

ISSN, 0327-9332

INIDEP Documento Científico 5

Agosto 1999

REPRODUCTIVE HABITAT, BIOLOGY AND ACOUSTIC BIOMASS ESTIMATES OF THE SOUTHERN BLUE WHITING (*Micromesistius australis*) IN THE SEA OFF SOUTHERN PATAGONIA

Edited by Ramiro P. Sánchez

Secretaría de Agricultura, Ganadería, Pesca y Alimentación
Instituto Nacional de Investigación y Desarrollo Pesquero - INIDEP
Mar del Plata, R. ARGENTINA



República Argentina

**Instituto Nacional de Investigación y Desarrollo Pesquero
INIDEP**

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Mar del Plata, República Argentina

Primera impresión: 700 ejemplares

Diseño gráfico: D.C.V. Marisa Abinet. Av. J. J. Paso 2215. 7600 Mar del Plata.
Impresión: Offset Vega. Bolívar 3715. 7600 Mar del Plata.

Resumida/indizada en: Aquatic Sciences & Fisheries Abstracts (ASFA); Agrindex; INFOMARNAP;
Marine, Oceanographic & Freshwater Resources; Wildlife Worldwide; Zoological Record.

COMENTARIO PRELIMINAR

Si bien en forma ocasional la plataforma patagónica austral había sido explorada por campañas de investigación oceanográfico-pesqueras durante de los sesenta, no fue sino hasta fines de la década siguiente, y como resultado de sendos programas de cooperación internacional con los gobiernos de la República Federal de Alemania y Japón, que pudo alcanzarse una cobertura completa del área, estacionalmente repetida. El valor de estos estudios sobre recursos que, a la sazón, podían considerarse vírgenes, adquirió significativa importancia, ante la desmedida intensificación de la actividad extractiva en los ochenta, la cual no fue lamentablemente acompañada por programas de investigación que permitieran monitorear la evolución de las poblaciones ante el incremento del esfuerzo pesquero sobre ellas aplicado.

En el curso de los años recientes el INIDEP ha incrementado notablemente, la asignación de recursos económicos y humanos al estudio de dos de los recursos pesqueros más importantes de la región: la polaca (*Micromesistius australis*) y la merluza de cola (*Macruronus magellanicus*). En la actualidad, tres proyectos de la institución y un proyecto de cooperación técnica con Japón, tienen como objetivo el estudio de diferentes aspectos de la dinámica poblacional, evaluación y biología de esas especies. La creciente cantidad de información obtenida como resultado de la adecuada cobertura espacio-temporal del área de estudio, mediante buques de investigación y observadores a bordo de la flota comercial, nos ha permitido profundizar en nuestro conocimiento sobre el estado de estos recursos y comparar la situación actual con la que se observaba veinte años atrás.

Ha sido nuestra intención, al preparar este documento, reunir y sintetizar los conocimientos disponibles sobre la biología reproductiva de la polaca en la región austral del Mar Argentino. Se incluyen en el mismo tres trabajos en los que se hace referencia a las características ambientales que prevalecen en las áreas de puesta de la especie, un trabajo sobre su biología reproductiva y una caracterización acústica de la estructura de los cardúmenes y evaluación de las concentraciones reproductivas que corresponden a la región malvinense. Algunos de estos estudios se han iniciado recientemente en el INIDEP, otros tienen ya una cierta tradición institucional. En consecuencia, el alcance y profundidad del análisis difiere, en cada caso, según la disponibilidad de información actual y referencias históricas.

Los estudios oceanográficos se centraron en el análisis de las condiciones termo-halinas prevalecientes en invierno en la región sud-oriental de la plataforma continental y talud argentinos. Las masas de agua en el área derivan del estrato superior del Agua Intermedia Antártica, modificada por interacción con las aguas diluídas de plataforma. Se observaron variaciones interanuales en los campos térmicos. El invierno de 1995 fue el más frío en el

período analizado. Pudo definirse un intenso frente de talud en el borde oeste del canal situado entre la Isla de los Estados y el Banco Burdwood, el cual parece presentar un impacto biológicamente significativo sobre el comportamiento reproductivo de la especie.

Sabatini *et al.* describen en forma sinóptica la distribución de las biomásas zooplanctónicas durante el pico de desove invernal, a partir del análisis de dos campañas de investigación recientes, y comparan estos datos con informes previos de la abundancia zooplanctónica en la región malvinense durante el invierno y en la plataforma patagónica austral durante la primavera y el otoño. Los autores concluyen que, a pesar de ciertas diferencias, atribuibles a los métodos de muestreo empleados en cada caso, no existen evidencias que permitan suponer la existencia de cambios de relevancia en la composición específica o en la abundancia del zooplancton durante los últimos veinte años.

Por el contrario, la distribución y composición del ictioplancton en la región, tal como se observan en la actualidad, contrastan marcadamente con las descritas en trabajos previos. Se observa en particular una retracción del hábitat reproductivo de la polaca, y una ausencia total de formas embrionarias y larvales de *Salilota australis*, de ocurrencia frecuente en el pasado. La incorporación de nuevos sistemas de muestreo y el progreso alcanzado en el reconocimiento de los componentes del ictioplancton han permitido reseñar por primera vez, la presencia y distribución de larvas de varias especies de mictófidios, estudiar mediante análisis de clasificación jerárquica la existencia de asociaciones entre distintos niveles de la comunidad ictioplanctónica y su relación con las características del ambiente físico, y describir la estructura de tallas de las poblaciones de post-larvas y juveniles primarios de polaca y sardina fueguina.

Los estudios sobre la biología reproductiva de la especie, ponen de manifiesto que se trata de un desovante parcial, con fecundidad determinada. Se analiza asimismo la estacionalidad de la actividad de puesta y se propone una escala de madurez específica. Si bien los estimadores preliminares de la fecundidad caen dentro del rango de valores previamente calculados para la especie, la talla de primera madurez parece haber decrecido en relación con los valores calculados veinte años atrás.

Finalmente, el relevamiento acústico ha permitido describir la distribución en el plano geográfico y en la columna de agua y estimar las biomásas de las concentraciones reproductivas. El tema de la fuerza de blanco, una cuestión metodológica importante en este tipo de análisis, es tratado en detalle. Se discute también sobre la dificultad de obtener anualmente un estimador instantáneo de la población en puesta a partir de este tipo de metodología.

Confiamos que el material aquí presentado pueda servir como base para futuras investigaciones. Nuestra intención al presentar este documento ha sido poner de relieve los aportes de algunas líneas de investigación que merecen continuarse e intensificarse. Recién entonces estaremos en condiciones de encarar cuestiones fundamentales que nos lleven a comprender cuáles son los mecanismos biológicos que pueden permitir a la polaca equilibrar las pérdidas causadas por la actividad extractiva y de qué modo el ambiente es capaz de condicionar la distribución, abundancia y fluctuaciones de la especie.

EL EDITOR

FOREWORD

Although occasional oceanographic and fisheries surveys of the sea off southern Patagonia began in Argentina during the 60's, the first seasonal coverage of the complete area was attained only by the end of the 70's, as a result of joint international scientific programmes with the Federal Republic of Germany and Japan. The value of these studies on resources that were at the time unexploited was enhanced in view of the uncontrolled rise of fishing during the following decade, that was unfortunately not supported by research programmes aiming at monitoring the response of the stocks under increasing fishing effort.

In the course of recent years INIDEP remarkably increased the allocation of economic and human means to the study of the major finfish of the region: the southern blue whiting (*Micromesistius australis*) and the hoki (*Macruronus magellanicus*). Three INIDEP's projects, and one technical co-operation programme with Japan target on different aspects of the population dynamics, assessment and biology of these species. The large amount of information derived from the enhanced time-space coverage of the area has widened the scope of our understanding of these resources, and allows comparison of recent results with those of the late 70's.

Our primary aim in preparing this document was to bring together and summarize what is known about the spawning activity of the southern blue whiting in the southern region of the Argentine Sea. It comprises three scientific contributions referring to environmental characteristics which prevail in the spawning habitat of the species, a paper on its reproductive biology, and an acoustical description and assessment of spawning concentrations of the southern blue whiting around Malvinas Islands. Some of these studies have been recently undertaken, others have a certain tradition in INIDEP. Consequently the scope and extent of each analysis differ in relation to the availability of previous and present information.

Oceanographic studies were focused on the analysis of winter thermo-haline conditions in the SE region of the Argentine continental shelf and slope. Water masses in the area are derived from the lighter upper stratum of the Antarctic Intermediate Water, after being modified by interaction with shelf diluted waters. Inter-annual variations were observed in the temperature fields. Winter 1995 was the coldest over the period analysed. A sharp shelf break front was defined at the west border of the channel between Staten Island and Burdwood Bank, which has a significant biological impact on the reproductive behaviour of the species.

Sabatini *et al.* report on the synoptic distribution of zooplankton biomass during the winter spawning peak based on the analysis of two recent surveys, and compare these data with previous reports on zooplankton abundance around the Islands in winter, and on the southern Patagonian shelf in autumn and spring. The authors conclude that in spite of some differences which may be attributed to sampling methods, there is no evidence to suspect major changes in specific composition or abundance of zooplankton in the last 20 years.

Conversely, the regional ichthyoplankton distribution and composition presents some striking con-

trasts with those of previous reports, particularly in relation with a contraction of the spawning grounds of the southern blue whiting and the total absence of *Salilota australis*, commonly observed in the past. The incorporation of new sampling devices and the progress in the identification of the main ichthyoplankton components allowed to report for the first time on the occurrence and distribution of larvae of several myctophiid species, describe through hierarchical classification the relationship between larval group and physical characteristics, and present length frequency distributions of post-larvae and early juveniles of sprat and blue whiting.

Results on the reproductive biology reveal that the species is a partial spawner with a determinate fecundity. Based on histological and macroscopical analysis the seasonality of spawning activity is discussed, and a maturity scale is proposed. A preliminary fecundity estimate fell in the range of values previously reported. On the other hand the size at first maturity seems to have decrease as compared to that reported for the late 70's.

Finally, the paper on acoustic focuses on the geographical occurrence, spatial distribution and biomass estimates of spawning concentrations. Target strength, an important methodological issue to this type of analysis, is addressed in detail. The difficulty of obtaining accurate point estimates of spawning biomass through a single acoustic survey is discussed.

We hope that the material discussed herein may serve as a basis for future scientific activities. Our intention in presenting this document was to point out some fields of research that deserve to be continued and intensified. We may then be in a position to address such fundamental questions as the biological mechanisms that may allow the southern blue whiting stocks to compensate for losses due to fishing and the possible linkages between the environmental forces that control the species distribution, abundance and fluctuations.

The Editor

CONTENTS

GUERRERO, R. A., A. BALDONI, AND H. BENAVIDES. Oceanographic conditions at the southern end of the Argentine continental slope.....	7
SABATINI, M., G.L. ALVAREZ COLOMBO AND RAMIREZ, F. Zooplankton biomass in the reproductive area of the southern blue whiting (<i>Micromesistius australis</i>)	23
EHRlich, M. D., R. P. SÁNCHEZ, J. D. DE CIECHOMSKI, L. MACHINANDIARENA AND M. PÁJARO. Ichthyoplankton composition, distribution and abundance on the southern Patagonian shelf and adjacent waters	37
MACCHI, G. J. AND PÁJARO, M. Features of the reproductive biology of the southern blue whiting (<i>Micromesistius australis</i>)	67
MADIROLAS, A. Acoustic surveys on the southern blue whiting (<i>Micromesistius australis</i>)	81

CONTENIDO

GUERRERO, R. A., BALDONI, A. Y BENAVIDES, H. Condiciones oceanográficas en el extremo austral del talud continental argentino.....	7
SABATINI, M., ALVAREZ COLOMBO, G. L. Y RAMIREZ, F. Biomasa del zooplancton en el área reproductiva de la polaca (<i>Micromesistius australis</i>)	23
EHRlich, M. D., SÁNCHEZ, R. P., CIECHOMSKI, J. D. DE, MACHINANDIARENA, L. Y PÁJARO, M. Composición, distribución y abundancia del ictioplancton en la plataforma patagónica austral y aguas adyacentes.....	37
MACCHI, G. J. Y PÁJARO, M. Aspectos de la biología reproductiva de la polaca (<i>Micromesistius australis</i>)	67
MADIROLAS, A. Investigaciones acústicas sobre la polaca (<i>Micromesistius australis</i>)	81

OCEANOGRAPHIC CONDITIONS AT THE SOUTHERN END OF THE ARGENTINE CONTINENTAL SLOPE*

by

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RESUMEN

Condiciones oceanográficas en el extremo austral del talud continental argentino. Se analizan las características del estrato superior del Agua Intermedia Antártica entrante al Atlántico Sur, sobre la base de datos oceanográficos observados en cuatro períodos de fines de invierno (1978, 1980, 1994 y 1995). Se analiza el régimen de los primeros 500 metros de la columna de agua a lo largo del talud continental y alrededor de las Islas Malvinas, entre 48° y 55°S. Con el objeto de mostrar los patrones de distribución de temperatura, salinidad y densidad se presentan mapas de distribución horizontal de dichos parámetros observados en 1994. Se describen también, para los años 1994 y 1995, tres secciones de salinidad ubicadas estratégicamente en el canal de Malvinas mostrando la estratificación de las aguas entrantes y circulantes al sur de las islas. La distribución horizontal y vertical de clorofila 'a' observada en 1995 es presentada con el objeto de dar mediciones de referencia de este parámetro. Por último se discute la variabilidad inter-anual del contenido de calor para dos áreas de 5°x 5°, al Este y al Oeste de las islas, mediante la comparación del valor medio de la temperatura superficial de mar de los cuatro años. El invierno de 1995 resultó ser el más frío con anomalías térmicas mayores a -0.4 °C en relación a los otros tres años.

SUMMARY

The characteristics of the upper Antarctic Intermediate water (AAIW) entering the Southern Atlantic are described on the base of oceanographic data collected from four late austral winters (1978-1980-1994-1995). The upper 500 meters regime along the shelf break and around Malvinas Islands (48° to 55° S) is analyzed. In particular, the 1994 horizontal distribution of temperature, salinity and density was mapped in order to show the extreme winter pattern of these parameters. Three salinity sections crossing the water flow direction in the Malvinas Channel (South to the islands) were selected to

* INIDEP Contribution N° 1083

describe the vertical stratification 1995 and 1995. Horizontal and vertical distribution of chlorophyll a from the 1995 cruise is presented as reference data, considering the lack of information on this parameter for the area. Finally, the inter-annual variability of the heat content in two $5^\circ \times 5^\circ$ areas (East and West to the islands) is discussed by comparing the Sea Surface Temperature (SST) data between the four sampled years. From this information, 1995 resulted in the coolest winter, presenting a temperature anomaly around -4°C respect to the other winters.

Key words: Antarctic intermediate water, Argentine shelf break, South Western Atlantic.

Palabras claves: Agua intermedia antártica, talud continental argentino, Atlántico Sudoccidental.

INTRODUCTION

A cool and low salinity layer originated at sub-polar regions characterises water masses at intermediate levels of southern oceans (Wüst, 1935; Deacon, 1933, 1937; Sverdrup, 1934, 1940). This water mass is commonly identified as Antarctic Intermediate Water (AAIW). It is formed at the Antarctic Polar Front of the southeast Pacific, Drake Passage, southwest Atlantic and surrounding regions (McCartney, 1977; Molinelli, 1978; Molinelli, 1981). Starting from this zone, it is carried northward by the Malvinas Current along the South America Continental slope. At its origin, the Malvinas Current is a 400 m thick layer with temperature ranging from 3.5 to 5°C and an almost constant salinity of 34.2 PSU (Gordon *et al.* 1977; Jacobs and Georgi, 1977; Molinelli, 1978, 1981; Piola and Gordon, 1989). This water flows out of the Scotia Basin through two major openings in the Scotia Ridge, west and east to the Burdwood Bank. Due to its shallowness, the western channel allows waters from the upper layer (density range 27.05 to 27.15 kg m^{-3}) to come in the Malvinas Channel. The eastern channel is deeper and permits also the heavier type of the AAIW (density range 27.15 to 27.3 kg m^{-3}) to enter. After entering the Malvinas Channel it surrounds the east side of the Malvinas Islands, following the sloping edge of the Argentine Continental Shelf (200 to 1000 m isobaths). North to

the islands, it flows northward along the continental slope until it encounters the Brazil Current, defining the subtropical confluence. Piola and Gordon (1989) indicated that Antarctic Intermediate Waters undergo modifications of the lighter type (27.05 to 27.20 kg m^{-3}) by winter air-sea interaction on its northward flowing to the Argentine Basin. In particular, they associate the $27.0/27.1 \sigma_t$ range to the upper 300 m in the surroundings of Burdwood Bank and Malvinas Islands for the winter period.

In this paper, the winter conditions for the upper stratum of the AAIW passing through the Malvinas Channel in the south east region of the Argentine Continental shelf, are described. The thermohaline conditions for the upper 500 m under cool vertical convection, is discussed.

Geomorphology of the area

Figure 1 presents the main topographic characteristics of the studied area. The 200 m isobath defines four emerging morphologic features: Malvinas Islands, Burdwood Bank, Isla de los Estados and the Argentine Continental Shelf. The Malvinas Channel extends in a west-east direction, separating the Malvinas Plateau and the Northern Scotia Ridge, both extending eastward. The bathymetry increases toward the east in the channel, with depths from 400 m at the west margin to 3000 m at 56°W . Along the Scotia Ridge and between Isla de los Estados and Burdwood Bank an 80 km

wide and 400 m deep channel connects the Scotia Basin with the Malvinas Channel. Another opening along the Scotia Ridge connects the Malvinas Channel and the Scotia Basin, east to Burdwood Bank. Centered at 55° W, this channel is 130 km wide and as deep as 1800 m. Both channels, west and east to Burdwood Bank, are the entrance for the Malvinas Current that drives AAIW northwards in the upper 800 m (Piola and Gordon, 1989). The shallow western channel allows the passage of the

lighter type of this water mass formed at subantarctic regions. This waters were identified as Subantarctic Mode Water (SAMW) (McCartney, 1977, 1982), or the warmer thermocline isohaline water defined by Molinelli (1978). The eastern channel is the entry of the heavier type of AAIW formed at the Polar Front under a stronger antarctic influence (Jacobs and Georgi, 1977; Molinelli, 1981; Georgi, 1979; Piola and Georgi, 1982).

West to the 200 m isobath, the continental shelf

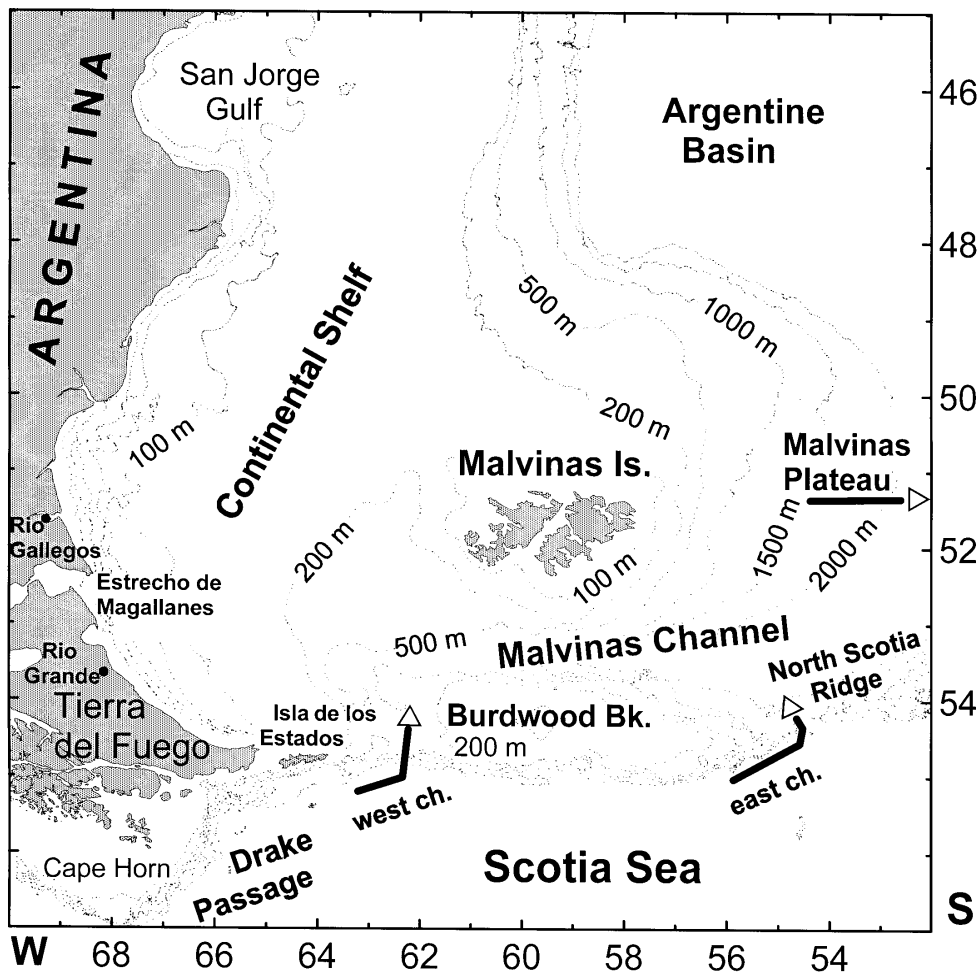


Figure 1. Main topographic features in the studied area.
 Figura 1. Características topográficas principales del área de estudio.

can be divided into a 100 km band along the coast where depth increases down to 100 m (1 m/km tilt) and a wide plain (250 to 450 km) with a smoother increase in depth towards the 200 m isobath, where slope decreases in the order of 2.5 to 4.5 m/km.

DATA AND METHODS

In order to characterise the winter and late winter conditions and its variability in the area, several cruises during this period were analyzed. Table I summarized the employed data and figure 2 shows the stations distribution.

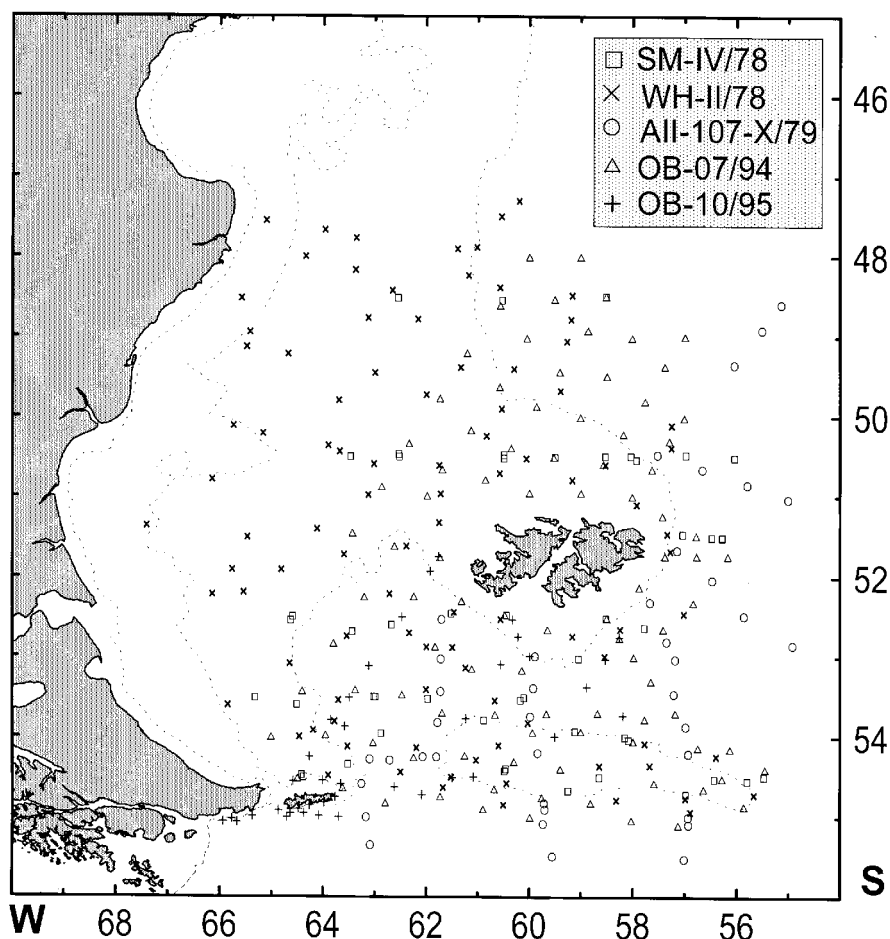


Figure 2. Station distribution for cruises SM-IV/78: Shinkai Maru, leg IV (August, 1978), WH-II/78: Walther Herwig, leg II (August, 1978), AII-107-X/79: Atlantis II-107. Leg X (August, 1979), OB-07/94: Oca Balda, leg 07 (September, 1994) and OB-10/95: Oca Balda, leg 10 (September, 1995).

Figura 2. Distribución de estaciones de las campañas SM-IV/78: Shinkai Maru, pierna IV (Agosto de 1978), WH-II/78: Walther Herwig, pierna II (Agosto de 1978), AII-107-X/79: Atlantis II-107. Pierna X (Agosto de 1979), OB-07/94: Oca Balda, pierna 07 (Septiembre de 1994) y OB-10/95: Oca Balda, pierna 10 (Septiembre de 1995).

Oceanographic data were collected with Nansen bottles at standard levels in cruises SM-IV/78 and WH-II/78. Additionally, sea surface temperatures (SST) from each trawl stations of the Shinkai Maru cruise were used. Conductivity-Temperature-Depth profilers (CTD) were the data source in the other cruises. A Neil Brown MKIII CTD was used in Cruise AII-107/X (Georgi *et al.*, 1981), while data in OB cruises were collected with a ME Kiel Multisonde CTD. Not reported yet, data from the latter two cruises are preliminary, with a precision of $\pm 0.015^{\circ}\text{C}$ in temperature and ± 0.009 UPS in salinity.

Temperature, salinity and density isopleths charts for the surface and 500 m levels from cruise OB-07/94 were analyzed. The 500 m level was constructed with data from this level and bottom values when depth was less than 500 m. In order to describe the vertical stratification of the water column, three vertical sections from cruises OB-07/94 y OB-10/95

(Figure 7 and 8) were also studied.

Light penetration was measured with a LI-192 SB Lambda Licor underwater quantum sensor. Water samples for pigments analysis were obtained with 5 liter. Niskin bottles or a clean plastic bucket (surface). Sampling depths were selected according to light penetration, using the 1%, 10%, 25%, 50% and 100% (surface) of the light coming to the surface. 1 liter. sub-samples were filtered through Whatman GF/F glass fiber filters, and chlorophyll "a" was measured by fluorescence with a Perkin-Elmer LS-3 spectrofluorometer (Holm-Hansen, *et al.* 1965).

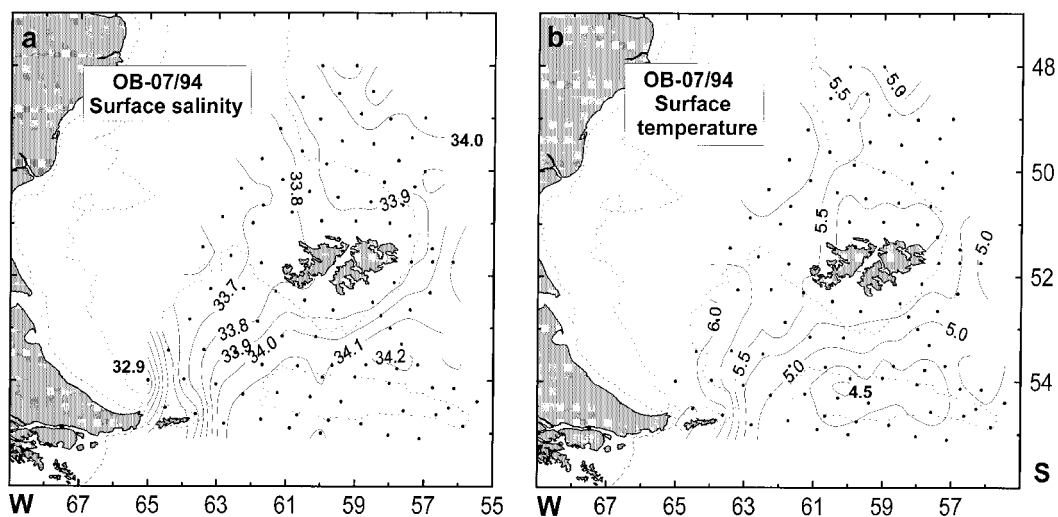


Figure 3. Surface salinity (a) and temperature (b) field from cruise OB-07/94, characterizing the late winter condition (September).

Figura 3. Campo de salinidad (a) y temperatura (b) de superficie durante la campaña OB-07/94, caracterizando la condición de fines de invierno (Septiembre).

RESULTS

Properties distribution on 1994

Figure 3a, shows the salinity surface distribution of the water entering the Malvinas Channel, between Tierra del Fuego and Burdwood Bank. It spreads into two branches, one with salinity below 33.8 UPS that moves northward, west to Malvinas Islands and a second branch with salinity above 33.9 UPS, that runs eastward, around the islands, following the bathymetry. Horizontal gradients are strong east and north to Isla de los Estados, as a result of the mix of slope water and fresh water from Beagle Channel and Cape Horn continental shelf (Krepper, 1977; Krepper and Rivas, 1979; Bianchi *et al.*,

1982). The rest of the area is characterised by a weak horizontal gradient, presenting the east branch around the islands, slightly stronger gradients. Centered at the 34.0 PSU, this gradient follows the 500 m isobaths (Figure 1 and 3a), crossing the Malvinas Channel, leaving the shallower part of the channel westward (depths lower that 500 m).

The surface temperature field shows a maximum horizontal gradient east to Isla de los Estados, as a result of the convergence of the shelf and slope waters described before. The rest of the area has weak gradients, with less than 1°C differences (figure 3b). Water that goes west to the Malvinas Islands are warmer than 5.5°C and the east branch around the islands is cooler than 5.25°C. The coolest surface temperature is located in correspondence with Burdwood Bank (around 4.5°C).

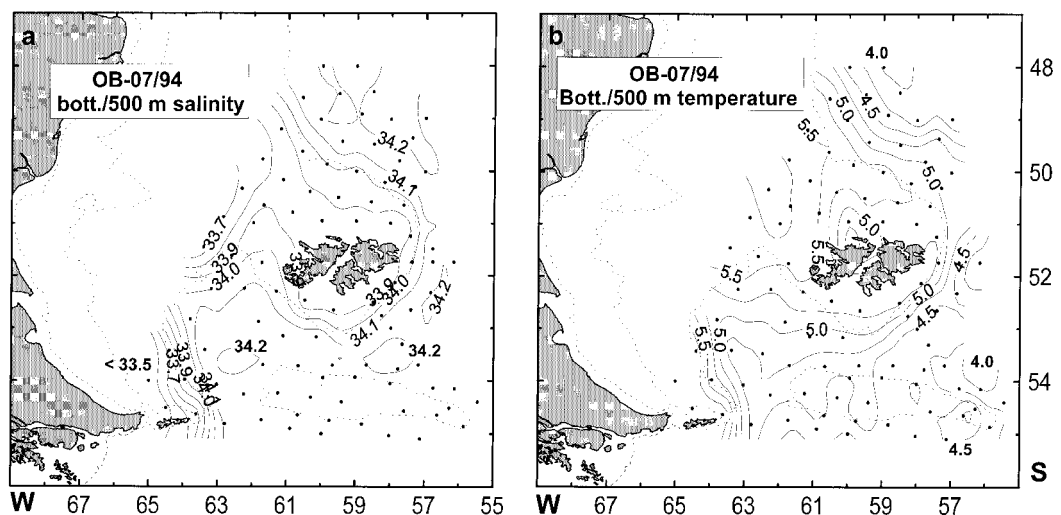


Figure 4. Bottom/500m salinity (a) and temperature (b) field from cruise OB-07/94, characterizing the late winter condition (September).

Figura 4. Campo de salinidad (a) y temperatura (b) de fondo/500m durante la campaña OB-07/94, caracterizando la condición de fines de invierno (Septiembre).

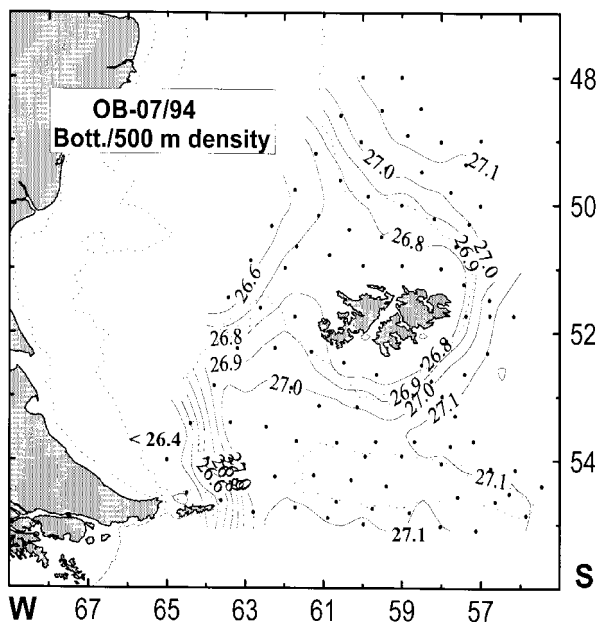


Figure 5. Bottom/500m density field (σ_t) from cruise OB-07/94, characterizing the late winter condition (September).

Figura 5. Campo de densidad (σ_t) de fondo/500m durante la campaña OB-07/94, caracterizando la condición de fines de invierno (Septiembre).

The bottom/500 m isopleths show strong horizontal gradients separating the shelf waters ($\sigma_t < 26.8$) from pure upper AAIW waters (σ_t from 27.05 to 27.15). A front is defined by T, S and σ_t following the 200 m isobath (figures 4a, 4b and 5). Maximum gradients are centered at 5°C, 34 PSU and 26.9 in density. Shelf bottom waters are warmer, fresher and lighter, while the heavy, salty and cooler waters define the lighter AAIW (Piola and Gordon, 1989). The property fields show the strongest gradients, east and north to Isla de los Estados, forced by the presence of fresher water from the continental shelf. The front continues northward and clockwise along the slope, following the west end of the Malvinas Channel. At the southern extreme of the Malvinas shelf the maximum gradient turns north and describes an anticyclonic gyre around Malvinas Islands, reaching the western

boundary of the Argentine Basin. The whole Malvinas Channel and Burdwood Bank are dominated by the lighter AAIW water mass with S greater than 34.1 PSU and σ_t ranging from 27.0 to 27.1 kg m^{-3} . Piola and Gordon (1989) found the western side of the Malvinas Channel mainly occupied by the lighter type of AAIW in the depth range from 0 to 300 m (figure 3, from Piola and Gordon, 1989). This density stratum intersects the surface to the east and forms a wedge towards the west side of Malvinas Channel. At its deeper level (300 m), the extent of this wedge is observed as an arc connecting the two tips that close the west sector of the channel. The southern tip is located east to Isla de los Estados and the northern one at the southern shelf break of Malvinas Island. Both references are coincident with the maximum T and S horizontal gradients (figure 4a, 4b, 6 and 7). This density range is mainly supported by the water formed over and around the Burdwood Bank, Scotia Sea and eastern South Pacific (McCartney 1977, 1982; Molinelli, 1978; Molinelli, 1981).

Vertical stratification on 1994 and 1995

In order to describe the vertical stratification of the water column at the area, three sections, from cruises in 1994 and 1995, were analyzed. The section I extends from Isla de los Estados to Burdwood Bank, and shows the incoming flux from the Scotia Sea (figure 6a and 7a). Section II crosses the west end of the Malvinas Channel, from Islas de los Estados to the west side of Malvinas Island (figure 6b and 7b); and section III from Burdwood Bank to the continental shelf break south to Malvinas Island (figures 6c and 7c). Only the salinity field is shown as isolines and mean values for temperature and density are written on each layer.

Section I (figure 6a and 7a) presents the salinity distribution across the west channel in the south end of the area. This channel connects the Scotia Sea

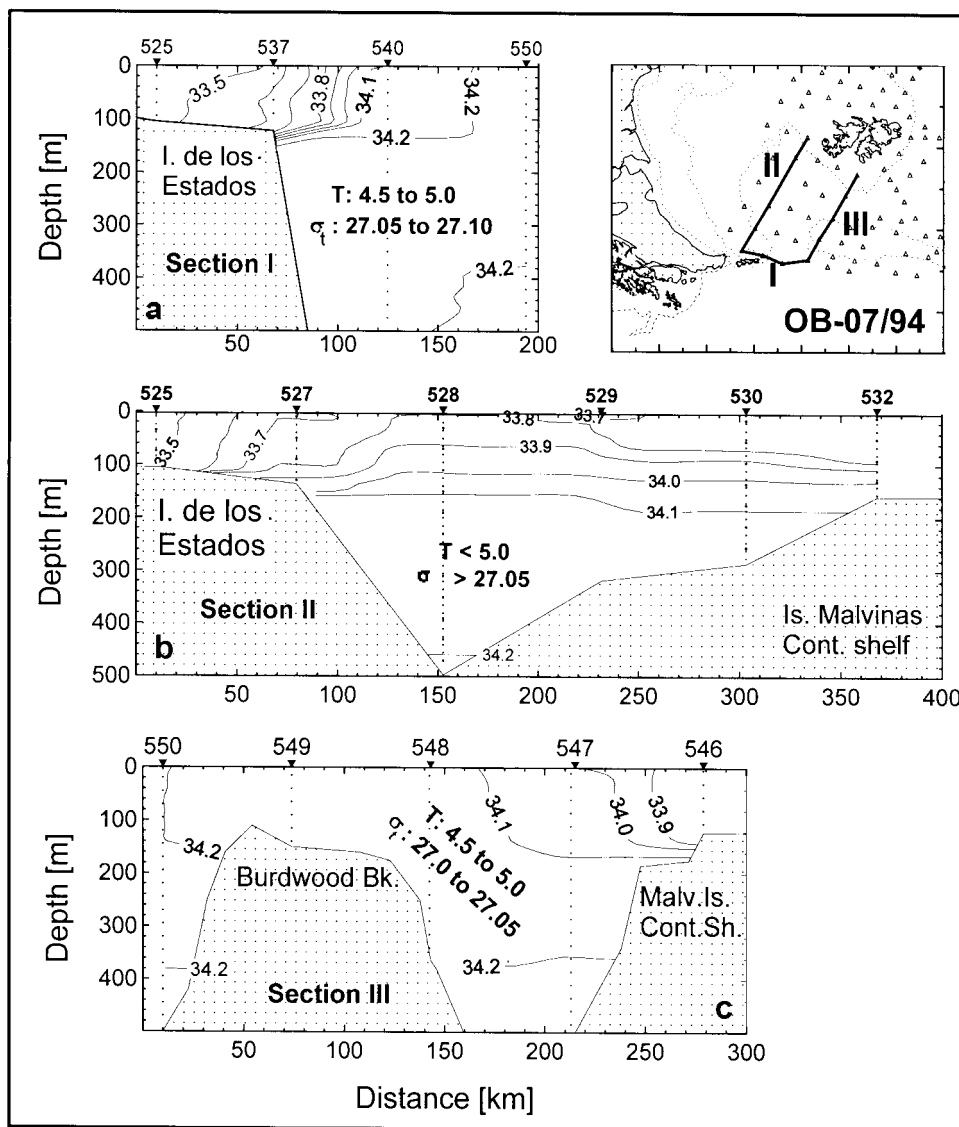


Figure 6. Salinity sections for cruise OB-07/94. a) Isla de los Estados - Burdwood Bank. b) Isla de los Estados - Malvinas Is. Continental shelf. c) Burdwood Bank - Malvinas Is. continental shelf. Temperature (T) and density (σ_t) mean values are included.

Figura 6. Secciones de salinidad para la campaña OB-07/94. a) Isla de los Estados - Banco Burdwood. b) Isla de los Estados - plataforma continental de las Islas Malvinas. c) Banco Burdwood - plataforma continental de las Islas Malvinas. Se incluyen los valores medios de temperatura (T) y densidad (σ_t).

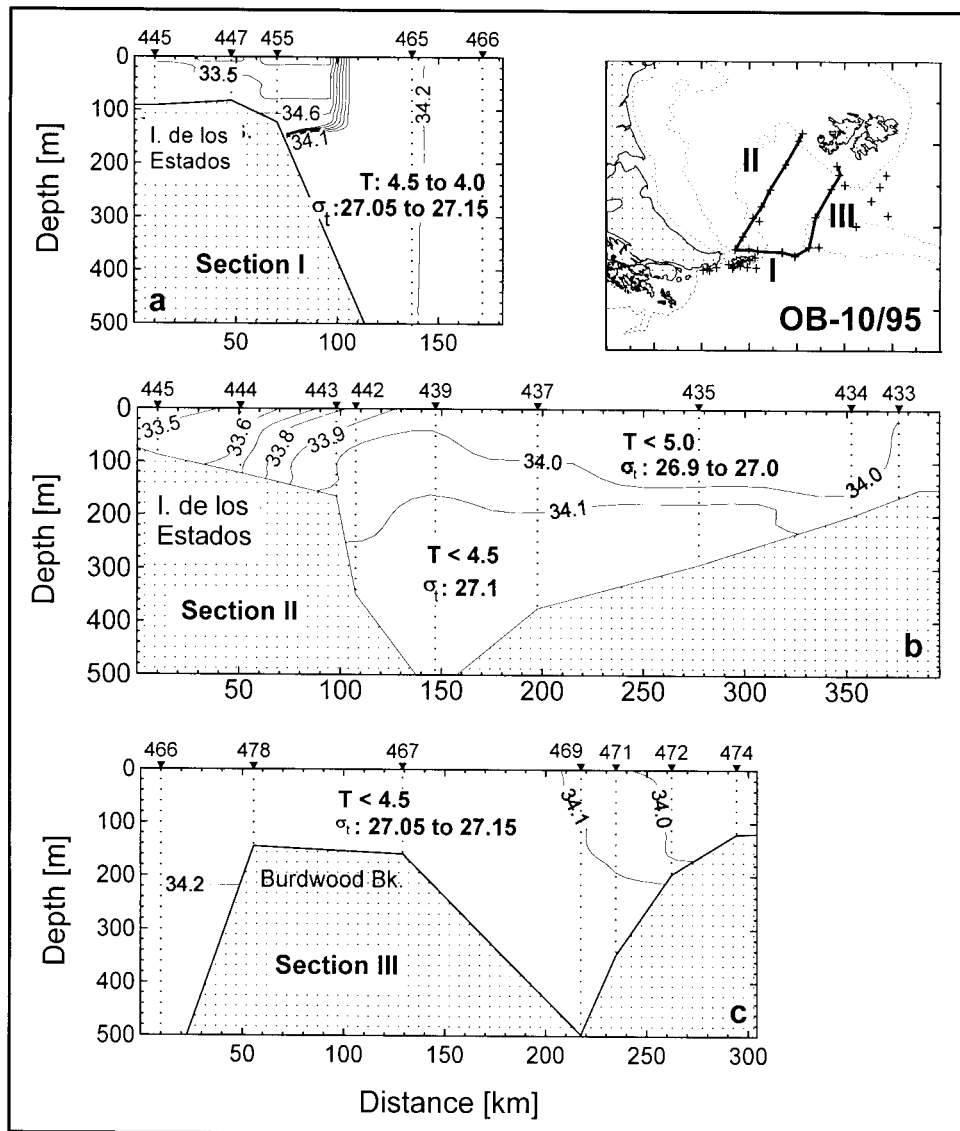


Figure 7. Salinity sections for cruise OB-10/95. a) Isla de los Estados - Burdwood Bank. b) Isla de los Estados - Malvinas Is. Continental shelf. c) Burdwood Bank - Malvinas Is. continental shelf. Temperature (T) and density (σ_t) mean values are included.

Figura 7. Secciones de salinidad para la campaña OB-10/95. a) Islas de los Estados - Banco Burdwood. b) Isla de los Estados - plataforma continental de las Isla Malvinas. c) Banco Burdwood - plataforma continental de las Islas Malvinas. Se incluyen los valores medios de temperatura (T) y densidad (σ_t).

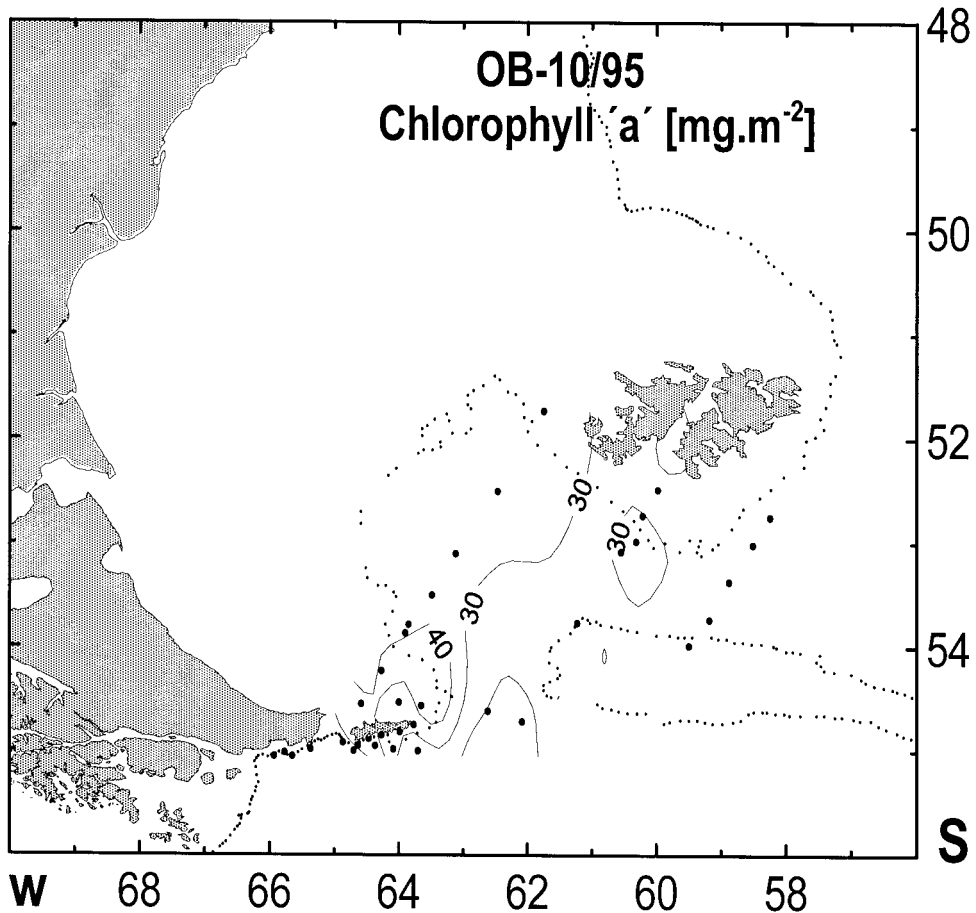


Figure 8. Chlorophyll 'a' (mg. m^{-2}) horizontal distribution integrated over the photic zone sampled on cruise OB-10/95.

Figura 8. Distribución horizontal de clorofila 'a' (mg. m^{-2}) integrada para toda la zona fótica medida en la campaña OB-10/95.

with the Malvinas Channel and is the area of origin of the Malvinas Current. This current transports the lighter AAIW that enters the Malvinas Channel west to Burdwood Bank. A strong contrast in the physical properties is found between these open ocean waters and the shelf waters, highly diluted by the Beagle Channel outflow and shelf waters from the Cape Horn. The fronts defined at the shoal areas (also seen in figures 3a and 4a) are mainly controlled by salinity. Temperature of the incoming

waters is cooler than that of the shelf waters ($T < 5.0^{\circ}\text{C}$), and much heavier (σ_t greater than 27.0). This is a 400 m thick layer, fed with the heavy, cool and salty water from the upper stratum of the Malvinas Current.

Section II shows, an upper low density and warmer layer, characterised by a low salinity content; and a heavier bottom layer with higher salinity and lower temperature (figures 6b and 7b). Density values of this bottom layer are close to the upper

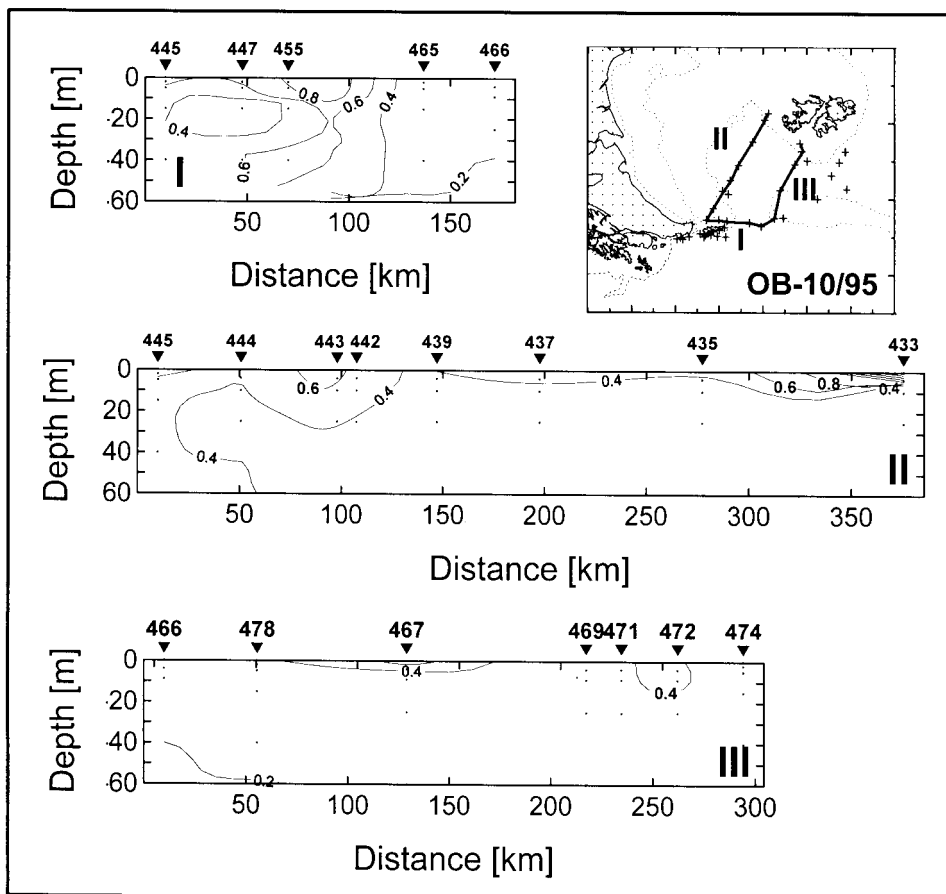


Figure 9. Vertical distribution of chlorophyll ‘a’ (M) observed on cruise OB-10/95. a) Isla de los Estados - Burdwood Bank. b) Isla de los Estados - Malvinas Is. Continental shelf. c) Burdwood Bank - Malvinas Is. continental shelf.

Figura 9. Distribución vertical de Clorofila ‘a’ (M) observada durante la campaña OB-10/95. a) Isla de los Estados - Banco Burdwood. b) Isla de los Estados - plataforma continental de las Islas Malvinas. c) Banco Burdwood - plataforma continental de las Islas Malvinas.

mode water defined by Molinelli (1978) or the SAMW proposed by McCartney (1977, 1981). The upper layer water mass resulted from the mixture of water incoming through section I with shelf diluted water. The pycnocline is located between 100 and 200 meter depth and intersects the rising slope at the edge of the basin. This intersection defines the bottom front observed in figure 4a. A stronger

front is observed at the southern end of this section (Isla de los Estados shelf) when the low salinity water coming from the shelf converges with the water from Scotia Sea, generating a surface front at the edge of the continental slope (100 to 200 m water depth).

Section III (figure 6c and 7c), crosses the outcoming flow from the western Malvinas Channel. It

shows the weakest horizontal and vertical stratification, due to the homogeneity of the incoming AAIW, and also because water formed in the surrounding of Burdwood Bank has the same type. A salinity front is observed at the northern end of this section. This front results from the convergence of open ocean water with shelf waters at depths from 100 to 200 m (station 547 and 546, OB-07/94 and 471 and 472, OB-10/95). The shelf around the islands is occupied by low salinity water, as is also observed in figures 3a and 4a. Data from the OB-07/94 cruise show lighter water densities than those from the OB-10/95.

Chlorophyll 'a' distribution

In particular for the cruise OB-10/95, the distribution of phytoplankton biomass in the area was estimated through the concentration of chlorophyll

"a", as a preliminary survey, considering the lack of information for the area. Figure 8 presents the horizontal distribution of chlorophyll "a" (mg chl.a.m⁻²) integrated over the photic layer (≈ 60 m depth). In general, the measured concentrations were low, as can be expected for the winter period in high latitudes. Values ranged from 17.13 to 55.39 mg chl.a.m⁻², and a soft increase was noted towards the Argentine continental shelf. The highest chlorophyll "a" integrated concentration was measured west to the Isla de los Estados (64.44 mg chl.a.m⁻²), close to the mouth of the Beagle Channel; and a very low concentration area (less than 20 mg chl.a.m⁻²) was located in the Malvinas Channel, corresponding with the entrance of the AAIW.

Figure 10 presents the vertical distribution of chlorophyll (μM) in the three sections analyzed for this cruise. In all of them the low chlorophyll values distribution reflected the marked vertical homogeneity of the water column showed by the physical

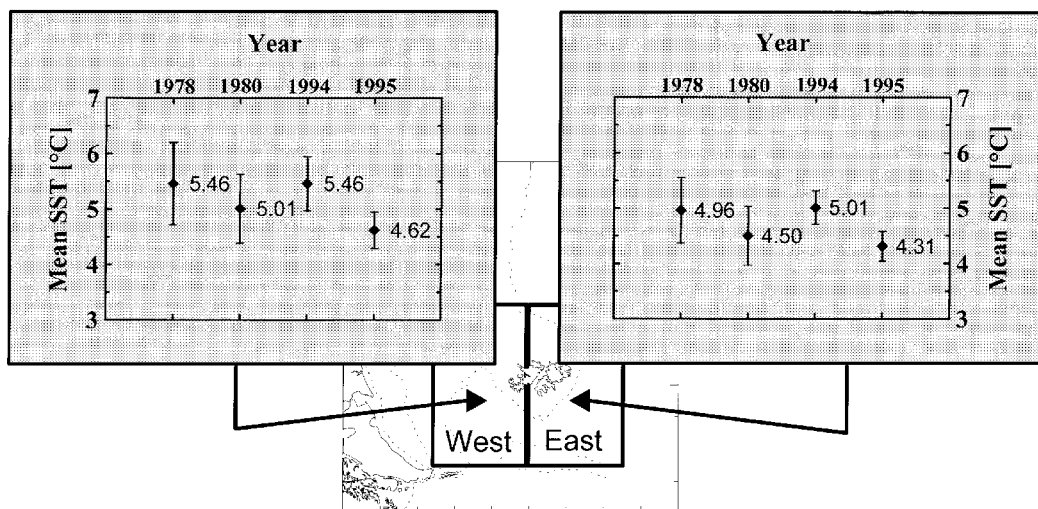


Figure 10. Mean sea surface temperature (SSTm) for 1978, 1980, 1994 and 1995 in two sectors of 5° latitude x 5° longitude, showing the inter-annual variability, of heat content at east and west sector of the studied area.

Figura 10. Temperatura media superficial del mar (SSTm) para los años 1978, 1980, 1994 y 1995, mostrando las variaciones interanuales en el contenido de calor para dos sectores de 5° de latitud x 5° de longitud al Oeste y Este del área de estudio.

data. As the only significant observations, it can be mentioned the correspondence of the surface maximum ($1.0 \mu\text{M}$) in section I (Figure 10a) with the saline front located at the shelf break close to Islas de los Estados (Figure 8a), and the highest chlorophyll concentration ($1.9 \mu\text{M}$) located over the shelf break west to the Malvinas Islands (Figure 10b). This latter was restricted to a very shallow surface layer and masked by the integration over the photic layer. It can also be noted in section III (Figure 10c) that the only increase in the chlorophyll concentration was related to the northern edge of Burdwood Bank and to the shelf break south to Malvinas Islands.

Variability in water properties

An evident difference in the salt and heat content between cruises 07/94 and 10/95 is noted in sections I, II and III. Changes in water properties may be expected as a result of different forcing conditions in the formation of the water mass. Anomalous advective or convective processes at the formation zone could result in changes in the T and S fields for different years. In order to evaluate the possible inter-annual variation, temperature from four cruises performed at the same season (Table 1) and a bathythermograph (BT) data base were analyzed and compared.

Table 2 shows the mean Sea Surface Temperature (SST_m) calculated from each cruise data for two different sectors of 5° lat. x 5° long west and east to Malvinas Islands (Figure 10). The east sector was located at 55° to 60° W - 50° to 55° S, and the west sector at 60° to 65° W - 50° to 55° S. Historical BT data from the SHN (1973) for this period and for the same sectors indicate a 300 m mixed layer with temperatures of 4.3 and 5.3 $^\circ\text{C}$ for the east and west sectors respectively.

Table 2 (also Figure 10) shows a SST_m ampli-

tude close to 1° C, denoting the 1995 winter as the coolest (OB-10/95). This period also showed a saltier water column relative to the other cruises. Both conditions would indicate a stronger signal of the AAIW with formation of heavier water in that winter period. The weakest (warmer and fresher) signal for the 1978 period corresponded to Shinkai Maru cruise. Temperatures from the AII-107/X cruise were also cooler and saltier in 1980, while those of the OB-07/94 cruise seemed to be relatively warmer and fresher. As no statistical analysis was performed on the data and only the surface layer were compared, the results are relative and does not enable to define a conclusive anomalous climatic condition at the upper water column in these winter periods.

DISCUSSION

The circulation pattern and characteristic water masses in the study area are mainly controlled by the advection and local convection of the lighter type of AAIW, in the density range from 27.05 to 27.15 kg m^{-3} (Piola and Gortdon, 1989). The main core of this water type enters the area through the west channel between Islas de los Estados and Burdwood Bank, permanently interacting with diluted shelf water of continental origin, and generating a slope front along the 200 m isobath. Mixed waters, resulting from the interaction between shelf and open ocean water, feed the upper 200 m of the western end of the Malvinas Channel and advect without a topographic constrain along the continental shelf. This 200 m mixed water column occupies the whole continental shelf around the Malvinas Islands. Eastward to the front and around the islands, the water column defines the upper core of the Malvinas Current, with a strong vertical homogeneity induced by surface cooling, characteristic of the winter period (McCartney, 1977, 1981; Piola and Gordon,

Table 1. Oceanographic cruises analyzed in this study. Also shown are sampling methods, number of stations and date of the cruises.

Tabla 1. Campaña oceanográfica analizadas en este estudio. Se muestra también, para cada campaña, el método de muestreo empleado, número de estaciones realizadas y fechas correspondientes.

Cruise	RV	Instrum.	# Of Stations	Date
OB-07/94	Cap. Oca Balda	ME-CTD	97	Sept.9 to Oct.2
OB-10/95	Cap. Oca Balda	ME-CTD	40	Sept.3 to Sept.25
AII-107X/80	Atlantis II	NBIS-CTD	37	Aug.14 to Aug.31
SM-IV/78	Shinkai Maru	Nan.Bot. + SST	16 + 37	Jul.28 to Aug.14
WH-II/78	Walther Herwig	Nansen bottles	97	Aug.8 to Sept.3

Table 2. Statistical information from the analyzed cruises on Sea Surface Temperature (SST) for 1978, 1980, 1994 and 1995 at the winter period. Historical bathytermograph data are also included.

Tabla 2. Datos estadísticos del período de invierno de la temperatura superficial del mar para los años 1978, 1980, 1994 y 1995. Se incluyen también datos históricos batimétricos del área.

Period	1978 August	1980 August	1994 Sept.	1995 Sept.	BT-base Jul. to Sept.	Sector
SSTm	5.46	5.01	5.46	4.62	5.3	West
s	0.74	0.62	0.49	0.33	-	
N	61	10	35	29	21	East
SSTm	4.96	4.50	5.01	4.31	4.3	
s	0.59	0.53	0.30	0.27	-	
N	40	20	43	6	13	

1989). The area of the Burdwood Bank is defined as an AAIW formation zone, induced by the decrease in depth and the mixing of surface water by wind stress, that drives down the atmospheric cooling at the sea-air interface. The density difference between frontal mixed water and pure AAIW at the western side of the Malvinas Channel induces the entrance of a dense wedge below the lighter surface stratum. At the bottom stratum, the whole area is dominated by the AAIW lighter type with a weak dilution.

Significant inter-annual changes in temperature

were observed between the analysed periods. The 1995 winter period was the coolest, indicating a year with stronger formation of AAIW, either by advection of heavier water or a more intense local convection in the area. Additionally both processes could have induced a salinity increase in this year, as observed comparing figures 7 and 8. This condition also contributed in the formation of denser water in 1995. The differences observed for the 1995 period respect to that of 1994 were above 0.05 to 0.1 in σ_t , 0.8°C cooler and ± 0.05 psu saltier.

CONCLUSIONS

The study area is divided into two regimes: a) A shelf regime just above the continental slope, characterised by a mixture of continental run off and open ocean surface waters. b) An open ocean regime defined by the Malvinas Current upper stratum carrying the lighter AAIW core. The limit between these regimes follows the 200 m isobath and is controlled by the density distribution and topography.

The western side of the Malvinas Channel is characterised by a two layer system directly associated with the above described horizontal stratification. The upper layer is dominated by mixed shelf waters and the bottom layer by the AAIW lighter core advected and mixed underneath the upper layer.

The Burdwood Bank is the formation and modification region for the AAIW mass depending on the characteristics of the incoming waters and on local cooling. For both 1994 and 1995 cruises the outcropping of sub-surface waters indicates a vertical convection. This water type formed in the 1994 period had density values from 27.0 to 27.05 kg m⁻³, while that formed in the 1995 period was denser (27.05 to 27.15 kg m⁻³). The latter seems to be an anomalously cooler and saltier period, relative to the available historical data for the same period of the year.

An oceanic front is well defined at the continental slope east to Isla de los Estados, formed by the convergence of shelf diluted water and the lighter core of AAIW. This front follows the topography, maintaining a line of sharp horizontal gradients at the south-west border of the Malvinas Channel. A much weaker front is formed by the isopycnals convergence south to the Malvinas Islands, where water is forced to move along the continental slope following the 200 m isobath. It is noteworthy that this two fronts coincide with the areas where the major reproductive concentrations of blue whiting were

observed in both cruises (Acoustic Survey, in this volume).

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