

TITLE: SWL2007_Chem-Merged_README.docx
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ORIGINAL AWARD TITLE: Pacific Marine Arctic Regional Synthesis (PacMARS)

DATA ARCHIVE: PacMARS data archive data link <http://pacmars.eol.ucar.edu>

DATASET OVERVIEW:

This dataset includes measurements of water samples collected at hydrographic stations from the annual Canadian Coast Guard Service Sir Wilfrid Laurier cruise during July 2007. Data includes by column, Cruise #, Event #, Station Number (#), Station Name (Stn. Name), Station Water Depth (m), Date (yy/mm/dd), time (hh:mm), latitude (°N), and longitude (°W), nominal depth (w), Rosette Bottle #, Sample Number, bottle trip location, raw CTD data (pressure, temperature (°C), Salinity, dissolved Oxygen concentration, Chlorophyll a concentration, nutrients (Phosphate, Silica, Nitrite+Nitrate, Ammonium) and delta-O18 (stable oxygen isotope) values. Additional parameters in the columns from sensors and data descriptors are provided in this file and defined below.

INSTRUMENT DESCRIPTION:

Water samples were collected from rosette bottles attached to a Seabird Model SBE19 CTD for nutrients, chlorophyll and oxygen-18/16 ratios. Water temperature, salinity, and other data that were electronically measured with sensors on the CTD are also provided for the depths where each bottle was closed.

DATA COLLECTION AND PROCESSING

Water column collections included water sampling for inorganic nutrients, dissolved oxygen, oxygen-18/16 ratios of seawater, and chlorophyll *a* at up to 6 depths at each station from the rosette bottles. Sensor data for temperature and salinity are also included. Subsamples for inorganic nutrients were collected from the CTD rosette, filtered shipboard, and frozen for post cruise analyses. Nutrient samples were processed by technical support at the Institute of Ocean Sciences, Department of Fisheries and Oceans Canada as part of a collaborative study. Samples were processed for all 4 nutrients: phosphate, nitrite + nitrate, silica, and to a limited extent, ammonia, as well as dissolved oxygen. Water samples for ¹⁸O/¹⁶O ratios were collected in small vials, sealed to prevent evaporation and returned to the lab for analysis. These samples were analyzed at the University of Tennessee using a Thermo DeltaPlus Stable Isotope Mass Spectrometer. The water column chlorophyll was analyzed shipboard using a Turner Designs AU-20 fluorometer (non-acidification or Welschmeyer method) following a 24-hour in the dark incubation with 90% acetone at 4°C method (see Cooper et al. 2012, 2013 for further details).

There are 11 tabs within this file:

- Tab 1 "2007-02_SWL_Chem" is the data file with the parameters listed in more detail in the data format below. Nutrient data are from the University of Tennessee
- Tab 2 "Cast Notes"-self explanatory
- Tab 3 "Data Notes"-self explanatory
- Tab 4 "ELECTRONIC SAMPLE LOG" provides a listing of events at each station, date time, and inventory of components for the full Canadian-US cruise.
- Tab 5 "Bridge Event Log"
- Tab 6 "2007-02 EVENT LOG"
- Tab 7 "Sampling PLAN"
- Tab 8 "Bottle integrity"
- Tab 9 "printed rosette sheet"
- Tab 10 "Zooplankton"
- Tab 11 "Water-budget"

DATA FORMAT

Data File Structure:

File Names (Formats): **2007_SWL_Chem-Merged.xls**

Files Data Parameters by Column:

- A
- B Cast #
- C Station name
- D Cast start time (mm/dd/yyyy) (UTC)
- E Start time (hh:rr) (UTC)
- F-G Columns to convert lat to decimal degrees
- H Latitude in decimal degrees
- I-J Columns to convert long to decimal degrees
- K Latitude in decimal degrees
- L Station water column depth (m)
- M Cast Depth (db)
- N Nominal targeted depth in water column (m)
- O Sample #
- P Bottle # -discrete bottle number on rosette; typically lower numbered bottles were in deeper water
- Q Raw CTD sensor pressure depth (dbar)
- R Raw CTD sensor temp (C)
- S Raw CTD sensor conductivity (mS/cm)
- T Raw CTD sensor salinity (psu)
- U Raw CTD sensor oxygen (mL/L)
- V Raw CTD sensor chla ($\mu\text{g/L}$)
- W Raw CTD sensor transmission (%)
- X Raw CTD sensor PAR
- Y Raw CTD sensor StdDev Temp – standard deviation for temperature
- Z Raw CTD sensor StdDev Cond – standard deviation for conductivity
- AA Raw CTD sensor StdDev Sal – standard deviation for salinity
- AB Salinity bottle value (psu) – AB-AY samples measured at IOS
- AC Salinity bottle value (psu) dup
- AD diff CTD salinity (final) & bot salinity
- AE Oxygen-18 (per mill)
- AF QA/QC

AG Oxygen-2 (mL/L)
 AH QA/QC
 AI Oxygen (mL/L)
 AJ Nutrient sample #
 AK Nitrate+Nitrite replicate 1 (μM)
 AL Nitrate+Nitrite replicate 2 (μM)
 AM Nitrate+Nitrite (μM) diff dups
 AN Data flags
 AO Silicate replicate 1 (μM)
 AP Silicate replicate 2 (μM)
 AQ Silicate (μM) diff dups
 AR Data flags
 AS Phosphate replicate 1 (μM)
 AT Phosphate replicate 2 (μM)
 AU Phosphate (μM) diff dups
 AV Data flags
 AW Alkalinity ($\mu\text{mol/kg}$)
 AX Delta O-18 (per mil)
 AY Ba (nM)
 AZ Phosphate (μM) – AZ-BI samples measured at University of Tennessee
 BA Silicate (μM)
 BB Nitrate + Nitrite (μM)
 BC Ammonia (μM)
 BD Chl-a ($\mu\text{g/L}$) (bot)
 BE Mean chl-a (mg/m^2) - at sediment surface
 BF TOC (%) - Total organic carbon at sediment surface
 BG H (%) - Hydrogen
 BH TON (%) – Total organic nitrogen at sediment surface
 BI C:N ratio – Carbon:Nitrogen ratio
 BJ DMSP (gas samples collected by Peter Lee, University of Charleston)
 BK END

Data Version Number and Date: Version 1, 05/07/14

Software Compatibility: This dataset will be posted in Microsoft Excel for Mac 2011, Version 14.4.1

REFERENCES

Cooper, L.W., M.A. Janout, K.E. Frey, R. Pirtle-Levy, M.L. Guarinello, J.M. Grebmeier, and J.R. Lovvorn. 2012. The relationship between sea ice break-up, water mass variation, chlorophyll biomass, and sedimentation in the northern Bering Sea. *Deep Sea Research Part II* 65, 141-162; doi:10.1016/j.dsr2.2012.02.002.

Cooper, L.W., M.G. Sexson, J.M. Grebmeier, R. Gradinger, C.W. Mordy, J.R. Lovvorn. 2013. Linkages Between Sea Ice Coverage, Pelagic-Benthic Coupling and the Distribution of Spectacled Eiders: Observations in March 2008, 2009 and 2010 from the Northern Bering Sea, *Deep Sea Research Part II, Topical Studies in Oceanography*, 94, 31-43.