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CARBON CHEMISTRY IN THE CONFLUENCE AREAS  
OF THE BRAZIL AND MALVINAS CURRENTS  
IN THE SOUTH WESTERN ATLANTIC OCEAN:  
THE RESULTS OF THE CONFLUENCE-89 EXPEDITION  
IN SEPTEMBER, 1989

Taro Takahashi, John Goddard, David W. Chipman and  
Maureen Noonan

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Lamont-Doherty Geological Observatory  
of Columbia University  
Palisades, N.Y. 10964

October 10, 1990



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## INTRODUCTION

This report summarizes the results of measurements of the CO<sub>2</sub> partial pressure (pCO<sub>2</sub>) and total CO<sub>2</sub> concentration (TCO<sub>2</sub>) in discrete seawater samples collected during the CONFLUENCE-2 Expedition, September 4 through September 13, 1989, in the southwestern Atlantic Ocean. It has been shown (Takahashi and Chipman, 1985; Peng and Takahashi, in press) that the confluence areas of the Brazil and Malvinas (or Falkland) Currents represent one of the most intense oceanic sink areas for atmospheric CO<sub>2</sub>. This has been attributed to the juxtaposition of two effects contributing for reduction of pCO<sub>2</sub> in surface ocean water: 1) the cooling of the warm Brazil Current water as it flows southward, and 2) the photosynthetic utilization of CO<sub>2</sub>, as the nutrient-rich sub-Antarctic water flows northward. This investigation has been undertaken in collaboration with Drs. Veronique Garcon and Christine Provost of CNES/GRGS in order to elucidate the carbon dioxide chemistry in the confluence zone.

## ACKNOWLEDGMENTS

We gratefully acknowledge financial support of the Centre National de la Recherche Scientifique, Paris, FRANCE, for the field work. Support for the post-expedition data analysis has been provided by funds from the EXXON Research Foundation. We are grateful to vital assistance provided by Dr. Alberto Piola, Hydrographic Office, Argentine Navy, and Dr. Sylvia Garzoli, Lamont-Doherty Geological Observatory, for successful completion of this project. The hydrographic data (temperature, salinity, pressure and the concentrations of oxygen and nutrient salts) listed in this report have been provided by Alberto Piola and Veronique Garcon.



## ANALYTICAL METHODS FOR CARBON CHEMISTRY

### 1) Partial Pressure of CO<sub>2</sub> in Seawater and Air Samples:

The net transfer flux of CO<sub>2</sub> (F) between the surface ocean water and the overlying air is determined by:

where  $E$  is the air-sea  $\text{CO}_2$  gas transfer rate constant and  $(\text{pCO}_2)_{\text{air}}$  and  $(\text{pCO}_2)_{\text{sw}}$  are respectively the  $\text{CO}_2$  partial pressure in air and surface ocean water. The magnitude of  $E$  depends mainly on the turbulence of the interface and may be evaluated as a function of wind speed (e.g. Liss and Merlivat, 1986, Peng and Takahashi, in press, Tans et al., 1990). The  $\text{pCO}_2$  values in air and seawater are measured in samples according to the method briefly described below.

A parcel of seawater sample (about 4 liters) is first isolated in a equilibration vessel (about 4.5 liters). About 1 liter of carrier gas (i.e. uncontaminated marine air) is recirculated for about 15 minutes in a closed system using a small gas circulation pump through a gas disperser immersed in the seawater sample. The circulating air is chemically equilibrated with the water sample during this period. Because of the large thermal inertia of the water sample, its temperature remains nearly constant within about 0.2 °C. The temperature of water is measured to  $\pm 0.1$  °C at the end of each equilibration process, and recorded. The equilibrated gas sample is isolated in a gas sampling flask (about 250 ml) equipped with stopcocks at each end, and shipped back to our land-based laboratories for the pCO<sub>2</sub> determination. In this way, the partial pressure of CO<sub>2</sub> exerted by a sample water is transferred to a gas sample, which can be stored stably and reliably for a long period of time. After the gas samples are returned to our laboratory, they are analyzed for CO<sub>2</sub> using a gas chromatograph.

The gas chromatograph is similar to that described by Weiss (1981). The CO<sub>2</sub> molecules mixed with hydrogen gas are converted quantitatively to methane using a catalytic column of ruthenium, and the methane molecules produced are detected by a flame-ionization detector. The chromatograph itself yields a precision of about  $\pm 0.06\%$  for CO<sub>2</sub> analyses, and is calibrated using the WMO standard air-CO<sub>2</sub> mixtures analyzed by C. D. Keeling of SIO.

The gas sample isolated from the equilibrator and injected into the chromatograph for CO<sub>2</sub> analysis is saturated with water vapor at the equilibration temperature. Since the chromatograph measures the number of CO<sub>2</sub> molecules in a known volume of the sampling valve at a known



temperature, the measurement yields pCO<sub>2</sub> directly rather than the mole fraction of CO<sub>2</sub> in dry equilibrated carrier gas. All the determinations of pCO<sub>2</sub> have been performed at least in duplicates. The pCO<sub>2</sub> value thus obtained represents those at the equilibration temperature for each sample, and hence needs to be corrected to the in situ water temperature. The in situ pCO<sub>2</sub> values have been obtained using a temperature coefficient of 0.0423 /°C, which has been determined experimentally by Chipman and Takahashi (in preparation). All the pCO<sub>2</sub> values reported in this report represent those at the in situ temperature. Based upon the duplicate samples collected during the expedition, the overall reproducibility of pCO<sub>2</sub> measurements in seawater has been estimated to be ±2 uatm on the average.

Samples of marine air were also collected during the expedition in gas sampling flasks (about 250 ml). These samples were first dried by passing through a column of  $P_2O_5$ , and analyzed for  $CO_2$  using the gas chromatograph. The observed values are listed in Table 1. The  $pCO_2$  value in air saturated with water vapor at the sea surface temperature was then computed using the barometric pressure and the temperature and salinity of surface water measured at the sampling location. The following equation was used for this purpose:

where  $(VCO_2)_{air}$  is the mole fraction concentration of  $CO_2$  in dry air,  $P_b$  is the barometric pressure and  $P_w$  is the equilibrium water vapor pressure at sea surface temperature and salinity. The following empirical expression was used to compute the equilibrium water vapor pressure,  $P_w$ :

$$P_w \text{ (mm Hg)} = [1 - 5.3684 \times 10^{-4} \cdot (\text{Sal} - 0.03)] \cdot \exp([0.0039476 - (1/\text{TK})]/1.8752 \times 10^{-4}) \dots \dots \dots (3)$$

where Sal is salinity in ‰, and TK is the temperature in °K. The sea-air pCO<sub>2</sub> difference values have been computed as defined below, and are listed in the data table:

## 2) Determination of the Total CO<sub>2</sub> Concentration in Seawater:

For the determination of the total CO<sub>2</sub> concentration in seawater, a coulometer is used. Our coulometer system is similar to that described by Johnson et al (1985), and has been modified from a commercial coulometer



Table 1 Concentrations of CO<sub>2</sub> in marine air observed during the CONFLUENCE-2 Expedition in September, 1989. The VCO<sub>2</sub> values represent the mole fraction of CO<sub>2</sub> in dry air.

Station No.	Lat. (S) Degrees	Long. (W) Degrees	Date	Time (GMT)	VCO <sub>2</sub> (ppm)
0.03	39.095	60.562	9/03/89	2102	351.9
3	37.828	52.228	9/05/89	1915	352.3
10	35.308	48.018	9/08/89	1200	353.6
20	36.703	52.988	9/11/89	0433	352.1
25	39.115	54.248	9/13/89	0000	351.7
					352.2
					352.4
					353.4
					352.1
					351.4
Mean . . . . .					352.3
(N = 10) . . . . .					<u>±</u> 0.7



(Model-5011) manufactured by the Coulometrics Inc. (Golden, CO). It consists of a CO<sub>2</sub> extraction vessel, a CO<sub>2</sub> absorber cell, and a coulometer. A known volume of a seawater sample (about 25 ml containing about 50 micro-moles of CO<sub>2</sub>) is forced into the extraction vessel by a CO<sub>2</sub>-free nitrogen gas, and is acidified using 1 ml of 10% phosphoric acid. The liberated CO<sub>2</sub> gas is swept by a stream of nitrogen gas into the CO<sub>2</sub> absorber cell, which is filled with an aqueous solution of dimethylsulfoxide, monoethanolamine, and thymolphthalein. The CO<sub>2</sub> is absorbed quantitatively by this solution, in which it reacts with the monoethanolamine to form hydroxyethylcarbamic acid and lower the pH, thus causing a color change in the thymolphthalein indicator from blue to colorless. The photocell in the coulometer detects the color change, and instructs the unit to pass an electric current through the cell, so that the water in the solution dissociates to generate OH<sup>-</sup> ions and hydrogen gas. The OH<sup>-</sup> ions neutralize the acid until the original pH is restored in the CO<sub>2</sub> absorber solution. The product of current passed and time represents the amount of CO<sub>2</sub> released from the sea water sample. The entire procedure takes about 7 minutes. We calibrated the coulometer system using five independent methods: 1) gravimetrically prepared CaCO<sub>3</sub> standards, 2) gravimetrically prepared Na<sub>2</sub>CO<sub>3</sub> standards, 3) volumetrically prepared pure (99.999%) CO<sub>2</sub> gas standards, 4) WMO air-CO<sub>2</sub> gas mixture standards, and 5) a calibrated electrical current meter. We have found that the results of these calibrations agree within 0.1%.

The water samples for the total CO<sub>2</sub> determination were collected in 500 ml Pyrex bottles and were spiked immediately after collections with 250 micro-liters of saturated mercuric chloride solutions in order to prevent biological alterations of sample during storage. Many of the samples were analyzed at sea during the expedition, while some of them were stored for shore-based determinations. Those intended for shore-based study were stored in the 500 ml Pyrex bottles washed with chromic acid prior to the expedition in order to remove organic coatings. After the mercuric chloride spike was added, the bottles were sealed using ground glass stoppers, and a small air space was left in each sample in order to allow space for thermal expansion of water. The purpose of the stored samples is to determine their total CO<sub>2</sub> concentrations more precisely under stable land-based laboratory conditions. No systematic difference has been found between the results of ship board measurements and those obtained in our land-based laboratories. Based upon the results obtained for deep water samples collected below 2000 meters, the precision of the total CO<sub>2</sub> values reported here has been estimated to be about  $\pm 2$   $\mu\text{M}/\text{kg}$ .



GRAPHICAL PRESENTATION OF THE DATA,

CONFLUENCE-2, SEPTEMBER 4-13, 1989

(11 Figures)



## CONFLUENCE 2

Fig. 1 Station locations and designations, Confluence-2, September 4-13, 1989.

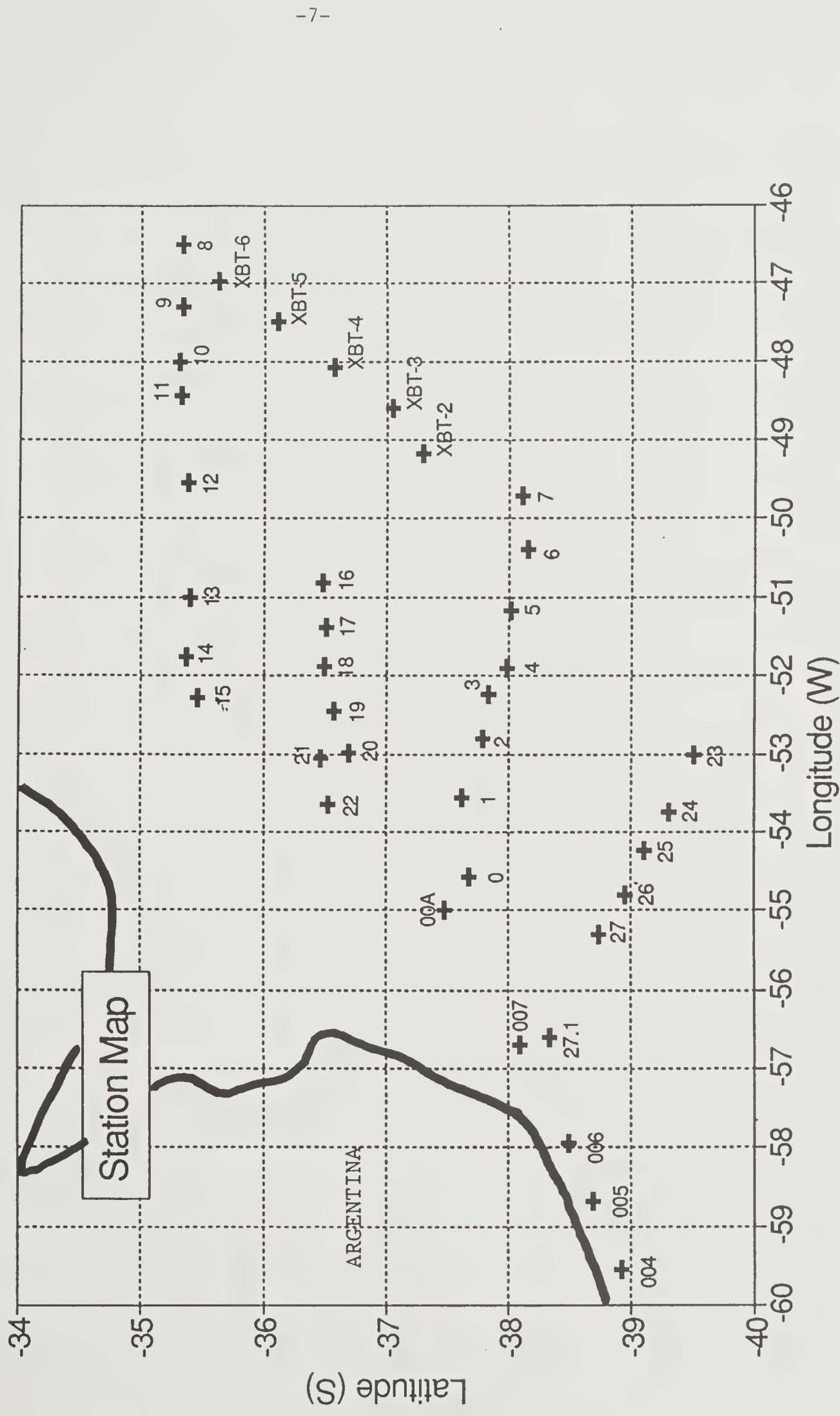




Fig. 2 Distribution of surface water temperature ( $^{\circ}\text{C}$ ) during Confluence-2, September 4 - 13, 1989.

## CONFLUENCE 2

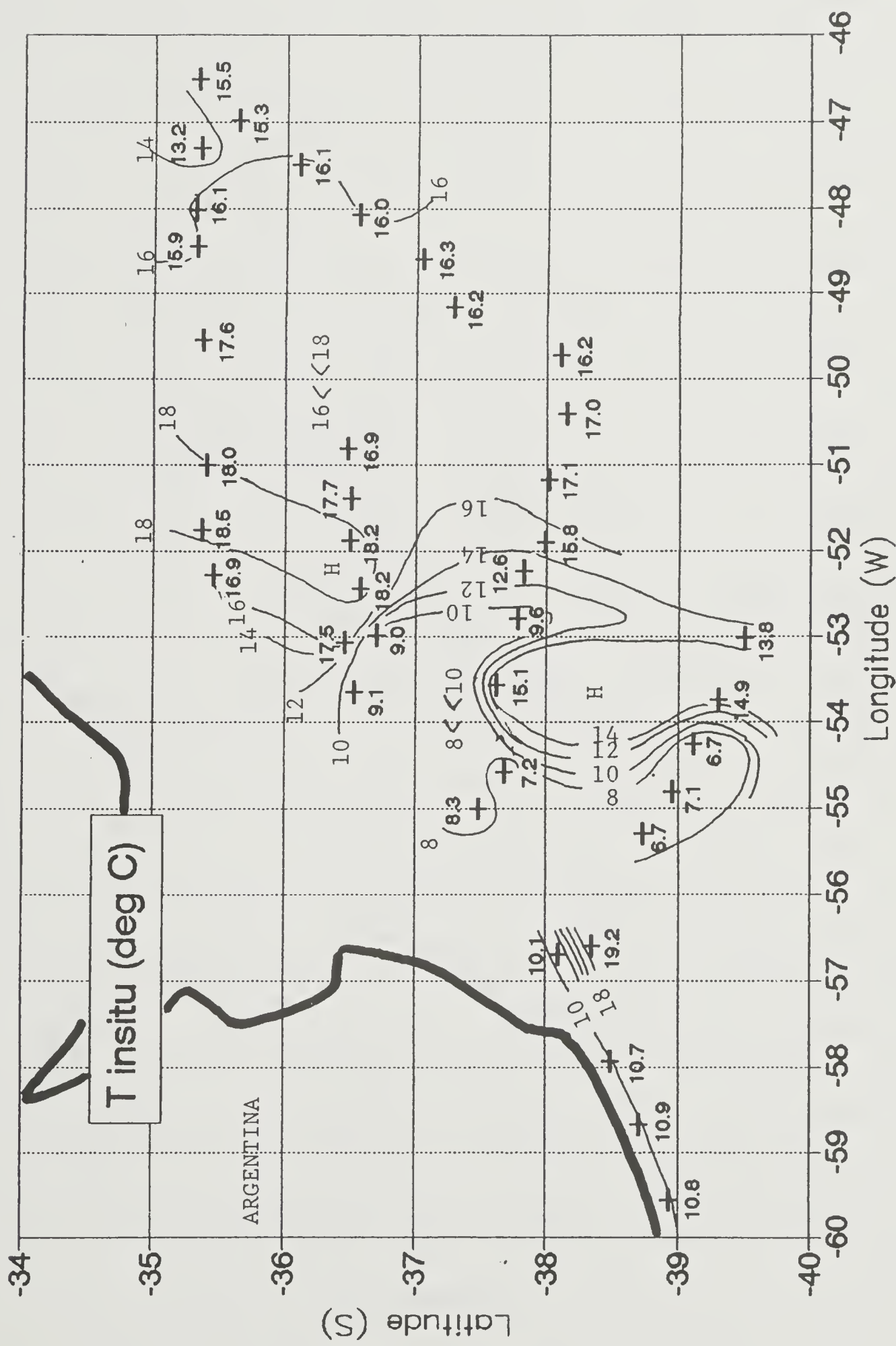




Fig. 3 Distribution of the surface water salinity ( $\sigma/\sigma_0$ ) during Confluence-2, September 4-13, 1989.

## CONFLUENCE 2

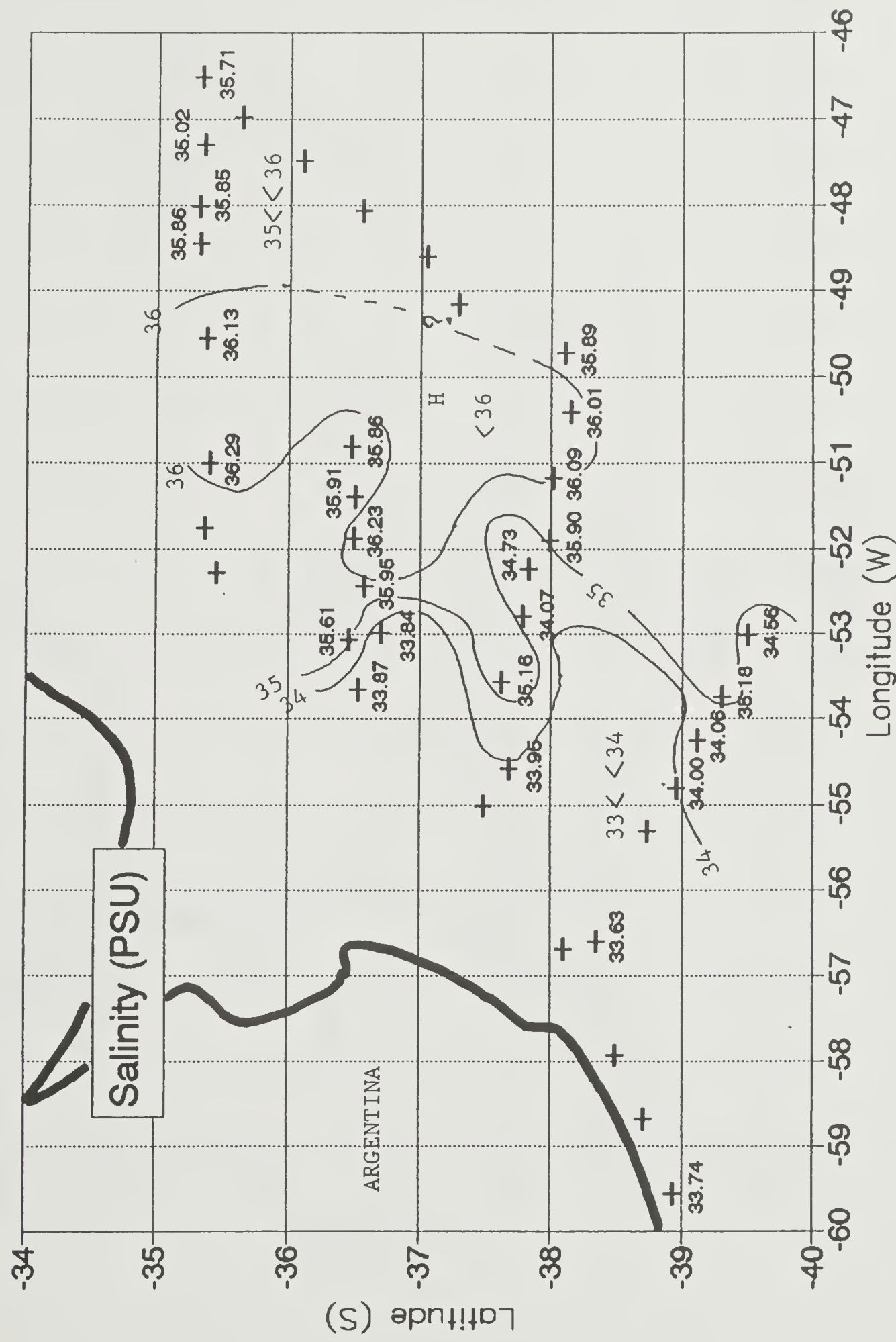




Fig. 4 Distribution of surface water  $\text{pCO}_2$  (uatm) observed during Confluence-2, September 4-13, 1989.

CONFLUENCE 2

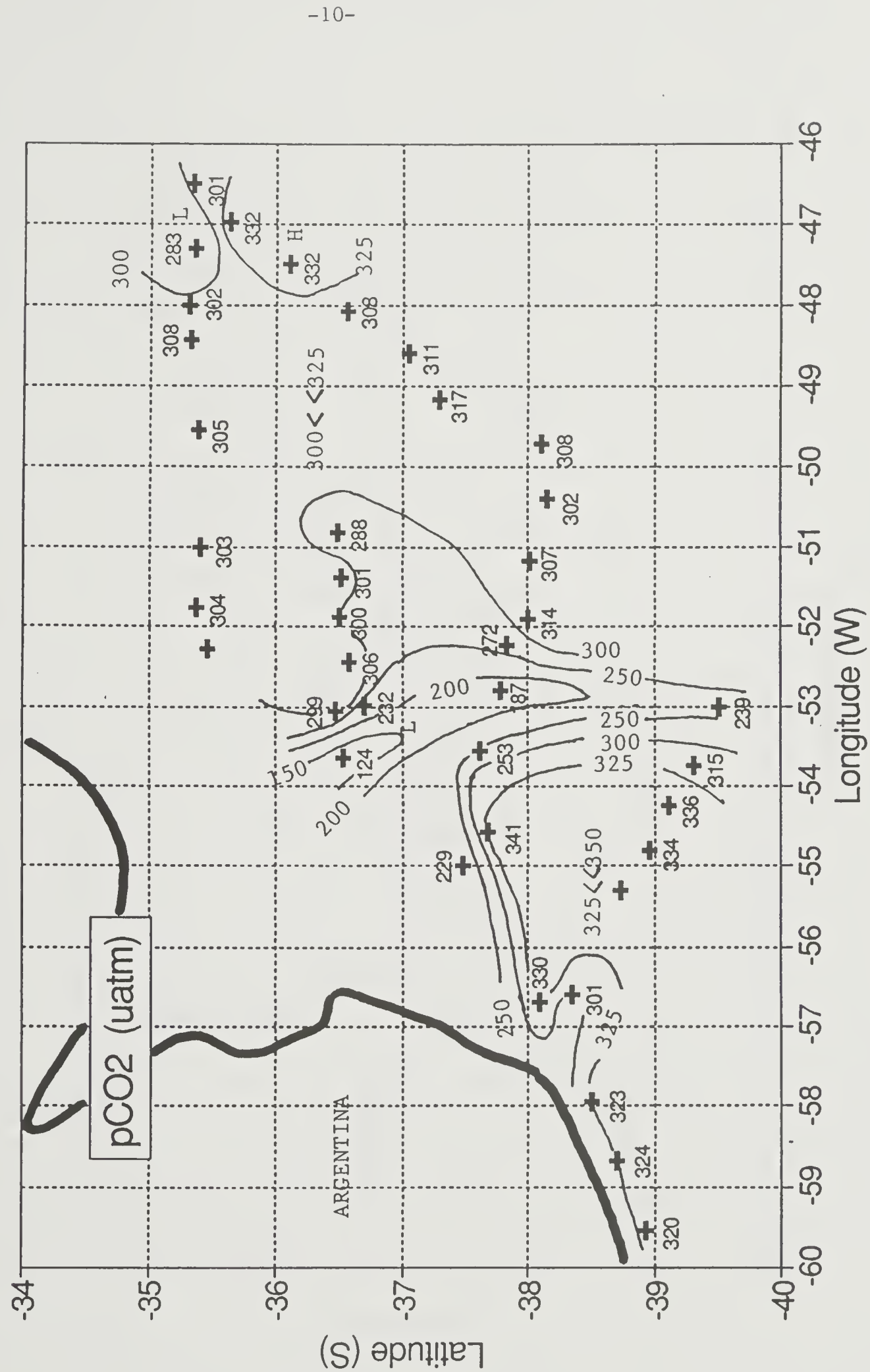




Fig. 5 Distribution of sea-air  $\text{pCO}_2$  difference ( $\mu\text{atm}$ ) observed during Confluence 2,  
September 4-13, 1989.

## CONFLUENCE 2

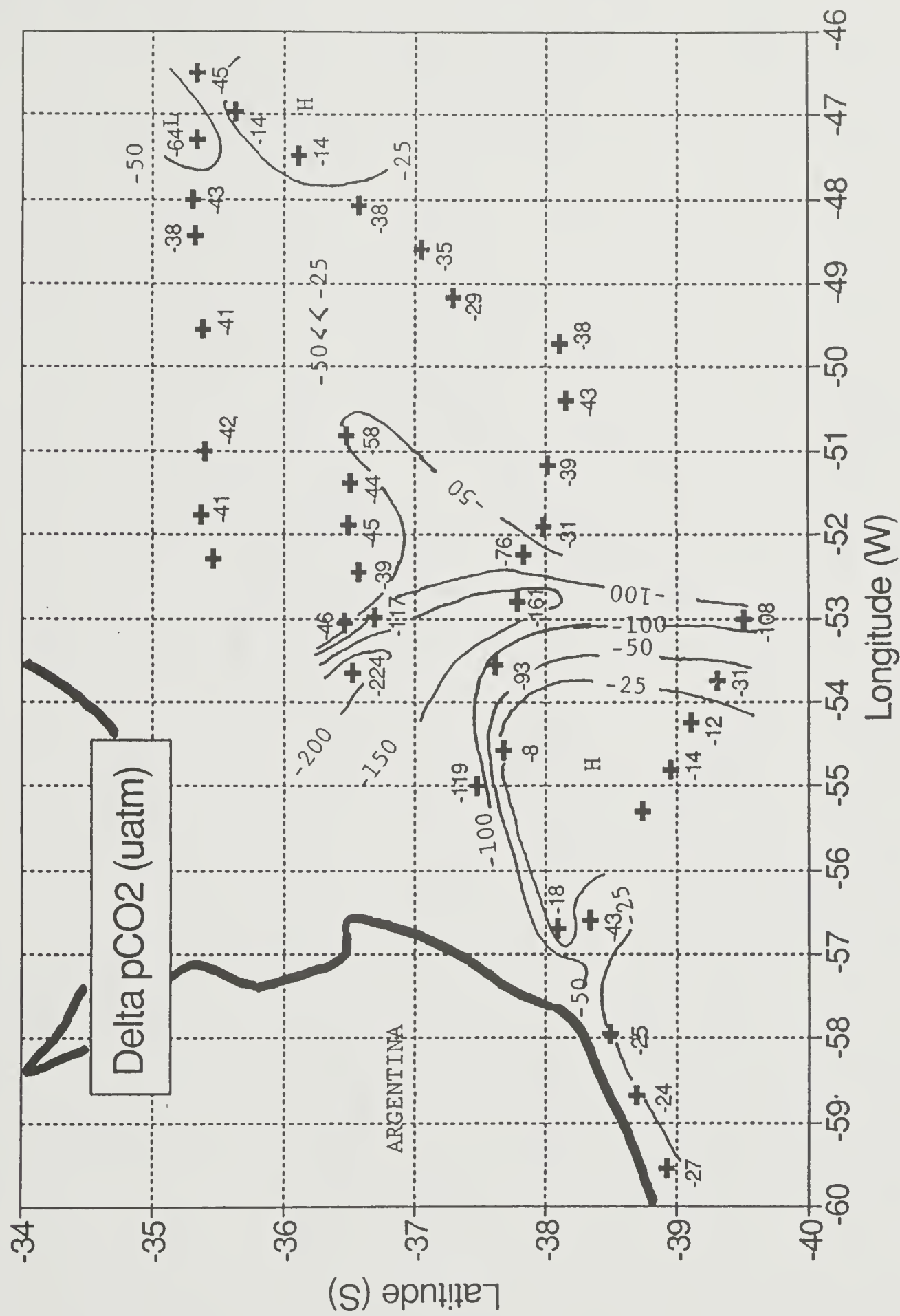




Fig. 6 Distribution of the total CO<sub>2</sub> concentration in surface water observed during Confluence-2, September 4-13, 1989.

CONFLUENCE 2

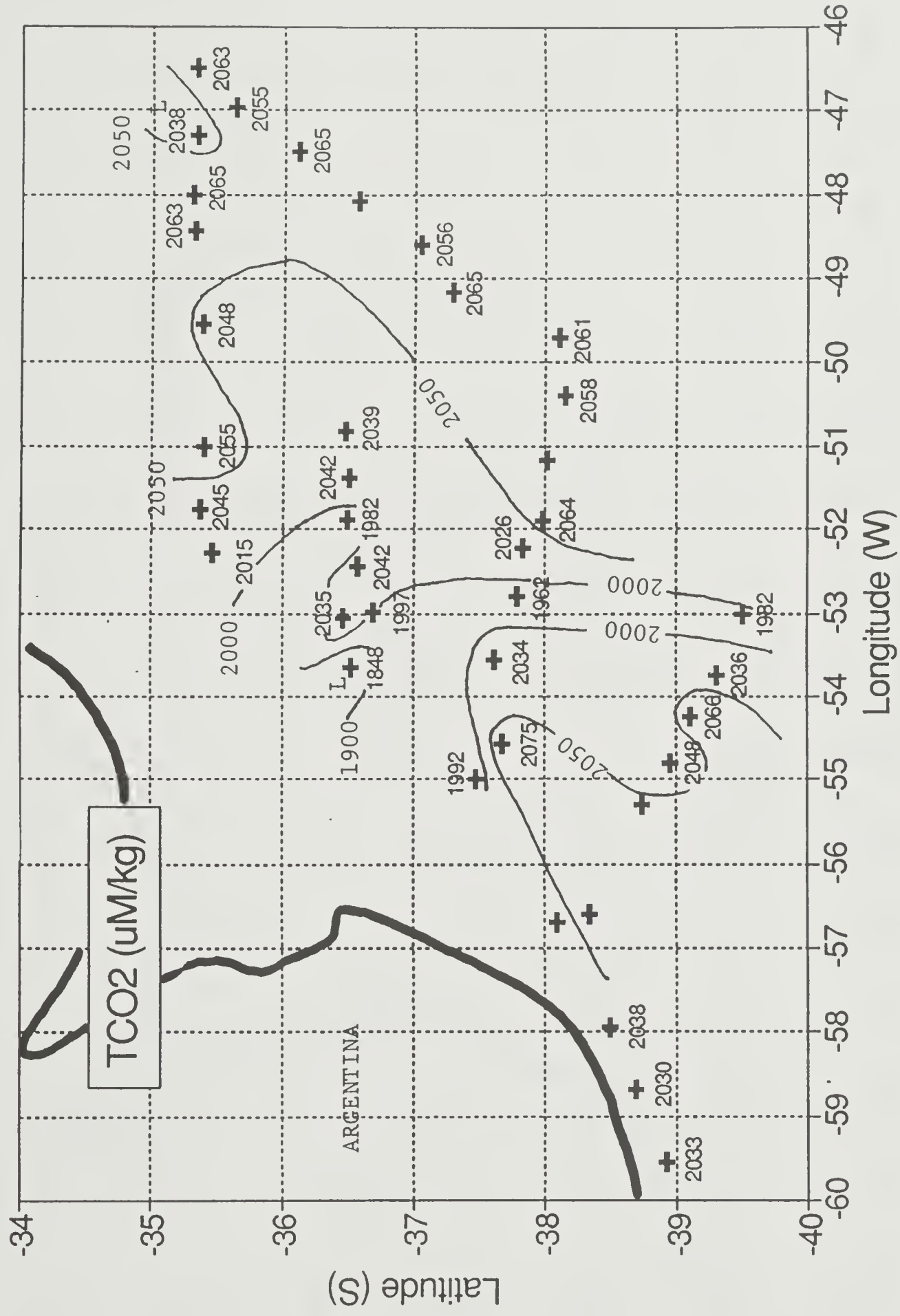




Fig. 7 Distribution of phosphate ( $\mu\text{M}/\text{kg}$ ) in surface water observed during Confluence-2, September 4-13, 1989.

## CONFLUENCE 2

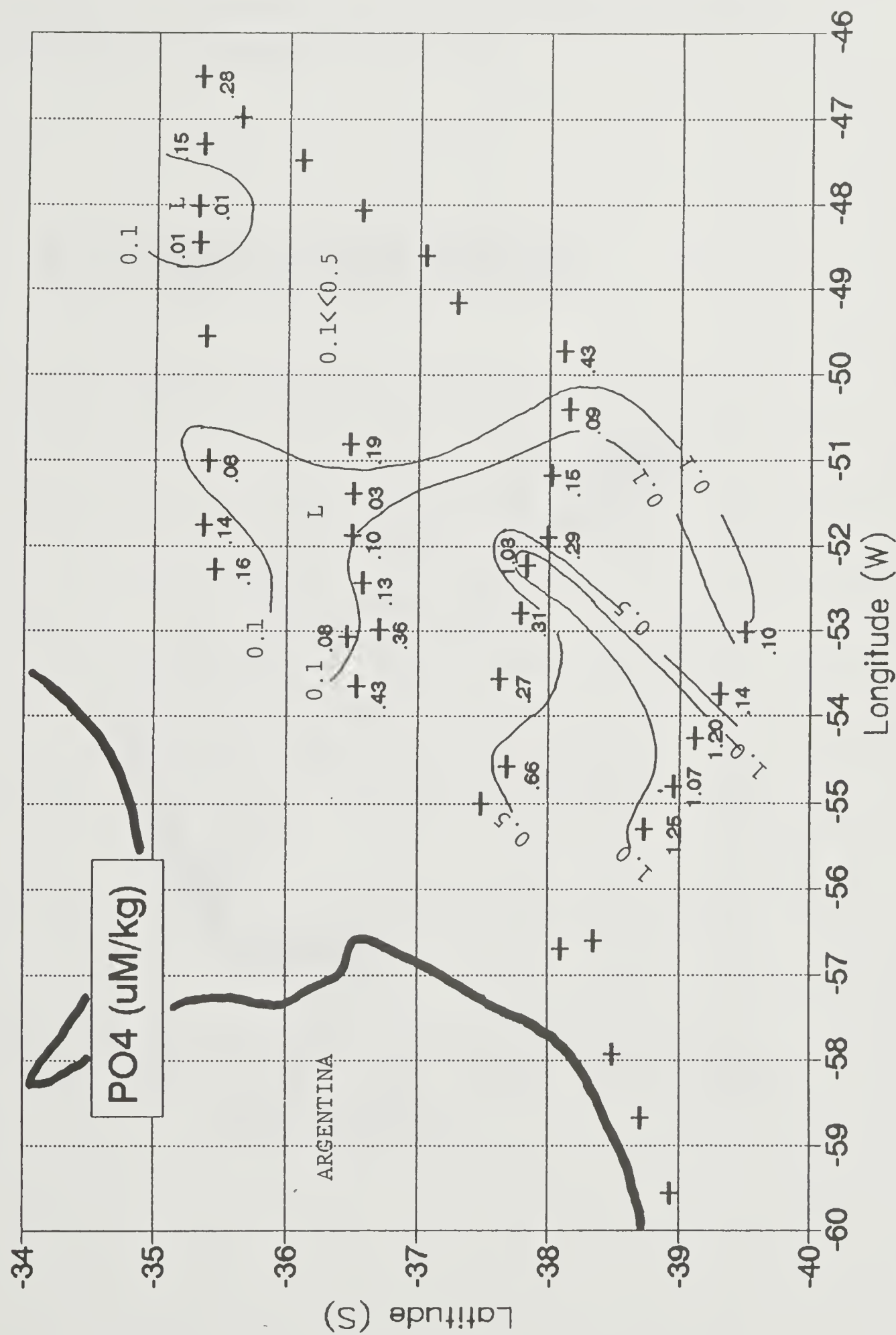




Fig. 8 Potential temperature versus salinity observed during Confluence 2, September 4-13, 1989.

## CONFLUENCE 2

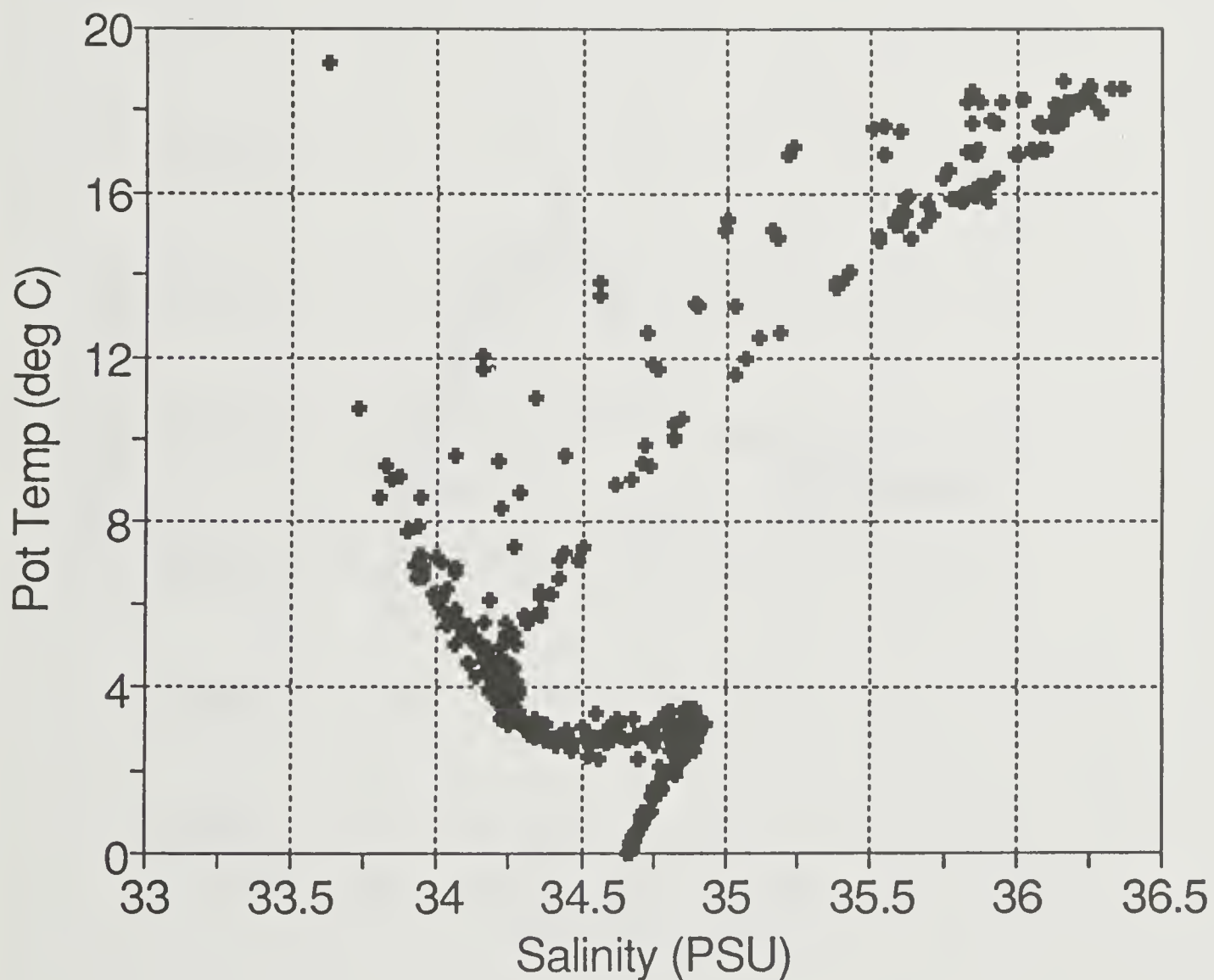




Fig. 9 Total CO<sub>2</sub> concentration versus salinity observed during Confluence-2, September 4-13, 1989.

# CONFLUENCE 2

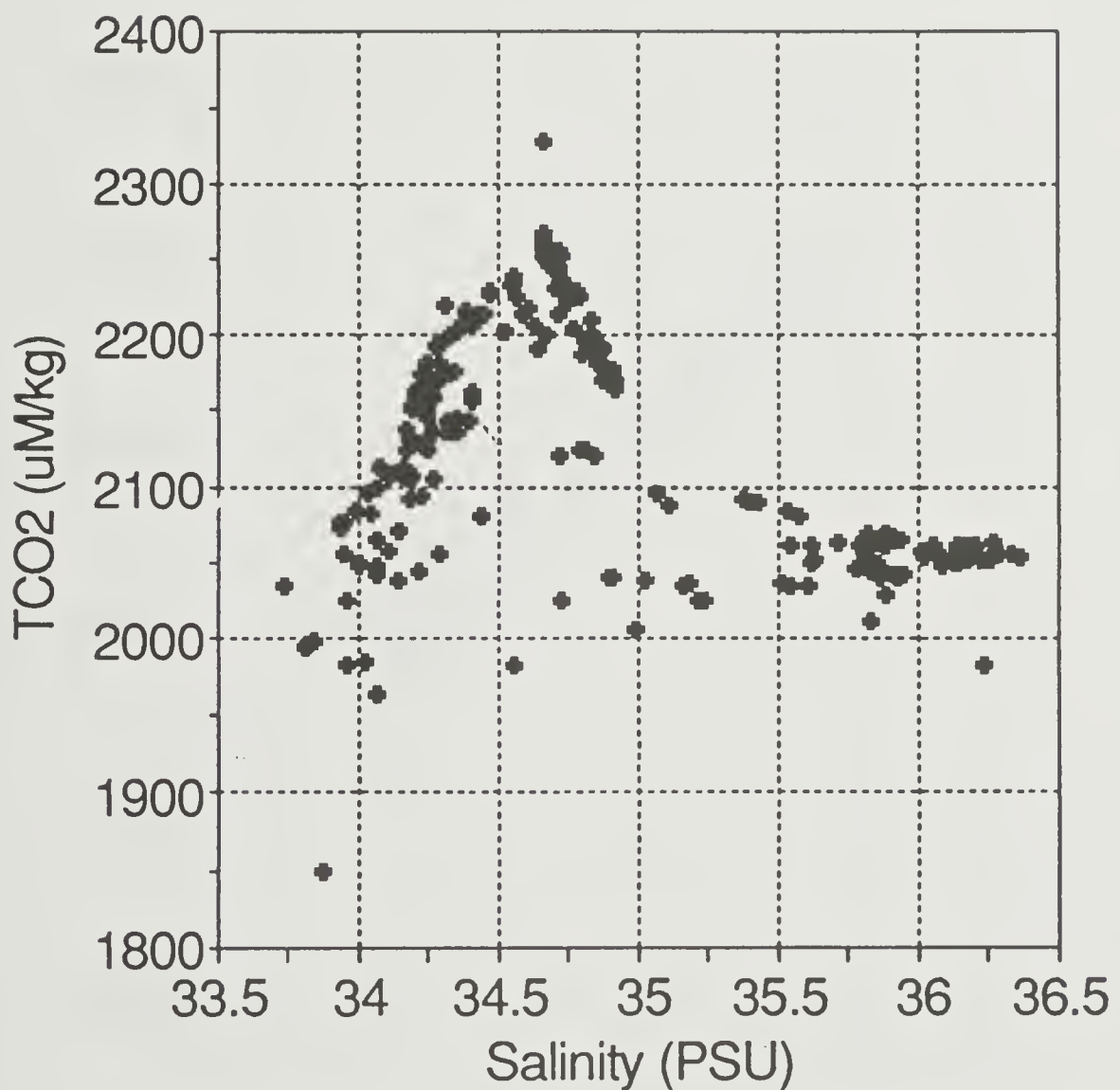




Fig. 10 Total  $\text{CO}_2$  concentration versus Apparent Oxygen Utilization observed during Confluence-2, September 4-13, 1989.

## CONFLUENCE 2

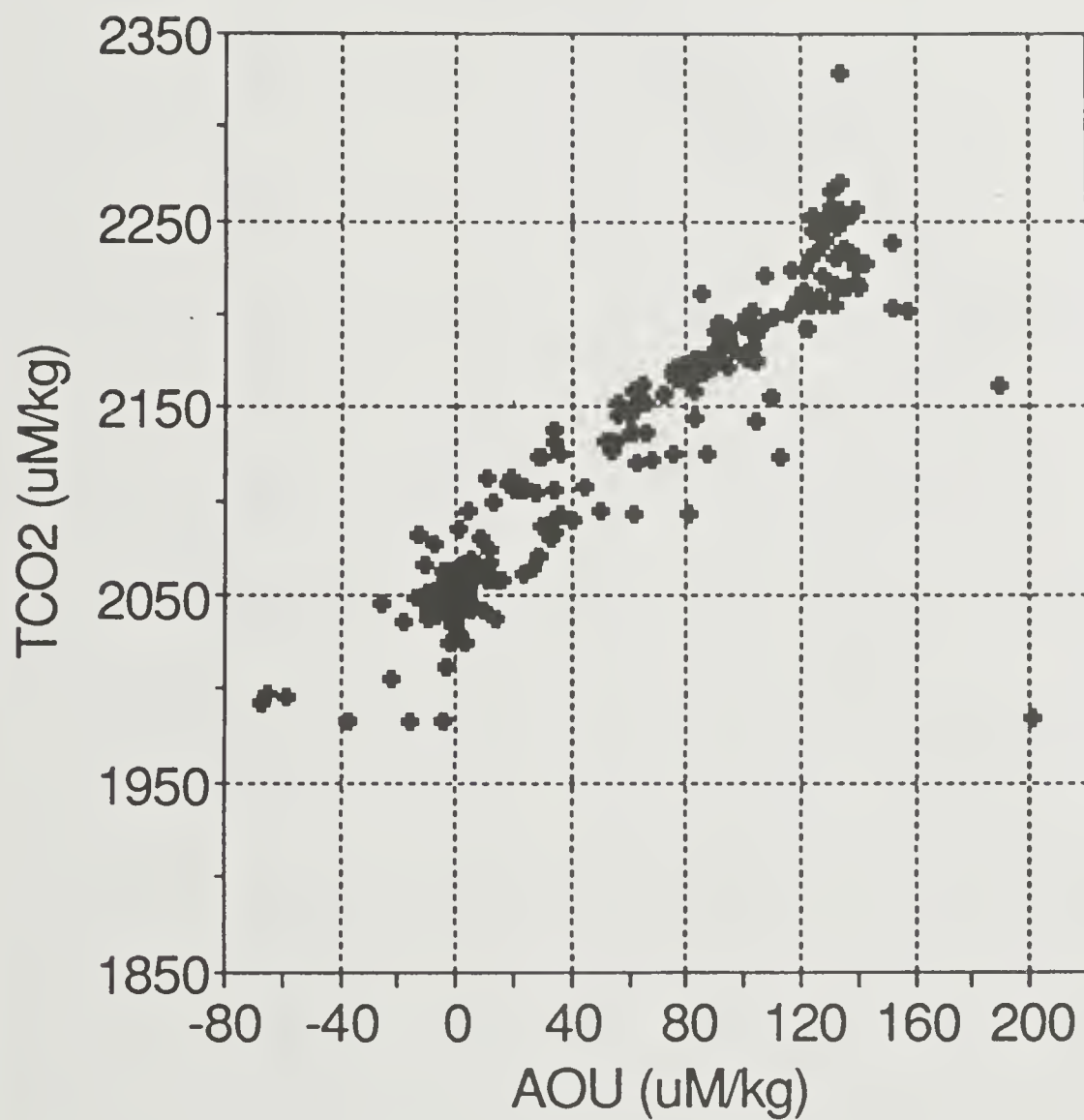
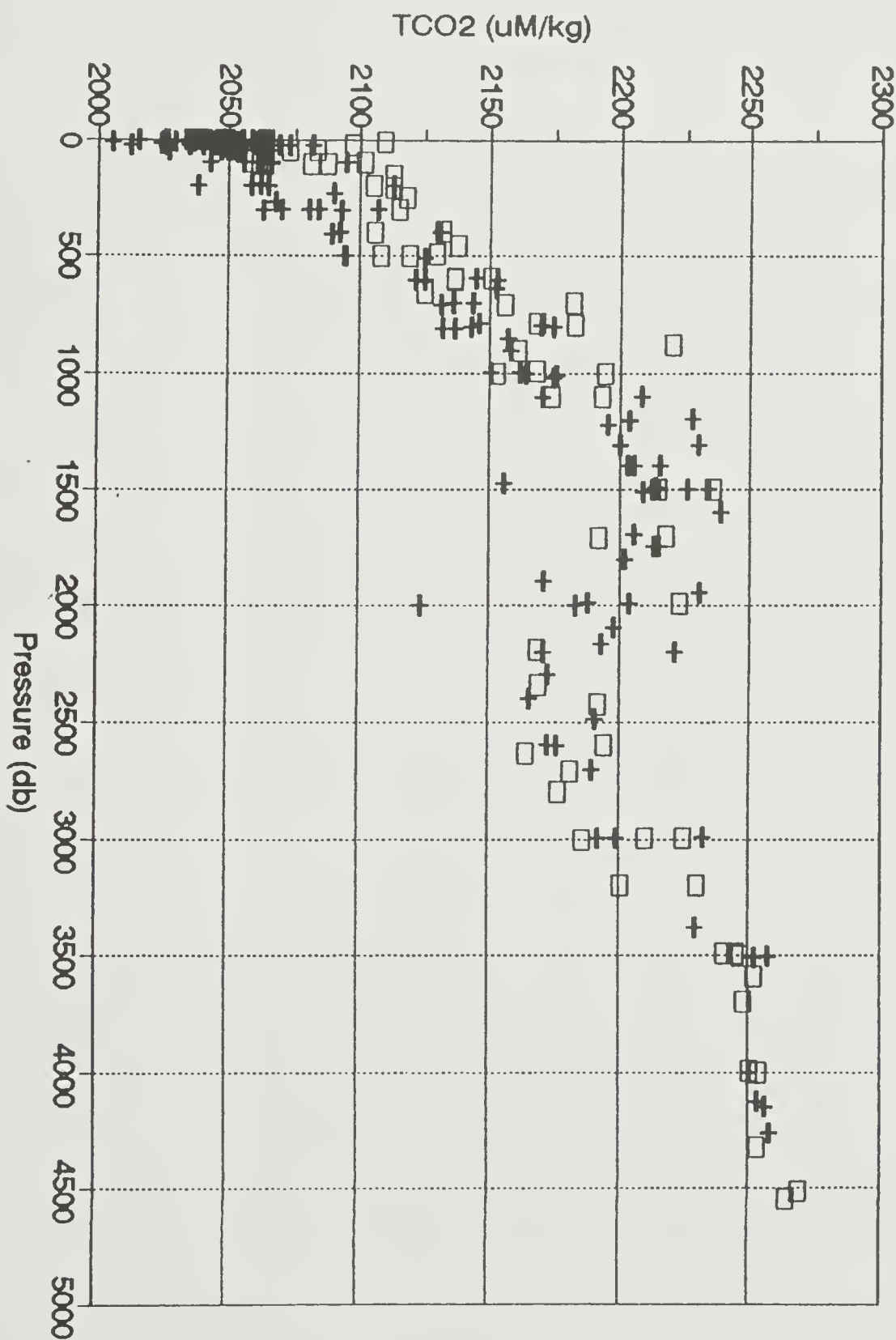




Fig. 11 Vertical distribution of the total  $\text{CO}_2$  concentration observed during Confluence-2, September 4-13, 1989. The plus signs indicate the measurements made at sea, and the open square signs indicate those made on land for stored (poisoned) water samples.





DATA TABLES FOR THE CONFLUENCE-2 EXPEDITION

Definition of the Quantities:

Among the quantities listed, the following quantities have been measured or calculated by the authors of this report; TCO<sub>2</sub> (SHIP and LAB), pCO<sub>2(sw)</sub>, pCO<sub>2(air)</sub>, D pCO<sub>2</sub>, TALK and AOU. All other quantities listed in this report have been measured by the Argentine and French groups and transmitted to us by Drs. Alberto Piola, Veronique Garcon and Christine Provost.

Pres (dbar)	= Pressure in decibars. "0" means sea surface.
T insit (deg C)	= Temperature (°C) at the <u>in situ</u> condition.
Theta (deg C)	= Potential temperature (°C).
Sal (PSU)	= Salinity (o/oo) in the practical salinity unit.
O <sub>2</sub> (uM/kg)	= Oxygen concentration dissolved in seawater. The originally reported values in ml STP/liter have been converted to uM/kg using the molar volume of oxygen gas at STP of 22.385 liter/mol and the density of seawater computed for 1 atm. and potential temperature using the International Equation of State for Seawater.
AOU (uM/kg)	= The measured value (above) minus the atmospheric saturation value at the potential temperature. The latter quantity has been computed using the following formula based upon the experimental data of Murray and Riley (1969): $\ln(O_2 \text{ in uM/kg}) = -173.9894 + 255.5907(100/TK) + 146.4813.\ln(TK/100) - 22.2040(TK/100) + \text{Sal}[-0.037362 + 0.016504(TK/100) - 0.0020564(TK/100)^2]$ , where TK is temperature in °K and Sal is salinity in o/oo.
SiO <sub>2</sub> (uM/kg)	= The concentration of total dissolved silica.
Po <sub>4</sub> (uM/kg)	= The concentration of dissolved phosphate.
No <sub>3</sub> (uM/kg)	= The concentration of dissolved nitrate in seawater. The concentrations of these three nutrient salts have been determined colorimetrically, and the original per liter values have been converted using the seawater density at the assumed laboratory temperature of 25°C.



- TCO<sub>2</sub> (uM/kg) = The total CO<sub>2</sub> concentration of all CO<sub>2</sub> species dissolved in seawater. This has been measured at sea using a coulometer as described in the text.
- SHIP--
- TCO<sub>2</sub> (uM/kg) = The total CO<sub>2</sub> concentration of all CO<sub>2</sub> species dissolved in seawater. This has been measured in our land-based laboratories at Lamont for the stored (poisoned with mercuric chloride) seawater samples.
- LAB--
- pCO<sub>2(sw)</sub> (uatm) = The partial pressure of CO<sub>2</sub> in seawater at the in situ temperature. The method of measurement is described in the text.
- pCO<sub>2(air)</sub> (uatm) = The partial pressure of CO<sub>2</sub> in the marine air at the sea surface. The methods of measurements and computation are described in the text. See Equations (2) and (3) and Table 1.
- D pCO<sub>2(sw-air)</sub> (uatm) = The difference between pCO<sub>2</sub> in surface seawater and that in overlying air. See the text and Equation (4).
- TALK (ueq/kg) = The total alkalinity in seawater computed using the measured temperature, salinity, pCO<sub>2</sub> and the concentrations of SiO<sub>2</sub>, PO<sub>4</sub>, and TCO<sub>2</sub>. The method of computation have been described in Peng et al. (1987). A copy of the computer program is attached in Appendix 1.
- pH = The seawater pH values, which have been provided to us. The pH scale used and the temperature of measurements are not specified.



CONFLUENCE 2			--	September 1989	--	Western	South Atlantic
Sta	0.04	Position		38.933S	59.550W		Depth
Sample		T insit		Theta	Sal	O2	AOU
ID	(dbar)	(deg C)		(deg C)	(PSU)	(uM/kg)	(uM/kg)
1	0	10.75		10.750		33.735	

Sta	0.05 Sample ID	Press (dbar)	Position T insit (deg C)	38.708S Theta (deg C)	58.666W Sal (PSU)	O2 (uM/kg)	Depth AOU (uM/k)
1	0	10.9					

Sta	0.06 Sample ID	Pres (dbar)	Position T insit (deg C)	38.495S Theta (deg C)	57.928W Sal (PSU)	O2 (uM/kg)	Depth AOU (uM/k)
1	0	10.66					

Sta	0.07	Sample ID	Pres (dbar)	Position T insit (deg C)	38.093S Theta (deg C)	56.703W Sal (PSU)	O2 (uM/kg)	Depth AOU (uM/k)
1	0						10.08	

Sta	00A	Position	37.483S	55.007W	Depth AOU
Sample	Pres	T insit	Theta	Sal	(uM/k)
ID	(dbar)	(deg C)	(deg C)	(PSU)	
1	0	8.30			

Report Date: 09/17/90  
 Date = 9/04/89 Time = 0030Z  
 NO3 TCO2 PCO2 D PCO2 TALK  
 (uM/kg) (uM/kg) (sw) (air) (sw-air) (ueq/kg)  
 --SHIP-- --LAB-- (uatm) (uatm) (uatm)  
 2033 320 347.6 -27

Date	9/04/89	Time	0348Z
NO3	TCO2	PCO2	D PCO2
(uM/kg)	(uM/kg)	(sw)	(sw-air) (ueq/kg)
--SHIP--	--LAB--	(uatm)	(uatm)
2030		324	348.0
			-24

Date	9/04/89	Time	0647Z	TALK
NO <sub>3</sub>	TCO <sub>2</sub>	TCO <sub>2</sub>	PCO <sub>2</sub>	D PCO <sub>2</sub>
(uM/kg)	(uM/kg)	(uM/kg)	(sw)	(sw-air) (ueq/kg)
--SHIP--	--LAB--	--LAB--	(uatm)	(uatm)
2038			323	348.0
				-25

Date =	9/04/89	Time =	1145Z
NO <sub>3</sub>	TCO <sub>2</sub>	PCO <sub>2</sub>	D PCO <sub>2</sub>
(uM/kg)	(uM/kg)	(sw)	(air) (sw-air) (ueq/kg)
--SHIP--	--LAB--	(uatm)	(uatm)
		330	348.0
			-18

Date =	9/04/89	Time =	1938Z
NO <sub>3</sub>	TCO <sub>2</sub>	PCO <sub>2</sub>	D PCO <sub>2</sub>
(uM/kg)	(uM/kg)	(sw)	(sw-air) (ueq/kg)
--SHIP--	--LAB--	(uatm)	(uatm)
1992		229	348.0
			-119



CONFLUENCE 2 -- September 1989 --

Report Date: 09/17/90

Western South Atlantic									
Station 0	Position	37.683S	54.585W	Depth = 815 m	Time = 9/04/89	TCO2	pCO2	D pCO2	TALK
Sample ID	Pres (dbar)	T insit (deg C)	Theta (deg C)	Sal (PSU)	O2 (uM/kg)	SiO2 (uM/kg)	PO4 (uM/kg)	(sw-air) (ueq/kg)	pH
1	0	7.2	7.200	33.949	304.6	7.7	8.04	0.66	2.50
2	10	6.918	6.917	33.942	304.6	7.7	10.59	1.44	17.70
3	10								2077
4	20								
5	20								
6	50								
7	51	5.852	5.848	34.067	291.5	12.7	11.65	1.59	20.81
8	101	5.604	5.596	34.078	295.8	10.1	11.86	1.60	21.13
9	152	5.463	5.451	34.112	287.1	19.8	12.80	1.61	21.11
10	203	5.219	5.203	34.126	291.5	17.3	12.71	1.63	22.35
11	304	5.021	4.997	34.156	287.1	23.1	14.82	1.70	23.25
12	412	4.915	4.883	34.171	282.7	28.3	16.51	1.71	23.24
13	506	4.721	4.682	34.171	282.7	29.8	17.57	1.87	24.92
14	607	4.413	4.367	34.176	278.4	36.5	24.81	1.90	25.14
15	704	4.014	3.963	34.208	256.6	61.3	34.34	2.12	27.50
16	770	3.745	3.690	34.240	243.5	76.5	39.62	2.19	29.50

TALK									
Station 1	Position	37.627S	53.570W	Depth = 2800 m	Time = 03302	TCO2	pCO2	D pCO2	TALK
Sample ID	Pres (dbar)	T insit (deg C)	Theta (deg C)	Sal (PSU)	O2 (uM/kg)	SiO2 (uM/kg)	PO4 (uM/kg)	(sw-air) (ueq/kg)	pH
1	0	15.124	15.124	35.162			5.21	0.27	9/05/89
2	10	15.074	15.086	34.995	270.0	-22.6	7.48	0.66	TCO2
3	12	15.086	15.084	34.995			0.31	4.84	pH
4	20	11.640					7.57	0.16	--SHIP--
5	24	8.554	8.552	33.946	291.6	-5.6	19.88	0.95	--LAB--
6	25	7.891	7.889	33.937	278.5	11.8	25.38	0.83	(uatm)
7	50						34.53	1.03	(uatm)
8	646	4.306	4.258	34.250	252.3	63.3	33.04	1.83	2034
9	805	3.803	3.745	34.277	239.2	80.3	49.49	1.99	253
10	1036	2.947	2.877	34.322	221.8	104.6	58.33	2.18	346.2
11	1115	2.801	2.726	34.371	208.7	118.7	58.32	2.24	2170
12	1326	2.662	2.572	34.467	195.6	132.8	72.14	2.29	2175
13	1519	2.717	2.611	34.537	191.3	136.7	77.25	2.24	2208
14	1766	3.066	2.934	34.718	204.3	120.6	65.79	2.24	2230
15	1995	3.264	3.108	34.842	226.0	99.6	56.76	1.63	2234
16	2191	2.976	2.807	34.842					2193



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Station	Position	Depth =	Date =	Time =							
Sample ID	Pres (dbar)	T insit (deg C)	Theta (PSU)	Sal (uM/kg)	PO4 (uM/kg)	SiO2 (uM/kg)	TCO2 (uM/kg)	PCO2 (air) (ueq/kg)	D PCO2 (sw-air) (ueq/kg)	TALK (uatm)	pH
1	0	9.624	9.624	34.065	304.7	-25.1	6.26	0.31	0.17	1962	7.95
2	10	9.484	9.483	34.216	287.2	-3.2	4.91	0.70	6.36	2044	8.00
3	20	8.754	8.752	34.286			6.65	0.80	8.07	2055	8.05
4	50										
5	99	5.813	5.805	34.032	300.2	4.3	8.18	1.46	19.64	2095	
6	204	5.570	5.553	34.164	287.1	19.0	24.19	1.43	21.05	2113	
7	403	4.771	4.740	34.185	278.4	33.7	31.67	1.63	24.17	2131	
8	607	4.094	4.050	34.197	261.0	56.3	25.17	1.84	26.90	2153	
9	810	3.963	3.903	34.288	226.1	92.1	42.90	1.99	29.48	2174	
10	1024	3.305	3.233	34.337	221.8	101.6	49.08	2.08	30.88	2176	
11	1516	2.877	2.769	34.564	186.9	139.7	73.41	2.25	31.74	2226	
12	2029	3.528	3.365	34.864	230.4	90.7	49.17	1.59	23.37	2183	
13	2325	3.245	3.058	34.903	243.4	80.1	47.28	1.45	21.57	2173	
14	2734	2.558	2.344	34.859	239.0	90.4	60.02	1.59	23.37	2190	
15	3027	1.557	1.336	34.752	213.0	125.3	107.89	2.02	28.61	2232	
16	3553	0.606	0.357	34.684	213.0	134.2	114.59	2.30	31.57	2252	

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Station	Position	Depth =	Date =	Time =							
Sample ID	Pres (dbar)	T insit (deg C)	Theta (PSU)	Sal (uM/kg)	PO4 (uM/kg)	SiO2 (uM/kg)	TCO2 (uM/kg)	PCO2 (air) (ueq/kg)	D PCO2 (sw-air) (ueq/kg)	TALK (uatm)	pH
1	0	12.584	12.584	34.725	296.1	-31.2	7.77	1.03	13.98	2026	8.20
2	10	12.014	12.013	34.153	296.1	-29.3	7.03	0.37	2.09	272	8.17
3	20	11.684	11.681	34.161			7.77	0.93	8.28		
4	50										
5	99	8.304	8.294	34.219	278.5	8.6	9.80	1.44	21.82		
6	203	6.136	6.119	34.188	278.4	23.5	15.10	1.70	26.25		
7	399	5.571	5.538	34.311	243.6	62.3	19.18	1.82	28.06		
8	584	4.263	4.220	34.205	265.3	50.6	27.09	1.91	29.57		
9	809	3.843	3.784	34.211	256.6	62.7	33.81	2.01	30.20		
10	1107	3.264	3.186	34.271	239.2	84.8	57.69	2.05	31.79		
11	1519	3.046	2.936	34.523	195.6	129.7	51.63	2.19	32.89		
12	1914	2.923	2.780	34.692	195.6	130.6	57.87	2.06	31.61		
13	2327	3.157	2.972	34.868	230.4	93.9	41.96	1.57	23.85		
14	2693	2.929	2.711	34.905	252.1	74.2	35.84	1.38	21.72		
15	3133	1.724	1.489	34.776							
16	3524	0.944	0.689	34.708	213.0	131.2		2.13	31.60		



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Station 4	Position	37.992S	51.888W	Depth = 4846 m			Date = 9/06/89	Time = 0135Z		
Sample ID	Pres (dbar)	T insit (deg C)	Theta (deg C)	Sal (PSU)	O2 (uM/kg)	PO4 (uM/kg)	TCO2 (uM/kg)	PCO2 (sw)	D PCO2 (sw-air) (ueq/kg)	PH
1	0	15.774	15.774	35.903	252.5	3.73	0.29	1.27	2064	8.38
2	10	15.894	15.892	35.614	-10.1	3.09	0.14	0.68	2050	8.39
3	20	15.904	15.901	35.627	-5.8	3.09	0.13	0.76	2051	8.37
4	50									
5	103	16.064	16.048	35.874	239.4	1.8	3.09	0.17	1.12	8.32
6	311	13.726	13.681	35.375	217.6	36.1	5.64	0.56	7.72	8.27
7	605	6.365	6.310	34.353	243.6	56.6	13.84	1.54	22.12	8.11
8	801	4.718	4.654	34.243	252.3	60.3	16.60	1.74	25.22	8.09
9	990	3.946	3.872	34.241	247.9	70.7	28.11	1.91	27.65	8.06
10	1514	2.808	2.702	34.448	195.7	131.8	52.77	2.14	30.82	7.98
11	2021	3.262	3.104	34.763	200.0	123.5	48.94	1.79	26.42	8.02
12	2629	3.156	2.940	34.901	239.1	85.4	38.08	1.39	21.72	8.03
13	3032	2.430	2.189	34.843	230.4	100.4	58.50	1.61	23.92	7.99
14	3544	1.100	0.839	34.716	208.6	134.1	101.81	2.08	31.11	8.01
15	4050	0.311	0.021	34.667	221.7	128.7	112.38	2.16	30.96	7.98
16	4307	0.160	-0.152	34.660	221.7	130.3	123.72	2.24	31.56	7.99

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Station 5	Position	38.012S	51.182W	Depth = 4800 m			Date = 9/06/89	Time = 0832Z		
Sample ID	Pres (dbar)	T insit (deg C)	Theta (deg C)	Sal (PSU)	O2 (uM/kg)	PO4 (uM/kg)	TCO2 (uM/kg)	PCO2 (sw)	D PCO2 (sw-air) (ueq/kg)	PH
1	0	17.054	17.054	36.094	235.0	1.2	1.09	0.15	0.43	3.67
2	10	17.064	17.062	36.053	235.0	1.2	0.78	0.08	0.33	
3	20	17.054	17.051	36.052	230.7	5.6	1.69	0.09	0.33	
4	50									
5	114	17.032	17.013	36.088	230.7	5.7	0.48	0.04	0.43	
6	350	15.249	15.195	35.682	222.0	23.7	1.09	0.29	3.67	
7	605	9.472	9.403	34.710	208.8	70.3	9.43	1.23	18.42	
8	814	5.366	5.297	34.268	256.6	51.1	12.77	1.62	24.37	
9	1010	4.148	4.071	34.203	261.0	56.2	23.08	1.80	27.17	
10	1514	2.886	2.779	34.392	208.7	118.3	42.54	1.94	28.87	
11	2026	2.993	2.839	34.691	186.9	138.8	61.39	2.02	30.77	
12	2628	2.823	2.614	34.819	208.6	118.6	57.43	1.72	26.87	
13	3034	2.722	2.474	34.863	226.0	102.3	50.13	1.54	24.58	
14	3532	1.894	1.614	34.787	213.0	122.8	78.70	1.85	27.92	
15	4035	0.915	0.609	34.710	213.0	131.9	101.81	2.11	31.62	
16	4754	0.206	-0.156	34.666	221.7	130.3	123.10	2.24	33.58	



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Station 6 Sample ID	Pres (dbar)	Position T insit (deg C)	38.148S Theta (deg C)	50.402W Sal (PSU)	O2 (uM/kg)	Depth = 4931 m AOU (uM/kg)	PO4 (uM/kg)	Date = 9/06/89 NO3 (uM/kg)	Time = 1604Z PCO2 (sw-air) --SHIP--	TALK D PCO2 (uatm)	PH
1 0	16.954	16.954	36.008	230.7	6.1	1.46	0.09	0.53	2058	-43	8.41
2 10	16.944	16.942	35.998	230.7	6.2	1.46	0.10	0.53			8.35
3 20	16.954	16.951	35.992	226.3	10.5	0.92	0.09	0.53			8.29
4 50											8.12
5 98	16.999	16.983	36.058	230.7	5.9	1.18	0.09	0.58			8.12
6 204	16.360	16.327	35.935	213.3	26.5	2.00	0.16	1.53			8.11
7 409	13.846	13.787	35.394	213.2	39.9	2.54	0.54	8.02			8.05
8 710	6.258	6.194	34.354	239.2	61.8	12.71	1.58	24.42			8.08
9 1004	4.240	4.163	34.281	230.5	85.7	26.51	1.88	29.37			8.10
10 1491	2.898	2.793	34.403	217.4	109.4	31.36	1.64	25.37			8.06
11 2023	3.504	3.342	34.790	208.7	112.8	42.97	1.76	28.06			8.39
12 2518	3.102	2.899	34.859	221.7	103.2	45.94	1.58	25.65			8.03
13 3032	2.657	2.411	34.866	234.7	94.1	50.53	1.52	24.88			8.05
14 3417	1.820	1.554	34.776	213.0	123.4	82.40	1.90	29.87			8.01
15 3800	1.164	0.875	34.722								8.07
16 4196	0.630	0.315	34.689	208.6	139.0	113.18	2.17	33.61			8.01

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Station 7 Sample ID	Pres (dbar)	Position T insit (deg C)	38.107S Theta (deg C)	49.712W Sal (PSU)	O2 (uM/kg)	Depth = 5000 m AOU (uM/kg)	PO4 (uM/kg)	Date = 9/07/89 NO3 (uM/kg)	Time = 0045Z PCO2 (sw-air) --SHIP--	TALK D PCO2 (uatm)	PH
1 0	16.186	16.186	35.885	235.0	5.5	1.95	0.43	1.68	2061	-38	8.35
2 10	16.184	16.182	35.885	230.7	9.9	1.73	0.37	1.27	2060		8.41
3 20	16.184	16.181	35.879	235.0	5.6	1.73	0.37	1.47	2069		8.03
4 50											
5 103	16.184	16.167	35.906	235.0	5.6	1.73	0.36	1.07			8.42
6 269	15.862	15.819	35.822	230.7	11.7	4.03	0.39	1.68			8.41
7 663	5.597	5.541	34.237	252.3	53.7	14.94	1.82	23.35			8.17
8 1018	3.744	3.669	34.213	239.2	81.0	31.14	2.19	27.93			8.17
9 1414	2.809	2.711	34.388	195.7	131.9	58.69	2.60	32.63			8.05
10 1765	2.786	2.658	34.589	186.9	140.5	64.43	2.41	30.36			8.07
11 2224	2.808	2.639	34.750	200.0	127.3	67.86	2.18	28.70			8.07
12 2736	2.822	2.602	34.853	230.4	96.9	51.21	1.78	23.23			8.10
13 3232	1.840	1.592	34.757	204.3	131.8	88.51	2.21	28.69			8.07
14 3635	1.296	1.021	34.724	204.3	136.8	104.59	2.38	30.55			8.05
15 4039	0.799	0.496	34.696	213.0	132.9	113.20	2.49	31.62			8.03
16 4563	0.237	-0.105	34.665	217.3	134.2	134.14	2.70	32.82			8.03



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XBT 2	Sample ID	Position	Theta (deg C)	Sal (PSU)	O2 (uM/kg)	Depth = AOU (uM/kg)	SiO2 (uM/kg)	PO4 (uM/kg)	Date = NO3 (uM/kg)	TCO2 (uM/kg)	Time = PCO2 (sw)	D pCO2 (sw-air) (ueq/kg)	TALK (uatm)	pH
1	0	16.2								--SHIP--	--LAB--	346.0	-29	
										2065	317			
XBT 3	Sample ID	Position	Theta (deg C)	Sal (PSU)	O2 (uM/kg)	Depth = AOU (uM/kg)	SiO2 (uM/kg)	PO4 (uM/kg)	Date = NO3 (uM/kg)	TCO2 (uM/kg)	Time = PCO2 (sw)	D pCO2 (sw-air) (ueq/kg)	TALK (uatm)	pH
1	0	16.25								--SHIP--	--LAB--	346.0	-35	
										2056	311			
XBT 4	Sample ID	Position	Theta (deg C)	Sal (PSU)	O2 (uM/kg)	Depth = AOU (uM/kg)	SiO2 (uM/kg)	PO4 (uM/kg)	Date = NO3 (uM/kg)	TCO2 (uM/kg)	Time = PCO2 (sw)	D pCO2 (sw-air) (ueq/kg)	TALK (uatm)	pH
1	0	16.25								--SHIP--	--LAB--	346.0	-38	
										2056	311			
XBT 5	Sample ID	Position	Theta (deg C)	Sal (PSU)	O2 (uM/kg)	Depth = AOU (uM/kg)	SiO2 (uM/kg)	PO4 (uM/kg)	Date = NO3 (uM/kg)	TCO2 (uM/kg)	Time = PCO2 (sw)	D pCO2 (sw-air) (ueq/kg)	TALK (uatm)	pH
1	0	16.05								--SHIP--	--LAB--	346.0	-14	
										2065	332			
XBT 6	Sample ID	Position	Theta (deg C)	Sal (PSU)	O2 (uM/kg)	Depth = AOU (uM/kg)	SiO2 (uM/kg)	PO4 (uM/kg)	Date = NO3 (uM/kg)	TCO2 (uM/kg)	Time = PCO2 (sw)	D pCO2 (sw-air) (ueq/kg)	TALK (uatm)	pH
1	0	15.27								--SHIP--	--LAB--	346.0	-14	
										2055	332			



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XBT	Position	Depth =	Date =	Time =							
Sample ID	T insit (deg C)	AOU (uM/kg)	SiO <sub>2</sub> (uM/kg)	TCO <sub>2</sub> (uM/kg)	pCO <sub>2</sub> (air) (ueq/kg)	TALK (sw-air) (ueq/kg)					
1	0	16.2	--SHIP--	--LAB--	(uatm)	(uatm)					
XBT 3	Position	37.050S	48.583W	Depth =	Date =	Time =					
Sample ID	T insit (deg C)	Sal (PSU)	O <sub>2</sub> (uM/kg)	AOU (uM/kg)	SiO <sub>2</sub> (uM/kg)	TCO <sub>2</sub> (uM/kg)	pCO <sub>2</sub> (air) (ueq/kg)	TALK (sw-air) (ueq/kg)			
1	0	16.25	--SHIP--	--LAB--	(uatm)	(uatm)	(uatm)	(uatm)	2056	317	
XBT 4	Position	36.567S	48.071W	Depth =	Date =	Time =					
Sample ID	T insit (deg C)	Sal (PSU)	O <sub>2</sub> (uM/kg)	AOU (uM/kg)	SiO <sub>2</sub> (uM/kg)	TCO <sub>2</sub> (uM/kg)	pCO <sub>2</sub> (air) (ueq/kg)	TALK (sw-air) (ueq/kg)			
1	0	16.0	--SHIP--	--LAB--	(uatm)	(uatm)	(uatm)	(uatm)	308	346.0	
XBT 5	Position	36.107S	47.483W	Depth =	Date =	Time =					
Sample ID	T insit (deg C)	Theta (deg C)	Sal (PSU)	O <sub>2</sub> (uM/kg)	AOU (uM/kg)	SiO <sub>2</sub> (uM/kg)	TCO <sub>2</sub> (uM/kg)	pCO <sub>2</sub> (air) (ueq/kg)	TALK (sw-air) (ueq/kg)		
1	0	16.05	--SHIP--	--LAB--	(uatm)	(uatm)	(uatm)	(uatm)	2065	332	
XBT 6	Position	35.632S	46.978W	Depth =	Date =	Time =					
Sample ID	T insit (deg C)	Theta (deg C)	Sal (PSU)	O <sub>2</sub> (uM/kg)	AOU (uM/kg)	SiO <sub>2</sub> (uM/kg)	TCO <sub>2</sub> (uM/kg)	pCO <sub>2</sub> (air) (ueq/kg)	TALK (sw-air) (ueq/kg)		
1	0	15.27	--SHIP--	--LAB--	(uatm)	(uatm)	(uatm)	(uatm)	2055	332	



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Station	Sample ID	Position	T <sub>insit</sub> (deg C)	Theta (deg C)	35.330S	46.500W	Depth = 4824 m	Date = 9/07/89	Time = 1950Z
		Pres (dbar)			Sal (PSU)	O <sub>2</sub> (uM/kg)	AOU (uM/kg)	NO <sub>3</sub> (uM/kg)	pCO <sub>2</sub> (air) (ueq/kg)
1	0	15.504	15.504	15.504	35.712	248.1	-4.0	3.45	--SHIP--
2	10	15.544	15.542	15.542	35.601	248.1	-4.0	2.88	pCO <sub>2</sub> (sw-air) (ueq/kg)
3	20	15.534	15.531	15.531	35.617	248.1	-4.0	0.41	TALK (uM/kg)
4	50							0.44	(air) (ueq/kg)
5	103	15.490	15.474	15.474	35.617	243.7	0.6	2.59	--LAB--
6	231	14.125	14.091	14.091	35.427	217.6	33.9	3.74	pCO <sub>2</sub> (atm) (ueq/kg)
7	600	5.724	5.673	5.673	34.317	239.2	65.6	17.80	--SHIP--
8	864	3.722	3.660	3.660	34.210	247.9	72.4	32.28	pCO <sub>2</sub> (atm) (ueq/kg)
9	1216	2.905	2.822	2.822	34.354	208.7	118.0	53.82	--SHIP--
10	1728	2.916	2.790	2.790	34.646	204.3	121.9	50.64	pCO <sub>2</sub> (atm) (ueq/kg)
11	2220	3.449	3.269	3.269	34.910	243.4	78.3	34.86	--LAB--
12	2632	2.878	2.668	2.668	34.864	234.7	92.0	50.64	pCO <sub>2</sub> (air) (ueq/kg)
13	3035	2.526	2.282	2.282	34.857	234.7	95.2	54.08	--SHIP--
14	3532	1.270	1.006	1.006	34.719	213.0	128.3	108.03	pCO <sub>2</sub> (sw-air) (ueq/kg)
15	4051	0.467	0.172	0.172	34.671	217.3	131.6	119.51	TALK (uM/kg)
16	4596	0.207	-0.138	-0.138	34.661	221.7	130.2	129.27	--SHIP--
								2.56	pH
								-45	8.32
								346.0	2356

Station	Sample ID	Position	T insit (deg C)	Pres (dbar)	47.293W Sal (PSU)	O2 (uM/kg)	Depth = 4502 m AOI (uM/kg)	PO4 (uM/kg)	TCO2 (uM/kg) NO3 (uM/kg)	Time =	
										9/08/89	2038
1	0	13.244	13.244	35.342S	35.024	265.5	-8.9	2.89	0.15	1.14	2039
2	10	13.274	13.273	Theta	34.901	265.5	-8.8	5.18	0.30	1.54	2040
3	20	13.304	13.301	(deg C)	34.893	265.5	-9.0	7.19	0.30	1.63	
4	50							9.84	0.28	1.83	
5	101	11.755	11.742		34.762	252.4	12.8	10.94	0.66	7.44	
6	264	7.262	7.237		34.437	265.4	28.3	14.38	1.67	22.73	
7	506	4.498	4.460		34.199	265.3	48.8	17.84	1.97	26.24	
8	808	3.387	3.331		34.234	243.5	79.3	35.21	2.31	30.87	
9	1019	2.969	2.900		34.321	243.5	82.6	49.01	2.48	32.98	
10	1521	2.937	2.828		34.617	217.4	108.7	56.77	2.38	31.91	
11	2020	2.972	2.819		34.797	208.6	117.0	61.07	2.05	27.78	
12	2720	2.520	2.308		34.852	230.4	99.4	58.19	1.82	25.15	
13	3034	1.795	1.568		34.767	226.0	110.2	87.22	2.22	29.89	
14	3543	1.035	0.776		34.714	213.0	130.4	93.54	2.26	30.50	
15	4044	0.395	0.103		34.678	221.7	127.9	116.25	2.48	33.13	
16	4553	0.206	-0.134		34.669	143.4	208.4	125.45	2.55	32.96	



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Station	Position	Depth =	Date =	Time =		
Sample ID	Pres (dbar)	T insit (deg C)	48.018W	4759 m	9/08/89	1200Z
			Sal (PSU)	O2 (uM/kg)	NO3 (uM/kg)	pCO2 (air) (ueq/kg)
			(uM/kg)	(uM/kg)	(uM/kg)	(uM/kg)
1	0	16.074	35.852	239.4	1.7	0.26
2	10	15.914	35.809	239.4	2.6	0.26
3	20	15.874	35.789	239.4	2.8	0.26
4	50	15.864	35.856	239.4	2.9	0.26
5	102	15.978	15.962	35.818	213.3	28.4
6	298	12.685	12.644	35.187	213.2	46.3
7	504	7.121	7.073	34.418	234.9	4.65
8	810	4.272	4.211	34.222	256.6	0.84
9	1013	3.441	3.369	34.247	234.8	1.47
10	1498	2.829	2.723	34.510	191.3	2065
11	2019	2.869	2.717	34.746	195.6	--SHIP--
12	2647	2.605	2.399	34.829	217.3	2062
13	3026	2.185	1.950	34.814	221.7	2060
14	3538	1.235	0.971	34.732	213.0	2061
15	4044	0.538	0.242	34.685	217.3	2061
16	4556	0.184	-0.156	34.662	217.3	2061
					302	2061
					345.7	2061
					-43	2363

Station	Position	Depth =	Date =	Time =		
Sample ID	Pres (dbar)	T insit (deg C)	48.433W	4200 m	9/08/89	1919Z
			Sal (PSU)	O2 (uM/kg)	NO3 (uM/kg)	pCO2 (air) (ueq/kg)
			(PSU)	(uM/kg)	(uM/kg)	(uM/kg)
1	0	15.914	35.855	243.7	-1.8	0.56
2	10	15.834	35.813	243.7	-1.4	0.56
3	20	15.794	15.791	35.812	243.7	-1.2
4	50	15.784	15.776	35.811	239.4	3.2
5	99	15.836	15.820	35.820	239.4	3.0
6	201	14.944	14.913	35.631	230.7	16.4
7	308	13.873	13.828	35.390	217.6	35.3
8	504	8.966	8.911	34.617	221.9	60.5
9	800	4.748	4.684	34.225	256.6	55.7
10	1008	3.410	3.338	34.547	247.8	74.2
11	1515	2.829	2.722	34.471	195.6	131.6
12	2025	3.031	2.876	34.752	200.0	125.3
13	2526	2.684	2.488	34.810	221.7	106.7
14	3031	2.216	1.980	34.814	226.0	106.6
15	3539	1.255	0.991	34.743	226.0	115.3
16	4077	0.354	0.060	34.671	221.7	128.3
					308	345.9
					-38	2354



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Station 12 Sample ID	Pres (dbar)	Position	T insit (deg C)	Theta (deg C)	Sal (PSU)	O2 (uM/kg)	SiO2 (uM/kg)	PO4 (uM/kg)	Date = 9/09/89	Time = 022722	
		35.377S	49.543W	Sa1	O2 (PSU)	(uM/kg)	(uM/kg)	(uM/kg)	NO3 (uM/kg)	PCO2 (air) (ueq/kg)	
									TCO2 (uM/kg)	pCO2 (sw-air) (ueq/kg)	
1	0	17.644	17.644	16.033	36.126	235.1	-1.5	--SHIP--	--LAB--	8.42	
2	10	17.644	17.642	11.993	36.087	235.1	-1.5	2048	(uatm)	8.39	
3	20	17.654	17.651	35.067	36.083	235.1	-1.5	2047	(uatm)	8.29	
4	50	17.674	17.647	5.188	36.136	217.7	15.9	2053	(uatm)	8.10	
5	102	17.647	17.630	34.243	230.7	10.6	2.89	305	(uatm)	8.08	
6	310	16.083	16.033	35.866	213.2	50.1	2.07	345.2	(uatm)	7.96	
7	509	12.061	11.993	35.067	256.6	51.9	0.93	-41	(uatm)	8.11	
8	815	5.256	5.188	34.213	252.2	65.7	14.25	2055	2095	8.12	
9	1014	4.031	3.954	34.429	191.3	136.3	25.75	2132	2153	8.13	
10	1519	2.801	2.694	34.429	239.1	83.1	2.13	215	2215	8.14	
11	2367	3.407	3.213	34.911	247.7	76.8	34.63	2169	2169	8.15	
12	2664	3.143	2.924	34.913	243.4	83.0	37.73	2164	2164	8.16	
13	2829	2.927	2.696	34.907	230.4	102.8	2.53	22.92	22.92	8.17	
14	3235	2.165	1.909	34.828	213.0	133.0	36.15	22.91	22.91	8.18	
15	3740	0.762	0.491	34.694	213.0	117.52	1.57	26.54	26.54	8.19	
16	4175	0.149	-0.149	34.659	221.7	130.3	2.34	34.07	2201	8.07	
						128.49	2.49		345.0	2248	8.03
									312	2248	8.05
									345.0	2248	8.05

XBT 7 Sample ID	Pres (dbar)	Position	T insit (deg C)	Theta (deg C)	Sal (PSU)	O2 (uM/kg)	SiO2 (uM/kg)	PO4 (uM/kg)	Date = 9/09/89	Time = 09002
		35.398S	50.998W	Sa1	O2 (PSU)	(uM/kg)	(uM/kg)	(uM/kg)	NO3 (uM/kg)	PCO2 (air) (ueq/kg)
									TCO2 (uM/kg)	pCO2 (sw-air) (ueq/kg)
1	0	17.984	17.984	36.285	235.1	-3.3	0.87	--SHIP--	--LAB--	8.45
2	10	18.204	18.202	36.176	235.1	-4.1	0.73	303	(uatm)	8.45
3	20	18.224	18.221	36.174	230.7	0.2	0.58	345.0	(uatm)	8.44
4	50	18.204	5.742	34.305	243.6	60.8	0.10	312	(uatm)	8.42
5	100	17.946	17.929	36.168	226.4	5.8	0.08	345.0	(uatm)	8.42
6	311	15.303	15.255	35.598	200.2	45.2	0.37	303	(uatm)	8.42
7	607	10.554	10.480	34.847	204.5	67.9	0.12	2055	2054	8.41
8	820	5.814	4.008	34.192	256.6	61.0	0.43	2051	2051	8.40
9	1009	4.084	2.880	34.428	200.0	126.0	0.30	2051	2051	8.39
10	1530	2.990	3.353	34.676	165.2	157.6	0.16	2051	2136	8.38
11	1821	3.353	3.213	34.799	217.3	103.5	0.08	2051	2136	8.37
12	2013	3.580	3.418	34.891	234.7	85.5	0.07	2051	2136	8.36
13	2231	3.656	3.471	34.912	243.4	78.9	0.07	2051	2136	8.35
14	2425	3.399	3.199	34.882	247.7	79.2	0.05	2051	2136	8.34
15	2623	2.845	2.636	34.747	221.7	115.8	0.05	2051	2136	8.33
16	2943	1.644	1.429	34.891	234.7	85.5	0.05	2051	2136	8.32



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Station	ID	Sample	Pres (dbar)	Position	35.368S	51.748W	O <sub>2</sub> (uM/kg)	Depth = 2245 m	TALK (uatm)	Time = 1850Z	Date = 9/09/89	TCO <sub>2</sub> (uM/kg)	PCO <sub>2</sub> (air)	PCO <sub>2</sub> (sw-air)	pH
				T insit (deg C)	Theta (deg C)	Sal (PSU)	PO <sub>4</sub> (uM/kg)	SiO <sub>2</sub> (uM/kg)	(uatm)	--SHIP--	NO <sub>3</sub> (uM/kg)	TCO <sub>2</sub> (uM/kg)	PCO <sub>2</sub> (air)	PCO <sub>2</sub> (sw-air)	
1	0		18.534		18.554	18.552	36.253	230.7	-1.4	7.41	0.14	0.00	2045	8.49	
2	10		18.534		18.534	18.530	36.259	230.7	-1.3	3.36	0.19	0.00	2052	8.42	
3	20		18.534		18.534	18.530	36.259	230.7	-1.3	2.47	0.17	0.00	2051	8.46	
4	40		18.554		18.547	18.547	36.363	230.7	-1.5	2.31	0.16	0.18	2054	8.46	
5	102		18.543		18.525	18.525	36.327	226.4	3.0	4.91	0.01	0.55	2055	8.48	
6	198		17.962		17.928	17.928	36.139	209.0	23.3	3.87	0.06	0.54	2062	8.39	
7	305		15.225		15.178	15.178	35.579	213.3	32.6	3.87	0.44	5.16	2081	8.26	
8	521		10.054		9.992	9.992	34.816	200.1	75.2	10.89	1.30	18.91	2124	8.16	
9	710		6.341		6.276	6.276	34.393	217.5	82.9	17.62	1.89	27.14	2143	8.15	
10	913		4.569		4.497	4.497	34.263	230.5	83.2	26.33	2.10	30.13	2158	8.12	
11	1115		3.660		3.578	3.578	34.249	226.1	94.7	33.32	2.24	31.93	2171	8.09	
12	1328		3.150		3.055	3.055	34.328	208.7	116.1	47.06	2.44	33.92	2200	8.09	
13	1517		3.071		2.961	34.449	191.3	134.0	52.75	2.47	34.99	2214	8.09		
14	1714		3.389		3.258	34.628	195.6	126.9	47.56	2.22	31.38	2205	8.16		
15	1920		3.677		3.522	34.869	230.4	89.5	33.05	1.64	24.68	2171	8.48		
16	2118		3.312		3.144	34.891	226.0	96.8					8.48		



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XBT 8 Sample ID	Pres (dbar)	Position T insit (deg C)	Theta (deg C)	Sal (PSU)	O2 (uM/kg)	PO4 (uM/kg)	Depth = AOU (uM/kg)	NO3 (uM/kg)	TCO2 (uM/kg)	Date = NO3 (uM/kg)	TCO2 (uM/kg)	D pCO2 (sw-air) (ueq/kg)	TALK (uatm)	pH
							--SHIP--	--LAB--	(air)	(sw)	(air)	(sw-air) (ueq/kg)	(uatm)	
1	0	17.61					2049	297	345.5	345.5	345.5	-48		

Station 16 Sample ID

Position T insit (deg C)	Theta (deg C)	Sal (PSU)	O2 (uM/kg)	PO4 (uM/kg)	Depth = AOU (uM/kg)	NO3 (uM/kg)	TCO2 (uM/kg)	Date = NO3 (uM/kg)	TCO2 (uM/kg)	Time = PCO2 (sw)	PCO2 (air)	D pCO2 (sw-air) (ueq/kg)	TALK (uatm)	pH
					--SHIP--	--LAB--	(uatm)	288	288	2039	2044	2046	2355	
1	0	16.924	16.924	35.859	243.8	-6.6	1.94	0.18	2039					
2	10	16.984	16.982	35.830	230.7	6.2	1.34	0.01	0.00	2044				
3	20	16.984	16.981	35.834	243.8	-6.8	1.03	0.19	0.00	2046				
4	50	17.024	17.016	35.862	243.8	-7.0	1.34	0.19	0.00	2046				
5	80	16.405	16.392	35.744	243.8	-4.0	1.64	0.04	0.71					
6	81	16.585	16.572	35.763	243.8	-4.8	1.03	0.05	0.53					
7	303	10.461	10.425	34.822	213.2	59.5	9.61	1.06	16.81					
8	501	6.683	6.637	34.423	226.2	71.6	16.21	1.60	25.76					
9	763	4.374	4.316	34.233	252.3	62.9	26.12	1.83	29.30					
10	1301	2.945	2.855	34.366	208.7	117.7	54.03	2.17	34.16					
11	1616	3.034	2.916	34.588	186.9	138.4	65.43	2.16	34.25					
12	2000	3.377	3.219	34.804	213.0	109.4	50.72	1.73	28.40					
13	2321	3.045	2.862	34.826	217.3	107.9	57.92	1.69	27.95					
14	2635	2.988	2.775	34.868	234.7	91.1	51.91	1.50	25.29					
15	3035	2.754	2.505	34.890	247.7	80.3	46.81	1.37	23.17					
16	3695	0.867	0.597	34.698	213.0	132.0	125.12	2.14	33.62					

Station 17 Sample ID

Position T insit (deg C)	Theta (deg C)	Sal (PSU)	O2 (uM/kg)	PO4 (uM/kg)	Depth = AOU (uM/kg)	NO3 (uM/kg)	TCO2 (uM/kg)	Date = NO3 (uM/kg)	TCO2 (uM/kg)	Time = PCO2 (sw)	PCO2 (air)	D pCO2 (sw-air) (ueq/kg)	TALK (uatm)	pH
					--SHIP--	--LAB--	(uatm)	301	345.1	2356				
1	0	17.744	17.744	35.913	235.1	-1.7	2.61	0.03	0.18	2042				
2	10	17.724	17.722	35.927	235.1	-1.6	1.45	0.09	0.00	2039				
3	20	17.734	17.731	35.850	239.5	-5.9	1.17	0.01	0.00	2044				
4	50	18.444	18.435	35.848	235.2	-4.6	0.87	0.01	0.18	2050				
5	103	18.202	18.184	36.202	222.0	9.0	0.00	0.03	0.42	2061				
6	304	14.887	14.841	35.531	213.3	34.3	0.87	0.37	5.07	2084				
7	508	9.917	9.858	34.714	213.2	63.1	6.91	1.13	16.57	2119				
8	715	5.323	5.263	34.244	252.3	55.7	12.38	1.66	24.50	2131				
9	912	4.235	4.165	34.210	252.3	64.1	18.13	1.85	27.26	2161				
10	1114	3.347	3.268	34.224	239.2	84.2	29.76	2.02	29.49	2174				
11	1416	2.884	2.785	34.404	195.7	131.2	47.60	2.24	32.51	2205				
12	1723	2.899	2.773	34.609	186.9	139.6	56.21	2.16	32.51	2218				
13	2122	3.225	3.058	34.814	213.0	110.7	42.97	1.72	26.89	2197				
14	2531	3.333	3.124	34.928	230.4	92.5	29.75	1.28	21.54					
15	3031	2.255	2.018	34.830	247.7	84.5	57.07	1.65	25.82					
16	3548	0.755	0.503	34.688	213.0	132.9	102.50	2.18	32.86					



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Station 18 Sample ID	Pres (dbar)	Position T insit (deg C)	Theta (deg C)	Sal (PSU)	O2 (uM/kg)	Depth = AOU (uM/kg)	3307 m	Date = 9/10/89	Time = 1857Z
						PO4 (uM/kg)	TCO2 (uM/kg)	NO3 (uM/kg)	pCO2 (sw-air) (ueq/kg)
						--SHIP--	--LAB--	--SHIP--	pH
1	0	18.194	18.194	36.497S	51.873W	235.1	-4.1	0.10	0.00
2	10	18.184	18.182			235.1	-4.1	0.10	1982
3	20	18.224	18.221			235.2	-3.7	0.10	2062
4	50	18.144	18.135			230.7	0.6	3.54	2012
5	101	17.806	17.789			36.135		0.09	2050
6	204	17.696	17.661			36.155		0.09	
7	304	15.039	14.993			35.528		0.09	
8	507	11.681	11.615			35.032		0.09	
9	710	7.162	7.093			34.487		0.09	
10	910	4.634	4.562			34.247		0.09	
11	1212	3.311	3.224			34.290		0.09	
12	1619	2.832	2.716			34.516		0.09	
13	2023	3.079	2.924			34.740		0.09	
14	2424	3.270	3.073			34.870		0.09	
15	2831	2.875	2.645			34.874		0.09	
16	3231	1.802	1.555			34.767		0.09	
								344.9	2291
								-45	8.39

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Station 19 Sample ID	Pres (dbar)	Position T insit (deg C)	Theta (deg C)	Sal (PSU)	O2 (uM/kg)	Depth = AOU (uM/kg)	3000 m	Date = 9/10/89	Time = 2324Z
						PO4 (uM/kg)	TCO2 (uM/kg)	NO3 (uM/kg)	pCO2 (sw-air) (ueq/kg)
						--SHIP--	--LAB--	--SHIP--	pH
1	0	18.184	18.184	36.577S	52.443W	230.8	0.7	2.73	0.18
2	10	18.234	18.232			230.8	0.6	3.29	2042
3	20	18.274	18.271			226.4	4.5	2.73	0.09
4	50	18.324	18.315			226.4	4.1	1.33	2029
5	102	18.154	18.136			226.4	4.9	1.05	0.09
6	205	15.789	15.757			35.687	21.7	2.62	2052
7	306	13.868	13.824			35.383	204.5	48.4	2051
8	509	9.388	9.330			34.740	204.5	3.85	2051
9	710	5.801	5.739			34.361	230.5	75.0	2051
10	915	4.313	4.243			34.258	234.9	80.8	2051
11	1117	3.531	3.450			34.285	221.8	100.0	2051
12	1323	3.179	3.084			34.378	204.4	120.1	2051
13	1620	3.173	3.053			34.601	191.3	132.9	2051
14	1923	3.580	3.427			34.808	213.0	107.7	2051
15	2330	3.253	3.065			34.913	243.4	80.0	2051
16	2747	2.270	2.061			34.820	230.4	101.5	2051
								344.9	2357
								-39	8.36



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Station	Sample ID	Position	T insit (deg C)	Pres (dbar)	Sal (PSU)	O2 (uM/kg)	AOU (uM/kg)	SiO2 (uM/kg)	PO4 (uM/kg)	Date = 9/11/89	Time = 043322
1	0	9.024	9.024	52.988W	36.703S	33.838	348.3	-65.0	10.61	5.44	pCO2 (sw-air) (ueq/kg)
2	10	9.374	9.373		Sal (PSU)	33.823	339.6	-58.5	9.78	4.70	--SHIP-- (uatm)
3	20	8.614	8.612			33.805	352.6	-66.7	7.54	0.58	--LAB-- (uatm)
4	50	6.984	6.979			34.019	95.7	200.6	7.54	0.53	--SHIP-- (uatm)
5	103	6.149	6.140			34.016			10.89	1.28	2259 8.32
6	210	5.282	5.265			34.096			11.73	1.40	
7	415	4.958	4.926			34.169			14.80	1.52	
8	615	4.454	4.407			34.174			23.11	1.72	
9	815	3.954	3.894			34.209			32.04	1.91	
10	1016	3.222	3.152			34.249			42.37	2.09	
11	1215	2.873	2.790			34.336			54.36	2.22	
12	1423	3.150	3.047			34.509			53.80	2.17	
13	1614	3.221	3.101			34.634			51.56	1.99	
14	1822	3.578	3.434			34.807			42.35	1.68	
15	2019	3.540	3.378			34.864			39.27	1.51	
16	2224	3.369	3.190			34.885			39.84	1.43	
											23.63

Station	Sample ID	Position	T insit (deg C)	Pres (dbar)	Sal (PSU)	O2 (uM/kg)	AOU (uM/kg)	SiO2 (uM/kg)	PO4 (uM/kg)	Date = 9/11/89	Time = 093522
1	0	17.514	17.514	53.067W	36.457S	35.605	235.2	-0.2	3.50	0.08	pCO2 (sw-air) (ueq/kg)
2	10	17.544	17.542			35.505	235.2	-0.2	3.82	0.10	--SHIP-- (uatm)
3	20	17.644	17.641			35.546	235.2	-0.7	3.50	0.03	--LAB-- (uatm)
4	50	16.954	16.946			35.543	226.4	11.2	2.54	0.12	--SHIP-- (uatm)
5	-9										2345.2 -46 2345 8.38
6	-9										
7	-9										
8	-9										
9	-9										
10	-9										
11	-9										
12	-9										
13	-9										
14	-9										
15	-9										
16	1238	3.132	3.045			34.298			217.4	107.6	8.00



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Station 22 Sample ID	Position T insit (deg C)	Pres (dbar)	Theta (deg C)	Sal (PSU)	O <sub>2</sub> (uM/kg)	AOU (uM/kg)	Depth = 805 m Sio2 (uM/kg)	PO4 (uM/kg)	Date = 9/11/89 NO3 (uM/kg)	TCO2 (uM/kg)	Time = 1558Z pCO2 (sw) (air) --SHIP-- --LAB-- (uatm)	pH	
1 0	9.117	9.117	33.869	33.894	330.8	-39.4	6.36	0.43	0.00	1848	124	348.1 -224	8.38
2 9	7.746	7.745	33.894				7.32	1.02	13.47				8.28
3 10													
4 21	6.953	6.951	33.924	291.6	5.1	7.95	1.24	18.71					
5 20													
6 50	6.661	6.656	33.936	291.5	7.2	7.95	1.26	19.19					
7 51	6.130	6.121	34.001	291.5	10.8	8.27	1.32	20.75					
8 102	5.552	5.540	34.083	295.8	10.5	9.22	1.38	21.61					
9 154	5.249	5.233	34.124	291.5	17.0	10.18	1.47	23.23					
10 205	5.054	5.034	34.138	291.4	18.5	10.81	1.47	23.69					
11 254	5.021	4.998	34.145	287.1	23.1	12.72	1.50	24.03					
12 300	4.980	4.949	34.159	287.1	23.4	12.40	1.51	24.23					
13 400	4.737	4.698	34.170	278.4	34.0	15.26	1.58	25.59					
14 501	4.480	4.434	34.179	269.7	44.7	19.71	1.70	27.14					
15 603	4.165	4.112	34.196	256.6	60.2	26.52	1.82	29.08					
16 718													

Station 23 Sample ID	Position T insit (deg C)	Pres (dbar)	Theta (deg C)	Sal (PSU)	O <sub>2</sub> (uM/kg)	AOU (uM/kg)	Depth = 4900 m Sio2 (uM/kg)	PO4 (uM/kg)	Date = 9/12/89 NO3 (uM/kg)	TCO2 (uM/kg)	Time = 0754Z pCO2 (sw) (air) --SHIP-- --LAB-- (uatm)	pH	
1 0	13.804	13.804	34.558	291.8	-37.2	7.52	0.10	0.00	1982				
2 10	13.484	13.483	34.556	283.0	-26.8	6.26	0.09	0.00					
3 20	11.844	11.841	34.745	265.5	-0.7	5.63	0.14	0.00					
4 50	11.014	11.008	34.336	278.6	-8.3	4.70	0.55	4.73					
5 104	9.594	9.582	34.437	269.8	8.8	6.25	0.79	10.82					
6 204	7.385	7.366	34.267	265.4	27.8	8.76	1.22	18.69					
7 459	4.804	4.769	34.173	278.4	33.5	15.33	1.54	24.06					
8 799	3.842	3.784	34.245	243.5	75.7	31.46	1.87	29.33					
9 1014	3.517	3.444	34.278	230.5	91.4	46.47	2.06	32.11					
10 1517	2.923	2.815	34.558	191.3	135.0	64.27	2.07	32.37					
11 2023	2.943	2.790	34.750	204.3	121.7	63.01	1.79	28.70					
12 2453	3.026	2.831	34.871	234.7	90.7	50.19	1.45	23.96					
13 3032	2.082	1.849	34.786	217.3	116.5	83.01	1.75	27.80					
14 3536	1.183	0.921	34.714	217.3	124.7	116.13	2.01	31.19					
15 4040	0.558	0.262	34.673	217.3	130.8	119.26	2.04	31.55					
16 4375	0.284	-0.039	34.662	226.0	226.0	124.9	133.01	21.13					



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Station 24 Sample ID	Pres (dbar)	Position T insit (deg C)	Sal (PSU)	O2 (uM/kg)	AOU (uM/kg)	Depth = 4200 m SiO2 (uM/kg)	PO4 (uM/kg)	TCO2 NO3 (uM/kg) --SHIP--	Time = 1813Z PCO2 (air) (uatm) --LAB--	pH
1 0	14.914	14.914	35.180	265.6	-17.7	3.55	0.14	0.26	2036 315 346.2	8.41
2 10	15.334	15.332	35.001	265.6	-19.5	3.08	0.07	0.18		8.38
3 20	15.854	15.851	35.777	248.1	-5.8	2.48	0.02	0.18		8.42
4 50			35.484			3.35	0.28	3.57		8.35
5 105	12.495	12.481	35.114	230.6	29.9	3.67	0.60	8.55		8.27
6 208	9.082	9.059	34.670	217.5	63.8	9.80	1.16	18.37		8.17
7 408	4.956	4.924	34.221	265.3	45.2	14.55	1.56	24.88		8.09
8 594	4.161	4.117	34.216	256.6	60.1	23.48	1.70	26.81		8.06
9 808	3.283	3.228	34.267	230.5	93.1	36.85	1.95	30.24		8.06
10 1219	2.700	2.618	34.451	191.3	136.8	60.29	2.15	32.53		7.96
11 1622	2.889	2.772	34.664	186.9	139.4	64.73	2.00	30.76		7.99
12 2030	3.004	2.849	34.809	213.0	112.4	55.83	1.66	26.19		8.02
13 2530	2.299	2.110	34.776	217.3	114.3	74.22	1.78	27.67		8.02
14 3021	1.908	1.680	34.774	213.0	122.3	83.72	1.78	27.59		8.01
15 3539	1.126	0.865	34.710	208.6	133.9	111.61	2.09	31.02		7.98
16 4053	0.242	-0.046	34.664	217.3	133.7	127.33	2.20	31.99		7.97
						2329				

-34-

Station 25 Sample ID	Pres (dbar)	Position T insit (deg C)	Sal (PSU)	O2 (uM/kg)	AOU (uM/kg)	Depth = 2000 m SiO2 (uM/kg)	PO4 (uM/kg)	TCO2 NO3 (uM/kg) --SHIP--	Time = 0000Z PCO2 (air) (uatm) --LAB--	pH
1 0	6.714	6.714	34.064	308.9	-10.9	6.75	1.20	17.38	2066	8.25
2 10	6.864	6.863	34.066	308.9	-11.9	5.73	1.18	17.38	2047	
3 20	6.384	6.382	34.041	313.3	-12.9	5.42	1.24	17.29	2082	8.29
4 50	5.514	5.510	34.041	308.9	-2.2	6.63	1.29	18.36		8.22
5 102	5.047	5.039	34.067	304.5	5.6	8.74	1.38	20.76		8.31
6 203	4.590	4.575	34.111	300.1	13.3	11.15	1.47	22.54	2058	
7 305	4.333	4.311	34.139	287.1	28.3	14.47	1.59	24.42	2070	8.26
8 405	3.945	3.917	34.184	256.6	61.8	26.50	1.80	27.55	2092	8.16
9 507	3.744	3.709	34.224	239.2	80.7	33.14	1.91	28.97	2094	8.15
10 607	3.523	3.481	34.250	234.8	86.8	37.05	1.97	30.03	2125	
11 810	2.903	2.850	34.321	221.8	104.8	48.80	2.13	31.91	2143	8.10
12 1008	2.686	2.620	34.408	139.1	189.1	62.95	2.24	32.98	2161	
13 1215	2.523	2.443	34.465	187.0	142.6	69.28	2.25	33.41	2227	8.11
14 1417	2.435	2.340	34.521	178.2	152.0	75.30	2.24	33.24	2203	8.02
15 1619	2.381	2.271	34.558	178.2	152.5	78.01	2.25	32.79	2238	8.03
16 1972	2.443	2.302	34.701	191.3	138.9	76.49	2.00	30.02	2231	8.06



Report Date: 09/17/90

Station	27	Sample ID	Pres (dbar)	Position T insit (deg C)	38.738S Theta (deg C)	55.295W Sal (PSU)	O2 (uM/kg)	Depth = 388 m AOI (uM/kg)	SiO2 (uM/kg)	PO4 (uM/kg)	Date = 9/13/89 NO3 (uM/kg)	TCO2 (uM/kg)	Time = 07222 PCO2 (air) (uatm)	TALK (sw-air) (ueq/kg)	pH
1	0	6.664	6.664	6.664	6.664	55.295W	304.6	304.6	304.6	7.47	1.25	17.11	--SHIP--	8.25	
2	4	6.954	6.954	6.954	6.954	55.295W	304.6	304.6	304.6	7.56	1.15	16.70	--LAB--	8.25	
3	10	6.949	6.949	6.949	6.949	55.295W	304.6	304.6	304.6	7.23	1.15	16.79	(uatm)	8.25	
4	10														
5	20	6.714	6.714	6.712	6.712	33.953	304.6	304.6	304.6	6.90	1.16	16.97			
6	20														
7	7														
8	53	6.101	6.097	6.097	6.097	34.005	295.9	295.9	295.9	6.6	7.23	1.28	19.00	8.21	
9	82	5.811	5.804	5.804	5.804	34.352	295.8	295.8	295.8	8.1	7.56	1.30	19.54	8.20	
10	103	5.600	5.592	5.592	5.592	34.066	295.8	295.8	295.8	10.2	7.56	1.32	19.83	8.20	
11	134	5.434	5.423	5.423	5.423	34.088	300.2	300.2	300.2	7.0	8.21	1.35	20.47	8.19	
12	174	5.221	5.207	5.207	5.207	34.113	300.2	300.2	300.2	8.6	8.21	1.37	21.03	8.19	
13	203	5.174	5.158	5.158	5.158	34.121	295.8	295.8	295.8	13.3	8.54	1.38	21.30	8.18	
14	254	5.080	5.060	5.060	5.060	34.150	291.4	291.4	291.4	18.3	9.85	1.43	21.86	8.16	
15	304	4.892	4.869	4.869	4.869	34.168	282.7	282.7	282.7	28.4	12.48	1.51	23.14	8.15	
16	383	4.618	4.589	4.589	4.589	34.182	274.0	274.0	274.0	39.2	15.76	1.61	24.33	8.12	

Sta	27.1	Position	38.352S	56.600W	Depth =	9/13/89	Time =	1256Z
Sample	Pres	T insit	Theta	O2	SiO2	NO3	TCO2	pCO2
ID	(dbar)	(deg C)	(PSU)	(um/kg)	(um/kg)	(um/kg)	(um/kg)	(air)
1	0	10	16	10	160	22	622	-43
							--SHIP--	30]
							--LAB--	344
							(uatm)	5
							(uatm)	-4



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APPENDIX 1 - Computer program for the calculation of the alkalinity.

```
REM FILE NAME = TALK.BAS

REM THIS IS TO COMPUTE TALK (uEQ/KG) FROM TCO2 AND PCO2 USING
REM MEHRBACH K1 AND K2 FOR CARBONIC ACID, LYMAN KB FOR BORIC ACID,
REM WEISS CO2 SOLUBILITY, KESTER & PYTKOWICZ KP2 AND KP3 FOR PHOSPHORIC ACID,
REM SILLEN & MARTEL KSI FOR SILICIC ACID, AND MILLERO'S FORMULATION OF KW.

DEFDBL A-Z

100

CLS

LINE INPUT "Enter sample number      :"; SP$
INPUT "Enter temperature in C    : ", Tc
INPUT "Enter salinity in o/oo     : ", SA
INPUT "Enter Total CO2 in uM/kg   : ", CT
INPUT "Enter pCO2 in atm          : ", pC
INPUT "Enter silica in uM/kg     : ", Si
INPUT "Enter phosphate in uM/kg   : ", Po

Tk = Tc + 273.15
CT = CT * .000001
pC = pC * .000001
Si = Si * .000001
Po = Po * .000001

REM COMPUTE CO2 SOLUBILITY IN SEAWATER IN MOLES/ATM.KG.SW

k0 = EXP(-60.2408 + 8345.17 / Tk + 23.3585 * LOG(Tk / 100) + SA * (.023517 - 2.3656E-04 * Tk + 4.7036E-07 * Tk * Tk))

REM COMPUTE K1 AND K2 OF CARBONIC ACID IN SEAWATER

K1 = EXP(2.302585# * (13.7201 - .031334 * Tk - 3235.76 / Tk - .000013 * SA * Tk + .1032 * SQR(SA)))

K6 = -5371.9645# - 1.871221# * Tk - .22913 * SA + 128375.28# / Tk + 8.0944E-04 * Tk * SA - 2.136 * SA / Tk

K7 = -18.3802 * LOG(SA) + 2184.3055# * LOG(Tk) + (5617.11 / Tk) * LOG(SA)

K2 = EXP(K7 + K6 * 2.302585#)

REM COMPUTE KB,KP2 AND KP3

KB = EXP(2.302585# * (-9.26 + .00886 * SA + .01 * Tc))
K3 = EXP(-8.038 - 1450 / Tk)
K4 = EXP(4.466 - 7276 / Tk)
K5 = 4E-10

REM COMPUTE DISSOCIATION CONSTANT FOR WATER

KW = EXP(148.9802# - 13847.26# / Tk - 23.8521 * LOG(Tk) + (-79.2447 + 3298.72 / Tk + 12.0408 * LOG(Tk)) * SQR(SA) - .019813 * SA)

REM ACTIVITY OF HYDROGEN ION IN SEAWATER BASED ON TAKAHASHI FORMULATION OF CULBERSON&OOPYTKOWICZ DATA

FH = 1.29 - .00204 * Tk + .000461 * SA * SA - 1.48E-06 * SA * SA * Tk

REM TOTAL BORON IS BASED ON CULKIN

Tb = .0004106 * SA / 35
```



```
REM COMPUTE AH USING PCO2 AND TCO2

CU = k0 * pC
h = (K1 + SQR(K1 * K1 + 4 * K1 * K2 * (CT / CU - 1))) / (2 ^ (CT / CU - 1))
pH = -LOG(h) / 2.30258

REM COMPUTE TOTAL ALKALINITY

AC = k0 * pC * (K1 / h + 2 * K1 * K2 / (h * h))
AB = KB * Tb / (h + KB)
AS1 = K5 * Si / (h + K5)
AP = Po * (1 / (1 + K3 / h + K3 * K4 / (h * h)) + 2 / (1 + h / K3 + K4 / h) + 3 / (1 + h / K4 + h * h / (K3 * K4)))
AW = KW * FH / h - h / FB
AT = AC + AB + AS1 + AP + AW
CB = K1 * CU / h
CC = K2 * CB / h

PRINT
PRINT "TALK (uEq/kg) = "; AT * 1000000!
PRINT "H2CO3 (uM/kg) = "; CU * 1000000!
PRINT "HCO3- (uM/kg) = "; CB * 1000000!
PRINT "CO3= (uM/kg) = "; CC * 1000000!
PRINT
PRINT USING "K0 = #######"; k0, K1
PRINT USING "K2 = #######"; K2, KB
PRINT USING "KW = #######"; KW, FB
PRINT USING "aB = #######"; pH = ##.#####"; h, pH

PRINT
INPUT "Press <ENTER> to continue"; A$  
GOTO 100
```



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