2	.08
2	.06	1	.02	1	.04	1	.05

39

PARAMETER VALUES

PS :	.61	ALPHA :	.051	BETA :	.0037
(.57, .64)	(.048, .054)	(.0031, .0043)

SAMPLE TEMPERATURE 19.4 C INCUBATION TEMPERATURE 18.0 C

CHLOROPHYLL :	.59	RNA :	3.50	PROTEIN :	77.60
CARBON :	88	DNA :	2.84	PHOSPHATE :	.25
NITROGEN :	22	ATP :	.30	NITRATE :	1.89
				SILICATE :	1.45

AZORES 1982

STATION NO. 18
LAT 38 0.0'N>1U FRACTION
LONG 44 41.0'WDEPTH 75 M
DATE 21/07/82

T	P	I	P	I	P	I	P
235	.23	203	.27	203	.22	155	.28
131	.29	123	.35	88	.36	86	.31
68	.36	60	.38	48	.35	46	.37
44	.38	36	.40	33	.40	26	.36
25	.35	20	.35	18	.37	15	.33
13	.28	11	.26	10	.24	8	.23
7	.29	6	.18	5	.24	4	.13
4	.12	3	.13	3	.13	3	.07
2	.10	2	.07	2	.05	1	.06
1	.06	1	.05				

47

PARAMETER VALUES

PS : .44

ALPHA : .040

BETA : .0012

(.42, .46)

(.038, .042)

(.0010, .0014)

SAMPLE TEMPERATURE 19.4 C

INCUBATION TEMPERATURE 18.0 C

CHLOROPHYLL : .39

RNA : -

PROTEIN : -

CARBON : -

DNA : -

PHOSPHATE : .25

NITROGEN : -

ATP : .12

NITRATE : 1.89

SILICATE : 1.45

AZORES 1982

STATION NO. 18
LAT 38 0.0'N<1U FRACTION
LONG 44 41.0'WDEPTH 75 M
DATE 21/07/82

I	P	I	P	I	P	I	P
235	.08	203	.19	203	.11	155	.29
131	.36	123	.41	104	.50	88	.58
86	.49	68	.66	65	.58	60	.57
48	.58	46	.66	44	.71	36	.78
33	.75	26	.72	25	.77	20	.76
18	.78	15	.65	13	.63	11	.57
10	.65	8	.58	7	.60	6	.42
5	.47	4	.35	4	.32	3	.29
3	.32	3	.20	2	.28	2	.20
2	.18	1	.19	1	.13	1	.06

PARAMETER VALUES

PS : 1.02

ALPHA : .101

BETA : .0083

(.97, 1.07)

(.095, .106)

(.0072, .0094)

SAMPLE TEMPERATURE 19.4 C INCUBATION TEMPERATURE 18.0 C

CHLOROPHYLL : .27 RNA : 2.30 PROTEIN : 43.70

CARBON : 43 DNA : .73 PHOSPHATE : .25

NITROGEN : 11 ATP : .02 NITRATE : 1.89

SILICATE : 1.45

AZORES 1982

STATION NO. 18
LAT 38 0.0'N<1U PREFRACTIONED
LONG 44 41.0'WDEPTH 75 M
DATE 21/07/82

	I	P	I	P	I	P	I	P
203	.02	175	.09	155	.12	135	.19	
123	.17	92	.23	82	.20	78	.21	
66	.21	59	.26	57	.21	48	.23	
46	.26	43	.29	36	.34	33	.30	
26	.37	26	.34	19	.36	14	.34	
13	.39	10	.41	9	.39	8	.37	
7	.29	6	.30	6	.26	4	.21	
4	.30	3	.25	2	.22	2	.16	
2	.10	2	.10	2	.13	1	.18	
1	.08	1	.05					

42

PARAMETER VALUES

PS :	.45	ALPHA :	.083	BETA :	.0041
(.42, .47)		(.076, .090)		(.0034, .0049)	

SAMPLE TEMPERATURE 19.4 C

INCUBATION TEMPERATURE 17.8 C

CHLOROPHYLI :	.27	RNA :	2.30	PROTEIN :	43.70
CARBON :	43	DNA :	.73	PHOSPHATE :	.25
NITROGEN :	11	ATP :	.02	NITRATE :	1.89
				SILICATE :	1.45

AZORES 1982

STATION NO. 19
LAT 38 9.0°NWHOLE SAMPLE
LONG 45 13.0°WDEPTH 80 M
DATE 22/07/82

I	P	I	P	I	P	I	P
203	.29	175	.46	155	.40	135	.44
123	.48	107	.59	92	.64	82	.61
78	.65	59	.68	57	.72	48	.83
46	.72	43	.73	36	.86	33	.79
26	.88	19	.82	18	.69	14	.60
13	.71	10	.61	9	.68	8	.48
7	.41	6	.38	6	.52	4	.22
4	.44	3	.39	2	.26	2	.29
2	.13	2	.20	2	.16	1	.24
1	.17	1	.15				

43

PARAMETER VALUES

PS : 1.01

ALPHA : .096

BETA : .0057

(.96, 1.07)

(.090, .101)

(.0047, .0067)

SAMPLE TEMPERATURE 17.5 °C

INCUBATION TEMPERATURE 18.0 °C

CHLOROPHYLL : .53 RNA : 4.93 PROTEIN : 92.00

CARBON : 132 DNA : 1.80 PHOSPHATE : .11

NITROGEN : 25 ATP : .22 NITRATE : .90

SILICATE : 1.33

AZORES 1982

STATION NO. 19
LAT 38 9.0'N>1U FRACTION
LONG 45 13.0'WDEPTH 80 M
DATE 22/07/81

	I	P	I	P	T	P	I	P
207	.18		187	.20		167	.26	
119	.30		109	.29		105	.34	
81	.41		79	.42		73	.41	
59	.41		51	.44		49	.41	
33	.47		28	.44		22	.48	
14	.43		11	.39		10	.46	
7	.28		7	.34		5	.47	
4	.17		4	.23		3	.20	
2	.14		2	.12		2	.20	
2	.07		2	.06		1	.03	

47

PARAMETER VALUES

PS : .58

ALPHA : .068

BETA : .0031

(.55, .62)

(.063, .074)

(.0025, .0037)

SAMPLE TEMPERATURE 18.5 C

INCUBATION TEMPERATURE 17.8 C

CHLOROPHYLL : .28

RNA : -

PROTEIN : -

CARBON : -

DNA : -

PHOSPHATE : .11

NITROGEN : -

ATP : .14

NITRATE : .90

SILICATE : 1.33

AZORES 1982

STATION NO. 19
LAT 38 9.0'N<10 FRACTION
LONG 45 13.0'WDEPTH 80 M
DATE 22/07/81

T	P	I	P	I	P	I	P
187	.00	167	.04	139	.13	119	.13
109	.18	105	.32	99	.21	81	.37
79	.29	73	.43	65	.38	59	.40
49	.44	37	.51	33	.53	28	.46
22	.58	19	.59	15	.54	14	.51
11	.56	10	.52	10	.46	7	.43
7	.38	5	.46	5	.33	4	.33
4	.35	3	.34	3	.30	2	.27
2	.28	2	.21	2	.18	2	.14
2	.15	1	.10				

PARAMETER VALUES

PS : .78

ALPHA : .101

BETA : .0093

(.73, .84)

(.094, .107)

(.0078, .0107)

SAMPLE TEMPERATURE 18.5 C

INCUBATION TEMPERATURE 17.8 C

CHLOROPHYLL : .23 RNA : 2.65 PROTEIN : 37.70

CARBON : 45 DNA : .12 PHOSPHATE : .11

NITROGEN : 16 ATP : .09 NITRATE : .90

SILICATE : 1.33

AZORES 1982

STATION NO. 19
LAT 38 9.0'N<1U PREFRACTIONED
LONG 45 13.0'WDEPTH 80 M
DATE 22/07/82

	I	P	J	P	I	P	I	P
175	.13		155	.08	135	.24	123	.09
107	.04		92	.11	82	.29	78	.17
66	.16		59	.14	57	.09	48	.15
46	.13		43	.15	36	.24	33	.33
26	.24		26	.22	19	.42	18	.36
14	.19		13	.22	10	.26	9	.27
8	.12		7	.26	6	.14	6	.17
4	.15		4	.21	3	.18	2	.32
2	.14		2	.15	2	.11	2	.05
1	.08		1	.14	1	.15		

PARAMETER VALUES

PS : .28 ALPHA : .071 BETA : .0020
 (.25, .32) (.054, .088) (.0011, .0030)

SAMPLE TEMPERATURE 18.5 C

INCUBATION TEMPERATURE 18.0 C

CHLOROPHYLL :	.23	RNA :	2.65	PROTEIN :	37.70
CARBON :	45	DNA :	.12	PHOSPHATE :	.11
NITROGEN :	16	ATP :	.09	NITRATE :	.90
				SILICATE :	1.33

AZORES 1982

STATION NO. 20
LAT 39 7.1'NWHOLE SAMPLE
LONG 50 53.0'WDEPTH 0 M
DATE 23/07/82

I	P	I	P	I	P	I	P
590	5.49	546	5.28	526	5.58	482	6.01
426	6.54	330	5.98	306	6.34	299	6.26
235	6.05	219	4.54	191	4.46	159	4.17
147	3.86	123	4.55	107	3.26	100	3.44
86	4.79	85	2.73	75	1.94	68	1.54
57	2.98	54	1.29	45	1.14	38	.70
34	1.45	27	.35	20	.67	18	.39
9	.20	8	.07	7	.01		

PARAMETER VALUES

PM : 6.08

ALPHA : .041

(5.42, 6.74)

(.029, .053)

SAMPLE TEMPERATURE 25.5 C

INCUBATION TEMPERATURE 24.0 C

CHLOROPHYLL :	.09	RNA :	2.68	PROTEIN :	24.30
CARBON :	63	DNA :	1.20	PHOSPHATE :	.23
NITROGEN :	19	ATP :	.11	NITRATE :	.14
				SILICATE :	.75

AZORES 1982

STATION NO. 21
LAT 39 27.3'NWHOLE SAMPLE
LONG 52 21.7'WDEPTH 0 M
DATE 23/07/82

T	P	I	P	I	P	I	P
617	5.98	598	6.99	526	5.84	458	7.22
390	6.73	346	6.41	330	5.31	310	6.96
251	4.49	231	5.51	203	5.31	171	4.46
147	4.71	143	2.93	115	2.69	104	3.54
99	2.77	83	2.49	74	1.84	65	3.30
57	3.05	51	1.29	37	1.11	24	.51
18	.44	13	.36	7	.26	6	.28
3	.28	3	.30				

47

PARAMETER VALUES

PM : 6.69

ALPHA : .031

(5.93, 7.46)

(.023, .039)

SAMPLE TEMPERATURE 25.0 C

INCUBATION TEMPERATURE 26.0 C

CHLOROPHYLL : .12

RNA : 2.68

PROTEIN : 25.70

CARBON : 120

DNA : 1.89

PHOSPHATE : .20

NITROGEN : 29

ATP : .18

NITRATE : .34

SILICATE : 1.22

AZORES 1982

STATION NO. 22
LAT 40 20.0'NWHOLE SAMPLE
LONG 58 22.3'WDEPTH 0 M
DATE 24/07/82

I	P	I	P	I	P	I	P
598	8.22	530	9.12	510	8.61	466	8.36
406	8.24	354	9.01	330	8.27	299	8.20
247	7.33	239	7.36	203	6.82	175	6.32
155	5.46	139	5.70	123	5.42	103	4.49
96	4.22	91	3.91	79	4.13	67	2.65
66	3.34	57	2.72	49	1.79	43	1.49
37	1.51	29	1.03	28	.98	20	.68
20	.69	13	.40	12	.29	11	.28
10	.22	7	.19	6	.18	5	.13
4	.15						

47

PARAMETER VALUES

PM : 8.73

ALPHA : .052

(8.30, 9.17)

(.046, .059)

SAMPLE TEMPERATURE 25.0 C

INCUBATION TEMPERATURE 25.0 C

CHLOROPHYLL : .24 RNA : 3.04 PROTEIN : 59.20

CARBON : 87 DNA : 3.49 PHOSPHATE : .68

NITROGEN : 20 ATP : .30 NITRATE : .38

SILICATE : .23

AZORES 1982

STATION NO. 23
LAT 41 58.0'NWHOLE SAMPLE
LONG 60 40.9'WDEPTH 60 M
DATE 25/07/82

	I	P	I	P	I	P	I	P
326	.17		275	.27	219	.51	211	.42
191	.52		151	.83	135	.79	135	.70
99	1.01		95	.93	73	1.06	71	.97
67	.99		55	.99	45	.96	41	1.03
35	.97		30	1.03	26	.97	24	.81
19	.86		17	1.01	15	.93	13	.72
10	.82		10	.66	7	.52	7	.57
6	.37		5	.36	4	.32	4	.25
3	.29		3	.30	2	.18	2	.16
2	.15		2	.20	2	.21		

5

PARAMETER VALUES

PS : 1.43

ALPHA : .086

BETA : .0072

(1.35, 1.52)

(.081, .091)

(.0061, .0083)

SAMPLE TEMPERATURE 17.2 C

INCUBATION TEMPERATURE 17.8 C

CHLOROPHYLL : 1.09

RNA : 5.34

PROTEIN : 128.20

CARBON : 228

DNA : 5.11

PHOSPHATE : 1.13

NITROGEN : 81

ATP : .41

NITRATE : 2.16

SILICATE : 3.19

AZORES 1982

STATION NO. 23
LAT 41 58.0'N>1U FRACTION
LONG 60 40.9'WDEPTH 60 M
DATE 25/07/82

T	P	T	P	I	P	I	P
346	.24	310	.38	251	.52	231	.45
211	.53	171	.75	151	.81	139	.69
123	.90	107	.80	99	.84	87	.81
71	1.07	65	.99	61	1.02	51	1.05
47	1.01	38	.91	34	1.11	28	1.02
27	.84	19	.84	19	.79	15	.67
14	.73	11	.55	11	.68	9	.47
9	.48	7	.38	7	.32	5	.25
5	.28	4	.22	4	.20	3	.13
3	.15	2	.12	2	.08	1	.06

51

PARAMETER VALUES

PS : 1.44

ALPHA : .066

BETA : .0065

(1.35, 1.52)

(.062, .069)

(.0055, .0075)

SAMPLE TEMPERATURE 17.2 C

INCUBATION TEMPERATURE 17.5 C

CHLOROPHYLL : .73

RNA : -

PROTEIN : -

CARBON : -

DNA : -

PHOSPHATE : 1.13

NITROGEN : -

ATP : .13

NITRATE : 2.16

SILICATE : 3.19

AZORES 1982

STATION NO. 23
LAT 41 58.0'N<1U FRACTION
LONG 60 39.9'WDEPTH 60 M
DATE 25/07/82

T	P	I	P	I	P	I	P
346	.11	310	.12	251	.12	231	.16
211	.10	171	.23	151	.35	139	.20
123	.34	107	.25	99	.32	87	.30
71	.38	65	.46	61	.52	51	.48
47	.41	34	.43	28	.59	27	.38
19	.51	19	.46	15	.57	14	.45
11	.31	11	.40	9	.37	9	.39
7	.24	7	.19	5	.22	5	.21
4	.11	4	.18	3	.06	3	.25
2	.23	2	.19	1	.07		

52

PARAMETER VALUES

PS : .65

ALPHA : .055

BETA : .0042

(.58, .71)

(.049, .060)

(.0032, .0053)

SAMPLE TEMPERATURE 17.2 C

INCUBATION TEMPERATURE 17.5 C

CHLOROPHYLL :	.28	RNA :	3.35	PROTEIN :	17.90
CARBON :	57	DNA :	2.00	PHOSPHATE :	1.13
NITROGEN :	17	ATP :	.19	NITRATE :	2.16
				SILICATE :	3.19

Temperature and Salinity Profiles

Date 09:07:82

Station No. 4

Lat 36°24.75'N

Long 33°48.9'W

Depth m	Temperature °C	Salinity 0°/‰
2.6	22.31	36.30
20	22.00	36.34
40	21.12	36.29
60	18.00	36.25
80	17.03	36.20
100	16.57	36.20
125	16.06	36.16
150	15.61	36.11
175	15.07	36.03
200	14.60	35.96

Date 10:07:82

Station No. 5

Lat 36°23.8'N

Long 33°47.9'W

Depth m	Temperature °C	Salinity 0°/‰
2.5	22.50	36.10
20	21.90	36.27
40	20.20	36.26
60	18.48	36.25
80	17.20	36.23
100	16.45	36.17
125	16.08	36.14
150	15.65	36.09
175	15.01	36.02
200	14.53	35.93

Date 12:07:82

Station No. 8

Lat 36° 25' N

Long 33° 49' W

Depth m	Temperature °C	Salinity 0‰
3.3	22.40	36.34
20	20.24	36.28
40	18.61	36.25
60	17.84	36.23
80	17.15	36.21
100	16.61	36.21
125	16.38	36.18
150	15.83	36.14
175	15.39	36.09
200	14.99	36.03

Date 14:07:82

Station No. 10

Lat 36° 22.6' N

Long 33° 44.6' W

Depth m	Temperature °C	Salinity 0‰
2.0	22.16	36.38
20	20.53	36.24
40	18.75	36.23
60	17.59	36.21
80	17.12	36.19
100	16.75	36.19
125	15.91	36.12
150	15.66	36.10
175	15.12	36.04
200	15.06	35.94

Date 15:07:82

Station No. 11

Lat 36°25'N

Long 33°15'W

Depth m	Temperature °C	Salinity 0°/..
2.0	22.42	36.12
20	20.83	36.35
40	18.80	36.29
60	17.84	36.30
80	17.08	36.28
100	16.69	36.26
125	16.29	36.21
150	16.06	36.17
175	15.75	36.13
200	15.23	36.05

Date 16:07:82

Station No. 12

Lat 36°25'N

Long 34°15'W

Depth m	Temperature °C	Salinity 0°/..
2.2	22.03	36.29
20	19.82	36.19
40	17.93	36.20
60	16.86	36.20
80	16.21	36.21
100	15.96	36.21
125	15.51	36.14
150	15.15	36.11
175	14.85	36.06
200	14.69	36.04

Date 18:07:82

Station No. 13

Lat 36°25.6'N

Long 33°52.3'W

Depth m	Temperature °C	Salinity 0‰
2.0	22.34	36.35
20	21.63	36.34
40	19.00	36.26
60	18.00	36.23
80	16.98	36.21
100	16.67	36.27
125	16.02	36.19
150	15.75	36.16
175	15.63	36.16
200	15.23	36.07

Date 17:07:82

Station No. 14

Lat 36°25'N

Long 33°30'N

Depth m	Temperature °C	Salinity 0‰
2.4	22.87	36.36
20	20.53	36.26
40	18.75	36.27
60	17.70	36.25
80	17.05	36.29
100	16.62	36.25
125	16.25	36.20
150	15.92	36.14
175	15.75	36.13
200	15.32	36.06

Date 19:07:82

Station No. 15

Lat 36°00'N

Long 34°12'W

Depth m	Temperature °C	Salinity 0°/..
2.1	22.07	36.32
20	21.83	36.31
40	19.36	36.36
60	17.57	36.39
80	17.20	36.39
100	16.94	36.36
125	16.70	36.33
150	16.50	36.31
175	16.22	36.25
200	15.97	36.22

Date 19:07:82

Station No. 16

Lat 36°25'N

Long 34°15'W

Depth m	Temperature °C	Salinity 0°/..
3.1	21.79	36.20
20	20.19	36.29
40	17.74	36.33
60	17.14	36.36
80	16.77	36.32
100	16.40	36.28
125	16.06	36.23
150	15.72	36.18
175	15.51	36.14
200	15.03	36.07

Date 25:07:82

Station No. 23

Lat 41°58'N

Long 60°40.9'W

Depth m	Temperature °C	Salinity 0‰
2.6	22.14	34.94
20	22.70	35.28
40	19.82	35.62
60	16.56	35.45
80	16.12	35.80
100	16.03	35.63
125	13.69	35.64
150	13.08	35.57
175	13.03	35.60
200	13.03	35.63

Fluorescence and DCMU Ratios

Lat.: 36°29.2'N Long.: 32°42.5'W

Date: 08:07:82

Station No. 1

Sample depth: 0m

Fraction: - Whole

Fluorescence	+ DCMU
3.50	4.60
3.40	4.60
3.30	4.90
3.60	4.90
3.90	4.80
\bar{X} 3.54	\bar{X} 4.76
DCMU Ratio	0.26

Lat.: 36°25.4'N Long.: 33°55'W

Date: 08:07:82

Station No. 2

Sample depth: 70 m

Fraction: - Whole

Fluorescence	+ DCMU
8.06	9.16
8.22	10.43
8.22	10.74
8.53	10.43
9.16	9.16
\bar{X} 8.44	\bar{X} 9.99
DCMU Ratio	0.16

Lat.: 36°25.4'N Long.: 33°55'W

Date: 09:07:82

Station No. 3

Sample depth: 65 m

Fraction: - Whole

Fluorescence	+ DCMU
12.32	16.43
14.54	17.06
14.22	17.70
13.59	16.12
12.01	15.48
\bar{X} 13.34	\bar{X} 16.56
DCMU Ratio	0.19

Lat.: 36°24.75'N Long.: 33°48.9'W

Date: 09:07:82

Station No. 4

Sample depth: 70 m

Fraction: - Whole

Fluorescence	+ DCMU
8.53	11.38
8.37	10.74
7.90	10.43
7.90	10.43
7.58	10.11
\bar{X} 8.06	\bar{X} 10.62
DCMU Ratio	0.24

Fraction: - Whole [stored 12 hours in the dark]

Fluorescence	+DCMU	0.2 μ m FSW Blank
5.50	6.10	2.60
4.95	7.60	1.70
5.40	7.40	2.10
4.40	6.10	2.10
4.90	6.70	
4.70		
5.00		
\bar{X} 4.98	\bar{X} 6.78	\bar{X} 2.13
DCMU Ratio	0.39	

Lat.: 36°22.1'N Long.: 33°48.5'W

Date: 11:07:82

Station No. 7

Sample depth: 75 m

Fraction: - Whole

Fluorescence	+ DCMU	0.2 μm FSW Blank
4.10	8.90	1.50
4.30	8.10	2.70
4.60	6.50	1.60
4.50	7.30	1.80
4.65	7.20	2.10
	7.60	
\bar{x} 4.43	\bar{x} 7.60	\bar{x} 1.94
DCMU Ratio	0.57	

Fraction: - <1 μm

Fluorescence	+DCMU	0.2 μm FSW Blank
3.40	3.00	1.50
2.60	3.40	2.70
2.80	3.60	1.60
2.50	2.95	1.80
3.40	2.95	2.10
3.10	3.30	
2.90		
\bar{x} 2.96	\bar{x} 3.20	\bar{x} 1.94
DCMU Ratio	0.19	

Lat.: 36°25'N Long.: 33°49'W

 Date: 12:07:82 Station No. 8 Sample depth: 0 m

Fraction: - Whole

Fluorescence	+ DCMU	0.2 μm FSW Blank
2.30	4.30	1.75
2.40	4.30	2.00
2.55	3.95	1.90
2.50	3.00	2.10
2.60	2.90	2.30
	2.30	
	4.40	
—	2.47	—
	—	—
DCMU Ratio	0.72	

Lat.: 36°25'N Long.: 33°49'W

 Date: 12:07:82 Station No. 8 Sample depth: 2 m

Fraction: - Whole

Fluorescence	+DCMU	0.2 μm FSW Blank
3.10	3.40	1.75
3.30	2.95	2.00
3.30	3.50	1.90
2.90	3.60	2.10
2.80	3.75	2.30
—	3.08	—
	—	—
DCMU Ratio	0.25	

Lat.: 36°25'N Long.: 33°49'W

Date: 12:07:82

Station No. 8

Sample depth: 87 m

Fraction: - Whole

Fluorescence	+ DCMU	0.2 μm FSW Blank
12.64	20.86	1.75
13.59	18.96	2.00
14.22	20.38	1.90
13.59	20.54	2.10
14.22	20.86	2.30
\bar{x} 13.66	\bar{x} 20.32	\bar{x} 2.01
DCMU Ratio	0.36	

Lat.: 36°25'N Long.: 33°49'W

Date: 12:07:82

Station No. 8

Sample depth: 87 m

Fraction: - <1 μm

Fluorescence	+DCMU	0.2 μm FSW Blank
5.1	8.2	1.75
5.7	7.5	2.00
5.5	7.5	1.90
5.1	6.7	2.10
5.2	6.9	2.30
	6.9	
\bar{x} 5.32	\bar{x} 7.28	\bar{x} 2.01
DCMU Ratio	0.37	

Lat.: 36°45'N Long.: 33°17'W

Date: 13:07:82

Station No. 9

Sample depth: 75 m

Fraction: - Whole

Fluorescence	+ DCMU	0.2 μ m FSW Blank
13.90	18.64	2.7
14.54	19.28	2.8
13.59	19.28	2.7
13.27	18.33	2.8
13.59	18.3	2.4
\bar{X} 13.78	\bar{X} 18.77	\bar{X} 2.68
DCMU Ratio	0.31	

Fraction: - <1 μ m

Fluorescence	+DCMU	0.2 μ m FSW Blank
6.3	8.3	2.7
6.5	8.2	2.8
6.3	7.5	2.7
6.1	7.7	2.8
5.9	8.2	2.4
\bar{X} 6.22	\bar{X} 7.98	\bar{X} 2.68
DCMU Ratio	0.33	

Lat.: 36°22.6'N Long.: 33°44.6'W

Date: 14:07:82

Station No. 10

Sample depth: 28 m

Fraction: - Whole

Fluorescence	+ DCMU	0.2 μm FSW Blank
1.6	5.4	1.1
2.1	6.0	1.0
2.0	5.9	1.1
2.0	5.8	
	4.8	
\bar{X} 1.93	\bar{X} 5.58	\bar{X} 1.07
DCMU Ratio	0.81	

Lat.: 36°22.6'N Long.: 33°44.6'W

Date: 14:07:82

Station No. 10

Sample depth: 87 m

Fraction: - Whole

Fluorescence	+DCMU	0.2 μm FSW Blank
10.74	19.28	1.1
10.59	18.96	1.0
10.47	18.64	1.1
10.74	18.64	
10.74	18.64	
\bar{X} 10.65	\bar{X} 18.83	\bar{X} 1.07
DCMU Ratio	0.46	

Lat.: 36°22.6'N Long.: 33°44.6'W

 Date: 14:07:82 Station No. 10 Sample depth: 78 m

Fraction: - <1 μm

Fluorescence	+ DCMU	0.2 μm FSW Blank
4.8	6.8	1.1
4.5	6.7	1.0
4.8	6.7	1.1
\bar{x} 4.73	\bar{x} 6.73	\bar{x} 1.07
DCMU Ratio	0.35	

Lat.: 36°25'N Long.: 33°15'W

 Date: 15:07:82 Station No. 11 Sample depth: 84 m

Fraction: - Whole

Fluorescence	+DCMU	0.2 μm FSW Blank
13.90	24.96	1.5
13.90	24.96	1.3
14.54	24.96	1.2
\bar{x} 14.13	\bar{x} 24.96	\bar{x} 1.33
DCMU Ratio	0.46	

Lat.: 36°25'N Long.: 33°15'W

 Date: 15:07:82 Station No. 11 Sample depth: 84 m

Fraction: - <1 µm

Fluorescence	+ DCMU	0.2 µm FSW Blank
8.22	12.01	1.5
7.90	12.01	1.3
7.90	11.69	1.2
\bar{X} 7.99	\bar{X} 11.91	\bar{X} 1.33
DCMU Ratio	0.36	

Lat.: 36°25'N Long.: 34°15'W

 Date: 16:07:82 Station No. 12 Sample depth: 68 m

Fraction: - Whole

Fluorescence	+DCMU	0.2 µm FSW Blank
19.0	38.0	0.4
19.0	39.0	0.7
19.0	40.0	0.5
\bar{X} 19.0	\bar{X} 39.0	\bar{X} 0.53
DCMU Ratio	0.52	

Lat.: 36°25'N Long.: 34°15'W

 Date: 16:07:82 Station No. 12 Sample depth: 68 m

Fraction: - <1 μ m

Fluorescence	+ DCMU	0.2 μ m FSW Blank
8.85	13.27	0.4
9.16	13.59	0.7
8.85	13.27	0.5
\bar{X} 8.94	\bar{X} 13.37	\bar{X} 0.53
DCMU Ratio	0.35	

Lat.: 36°25.6'N Long.: 33°52.3'W

 Date: 17:07:82 Station No. 13 Sample depth: 87 m

Fraction: - Whole

Fluorescence	+DCMU	0.2 μ m FSW Blank
12.48	27.81	1.8
13.90	27.18	1.7
13.90	28.44	1.6
\bar{X} 13.43	\bar{X} 27.81	\bar{X} 1.7
DCMU Ratio	0.55	

Lat.: 36°25.6'N Long.: 33°52.3'W

 Date: 17:07:82 Station No. 13 Sample depth: 87 m

Fraction: - <1 μm

Fluorescence	+ DCMU	0.2 μm FSW Blank
6.0	8.3	1.8
6.0	8.0	1.7
6.1	8.2	1.6
\bar{x} 6.03	\bar{x} 8.17	\bar{x} 1.7
DCMU Ratio	0.33	

Lat.: 36°25'N Long.: 33°30'W

 Date: 17:07:82 Station No. 14 Sample depth: 78 m

Fraction: - Whole

Fluorescence	+DCMU	0.2 μm FSW Blank
10.11	16.12	1.1
10.43	15.80	1.8
10.11	16.43	1.2
\bar{x} 10.21	\bar{x} 16.12	\bar{x} 1.37
DCMU Ratio	0.40	

Lat.: 36°25'N Long.: 33°30'W

 Date: 17:07:82 Station No. 14 Sample depth: 78 m

Fraction: - <1 μm

Fluorescence	+ DCMU	0.2 μm FSW Blank
3.7	5.6	1.1
4.1	5.3	1.8
3.9	5.1	1.2
\bar{x} 3.90	\bar{x} 5.33	\bar{x} 1.37
DCMU Ratio	0.36	

Lat.: 36°00'N Long.: 34°12'W

 Date: 19:07:82 Station No. 15 Sample depth: 73 m

Fraction: - Whole

Fluorescence	+DCMU	0.2 μm FSW Blank
16.12	30.97	1.5
15.80	30.65	1.4
15.48	30.34	1.4
	31.28	
\bar{x} 15.80	\bar{x} 30.81	\bar{x} 1.43
DCMU Ratio	0.51	

Lat.: 36°00'N Long.: 34°12'W

 Date: 19:07:82 Station No. 15 Sample depth: 73 m

Fraction: - <1 μm

Fluorescence	+ DCMU	0.2 μm FSW Blank
6.95	10.43	1.5
6.95	10.74	1.4
6.95	10.11	1.4
\bar{x} 6.95	\bar{x} 10.43	\bar{x} 1.43
DCMU Ratio	0.39	

Lat.: 36°25'N Long.: 34°15'W

 Date: 19:07:82 Station No. 16 Sample depth: 61 m

Fraction: - Whole

Fluorescence	+DCMU	0.2 μm FSW Blank
16.0	34.0	1.5
15.0	35.0	1.4
14.0	34.0	1.4
\bar{x} 15.0	\bar{x} 34.3	\bar{x} 1.43
DCMU Ratio	0.59	

Lat.: 37°10'N Long.: 38°41'W

 Date: 20:07:82 Station No. 17 Sample depth: 87 m

Fraction: - Whole

Fluorescence	+ DCMU	0.2 μm FSW Blank
10.74	23.70	1.6
10.11	24.33	1.5
10.43	23.70	1.5
\bar{x} 10.43	\bar{x} 24.11	\bar{x} 1.53
DCMU Ratio	0.61	

Lat.: 37°10'N Long.: 38°41'W

 Date: 20:07:82 Station No. 17 Sample depth: 87 m

Fraction: - <1 μm

Fluorescence	+DCMU	0.2 μm FSW Blank
6.64	11.69	1.6
6.64	11.69	1.5
6.64	11.38	1.5
\bar{x} 6.64	\bar{x} 11.60	\bar{x} 1.53
DCMU Ratio	0.49	

Lat.: 38°00'N Long.: 44°41'W

Date: 21:07:82

Station No. 18

Sample depth: 75 m

Fraction: - Whole

Fluorescence	+ DCMU	0.2 μ m FSW Blank
11.06	27.49	1.2
10.43	26.54	1.0
10.74	26.54	1.1
\bar{X} 10.74	\bar{X} 26.86	\bar{X} 1.1
DCMU Ratio	0.63	

Lat.: 38°00'N Long.: 44°41'W

Date: 21:07:82

Station No. 18

Sample depth: 75 m

Fraction: - <1 μ m

Fluorescence	+DCMU	0.2 μ m FSW Blank
8.22	10.74	1.2
7.90	11.06	1.0
8.22	11.06	1.1
\bar{X} 8.12	\bar{X} 10.97	\bar{X} 1.1
DCMU Ratio	0.29	

Lat.: 38°09'N Long.: 45°13'W

Date: 22:07:82

Station No. 19

Sample depth: 80 m

Fraction: - Whole

Fluorescence	+ DCMU	0.2 μm FSW Blank
10.27	26.86	1.7
11.69	24.96	1.4
10.74	25.28	1.5
10.74		
\bar{X} 10.87	\bar{X} 25.69	\bar{X} 1.53
DCMU Ratio	0.61	

Lat.: 38°09'N Long.: 45°13'W

Date: 22:07:82

Station No. 19

Sample depth: 80 m

Fraction: - <1 μm

Fluorescence	+DCMU	0.2 μm FSW Blank
6.32	11.38	1.7
6.48	11.38	1.4
6.32	11.38	1.5
\bar{X} 6.38	\bar{X} 11.38	\bar{X} 1.53
DCMU Ratio	0.51	

Lat.: 39°07.1'N Long.: 50°53'W

Date: 23:07:82

Station No. 20

Sample depth: 0 m

Fraction: - Whole

Fluorescence	+ DCMU	0.2 μ m FSW Blank
1.5	2.8	0.9
1.3	2.8	1.1
1.4	3.9	1.0
	3.1	
\bar{X} 1.4	\bar{X} 3.15	\bar{X} 1.0
DCMU Ratio	0.81	

Lat.: 39°27.3'N Long.: 52°21.7'W

Date: 23:07:82

Station No. 21

Sample depth: 0 m

Fraction: - Whole

Fluorescence	+DCMU	0.2 μ m FSW Blank
1.6	3.3	0.9
1.4	3.3	0.9
1.0	3.6	0.9
1.1		
1.0		
\bar{X} 1.22	\bar{X} 3.4	\bar{X} 0.9
DCMU Ratio	0.87	

Lat.: 40°20'N Long.: 58°22.3'W

Date: 24:07:82

Station No. 22

Sample depth: 0 m

Fraction: - Whole

Fluorescence	+ DCMU	0.2 μm FSW Blank
2.2	5.5	0.9
2.3	5.8	0.8
2.3	6.1	
	6.2	
\bar{X} 2.27	\bar{X} 5.90	\bar{X} 0.85
DCMU Ratio	0.72	

Lat.: 41°58'N Long.: 60°40.9'W

Date: 25:07:82

Station No. 23

Sample depth: 60 m

Fraction: - Whole

Fluorescence	+DCMU	0.2 μm FSW Blank
16.0	39.0	0.7
18.0	42.0	0.8
16.0	38.0	0.7
17.0		
\bar{X} 16.7	\bar{X} 39.7	\bar{X} 0.73
DCMU Ratio	0.59	

Lat.: 41°58'N Long.: 60°40.9'W

Date: 25:07:82

Station No. 23

Sample depth: 60 m

Fraction: - <1 µm

Fluorescence	+ DCMU	0.2 µm FSW Blank
8.22	11.38	0.7
8.22	11.06	0.8
7.58	11.06	0.7
\bar{x} 7.99	\bar{x} 11.15	\bar{x} 0.73
DCMU Ratio	0.30	

Total Surface Radiation in Watts in m^{-2}

All times are Atlantic Daylight Saving Time.

Note: Ships time was ADT + 3 hours on July 7, ADT + 2 hours from July 8 to July 19, ADT + 1 hour from July 20 to July 22 and ADT from July 23 to July 26.

