## Technical Report #08012 from Bigelow Laboratory for Ocean Sciences

## NUTRIENT, CHLOROPHYLL, and HYDROGRAPHIC PROFILES at the NORTH POLE ENVIRONMENTAL OBSERVATORY, April 18-28, 2005

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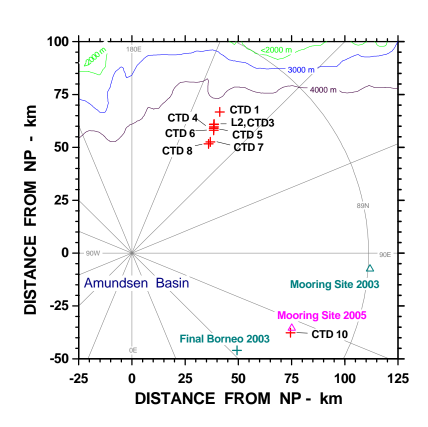
Grant Title: Collaborative Research: Annual Cycles of Nitrate & Phytoplankton Stocks using optics at the North Pole Environmental Observatory (OPP-0352641 to Christensen, OPP0352656 to Pegau)

The goal of this project was to begin an evaluation of nutrients and phytoplankton standing stocks in the central Arctic Ocean based on sampling at the North Pole Environmental Observatory. The first sampling occurred in April 2005 where eight vertical profiles of hydrographic properties (salinity, temperature, sigma-t), in-situ fluorescence, and nutrients in the region of the NPEO were determined (Figure 1). Station locations, times, and sampling details are tabulated in file, NPB05VIT.CSV, and column names and their descriptions in Appendix 1 of this report.

Vertical profiles of hydrographic, fluorescence, and nutrients over the upper 150 m were obtained using a Seabird SBE-19 CTD (serial number 1923347-2995) combined with a Wetstar model WS3S miniature flow-through fluorometer (serial number 646P), which had an excitation wavelength of 460 nm and an emission wavelength of 695 nm. The continuous CTD profiles were processed using standard SeaSoft software with the results being binned into 0.5 m depth intervals. The fluorometer was calibrated in the laboratory with aqueous solutions of resorufin (Christensen, 2006a). The fluorescence of resorufin was compared with the fluorescence of purified chlorophyll-a (from the algae Anacystis nidulans) dissolved in buffered acetone (10 ml of 1% (weight per volume) magnesium carbonate per L of 90% acetone). These chlorophyll solutions showed a fluorescence of 40.0 times that of resorufin for the same molar concentrations. The output of the fluorometer was first converted to fluorescence of resorufin ( $\mu$ mol/L) and then to that of chlorophyll-a (expressed in microgram-chl/L) using this factor and the molecular weight of chlorophyll-a (893.5 g/mole). The continuous vertical profiles for all stations are tabulated in the file, NPB05CTD.CSV, and column names and their descriptions in Appendix 2 of this report.

300 -Makarov Basin DISTANCE FROM NP - km 200 100 Borneo Sites 2005 0 △ Mooring Site 2003 inal Borneo CTD 10 -100 --200 -Amundsen Basin -300 -400 -300 -200 -100 -400 100 200 300 400 **DISTANCE FROM NP - km** 

Figure 1. Locations sampled during NPEO 2005 and showing previous years' locations.



Nutrients and <sup>18</sup>O / <sup>16</sup>O ratios of the seawater were determined on samples collected with Niskin water bottles at 8-9 depths over the profile distance. These samples were frozen in tightly sealing bottles for return to Maine for measurement. Nutrients were measured by autoanalyzer. Nitrate and nitrite concentrations were measured by the methods of Armstrong et al. (1967) and Pavlou (1972). Ammonium was measured using the method of Koroleff (1970) and Slawyk and MacIsaac (1972). Phosphate was measured by the method of Murphy and Riley (1962) and Pavlou (1972). Dissolved silicate was measured by the method of Armstrong et al. (1967). The oxygen isotope data was measured at the Stable Isotope Facility at the University of Maine at Orono. The discrete vertical profiles for all stations are tabulated in the file, NPB05BTL.CSV, and column names and their descriptions in Appendix 3 of this report.

## REFERENCES

Armstrong, F.A.J., C.R. Stearns, J.D.H. Strickland. 1967. The measurement of upwelling and subsequent biological processes by means of the Technicon autoanalyzer and associated equipment. Deep-Sea Research 14: 381-389.

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Murphy, J., J.P. Riley. 1962. A modified single solution method for the determination of phosphate in natural waters. Analytica Chimica Acta 12: 162-176.

Slawyk, G., J.J. MacIsaac. 1972. Comparison of two automated ammonium methods in a region of coastal upwelling. Deep-Sea Research 19: 521-523.

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Appendix 1. Column listings in the data file NPB05VIT.CSV. The file is an ASC-II commaseparated-value file. Header-3 are headers found in row 8. Header-4 are headers found in row 9. Header-5 are headers found in row 10. Columns with alphanumeric data have blank values of "--", while columns of numerical data have blank values of -9, -99, or -999. All Borneo CTD samplings occurred through ice-holes within 5 m of each other and this site was about 100 m from the airstrip.

Column #	Header-3	Header-4	Header-5	Description
1	CRUISE#	NP-	#	Cruise number: year in units position - cruise identifier in tenths place
2	STATION		#	Sequential biological station number
3	NAME	SITE	NAME	Site name or location
4	TASK		NOTE	Site task
5	1		1	Section Separator
6	YEAR	GMT	YYYY	Sampling year at the station beginning
7	MONTH	GMT	MM	Sampling month at the station beginning
8	DAY	GMT	DD	Sampling day at the station beginning
9	HR	GMT	HH	Sampling hour at the station beginning
10	MIN	GMT	MM	Sampling minute at the station beginning
11	SEC	GMT	SS	Sampling second at the station beginning
12	JDAY	GMT	DECDAY	Julian day and time in decimal days at the station beginning
13	LAT	NORTH	DECDEG	North Latitude in decimal degrees at the
.0	_,		520520	station beginning
14	LONG	EAST	DECDEG	East Longitude in decimal degrees at the
				station beginning
15	1		1	Section Separator
16	DAY	GMT	DD	Sampling day at the station end
17	HR	GMT	HH	Sampling hour at the station end
18	MIN	GMT	MM	Sampling minute at the station end
19	SEC	GMT	SS	Sampling second at the station end
20	JDAY	GMT	DECDAY	Julian day and time in decimal days at the station end
21	LAT	NORTH	DECDEG	North latitude in decimal degrees at the station end
22	LONG	EAST	DECDEG	East longitude in decimal degrees at the
22	LONO	LAGI	DLODLO	station end
23	1	I	1	Section Separator
24	DISTANCE	FROM CTD1	KM	Distance from the CTD location of CTD-1
	DIOTATOL	TROM OTET	1 (17)	(beginning locations)
25	DRIFTRATE	LAST CTD	CM/S	Rate of drift between the current CTD cast
				and the previous CTD cast using beginning positions
26	DRIFTRATE	DURING CAST	CM/S	Rate of drift between the beginning and end
	2.tt. /10til		5, 5	of the current CTD cast
27	ICE	THICKNESS	CM	Thickness of ice-pack at the station
28	DEPTH	CTDMAX	M	Maximum depth of the CTD cast
29	NOTES		NOTE	Notes about the station

Appendix 2. Column listings in the data file NPB05CTD.CSV. The file is an ASC-II commaseparated-value file. Columns with alphanumeric data have blank values of "--", while columns of numerical data have blank values of -9, -99, or -999. Header-3 are headers found in row 8. Header-4 are headers found in row 9. Header-5 are headers found in row 10.

Column#	Header-3	Header-4	Header-5	Description
1	CRUISE#		#	Cruise number: year in units position - cruise identification in tenths place
2	CTD#		#	Sequential CTD number
3	DEPTH-BIN	BIN-CENTER	M	Center of the depth bin in meters
4	DEPTH-AV		M	Average depth of binned data in meters
5	PRES		DBAR	Average pressure of the binned data in decibars
6	TEMP		DEGC	Average temperature of the binned data in degrees C
7	SAL		PSU	Average salinity of the binned data in psu
8	SIGMAT		MG/L	Average density (sigma-t) of the binned data in mg/liter
9	FLUOR	[CHLA]EX	UG-CHL/L	Average fluorometer-assessed chlorophyll concentration in micrograms of extracted chlorophyll-a per liter

Appendix 3. Column listings in the data file NPB05BTL.CSV. The file is an ASC-II commaseparated-value file. Columns with alphanumeric data have blank values of "--", while columns of numerical data have blank values of -9, -99, or -999. Header-3 are headers found in row 8. Header-4 are headers found in row 9. Header-5 are headers found in row 10.

Column #	Header-3	Header-4	Header-5	DESCRIPTION
1	CRUISE#	NP-	#	Cruise number: year in units position - cruise identifier in tenths place
2	STATION		#	Sequential biological station #
3	NAME	SITE	NAME	Site name or location
4	DEPTH-BIN	BIN-CENTER	М	Selected bottle depth in meters
5	DEPTH-BTL		M	CTD-measured bottle depths in meters
6	PRES		DBAR	CTD-measured pressures in decibars
7	TEMP		DEGC	CTD-measured temperatures in degrees C
8	SAL		PSU	CTD-measured salinities in psu
9	SIGMAT		MG/L	Density (sigma-t) values in mg/liter
10	FLUOR	[CHLA]EX	UG-CHL/L	In-situ fluorometer measured chlorophyll concentrations in micrograms of extracted
11	NO3		UMOL/L	chlorophyll-a per liter Nitrate concentrations in micromoles/L
12	NO2		UMOL/L	Nitrite concentrations in micromoles/L
13	NH4		UMOL/L	Ammonium concentrations in micromoles/L
14	TIN		UMOL/L	Total inorganic nitrogen concentrations (sum
14	1111		OWOL/L	of nitrate, nitrite, ammonium) in micromoles/L
15	PO4		UMOL/L	inorganic phosphate concentrations in micromoles/L
16	SI		UMOL/L	dissolved inorganic silicate concentrations in micromoles/L
17	O18/O16		PER MIL	seawater <sup>18</sup> O isotope ratios in per mil relative to SMOW

Report Date: 12 April 2008

Report End: file NPB05DOC.XXX