J. W. Rommets*, M.H.C. Stoll*, R.X. de Koster*, T.F. de Bruin*, H.J.W. de Baar*, U.V. Bathmann† and V. Smetacek†.

INTRODUCTION

The enclosed CD-ROM contains the actual database of measured variables as well as various background information on the expedition and the methods and other descriptions directly related to each reported variable. The CD-ROM was mastered in a format that can be read by both Macintosh and PC computers. It is organised in a hierarchical structure by folders containing both text files in MS-Word for Windows 2 format and datafiles in either Excel 4.0 or ACCESS format. Software with such formats is not included but available from Microsoft. In addition the textfiles have been converted to PostScript format and the datafiles have been converted to simple ASCII formats and placed on the CD-ROM as well.

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BACKGROUND INFORMATION

Textfiles

Participating scientists (affiliations, phone, fax, internet).

Participating institutes (postal addresses).

JGOFS core activities (responsible scientists).

Other activities (with scientists).

Shipboard experiments (with scientists).

Description of methods.

Structure CD-ROM / MS ACCESS relational database.

Tabulations

Listing of 123 stations (with geartype deployment).

Listing of 211 measured variables in rosette bottles (units, description).

DATABASE

CTD sensors downcasts records of 229 CTD casts.

Rosette bottles from 229 hydrocasts of 24 samplers each (station, cast, bottle number).

Natural radioisotopes from Gerard barrel casts.

Trace metals and nutrient data from Kevlar wire Go Flo sampling.

Metal-biota interaction experiments.

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[†] Alfred Wegener Institute for Polar and Marine Research, P.O. Box 120161, 27570 Bremerhaven, Germany.

Incubations primary productivity and ¹⁵N ammonia uptake.

Net sampling results: mesozoo-, phytoplankton and mesozooplankton grazing.

CO₂ system, meteorology, chlorophyll: underway in surface waters.

Ice cover observations.

Wind velocities.

Benthic observations.

Ice biology.

ELECTRONIC MAIL UPDATES

Further updates of the ANTX/6 database will become available by electronic mail through ftp-servers at the Alfred Wegener Institute (ftp://ftp.awi-bremerhaven.de/pub).

ENQUIRIES

Queries about certain parts of the data can be adressed directly to the relevant scientist(s). For this purpose a listing of names and adresses including internet identities is provided in the file STAFF.DOC. Enquiries relating to the CD-ROM are to be made to Joop Rommets at NIOZ (rommets@nioz.nl) and all questions related to the electronic updates are to be made to Ulrich Bathmann at AWI (ubathmann@awi-bremerhaven.de).

DATA POLICY

The data contained in this CD-ROM have been produced jointly by the participants of the JGOFS expedition ANT X/6 and the data management staff of the Netherlands Institute for Sea Research (NIOZ). Users of the data are free to process these as deemed useful, provided that in any report or publication arising from such use the source of the data is acknowledged by referring either to the relevant individual research article(s) in this issue of *Deep Sea Research II* or to:

Rommets, J.W., M.H.C. Stoll, R.X. de Koster, T.F. de Bruin, H.J.W. de Baar, U.V. Bathmann and V. Smetacek (1997) Database of the JGOFS expedition ANT X/6 aboard RV 'Polarstern'. *Deep-Sea Research II*, **44** (1-2), and CD-ROM Appendix.

When in such case the used ANT X/6 data is a substantial part of the report or publication, one is expected to extend the courtesy of informing the respective investigators, or on their behalf one of the guest editors (Smetacek, de Baar, Bathmann, Lochte or Rutgers van der Loeff) of this issue or the editor Rommets of the CD-ROM. This allows the option of consideration of joint authorship.

Acknowledgements—Production of the database and the CD-ROM were supported by the Netherlands Institute for Sea Research (NIOZ) and a grant for JGOFS Southern Ocean of the Netherlands Committee for Antarctic Research (NAAP), a subsidiary of the Netherlands Organization for Scientific Research (NWO), coordinating Antarctic subsidies by 7 government departments. The excellent support of Anne Vindenes Allen, Kevin Ruston, Justinia Seaman and Catherine Shaw of Elsevier Science at Oxford in facilitating the production are gratefully acknowledged.

REFERENCES

Bathmann, U.V., V. Smetacek, H.J.W. de Baar, E. Fahrbach and G. Krause (1994). The expeditions ANTARKTIS X/6-8 of the Research Vessel *Polarstern* in 1992/1993. *Berichte zur Polarforschung*, **135**, 4-126.

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A.	AA COCI	Alike					

Names in brackets for participants who did not join the actual expeditionm but will analyze the samples in their laboratory

In collaboration with H. Gieshagen (IFM, Dept. Microbiology)

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JGOFS CORE ACTIVITIES

1. Meteorology and positioning

Herbert Köhler (DWDS), Heinz Hill (DWDS), Cees Veth (NIOZ)

2. CTD, O2-probe, fluorometry, turbidity

Cees Veth (NIOZ), Sven Ober (NIOZ), Ronald de Koster (NIOZ)

Underway salinity, temperature, fluorometry

Uli Bathmann (AWI)

3. Dissolved Oxygen

Rinus Manuels (NIOZ).

4. Nutrients

Karel Bakker (NIOZ), Peter Fritsche (IFM). Ammonia by Jacques Poncin (IEM)

5. Optics

Sylvie Mathot (ULB), Cees Veth (NIOZ), Bernard Queguiner (IEM), Laetitia Teissier (IEM).

6. Carbondioxide system

Dorothee Bakker (NIOZ), Joop Rommets (NIOZ), Michel Stoll (NIOZ), Hein de Baar (NIOZ).

7. POC and PON

Uli Bathmann (AWI), Bernard Queguiner (IEM)

8. DOC and DON by HTCO methods

Avan Antia (SFB), Paul KŠhler (SFB)

9. Chlorophyll and Pigments

Uli Bathmann (AWI), Bärbel Bolt (FBB), Doris Meyerdierks (FBB), Bernard Queguiner (IEM), Ilka Peeken (SFB), Maria van Leeuwe (NIOZ).

10. Bacteria biomass and production

Karin Lochte (AWI), Peter Bj¿rnsen (MBL), Alexandra Nielsen (MBL), Anke Weber (UOS/IFM), Sylvie Becquevort (ULB), Thierry de Henau

11. **Mesozooplankton** (incl. egg production)

Santiago Gonzalez (NIOZ), Bouwe Kuipers (NIOZ).

12. Microplankton abundance; autotrophs, heterotrophs; incl. nanoplankton

Dick Crawford (AWI), Friedel Hinz (AWI) Renate Scharek (AWI), Christine Klaas (AWI), Andrea Detmer (IFM), Sylvie Becquevort (ULB), Sylvie Mathot (ULB), Frank Jochem (IFM), Peter Björnsen (MBL).

13. Primary production by 14C

Sylvie Mathot (ULB), Bernard Queguiner (IEM), Frank Jochem (IFM)

14. Primary production by O2

Frank Jochem (IFM) with Rinus Manuels (NIOZ)

15. New Production by 15N and Export Production by 234Th

Marita Wunsch (SFB), Wolfgang Koeve (SFB), Frank Dehairs (VUB), Leo Goeyens (VUB), Michiel van der Loeff, Jana Friedrich, Heike Hölzen (all AWI).

16. Autotrophic pico/nano-plankton (including cyanobacteria)

Andrea Detmer (IFM)

17. Grazing by Mesozooplankton

Corinna Dubischar (AWI), Uli Bathmann (AWI).

18. Grazing by Microzooplankton and Nanozooplankton

Christine Klaas (AWI), Sven Reitmeier (SFB), Sylvie Becquevort (ULB), Thierry de Henau (ULB)

19&20.Sediment traps

Uli Bathmann (AWI)

SOUTHERN OCEAN JGOFS CORE ACTIVITIES

21. Ice coverage.

Jan van Franeker (IBN)

22. Ice physics

Cees Veth (NIOZ)

23. Ice biology

Uli Bathmann (AWI), Renate Scharek (AWI), Sylvie Becquevort (ULB), Sylvie Mathot (ULB), Ilka Peeken (SFB), Frank Jochem (IFM)

24. Silica biogeochemical cycling (incl. mathematical modeling)

Bernard QuŽguiner (IEM), Laetitia Teissier (IEM), Pascal David (CNRS)

25. Iron-plankton interactions (incl. trace element distributions)

Maria van Leeuwe (NIOZ), Renate Scharek (AWI), Jeroen de Jong (NIOZ), Bettina Lšscher (NIOZ), Hein de Baar (NIOZ).

OTHER ACTIVITIES

26. Top predators (birds, marine mammals)

Jan van Franeker (IBN)

27. Ecophysiology of ice algae: DMSP

Doris Meyerdierks (FBB), BŠrbel Bolt (FBB)

28. Biogeochemistry of Barium

Frank Dehairs (VUB)

29. 13C in surface water particulate organic matter

Frank Dehairs (VUB)

30. Benthic processes

Michiel Rutgers van der Loeff, Ola Holby, Jana Friedrich, Heike Hölzen, Karin Lochte (all AWI)

ANT X/6: SHIPBOARD EXPERIMENTS

- **9.** Effect of declining light conditions on phytoplankton, pigments and bacteria. (Peeken, Lochte, Crawford). Data available upon request.
- **10.** Experiments for calibration of bacterial production measurements and for assessment of bacterial consumption of DOC (Kähler, Bjørnsen, Manuels, and others). Data available upon request.
- **10.** Effect of temperature on bacterial production and primary production. (Lochte, Bjørnsen, Mathot). Data available upon request.
- 12. Growth potential of heterotrophic dinoflagellates ($< 20 \mu m$). (Bjørnsen). Data available upon request.
- 12. Phytoplankton cultures isolation, electron microscope fixation and shipboard experiments. (Crawford, Scharek)
- **12.** Growth and grazing experiments with natural microplankton populations (Klaas). Data available upon request.
- 17. Mesozooplankton grazing other than "in" the field. (Dubischar, Bathmann, Peeken). Data available upon request.
- **24.** Silica dissolution experiments (Quéguiner and others). Data available upon request. Related data in this bottle casts report.
- **25.** Fe/biota experiments (vanLeeuwe, Scharek and others). Data available upon request.

SCIENTIFIC COMMITTEE ON OCEANIC RESEARCH



JOINT GLOBAL OCEAN FLUX STUDY

A Core Project of the International Geosphere-Biosphere Programme

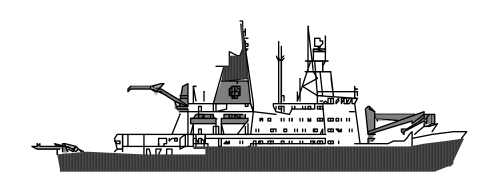
Frühling im Eis

R.V. Polarstern Cruise ANT X/6

Punta Arenas to Capetown

29 September - 29 November 1992

V. Smetacek, chief scientist



Bottle Casts Databases (CTD/Rosette - Gerard Barrels - KevlarWireGoFlo)

> edited by J.W. Rommets, M.H.C Stoll, R. Dapper H.J.W. de Baar and C. Veth

METHODS

Investigators (brackets for those not actually taking part in the cruise) {Acronyms of variables as in Rosette database}

1. Meteorology and positioning

Herbert Köhler (DWDS), Heinz Hill (DWDS), Cees Veth (NIOZ) {Data will appear in other report.} Automated INDAS system aboard R.V. 'Polarstern'

For positioning of the research vessel use is made of the Global Positioning System (GPS).

Standard meteorological observations according to World Meteorological Organization (W MO) recommendations have been done at 3 hour intervals as prescribed by JGOFS. Param eters measured every 3 hours are:

Position; Speed; Heading; Air temperature; Dew point, humidity; Wind velocity; Wind direction; Air pressure; Tendency of air pressure; Visibility; Cloud base; Cloud type; W ater temperature; Wave height; Wave period; ice concentration

Automatic recording takes place of the following parameters (Every 5 minutes): Position; Speed; Heading; Air tem perature; Dew point; W ind velocity; Wind direction; Air pressure; Tendency of air pressure; Global radiation; Visibility; Cloud base; Water temperature; Salinity.

2a. CTD, O₂-probe, fluorometry

Cees Veth, Sven Ober, Ronald de Koster (all NIOZ) {CTD.press, CTD.temp, CTD.sal, CTD.O2.sens, CTD.Fluor, CTD.Trans}

At each station CTD-casts have been done. Standard cast depths were 1500 m and regularly to 200 m for incubation purposes. At a number of stations casts to the bottom were performed.

CTD-type

Seabird SBE 9 plus. with deckunit SBE 11plus (sample freq. 24 Hz)

T-sensor: type Seabird SBE 3 C-sensor: type Seabird SBE 4

Pressure sensor: Paroscientific high resolution pressure sensor

DO₂ (dissolved oxygen): Seabird SBE 13

Submersible Pump Seabird SBE

Accuracy and precision

Accuracy temperature: 0.001 degrees C and precision 0.0005 deg C Accuracy salinity: 0.002 PSU and precision 0.001 PSU (deep)

0.004 PSU and precision 0.001 PSU (surface)

Accuracy pressure: 2 dbar and precision 0.5 dbar

DO₂-sensor is calibrated with bottle analysis (see 3. Dissolved oxygen)

Accuracy and precision "better than 1%"

Calibrations procedures

Temperature

Pre cruise calibration by Sea-Bird Electronics Inc.

In situ calibration with SIS electronic reversing thermometers

(calibrated against triple point of water)

Post cruise calibration by Sea-Bird Electronics Inc.

Salinity / Conductivity

Pre cruise calibration by Sea-Bird Electronics Inc.

Calibrated with bottle analysis, with a Gu ildline 8400 Salinom eter using standard sea water ampoules.

Post cruise calibration by Sea-Bird Electronics Inc.

2 5/27/11

Pressure

Pre cruise calibration by Paroscientific Inc.

In-situ calibration with SIS electronic reversing pressure meter

Post cruise calibration by Paroscientific Inc.

Fluorometer

Chelsea Instruments Aquatracka (deep sea version).

Transmissometer

type Sea-Tech 25 cm beamlength, (wavelength: 660 nm)

Accuracy better than 1%, precision 0.1 %.

Rosette

General Oceanics 24 positions steppermotor

Rosette sample bottles:

NOEX and NISKIN for standard sampling

GoFlo for ultra clean sampling

Rosette frame: Teflon coated stainless steel for ultra clean sampling.

2b. Underway salinity, temperature, fluorometry

Uli Bathmann (AWI)

{No data in this report}

3. Dissolved Oxygen

Rinus Manuels (NIOZ) {Oxy1, Oxy2, Oxy, OxyT}

Oxygen samples have been collected and analyzed in duplicate according to the Winkler method, following recommendations of the Woce Hydrographic Program (WHP) except for the calibration of the sodiumthiosulphate solution which was done gravim—etrically (rather then with pipettes) for better accuracy. The photom etric high precision oxygen titr—ator provides reproducibility better than 0.1 percent, well exceeding the 0.5 % WHP requirements. Because of the very cold seawater in the Antarctic region gas bubbles were seen to escape from—the samples after having been acidified under norm—al laboratory conditions. In order to avoid this outgassing all samples were stored and analyzed at 4.5 °C in a thermostatted waterbath.

Abbreviations:

Oxy1 = 1st replicate

Oxy2 = 2nd replicate Oxy = Mean (avaluding)

Oxy = Mean (excluding possible outliers)
OxyT = Sample temperature on closing bottle

Culberson, C.H. (1991) Dissolved Oxygen, chapter in: WHP Operations and methods - July 1991.

4. Nutrients

Karel Bakker (NIOZ), Peter Fritsche (IFM), Jacques Poncin (IEM)

Nitrate, nitrite, phosphoric acid, orthosilicic acid

Karel Bakker, Peter Fritsche

{Silicate, Nitrate, Nitrite, Phosphate}

Samples were collected by Niskin, NOEX or Go Flo bottles and as soon as possible taken for nutrients in polyethylene bottles. Measurem ents were carried out within 12 hours after collection;

meanwhile samples were kept cool at 2 °C and dark in a refrigerator. Volumetric flasks for dilution of nutrients stocks were precalibrated giving linearity with correlation coefficients of at least 0.999 for 4 calibration points. Baseline water obtained by dissolving 34g NaCl/l demiwater (18 MOhm) is used as washwater between the samples and as a carrier for the diluted stocks in order to avoid matrix problems on an autoanalyzer. Blank measurements of this water obtained values of zero μ M for phosphate, nitrate, nitrite and silicate. For the CTD samples the maximum sample value is compared with the full scale standard value so to obtain the best resolution of the system. With every run of CTD samples we put in a stable nutrient-cocktail containing all the parameters as an independent check standard.

The samples were measured on a Technicon AA-II autoanalyzer with a sam ple rate of 30 hr ⁻¹ using 80 seconds sam ple-time and 40 seconds washing- time to reach a steady state level. Calculations were done with an attached PC correcting for baseline and gain drift.

The chemical methods used for the various nutrients were:

Silicate: Measured as the reduced m olybdenum blue complex at 660 nm, with ascorbic acid as reductant; using oxalic acid to eliminate the phosphate interference.

Ortho-phosphate: Formation of the reduced molybdo-phosphate complex at pH 0.9-1.1 whereby potassium-antimonyl tartrate is used as a catalyst and ascorbic acid as the reductant. The developed color is measured at 880 nm. Method described first by Mur phy and Riley (1962). At the end of the cruise all hydrographic data were corrected upwards by multiplication with a factor 1.04 based on the overall offset observed through two months versus the absolute standard. Data provided for several shipboard experiments is to be corrected accordingly.

Nitrate and nitrite:

Method described by Grasshoff (1983) . Nitrate is first reduced into nitrite using a copperized cadmium coil (reduction> 95%) with im idazole as buffer agent. Used are two channels, one for nitrate plus nitrite with the cadmium coil in the first stage sample line, and the other for nitrite alone using the same color reagent for both. The pink colour fo rmed after diazotation with sulphanylam ide and naphtylethylenediamine is measured at 550 nm for both channels nitrate is obtained by substracking the nitrite values from the first channel.

The overall statistics for this cruise were:

	detection limit	accuracy at typical value
	[µM]	[µM]
silicate	0.4	0.8 at 100
o-phosphate	0.02	0.05 at 2
nitrite	0.005	0.01 at 0.5
nitrate	0.3	0.6 at 30

N.B. see also project 24. for separate measurements of orthosilicic acid.

Ammonia

Jacques Poncin {NH4}

Ammonia is determined by the manual method of Koroleff (1976). Standards are realized with freshly prepared deionized water. Blanks are determined by using seawater samples taken at 1000-1500 m depth.

Koroleff (1976). Determination of ammonia. In: Grashoff, K. (ed.) Methods of seawater analysis. Verlag Chemie, Weinheim, 126-133.

5. Optics

Sylvie Mathot (ULB), Cees Veth (NIOZ), Bernard Quéguiner (IEM), Laetitia Teissier (IEM)

Incident Photosynthetically Active Radiation (PAR) was continuously recorded (one value every two minutes) by means of a cosine Li-Cor sensor set up on the upper deck of the ship.

6. Carbondioxide system

Dorothee Bakker, Joop Rommets, Michel Stoll, Hein de Baar (all NIOZ)

Partial pressure of CO₂ in atmosphere and ocean

Dorothee Bakker {pCO2.GC-cm}

*The partial pressure of CO*₂ *of discrete samples.*

Discrete samples of 600 m l were taken in gl ass bottles with a screw cap containing a rubber septum from 1500, 1000, 500, 300, 200, 150, 100, 80, 60, 40, 20 and 10 meter from the CTD at all whole degree stations. Also all depths in deep casts to the bottom were sampled. Samples were poisoned by adding 0.1 m l of a saturated m ercury chloride solution and put in a waterb ath of 4.5 to 5 C for a minimum of one hour. 20 ml of water in each bottle was replaced by calibration gas of 473 ppmv CO₂ in artificial dry air. After at least another hour in the waterbath the headspace of the sample was injected into the gaschromatograph. A GC-run typically consisted of one discrete sample and calibration gas of 473 ppmv CO₂ by volume. The temperature of the waterbath was registered continuously. The temperature correction of Copin-Montegut (1988, 1989) was applied. Results were checked by comparing them with measurements of alkalinity and total CO₂.

Copin-Montegut, C., 1988. A new formula for the effect of temperature on the partial pressure of CO₂ in seawater. *Marine Chemistry*, **25**, 29-37.

Copin-Montegut, C., 1989. Corrigendum. Marine Chemistry, 27, 143-144.

Continuous measurements of the partial pressure of CO_2 in surface water and marine air.

Seawater was pum ped continuously from 12 m eter below sealevel to an equilibrator. The temperature difference between water at the intake and in the equilibrator was typically less than a degree. Every 10 m inutes the CO 2 content of the headspace of the equilibrator was m easured by a gaschromatograph. Marine air was pumped from 22 meter above sea level. Calibration gases of 259, 361 and 473 ppm v in artificial dry air by BOC, UK were used. Each GC-run consisted of two calibration gases, an equilibrator sam ple, followed by m arine air and a second equilibrator sam ple. CO₂ was converted to methane by a nickel catalyst and detected by an FID-detector. The temperature correction of Copin-Montegut (1988, 1989) was used.

Files are per day with nomenclature CO2Dmmdd.XLS and CO2Smmdd.XLS

- Files containing the suffix D contain ONLINE data per 10 minute interval
- Files containing the suffix S c ontain ONLINE data and air-sea fluxes com puted with different methods.
- mm stands for the month
- dd stand for the day

CO2D????	Explanation	Unit	Parameterisation	Skin temperature difference	Length wind interval	Length atmospheric pressure
Date	Date	m/d/yr	-	-	-	-
Time	Time	hh:mm	-	-	-	-
Wvel	wind velocity	m·s-1	-	-	-	-
AirTemp	air temperature	°C	-	-	-	-
Humidity	humidity	%	-	-	-	-
Latitude	Latitude	N+, S-	-	-	-	-
Longitude	Longitude	E+, W-	-	-	-	-
SpeedAh	speed ahead	m·s-1	-	-	-	-
Air pressure	atmospheric pressure	hPa	-	-	-	-
Glob rad	global radiation	W·m-2	-	-	-	-
Visibility	visibility	m	-	-	-	-
Cloud base	cloud base	m	-	-	-	-
Depth	water depth	m	-	-	-	-
DewPoint	dew point	°C	-	-	-	-
Wdir	wind direction	0	-	-	-	-
Chlorophyll	chlorophyll a content	mg·m-3	-	-	-	-

CO2S????	Explanation	Unit	Parameterisation	Skin temperature difference	Length wind interval	Length atmospheric pressure
Date	Date	m/d/yr	-	-	-	-
Wanted time	Time	hh:mm	-	-	-	-
xCO2DryAir	dry volume fraction of CO2 in dry air	μmol·mol-1	-	-	-	-
fCO2Air	fugacity of CO2 in with water saturated air	μatm	-	-	-	-
fCO2Eq	fugacity of CO2 in the equilibrator	μatm	-	-	-	-
fCO2w	fugacity of CO2 in water	μatm	-	-	-	-
Gamma eq	fugacity coefficient of CO2 for the equilibrator	-	-	-	-	-
K0_Air	solubility of CO2 at the sea surface	mol·kg-1·atm-1	-	-	_	-
K0_H2O	solubility of CO2 in bulk water	mol·kg-1·atm-1	-	-	-	-
Cair	concentration of CO2 at the sea surface	μmol·kg-1	-	-	_	-
Cwater	concentration of CO2 in bulk water	μmol·kg-1	-	-	_	-
Tempeq	temperature of the equilibrator	°C	-	-	_	_
TskTemp	Water temperature bow salinometer	°C	Bow salinometer			
TPyro	Uncorrected Pyrometer signal	°C	Detected signal (be	fore correction)		
TPyroCorr 40°	Corrected pyrometer temperature 40°	°C	Detected and correct			
TskSal	Salinity bow salinometer	C	-	-	_	_
Density	Density of seawater	kg·m-3	_	_	_	_
TWVel	wind velocity	m·s-1		_	_	
AirTemp	air temperature	°C	_	_	_	_
Humidity	humidity	%	-	-	-	-
PosLat	Latitude	N+, S-	-	-	-	-
PosLon			-	-	-	-
	Longitude	E+, W-	-	-	-	-
SpeedAh	speed ahead	m·s-1	-	-	-	-
SpeedAc	speed across	m·s-1	-	-	-	-
Airpressure	atmospheric pressure	hPa	-	-	-	-
GlRad	global radiation	W·m-2	-	-	-	-
Vis	visibility	m	-	-	-	-
CloudBase	cloud base	m	-	-	-	-
SysDepth	water depth	m	-	-	-	-
DewPoint	dew point	°C	-	=	-	-
WDir	wind direction	0	-	-	-	-
Chloro	chlorophyll a content	mg⋅m-3	-	-	-	-
Flux LMno skin	CO2 air-sea flux	$mmol/(m2 \cdot d)$	Liss-Merlivat	none	10 min	10 min
Flux LM meas	CO2 air-sea flux	$mmol/(m2 \cdot d)$	Liss-Merlivat	detected	10 min	10 min
Flux LMskin02	CO2 air-sea flux	$mmol/(m2 \cdot d)$	Liss-Merlivat	0.2°C	10 min	10 min
Flux LM1002	CO2 air-sea flux	$mmol/(m2 \cdot d)$	Liss-Merlivat	none	10 min	6 weeks
Flux LMwind	CO2 air-sea flux	$mmol/(m2 \cdot d)$	Liss-Merlivat	none	6 weeks	10 min
Flux Wno skin	CO2 air-sea flux	$mmol/(m2 \cdot d)$	Wanninkhof	none	10 min	10 min
Flux W meas	CO2 air-sea flux	$mmol/(m2 \cdot d)$	Wanninkhof	detected (40°)	10 min	10 min
Flux Wskin02	CO2 air-sea flux	$mmol/(m2 \cdot d)$	Wanninkhof	0.2°C	10 min	10 min
Flux W1002	CO2 air-sea flux	$mmol/(m2 \cdot d)$	Wanninkhof	none	10 min	6 weeks
Flux Wwind	CO2 air-sea flux	$mmol/(m2 \cdot d)$	Wanninkhof	none	6 weeks	10 min
Flux Hasse	CO2 air-sea flux	$mmol/(m2\cdot d)$	Wanninkhof	Skin effect, Hasse	10 min	10 min
Flux Saun8	CO2 air-sea flux	$mmol/(m2 \cdot d)$	Wanninkhof	Skin effect, Saunders, l=8	10 min	10 min
Flux Saun var	CO2 air-sea flux	$mmol/(m2 \cdot d)$	Wanninkhof	Skin effect, Saunders, l=variable	10 min	10 min
Flux Schnacht	CO2 air-sea flux	$mmol/(m2 \cdot d)$	Wanninkhof	Skin effect, Schlüssel et al, night	10 min	10 min
Flux Schtot	CO2 air-sea flux	mmol/(m2·d)	Wanninkhof	Skin effect, Schlüssel et al, day+night	10 min	10 min

Flux Soloviev	CO2 air-sea flux	$mmol/(m2 \cdot d)$	Wanninkhof	Skin effect, Soloviev and Schlüssel	10 min	10 min
dTsch-D	Skin temperature difference	°C	Model Schlüssel et al, day	-	-	-
dTsch-N2	Skin temperature difference	°C	Model Schlüssel et al, night	-	-	-
dTsch-tot	Skin temperature difference	°C	Model Schlüssel et al, day+night	-	-	-
dTsa, l=8	Skin temperature difference	°C	Model Saunders, labda =8	-	-	-
dTsa, l=var	Skin temperature difference	°C	Model Saunders, variable labda	-	-	-
dThasse	Skin temperature difference	°C	Model Hasse	-	-	-
dTso-tot	Skin temperature difference	°C	Model Soloviev and Schlüssel	-	-	-

Total Carbondioxide

Michel Stoll {TCO2.C}

Total carbon dioxide in discrete samples was determined by the Coulometric method (Johnson et al., 1987). Samples were poisoned with 0.05 - 0.1 m $^{-1}$ of saturated mercury(II) chloride solution to prevent changes due to biological activity. They were than analyzed with an automated extraction line. A subsample is acidified with 8.5% phos phoric acid and bubbled through with CO $_2$ -free nitrogen gas. The released CO_2 gas is captured in ethanol-am ine solution with an indicator which is photom etrically backtitrated. Standards reference seawater as supplied by Dickson were determined regularly as a quality control check. Accuracy and precision amounts to \pm 1.5 μ mol/kg.

Johnson K.M., P.J. LeB. Williams, L. Brändström and J. McN Sieburth (1987). Coulometric total carbon dioxide analysis for marine studies: Automatization and calibration. *Marine Chemistry*, **21**, 117-133

Alkalinity

Joop Rommets {Alk.A}

For the determination of the alkalinity 125 m l sea water samples were titrated at 20 °C with 0.1 M hydrochloric acid in a closed cell modified after Bradshaw and Brewer (1988). A Gran plot was made of the data points after the second equivalent point. For the calculation the constants of Goyet and Poisson (1989) were used. About five samples could be analysed in one hour with an accuracy of 1 micro-aequivalent per kg seawater. Most of the samples were taken at the full degree mesostations at 20, 40, 60, 80, 100, 150, 200, 300, 500, 1000 and 1500 metres, occasionally until the bottom.

Bradshaw, A.L. and P.G. Brewer (1988) *Marine Chemistry*, **34**, 155-162. Goyet, C. and A. Poisson (1989) *Deep-Sea Research*, **36**(11), 1635-1654.

7. POC and PON

Uli Bathmann (AWI), Bernard Quéguiner (IEM), Laetitia Teissier (IEM), Jacques Poncin (IEM), Pascal David (CNRS)

Particulate Organic Carbon and Nitrogen

U. Bathmann {POC, PON}

Shortly after taken water sam ples from CTD-rosette, 1 to 4 L of seawater water were f iltered through a precombusted (550 °C, 12 hour s) Whatman GF/F glasfibre filter and shortly rinsed with destilled water. Filters were stored f rozen (-25°C) until measurement at the laboratory at AW I. Before measurements filters were exposed to fum ed HCl for 24 hours, then rinsed shortly with distilled water and dried (60 °C, 2 hours). The m easurements were done by means of an Perkin-Elmer CHN Analyzer. Values are given in mg POC / m^3 or mg PON / m^3 .

Particulate Organic Carbon and Nitrogen (in relation to project 24.) Bernard Quéguiner, Laetitia Teissier, Jacques Poncin, Pascal David. {Biog.Si.POC, Biog.Si.PON}

2.5-1 seawater were filtered through 25m m Whatman GF/F filters (precom busted at 450 °C) using Pyrex filter towers (Millipore). Filters were stored frozen in closed glass pill-boxes. POC and PON analyses were performed in the laboratory. After elimination of inorganic carbon remaining on the GF/F filters by fum ing with concentrated HCl, POC and PON were m easured by a com bustion method (Strickland and Parsons, 1972), using a modified Carlo Erba model N 1500 analyser.

Strickland J.D.H. & Parsons T.R. 1972. A practical handbook of seawater analysis, 2nd edition. Bull. Fish. Res. Bd. Canada, 167 : 310 pp.

8. Dissolved Organic Carbon and Dissolved Organic Nitrogen

Avan Antia (SFB), Paul Kähler (SFB) {DOC, DON}

The contents of dissolved organic carbon (DOC) and nitrogen (DON) are m easured by High Temperature Catalytic Combustion similar to the method presented by Sugimura and Suzuki (1988). 10 ml of sample are filled into glass am poules from the Niskin bottle, acidified with 60 ul concentrated phosphoric acid, and the am poules sealed. Acidified samples may be stored for prolonged periods (months). Before measurement the water is sparged of (inorganic) CO₂ (i.e. all carbonates at the low pH) by bubbling with argon in the opened ampoules for 10 to 20 m inutes. 100 µl of the sample is injected into a quartz tube containing 20 g of platinized alum inum oxide beads (5% Pt content) covered with 2 g of Pt gauze and kept at a tem perature of 900 °C. A stream of oxygen (o r 10% oxygen in argon for combined DOC/DON m easurements) carries the wa ter vapor and com bustion gases through several water traps (5 °C.-trap, ice bath, Mg-perchlorate tube) and adsorption traps for sulphur-and chlorinecontaining gases (tin, zinc and bron ze) to an infrared adsorption CO₂-detector. In one of three such setups a chem oluminescence detector for the m easurement of NO (to m easure total dissolved nitrogen compounds) is in line after the infrared detector. Ca libration is against glucose and urea dissolved in seawater at appropriate concentrations. The obtai ned values of total organic carbon (TOC) and total dissolved nitrogen (TDN) are converted to DOC and DON by the subtraction of particulate C, particulate N and inorganic dissolved N-compounds respectively. We measure water column values of odd stations on board, even-numbered stations at home. Additionally, we measure DOC and DON in ice, porewater, and water from various experiments.

Values are given in µmol C and N per litre.

Sugimura, Y. and Suzuki, Y. (1988) A high tem perature catalytic oxidation method of non-volatile dissolved organic carbon in seawater by direct injection of a liquid sample. *Marine Chemistry*, **16**, 83-97.

9. Chlorophyll and Pigments

Uli Bathmann (AWI), Bärbel Bolt (FBB), Doris Meyerdierks (FBB), Bernard Quéguiner (IEM), Laetitia Teissier (IEM), Jacques Poncin (IEM), Pascal David (CNRS), Sylvie Mathot (ULB), Ilka Peeken (SFB), Maria van Leeuwe (NIOZ)

Determination of chlorophyll a and phaeopigments by fluorometric technique

U. Bathmann {Chlorophyll}

Shortly after taken water sam ples from CTD-rosette, 0.5 to 2 L of seawater water was filtered through a Whatman GF/F glasfibre filter. Filters were stored frozen (-25 °C) until extraction which was normally performed within one day by adding $10 \text{ m}\ 1$ of 90% aceton/water (v/v) and grinding (plankton and filters) with glass beeds. The extract was m easured for chlorophyll a and phaeopigm ents (the latter

after adding two drops of 1M HCl) with a Turner Design fluorometer according to the method described by Evans et al. 1982. The fluorom eter was calibrated by using pure chlorophyll extract obtained from Sigma Chemical Company and checked by the photometric method described by Strickland and Parsons (1972). Values are given in mg chl. a/meter³ or µg chl.a/l.

Chlorophyll a and phaeopigments (in relation to project 24). Bernard Quéguiner, Laetitia Teissier, Jacques Poncin, Pascal David {Biog.Si.Chla}

1-l samples are filtered through 25m m Whatman GF/F filters. Filters are placed in Pyrex tubes and kept frozen until analysis in the laboratory. An alysis is performed using the fluorom etric method (Neveux, 1976).

Neveux J. 1976. Dosage de la chlorophylle a et de la phéophytine par fluorométrie. *Ann. Inst. Océanogr.*, **52**, 165-174.

Chlorophyll *a* (in relation to project 27.) Doris Meyerdierks, Bärbel Bolt {DMSP.Chla}

After prefiltration through a 200 µm nylon net to remove larger zooplankton, phytoplankton was concentrated by filtration (< 150 m bar) of 1 - 4 L seawater onto gla ss fibre filters (W hatman GF/F, 47 mm diameter). For chlorophyll <u>a</u> analysis, filters were stored frozen (-25 °C) in polyethylene tubes until extraction within the next two days. They were then homogenized in 5 ml of 90 % acetone, centrifuged and the supernatant was determ ined fluorometrically using a Chlorophyll-Fluorom eter (biosens Hannover, Germany) calibrated against chlorophyll <u>a</u> standard (Sigma Chemicals) which was checked photometrically according to Jeffrey and Humphrey (1975).

Chlorophyll *a* (in relation to projects 12. and 13.) Sylvie Mathot {Data available upon request}

For below study on "Phytoplankton: chlorophyll, proteins, lipids, carbohydrates" (see section 12.) a small dataset of Chl *a* values was produced. This is not in the database but available upon request.

Pigments

Ilka Peeken

{Pigments, 19-but, 19-hex, allox, chla, chla/allo, chla/epi, chlb, chlc1+2, chlc3, chllida, diadino, fuco, lut/zeax, peridin, phorba, phphyta, prasinox, pyrophorb, pyrphphyta}

Seawater samples (2-81) were filtered onto 25 mm Whatman GF/F filters with a pressure of less than 120 m bar. After filtration, the filters were fo lded and stored in 2 m 1 micro centrifuge tubes (Eppendorf cups) at -30 °C until analysis.

Samples from transects 2, 3, 5, 6 and 7 were m easured on board by m eans of a HPLC-system, equipped with a Perkin Elm er pump (series 400), an LS1 fluorescence detector, a spectroflow 757 UV-Vis detector and a Waters integration system. Samples from transect 11 were measured in the laboratory 4 months after the cruise, where the UV-Vis detect or was replaced by a diode array spectrophotom etric detector (Waters 995).

For analytical preparation, 50 µl internal standa rd (canthaxanthin) and 2 ml acetone were added to each filter sam ple and then hom ogenised for 3 minutes in a cell m ill. After centrifugation, the supernatant liquid was placed in Eppendorf cups and st ored at -30 °C until analysis within the next 12

hours. Just prior to analysis, an aliquot (100-200 μ l) of the sam ple was premixed with water (HPLC-grade) in the ratio 1:1 (v/v) and injected onto the HPLC-system. The pigments were analysed by reverse-phase HPLC, using a C $_{18}$ spherisorb ODS 3 μ m (4.0x125mm) Pharmacia column and HPLC-grade solvents (Biomol). Solvent A consisted of 80% methanol and 20% 0.5 M ammonium acetate and solvent B contained 80% methanol and 20% acetone. The gradie nt was run from A to B in 30 m inutes and than held for 10 minutes at B, with a continuous flowrate of 1.5 m l min⁻¹. Eluting pigments were detected by absorbance (436 nm) and fluorescence (Ex: 410 nm, Em: > 600 nm).

Pigments were identified by comparing their retention times with those of pure standards and algal extracts. Additional confirm ation for each pi gment was done with the remaining extracts of representative samples from all transects using on-line diode array absorbance spectra between 390-750 nm. Pigment concentrations were quantified based on peak areas of external standards, which were spectrophotometrically calibrated using extinction coefficients published by B IDIGARE (1991). For correction of experimental losses and volume changes, the concentrations of the pigments were normalised to the internal standard canthaxanthin.

Bidigare, R. R. (1991). Analysis of algal chlorophylls and carotinoids. In *Marine particles: Analysis and Characterisation*, vol. Geophysical Monograph (ed. D. C. Hurd und D. W. Spencer), pp. 119-123: American Geophysical Union.

Pigments (in relation to project 25.) Maria van Leeuwe {Var3.Pigments}

Seawater was collected typically at 80m and 40m depths as to coincide with the sampling depths for particulate trace metals (see below 25). At least 10 1 of sea water was filtered over glass fibre filters (Whatman GF/F). Filters were im mediately placed into a dewar-container holding liquid nitrogen, in which they will be stored until HPLC-analysis at home.

10. Bacteria biomass and production

Karin Lochte (AW I), Peter Bjørnsen (MBL), A nke Weber (UOS/IFM), (Hanna Giesenhagen, IFM), Alexandra Nielsen (MBL), Sylvie Becquevort (ULB).

Bacterial abundance

Anke Weber (Hanna Giesenhagen) {Bact.CellNum.AO}

5-10 ml of formalin fixed sample filtered onto Irgalanblack pre-stained 0.2 µm Nuclepore filters, a second membrane filter was placed underneath to fac ilitate dispersion of the bacteria over the filter. After four minutes of staining by acridine orange, the counts were made under blue-light excitation using a Zeiss epifluorescence microscope (1000x) with ICS-optics. The shipboard dataset will be written up in collaboration with H. Giesenhagen (IFM).

Bacterial Biomass

Anke Weber (Hanna Giesenhagen) {Bact.BM.AO}

Mean bacterial cellular biom ass was estimated by measuring 50 randomly selected cells (from filters prepared as described above) and calculating mean bacterial biovolume by comparision to a New Portion grid which was calibrated by comparison with standard size fluorescent beads. Calculation of the mean bacterial cellular carbon content was done according to Sim on & Azam, Mar. Ecol. Prog. Ser. 51, 201-213, 1989. Bacterial biomass was calculated by multiplying cell numbers and mean cellular carbon

content. No correction was made for possible shrinkage as a result of sample preparation. The shipboard dataset will be written up in collaboration with H. Giesenhagen (IFM).

Bacterial biomass

S. Becquevort, Th. De Henau {Bact.CellNum.DAPI, Bact.BM.DAPI}

Bacteria were enumerated by epifluorescence microscopy after 4',6-diamidino-2-phenylindole (DAPI) staining (Porter & Feig, 1980) and by flow cytometry after DAPI staining (De Henau, 1992). Biovolumes were estimated on enlargements of microphotographs. Conversion into carbon biomass was done using the biovolume dependent C/ biovolume ratio proposed by Simon & Azam (1989).

Bacterial production

Peter K. Bjørnsen, Karin Lochte {Bact.TTI, Bact.LEU}

Production of bacterial biom ass is determined by incorporation of [³H]-labelled thymidine and leucine into macromolecules which are precipitated by cold trichloroacetic acid (TCA) as described below. The dependence of substrate incorporation on incubation time and concentration of the respective substrate was investigated in different water bodies throughout the cruise. The data in the database are the basic (and most reliable) data of substrate incorporation given in pmol thymidine 1 day-1 or in pmol leucine 1-1 day-1, respectively. The conversion factors to convert these incorporation rates to production of bacterial cells or biomass carbon are established in experiments with 0.8µm filtered water samples, in which the production of new cells is monitored parallel to [³H]-thymidine and [³H]-leucine incorporation.

In order to convert the substrate incorporation into bacterial production the following conversion factors were determ ined in the experim ents: 1 pmol of tritiated thym idine incorporation (TTI) corresponds to a bacterial production of 1x10 $^{-6}$ cells; for leucine (LEU) 1 pm ol leucine incorporated corresponds to a net carbon production of 3 ngC. Carbon content of the bacterial cells was determined as 1.87x10-5 ngC cell-1. Carbon conversion efficiency of bacteria was assumed as 30%.

Incubations were carried out at a fixed tem perature of $0\,^{\circ}$ C. Experiments showed that temperature has an effect of up to 15 % per degree $\,^{\circ}$ C on incorporation rates. Corrected incorporation rates which take into account in situ temperatures will be supplied later.

Thymidine:

Four 10 ml aliquots of water sample are dispensed into plastic vials; one of these subsam ples is fixed by addition of 100 µl 39% form alin amended with cold thymidine and serves as a blank. Each sample receives m ethyl-[³H]-thymidine, specific activity 3.11 TBq/mmol (Amersham), to a final concentration of 2nM. The samples are incubated for 2 to 3 hours at 0 °C and the incubation is stopped by addition of 100 µl 39% formalin amended with cold thymidine. The samples are filtered through 0.22 µm poresize cellulose acetate filters, pre-soaked in a cold thymidine solution, and rinsed 10 times with 2 ml 5% ice cold TCA. The filters are placed in 5 m l plastic scintillation vials and 4.5 m l scintillation cocktail (Lumagel SB, Baker Chem icals) are added. The radioactivity incorporated in the cold TCA precipitable material on the filter is measured on board by a Packard Liquid Scintillation Counter.

Leucine:

The procedure is identical to the thym idine incorporation method described above except for the following differences: The sam ples receive a final concentration of 10 nM L-[4,5- 3 H]-leucine (Amersham), specific activity 0.522 TBq/mmol. After incubation the samples are filtered through 0.2 μ m poresize polycarbonate filters (Nuclepore).

11. Mesozooplankton (incl. egg production)

Santiago Gonzalez, Bouwe Kuipers (all NIOZ)

{} NETSTR??.XLS

Zooplankton samples were collected with two Hydro Bios Multinet, mounted with five nets of 64 and 200 μ m mesh-size respectively.

The Multinets were lowered vertically and covered w ith the five successive nets the next depths strata:

Net nr	Depth stratum	approx. volume filtered
1	500-200 m	75 m ³
2	200-100 m	25 m^3
3	100-50 m	12.5 m^3
4	50-25 m	6.25 m^3
5	25-0 m	6.25 m^3

Treatment of samples

The contents of the nets were washed into the FOLSOM plankton splitter and splits into two equal halves.

From the 64 micron mesh size net one halve was concentrated on 50 $\,\mu m$ sieve and preserved in 4% formalin for counting and species determ ination. In accordance with the JGOFS core m easurement recommendations the other half was screened into $\,$ two size fractions (0.2-1 and 1-20 mm) which were rinsed with distilled water and sucked dry on tared W hatman GF/C filters . The filters were stored at -27°C and weighted after 18 h at 60 $\,$ °C and 2 h at 550 °C subsequently to estim $\,$ ate ashfree dry weight (AFDW).

Counting and species determination was made for Transect 2, 5 and 11. AFDW for the JGOFS protocol was determined for Transect 1, 2, 3, 4, 5, 6, 11 and 12.

Some remarks:

- S Species index and name
- D Density per M³
- B Dry weight per M³ in milligram
- G Mean dry weight in microgram
- L Mean length in 100 μ

12. Microplankton abundance; autotrophs, heterotrophs; incl. nanoplankton

Dick Crawford (AW I), Friedel Hinz (AW I), Renate Scharek (AW I), Christine Klaas (AW I), Andrea Detmer (IFM), Sylvie Becquevort (ULB), Sylvie Mathot (ULB), Thierry de Henau (ULB), Frank Jochem (IFM), Peter Bjørnsen (MBL), Alexandra Nielsen (MBL), Santiago Gonzalez (NIOZ), Bouwe Kuipers (NIOZ)

Microplankton & nanoplankton, mostly flagellates

S. Becquevort, Th. De Henau {Auto.Flag.}

erated by epifluorescence Nanoplanktonic auto- as well as heteroflagellates were enum microscopy after DAPI staining (Porter & Feig, 1980). The lengths and widths of 100 flagellates were determinated visually by comparison with an ocular micrometer. Cell volumes were estimated using the equation of a prolate spheroid. Nanoplankton biom ass was calculated assuming a carbon density of 0.11 pgC μm⁻³ (Edler 1979).

Phytoplankton and protozoa enumeration

Sylvie Mathot {muPhyt.CellNum, muPhyt.BM} (no data)

icroscopical examination of the planktonic Several water sub-sam ples were taken for m communities and preserved with appropriate (i .e. for reliable identification and abundancy determination) fixatives immediately after collection. Thus samples for phytoplankton (mainly diatoms dinoflagellates) carbon biom ass calculation were and dinoflagellates) and protozoan (ciliates and preserved either with glutaraldehyde-25% (final c onc. 0.5%) or with a glutaraldehyde-lugol cocktail (35 o/oo, v/v; final conc. 1%). Carbon biom ass was calculated from cell counts and cellular biovolum e measurements under an inverted m icroscope (Utermöhl technique), by using appropriate carbon/cell -3 (Edler, 1979) for dinoflagellates (auto- and biovolume conversion factors of 0.11 pgC.µm heterotrophic) and diatoms, and 0.08 pgC.µm⁻³ (Beers and Steewart, 1970) for ciliates. Autotrophs were discriminated from heterotrophs by their red chlo rophyll autofluorescence. Details concerning this procedure are extensively described in Becquevort et al. (1992).

Becquevort, S., Mathot, S. and Lancelot, C. (1992) Interactions in the m icrobial community of the marginal ice zone of the northwestern Weddell Sea through size distribution analysis. Polar Biol., **12**: 211-218.

Phytoplankton: chlorophyll, proteins, lipids, carbohydrates

Sylvie Mathot

{Cell.Const.Proteins, CellConst.Lipids, Cell.Const.CarbHydr.RES, Cell.Const.CarbHydr.TOT}

These measurements were done in conjunction with the project on photosynthetic assimilation rates (see below 13.), only at selected stations. Water samples were collected for chlorophyll a measurements, for phytoplankton biochem ical determination (i.e. proteins, total and reserve carbohydrates, lipids) and for cell enum eration. All these variables will be m easured in the hom e laboratory.

Chlorophyll a measurement:

1 to 2 liters of water were filtered onto 47 mm diameter Whatman GF/F glass-fiber filters. Filters are kept frozen in the dark until analysis. C horophyll a will be determ ined following either the spectrophotometric method of Lorenzen (1967) or the fluorometric method of Yentsch & Menzel (1963). The dataset is quite small and not part of the database, yet available upon request.

Phytoplankton biochemical composition:

For stocks determination, 1 to 2 liters of water were filtered on pre-ashed (512 °C) 47 m diameter Whatman GF/F glass-f iber filters. Phytoplankton cellular constituents were estim regression analysis of m easurements of par ticulate proteins, carbohydrates and lipids on Chl-a concentrations as proposed by Lancelot-Van Be veren (1980). Thus quantitative m easurements of proteins in solution were performed with the Folin-Ciocalteu reagent (Lowry et al, 1951) following the experimental procedure developed by Hewitt (1958). For total carbohydrates, a m odified form of the

> 15 5/27/11

phenol-sulphuric acid m ethod of Dubois et al (1956) was used. Total lipids were extracted with a chloroform-methanol solution, carbonized with con centrated sulphuric acid, and the am ount of carbon was spectrophotometrically measured (Marsh & Weinstein, 1966). Experim ental procedures are extensively described in Lancelot-Van Beveren (1982).

Lancelot-Van Beveren, C. (1982) Etude ecophysiologi que du phytoplankton de la zone côtière belge. These de doctorat, Université Libre de Bruxelles, 221p.

Autotrophic Pico- and Nanoplankton Abundance

Andrea Detmer {PPML.ANP.C, PPML.UNID.C, PPML.ANP.M, PPML.APP.M.}

Autotrophic pico- and nanoplankton cell num bers (ANP.C) and num bers of unidentified cells/particles (UNID.C) as estimated by flow cytometry under blue-light excitation (430-490 nm) on a Fluvo II cytom eter, triggered for red autofluor escence normally characteristic for chlorophyll. Chlorophyll-containing as well as phycoerythrin-containing particles were observed. Also 50-100 m l of sample fixed with glutaraldehyde (1%) were filter red onto Irgalanblack pre-stained 0.2 μ m Nuclepore filters, stained by Prof lavine and stored f rozen (-28 °C) for counting with epifluorescence m icroscopy (ANP.M, APP.M). These methods also apply to observation of cyanobacteria (JGOFS activity 16.)

Heterotrophic Pico- and Nanoflagellate Abundance

Frank Jochem {PPML.HNF10-20, PPML.HNF<10, PPML.HPF, PPML.HPP}

Cell numbers of heterotrophic nanoflagellates 10-20 μm (HNF10-20) and less than 10 μm (HNF<10) in size, and heterotrophic picoflagellates (HPF) less than 2 μm . 50-100 ml of sample filtered onto Irgalanblack pre-stained 0.2 μm Nuclepore filters, stained by Proflavine and Hoechst 33342, counted under blue-light excitation on a Zeiss ep ifluorescence microscope (200x and 1000x) with ICS-optics; suspect cells checked for nucleus presen ce under UV-excitation using Hoechst stain. Relying on these methods cyanobacteria were also observed (JGOFS activity 16.).

Abundance and biomass of heterotrophic dinoflagellates smaller than 20 $\boldsymbol{\mu}$

(in relation to experiments on growth potential)
Peter K. Bjørnsen and Alexandra C. Nielsen
{Bact.SHD.Cellnum and Bact.SHD.BM}

Ten ml samples were fixed by $150~\mu l$ of 25% glutar aldehyde, stained with proflavin hemisulphate (10 ppm final concentration) and f iltered onto black polycarbonate filters of $0.2~\mu m$ pore size. More than 50~sm all heterotrophic dinoflagellates (SHD) were counted and sized under an epifluorescence microscope at 600~x magnification and blue excitation. Only dinoflagellates smaller than $20~\mu m$ were included in these counts. Biovolume was converted into biomass assuming a carbon density of 0.12~pg C per μm^3 .

Diatoms

Dick Crawford, Friedel Hinz {Diatoms}

Apstein net ($20\mu m$ mesh) from surface 20m and Multinet ($64\mu m$ mesh) from 5 depths down to 300m were examined live for floristic assessment. Samples were preserved and prepared for a perm anent slide collection to provide a detailed taxonom ic account and relative frequency figures for the floral composition.

Microplankton and nanoplankton

Renate Scharek, Christine Klaas {muPhyt.Prot.CellNum, muPhyt.Prot.Phyto, muPhyt.Protozoa, muPhyt.Protists}

Species composition and biom ass of the m ikroplankton assemblage are obtained by counting fixed material with the Utermöhl technique on:

- a) Water bottle 200ml samples.
- b) 10 l water bottle samples concentrated to 200ml by reverse filtration through 2.0 µm filters.
- c) Multinet samples (64 μm mesh).
 Abundances will be given in cells/l. Biom ass are given in nanogram s/l for protistan carbon (PRC), and comprises a phytoplankton carbon fr action (PPC) and protozooplankton carbon (PZC).

Video recordings were taken for identification of living heterotrophic protozoans.

Microzooplankton

Bouwe Kuipers, Santiago Gonzalez {Microzoo}

At all meso- and most microstations samples were taken from 20, 40, 80, 200 and 300 m . Niskin or NOEX bottles (three stations above and two under the usual therm ocline) and preserved immediately in 2 % Lugol-A solution. At NIOZ num bers per m l. of tintinnids, other ciliates, large heterotrophic flagellates, rotifers and other groups will be c ounted by settlem ent inverted m icroscopy for size-categories <20, 20-60, 60-100 and >100 μm . The purpose is to check whether there are -similar to recent North Sea observations -significant num erical responses in these small grazers at the onset of bloom s. Diatom numbers counted in the same samples could illustrate how because of m icrozooplankton size selective grazing larger algae can become dominating during blooms notwithstanding the much higher μ -max of the smaller microzooplankton algal prey-species.

13. Primary production by 14C

Sylvie Mathot (ULB), Frank Jochem (IFM), Bernard Quéguiner (IEM)

Primary Production

Frank Jochem {PPML.TOTPP, PPML.PP>20, PPML.PP5-20, PPML.PP2-5, PPML.PP<2}

Size-fractionated primary production from 12 hrs. in-situ incubation (stn 885 only) or 24 hrs. in-situ simulated deck incubation using neutral density—filters in a seawater-cooled deck incubator (see below description by S. Mathot , ULB Bruxelles). Added activity = $50 \,\mu\text{Ci}$ per 250 m—l polycarbonate bottle; subsamples of 45 ml for measurements in size fractions of "total" (untreated), "<20" (net gauze), "<5" and "<2" (by 5.0 $\,\mu$ m and 2.0 $\,\mu$ m Nuclepore filters, respectively), fractionated subsam ples filtered onto 0.2 $\,\mu$ m membrane filters, dissolved in Lum agel SB and m easured in a Beckm an LS-1800 liquid scintillation counter. Two bottles treated with 1.5 x 10- 5 nM DCMU were used as «dark bottles« and subtracted form the light bottle values. The unfractionated value {PPML.TOTPP} is the JGOFS variable and compatible with below {PP.Prim.Prod}.

Primary production

Sylvie Mathot {PP.Prim.Prod}

Assessments according to JGOFS protocols with the exception of using deck incubators rather than in situ incubation. 250 m 1 samples were collected from depths closer to 100%, 70%, 45%, 22%, 10%, 4.5%, 1.5%, and 0.5% (neutral density screens) of incoming PAR. An additional sample was taken and kept in the dark as «dark bottle« for which then the value was subtracted from the values of the light bottles. Samples were incubated for 24 hours in the " *in-situ* simulated deck-incubator", in polycarbonate bottles with NaH $^{14}CO_3$ at a rate of $10\mu Ci$ per 100 m 1 sample (Amersham, specific activity = 56 mCi.mmol⁻¹).

Samples were filtered on Whatman GF/F filters at the end of incubation time. Two drops of HCl 0.5N were added to the filters to release unassim—ilated ¹⁴CO₂. Scintillation cocktail was added to the filters prior to their radioactivity assaying in—a Packard 1900CA Tri-Carb Liquid Scintillation Counter. Occasionally, size-fractionation was also performed onto 10µm and 0.8µm Poretics filters.

Photosynthetic assimilation rate, phytoplankton growth and respiration.

Sylvie Mathot {PP.AssimRT, Phyto.GrowthRT}

This project was done in relation with above "Phytoplankton: chlorophyll, proteins, lipids, carbohydrates", see section 12. The experim ental determination of physiological param eters characteristic of phytoplankton i nvolved two kind of tracer experim ents conducted in parallel under simulated *in-situ* conditions. For all these incubations, 100 to 250 m 1 seawater sample, which amount was chosen according to phytoplankton biom ass, were incubated in polycarbonate bottles with NaH¹⁴CO₃ at a rate of 10μ Ci per 100 ml sample (Amersham, specific activity = 56 mCi.mmol⁻¹).

Experimental determination of photosynthetic parameters involved short-term (4 hours) ¹⁴C incubations (based on the Steem ann-Nielsen standard method), performed at various fractions of light intensity, either in an " *in-situ* simulated inside incubator" (0, 1, 4, 6, 10, 15, 20, 30, 40, 60, 80, 100%; Philips 500W halogen lamps) or in an "*in-situ* simulated deck-incubator" (0, 0.5, 1.5, 4.5, 10, 22, 45, 70, 100% of incom ing PAR), both cooled by running seawater. Filters were treated as described above. Photosynthetic parameters K_{max}, a, and b were calculated by m athematical fitting of the data relative to the photosynthesis-light relationship using Platt et al.'s equation (1980).

Experimental determination of phytoplankton grow th (net primary production) and respiration parameters was performed through long-term (24 hours) light-dark kinetics of ¹⁴C assimilation into 4 pools of cellular constituents easily separable by biochemical procedure: small metabolites (composed of monomeric precursors for the synthesis of m acromolecular compounds), lipids and polysaccharides (constituting together the reserve products of the phytoplankton cell), and proteins. Incubations were conducted at *in-situ* temperature under saturating illumination (100-170 µE.m⁻².s⁻¹). The light-dark cycle was fixed at 14:10 to sim ulate environmental conditions. Two drops of HCl 0.5N were added to the filters to release unassim ilated ¹⁴CO₂. Scintillation cocktail was added to the filters prior to their radioactivity assaying in a Packard 1900CA Tri-Ca rb Liquid Scintillation Counter. Occasionnally, sizefractionation was also perform ed onto 10 µm and 0.8 µm Poretics filters. Filters for biochem fractionations were kept frozen until analysis in the home laboratory. Details on experimental procedure and biochemical fractionation are described in Lan celot and Mathot (1985). Phytoplankton growth and respiration parameters were estim ated by m athematical fitting of the data relative to the kinetics assimilation of ¹⁴C into proteins and storage products, using the equations described in Lancelot et al. (1991).

Lancelot, C. and Mathot, S. (1985) Biochemical fractionation of primary production by phytoplankton in Belgian coastal waters during short- and long- term incubation with 14C-bicarbonate. I. Mixed diatom population. Mar.Biol., 86(3): 219-226.

Lancelot, C., Veth, C., and Mat hot, S. (1991) Modelling ice edge phytoplankton bloom in the Scotia-Weddell Sea sector of the Southern Ocean during spring 1988. J.Mar.Syst., 2: 333-346.

Carbon primary production (in relation to project 24.)

Bernard Quéguiner {Biog.Si.PP}

250-ml samples were collected from depths closer to 100%, 25%, 10%, 3%, 1% and 0,1% incident PAR. Samples were spiked with $10\mu \text{Ci}$ (370 kBq) NaH $^{14}\text{CO}_3$ and incubated during 24-h in a deck incubator maintained at sea surface tem perature. Just after spiking, 100 m 1 is removed and immediately counted by liquid scintillation to determ ine the specific activity of each sam ple. After incubation samples were filtered onto 0.4 μ m Nuclepore filters. Non-incorporated NaH $^{14}\text{CO}_3$ remaining on the filter is elim inated by adding a few m 1 of 0.01 N HCl in 0.4 μ m -filtered seawater. Filters were then counted by liquid scintillation method.

14. Primary production by O₂

Frank Jochem (IFM), Rinus Manuels (NIOZ)

Except for one in situ incubation at drift station no data.

15. New Production by 15N and Export Production by 234Th

Marita Wunsch (SFB), (Wolfgang Koeve, SFB), Frank Dehairs (VUB), (Leo Goeyens, VUB), Michiel van der Loeff (AWI)

Nitrate assimilation

Marita Wunsch, (Wolfgang Koeve) {15NO3.Uptake}, no data.

New Production here is defined as phytoplankton growth based on the assimilation of nitrogen in the form of NO_3 as opposed to Regenerated Production, which is based on am monia uptake (EPPLEY etc. 19..). We measure NO_3 uptake with $^{15}NO_3$ as a tracer.

4.5-litre samples of seawater from various de pths (corresponding to 66, 52, 13 and 1% light levels) are filled into transparent polycarbonate bottles, spiked with ¹⁵NO₃ at a concentration of about 10% of the am bient nitrate concentration and inc ubated on deck at surface water tem perature for 24 hours. The respective light levels are attained by covering the bottles with appropriate light absorbing foils. After this incubation two to four litres (depending on Chl.-a content) of the water are filtered over GF/F-filters (200 bar suction) which are stored frozen then dried at 60 °C and later analyzed for particulate ¹⁵N by mass spectrometry.

 NO_3 uptake of various size classes is determ—ined by additional sequential filtration over 20, 5, and 2 μ m pore-size filters respectively. In these cases, sample depths and incubation light levels are 100, 30, and 1% of the surface light level

Values are given in umol NO₃ uptake per day and m².

New Production by 15N

Frank Dehairs, (Leo Goeyens) {15NH4.Uptake, 15NO2.Uptake, 15NH4.Mineralisation}

Uptake of ammonium

Sampling and spiking:

4.5 l seawater was sampled in a Nalgene bottle. Spike solution (1.7 ml 15 N-NH₄Cl solution: 11.6 mg l⁻¹; 99% 15 N) was added. The bottle was gently shaken and subsam pled for the initial am monium content. The spike addition was calculated to increas e an original am monium content of 1 μ m ol l⁻¹ by

about 10%. Since during ANT X/6 natural ammonium concentrations never reached that level, spike additions were generally >> 10% of the original content.

Incubations: During the transects samples from -10 and -30m were incubated for 24 hours in the on-deck incubator, respectively at 100% and 30% of incoming radiation using a neutral density screen.

During the drift station (from October 22 to 24), day incubations (06.00 to 18.00) and night incubations (18.00 to 06.00) were done. Day incubations concerned samples from -7, -20, -40, -60 and -80 m depth. The first day of the drift station experiment these samples were set out <u>in-situ</u>. On day 2 and day 3 the samples were incubated in the on-deck incubator, respectively at 100%, 66%, 30%, 13% and 1% of incoming light, using neutral density screens.

Night incubations were done on sam ples from -10 and -60m. These samples were incubated in the dark in the cold room at 1 °C or in the on-deck incubator.

At the end of the incubation period, subsam ples were taken for determ ination of the final ammonium content. Another subsam ple is taken for assessment of the am monium mineralisation rate (see point 2 below).

For cases where Chl-a content $\geq 0.3~\mu g \, l^{-1}$, one fraction of the seawater sample was passed over a 20 μm screen to assess am monium uptake by the $\leq 20~\mu m$ sized phytoplankton. The other fraction was directly filtered (approx. 0.2 bar underpressure) on pr ecombusted (450 °C) W hatman GF/F filters to assess ammonium uptake by the total phytoplankton population.

For situations with low Chl-a content (< 0.3 µg l-1) no size fractionation was performed.

GF/F filters are oven dried (50 $^{\circ}$ C) and sealed in plastic petri dishes for later analysis in the home laboratory.

Mineralisation of ammonium

Mineralisation of ammonium is assessed during the same experiment as ammonium uptake. After the incubation and before the filtration (see point 1 above), 10 ml of the sam ple are transferred to a serum vial, and spiked with 500 μ l of an unlabeled ammonium carrier solution (NH₄Cl: 54.15 mg l⁻¹) for the entrainment of ¹⁵N-ammonium. Ammonium from this solution is extracted by adding 500 μ l of strong base (KOH: 50%) and the produced am monia is captured on aluminium oxide beads coated with sulphuric acid (0.25 M) and suspended in a tin cup above the solution. After \geq 48 hours the tin cup is retrieved and sealed in a plastic envelope for later analysis in the home laboratory.

Uptake of nitrite

Sampling and spiking:

Sampling of the seawater from -10 m, in a 4.5 l Nalgene bottle. Addition of 2 m l spike solution (15N-KNO₂: 4.8 m g l⁻¹; 99% ¹⁵N). The bottle is gently shaken and subsam pled for the initial nitrite concentration.

Incubation:

The sample is incubated for 24 hours in the on-d eck incubator at 100% of incom ing light. After the incubation a subsam ple is taken for the determ ination of the final nitrite concentration. The remaining solution is filtered on precombusted Whatman GF/F and oven dried at 50 °C. Sam ples are sealed in plastic petri dishes for later analysis in the home laboratory.

<u>Determination of 15N abundancy</u> (home laboratory)

The ¹⁵N abundancy is determ ined by emission spectrometry (JASCO NIA-¹⁵N analyzer) after conversion of particulate nitrogen and extracted ammonia into dinitrogen by means of an oxidation with CuO. This conversion is perform ed in quartz discharge tubes at 750 °C. Specific and absolute uptake

rates are computed using mathematical expressions based on the isotope dilution law and on a constant transport model (the latter assumes no significant biomass build up during the incubation)

Export Production by ²³⁴Th, including ²¹⁰Po and ²¹⁰Pb

Michiel Rutgers van der Loeff, Heike Höltzen, Jana Friedrich

{S, 234Th.diss, 234Th.part, 234/238.diss, 234/238.part, 234/238.removed, Si, NO2, NO3, PO4} RADIOISO.XLS

(Michiel Rutgers van der Loeff, Heike Höltzen, Jana Friedrich)

Samples were taken with 270-l Gerard bottles. On shallow casts sam ples were collected at 6 depths, usually 20m, 60m, 100m, 200m, 400m and 600m. Some samples from deep casts had to be discarded because silicate analyses, compared with the silicate profile obtained from CTD-Rosette casts, indicated leakage during retrieval due to insufficient closure of the covers. The water was pum ped by a centrifugal pump through a 142m m 1µ nuclepore filter. Filtered volume was measured with a KENT flow meter. A 20-kg aliquot of filtrate was weighed, acidified with 20 m 1 of HNO₃, and spiked with ²³⁰Th, ²⁰⁸Po and stable Pb yield tracers. 250 m g of Fe was added, and after 1 day isotope equilibration, NH₃ was added to a pH of 8.5, thus copr ecipitating Th, Po and Pb with Fe(OH) 3. The hydroxide was collected by settling and centrifugation, and dissolv ed in a m inimum amount of 9M HCl. After complexing Fe with ascorbic acid, Po was plated on silver planchets according to Fleer and Bacon (1984) based on the procedure of F LYNN (1968). After evaporation with som e HNO₃ to decompose the ascorbic acid, Th was isolated by ion exchange and electroplated according to Anderson and Fleer (1982). ²³⁴Th was counted by anticoincidence low-levell beta counting (background 0.15 dpm) on-board ship, whereas the ²³⁰Th and Po was counted in the home laboratory.

The filter samples were decomposed by microwave acid digestion in a m ixture of 10 ml HNO_3 , 0.5 ml HF and $2 \text{ m l H}_2\text{O}_2$. Organic residues were destroyed by adding 2 m l HClO_4 after spiking with ^{230}Th , ^{208}Po and stable Pb yield tracers. Radionuclide an alysis of the filter sam ples was performed following the same procedures as for the water samples.

²¹⁰Pb of water and filter sam ples was determined through the ingrowth of ²¹⁰Po. The solution remaining after the first Po plating, which still contained the Pb fraction, was stored for about one year to allow new ²¹⁰Po to grow from decay of ²¹⁰Pb. Then Po was extracted again by the m ethod mentioned above. The silver planchets with the Po fraction were measured by alfa counting on silicon surface barrier detectors (EG&G Ortec). ²¹⁰Pb and ²¹⁰Po activities are decay-correct ed to the time of sampling according to FLEER & BACON (1984). Error estimates (1-sigma) include counting errors and uncertainties in blanks, spike activities and sample volume.

The ²²⁶Ra activity was calculated from the silica concentration of the water from the relationship of KU & LIN (1976). Salinity is obtained from corresponding CTD casts, and used to calculate ²³⁸U from the relationship given by Chen et al. (1986).

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16. Autotrophic pico/nano-plankton (including cyanobacteria)

Andrea Detmer, Frank Jochem (both IFM) {PPML.SYN}

See above core activity 12., for our m ethods for autotrophic and heterotrophic pico- and nanoplankton.

17. Grazing by Mesozooplankton

Corina Dubischar (AWI), Uli Bathmann (AWI) {No samples from bottle casts. Data will appear in other report.}

Mesozooplankton grazing experiments with copepods were carried out at several stations in order to assess the *in situ* grazing rates of the dom inant species. Following the suggestions of the JGOFS protocol for the core parameters, the gut fluorescence technique was applied. Im mediately after capture of the species with a Bongo net (sealed cod end), lots of 10 to 15 individuals each, of the dom inant species (*Rhincalanus gigas, Calanus propinquus, Calanoides acutus*) were placed in buckets (1 liter) containing filtered sea water. One lot was deep frozen (-25 °C) at once, the others in time intervals of 20, 40, 60, 120, 150 minutes. Three to five replicas were take n for each time step. After each series of such gut evacuation experiment, chlorophyll a and phaeopigment content were determined by means of a Turner Design Fluorometer. Data are given in chlor ophyll a equivalents as the sum of chlorophyll a and phaeopigments. According to theory, the initial slope should represent the gut evacuation rate *in situ*; the reverse representing the gut passage time (minutes).

18. Grazing by Microplankton

Christine Klaas (AWI), Sven Reitmeier (SFB), Sylvie Becquevort (ULB), Thierry de Henau (ULB)

Grazing by microplankton & nanoplankton

S. Becquevort, Th. De Henau {NanoZoo.Grazing}

Protozoan grazing on phytoplankton and bacteria specifically were measured by the method proposed by Sherr et al (1987) based on the upt ake of fluorescent - labelled prey (FLA fluorescent - labelled algae, Rublee & Gallegos 1989; FLB fluorescent - labelled bacteria, Sherr et al 1987).

Grazing

Christine Klaas {Dinoflag}

From abundance's of dinoflagellates (see above 12.) it is conceivable to derive an estim ate of grazing rates, in which case these rates will also be brought into the database.

Microzooplankton Grazing

Sven Reitmeier

{Var2.k, Var2.g, Var2.Regr, Var2.Init.Chla, Var2.PICG, Var2.ChlADoubl, Var2.CG}

Microzooplankton Grazing (MZP-grazing) is m easured by a procedure sim ilar to that described by LANDRY and HASSETT (1982). Diluting a water sam ple with filtered seawater will also reduce the grazing pressure on planktonic algae, while the phytopl ankton growth rate is not affected. W ater from the Niskin bottle (or Gerard Water Sampler) is pre-screened over a 100 µm gauze and then diluted to 20,

40, and 70% with 0.2 µm-filtered seawater. 2.5 litres of each of these dilutions, and of undiluted seawater, are incubated in transparent polycarbonate fl asks in triplicate at am bient temperature on deck for 24 hours, the light level of the sam pling depth being attained by a cover with an appropriate light absorbing foil.

Chlorophyll-a is determined fluorimetrically before and after incubation for each dilution after filtration of 1-2 litres onto a GF/F filter, and acetone extraction. Before and after incubations there are also samples taken for phytoplankton and m icrozooplankton microscopic analysis. These sam ples are fixed with Lugol's solution and analysed by the Uterm öhl technique. The natural logarithm s (ln) of the quotient between initial and final Chl.-a values (Phytoplankton apparant growth rate, AGR) are plotted against the dilution (fractions of 1), the grazing coefficient ("g") is read from the slope of the line and "k" (y-axis intercept) is the phytoplankton growth coefficient.

Values of "g" and "k" are given (dim ensionless), describing the function of the linear regression like: y=k+gx. Once the C/Chl. ratio is established from the analysis of POM, the grazing rates can also be expressed in carbon units.

Additionally, samples were taken for later pi gment analysis by HPLC in order to obtain information on the selectivity of MZP-grazing.

19/20. Sediment traps

Uli Bathmann (AWI) {No data in this report.}

21. Ice coverage.

Jan van Franeker (IBN)

Icecover is an important parameter in JGOFS studies because of its influence on the light regime, stability and salinity of the underlying water, all st rongly affecting growth conditions for phytoplankton. Furthermore, the ice contains im portant communities of ice algae. Methods for ice observations have been developed in the "Protocol for ship- and airbor ne observations on the structure, physical properties and coverage of sea ice in the framework of Southern Ocean (SO) JGOFS activities. (Ackley S.F, Eicken H., van Franeker J.A., and W adhams P. 1992). Fo llowing these methods ice observations during SO-JGOFS were conducted at every station position, and when thought useful, in between station positions. Results have been sum marized in an ice databa se (ICESUM_ANTX/6. available in MAC Excel3, and MS DOS Lotus3 or ASCII file).

Parameters listed in the database are:

- SO-JGOFS stationnumber and transectnum ber. Observations at intended but cancelled station positions have station number 0, and underway observations have no number. Positions of ice edge crossings have been included as "edge". Edge positions given are for the outer ice edge, that is the most northern border of loose bands or fields of ice.
- date, time and position (minutes of latitude/longitude expressed in decimals!)
- Range (in km) around position for which observations are considered valid. It was attempted to give a description of icecover in a larger (5 to 10 km) area, but visibility or other circum stances sometimes reduced the area of observation.
- Percentages of open water and total icecover. Within total icecover a subsequent distinction is made between coverage by:
- Floes: relatively flat pieces of first-year or ol der ice, covered by snow. New ice: new ice types (grease/slush; pancake ice; dark nilas; light nilas; and grey/greywhite ice) were recorded separately when possible but have been com bined in one fi gure in the database. New ice generally has no or little snowcover.
- Brash ice: defined as small fragments of the wreckaged forms of other forms of ice.
- Floediameter lists the estimated average diameter of floes dominating in icecover (in meters).

- Additional to the sea ice cover the total number of icebergs in a 12 nautical mile range around the ship was counted from the ships radar.
- For each station, the distance in km's from the ice edge was calculated (latitudinal difference between ship position and edge position).
- Finally the database lists tem perature and salinity of the surface water, and air tem perature (10 minute average from Polarstern INDAS datasystem).

Filenames have the following convention:

- ICE10-??.XLS: These contain 10 m inute observations of the various param eters. Some files are combined which are designated by both transect numbers (e.g. ICE10-78.XLS, has the data of transect 7 and 8). Exceptions are ICE10-11.XLS and IXE10-12.XLS, respectively transect 11 and 12.
- ICEJGOFS.XLS: Ice observation data according to JGOFS protocol.

Some further parameters were recorded during JGOFS observations, such as thickness of icefloes and snowcover, different types of young ice, frequency of rafted floes and frequency of brown ice. These have not been included because they were considered too specific, hardly variable or of low reliability.

In addition to the standard JGOFS observations, ice conditions were estimated on a much finer scale during each ten-m inute period of top predator observations in a narrow transect band (including minimum-maximum figures for icecover and floesize). Part of these observations will be included in the database of the surface registration group.

If such data are required please obtain further information from Jan van Francker, see address list.

22. Ice physics

Cees Veth (NIOZ) {No data in this report.}

23. Ice biology

Uli Bathmann (AWI), Renate Scharek (AWI), Sylvie Becquevort (ULB), Sylvie Mathot (ULB), Frank Jochem (IFM)

{No data in this report.}

24. Silica biogeochemical cycling

Bernard Quéguiner (IEM), Laetitia Teissier (IEM), Jacques Poncin (IEM), Pascal David (CNRS) {Biog.Si.BM, Biog.Si.Prod, Biog.Si.Silicate}

Biogenic silica biomass

1-l seawater is filtered onto 47 m m Nuclepore membranes (0.4 mm at each depth and size-fractionation: 0.4-10 mm at selected depths). Filters are dried for at least 24h at 60 °C and stored in plastic Petri dishes. Biogenic silicate [m mol Si.m⁻³] analyses are performed in the laboratory using the NaOH digestion method of Paasche (1973) as modified by Nelson et al. (1989).

Nelson D.M., Smith W.O., Muench R.D., Gordon L. I., Sullivan C.W. & Husby D.M. 1989. Particulate matter and nutrient distributions in the ice-edge zone of the W eddell Sea: relationship to hydrography during late summer. *Deep-Sea Res.*, **36**, 191-209.

Paasche E. 1973. Silicon and the ecology of marine plankton diatom s. 1. *Thalassiosira pseudonana* (*Cyclotella nana*) grown in a chemostat with silicate as the limiting nutrient. *Mar. Biol.*, **19**, 117-126.

Biogenic silica production

PSi is determined by the 30 Si stable isotope m ethod of Nelson and Goering (1977). The tracer solutions had been passed through Chelex resin be fore the cruise to lim it possible trace m etal contamination. 1-l samples are collected from depths closer to 100%, 25%, 10%, 3%, 1% and 0,1% incident PAR. Samples are then drawn in 1-l aci d (HCl 0.1 N)-cleaned polycarbonate bottles that had been previously covered with neutral-density nick el screens. Under a lam inar flow hood, sam ples are spiked with 20 μ m oles of Na $_2^{30}$ SiO $_3$ and placed in a plexiglas incubator m aintained at sea surface temperature by constant flow of surface water. Af ter a 24-h incubation the sam ples are filtered under a laminar flow hood through 47m m Nuclepore membranes (0.4 μ m at each depth and size-fractionation: 0.4-10 μ m at 100% and 0.1% depths). Filters are dried for at least 24h at 60 °C and stored in plastic Petri dishes. The determination of the rates of orthosilicic acid uptake (PSi) is performed in the laboratory by mass spectrometry.

Nelson D.M. & Goering J.J. 1977. A stable isotope tracer method to measure silicic acid uptake by marine phytoplankton. *Anal. Biochem.*, **78**, 139-147.

Biogenic silica dissolution

At some stations, Diss Si is determ ined in parallel to PSi by the Nelson et al. (1991). 1.6-l sam ples are collected from depths closest to 100%, 25%, 10%, 3%, 1% and 0,1% incident PAR. Under a laminar flow hood, samples are spiked with 32 μm oles of Na₂ ³⁰SiO₃. 1-l of each sample is immediately transferred into acid-cleaned polycarbonate bottles and allowed to incubate during 24-h in a deck incubator maintained at sea surface temperature. 0.6-l remaining are immediately filtered through 0.4 μm Nuclepore filter. The filter is retained for BSi analysis and the filtrate treated to collect the dissolved silicic acid for isotopic analysis. 37.5 m l of Sephadex-cleaned am monium molybdate/hydrochloric acid reagent are added to the filtrate. The silicom olybdate complex is then extracted on a Sephadex column. After 24-h incubation the 1-l sample is filtered onto 0.4 μm Nuclepore filter. The filter is retained for PSi analysis and the filtrate is treated as described above. ²⁸Si/³⁰Si ratios are determined in the laboratory by m ass spectrometry. The difference between ²⁸Si/³⁰Si ratios in the dissolved phase before and after incubation allows to calculate the rate of dissolution of biogenic silica.

Nelson D.M., Ahern J.A. & Herlihy L.J. 1991. Cycling of biogenic silica within the upper water column of the Ross Sea. Mar. Chem., 35: 461-476.

Orthosilicic acid concentrations

Si(OH)₄ concentrations are determined using a Technicon autoanalizer. The analytical procedure is based on the reduction of silicom olybdate in acid solution to m olybdenum blue by a methyaminophenol sulfate (Metol) and sodium sulfite solution (Mullin & Riley, 1975; Strickland & Parsons, 1972).

Mullin J.B. & Riley J.P. 1955. The spectrophotometric determination of silicate-silicon in natural waters with special reference to sea water. Anal. Chim. Acta, 12, 162-170.

Strickland J.D.H. & Parsons T.R. 1972. A practical handbook of seawater analysis, 2nd edition. Bull. Fish. Res. Bd. Canada, 167: 310 pp.

N.B. This is independent from the orthosilicic acid measurements done for the hydrographic work (core activity 4).

25. Iron-plankton interactions (incl. trace element distributions) Maria van Leeuwe (NIOZ), Renate Scharek (AWI), Jeroen de Jong (NIOZ), Bettina Löscher (NIOZ), Hein de Baar (NIOZ)

Iron as growth limiting factor

Maria van Leeuwe, Renate Scharek, Jeroen de Jong, Hein de Baar

At several stations large batches of seawater—were collected with precleaned, modified GoFlo samplers mounted either on the all-teflon coated CTD/Rosette frame or on a 10mm kevlar hydrowire. Immediately upon recovery the samplers were attached to the outside of the therm—ostated clean air incubation van. Then teflon tubing was connected as to lead the seawater inside the clean environm—ent where it was collected into acid cleaned, seawater—preconditioned, polycarbonate culture vessels of various sizes ranging from 1 to 20 liters.

The data presented in the files BIOMETA?.XLS hold the results of the chlorophyll a and nutrient analyses belonging to the experiments described in the paper by van Leeuwe et al. on "Iron enrichment experiments in the Southern Ocean ..." These date we re used to calculate nutrient uptake rates and rates of chlorophyll a synthesis.

Some remarks:

- "control" stands for the unamended control bottles, "Fe" stands for the bottles enriched with 2 nM Fe.
- Chlorophyll a data are expressed in μg ·dm⁻³.
- Nutrient date are expressed in μ mol · dm⁻³.
- Phosphate data have to be corrected by multiplication with a factor of 1.04

Uptake rates and rates of synthesis were calculated by linear regression of a semi-log plot of chlorophyll a concentrations and nutrient consumption during exponential growth versus time. The slope of the semi-log regression provides the desired rate (d) of chlorophyll a synthesis and nutrient uptake respectively.

Distributions of dissolved and particulate trace metals

Bettina Löscher, Jeroen de Jong, Hein de Baar {Trace.Met} METALS.XLS {Nom.Depth, Diss.Met., Part.Met., Si, NO3, PO4} METALS.XLS

Seawater samples were taken with precleaned GoFlo samplers (12 L) mounted either on a 10 mm kevlar hydrowire (40 - 400 m), or on an all-Teflon coated CTD/Rosette fram e (> 400 m). At each full degree, six samples were collected with kevlar—wire at standard depths (40-60-100-150-200-400 m), corrected afterwards for wire angle, using an SIS pressure sensor at the deepest (400 m) sampler. Water deeper than 400 m was collected with the CTD/Rosette frame. Surface water samples (~10 m; unfiltered) were taken from a walking bridge extending 10 m etres beyond the bow of the slowly upwind steam ing ship, using a 2 l GoFlo sam pler on a small winch with 6 mm kevlar wire. Upon recovery, the sam pler was wrapped in plastic bags, transferred into a C1 ass-100 clean air laboratory van, and drained into a precleaned storage bottle. Particulate matter was collected by filtering 30 to 60 l of seawater through 142 mm NUCLEPORE filters with a pore size of 0.2 μm . The seawater had been taken with a suite of 3-6 12L GoFlo samplers on the CTD/Rosette frame.

Immediately upon recovery, the large 12 L GoFlo sam plers were attached to the outside of the clean air laboratory van. Teflon tube s were connected to lead the seawater into the clean laboratory. Pressure lines, with high purity nitrogen gas passing over fine particle arrestance filters, were attached to the top of the samplers, to allow for filtration by an overpressure of < 1 bar. Inside the clean laboratory, seawater was filtered over acid-cleaned NUCLEPOR E or PORETICS m embrane filters (47 m m, 0.4 μ m), mounted in all-Teflon (PTFE) filter holders. In addition, seawater sam ples were taken without filtering. The filtered or unfiltered s eawater was collected into 1 or 2 l hot-acid-cleaned PE bottles, acidified to pH 2 with quartz distilled HNO 3 and stored. ZHUANG et al. (1990) reported an increasing

dissolution of Fe in marine aerosols with decreasing pH of seawater. Hence, for the unfiltered samples it is assumed that the approximately one year storage at pH 2 would allow dissolution of at least some, if not most biogenic fractions and surface oxyhydroxides coatings. Only the most refractory component of land-derived minerals (clays, sand, etc.) would still be excluded from the analysis.

At the ice stations, surface snow, ice and brine sa mples were collected using acid-cleaned plastic ware. The sam ples were placed in a lam inar flow clean air bench for m elting, then acidified, and transferred into PE bottles and stored.

In the clean laboratory onshore, the sam ples were pre-concentrated (167x) by an APDC/DDDC chloroform extraction in Teflon separatory funnels, according to BRULAND and FRANKS (1979). The back extraction step was om itted. The extract was ev aporated to dryness and the residue dissolved in diluted HNO3. The reagents used were cleaned by four-f old subboiling distillation in quartz stills. The final analyte was m easured using a Perkin El mer 5100 PC Graphite Furnace Atom ic Absorption Spectrophotometer with Zeeman background correction.

In the home laboratory the trace metals Fe, Cd, Cu, Ni, Zn, (Co), (Pb), (Ag) have been analyzed. The first step is a twohundredfold preconcentrati on and purification by selective complexation with APDC/DDDC followed by solvent extraction into chloro form. The extract is then evaporated to dryness and the residue dissolved in dilute HNO₃. The final analyte was measured using a Perkin Elmer 5100PC Graphite Furnace Atomic Absorption Spectrophotometer (GFAAS) with Zeeman background correction.

26. Top predators (birds, marine mammals)

Jan van Franeker (IBN)

27. Ecophysiology of ice algae: Dimethylsulfoniumpropionate (DMSP) content during ice melt Doris Meyerdierks and Bärbel Bolt (FBB) {DMSP.DMSP, DMSP.Chla}

After prefiltration through a 200 µm nylon net to remove larger zooplankton, phytoplankton was concentrated by filtration (< 150 m bar) of 1 - 4 L seawater onto gla ss fibre filters (W hatman GF/F, 47 mm diameter). The particulate DMSP was determ—ined as gaseous Dim ethylsulfid (DMS) using the specific reaction that cleaves DMSP 1:1 into DMS—and acrylic acid upon the addition of a strong base. After base (25 % NaOH) was added the f—ilters—were incubated in gastight vials and headspace gas analysis—was perform ed—at least 4 hours later,—after complete—liberation of DMS, using a gas chromatograph (Shimadzu 8A) with flam—e photometric detector. For calibration, DMSP standards (Research Plus, Bayonne, NJ, USA) were treated and analysed in the same way.

28. Biogeochemistry of Barium

Frank Dehairs (VUB) {diss.Ba, Part.Ba.Part.Ba, Part.Ba.Part.Ba, Part.Ba.Part.Ba, Part.Ba.Part.Si, Part.Ba.Part.Sr}

Particulate Barium

During the north-south transects along 6° W total suspended matter samples were taken at every 2 degrees of latitude for particulate Ba-barite determination. The upper 600m of water column were sampled to document on the mesopelagic accumulation of Ba-barite.

Sampling

Depths were -10, -50, -100, -150, -200, -250, -300, -350, -425, -500 and -600m. Between 10 and 20 l seawater were filtered under pressure on Nuclepore m embranes of $0.4 \mu m$ porosity. After filtration

filters were rinsed with about 10 m l of Milli-Q type water and dried at 50 °C. They were then stored in plastic petri dishes at room temperature for further analysis in the home laboratory.

Determination of Barium

Filter samples are transfered to platinum crucibles. After careful combustion of the Nuclepore substrate and of the organic m atter at ~ 400 °C, the remaining particulate matter is fused for 1 hour at 1100 °C with LiBO 2 as the flux. The fused pearl is redissolved in 4% hot nitric acid. This solution is brought to 10 m l volume. The analysis is carried out by inductively coupled plasm a optical emission spectrometry (ICP-OES). Other elements such as Ca, Sr, Si and Al are analysed simultaneously.

29. ¹³C in surface water particulate organic matter

Frank Dehairs (VUB) {Part.Ba.13C}

When sampling for particulate barium, during the north-south transects along 6° W, the -10 and -50m depths were sam pled for ¹³C determination in POM. Occasionaly sam ples were also taken from 20m and 60m depths sampled with the Gerard bottles. About 20 l of seawater are filtered under pressure on precombusted (450 °C) W hatman GF/F filters. Filte rs are dried at 50 °C and stored at room temperature till later analysis in the home laboratory.

Analysis of ¹³C *natural abundancy*

Filters are left for 1 hour in HCl vapour for elimination of carbonates. Subsamples are combusted in a CN analyzer (Carlo Erba NA 1500) and the produced CO_2 is automatically trapped in a trapping-box (Finnigan-Mat) for preconditioning the gas sam ple before introduction into the on-line m ass spectrometer (Delta-E, Finnigan Mat). CO_2 mass measurements are relative to that of CO_2 reference gas (from marble standards, standardized relative to NBS CaCO $_3$ standards). Final results are expressed as ^{13}C abundancy (^{13}C) relative to the PDB reference.

30. Benthic processes

Michiel Rutgers van der Loeff, Jana Friedrichs, Haike Hölzen, Ola Holby, Karin Lochte (all AW I), Bettina Löscher (NIOZ)

Sediment data

The sediment data were determined in undisturbed sediment cores obtained by multiple corer at the stations indicated.

Microbiological data are given in the file **Bentbact.xls**

Variables:

- 1. station = station numbers following the ship's protocol
- 2. bottom depth = depth of water column (m)
- 3. sediment layer = sediment horizon sampled (cm)
- 4. bact.numb. = bacterial numbers (10e8 cells/ml)
- 5. phospholipids = concentration of phospholipids (nmol/ml)
- 6. FDA = hydrolysis rate of fluorescein diacetate (micromol/l/hr)

Variables 3)-6) were provided by

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Methods (Karin Lochte):

- 1. See ships protocol
- 2. See ships protocol
- 3. Sediment layer: Sediment cores were segmented into 0.5 cm layers from 0 to 2 cm sediment depth; from 2 to 6 cm they were segmented into 1 cm layers; from 6 to 10 cm they were segmented into 2 cm layers. The sediment layer depth gives the mean depth of the sample.
- 4. Bacterial numbers: Bacteria were counted m icroscopically in the sediment samples which had been stored fixed in 2% form aldehyde solution and kept refrigerated at 4 °C. The sam ples are diluted 1:10000 with filtered seawater, hom ogenized briefly by ultrasonication, stained 5 m in with acridine orange (0.01%), washed with citrate buffer (pH 4) and filtered onto black 0.2 m icrometer poresize polycarbonate filters (Nucleopore). The filters ar e mounted on m icroscopic slides in Cargille immersion oil and viewed at 1000x m agnification (Zeiss Axioscope20, filter system BP450-490/FT510/LP520, oil immersion objective Plan-Neoflar 100). At least 200 cells per sam ple were counted.
- 5. Phospholipids: Phospholipids were extracted from the sedim ents and analysed as described in: Boetius, A., Lochte, K. (1994) Regulation of m icrobial enzymatic degradation of organic m atter in deep-sea sediments. Mar.Ecol.Prog.Ser. 104, 299-307.
- 6. Hydrolysis rate of fluorescein diacetate: The rate of hydrolysis of fluorescein diacetate was determined in the sediment samples as described in: Meyer-Reil, L.-A., Köster, M. (1992) Microbial life in pelagic sedim ents: the impact of environmental parameters on enzymatic degradation of organic material. Mar. Ecol. Prog. Ser. 81, 65-72.

Pore water data are given in the file **Bentpore.xls**

Variables

- A) Station, station numbers following the ships protocol
- B) AWI, AWI core number
- C) Sediment layer, mean depth of sediment horizon sampled (cm)
- D) Concentration of nitrite in porewater (µM)
- E) Concentration of nitrate in porewater (μM)
- F) Concentration of ammonium in porewater (µM)
- G) Concentration of phosphate in porewater (µM)
- H) Concentration of reactive silicate in porewater (μM)

I) Flux of oxygen into the sediment (mmol/m² d)

Variables C)-I) provided by

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Methods (Ola Holby)

C) Sediment layer: Sediment cores were segmented into layers from 0-0.5, 0.5-1, 1-2. 2-3, 3-5, 5-7 and 7-10 cm. Below 10 cm the cores were segmented into 5 cm layers. The sediment layer depth gives the mean depth of the sample.

D)-H) The porewater concentrations of NO 2, NO3, NH4, PO4 and Si, were analysed directly on board with an auto analyser according to Grasshoff et al. (Methods of Seawater Analysis, Verlag Chem ie, Weinheim, 419 pp, 1983). No precaution was taken to avoid contact with air.

I) The flux of oxygen into the sediment was calculated with Fick's first law, using oxygen profiles obtained in the ships ref rigerated lab with hom e-built Clark style electrodes (Revsbech, N. P., In situ measurements of oxygen profiles of sediments by use of oxygen measurements in *Polarographic Oxygen Sensors: Aquatic and Physiological Applications*, edited by E. Gnaiger, and H. Forstner, pp. 265-273, Springer, 1983)

Further pore water data (alkalinity and pH) as well as data of porosity and sedim ent composition (Th-234 excess activity, organic carbon and biogenic sili ca content) and fluxes between sedim ent and overlying water are available upon request.

Metals concentration in sediments

Bettina Löscher (NIOZ) BENTMETA.XLS

The particulate m atter samples on 142 m m filters were subjected to a sequential chem ical leaching treatment in the clean laboratory. They were immersed in 4.5 M Q-acetic acid for 4 h at room temperature, to dissolve adsorbed cations, carbonate phases and reactive oxyhydroxides (LANDING and BRULAND, 1980; 1987). This was followed by a digestion in 2 M Q-HCl/1 M Q-HNO3 for again 4 h at room temperature to dissolve the more resistant Fe (III) oxyhydroxides (LEWIS and LANDING, 1991). The residual refractory material was taken in clean digestion vessels and totally digested with 3 m 1 Q-HCl, 1 ml Q-HNO3 and 1 ml ultra clean HF. After digestion in a microwave oven they were diluted with 5 ml saturated H₃BO₃ to neutralise the strong acid HF (Merck). The last digestion step was tested for total destruction with the reference m aterial calcareous loam (BCR No. 141) and light sandy soil (BCR No. 142) for the metals Cu and Ni. The obtained values agreed with the certified values within the 95% confidence interval. The blanks of Fe ranged between 0.43 and 5.67 pM, and between 0.07 and 1.07 nM for the acetic acid leaching step and the total destruction step, respectively. The blanks for the second leaching step were sm aller than 0.01 nM. The det ection limits, based on three times the standard deviation of the blanks, ranged between 1.57 and 3.15 pM, 0.6 and 7.8 pM, and 20 pm and 0.88 nM for the acetic acid leaching step, the second leaching step and the total destruction, respectively.

samples were collected independently by F. For the total particulate Al data, the seawater using an all-Teflon co ated CTD/Rosette fram e with NOEX sam plers. Dehairs in the upper 600 m Typical depths were 10, 50, 100, 150, 200, 250, 300, 350, 425, 500 and 600 m . The seawater was transferred to 30-l acrylic (perspex) filtration un its for filtration on Nuclepore m embranes (47 mm, 0.4 μm porosity) using pressure of filtered air. In general between 5 and 24 litres seawater were filtered per sample. After filtration, membranes were dried at 50; C and stored frozen in Millipore petri dishes until later analysis. At every station one blank m embrane was dried and stored as done for the sam membranes. In the home laboratory filter samples were mineralised using a lithium metaborate (LiBO2; Specpure, Johnson & Matthey) fusion technique desc ribed in detail in DE HAIRS et al. (1990, 1991). Prior to the fusion of the sam ples in platinum crucibles at 1100; C, the polycarbonate m atrix of the membrane filters was gently com busted at 400; C. After fusion the sam ples were redissolved in hot (80_iC) HNO₃ (Merck, Suprapure) under constant stirring. Final sample solution (10 m l) was 8 % in HNO₃ and 5 % in LiBO 2. Al was analysed by sim ultaneous inductively coupled plasm a optical emission spectrometry (Jobin-Yvon 48). Sta ndards were prepared in a sim ilar HNO₃/LiBO₂ matrix as the samples.

Appendix: All variables present in ROSETTE.XLS listed in the following table.

		Availabi lity after				
Variables	Unit	Months	INSTIT	INVESTIGATOR	Description	JGOFS
Station	Identification		NIOZ	J. Rommets		
Cast	Identification		NIOZ	J. Rommets		
Bottle	Identification		NIOZ	J. Rommets		
Depth (Nominal)	m		NIOZ	J. Rommets		
CTD.press	dbar		NIOZ	S. Ober	CTD pressure	2
CTD.temp	deg. C		NIOZ	S. Ober	CTD temperature	2
CTD.sal	no dimension		NIOZ	S. Ober	CTD Salinity (PSU, dimensionless)	2
CTD.O2.sens	cm3.dm-3		NIOZ	S. Ober	CTD Oxygen sensor	2
CTD.Fluor	ug chloroph.dm-3		NIOZ	S. Ober	CTD Fluorescence	2
CTD.Trans	%		NIOZ	S. Ober	CTD Transmissometer	2
15NH4.Mineralisation	nmol.dm-3.d-1	8	VUB	F. Dehairs	15N Ammonia mineralization rate	15
15NH4.Uptake	nmol.dm-3.d-1	6	VUB	F. Dehairs	15N Ammonia uptake rate	15
15NO2.Uptake	nmol.dm-3.d-1	6	VUB	F. Dehairs	15N Nitrite uptake rate	15
15NO3.Uptake	nmol.dm-3.d-1	'6/12	SFB313	M. Wunsch/N. Koeve	15N Nitrate uptake rate	15
19-but	ng.dm-3		SFB313	I. Peeken	19'-butanoyloxyfucoxanthin	9
19-hex	ng.dm-3		SFB313	I. Peeken	19'-hexanoyloxyfucoxanthin	9
%PPCflag	%		AWI	Scharek	% Phytoplankton Carbon flagellates	12
%PPCidia	%		AWI	Scharek	% Phytoplankton Carbon sea-ice diatoms	12
%PPCpdia	%		AWI	Scharek	% Phytoplankton Carbon pelagic diatoms	12
%PPCtdia	%		AWI	Scharek	% Phytoplankton Carbon total diatoms	12
Al Hac	pmol.dm-3		NIOZ	B. Loscher	particulate aluminium, soluble in Hac	25
Al HCl	pmol.dm-3		NIOZ	B. Loscher	particulate aluminium, soluble in HCl	25
Al ref	nmol.dm-3		NIOZ	B. Loscher	particulate aluminium, digested HCl/HNO3/HF	25
Alk.A	μeq.kg-1		NIOZ	J. Rommets	Alkalinity	6
allox	ng.dm-3		SFB313	I. Peeken	Alloxanthin	9
AOU	μmol.kg-1		NIOZ	M.W. Manuels	Apparent Oxygen Utilisation	3
Auto.Flag.BM	μg C.dm-3	0/2	ULB	S. Becquevort	Autotrophic Flagellates, Biomass	12
Auto.Flag.CellNum	cells.dm-3		ULB	S. Becquevort	Autotrophic Flagellates, Cell number	12
Ba.UptakeRT	pmol.dm-3.d-1	6	VUB	F. Dehairs	135Ba uptake rate	27
Bact.BM.AO	ng C.dm-3		IFM	A. Weber	Bacteria Biomass (by Acridine orange)	10
Bact.BM.DAPI	μg C.dm-3		ULB	S. Becquevort	Bacteria biomass (by D.A.P.I. staining)	10
Bact.CellNum.AO	cells.cm-3		IFM	A. Weber	Bacteria cell number (by Acridine orange)	10
Bact.CellNum.DAPI	cells.dm-3		ULB	S. Becquevort	Bacteria cell number (by D.A.P.I. staining)	10
Bact.LEU	pmol.dm-3.d-1		AWI/M BL	K. Lochte/P. Bjornsen	Leucine incorporation	10
Bact.SHD.BM	μg C.dm-3	0	MBL	P. Bjornsen	Small Heterotrophic Dinoflagellates Biomass	10
Bact.SHD.CellNum Bact.TTI	cells.cm-3 pmol.dm-3.d-1	0	MBL/A	P. Bjornsen/K.	Small Heterotrophic Dinoflagellates cell number Thymidine incorporation	10 10
Biog.Si.BSi	μmol.dm-3	6	WI IEM	Lochte B. Queguiner	Biogenic Silica Biomass	24
Biog.Si.Chla	μg Chla.dm-3	O	IEM	B. Queguiner	Chlorophyll a	9
Biog.Si.Phae	μg .phaeo.dm-3		IEM	B. Queguiner	Phaeophytin	9
Biog.Si.POC	μmol.dm-3		IEM	B. Queguiner	POC	7
Biog.Si.PON	μmol.dm-3		IEM	B. Queguiner	PON	7
Biog.Si.PP	μg C.dm-3.d-1		IEM	B.Queguiner	Primary production (deck incubation)	13
Biog.Si.PSi	μmol.dm-3.d-1	12	IEM	B. Queguiner	Biogenic Silica Production	24
Biog.Si.Silicate	μmol.dm-3	14	IEM	B. Queguiner	Silicate	24
Cd dis	pmol.dm-3		NIOZ	B. Loscher	Dissolved cadmium	25
Cd Hac	pmol.dm-3		NIOZ	B. Loscher	Particulate cadmium, soluble in Hac	25
Cd HCl	pmol.dm-3		NIOZ	B. Loscher	Particulate cadmium, soluble in HCl	25
Cd ref	pmol.dm-3		NIOZ	B. Loscher	Particulate cadmium, digested HCl/HNO3/HF	25
Cd tot	pmol.dm-3		NIOZ	B. Loscher	Total cadmium	25
Chaet.bulb/dich	cells.dm-3		AWI	Scharek	Chaetoceros bulbosum/dichaeta	12
Cell.Const.CarbHydr.R		6	ULB	S. Mathot	Cell constituents, Carbohydrates, reserve	13
ES ES	mb C.ami 5	J	OLD	5. Mullot	constituents, carbonyarates, reserve	13

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Cell.Const.CarbHydr.T	μg C.dm-3	6	ULB	S. Mathot	Cell constituents, Carbohydrates, total	13
OT Cell.Const.Lipids	μg C.dm-3	6	ULB	S. Mathot	Cell constituents, Lipids	13
Cell.Const.Proteins	μg C.dm-3	6	ULB	S. Mathot	Cell constituents, Proteins	13
chla	μg .dm-3		SFB313	I. Peeken	Chlorophyll a	9
chla/allo	μg .dm-3		SFB313	I. Peeken	Chlorophyll a allomer	9
chla/epi	μg .dm-3		SFB313	I. Peeken	Chlorophyll a epimer	9
chlb	ng.dm-3		SFB313	I. Peeken	Chlorophyll b	9
chlc1+2	ng.dm-3		SFB313	I. Peeken	Chlorophyll c1+c2	9
chlc3	ng.dm-3		SFB313	I. Peeken	Chlorophyll c3	9
chllida	ng.dm-3		SFB313	I. Peeken	Chlorophilide a	9
Chlorophyll	μg Chla.dm-3		AWI	U. Bathmann	Chlorophyll a	9
Coccoli	cells.dm-3		AWI	Scharek	Coccolithophorideae	12
Cor.crioph	cells.dm-3		AWI	Scharek	Corethron criophilum	12
Cor.crioph e	cells.dm-3		AWI	Scharek	Corethron criophilum, empty	12
Cor.c.f.in	cells.dm-3		AWI	Scharek	Corethron criophilum forma inerme	12
Cor.c.f.in e	cells.dm-3		AWI	Scharek	Corethron criophilum forma inerme, empty	12
Cu dis	nmol.dm-3		NIOZ	B. Loscher	Dissolved copper	25
Cu Hac	pmol.dm-3		NIOZ	B. Loscher	Pariculate copper, soluble in Hac	25
Cu HCl	pmol.dm-3		NIOZ	B. Loscher	Pariculate copper, soluble in HCl	25
Cu ref	pmol.dm-3		NIOZ	B. Loscher	Particulate copper, digested HCl/HNO3/HF	25
Cu tot	nmol.dm-3		NIOZ	B. Loscher	Total copper	25
Cyano	cells.dm-3		AWI	Scharek	Cyano's	12
Density	kg.m-3		NIOZ	S. Ober	density	2
Density20	kg.dm-3		NIOZ	S. Ober	density at 20 C	2
diadino	•		SFB313	I. Peeken	Diadinoxanthin	9
diat t e	ng.dm-3 cells.dm-3		AWI	Scharek		12
					numbers of total empty diatoms	
diat t f	cells.dm-3 %	112/24	AWI	Scharek	numbers of total full diatoms	12
Diatoms		'12/24	AWI	R. Crawford	% Composition of diatom flora by species	12
Dinoflag	μg C.dm-3	12	AWI	C. Klaas	Dinoflagellates Dissolved Barium	12
diss.Ba	nmol.dm-3		VUB	F. Dehairs		28
DMSP.Chla	μg Chla.dm-3		FBB	B. Bolt/D. Meyerdierks	Chlorophyll a	27
DMSP.DMSP	nmol.dm-3		FBB	B. Bolt/D. Meyerdierks	DMSP	27
DOC	μmol C.dm-3		SFB313		Dissolved Organic Carbon	8
DON	μmol N.dm-3				Dissolved Organic Nitrogen	8
F ker	cells.dm-3		AWI	Scharek	Fragilariopsis kerguelensis	12
F ker e	cells.dm-3		AWI	Scharek	Fragilariopsis kerguelensis, empty	12
Fe dis	nmol.dm-3		NIOZ	B. Loscher	Dissolved iron	25
Fe Hac	pmol.dm-3		NIOZ	B. Loscher	Particulate iron, soluble in Hac	25
Fe HCl	nmol.dm-3		NIOZ	B. Loscher	Particulate iron, soluble in HCl	25
Fe ref	nmol.dm-3		NIOZ	B. Loscher	Particulate iron, digested HCl/HNO3/HF	25
Fe tot	nmol.dm-3		NIOZ	B. Loscher	Total iron	25
fuco	ng.dm-3		SFB313	I. Peeken	Fucoxanthin	9
isp.CO2	μmol.kg-1		NIOZ	J. Rommets	H2CO3 in situ T and p	6
isp.CO32	μmol.kg-1		NIOZ	J. Rommets	CO3 in situ T and p	6
isp.HCO3	μmol.kg-1		NIOZ	J. Rommets	HCO3- in situ T and p	6
isp.pCO2	μatm		NIOZ	J. Rommets	pCO2 in situ T and p	6
isp.pH	· · · · ·		NIOZ	J. Rommets	pH in situ T and p	6
kg.Ammonium	μmol.kg-1		NIOZ	J. Poncin	Ammonium per kg	4
kg.Nitrate	μmol.kg-1		NIOZ	K. Bakker/P.	Nitrate per kg	4
kg.Nitrite	μmol.kg-1		NIOZ	Fritsche K. Bakker/P.	Nitrite per kg	4
•	, ,			Fritsche	•	
kg.Phosphate	μmol.kg-1		NIOZ	K. Bakker/P. Fritsche	Phosphate per kg	4
kg.Silicate	μmol.kg-1		NIOZ	K. Bakker/P. Fritsche	Silicate per kg	4
lut/zeax	ng.dm-3		SFB313	I. Peeken	Lutein + Zeaxanthin	9
Mesdi	cells.dm-3		AWI	Scharek	Mesodinium	12
Microzoo	individuals cm-3	24	NIOZ	B. Kuipers	Microzooplankton	12
Mn Hac	pmol.dm-3		NIOZ	B. Loscher	Particulate manganese, soluble in Hac	25

Mn HCl	pmol.dm-3		NIOZ	B. Loscher	Particulate manganese, soluble in HCl	25
Mn ref	pmol.dm-3		NIOZ	B. Loscher	Particulate manganese, digested HCl/HNO3/HF	25
muPhyt.BM	μg C.dm-3	12	ULB	S. Mathot	microphytoplankton, Biomass	12
muPhyt.CellNum	cells.dm-3	12	ULB	S. Mathot	microphytoplankton, Cell number	12
muPhyt.Prot.CellNum	cells.dm-3	6	AWI	Scharek, Crawford, Klaas	Protists species composition, cell number	12
muPhyt.Prot.Phyto	ng C.dm-3	6	AWI	Scharek,Crawford, Klaas	Protists species composition, phytoplankton Carbon	12
muPhyt.Protists	ng C.dm-3	6	AWI	Scharek,Crawford, Klaas	Protists species composition, Protists Carbon	12
muPhyt.Protozoa	ng C.dm-3	6	AWI	Scharek,Crawford, Klaas	Protists species composition, Protozoa Carbon	12
N prol	cells.dm-3		AWI	Scharek	Nitzschia prolongatoides, cell number	12
N prol e	cells.dm-3		AWI	Scharek	Nitzschia prolongatoides empty, cell number	12
NanoflaC	ng.dm-3		AWI	Scharek	Phytoplankton Carbon ot total nanoflagellates	12
Nanoflag	cells.dm-3		AWI	Scharek	number of total nanoflagellates	12
NanoZoo.BM	μg C.dm-3	2	ULB	S. Becquevort	Nanozooplankton, Biomass	12
NanoZoo.CellNum	cells.dm-3		ULB	S. Becquevort	Nanozooplankton, Cell number	12
NanoZoo.Graz	μg C.dm-3.h-1	2	ULB	S. Becquevort	Nanozooplankton grazing rate	18
NH4	μmol.dm-3		IEM	J. Poncin	Ammonia	4
Ni dis	nml.dm-3		NIOZ	B. Loscher	Dissolved nickel	25
Ni tot	nmol.dm-3		NIOZ	B. Loscher	Total nickel	25
Ni.turg/Lin.hei.	cells.dm-3		AWI	Scharek	Nitzschia turgidula/Lineola heimii	12
Nitrate	μmol.dm-3		NIOZ/IF	K. Bakker/P.	Nutrient	4
Nitrite	μmol.dm-3		M NIOZ/IF M	Fritsche K. Bakker/P. Fritsche	Nutrient	4
Nitz clos	cells.dm-3		AWI	Scharek	Nitzschia closterium	12
Nitz clos e	cells.dm-3		AWI	Scharek	Nitzschia closterium, empty	12
O2.proc	0/0		NIOZ	R. Manuels	Oxygen saturation in procent	3
O2.sat	μmol.kg-1		NIOZ	R. Manuels	Oxygen saturation	3
Oxy	μmol.dm-3		NIOZ	R. Manuels	Oxygen mean	3
Oxy.kg	μmol.kg-1		NIOZ	R. Manuels	Oxygen per kg	3
Oxy1	μmol.dm-3		NIOZ	R. Manuels	Oxygen	3
Oxy2	μmol.dm-3		NIOZ	R. Manuels	Oxygen	3
OxyT	deg. C		NIOZ	R. Manuels	Closing temperature of oxygen bottles	3
p1.CO2	μmol.kg-1		NIOZ	J. Rommets	H2CO3 in situ T and p=1	6
p1.CO32	μmol.kg-1		NIOZ	J. Rommets	CO3 in situ T and p=1	6
p1.HCO3	μmol.kg-1		NIOZ	J. Rommets	HCO3- in situ T and p=1	6
p1.pCO2	μatm		NIOZ	J. Rommets	pCO2 in situ T and p=1	6
p1.pCO2 p1.pH	μαιιιι		NIOZ	J. Rommets	pH in situ T and p=1	6
PAR	μE.m-2.s-1		MOZ	J. Rommets	Mean incident PAR	O
Part.Ba.13C	0/00 vs PDB		VUB	F. Dehairs	Particulate organic delta 13C vs PDB	29
Part.Ba.Part.Al	nmol.dm-3		VUB	F. Dehairs	Particulate Aluminium	28
Part.Ba.Part.Ba	pmol.dm-3		VUB	F. Dehairs	Particulate Barium	28
Part.Ba.Part.Ca	nmol.dm-3		VUB	F. Dehairs	Particulate Calcium	28
Part.Ba.Part.Si	μmol.dm-3		VUB	F. Dehairs	Particulate Silicon	28
Part.Ba.Part.Sr	pmol.dm-3		VUB	F. Dehairs	Particulate Strontium	28
pCO2.GC-cm	μatm		NIOZ	D. Bakker	Partial pressure of CO2, t in situ, P=1	6
pCO2.GC-tp	μatm		NIOZ	D. Bakker	Partial pressure of CO2, t in situ, P in situ	6
peridin	ng.dm-3		SFB313	I. Peeken	Peridinin	9
phorba	ng.dm-3		SFB313	I. Peeken	Phaeophorbide a	9
•	•		NIOZ/IF	K. Bakker/P.	Nutrient	4
Phosphate phphyta	μmol.dm-3 ng.dm-3		M SFB313	Fritsche I. Peeken	Phaeophytin a	9
Phyto.GrowthRT	d-1		ULB	S. Mathot	Phytoplankton Growth rate from model	13
Pigments	ng.dm-3		SFB313	I. Peeken	Pigments, HPLC	9
POC	μmol C.dm-3		AWI	U. Bathmann	Particulate Organic Carbon	7
PON	μmol N.dm-3		AWI	U. Bathmann	Particulate Organic Nitrogen	7
Pot.Temp	deg. C		NIOZ	S. Ober	Potential temperature	2
PPC tot	ng.dm-3		AWI	Scharek	Total phytoplankton Carbon	12
PPCflag	ng.dm-3		AWI	Scharek	Phytoplankton Carbon flagellates	12
PPCidia	ng.dm-3		AWI	Scharek	Phytoplankton Carbon sea-ice diatoms	12
. i Cidid	115.u111-J		A WI	Scharck	1 113 topiankton Caroon sca-ice diatoms	12

PPCpdia	ng.dm-3		AWI	Scharek	Phytoplankton Carbon pelagic diatoms	12
PP.AssimRT	μg C.μg Chla.h-1	0	ULB	S. Mathot	Photosynthetic assimilation rate	13
PP.PrimProd	mg C.m-2.d-1		ULB	S. Mathot/B. Queguiner	Primary production (deck incubation)	13
PPML.ANF<10	cells.cm-3		IFM	F. Jochem	Autotroph. Nanoflagellates <10 μm cell number	12
PPML.ANF10-20	cells.cm-3		IFM	F. Jochem	Autotroph. Nanoflagellates 10-20 μm cell number	12
PPML.ANP.C	cells.cm-3		IFM	A. Detmer	Autotrophic Nanoplankton cell number by	12
PPML.ANP.M	cells.cm-3		IFM	A. Detmer	cytometry Autotrophic Nanoplankton cell number by microscopy	12
PPML.APP	cells.cm-3		IFM	F. Jochem	Autotroph. Pico Plankton	12
PPML.APP.M	cells.cm-3		IFM	A. Detmer	Autotrophic Picoplankton cell number by	12
PPML.CENTR	cells.cm-3		IFM	F. Jochem	microscopy Centrics cell number	12
PPML.CRYP	cells.cm-3		IFM	F. Jochem	Cryptos cell number	12
PPML.DIATOMS	cells.cm-3		IFM	F. Jochem	Diatoms cell number	12
PPML.HNF<10	cells.cm-3		IFM	F. Jochem	Heterotr. Nanoflagellates <10 μm cell number	12
PPML.HNF10-20	cells.cm-3		IFM	F. Jochem	Heterotr. Nanoflagellates 10-20 µm cell number	12
PPML.HPF	cens.em 5		11 141	1 . Joenem	Trection. Ivanoring chares 10 20 µm cen namber	12
PPML.HPP	cells.cm-3		IFM	F. Jochem	Heterotr. PicoPlankton(<2 μm) cell number	12
PPML.NITZ	cells.cm-3		IFM	F. Jochem	Nitzschia cell number	12
PPML.PP<2	μg C.dm-3.d-1		IFM	F. Jochem	Primary production in size class < 2 um = pico	13
PPML.PP>20	μg C.dm-3.d-1		IFM	F. Jochem	Primary production in size class $> 20 \mu m = micro$	13
PPML.PP2-5	μg C.dm-3.d-1		IFM	F. Jochem	Primary production in size class 2-5 μm = small	13
PPML.PP5-20	μg C.dm-3.d-1		IFM	F. Jochem	nano Primary production in size class 5-20 μ m = large	13
PPML.SYN	cells.cm-3		IFM	F. Jochem	nano Synechococcus abundance (cell number)	16
PPML.TOT.PP	μg C.dm-3.d-1		IFM	F. Jochem	Total particulate Primary production (C_14)	13
PPML.UNID.C	μg C.dili-3.d-1 cells.cm-3		IFM	A. Detmer	Unidentfied cells/particle number by cytometry	12
prasinox	ng.dm-3		SFB313	I. Peeken	Prasinoxanthin	9
pyrophorb	ng.dm-3		SFB313	I. Peeken	Pyrophaeophorbide a	9
pyrophoro	ng.dm-3		SFB313	I. Peeken	Pyrophaeophytin a	9
Rare.Elem	nmol.dm-3	12	NIOZ	B. Loscher	Rare Earth Elements	25
Salinity	no dimension	12	NIOZ	C. Veth	Practical Salinity Unit (dimensionless)	2
	no dimension		NIOZ	S. Ober		2
SigmaT SigmaTheta	Ira m. 2		NIOZ	S. Ober	at in situ temp	2
Silicate	kg.m-3		NIOZ/IF	K. Bakker/P.	at potential temp Nutrient	4
TCO2.C	μmol.dm-3		M NIOZ	Fritsche M. Stoll	Total Carbon Dioxide	
	μmol.kg-1					6
Thal nitz	cells.dm-3		AWI	Scharek	Thalassionema nitzschioides	12
Thal nitz e	cells.dm-3		AWI	Scharek	Thalassionema nitzschioides, empty	12
Tha spp	cells.dm-3		AWI	Scharek	Thalassionema others	12
Trace.Met	nmol.dm-3		NIOZ	B. Loscher	Trace Elements	25
Var2.CG	μg Chla.dm-3.d-1		SFB313	S. Reitmeier	Chla grazed	18
Var2.ChlADoubl	d-1		SFB313	S. Reitmeier	Chla Doublings	18
Var2.g	no dimension		SFB313	S. Reitmeier	g= MicroZoo grazing coefficient	18
Var2.InitChla	μg Chla.dm-3		SFB313	S. Reitmeier	Initial Chla concentration in 100% FUW	18
Var2.k	no dimension		SFB313	S. Reitmeier	k= Phytoplankton growth coefficient	18
Var2.PICG	d-1		SFB313	S. Reitmeier	Percent Initial Chla Concentration Grazed	18
Var2.Regr	no dimension		SFB313	S. Reitmeier	Regression Coefficient	18
Var3.Pigments	ng.dm-3	12	NIOZ	M. van Leeuwe	Pigments	9
Var4.Chla<20um	μg Chla.dm-3		AWI	U. Bathmann	Chlorophyll a fractionated < 20 um	9
Var4.Chla<2um	μg Chla.dm-3		AWI	U. Bathmann	Chlorophyll a fractionated < 2 um	9
Var4.Chla<5um	μg Chla.dm-3		AWI	U. Bathmann	Chlorophyll a fractionated < 5 um	9
Zn dis	nmol.dm-3		NIOZ	B. Loscher	Dissolved zinc	25
Zn tot	nmol.dm-3		NIOZ	B. Loscher	Total zinc	25

DATA POLICY STATEMENT.

The data contained in this CD-ROM have been produced jointly by the participants of the JGOFS expedition ANT X/6 and the data management staff of the Netherlands Institute for Sea Research (NIOZ). This database is freely available for the general use by the scientific community. Further updates of the ANTX/6 database will become accessible by electronic mail through ftp-servers at the Alfred Wegener Institute (ftp://ftp.awi-bremerhaven.de/pub). Queries about certain parts of the data can be adressed directly to the relevant scientist(s), for the overall CD-ROM contents to J. Rommets at NIOZ, and for the further updates to U. Bathmann at AWI, Germany. For this purpose a listing of names and adresses including internet identities is provided in the file STAFF.DOC.

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Rommets, J.W., M.H.C. Stoll, R.X. de Koster, T.F. de Bruin, H.J.W. de Baar, U.V. Bathmann and V. Smetacek (1997) Database of the JGOFS expedition ANT X/6 aboard RV 'Polarstern'. *Deep-Sea Research II*, **44** (1-2), and CD-ROM Appendix.

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Overview and structure of the MS ACCESS database

Preface

This text provides you with

- an overview of required hard and software
- a description of the database
- an explanation of the included example queries

Requirements.

For ACCESS for Windows 95:

PC 80486 or higher MS Windows 95 MS ACCESS for Windows 95

For ACCESS version 1.1:

PC 80386 or higher MS Windows 3.1 or higher MS ACCESS 3.1

Data is also accessible by:

- MS WORD most versions
- MS EXCEL most versions

Description of the database

Data set.

CTD data and CTD sample data

Not included in the database are the following parameters:

INVESTIGATOR	variable_id
B. Kuipers	Microzoo
B. Loscher	Rare.Elem
B. Queguiner	Biog.Si.BSi
B. Queguiner	Biog.Si.PSi
C. Klaas	Dinoflag
D. Bakker	pCO2.GC-tp
F. Dehairs	15NH4.Uptake
F. Dehairs	15NO2.Uptake
F. Dehairs	Ba.UptakeRT
F. Dehairs	15NH4.Minerali
F. Dehairs	diss.Ba
M. van Leeuwe	Var3.Pigments
M. Wunsch/N. Koeve	15NO3.Uptake
P. Bjornsen	Bact.SHD.BM
P. Bjornsen	Bact.SHD.Cell
R. Crawford	Diatoms
S. Becquevort	Auto.Flag.BM
S. Becquevort	NanoZoo.BM
S. Becquevort	NanoZoo.Graz
S. Mathot	muPhyt.BM
S. Mathot	Cell.Const.Lipi
S. Mathot	Cell.Const.Car
S. Mathot	Cell.Const.Car
S. Mathot	muPhyt.CellNu
S. Mathot	PP.AssimRT
S. Mathot	Cell.Const.Prot
Scharek, Crawford, Klaas	muPhyt.Prot.C
Scharek, Crawford, Klaas	muPhyt.Prot.P
Scharek, Crawford, Klaas	muPhyt.Protist
Scharek, Crawford, Klaas	muPhyt.Protoz

Tables.

<u>Parameter</u>

contains the parameters that reside in the database.

• variable id Identity field for the parameter, acronym of the parameter

• Unit The unit in which the parameter value is stored

• INSTITUTE The institute or organisation of the principal investigator/data owner

INVESTIGATOR The principal investigator(s)
 Description Describes the parameter

• JGOFS JGOFS code

• Occurrences Number of occurrences of the parameter in the database

Primary key on variable_id

Indexes on -INSTITUTE

-INVESTIGATOR

Cast

contains the metadata of the CTD casts

station_id Identity fieldcast_id Identity field

date_start
 date_end
 time_start
 time_end
 Date of end of cast (GMT)
 Time of start of cast (GMT)
 Time of end of cast (GMT)

Latitude at start of cast ("dd:mm.m") latitude start longitude start Longitude at start of cast ("ddd:mm.m") Latitude at start of cast (decimal number) lat dec start Longitude at start of cast (decimal number) lon dec start latitude end Latitude at end of cast ("dd:mm.m") Longitude at end of cast ("ddd:mm.m") longitude end lat dec end Latitude at end of cast (decimal number) lon dec end Longitude at end of cast (decimal number)

depth_start
 depth at start of cast (m)
 Echo depth at end of cast (m)

Primary key on station id, cast id

Indexes on -date start, time start

-lat_dec_start, lon_dec_start

Sample

contains the metadata of the bottles

this table can join the table Cast with the table Values in case of queries that want both measured data values and cast metadata.

station_id Identity field (see table Cast)
 cast_id Identity field (see table Cast)
 sample_id Identity field (see table Values)

• bottle nr bottle number

CTD pres pressure measured by CTD in dbar (redundant: also resides in table Values)

Primary key on sample_id

<u>Values</u>

contains the measured values
links to table Parameter through field 'variable_id'
links to table Cast through field 'sample_id' (first 4 positions)

• sample_id Identity field (see table Sample)

composed out of station_id (3 positions) cast_id (1 position) and

BottleNumber (2 positions)

• variable_id Identity field (see table Parameter)

value Measured value

Indexes on -sample_ID

-variable_ID

Explanation of example queries.

The database contains some example queries.

Example All pressures

Provides an overview of all the bottles present in the database.

Column 'sample_id' shows the bottle identification: the first three positions represents the station, the fourth position the cast and the last 2 positions the bottle number. (875103= station 875, cast 1, bottlenumber 3)

Column 'CTD pres' ('value') shows the measured CTD pressure in dbar.

SELECT DISTINCTROW sample_id, value as CTD_pres FROM [VALUES] WHERE variable_id like "CTD.Pres*";

Example All parameters of station 945

selects all the parameters measured at all the casts of station 945.

Column 'sample_id' identifies the station, the cast and the bottle number Column 'variable_id' identifies the parameter Column 'value' shows the measured value

Since the 'sample_id' is constructed out of station_id followed by successively cast_id and bottle_number (sample_id = station_id * 1000 + cast_id *100 + bottle_number) in this example we include all casts and bottles of station 945 by selecting all sample_id's in between 945000 and 946000.

SELECT DISTINCTROW VALUES.sample_id, VALUES.variable_id, VALUES.value FROM [VALUES]
WHERE (((VALUES.sample_id)>945000)) and (((VALUES.sample_id)<946000));

Example Poc1 and Poc2

these two examples show how to extract two parameters from the data set derived from the same bottles. In this example we query for the parameter 'POC' and the related 'Depth'

'<u>Pocl</u>' queries for all the bottles that contain the parameter 'POC' and results in one column with the desired sample id's (wich is station, cast, bottle number) and one column with the measured values.

SELECT sample_id, value <u>as POC</u> FROM [VALUES] WHERE variable id = "POC";

You can easily limit the result of 'poc1' to one or several casts by specifying the casts in the WHERE clause. The station and cast are identified by 'sample_id' (sample_id= station_id * 1000 + cast_id * 100 + bottle_number). So the sample_id's of all the bottles of station 878 cast 1 are in between 878100 and 878200. Which would look like this:

SELECT sample_id, value as POC
FROM [VALUES]
WHERE (variable_id = "POC")
AND ((sample_id > 878100) AND (sample_id < 878200));

You can query like this for any parameter by substituting the variable_id in the WHERE clause with the desired variable_id and the label 'as POC' by a more appropriate one..

'<u>Poc2</u>' joins the result of 'poc1' with the table 'values' to add a third column with the Depth's of the same bottles.

SELECT DISTINCTROW poc1.*,

VALUES.value AS Depth

You can use these examples as a base to query more than two parameters as well. To add a third parameter you

- 1. copy 'poc2'
- 2. edit it to query the results of 'poc2' and the third parameter from table Values

'<u>Poc3'</u> is an example of this and adds a column containing the values of the PON parameter:

```
SELECT DISTINCTROW poc2.*,

VALUES.value <u>AS PON</u>

FROM [VALUES]

INNER JOIN poc2 ON VALUES.sample_id = poc2.sample_id

WHERE VALUES.variable_id = <u>"PON"</u>

ORDER BY poc2.sample_id;
```

In this way you can expand the query with as many parameters as you want.

NOTE: YOU ONLY HAVE TO RUN THE LAST QUERY the preceding queries will be triggered by the last one.

A more complete query also retrieves the cast metadata from the table Cast together with the measured data.

Example Full1 and Full2

'<u>Full1</u>' is the more complex equivalent of 'poc1' and contains some metadata of the cast and the bottle, in this example the query is limited for all casts of stations 878 until 911:

SELECT DISTINCTROW CAST.cast id,

SAMPLE.bottle_nr, SAMPLE.sample_id, CAST.latitude_start, CAST.longitude_start, CAST.station_id, SAMPLE.CTDpressure

SAMPLE.CTDpressure, VALUES.value <u>as POC</u>

FROM (CAST INNER JOIN SAMPLE ON (CAST.cast_id = SAMPLE.cast_id)

AND (CAST.station_id = SAMPLE.station_id))

INNER JOIN [VALUES] ON SAMPLE.sample_id = VALUES.sample_id

WHERE ((CAST.station id >= 878) AND (CAST.station id <= 911)

AND (VALUES.variable_id="POC"))

ORDER BY CAST.cast id, SAMPLE.bottle nr;

'<u>Full2</u>' is identical to 'poc2' except that it accesses 'full1' in stead of 'poc1' and it expands the query with another parameter column (parameter Depth in this example.

SELECT DISTINCTROW full1.*,

VALUES.value AS Depth

FROM [VALUES] INNER JOIN full1 ON VALUES.sample_id = full1.sample_id WHERE VALUES.variable_id = "Depth"

ORDER BY full1.sample_id;

You can also extend this query with more columns in a way equivalent as explained in example 'poc3'

The CD-ROM Database of the JGOFS expedition ANT X/6 aboard RV 'Polarstern'

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INTRODUCTION

The enclosed CD-ROM contains the actual database of measured variables as well as various background information on the expedition and the methods and other descriptions directly related to each reported variable, as well as a statement on data policy, citation and copyright. The CD-ROM was mastered in a format that can be read by both Macintosh and PC computers. It is organised in a hierarchical structure by folders containing both text files in MS-Word for Windows 2 format and datafiles in either Excel 4.0 or ACCESS format. Software with such formats is not included but available from Microsoft. In addition datafiles have also been converted to simple ASCII formats and placed on the CD-ROM as well.

CONTENTS OF THE FOLDERS

Description File Name

README README.DOC

REGULAR JGOFS ANTX/6 FOLDERS JGOFSX6

Background information GENERAL

Structure of the CD-ROM contents

Data policy statement

POLICY.DOC

Participating scientists (affiliations, phone, fax, internet)

STAFF.DOC

Participating institutes (postal addresses) INSTIT.DOC

Listing JGOFS Core and other activities (with scientists)

Listing shipboard experiments (with scientists)

EXPS.DOC

Methods description

METHODS.DOC

Stations DatabaseSTATDATAListing of stations (with deployment of gear)STSLIST.XLSBentic observationsBENTIC

Methods bentic observations text

BENTIC.DOC

Bentic data

BENTBACT.XLS

BENTMETA.XLS

BENTMETA.XLS BENTPORE.XLS

CTD/Rosette sampling CTDROS
CTD sensors CTD

CTD sensors text CTD.DOC

CTD sensors downcasts records of 229 CTD casts

Rosette with 24 samplers ROSETTE

Methods textROSETTE.DOCListing of measured variables (units, description)VARIABL.XLSStructure relational database for ACCESSSTRUCT.DOCData from 229 hydrocasts of 24 samplers at 123 stationsROSETTE.ACC

(station, cast, bottle number)

Trace Metals METALS

Kevlar wire GoFlo sampling KEVLARGF

Methods trace metals and biota METALS.DOC Kevlar wire/GoFlo metals, Ba and nutrients METALS.XLS

Metal-Biota interactions

BIOMETAL

Methods Metal-Biota text
Incubations data
BIOMETAL.DOC
BIOMETAL.XLS

Net sampling results NETS

Net collection text NETS.DOC

Mesozooplankton, phytoplankton and Mesozoo grazing NETS.XLS

Incubations primary productivity and 15N uptake PRODUCT

Ammonia uptake rates NH3PRPR

Ammonia uptake rates text
Ammonia uptake rates

NH3PRPR.DOC
NH3PRPR.XLS

Primary productivity PRIMARY

Primary production methods text
PRIMARY.DOC
Primary production at stations
PRPROD.XLS
PRODINT.XLS

Size fractionated prim productivity SIZEFRPP.XLS

Natural Radioisotopes from Gerard samplers RADIOISO

Methods radioisotopes text
RADIOISO.DOC
Radioisotopes data
RADIOISO.XLS

Underway Database
Wind
Wind
WIND

Windtext WIND.DOC
Wind velocities (INDAS) over 10 minute intervals WIND10.XLS

Ice and Top Predators ICEPRED

Icetext ICE.DOC

Ice cover, chlorophyll, top predators, one value every 10 minutesICE10.XLS

Ice cover in JGOFS protocol format ICEJGOFS.XLS

CO2 surface waters CO2SURF

CO2 surface waters text CO2SURF.DOC

CO2 and ancillary data, fluxes, etc.

Excel files for every day CO2S????.XLS

CO2D????.XLS

JGOFSASC DIRECTORY(Contents as above)

ELECTRONIC UPDATES

Further updates of the ANTX/6 database will become available by electronic mail through ftp-servers at the Alfred Wegener Institute (ftp://ftp.awi-bremerhaven.de/pub).

ENQUIRIES

All enquiries relating to the CD-ROM are to be made to Joop Rommets, NIOZ, (rommets@nioz.nl) and all questions related to the electronic updates are to be made to Ulrich Bathmann, AWI, (ubathmann@awibremerhaven.de).

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REFERENCES

Bathmann, U.V., V. Smetacek, H.J.W. de Baar, E. Fahrbach and G. Krause (1994). The expeditions ANTARKTIS X/6-8 of the Research Vessel "POLARSTERN" in 1992/1993. Berichte zur Polarforschung, 135:4-126.

ENCLOSED in BACKCOVER

CD-ROM containing Database of the JGOFS expedition ANTX/6 aboard RV 'Polarstern'