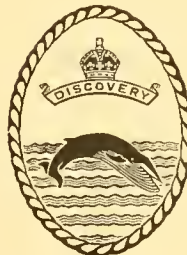


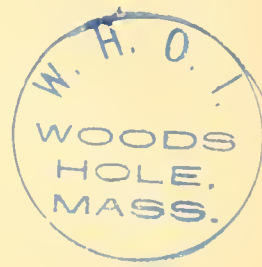
DISCOVERY REPORTS

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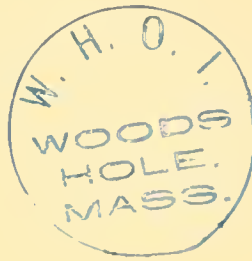
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ERRATA

Pp. 80-85, in Tables IX-XV, in headings: "Phytoplankton in millions per 50 m. haul with N 50 V net", for "50 m." read "100 m."

Pp. 89 and 105, under heading "Siphonophora" for "Leres and Van Riemsdijk" read "Lens and Van Riemsdijk".

P. 270, in Table LI, in heading, for "page 268" read "page 272".



THE PLANKTON OF THE SOUTH GEORGIA WHALING GROUNDS AND ADJACENT WATERS, 1926-1927

BY

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AND

E. R. GUNTHER, M.A.

Part I. Introduction, Hydrology and Methods (A. C. H. and E. R. G.).

Part II. The Phytoplankton (A. C. H.).

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THE PLANKTON OF THE SOUTH GEORGIA WHALING GROUNDS AND ADJACENT WATERS,

1926-1927

(Text-figs. 1-193.)

PART I. INTRODUCTION, HYDROLOGY AND METHODS

By A. C. Hardy, M.A. and E. R. Gunther, M.A.

GENERAL INTRODUCTION

THE Blue, Fin, Sei and Humpback whales (*Balaenoptera musculus*, *B. physalus*, *B. borealis* and *Megaptera nodosa*) with which the Discovery Investigations are primarily concerned are well known to be plankton feeders. They come in the southern summer to feed in the Antarctic waters, which are rich in food; and at the approach of winter return to the warmer and lower latitudes for breeding. A knowledge of the plankton of these southern regions is therefore important in an attempt to understand the natural history of these whales.

It has been shown by Mackintosh and Wheeler (1929) that the food of at least the Blue and the Fin whales caught at South Georgia consists almost entirely of one species of Euphausiacea: *Euphausia superba*.

Whilst particular attention must be paid to the study of *Euphausia superba*, it is also desirable to investigate the main features of the whole plankton community of which it forms a part. It is important to study the production of the phytoplankton upon which these Euphausians in turn depend for food. It is likewise important to study the more abundant zooplankton forms which may be either competitors with the Euphausians or actually enemies preying upon them. The Hyperiid amphipod, *Parathemisto gaudichaudi*, has been found at times to swarm in vast numbers in this region, feeding largely upon young Euphausians. The varying conditions found in the plankton community, particularly in the quantities of phytoplankton produced, must if possible be correlated with the changes in the physical and chemical environment as determined by the hydrologists.

From another point of view, a knowledge of the planktonic changes in time and space throughout the area of investigation is of value, in that it may afford supplementary evidence to that of the physical and chemical observations in the recognition of the main different water masses and their movement. Such knowledge will also be of importance in understanding the migrations of the whales.

Comparable plankton samples have been collected over a wide area of the Southern Ocean by means of standard closing vertical and horizontal tow-nets of fine, medium

and coarse mesh, and hydrological samples and observations have also been taken. In addition, more detailed surveys have been made by these methods in the whaling areas of South Georgia and the South Shetlands.

The present report deals with collections made during the years 1926–7 in the region of South Georgia and some of the adjacent areas. Still more extensive surveys have been made in the following years and are still being carried out; so that it should be borne in mind that some of the conclusions reached in this paper may be modified by the results of work now in progress: particularly will this be so in regard to seasonal distribution, where conclusions are based upon somewhat inadequate grounds. This account, however, may be of interest since it presents for the first time the results of an intensive study of a plankton community in the Antarctic Zone.¹ It is based upon the analysis of over one thousand samples (1071). Its aim is to offer as a starting-point an account of the plankton with which the results of work in later seasons and other localities may be compared and in general to form an introduction to the ecology of the Antarctic seas. A consideration of the relationship between the distribution of the whales and that of the plankton, and between the zooplankton and the phytoplankton, has led to the recognition of certain general principles of pelagic ecology. It also affords material for a discussion on the validity of some recognized planktological methods. An indication is obtained of the remarkable patchiness in distribution of many of the plankton animals.

The work was planned and carried out under the direction of our leader, Dr Stanley Kemp, F.R.S., in the ships, R.R.S. 'Discovery' and R.R.S. 'William Scoresby', during their first commissions. The authors, together at various times with Mr J. E. Hamilton, Dr J. F. G. Wheeler, Mr D. Dilwyn John and Mr F. C. Fraser, had the pleasure of carrying out the work in the field under Dr Kemp's leadership. We are most grateful for the extensive assistance we received from Dr Hélène Bargmann, who analysed the samples from the "100 cm." horizontal nets (N 100 H), and from the late Mr Andrew Scott, of Liverpool University, who examined all the Copepoda and analysed the samples from the "70 cm." horizontal nets (N 70 H) for Copepoda; we are ourselves responsible for the analyses of the samples from the other nets as follows: A. C. H. for the "50 cm." vertical nets (N 50 V); E. R. G. for the "70 cm." vertical nets (N 70 V).

The following specialists have kindly assisted in the identification of different groups of organisms, and to them we tender our grateful thanks:

Dr H. Bargmann—Chaetognatha
 Dr K. H. Barnard—Amphipoda
 Mr E. T. Browne—Medusae
 Mr A. Earland—Foraminifera
 Mr G. P. Farran—Copepoda
 Mr F. C. Fraser—Ostracoda

Mr E. Heron-Allen—Foraminifera
 Miss A. L. Massy—Pteropoda
 Mr C. C. A. Monro—Polychaeta
 Mr Andrew Scott—Copepoda
 Captain A. K. Totton—Siphonophora

¹ Geographically South Georgia is well to the north of the Antarctic Circle, but hydrologically it lies well within the Antarctic Zone.

The late Mr Andrew Scott, at the time of his death, was engaged on a systematic account of the Copepoda; but it is to be feared that the work is too incomplete for publication.

We have had extensive help from the Statistical Branch of the Ministry of Agriculture and Fisheries, who have carried out numerous calculations for us from the results of our analyses. To Mr T. Edser, head of this Department, and his staff we tender our grateful thanks for much helpful advice and for all the trouble they have taken with the work.

Finally, we are greatly indebted to the Trustees of the British Museum, who have allowed us to work in the laboratories of the British Museum (Natural History), and to the officers and staff of that institution for their never-failing kindness and ready help. Part of the work was also carried out in the Department of Zoology and Oceanography in the University College of Hull.

GEOGRAPHY AND HYDROLOGY OF SOUTH GEORGIA AND ADJACENT AREAS

The island of South Georgia lies upon a submarine ridge, which stretches in a parabolic curve, from the end of South America to meet the Antarctic Continent at the western extremity of Graham Land. This ridge, which is almost continuous throughout its length, has been called the Scotia Arc.¹ On it also lie the Burdwood Bank, the Shag Rocks, the South Sandwich Islands and the South Orkneys. To the west it encloses a deep oceanic area, connected with the Pacific Ocean by Drake Passage, and now known as the Scotia Sea. To the east stretches the great Southern Ocean, where, at a little distance beyond the ridge, depths of over 8000 m. have recently been obtained by the 'Meteor' and the 'Discovery II'. To the north of the Arc is the Atlantic Ocean and to the south lies the Weddell Sea. The chart in Fig. 1 shows the contours of the sea floor in this area.

South Georgia itself, a narrow mountainous island, 116 miles long and roughly 20 miles wide, lies between the parallels 54° and 55° S and between the meridians 36° and 38° W. Its long axis runs from north-west to south-east, and the coast along its north-east side and at its two ends is deeply indented by long fjords, which form admirable shelter for the whaling stations and ships. The lofty mountains, which form a chain running the length of the island, rise steeply out of the sea from a submerged plateau or shelf which surrounds the island at a depth of 150 to some 250 m. on all sides. In most directions this shelf extends for some 30 or 40 miles, but to the north-west—towards the Shag Rocks—it extends for some 80 miles. When the edge of the plateau is reached, the sea bottom falls away very steeply to the ocean floor. The chart in Fig. 2 shows the contours of the sea floor immediately round South Georgia, and Fig. 3 shows a diagrammatic section passing through the island at right angles to its axis and along the line *AB* in Fig. 2.

¹ It has also, at Suess's suggestion, been called the South Antillean Arc.

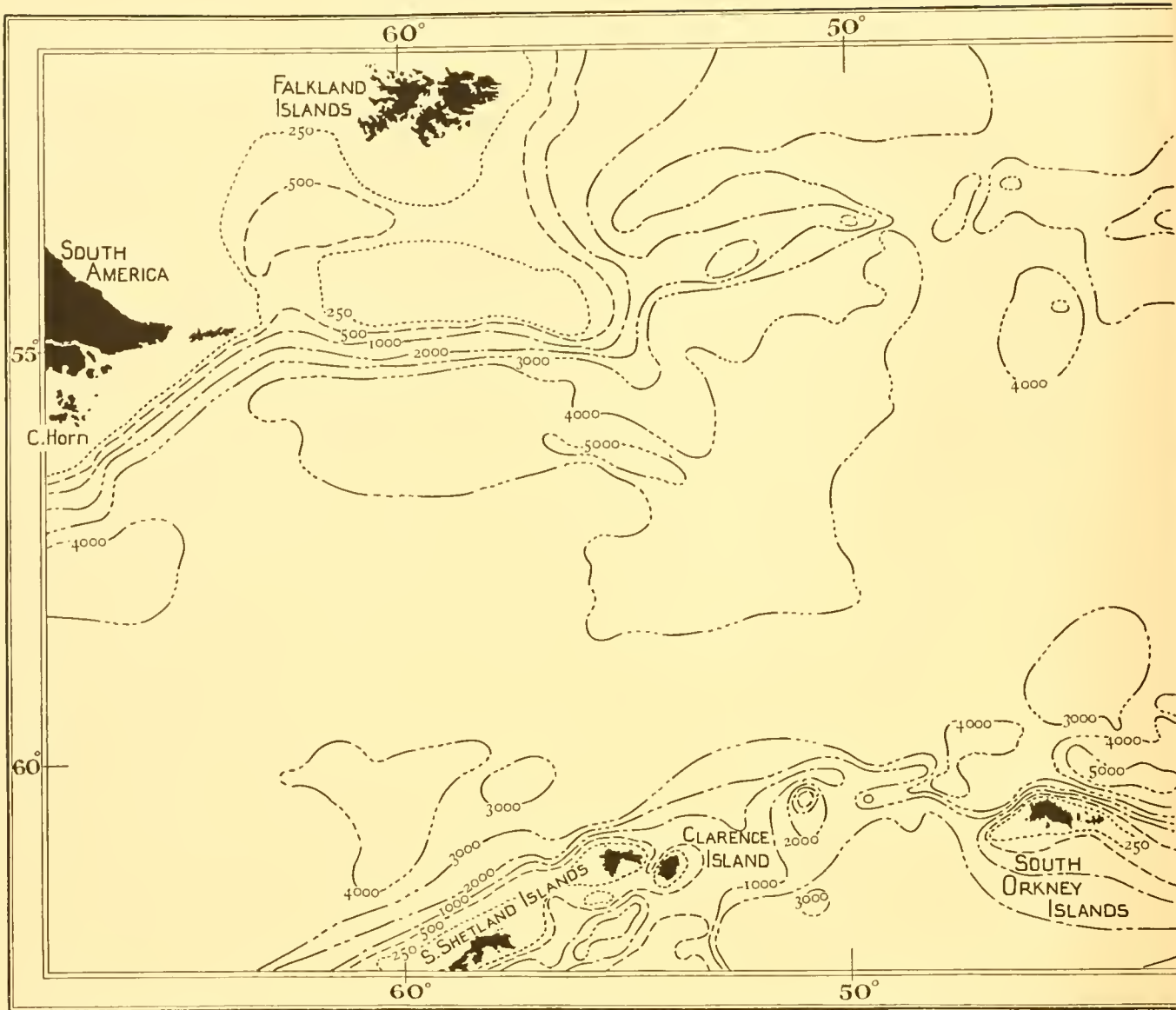
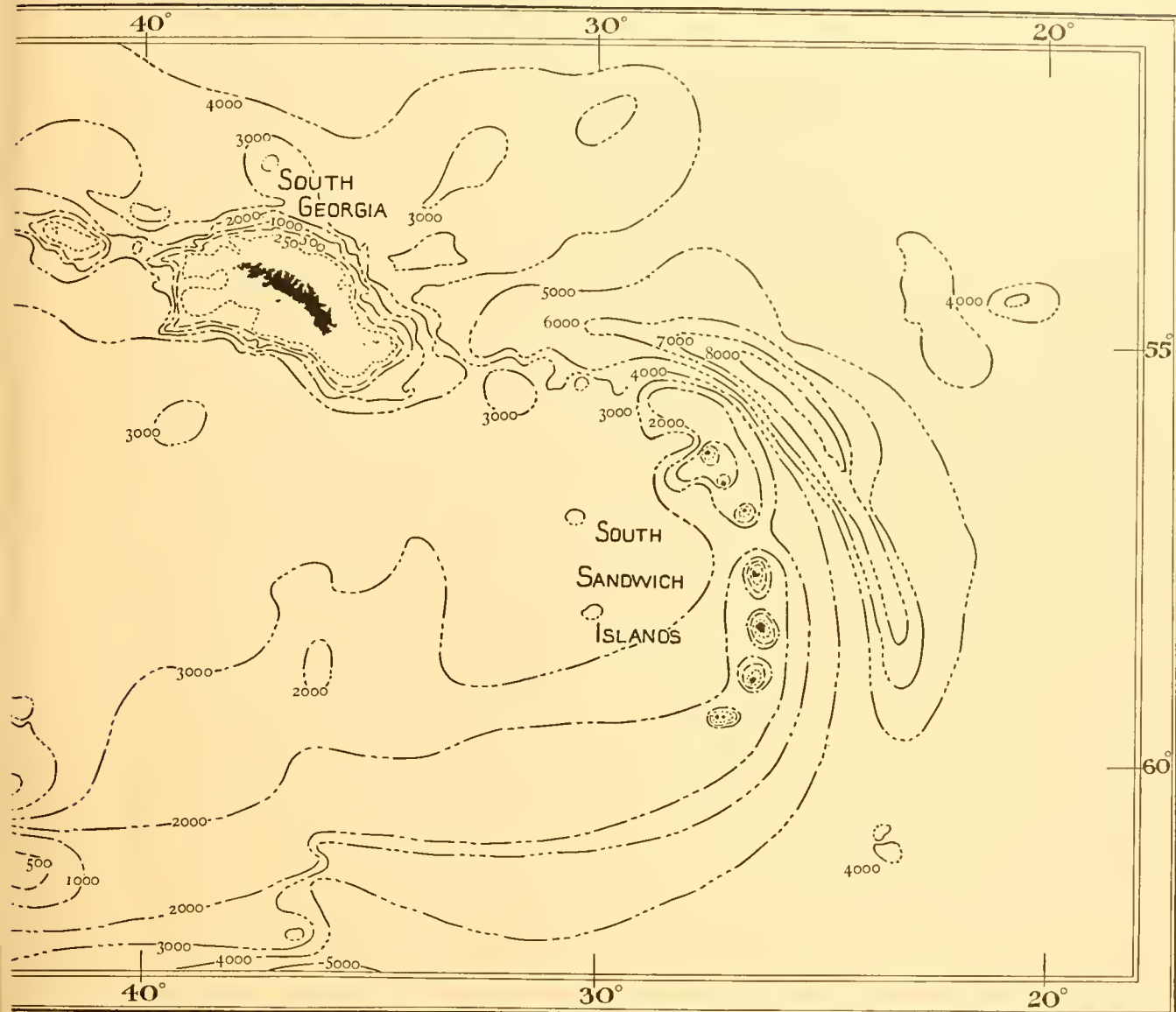


Fig. 1. Contour chart of the ocean floor showing the position of South Georgia on the Scotia Arc, based

For a full discussion of the hydrological conditions round South Georgia and of the South Atlantic generally, reference should be made to the hydrological reports by Mr H. F. P. Herdman, Mr A. J. Clowes and Mr G. E. R. Deacon, which will be published soon after the present paper. But since a knowledge of the hydrological conditions is essential to the understanding of the plankton distribution, the authors have kindly placed at our disposal provisional sections of their forthcoming paper from which the following information is abstracted together with direct quotations.¹

The South Atlantic Ocean may be divided into four zones, each with well-marked characters: the Antarctic, the sub-Antarctic, the sub-Tropical and the Tropical Zones.

¹ Since this section of the report was written Deacon (1933) has published a general account of the hydrology of the South Atlantic Ocean.



largely upon soundings taken during the Discovery Investigations (after Herdman, 1932).

In the present paper we are concerned only with the Antarctic and sub-Antarctic Zones, South Georgia lying some 250 miles within the former. "The surface layer of the Antarctic Zone is composed of cold poorly saline water, which owes its low temperature and salinity to the additions of fresh water which it has received from melting ice. This cold water moves slowly northwards until it meets the surface water of the sub-Antarctic Zone, which is more saline but warmer and lighter. The Antarctic water therefore sinks below it. The line along which the cold Antarctic water sinks below the warmer sub-Antarctic water forms the northern boundary of the Antarctic region." This line is called the "Antarctic Convergence". "The depth to which the Antarctic surface water extends increases very slowly from south to north and reaches approximately 250 m., before it meets the sub-Antarctic water.

"The sub-Antarctic Zone is in the region of constant westerly winds and the surface water is moving eastwards with the West Wind Drift. This water is in continuous movement round the southern ocean. The zone includes Cape Horn, the Falkland

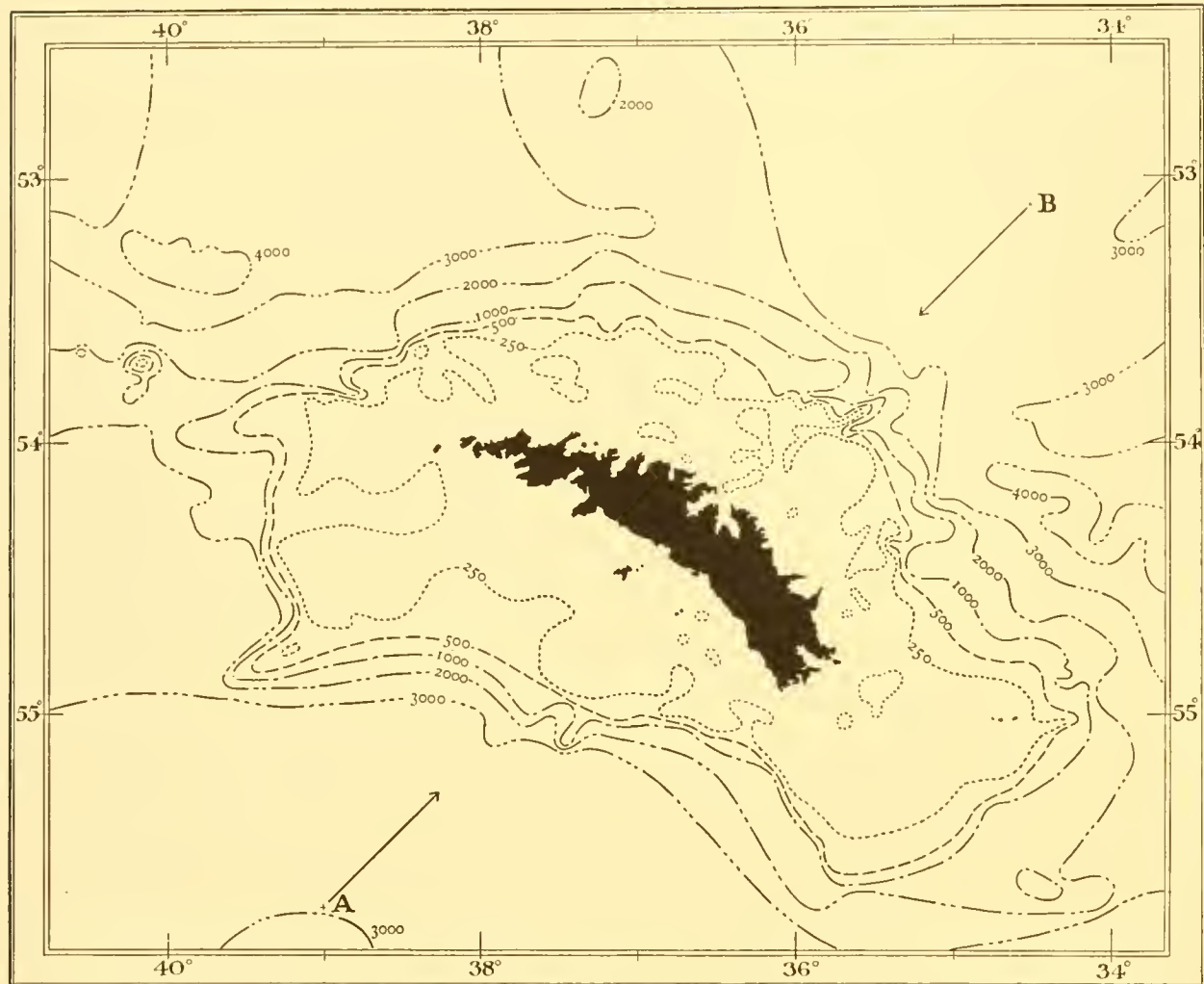


Fig. 2. Contour chart showing the submarine plateau upon which South Georgia stands and covering the main area of the 1926-7 plankton survey (after Herdman, 1932).

Islands and that part of the Patagonian coast under the influence of the Falkland current. It also just includes Gough Island and Tristan da Cunha."

For the general distribution of these zones in the region under discussion see Fig. 4.

"In the Antarctic region three distinct layers of water can be observed in the vertical section. In the upper layer is the cold and poorly saline Antarctic water, below which the salinity and temperature increase to a maximum in an intermediate layer; while deeper still, towards the bottom, the temperature, and also slightly the salinity, decrease as a third layer is encountered.

"The work of Dr O. Pettersson and J. W. Sandström has shown how polar influences give rise to a circulation of water in the ocean and a system of layers such as has been

described in the previous paragraph. The melting of ice by the heat of the sun, or by warmer water, produces fresh water, and this will give rise to an accumulation of cold poorly saline water at the surface near the ice. As this light water collects, so it will stream away from the ice at the surface until it meets water of lower density under which

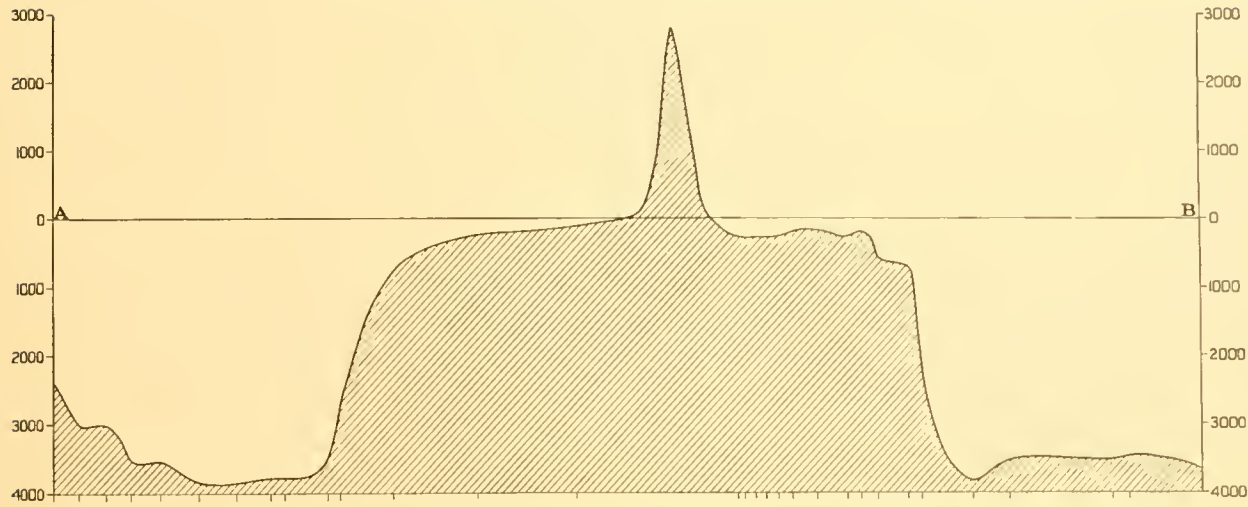


Fig. 3. Section through South Georgia along the line *AB* in Fig. 2 with vertical scale exaggerated. Heights and depths in metres. The positions of soundings are indicated along the base line.

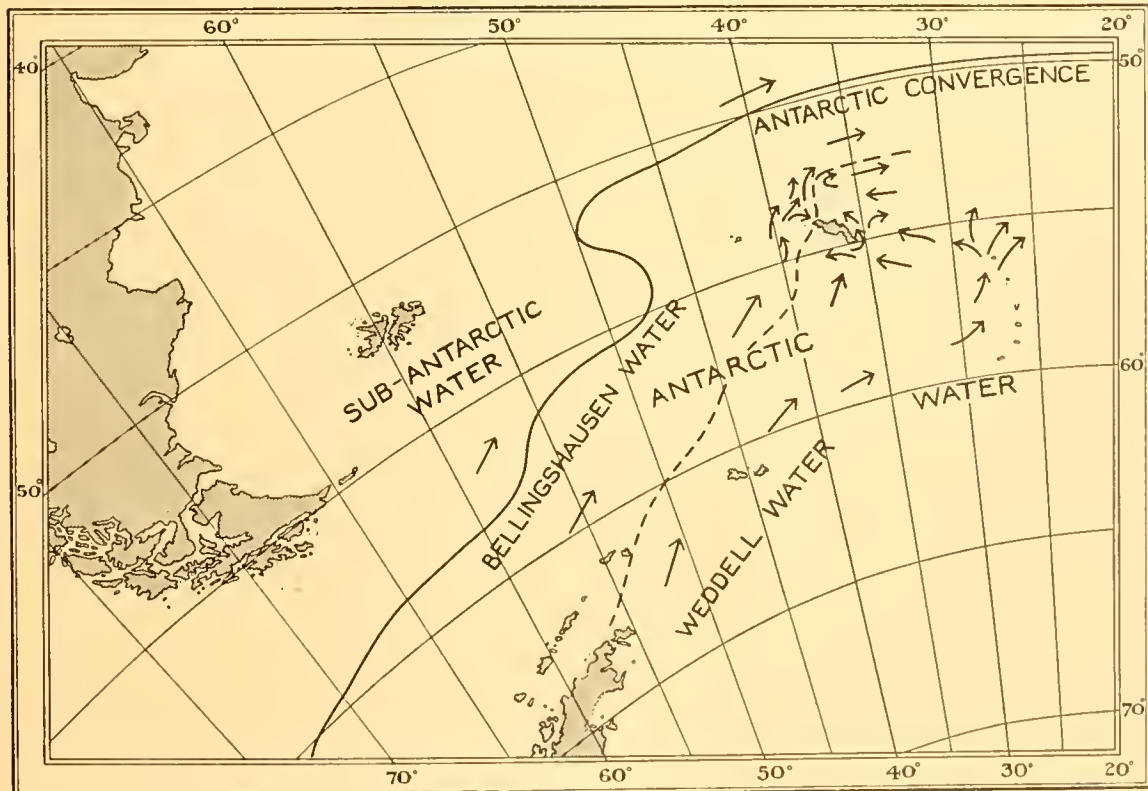


Fig. 4. Chart showing the line of the Antarctic Convergence, separating the Antarctic and the sub-Antarctic Zones, and the course of the two surface currents which influence South Georgia within the Antarctic Zone.

it will sink. It is in this way that the Antarctic surface layer is formed. The movements in the Antarctic surface water in winter have been found to be very small indeed and increase to a maximum in summer when most ice is melting; the salinity of this water is for the same reason greatest in winter and least in summer. Then there is water which has been cooled by contact with ice, *but has only been very slightly diluted*. It is dense; and it therefore sinks, forming the cold Antarctic bottom water which fills the depths of the deep polar basins and streams slowly northwards along the bottom. To compensate for the removal of water from the Antarctic regions in the form of surface and bottom water, there is a flow of warmer water towards the pole in the intermediate layer. This is the part played by the water of the warm intermediate layer which is said by Wüst to have its origin in the surface of the North Atlantic Ocean.¹ It is in this intermediate water that the maximum salinity, temperature, phosphate content and minimum oxygen content are found, and the continual upwelling of the water from this richer layer inside the Antarctic region replenishes the salinity and phosphate content of the Antarctic water."

Fig. 5 shows temperature and salinity curves at two deep-water stations in the Antarctic Zone, one to the south-west and one to the north-east of South Georgia; the different character of the three layers is clearly shown in each (the water immediately against the surface is warmed by summer sunshine and atmospheric conditions).

South Georgia itself is influenced by two currents within the Antarctic Zone, one slightly colder, and more saline, than the other. The colder and more saline current flows out of the north-west corner of the Weddell Sea, and following the curve of the Scotia Arc flows up the north-east side of South Georgia. The slightly warmer current flows from the Bellingshausen Sea through Drake Passage and approaches the south west side of South Georgia. The general course of these currents is shown in Fig. 4.

The actual details of the water movements immediately around South Georgia must vary from year to year, with slight variations in the strength and direction of these two main currents, and with the varying influence of winds. In the present report we are concerned with the actual state of the water movement at the time of our main survey in December–January, 1926–7, and we are greatly indebted to Mr A. J. Clowes, who has worked these movements out in as complete detail as possible by means of dynamic calculations. He has supplied us with the chart of surface movements which we reproduce in Fig. 6. The Weddell Sea water having been curved round by the Scotia Arc is seen approaching South Georgia from the east and south-east. It flows over the continental shelf and up the north-east side of the island; some of it also flows round the south of the island, to the west where it mixes with water from the Bellingshausen Sea, over the wide continental shelf to the westward of the island. We see the Bellingshausen Sea water approaching South Georgia from the south-west, and upon meeting the continental shelf being deflected to the north-west. Apparently it swirls round to the

¹ Clowes (1933) has recently suggested with the aid of charts of dynamic topography and temperature-salinity diagrams that *south* of 46° S the warm and more saline intermediate layer is composed of water of Pacific origin which has entered the region via the Drake Passage.

north, for we meet Bellingshausen Sea water again in a strong stream, flowing in towards the north of the island from the north-west. Part of this stream flows over the continental shelf to the west forming an area of mixture with the Weddell Sea water, which has come round from the south-east. After mixing with both Weddell Sea water

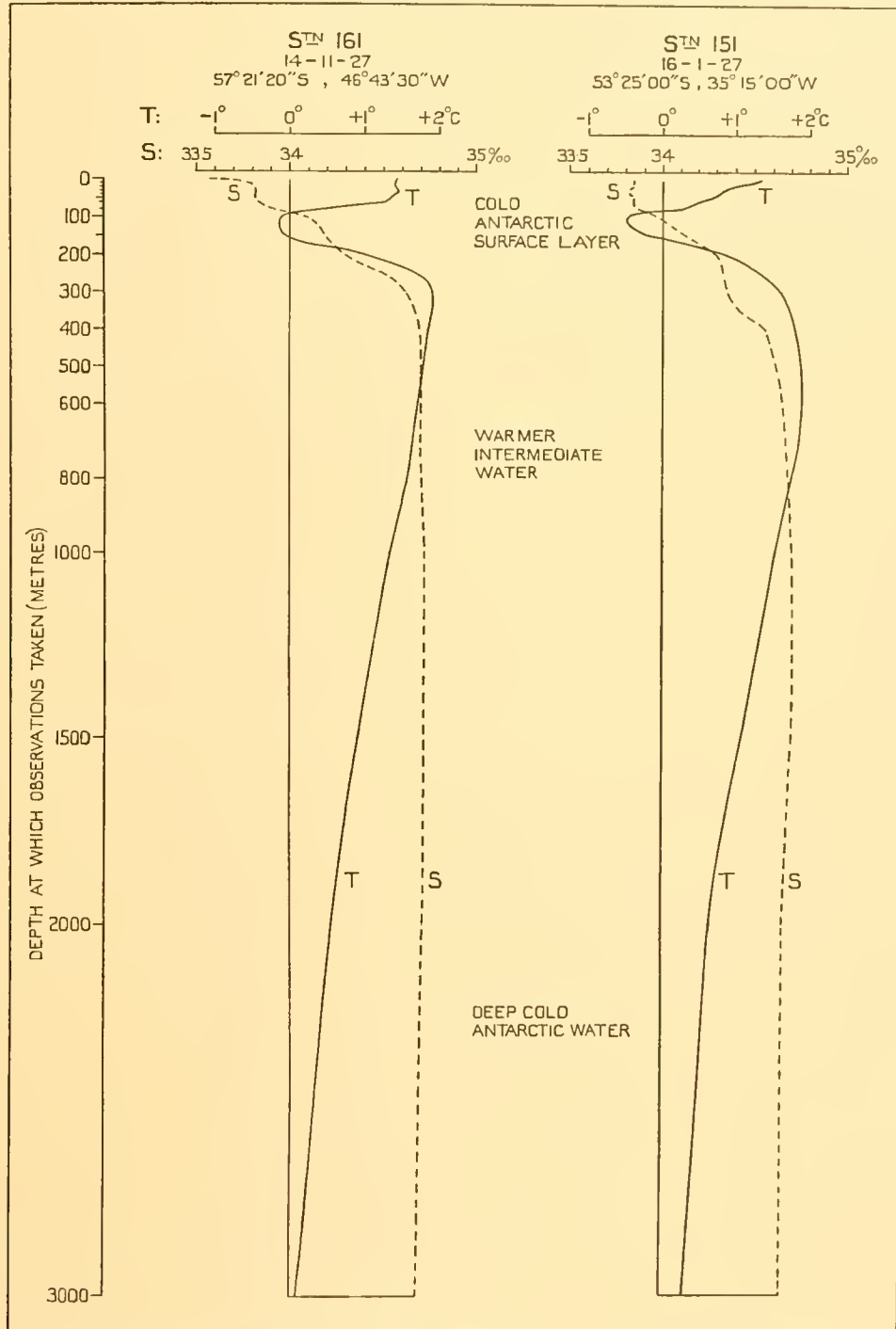


Fig. 5. Temperature and salinity-depth curves at two stations within the Antarctic Zone, one to the south-west and one to the north-east of South Georgia.

and drainage from the land it continues as a current down the south-west coast and round its southern end inside the purer Weddell Sea water, to pass up close against the north-east coast again inside the main Weddell current. The Bellingshausen Sea water

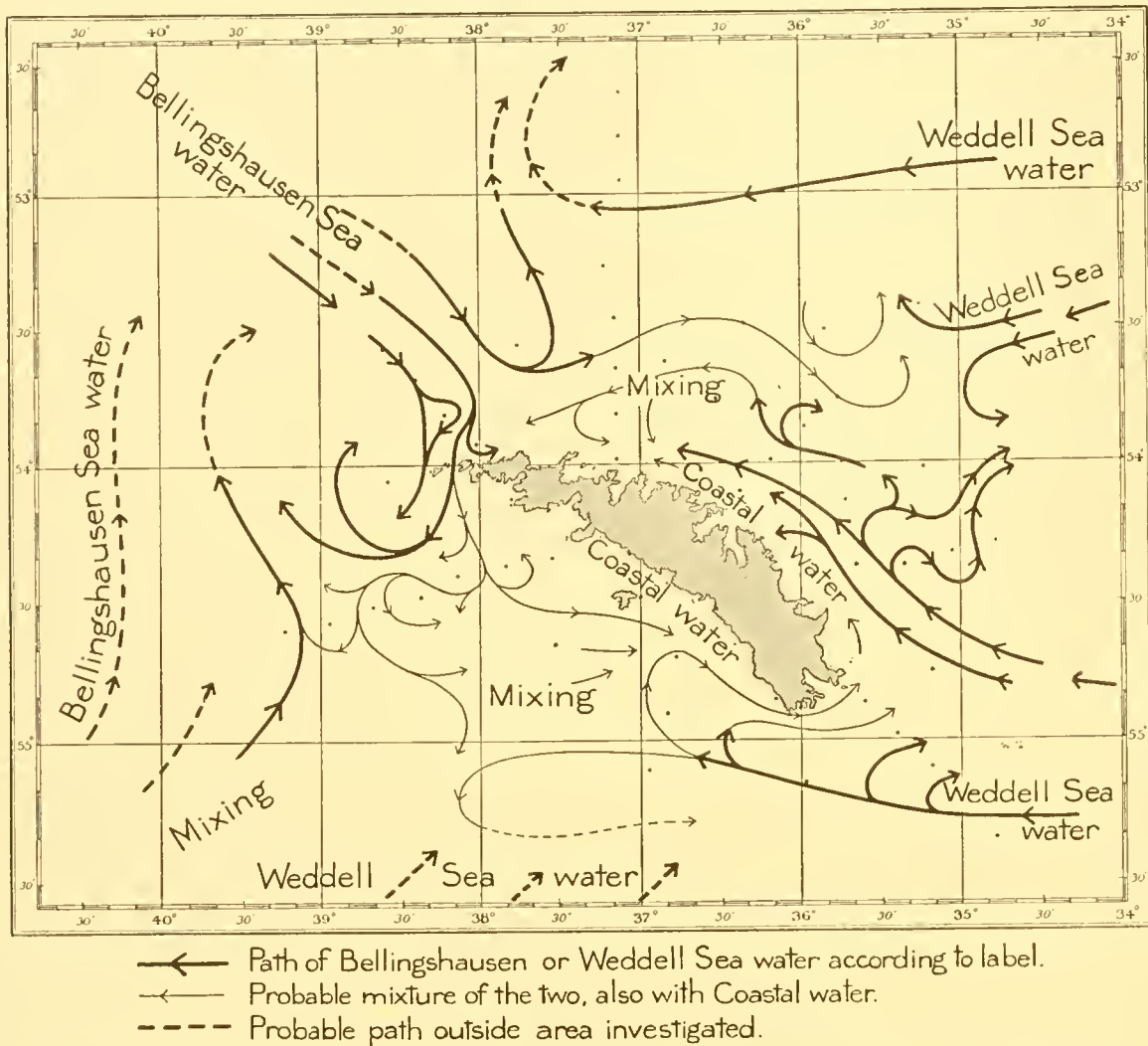


Fig. 6. Chart of the surface-water movements round South Georgia in December–January 1926–7 prepared by Mr A. J. Clowes by means of dynamic calculations.

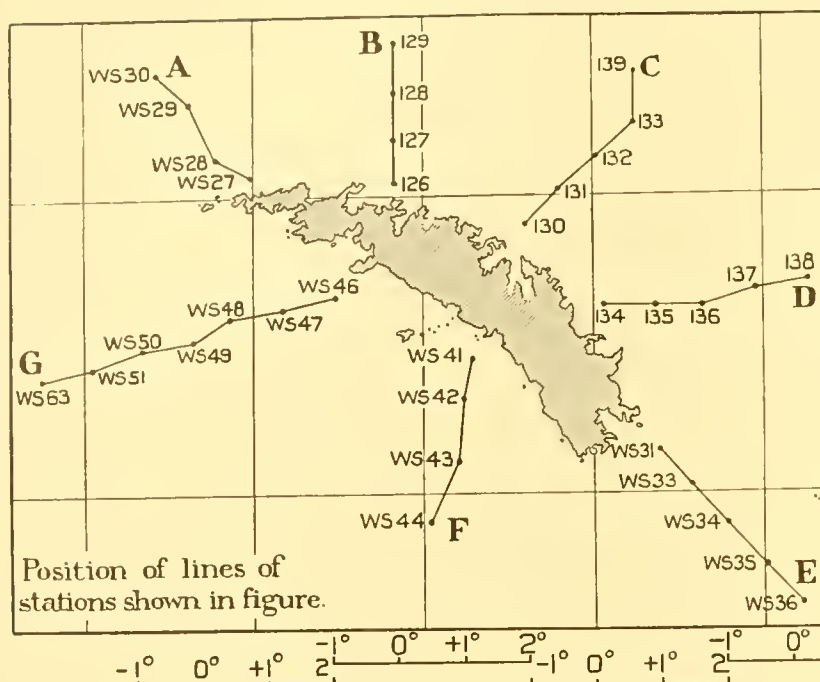
and a mixture of it can be distinguished from the Weddell Sea water by its slightly higher temperature and lesser salinity. The other part of the Bellingshausen Sea water approaching from the north-west forms a second area of mixture with the Weddell Sea water off the north-east coast. Beyond all this local disturbance and mixing over the continental shelf the two currents apparently continue their flow to the north-east to be bent round to the east under the influence of the west wind drift. Some Weddell Sea water may also approach South Georgia from the south-west, as shown in the dotted arrows in the figure. Figs. 4 and 6 should be compared with the contour maps in Figs. 1 and 2. The whaling grounds of South Georgia are situated over the submarine plateau on which South Georgia stands, and which sets up this complex system of

mixture in the path of the two currents. This mixing of waters may have a profound influence upon the plankton production, and so upon the distribution of the whales in the area; a discussion of this will be reserved for a later section.

Figs. 7 and 8 show the vertical distribution of the temperature, salinity and oxygen content of the upper 500 m. of water round South Georgia during the December-January survey, 1926-7. The cold, poorly saline, Antarctic surface layer is clearly shown, and below it the warmer, more saline, intermediate layer. The difference in character between the Bellingshausen Sea water and the Weddell Sea water we have said is very slight; how slight it is will be seen by comparing the "A" line and outside end station of the "G" line, which are Bellingshausen water, with the outside station of the "C", "D" and "E" lines, which are Weddell Sea water. The Bellingshausen Sea water is slightly warmer at the *immediate surface* than the Weddell Sea water. The warm area of mixture of the two currents to the west of the island on the "G" line and round the south of the island is clearly seen and is shown again in the temperature map in Fig. 41 on p. 82. Figs. 9 and 10 show the vertical distribution of the temperature and salinity (and oxygen content at one station only) at the deep-water stations on the oceanic lines between South Georgia and the Falkland Islands in February 1927, and between South Georgia and Tristan da Cunha in February 1926. For the positions of these stations see the maps in Figs. 14 and 11. They each show clearly the differences in hydrological conditions in the Antarctic and the sub-Antarctic Zones on each side of the line of Antarctic Convergence.

Further reference will be made to this information put at our disposal when we are discussing the relation of the plankton to these hydrological conditions in the later sections of the paper. The details of temperature, salinity, oxygen and phosphate distribution and water movements will then be considered. In the present section we are giving a brief outline of the geography of the region under consideration. We are dealing with the plankton from three distinct surface masses of water. There is the sub-Antarctic water to the north which we sampled at a few stations between Tristan da Cunha and South Georgia, and between South Georgia and the Falkland Islands, and there are the two water masses lying within the Antarctic Zone, one on each side of South Georgia. We have also sampled the plankton from the warmer intermediate layer, and occasionally at very deep stations penetrated into the cold bottom layer.

Lastly, in this brief sketch of the geography of the area we must not omit reference to the strong and frequent gales. Whilst over the whole area under consideration the prevailing winds are from the south-west, it appeared to us that South Georgia itself, with its high range of snow-covered mountains, was the centre of many local disturbances of great violence. These frequent storms might be thought to churn up the water to such an extent that the vertical distribution of the plankton in the shallow regions over the continental shelf would be seriously affected; evidence is presented on p. 268 to show that this is not so.



VERTICAL DISTRIBUTION
OF
TEMPERATURE (°C)
IN PLANKTON SURVEY
SOUTH GEORGIA
DEC - JAN. 1926-27

ONLY UPPER 500 METRES SHOWN

Section of line G continued below

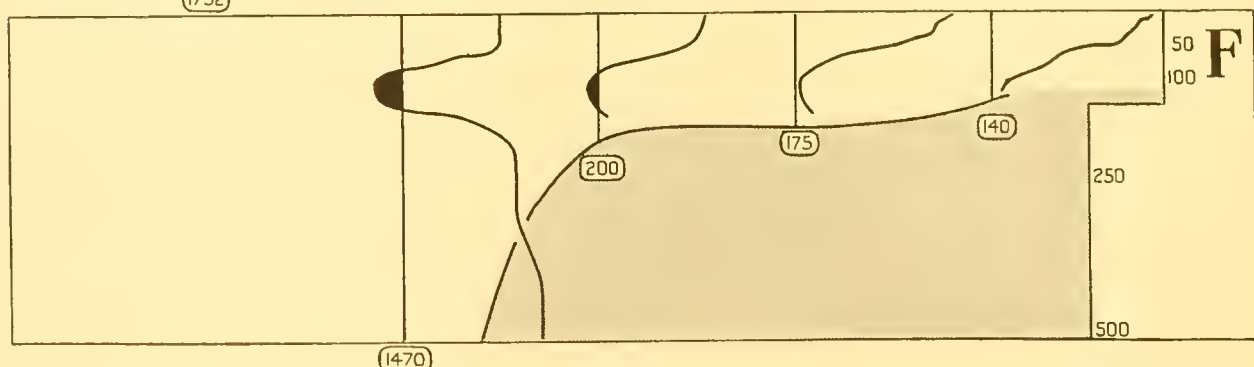
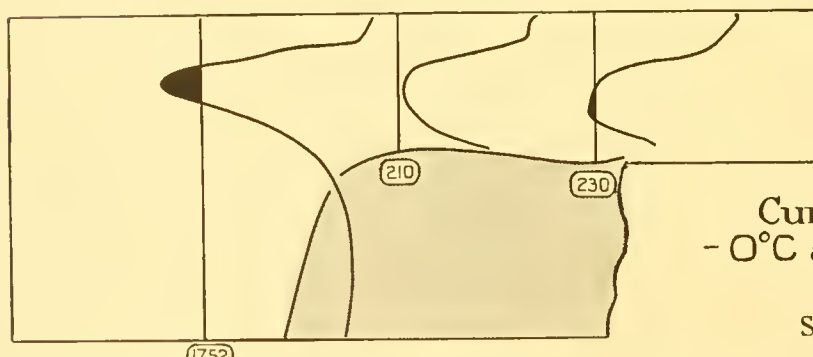
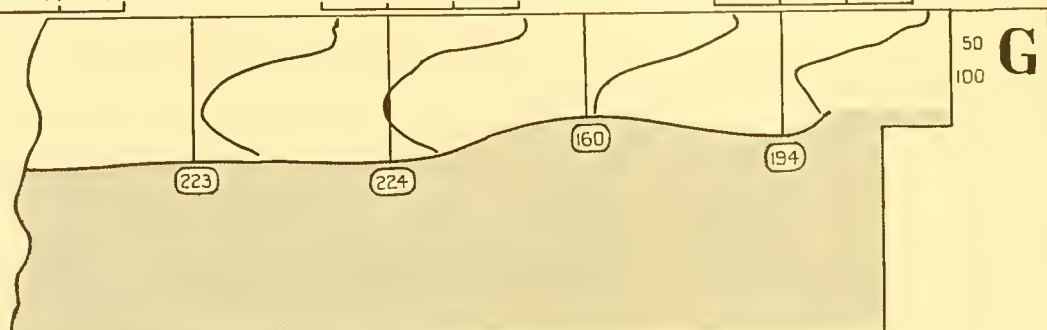


Fig. 7.

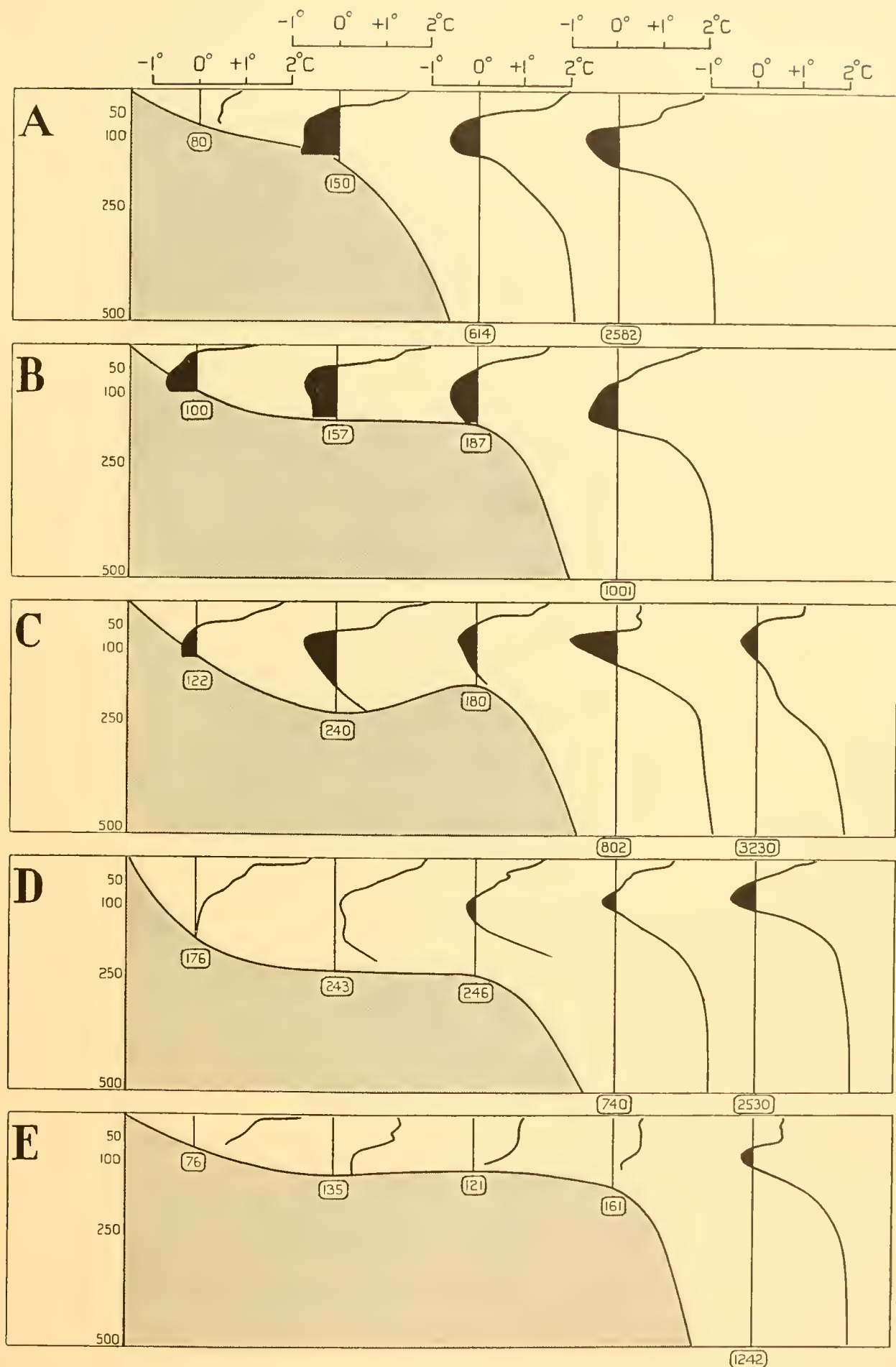


Fig. 7—continued.

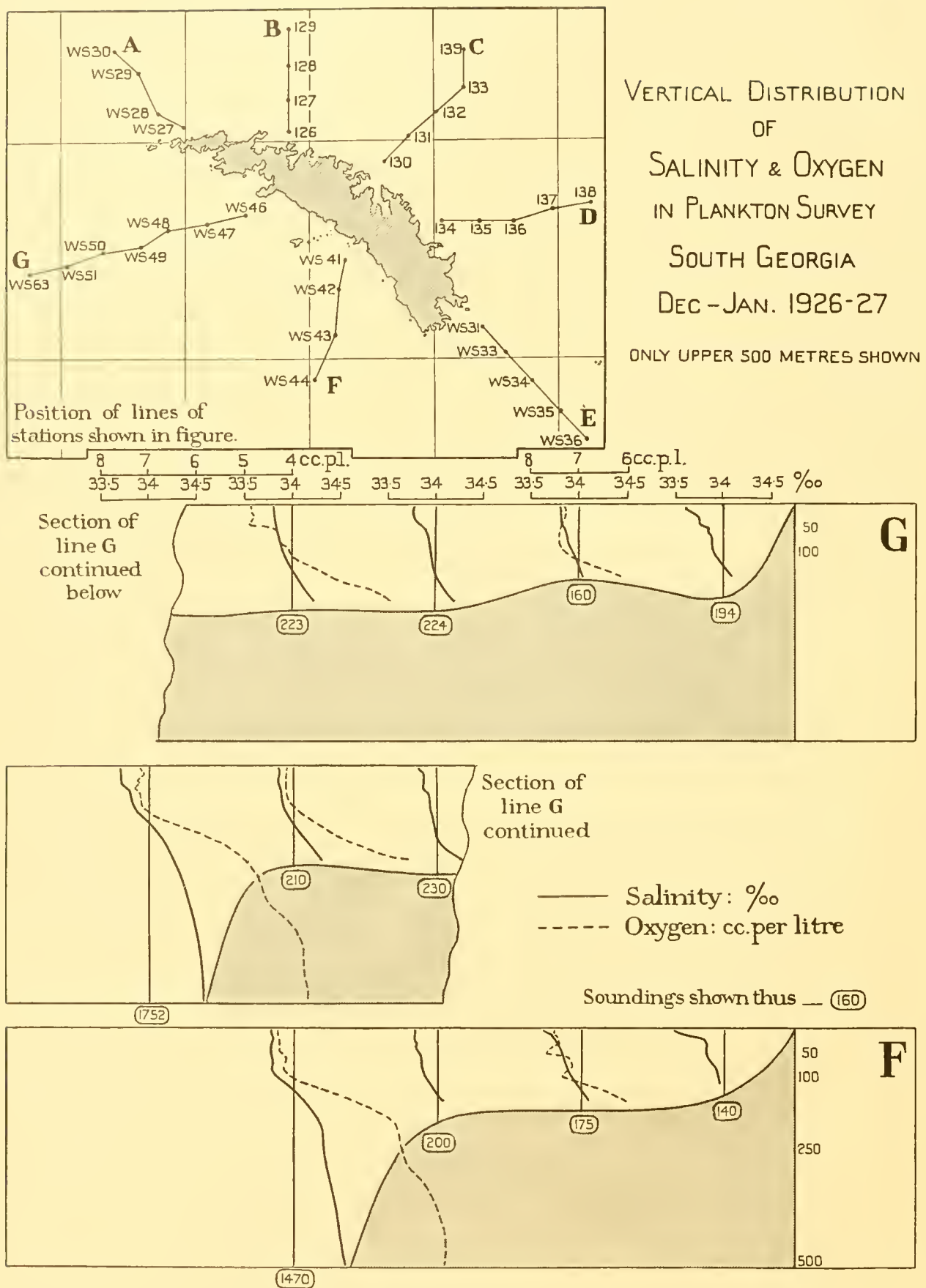
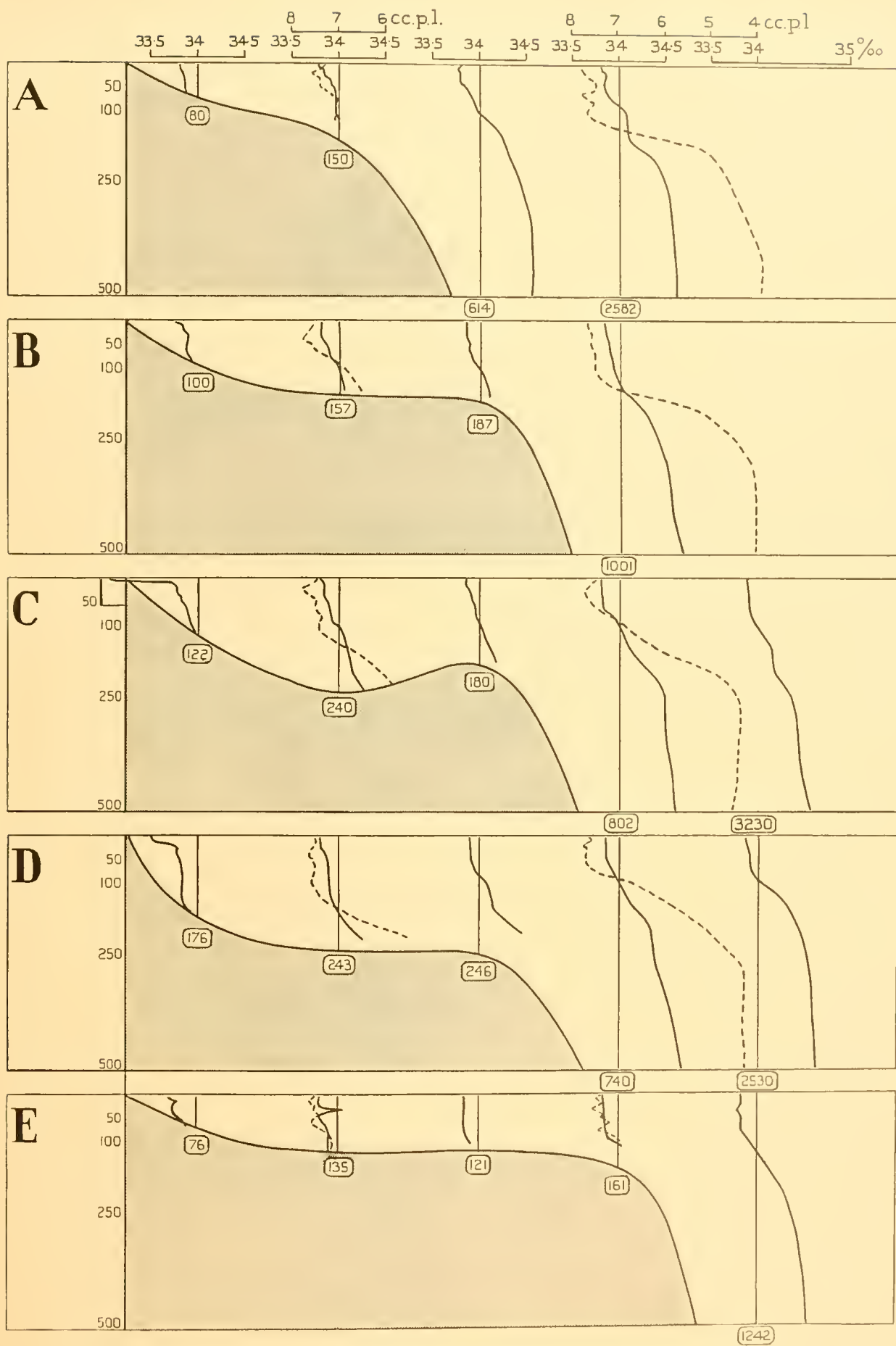


Fig. 8.

Fig. 8—*continued.*

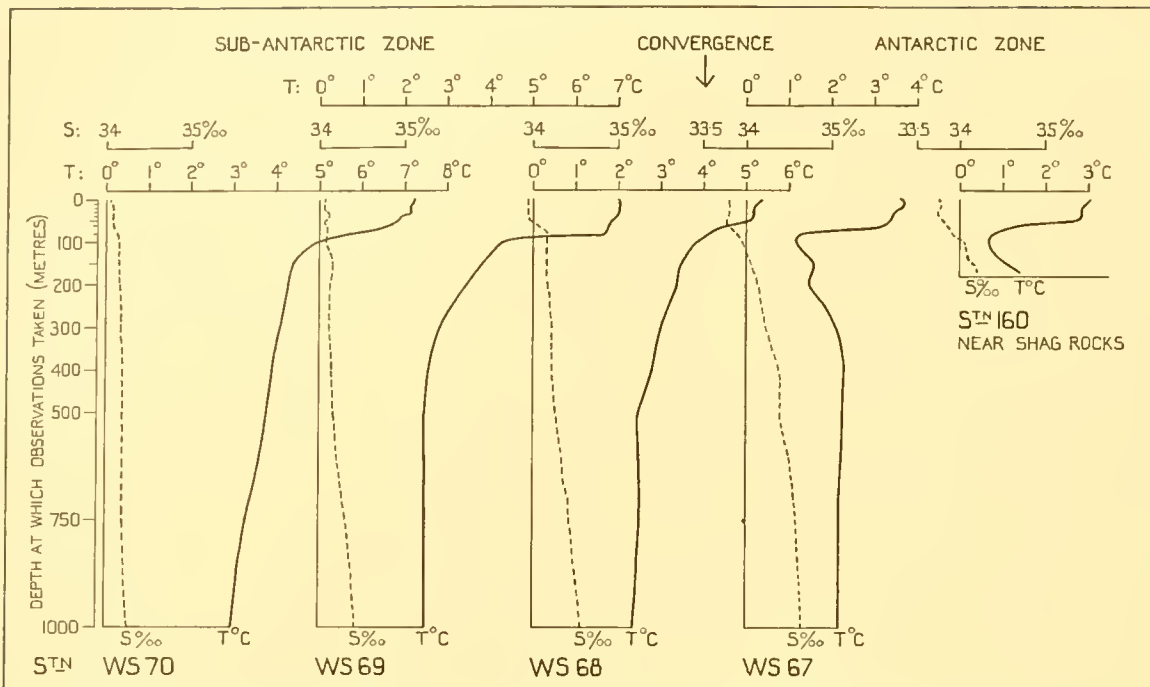


Fig. 9. Temperature and salinity-depth curves (labelled *T* and *S* respectively) at the plankton stations taken between the Falkland Islands and South Georgia in February 1927. For positions of stations see Fig. 14.

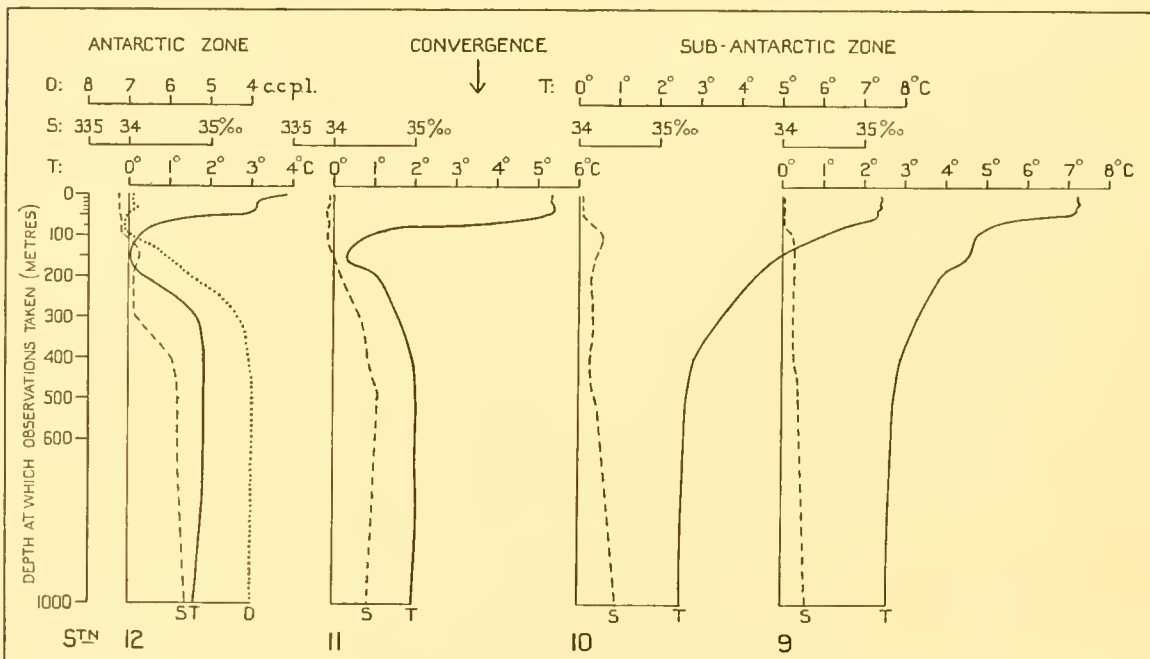


Fig. 10. Temperature and salinity-depth curves (labelled *T* and *S* respectively) at the plankton stations between South Georgia and Tristan da Cunha in February 1926. For positions of stations see Fig. 11. Oxygen content-depth curve (reversed scale) also shown at St. 12.

METHODS IN THE FIELD

The plankton samples were collected by three types of standard net: the 50 cm. diameter net which was hauled vertically and is referred to throughout as the "N 50 V", the 70 cm. diameter net referred to as the "N 70 V" or the "N 70 H" according to whether it was hauled vertically or horizontally, and the 100 cm. net which was used horizontally and is referred to as the "N 100 H". The results obtained with the Continuous Plankton Recorder are described in a separate paper to be published later; occasionally, however, the results obtained by this instrument will be referred to when they have a bearing upon the present work. The instrument at this period was used as an experimental rather than a routine method. A full description of the nets, illustrated with text-figures, and of the method of using them has already been published by Kemp and Hardy (1929) in vol. 1 of the *Discovery Reports*. For convenience, a brief summary of the principal features will be given here.

The N 50 V, designed for the capture of diatoms particularly and the smaller plankton forms generally, is made of the finest silk bolting cloth: that with 200 meshes to the linear inch. The front section of the net consists of a canvas cylinder 26 in. long and 50 cm. in diameter; this is attached to a galvanized iron ring of the same diameter and the ring is provided with three towing bridles. Behind the canvas cylinder is the net proper, it is 5 ft. 5 in. long and tapers from a 50 cm. diameter in front to a 6 cm. diameter behind, where it joins a small canvas cylinder, 7·5 cm. long, for attachment to the special brass collecting bucket. Wire stay ropes, 9 ft. long, similar to the bridles, extend downwards from the ring, assist in supporting the bucket and meet below to support a 7 lb. lead.¹

The N 70 V, designed for the capture of the medium and smaller sized organisms of the macroplankton, from the small or young Euphausians and the largest Copepods downwards, is made with two grades of silk netting: 40 meshes to the inch in front and 74 behind. The galvanized iron ring has a diameter of 70 cm. At first, wire bridles were used, but when it was found that these sometimes fouled the closing mechanism they were replaced by rigid brass rods. From the ring extends a cylinder of coarse netting, 21 in. long, joined behind to a canvas band, 10 in. wide, furnished with brass rings to take the closing rope. The catching part of the net tapers from this band to a small canvas cylinder, 9 in. in circumference, for attachment to the brass bucket. This—the net proper—has a total length of 7 ft. 7 in. and is made in two sections: one 3 ft. 2 in. long of 40 meshes to the inch, and one behind 4 ft. 5 in. long of 74 meshes to the inch. Stay wires extend from the ring, assist in supporting the bucket and meet below to support a 40 lb. lead.

The net is closed by releasing the towing bridles from the closing mechanism and allowing the net to be caught and throttled by the closing rope passing through the rings round the canvas band described above.

¹ Wire stay ropes have since appeared liable to chafe the silk of the net and in recent work they have been replaced by ropes of manilla.

The N 70 H net is the same as the N 70 V except that it has no weight or supporting wires and its bucket is of a simple light pattern. A different closing mechanism was used with the horizontal nets to that used for vertical nets: see Kemp and Hardy (1929).

The N 100 H, designed for the capture of macroplankton, particularly Euphausians and Amphipods, is also made of two grades of netting: 4 mm. mesh (knot to knot) in front and 15 meshes to the inch behind. The galvanized iron ring has a diameter of 100 cm. and is towed by three wire bridles. From the ring extends a cylinder of coarse mesh netting, $3\frac{1}{2}$ ft. long, followed by a band of canvas, 6 in. wide, fitted with rings to take the closing rope. Joined to this is the catching part of the net, $10\frac{1}{2}$ ft. long; it tapers from 100 cm. diameter (11 ft. in circumference) to join a canvas cylinder, 1 ft. 8 in. in circumference and 1 ft. long, for attachment to the bucket. The two sections of netting are $3\frac{1}{2}$ ft. and 7 ft. long, of the coarser and the finer grade mesh respectively. Three supporting ropes run down the net to be fastened to the bucket. A closing rope passes through the rings on the canvas band.

A comparison of the composition of the respective catches of the three nets N 70 V, N 70 H and N 100 H is made in the zooplankton section on p. 92.

The stations worked by each of the two ships may be termed either *full routine stations* or *horizontal routine stations*.

At a *full routine station* the following procedure was carried out. The N 50 V net was lowered to a depth of 100 m. and then hauled open to the surface at a rate of 1 m. per second.¹ This gave a sample of the phytoplankton which is usually limited almost entirely to the upper 100 m. of water, although some interesting exceptions, of diatoms extending to much deeper layers, will be recorded. At the same time as the N 50 V was being used, or (if another winch was not available) immediately after it, a series of samples was taken with the N 70 V in the following order as deep as the sounding would allow: 50 m. to the surface, 100–50 m., 250–100 m., 500–250 m., 750–500 m., and 1000–750 m. In addition, at some stations hauls were made from 2000–1000 m. In each instance the net was hauled at a uniform speed of 1 m. per second¹ and closed by a releasing mechanism and throttling rope as the upper limit of the haul was reached. Whilst these samples were being taken with the nets, a vertical series of hydrological samples and observations was also being taken.

As soon as this vertical work was finished the ship steamed forward at a speed of 2 knots (approximately: 1 m. per second) and a series of three N 100 H nets was towed simultaneously on the same wire for a distance of 1 mile. The three nets were fastened to the wire, the deeper two by release mechanisms, at such distances apart as would allow the top net to fish just below the surface (0–5 m.), the middle net at a depth of about 50 m. and the bottom net at about 100 m. The maximum depth reached by the bottom net was recorded by the use of a Kelvin sounding tube attached to the towing rope just below the bottom net. At the end of the towing rope below the Kelvin tube was slung a stream-line lead of 56 lb. weight. At the end of the 1 mile tow, immediately before the nets were hauled in, the lower two nets were closed by sending a messenger

¹ For methods of winding and counteracting the rolling of the ship, see Kemp and Hardy, 1929, p. 199.

(a brass sliding weight of special design) down the wire to operate the first closing mechanism which in turn released a second messenger to slide down the wire to close the bottom net. The actual times of closing were noted by placing a hand on the towing wire and feeling the shock of the messenger striking the closing mechanism. This series of N 100 H nets was immediately followed by a similar series of N 70 H nets towed and closed in exactly the same manner except that the length of tow was $\frac{1}{4}$ mile. This operation completed a full routine station.

At horizontal routine stations only the above procedure with the N 100 H and N 70 H nets was carried out.

The samples collected were taken to the laboratory, poured into glass jars, treated with formalin, labelled and allowed to settle. Formalin was added as soon as possible to these quantitative samples, otherwise if the sample contained a large number of carnivorous animals, such as Hyperiid Amphipods, its composition might be materially altered after a little time. When the sample had settled the excess fluid was filtered off and the bulk reduced to a convenient size for storage in small jars or tubes. Any organisms remaining on the filtering silk, which in all but the N 50 V samples was of a finer mesh than that used in collecting, were washed off into the sample.

When heavy catches of the larger organisms, such as Salps, Euphausians and *Paramelitistio*, were taken, making the sample of unreasonable size, only a small fraction of the total would be kept: those thrown away were counted and their number recorded.

Whenever possible a preliminary examination of the sample would be made, together with an approximate estimate of its volume. At times, however, on account of the heavy rolling of the ship in these latitudes or lack of time, when stations followed one another in quick succession, not more than a cursory glance at the material could be taken. This is regrettable, but unavoidable when one is working at high speed to get through an extensive programme before another period of bad weather sets in. It is regrettable because when one comes to examine the samples in greater detail one often wishes one had just one more sample for confirmation or had altered the course of the ship a little or had extended the line of observations just a little farther on: the opportunity has gone for ever. It is important that the intervals in time between stations in a plankton survey should be as small as possible; it is also important to learn as much as possible of the results in the time available as one is going along.

DESCRIPTION OF CRUISES UNDERTAKEN

The cruises during which the plankton samples were taken may be briefly described in chronological order. Stations other than routine plankton stations will not be mentioned. The exact position of stations in latitude and longitude will not be given in the text; these with date, time and sounding are given in the tables in the Appendix; other details, including state of weather, sea and phase of moon, will be found tabulated in the Station List, 1925-7, *Discovery Reports*, vol. 1, together with the hydrological observations.

In February 1926 the 'Discovery' approached South Georgia from the north-east,

having come from South Africa via Tristan da Cunha. At Sts. 9, 10, 11 and 12 (see Fig. 11) N 70 V nets were used: at St. 9 down to 250 m., and at Sts. 10, 11 and 12 down to 500 m. The N 100 H net was used at the surface only at Sts. 8 and 9. Nearer to South Georgia a continuous plankton record was taken for a distance of 109 miles.

On account of the unfortunate but unavoidable delays in the start of the expedition, we arrived so late in the whaling season that we could not hope in this first instance to gain more than a provisional knowledge of the plankton of the whaling grounds, and to collect data which would be a guide in planning the more comprehensive survey of the following season. This work was made difficult and was much curtailed by the many

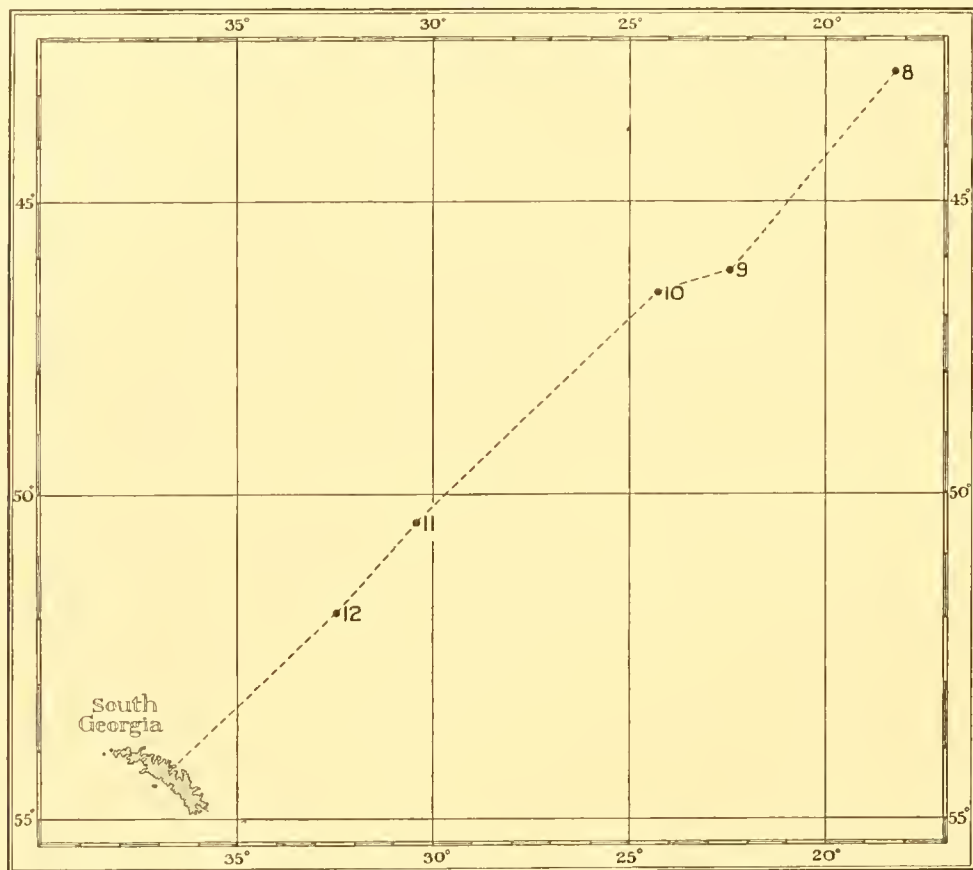


Fig. 11. Chart showing position of plankton stations taken when approaching South Georgia from Tristan da Cunha in February 1926.

successive gales and the fact that the 'Discovery' was not a full-powered ship. Early in March two lines of stations using N 70 V nets were made in a north-easterly direction from the coast (see Fig. 12): Sts. 13, 14, 15, 16 and 17 starting at a point 5 miles from the coast and with intervals of 10 miles between stations, and Sts. 18, 19, 20 and 21 also starting at 5 miles from the coast, but with intervals of only 5 miles between stations. In the middle of March a full station (St. 23) was taken at 5 miles from the coast, followed by another line of stations, 24, 25 and 26, at which the state of the sea made vertical work impossible, N 100 H nets only being used. St. 31 was a full station 13 miles off the coast.

Heavy weather again interfered with vertical work, and, since the N 100 II nets had been shown to be the most efficient for the capture of Euphausians, it was decided to run a series of N 100 II stations out from the coast and back again with a view to obtaining a knowledge of the distribution across the whaling area: Sts. 32-38 were accordingly made. Sts. 40, 41, 43 and 44 were also N 100 II stations. Following St. 41 the ship was anchored in a depth of 272 m., by means of the trawl warp, with the intention of making repeated vertical observations over a period of 24 hours, partly in order to study any changing conditions, including the vertical migration of the plankton, and

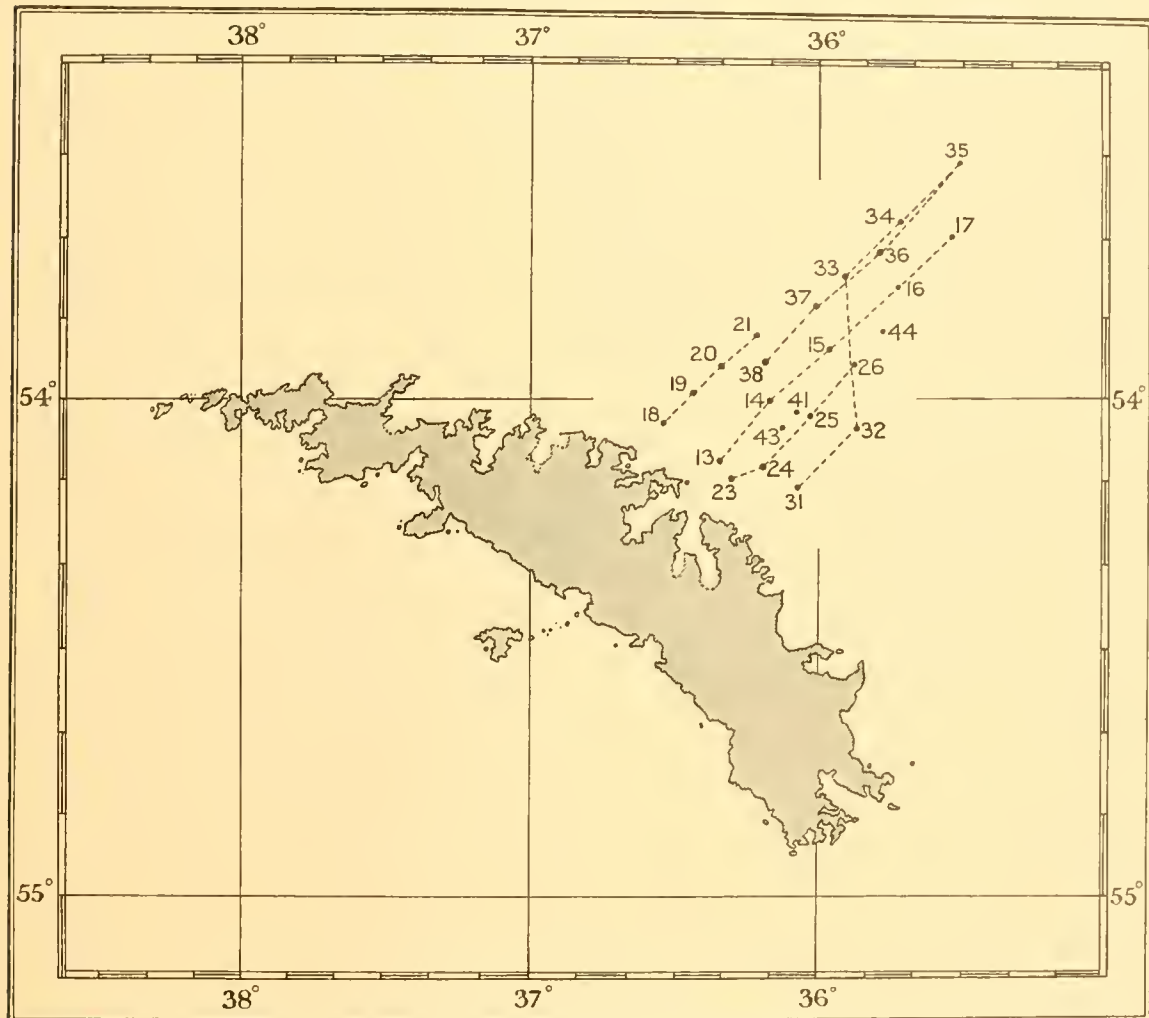


Fig. 12. Chart showing position of plankton stations taken at South Georgia in March and April 1926.

partly to provide a control check upon the validity of the data obtained when single vertical observations were made.

Vertical hauls were made at 1300 o'clock and repeated at 1600, 1700, 2000 and 2100 o'clock, when operations were terminated by the sudden onset of a gale. Continued rough weather prevented further plankton work until the ship sailed for the Falkland Islands on April 21.

Between South Georgia and the Falkland Islands two surface hauls with the N 100 H net were made at Sts. 46 and 47 (see Fig. 14).

In the following spring the 'William Scoresby', steaming direct from South Africa to South Georgia, arrived in November before the 'Discovery', which had taken the more southward course via Bouvet Island. From November 26 to 30, the 'William

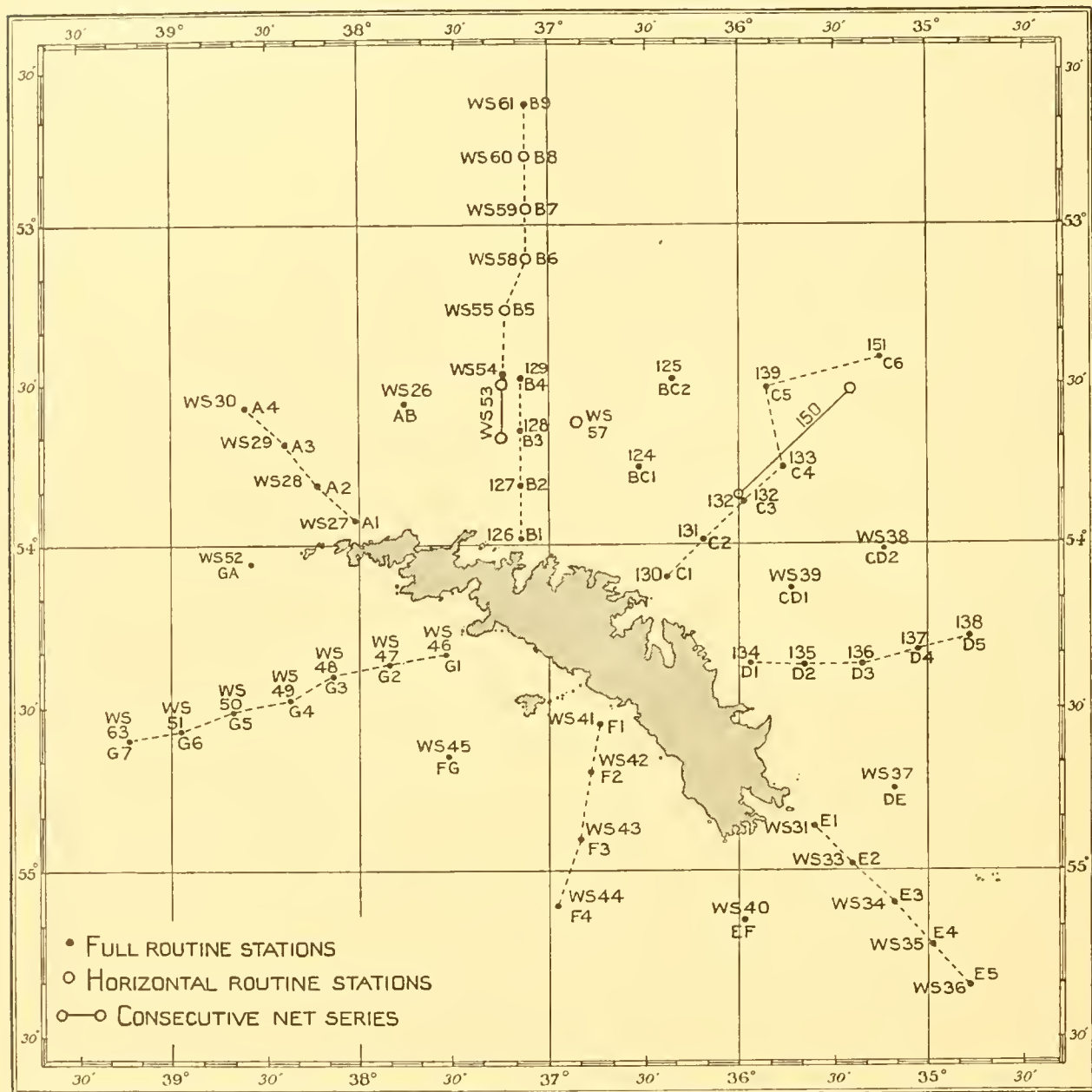


Fig. 13. Chart showing the position of stations in the South Georgia plankton survey, December–January 1926–7.

Scoresby' ran a line of five full routine stations (except N 50 V nets), WS 18-22, at 10-mile intervals in a north-east direction from Larsen Point, the first station being 5 miles from the land (in positions corresponding to those on the C line in Fig. 13).

After the arrival of the 'Discovery' the first main survey of the waters round South Georgia was carried out by the two ships during December and January. It was decided first to cover the area off the north-east side of the island in which most of the whaling takes place. To do this five lines of "full routine" stations were planned (see Fig. 13): line A running north-west of Bird Island, the most northerly point of South Georgia; line B due north from Prince Olaf Light; line C north-east from Larsen Point; line D due east of Cape Vakop; and line E south-east from Cooper Island off the southern end of South Georgia. The stations along each line were arranged at 10-mile intervals, the first being at a point 5 miles from the coast and the last when soundings of 1000 m. or more were met with, each line being limited to six stations. The stations have their proper sequence numbers, e.g. 124, 125, 126, etc., or WS 26, 27, 28, etc., according to whether they were taken by the 'Discovery' or 'William Scoresby', respectively; but it will be convenient in discussing the results of the survey to refer to them also as stations A 1, A 2, A 3, . . . , B 1, B 2, B 3, . . . , etc., according to the line to which they belong and numbering out from the coast. Stations were also arranged in intermediate positions between the lines: AB, BC 1 and BC 2, CD 1 and CD 2, and DE between the lines indicated by the lettering. This programme, which was shared between the two ships working simultaneously and continuously, was completed within a week, from December 17 to 23.

After making a rapid examination of the material collected, four pieces of work appeared necessary to complete the survey:

- (i) To carry out similar lines of stations on the other side of the island, to the west and south-west, with intermediate stations to complete the picture of conditions around the island.
- (ii) To continue line B, at the end of which quantities of krill (*Euphausia superba*) had been taken over deep water, to see how far the krill extends beyond the coastal slopes.
- (iii) To carry out one or more continuous series of consecutively towed nets to determine the frequency, size and density of the patches of krill and other large organisms; this patchiness was indicated by tow-nettings taken at previous stations. This was considered of great importance in that it would form a "control" to determine the reliance that could be placed upon observations made by a single net. *E. superba* is too large to be satisfactorily recorded on the Continuous Plankton Recorder.
- (iv) To take current measurements at each end of the island to determine the rate of the drift of the water carrying the plankton, an indication of movement about the island having been suggested by the preliminary examination of the material.

This programme was delayed by weather and other causes, but was completed between January 6 and 23, except that only one set of current measurements at the north-west end of the island could be taken. Two lines of full routine stations were taken: line F running S 15° W from Pickersgill Island with F 1 between this island and the mainland, and line G running S 75° W from Cape Nunez. Line G was extended to G 7, stations G 1 to G 6 being all in shallow water. Intermediate stations were made at EF, FG and GA. The B line was extended to B 9 by taking horizontal routine

stations at B 6, B 7 and B 8, and a full routine station at B 9. B 5 was repeated as a full station down to 500 m. depth. Two series of consecutive net hauls were taken: one of 23 hauls and one of 51 hauls.

On February 6, the 'Discovery' sailed for the South Orkneys and the Bransfield Straits taking full routine stations 160 and 161 to the west and south-west of South Georgia; the remaining stations on her voyage farther south are not included in the present report. The 'William Scoresby' sailed for the Falkland Islands on February 17 taking a horizontal routine station at 66 and full routine stations at 67, 68, 69 and 70 on the way (see Fig. 14).

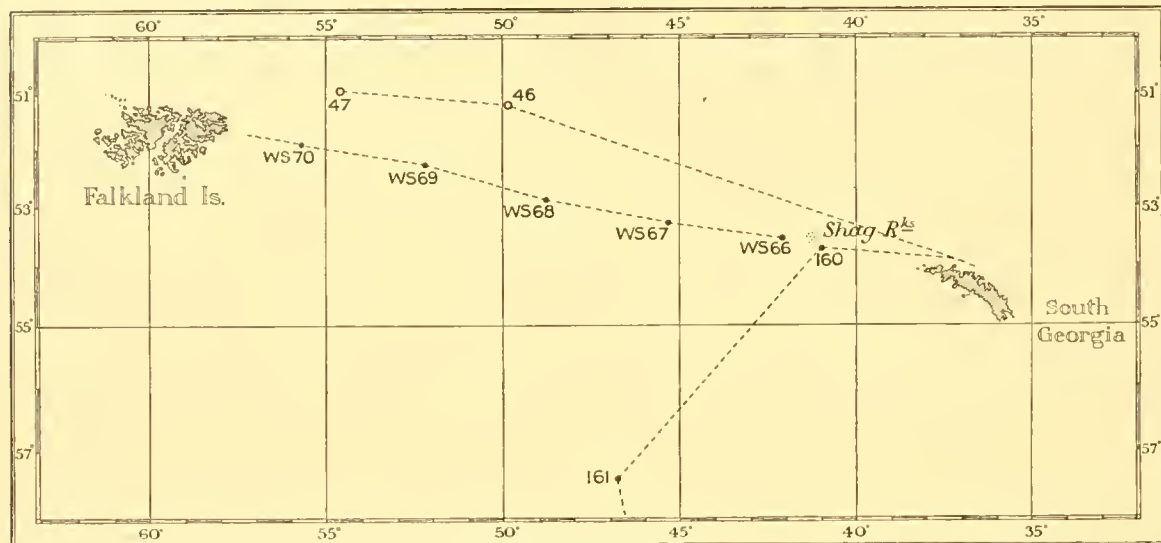


Fig. 14. Chart showing the position of plankton stations between South Georgia and the Falkland Islands.
Sts. 46-47 taken in April 1926, remainder in February 1927.

At the end of May the 'William Scoresby' returned to South Georgia before running a line of stations across the Southern Ocean to Cape Town; here she repeated the five stations on the C line of the survey to compare with conditions found on this line on previous occasions in November, December and March of the previous year.

It should be remembered that in planning the positions of the stations in all this early work, we were without any knowledge of the hydrological conditions such as is outlined in the previous section. The data on which this knowledge is based were collected at the same time as the plankton, and only subsequently, after their analysis and correlation, was this picture of the hydrological conditions round South Georgia obtained.

LABORATORY METHODS AND THEIR ACCURACY

It will be convenient to describe the methods used in the analysis of the different plankton samples separately under the headings of the different nets.

Analysis of N 50 V samples

The N 50 V net was used specially for the capture of diatoms and other phyto- and microplanktonic organisms. Since the N 70 V net captures the medium-sized organisms more efficiently, and was used through the same range of depth as the N 50 V at each station, the method of analysis of samples caught by the N 50 V was not designed to take proper account of the few Copepods, young Euphausians and Chaetognatha which might also be taken. The proper estimation of these is left to the analysis of the N 70 V samples.

First of all any large organisms such as Salps, Ctenophores, Euphausians, Amphipods and the larger Copepods were picked out. Then the volume of the sample was measured after it had been allowed to settle for at least 24 hours in a measuring jar. The volumes ranged from 1·5 cc. to as much as 290 cc. An estimate of the volume is, however, of very little value, since some organisms with long spines such as *Chaetoceros* and *Corethron* tend to settle together more loosely than do forms with not such long spines. When the sample contained no large organisms the volume could be measured by noting the height of the column of plankton in the tube on a scale placed at the side, and then replacing the plankton by an equal quantity of water the volume of which could be subsequently measured. This method avoided the unsettling and resettling of the sample.

By the addition of water the sample or a particular fraction of it was now diluted up to a definite volume—50 cc., 100 cc. or 150 cc., according to its bulk—placed in a spherical flask and sampled by a 0·5 cc. stempel pipette. The fraction so taken for examination usually ranged from 1/100 to 1/300 according to the density of the sample, but with much larger samples a further dilution was necessary, in extreme instances bringing the fraction examined to but 1/3000 of the total sample. The contents of the stempel pipette were now discharged upon a special slide ruled into small squares by lines 2 mm. apart and provided at its edges with a raised glass rim (see Fig. 15). This is

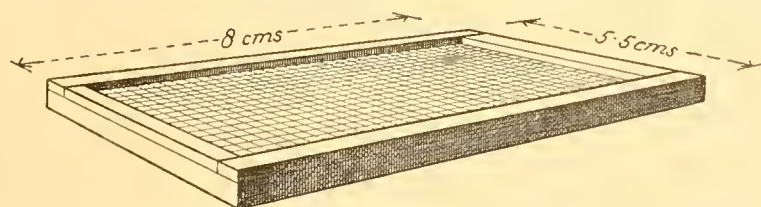


Fig. 15. Counting slide used in the analysis of phytoplankton samples.

now moved under the microscope by means of the Murray long-range mechanical stage,¹ so that one row of squares after another can be examined until the whole area is

¹ Made by Messrs Watson and Sons, Holborn.

covered. A $\frac{2}{3}$ -in. objective conveniently covers the width of the 2 mm. squares; but a $\frac{1}{6}$ -in. objective has continually to be brought into use. If a large number of very small forms are present it will be necessary to travel backwards and forwards over each individual square with the $\frac{1}{6}$ -in. objective; this can be done without covering the same ground twice by using a grid form of micrometer eyepiece and counting the number of organisms viewed through the grid, and then moving the slide until another portion of the square comes below the grid. A particular organism or mark on the slide lying under the right side of the grid is kept under observation and the slide moved until it comes to lie on the left. If small organisms are very numerous it will only be possible to count those present in a limited number of squares taken at random over the slide. By taking the average in these squares and multiplying by the appropriate factor an estimate of the total number on the slide is obtained.

Accuracy of N 50 V analysis methods

Usually only one fraction of a sample collected has been analysed. A number of such fractions might have been analysed for each sample and their average taken; but we do not believe that the time taken in gaining a more accurate estimate of the contents of the sample is justified when we know that the methods of collection are necessarily only giving us an approximate indication of the plankton in the vicinity of the station.

In order to estimate the degree of reliance which can be placed on the analysis of single fractions, six such fractions were taken from a single sample collected at St. 133 and analysed for five different diatoms which varied considerably in size and shape. The fraction of the sample examined in each instance was 1/600.

The results are tabulated as follows:

	Species				
	<i>Corethron valdiviae</i>	<i>Rhizosolenia styliformis</i>	<i>Coscinodiscus bouvet</i>	<i>Chaetoceros criophilus</i>	<i>Nitzschia seriata</i>
	36,600	9,000	8,400	97,200	48,000
	24,600	11,400	15,000	83,400	39,000
	39,600	7,200	16,800	133,200	78,600
	35,400	8,400	17,400	87,600	83,400
	28,200	5,400	18,600	97,800	64,800
	42,000	7,200	21,000	126,000	76,200
Mean	38,800	8,100	16,200	104,200	65,000
Mean deviation ...	5.733	1,500	2,933	16,933	14,400
Maximum deviation ...	14,200	3,300	7,800	29,000	26,000
Maximum deviation as percentage of mean ...	36.6	42	48.1	27.8	40
Mean deviation as percentage of mean ...	14.8	18.5	18.1	16.2	22.2

Thus we see that the result of an analysis of a single fraction is usually 18 per cent larger or smaller than the true content of the samples and it may in exceptional instances be as much as nearly 50 per cent larger or smaller. These facts must be kept in mind in interpreting the results which follow and will be referred to from time to time in the later text. Thus, when studying the distribution of any form, should we see 30,000 of

a particular diatom recorded for a station we must recognize that it is possible that the figure may actually be 15,000 or 45,000. At first sight this may appear to be a very large degree of error, but when the variation in numbers of any diatom round South Georgia is seen, it will be realized that this possible source of error is of little significance. For example *Corethron valdiviae* is recorded as occurring in the following numbers at six different stations:

10,866,000	(the largest number recorded)
1,004,000	
562,000	
61,000	
5,000	
200	(the smallest number recorded)

We are in this work concerning ourselves only with the big differences ; the very nature of the distribution of the plankton we are studying and the necessary limitations to our methods in the field will not allow us to attempt the establishment of small differences. When we are comparing one region represented by 5000 *Corethron* with another represented by 562,000, what does it matter if that 5000 is really 7500 or 2500, or again if the 562,000 is really 281,000 or 743,000? In the very unlikely event of both the figures which are being compared erring in opposite directions to the exceptional amount of 50 per cent the difference in the resulting comparisons is very small: e.g. 2500 is 0·3 per cent of 743,000, but also 7500 is only 2·6 per cent of 281,000.

Similarly, when we compare an area represented by 61,000 with another represented by 10,866,000, what does it matter if the former is 90,500 or 30,500 or the latter 5,433,000 or 16,299,000? The smaller value of the former can be expressed as 0·2 per cent of the larger value of the latter, whilst the larger value of the former is but 1·8 per cent of the smaller value of the latter.

When very small numbers are recorded in the analysis their actual value should not be regarded as significant—they merely indicate the presence of the organism in small numbers. For example, if the fraction of the sample examined is 1/600, and only one of a particular organism is taken up in this fraction by the pipette, it will figure as 600.

Analysis of N 70 V samples

Firstly the volume of each sample was measured by methods similar to those just described for the N 50 V samples ; but volume, as with the N 50 V samples, gives only a very rough indication of the relative bulk of the different samples on account of the varying settling and packing properties of the different organisms.

Next all the larger organisms were picked out and recorded: Medusae, Siphonophora, the larger Chaetognatha, the larger Calanoid Copepoda, Mysidae, Amphipoda, Euphausiacea, Pteropoda, etc. These are organisms which on account of their size are not likely to be fairly sampled by the stempel pipette, and they are picked out as well as recorded at this stage, since they tend to entangle the smaller organisms and so encumber analysis of the fraction of the sample later examined. As a general rule Calanoid Copepoda of

more than 2 mm. in length were picked out at this stage; but if, as sometimes happened, they occurred in sufficiently large numbers to be fairly sampled by the pipette, i.e. over 200, they might be left in.

Next the sample was examined for smaller but rarer organisms, which on account of their small number would not be fairly sampled by the pipette. These, which may include Radiolaria, Foraminifera, small Chaetognatha, Polychaeta, rare Copepoda, Ostracoda, Euphausiid larvae, Pteropoda and Appendicularia, are also picked out and recorded. All the organisms picked out were separated into genera and preserved in separate tubes, so that they were readily accessible for reference by ourselves and for subsequent examination by specialists in different groups.

The volume of the residue, after the larger organisms had been picked out, was again measured after allowing the sample to settle in a measuring jar for at least 24 hours.

In some instances this residue was small enough to be analysed as a whole, but usually a fraction only could be taken. The fraction for analysis was taken by means of the stempel pipette and flask as in the N 50 V samples, but the fractions taken were larger. This stempel method and apparatus is described by Hensen (1887, 1895). The most convenient fractions for examination were $1/20$, $1/40$ and $1/60$, and were taken by using a 2·5 cc. pipette after diluting the sample to 50, 100 and 150 cc. respectively in stempel flasks of corresponding sizes. The amount of dilution employed depended upon the nature of the sample. Other fractions from $1/20$ to $1/150$ were obtained by using 5 cc. or 1 cc. pipettes, and smaller fractions still by halving the sample before diluting. In determining the size of the fraction to be examined it was decided that there must be contained in the fraction at least 100 of the commonest animal species present. Actually in practice the number of the commonest animal in the fraction examined was often more than double this amount. Choice of a suitable fraction was further influenced by the relative abundance of larger and smaller organisms in the sample. For example, in exceptionally bulky samples where large Calanoid Copepoda and small Oithonid Copepoda might occur in numbers of over 500 and 5000 respectively, the residue was more accurately and speedily analysed by taking two fractions: one with a 5 cc. or 2·5 cc. pipette for the larger organisms, and one with a smaller pipette or greater dilution for the smaller organisms. When shaking up the sample immediately before sampling with the pipette, particular care must be taken to get an even mixture and to counteract the effects of gravity and centrifugal force. This applies to the N 50 V samples as well.

The quantity of liquid taken up by the pipette in separating these fractions from the sample is often too great for convenient handling on the special microscope slide, and the excess is preferably drained away before the pipette is discharged. This is easily done by allowing the pipette to stand inverted, until all the organisms have settled on the roof of the plunger. The pipette is now opened slightly so that the superfluous liquid, which is held back by surface tension, may be drawn away slowly, either by a light pipette or blotting paper, without disturbing the settled plankton. The pipette is now closed and the contents are shaken round and discharged and spread out on the slide.

The slide is similar to that shown in Fig. 15, only larger and with every fifth line

slightly thicker than the rest making squares of 1 cm. as well as the small squares of 2 mm. It is passed to and fro below the microscope by the Murray long-range mechanical stage until the analysis is complete. Diatoms if present in overwhelming numbers are counted on a restricted number of squares selected at random from different parts of the slide and the quota calculated. Only the common outstanding species of diatoms were identified in the N 70 V samples, since they are better sampled by the N 50 V net in the analysis of which they are treated in greater detail; important records of diatoms at levels below that at which the N 50 V was fished were, however, obtained by the N 70 V nets.

Analysis of N 70 II samples

The N 70 H is made to a similar specification to that of the N 70 V, but was towed for a distance of $\frac{1}{4}$ mile (402 m.) through the upper layers of the water which are sampled by hauls with the N 70 V of only 50 m. vertical distance. They therefore caught samples of greater size, and a modification in the method of analysis was made by Mr Andrew Scott. After the larger organisms had been picked out and recorded the sample was washed through a sieve which retained the majority of the catch, including most of the Copepoda, but allowed the very small organisms, diatoms, Protozoa and the smaller Copepoda, to pass through. The volumes of the two portions of plankton so obtained were measured and then each portion sampled with a stempel pipette and analysed as in the N 70 V samples. A fraction of 1/120 was usually taken from the portion containing the larger organisms, by taking up 1/60 with the pipette from half its volume. A larger fraction was usually taken from the portion containing the smaller organisms, for the quantity was also usually much smaller.

Analysis of N 100 H samples

This net, designed for the capture of the larger plankton organisms only, allows the smaller forms to pass through its meshes. Here the method of analysis is simpler, the examination being carried out usually with a simple microscope. When the sample is of reasonable size the whole is counted, the sample being spread out on a Petri dish placed over a disc divided into alternate black and white octants. With larger samples only half or a quarter would be examined in this way. Catches with this net were sometimes very heavy, as when numbers of Euphausians, Amphipods, or Salps were taken, amounting at times to a volume of some 20 litres. In such cases the majority of the organisms would be picked out, counted and recorded on board ship and then thrown away, leaving a small sample for subsequent examination and reference. In instances of very heavy pure catches of one organism, such as occurred with *Euphausia superba* and *Parathemisto gaudichaudi*, their number would be estimated by displacement methods after counting the number of organisms displacing a given volume of water.

Validity of the N 70 V and N 70 H analysis methods

As a rule, after the larger and rarer organisms had been picked out, only one fraction per sample was examined unless, as already explained, the nature of the sample—e.g. one containing large quantities of both big and little organisms—made the use of two fractions necessary.

It was felt that the closer approach to accuracy in estimation obtained by analysing several fractions from each sample and then taking their average was not justified, on account of the unavoidable error involved in our methods in the field. When we remember that we are comparing stations in a survey one part of which took a week to complete, and the remaining part of which was only completed after an interval of three weeks, and when we know that the ocean currents and wind at the surface are constantly moving the plankton, we must realize that the values obtained at different stations represent no more than a very general approximation to that which they would have if all the stations compared had been taken simultaneously. In considering any survey we must imagine that we are comparing results of one part with those of another at the same point in time.

We know too that many organisms are very "patchy" in their occurrence instead of being evenly distributed for many miles together. At St. 41 a series of vertical hauls with the N 70 V closing net were made from the bottom to the top (265–150 m., 150–100 m., 100–50 m., and 50 m. to the surface), and this series was repeated five times during a period of eight hours at 1300, 1540, 1700, 1910 and 2105 o'clock respectively. Whilst some organisms showed a variation over this period of time no greater than the variation due to error in laboratory methods, the Copepods *Ctenocalanus vanus*, *Drepanopus pectinatus*, *Oncea curvata* and *Oithona frigida*, showed a range of variation greatly exceeding the error in laboratory methods. These results will be further discussed in the Zooplankton section on p. 263. We may here tabulate the results for the four species just named, expressed as numbers per 50 m. haul for each of the five series of hauls or their average.

	Average of the five series	Maximum number of the five series	Minimum number of the five series	Time of max.	Time of min.
<i>Ctenocalanus vanus</i>	748	1445 = + 95 % of av.	260 = - 65 % of av.	1300	2105
<i>Drepanopus pectinatus</i>	1713	2832 = + 65 % „	651 = - 62 % „	1700	1300
<i>Oncea curvata</i>	155	324 = + 109 % „	49 = - 74 % „	1300	1540
<i>Oithona frigida</i>	3942	6947 = + 74 % „	1138 = - 71 % „	1910	1540

It will be seen that had we taken only one series of vertical hauls at this station, as was the case throughout the rest of the survey, we should have recorded 1445 *Ctenocalanus vanus* per 50 m. haul at 1300 o'clock, and only 260 if we had arrived on the station eight hours later, or again 651 *Drepanopus pectinatus* at 1300 o'clock and 2832 if we had arrived on the station only four hours later. These differences, since the hauls are taken from just above the bottom to the surface, are independent of changes due to vertical

migration, unless some of the organisms are actually resting for part of the time on, or within a few feet of, the bottom; but whether this be so or not it would be a condition which might apply to any stations taken from the bottom to the surface throughout the survey.

Since we know that many of our stations are separated by considerable intervals of time we can only take into account the very big differences in the number of organisms when comparing one region of the survey with that of another. This being so it is surely unwise to attempt a closer approach to accuracy in the laboratory than that afforded by taking only one fraction from each sample for analysis when we know that the very nature of the samples we are examining will not warrant it. Further, under these conditions we did not feel that we could justify the additional time taken by trebling the analyses of some 800 samples when the masses of material from later surveys were mounting up and awaiting the attention of our limited staff. It is our task to compare the broad differences between region and region and season and season.

The error in the laboratory due to taking only a fraction of the sample and estimating the total numbers present in the sample is less for the smaller organisms, which are more easily sampled by the pipette, than for the larger organisms. We will consider the error involved in estimating the numbers of seven organisms of different sizes: Foraminifera, *Oithona*, small Calanoid Copepoda (including such forms as *Ctenocalanus* and *Drepanopus*), medium-sized Calanoid Copepoda (including such forms as *Metridia* and *Clausocalanus*), *Calanus* spp., *Rhincalanus gigas*, and Chaetognatha.

Two samples were sub-sampled, each twelve times, to estimate the numbers of *Oithona*, small Calanoids and medium Calanoids in them. They were one N 70 H net sample from St. 121, and one N 70 V net sample from the station above referred to as giving us evidence of patchiness: 41 D 150–100 m. The former sample was also used for determining the error involved in estimating the number of Foraminifera.

Foraminifera

Foraminifera showed an especial tendency to be unfairly sampled, for owing to their relatively high specific gravity and compact shape, they sink rapidly like grains of sand and are liable to escape the stempel pipette. The larger colonial Radiolaria were also difficult to estimate, since they tend to stick together so that they are not so evenly distributed throughout the sample as other forms and consequently give a larger error. Whenever possible these were picked out and counted separately before the sample was fractioned, but where they occurred in large numbers the stempel pipette was used.

The numbers estimated from sub-sampling the St. 121 sample were as follows:

Sub-samples 1/40 of whole sample	1600	880	1840
„ 1/50 „ „ 2200	2200	1100	1050
„ 1/60 „ „ 840	840	600	720
„ 1/100 „ „ 800	800	700	200

giving a mean of 1044.

Six out of these twelve sub-samples give a range of variation from this mean of from -31 to $+5$ per cent.

Nine out of these twelve sub-samples give a range of variation from this mean of from -42 to $+53$ per cent.

The twelve sub-samples give a range of variation from this mean of from -81 to $+111$ per cent.

Thus in the majority of instances the error is of the order of 50 per cent but may be as high as 100 per cent or over. The mean variation is 41 per cent of the mean.

Oithona

The numbers estimated from sub-sampling the St. 121 sample were as follows:

Sub-samples 1/40	of whole sample	18,080	14,960	16,640
" 1/50	" "	15,100	18,700	12,200
" 1/60	" "	17,640	16,800	12,800
" 1/100	" "	16,200	14,600	15,200

giving a mean of 15,660.

Six out of these twelve sub-samples give a range of variation from this mean of from -7 to $+6$ per cent.

Nine out of these twelve sub-samples give a range of variation from this mean of from -7 to $+15$ per cent.

The twelve sub-samples give a range of variation from this mean of from -22 to $+18$ per cent.

The sub-sampling of the St. 41 D sample gave similar results:

Sub-samples 1/40	of whole sample	4040	4160	3480
" 1/60	" "	3040	3520	4240
"	" "	3742	3862	4042
		4342	4162	3162

giving a mean of 3816.

Six out of these twelve sub-samples give a range of variation from this mean of from -7 to $+9$ per cent.

Nine out of these twelve sub-samples give a range of variation from this mean of from -17 to $+11$ per cent.

The twelve sub-samples give a range of variation from this mean of from -21 to $+13$ per cent.

The fractions employed in the sub-sampling are those most frequently used in practice. No doubt over the whole survey somewhat larger variations will occur, but we may take it that when large numbers are concerned the majority of instances will have an error of about 15 per cent and a minority with as much as 25 per cent. When very small numbers are concerned no reliance can be placed upon the figure; it is merely an indication of the presence of the organism in the sample; this applies to all organisms.

Small Calanoids

The numbers estimated from the sub-sampling of the St. 121 sample were as follows:

Sub-samples 1/40 of whole sample	3840	3200	3440
,, 1/50 ,, "	2700	3000	3350
,, 1/60 ,, "	2880	2400	2640
,, 1/100 ,, "	2600	2400	4400

giving a mean of 3071.

Six out of these twelve sub-samples give a range of variation from this mean of from - 12 to + 15 per cent.

Nine out of these twelve sub-samples give a range of variation from this mean of from - 15 to + 25 per cent.

The twelve sub-samples give a range of variation from this mean of from - 21 to + 43 per cent.

In routine practice when taking a sub-sample with the pipette one is generally able to tell when one has taken a sub-sample which is giving an exceptionally high or low result, and the pipette is then emptied and another sub-sample taken.

The sub-sampling of the St. 41 D sample gave similar results:

Sub-samples 1/40 of whole sample	760	1000	1000
,, 1/60 ,, "	1120	840	1000
,, 1/100 ,, "	660	780	900
	840	960	720

giving a mean of 810.

Six out of these twelve sub-samples give a range of variation from this mean of from - 12 to + 13 per cent.

Nine out of these twelve sub-samples give a range of variation from this mean of from - 18 to + 13 per cent.

The twelve sub-samples give a range of variation from this mean of from - 25 to + 27 per cent.

Whilst no doubt over the whole survey somewhat larger variations will occasionally occur we may take it that in the majority of instances the error will not exceed 25 per cent.

Medium Calanoids

The numbers estimated from the sub-sampling of the St. 121 sample were as follows:

Sub-samples 1/40 of whole sample	1840	2080	1520
,, 1/50 ,, "	2600	2700	2000
,, 1/60 ,, "	3000	1800	1860
,, 1/100 ,, "	2600	1300	1400

giving a mean of 2058.

Six out of these twelve sub-samples give a range of variation from this mean of from - 26 to + 1 per cent.

Nine out of these twelve sub-samples give a range of variation from this mean of from - 32 to + 26 per cent.

The twelve sub-samples give a range of variation from this mean of from - 37 to + 45 per cent.

The sub-sampling of the St. 41 D sample gave somewhat similar results:

Sub-samples 1/40 of whole sample	1280	640	640
	1040	520	1000
,, 1/60 ,, ,,	728	668	848
	848	668	1028

giving a mean of 826.

Six out of these twelve sub-samples give a range of variation from this mean of from - 19 to + 21 per cent.

Nine out of these twelve sub-samples give a range of variation from this mean of from - 23 to + 26 per cent.

The twelve sub-samples give a range of variation from this mean of from - 37 to + 55 per cent.

All these sub-samplings were carried out by the author who made the N 70 V analyses, and in addition he carried out a series of sub-samplings of a sample containing a known number of organisms. This sample included 1000 medium Calanoids, and was sub-sampled thirty-eight times by eight different methods. The numbers estimated as being in the sample are as follows, according to the sub-samples taken:

Fraction examined	Volume of pipette cc.	Volume of sample cc.	Estimated number of medium Calanoids in the sample					
			880	1020	940	1020	800	1250
1/20	2.5	50	880	1020	940	1020		
1/20	5.0	100	560	960	1400	880		
1/30	5.0	150	660	1110	1020	1110		
1/40	2.5	100	1060	1000	1480	760		
1/50	1.0	50	800	1450	1100	1200	800	1250
1/60	2.5	150	900	1260	720	960		
1/100	1.0	100	1500	600	1200	600	1200	1200
1/150	1.0	150	900	1200	1050	1650	300	750

50 per cent of the sub-samples show a range of variation from the actual number in the sample of from - 20 to + 20 per cent.

75 per cent of the sub-samples show a range of variation from the actual number in the sample of from - 28 to + 26 per cent.

90 per cent of the sub-samples show a range of variation from the actual number in the sample of from - 44 to + 45 per cent.

100 per cent of the sub-samples show a range of variation from the actual number in the sample of from - 75 to + 65 per cent.

The mean is 1012, a difference of 1 per cent of the number actually known to be there (1000). The mean variation is 22·4 per cent of the known number—or of 90 per cent of the sub-samples it is 16·3 per cent of the known number.

It is the possible range of variation which is important. We may discount 10 per cent of the sub-samples as being ones which we can fairly assume would in practice have been detected as being too high or too low when the pipette was used. Combining these results with those of the other two series of sub-samples we may conclude that in the majority of instances the error will not exceed 30 per cent, but occasionally the error may reach 45 per cent.

Calanus spp.

The same sample made up of a known number of organisms, which we have just referred to in the case of medium Calanoids, contained 1000 specimens of *Calanus*. The sample was sub-sampled forty-four times by eight different methods. The numbers estimated as being in the sample are as follows, according to the sub-samples taken:

Fraction examined	Volume of pipette cc.	Volume of sample cc.	Estimated number of <i>Calanus</i> in the sample							
			1000	900	960	880	1060	780	1300	920
1/20	2·5	50	1000	900	960	880				
1/20	5·0	100	1060	780	1300	920				
1/30	5·0	150	960	1050	810	870	900		1200	
1/40	2·5	100	800	720	1120	720	600		800	
1/50	1·0	50	950	950	850	750	900		1400	
1/60	2·5	150	360	780	1440	480	960		840	
1/100	1·0	100	500	600	900	800	400		1000	
1/150	1·0	150	750	600	750	2250	1180		1950	

50 per cent of the sub-samples show a range of variation from the actual number in the sample of from - 20 to + 18 per cent.

75 per cent of the sub-samples show a range of variation from the actual number in the sample of from - 28 to + 30 per cent.

90 per cent of the sub-samples show a range of variation from the actual number in the sample of from - 52 to + 44 per cent.

100 per cent of the sub-samples show a range of variation from the actual number in the sample of from - 64 to + 125 per cent.

Again we may say that exceptional cases (10 per cent of the sub-samples) would actually in practice be detected when taking the sub-sample and the pipette emptied and refilled. So that we may say that usually the error will not exceed 30 per cent, but at times may reach 50 per cent. Where there are only a small number of *Calanus* in the sample these would be picked out and counted separately.

The mean of these estimated numbers is 919, being lower than the actual number by 8 per cent. The mean variation from the known number is 28 per cent of the known number, or if we eliminate the exceptionally high and low estimations (10 per cent of the sub-samples) the mean variation is 17 per cent of the known number.

Rhincalanus gigas

This large Copepod usually occurred in the N 70 V net samples in small numbers when they were picked out and counted separately so that an error did not arise. But when it occurred in large numbers the sample would be sub-sampled by the stempel pipette. A sample known to contain 222 specimens was sub-sampled forty-eight times by eight different methods; i.e. six times by each method. The numbers estimated as being in the sample were as follows, according to the sub-samples taken:

Fraction examined	Volume of pipette cc.	Volume of sample cc.	Estimated number of <i>Rhincalanus</i> in the sample							
1/20	2.5	50	330	300	360	380	220	260		
1/20	5.0	100	540	380	440	380	460	400		
1/30	5.0	150	345	435	420	420	420	420		
1/40	2.5	100	240	360	340	120	280	360		
1/50	1.0	50	75	125	200	350	50	200		
1/60	2.5	150	450	180	150	240	330	450		
1/100	1.0	100	150	200	0	200	150	300		
1/150	1.0	150	300	375	150	300	75	150		

50 per cent of the sub-samples show a range of variation from the actual number in the sample of from - 46 to + 49 per cent.

75 per cent of the sub-samples show a range of variation from the actual number in the sample of from - 77 to + 71 per cent.

90 per cent of the sub-samples show a range of variation from the actual number in the sample of from - 77 to + 98 per cent.

The total of the sub-samples show a range of variation from the actual number in the sample of from - 100 to + 143 per cent.

The error with this large species is seen to be great. The pipette generally takes more than a fair sample; the mean of the estimated numbers is 287, whereas the actual number was 222, an error of 29 per cent. The mean variation was 122, or 55 per cent of the actual number present. In actual practice, when it was necessary to use the pipette for this species, particular care was taken to see as far as possible that a fair proportion was taken up, so that the error would not be so great as represented in this test, nevertheless we must assume that the error was often as high as 50 or even 70 per cent.

Chaetognatha

These organisms, like *Rhincalanus*, are not adequately sampled by the pipette method, and were nearly always picked out and counted separately. But occasionally when there were a large number of small specimens they would be sampled by the pipette. A sample containing 184 specimens was sub-sampled forty-eight times by eight different methods,

i.e. six times by each method. The numbers estimated as being in the sample were as follows, according to the sub-samples taken:

Fraction examined	Volume of pipette cc.	Volume of sample cc.	Estimated number of Chaetognatha in the sample						
1/20	2·5	50	220	200	240	180	310	200	
1/20	5·0	100	200	180	180	160	240	340	
1/30	5·0	150	315	195	210	270	90	300	
1/40	2·5	100	320	320	160	160	260	600	
1/50	1·0	50	275	525	275	250	200	250	
1/60	2·5	150	120	270	150	360	240	240	
1/100	1·0	100	100	500	200	400	250	250	
1/150	1·0	150	375	75	225	75	75	300	

50 per cent of the sub-samples show a range of variation from the actual number in the sample of from - 16 to + 36 per cent.

75 per cent of the sub-samples show a range of variation from the actual number in the sample of from - 59 to + 63 per cent.

90 per cent of the sub-samples show a range of variation from the actual number in the sample of from - 59 to + 96 per cent.

The total of the sub-samples show a range of variation from the actual number in the sample of from - 59 to + 226 per cent.

As in the case of *Rhincalanus* the pipette tends to take more than a fair sample. The mean of the estimated numbers is 246, whereas the actual number present was 184, an error of 33 per cent. The mean variation was 87, or 47 per cent of the actual number present. Again in actual practice, when it was necessary to use the pipette for those forms, particular care was taken to see that a fair proportion was taken up so that the error would not be as great as represented in this test. We must assume, however, that the error might be as high as 70 per cent. In considering the horizontal distribution of the Chaetognatha more attention is paid to the N 100 H results where the error due to the stempel pipette method did not arise.

Taking into account the errors just outlined together with those greater little-known errors in the field it is clear that the actual numbers estimated in the survey have a value which is no more than the most general approximation to the actual conditions if by "conditions" we mean, as we must, the simultaneous conditions existing at the different stations compared (unless, of course, we are considering changes in conditions due to definite changes in time). But this does not mean that they are of no value. Let us take some examples. Let us compare the estimated numbers of three species of Copepod, *Oithona frigida*, *Drepanopus pectinatus* and *Calanus propinquus*, at the stations on three different lines in the area: say the A line and the C line of the South Georgia survey, and the line between South Georgia and the Falkland Islands, which we will call the SG/FI line. The numbers at each station are expressed as numbers per 50 m. haul for the top 250 m.

<i>Oithona frigida</i> :	A line:	901	3064	2031	1339
	C line:	1491	1844	2045	3368
	SG/FI line:	3753	7211	1853	3524 793

Whilst the laboratory error is of the order 15–25 per cent, considering the errors in the field, demonstrated by the results at St. 41 above referred to, we are not justified in drawing any other conclusion than that they are fairly evenly distributed and occurring in numbers of two or three thousand per 50 m. haul.

<i>Drepanopus pectinatus</i> :	A line:	124	2563	8	65
	C line:	2639	6	7	3
	SG/FI line:	2	0	0	0

Here, where again the laboratory error does not exceed 25 per cent, in spite of possible errors in the field, we can at once discern big differences between different points in the area, differences which, as we shall see, have a definite meaning.

<i>Calanus propinquus</i> :	A line:	29	1	5	14
	C line:	16	34	55	139
	SG/FI line:	39	25	820	911 1360

Here whilst the laboratory error did not usually exceed 30 per cent, but might reach 50 per cent, the errors in the field will probably not allow us to distinguish between the majority of stations, but we can fairly record a marked difference between those in italics and the rest. It is this nature of difference that we are concerned with recording.

It may be asked why do we not express the estimated numbers in round figures if we cannot distinguish between 820 and 911 or between 39 and 25. For two reasons: firstly, any rounding of the figures is going to introduce a further possible and unnecessary error, and secondly, whilst the error in the field due to differences in time counts against the exact comparison of different stations, it does not so count against comparison of hauls at different levels at the same station where these hauls are taken immediately following one another. Here only the laboratory error is involved, and whilst we are again only interested in the big differences it is well not to increase unnecessarily the laboratory error by arbitrary rounding. As an example of such depth distribution let us take the SG/FI line for *Calanus propinquus* in greater detail, showing the number per 50 m. haul for the top 250 m., as sampled by the routine N 70 V nets taken at 250–100 m., 100–50 m. and 50–0 m. The depth distribution at the five stations would appear as follows:

50–0 m.	34	44	3526	1919	6530
100–50 „	16	50	548	951	6
250–100 „	59	7	9	561	88

Here, in spite of the laboratory error, we clearly see the nature of the important differences between different levels; but it is well not to increase that error further by arbitrary rounding. Again, if these reasons had not been good ones, having indicated the values to be placed upon the figures, we should have considered time too valuable to be spent in rounding them all simply to save us from the possible criticism that they appear ridiculous.

PART II. THE PHYTOPLANKTON

By A. C. Hardy, M.A.

INTRODUCTION

Our knowledge of the phytoplankton of the Antarctic began with the publication of the report by Castracane (1886) on the diatoms collected by the Challenger Expedition. The 'Challenger' had penetrated as far as $60^{\circ} 40'$ S in the Kerguelen sector in 1874. This knowledge was greatly extended by the reports of Karsten (1905), Van Heurck (1909) and Mangin (1915 and 1922) upon the collections made by the Valdivia, Belgica, Pourquoi Pas? and Scotia Expeditions respectively. These monographs have been extensively used in the examination and identification of the Discovery material. Laying the foundations of our knowledge, these works have been largely systematic in character; the present report, building on these foundations, aims at examining the phytoplankton from the ecological standpoint, and as far as possible linking its production with the hydrological data, and later, in Part V, with the distribution of the zooplankton and the whale fisheries.¹

The routine method of collecting samples of the phytoplankton was that of hauling the N 50 V net² from a depth of 100 m. to the surface at a standard uniform speed of 1 m. per second. This net has 200 meshes to the linear inch. With the exception of some references to the N 70 V net samples, taken at some of the earlier stations where the N 50 V net was not used, all the results described in this section, except additional data regarding *Coscinodiscus*, have been obtained from the analysis of the N 50 V samples. The N 70 V net catches only a few of the larger species of diatoms, and only in the case of the large *Coscinodiscus bouvet* are the results of the two nets at all comparable.

As many species as possible have been identified in the time available, but since the object of the present survey is to provide a general picture of the plankton community and to show which species are important in its economy, *all* the rarer forms have not been specifically determined. This is particularly so in dealing with the species of *Peridinium*, which have at no time in the present survey been really important and which are difficult to identify on the squared slide during the process of analysis.

Mangin (1915) has already drawn attention to the small number of Peridinales in the Antarctic. "Peridinales", he writes, "in striking contrast with what has been found in the Arctic regions are very rare in the Antarctic.... It is the diatoms above all which contribute to and give the Antarctic flora its special character."

¹ Since this Part II on the phytoplankton was written, Mr T. J. Hart (1934) of the Discovery staff has completed a much more extensive survey of the phytoplankton of these regions embracing later surveys at South Georgia and the wider regions of the Weddell Sea, Bellingshausen Sea, and Bransfield Strait areas. The present report (Part II), the publication of which was delayed whilst work on Part V, correlating the phytoplankton with the zooplankton and whale fisheries, was completed, forms an introduction to this excellent and more extensive monograph by Hart.

² For a description of this net see p. 17.

The relative importance of the four groups of the phytoplankton met with in our survey may be judged from the comparison of the totals of their estimated numbers in our samples:

Diatomales	1,846,000,000
Protococcoideae (<i>Halosphaera viridis</i>)				84,000,000
Silicoflagellata (<i>Distephanus</i> spp.)			420,000
Dinoflagellata (<i>Peridinium</i> , <i>Dinophysis</i> and <i>Ceratium</i>)						283,000

It is seen that the Dinoflagellates form but 0·001 per cent of the total phytoplankton.

Before passing to a general discussion of the phytoplankton as a whole and its production in relation to hydrology, we will give an account of the occurrence of the different species. The estimated numbers of the commoner forms are shown in Appendix I, and those of the less common and rarer forms are recorded in the text. At the top of each column in the Appendix is also shown the fraction of the sample examined, so that the actual number of each organism observed, on which the estimated total is based, can be seen. In the text the figure in brackets following the estimated number shows the actual number observed. *In many of the instances where rarer forms are recorded it will be noted that the figures representing the estimated totals have only a most hypothetical value and can mean no more than an indication of their presence in small numbers in the sample.* Similarly, many samples must contain small numbers of rarer forms which have not been recorded because they have not been taken in the fraction of the sample examined. The commoner species often occurred in such large numbers that only a very small fraction of the sample could be examined.

The significance of the Phytoplankton numbers

Throughout the survey we are comparing the quantities of phytoplankton at different stations as measured by the 50 cm. diameter net hauled from 100 m. to the surface, and in the report, unless otherwise stated, the relative quantities of the different organisms are expressed as numbers per haul of 100 m. No attempt has been made to express these quantities as numbers per cubic metre of sea water for two reasons. Firstly, because it is felt that estimates per volume of water by a calculation of the filtration of the net must be widely out owing to the clogging of the meshes of the net in the heavier hauls, and, secondly, because the diatoms are so much more numerous in the upper part of the column of water sampled as compared with the lower part that an average figure of diatoms per cubic metre for the whole column would have quite an artificial meaning.

The column of water which would pass through the ring of the net if it was hauled vertically from 100 m. to the surface without the net being attached would be approximately 20 cubic metres. Thus we can say that the average number of diatoms per cubic metre in the sea per column sampled is not less than one-twentieth of the number given in the sample. Actually it would be very much more, because not all the water in the column will pass through the net, and the amount it will be more will vary according to the number of diatoms reducing the filtration. We are concerned in this survey, as already explained on p. 27, with only the really large differences in the numbers of

organisms at different stations. In considering these differences we must always remember that when contrasting hauls where the organisms are very numerous with hauls where they are much less numerous, the actual ratio of the numbers in the sea at the contrasted stations will be greater even than the ratio shown by the comparison of numbers in the samples collected. The laboratory errors in the estimation of the numbers in the samples have already been discussed on pp. 26, 27, where the methods of analysis are described.

LIST OF PHYTOPLANKTON SPECIES

Those shown in heavy type were the more important in this survey.

DIATOMALES

- | | |
|---|---|
| <i>Melosira hyalina</i> , Karsten. | <i>Rhizosolenia curva</i> , Karsten. |
| <i>M. sphaerica</i> , Karsten. | <i>Rh. obtusa</i> , Hensen. |
| <i>Coscinodiscus bouvet</i> , Karsten. | <i>Rh. polydactyla</i> , Castr. |
| <i>C. centralis</i> , Ehr. | <i>Rh. rhombus</i> , Karsten. |
| <i>C. concinna</i> , W.Sm. | <i>Rh. simplex</i> , Karsten. |
| <i>C. curvatus</i> , Gran. | <i>Rh. shrubsolei</i> , Cleve. |
| <i>C. excentricus</i> , Ehr. | <i>Rh. styliformis</i> , Brightw. |
| <i>C. horridus</i> , Karsten. | <i>Rh. truncata</i> , Karsten. |
| <i>C. kerguelensis</i> , Karsten. | <i>Rhizosolenia</i> sp. |
| <i>C. lineatus</i> , Ehr. | <i>Chaetoceros atlanticus</i> , Cleve. |
| <i>C. oculoides</i> , Karsten. | <i>Ch. castracanei</i> , Karsten. |
| <i>C. oppositus</i> , Karsten?. | <i>Ch. criophilum</i> , Castr. |
| <i>C. quinques-marcatus</i> , ¹ Karsten. | <i>Ch. cruciatus</i> , Karsten. |
| <i>C. spiralis</i> , Karsten. | <i>Ch. curvatus</i> , Castr. |
| <i>C. sub-bulliens</i> , Jorgensen?. | <i>Ch. dichaeta</i> , Ehr. |
| <i>C. subtilis</i> , Ehr. | var. <i>tenuicornis</i> , Mangin. |
| <i>C. stellaris</i> , Roper. | <i>Ch. flexuosus</i> , Mangin. |
| <i>Coscinodiscus</i> spp. | <i>Ch. neglectus</i> , Karsten. |
| <i>Actinptychus undulatus</i> , Bail. | <i>Ch. radicum</i> , Castr. |
| <i>A. vulgaris</i> , Schum. | <i>Ch. schimperianus</i> , Karsten. |
| <i>Asteromphalus brookei</i> , Bail. | <i>Ch. socialis</i> , Lauder. |
| <i>A. challengerensis</i> , Castr. | <i>Ch. tortissimus</i> , Gran. |
| <i>A. hookeri</i> , Ehr. | <i>Biddulphia polymorpha</i> , Mangin. |
| <i>A. parvulus</i> , Karsten. | <i>B. striata</i> , Karsten. |
| <i>A. regularis</i> , Karsten. | <i>Eucampia antarctica</i> (Castr.), Mangin, types
<i>balaustinum</i> and <i>mölleria</i> . |
| <i>Asteromphalus</i> sp. | <i>Fragilaria antarctica</i> (Schwartz), Castr |
| <i>Actinocyclus antarcticus</i> , Karsten. | <i>Fragilaria</i> sp. |
| <i>Stephanosira decussata</i> , Karsten. | <i>Synedra spathulata</i> , Schimper. |
| <i>Thalassiosira antarctica</i> , Karsten. | <i>Thalassiothrix antarctica</i> , Schimper. |
| <i>Dactyliosolen antarcticus</i> , Castr. | <i>Navicula oceanica</i> , Karsten. |
| <i>D. laevis</i> , Karsten. | <i>Gyrosigma (Pleurosigma) directum</i> , Grunow. |
| <i>Corethron valdiviae</i> , Karsten. | <i>Scoliopleura pelagica</i> , Karsten. |
| <i>Rhizosolenia alata</i> , Brightw. | <i>Tropidoneis antarctica</i> , Grunow. |
| <i>Rh. antarctica</i> , Karsten. | <i>Chuuniella antarctica</i> , Karsten. |
| <i>Rh. bidentata</i> , Karsten. | <i>Nitzschia seriata</i> , Cleve. |
| <i>Rh. chunii</i> , Karsten. | |

¹ May include more than one species.

DINOFLAGELLATA

<i>Peridinium antarcticum</i> , Schimper.	<i>Peridinium</i> spp.
<i>P. castaneiforme</i> , Mangin?.	<i>Dinophysis ovum</i> , Schütt.
<i>P. depressum</i> , Bail.	<i>D. tuberculata</i> , Mangin.
<i>P. elegans</i> , Cl. (var. Karsten).	<i>Ceratium pentagonum</i> , Gourret, f. <i>longisetum</i> and f. <i>grandis</i> .
<i>P. minutissimum</i> , Mangin.	<i>C. gibberum</i> , Gourret?.
<i>P. pentagonum</i> , Gran?.	<i>C. tripos atlantica</i> , f. <i>neglecta</i> , Ostenfeld (Paulsen).
<i>P. turbinatum</i> , Mangin.	

PROTOCOCCOIDEAE

Halosphaera viridis, Schmitz.

CHYSOMONADINEAE

Phaeocystis sp. See p. 64.

SILICOFLAGELLATA

<i>Distephanus speculum</i> (Ehr.), Haeckel.
<i>Distephanus</i> sp.

DISTRIBUTION

DIATOMACEA

Melosira.

The two species of *Melosira* met with have only been recorded at four stations and in very small numbers. *M. hyalina*, Karsten, was found at WS 34, 40 and 43, and *M. sphaerica*, Karsten, only at WS 43. It is of interest, however, that all were taken in a small area at the south end of South Georgia, in surface water of Weddell Sea origin. *M. sol* (Ehr.) Kuetz, which Mangin (1915) regards as a very characteristic Antarctic species, was not met with in the present survey.

Coscinodiscus.

Of the sixteen different species recorded, *Coscinodiscus bouvet*, Karsten, *C. kerguelensis*, Karsten, *C. oppositus*, Karsten?, and *C. lineatus*, Erh., occurred in the largest numbers.

C. bouvet. This diatom was widely distributed round South Georgia—but occurred in larger numbers on the south and east than on the western side. It was not recorded between South Georgia and the Falkland Islands, nor from the N 70 V samples taken between Tristan da Cunha and South Georgia. It would appear to be a true Antarctic diatom. Its distribution and numbers as sampled by the N 50 V net are shown in Appendix I and Fig. 16. It was also taken in large numbers by the N 70 V net, the samples from which yielded interesting information regarding its vertical distribution. At many stations they showed that more were to be found at levels below a depth of 100 m. than above it; they appeared to be gradually sinking and dying—the remnants, no doubt, of a heavy crop which had previously existed in the upper layers. Mangin (1915) has already shown that this species is characteristic of the Antarctic spring, occurring in large numbers from October to December, but declining in December

and January, and giving place to other species of *Coscinodiscus* and to *Corethron valdiviae*. It was all but absent in the five Sts. WS 110-114 taken in autumn, late May, on the C line; 400 (4) only being taken at St. WS 110. Our survey of December and January appears to show *Coscinodiscus bouvet* in the act of declining and sinking. The majority of them appear to die. It is interesting to speculate whether some of them remain alive, perhaps forming resting spores, and sink from the surface layers of water, which are moving northward, into the lower masses of water moving back towards the pole. This might explain how species can maintain their population in the south when

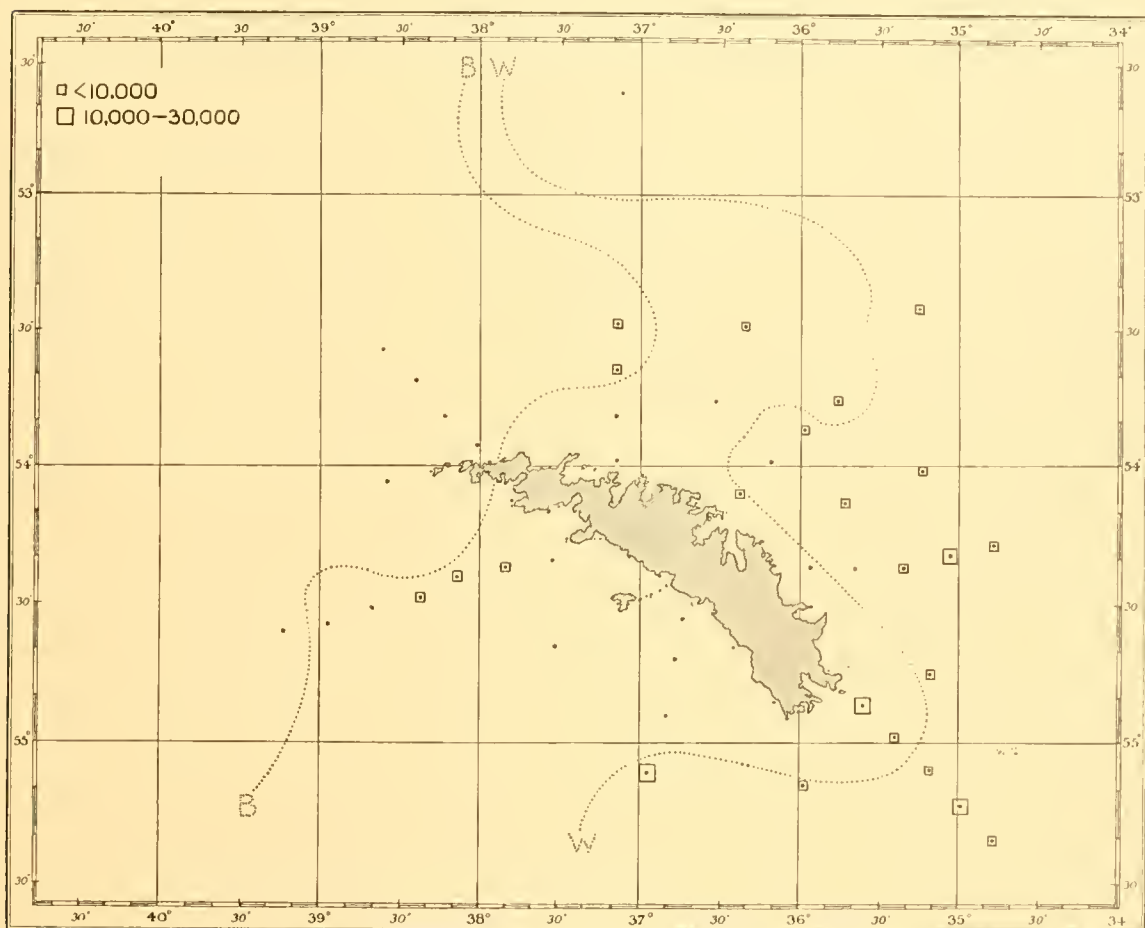


Fig. 16. Distribution of *Coscinodiscus bouvet* round South Georgia in the December–January 1926–7 survey. Scale of squares represents numbers per haul with N 50 V net from 100 m. to the surface. (See section on significance of plankton numbers, p. 40.) Negative observations shown as dots. The dotted lines BB and WW mark the probable boundaries of the surface waters from the Bellingshausen and Weddell Seas respectively, the zone in between being an area of mixing (cf. Fig. 6).

they are continually being carried away from the pole in the surface layers. No such spores were seen, but a few cells were found to be living even below 1000 m. All those that were found in the top 100 m. appeared to possess chromatophores; but below this level the percentage of those containing chromatophores decreased as the depth

increased. The following percentages represent the average of analyses of the five stations: 129, 133, 137, 138 and WS 36:

250-100 m. depth:	69	per cent with chromatophores
500-250	"	: 19
750-500	"	: 4·5
1000-750	"	: 0·5

In the single instance of a sample being taken from 2000-1000 m. (St. 138), as many as 28,000 were taken and only 1 per cent possessed chromatophores.

The depth distribution of *Coscinodiscus*, largely *C. bouvet*, as shown by N 70 V net samples at stations exceeding 100 m. in depth is shown in Table I. The months in which the stations were taken, November to February, are indicated at the head of each column.

Table I. *Depth distribution of Coscinodiscus, largely C. bouvet, as shown by N 70 V net samples at stations exceeding 100 m. in depth*

Month	December												Jan.	February	
	Station	125	127	128	129	131	132	133	135	136	137	138	139		
50-0	o	120	o	160	80	o	1,380	o	120	3,480	5,280	280	120	o	o
100-50	240	300	1008	2100	50	300	10,500	o	12	34,980	13,620	540	150	o	o
250-100	900	50 a	80 b	3000	150	180 c	2,580	450 e	1160	16,620	4,260	4200	520	60 f	o
500-250	1020	—	—	6680	—	—	200	—	—	8,940	5,150	—	1120	—	60
750-500	3060	—	—	3440	—	—	300	—	—	5,460	2,820	—	2520	—	180
1000-750	5840	—	—	1280	—	—	—	—	—	—	5,160	—	4800	—	40
2000-1000	—	—	—	—	—	—	—	—	—	—	28,080	—	—	—	—

Month	November			December									Jan.
	Station	WS 20	WS 21	WS 22	WS 26	WS 29	WS 30	WS 33	WS 35	WS 36	WS 37	WS 38	WS 39
50-0	3000	20	2760	4	8	100	180	2,760	100	204	o	4	180
100-50	720	2560	3640	120	40	40	480	16,320	1530	141	680	o	660
250-100	1080	650	7800	80	80	120	2400 h	10,680	6600	4200	12,720	720	1860 j
500-250	200	150	3000	1020	120	60	—	—	4620	1080 i	3,060	—	—
750-500	—	8	360	2100	40 g	60	—	—	2100	—	4,080	—	—
1000-750	—	—	1260	120	—	2	—	—	900	—	11,820	—	—

Month	January													
	Station	WS 41	WS 42	WS 43	WS 44	WS 45	WS 46	WS 47	WS 48	WS 49	WS 50	WS 54	WS 61	WS 63
50-0	o	o	80	33	60	32	720	60	600	168	o	40	60	
100-50	180	240	120	720	900	300	180	120	300	16	400	780	180	
250-100	300 k	120 l	840 m	2400	480 n	36 o	20 p	180 q	80 r	60 s	1080	1250	180	
500-250	—	—	—	1280	—	—	—	—	—	—	60	8340	780	
750-500	—	—	—	480	—	—	—	—	—	—	—	1400	280	
1000-750	—	—	—	—	—	—	—	—	—	—	—	3200	780	

The footnotes refer to the ranges of depth of the lowest nets whenever shallow water prevented the standard range being obtained.

a = 150-110

b = 160-100

c = 170-125

e = 230-100

f = 180-100

g = 600-500

h = 130-100

i = 310-250

j = 175-100

k = 140-100

l = 170-100

m = 200-100

n = 170-100

o = 171-100

p = 150-100

q = 224-100

r = 225-100

s = 225-100

An examination of the N 70 V net results has in addition shown what appears to be a marked vertical migration of this species. By taking the percentage in which it occurs at different stations, and then taking the average percentages for those stations taken in daylight and those taken in hours of darkness in two series of shallow-water stations and deep-water stations, we see a marked difference between the distribution in the

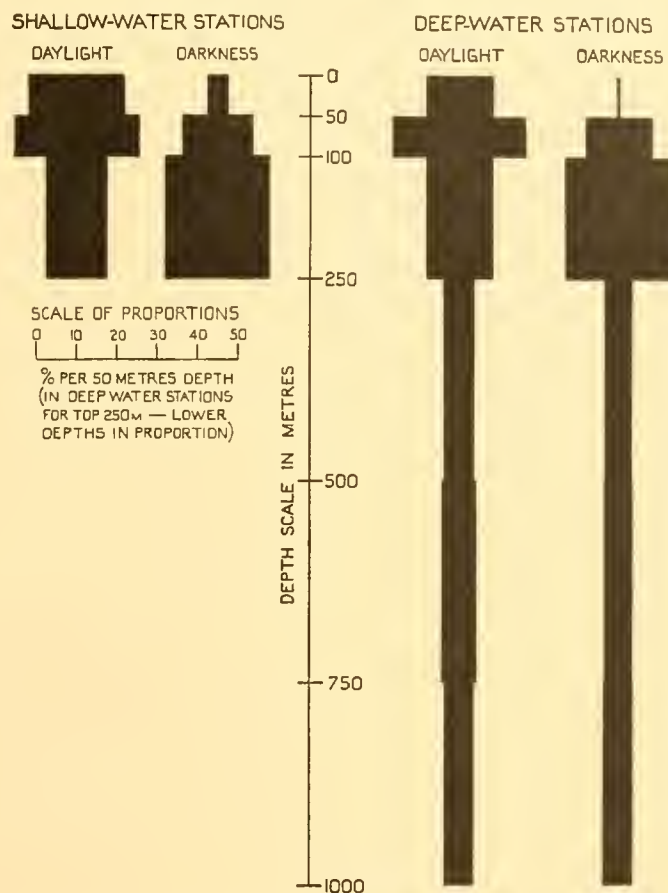


Fig. 17. Showing the average vertical distribution of *Coscinodiscus bouvet* at shallow- and deep-water stations taken in daylight and darkness and indicating an apparent diurnal vertical migration.

upper 250 m. in daylight and darkness. This is shown in Fig. 17. The figures are interesting. In the shallow-water stations (seven in daylight and four in darkness) we have the following proportions at different depths:

	Daylight	Darkness
m.	%	%
50-0	24	4·6
100-50	31	17·5
250-100	45	77·9

whereas in the deep-water stations (seven in daylight and seven in darkness) we have the following proportions:

m.	Daylight		Darkness	
	%		%	
50-0	7.7		0.4	
100-50	15.3	45.9	8	46.4
250-100	22.9		38	
500-250	17.8		17	
750-500	19.4	54.1	18.2	53.6
1000-750	16.9		18.4	

We see that in the deep-water stations the proportion above and below 250 m. is nearly the same in the two series for daylight and darkness. Taking the top 250 m. only, and expressing the proportions at different depths as percentages, we get figures that compare well with those for the shallow-water stations:

m.	Daylight		Darkness	
	%		%	
50-0	16.7		0.9	
100-50	33.3		17.2	
200-100	50		81.9	

These figures have been used in the illustration for comparison with the shallow-water results and the proportions at the lower levels of the deep-water stations drawn to the same scale.

In the deep-water stations 39 per cent of the quantity present in the 250-100 m. layer during the night have passed up into the photic zone above during daylight. In the shallow-water stations the proportion is 42.3 per cent. Now we have already seen that approximately 30 per cent of the specimens in this 250-100 m. layer are dead—i.e. lack chromatophores—so that it would seem that another 30 per cent are either resting or moribund and no longer moving upwards during daylight. On comparing the proportions in the layers of 50-0 and 100-50 m. in daylight and darkness in each series it is seen that the distance up and down travelled by individual diatoms must be at least 50 m. each way.

If these figures are a true indication of a vertical migration, and it seems impossible to interpret them otherwise, it would appear that this is the first record of a diurnal vertical migration in the phytoplankton—a vertical migration which, it should be noted, is the opposite to that of the plankton animals, which rise towards the surface at night and sink in the daytime. Such an opposite vertical migration might have a distinct survival value for these plants. It is perhaps significant that it has been discovered for *Coscinodiscus*, a rounded form, which, if it is able to alter its specific gravity by the production of gas or gases within the envelope, would be able to rise bubble-like through the water.

C. centralis, Ehr., was only met with at two stations: WS 112, 6200 (62) and WS 114, 500 (5) on the C line at the end of May 1927.

C. concinnus, W.Sm. A single specimen of this typically northern diatom was met with at WS 31.

C. curvatulus, Gran, another northern form, common in Arctic seas, was recorded at eleven stations but never in large numbers. Its distribution is shown in Appendix I; it will be seen that it occurred on both sides of South Georgia.

C. excentricus, Ehr., was recorded in small numbers at four stations, all on the north-eastern side of the island: Sts. 126, 127, 136 and WS 27.

C. horridus, Karsten. Single specimens of this diatom were seen at two stations: WS 34 and WS 35.

C. kerguelensis, Karsten, was recorded at fourteen stations but never in large numbers. Its distribution is shown in Appendix I.

C. lineatus, Ehr., was recorded in small numbers on each side of South Georgia. Its distribution is shown in Appendix I.

C. oculoides, Karsten, occurred in small numbers on each side of South Georgia; its distribution is shown in Appendix I.

C. oppositus, Karsten?. A diatom having a general distribution around South Georgia and at some stations taken in large numbers, was a form which we have provisionally regarded as a variety of *C. oppositus*; although very likely it should be regarded as a distinct species. Each cell possesses two apicules, one opposite or nearly opposite the other; but there is only one to each valve, i.e. that of one valve is placed at the opposite side of the disc to that of the other valve. In Karsten's *C. oppositus* each valve has two apicules, the ones of the upper and the lower valves lying one above the other and opposite or nearly opposite those of the other side. Thus in our specimens one apicule is absent from each valve. There is another important difference: the areoles are arranged not in a simple radial fashion but placed in narrow fasciculae giving an appearance not unlike that of *C. filiformis*, Karsten, although at times the fasciculae are so narrow as to give the appearance of an almost simple radial arrangement as described by Karsten for *C. oppositus*. The size of the cells and the form of the chromatophores of our specimens agree with his *C. oppositus*.

Whilst this diatom was common round South Georgia it was not found on the line between South Georgia and the Falkland Islands. Its distribution is shown in Appendix I.

C. quinques-marcatus, Karsten. In the form as described by Karsten (1905) with five apicules, it was recorded in small numbers at the following stations: 161, WS 40, WS 67 and WS 68. At St. 44, a form was recorded having six apicules instead of five and forms with seven apicules were met with at the following stations: 160, WS 44, WS 45 and WS 67, whilst at the last-named station a single specimen having eight apicules was also recorded. Among the unidentified species of *Coscinodiscus* we have included one which agrees closely with *C. quinques-marcatus* in both the sculpturing of the valves and their concave surfaces, but differs in lacking the apicules entirely. Since this species occurred at several stations with *C. quinques-marcatus* and like it was confined to the western side of South Georgia, it may be that it is yet another form of the same diatom. Details of its occurrence are given under *Coscinodiscus* spp.

C. spiralis, Karsten, was recorded in small numbers at a single station: WS 34.

C. sub-bulliens, Jorgensen?. The specimens which we have queried under this name appear to agree with those of this species from the northern hemisphere except that they lack the two small apicules. They were taken on the western side of South Georgia in January and on the eastern side in late May 1927. Their numbers and distribution are shown in Appendix I.

Forms very similar to *C. sub-bulliens*, but lacking the spinulae as well as the two apicules, were noted and recorded amongst those unidentified.

C. subtilis, Ehr.: one specimen was recorded at St. 160.

C. stellaris, Roper: two specimens were recorded at WS 112.

Under *Coscinodiscus* spp. have been included examples of a diatom which bears a very close resemblance to *C. stellaris*, save that it has not the characteristic stellate marking of the species. These forms were taken in small numbers at the following stations as follows: WS 35, WS 36, WS 37, WS 39, WS 43 and WS 45.

Forms closely resembling *C. quinques-marcatus* both in the sculpturing of the valves and their concave surfaces but lacking the apicules, were recorded at Sts. 160, WS 44, WS 45, WS 51, WS 63 and WS 70.

Other examples of the genus which were not specifically identified were taken as follows: WS 33, 200 (1); WS 41, 180 (3); WS 61, 100 (1); WS 63, 1200 (4); WS 110, 200 (1); WS 111, 600 (2); WS 112, 24,400 (244); WS 113, 2000 (10); WS 114, 27,000 (270).

Actinoptychus.

The two species recorded have only been taken in very small numbers: *A. undulatus*, Bail., at WS 63, WS 110 and WS 111, and *A. vulgaris*, Schum., at St. 125 and WS 112.

Asteromphalus.

Five different species were not infrequently met with, but only occurred in small numbers. The commonest were *A. brookei*, Bail., *A. hookeri*, Ehr., and *A. regularis*, Karsten: their distribution and numbers are shown in Appendix I.

A. challengerensis, Castr., occurred at the following stations: 133, 137, 138, WS 33, WS 34, WS 35, WS 36, WS 37 and WS 113.

A. parvulus, Karsten, at Sts. 137, 160, 161, WS 35, WS 40 and WS 45.

There also occurred forms which we have indicated as *Asteromphalus* sp., which was similar to *A. challengerensis* but with nine rays instead of eight; these occurred at Sts. 133, 134, 137, WS 33, WS 35 and WS 36. We are inclined to regard them as varieties of *A. challengerensis*; they occurred in six out of seven instances at stations at which *A. challengerensis* also occurred and in the seventh in close proximity to such stations. Still more significant, at St. 137 we found a form which was 8-rayed in one valve and 9-rayed in the other. *A. challengerensis* and the 9-rayed forms were all confined to water of Weddell Sea origin.

Actinocyclus antarcticus, Karsten.

This species was found only in very small numbers at the following stations: WS 34, WS 38, WS 67 and WS 110.

Stephanosira decussata, Karsten.

Found only at a single station: WS 50.

Thalassiosira antarctica, Karsten.

This species was recorded in small numbers (300) at one of the stations off South Georgia in March 1926: St. 30 in the N 70 V net, 100–50 m. It was most abundant on the C line, taken in November 1926, a month before the main December-January survey; on the November line the N 50 V net was unfortunately not used, and the following results are taken from the N 70 V net samples. It was found to occur at considerable depths—see Table II.

Table II

Depth m.	WS 18	WS 19	WS 20	WS 21	WS 22
50–0	2720	196,800	15,375,000	3,040	8560
100–50	360	17,136,000	3,552,000	2,140	1800
250–100	—	—	996,000	27,000	—
500–250	—	—	29,600	2,500	—
750–500	—	—	—	878	1600
1000–750	—	—	—	—	—

The numbers of this diatom on the C line in November must have been prodigious, clogging the meshes of the net. Normally this diatom passes through the meshes of the N 70 V net; for on only one occasion out of the ten on which it was taken by the N 50 V net was it also taken in the N 70 V net, and here only 660 are recorded against 19,200 taken in the N 50 V net. We can be certain that had the N 50 V net been used on this November C line the numbers of *Thalassiosira* recorded would have been very much higher.

A month later when this line was repeated in the December-January survey it had disappeared from this immediate region, although it occurred in moderate numbers to the south-east. Its distribution during this survey is shown in Appendix I and Fig. 18. It will be seen that it was more abundant in water of Weddell Sea origin.

Dactyliosolen.

Two species were recorded: *D. laevis*, Karsten, the distribution of which is shown in Appendix I, where it is seen to occur irregularly both in Weddell Sea water and in Bellingshausen Sea water; and *D. antarcticus*, Castr., which was only met with on the C line in late May 1927, in water of Weddell Sea origin, at the following stations: WS 110, 2300 (23); WS 112, 1100 (11); WS 113, 1700 (17) and WS 114, 1000 (10).

Corethron valdiviae, Karsten.

Mangin (1915) describes this diatom as the most important plant of the Antarctic plankton. Whilst it was all but absent in the stations taken in March 1926, being only taken at St. 23, it was taken at every station in the December-January survey of 1926–7, and at most of these stations in large numbers. It was particularly abundant

on the north-east side of the island as shown in Fig. 19. Over ten million were taken at St. 124. In actual numbers it is third in importance in the survey. The first place is taken by *Chaetoceros socialis*, of which it was estimated that some 1500 million cells were taken in our samples, and the second place by *Nitzschia seriata* with a total of 211 million. *Chaetoceros socialis* and *Nitzschia seriata* are very small diatoms, the former occurring in dense swarms; and they were not so widely distributed as *Corethron valdiviae*. The total estimated number of *C. valdiviae* taken was nearly 24 million.

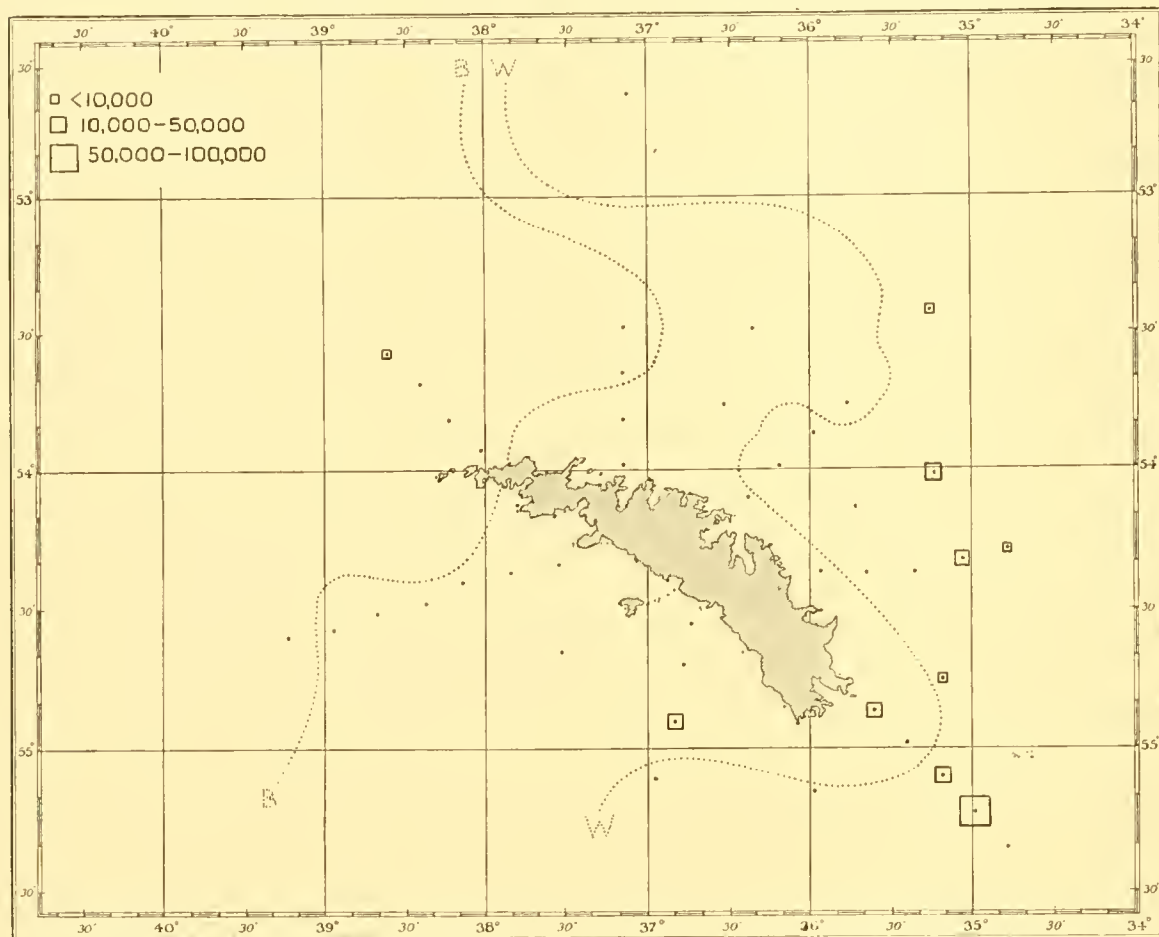


Fig. 18. Distribution of *Thalassiosira antarctica* round South Georgia in the December–January 1926–7 survey. For full explanation see legend of Fig. 16.

Its abundance on the November C line cannot be judged from the N 70 V nets (the N 50 V nets not being used), since all but a few usually pass through their meshes. However, it may be mentioned that at St. 20 in this line 22,800 were recorded in the N 70 V nets (100-0), which is the second highest figure for *Corethron* occurring in the analyses of these nets. At Sts. 131 and 132, where the N 50 V nets gave 3,216,000 and 1,003,500 respectively, the N 70 V nets gave only 740 and 450. It would appear that this diatom was at any rate fairly abundant in November; but this is all we can say, since no true relation can be established between the N 70 V nets and the N 50 V nets in regard to this diatom on account of its usual passage through the meshes. It may well

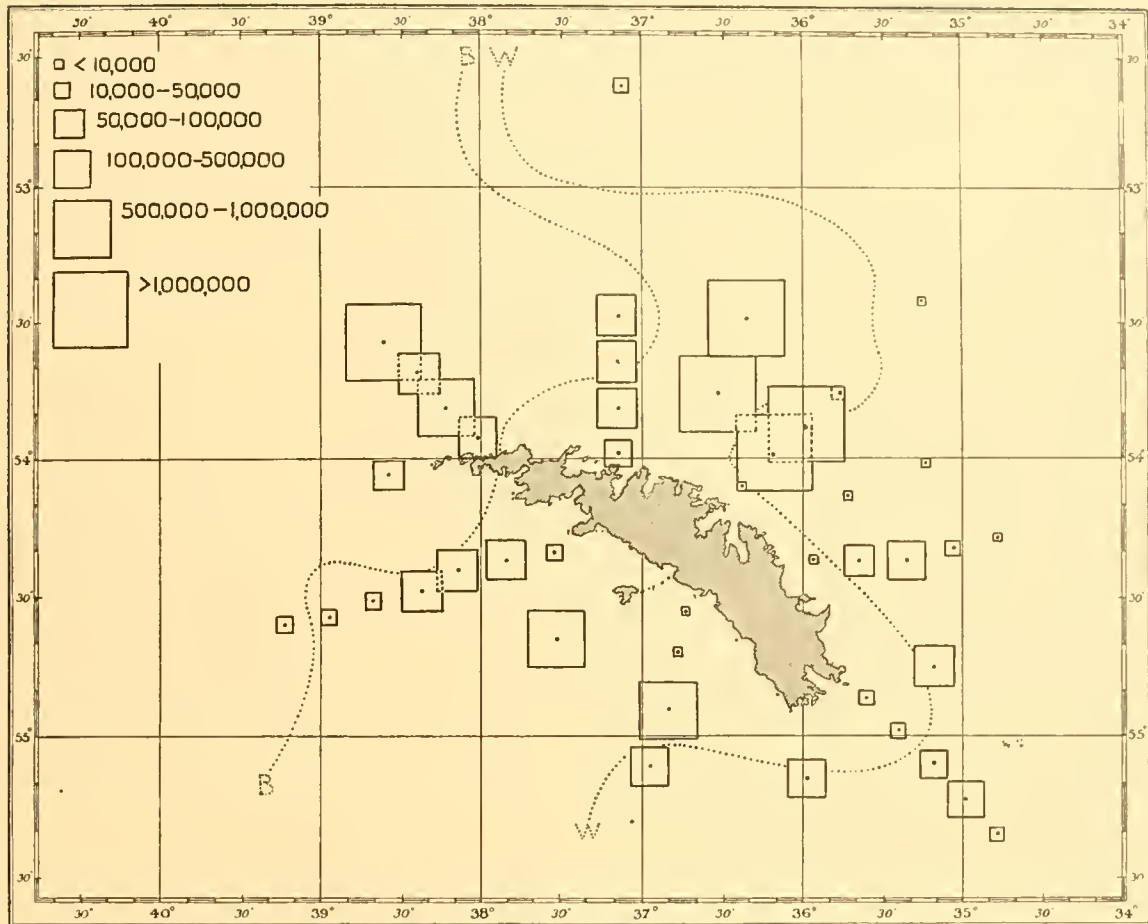


Fig. 19. Distribution of *Corethron valdiviae* round South Georgia in the December–January 1926–7 survey.
For full explanation see legend of Fig. 16.

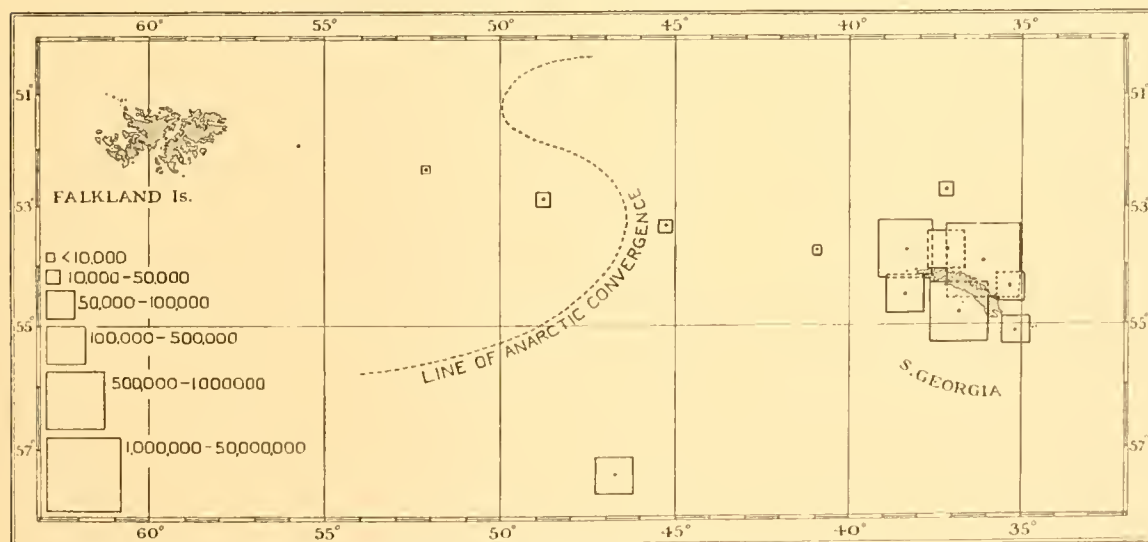


Fig. 20. Distribution of *Corethron valdiviae* at stations between South Georgia and the Falkland Islands, February 1927. The values shown at the seven points immediately around South Georgia represent average values for the stations on the seven radiating lines. Negative observations shown as dots.

be that the meshes of the N 70 V nets on the November line were considerably choked by the large number of *Thalassiosira* present in the catches.

It was present in smaller numbers between South Georgia and the Falkland Islands, and absent from St. 70 across the Antarctic Convergence; this is shown in Fig. 20. It was only present in comparatively small numbers on the autumn C line taken in late May—see Appendix I, Sts. WS 110–114. Mangin (1915) has shown that it dies down at the end of April and is very rare from May to October, its period of abundance being from December to April. In Appendix I its complete distribution as shown by N 50 V nets is given.

Karsten (1905) has distinguished from the typical *Corethron valdiviae* a more slender species under the name *C. inerme*. Mangin writes that the characters he (Karsten) has given it are so difficult to apply in the presence of slender forms of *C. valdiviae* that, except in a few particular instances, it is impossible to distinguish them. In our present survey all the forms appear to belong to *C. valdiviae*; but in the methods of analysis dealing with such enormous numbers it has been impossible to be certain that *C. inerme* has not been included amongst some of the slender forms of *C. valdiviae*.

Rhizosolenia.

Twelve species have been recorded.

Rh. alata, Brightw., has occurred on both sides of South Georgia; its distribution is shown in Appendix I. Since considerable confusion has arisen in the literature over this diatom and *Rh. obtusa*, Hensen, we have figured both from drawings made from specimens in the survey so that there can be no doubt as to the forms we mean by these names. *Rh. alata* is shown in Fig. 21. They were usually 30–35 μ in diameter, but more slender forms of 12 μ have not infrequently been taken and in a few instances forms as slender as 8 μ .

Rh. antarctica, Karsten, was only recorded at three stations on the western side of South Georgia: 161, WS 43 and WS 44.

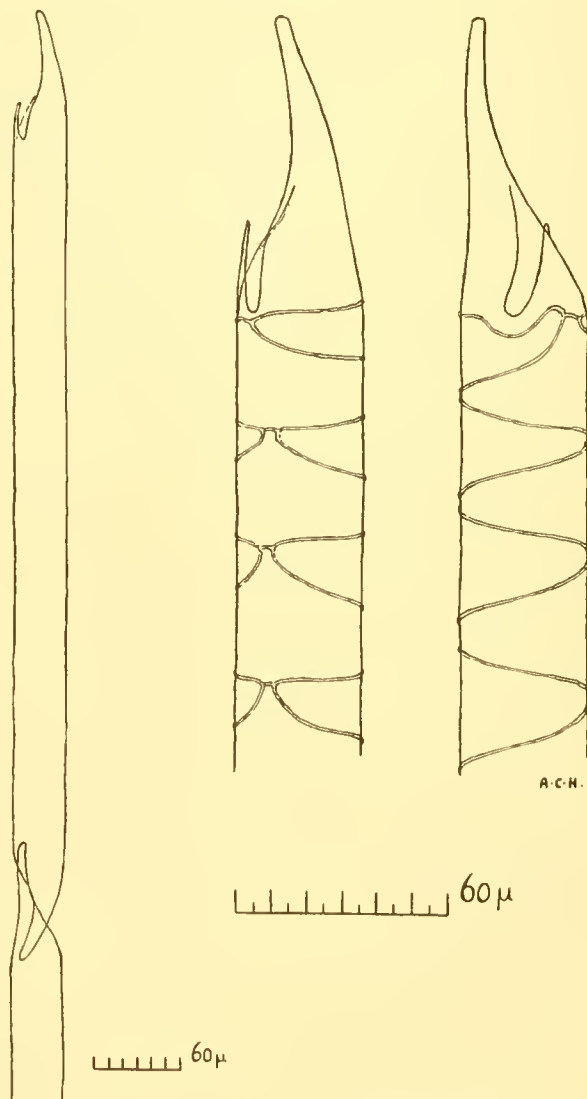


Fig. 21. *Rhizosolenia alata*, Brightw., drawn from specimens in the survey.

Rh. bidens, Karsten, was recorded at five stations: 137, 161, WS 112, WS 113 and WS 114.

Rh. chunii, Karsten, was only taken at two stations: 133 and 161.

Rh. curva, Karsten, occurred at twelve stations being taken in the largest numbers in the sub-Antarctic Zone between South Georgia and the Falkland Islands, as shown in Fig. 22. At Sts. 10, 11 and 12 approaching South Georgia from Tristan da Cunha

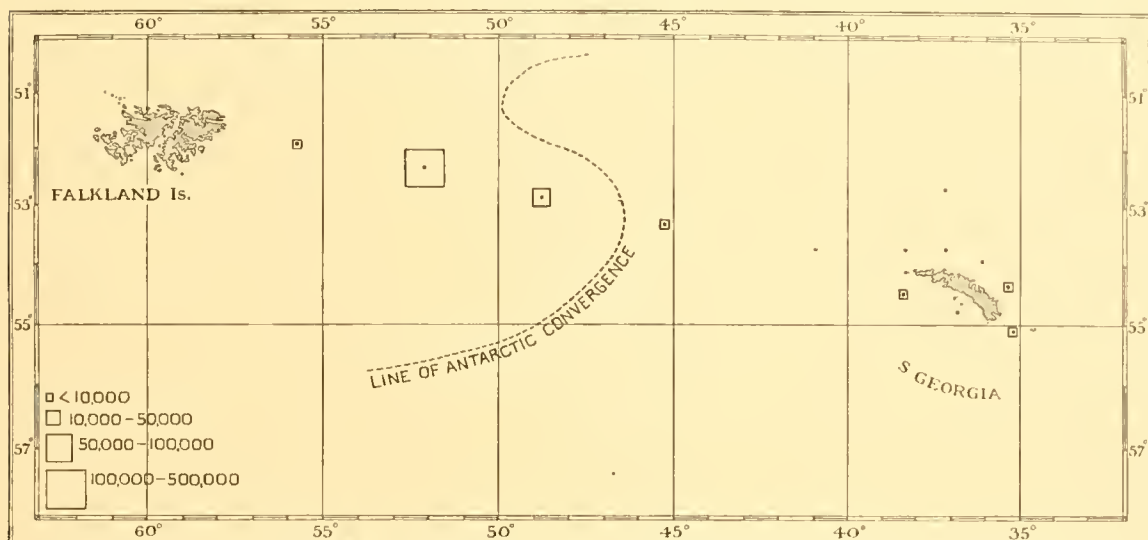


Fig. 22. Distribution of *Rhizosolenia curva* at stations between South Georgia and the Falkland Islands, February 1927. The values shown at the seven points immediately around South Georgia represent average values for the stations on the seven radiating lines. Negative observations shown as dots.

in February 1926, where the N 50 V net was not used, it was taken in small numbers in the N 70 V net: 50, 45 and *ca.* 500 respectively. Its distribution as shown by N 50 V nets is given in Appendix I. The occurrence of this typically sub-Antarctic species in small numbers round South Georgia is interesting.

Rh. obtusa, Hensen, has occurred irregularly on each side of the island, being taken in largest numbers at St. 161. Its distribution is shown in Appendix I. Since, as in the case of *Rh. alata*, there has been confusion in the past over this species, we reproduce drawings in Fig. 23 made from specimens taken on the survey.

Rh. polydactyla, Castr. This diatom was not taken in any of the net samples, but was recorded in patches on a record

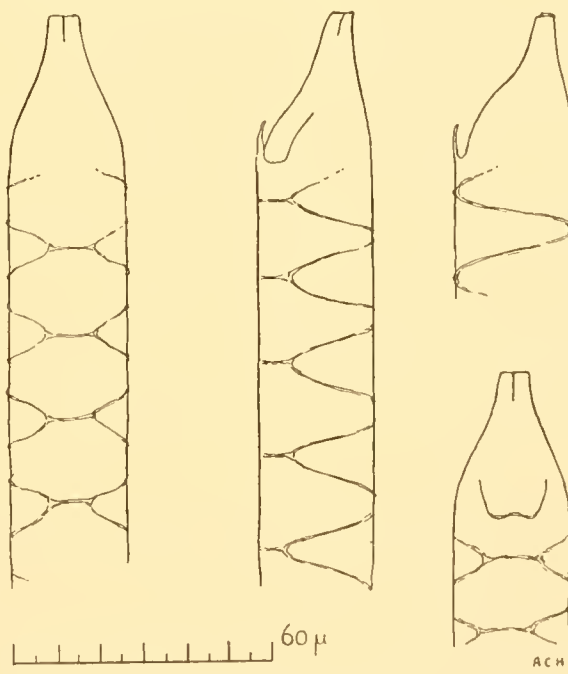


Fig. 23. *Rhizosolenia obtusa*, Hensen, drawn from specimens in the survey.

of the Continuous Plankton Recorder between South Georgia and the Falkland Islands on April 20–21, from $51^{\circ} 52' S$, $44^{\circ} 29' W$ to $51^{\circ} 24' S$, $48^{\circ} 32' W$.

Rh. rhombus, Karsten, was represented by a single specimen taken at St. 151.

Rh. simplex, Karsten, was taken in small numbers at twelve stations, mostly to the south and west of the island: 137, WS 33, WS 34, WS 35, WS 36, WS 39, WS 40, WS 43, WS 44, WS 45, WS 46 and WS 51.

Rh. shrubsolei, Cleve, was only taken at St. 161.

Rh. styliformis, Brightw. This species occurred at many stations. In November 1926 it occurred in the N 70 V nets (N 50 V nets not being used) at St. 19, 2520; St. 20,

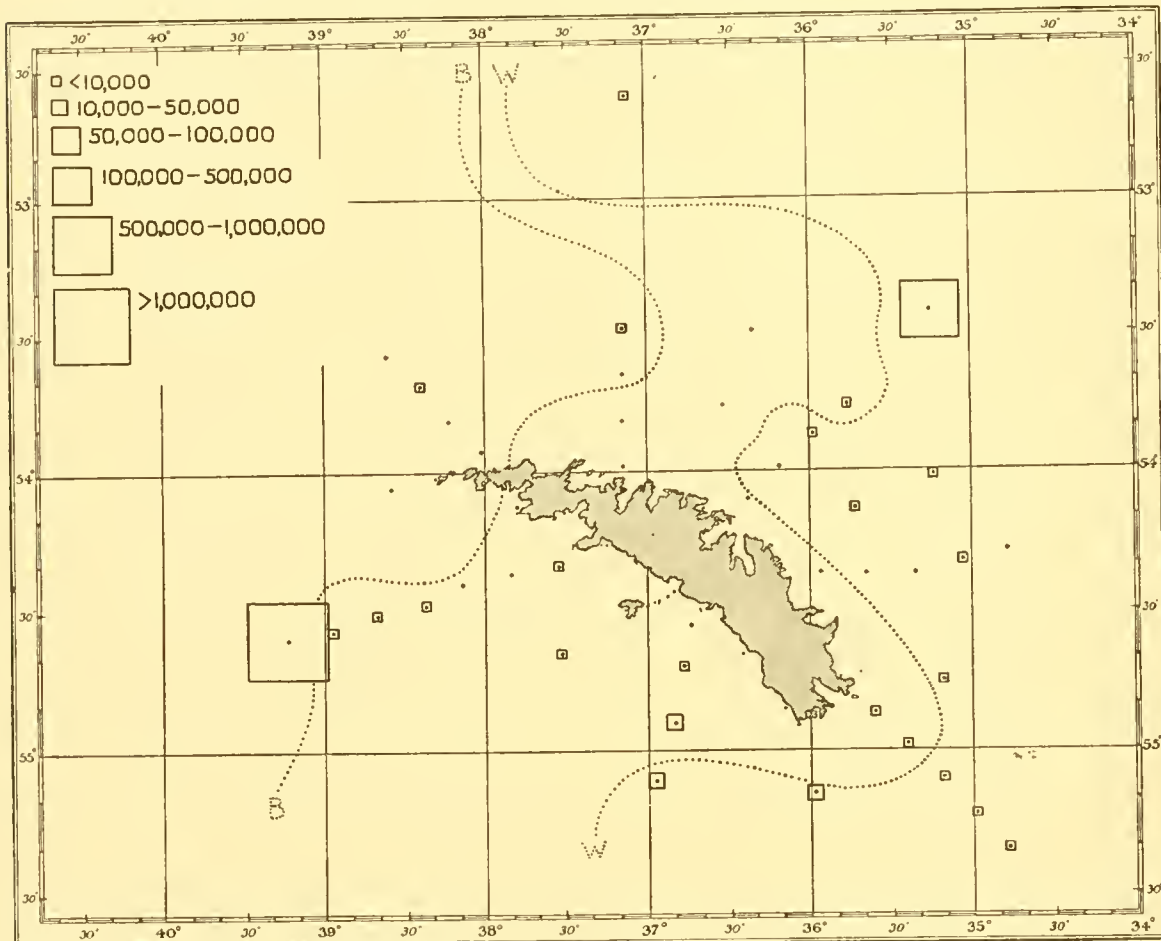


Fig. 24. Distribution of *Rhizosolenia styliformis* round South Georgia in the December–January 1926–7 survey. For full explanation see legend of Fig. 16.

6600; St. 21, 4 and St. 22, 340. Its distribution during the December–January, 1926–7 survey is shown in Fig. 24 and Appendix I, where it will be seen that it occurred in small numbers at many stations round the island and only at two outlying stations, one on each side of the island, in large numbers. 6,282,000 are recorded for St. 161 far to the south-west. It occurred in fair numbers between South Georgia and the Falkland Islands at St. 160 and WS 67–70, see Fig. 25, and was present in small numbers at Sts. WS 110–114 on the C line in late May 1927. The slender forms

recorded by Mangin were present with the more typical stouter forms. Some forms bore the short spine typical of northern forms, others bore a much longer and more delicate spine which might incline one to believe that one was dealing with a separate species did one not often come across forms which bore a short spine at one end and a long delicate spine at the other.

Rh. truncata, Karsten, was taken in small numbers at three stations to the southwest of the island: WS 40, WS 44 and WS 45.

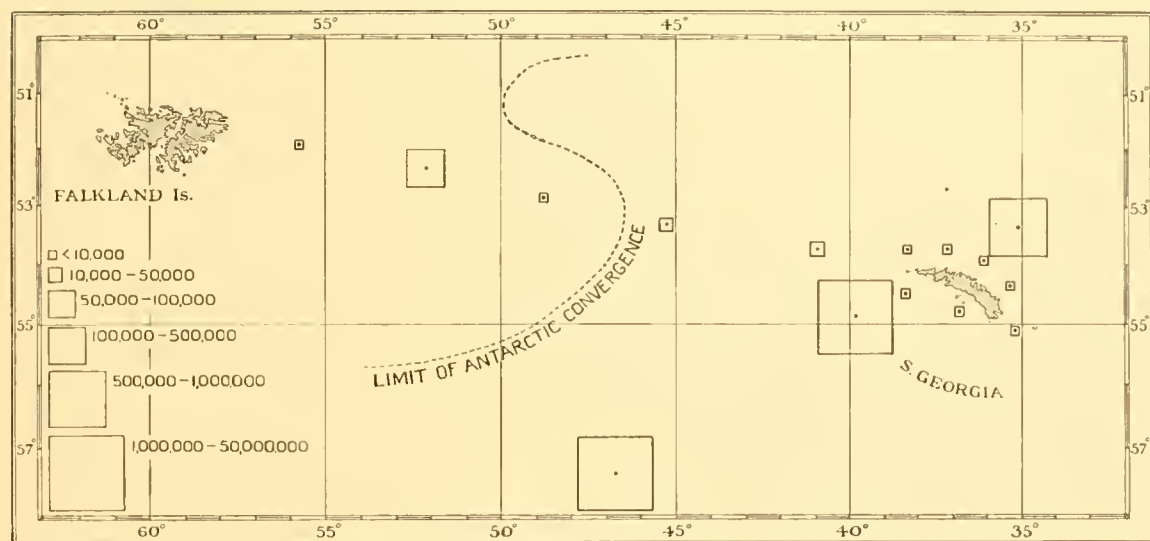


Fig. 25. Distribution of *Rhizosolenia styliformis* at stations between South Georgia and the Falkland Islands, February 1927. The values shown at the seven points immediately around South Georgia represent average values for the stations on the seven radiating lines. Negative observations shown as dots.

Chaetoceros.

Twelve species of this genus were recorded.

Ch. atlanticus, Cleve, was important at only a few stations: notably at St. 161 where over six million were taken. Its distribution is shown in Appendix I.

Ch. castracanei, Karsten, was also taken in large numbers at St. 161, 444,000 (74) and nearer South Georgia only on the eastern and southern side, i.e. in water of Weddell Sea origin: St. 137, 22,800 (38); St. 138, 600 (6); WS 34, 17,000 (17); WS 36, 5400 (18) and WS 37, 800 (4).

Ch. criophilum, Castr., was one of the more important diatoms in the survey occurring on all sides of the island. Its distribution is shown in Appendix I and Fig. 26. Mangin (1917) has shown that this species is quite distinct from *Ch. criophilum*, Gran, a northern diatom, which he has renamed *Ch. concavicornis*.

Ch. cruciatus, Karsten, was found at only two stations on the west side of the island: WS 40, 198,000 (33) and WS 44, 54,000 (9).

Ch. curvatus, Castr., occurred at fourteen stations and was distributed on both sides of the island: see Appendix I.

Ch. dichaeta, Ehr., and its variety *tenuicornis*, Mangin, have occurred irregularly on each side of the island; their distribution is shown in Appendix I.

Ch. flexuosus, Mangin, was found at the following stations: St. 137, 3000 (5); WS 40, 18,000 (3); WS 43, 96,000 (16); and WS 46, 300 (2).

Ch. neglectus, Karsten, was found at St. 133, 7200 (12); WS 38, 5600 (28); WS 44, 204,000 (38) and WS 63, 1200 (4).

Ch. radicum, Castr., was found at St. 161, 54,000 (9); WS 40, 12,000 (2) and WS 43, 6000 (1). Mangin (1922) regards this species as a variety of *Ch. schimperianus*, Karsten.

Ch. schimperianus, Karsten, occurred most abundantly at the southern end of the

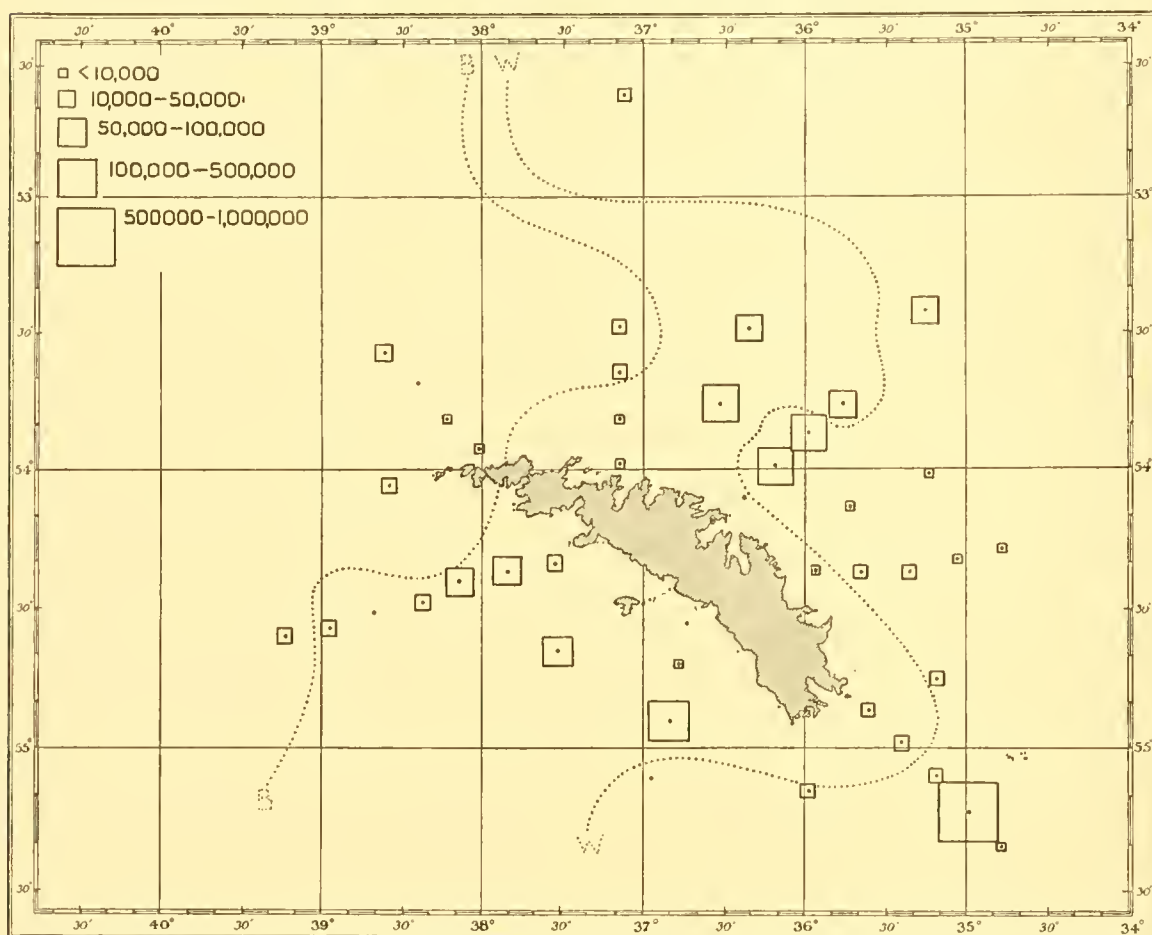


Fig. 26. Distribution of *Chaetoceros criophilum* round South Georgia in the December–January 1926–7 survey. For full explanation see legend of Fig. 16.

island, but was also found at a few outlying stations on either side. Its distribution is shown in Appendix I and Fig. 27.

Ch. socialis, Lauder. This species, which is so abundant at times in the northern hemisphere, is recorded by Mangin (1922) as being rare in the Antarctic, except for a limited area at the South Orkneys where it was abundant in December and January, 1903–4; Karsten did not record it at all. In our survey it proved to be the most important species, occurring in enormous numbers on both sides of the island, but particularly upon the western side where it formed a dense zone. Here at two stations over 500 million were recorded in single hauls from 100 m. to the surface; there can be

no doubt that the numbers actually present in the columns of water must have been considerably greater—probably many times as great since the catching power of the net would be so much reduced by the clogging of the meshes. At no fewer than fourteen stations more than a million of the diatom were recorded. It is present in large numbers both in water of Weddell Sea origin and in Bellingshausen Sea water. Its distribution is shown in Appendix I and Fig. 28.

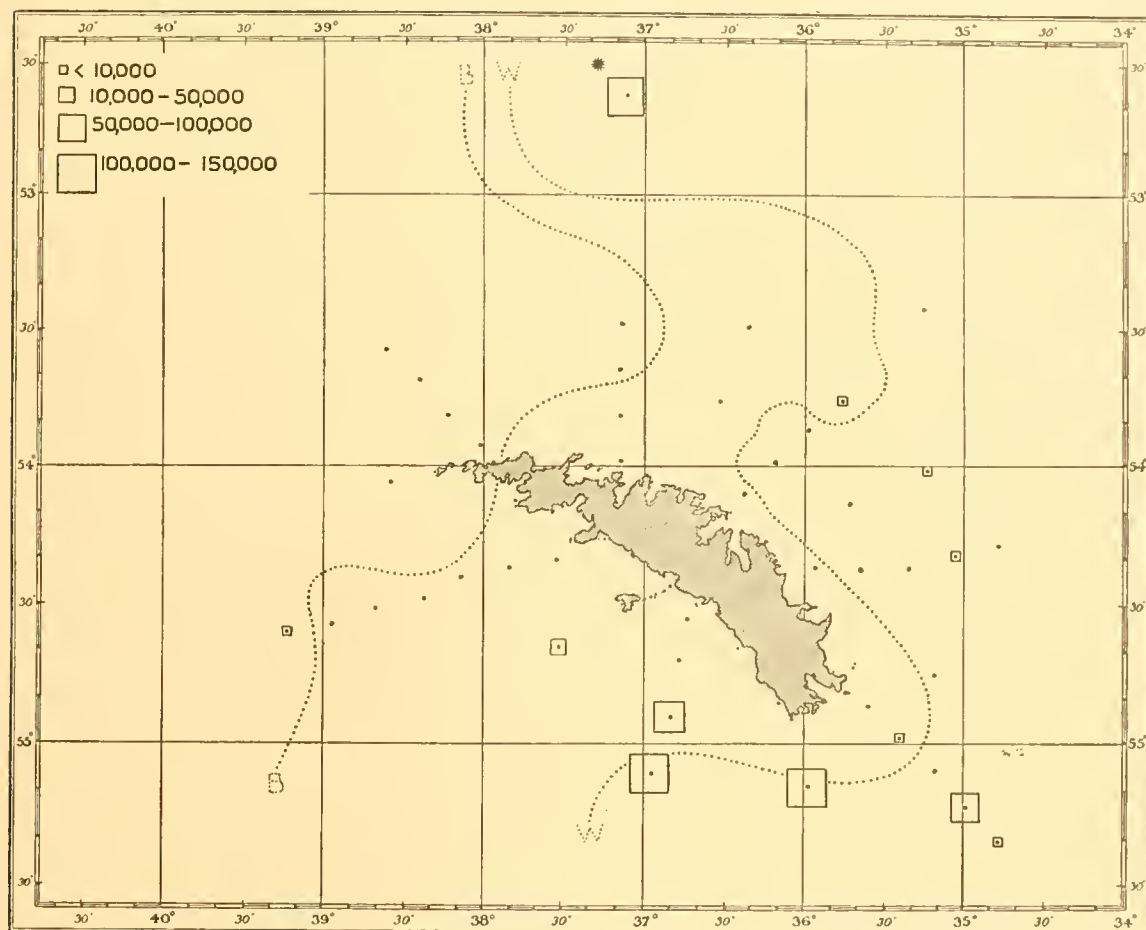


Fig. 27. Distribution of *Chaetoceros schimperianus* round South Georgia in the December–January 1926–7 survey. The square with an asterisk represents a value of 410,000. For full explanation see legend of Fig. 16.

Ch. tortissimus, Gran, was recorded in small numbers at only one station to the east of the island: WS 112.

Biddulphia.

Two species were recorded. *B. striata*, Karsten, was found round South Georgia in the December–January survey in 1926–7 and was distributed both in water of Weddell Sea and Bellingshausen Sea. Its distribution and numbers are shown in Appendix I and Fig. 29.

B. polymorpha, Mangin, was only found at St. 161 in small numbers.

Eucampia (*Mölleria*).

Mangin has shown that the formation of a genus *Mölleria* by Castracane, as distinct from the genus *Eucampia*, Ehr., is not justified and has further shown by the discovery of intermediate forms and forms having the characters of both, that the two "species", *Eucampia balanstium*, Castr., and *Mölleria antarctica*, Castr., are really forms of one

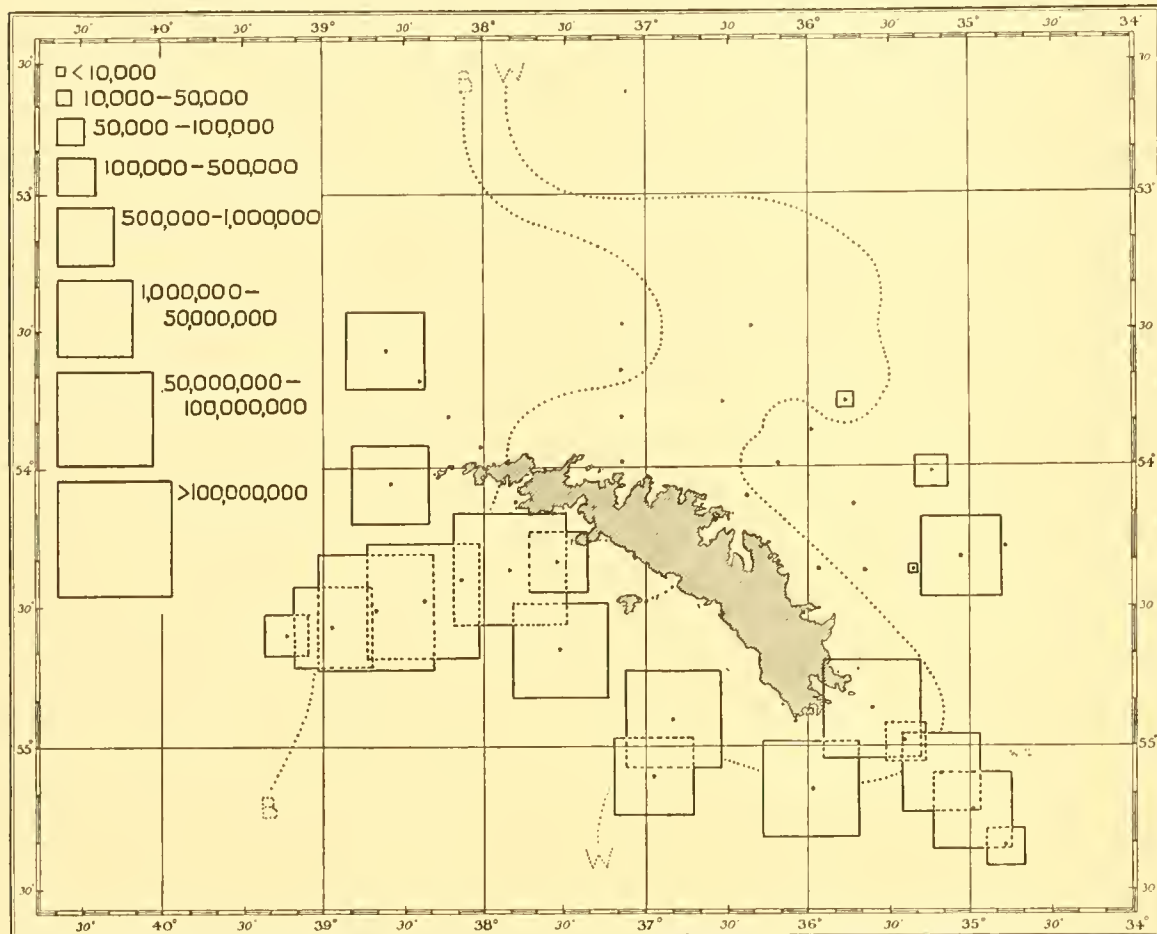


Fig. 28. Distribution of *Chaetoceros socialis* round South Georgia in the December–January 1926–7 survey.
For full explanation see legend of Fig. 16.

species which he names *Eucampia antarctica*. Following Mangin we will refer to the type *balanstium* and type *mölleria*; the former was found on each side of the island and the latter only at the southern end of the island. Their distribution and numbers are shown in Appendix I and Fig. 30.

Fragilaria.

F. antarctica, Castr., is one of the diatoms which occurred in considerable abundance. Its distribution and numbers are shown in Appendix I and Fig. 31. It will be seen to be absent from waters at the northern end of the island and most abundant where the two streams of Weddell Sea and Bellingshausen Sea waters meet at the south-west side of the island. 3,360,000 were estimated to be present at WS 44. It was also

abundant (1,176,000) at St. 161 far to the south-west of the island. It was present in small numbers at Sts. 160, WS 67 and WS 68, between South Georgia and the Falkland Islands, extending just across the Antarctic Convergence. Small numbers were also taken on the C line in late May 1927. Another species of *Fragilaria* whose identity was not determined was noted in small numbers at WS 35.

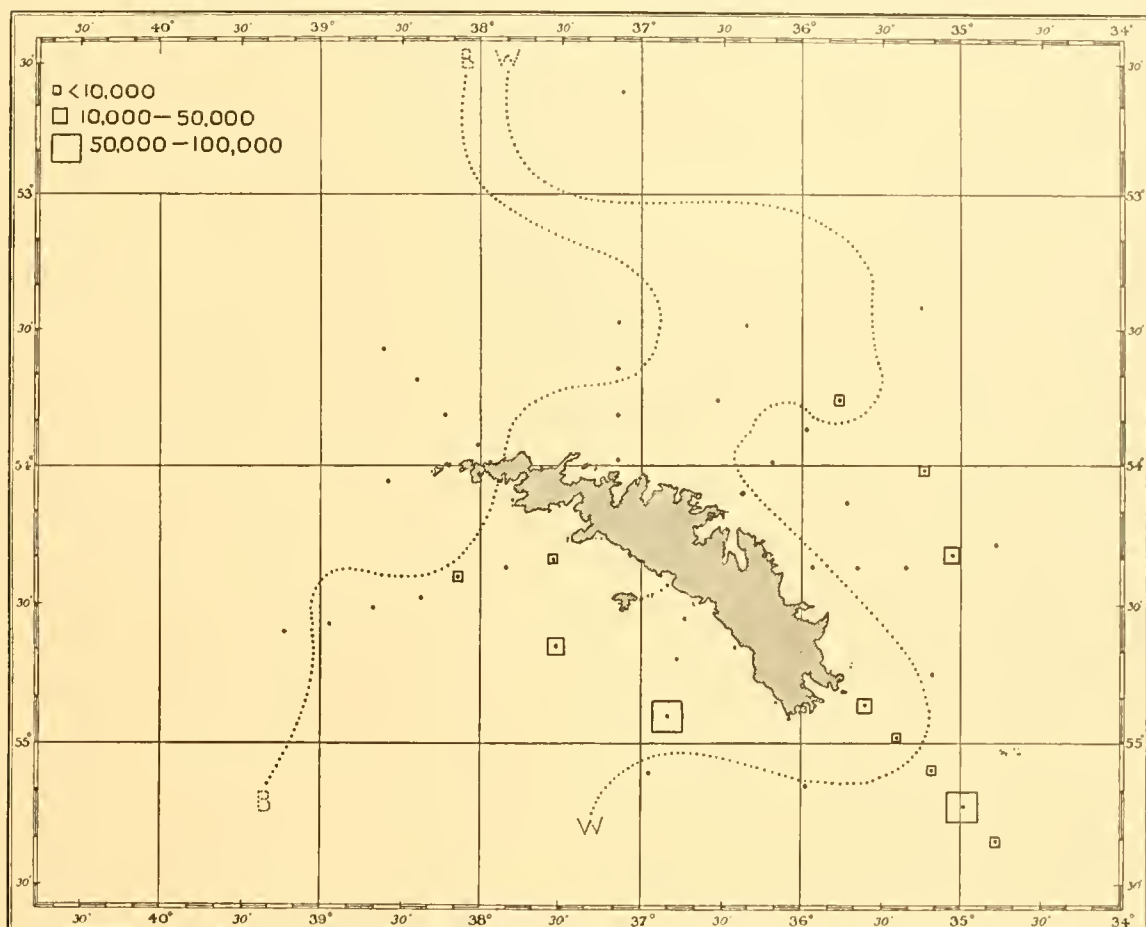


Fig. 29. Distribution of *Biddulphia striata* round South Georgia in the December–January 1926–7 survey.
For full explanation see legend of Fig. 16.

Synedra.

Synedra spathulata, Schimper, was met with at each side of the island but only in small numbers. It was taken at the following stations: WS 36, WS 38, WS 39, WS 43, WS 44, WS 45 and WS 51.

Thalassiothrix.

Thalassiothrix antarctica, Schimper, was abundant at St. 12 on the line approaching South Georgia from Tristan da Cunha in February 1926, where it was taken to the number of 4,600,000 in the N 70 V net used from 50 m. to the surface. Between this station and South Georgia the 'Discovery' passed through a dense zone of this diatom as revealed by the Continuous Plankton Recorder which was put into operation at

$51^{\circ} 57' S$, $32^{\circ} 31' W$, and continued to record it in varying quantities for 78 miles, after which there followed 11 miles free of it and again followed another patch of 11 miles across and then another free region towards South Georgia. A graphic representation of this record is shown in Fig. 144. It was also met with at St. 41 in April nearer the island. In the December-January survey of 1926-7 it occurred in moderate abundance round the south end of the island in a somewhat similar distribution to that of *Fragilaria antarctica*. See Appendix I and Fig. 32.

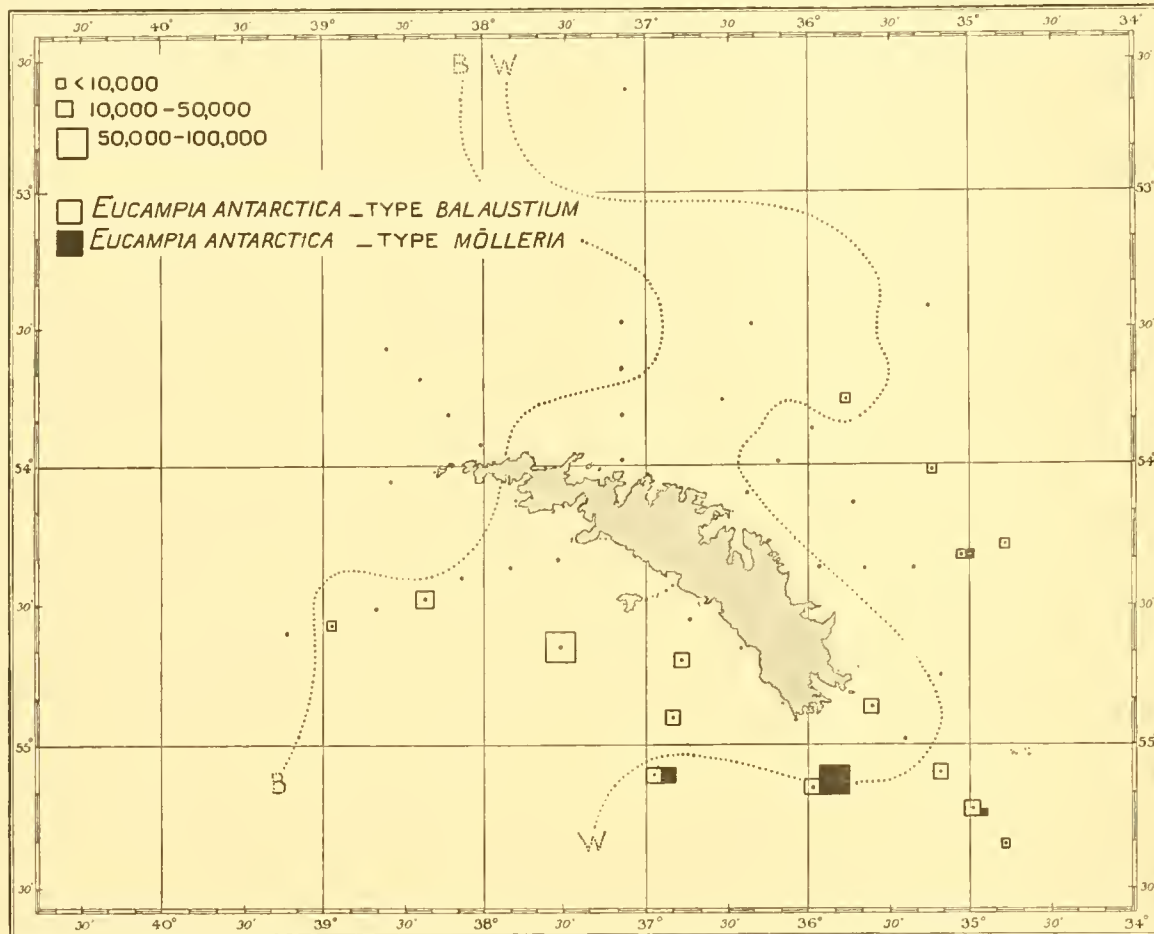


Fig. 30. Distribution of *Eucampia antarctica* round South Georgia in the December-January 1926-7 survey.
For full explanation see legend of Fig. 16.

Navicula, etc.

Navicula oceanica, Karsten, was recorded at only two stations: WS 31, 3600 (2) and WS 45, 16,800 (7).

Gyrosigma (Pleurosigma) directum, Grun., has been found only on the south-western and southern side of the island in the region where the Weddell Sea and Bellingshausen Sea waters mix, and at St. 161 far to the south-west of the island. Its numbers and distribution are shown in Appendix I.

Scoliopleura pelagica, Karsten, was only recorded at two stations and in small numbers: WS 34 and WS 44.

Tropidoneis antarctica, Grun., was also only recorded in small numbers from two stations: 161 and WS 33.

Chunniella antarctica, Karsten. A single specimen of this species was recorded at St. 161.

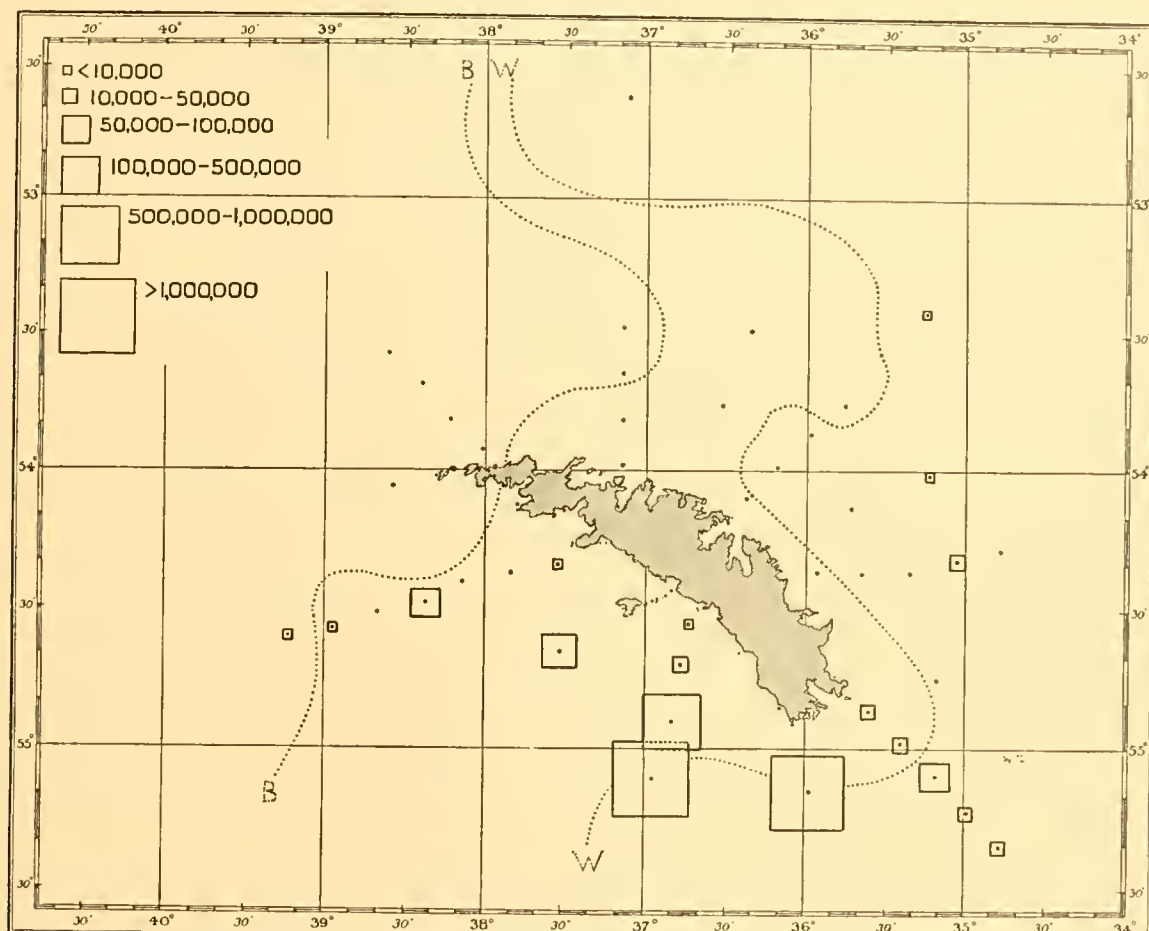


Fig. 31. Distribution of *Fragilaria antarctica* round South Georgia in the December–January 1926–7 survey.
For full explanation see legend of Fig. 16.

Nitzschia.

Nitzschia seriata, Cleve. This was one of the most abundant diatoms met with; the estimated number at WS 40 being 63,180,000. Its numbers and distribution are shown in Appendix I, and Fig. 33 shows its distribution during the December–January survey, 1926–7. It is seen to occur on both sides of the island but to be particularly abundant on the south-west side of the island where the waters of Weddell Sea and Bellingshausen Sea origin meet, and where the latter meets the continental shelf of South Georgia. It was present in small numbers in March 1926, at St. 23. It occurred to the westward of South Georgia in February 1927, being taken in large numbers at Sts. 160, 161 and WS 67, as shown in Fig. 34, but was not found beyond the Antarctic Convergence.

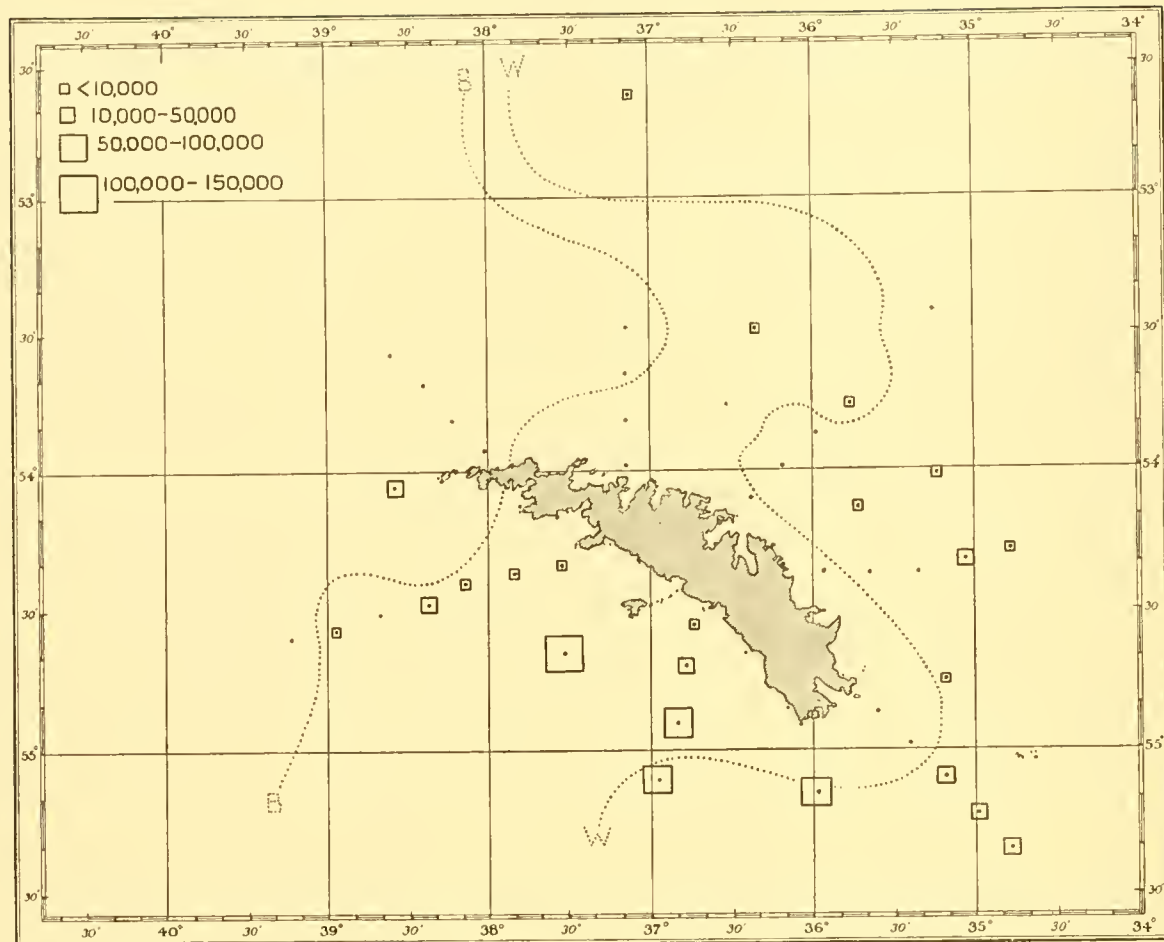


Fig. 32. Distribution of *Thalassiothrix antarctica* round South Georgia in the December–January 1926–7 survey. For full explanation see legend of Fig. 16.

DINOFLAGELLATA

Peridinium.

As explained in the introduction to this section on the phytoplankton, the genus *Peridinium* has not been important in the present survey, and no attempt has been made in the time available to identify species in the routine process of analysis. Their total numbers are given in Appendix I. The following species have, however, been noted at the stations given after their names, but it must be understood that they are not limited to these stations:

- P. antarcticum*, Schimper: St. 161 and WS 41.
- P. depressum*, Bail.: WS 110, WS 112 and WS 113.
- P. elegans*, Cl. (var. Karsten): WS 67 and WS 69.
- P. minutissimum*, Mangin: WS 40.
- P. turbinatum*, Mangin: St. 161.
- P. castaneiforme*, Mangin?: St. 161.
- P. pentagonum*, Gran?: St. 41 C.

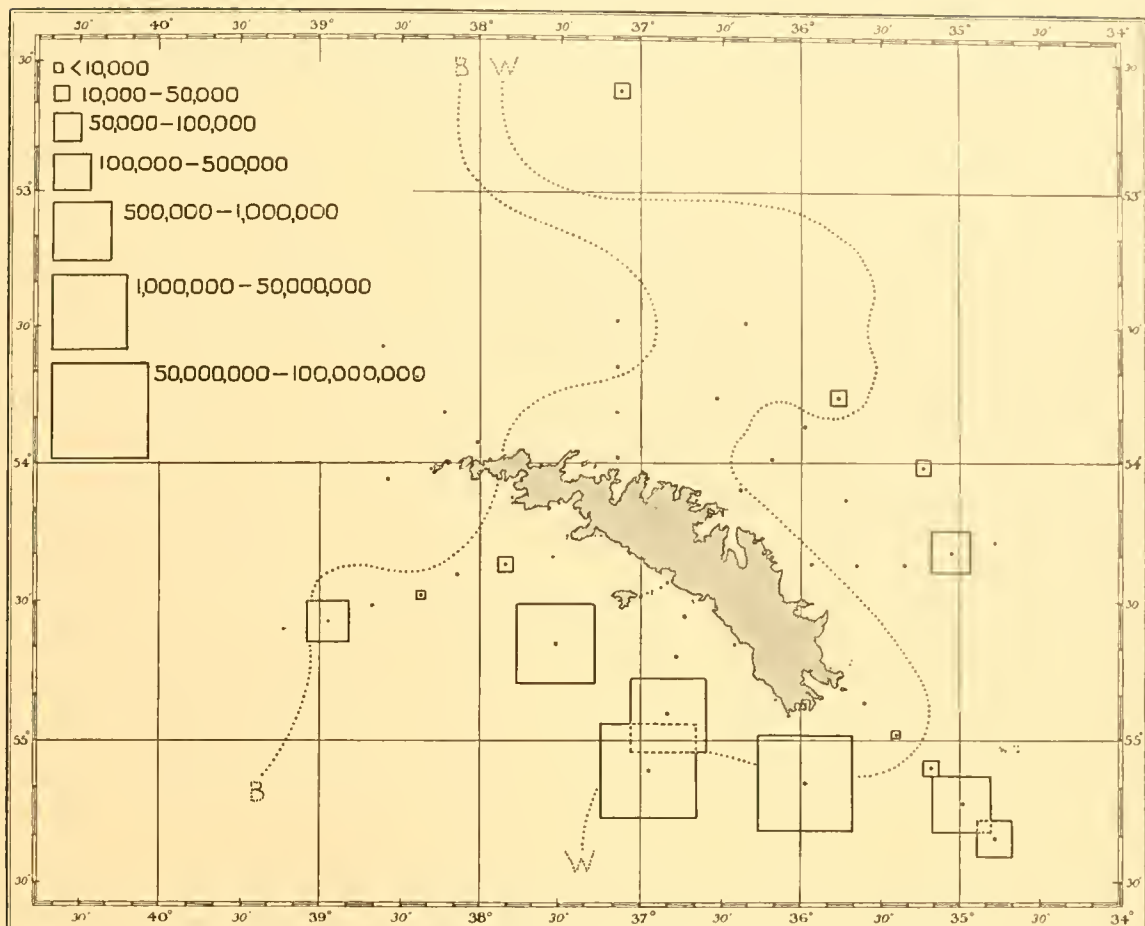


Fig. 33. Distribution of *Nitzschia seriata* round South Georgia in the December–January 1926–7 survey.
For full explanation see legend of Fig. 16.

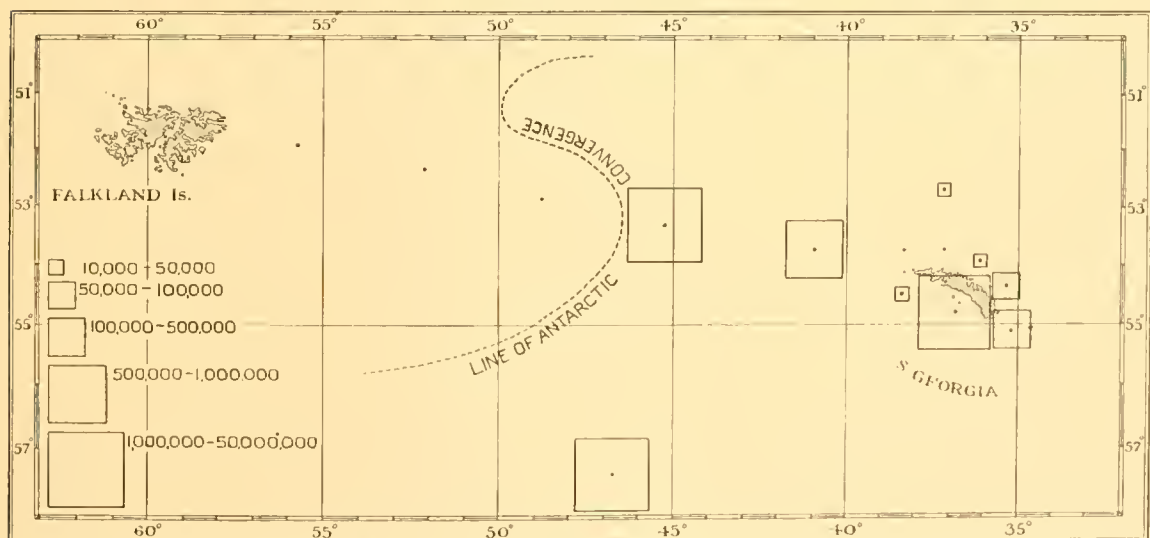


Fig. 34. Distribution of *Nitzschia seriata* at stations between South Georgia and the Falkland Islands, February 1927. The values shown at the seven points immediately around South Georgia represent average values for the stations on the seven radiating lines. Negative observations shown as dots.

Dinophysis.

Two species of *Dinophysis* have been met with but were not abundant: *D. ovum*, Schütt., at Sts. 133, WS 35, WS 36, WS 40 and WS 45, and *D. tuberculata*, Mangin, at WS 67.

Ceratium.

C. pentagonum, Gourret, was the only species of the genus met with in any numbers. The form *longisetum* was taken at odd stations on both sides of the island; but between South Georgia and the Falkland Islands, where this species was more abundant, the form *grandis* occurred in greater numbers, and at two stations, 68 and 70, apparently intermediate forms were taken. For their distribution, see Appendix I.

C. gibberum, Gourret?, a single specimen was taken at WS 70.

C. tripos atlantica, f. *neglecta*, Ostenfeld (Paulsen), was taken in small numbers at WS 110 in water of Weddell Sea origin.

PROTOCOCCOIDEAE

Halosphaera viridis, Schmitz, was only taken at three stations close to South Georgia, where it was particularly abundant; these stations lay adjacent to one another to the southward of the island: WS 40, 35,802,000 (5967); WS 43, 18,144,000 (3024) and WS 44, 28,800,000 (4800). It was also taken in smaller numbers at St. 161 far to the south-west of the island, 120,000 (20).

CHRYSOMONADINEAE

Whilst *Phaeocystis* was not taken in the region under consideration in the present survey, it may be of interest to note that it was taken in large quantities by the Continuous Plankton Recorder on November 13, 14, 19 and 20, 1926, in approximately the same latitude as South Georgia, but far to the eastward in the region of Bouvet Island; i.e. from $52^{\circ} 29' S$, $9^{\circ} 48' E$ to $53^{\circ} 37' S$, $7^{\circ} 45\frac{1}{2}' E$ and from $53^{\circ} 06' S$, $1^{\circ} 29' W$ to $52^{\circ} 47' S$, $2^{\circ} 41' W$.

SILICOFLAGELLATA

Distephanus speculum (Ehr.) Haeckel, was recorded at a number of stations, particularly to the south and west of the island. Its distribution is shown in Appendix I. Another species of *Distephanus* was recorded at WS 45, but was not identified.

RELATIVE IMPORTANCE OF THE DIFFERENT ORGANISMS

In the introduction to this section on the phytoplankton, p. 40, reference has already been made to the relative importance of the four groups of phytoplankton. The diatoms are far and away the most important, being present in fifty-seven N 50 V samples to an estimated grand total of close on two thousand million.

We will now place the twenty more prominent species of diatoms, those occurring

in numbers of more than a hundred thousand, in order of their relative numerical importance.

<i>Chaetoceros socialis</i>	1,493,000,000	<i>Chaetoceros dichaeta</i>	445,000
<i>Nitzschia seriata</i>	211,000,000	<i>Ch. schimperianus</i>	442,000
<i>Corethron valdiviae</i>	24,000,000	<i>Dactyliosolen laevis</i>	382,000
<i>Fragilaria antarctica</i>	10,000,000	<i>Biddulphia striata</i>	238,000
<i>Rhizosolenia styliformis</i>	9,800,000	<i>Chaetoceros curvatus</i>	214,000
<i>Chaetoceros atlanticus</i>	6,400,000	<i>Thalassiosira antarctica</i>	185,000
<i>Ch. criophilum</i>	6,200,000	<i>Rhizosolenia obtusa</i>	172,000
<i>Thalassiothrix antarctica</i>	518,000	<i>Rh. curva</i>	168,000
<i>Coscinodiscus oppositus?</i>	517,000	<i>Pleurosigma directum</i>	156,000
<i>Eucampia antarctica</i>	448,000	<i>Coscinodiscus bouvet</i>	114,000

This list is intended only for comparison with the results of future surveys. In other years, no doubt, other species will come into prominence and some of those here included will fade into insignificance. It must be realized also that this list does not represent the findings of a whole year, but mainly the results of December and January at South Georgia with the addition of stations in February between South Georgia and the Falkland Islands, and again, a few stations in March and late May on the eastern side of South Georgia. Had many samples been taken earlier in the spring there can be no doubt that *Coscinodiscus bouvet* and *Thalassiosira antarctica* would have been very much higher in the list. Again, had samples been taken in February 1926, when so much *Thalassiothrix antarctica* was taken by the Continuous Plankton Recorder on approaching South Georgia, this diatom would undoubtedly have held a more prominent position.

Next in importance to the diatoms as a whole comes *Halosphaera viridis* with a total of 83,866,000, which would place it before *Corethron valdiviae* in a list of prominence of all phytoplankton organisms. But, as already explained, we have found it exceedingly restricted in distribution.

Next comes the Silicoflagellate, *Distephanus speculum*, with a total of 418,000.

Lastly, the Dinoflagellates, with a total of 282,650 which may be subdivided as follows:

<i>Peridinium</i> spp.	233,200	<i>Ceratium pentagonum</i>	35,800
<i>Dinophysis</i> spp.	13,300	<i>Ceratium</i> spp.	350

COMPARISON OF THE PHYTOPLANKTON OF DIFFERENT REGIONS

Having described the distribution of the individual species, we may now discuss the phytoplankton as a whole in relation to the different regions and their water masses. A discussion of the actual hydrological conditions governing phytoplankton production will be reserved for a further section following the present one which is primarily topographical. We can divide the area under consideration into three parts: a region of the Southern Ocean to the north-east of South Georgia sampled at four stations (Sts. 9-12) on a voyage from Tristan da Cunha to South Georgia in February 1926;

the waters immediately surrounding South Georgia; and the region between South Georgia and the Falkland Islands.

Region north-east of South Georgia

At the four stations in this region: Sts. 9–12, taken in February 1926 (see Fig. 11), only the N 70 V nets were used. These were taken at the following depths: 50–0 m., 100–50 m., 250–100 m., and 500–250 m. The phytoplankton recorded is tabulated in Table III.

Table III

	9	10	11	12
50–0	—	50 <i>Rhizosolenia curva</i>	30 <i>Rhizosolenia curva</i>	2,000 <i>Rhizosolenia alata, obtusa</i> and <i>curva</i> 4,600,000 <i>Thalassiothrix antarctica</i>
100–50	—	—	15 <i>Rhizosolenia curva</i>	120 <i>Coscinodiscus sub-bulliens?</i>
250–100	—	—	—	—
500–250	—	—	40 <i>Coscinodiscus sub-bulliens?</i>	—

No information can be gathered as to the smaller species present. The main feature of interest is the mass of *Thalassiothrix antarctica* at St. 12. Between this station and South Georgia the Continuous Plankton Recorder revealed dense zones of this diatom; a graphic representation of this record is shown on p. 284.

The absence of the larger forms: *Coscinodiscus bouvet*, *Thalassiosira antarctica*, *Corethron valdiviae*, *Chaetoceros criophilum* and *Dactyliosolen* spp. is noteworthy, for, if present, some at any rate of the last four and all of the first named should have been taken by the N 70 V nets. The line of the Antarctic Convergence separating the waters of the Antarctic from the sub-Antarctic Zone lies between Sts. 10 and 11. The great production of *Thalassiothrix antarctica* at St. 12 contrasts with the poverty of phytoplankton towards and across the Convergence. A similar diminution in production is seen on the line between South Georgia and the Falkland Islands as the Convergence is approached and crossed; this will be presently described.

The waters surrounding South Georgia

We have seen that the waters in the immediate neighbourhood of South Georgia have been sampled as follows:

March, 1926, off the north-east coast,

November, 1926, off the north-east coast,

December-January, 1926–7, around the whole island, and May, 1927, off the north-east coast.

It will be convenient to discuss the distribution of the plankton in seasonal order—starting in the spring with the stations taken on the C line in November 1926, i.e. WS 18–22. The N 50 V nets unfortunately were not used on this line; but we can gain a slight knowledge of the larger forms of the phytoplankton present from the N 70 V nets, the analyses of which are tabulated in Table IV. The most important form present

Table IV

*Distribution of phytoplankton as shown by N 70 V nets, Sts. WS 18–22.
November 26–30, 1926*

Depth m.	Species	WS 18	WS 19	WS 20	WS 21	WS 22
50–0	<i>Chaetoceros criophilum</i>	—	17,208	22,200	48	400
	<i>Ch. socialis</i>	—	—	150,000,000	—	—
	<i>Corethron valdiviae</i>	—	1,440	22,200	4	—
	<i>Coscinodiscus bouvet</i>	480	2,040	3,000	20	2760
	<i>Rhizosolenia styliformis</i>	—	1,200	3,000	4	160
	<i>Thalassiosira antarctica</i>	2700	196,800	15,375,000	3,040	8560
100–50	<i>Ch. criophilum</i>	—	10,320	3,120	—	600
	<i>Ch. socialis</i>	—	—	500,000	—	—
	<i>Cor. valdiviae</i>	—	960	600	—	—
	<i>Cos. bouvet</i>	300	2,880	720	2,560	8640
	<i>Rh. styliformis</i>	—	5,040	360	—	120
	<i>Th. antarctica</i>	360	17,136,000	3,552,000	2,140	1800
250–100	<i>Ch. criophilum</i>	—	—	1,020	110	—
	<i>Cor. valdiviae</i>	—	—	60	—	—
	<i>Cos. bouvet</i>	—	—	1,080	650	7800
	<i>Rh. styliformis</i>	—	—	—	—	60
	<i>Th. antarctica</i>	—	—	996,000	27,000	—
500–250	<i>Ch. criophilum</i>	—	—	160	—	—
	<i>Cor. valdiviae</i>	—	—	120	—	—
	<i>Cos. bouvet</i>	—	—	200	150	3000
	<i>Th. antarctica</i>	—	—	29,600	2,500	—
750–500	<i>Cos. bouvet</i>	—	—	—	8	360
	<i>Th. antarctica</i>	—	—	—	888	1600
1000–750	<i>Cos. bouvet</i>	—	—	—	*	1260

* Sufficient depth for the haul, 1000–750 m., was only obtained at St. 22; the black line represents diagrammatically the sea bottom at the shallower stations.

on the line as a whole is *Thalassiosira antarctica*; but at St. 20, in the middle of the line, a very dense and isolated patch of *Chaetoceros socialis* was recorded both from the 50–0 m. and 100–50 m. hauls. This diatom, whilst individually small, forms large masses of interlocking chains, and so is able to be caught by this net. The numbers given here, except for *Coscinodiscus bouvet*, which is fairly sampled by this net, are a mere indication that these diatoms are present in really much larger numbers. See note on *Thalassiosira antarctica*, on p. 49.

Passing now to the main December-January 1926–7 survey, we are here dealing with

samples obtained by the N 50 V nets, which give us a good picture of the phytoplankton present.

The totals of the phytoplankton cells taken at each station are charted in Fig. 38, in order to give an idea of the relative production in different parts of the area. It must, however, be remembered that we are dealing with diatoms of very different sizes—from the large *Coscinodiscus bouvet* to the small *Chaetoceros socialis* and *Nitzschia seriata*—and this fact must be borne in mind when forming a picture of relative production. Com-

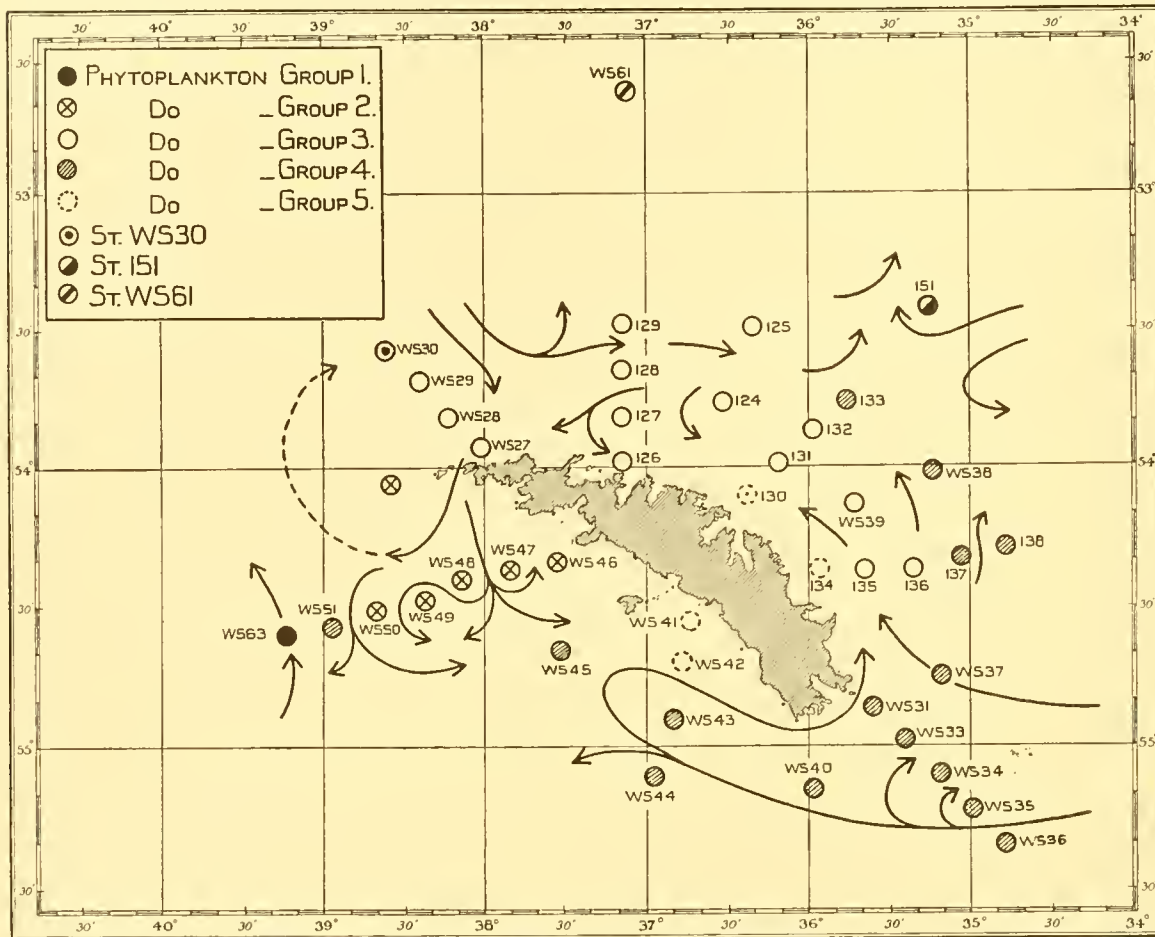


Fig. 35. Chart showing the stations in the South Georgia December–January 1926–7 survey distinguished according to their different phytoplankton floras. For further explanation see text.

volumes were nearly all considerably smaller and their relative proportions were considerably altered. The following examples will show how great can be the differences in the relative reductions in volume; such are largely due to species of different sizes and shapes predominating in the different samples.

Station	First volume cc.	Revised volume cc.
37	15.0	10.0
40	164.0	7.5
43	100.0	21.0
44	72.0	11.0
45	161.0	17.0

For comparison with Fig. 38 the phytoplankton production as measured by these revised volumes is shown in Fig. 40. The two methods of measuring show, when charted, patterns of general similarity, and a true idea of production probably lies between the two. A discussion of this production in relation to hydrology is reserved for the following section; here we will consider the grouping of the species in relation to the two currents of Bellingshausen Sea and Weddell Sea origin and their mixture.

We shall anticipate what will be discussed in the next section by noting that the two main areas of intense production lie in the areas of mixture of the two currents over the continental shelf on each side of the island. The charts of phytoplankton production should be compared with the water-movement chart in Fig. 6. Immediately inside the coast there is a belt of very poor phytoplankton production; this is in the area of poorly saline coastal water.

It is found that the results of phytoplankton analysis place the stations in certain groups defined by the principal contents of their samples. This grouping is shown in Fig. 35 where the water movements, slightly modified, are also shown (see later). We can recognize five distinct groups and then there are three stations, 151, WS 30 and WS 61, which do not fit with any particular group. The results of analysis have been tabulated in Appendix I in this arrangement of grouping, the stations being arranged topographically within each group. These tables should be referred to as the different groups are discussed.

Phytoplankton Group 1. This group is in water of definitely Bellingshausen Sea origin. It is represented in the December–January survey by only one station, WS 63, but with it may be grouped three stations to the west of South Georgia, 160, 161 and WS 67, which are also in Bellingshausen Sea water. In this group *Rhizosolenia styliformis*, *Chaetoceros atlanticus*, *Ch. criophilum*, *Fragilaria antarctica* and *Nitzschia seriata* may be abundant; *Corethron valdiviae* is present in moderate numbers, *Chaetoceros socialis* is present in very small numbers, and the following are absent: *Coscinodiscus bouvet*, *Thalassiosira antarctica*, *Biddulphia striata* and *Thalassiothrix antarctica*. These remarks refer only to the water sampled at this time and locality; we know that *Thalassiothrix antarctica* can occur in Bellingshausen Sea water, for it was taken in dense masses outside the South Shetland Islands in April 1927 (see Hardy (1928)).

Phytoplankton Group 2. This group comprises a series of stations to the west of South Georgia where Bellingshausen and Weddell Sea water are mixing over the continental shelf. The samples are characterized by very large quantities of the small diatom *Chaetoceros socialis*, which was all but absent in Group 1 of pure Bellingshausen Sea water, and by moderate quantities of *Corethon valdiviae* and *Chaetoceros criophilum*. *Rhizosolenia styliformis*, so abundant in Group 1, is here almost absent, whereas *Thalassiothrix antarctica* is present in small numbers but was absent in Group 1.

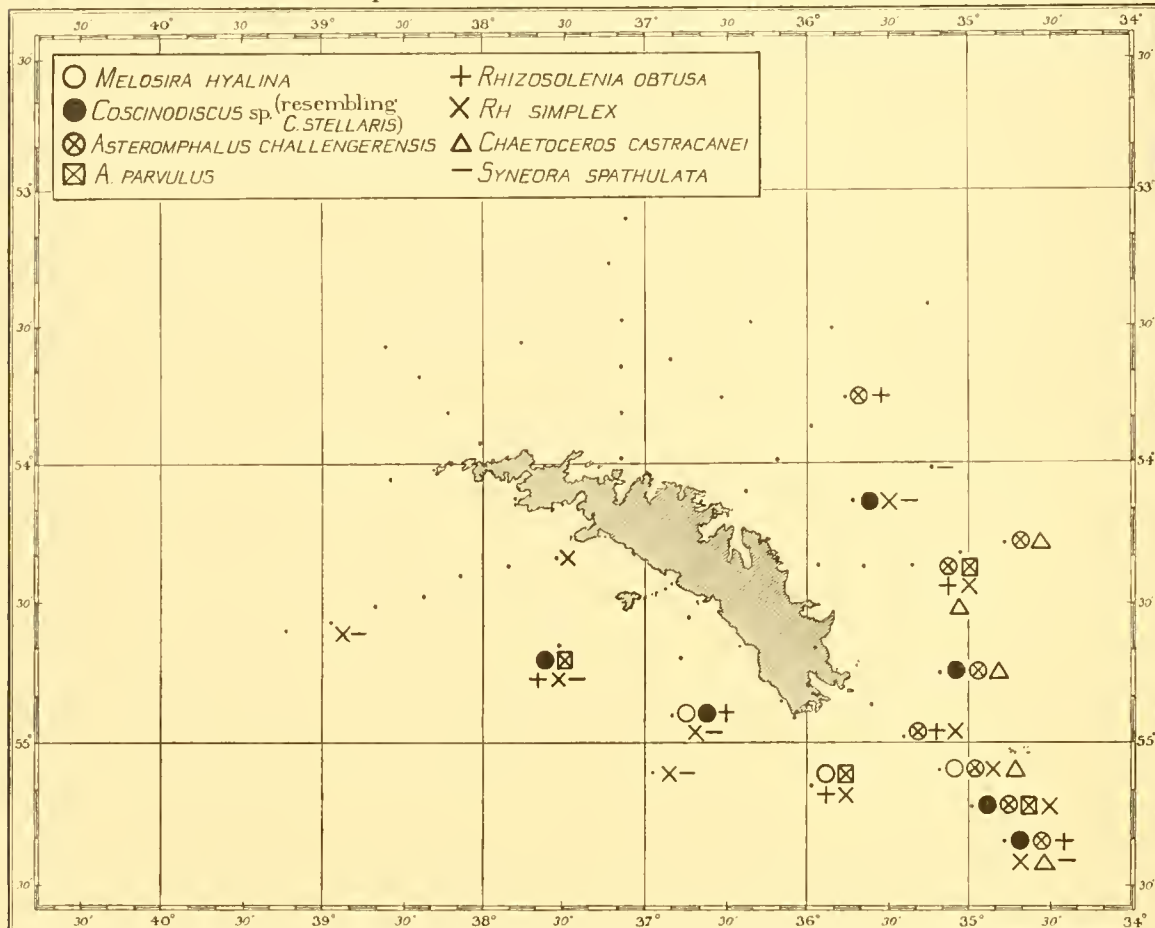


Fig. 36. Chart showing the distribution of a number of the less common species of diatoms confined to water of Weddell Sea origin.

Phytoplankton Group 3. This group represents a number of stations to the north and on the north-east side of South Georgia; it includes the area shown by Mr Clowes in his water-movement chart to be that of a mixing of the two currents, but also includes stations on the A line which should be Bellingshausen water and on the C and D lines which should be of Weddell Sea water. Yet, as will be seen on reference to Appendix I, all the stations in this group have a definite character as compared with other groups. This suggests that the area of mixture is greater than is indicated by some of the hydrological data, and it is actually supported by the temperature chart shown in Fig. 41. As in Group 2, *Chaetoceros criophilum* is present in moderate numbers and

Rhizosolenia styliformis almost absent, but it differs from Group 2 markedly in the much larger quantities of *Corethron valdiviae*, almost complete absence of *Chaetoceros socialis* and *Thalassiothrix antarctica*, and absence of *Fragilaria antarctica* and *Nitzschia seriata* (the last two were present in small numbers in Group 1 and large numbers in Group 2).

St. WS 30 combines the most outstanding character of Group 2 with that of Group 3 in having both large quantities of *Corethron valdiviae* and *Chaetoceros socialis*. It has also a moderate quantity of *Ch. criophilum*. According to the water movement chart this station should be in Bellingshausen Sea water, but Mr Clowes has indicated that there is a great swirl to the north-west of the island, and on consulting him he agrees that it is possible that some of the water from the area of Group 2 may have been detached and carried round in the swirl to St. WS 30. This is shown in the dotted line in Fig. 35, and would account for the presence of *Ch. socialis* in large quantities at this station.

Phytoplankton Group 4. The stations of this group lie in a patch to the south-east of the island in the track of the incoming Weddell Sea water; it is a patch which sends up arms on each side of the island in horseshoe shaped fashion. It is characterized by a large number of species which are absent or poorly represented in Groups 1, 2 and 3. See Appendix I. It has also large quantities of *Chaetoceros socialis*, *Fragilaria antarctica* and *Nitzschia seriata* and fair quantities of *Corethron valdiviae*, *Chaetoceros criophilum*, *Thalassiothrix antarctica* and *Eucampia antarctica*. There are in addition in this area small quantities of a number of species not tabulated in Appendix I. The distribution of these is shown in Fig. 36. There can be little doubt that this represents a homogeneous mass of water of Weddell Sea origin which penetrated in this survey farther up the west side of South Georgia than the hydrological data would lead one to believe. St. WS 51 appears to belong to, and has been included in, this group. On the eastern side too the water of this group does not fit exactly with the water movements based on hydrological data alone, but nearly so. In comparing Fig. 36 with Fig. 6 it is seen that in general the two sets of observations fit well together, but in detail perhaps the study of the plankton may be of assistance in filling in the picture.¹

¹ Since this section was written Hart's (1934) extensive study of the phytoplankton in these regions has appeared; it embraces later seasons at South Georgia and the Weddell Sea and Bellingshausen Sea areas. He refers to the recognition by Mr Dilwyn John, during the voyage of the 'Discovery II' in 1932, of two types of Weddell Sea surface water; these he calls "eastern" and "western" Weddell Sea water—see his p. 10 and Fig. 2. The "western" water is that which passes round the Weddell Sea (in a clockwise direction) nearest the continent, and emerges from its north-west corner; the "eastern" water is that which does not penetrate so far, but circulating inside the "western" water emerges to the east of it. Hart finds that these two types of water are characterized by different phytoplankton floras—see his p. 177. The "eastern" water is only moderately rich in species, but is very rich in quantity, the larger forms—*Chaetoceros criophilum*, *Rhizosolenia styliformis* and *Corethron valdiviae*—being strongly dominant. The "western" water is very rich in species with small forms dominant, particularly *Chaetoceros socialis*, *Thalassiosira antarctica*, and *Chaetoceros neglectus*, followed by *Fragilaria antarctica* and *Nitzschia seriata*. In his South Georgia survey of November 1930, in addition to the Bellingshausen Sea water he recognizes these two types of Weddell Sea water at South Georgia, the "western" Weddell water occurring to the south and south-west of the island, and the "eastern" Weddell water running up the north-east coast. It seems likely that in the phytoplankton of our 1926–7 survey the Groups 3 and 4, both from their position and character, may be identified with Hart's "eastern" and "western" Weddell Sea water respectively.

St. WS 61 and St. 151 lie farther out from the general region of the survey. Their phytoplankton is similar in type to Group 3, but the former has in addition a fair quantity of *Chaetoceros schimperiannus* and the latter a large quantity of *Rhizosolenia styliformis*. As St. 151 is near the mixing of Weddell and Bellingshausen Sea waters, the *Rhizosolenia*, which is characteristic of Group 1, may have a Bellingshausen Sea origin, although it was present in moderate numbers in the Weddell Sea water of Group 4.

Phytoplankton Group 5. This group includes four stations, 130, 134, WS 41 and WS 42, with very little phytoplankton in the region of coastal water of low salinity. See Appendix I.

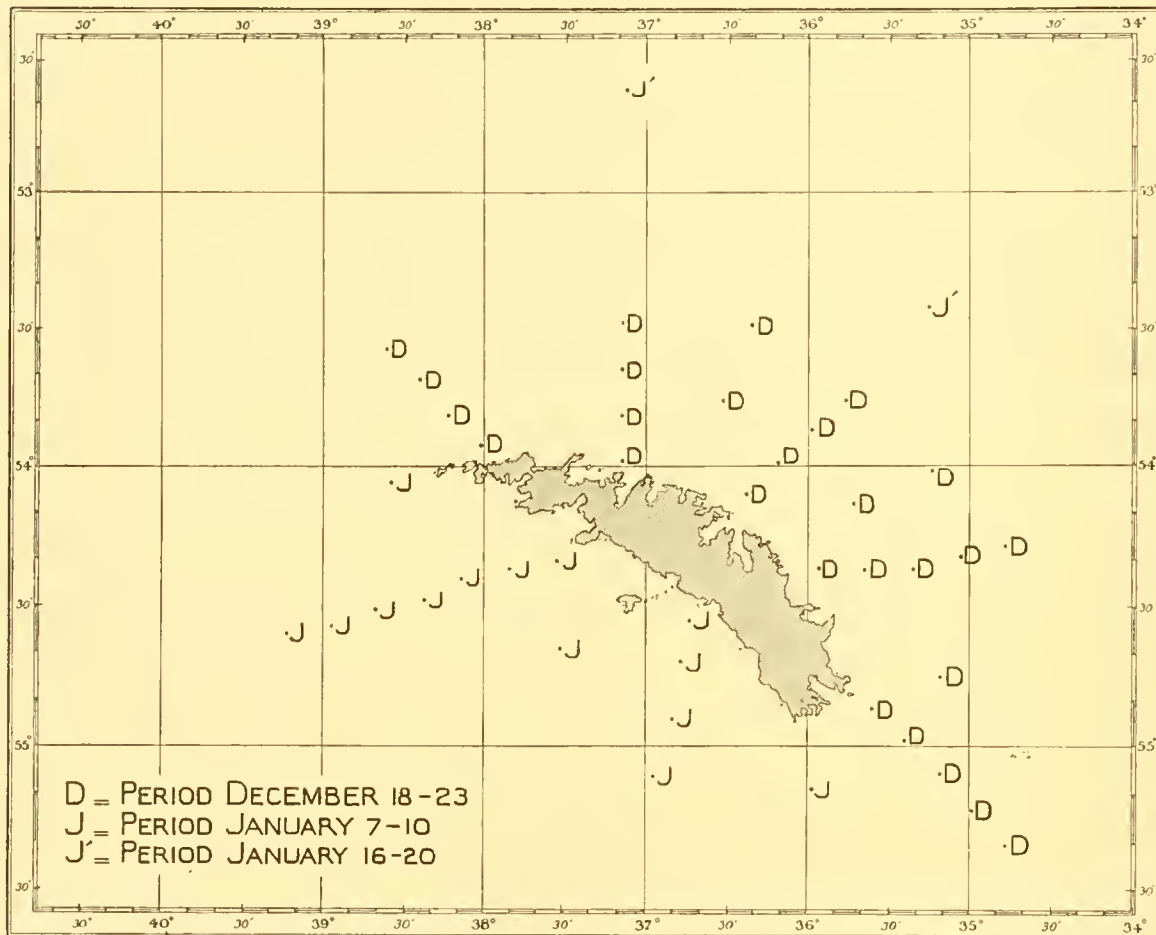


Fig. 37. Chart showing the time distribution of stations in the South Georgia plankton survey of December–January 1926–7.

One matter we must bear in mind when considering the results of the survey is that all the stations were not taken at the same time. They fall into two main separate periods as shown in Fig. 37. Those on the western side of the island were taken three weeks later than those on the eastern side—and the three outlying stations a week later again. We know what changes can take place in even so short a time. The C line in November (26th to 30th) was massed with *Thalassiosira antarctica*; yet on the same line in December (20th and 21st) there was not a single specimen of this diatom to be seen. The

moral is obvious: stations in a plankton survey should all be taken as nearly together in time as possible. How difficult this ideal is to achieve is only realized by those who have attempted it in seas where violent storms limit work to infrequent intervals of comparatively short duration.

In March 1926, off the north-east coast of South Georgia, the phytoplankton was remarkably poor both in numbers and species. The analysis of the three N 50 V nets taken at this time is shown in Appendix I, Sts. 23, 31 and 41 C. Only five species are recorded. The N 70 V nets which were used at sixteen stations yielded no larger catches.

Table V

The phytoplankton between the Falkland Islands and South Georgia—together with that at St. 161 to the south-west of South Georgia

	WS 70	WS 69	WS 68	WS 67	160	161
<i>Coscinodiscus lineatus</i> ...	—	—	—	—	—	18,000
<i>C. oppositus</i> ...	—	—	—	—	200	12,000
<i>C. quinques-marcatus</i> ...	—	—	200	500	400	18,000
<i>Coscinodiscus</i> spp. ...	300	—	—	500	200	—
<i>Asteromphalus brookei</i> ...	—	—	800	200	100	—
<i>A. parvulus</i> ...	—	—	—	—	100	—
<i>A. regularis</i> ...	—	—	—	900	100	—
<i>Dactyliosolen laevis</i> ...	—	—	3,200	1,600	800	198,000
<i>Corethron valdiviae</i> ...	—	8,800	10,200	16,700	1,900	216,000
<i>Rhizosolenia alata</i> ...	—	1,800	1,000	ANTARCTIC CONVERGENCE 1,900	1,000	48,000
<i>Rh. bidens</i> ...	—	—	—	—	—	126,000
<i>Rh. obtusa</i> ...	—	—	—	1,100	4,600	108,000
<i>Rh. curva</i> ...	1200	136,000	27,800	1,300	—	—
<i>Rh. styliformis</i> ...	3000	107,600	2,400	30,600	22,500	6,282,000
<i>Chaetoceros atlanticus</i> ...	—	—	—	—	—	6,050,000
<i>Ch. criophilum</i> ...	—	—	400	800	—	3,864,000
<i>Ch. castracanei</i> ...	—	—	—	—	—	444,000
<i>Ch. dichaeta</i> ...	—	—	2,200	4,700	360,000	318,000
<i>Ch. socialis</i> ...	—	—	200	500	600	—
<i>Ch. schimperianus</i> ...	—	—	—	—	600	36,000
<i>Eucampia antarctica</i> f. <i>balaustium</i>	—	—	—	200	—	36,000
<i>E. antarctica</i> f. <i>mölleria</i> ...	—	—	—	—	—	12,000
<i>Fragilaria antarctica</i> ...	—	—	2,800	9,300	600	1,176,000
<i>Gyrosigma directum</i> ...	—	—	—	—	—	6,000
<i>Nitzschia seriata</i> ...	—	—	—	1,404,000	912,000	26,160,000
<i>Peridinium</i> spp. ...	—	—	200	600	100	48,000
<i>Ceratium pentagonum</i> f. <i>longisetum</i>	1050	200	1,000	2,800	—	—
<i>C. pentagonum</i> f. <i>grandis</i> ...	3030	9,600	8,000	600	—	—
<i>C. pentagonum</i> inter. ...	600	—	600	—	—	—
<i>Halosphaera viridis</i> ...	—	—	—	—	—	120,000
<i>Distephanus speculum</i> ...	—	—	—	—	—	103,000

Also taken at St. 161:

<i>Asteromphalus parvulus</i>	6,000	<i>Chaetoceros radicum</i>	5,400
<i>Rhizosolenia antarctica</i>	48,000	<i>Biddulphia polymorpha</i>	6,000
<i>Rh. chunii</i>	12,000	<i>Tropidoneis antarctica</i>	18,000
<i>Rh. shrubsolei</i>	48,000	<i>Chunnicella antarctica</i>	6,000

DISCOVERY REPORTS

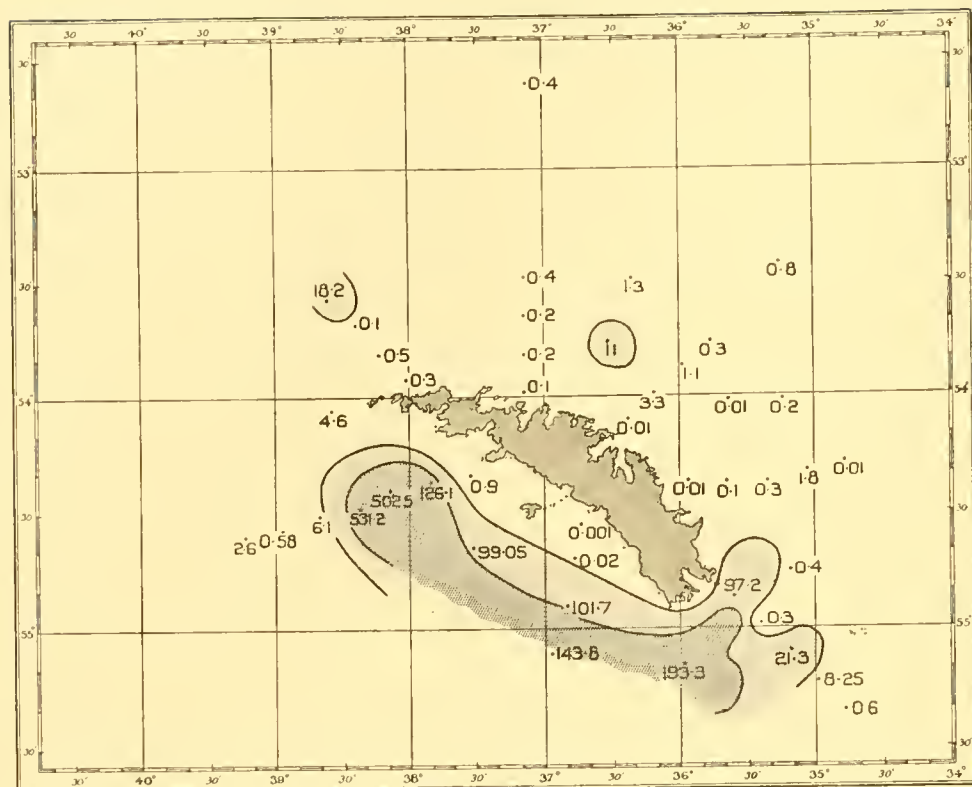


Fig. 38. Contour chart showing the total quantity of phytoplankton in the South Georgia December-January 1926-7 survey measured as numbers of cells per haul with the N 50 V net from 100 m. to the surface. (See section on significance of phytoplankton numbers on p. 40.)

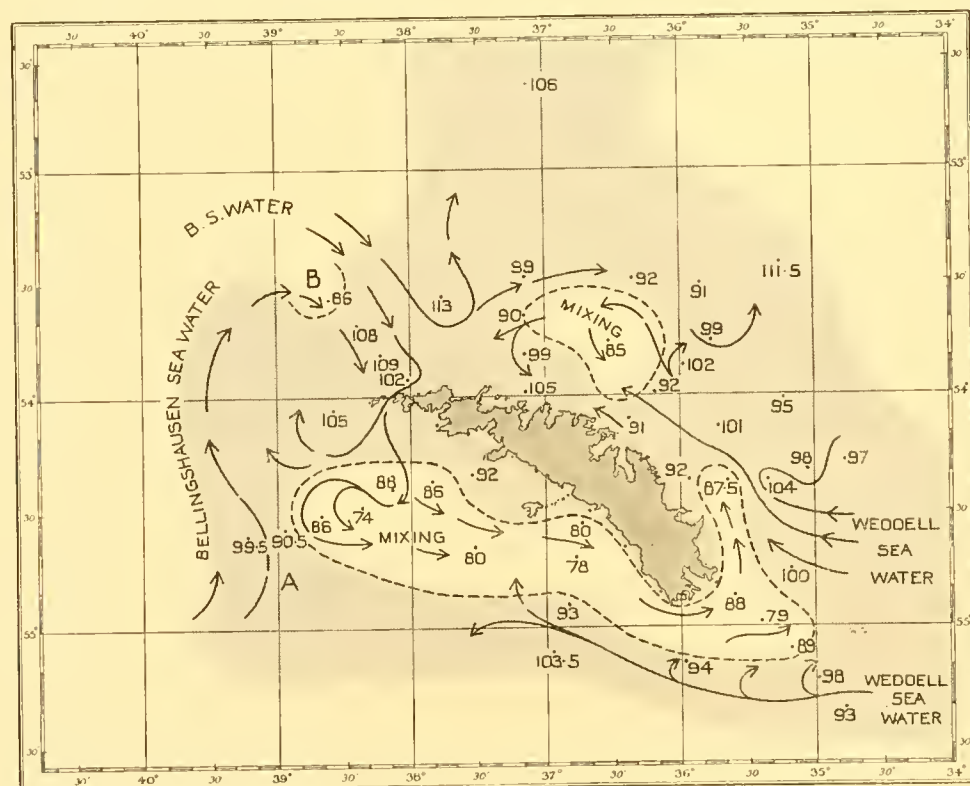


Fig. 39. Chart showing the average phosphate content from 50 m. to the surface at stations in the South Georgia December–January 1926–7 plankton survey expressed as mg. per cu.m. Areas of values above 90 mg. per cu.m. are shaded. The main surface water movements are shown by arrows (cf. Fig. 6).

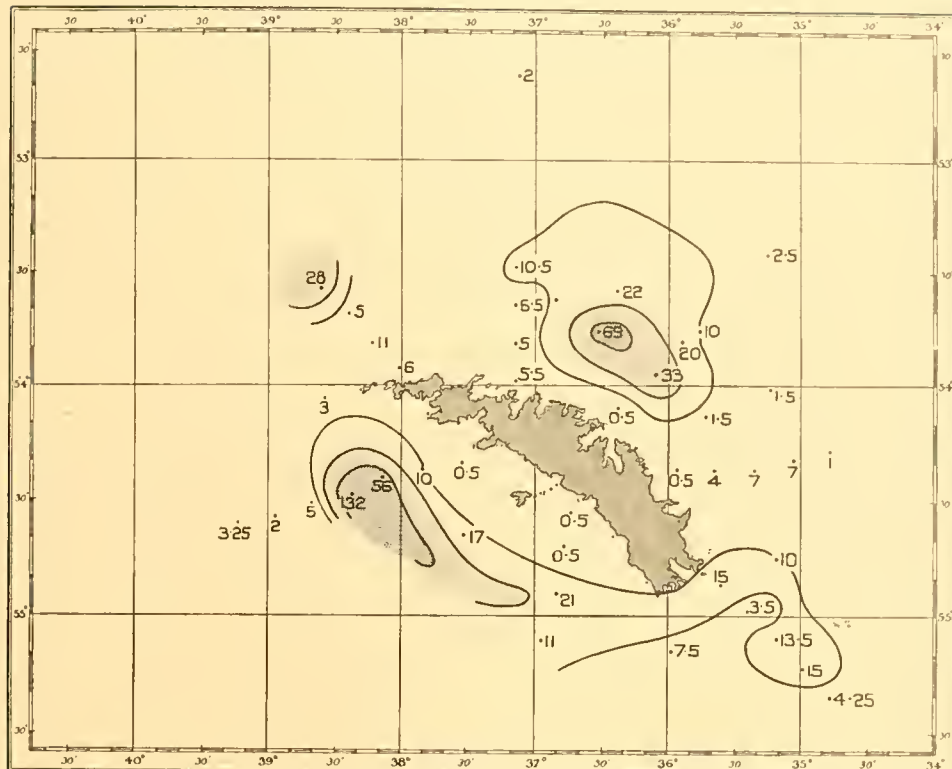


Fig. 40. Contour chart showing the total quantity of phytoplankton in the South Georgia December-January 1926-7 survey measured by settled volumes of samples collected in hauls with the N 50 V net from 100 m. to the surface and expressed in cc. (cf. Fig. 38).

In late May 1927, when the R.R.S. 'William Scoresby' revisited South Georgia, the C line was repeated. There was more phytoplankton than in March 1926, but a marked decrease from the summer months of December and January. *Chaetoceros criophilum*, *Ch. socialis*, *Nitzschia seriata*, *Corethron valdiviae*, *Rhizosolenia styliformis* and *Coscinodiscus* spp. were the prominent forms. Their numbers are shown in Appendix I, Sts. WS 110-114. The nature of this plankton resembled that of our phytoplankton Group 4.

South Georgia to the Falkland Islands

In passing east to west, from South Georgia to the Falkland Islands, we pass from the Antarctic to the sub-Antarctic Zone; see p. 6. The boundary separating the two masses of surface water—the Antarctic Convergence—lies close against WS 67, and WS 68-70 are beyond it in the sub-Antarctic Zone. The set of samples taken across these two water masses is perhaps the most interesting in the present survey. We see a diminution of the phytoplankton both in numbers and in species as we approach the sub-Antarctic area and pass into it. One after another of the Antarctic species is left behind and *Rhizosolenia curva*, a sub-Antarctic species, increases in numbers. This is shown in Table V, where the stations are arranged in geographical order from west to east (in the reverse order to which they were taken) together with St. 161 which lies well in the Antarctic Zone to the south-west of South Georgia (see Fig. 14). All these stations

were taken in February 1927: Sts. 160 and 161 on the 7th and 14th; and WS 67–70 from the 20th to the 23rd. The stations in the Antarctic Zone lie in water of Bellingshausen Sea origin and the phytoplankton belongs to our Group 1.

PHYTOPLANKTON PRODUCTION IN RELATION TO HYDROLOGY

In Fig. 38 is shown a chart of the phytoplankton production round South Georgia in the December–January survey, 1926–7, as measured by the number of plant cells taken in hauls with the N 50 V nets from 100 m. to the surface. Fig. 40 shows the production as measured by the volume of settled samples. The disadvantages of these two methods of measuring production are discussed in the previous section. The two methods nevertheless show a pattern of the same general nature and, as already suggested, a true idea of production probably lies between the two. We see that there are two main regions of more intensive phytoplankton production—one a larger one to the west and south-west and a smaller one to the north-east.

Discussing this distribution, particularly the larger area of production to the west and south-west, in a paper giving a preliminary account of the work of the expedition in the *Geographical Journal*, the author (1928) put forward a provisional hypothesis and suggested an explanation thus:

South Georgia is a long narrow island... placed almost at right angles to the main westerly drift coming up from the Drake Straits. The currents set up round it will be like those set up round any long object forced sideways through a fluid—the water will be forced in a curve round either end to meet in an eddy some distance behind it, leaving an area of “dead” water immediately against the land. The growth of plant life in the sea is limited, as Atkins has shown, by the quantity of available phosphate. This as the summer advances gets used up in the upper layers. Here, where the main ocean current from the west strikes the continental shelf of South Georgia, there will be an upwelling of water rich in phosphate from the deeper layers on the west side of the island. It is here that we get the densest growth of diatoms, which are carried round either end into the area behind the island.

This hypothesis was wrong. Whilst the water movements suggested above were correct for the water at a depth of 150 m., see Fig. 171, our hydrologists have shown that in this survey the conditions nearer the surface were not so simple. They have demonstrated, as Mr Clowes has shown in his water-movement chart, Fig. 6, that there are the two currents, one of Bellingshausen Sea and the other of Weddell Sea origin, and that the latter is curved round by the Scotia arc to arrive at South Georgia from the south-east. The Bellingshausen current curves up the western side of the continental shelf and flows in from the north-west. The two water masses mix on each side of the island, and after coming together again to the north are deflected to the eastward by the main west-wind drift. This is described more fully on pp. 8 and 11. There is probably vertical mixing on the western side; but increased phosphates cannot be the cause of the richer phytoplankton on that side, for our hydrologists, those of the Meteor Expedition (Wattenberg, 1926–7) and Ruud on the Vikingen Expedition (1930), have all shown that there is in these waters always a sufficient supply of phosphates and nitrates to support a heavy phytoplankton crop—nowhere would the production of phytoplankton appear

to be inhibited by lack of phosphates as it is in our home waters.¹ The relatively high phosphate content of these surface layers as compared with that of the surface layers of lower latitudes or even of corresponding latitudes in the northern hemisphere is one of the most striking characteristics of the Antarctic Zone. This rich supply of phosphates appears to be locked up in the circulation between the deeper layers of the ocean in lower latitudes and the cold surface water of the Antarctic (see p. 8). The change in phosphate content of the surface water from the Equator to the Antarctic was well shown by Ruud's (1930) surface samples taken on the Vikingen Expedition in 1929, and in greater detail for all depths by the 'Discovery II' in April and May of 1931. The values for depths down to 1000 m. are shown in Table VI, where the figures are taken from

Table VI

Phosphate estimation expressed as mg. per cubic metre made by the 'Discovery II' on a line of stations along the meridian 30° W from latitude 57° 36' S to 09° 47' S, April–May, 1931. Values below 80 in heavy type

Station ...	661	663	666	668	671	673	675	677	679	684	687
Lat. S ...	57° 36'	53° 34'	49° 59'	46° 43'	+3° 08'	38° 10'	34° 08'	31° 16'	26° 06'	15° 37'	09° 47'
Depth in m.											
0	105	98	105	79	73	9	10	8	0	0	0
10	104	100	109	79	73	9	10	8	0	0	0
20	109	98	108	79	71	12	10	8	0	0	0
30	106	102	109	79	70	12	10	8	0	0	0
40	106	102	107	80	69	12	10	8	0	0	0
50	102	102	106	80	71	12	11	8	0	0	0
60	125	102	106	81	73	12	13	8	1	0	0
80	129	114	106	89	80	12	13	10	1	0	0
100	130	118	107	94	87	25	13	10	3	2	3
150	141	131	126	102	99	30	22	14	8	4	15
200	145	131	136	110	108	30	34	18	14	8	60
300	141	139	148	110	117	35	35	24	32	57	91
400	141	131	151	114	125	76	38	59	52	76	100
600	140	130	144	119	135	91	93	70	82	115	130
800	140	130	139	138	142	99	102	114	98	118	132
1000	140	130	137	141	151	139	117	128	137	114	144

the Station List in vol. IV of the *Discovery Reports*. Atkins (1923a) has shown for the English Channel that the changes in the phosphate content of the surface layers from 35–40 mg. per cu.m. in mid-winter to 0–5 mg. per cu.m. in summer are correlated with the production of the spring phytoplankton maximum. In 1926 at South Georgia the average phosphate content for the upper 50 m. in December (Antarctic summer) at five stations on the C line off the north-east coast is 95 mg. per cu.m., and at corresponding stations some three weeks earlier it was 110 mg. per cu.m. The phosphate values along these lines may be compared in Table VII. To see a change over a longer period and from winter conditions, we must look beyond our present survey to the data obtained in the surveys of 1928 published in the Station List in vol. III of the *Discovery Reports*.

¹ This is further discussed on pp. 85 and 86.

From that list we give in Table VIII the phosphate and oxygen values from the upper 50 m. for stations taken off the north-east coast in late August and also for corresponding stations in late December. We see an average phosphate content for August of 149 mg. per cu.m. and for December 112 mg. per cu.m.; that is a reduction of 37 mg. per cu.m. in four months. Naturally, on account of the flow of currents, the water is not the same as that sampled in August, but presumably it had the same origin and had originally approximately the same phosphate content. In 1926 we saw a reduction of 15 mg. per cu.m. in a little over three weeks between November and December, so it is likely that the greater part of this 37 mg. reduction up to the end of December in 1928 would be made during November and December as the light intensity increased. (We see that the average content for December 1928 is 17 mg. per cu.m. higher than that for December 1926; we do not know whether this was due to less phytoplankton production in 1928 or to a higher initial content at the beginning of the season.)

Table VII

Comparison of phosphate content, expressed in mg. per cu.m., of the top 50 m. on a line of five stations taken off the north-east coast of South Georgia in November 1926 and again a month later

Station ...	November 26-30, 1926					December 20-22, 1926				
	WS 18	WS 19	WS 20	WS 21	WS 22	130	131	132	133	139
Depth in m.										
0	88	97	89	106	123	83	91	105	95	88
5	93	(125?)	93	109	123	85	86	99	94	—
10	98	111	93	123	123	95	91	100	95	90
20	108	106	100	118	123	93	93	99	105	86
30	113	105	103	113	123	93	93	100	96	95
40	118	108	101	119	125	89	95	103	101	96
50	123	111	101	125	125	98	96	105	104	92
Average	106	106	97	116	124	91	92	102	99	91
Grand average	110					95				

If it can be assumed that at mid-winter the phosphates in the upper layers of a particular stretch of sea are approximately evenly distributed then it would be possible to compare the amount of phytoplankton production that had taken place in different sub-areas as the season advances by studying the differences in phosphate content of these areas later in the season. This assumption is tentatively made by Gran (1931) when he compared the phytoplankton production with phosphate consumption in respect to the samples obtained by Ruud at his fourteen stations in the Weddell Sea. Kreps and Verjbinskaya (1930), estimating phytoplankton by chlorophyll mg. per cu.m., have recently shown from surveys in the Barents Sea how phytoplankton production along a line of stations is accompanied by phosphate and nitrate reductions. The chlorophyll

method of Kreps and Verjbinskaya is of great interest because it eliminates the drawbacks, already referred to, involved in estimating phytoplankton production either by counting numbers of plant cells or by measuring volumes.

Table VIII

Comparison of phosphate and oxygen content of the top 50 m. on a line of five stations taken off the north-east coast of South Georgia in August 1928 and again four months later

Station 257	August 27-28, 1928					December 27-28, 1928				
		WS 258	WS 259	WS 261	WS 263	WS 328	WS 329	WS 330	WS 332	WS 334	
P_2O_5 mg. per cu.m.										P_2O_5 mg. per cu.m.	
Depth in m.											
0	143	135	159	138	136	102	102	109	100	112	
5	142	135	159	132	132	106	111	112	105	117	
10	146	153	159	134	133	102	113	112	107	119	
20	146	153	170	148	130	102	120	114	107	119	
30	146	153	174	148	163	107	123	114	100	119	
40	140	153	180	148	162	111	124	116	105	117	
50	133	153	162	155	160	115	127	118	106	120	
Average	142	148	166	143	145	106	117	114	104	118	
Oxygen: cc. per litre											
0	—	—	—	—	—	—	—	—	—	—	
5	7.78	7.94	7.79	7.95	7.96	8.05	8.31	8.15	8.26	7.89	
10	—	—	—	—	—	—	—	—	—	—	
20	7.78	7.84	8.03	7.89	8.02	8.24	8.17	8.13	8.54	7.88	
30	—	—	—	—	—	—	—	—	—	—	
40	7.76	7.80	7.84	8.01	7.94	8.02	8.08	8.12	8.53	8.03	
50	—	—	—	—	—	—	—	—	—	—	
Average	7.77	7.86	7.89	7.95	7.97	8.10	8.19	8.13	8.44	7.93	
Grand average	$P_2O_5 = 149$ mg. per cu.m. $O = 7.89$ cc. per litre					$P_2O_5 = 112$ mg. per cu.m. $O = 8.16$ cc. per litre					

Fig. 39 shows a chart of the phosphate content expressed as an average for the top 50 m. round South Georgia in the December-January survey, 1926-7. Arrows indicating the main water movements are shown, but the figure should be compared with the details in Fig. 6. The general similarity in the pattern of both the phosphate and the phytoplankton charts (Figs. 38-40) is striking, the areas of greatest phosphate reduction corresponding with the greatest phytoplankton production.

We will now consider the relationship of phytoplankton production and phosphate reduction in this survey in greater detail, taking each of the lines of stations with their adjacent intermediate stations separately. These lines are referred to as A, B, C, D, E, F and G, corresponding to the lettering used in the temperature and salinity charts in

Figs. 7 and 8 on pp. 12–15. The key chart provided with these figures should be consulted for comparison with the figures in this section. Table IX shows the phytoplankton and phosphate content of the upper 100 m. at stations on the A line (north-west of South Georgia) passing from the outer station WS 30 to the inner station WS 27. St. WS 52 is the intermediate station between the A and G lines. Here we see a close correlation between the higher phytoplankton production and the reduced phosphate content at St. WS 30. As already explained on p. 70 Mr Clowes agrees that the patch of water with high phytoplankton content at St. WS 30, marked with letter B in the phosphate chart, Fig. 39, is likely to be a portion of the area of mixture from further south carried round by the swirl from the region marked A.

Table IX
*Phytoplankton and phosphate content, South Georgia survey,
December–January 1926–7, line A*

Station	WS 30	WS 29	WS 28	WS 27	WS 52
Phytoplankton in millions per 50 m. haul with N 50 V net							
<i>Chaetoceros socialis</i>			16·6	—	—	—	4·5
Total phytoplankton			18·2	0·1	0·5	0·3	4·6
P_2O_5 mg. per cu.m.							
Depth in m.							
0			78	104	99	99	103
10			78	—	103	98	106
20			79	105	105	96	106
30			88	100	106	103	104
40			93	113	111	104	103
50			100	116	125	110	110
60			100	124	125	110	113
80			108	132	130	—	116
100			115	142	133	—	125

Table X shows the low phytoplankton and high phosphate content at all stations, passing out from the coast, on the B line (that running due north) and at St. WS 26 between lines A and B.

On the C line (running north-east), and the intermediate stations 124 and 125, shown in Table XI, there is a lower phosphate content down to 40 m. at St. 124, where the phytoplankton is highest.

On the D line (that running almost due east) and the intermediate stations WS 38 and WS 39 between D and C, there is a small phytoplankton production; at the inner stations 134 and 135 the phosphate content is lower than the outer ones. This is well explained by a reference to the water-movement chart Fig. 6 and the phytoplankton chart Fig. 38. The water at the inner stations has flowed round from the western side of the island from the region of heavy phytoplankton production, the phytoplankton having presumably died or been grazed down by zooplankton in transit.¹

¹ This is further discussed on p. 84 in reference to the F line.

Table XIII shows the stations on the E line (running out to the south-east) and the intermediate station WS 37 between the E and D lines. At the inner stations there is a striking correlation between the rich phytoplankton and reduced phosphate, except that at St. WS 33 the phytoplankton has apparently declined or been grazed down.

The F line running to the south-west presents an interesting anomaly which is explained by reference to the G line which will therefore be taken out of its turn. The stations on the G line, that running west by south, together with the intermediate

Table X
*Phytoplankton and phosphate content, South Georgia survey,
December–January 1926–7, line B*

Station	126	127	128	129	WS 26
Phytoplankton in millions per 50 m. haul with N 50 V net							
<i>Chaetoceros valdiviae</i>			0·08	0·2	0·2	0·4	—
Total phytoplankton			0·08	0·2	0·2	0·4	—
P_2O_5 mg. per cu.m.							
Depth in m.							
0	99		100	92	99	106	
5	100		99	91	103	—	
10	108		98	91	106	105	
20	105		96	90	98	109	
30	108		95	99	95	115	
40	106		96	103	93	120	
50	110		108	104	93	125	
60	111		108	104	101	—	
80	115		111	109	94	130	
100	119		114	115	106	134	

Table XI
*Phytoplankton and phosphate content, South Georgia survey,
December–January 1926–7, line C*

Station	130	131	132	133	139	124	125
Phytoplankton in millions per 50 m. haul with N 50 V net									
<i>Chaetoceros socialis</i>			0·004	3·2	1·0	0·04	—	10·8	1·2
Total phytoplankton			0·005	3·3	1·1	0·03	—	11·1	1·3
P_2O_5 mg. per cu.m.									
Depth in m.									
0	83		91	105	95	88	(144?)*	90	
5	85		86	99	94	—	(126?)*	—	
10	95		91	100	95	90	88	94	
20	93		93	99	105	86	88	93	
30	93		93	100	96	95	84	91	
40	89		95	103	101	96	86	90	
50	98		96	105	104	92	91	94	
60	103		99	116	104	94	—	93	
80	106		108	116	105	98	96	101	
100	108		113	118	110	111	111	105	

* Values queried, see Station List, *Discovery Reports*, vol. I.

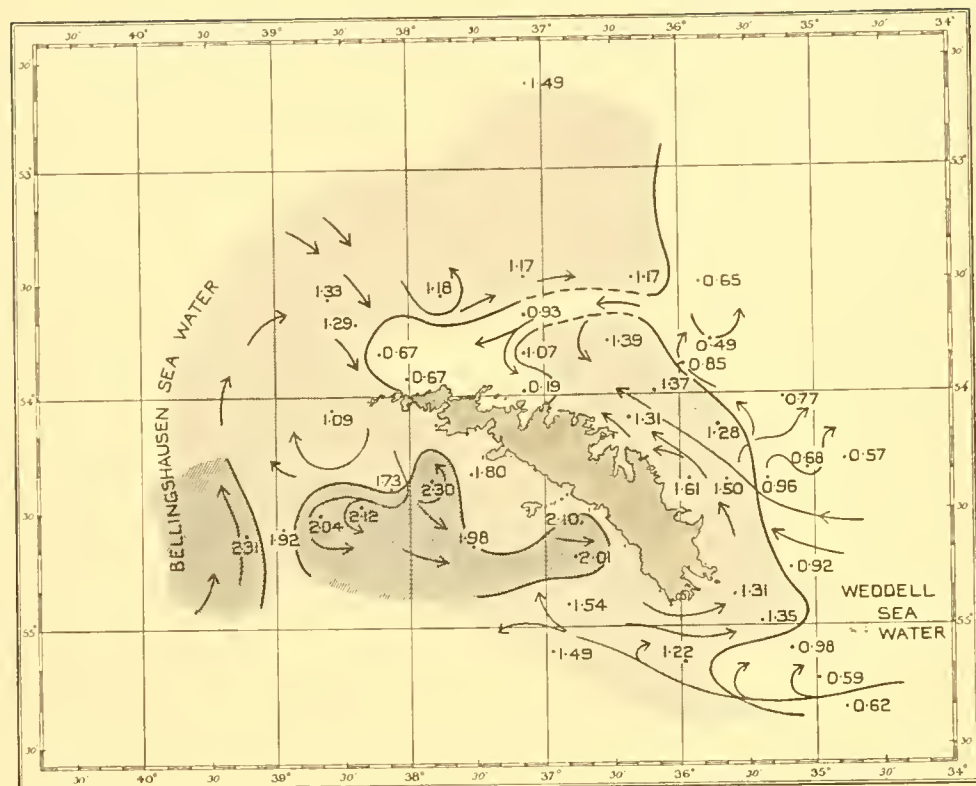


Fig. 41. Contour chart showing the average temperature in °C. from 50 m. to the surface at stations in the South Georgia December–January 1926–7 plankton survey. The main surface water movements are shown by arrows (cf. Fig. 6).

Table XII

*Phytoplankton and phosphate content, South Georgia survey,
December–January 1926–7, line D*

Station	134	135	136	137	138	WS 39	WS 38
Phytoplankton in millions per 50 m. haul with N 50 V net									
<i>Chaetoceros socialis</i>			—	—	—	1·2	—	—	0·09
Total phytoplankton			0·004	0·1	0·3	1·8	0·006	0·009	0·16
P_2O_5 mg. per cu.m.									
Depth in m.									
0			94	90	(118?)	90	95	94	93
10			93	85	103	93	91	100	94
20			89	85	105	98	91	103	95
30			90	86	105	103	96	105	93
40			91	89	103	103	103	105	93
50			94	90	105	103	104	98	100
60			89	98	103	99	105	98	101
80			99	100	116	101	109	99	103
100			106	94	120	113	119	106	114

Table XIII

*Phytoplankton and phosphate content, South Georgia survey,
December–January 1926–7, line E*

Station	...	WS 31	WS 33	WS 34	WS 35	WS 36	WS 37
Phytoplankton in millions per 50 m. haul with N 50 V net							
<i>Chaetoceros socialis</i>		97.0	0.2	20.8	5.7	0.1	0.001
Total phytoplankton		97.2	0.3	21.3	8.3	0.6	0.3
P_2O_5 mg. per cu.m.							
Depth in m.							
0		75	74	86	93	91	100
10		80	83	86	96	91	101
20		83	81	88	99	94	104
30		89	75	89	101	94	100
40		94	81	91	100	95	98
50		106	79	94	101	93	99
60		106	80	99	94	98	100
80		—	89	100	93	113	104
100		—	99	110	108	120	105

Table XIV

*Phytoplankton, phosphate and oxygen content, South Georgia survey,
December–January 1926–7, line G*

Station	...	WS 63	WS 51	WS 50	WS 49	WS 48	WS 47	WS 46	WS 45
Phytoplankton in millions per 50 m. haul with N 50 V net									
<i>Chaetoceros socialis</i>		0.0	0.1	6.0	530.8	502.2	125.8	0.9	49.0
Total phytoplankton		2.6	0.6	6.1	531.2	502.5	126.1	1.0	99.1
P_2O_5 mg. per cu.m.									
Depth in m.									
0		95	88	88	71	88	79	85	80
10		100	88	80	71	88	84	85	80
20		96	90	81	73	83	84	90	75
30		100	89	85	71	84	84	91	79
40		100	93	91	73	90	89	98	83
50		106	95	91	85	96	94	101	83
60		108	103	100	108	103	93	105	100
80		119	118	116	115	104	113	119	110
100		123	121	124	125	123	116	125	120
Oxygen: cc. per litre									
0		7.24	7.41	—	7.88	—	7.34	—	7.69
10		7.16	7.43	—	7.87	—	7.39	—	7.62
20		7.23	7.34	—	7.77	—	7.39	—	7.77
30		7.25	7.43	—	7.73	—	7.33	—	7.76
40		7.26	7.36	—	7.79	—	7.41	—	7.68
50		7.36	7.39	—	7.36	—	7.36	—	7.54
60		7.31	7.32	—	7.34	—	7.42	—	7.61
80		7.15	7.35	—	7.25	—	7.42	—	7.31
100		7.06	6.93	—	7.09	—	7.21	—	7.31

station WS 45 between lines F and G, are shown in Table XIV, where the oxygen content is shown in addition to phosphate and phytoplankton content. This line, with the intermediate station, lies across the region of heavy phytoplankton production to the west of the island. The correlation between the three sets of values needs no comment. This area of intense production corresponds with the area of mixture of Weddell Sea water and Bellingshausen Sea water, an area of warmer water, as is shown in the temperature chart in Fig. 41.

In Table XV we show the phytoplankton, phosphate and oxygen content of the stations on the F line, that running to the south-west, and the intermediate station WS 40 between lines F and E. Here we have at first sight the remarkable anomaly of the outer stations WS 44 and WS 43 and the intermediate station WS 40 having a rich phytoplankton together with a higher phosphate and lower oxygen content than the inner stations WS 42 and WS 41, where the phytoplankton is exceptionally low. The general water movements are shown in the phosphate chart in Fig. 39 and in greater detail in Fig. 6; when these are referred to it will be seen that the inner stations on the F line are in water which has flowed away from the scene of dense phytoplankton production sampled by the G line, whereas the outer stations WS 44 and WS 43 and the intermediate station WS 40 lie in the path of Weddell Sea water flowing in towards this centre of rich production. This must mean that at these stations, as the water is entering the region of mixture with the Bellingshausen Sea water, the intense production of phytoplankton is only just beginning and has not yet had time to cause a marked alteration in the phosphate and oxygen content. The water at the inner stations has flowed from the scene of intense phytoplankton production, where it seems from the water-movement chart that it has been eddying round for some time, giving rise to a marked decrease in phosphate and increase in oxygen content; but for some reason on entering the coastal region the phytoplankton was reduced. Possibly associated with the reduction in this phytoplankton, made up largely of the small *Chaetoceros socialis*, was the presence of vast numbers of the neritic copepod *Drepanopus pectinatus* which were taken at these two inner stations, particularly at St. WS 42, where $2\frac{1}{4}$ millions were taken in the N 70 H net just below the surface. These copepods in their millions along the edge of the coastal water may have brought about a great reduction in the already declining oceanic diatoms entering the area. The lack of correspondence between the phytoplankton production and phosphate reduction on this F line is important when considering the relationship of zooplankton to phytoplankton in Part V; the majority of exceptions to the working of the principle of animal exclusion there put forward, where the animal plankton is correlated with phytoplankton as measured by phosphate reduction, occur in the region of this line.

It would seem, from this comparison of the phytoplankton production with the phosphate reduction, together with the work of Kreps and Verjbinskaya and of Gran already cited, that phosphate reduction can be used as an approximate indication of the intensities of phytoplankton production in the water of an area, not, it should be pointed out, immediately at the time of the phosphate sampling, but *over a little time in the past*.

Allen (1928) and Moberg (1928) have shown how the upwelling of phosphates and nitrates against the coast of South California can give rise to a zone of rich phytoplankton, but we have seen that such cannot be the explanation of such zones against the coasts of South Georgia. One may speculate whether this rich phytoplankton is caused by some other factor present in the upwelling water—other salts or the resting spores of diatoms themselves—or again whether it is due, as Gran (1931) has recently shown can sometimes be the case, to organic iron compounds carried out from the land. At present,

Table XV

*Phytoplankton, phosphate and oxygen content, South Georgia survey,
December–January 1926–7, line F*

Station	...	WS 44	WS 43	WS 42	WS 41	WS 40
Phytoplankton in millions per 50 m. haul with N 50 V net						
<i>Chaetoceros socialis</i>		49·0	57·1	—	—	89·0
Total phytoplankton		143·8	101·6	0·02	0·003	193·3
P_2O_5 mg. per cu.m.						
Depth in m.						
0		98	91	75	75	100
10		101	91	73	79	91
20		110	93	78	78	91
30		103	91	76	79	91
40		104	94	80	80	96
50		105	100	86	88	95
60		113	105	105	104	103
80		118	115	115	116	115
100		125	125	125	125	119
Oxygen: cc. per litre						
0		7·46	—	7·61	—	7·54
10		7·36	—	7·63	—	7·59
20		7·33	—	7·50	—	7·17
30		7·29	—	7·48	—	7·49
40		7·28	—	7·64	—	7·45
50		7·29	—	7·73	—	7·41
60		7·18	—	7·35	—	7·35
80		7·20	—	7·19	—	7·26
100		7·05	—	7·40	—	7·14

however, we must admit that we have no definite evidence of the cause, and this is one of the important problems upon which it is hoped future work will throw light. It may be found on different occasions to be due to different causes, and I would draw attention to the following points which might form the basis of a further working hypothesis. Not only is it seen that the pattern of phytoplankton production round South Georgia corresponds remarkably well with that of phosphate consumption, but on comparing Figs. 38 and 40 with Fig. 6 it is seen that the areas of denser production correspond with those areas shown by Mr Clowes in his water-movement chart to be the areas of mixing of the two water systems. In the preliminary account of the expedition in the *Geographical Journal* (1928) already referred to, I showed a chart of the production of phytoplankton in the region of the South Shetlands measured in volumes—measure-

ments taken at the time of the survey after the samples had settled for over 24 hours. There was a belt of phytoplankton along by the South Shetlands, and an area of low phytoplankton production on the southern side of the Bransfield Straits. Our hydrologists have shown that there is an influx of water into the Bransfield Straits from the Weddell Sea. Here we see the warmer Bellingshausen Sea water meeting the colder Weddell Sea water, and, as at South Georgia, at the region of their mixture there is the denser production of phytoplankton. St. 161 in mid-ocean showed a dense production of phytoplankton, and this station, although in Bellingshausen Sea water, lies close against the border separating it from Weddell Sea water, and along this border there may be a wide area of mixture. In the southern North Sea dense patches of phytoplankton are often produced in the region where the water flowing from the north meets and mixes with that entering from the south through the English Channel. The hypothesis I would tentatively suggest, to be considered with others, is that the mixing of two different water systems, in providing a change of environment, is a cause of high productivity (provided of course that sufficient nutritive salts are present, as in the Antarctic is certainly the case). It is well known that Protozoa will go on multiplying in cultures for a period of time, but that then a period of depression sets in when they divide less and less frequently and the culture dies down to a low level in spite of the fact that conditions of the culture medium are kept constant. Calkins (1902-4) showed that in cultures of *Paramoecium* the periods of depression might for a time be overcome by a change in the nature of the culture medium, or by temporary treatment with simple salt solutions. Control animals not so treated died out at the end of about six months, whilst those treated with a change in environment entered upon a new cycle. He expresses the view that such depressions can probably be overcome "in nature by opportune changes in the immediate environment". The view is held that the protoplasm becomes too stabilized in relation to environmental conditions that persist unchanged for a long time, and that from time to time a change of environment is required to enable metabolism to proceed at its fuller rate leading to active division.¹ Possibly over stretches of ocean where conditions become comparatively uniform diatoms may decline into a phase of inactivity, to be awakened to an outburst of new life on coming into a changed environment by mixing with water of slightly different constitution, either by meeting another surface current or by an upwelling of water, or perhaps by the effects of melting ice. If the hypothesis should be proved correct it would of course only carry one a step further. It would remain to investigate exactly what sort of changes are necessary in the

¹ It has been suggested that sex, before it became of evolutionary significance in bringing about a reassortment of the genetical factors, arose as a fusion of two cells to bring about a change in the protoplasm in relation to its environment. It is true that since this idea was put forward certain strains of *Paramoecium* have been kept alive by Woodruff and others for a very long period without being allowed to conjugate, but nevertheless in other strains periodic conjugation or the process of endomixis appears to be necessary. Referring to the auxospores of diatoms Lebour (1930) states that "These are most often, if not always, asexual in the centric forms...but in the pennate diatoms the auxospores may be formed sexually by conjugation". The majority of oceanic diatoms belong to the centric division, and whilst highly speculative it seems possible that the mixing of different water masses by the flowing together of ocean currents might bring about a change in the protoplasm-environment relationship which might be necessary for continued propagation in the absence of syngamy.

environment to bring about the required change in the protoplasmic-environmental relationship. It is possible of course that the mere fact of the colder water of the Weddell Sea current meeting the warmer water of the Bellingshausen Sea current may bring about an active propagation of the cells carried in the former, e.g. *Chaetoceros socialis* on the western side.

SEASONAL CHANGES IN THE PHYTOPLANKTON

It is impossible to draw more than the most slender and general conclusions from the data of the present survey. When the results of the surveys of subsequent years are published there should be sufficient data to form a more adequate idea of the changes taking place. In the present survey we can but compare the N 50 V net results taken on the C line in December 1926, March 1926, and late May 1927. March 1926 we have seen was remarkably poor in phytoplankton (p. 73); it gives an average total of but 18,000 phytoplankton organisms for the three N 50 V nets taken. It may have been an exceptional year, and since it belongs to a different season from that of December 1926 and May 1927 it should not be compared with these two. A comparison between the N 50 V nets on the C line of December and May of the same season gives an average total of phytoplankton organisms for December as 1,143,000 as compared with 65,000 for May. This we can provisionally take as an indication of the change taking place between early summer and late autumn.

Again, since our autumnal data are based on only five stations in one locality it is unwise to attempt to draw conclusions as to the succession of species throughout the year. We can, however, say that our results confirm those of Mangin (1915), that *Coscinodiscus bouvet*, *Thalassiosira antarctica* and *Biddulphia seriata* are characteristic of the spring and early summer.¹ There are indications that *Chaetoceros atlanticus* is a late summer and autumn species.

Tables XLVIII and XLIX, showing the seasonal changes in temperature off the north-east coast of South Georgia, are given in the section dealing with seasonal changes in the zooplankton on pp. 265-267.

ARCTIC AND ANTARCTIC PHYTOPLANKTON

Karsten (1905) and Mangin (1915, 1922) have already discussed in detail the comparison of the Arctic and Antarctic phytoplankton. We may state here, however, that the following northern forms were recorded in our catches; those printed in heavy type appear to be recorded in the Antarctic for the first time:

<i>Coscinodiscus centralis</i>	<i>Asteromphalus hookeri</i>	<i>Nitzschia seriata</i>
<i>C. concinnus</i>	<i>Rhizosolenia alata</i>	<i>Peridinium depressum</i>
<i>C. curvatus</i>	<i>Rh. obtusa</i>	<i>Dinophysis ovum</i>
<i>C. excentricus</i>	<i>Rh. shrubsolei</i>	<i>Ceratium gibberum</i>
<i>C. lineatus</i>	<i>Rh. styliformis</i>	<i>C. tripos atlantica</i>
<i>C. sub-bulliens?</i>	<i>Chaetoceros dichaeta</i>	<i>Halosphaera viridis</i>
<i>C. subtilis</i>	<i>Ch. atlanticus</i>	<i>Distephanus speculum</i>
<i>C. stellaris</i>	<i>Ch. socialis</i>	
<i>Actinptychus undulatus</i>	<i>Ch. tortissimus</i>	

¹ These conclusions are further confirmed by Hart's (1934) results.

PART III. THE ZOOPLANKTON

SECTION I

By E. R. Gunther, M.A. and A. C. Hardy, M.A.

INTRODUCTION

The methods of collection have already been described on pp. 17-19. The 70 cm. diameter nets, hauled both vertically (N 70 V) and horizontally (N 70 H), were used for the capture of the smaller and medium-sized forms, and the 100 cm. diameter nets (N 100 H), towed horizontally, were used for the larger forms. The distribution of the Tintinnidae, which are too small to be taken in representative numbers by the N 70 V nets, has been obtained from the N 50 V samples.

As with the phytoplankton, no attempt has been made in the present work to identify specifically all the forms met with; the object has been to gain a knowledge of only the more important elements of the plankton community. It aims at laying the foundations for a study of the ecology of the plankton which may be added to by future surveys. The identifications in some groups have been carried farther than in others when we have had the assistance of experts in these particular groups; thus the late Mr Andrew Scott has identified nearly all the species of Copepoda. All the material is kept and it is hoped that in time systematic reports on all the groups will appear.

Our previous knowledge of the zooplankton of the Antarctic is based on the collections made by a number of expeditions from the voyage of the 'Challenger' onwards. These expeditions were not concerned with studying the ecology of the plankton, and the reports on the collections are mainly systematic in character. The more important former records of the different species are referred to in the text, and for the sake of brevity, when making such references, the full name of the expedition will not be given, but usually only the name of the ship, together with the name of the author of the particular report concerned. The following list, arranged in chronological order, gives the fuller titles and dates of the expeditions referred to:

'Challenger.'	Voyage of H.M.S. 'Challenger', 1872-6.
'Belgica.'	Expédition Antarctique Belge, 1897-9.
'Valdivia.'	Deutschen Tiefsee-Expedition, 1898-9.
'Southern Cross.'	British Antarctic Expedition, 1898-1900.
'Discovery.'	National Antarctic ('Discovery') Expedition, 1901-4.
'Antarctic.'	Swedish Antarctic Expedition, 1901-3.
'Gauss.'	Deutschen Südpolar-Expedition, 1901-3.
'Scotia.'	Scottish National Antarctic Expedition, 1902-4.
'Française.'	Expédition Antarctique Française, 1903-5.
'Nimrod.'	British Antarctic Expedition, 1907-9.
'Pourquoi-Pas?'	Deuxième Expédition Antarctique Française, 1908-10.
'Terra Nova.'	British Antarctic ('Terra Nova') Expedition, 1910-13.
'Aurora.'	Australian Antarctic Expedition, 1911-14.
'Endurance.'	Shackleton's Expedition of 1914-17.
'Norvegia.'	Norwegian Antarctic Expedition, 1927-9.
'Vikingen.'	Norwegian Antarctic Whaling Expedition, 1929-30.

As with the phytoplankton, see p. 40, the numbers of zooplankton organisms are recorded as numbers per haul with the different nets for particular lengths of tow specified, and not as numbers per cubic metre of water. In charts comparing the plankton at different stations in the survey, the numbers are expressed in similar specified units, for example numbers per 50 m. vertical haul with the N 70 V nets or numbers per 1 mile tow with three N 100 H nets. If the nets filtered a column of water equivalent to that passing through the ring of the net if no net was attached, then the N 70 V nets would sample 19.25 cu.m. in a 50 m. haul and the N 100 H nets would sample approximately 1850 cu.m. for every mile tow. Actually not all this quantity of water will be filtered, but if we wish to arrive at a minimal figure for animal life per cubic metre we may divide the figures given by the two nets accordingly.

LIST OF ZOOPLANKTON SPECIES

Those shown in **heavy type** were the more important in the present survey.

PROTOZOA

FORAMINIFERA

*Globigerina conglomera*ta, Schwager.

G. pachyderma (Ehrenberg).

G. bulloides, d'Orbigny.

G. triloba, Reuss.

G. dutertrei, d'Orbigny.

Globorotalia (Pulvinulina) scitula (Brady).

RADIOLARIA

Inter alia:

Aulosphaeridae.

Coelodendrum sp.

Protocystis (Challengeria) sp.

Porospathis sp.

CILIATA

Tintinnidae.

COELENTERATA

ANTHOMEDUSAE

Catablema weldoni, E. T. Browne.

Sibogita borchgrevinki, E. T. Browne.

LEPTOMEDUSAE

Cosmetirella sp.

NARCOMEDUSAE

Solmundella sp.

TRACHYMEDUSAE

Trachynemidae.

Botrynema brucei, E. T. Browne.

Homoeonema sp.

SIPHONOPHORA

Chuniphyes multidentata, Leres and Van Riemsdijk.

Hippopodius serratus(?), Moser.

Crystallophyes amygdalina, Moser.

Praya cymbiformis (Delle Chiajé).

Dimophyes arctica (Chun).

P. diphyses, Vogt.

Diphyes antarctica, Moser.

Pyrostephos vanhoffeni, Moser.

Galeolaria truncata (Sars).

Thalassophyes crystallina, Moser.

CTENOPHORA

Beroë, sp.

Pleurobrachia sp.

NEMERTINEA

Pelagonemertes sp.

CHAETOGNATHIA

Eukrohnia hamata (Möbius).*Sagitta maxima* (Conant).*S. planktonis*, Steinhäus.*S. gazellae*, Ritter-Záhony.

POLYCHAETA

Harmothoë benthophila var. *bimucronata*, Fausch.*Maupasia caeca*, Viguier.*Phalacrophorus pictus*, Greeff.*Pelagobia longicirrata*, Greeff.*Sagitella cornuta*, Ehlers.*Tomopteris carpenteri*, Quatrefages.*T. septentrionalis*, Quatrefages ex Steenstrup.*Travisiopsis* sp.*Typhloscolex mulleri*, Busch.*Typhloscolex* sp.

Alciopid larvae.

CRUSTACEA

OSTRACODA

Conchoecia hettacra, Müller.*C. antipoda*, Müller.*C. elegans*, G. O. Sars.*C. hyalophyllum*, Claus.*C. obtusata*, G. O. Sars.*C. rotundata*, Müller.*C. symmetrica*, Müller.*Conchoecia* spp.

COPEPODA GYMNOPLEA

Calanidae:

Calanus simillimus, Giesbr.*C. minor*, Claus.*C. propinquus*, Brady.*C. acutus*, Giesbr.*Eucalanus elongatus* (Dana).*E. acus*, Farran.*Eucalanus* sp.*Rhincalanus gigas*, Brady.*R. nasutus*, Giesbr.*Rhincalanus* sp.*Calocalanus styliremis*, Giesbr.*Clausocalanus laticeps*, Farran.*C. arcuicornis* (Dana).*C. furcatus* (Brady).*Ctenocalanus vanus*, Giesbr.*Microcalanus pygmaeus*, G. O. Sars.*Microcalanus* sp.*Drepanopus pectinatus*, Brady.*Spinocalanus abyssalis*, var. *pygmaeus*, Farran.*S. horridus*, Wolf.*S. magnus*, Wolf.*Spinocalanus* sp.*Aetidius armatus* (Boeck).*Gaidius intermedius*, Wolf.*G. tenuispinus* (Sars).*Gaidius* sp.*Drepanopsis frigidus*, Wolf.*Pseudochirella notacantha*, G. O. Sars.*P. pustulifera*, G. O. Sars.*Gaetanus antarcticus*, Wolf.*Undeuchaeta major*, Giesbr.*Euchirella hirsuta*, Wolf.*E. rostrata* (Claus).*E. spinosa*, Wolf.*Pareuchaeta antarctica* Giesbr.*P. farrani* (With).*P. biloba*, Farran.*P. scotti*, Farran.*Pareuchaeta* sp.*Xanthocalanus gracilis*, Wolf.*Onchocalanus cristatus*, Wolf.*O. magnus*, Wolf.*Onchocalanus* sp.*Cornucalanus magnus*, Wolf.*Cephalophanes frigidus*, Wolf.*Cephalophanes* sp.*Scolecithrix polaris*, Wolf.*S. valida*, Farran.*S. ovata*, Farran.*S. emarginata*, Farran.*Scolecithrix* spp.*Scaphocalanus affinis*, G. O. Sars.*S. brevicornis* (Sars).*S. echinatus* (Farran).*Scaphocalanus* sp.*Scolecithricella minor* (Brady).*S. glacialis* (Giesbr.).*Racovitzanus antarcticus*, Giesbr.

Centropagidae:

Pleuromamma robusta (F. Dahl).*P. abdominalis* (Lubbock).*P. xiphias*, Giesbr.*P. gracilis* (Claus).*Metridia gerlachei*, Giesbr.*M. lucens*, Boeck.*M. brevicauda*, Giesbr. Two forms.*M. princeps*, Giesbr.*Lucicutia magna*, Wolf.*L. maxima*, Steuer.*L. frigida*, Wolf.*Disseta palumboi*, Giesbr.*Heterorhabdus austrinus*, Giesbr.*H. compactus*, G. O. Sars.*Heterorhabdus* sp.*Heterostylites*, ? *major* (Dahl).*Haloptilus fons*, Farran.*H. ocellatus*, Wolf.*H. oxycephalus*, Giesbr.*Augaptilus megalurus*, Giesbr.*Augaptilus* sp.*Euaugaptilus* sp. juv.*Centraugaptilus rattrayi*, T. Scott.*Pachyptilus* sp.*Phyllopus bidentatus*, Brady.*P. ? helgae*, Farran.

Candaciidae:

Candacia falcifera, Farran.*Candacia* sp.n.*Candacia* sp.*Bathyponia* sp.

COPEPODA PODOPLEA

Clytemnestra rostrata, Brady.

Oncaeidae:

Oncaea conifera, Giesbr.*O. curvata*, Giesbr.*O. notopus*, Giesbr.*Oncaea* sp.*Conaea rapax*, Giesbr.*Lubbockia* ? *glacialis*, Sars.

AMPHIPODA

Parathemisto gaudichaudi (Guér.).*Phronima sedentaria* (Forsk.).*Prinno macropa*, Guér.*Vibilia antarctica*, Stebb.

ISOPODA

Rhabdocheirus sp.

EUPHAUSIDACEA

E. triacantha, Holt and Tattersall.*E. vallentini*, Stebbing.*Thysanoessa macrura*, G. O. Sars.*T. vicina*, Hansen.

MYSIDACEA

Antarctomysis maxima, Holt and Tattersall.

DECAPODA

PTEROPODA

L. helicina (Phipps).*Spongibranchea australis*, d'Orbigny.

ECHINODERMATA

Auricularia antarctica, MacBride.

TUNICATA

Oikopleura spp.*Salpa fusiformis*, var. *aspera* (Cham.).

COMPARISON OF THE COMPOSITION OF THE CATCHES OF THE DIFFERENT NETS

Before passing to a description of the distribution of the different organisms as revealed by the N 70 V, N 70 H and N 100 H nets it may be convenient to put on record here the relative composition of the catches of the three nets. The figures about to be given are based on catches taken in the top 250 m. of water only. Such differences as there are between the composition of the catches of the N 70 net used vertically and horizontally may be attributed largely to the fact that whereas the N 70 V net was always used from 250 m. to the surface (when soundings allowed of it), the N 70 H nets were usually confined to the top 150 m. Both Protozoa and Polychaeta occurred in larger numbers between 250 and 100 m. than between 100 m. and the surface, and so form a higher percentage of the catch of the N 70 V than of the N 70 H; the Copepod *Drepanopus* on the other hand is confined to the upper layers and to regions near the coast, so that it figures as a higher percentage in the N 70 H nets. The difference between the catches of the N 100 H and the N 70 nets is of course due to the larger mesh of the former net, which was specially designed to capture the larger forms and eliminate the smaller forms sampled by the other nets. The diatoms have been excluded from these calculations, the percentages being based on the numbers of zooplankton organisms taken throughout the survey.

If we divide the total zooplankton organisms into Copepoda and other organisms we get the following percentages of the catch:

	N 70 V	N 70 H	N 100 H		N 70 V	N 70 H	N 100 H			
Copepoda	87·0	93·2	19·2	Other organisms	...	13·0	6·8	80·8

If we now consider the Copepoda only we get the following percentages:

	N 70 V	N 70 H	N 100 H		N 70 V	N 70 H	N 100 H			
Cyclopoidae	48·0	49·7	—	Oncaea	...	1·1	0·02	—
<i>Calanus</i>	4·7	1·6	52·3	<i>Pareuchaeta</i>	...	0·1	0·01	5·0
<i>Ctenocalanus</i>	9·0	2·1	—	<i>Rhincalanus</i>	...	0·7	0·1	27·9
<i>Drepanopus</i>	29·7	37·2	—	<i>Scolecithricella</i>	...	0·5	0·01	—
<i>Metridia</i>	2·0	0·1	0·06	Other Copepoda	...	3·9	9·16	14·74
<i>Microcalanus</i>	0·3	—	—					

Considering only the organisms other than the Copepoda we get the following percentages:

	N 70 V	N 70 H	N 100 H		N 70 V	N 70 H	N 100 H			
Protozoa...	50·0	8·2	0·02	Euphausiidae larvae	...	1·4	3·1	8·8
Chaetognatha	1·7	0·5	1·2	<i>Limacina balea</i>	...	0·3	0·1	0·8
<i>Tomopteris</i>	0·06	0·02	0·5	<i>L. helicina</i>	...	—	—	2·6
Polychaeta ex <i>Tomopteris</i>	4·7	2·0	—			Salps	...	0·3	0·1	4·8
<i>Parathemisto</i>	0·4	0·5	9·9	<i>Appendicularia</i>	...	1·4	0·5	—
Euphausiidae adult	0·4	2·1	65·4	Remainder	...	39·34	82·88	5·98

DISTRIBUTION OF ZOOPLANKTON

PROTOZOA

The Protozoa recorded fall into one or other of the three groups: Foraminifera, Radiolaria and Tintinnidae. It was not possible in the time available for the analysis of the large number of samples to carry out specific identification of the Protozoa, and the members of the three groups have simply been recorded as such, with the exception of certain of the Radiolaria, which have been grouped according to the genera or families to which they belong. Whilst it is realized that the results in this form can be of little value, they are included in the present report to give an indication of the relative strength of the three groups in the plankton samples from the different regions under consideration.

Foraminifera

Mr Heron-Allen and Mr Earland, who have been engaged on systematic reports on the Foraminifera, have kindly informed us that the following planktonic species are included amongst those collected:

Globigerina conglobulata, Schwager.
G. bulloides, d'Orbigny.
G. dutertrei, d'Orbigny.

G. pachyderma (Ehrenberg).
G. triloba, Reuss.
Globorotalia (Pulvinulina) scitula (Brady).

Here we can only deal with the distribution of the Foraminifera in general, as a group.

On approaching South Georgia from Tristan da Cunha in February 1926, very few were met with; these occurred in the top 100 m. at St. 10 north of the Antarctic Convergence; in the top 50 m. at St. 11 just south of the Antarctic Convergence and from 500 to 100 m. at St. 12 in the Antarctic Zone, i.e. in water just below the cold Antarctic surface layer where this water is mixing with the warmer intermediate layer below.

In the December-January survey round South Georgia 1926-7 they were taken in considerable numbers (Fig. 42), being distributed more or less equally to the east, west and south, and in smaller numbers to the north. They occurred in larger numbers over deep water away from the coast, and the greatest numbers were taken at depths between 250 and 50 m., although at some stations they occurred in fair numbers in the cold surface layer (see Fig. 43). They also extended down into the zone of pure warm intermediate water. In November 1926 the numbers on the C line were not markedly different from those of December, whilst in the following May, Fig. 42, very few were taken. Between South Georgia and the Falkland Islands in February 1927, large numbers were taken at St. WS 69 across the line of Antarctic Convergence at depths between 250 m. and the surface with smaller numbers extending down to 750 m. (see Fig. 44). At St. WS 70 only a few were taken between 750 and 500 m. A detailed statement of their distribution is tabulated in Appendix II.

Globigerina conglobulata has not been recorded before in the Antarctic Zone. *G. bulloides* is a cosmopolitan species, being most abundant in the tropical seas but extending in small numbers both into the Arctic and Antarctic, where in the higher latitudes its place is taken by *G. dutertrei* and *G. pachyderma* (see Heron-Allen and Earland (1922)).

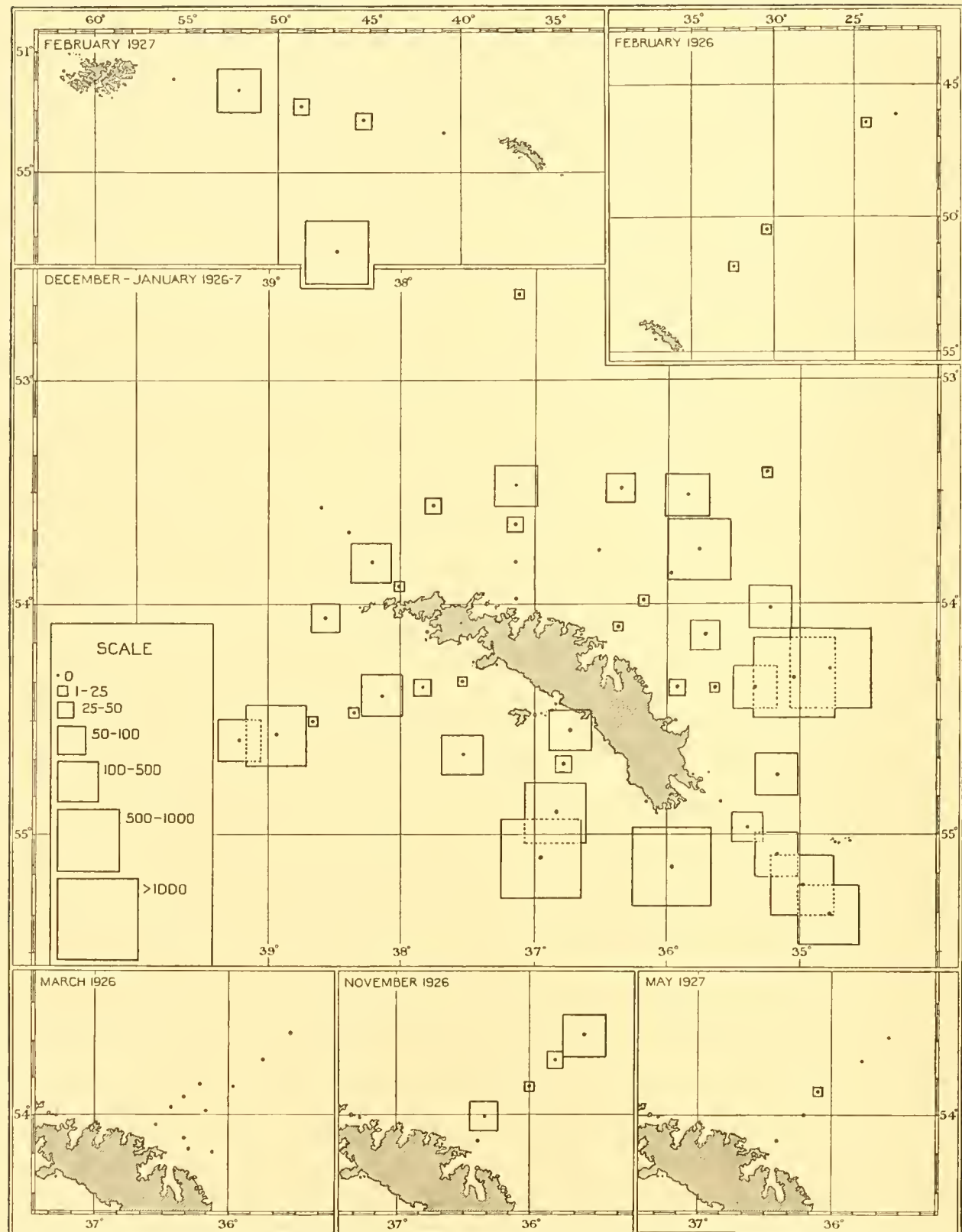


Fig. 42. Charts showing the distribution of Foraminifera in the upper layers of water at stations in the 1926-7 surveys. The squares represent the average numbers per 50 m. vertical haul with N 70 V nets from 250 m. (or less at shallow-water stations) to the surface. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

Wiesner (1931) in his report on the Foraminifera collected by the 'Gauss' records *G. bulloides* from 8° 8' S to 66° 2' S. Their observations in the Antarctic lay between 80° and 89° E, but the species is circumpolar. It was taken in large numbers at Port Foster and elsewhere by the 'Pourquoi-Pas?', was the most common species of the genus in the collection made by the 'Scotia'¹ in the Weddell Sea sector and was universally found in the samples obtained by the 'Terra Nova'.²

G. pachyderma is bipolar in its distribution, being regarded as a cold-water variety of *G. dutertrei*, occurring only in the colder water of the Arctic and Antarctic. It was also circumpolar, being collected by the 'Gauss',³ 'Scotia'¹ and 'Terra Nova'.²

Globorotalia (Pulvinulina) sciula does not appear to have been recorded previously in the Antarctic Zone. *G. canariensis* was taken by the 'Scotia'¹ in the Antarctic and by the 'Terra Nova'² but not south of the New Zealand area.

Radiolaria

The distribution of the Radiolaria, taken as a whole, is shown in Fig. 45 and tabulated in Appendix II. It is seen that with the exception of stations on the B and D lines (Sts. 126-128 and 135) they occurred in the greatest numbers over the deep water beyond the edge of the continental shelf, rarely being carried into the shallow water. Slightly more were taken on the line between South Georgia and the Falkland Islands in February 1927 than on the line approaching South Georgia from Tristan da Cunha in February 1926.

Radiolaria were scarce to the east of South Georgia in March 1926, Sts. 13-21 and 30-31; and also in May 1927, Sts. WS 110-114.

The vertical distribution of the Radiolaria is shown in Figs. 46 and 47; they occurred in the cold Antarctic surface layer, in the warmer intermediate layer and in small numbers in the cold bottom layer.

Amongst the Radiolaria taken the following families and genera have been recognized:

AULOSPHAERIDA

St. 12 40 at 500-250 m.

St. WS 21 50 at 250-100 m.

CHALLENGERIDA

St. 11 40 at 500-250 m.

St. WS 63 60 at 250-100 m.

St. 12 40 at 500-250 m.

St. WS 68 60 at 750-500 m.

St. 16 1 at 500-250 m.

St. WS 110 240 at 500-250 m.

St. WS 51 30 at 100-50 m.

St. WS 110 47 at 750-500 m.

St. WS 51 40 at 200-100 m.

St. WS 110 120 at 1000-750 m.

COELODENDRIDA

St. 9 160 at 250-100 m.

POROSPATHIDA

Porospathis sp.

St. WS 68 60 at 750-500 m.

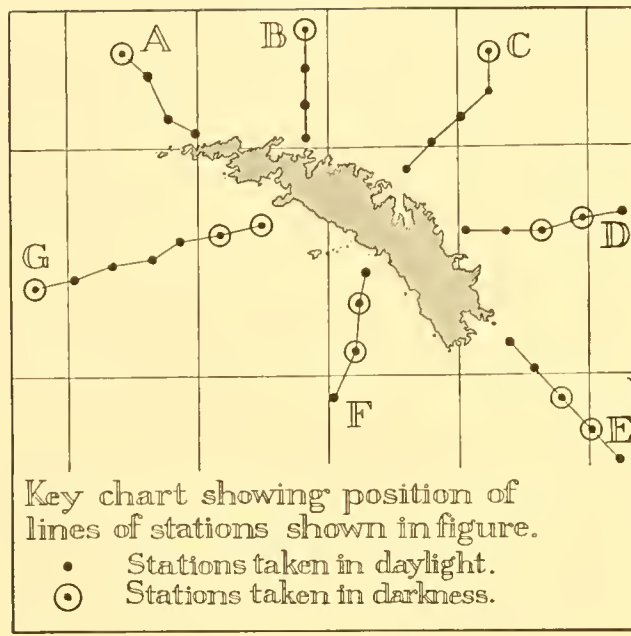
St. WS 110 60 at 1000-750 m.

Each of these groups was taken by the 'Gauss' (Schröder, 1913) in the Antarctic.

¹ Pearcey (1914).

² Heron-Allen and Earland (1922).

³ Wiesner (1931).



Key chart showing position of lines of stations shown in figure.

- Stations taken in daylight.
- (○) Stations taken in darkness.

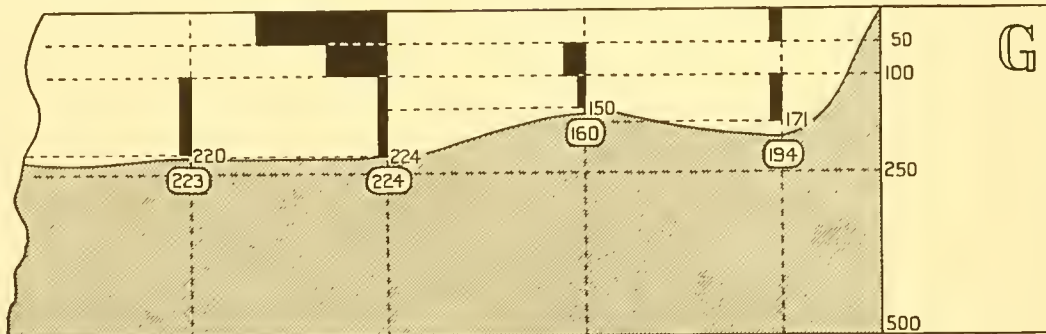
Fig. 43. Showing the vertical distribution of

Foraminifera

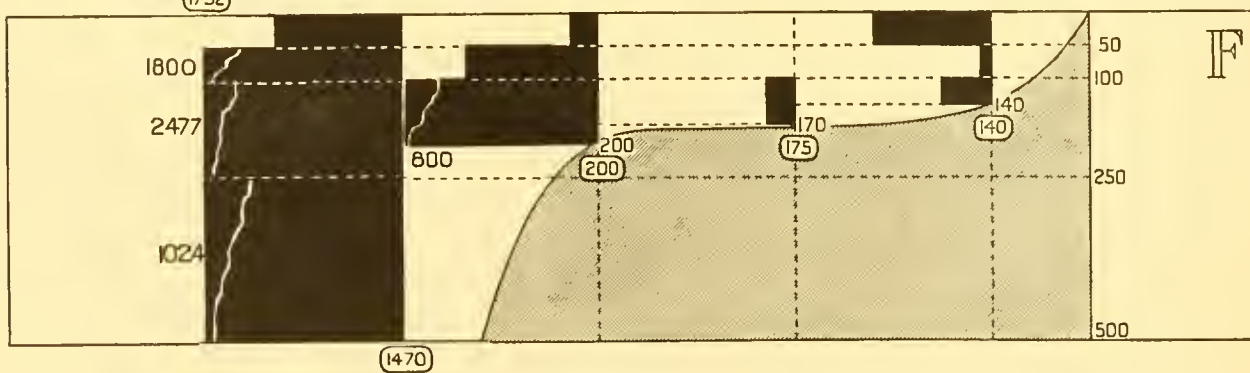
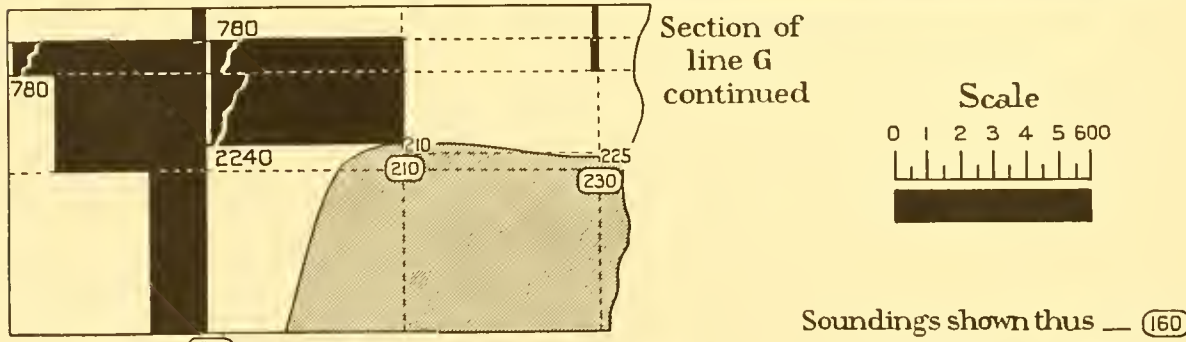
down to 500 m. on lines of stations in the South Georgia December–January 1926–7 survey.

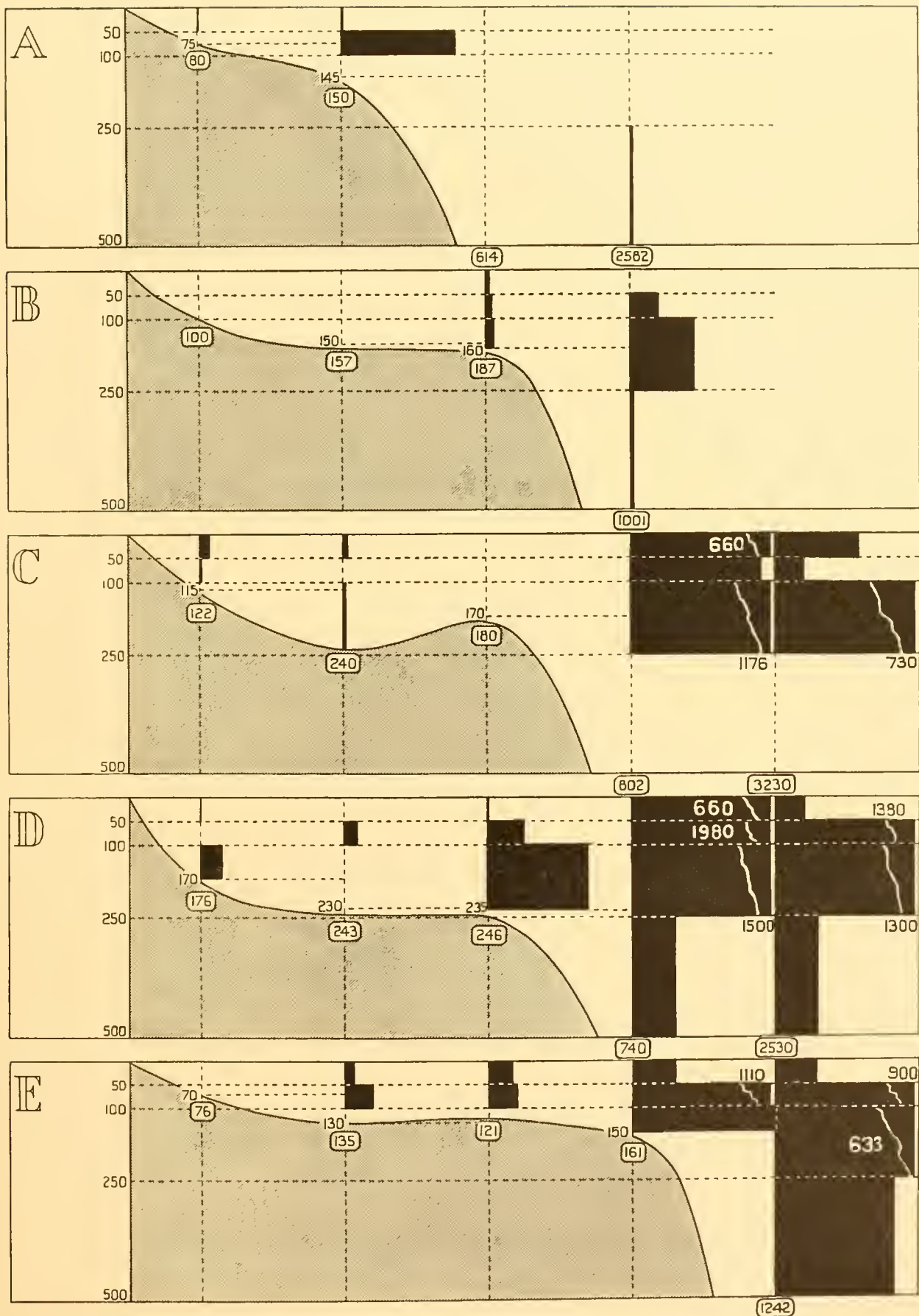
The scale represents the numbers per 50 m. vertical haul taken by closing (N 70 V) nets in a series of hauls: 500–250, 250–100, 100–50 and 50–0 m. (as far as depth will allow). For distribution at greater depths see Appendix II. For accompanying hydrological conditions see Figs. 7 and 8.

Section of line G continued below



Section of line G continued



Fig. 43—*continued*

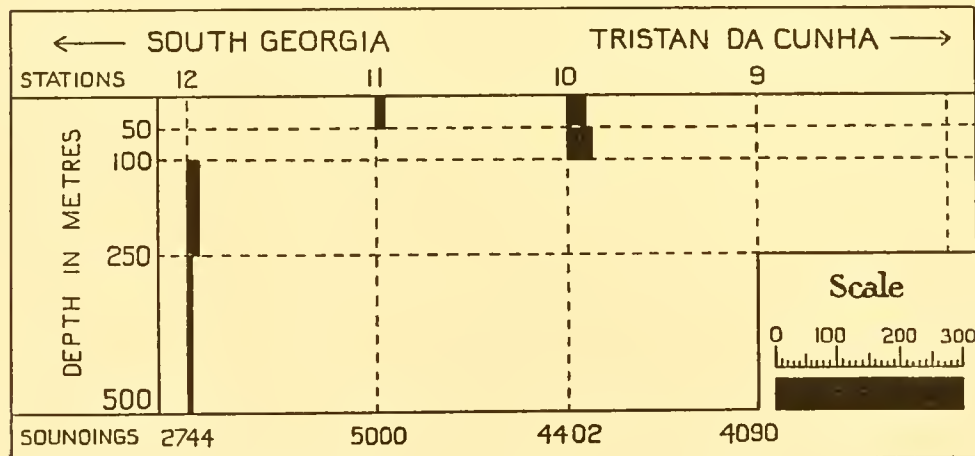
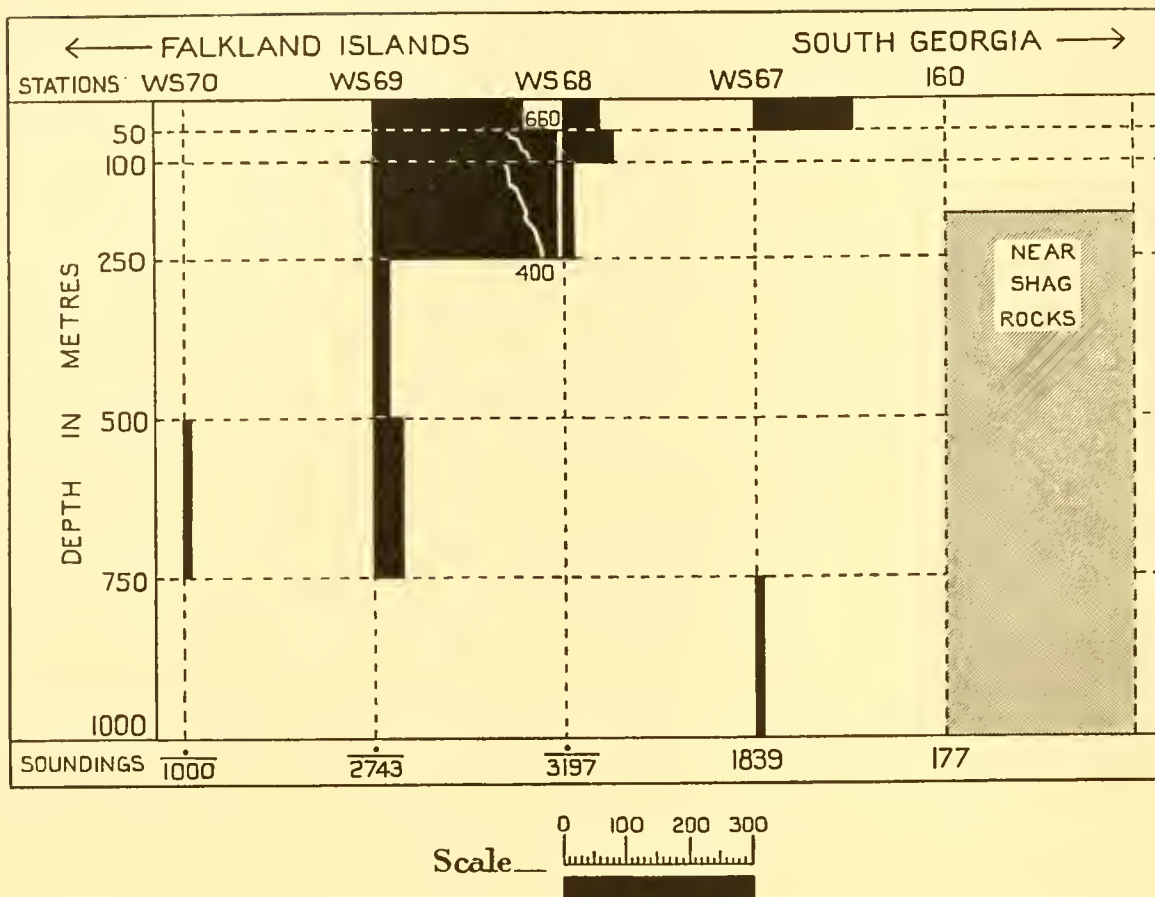


Fig. 44. Showing the vertical distribution of Foraminifera at stations between the Falkland Islands and South Georgia February 1927 and between South Georgia and Tristan da Cunha February 1926. The scale represents the numbers per 50 m. vertical haul taken by a series of closing N 70 V nets. Horizontal broken lines show the ranges of these vertical hauls. For accompanying hydrological conditions see Figs. 9 and 10.

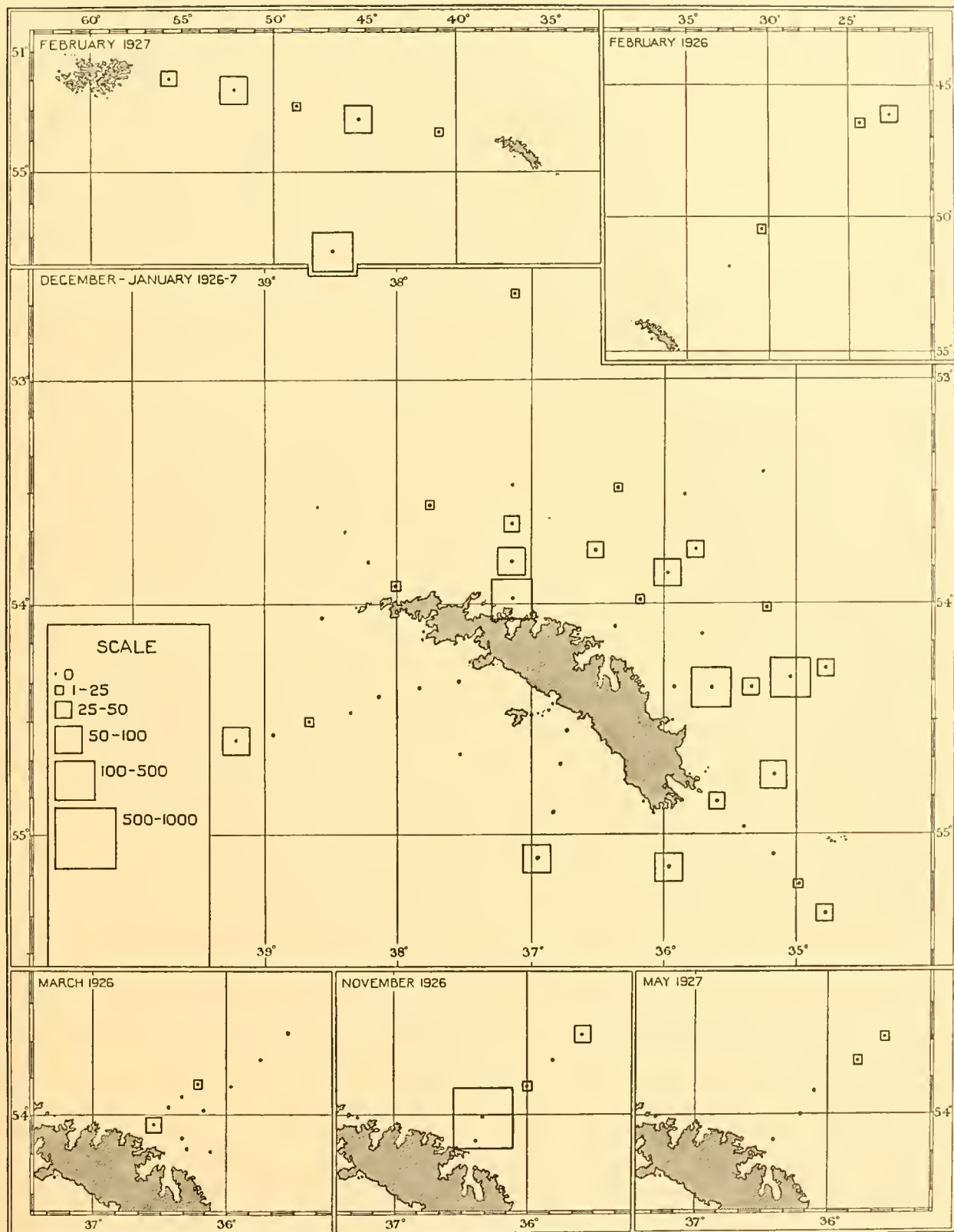


Fig. 45. Charts showing the distribution of Radiolaria in the upper layers of water at stations in the 1926-7 surveys. The squares represent the average numbers per 50 m. vertical haul with N 70 V nets from 250 m. (or less at shallow-water stations) to the surface. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

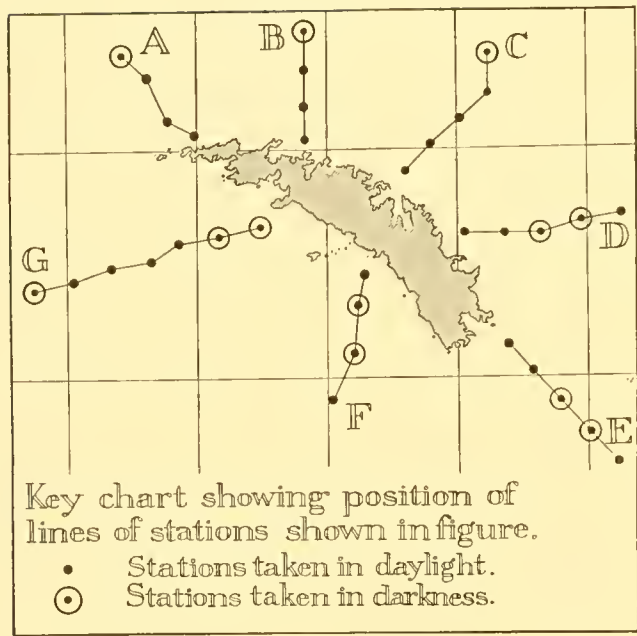
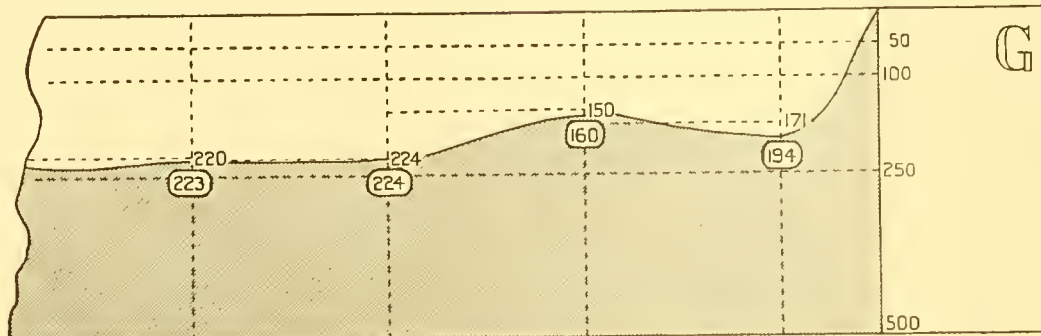


Fig. 46. Showing the vertical distribution of Radiolaria

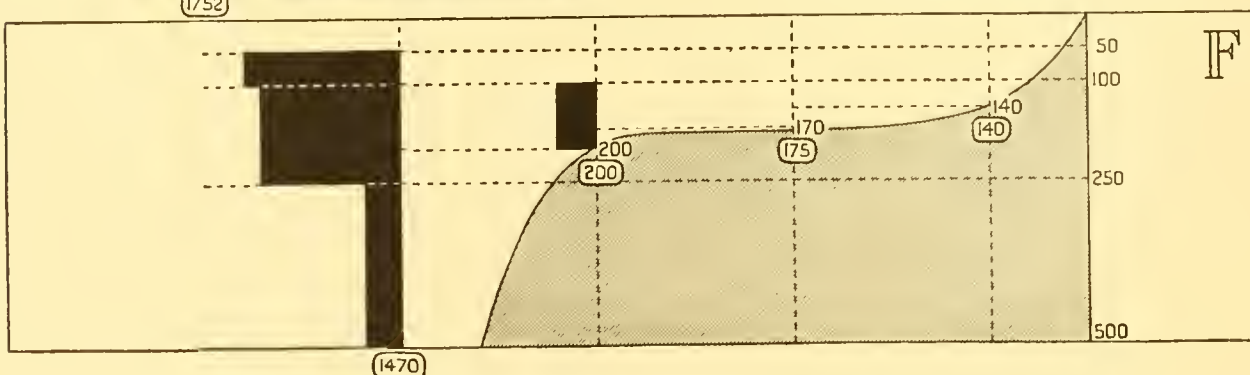
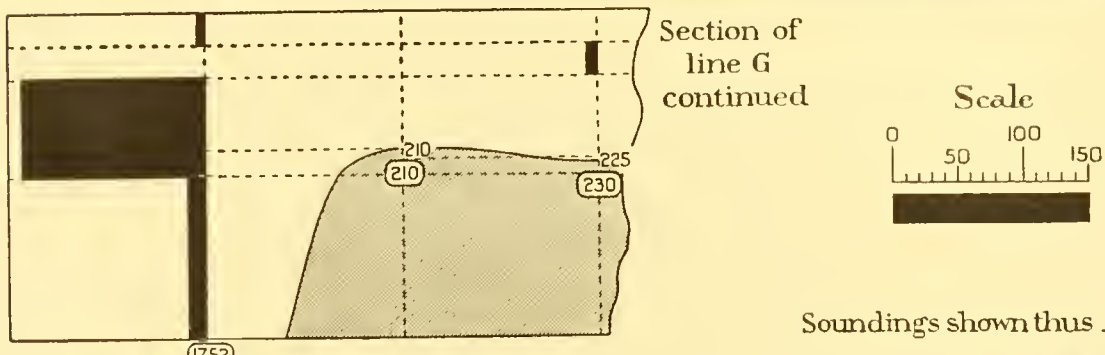
down to 500 m. on lines of stations in the South Georgia December–January 1926–7 survey.

The scale represents the numbers per 50 m. vertical haul taken by closing ($N 70 V$) nets in a series of hauls: 500–250, 250–100, 100–50 and 50–0 m. (as far as depth will allow). For distribution at greater depths see Appendix II. For accompanying hydrological conditions see Figs. 7 and 8.

Section of line G continued below



Section of line G continued



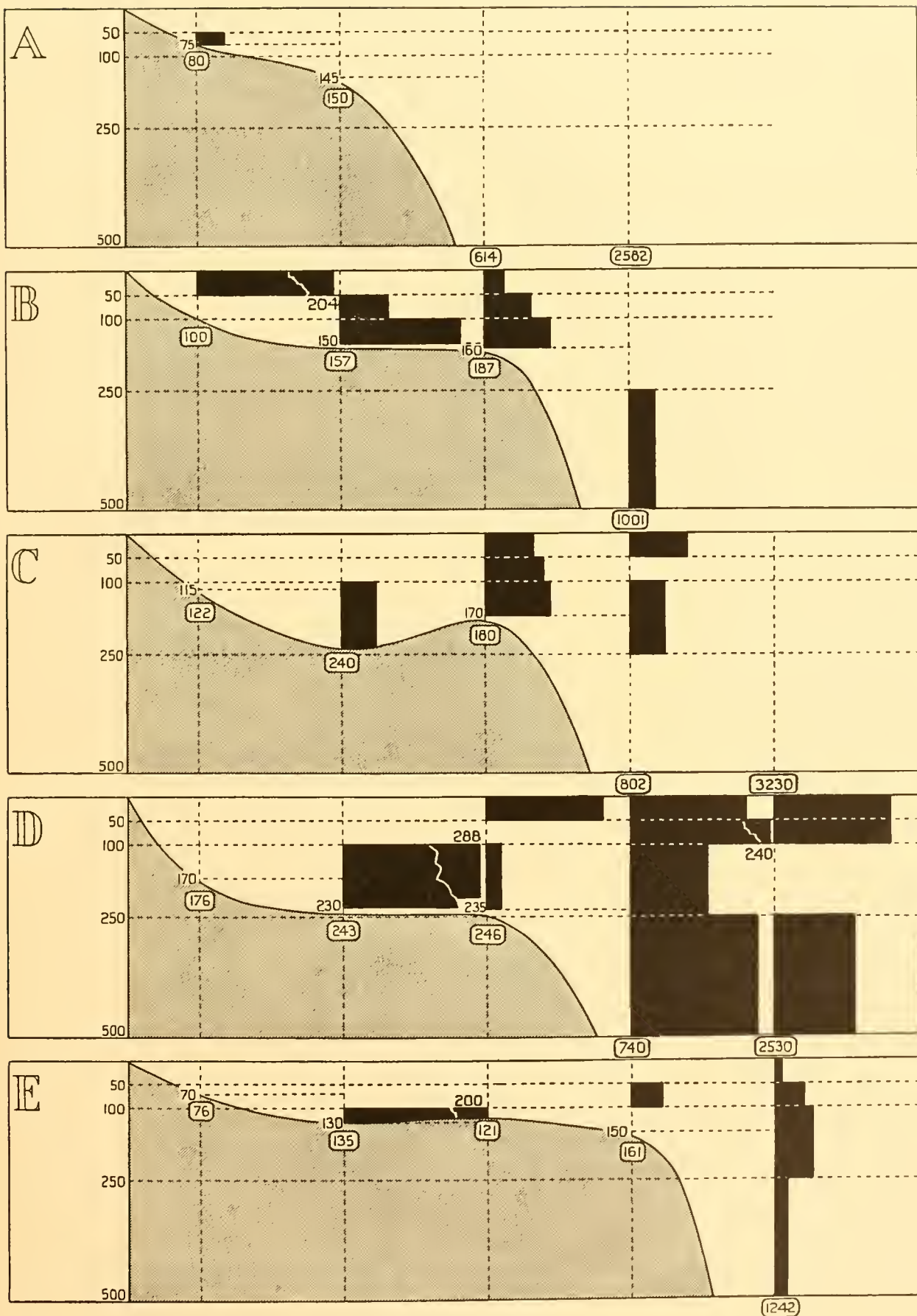


Fig. 46—continued

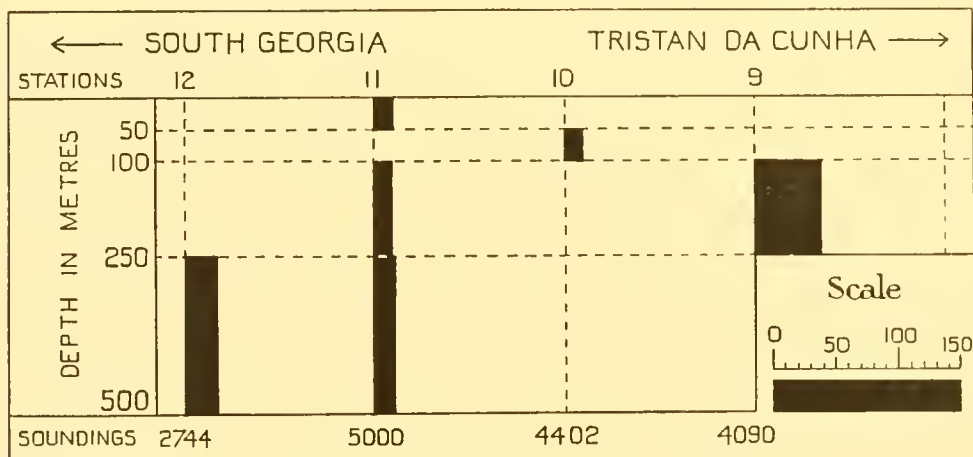
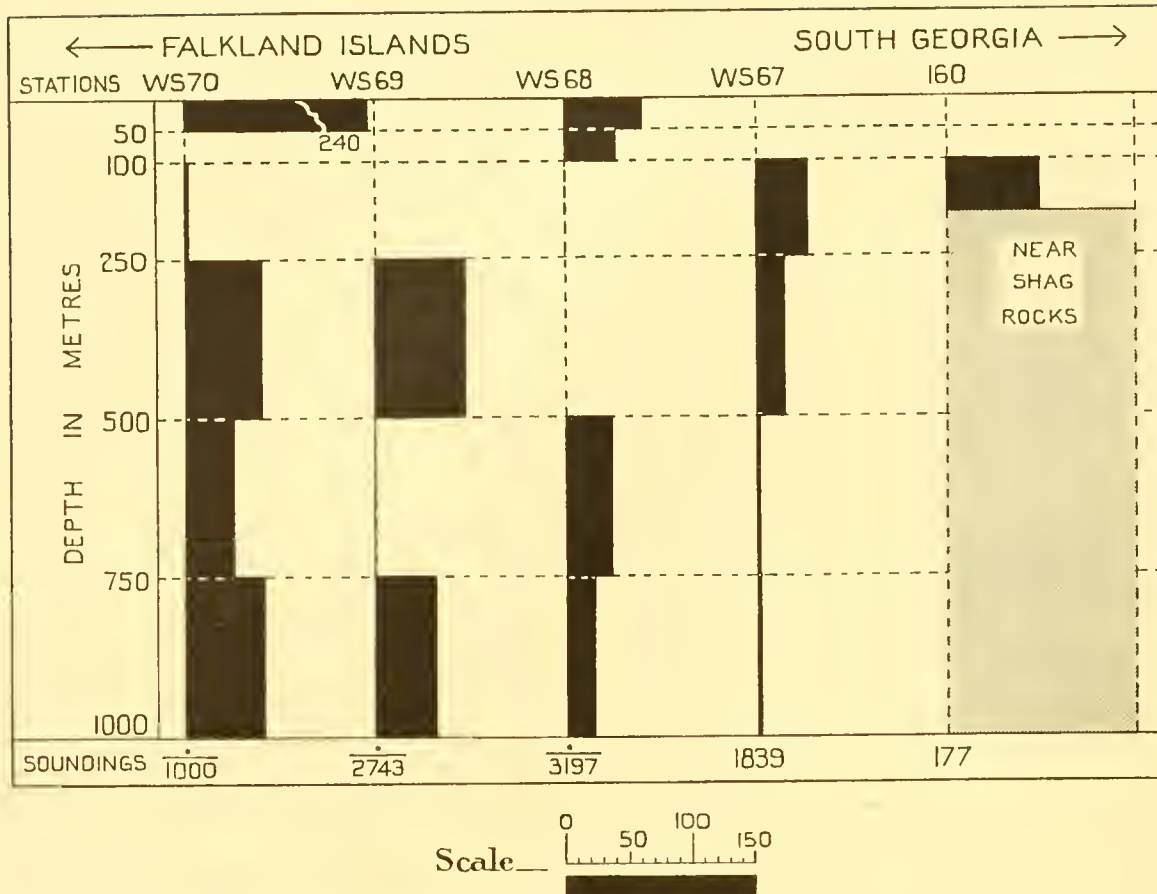


Fig. 47. Showing the vertical distribution of Radiolaria at stations between the Falkland Islands and South Georgia February 1927 and between South Georgia and Tristan da Cunha February 1926. The scale represents the numbers per 50 m. vertical haul taken by a series of closing N 70 V nets. Horizontal broken lines show the ranges of these vertical hauls. For accompanying hydrological conditions see Figs. 9 and 10.

Tintinnidae

Our knowledge of the distribution of the Tintinnidae is obtained from the N 50 V nets hauled from 100 m. to the surface. Little information is available from the stations to the east of South Georgia taken in March 1926, when the N 50 V net was used on only three occasions, yielding none at Sts. 23 and 31, but 3300 at St. 41 C.

The distribution round South Georgia during the December-January survey, 1926-7, is shown in Fig. 48, where it will be seen that they occurred on the western side of the island in somewhat larger numbers than on the eastern side. A large number, 192,000, was taken at St. 161 far to the south-west of the island; on the line to the Falkland Islands taken at the same time, in February 1927, the number decreased until none were met with at Sts. WS 69 and WS 70 across the line of Antarctic Convergence; this is shown in Fig. 48. A complete statement of the numbers taken is shown in Appendix II, where it will be seen that fair numbers were taken in May 1927, to the east of South Georgia at Sts. WS 110-114.

COELENTERATA

The distribution of the medusae and Siphonophora in general is tabulated in Appendix II. Mr E. T. Browne has kindly identified some of the more important medusae and Captain A. K. Totton likewise the Siphonophora.

The distribution of these forms is as follows:

Anthomedusae

Catablema welsomi, E. T. Browne.

St. 133 ... 2 at 100 m.	St. WS 22 ... 1 at 185 m.
St. 138 ... 1 at 77 mm.	St. WS 29 ... 1 at 131 m.

Five specimens of this medusa were taken by the Gauss¹ Expedition at their winter station, approx. 66° S, 90° E.

Sibogita borchgrevinki, E. T. Browne.

St. WS 20 ... 3 at 90 m.	St. WS 42 ... 1 at 0-5 m.
St. WS 37 ... 1 at 250-100 m.	

This species was taken by both the Southern Cross² and Gauss¹ Expeditions.

Leptomedusae

Cosmetirella sp.

St. 41 B ... 1 at 265-150 m.

C. simplex was the commonest Leptomedusan taken by the Gauss¹ and was also taken by the Southern Cross² and National Antarctic (Discovery)³ Expeditions.

Narcomedusae

Pegantha sp.

St. WS 29 ... 1 at 80 m.

¹ Vanhöffen (1912).

² Smith (1902).

³ Browne (1910).

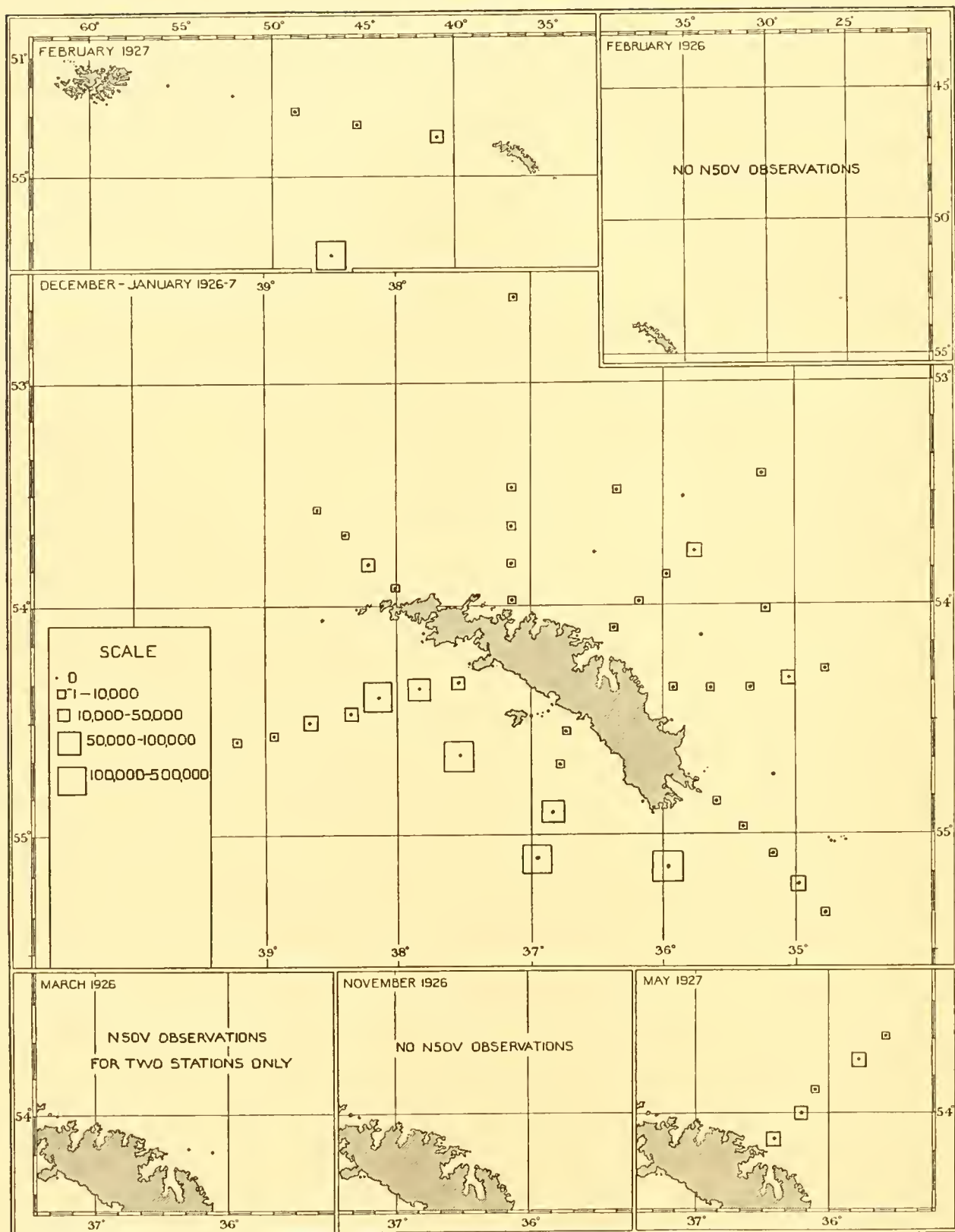


Fig. 48. Chart showing the distribution of Tintinnidae in the upper layers of water at stations in the 1926-7 surveys. The squares represent the average numbers per vertical haul with the N 50 V net from 100-0 m. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

P. trilobosa was taken by the 'Gauss'.¹

Solmundella sp.

St. WS 17 ... 1 at 50-0 m.	St. 54 1 at 250-100 m.
St. WS 17 ... 2 at 250-100 m.	St. 67 1 at 750-500 m.
St. 138 10 at 2000-1000 m.	St. 68 1 at 750-500 m.
St. 151 1 at 250-100 m.	St. WS 69 ... 2 at 500-250 m.
St. WS 30 ... 8 at 67 m.	1 at 750-500 m.
St. WS 44 ... 1 at 200-100 m.	St. 70 1 at 1000-750 m.
1 at 750-500 m.	

Solmundella was the commonest medusa taken in the Antarctic both by the National Antarctic (Discovery)² and Gauss¹ Expeditions. It was also taken by the 'Southern Cross'³ and 'Belgica'⁴; and by the 'Française'⁵ at the Falkland Islands.

Trachymedusae

Botrynema brucei, E. T. Browne.

St. WS 63 ... 2 at 1000-750 m.

This species was taken both by the 'Scotia'⁶ and the 'Gauss'.¹

Homoeonema sp.

St. 129 1 at 500-250 m.	St. WS 38 ... 1 at 1000-750 m.
St. 151 1 at 250-100 m.	St. WS 54 ... 1 at 500-250 m.
St. WS 22 ... 2 at 1000-750 m.	St. WS 67 ... 2 at 1000-750 m.
1 at 1000-0 m.	St. WS 67 ... 3 at 1000-300 m.
St. WS 29 ... 2 at 250-100 m.	St. WS 70 ... 1 at 500-250 m.
1 at 500-250 m.	St. WS 110 ... 1 at 1000-750 m.
St. WS 36 ... 1 at 750-500 m.	

It is seen that in many instances these forms occurred in the warmer intermediate layer, i.e. 1000-750 m., and never in the purely Antarctic surface water, although at times in a mixture of the two.

The only previous record of this genus in the Antarctic appears to be the single specimen of *H. racovitzae* taken by the 'Belgica'⁴ in 70° 09' S, 82° 35' W.

Trachynemidae.

St. 125 1 at 1000-750 m.

St. WS 70 ... 2 at 1000-750 m.

In the former case in the warmer intermediate water and in the latter in a mixture of this and the sub-Antarctic surface water.

Siphonophora

Chuniphyes multidentata, Leres and Van Riemsdijk.

St. WS 63 ... 3 at 1000-750 m.

This is in the warm intermediate water, possibly of Pacific origin (see footnote, p. 8). It was taken by the 'Albatross' in the east tropical Pacific. It has not been taken in the Antarctic Zone before.

¹ Vanhöffen (1912).

² Browne (1910).

³ Smith (1902).

⁴ Maas (1906).

⁵ Maas (1908).

⁶ Browne (1908).

Wiesner (1931) in his report on the Foraminifera collected by the 'Gauss' records *G. bulloides* from 8° 8' S to 66° 2' S. Their observations in the Antarctic lay between 80° and 89° E, but the species is circumpolar. It was taken in large numbers at Port Foster and elsewhere by the 'Pourquoi-Pas?', was the most common species of the genus in the collection made by the 'Scotia'¹ in the Weddell Sea sector and was universally found in the samples obtained by the 'Terra Nova'.²

G. pachyderma is bipolar in its distribution, being regarded as a cold-water variety of *G. dutertrei*, occurring only in the colder water of the Arctic and Antarctic. It was also circumpolar, being collected by the 'Gauss',³ 'Scotia'¹ and 'Terra Nova'.²

Globorotalia (Pulvinulina) sciula does not appear to have been recorded previously in the Antarctic Zone. *G. canariensis* was taken by the 'Scotia'¹ in the Antarctic and by the 'Terra Nova'² but not south of the New Zealand area.

Radiolaria

The distribution of the Radiolaria, taken as a whole, is shown in Fig. 45 and tabulated in Appendix II. It is seen that with the exception of stations on the B and D lines (Sts. 126-128 and 135) they occurred in the greatest numbers over the deep water beyond the edge of the continental shelf, rarely being carried into the shallow water. Slightly more were taken on the line between South Georgia and the Falkland Islands in February 1927 than on the line approaching South Georgia from Tristan da Cunha in February 1926.

Radiolaria were scarce to the east of South Georgia in March 1926, Sts. 13-21 and 30-31; and also in May 1927, Sts. WS 110-114.

The vertical distribution of the Radiolaria is shown in Figs. 46 and 47; they occurred in the cold Antarctic surface layer, in the warmer intermediate layer and in small numbers in the cold bottom layer.

Amongst the Radiolaria taken the following families and genera have been recognized:

AULOSPHAERIDA

St. 12 40 at 500-250 m.

St. WS 21 50 at 250-100 m.

CHALLENGERIDA

St. 11 40 at 500-250 m.

St. WS 63 60 at 250-100 m.

St. 12 40 at 500-250 m.

St. WS 68 60 at 750-500 m.

St. 16 1 at 500-250 m.

St. WS 110 240 at 500-250 m.

St. WS 51 30 at 100-50 m.

St. WS 110 47 at 750-500 m.

St. WS 51 40 at 200-100 m.

St. WS 110 120 at 1000-750 m.

COELODENDRIDA

St. 9 160 at 250-100 m.

POROSPATHIDA

Porospathis sp.

St. WS 68 60 at 750-500 m.

St. WS 110 60 at 1000-750 m.

Each of these groups was taken by the 'Gauss' (Schröder, 1913) in the Antarctic.

¹ Pearcey (1914).

² Heron-Allen and Earland (1922).

³ Wiesner (1931).

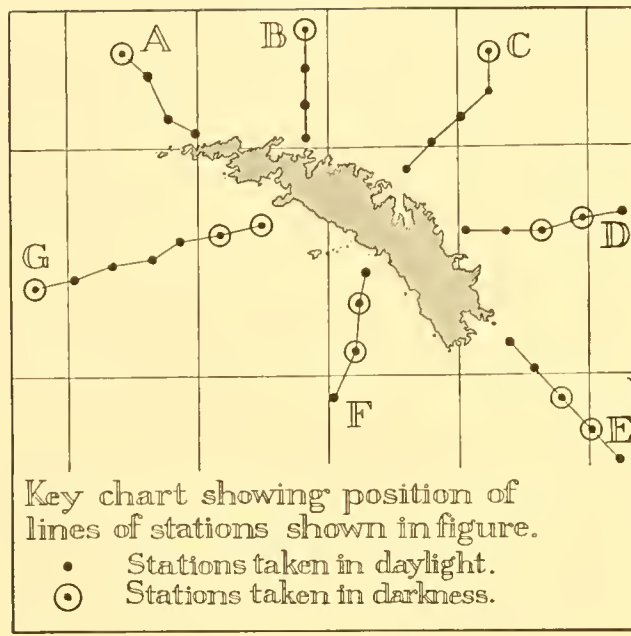
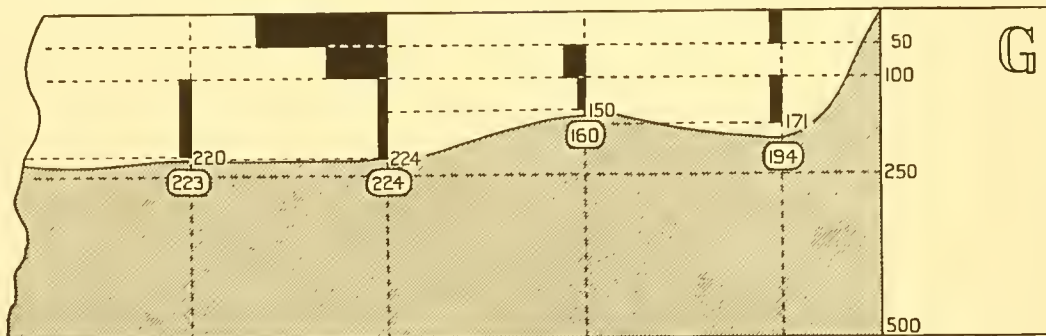


Fig. 43. Showing the vertical distribution of Foraminifera

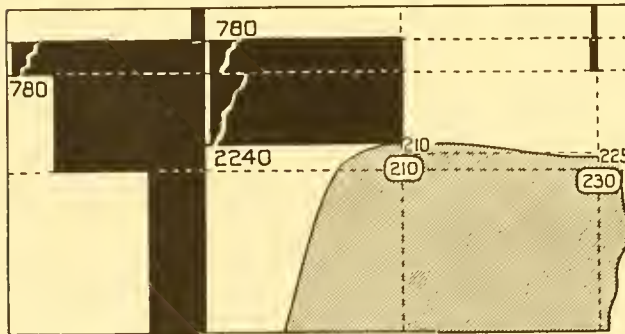
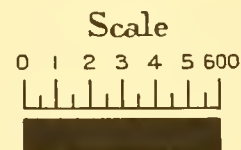
down to 500 m. on lines of stations in the South Georgia December–January 1926–7 survey.

The scale represents the numbers per 50 m. vertical haul taken by closing ($N 70 V$) nets in a series of hauls: 500–250, 250–100, 100–50 and 50–0 m. (as far as depth will allow). For distribution at greater depths see Appendix II. For accompanying hydrological conditions see Figs. 7 and 8.

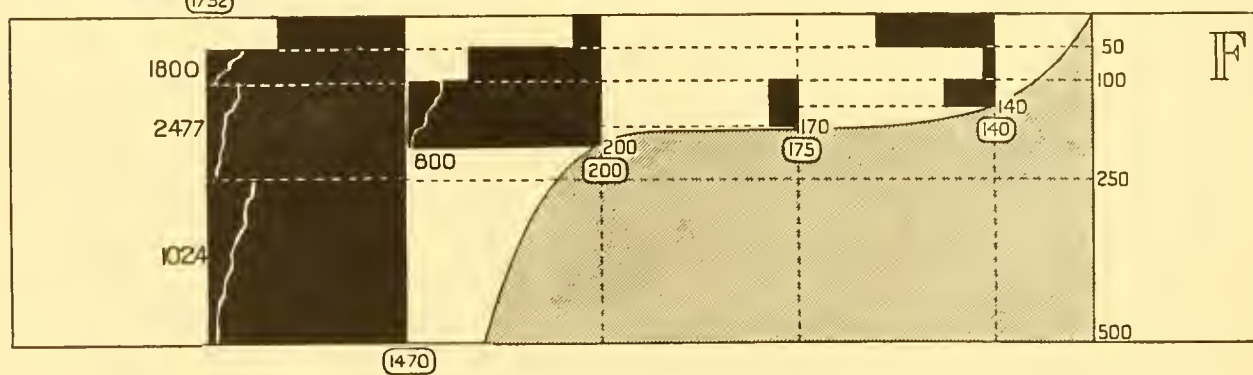
Section of line G continued below

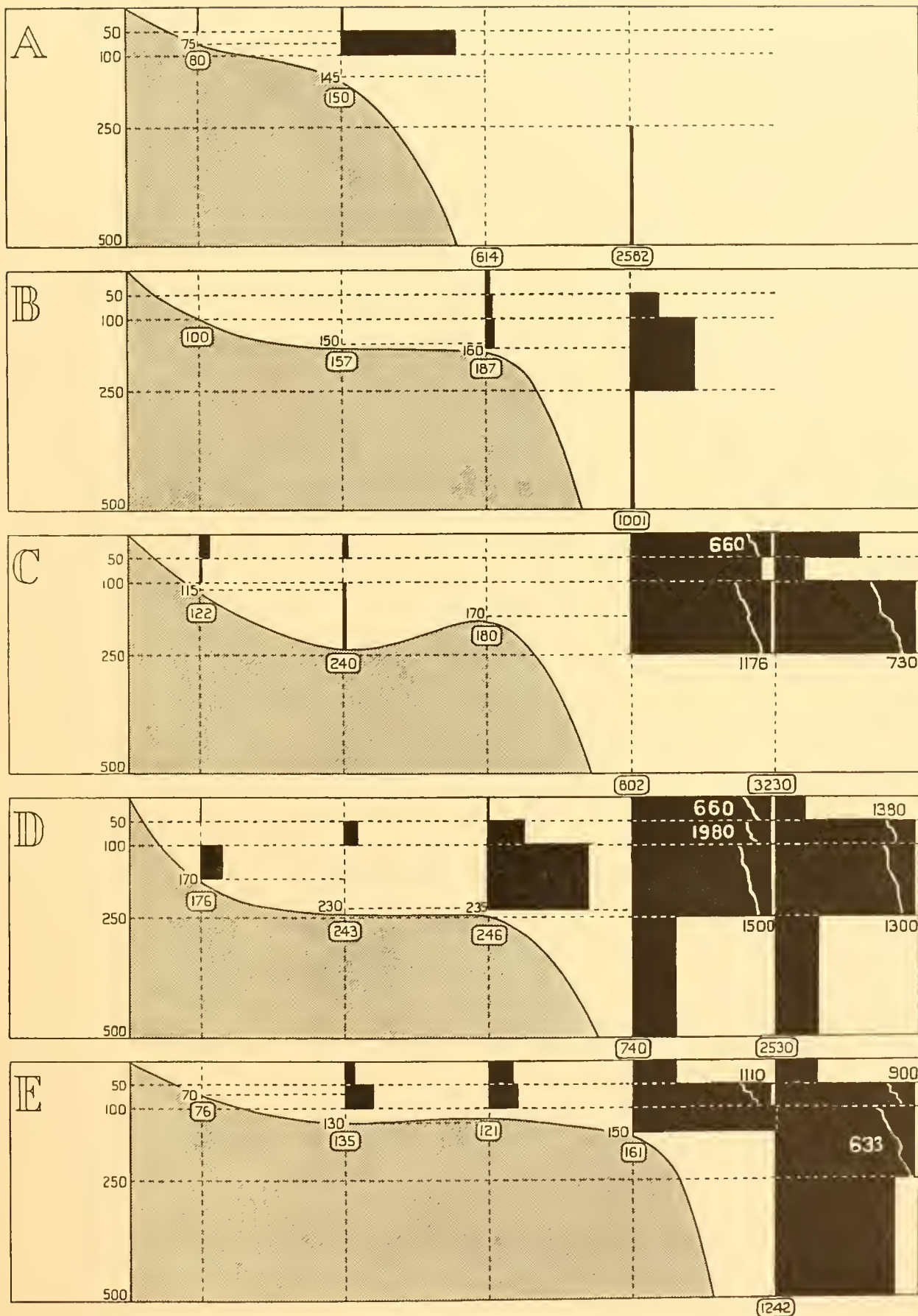


Section of line G continued



Soundings shown thus — (160)



Fig. 43—*continued*

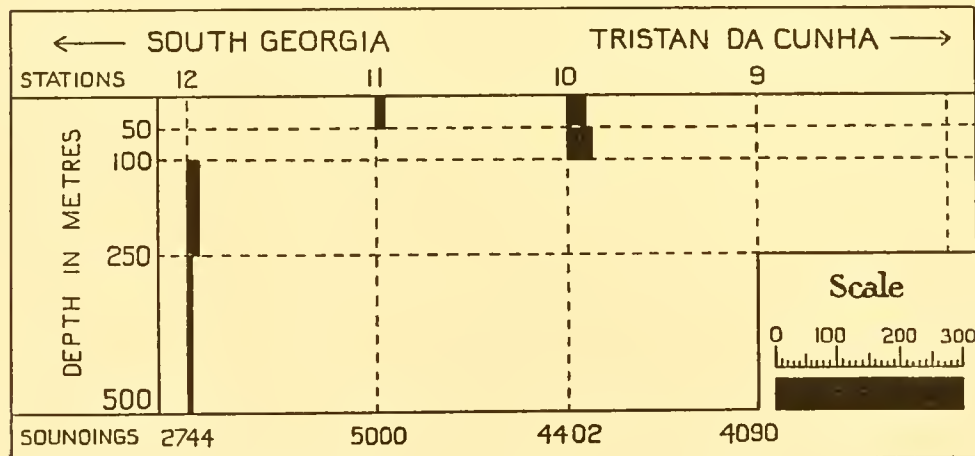
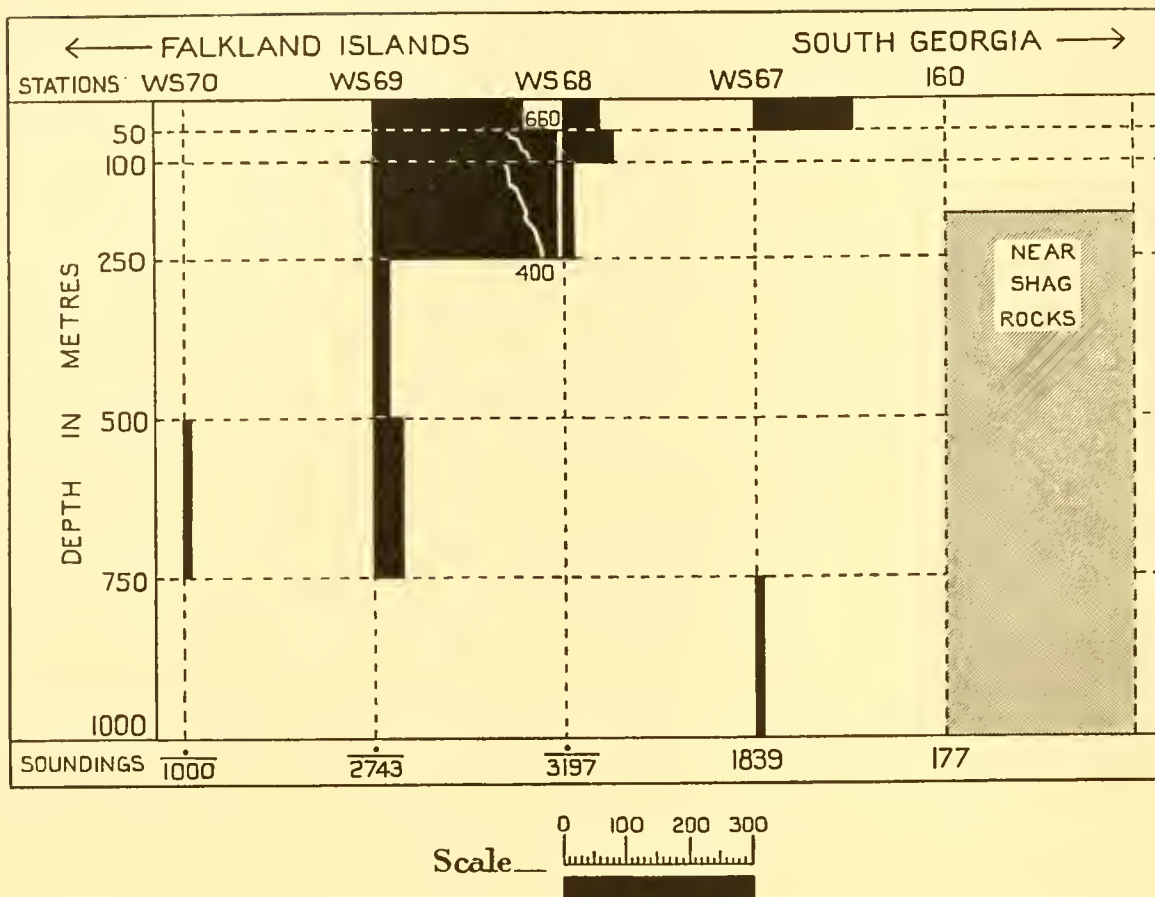


Fig. 44. Showing the vertical distribution of Foraminifera at stations between the Falkland Islands and South Georgia February 1927 and between South Georgia and Tristan da Cunha February 1926. The scale represents the numbers per 50 m. vertical haul taken by a series of closing N 70 V nets. Horizontal broken lines show the ranges of these vertical hauls. For accompanying hydrological conditions see Figs. 9 and 10.

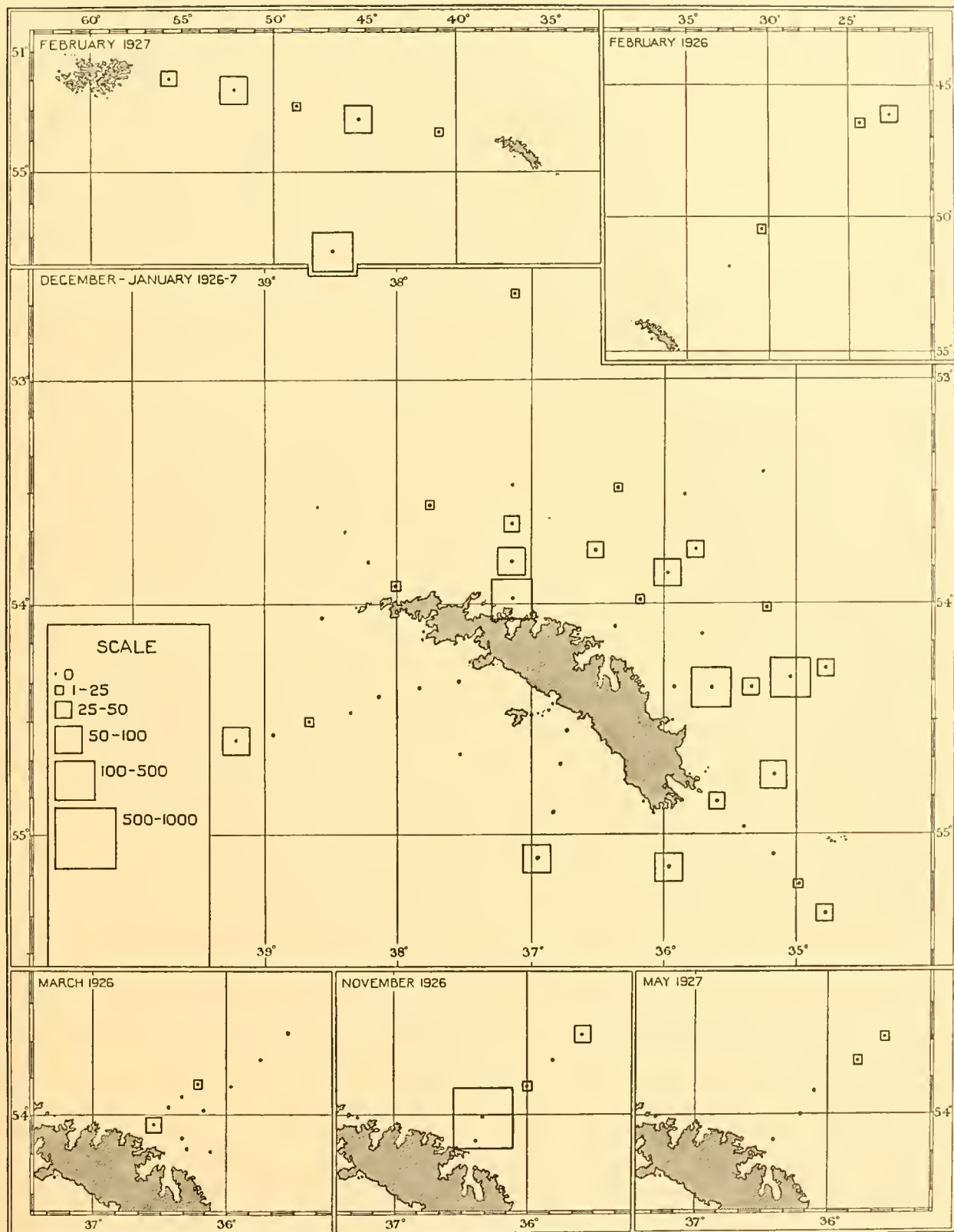


Fig. 45. Charts showing the distribution of Radiolaria in the upper layers of water at stations in the 1926-7 surveys. The squares represent the average numbers per 50 m. vertical haul with N 70 V nets from 250 m. (or less at shallow-water stations) to the surface. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

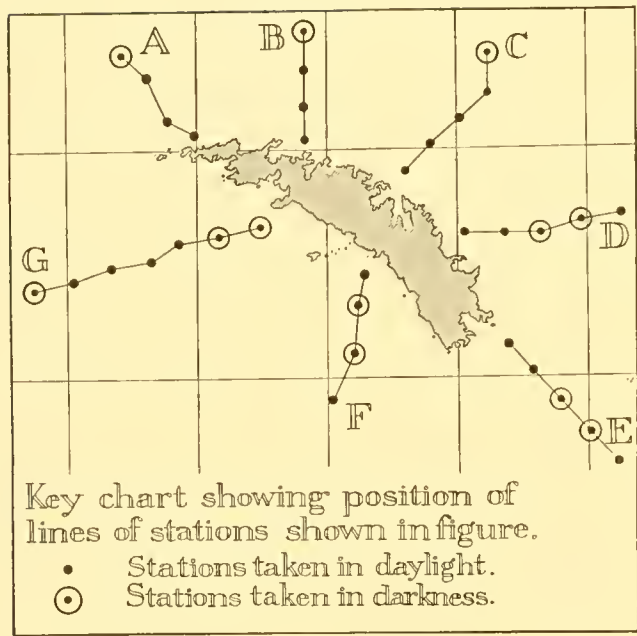
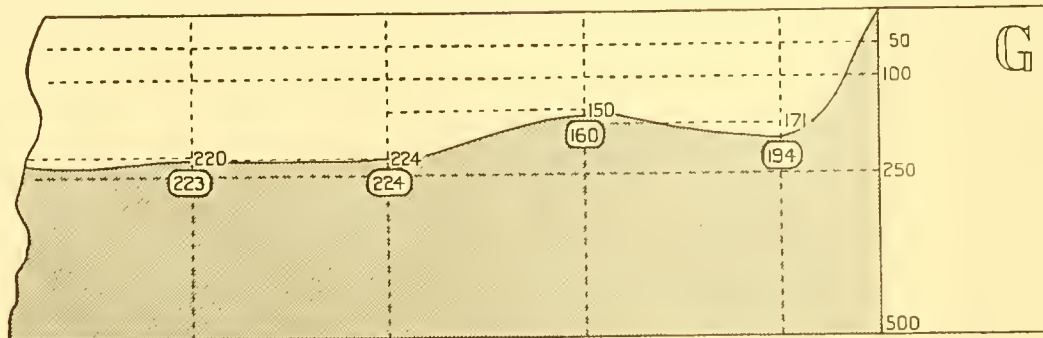


Fig. 46. Showing the vertical distribution of Radiolaria

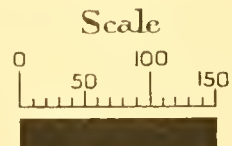
down to 500 m. on lines of stations in the South Georgia December–January 1926–7 survey.

The scale represents the numbers per 50 m. vertical haul taken by closing ($N 70 V$) nets in a series of hauls: 500–250, 250–100, 100–50 and 50–0 m. (as far as depth will allow). For distribution at greater depths see Appendix II. For accompanying hydrological conditions see Figs. 7 and 8.

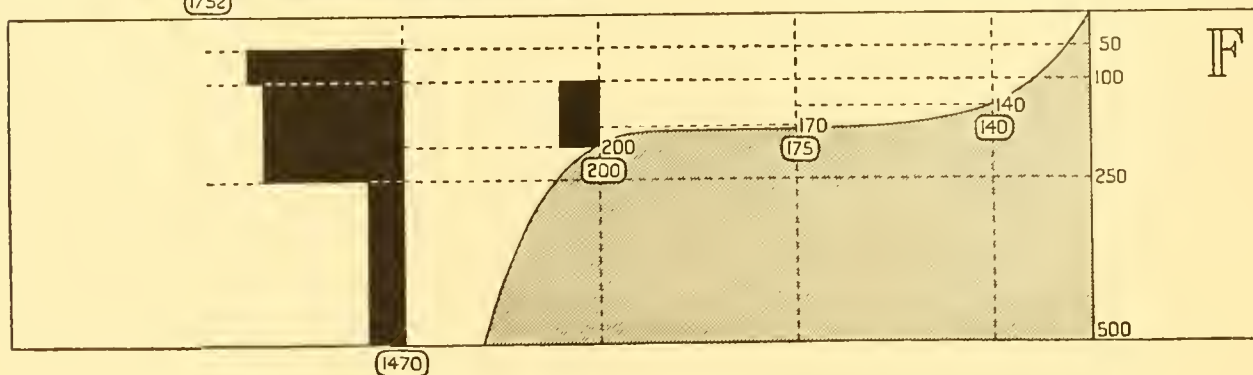
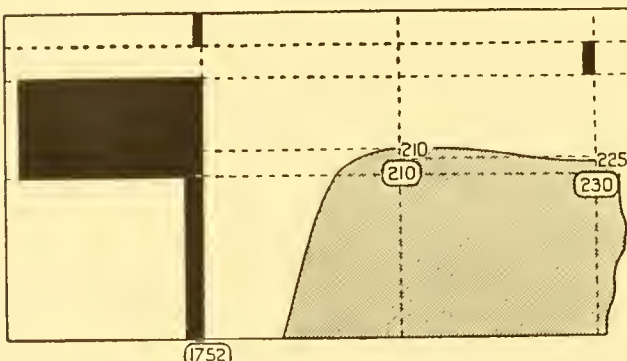
Section of line G continued below



Section of line G continued



Soundings shown thus — (160)



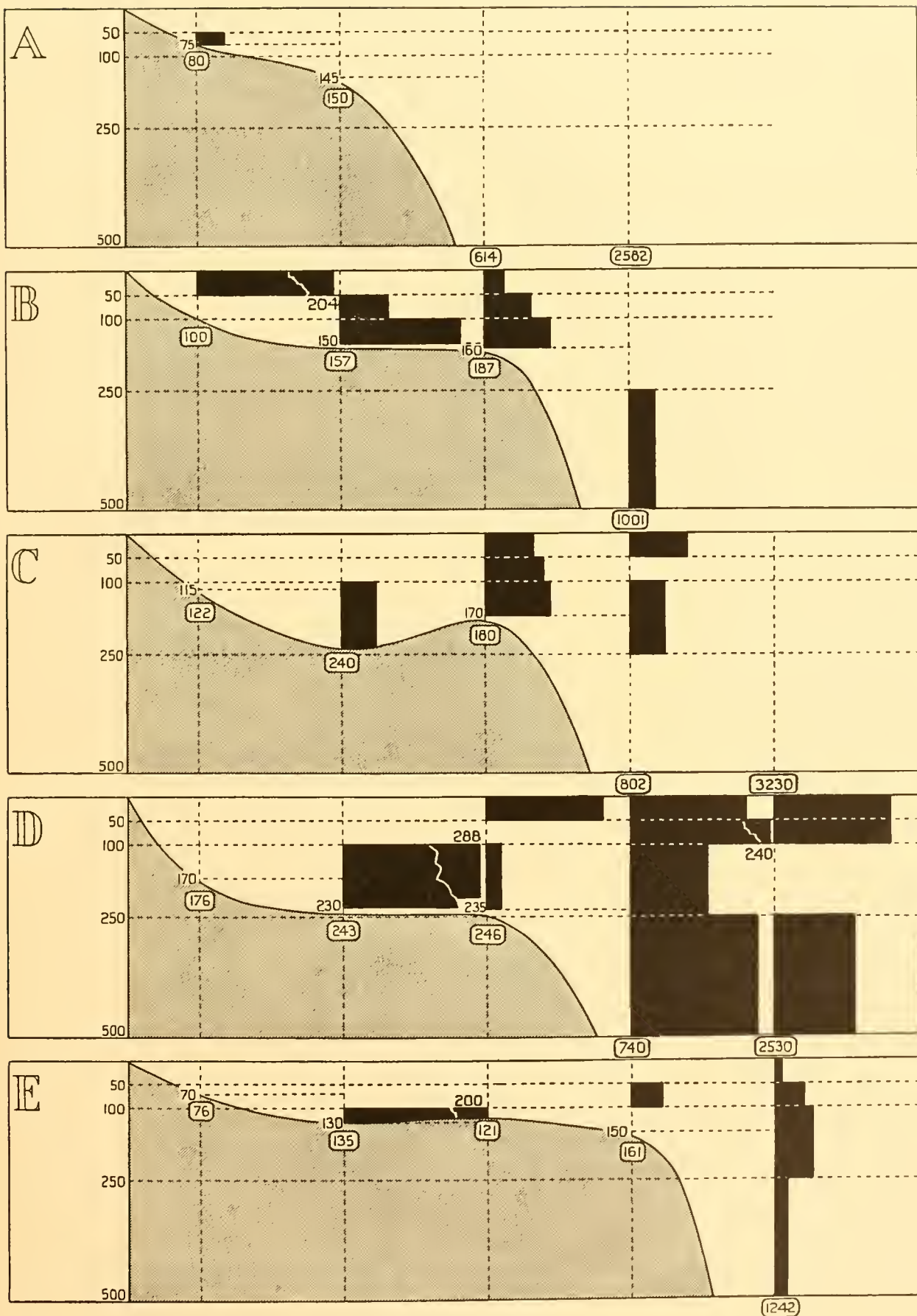


Fig. 46—continued

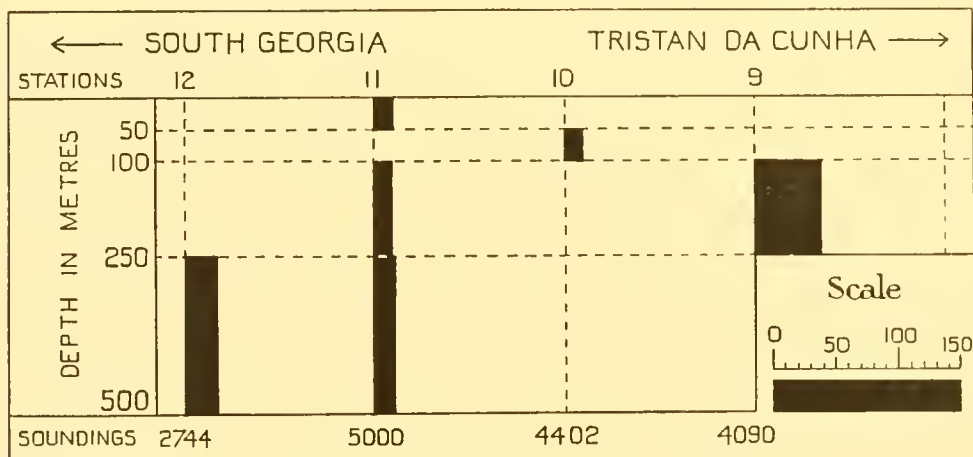
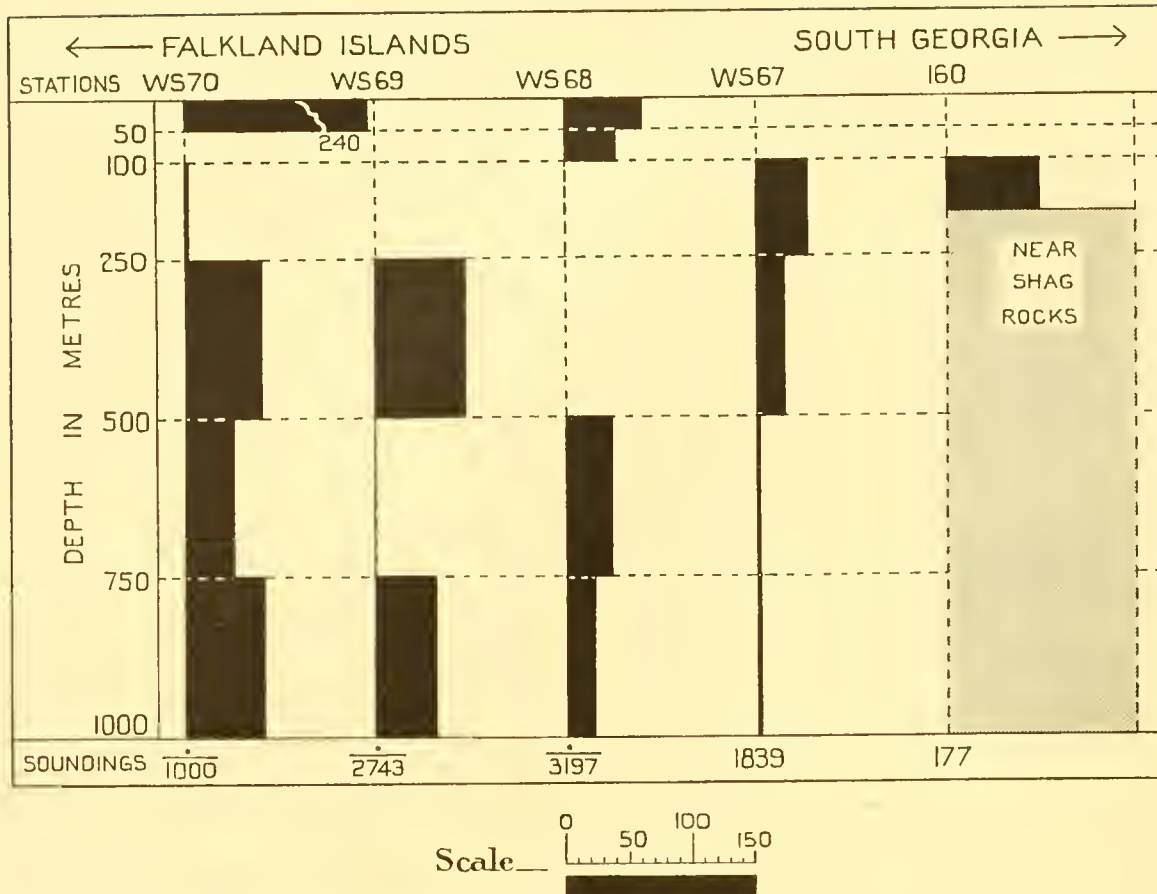


Fig. 47. Showing the vertical distribution of Radiolaria at stations between the Falkland Islands and South Georgia February 1927 and between South Georgia and Tristan da Cunha February 1926. The scale represents the numbers per 50 m. vertical haul taken by a series of closing N 70° V nets. Horizontal broken lines show the ranges of these vertical hauls. For accompanying hydrological conditions see Figs. 9 and 10.

Tintinnidae

Our knowledge of the distribution of the Tintinnidae is obtained from the N 50 V nets hauled from 100 m. to the surface. Little information is available from the stations to the east of South Georgia taken in March 1926, when the N 50 V net was used on only three occasions, yielding none at Sts. 23 and 31, but 3300 at St. 41 C.

The distribution round South Georgia during the December-January survey, 1926-7, is shown in Fig. 48, where it will be seen that they occurred on the western side of the island in somewhat larger numbers than on the eastern side. A large number, 192,000, was taken at St. 161 far to the south-west of the island; on the line to the Falkland Islands taken at the same time, in February 1927, the number decreased until none were met with at Sts. WS 69 and WS 70 across the line of Antarctic Convergence; this is shown in Fig. 48. A complete statement of the numbers taken is shown in Appendix II, where it will be seen that fair numbers were taken in May 1927, to the east of South Georgia at Sts. WS 110-114.

COELENTERATA

The distribution of the medusae and Siphonophora in general is tabulated in Appendix II. Mr E. T. Browne has kindly identified some of the more important medusae and Captain A. K. Totton likewise the Siphonophora.

The distribution of these forms is as follows:

Anthomedusae

Catablema welsomi, E. T. Browne.

St. 133 ... 2 at 100 m.	St. WS 22 ... 1 at 185 m.
St. 138 ... 1 at 77 mm.	St. WS 29 ... 1 at 131 m.

Five specimens of this medusa were taken by the Gauss¹ Expedition at their winter station, approx. 66° S, 90° E.

Sibogita borchgrevinki, E. T. Browne.

St. WS 20 ... 3 at 90 m.	St. WS 42 ... 1 at 0-5 m.
St. WS 37 ... 1 at 250-100 m.	

This species was taken by both the Southern Cross² and Gauss¹ Expeditions.

Leptomedusae

Cosmetirella sp.

St. 41 B ... 1 at 265-150 m.

C. simplex was the commonest Leptomedusan taken by the Gauss¹ and was also taken by the Southern Cross² and National Antarctic (Discovery)³ Expeditions.

Narcomedusae

Pegantha sp.

St. WS 29 ... 1 at 80 m.

¹ Vanhöffen (1912).

² Smith (1902).

³ Browne (1910).

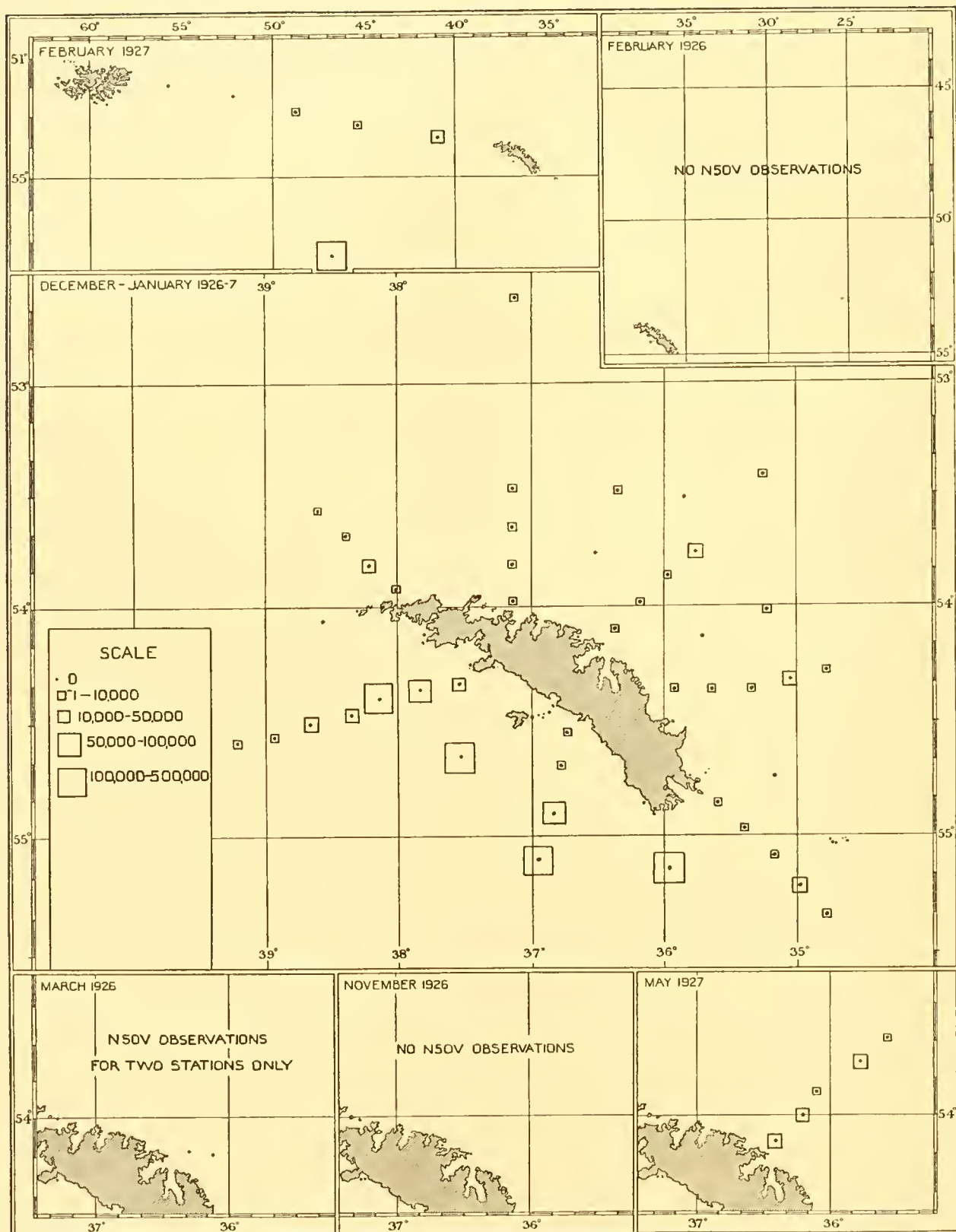


Fig. 48. Chart showing the distribution of Tintinnidae in the upper layers of water at stations in the 1926-7 surveys. The squares represent the average numbers per vertical haul with the N 50 V net from 100-0 m. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

P. trilobosa was taken by the 'Gauss'.¹

Solmundella sp.

St. WS 17 ... 1 at 50-0 m.	St. 54 1 at 250-100 m.
St. WS 17 ... 2 at 250-100 m.	St. 67 1 at 750-500 m.
St. 138 10 at 2000-1000 m.	St. 68 1 at 750-500 m.
St. 151 1 at 250-100 m.	St. WS 69 ... 2 at 500-250 m.
St. WS 30 ... 8 at 67 m.	1 at 750-500 m.
St. WS 44 ... 1 at 200-100 m.	St. 70 1 at 1000-750 m.
1 at 750-500 m.	

Solmundella was the commonest medusa taken in the Antarctic both by the National Antarctic (Discovery)² and Gauss¹ Expeditions. It was also taken by the 'Southern Cross'³ and 'Belgica'⁴; and by the 'Française'⁵ at the Falkland Islands.

Trachymedusae

Botrynema brucei, E. T. Browne.

St. WS 63 ... 2 at 1000-750 m.

This species was taken both by the 'Scotia'⁶ and the 'Gauss'.¹

Homoeonema sp.

St. 129 1 at 500-250 m.	St. WS 38 ... 1 at 1000-750 m.
St. 151 1 at 250-100 m.	St. WS 54 ... 1 at 500-250 m.
St. WS 22 ... 2 at 1000-750 m.	St. WS 67 ... 2 at 1000-750 m.
1 at 1000-0 m.	St. WS 67 ... 3 at 1000-300 m.
St. WS 29 ... 2 at 250-100 m.	St. WS 70 ... 1 at 500-250 m.
1 at 500-250 m.	St. WS 110 ... 1 at 1000-750 m.
St. WS 36 ... 1 at 750-500 m.	

It is seen that in many instances these forms occurred in the warmer intermediate layer, i.e. 1000-750 m., and never in the purely Antarctic surface water, although at times in a mixture of the two.

The only previous record of this genus in the Antarctic appears to be the single specimen of *H. racovitzae* taken by the 'Belgica'⁴ in 70° 09' S, 82° 35' W.

Trachynemidae.

St. 125 1 at 1000-750 m. St. WS 70 ... 2 at 1000-750 m.

In the former case in the warmer intermediate water and in the latter in a mixture of this and the sub-Antarctic surface water.

Siphonophora

Chuniphyes multidentata, Leres and Van Riemsdijk.

St. WS 63 ... 3 at 1000-750 m.

This is in the warm intermediate water, possibly of Pacific origin (see footnote, p. 8). It was taken by the 'Albatross' in the east tropical Pacific. It has not been taken in the Antarctic Zone before.

¹ Vanhöffen (1912).

² Browne (1910).

³ Smith (1902).

⁴ Maas (1906).

⁵ Maas (1908).

⁶ Browne (1908).

Crystallophyes amygdalina, Moser.

St. WS 36 ... 1 at 750-500 m.	St. WS 38 ... 1 at 750-500 m.
St. WS 38 ... 5 at 500-250 m.	St. WS 67 ... 1? at 500-250 m.

This species was taken in the Antarctic by the 'Gauss'.¹

Dimophyes arctica (Chun).

St. 11 ... 1 at 500-250 m.	St. WS 29 ... 1 at 500-250 m.
St. 131 ... 1 at 230-100 m.	St. WS 30 ... 4 at 250-100 m.
St. 137 ... 2 at 700-500 m.	St. WS 36 ... 5 at 750-500 m.
St. 138 ... 2 at 500-250 m.	St. WS 44 ... 1 at 250-100 m.
1 at 750-500 m.	St. WS 54 ... 5 at 500-250 m.
St. 151 ... 3 at 250-100 m.	St. WS 67 ... 2 at 250-100 m.
2 at 750-500 m.	St. WS 69 ... 2 at 500-250 m.
St. WS 22 ... 2 at 1000-750 m.	St. WS 70 ... 2 at 250-100 m.
St. WS 26 ... 2 at 500-250 m.	4 at 500-250 m.
3 at 750-0 m.	St. WS 110 ... 1 at 500-300 m.
2 at 750-500 m.	St. WS 111 ... 1 at 500-250 m.
St. WS 29 ... 2 at 250-1000 m.	

It is seen to occur in a mixture of the Antarctic surface water and the warmer intermediate layer. It was taken in fifty-two samples in the Antarctic by the 'Gauss'.¹

Diphyes antarctica, Moser.

St. WS 38 ... 2 at 750-500 m.	St. WS 67 ... 3 at 1000-300 m.
-------------------------------	--------------------------------

This species was taken in fifty-five samples from the Antarctic by the 'Gauss'.¹

Galeolaria truncata (Sars).

St. WS 70 ... 1 at 750-500 m.

This station is in the sub-Antarctic Zone. But a single specimen was taken in the Antarctic by the 'Gauss'.¹

Hippopodius serratus?, Moser.

St. 151 ... 5 at 500-265 m.

It was taken by the 'Gauss'¹ on four occasions in the Antarctic.

Praya cymbiformis (Delle Chiajé).

St. WS 54 ... 1 at 750-500 m.	St. WS 111 ... 2 at 500-250 m.
-------------------------------	--------------------------------

This cosmopolitan species has not been recorded from the Antarctic before.

Praya diphyses, Vogt.

St. WS 54 ... 1 at 500-250 m.	St. WS 110 ... 2 at 1000-750 m.
St. WS 68 ... 1 at 50-0 m.	St. WS 111 ... 2? at 500-250 m.
St. WS 69 ... 2? at 750-500 m.	

Not recorded from the Antarctic before.

Pyrostephos vanhoffeni, Moser.

St. 17 ... 1 at 250-100 m.	St. WS 26 ... 1 at 750-0 m.
St. 131 ... 41 (fragments) at 230-100 m.	St. WS 29 ... 1 at 250-100 m.
St. 137 ... 1 at 100-50 m.	St. WS 35 ... 1 at 50-0 m.
St. 139 ... 1 at 250-170 m.	8 at 150-100 m.
St. 151 ... 2 at 250-100 m.	St. WS 38 ... 1 at 50-0 m.
St. WS 18 ... 1 at 100-0 m.	St. WS 63 ... 4 at 750-500 m.

¹ Moser (1925).

It was taken in twenty-eight samples from the Antarctic by the 'Gauss'.¹

Thalassophyes crystallina, Moser.

St. WS 36 ... 1 at 750-500 m.

Taken in 66° S by the 'Gauss'.¹

CTENOPHORA

The general distribution of the Ctenophora is tabulated in Appendix II. They were not taken in large numbers except in March and April 1926, to the east of South Georgia, when *Beroë* formed an important part of the plankton near to the coast. In the same area in November and December 1926, and in May 1927, only small numbers were taken. The rapidity with which the operations at sea were necessarily carried out in order to complete the survey while suitable weather conditions lasted often prevented the examination of the plankton on the spot, and when examined after a considerable interval of time the frail Ctenophora had often disintegrated so that they could only be recognized as such, further identification being impossible. The majority of those unidentified belonged to *Pleurobrachia*.

Beroë and *Pleurobrachia* were both taken in the Antarctic by the 'Gauss'.²

NEMERTINEA

A single specimen of *Pelagonemertes* sp. was taken at St. WS 22 at a depth of 1000-750 m., i.e. in the warmer intermediate layer, probably of Pacific origin. It has not previously been recorded in the Antarctic Zone.

CHAETOGNATHA

The Chaetognatha were examined by Dr H. F. Bargmann who found the following four species:

Eukrohnia hamata (Möbius).
Sagitta maxima (Conant).

Sagitta planktonis, Steinhaus.
S. gazellae, Ritter-Záhony.

Eukrohnia hamata was predominant, and was present at nearly all stations, including those approaching South Georgia from Tristan da Cunha (Sts. 9-12) and those between South Georgia and the Falkland Islands (Sts. WS 67-70), it being equally common on each side of the line of the Antarctic Convergence. It was taken in the N 70 V, N 70 H and N 100 H nets. Its vertical distribution, as sampled with the N 70 V nets, is shown in Fig. 49. Fig. 50 shows the distribution round South Georgia during the December-January survey, 1926-7, and also enables one to compare the numbers present on the same line—the C line—at four different seasons, viz. March 1926, November 1926, December 1926 and May 1927. It is remarkably constant in its numbers throughout the area and at these different seasons. It is most abundant at depths between 250 and 50 m., i.e. in a mixture of the cold Antarctic surface water and that of the warmer water below. Table XVI shows its average depth distribution as shown by the N 70 V nets. Fig. 51 also shows its distribution on the lines approaching

¹ Moser (1925).

² Moser (1909).

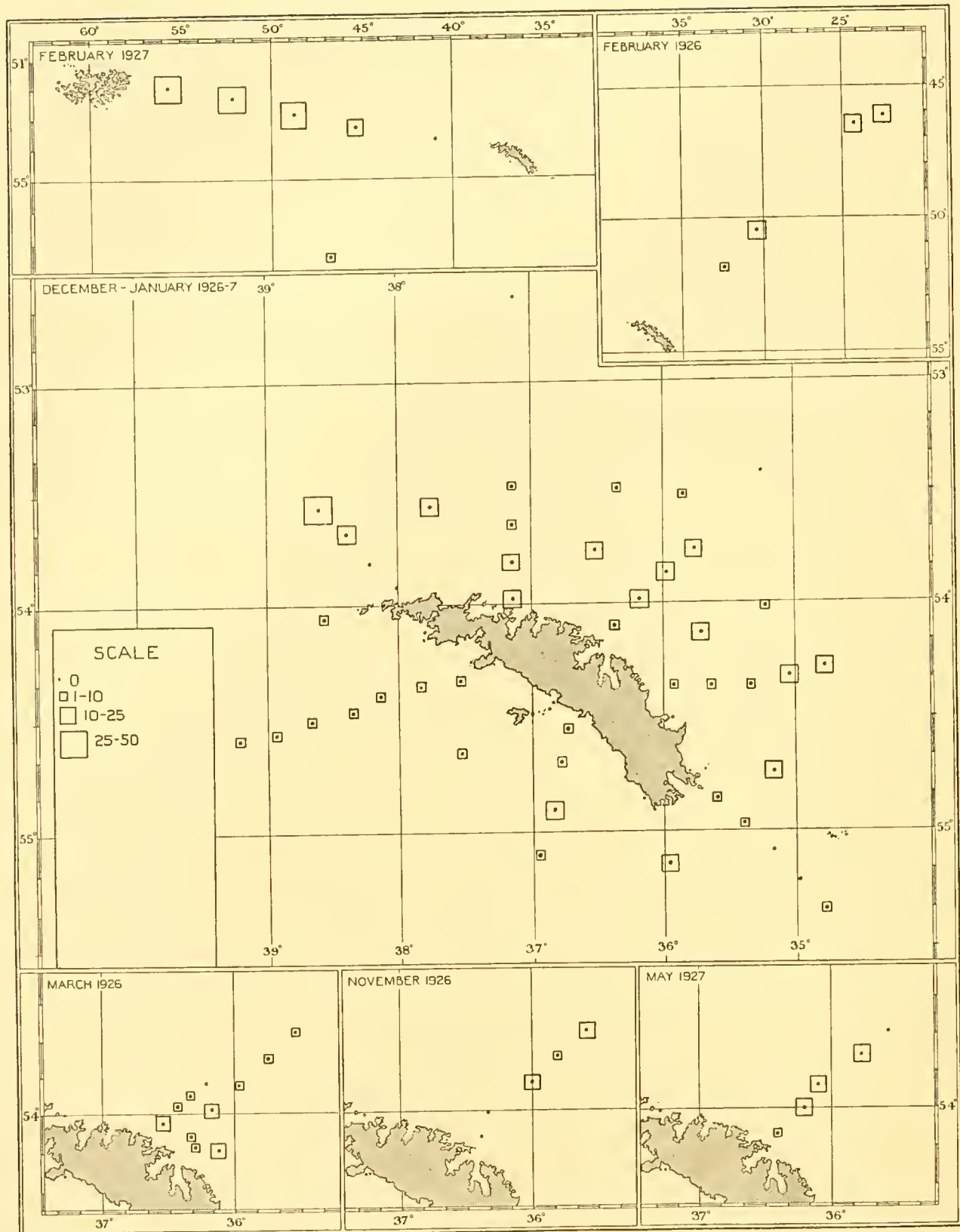


Fig. 49. Charts showing the distribution of *Eukrohnia hamata* in the upper layers of water at stations in the 1926-7 surveys. The squares represent the average numbers per 50 m. vertical haul with N 70 V nets from 250 m. (or less at shallow-water stations) to the surface. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

South Georgia from Tristan da Cunha, and between South Georgia and the Falkland Islands. The complete details of its occurrence are given in Appendix II.

E. hamata was taken in the Antarctic by the 'Challenger',¹ National Antarctic ('Discovery'),² 'Gauss',³ 'Scotia'⁴ and 'Aurora'.⁵ It occurs also in Arctic waters and is a mesoplanktonic form in warmer latitudes.

Sagitta gazellae, *S. maxima* and *S. planktonis*. All three species had a general distribution, but none of them was abundant. Of the three, *S. gazellae* was most frequently met with. Their occurrence is tabulated in Appendix II. Their depth distribution is shown in Tables XVII, XVIII and XIX. All three have been recorded in the Antarctic by the 'Gauss',³ 'Scotia'⁴ and 'Terra Nova'⁶ and *S. gazellae* and *S. planktonis* by the 'Aurora'.⁵

Table XVI

The depth distribution of Eukrohnia hamata as shown by the N 70 V nets

Depth m.	Total number at each depth	Number of net hauls at each depth	Average number per 1000 m. haul in each range of depth
50-0	160	84	38.1
100-50	803	81	198.3
250-100	1336	33	269.9
500-250	1120	29	154.5
750-500	416	21	79.2
1000-750	258	17	60.7

Table XVII

The depth distribution of Sagitta planktonis as shown by the N 70 V nets

Depth m.	Total number at each depth	Number of net hauls at each depth	Average number per 1000 m. haul in each range of depth
50-0	0	84	0
100-50	0	81	0
250-100	8	33	1.6
500-250	45	29	6.2
750-500	33	21	6.3
1000-750	10	17	3.3

¹ Fowler (1907).

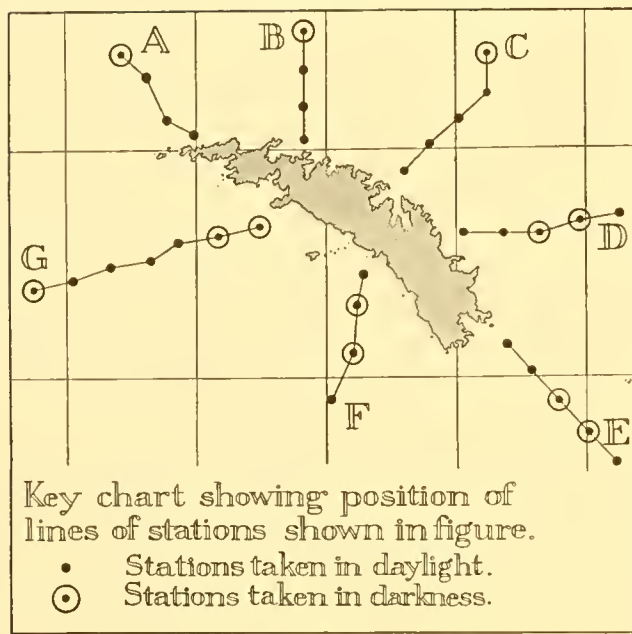
⁴ Jameson (1914).

² Fowler (*ibid.*).

⁵ Johnston (1921).

³ Ritter-Záhony (1911).

⁶ Burfield (1930).



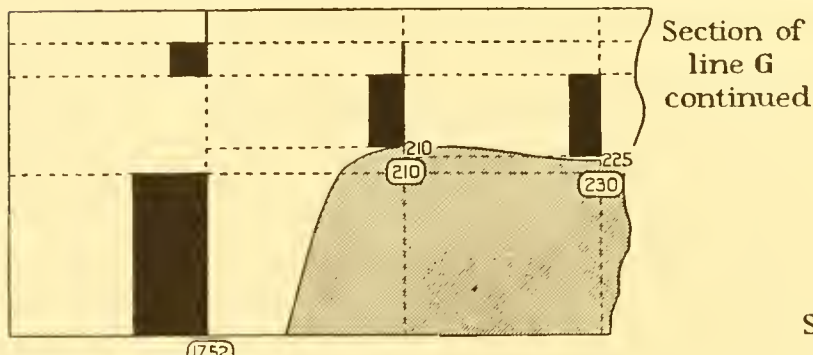
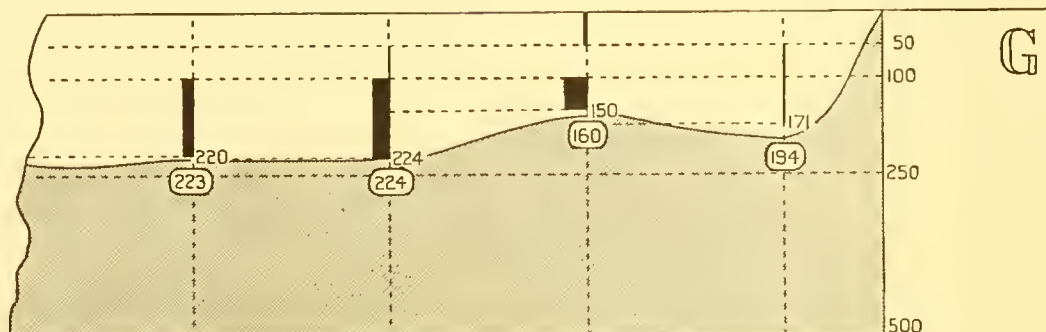
Key chart showing position of lines of stations shown in figure.

- Stations taken in daylight.
- Stations taken in darkness.

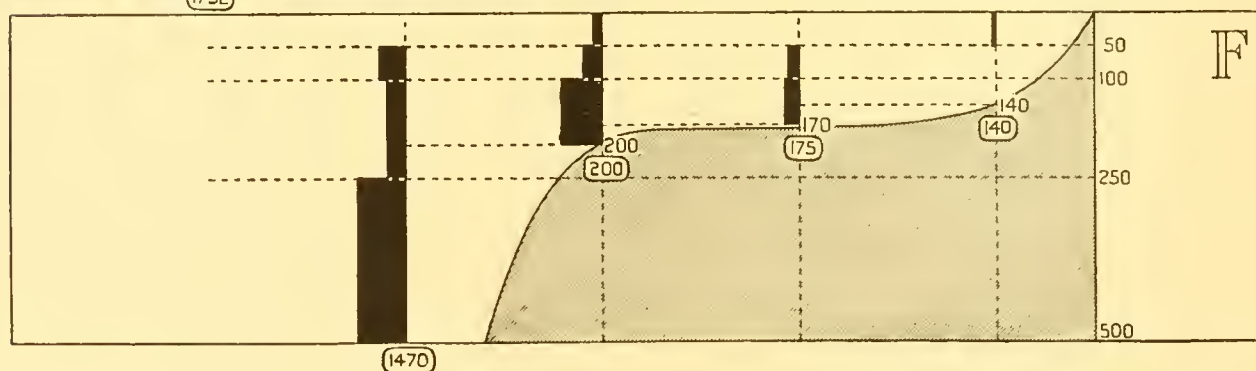
Fig. 50. Showing the vertical distribution of *Eukrohnia hamata* (Möbius) down to 500 m. on lines of stations in the South Georgia December–January 1926–7 survey.

The scale represents the numbers per 50 m. vertical haul taken by closing (N 70 V) nets in a series of hauls: 500–250, 250–100, 100–50 and 50–0 m. (as far as depth will allow). For distribution at greater depths see Appendix II. For accompanying hydrological conditions see Figs. 7 and 8.

Section of line G continued below



Soundings shown thus — (160)



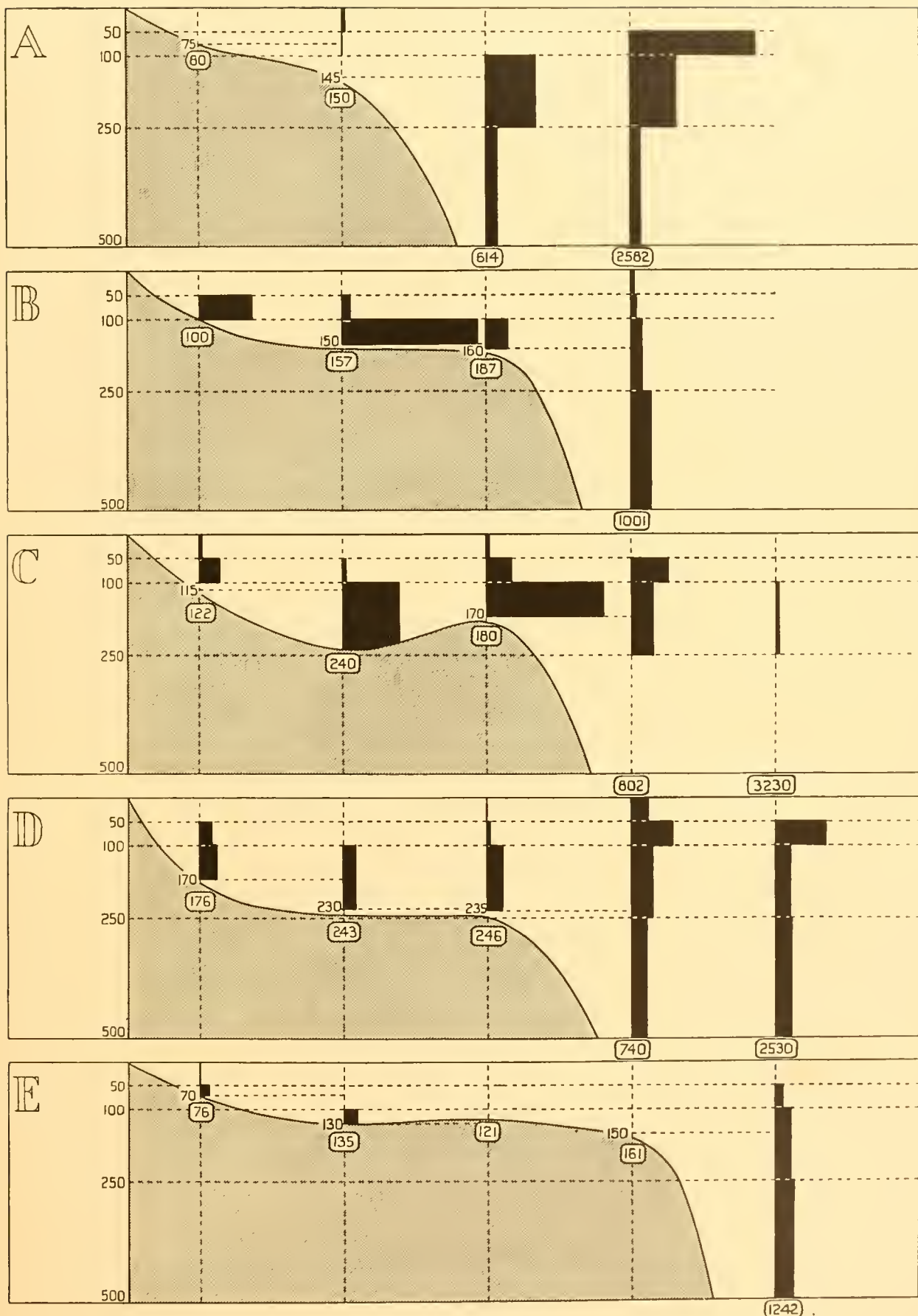


Fig. 50—continued

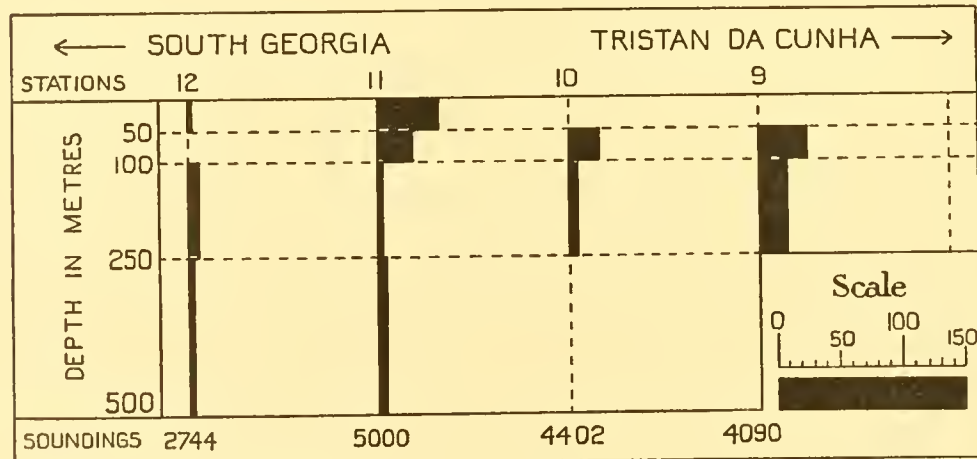
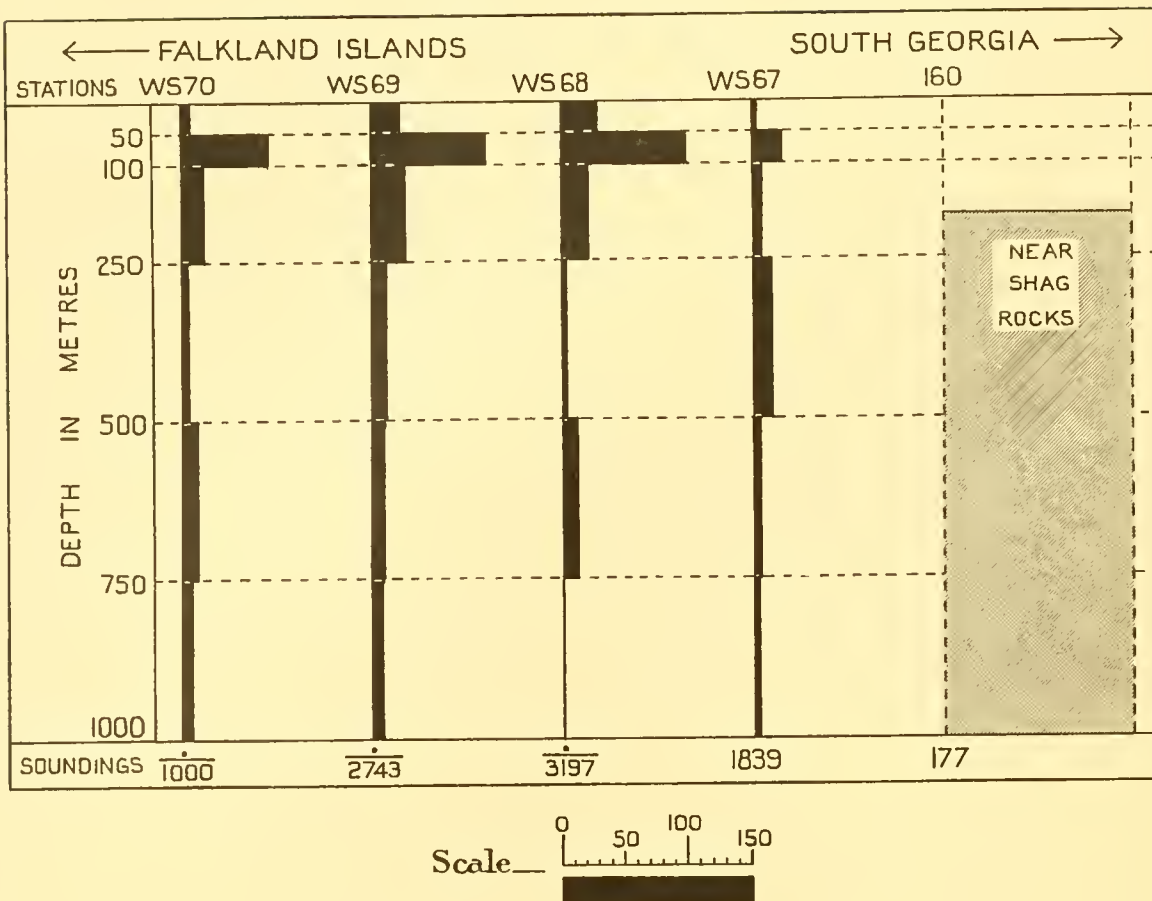


Fig. 51. Showing the vertical distribution of *Eukrohnia hamata* at stations between the Falkland Islands and South Georgia February 1927 and between South Georgia and Tristan da Cunha February 1926. The scale represents the numbers per 50 m. vertical haul taken by a series of closing N 70 V nets. Horizontal broken lines show the ranges of these vertical hauls. For accompanying hydrological conditions see Figs. 9 and 10.

Table XVIII

The depth distribution of Sagitta gazellae as shown by the N 70 V nets

Depth m.	Total number at each depth	Number of net hauls at each depth	Average number per 1000 m. haul in each range of depth
50-0	8	84	1.9
100-50	23	81	5.7
250-100	33	33	6.6
500-250	25	29	3.5
750-500	13	21	2.5
1000-750	6	17	1.4

Table XIX

The depth distribution of Sagitta maxima as shown by the N 70 V nets

Depth m.	Total number at each depth	Number of net hauls at each depth	Average number per 1000 m. haul in each range of depth
50-0	0	84	0
100-50	9	81	2.2
250-100	36	33	7.3
500-250	60	29	8.3
750-500	13	21	2.5
1000-750	14	17	3.2

POLYCHAETA

Of the planktonic Polychaeta *Pelagobia longicirrata*, Greeff, and species of *Tomopteris* were the outstanding forms.

Pelagobia longicirrata had a very general distribution throughout the area (Fig. 52); its numbers, together with those of young Polychaeta which in most instances were the young of *Pelagobia*, are recorded in Appendix II. It occurred in slightly larger numbers to the west of South Georgia than to the east. In depth it extended down to below 750 m., but was most abundant at levels between 250 and 50 m.

This species was taken on thirty-six occasions from below the ice at the winter quarters of the National Antarctic (Discovery)¹ Expedition, also in thirty-six plankton samples in the Antarctic by the 'Gauss'.² It is a cosmopolitan species.

Tomopteris had also a very general distribution but was rarely abundant.

¹ Ehlers (1912).

² Ehlers (1913).

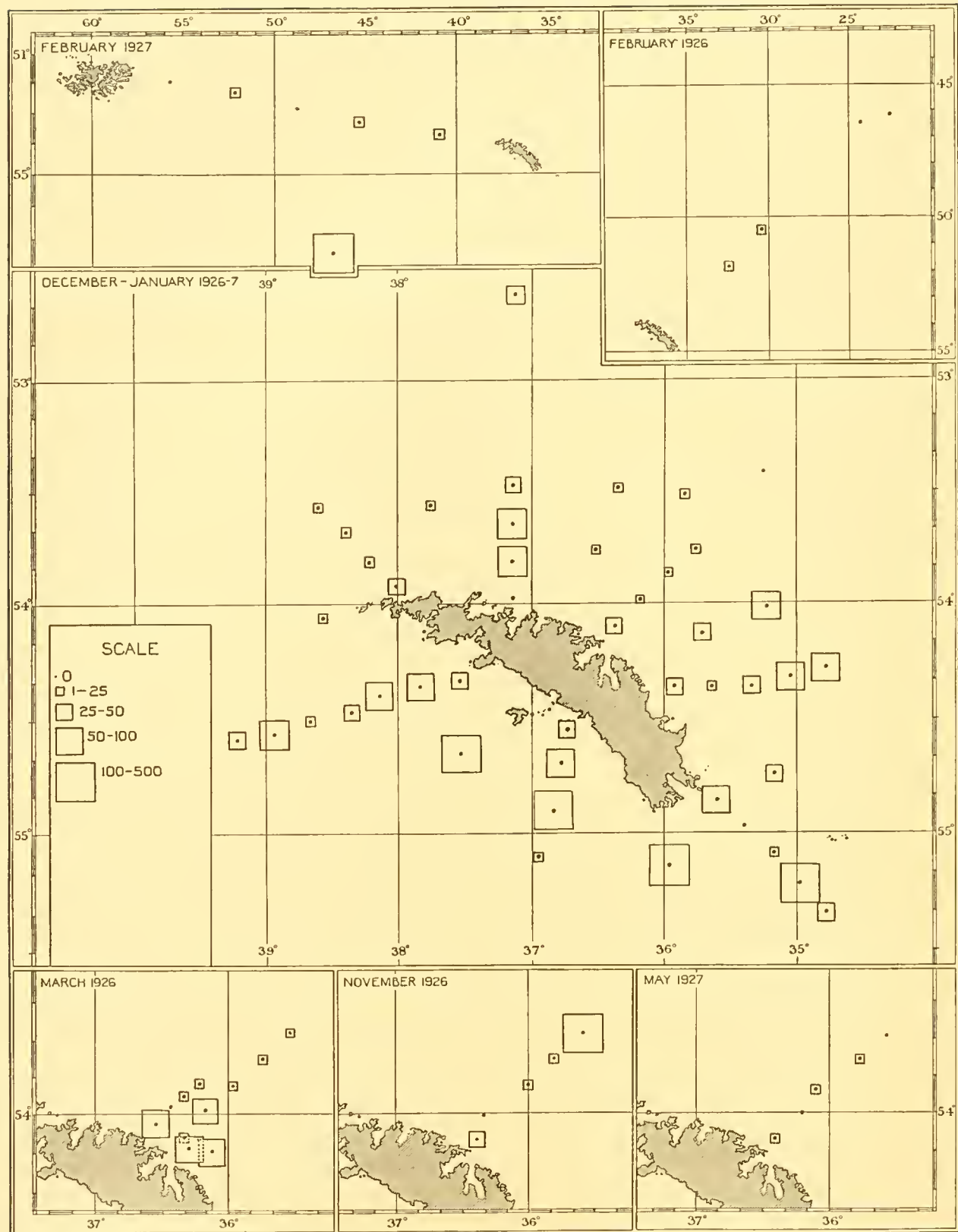


Fig. 52. Charts showing the distribution of *Pelagobia* and young Polychaeta (mostly *Pelagobia*) in the upper layers of water at stations in the 1926-7 surveys. The squares represent the average numbers per 50 m. vertical haul with N 70 V nets from 250 m. (or less at shallow-water stations) to the surface. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

Tomopteris carpenteri, Quatrefages, was recorded in the following numbers:

St. 11 N 70 V	4 at	250-100 m.	St. WS 22 ... N 100 H	2 at	82 m.
St. 124 N 100 H	1 at	0-5 m.	St. WS 26 ... N 100 H	1 at	96 m.
St. 127 N 70 H	1 at	79 m.		2 at	192 m.
St. 128 N 70 V	1 at	160-100 m.	St. WS 29 ... N 100 H	2 at	118 m.
St. 128 N 100 H	1 at	100 m.	St. WS 35 ... N 100 H	6 at	0-5 m.
St. 133 N 100 H	12 at	0-5 m.	St. WS 36 ... N 70 V	2 at	750-500 m.
	2 at	50 m.	St. WS 38 ... N 100 H	4 at	106 m.
	5 at	100 m.	St. WS 39 ... N 100 H	1 at	87 m.
St. 136 N 100 H	2 at	0-5 m.	St. WS 40 ... N 100 H	1 at	72 m.
St. 138 N 100 H	1 at	77 m.	St. WS 41 ... N 100 H	1 at	146 m.
	4 at	155 m.	St. WS 42 ... N 100 H	1 at	0-5 m.
St. 139 N 70 H	3 at	62 m.	St. WS 44 ... N 100 H	8 at	64 m.
St. 139 N 100 H	8 at	0-5 m.	St. WS 45 ... N 100 H	1 at	0-5 m.
	1 at	90 m.	St. WS 47 ... N 100 H	4 at	0-5 m.
St. 161 N 70 V	1 at	500-250 m.	St. WS 54 ... N 70 V	1 at	500-250 m.
St. WS 22 ... N 70 V	1 at	1000-750 m.			

It is seen that whilst commonly it occurred in the true Antarctic surface layer it may also occasionally be found deep in the warmer intermediate layer. It was taken in the Ross Sea by the 'Terra Nova',¹ off Kaiser Wilhelm II by the 'Gauss'² and off Adélie Land by the 'Aurora'.³

Tomopteris septentrionalis, Quatrefages ex Steenstrup, was recorded only on the eastern side of South Georgia in water of Weddell Sea origin, as follows:

St. 130 N 100 H	1 at	77 m.	St. WS 21 ... N 100 H	2 at	192 m.
St. 137 N 100 H	2 at	132 m.	St. WS 22 ... N 100 H	1 at	82 m.
St. 137 N 70 H	32 at	120 m.		1 at	185 m.
St. WS 20 ... N 100 H	2 at	190 m.	St. WS 54 ... N 70 V	1 at	500-250 m.

This species is taken at both poles and is in fact cosmopolitan. It has previously been taken in the Antarctic by the 'Terra Nova',¹ having found it abundant in the Ross Sea, by the 'Gauss'² and by the 'Aurora'.³

The remaining *Tomopteris* spp. were unidentified and their numbers are recorded in Appendix II.

A number of specimens of Polychaeta were taken in the deeper hauls with the N 70 V nets, as follows:

Harmothoë benthophila, var. *bimucronata*, Fausch.

St. WS 70 ... 1 at 1000-750 m.

In the deep water of the sub-Antarctic Zone, not an Antarctic species.

Manpasia caeca, Viguer.

St. WS 70 ... 1 at 750-100 m.

This species was taken in the Antarctic by the National Antarctic ('Discovery'),⁴ 'Gauss'² and 'Terra Nova'.¹

Phalacrotophorus pictus, Greeff.

St. WS 63 ... 1 at 500-250 m.

This is the first time it is recorded from the Antarctic Zone.

¹ Benham (1929).

² Ehlers (1913).

³ Benham (1921).

⁴ Ehlers (1912).

Table XX

The depth distribution of Pelagobia longicirrata as shown by the N 70 V nets

Depth m.	Total number at each depth	Number of net hauls at each depth	Average number per 1000 m. haul in each range of depth
50-0	459	80	109.3
100-50	1828	81	451.3
250-100	1088	33	219.8
500-250	102	29	14.1
750-500	164	21	31.2
1000-750	351 (131)*	17	82.6 (30.8)*

* Omitting one exceptionally heavy catch of 220.

Sagitella cornuta, Ehlers.

St. 125 2 at 500-250 m.
 St. 137 1 at 500-250 m.
 St. WS 26 ... 2 at 750-0 m.
 St. WS 30 ... 1 at 250-100 m.

St. WS 38 ... 1? at 1000-750 m.
 St. WS 67 ... 4 at 1000-300 m.
 St. WS 70 ... 1 at 750-500 m.
 1 at 1000-750 m.

Sagitella kowalevskii?

St. WS 44 ... 1 at 750-500 m.

Taken by the National Antarctic ('Discovery')¹ and the 'Terra Nova'² in the Ross Sea.

Travisiopsis sp.

St. 151 1 at 1000-750 m.

St. WS 110 ... 1 at 1000-750 m.

This genus has not been recorded in the Antarctic Zone before, and here the two examples are from the warmer intermediate layer.

Typhloscolex sp.

St. 137 1 at 500-250 m.
 St. WS 38 ... 4 at 500-250 m.
 3 at 750-500 m.

St. WS 63 ... 2 at 500-250 m.
 1 at 750-500 m.

St. 129 1 at 500-250 m.
 St. 161 2 at 500-250 m.
 St. WS 26 ... 3 at 500-250 m.
 1 at 750-500 m.
 St. WS 29 ... 1 at 250-100 m.
 1 at 500-250 m.
 St. WS 30 ... 1 at 500-250 m.
 2 at 750-500 m.

St. WS 36 ... 1 at 500-250 m.
 St. WS 38 ... 1? at 1000-750 m.
 St. WS 39 ... 1 at 230-100 m.
 St. WS 43 ... 1 at 700-100 m.
 St. WS 61 ... 1 at 500-250 m.
 St. WS 68 ... 2 at 750-500 m.

This cosmopolitan species was taken in the Antarctic on ten occasions by the 'Gauss'.³

¹ Ehlers (1912).

² Benham (1929).

³ Ehlers (1913).

Alciopid larvae were taken as follows:

St. 124 1 at 210-100 m.	St. WS 67 ... 1 at 250-100 m.
St. WS 35 ... 1 at 51 m.	St. WS 112 ... 1 at 160-50 m.
St. WS 36 ... 1 at 250-100 m.	

CRUSTACEA

Ostracoda

The Ostracoda which were kindly identified by Mr F. C. Fraser were represented by at least eight species of *Conchoecia*, nearly all occurring in or over deep water.

Conchoecia hettakra, Müller, was the most abundant. It was distributed evenly round South Georgia in the December-January survey, 1926-7, in the deeper water beyond the continental shelf, that is in the warmer intermediate layer. Its average depth distribution as shown by the N 70 V nets is shown in Table XXI. It was present to the east of South Georgia also in November 1926 and May 1917, but not in March 1926. It was present in small numbers between South Georgia and the Falkland Islands in February 1927. Its general distribution is tabulated in Appendix II. It has been recorded by the Belgica,¹ Gauss² and Terra Nova³ Expeditions, and thus is circumpolar in distribution.

The distribution of the remaining species is as follows:

Conchoecia antipoda, Müller.

St. 125 3 at 950-500 m.	5 at 750-500 m.
5 at 1000-750 m.	
St. 129 5 at 750-560 m.	8 at 750-500 m.
3 at 950-780 m.	1 at 1000-750 m.
St. 137 7 at 700-500 m.	St. WS 38 ... 3 at 750-500 m.
St. 138 6 at 750-500 m.	6 at 1000-750 m.
7 at 1000-750 m.	St. WS 44 ... 11 at 750-500 m.
5 at 2000-1000 m.	2 at 1000-750 m.
St. 151 3 at 750-500 m.	St. WS 61 ... 2 at 500-250 m.
1 at 1000-750 m.	6 at 760-500 m.
St. 161 11 at 750-500 m.	4 at 1000-750 m.
St. WS 20 ... 1 at 500-250 m.	St. WS 63 ... 3 at 750-500 m.
St. WS 22 ... 1 at 750-500 m.	St. WS 67 ... 3 at 750-500 m.
7 at 1000-750 m.	10 at 1000-750 m.
1 at 1000-0 m.	St. WS 68 ... 1 at 750-500 m.
3 at 750-0 m.	St. WS 69 ... 4 at 1000-750 m.
St. WS 26 ... 6 at 750-500 m.	St. WS 110 ... 4 at 1000-750 m.
8 at 1000-750 m.	St. WS 111 ... 1 at 500-250 m.
St. WS 30 ... 11 at 500-330 m.	6 at 750-500 m.
3 at 500-250 m.	

This species is also circumpolar, having been taken in the Antarctic Zone by the 'Gauss'² and 'Terra Nova'.³

Conchoecia elegans, G. O. Sars.

St. WS 110 ... 1 at 500-300 m.	St. WS 111 ... 3 at 250-100 m.
--------------------------------	--------------------------------

This and the four next species are recorded from the Antarctic for the first time.

¹ Müller (1906).

² Müller (1908).

³ Barney (1921).

Couchoecia hyalophyllum, Claus.

St. 137... ... 1 at 700-500 m.

Conchoecia obtusata, G. O. Sars.

St. WS 110... ... 1 at 250-100 m.

Conchoecia rotundata, Müller.

St. 137... ... 1 at 700-500 m.

Conchoecia symmetrica, Müller.

St. 129... ... 4 at 750-500 m.

2 at 950-780 m.

St. 133... ... 1 at 750-500 m.

St. 137... ... 5 at 700-500 m.

St. 138... ... 1 at 750-500 m.

St. 151... ... 3 at 750-500 m.

St. 161... ... 1 at 750-500 m.

4 at 1000-750 m.

St. WS 22... ... 2 at 1000-0 m.

St. WS 26... ... 3 at 750-500 m.

4 at 750-0 m.

St. WS 30... ... 1 at 500-250 m.

2 at 750-500 m.

1 at 1000-750 m.

St. WS 36... ... 5 at 750-500 m.

St. WS 38... ... 1 at 750-500 m.

3 at 1000-750 m.

St. WS 44... ... 3 at 750-500 m.

1 at 1000-750 m.

St. WS 61... ... 1 at 750-500 m.

1 at 1000-750 m.

St. WS 63... ... 3 at 1000-750 m.

St. WS 67... ... 4 at 750-500 m.

St. WS 68... ... 2 at 750-500 m.

4 at 1000-750 m.

St. WS 69... ... 5 at 750-500 m.

2 at 1000-750 m.

St. WS 70... ... 3 at 500-250 m.

7 at 750-500 m.

St. WS 110... ... 7 at 1000-750 m.

St. WS 111... ... 2 at 1000-750 m.

Table XXI

The depth distribution of Conchoecia hettacra as shown by the N 70 V nets

Depth m.	Total number at each depth	Number of net hauls at each depth	Average number per 1000 m. haul in each range of depth
50-0	2	84	0·5
100-50	15	81	3·7
250-100	175	33	32·3
500-250	476	29	65·6
750-500	71	21	13·5
1000-750	24	17	5·6

Couchoecia spp.St. 125... ... 1 at 250-100 m.
1 at 750-500 m.St. 133... ... 1 at 270-100 m.
1 at 500-250 m.
1 at 750-500 m.St. 137... ... 3 at 700-500 m.
St. 138... ... 2 at 1000-750 m.
1 at 2000-1000 m.St. 151... ... 4 at 750-500 m.
St. 160... ... 4 at 100-50 m.
5 at 180-100 m.St. 161... ... 3 at 500-250 m.
1 at 750-500 m.St. WS 20... ... 60 at 250-100 m.
St. WS 22... ... 1 at 50-0 m.120 at 500-250 m.
1 at 750-500 m.1 at 1000-750 m.
St. WS 26... ... 1 at 500-250 m.2 at 750-500 m.
St. WS 29... ... 40 at 250-100 m.

St. WS 30... ... 1 at 500-250 m.

St. WS 30 ... 14 at 1000-750 m.	St. WS 67 ... 10 at 750-500 m.
St. WS 37 ... 1 at 250-100 m.	St. WS 68 ... 9 at 100-50 m.
St. WS 38 ... 1 at 1000-750 m.	30 at 250-100 m.
St. WS 44 ... 1 at 500-250 m.	8 at 500-250 m.
80 at 750-500 m.	9 at 750-500 m.
2 at 1000-750 m.	1 at 1000-750 m.
St. WS 51 ... 2 at 200-100 m.	St. WS 69 ... 6 at 100-50 m.
St. WS 63 ... 1 at 500-250 m.	24 at 250-100 m.
1 at 1000-750 m.	St. WS 70 ... 1 at 100-50 m.
St. WS 67 ... 3 at 50-0 m.	7 at 250-100 m.
6 at 100-50 m.	1 at 750-500 m.
4 at 500-250 m.	St. WS 113 ... 2 at 150-100 m.

Young Ostracoda unidentified are recorded in Appendix II.

Copepoda

The Copepoda, here as elsewhere, formed perhaps the most important element of the zooplankton. They were numerous both in species and individuals. We were very fortunate in having the services of the late Mr Andrew Scott, who identified them for us. He found 100 species in our collections: eighty-eight in the Gymnoplea and twelve in the Podoplea. Out of such a number, as is usually found to be the case, only a few may be regarded as really abundant, the following species being the more important in our survey:

Calanus simillimus, Giesbr.
C. propinquus, Brady.
C. acutus, Giesbr.
Rhinocalanus gigas, Brady.
Clausocalanus laticeps, Farran.
Ctenocalanus vanus, Giesbr.
Drepanopus pectinatus, Brady.

Pareuchaeta antarctica, Giesbr.
Scolecithricella minor (Brady).
Pleuromamma robusta (F. Dahl).
Metridia gerlachei, Giesbr.
M. lucens, Boeck.
Oithona frigida, Giesbr.

Mr Scott found in the collection a new species of the genus *Candacia*. Notes of its occurrence are given under the genus, but unfortunately his untimely death intervened before he had drawn up a detailed description of the species for publication.

He records the following twenty-five species or genera from the Antarctic Zone for the first time:

Calanus minor, Claus.
Rhinocalanus nasutus, Giesbr.
Clausocalanus furcatus (Brady).
Drepanopus pectinatus, Brady.
Spinocalanus horridus, Wolf.
Pseudochirella pustulifera, G. O. Sars.
Pareuchaeta scotti, Farran.
Onchocalanus cristatus, Wolf.
Cornucalanus magnus, Wolf.
Scolecithrix emarginata, Farran.
Scolecithricella minor (Brady).
Pleuromamma xiphias, Giesbr.
Metridia brevicauda, Giesbr.

Lucicutia magna, Wolf.
Disseta palumboi, Giesbr.
Haloptilus fons, Farran.
Angaptillus megalurus, Giesbr.
Centraugaptillus rattrayi, T. Scott.
Pachyptilus sp.
Phyllopus bidentatus, Brady.
P. ?helgae, Farran.
Bathypontia sp.
Mormonilla phasma, Giesbr.
Conaea rapax, Giesbr.
Lubbockia ?glacialis, Sars.

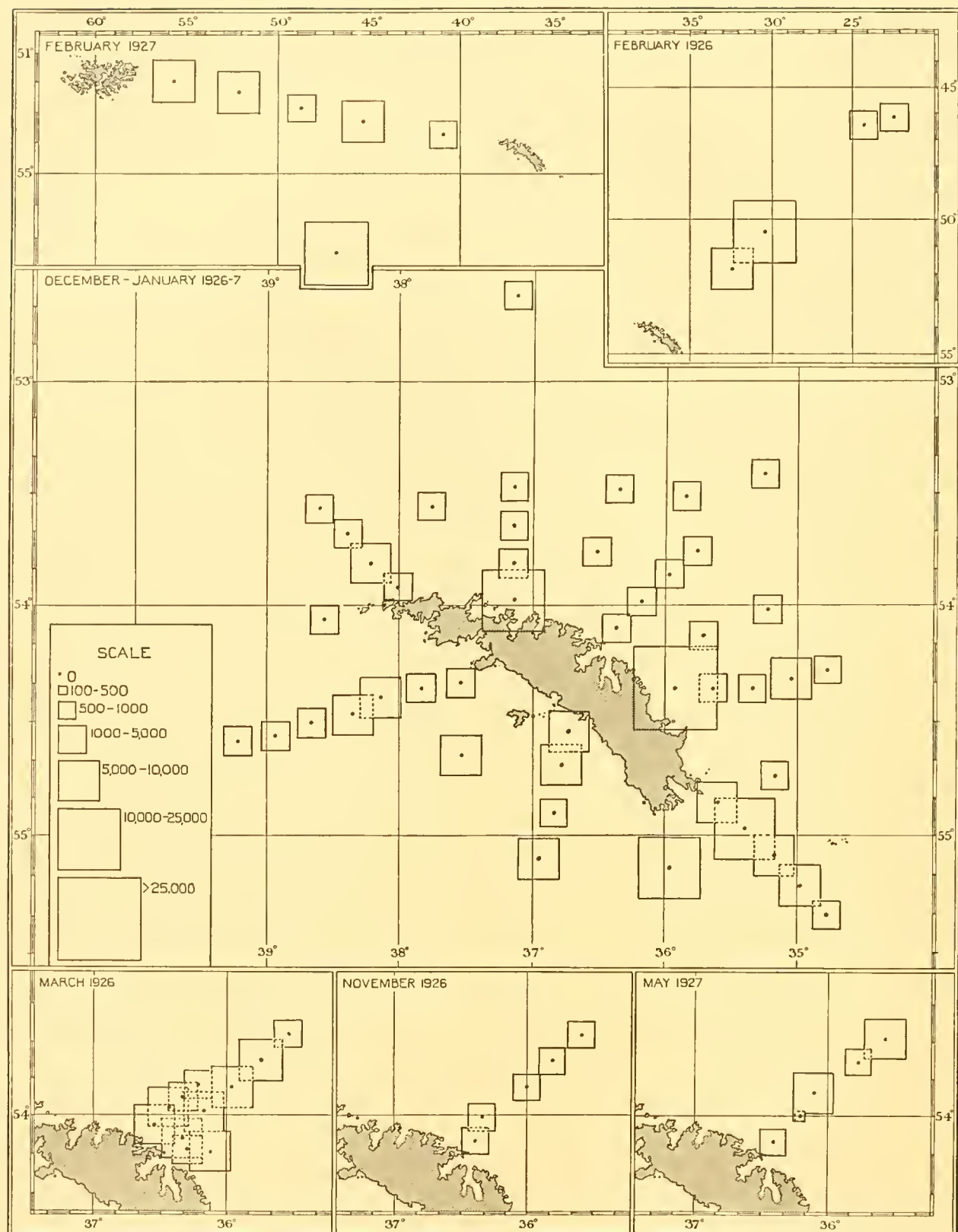


Fig. 53. Charts showing the total Copepoda in the upper layers of water at stations in the 1926-7 surveys. The squares represent the average numbers per 50 m. vertical haul with N 70 V nets from 250 m. (or less at shallow-water stations) to the surface. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

Two of these species, *Drepanopus pectinatus*¹ and *Scolecithricella minor*, are of considerable importance in our region.

A fraction of every sample of the plankton was passed to Mr Scott, who made the detailed analyses of the Copepoda. In addition he analysed the N 70 H samples for Copepoda.

The N 70 H results have not been used in studying quantitatively the distribution of the different species. These samples were taken from only three horizontal layers which were intended to be approximately 0–5, 50 and 100 m. in depth; actually the depths and the speeds of tow sometimes varied considerably with different sea conditions (conditions often not ideal for oceanographical research). This being so, the N 70 H samples cannot give anything like so true a picture of the actual planktonic conditions as the series of vertical nets sampling the whole column of water and fished from the stationary ship in as strictly standard fashion as possible. The N 70 H nets, each being towed for $\frac{1}{4}$ mile (approximately 463 m.), collected much greater quantities of material than did the N 70 V nets fishing the upper 100 m., for these were hauled vertically for only 50 m. (50–0 and 100–50 m.), and this was the intended function of the N 70 H nets, to collect larger quantities of any species should more material be required for investigation, and to give a greater chance of recording the rarer forms. It is in this latter way that they have been particularly useful, and frequent reference is made to the N 70 H nets in respect to the rarer forms. They have also provided important evidence regarding the vertical migration of the commoner species.

Whilst the numbers of this and that species might vary very greatly at points quite short distances apart the total number of Copepods at different points throughout the area remained remarkably constant. Fig. 53 shows the average number present per 50 m. haul with the N 70 V net in the top 250 m. at all stations in the area. Out of a total of 76 stations only 1 had less than 1000 per 50 m. haul (485), 44 stations had from 1000 to 5000, 24 from 5000 to 10,000, 5 from 10,000 to 20,000 and 2 over 30,000 (33,000 and 36,000). But this apparent evenness of distribution is largely due to the large number of the small Copepod *Oithona frigida*. If we eliminate this species we find that out of the 76 stations 32 have less than 1000 Copepoda per 50 m. haul in the top 250 m., 34 have from 1000 to 5000, 7 from 5000 to 10,000 and 3 over 10,000 (16,000, 28,000 and 35,000).

The late Mr Andrew Scott drew attention to the increase in the number of species with the increase in depth down to 750 m. This he showed in the form of a curve which is reproduced in Fig. 54; this interesting figure should be compared with the curves of temperature and salinity typical for this region, which are shown in Fig. 5. It would appear that only a limited number of species have been able to adapt themselves to the conditions of the cold Antarctic surface layer. Those which have succeeded occur in large numbers.

¹ Mr Scott in a letter of October 1929 wrote regarding this species: "Brady found it in the Challenger plankton off Kerguelen Island very abundantly. One gathering was purely *Drepanopus*. I cannot trace any (Antarctic) record since Brady's time. It is curious it did not turn up in the Terra Nova collection."

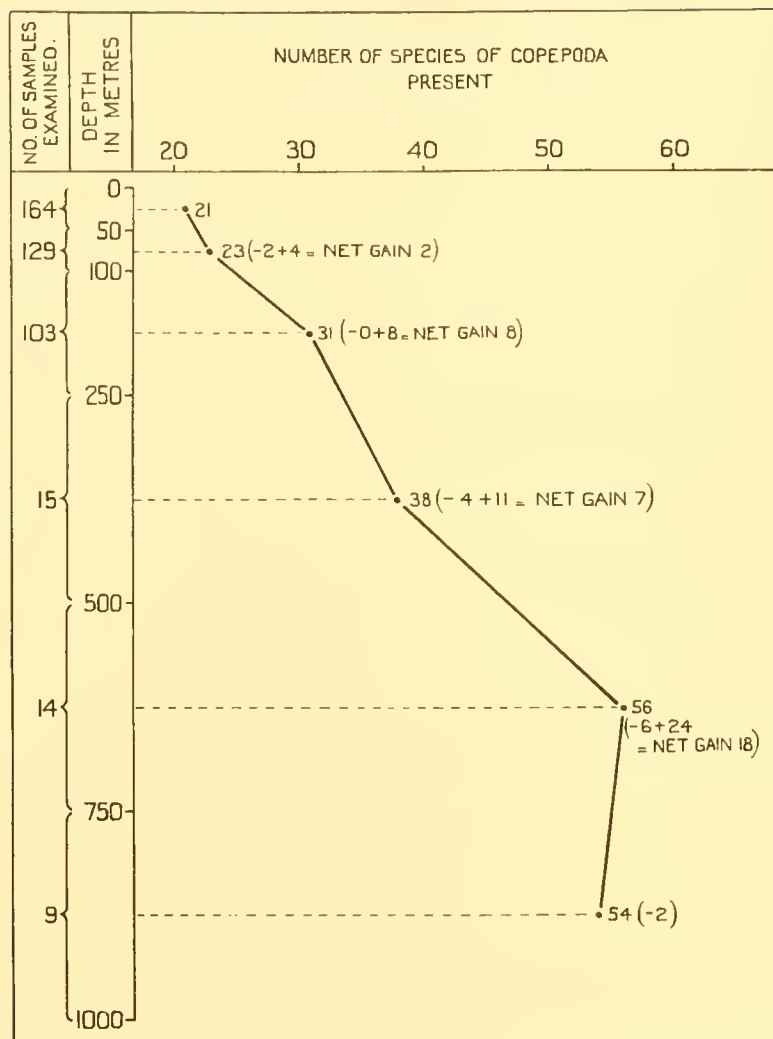


Fig. 54. Curve prepared by the late Mr Andrew Scott showing the increasing number of species of Copepoda with increasing depth in the South Georgia region of the Antarctic Zone.

The mean vertical distributions of the more important species are compared in Figs. 55 and 56; here again reference should be made to the temperature and salinity curves.

CALANIDAE

Calanus simillimus, Giesbr. Whilst this species was found throughout the area, it was not so abundant as *C. propinquus* or *C. acutus*. For the December-January South Georgia survey, 1926-7, the average number per 50 m. haul with the N 70 V net in the top 250 m. of water was only 18, the maximum number per 50 m. haul being 459 (at St. WS 38 50-0 m.). A complete record of its occurrence is given in Appendix II, and its distribution in the top 250 m. is shown in Fig. 57. Farran (1929), in his report on the Terra Nova collection, describes it as "frequent to the south of New Zealand between 50° and 60° S. and at two stations south of 60° S". Previously Wolfenden (1908) from the National Antarctic (Discovery) collection gave a similar distribution, but recorded

it at one station in 84° S. It was also taken in the Antarctic, but less frequently, by the 'Gauss' (Wolfenden, 1911).

Whilst it is an Antarctic species it is not strictly limited to the Antarctic Zone. Between South Georgia and the Falkland Islands it occurred in comparatively large numbers between 250 and 50 m. at St. WS 69, which is well across the Convergence line with temperatures of 3.42° C. at 200 m., 4.23° C. at 100 m., and 6.79° C. at 60 m. At St. 70 it was limited to a small number between 500 and 250 m. depth at temperatures of 3.76° C. at 500 m. and 4.07° C. at 300 m. Between Tristan da Cunha and South Georgia it was absent from Sts. 9 and 10, which are farther to the north in latitude 46° S.

It was more or less evenly distributed immediately around South Georgia in water of both Bellingshausen Sea and Weddell Sea origin; Fig. 57 should be compared with Fig. 6, particularly in regard to the "A" line to the north. In March 1926 it showed a somewhat patchy distribution, as will be seen on reference to the Table in Appendix II, Sts. 13-21 and 30-31. On account of this, the small numbers recorded and the limited observations, it is impossible on the present data to gauge its seasonal distribution.

Its mean vertical distribution compared with other species at deep-water stations is shown in Fig. 55. Its vertical distribution at individual stations round South Georgia and on the oceanic lines is shown in Figs. 58 and 59. The species was shown to exhibit a marked diurnal vertical migration. This is discussed and illustrated in comparison with other forms on pp. 233-235.

Calanus minor, Claus. Only a single specimen, female, was taken in the warm intermediate layer at a depth of 750-500 m. Temperature $1.82-1.94^{\circ}$ C.; salinity $34.6-34.69\text{‰}$. Not previously recorded in the Antarctic Zone.

Calanus propinquus, Brady. The complete record of the occurrence of this species is shown in Appendix II. It had a general but by no means even distribution throughout the area. It was abundant in the open ocean. The average number per 50 m. haul with the N 70 V net in the top 250 m. of water at the oceanic Sts. 9-12 (approaching South Georgia from Tristan da Cunha) and Sts. 160, 161, WS 67-70 (between South Georgia and the Falkland Islands) was 1082; whereas a similar average for stations round South Georgia in the December-January survey, 1926-7, was only 50. It must be remembered that the two oceanic lines were taken in February (1926 and 1927), and a seasonal difference may to some extent account for the difference, but not altogether (see below). This distribution is shown in Fig. 60. It is seen that round South Georgia it was most abundant over the deeper water. Its range was unrestricted by the line of Antarctic Convergence. On the line to the Falkland Islands the greatest number was recorded in the top 50 m. at St. 70 across the line of Antarctic Convergence, Fig. 62; and on the line from Tristan da Cunha the greatest number was recorded in the top 50 m. at St. 11 south of the line of Antarctic Convergence. Round South Georgia it appeared to be more abundant in the water of Weddell Sea origin, arriving from the east and in the mixture of this water and Bellingshausen Sea water to the west, than in the pure Bellingshausen Sea stream on the A line to the north. Fig. 60 should be compared

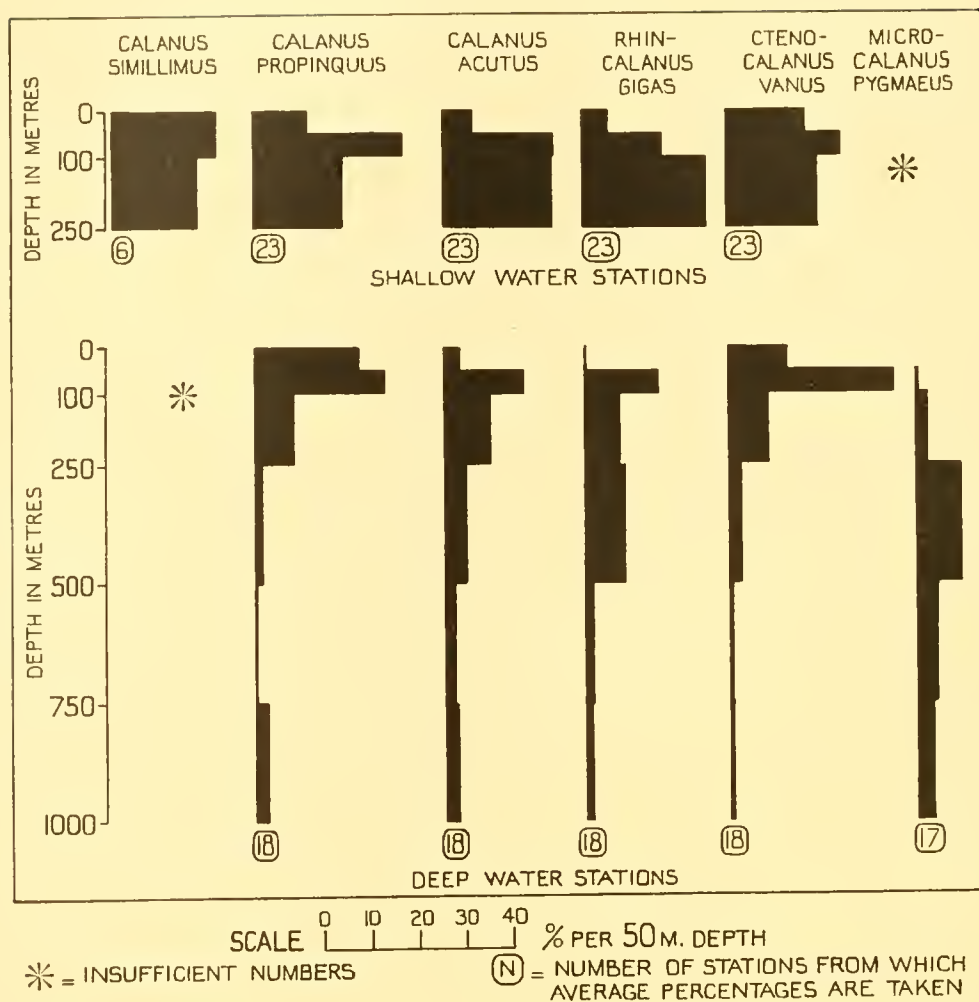


Fig. 55. Diagrams showing the mean depth distribution of the commoner species of Copepoda at shallow- and deep-water stations. Proportions expressed as percentages per 50 m. depth.

with the water-movement chart in Fig. 6. The series of consecutive N 100 H nets described on p. 252 indicated that it occurred in well-defined patches.

The species was first found in the Antarctic by the 'Challenger',¹ and has subsequently been recorded by most Antarctic expeditions: 'Belgica',² National Antarctic ('Discovery'),³ 'Gauss',⁴ 'Scotia',⁵ 'Terra Nova',⁶ 'Aurora'⁷ and 'Vikingen'.⁸ Farran (1929) in his report on the Terra Nova collection writes as follows:

One of the most characteristic and plentiful of the Antarctic copepods, though not so abundant as *Calanus acutus*. It occurred on almost every station within the Antarctic circle, adults, mainly females, being common between 66° 30' and 76° S, but scarce under the ice south of 76° S. North of 66° 30' very few adults were found though the younger stages were abundant on several stations. The most northern point at which an adult female was taken was 54° 38' S.

It was "by far the most abundant of all the Copepods" in the Aurora collections, and was very common at the winter quarters of the Gauss Expedition, approximately

¹ Brady (1883).

² Giesbrecht (1902).

³ Wolfenden (1908).

⁴ Wolfenden (1911).

⁵ Scott (1912).

⁶ Farran (1929).

⁷ Brady (1918).

⁸ Ottestad (1932).

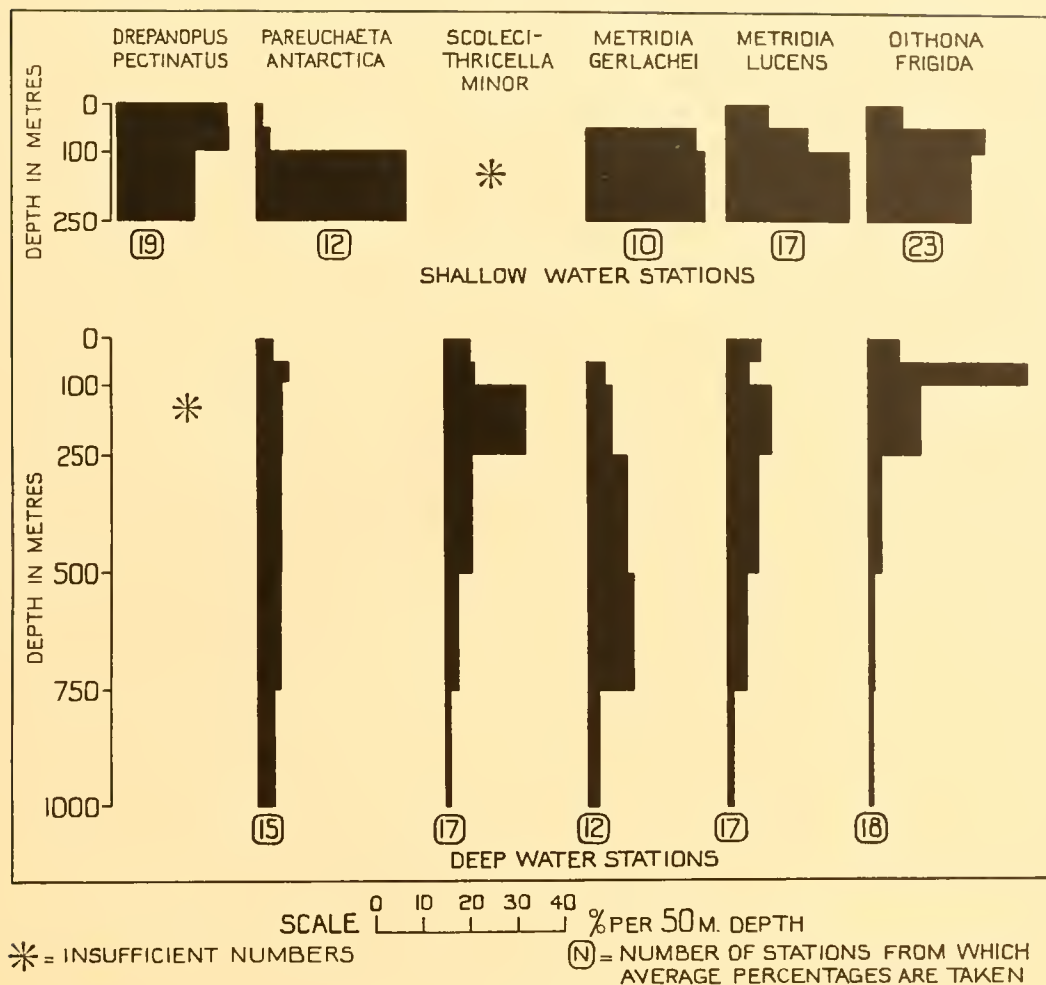


Fig. 56. Continuation of Fig. 55.

66° S. In our area we see it taken in very large numbers as far north as 46° S., far across the line of the Antarctic Convergence.

Its seasonal distribution may be gauged, only on the slender material available, by comparing the C line of five stations taken in November 1926, December 1926, March 1926 and again in May 1927, when the average numbers per 50 m. haul with the N 70 V net in the top 250 m. for each season are 5, 105, 143 and 69 respectively. We see a rapid increase in summer from a small spring population, and a falling off in the autumn.

Its vertical distribution round South Georgia is shown in Fig. 61, and that approaching South Georgia from the north-east in February 1926, and between South Georgia and the Falkland Islands in Fig. 62. It was usually most abundant in the top 100 m., but St. WS 67, between South Georgia and the Falkland Islands, shows a marked exception when large numbers were taken between 1000 and 750 m., and very few in the water above this depth. Its mean vertical distribution at deep-water stations is shown in Fig. 55. The species showed indications of diurnal vertical migration; this is further discussed on p. 234 and illustrated in Figs. 103 and 106.

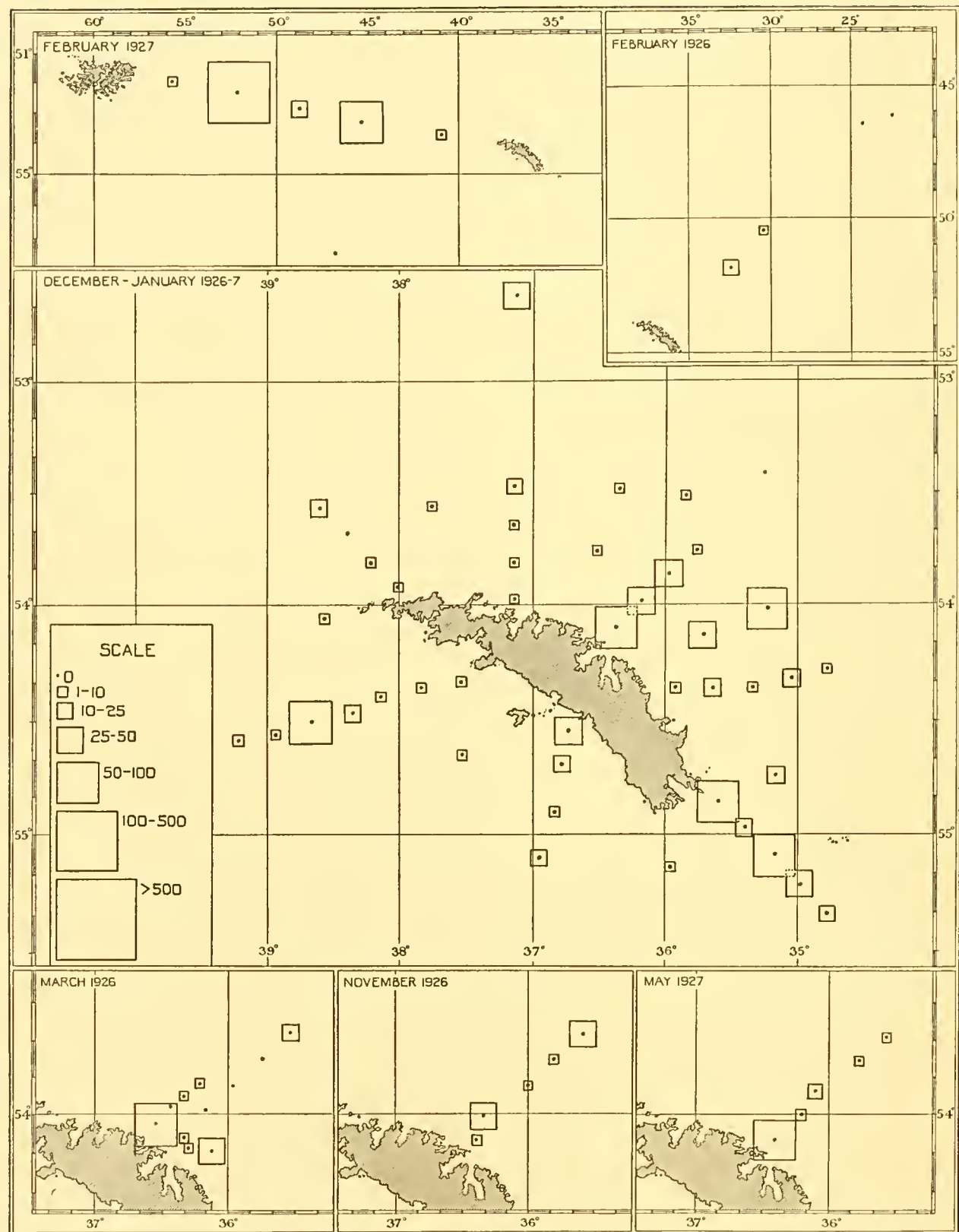


Fig. 57. Charts showing the distribution of *Calanus simillimus* in the upper layers of water at stations in the 1926-7 surveys. The squares represent the average numbers per 50 m. vertical haul with N 70 V nets from 250 m. (or less at shallow-water stations) to the surface. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

Calanus acutus, Giesbr. This species was the most abundant of all the larger Copepoda in our collections. The complete record of its occurrence is given in Appendix II. For the December-January South Georgia survey, 1926-7, the average number per 50 m. haul with the N 70 V net in the top 250 m. of water was 152, whilst the maximum number per 50 m. haul was 2075.

Farran (1929) in his report on the Terra Nova Copepoda writes:

This is the most characteristic antarctic copepod in the collection, being more plentiful than either *Calanus propinquus* or *Metridia Gerlachei*. The few specimens from north of 60° S appeared to have been dead when taken and the most northerly point from which it can definitely be recorded as living is in 61° 22' S.

It was taken also by the Belgica,¹ National Antarctic (Discovery),² Scotia³ and Gauss⁴ Expeditions, in the Antarctic. Ottestad (1932) writes:

The expedition with S.S. 'Vikingen' 1929-30 to the Weddell Sea found *Calanus acutus* at all stations. The northernmost location is situated at 54° 27' S and there is no sign of the species found having been dead. From the existing data it may be concluded that *Calanus acutus* is a typical Antarctic species, and that the most northern limit of its distribution lies between 50° and 60° S.

Whilst a few specimens were taken at St. 9 as far north as latitude 46° S, two at 50-0 m. in water temperature of 6.8-7.2° C. and three at 250-100 m. in water temperature of 3.5-4.7° C., and a few at St. WS 70 against the Falkland Islands, the true Antarctic nature of the species is clearly shown in Fig. 65. Here the vertical distribution of the species on the oceanic lines between South Georgia and the Falkland Islands and South Georgia and Tristan da Cunha is shown, and the marked contrast on either side of the Antarctic Convergence, which lies between Sts. WS 67 and WS 68 on the former line, and Sts. 10 and 11 on the latter line, is most striking. On the Falkland Islands line it is seen at the lower depths of Sts. WS 68 and 69, being carried below the sub-Antarctic water. Fig. 65 should be compared with the temperature and salinity curves shown in Figs. 9 and 10. This almost complete limitation to the Antarctic Zone is also seen in Fig. 63, where the general distribution in the area is shown, it being particularly abundant at St. 161 far to the south-west of South Georgia. Immediately round South Georgia it was distributed equally in water of both Bellingshausen Sea and Weddell Sea origin, but was more abundant to the west, south and east than to the north.

Its seasonal distribution may be gauged, admittedly on slender material, by comparing the C lines taken in November 1926, December 1926, March 1926, and May 1927, when the average numbers per 50 m. haul with the N 70 V net for the top 250 m. from the five stations in each season were 64, 112, 232, and 5 respectively, showing an increase towards late summer and a falling off on the approach of winter.

Its mean vertical distribution at both shallow and deep-water stations is shown in Fig. 55. It was rarely abundant in the top 50 m., but was taken in the larger numbers between 50 and 250 m.; it occurred in small numbers in hauls between 2000 and 1000 m. The depth distribution round South Georgia is shown in Fig. 64. No vertical diurnal migration was apparent from our results; this is further discussed on p. 236.

¹ Giesbrecht (1902).

² Wolfenden (1908).

³ Scott (1912).

⁴ Wolfenden (1911).

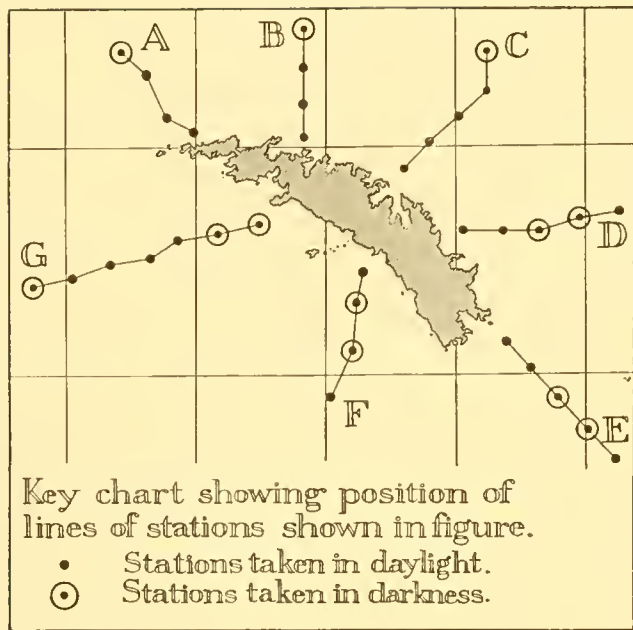


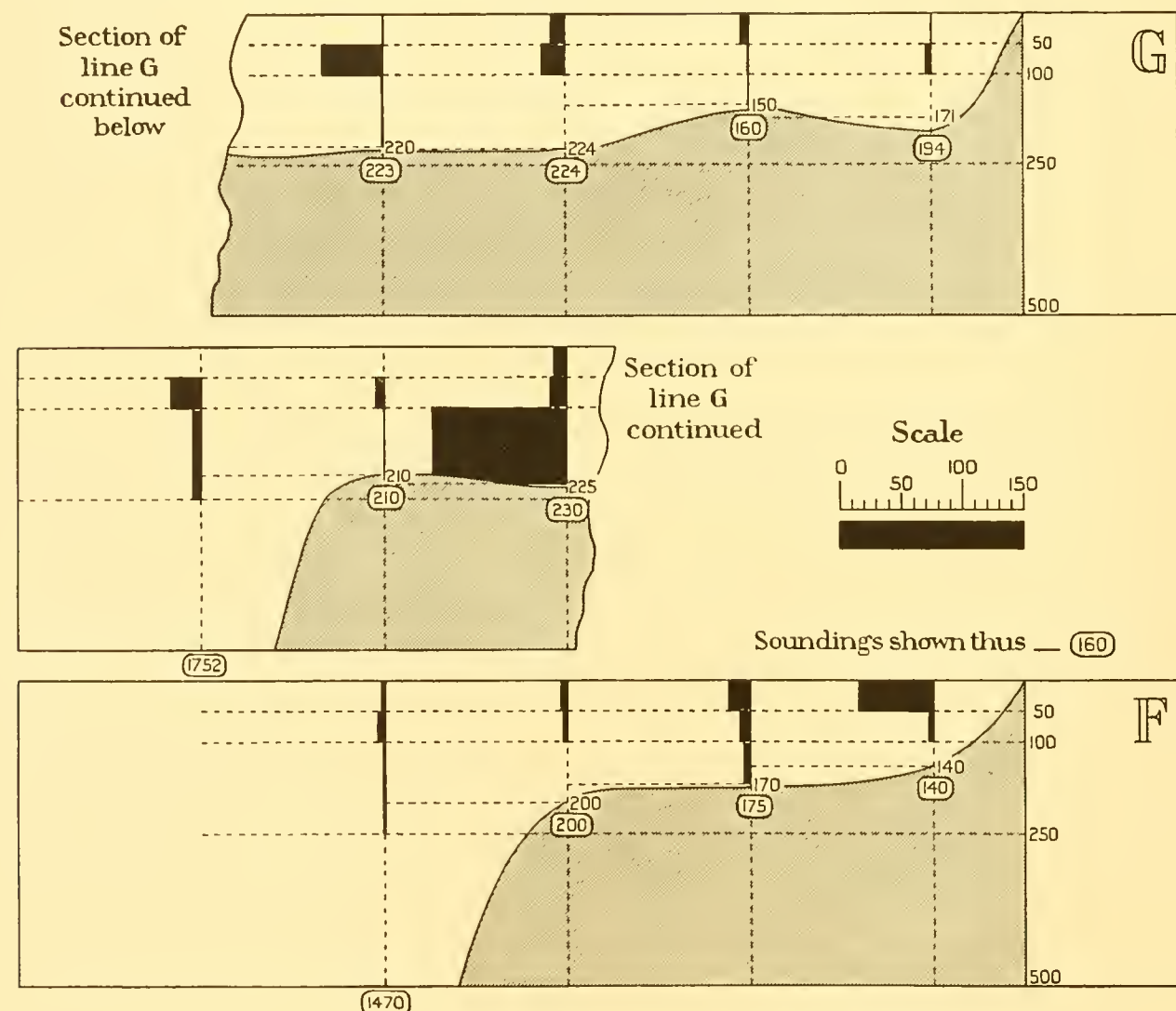
Fig. 58. Showing the vertical distribution of
Calanus simillimus, Giesbr.

down to 500 m. on lines of stations in the South Georgia December–January 1926–7 survey.

The scale represents the numbers per 50 m. vertical haul taken by closing (N 70 V) nets in a series of hauls: 500–250, 250–100, 100–50 and 50–0 m. (as far as depth will allow). For distribution at greater depths see Appendix II. For accompanying hydrological conditions see Figs. 7 and 8.

Key chart showing position of lines of stations shown in figure.

- Stations taken in daylight.
- (○) Stations taken in darkness.



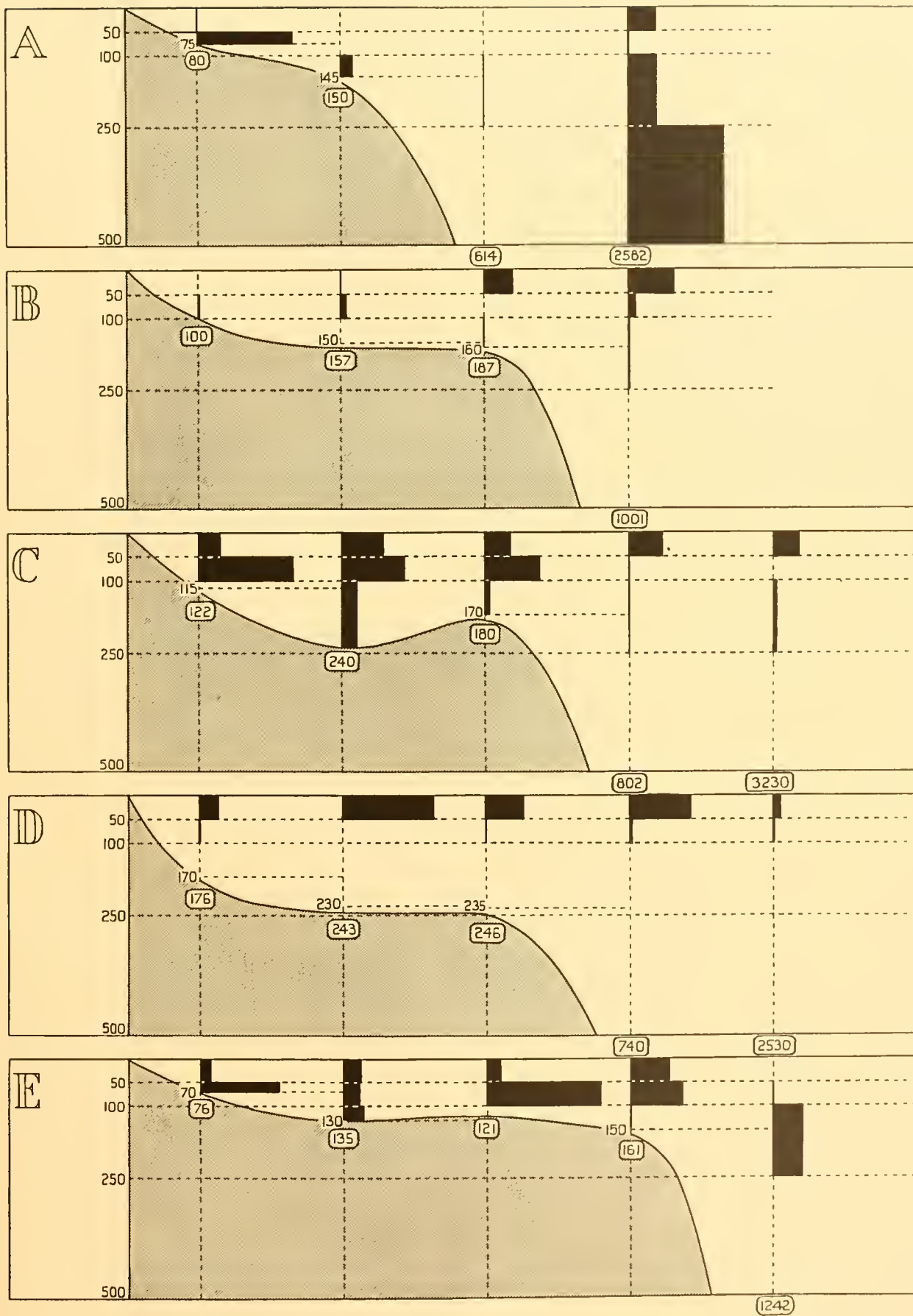


Fig. 58—continued

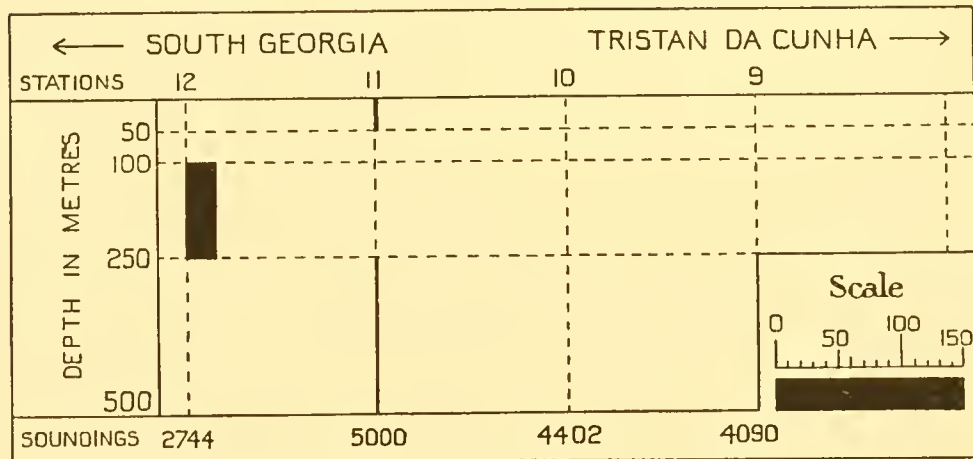
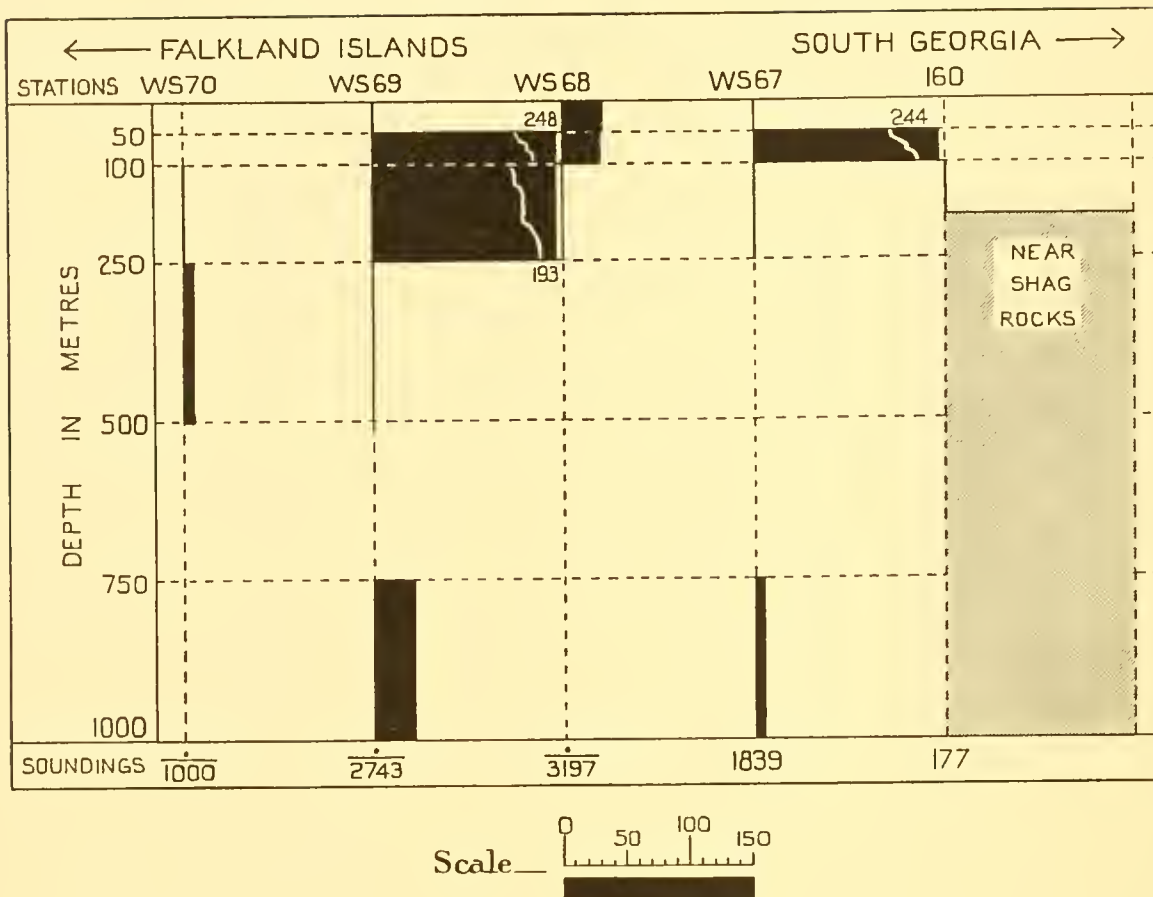


Fig. 59. Showing the vertical distribution of *Calanus simillimus* at stations between the Falkland Islands and South Georgia February 1927 and between South Georgia and Tristan da Cunha February 1926. The scale represents the numbers per 50 m. vertical haul taken by a series of closing N 70 V nets. Horizontal broken lines show the ranges of these vertical hauls. For accompanying hydrological conditions see Figs. 9 and 10.

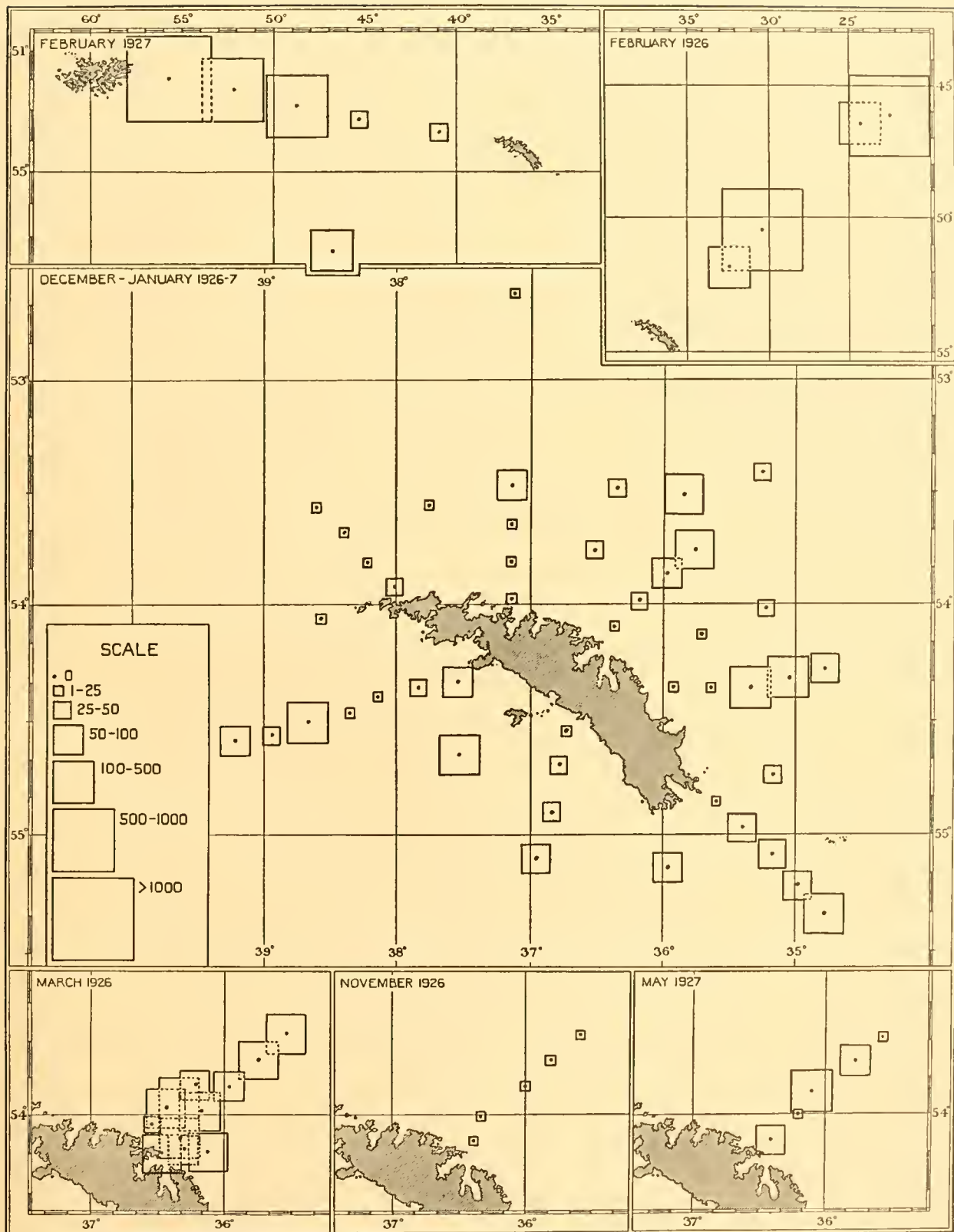


Fig. 60. Charts showing the distribution of *Calanus propinquus* in the upper layers of water at stations in the 1926-7 surveys. The squares represent the average numbers per 50 m. vertical haul with N 70 V nets from 250 m. (or less at shallow-water stations) to the surface. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

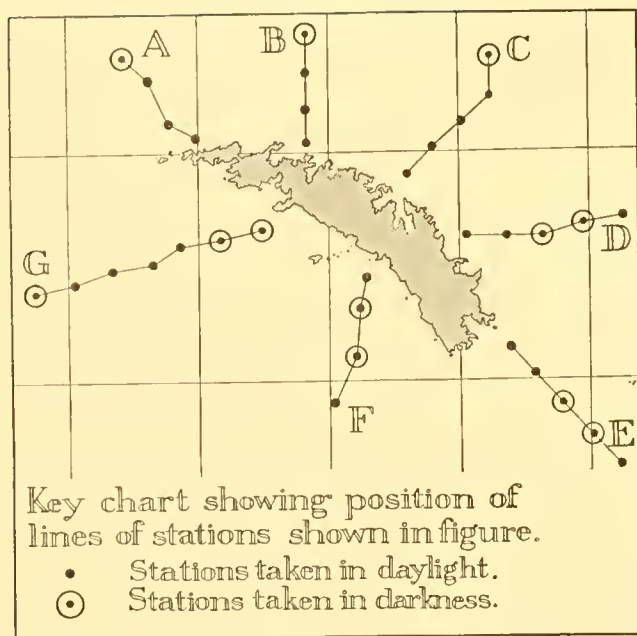
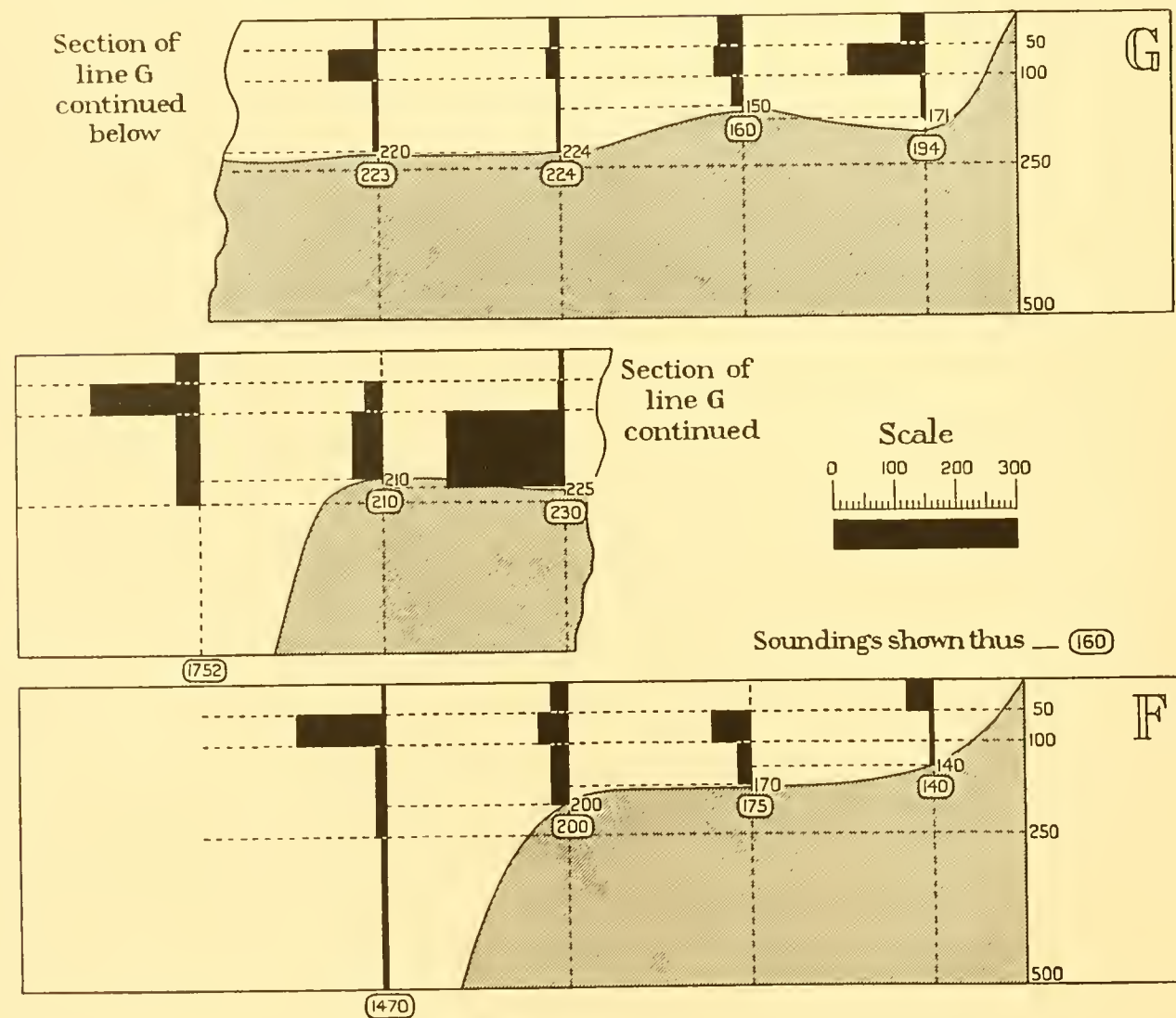
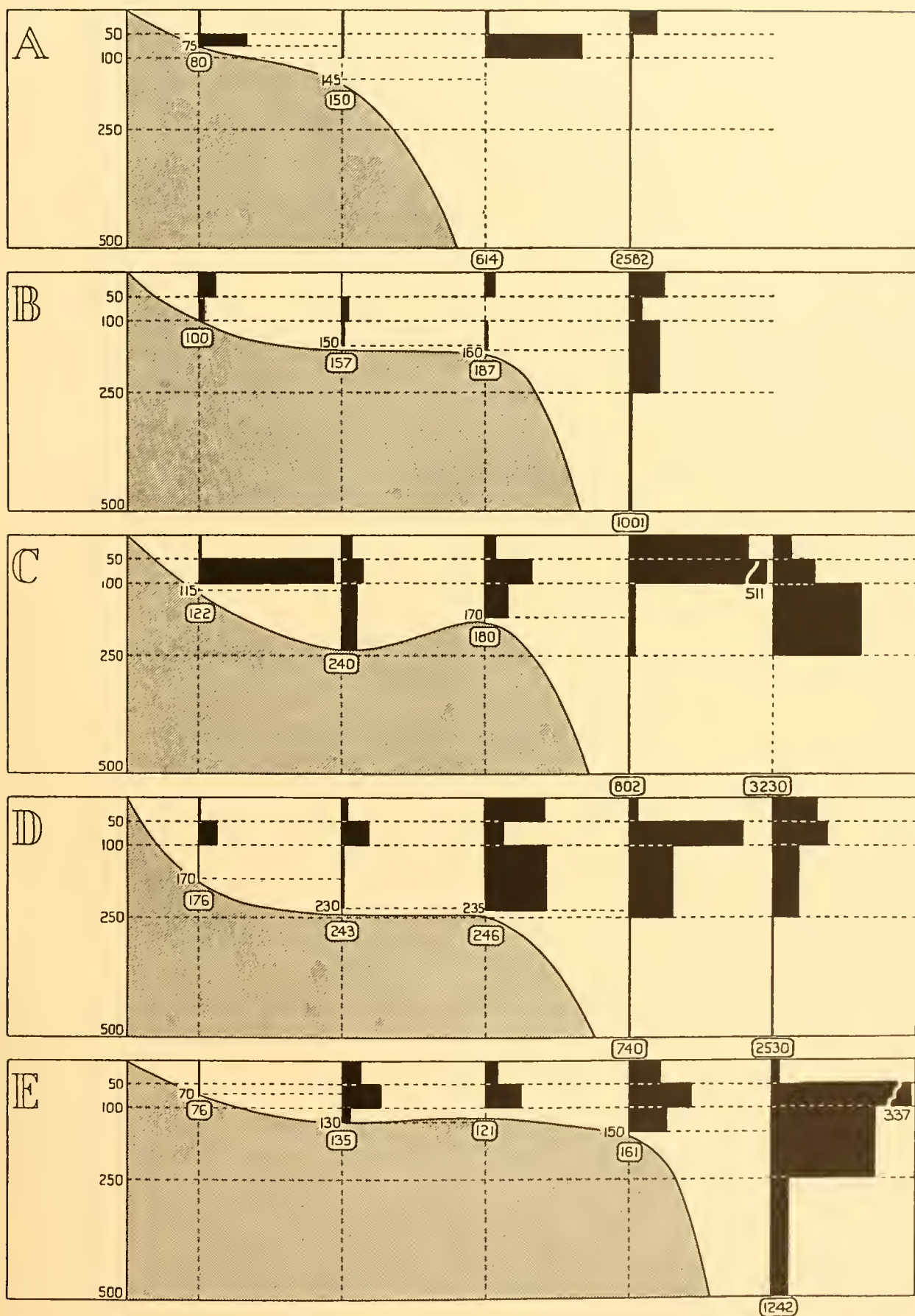


Fig. 61. Showing the vertical distribution of *Calanus propinquus*, Brady down to 500 m. on lines of stations in the South Georgia December-January 1926-7 survey.

The scale represents the numbers per 50 m. vertical haul taken by closing (N 70 V) nets in a series of hauls: 500-250, 250-100, 100-50 and 50-0 m. (as far as depth will allow). For distribution at greater depths see Appendix II. For accompanying hydrological conditions see Figs. 7 and 8.



Fig. 61—*continued*

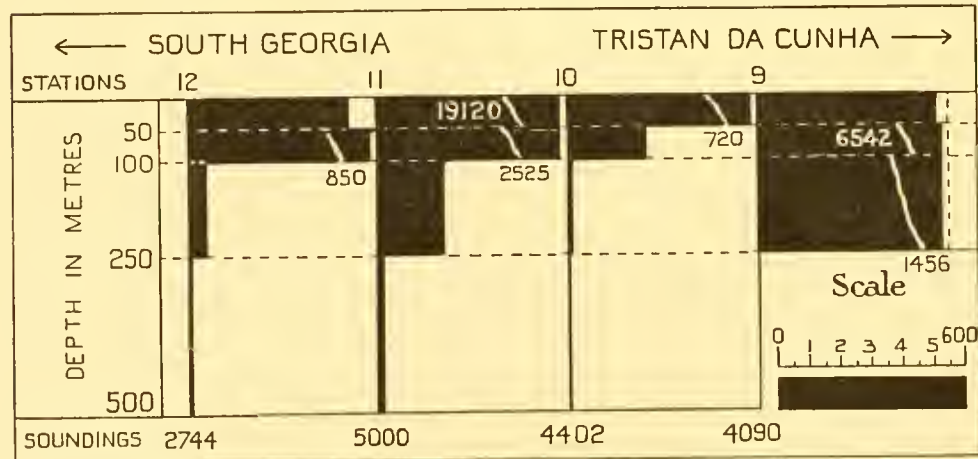
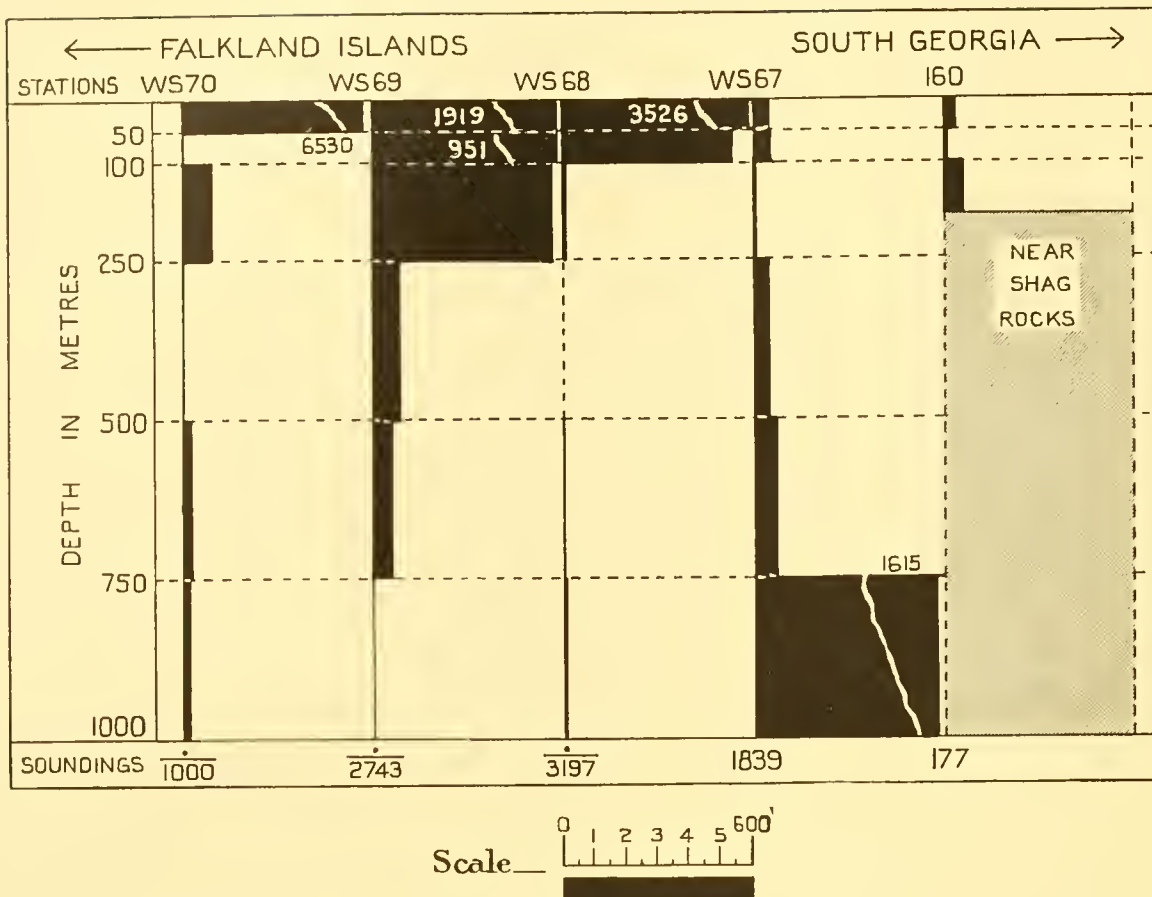


Fig. 62. Showing the vertical distribution of *Calanus propinquus* at stations between the Falkland Islands and South Georgia February 1927 and between South Georgia and Tristan da Cunha February 1926. The scale represents the numbers per 50 m. vertical haul taken by a series of closing N 70° V nets. Horizontal broken lines show the ranges of these vertical hauls. For accompanying hydrological conditions see Figs. 9 and 10.

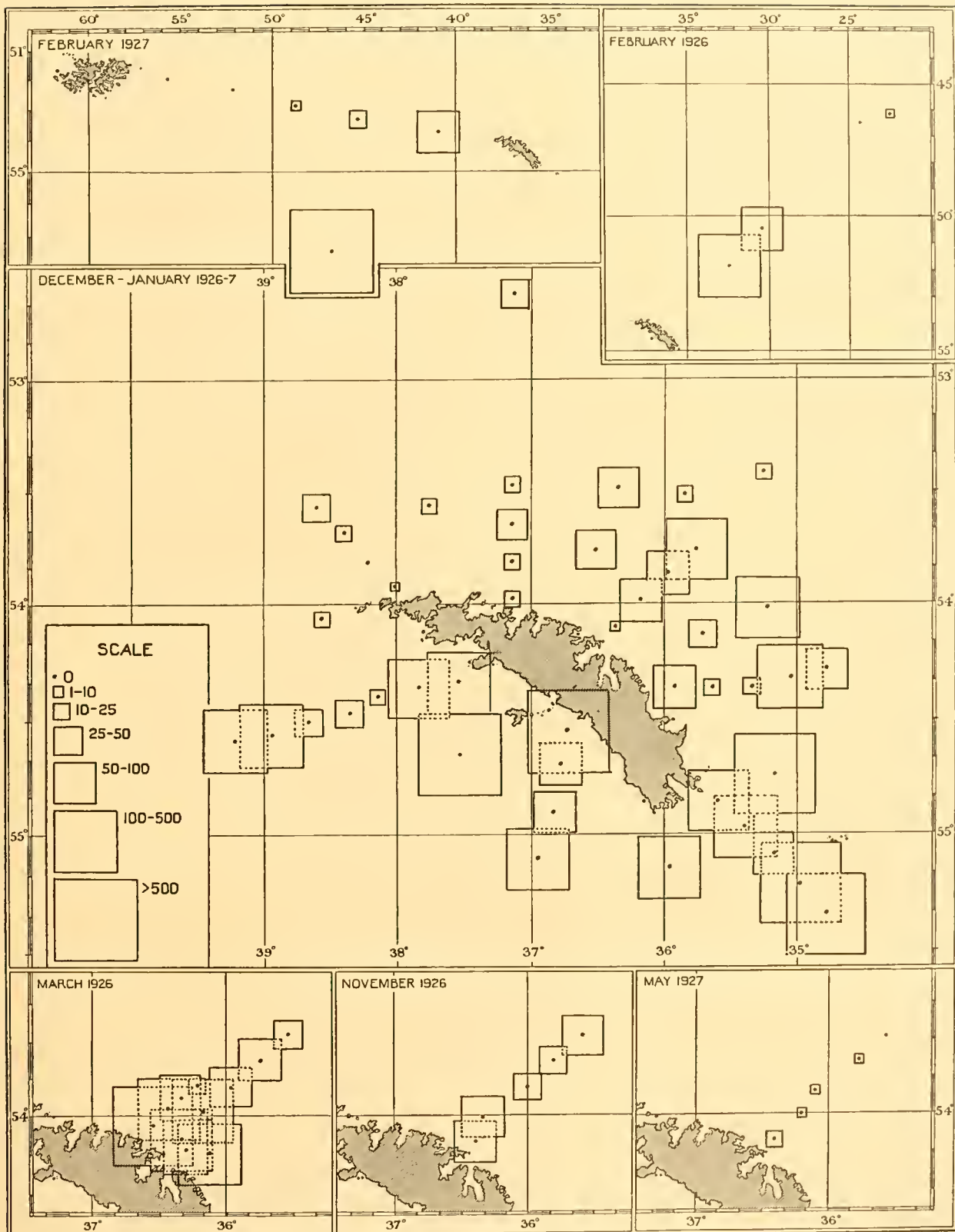


Fig. 63. Charts showing the distribution of *Calanus acutus* in the upper layers of water at stations in the 1926-7 surveys. The squares represent the average numbers per 50 m. vertical haul with N 70 V nets from 250 m. (or less at shallow-water stations) to the surface. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

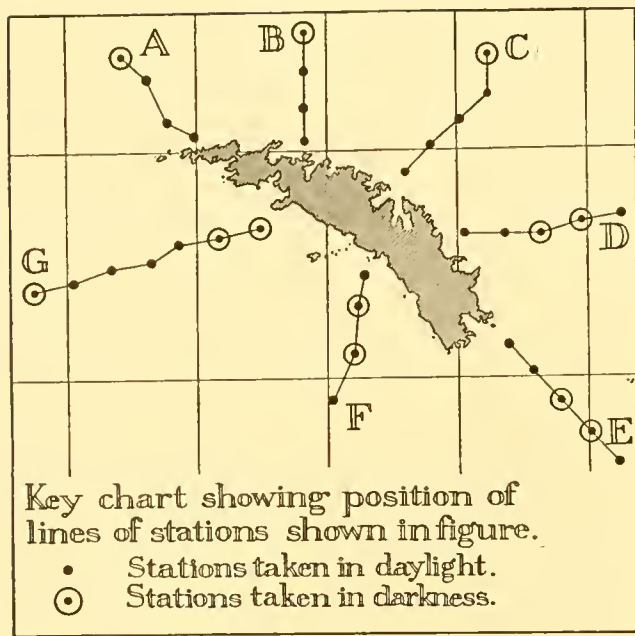
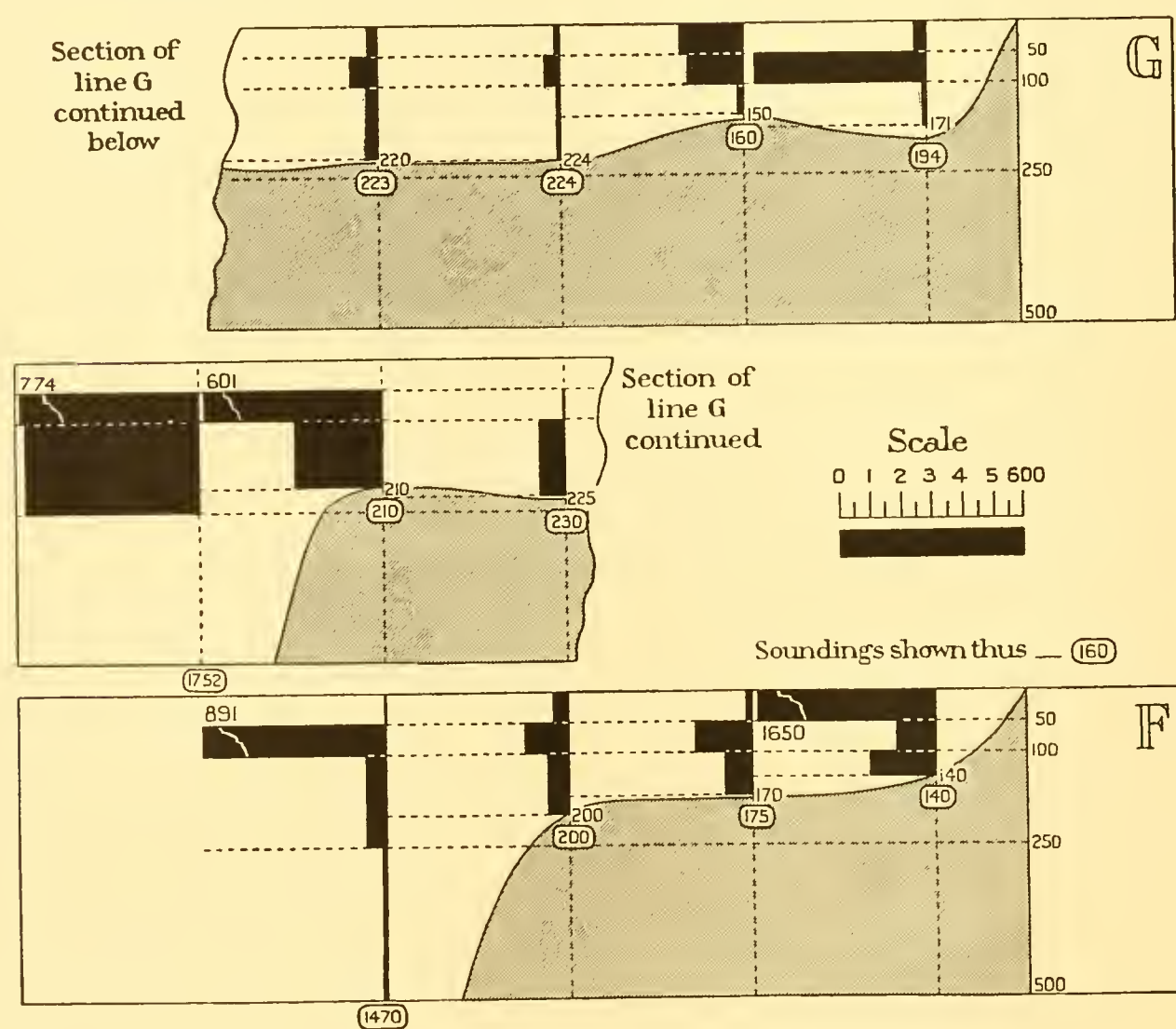
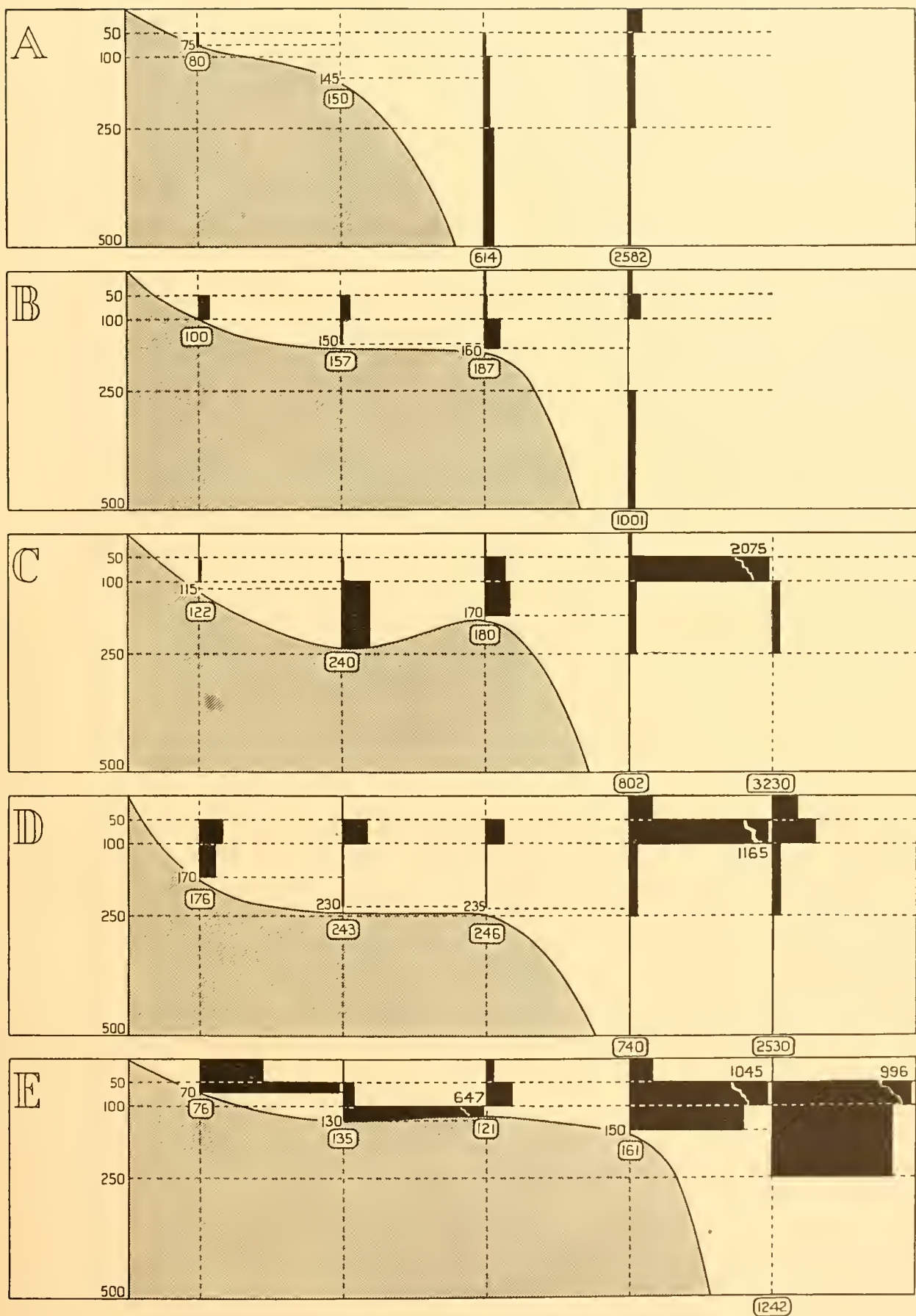


Fig. 64. Showing the vertical distribution of *Calanus acutus*, Giesbr.

down to 500 m. on lines of stations in the South Georgia December-January 1926-7 survey.

The scale represents the numbers per 50 m. vertical haul taken by closing (N 70 V) nets in a series of hauls: 500-250, 250-100, 100-50 and 50-0 m. (as far as depth will allow). For distribution at greater depths see Appendix II. For accompanying hydrological conditions see Figs. 7 and 8.



Fig. 64—*continued*

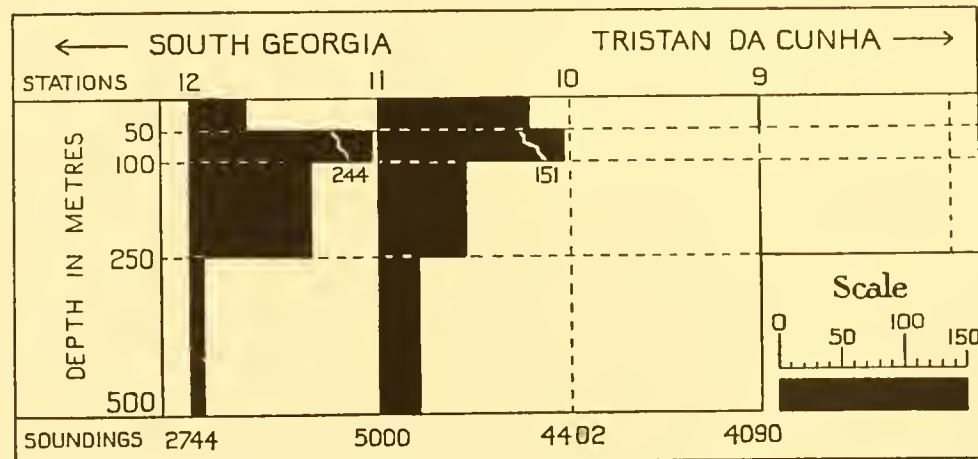
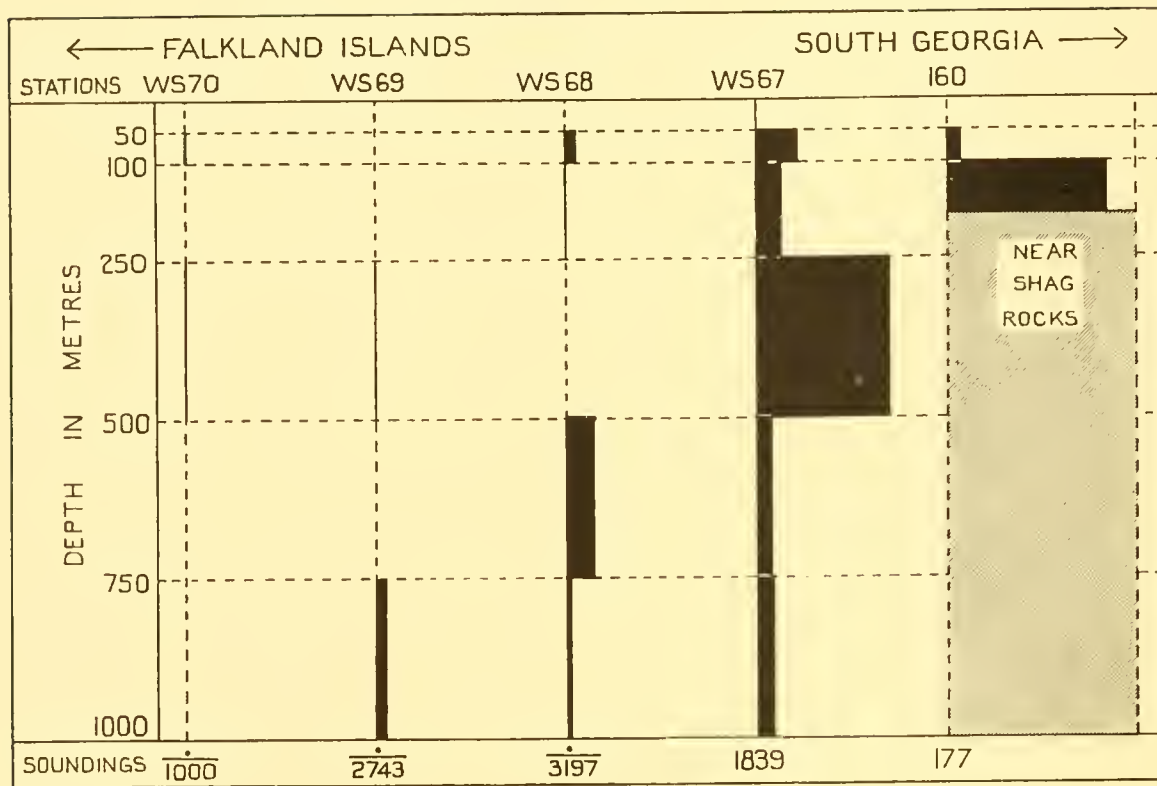


Fig. 65. Showing the vertical distribution of *Calanus acutus* at stations between the Falkland Islands and South Georgia February 1927 and between South Georgia and Tristan da Cunha February 1926. The scale represents the numbers per 50 m. vertical haul taken by a series of closing N 70° V nets. Horizontal broken lines show the ranges of these vertical hauls. For accompanying hydrological conditions see Figs. 9 and 10.

Eucalanus elongatus (Dana). Four female specimens taken at four different stations—three in the Antarctic Zone—and all in the warm intermediate layer, except one at St. 137 in water which is a mixture of this layer and the colder Antarctic surface layer above. Temperature 1·94° C.; salinity 34·47–34·60 °/oo.

St. 137	1 ♀ at	500–250 m.	St. WS 67 ...	1 ♀ at	1000–750 m.
St. WS 38 ...	1 ♀ at	1000–750 m.	St. WS 70 ...	1 ♀ at	750–500 m.

It was taken by the 'Terra Nova'¹ as far south as 60°.

Eucalanus acus, Farran. This species was widely distributed throughout the region but rarely abundant. It occurred both in the cold Antarctic surface layer and in the warmer intermediate layer. It was first described by Farran (1929) in his report on the collections of the Terra Nova Expedition. He found it "taken in considerable numbers from the surface to 80 m. in a limited area south of New Zealand from 51° 22' S to 61° 18' S."

St. 124	N 70 H	24 ♀	at	65 m.	St. 137	N 70 V	1	at	100–50 m.
		4	at	130 m.		N 70 H	6	at	120 m.
	N 100 H	18	at	90 m.		N 100 H	12 ♀	at	66 m.
		3 ♀	at	180–90 m.			1 ♀	at	132 m.
St. 125	N 70 V	2	at	250–100 m.	St. 138	N 70 V	2	at	100–50 m.
		3	at	500–250 m.		N 100 H	3 ♀	at	77 m.
	N 70 H	1	at	70 m.			1 ♀	at	155 m.
		2	at	140 m.	St. 139	N 100 H	1 ♀	at	90 m.
	N 100 H	4 ♀	at	0–5 m.	St. 161	N 70 V	1	at	1000–750 m.
St. 126	N 70 V	1	at	100–50 m.		N 70 V	1	at	50–0 m.
	N 100 H	5 ♀	at	47 m.		N 70 H	9	at	46 m.
St. 127	N 70 H	7	at	79 m.			4	at	128 m.
	N 100 H	1 ♀	at	82 m.	St. WS 19 ...	N 70 H	3	at	0–5 mm.
St. 128	N 70 V	1	at	160–100 m.			1	at	62 m.
St. 129	N 70 V	1	at	100–50 m.		N 100 H	1 ♀	at	155 m.
		3 ♀	at	750–500 m.			2	at	0–5 m.
St. 131	N 70 V	1	at	100–50 m.	St. WS 20 ...	N 70 H	8	at	71 m.
	N 70 H	2	at	62 m.			2	at	164 m.
		8	at	124 m.		N 100 H	3 ♀	at	86 m.
	N 100 H	5 ♀	at	128 m.			2 ♀	at	190 m.
St. 132	N 70 V	1	at	170–0 m.	St. WS 21 ...	N 70 V	1 ♀	at	250–100 m.
	N 70 H	1	at	90 m.		N 70 H	8	at	90 m.
St. 133	N 70 V	2 ♀	at	100–50 m.			1 ♀	at	192 m.
		1	at	270–100 m.		N 100 H	1 ♀	at	95 m.
	N 70 H	2	at	0–5 m.			4 ♀	at	192 m.
	N 100 H	1 ♀	at	100 m.	St. WS 22 ...	N 70 V	1	at	100–50 m.
St. 134	N 70 H	2	at	120 m.			2	at	250–100 m.
	N 100 H	2 ♀	at	61 m.			116	at	1000–0 m.
		5 ♀	at	123 m.			1	at	1000–750 m.
St. 136	N 70 H	12	at	96 m.		N 70 H	4	at	71 m.
	N 100 H	7 ♀	at	99–0 m.			1	at	165 m.

¹ Farran (1929).

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St. WS 22 ... N 100 H	5 ♀	at	82 m.	St. WS 40 ... N 100 H	5 ♀	at	144 m.	
St. WS 24 ... N 70 H	4	at	117 m.	St. WS 41 ... N 100 H	1 ♀	at	73 m.	
St. WS 26 ... N 70 V	3	at	100-50 m.		1 ♀	at	146 m.	
	2	at	250-100 m.	St. WS 44 ... N 70 V	1	at	1000-750 m.	
N 70 H	6	at	140 m.	St. WS 45 ... N 70 V	1	at	100-50 m.	
St. WS 28 ... N 70 H	1	at	68 m.		2	at	170-100 m.	
St. WS 30 ... N 70 H	7 ♀	at	100 m.	St. WS 46 ... N 70 H	1	at	87 m.	
	N 100 H	4 ♀	at	134 m.	St. WS 48 ... N 100 H	2 ♀	at	96 m.
St. WS 31 ... N 100 H	6 ♀	at	53 m.	St. WS 49 ... N 100 H	1 ♀	at	69 m.	
St. WS 33 ... N 70 V	1	at	130-100 m.	St. WS 63 ... N 70 V	1	at	1000-750 m.	
	N 100 H	1 ♀	at	65 m.	St. WS 67 ... N 70 V	1 ♀	at	1000-750 m.
St. WS 34 ... N 70 H	1	at	80 m.	St. WS 68 ... N 70 V	8	at	50-0 m.	
	N 100 H	2 ♀	at	100-5 m.		10	at	100-50 m.
St. WS 35 ... N 70 V	1	at	150-100 m.		1 ♀	at	250-100 m.	
	N 70 H	14	at	131 m.		4 juv.	at	500-250 m.
	N 100 H	1 ♀	at	51 m.		176 juv.	at	750-500 m.
St. WS 36 ... N 100 H	8 ♀	at	77 m.		57	at	1000-750 m.	
St. WS 38 ... N 70 V	3	at	250-100 m.	St. WS 69 ... N 70 V	1 ♀	at	250-100 m.	
	N 100 H	1	at	750-500 m.		1 ♀	at	500-250 m.
	N 100 H	2 ♀	at	106 m.		17 ♀	at	750-500 m.
St. WS 39 ... N 70 V	1	at	232-100 m.		62	at	1000-750 m.	
	N 70 H	4	at	117 m.	St. WS 70 ... N 70 V	1376	at	50-0 m.
	N 100 H	1 ♀	at	173 m.		1 ♀	at	250-100 m.
St. WS 40 ... N 70 V	1	at	100-50 m.		2 juv.	at	500-250 m.	
	N 70 H	2	at	108 m.		66 ♀	at	750-500 m.
	N 100 H	6 ♀	at	72 m.		388	at	1000-750 m.

Eucalanus sp.

St. 124 4 ♂	at	65 m.
	1 ♂	at	130 m.
St. 134 1 ♂	at	120 m.

St. WS 18 ...	2	at	128 m.
St. WS 21 ...	1	at	90 m.
St. WS 30 ...	1 ♂	at	100 m.

Rhincalanus gigas, Brady. This large Copepod was widely distributed throughout the area. A complete record of its occurrence is shown in Appendix II.

Whilst it is a typically Antarctic Copepod it was taken in small numbers extending across the Antarctic Convergence. Farran (1929) in his report on the Terra Nova collections describes it "from 54° 02' S southwards to the ice . . . most numerous between 60° and 70° S". He writes further that "there is a gap of 1200 sea miles between the most northerly record of this species and the most southerly record of *R. nasutus*". In our area the distribution of the two species just overlap, a small number of *R. nasutus* being taken at South Georgia.

Larger catches were made with the larger nets N 100 H than with the N 70 V net, but the results from the N 70 V net are also used in this section, so that its occurrence may be compared with that of other Copepods dealt with in the report (see Fig. 66). In the December–January South Georgia survey, 1926–7, the average number per 50 m. haul with the N 70 V net in the top 250 m. of water was 22. The maximum number per 50 m. haul with the N 70 V net was 640 (St. 15, March 1926).

We have said that this large Copepod *R. gigas* was taken in large numbers by the N 100 H nets, which being of a wider mesh than the N 70 V nets let through nearly all the other Copepoda (except notably *Pareuchaeta antarctica* and *Calanus propinquus*). Because they formed quite a prominent feature of these N 100 H samples, along with the Euphausiacea, Amphipoda and other members of the macroplankton, we have plotted the results of the N 100 H analyses in Fig. 67 in the same manner as the other N 100 H results, i.e. on the basis of the numbers caught in three nets each towed for 1 mile (the nets being fished at approximately 0-5, 50 and 100 m., for exact depths see table in Appendix II). This figure enables the numbers of *Rhincalanus* to be compared at a glance with the numbers of the other members of the macroplankton. On the other hand, it also forms a connecting link in the matter of numbers with the smaller members of the zooplankton as sampled vertically by the N 70 V nets, for this species *R. gigas* is sampled by both nets. We see how much more numerous many of the smaller Copepoda are than the species of the macroplankton. The numbers of *Rhincalanus* seem large when taken by the N 100 H nets, but when sampled by the N 70 V nets and plotted in the same manner as other smaller N 70 V specimens we see that they are present in relatively small numbers. At first sight, when we compare Figs. 66 and 67, the results appear quite contradictory, yet actually this is not so. To begin with, Fig. 67 is showing the sampling of three horizontal layers lying in the top 100 m. or so; Fig. 66 is showing the complete vertical sampling of the top 250 m. The upper N 70 V nets in Fig. 66 are hauled through in 50 m. of water (50-0, and 100-50 m.), and the lower ones through 150 m. (250-100 m.); the number given represents the whole column, being shown as the average number per 50 m. In Fig. 67 the numbers given represent the numbers taken in three miles' tow (i.e. three nets for one mile each), or in 5557·8 m. Now the area of the net opening of the N 100 H net is twice that of the N 70 V net, and further it is of wider mesh, so that the amount of water filtered is considerably greater than that of the N 70 V net. However, neglecting the matter of filtration and considering only the size of net and the length of tow, we see that to compare the numbers shown in the N 100 H net figures with the numbers shown in the N 70 V net figures, we must divide them by approximately 222. Then it must be realized that the N 70 V figures show the average for a vertical column of water which has been sampled all the way up, whereas the N 100 H figures show the numbers taken in three horizontal layers across the upper part of this column and for a mile beyond.

Its seasonal distribution may be gauged, admittedly on slender material, by comparing the C lines taken in November 1926, December 1926, March 1926, and May 1927, when the average numbers per 50 m. haul with the N 70 V net from the five stations on the line were 18, 57, 71 and 20 for the four seasons respectively, showing an increase towards late summer and a falling off on the approach of winter.

The vertical distribution round South Georgia is shown in Fig. 68, and that approaching South Georgia from the north-east in February 1926, and between South Georgia and the Falkland Islands in Fig. 69. It was most abundant between 50 and 250 m. and was not taken at levels below 750 m. Its mean vertical distribution at deep-water stations is shown in Fig. 55. It did not appear to exhibit any vertical diurnal migration.

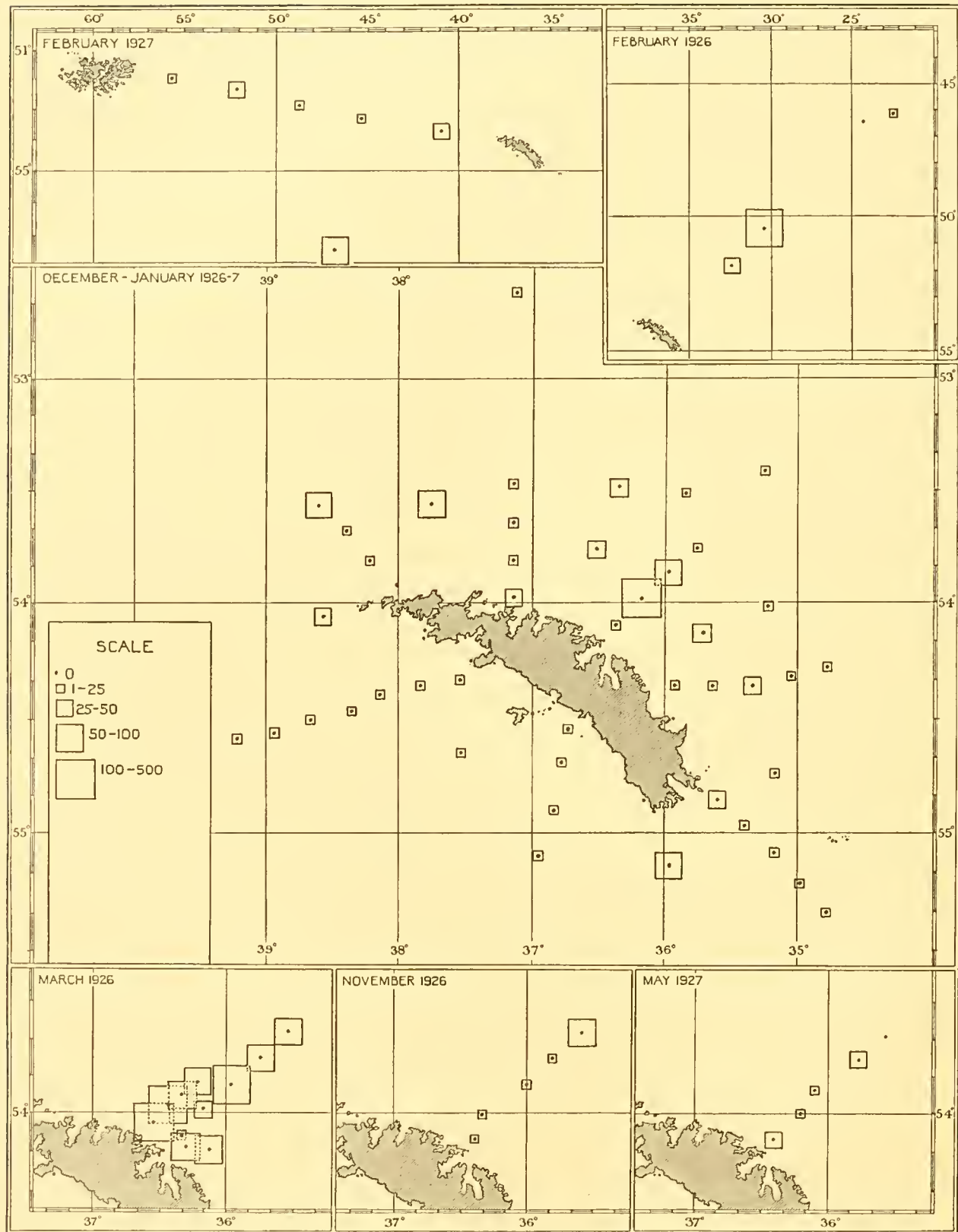


Fig. 66. Charts showing the distribution of *Rhincalanus gigas* in the upper layers of water at stations in the 1926-7 surveys. The squares represent the average numbers per 50 m. vertical haul with N 70 V nets from 250 m. (or less at shallow-water stations) to the surface. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

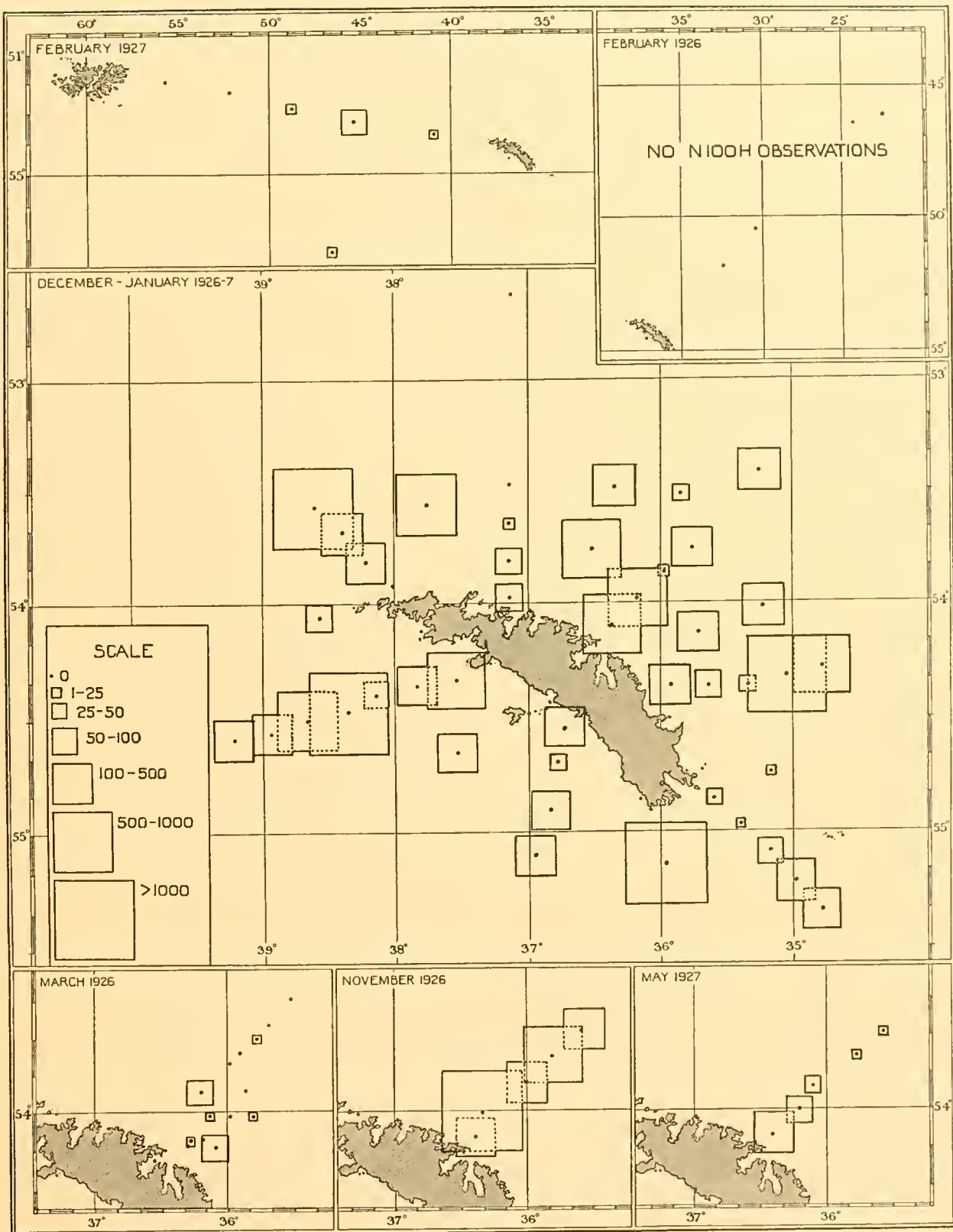


Fig. 67. Charts showing the distribution of *Rhincalanus gigas* at stations in the 1926-7 surveys as shown by the N 100 H nets. The squares represent the numbers taken in three nets each towed for one mile at approximately 5, 60 and 120 m. depth respectively. See discussion in the text regarding the comparison of these charts with those in Fig. 66.

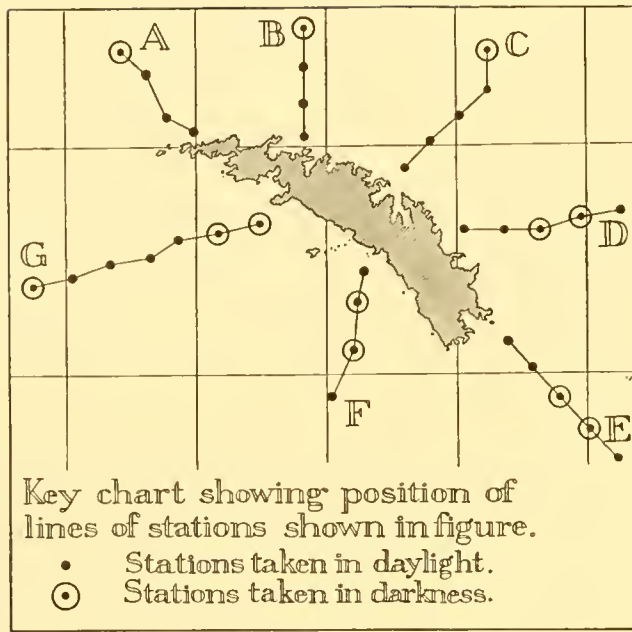
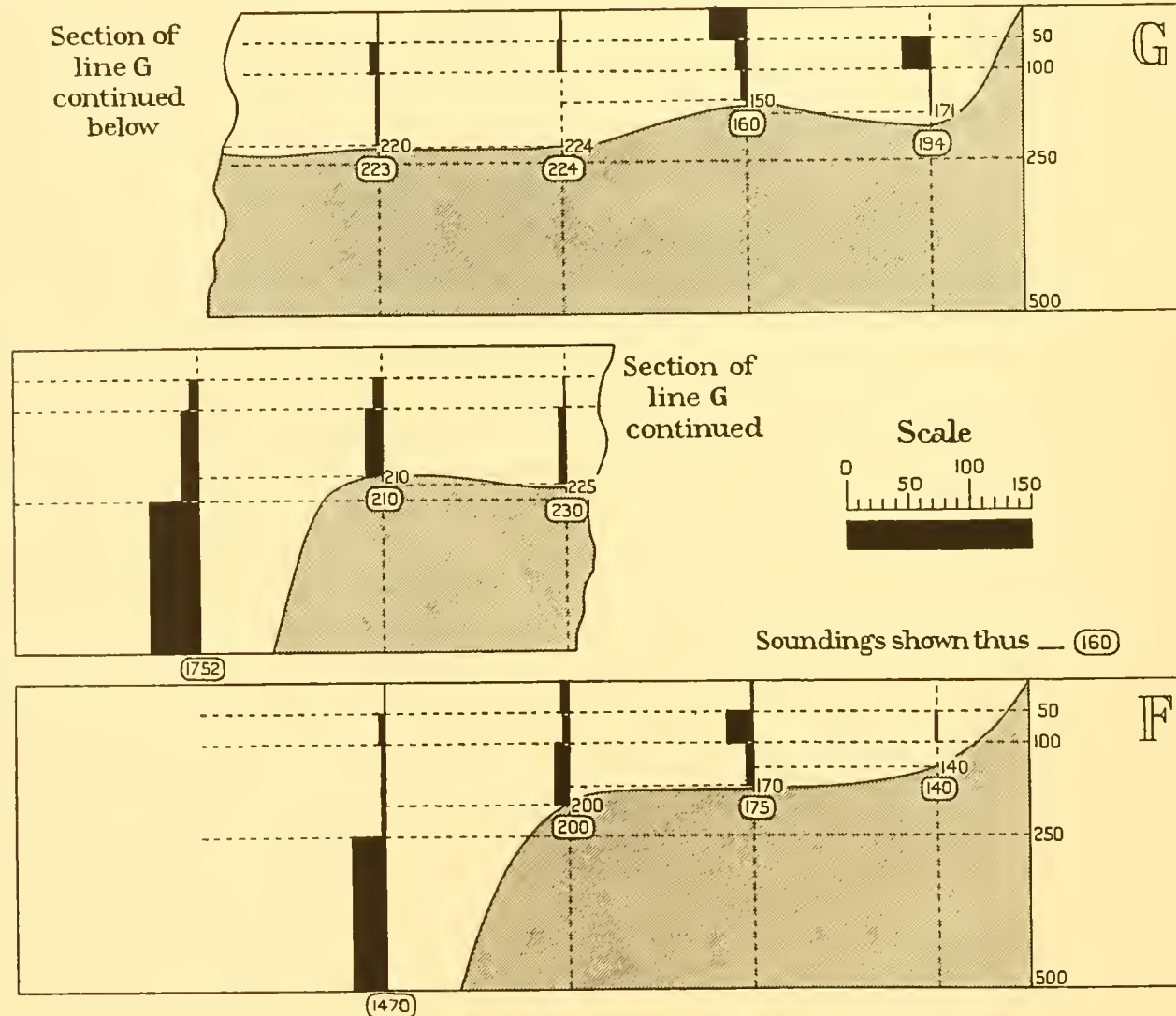


Fig. 68. Showing the vertical distribution of *Rhincalanus gigas*, Brady down to 500 m. on lines of stations in the South Georgia December–January 1926–7 survey.

The scale represents the numbers per 50 m. vertical haul taken by closing (N 70 V) nets in a series of hauls: 500–250, 250–100, 100–50 and 50–0 m. (as far as depth will allow). For distribution at greater depths see Appendix II. For accompanying hydrological conditions see Figs. 7 and 8.



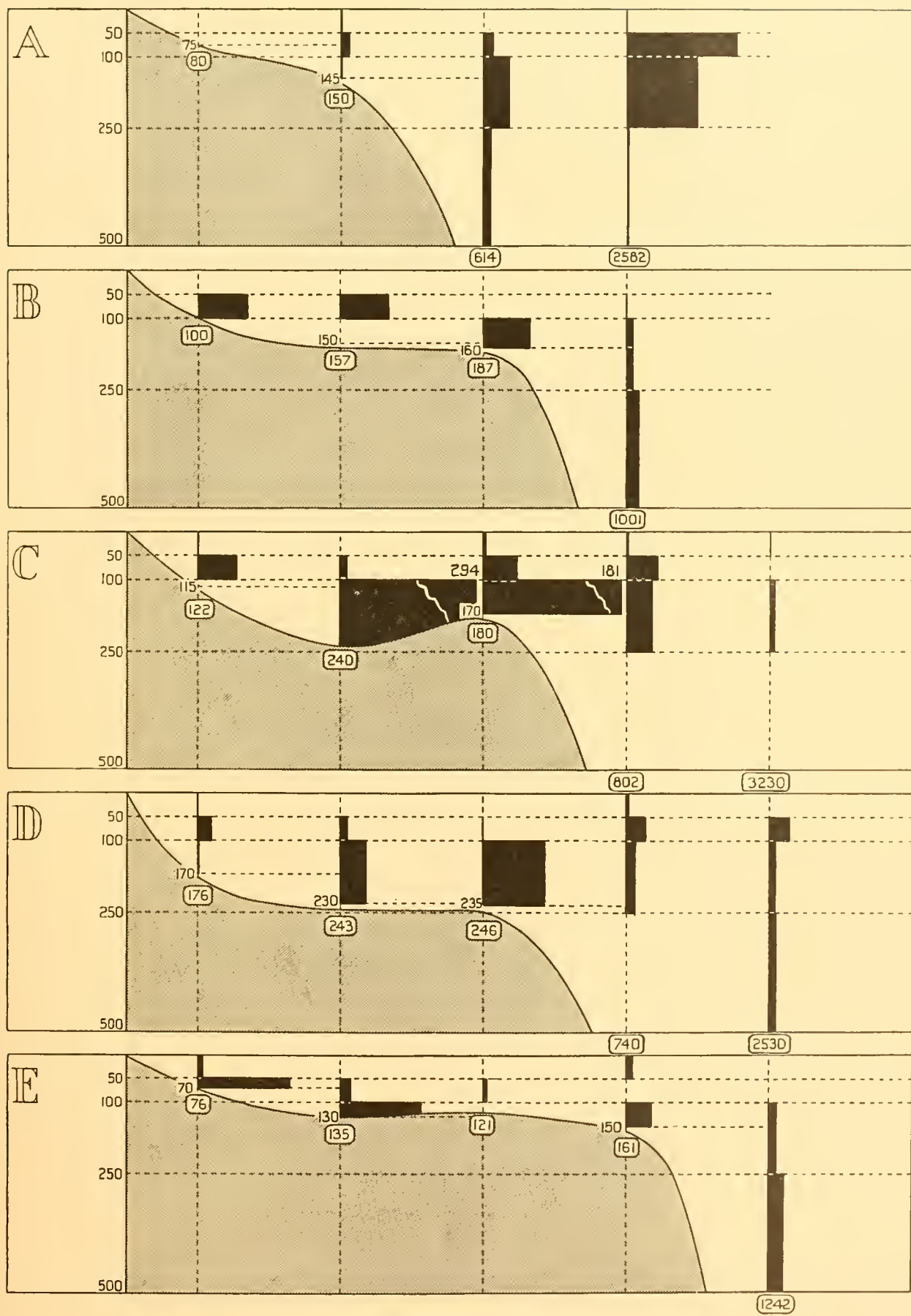


Fig. 68—continued

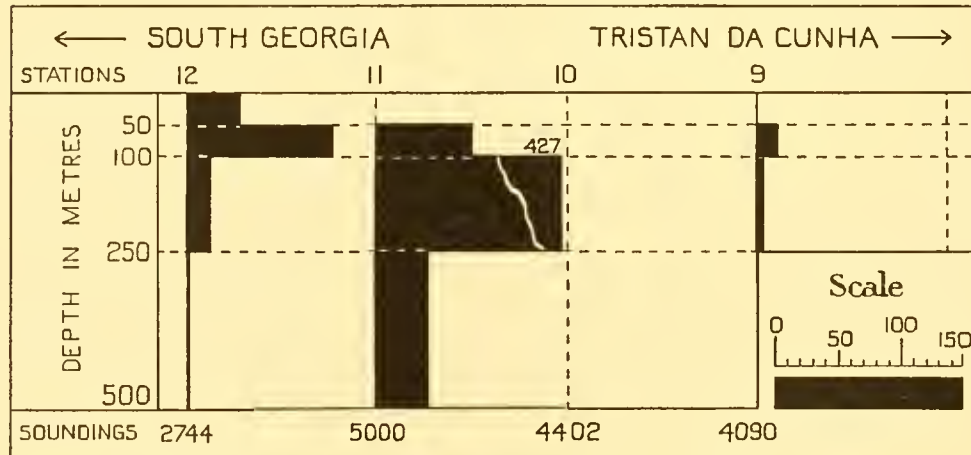
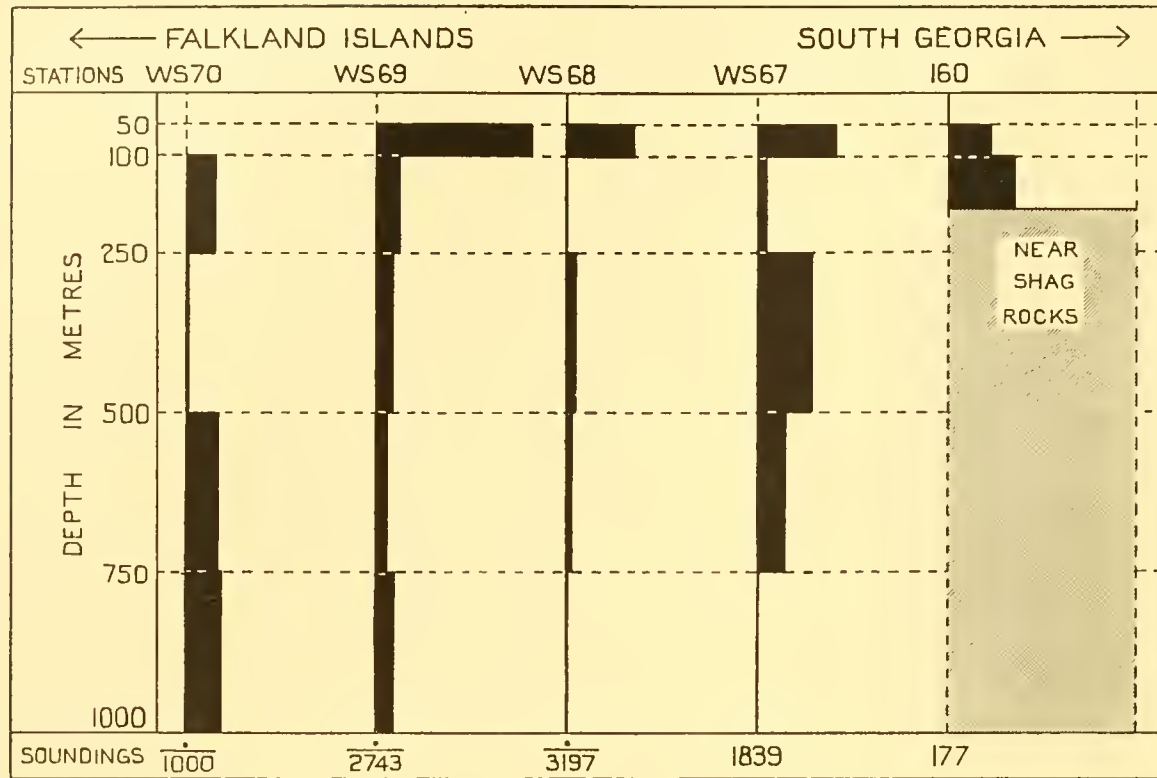


Fig. 69. Showing the vertical distribution of *Rhincalanus gigas* at stations between the Falkland Islands and South Georgia February 1927 and between South Georgia and Tristan da Cunha February 1926. The scale represents the numbers per 50 m. vertical haul taken by a series of closing N 70° V nets. Horizontal broken lines show the ranges of these vertical hauls. For accompanying hydrological conditions see Figs. 9 and 10.

R. gigas has been taken also by the Belgica,¹ Gauss,² Scotia³ and Aurora⁴ Expeditions.

Rhincalanus nasutus, Giesbr. Taken at three stations in water which is a mixture of the cold Antarctic surface layer and the warmer intermediate layer.

St. 124 103 at 210-100 m.	St. 138 18 at 250-100 m.
St. 132 1 ♀ at 170-0 m.	35 at 500-250 m.

Not previously recorded in the Antarctic Zone. It was found to be common by the 'Terra Nova'⁵ off the north-west of New Zealand but not taken south of 34° 38' S, see note in relation to *R. gigas* on p. 140.

Rhincalanus sp.

St. 133 5 at 500-250 m.	St. 137 3 at 50-0 m.
1 at 750-500 m.	St. 139 1 at 50-0 m.

Calocalanus styliremis, Giesbr. Not taken in the Antarctic Zone proper, it was found only at Sts. 9 and 10 on the line approaching South Georgia from Tristan da Cunha in February 1926.

St. 9 N 70 V 6 ♀ at 50-0 m.	St. 10 N 70 V 2 ♀ at 50-0 m.
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It was found to be common off New Zealand by the 'Terra Nova'.⁵

Clausocalanus arcuicornis (Dana). Of general distribution, but rarely abundant, it was taken in the N 70 V nets at the following stations and depths, extending from below 750 m. to the surface.

St. 9 3 ♀ at 50-0 m.	St. 17 50 at 250-100 m.
5 ♀ at 100-50 m.	St. 124 10 ♀ at 100-50 m.
27 at 250-100 m.	44 ♀ at 210-100 m.
St. 11 3 ♀ at 50-0 m.	St. WS 22 ... 5 ♀ at 100-50 m.
87 ♀ at 100-50 m.	St. WS 29 ... 2 ♀ at 50-0 m.
80 at 250-100 m.	St. WS 67 ... 37 ♂ at 1000-750 m.
495 at 500-250 m.	75 ♀ at 1000-750 m.
St. 12 370 at 100-50 m.	St. WS 68 ... 119 ♀ at 50-0 m.
1882 at 250-100 m.	7 ♀ at 100-50 m.
361 at 500-250 m.	St. WS 69 ... 75 ♀ at 50-0 m.
St. 13 120 at 100-135 m.	St. WS 70 ... 395 ♀ at 1000-750 m.
St. 16 189 juv. at 100-50 m.	St. WS 113 ... 2 ♀ at 100-50 m.
30 ♀ at 250-100 m.	

It was taken by the 'Terra Nova'⁵ as far as 76° S.

Clausocalanus laticeps, Farran. Also of general distribution, but more abundant than *C. arcuicornis*. A complete record of its occurrence is given in Appendix II. It was found at depths below 500 m. only at Sts. WS 69 and WS 70 approaching the Falkland Islands. It was taken in moderate numbers by the 'Terra Nova'⁵ at or near the surface to the south of New Zealand between 51° 47' S and 64° 03' S.

¹ Giesbrecht (1902).

² Wolfenden (1911).

³ Scott (1912).

⁴ Brady (1918).

⁵ Farran (1929).

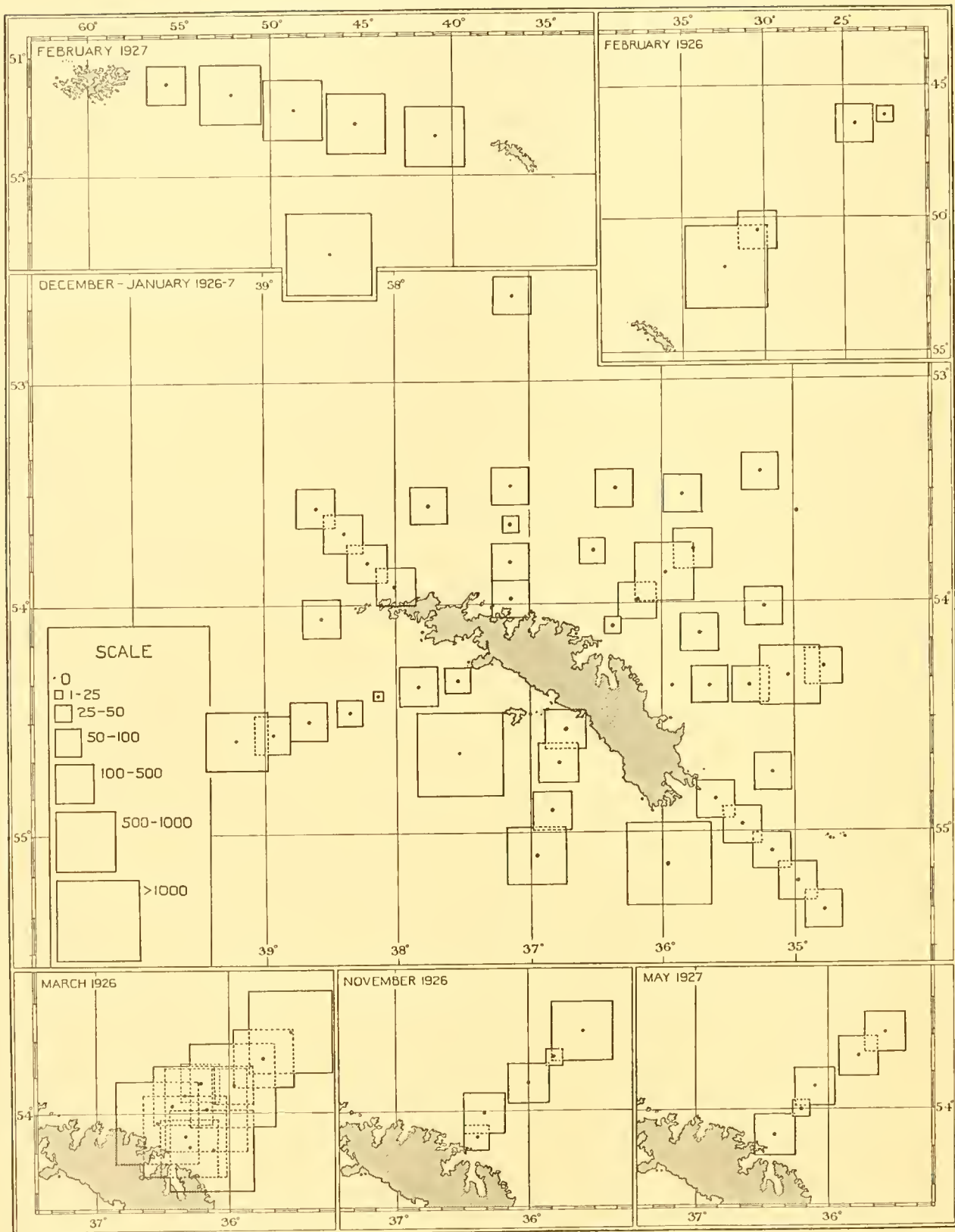


Fig. 70. Charts showing the distribution of *Ctenocalanus vanus* in the upper layers of water at stations in the 1926-7 surveys. The squares represent the average numbers per 50 m. vertical haul with N 70 V nets from 250 m. (or less at shallow-water stations) to the surface. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

Clausocalanus furcatus (Brady). Only recorded at four stations between South Georgia and the Falkland Islands.

St. WS 67 ... 37	at 1000-750 m.	St. WS 69 ... 1 ♀	at 50-0 m.
St. WS 68 ... 1 ♀	at 250-100 m.		12 at 1000-750 m.
		St. WS 70 ... 15	at 250-100 m.

St. WS 67 is only just inside the Antarctic Zone, and here it was taken in the warmer intermediate zone. It is not recorded elsewhere from the Antarctic Zone.

Ctenocalanus vanus, Giesbr. This species was abundant throughout our region, except at St. 9 far to the north of the Antarctic Convergence on the Tristan-South Georgia line, and in somewhat reduced numbers at St. WS 70 towards the Falkland Islands. The reduction on these lines is clearly shown in Fig. 72. That we should find it abundant beyond the line of Convergence at Sts. WS 68 and WS 69 is not surprising after reading Farran's (1929) account of the species in his report on the Terra Nova collections. He writes that it was "taken in abundance off Rio de Janeiro and continuously in large numbers from off the north of New Zealand to the most southerly point reached".

The complete record of its occurrence is tabulated in Appendix II. For the December-January South Georgia survey, 1926-7, the average number per 50 m. haul with the N 70 V net in the top 250 m. of water was 288. It was more abundant over deep water than in the shallow coastal regions. The maximum number per 50 m. haul was 4029. Its general distribution is shown in Fig. 70. At the "control" St. 41 (see p. 265) the maximum number per 50 m. was 1445 and the minimum number 260; with this degree of irregularity in occurrence our charts can serve no more than to indicate its very general distribution. It is distributed equally in water of Bellingshausen Sea and Weddell Sea origin.

Its seasonal distribution, together with other forms, is discussed on p. 266; it occurred more abundantly in our samples taken in March 1926 than in those of November or December of the same year or of May in the following year.

Its vertical distribution round South Georgia is shown in Fig. 71, and that approaching South Georgia from the north-east in February 1926, and between South Georgia and the Falkland Islands in Fig. 72. It was most abundant in the top 100 m., but it has occurred in small numbers in waters as deep as 2000 and 1000 m. There is evidence of vertical migration, upwards at night; this, with the vertical migration of other forms, is discussed further on p. 236.

Its mean vertical distribution at deep water stations is shown in Fig. 55.

In addition to the Terra Nova, referred to above, the Belgica,¹ the National Antarctic (Discovery),² and the Gauss³ Expeditions have recorded the species in large numbers in the Antarctic.

Microcalanus pygmaeus, G. O. Sars. Of general distribution but never abundant. It rarely occurred in shallow water, being as a rule confined to stations beyond the edge of the continental shelf. It occurred in the largest numbers at depths between 750 and 250 m., but was also taken between 2000 and 1000 m. See Fig. 55.

A complete record of its occurrence is tabulated in Appendix II.

¹ Giesbrecht (1902).

² Wolfenden (1908).

³ Wolfenden (1911).

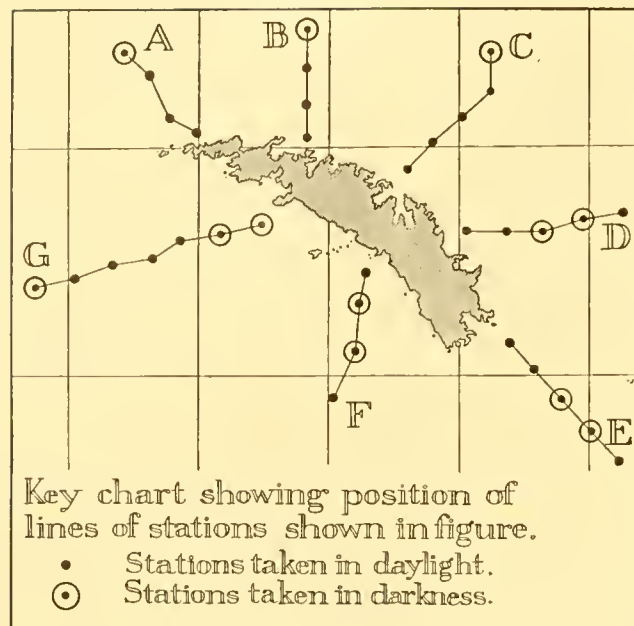
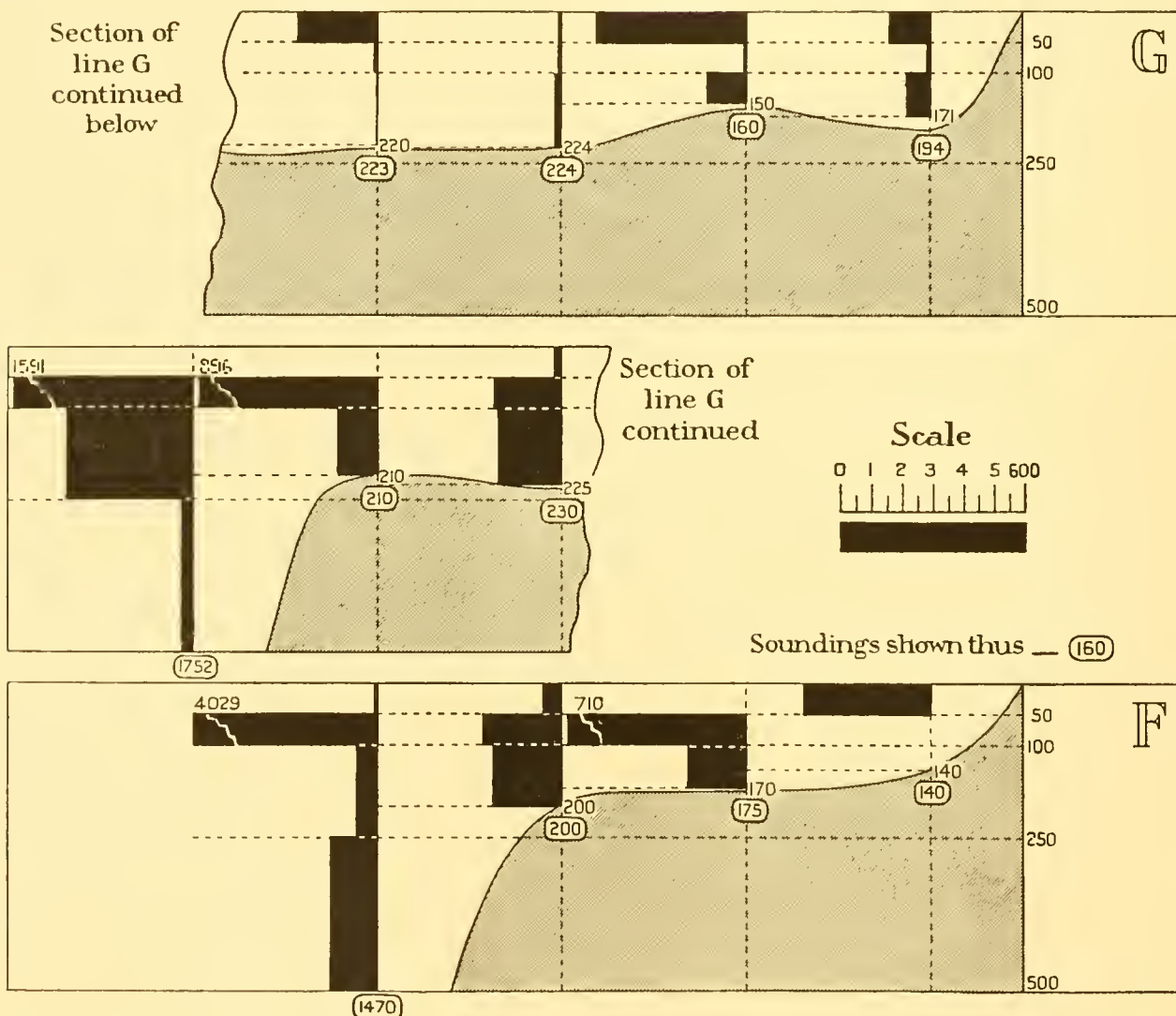


Fig. 71. Showing the vertical distribution of *Ctenocalanus vanus*, Giesbr. down to 500 m. on lines of stations in the South Georgia December–January 1926–7 survey.

The scale represents the numbers per 50 m. vertical haul taken by closing (N 70 V) nets in a series of hauls: 500–250, 250–100, 100–50 and 50–0 m. (as far as depth will allow). For distribution at greater depths see Appendix II. For accompanying hydrological conditions see Figs. 7 and 8.



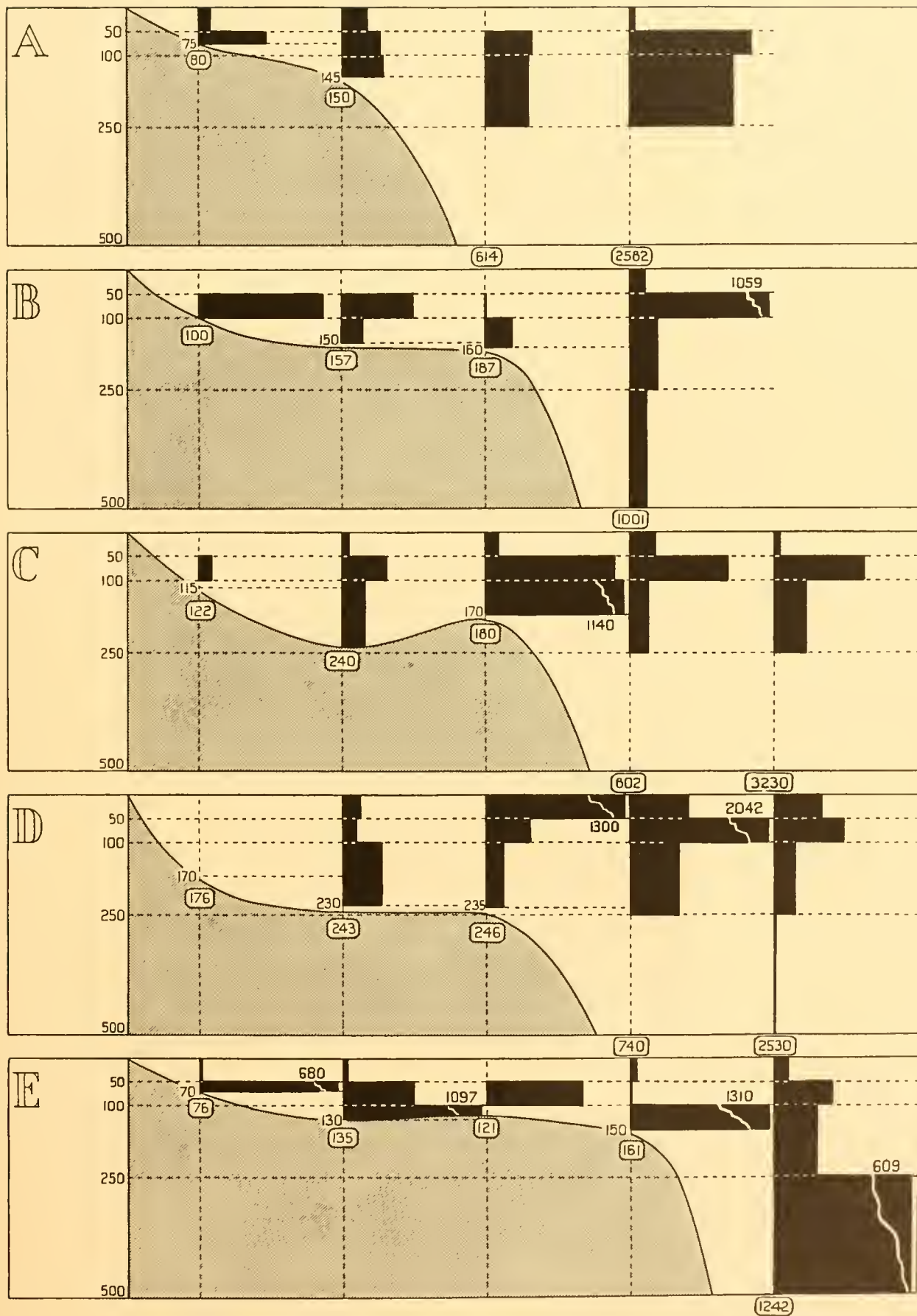


Fig. 71—continued

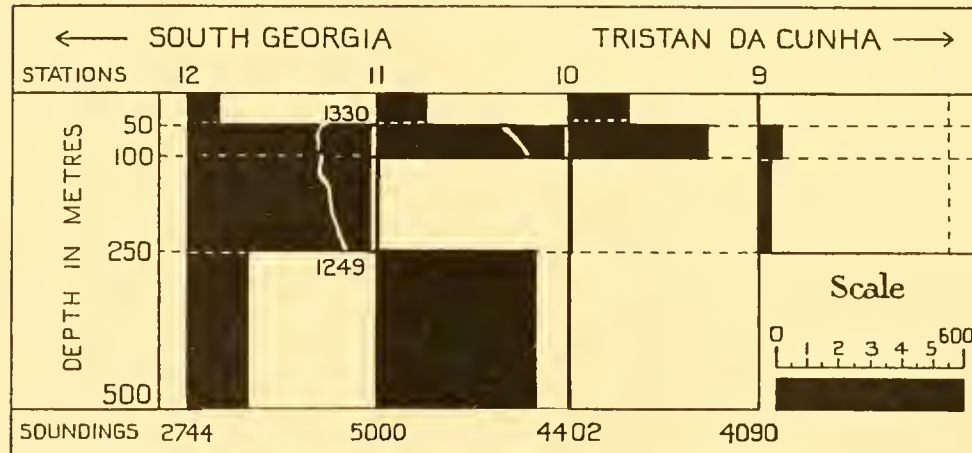
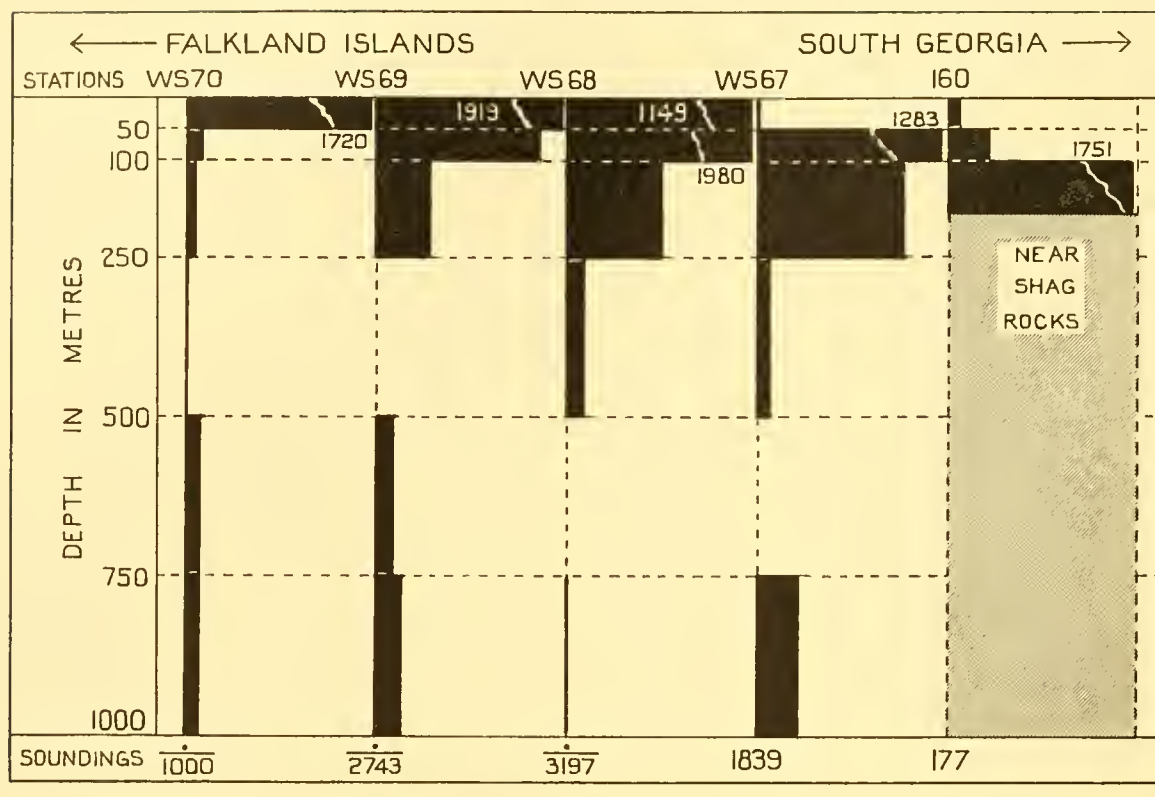


Fig. 72. Showing the vertical distribution of *Ctenocalanus vanus* at stations between the Falkland Islands and South Georgia February 1927 and between South Georgia and Tristan da Cunha February 1926. The scale represents the numbers per 50 m. vertical haul taken by a series of closing N 70 V nets. Horizontal broken lines show the ranges of these vertical hauls. For accompanying hydrological conditions see Figs. 9 and 10.

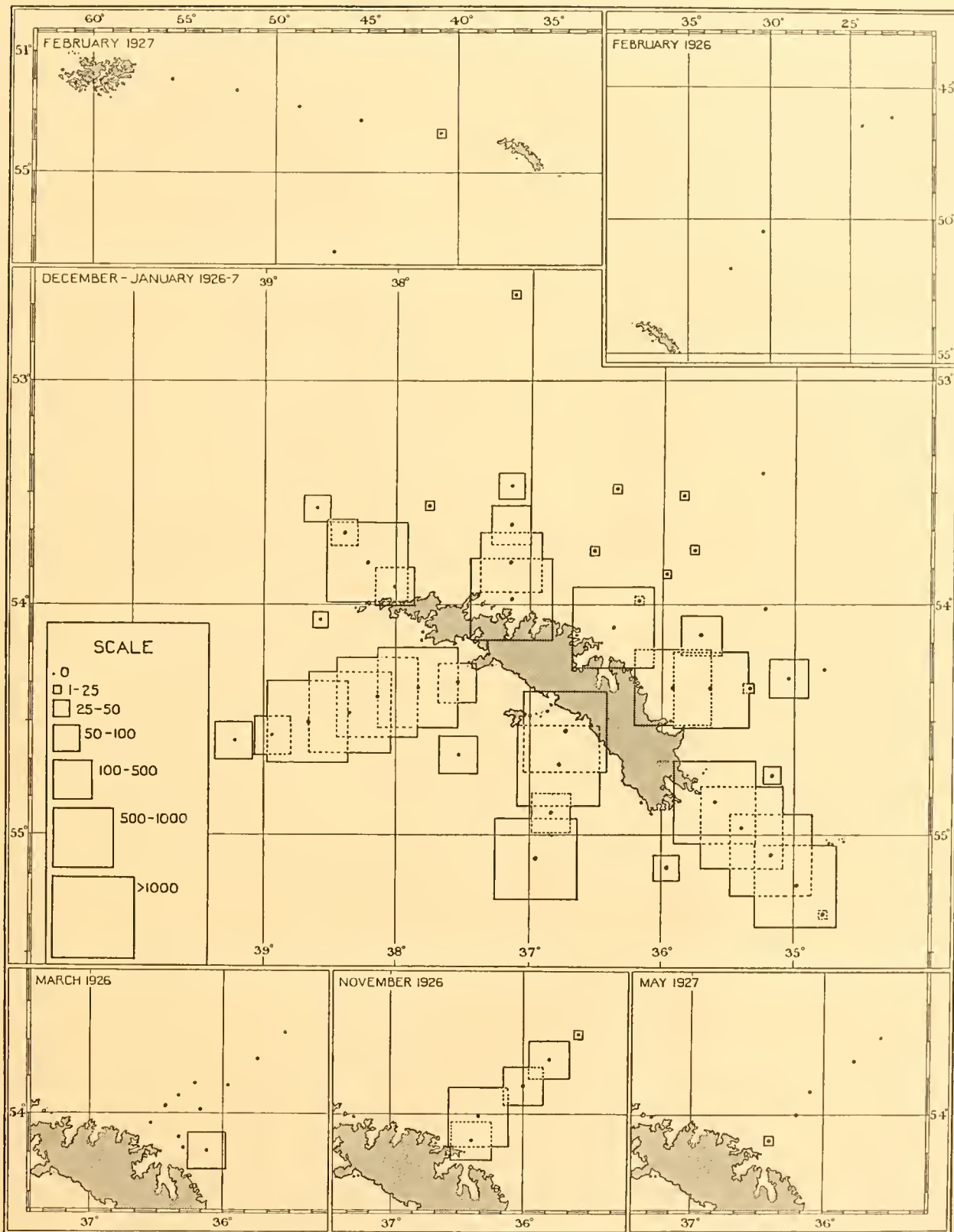


Fig. 73. Charts showing the distribution of *Drepanopus pectinatus* in the upper layers of water at stations in the 1926-7 surveys. The squares represent the average numbers per 50 m. vertical haul with N 70 V nets from 250 m. (or less at shallow-water stations) to the surface. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

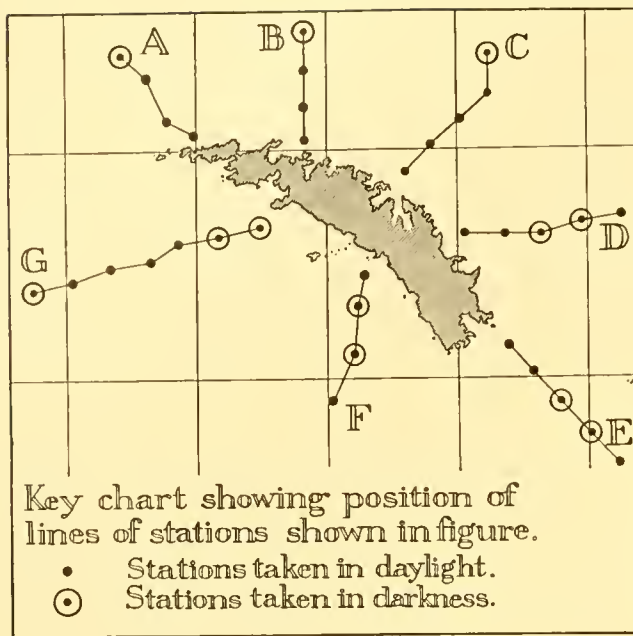
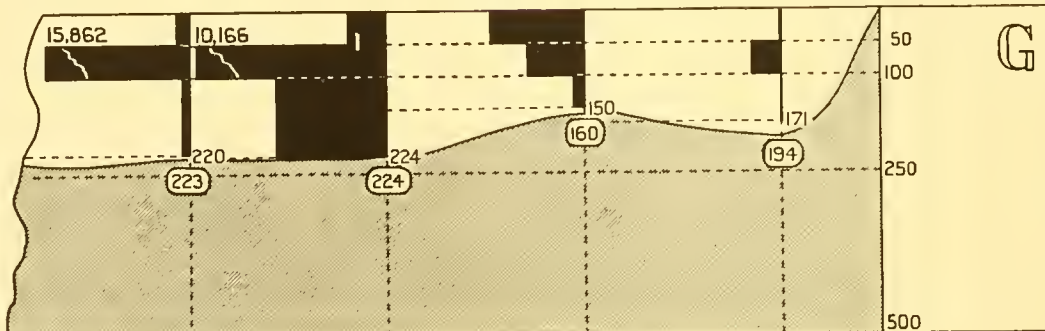


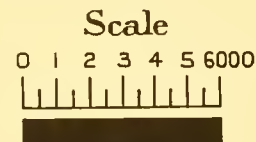
Fig. 74. Showing the vertical distribution of *Drepanopus pectinatus*, Brady down to 500 m. on lines of stations in the South Georgia December–January 1926–7 survey.

The scale represents the numbers per 50 m. vertical haul taken by closing (N 70 V) nets in a series of hauls: 500–250, 250–100, 100–50 and 50–0 m. (as far as depth will allow). For distribution at greater depths see Appendix II. For accompanying hydrological conditions see Figs. 7 and 8.

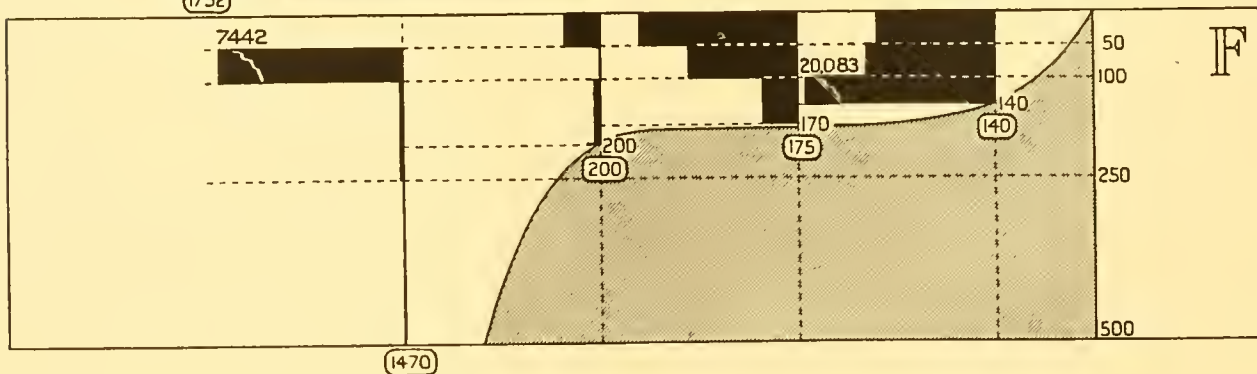
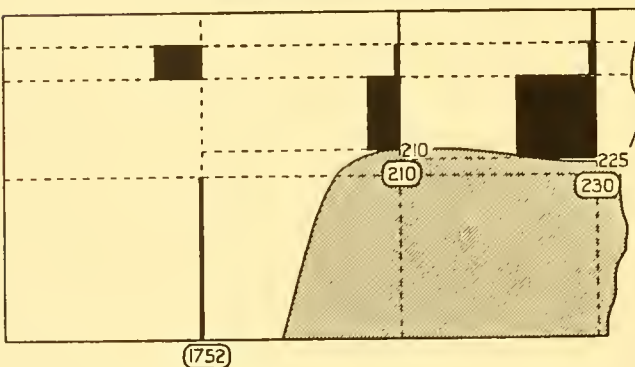
Section of
line G
continued
below



Section of
line G
continued



Soundings shown thus — (160)



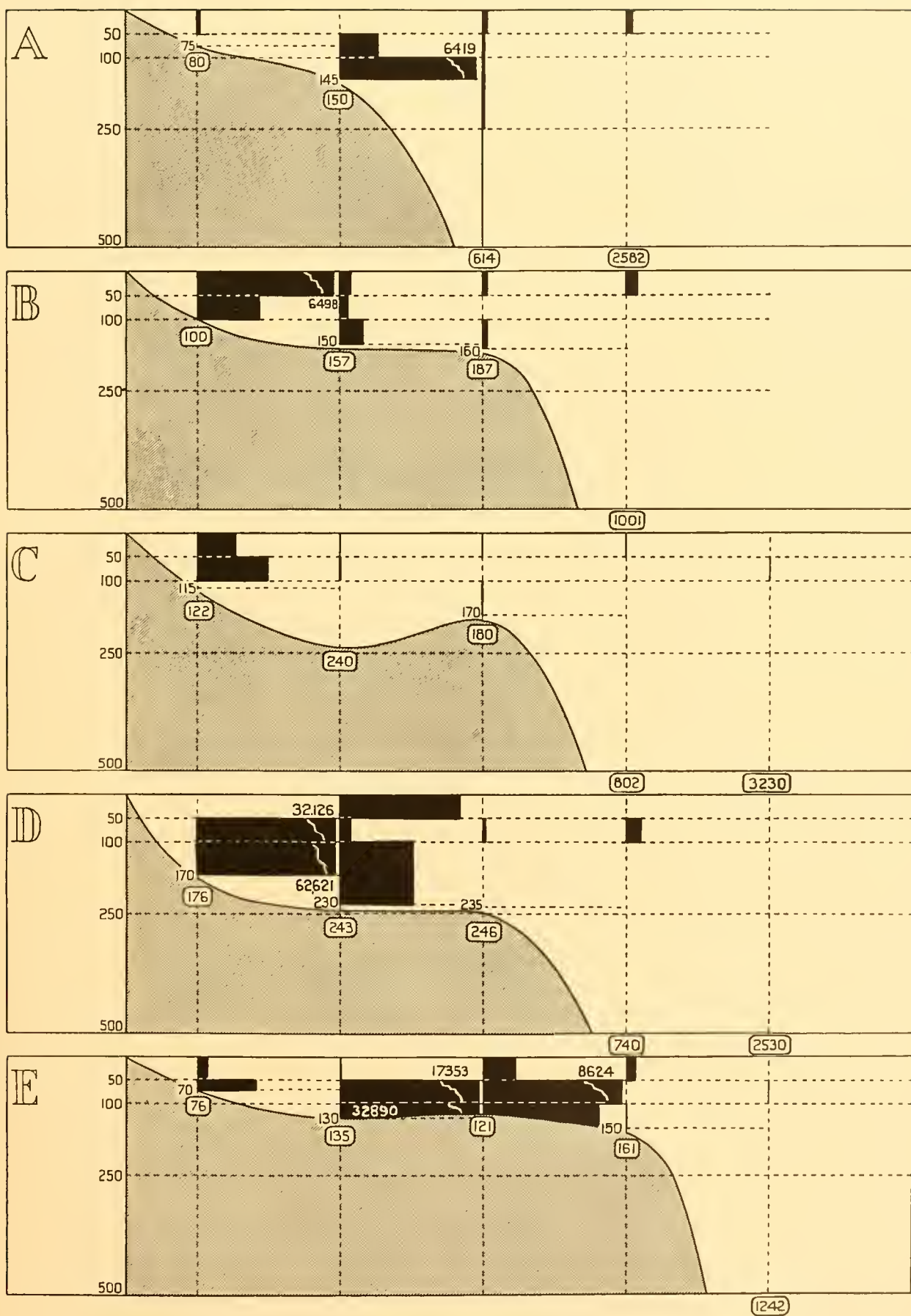


Fig. 74—continued

A few specimens of this species were taken by the 'Terra Nova'¹ through holes in the ice off Cape Evans 76°–78° S.

Microcalanus sp.

St. 124 N 70 V	67 ♀ at 210–100 m.	St. 138 N 70 V	120 ♀ at 250–100 m.
St. 125 N 70 V	114 at 500–250 m. 118 at 750–500 m. 715 ♀ at 1000–750 m.			1212 ♀ at 500–250 m. 206 ♀ at 750–500 m. 172 ♀ at 1000–750 m.
St. 129 N 70 V	2314 ♀ at 500–250 m. 765 ♀ at 750–500 m.	St. 151 N 70 V	11 at 750–500 m. 30 at 1000–750 m.
St. 131 N 70 V	1 at 50–0 m.	St. 161 N 70 V	29 at 500–250 m. 6 at 750–500 m.
St. 133 N 70 V	4 at 750–500 m.	St. WS 38 ...	N 70 V	20 at 750–500 m. 30 at 1000–750 m.
St. 137 N 70 V	5 at 750–500 m.			

Drepanopus pectinatus, Brady. The complete record of its occurrence is tabulated in Appendix II. Except for two specimens taken at St. 160 it was confined to the waters immediately surrounding South Georgia, where it occurred over the continental shelf in very large numbers. It was particularly abundant close against the coast and comparatively scarce at the stations beyond the edge of the shelf. The maximum number taken per 50 m. haul with the N 70 V net was 62,600, a number greatly exceeded by a horizontal haul with the same net (N 70 H) at the surface at St. 42, when 280,000 were taken per 50 m. tow. Its distribution as found in the December–January survey, 1926–7, round South Georgia is shown in Fig. 73, but significance must only be attached to corroborative evidence from groups of stations and to very large differences in numbers, because it is so very "patchy" in its occurrence. At the "control" St. 41 (see p. 265) the maximum number per 50 m. haul was 2832, and the minimum number 651. It cannot be said to be more abundant on one coast than another.

Owing to its patchiness in distribution it would be unwise to attempt to draw conclusions as to its seasonal occurrence from the slender data available. It was all but absent from the five stations (C line) taken in May 1927, only eight specimens being taken at St. WS 113; but this may be of little significance since it was completely absent from a similar line of stations in March 1926, yet 18,000 were recorded from a station in the same month a little distance away (St. 30).

Its vertical distribution round South Georgia is shown in Fig. 74; see also Fig. 56. It rarely occurred at depths below 250 m. It showed a marked vertical migration which is discussed together with that of other forms on p. 236.

It is interesting that this species, so abundant at South Georgia, does not appear to have been recorded in the Antarctic Zone before.

Spinocalanus abyssalis, var. *pygmaeus*, Farran. This species only occurred in the deep water of the intermediate layer, or at St. 138 possibly extending into the cold bottom layer below 1500 m.

St. 129 22	at 950–780 m.	St. WS 30 ...	6 ♀	at 750–500 m.
St. 138 25	at 2000–1000 m.			

¹ Farran (1929).

Several specimens were taken by the 'Terra Nova' in the deeper vertical hauls—below 400 m.—between $66^{\circ} 30'$ and 76° S.

Spinocalanus horridus, Wolf.

St. 138... ... 25 at 2000–1000 m.

This species has not been recorded in the Antarctic Zone before.

Spinocalanus magnus, Wolf.

St. 138... ... 6 juv. at 2000–1000 m. St. WS 30 ... 6 ♀ at 750–500 m.

Several specimens were taken by the 'Gauss'² north-west of their winter quarters in deep water, approx. 66° S.

Spinocalanus sp.

St. 138... ... 6 ♀ at 2000–1000 m.

St. 151... ... 1 ♀ at 750–500 m.

3 at 1000–750 m.

St. WS 22 ... 15 at 750–500 m.

St. WS 38 ... 15 at 1000–750 m.

St. WS 63 ... 1 at 1000–750 m.

St. WS 67 ... 1 ♀ at 1000–300 m.

Aetidius armatus (Boeck). Was taken both north and south of the Antarctic Convergence. It was taken in the intermediate layer or a mixture of this water and the cold surface layer, occasionally being taken almost in the cold surface layer.

St. 9 N 70 V	5 juv. at 100–50 m.	St. WS 36 ... N 70 H	1 at 67 m.
	6 juv. at 250–100 m.	St. WS 38 ... N 70 V	1 juv. at 1000–750 m.
St. 11 N 70 V	254 at 250–100 m.	St. WS 40 ... N 70 H	5 at 108 m.
	66 at 500–200 m.	St. WS 47 ... N 70 V	1 juv. at 150–100 m.
St. 17 N 70 V	11 ♀ at 250–100 m.	St. WS 54 ... N 70 V	22 ♀ at 500–250 m.
St. 125 N 70 V	4 ♀ at 250–100 m.	St. WS 61 ... N 70 V	1 ♀ at 1000–750 m.
	7 at 500–250 m.	St. WS 61 ... N 70 H	3 at 159 m.
St. 134 N 70 H	2 at 120 m.	St. WS 67 ... N 70 V	1 ♀ at 250–100 m.
St. 137 N 70 V	5 at 700–500 m.		1 ♀ at 1000–300 m.
St. 138 N 70 V	6 ♀ at 500–250 m.	St. WS 68 ... N 70 V	42 ♀ juv. at 100–50 m.
	1 ♀ at 2000–1000 m.		182 ♀ at 250–100 m.
St. 151 N 70 V	3 juv. at 1000–750 m.		1 at 500–250 m.
St. WS 18 ... N 70 H	1 at 128 m.	St. WS 69 ... N 70 V	103 at 250–100 m.
St. WS 20 ... N 70 H	2 at 164 m.		3 ♀ at 500–250 m.
St. WS 20 ... N 70 V	28 at 250–100 m.	St. WS 70 ... N 70 V	1 ♀ at 750–500 m.
St. WS 22 ... N 70 V	6 ♀ at 1000–750 m.		1 ♀ at 1000–750 m.
St. WS 36 ... N 70 V	52 at 500–250 m.	St. WS 111 ... N 70 V	1 ♀ at 500–250 m.
	4 at 750–500 m.	St. WS 112 ... N 70 H	1 at 154 m.

Specimens were taken by the 'Aurora'³ at Macquarie Islands.

Gaidius intermedius, Wolf. A single female specimen was taken at St. 138 between 2000 and 1000 m. depth. The division between the intermediate layer and the cold Antarctic bottom layer occurs at about 1500 m. This species was taken by the 'Terra Nova'¹ from two deep-water hauls (1760–1000 m.) at $66^{\circ} 30'$ S and 76° S.

¹ Farran (1929).

² Wolfenden (1911).

³ Brady (1918).

Gaidius tenuispinus (Sars). Of general distribution in the deeper water, but never abundant.

St. 12 N 70 V	1 ♀ at 500-250 m.	St. WS 35 ... N 70 V	1 at 150-100 m.
St. 17 N 70 V	2 ♀ at 250-100 m.	St. WS 36 ... N 70 V	24 at 750-500 m.
	1 ♀ at 500-250 m.		1 ♂ at 1000-750 m.
	1 ♂ at 500-250 m.		2 juv. at 1000-750 m.
	1 juv. at 500-250 m.	St. WS 38 ... N 70 V	3 at 500-250 m.
St. 124 N 70 V	1 juv. at 210-100 m.		16 at 750-500 m.
St. 125 N 70 V	2 at 500-250 m.		1 ♀ at 1000-750 m.
	17 ♀ at 750-500 m.	St. WS 44 ... N 70 V	3 at 500-250 m.
	1 juv. at 1000-750 m.		10 ♀ at 750-500 m.
St. 129 N 70 V	4 ♀ at 500-250 m.		8 juv. at 750-500 m.
	16 ♀ at 750-500 m.	St. WS 54 ... N 70 V	22 ♀ at 500-250 m.
	1 ♂ at 750-500 m.	St. WS 61 ... N 70 V	2 at 500-250 m.
	2 ♀ at 950-780 m.		16 ♀ at 750-500 m.
St. 133 N 70 V	2 ♀ at 750-500 m.		3 at 1000-750 m.
St. 137 N 70 V	6 ♀ at 250-100 m.	St. WS 63 ... N 70 V	1 ♀ at 500-250 m.
	4 ♀ at 500-250 m.		4 ♀ at 750-500 m.
	7 at 700-500 m.	St. WS 67 ... N 70 V	2 juv. at 500-250 m.
St. 138 N 70 V	1 juv. at 1000-750 m.		2 ♀ at 750-500 m.
St. 139 N 70 V	1 juv. at 250-170 m.		1 juv. at 750-500 m.
St. 151 N 70 V	12 at 750-500 m.		1 ♀ at 1000-750 m.
	9 at 1000-750 m.		18 at 1000-300 m.
	N 100 H 41 at 500-625 m.	St. WS 68 ... N 70 V	5 at 500-250 m.
St. 161 N 70 V	5 at 500-250 m.		4 at 750-500 m.
	7 at 750-500 m.	St. WS 69 ... N 70 V	6 ♀ at 750-500 m.
	2 at 1000-750 m.		15 at 1000-750 m.
St. WS 20 ... N 70 V	1 ♀ at 500-250 m.	St. WS 70 ... N 70 V	4 ♀ at 500-250 m.
	1 juv. at 500-250 m.		1 ♀ at 750-500 m.
St. WS 22 ... N 70 V	14 at 500-250 m.		5 ♀ at 1000-750 m.
	1 ♀ at 750-500 m.	St. WS 110 ... N 70 V	2 juv. at 500-300 m.
	3 juv. at 750-500 m.		1 ♀ at 1000-750 m.
	1 ♀ at 1000-0 m.		49 juv. at 1000-750 m.
	5 at 1000-750 m.	St. WS 111 ... N 70 V	3 juv. at 250-100 m.
St. WS 26 ... N 70 V	1 at 750-0 m.		3 juv. at 500-250 m.
	5 at 750-500 m.		5 juv. at 750-500 m.
	2 ♀ at 1000-750 m.		1 juv. at 1000-750 m.
St. WS 29 ... N 70 V	2 at 600-500 m.	St. WS 112 ... N 100 H	1 ♀ at 136 m.
St. WS 30 ... N 70 V	3 ♀ at 500-250 m.		
	25 at 500-330 m.		
	5 at 750-500 m.		
	2 at 1000-750 m.		

It was frequently taken by the 'Terra Nova' from depths of 500-1750 m. in the Antarctic ($66^{\circ} 30'$ - 76° S).

¹ Farran (1929).

Gaidius sp.

St. 17 1 juv. at 250-100 m.	St. WS 44 ... 2 ♀ at 1000-750 m.
1 at 500-250 m.	St. WS 54 ... 1 ♀ at 500-250 m.
St. 138 5 ♀ at 2000-1000 m.	St. WS 61 ... 1 at 750-500 m.
St. 151 4 at 1000-750 m.	1 at 1000-750 m.
St. 161 1 at 1000-750 m.	St. WS 63 ... 5 juv. at 1000-750 m.
St. WS 30 ... 1 ♀ at 500-250 m.	St. WS 68 ... 1 ♀ at 1000-750 m.
St. WS 44 ... 3 ♀ at 750-500 m.	

Drepanopsis frigidus, Wolf. Was taken from the intermediate layer at these stations in the Antarctic Zone.

St. 138 17 ♀ at 1000-750 m.	St. WS 67 ... 12 ♀ at 1000-300 m.
St. 161 1 ♀ at 1000-750 m.	

It was taken by the 'Terra Nova'¹ in three vertical hauls 600-0, 1000-0, and 1750-0 m. between 66° 30' and 76° S, and was also taken by the 'Gauss'² near their winter headquarters at approx. 66° S.

Pseudochirella notacantha, G. O. Sars. A single male specimen taken in the intermediate layer at St. 138 at 1000-750 m. Two specimens of this species were taken by the 'Terra Nova'¹ in vertical hauls from 1000 and 1760 m. at 66° 30' and 76° S.

Pseudochirella pustulifera, G. O. Sars. Two specimens were taken from the intermediate layer.

St. WS 44 ... 1 ♀ at 750-500 m.	St. WS 67 ... 1 ♀ at 1000-300 m.
---------------------------------	----------------------------------

This species has not before been taken in the Antarctic Zone.

Gaetanus antarcticus, Wolf. A single immature specimen taken at St. 67 in a haul from 1000 to 300 m. It has before been recorded from the Antarctic by the National Antarctic ('Discovery'),³ 'Gauss'² and 'Terra Nova'.¹

Undeuchaeta major, Giesbr. Was taken from two stations in the sub-Antarctic Zone towards the Falkland Islands.

St. WS 69 ... 1 juv. at 100-50 m.	St. WS 69 ... 2 juv. at 750-500 m.
1 juv. at 250-100 m.	St. WS 70 ... 2 ♀ at 500-250 m.

It was not taken by us in the Antarctic Zone proper, but the 'Terra Nova'¹ obtained a specimen in a surface haul from as far south as 68° 37' S.

Euchirella hirsuta, Wolf. Two female specimens were taken at St. 138 at 2000-1000 m. At this station the division between the intermediate layer and the cold deep Antarctic layer is at approximately 1500 m. It was taken by the 'Terra Nova'¹ and the 'Gauss'² in the Antarctic.

Euchirella rostrata (Claus). This species was widely distributed in the area, usually in the layer of mixed water between the cold surface layer and the warmer intermediate layer. It only occurred in the top 50 m. at St. WS 70 in the sub-Antarctic Zone. It occasionally occurred below 750 m.

¹ Farran (1929).

² Wolfenden (1911).

³ Wolfenden (1908).

St. 12 N 70 V	1 ♀	at	500-250 m.	St. WS 26 ... N 70 H	3 ♀	at	140 m.
St. 17 N 70 V	1 ♀	at	500-250 m.		4 juv.	at	140 m.
St. 32 N 100 H	1 ♀	at	90(-o) m.	St. WS 29 ... N 70 V	1 ♀	at	250-100 m.
St. 36 N 100 H	50	at	90(-o) m.		1 juv.	at	500-250 m.
St. 37 N 100 H	128	at	90(-o) m.	St. WS 30 ... N 100 H	1 ♀	at	134 m.
St. 41 A ... N 70 V	1 ♀	at	265-150 m.	St. WS 38 ... N 70 V	1 ♀	at	500-250 m.
St. 41 B ... N 70 V	2 ♀	at	250-150 m.	St. WS 44 ... N 70 V	1 ♀	at	750-500 m.
St. 41 C ... N 70 V	2 ♀	at	240-150 m.		1 juv.	at	750-500 m.
St. 41 D ... N 70 V	3 ♀	at	240-150 m.	St. WS 57 ... N 100 H	6 juv.	at	132 m.
St. 125 N 70 V	1 juv.	at	250-100 m.	St. WS 60 ... N 100 H	3 juv.	at	146 m.
St. 128 N 70 V	1 juv.	at	160-100 m.	St. WS 61 ... N 70 V	1 ♀	at	250-100 m.
St. 129 N 70 V	1 juv.	at	250-100 m.		1 juv.	at	250-100 m.
St. 131 N 100 H	1 ♀	at	128 m.	N 100 H	2 ♀	at	132 m.
St. 139 N 100 H	4 ♀	at	90 m.		20 juv.	at	132 m.
			6 juv.	St. WS 63 ... N 100 H	1 ♀	at	157 m.
St. 151 N 70 V	2 juv.	at	500-250 m.	St. WS 69 ... N 70 V	1 ♀	at	100-50 m.
			1 ♀		2 juv.	at	100-50 m.
			1 juv.		1 ♀	at	750-500 m.
St. 160 N 70 V	1	at	180-100 m.		1 ♀	at	1000-750 m.
St. WS 19 ... N 100 H	2 ♀	at	164 m.	St. WS 70 ... N 70 V	1 ♀	at	50-0 m.
St. WS 20 ... N 70 V	2 ♀	at	500-250 m.		2 ♀	at	100-50 m.
St. WS 26 ... N 70 V	1 ♀	at	500-250 m.		1 juv.	at	250-100 m.

It was taken commonly off New Zealand by the 'Terra Nova'¹ and on two occasions in the Antarctic Zone.

Euchirella spinosa, Wolf. Was taken in deep water in the sub-Antarctic Zone.

St. WS 68 ... 1 juv. at 1000-750 m.

It is not an Antarctic species.

Euchirella spp. juv.

St. 124 N 100 H	3	at	180-90 m.	St. WS 43 ... N 100 H	2	at	70 m.	
St. 138 N 100 H	5	at	155 m.		2	at	141 m.	
St. 139 N 100 H	2	at	180 m.	St. WS 44 ... N 70 V	3	at	500-250 m.	
St. 161 N 70 V	1	at	1000-750 m.	St. WS 45 ... N 70 V	1	at	100-50 m.	
St. WS 21 ... N 100 H	1	at	192 m.	St. WS 49 ... N 70 H	1	at	161 m.	
St. WS 22 ... N 70 V	1	at	250-100 m.	St. WS 51 ... N 100 H	2	at	128 m.	
	N 70 H	1	at	165 m.	St. WS 54 ... N 70 V	2	at	500-250 m.
	N 100 H	1	at	185 m.	St. WS 61 ... N 70 V	2	at	500-250 m.
St. WS 36 ... N 70 V	6	at	500-250 m.	St. WS 63 ... N 70 V	1	at	500-250 m.	
		6	at	750-500 m.	St. WS 67 ... N 70 V	3	at	1000-300 m.
St. WS 37 ... N 70 V	2	at	310-250 m.	St. WS 69 ... N 70 V	1	at	250-100 m.	
St. WS 38 ... N 70 V	4	at	250-100 m.		4	at	750-500 m.	
St. WS 40 ... N 70 H	2	at	108 m.	St. WS 70 ... N 70 V	3	at	1000-750 m.	
St. WS 43 ... N 70 H	1	at	124 m.					

Pareuchaeta antarctica, Giesbr. This species had a very general distribution throughout the area, but was never abundant. The complete record of its occurrence is tabulated in Appendix II. It was not caught in large numbers by the N 70 V net. Its distribution

¹ Farran (1929).

as shown by the N 100 H nets, towed horizontally at the surface, and approximately at 60 and 120 m., is shown in Fig. 75. Very few were taken between South Georgia and the Falkland Islands. As its name implies, it is a true Antarctic species; Farran (1929) in his report on the Terra Nova collections writes that it is "common from the Antarctic Circle southwards". It occurred in water of both Bellingshausen Sea and Weddell Sea origin, and was taken in the largest numbers in March 1926.

A study of the N 100 H net results revealed evidence of a distinct vertical migration—this is described and illustrated on pp. 236 and 247. One of the consecutive net series, described on p. 254, showed that it is somewhat patchy in its distribution.

In addition to the 'Terra Nova' referred to above, it was taken in the Antarctic by the Belgica,¹ Pourquoi-Pas?² Gauss³ and Aurora⁴ Expeditions.

Pareuchaeta farrani (With.).

St. WS 67 ... 1 ♀ at 1000-300 m.

A single specimen of this Copepod was taken by the 'Terra Nova'⁵ in a vertical haul for 1000 m. within the Antarctic Circle.

Pareuchaeta biloba, Farran. Was taken in the intermediate layer at a number of stations round South Georgia as well as at St. 70 north of the Antarctic Convergence.

St. 125 1 ♀ at 750-500 m.	St. WS 36 ... 2 ♂, 2 ♀ at 750-500 m.
1 ♀ at 1000-750 m.	St. WS 44 ... 2 ♀ at 1000-750 m.
St. 129 1 ♂, 1 ♀ at 500-250 m.	St. WS 67 ... 1 ♀ at 500-250 m.
1 ♂, 2 ♀ at 750-500 m.	St. WS 70 ... 1 ♀ at 500-250 m.
St. WS 22 ... 1 ♂, 2 ♀ at 1000-750 m.	St. WS 70 ... 1 ♀ at 750-500 m.
St. WS 26 ... 1 ♀ at 500-250 m.	2 ♂, 2 ♀ at 1000-750 m.
2 ♀ at 750-0 m.	

The 'Terra Nova'⁵ took a single specimen in a surface haul within the Antarctic Circle.

Pareuchaeta scotti, Farran. Was confined to the intermediate layer.

St. 129 N 70 V 1 ♀ at 950-780 m.	St. WS 26 ... N 70 V 3 ♀ at 1000-750 m.
St. 137 N 70 V 1 ♂, 1 ♀ at 700-500 m.	St. WS 36 ... N 70 V 1 at 1000-750 m.
St. 151 N 100 H 1 ♂, 4 ♀ at 500-625 m.	St. WS 44 ... N 70 V 4 ♀ at 1000-750 m.
St. 161 N 70 V 1 ♀ at 1000-750 m.	3 juv. at 1000-750 m.
St. WS 22 ... N 70 V 1 ♀ at 750-500 m.	St. WS 61 ... N 70 V 1 ♀ at 1000-750 m.
2 juv. at 750-500 m.	1 juv. at 1000-750 m.
2 ♀ at 1000-0 m.	St. WS 63 ... N 70 V 2 ♀ at 1000-750 m.
4 juv. at 1000-0 m.	St. WS 67 ... N 70 V 1 ♂, 2 ♀ at 1000-300 m.
St. WS 26 ... N 70 V 1 ♀ at 750-0 m.	St. WS 111 ... N 70 V 1 ♀ at 750-500 m.
2 ♀ at 750-500 m.	2 juv. at 750-500 m.

This species has not previously been recorded from the Antarctic Zone.

Pareuchaeta sp.

St. 17 1 at 750-500 m.	St. 138 1 ♀, 1 ♂ at 2000-1000 m.
St. 138 2 at 1000-750 m.	St. WS 63 ... 1 ♀ at 750-500 m.

¹ Giesbrecht (1902). ² Quidor (1906). ³ Wolfenden (1911). ⁴ Brady (1918). ⁵ Farran (1929).

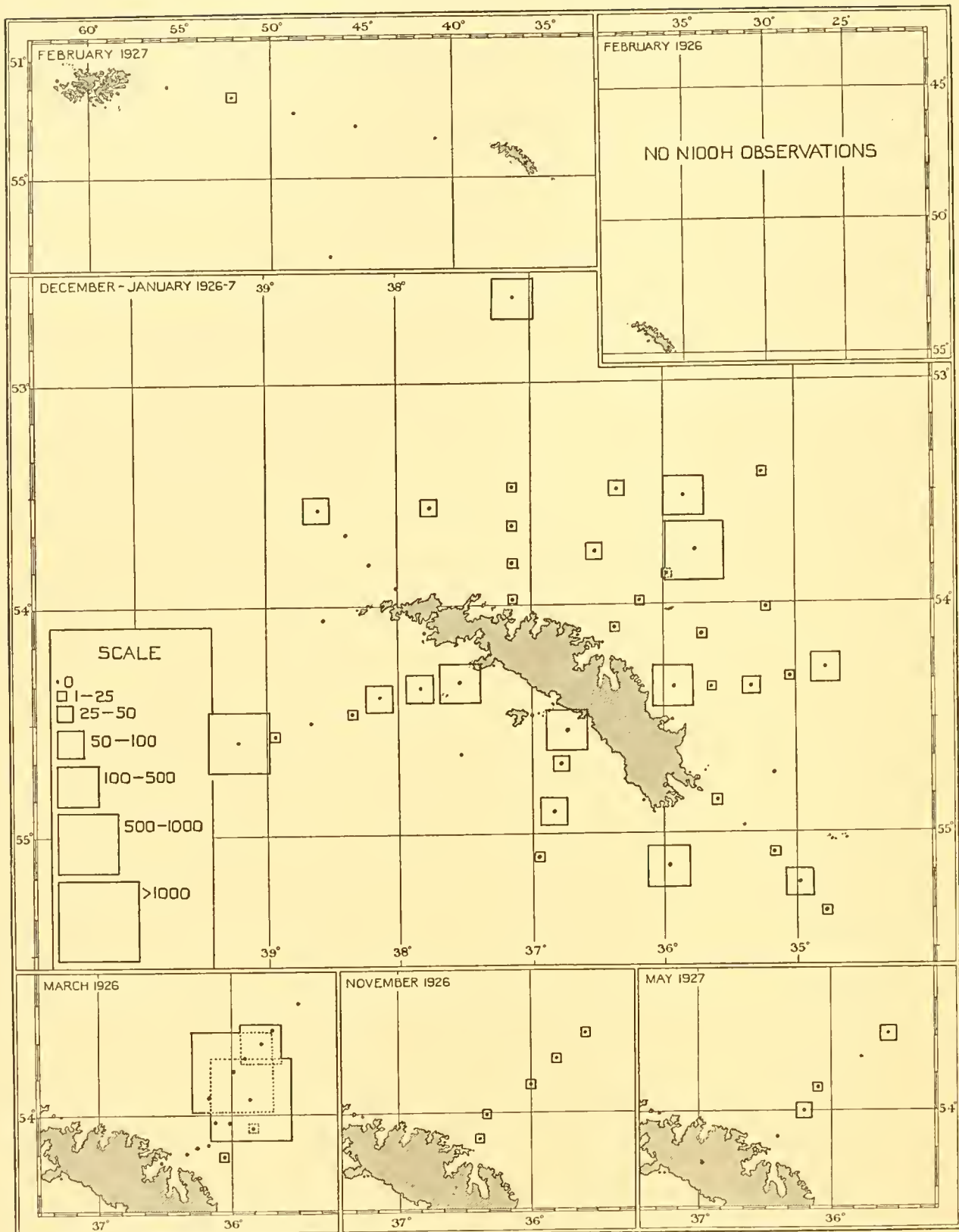


Fig. 75. Charts showing the distribution of *Pareuchaeta antarctica* at stations in the 1926-7 surveys. The squares represent the numbers taken in three N 100 H nets each towed for one mile at approximately 5, 60 and 120 m. depth respectively. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

Pareuchaeta spp. juv. are recorded in Appendix II.

Xanthocalanus gracilis, Wolf.

St. 138... ... 1 ♀, 21 juv. at 2000-1000 m.

At this station the division between the intermediate layer and the deep Antarctic layer occurred at about 1500 m. This Copepod was taken by the Gauss¹ Expedition at their winter quarters in 66° S.

Onchocalanus cristatus, Wolf. This species was taken in the intermediate layer at stations in the Antarctic Zone, and near the surface only at St. 70 north of the Antarctic Convergence.

St. 129... ... 1 ♀ at 950-780 m.

St. 138... ... 2 ♀ at 2000-1000 m.
9 ♀ at 1000-750 m.

St. WS 63 ... 1 ♀ at 750-500 m.

St. WS 67 ... 2 ♀ at 1000-750 m.

St. WS 68 ... 1 ♀ at 1000-750 m.
St. WS 70 ... 1 ♀ at 250-100 m.

It has not previously been recorded in the Antarctic Zone.

Onchocalanus magnus, Wolf.

St. 138... ... 1 ♀ at 1000-750 m.
St. WS 26 ... 1 ♀ at 750-500 m.

St. WS 26 ... 1 juv. at 750-500 m.
1 ♀ at 1000-750 m.

It was taken in the Antarctic by the 'Gauss'.¹

Onchocalanus sp.

St. 138... ... 10 at 2000-1000 m.

Onchocalanus spp. juv.

St. 138... ... 6 at 2000-1000 m.
St. WS 22 ... 1 at 1000-0 m.

St. WS 44 ... 2 at 750-500 m.

St. WS 44 ... 1 ♀ at 1000-750 m.
St. WS 61 ... 1 ♀ at 750-100 m.

Cornucalanus magnus, Wolf.

St. WS 26 ... 1 ♀ at 500-250 m.

Not previously recorded in the Antarctic Zone.

Cephalophanes frigidus, Wolf.

St. WS 44 ... 9 juv. at 750-500 m.
1 at 1000-750 m.

It was taken in the Antarctic by the Gauss¹ and Terra Nova² Expeditions.

Cephalophanes sp.

St. WS 67 ... 14 juv. at 1000-300 m.

Scolecithrix polaris, Wolf.

St. 129... ... 6 ♀ at 750-500 m.

Taken in the Antarctic by the 'Gauss'¹ and 'Terra Nova'.²

¹ Wolfenden (1911).

² Farran (1929).

Scolecithrix valida, Farran.

St. 138 7	at 2000-1000 m.	St. WS 44 ...	2 ♀	at 750-500 m.
St. WS 26 ...	1	at 750-500 m.		1 ♀	at 1000-750 m.
	3 ♀	at 1000-750 m.	St. WS 69 ...	10(?)	at 1000-750 m.

Two specimens, female, were taken in the Antarctic by the 'Terra Nova'.¹

Scolecithrix ovata, Farran. All the specimens of the genus *Scolecithrix* taken by us in the Antarctic Zone, were caught below a depth of 250 m. and usually deeper, in the intermediate layer, with the exception of two females of *S. ovata* taken at St. 17 at 250-100 m.

St. 17 2 ♀	at 250-100 m.	St. WS 22 ...	1 ♀	at 500-250 m.
St. 129 2 ♀	at 750-500 m.	St. WS 36 ...	5 ♀	at 750-500 m.
		7 ♀ at 950-780 m.	St. WS 38 ...	1	at 750-500 m.
St. 137 1 ♀	at 700-500 m.	St. WS 67 ...	2 ♀	at 1000-300 m.
St. 151 2 ♀	at 750-500 m.			

This species was taken by the 'Terra Nova'¹ at five stations between 66° 30' and 76° S in vertical hauls from 500 m. or more, and in one horizontal haul of only 60 m.

Scolecithrix emarginata, Farran.

St. WS 44 ...	13 ♀	at 750-500 m.	St. WS 63 ...	8 ♀	at 1000-750 m.
	7 ♀	at 1000-750 m.	St. WS 67 ...	2 ♀	at 1000-300 m.
St. WS 61 ...	4 ♀	at 1000-750 m.	St. WS 69 ...	1 ♀	at 1000-750 m.

This species has not been recorded in the Antarctic Zone before.

Scolecithrix spp.

St. 125 1 ♂	at 750-500 m.	St. WS 22 ...	3 ♀	at 1000-750 m.
St. 129 178 juv.	at 500-250 m.		1 ♀	at 1000-750 m.
	7 juv.	at 950-750 m.	St. WS 36 ...	1 ♂	at 750-500 m.
	2 ♂	at 950-780 m.		88 juv.	at 750-500 m.
St. 137 1 ♂, 1 ♀	at 700-500 m.		12 juv.	at 750-500 m.
	59 juv.	at 700-500 m.	St. WS 44 ...	5 juv.	at 500-250 m.
St. 138 1 ♂	at 1000-750 m.		3 ♀	at 1000-750 m.
	2 ♀	at 2000-1000 m.	St. WS 61 ...	50 juv.	at 1000-750 m.
St. 151 62 juv.	at 750-500 m.	St. WS 63 ...	1 ♂	at 1000-750 m.
	75 juv.	at 1000-750 m.	St. WS 70 ...	2 ♀	at 250-100 m.
St. 161 1	at 500-250 m.	St. WS 110 ...	4 ♀	at 1000-750 m.
	25	at 750-500 m.	St. WS 111 ...	1 ♀	at 750-500 m.
	3 ♀	at 1000-750 m.			
	24 juv.	at 1000-750 m.			

Scaphocalanus affinis, G. O. Sars.

St. 138 1 ♀	at 2000-1000 m.	St. 151 1 ♀	at 500-625 m.
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It was taken by the 'Terra Nova'¹ in two vertical hauls from 1000 and 1750 m. at 66° 30' and 76° S.

¹ Farran (1929).

Scaphocalanus brevicornis (Sars).

St. WS 61 ... 1 ♀ at 1000-750 m.	St. WS 68 ... 2 juv. ♀ at 1000-750 m.
St. WS 63 ... 4 juv. at 1000-750 m.	St. WS 69 ... 2 juv. at 1000-750 m.
St. WS 68 ... 1 juv. at 750-500 m.	

It was taken by the 'Terra Nova'¹ at seven stations in the Antarctic ($66^{\circ} 30'$ to 76° S.) in vertical nets hauled from depths of 400 to 1760 m.

Scaphocalanus echinatus (Farran). This species like the previous one is found typically in the intermediate layer, only rarely being taken above 250 m.

St. 17 ... 1 ♀ at 250-100 m.	St. WS 30 ... 6 ♀ at 750-500 m.
St. 125 ... 2 ♀ at 250-100 m.	St. WS 36 ... 5 ♀ at 750-500 m.
2 ♀ at 750-500 m.	St. WS 38 ... 1 ♀ at 500-250 m.
St. 129 ... 2 ♀ at 250-100 m.	5 ♀ at 1000-750 m.
50 ♀ at 750-500 m.	St. WS 44 ... 1 ♀ at 500-250 m.
St. 137 ... 1 at 500-250 m.	5 ♀ at 750-500 m.
3 ♀ at 700-500 m.	1 ♀, 1 ♂ at 1000-750 m.
St. 138 ... 6 ♀ at 2000-1000 m.	St. WS 51 ... 1 ♀(?) at 200-100 m.
St. 151 ... 1 ♀ at 750-500 m.	St. WS 61 ... 49, 2 ♀ at 500-250 m.
St. 161 ... 1 ♀ at 500-250 m.	1 ♀ at 750-500 m.
1 ♀ at 750-500 m.	2 ♀ at 1000-750 m.
St. WS 22 ... 1 ♀ at 500-250 m.	St. WS 67 ... 1 ♀ at 500-250 m.
1 ♀ at 750-500 m.	1 ♀ at 750-500 m.
1 ♀ at 1000-0 m.	12 ♀ at 1000-300 m.
3 ♀ at 1000-750 m.	St. WS 69 ... 6 ♀, 1 ♂ at 1000-750 m.
St. WS 26 ... 12 ♀ at 250-100 m.	St. WS 70 ... 8 ♀ at 1000-750 m.
1 ♀ at 500-250 m.	St. WS 110 ... 1 ♀ at 750-500 m.
31 at 750-500 m.	
1 ♀ at 1000-750 m.	

A few specimens were taken in the Antarctic by the 'Terra Nova'.¹

Scaphocalanus sp.

St. 125 ... 1 ♂(?) at 1000-750 m.	St. WS 63 ... 1 ♂ at 1000-750 m.
St. WS 36 ... 1 ♀ at 750-500 m.	St. WS 69 ... 1 ♂ at 1000-750 m.

Scolecithricella glacialis (Giesbr.). This species was confined in the Antarctic Zone to the intermediate layer, but appeared nearer the surface at Sts. 68 and 69 north of the Antarctic Convergence.

St. 125 ... 1 ♂(?) at 1000-750 m.	St. WS 68 ... 1 ♀, at 100-50 m.
St. 138 ... 17 (?) at 1000-750 m.	4 juv. at 100-50 m.
1 ♀ at 2000-1000 m.	1 ♀ at 250-100 m.
St. WS 63 ... 2 ♂ at 750-500 m.	St. WS 69 ... 1 ♀ at 250-100 m.
St. WS 68 ... 1 ♀ at 50-0 m.	

It was taken in the Antarctic by the 'Gauss',² 'Terra Nova'¹ and 'Aurora'.³

Scolecithricella minor (Brady). This northern temperate Atlantic species has not been recorded in the Antarctic Zone before, yet it was widely distributed throughout our

¹ Farran (1929).

² Wolfenden (1911).

³ Brady (1918).

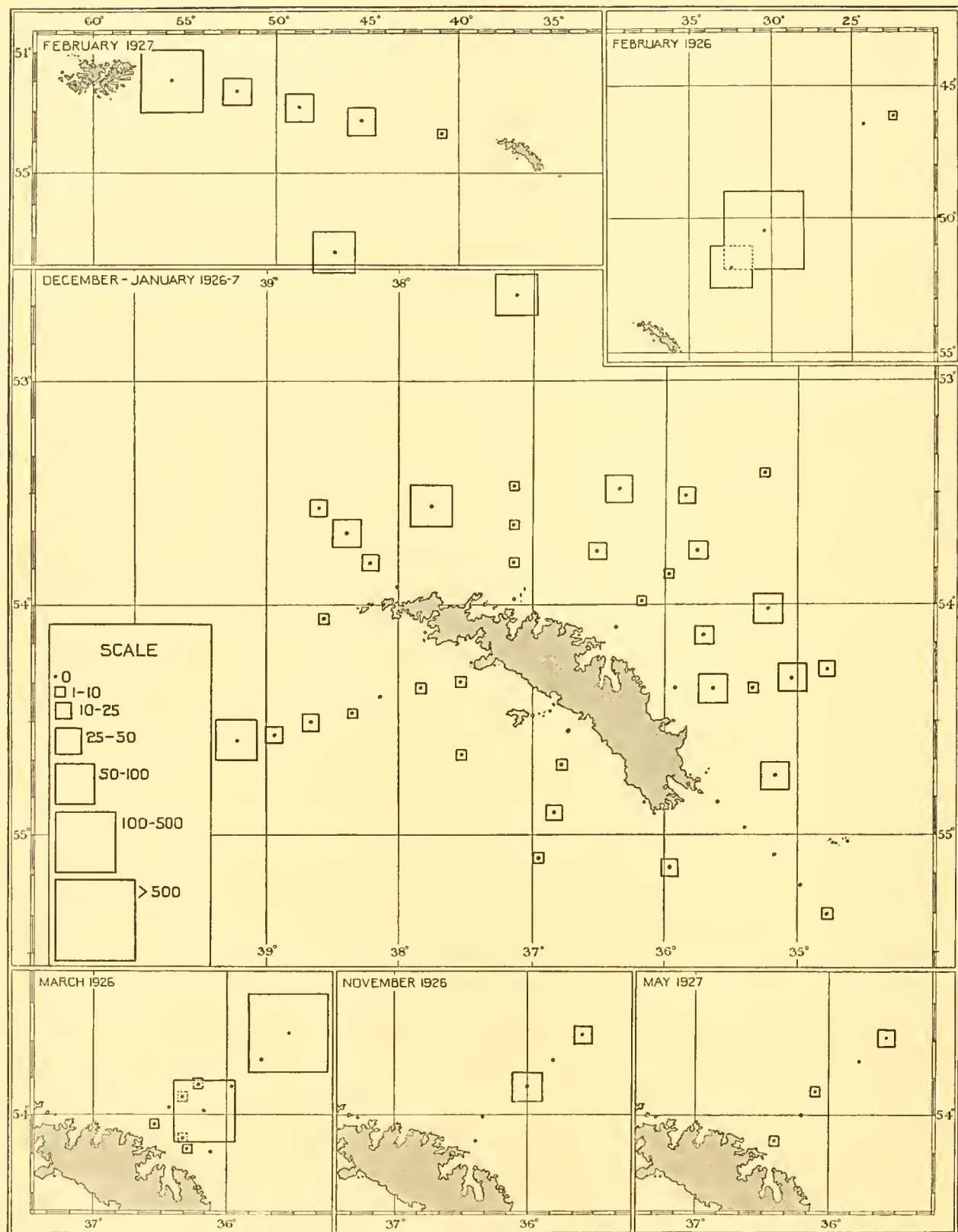


Fig. 76. Charts showing the distribution of *Scolecithricella minor* in the upper layers of water at stations in the 1926-7 surveys. The squares represent the average numbers per 50 m. vertical haul with N 70 V nets from 250 m. (or less at shallow-water stations) to the surface. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

area and at times occurred in large numbers. The complete record of its occurrence in this survey is given in Appendix II. It was very "patchy" in its distribution; for example, on the C line in March 1926, the average numbers, per 50 m. haul, with the N 70 V net at the five stations 10 miles apart, were 9, 324, 5, 0 and 487 respectively. Its general distribution is shown in Fig. 76; and its vertical distribution in Figs. 77, 78. It was most abundant between 250 and 100 m. but was occasionally taken between 1000 and 750 m. It showed indications of a vertical migration over a considerable range in depth; this is described on p. 237.

Racovitzanu antarcticus, Giesbr. Of general distribution but never abundant, and never occurring in the top 100 m.

St. 125 N 70 V 20 juv.	at 250-100 m.	St. WS 37 ... N 70 V 20	at 310-250 m.
2 ♀	at 500-250 m.	St. WS 39 ... N 70 V 13	at 232-100 m.
7 ♀	at 750-500 m.	St. WS 44 ... N 70 V 15	at 500-250 m.
St. 129 N 70 V 6 ♀	at 750-500 m.	St. WS 50 ... N 70 V 7	at 225-100 m.
8 ♀	at 230-100 m.	St. WS 54 ... N 70 V 44 ♀	at 500-250 m.
St. 151 N 70 V 2 ♀	at 500-250 m.	St. WS 61 ... N 70 V 31 ♀, 30 ♂	at 250-100 m.
35 juv.	at 500-250 m.	146	at 500-250 m.
St. WS 20 ... N 70 V 23	at 500-250 m.	St. WS 63 ... N 70 V 20	at 500-250 m.
St. WS 21 ... N 70 V 1	at 750-500 m.	St. WS 67 ... N 70 V 41	at 500-250 m.
St. WS 26 ... N 70 V 12	at 250-100 m.	2 juv.	at 1000-300 m.
39	at 500-250 m.	St. WS 70 ... N 70 V 49	at 500-250 m.
St. WS 29 ... N 70 V 8 ♀, 2 ♂	at 250-100 m.	118	at 750-500 m.
1 ♀	at 500-250 m.	St. WS 110 ... N 70 V 2 ♀	at 500-300 m.
3 ♀	at 600-500 m.	37 juv.	at 500-300 m.
St. WS 30 ... N 70 V 29	at 250-100 m.	St. WS 111 ... N 70 V 17	at 500-250 m.
29	at 500-250 m.	7 ♀	at 750-500 m.
St. WS 36 ... N 70 V 4 ♀	at 750-500 m.	St. WS 112 ... N 70 H 1	at 154 m.
St. WS 37 ... N 70 V 14	at 250-100 m.		

This species is widely distributed in the Antarctic, being taken by the 'Belgica',¹ 'Gauss',² 'Scotia',³ 'Terra Nova'⁴ and 'Aurora'.⁵

CENTROPAGIDAE

Pleuromamma abdominalis (Lubbock). A single male specimen was taken in the cold surface layer at St. 36, 90-0 m. It was taken by the 'Terra Nova',⁴ but not south of 60°.

Pleuromamma xiphias, Giesbr. Four female specimens were taken at St. 36, 50-0 m., in the cold surface layer. It has not been taken before in the Antarctic Zone.

Pleuromamma robusta (F. Dahl).

This species was of very general distribution but never abundant. It was taken at all depths from 1000 m. to the surface. A complete record of its occurrence is given in Appendix II. It was taken by the 'Terra Nova'⁴ but not south of latitude 53° S.

Pleuromamma gracilis (Claus).

St. 139 36 at 100-50 m.

Like *P. robusta* it was taken by the 'Terra Nova'⁴ but not south of 53° S.

¹ Giesbrecht (1902). ² Wolfenden (1911). ³ Scott (1912). ⁴ Farran (1929). ⁵ Brady (1918).

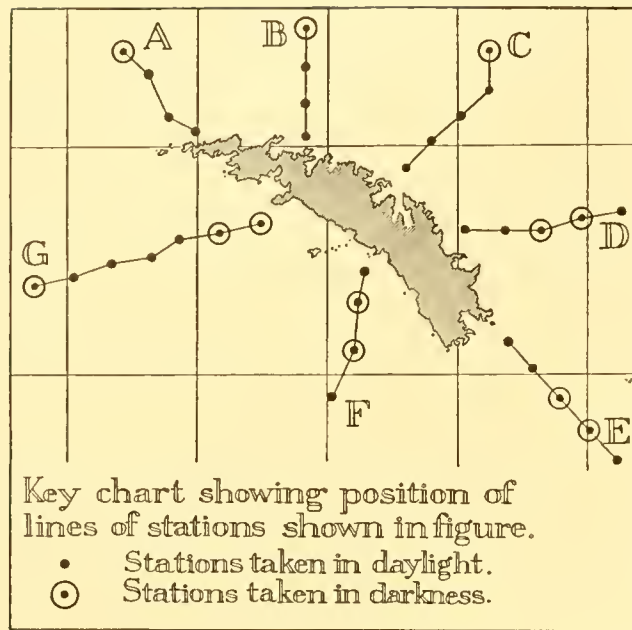
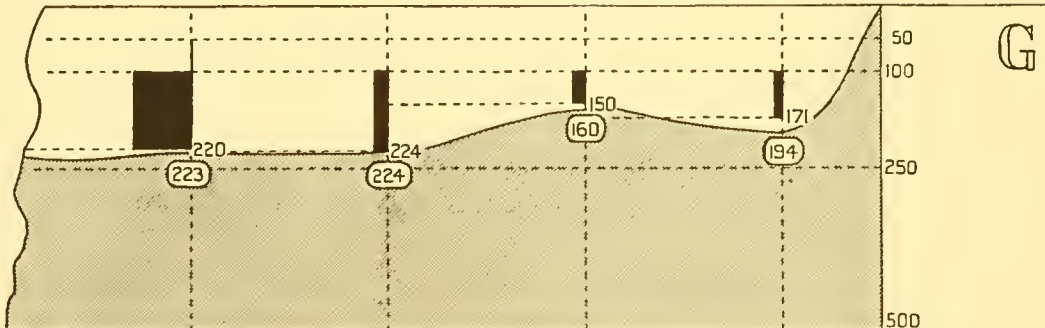


Fig. 77. Showing the vertical distribution of *Scolecithricella minor* (Brady) down to 500 m. on lines of stations in the South Georgia December–January 1926–7 survey.

The scale represents the numbers per 50 m. vertical haul taken by closing (N 70 V) nets in a series of hauls: 500–250, 250–100, 100–50 and 50–0 m. (as far as depth will allow). For distribution at greater depths see Appendix II. For accompanying hydrological conditions see Figs. 7 and 8.

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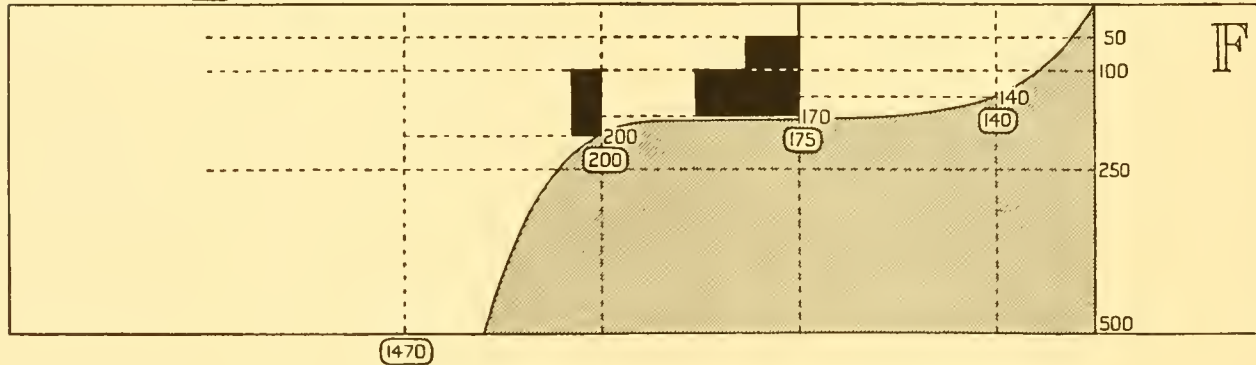
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Soundings shown thus — (160)

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94 210 210 225 230



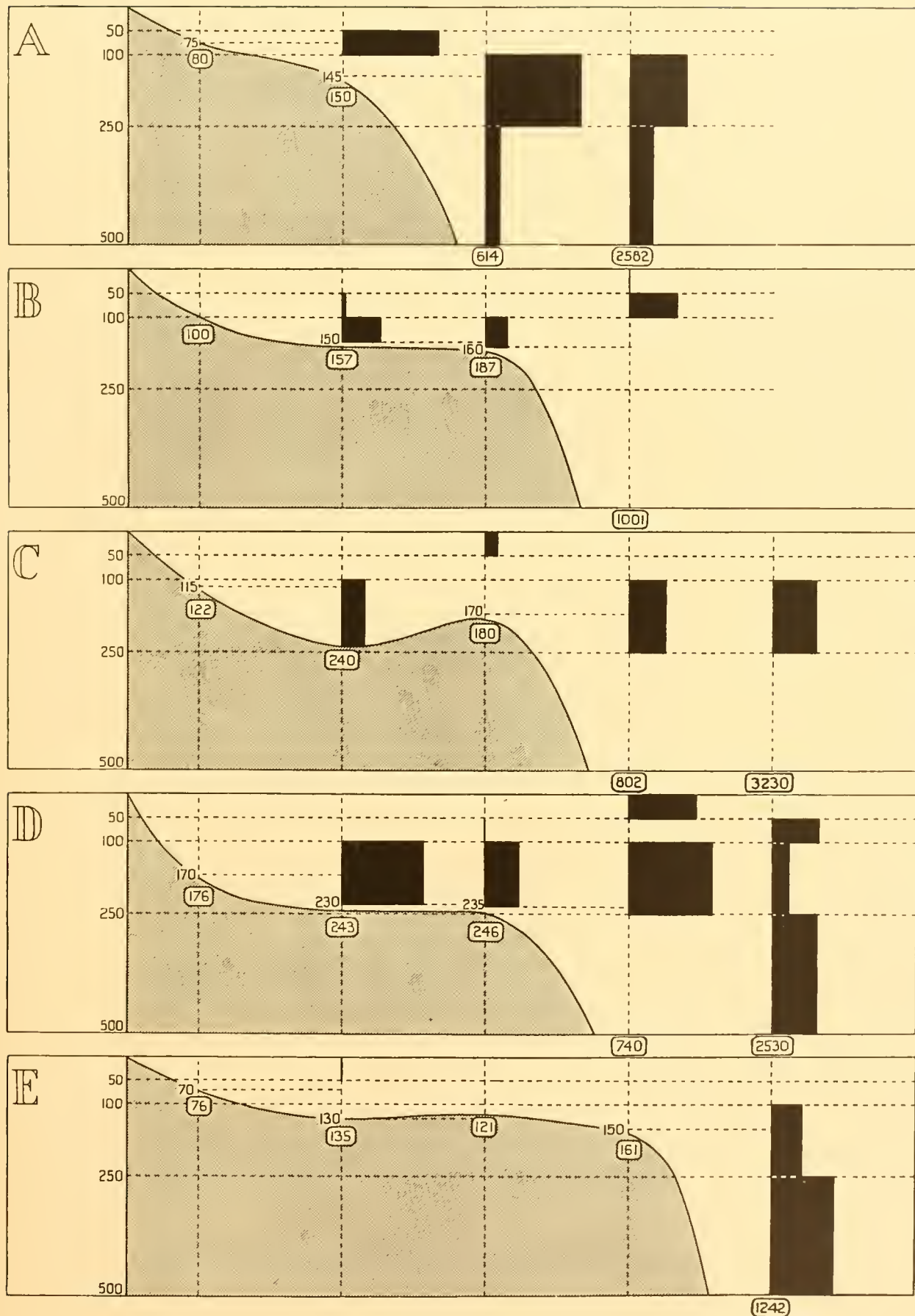


Fig. 77—continued

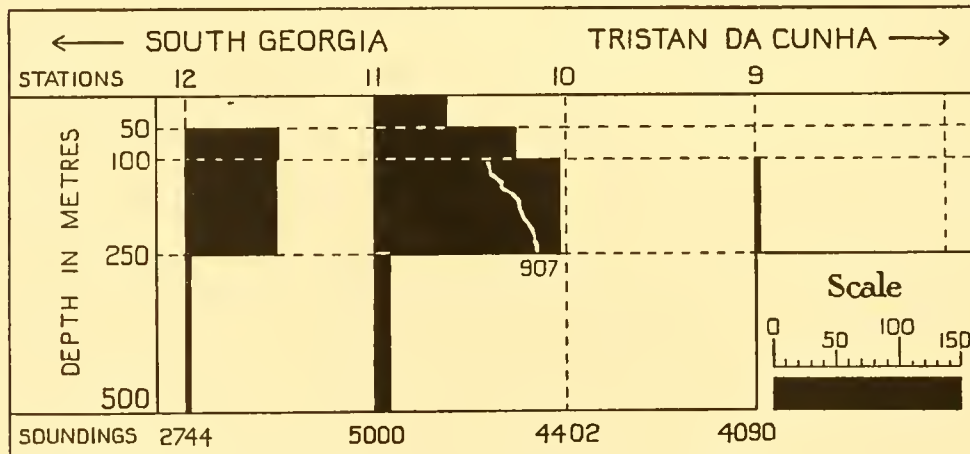
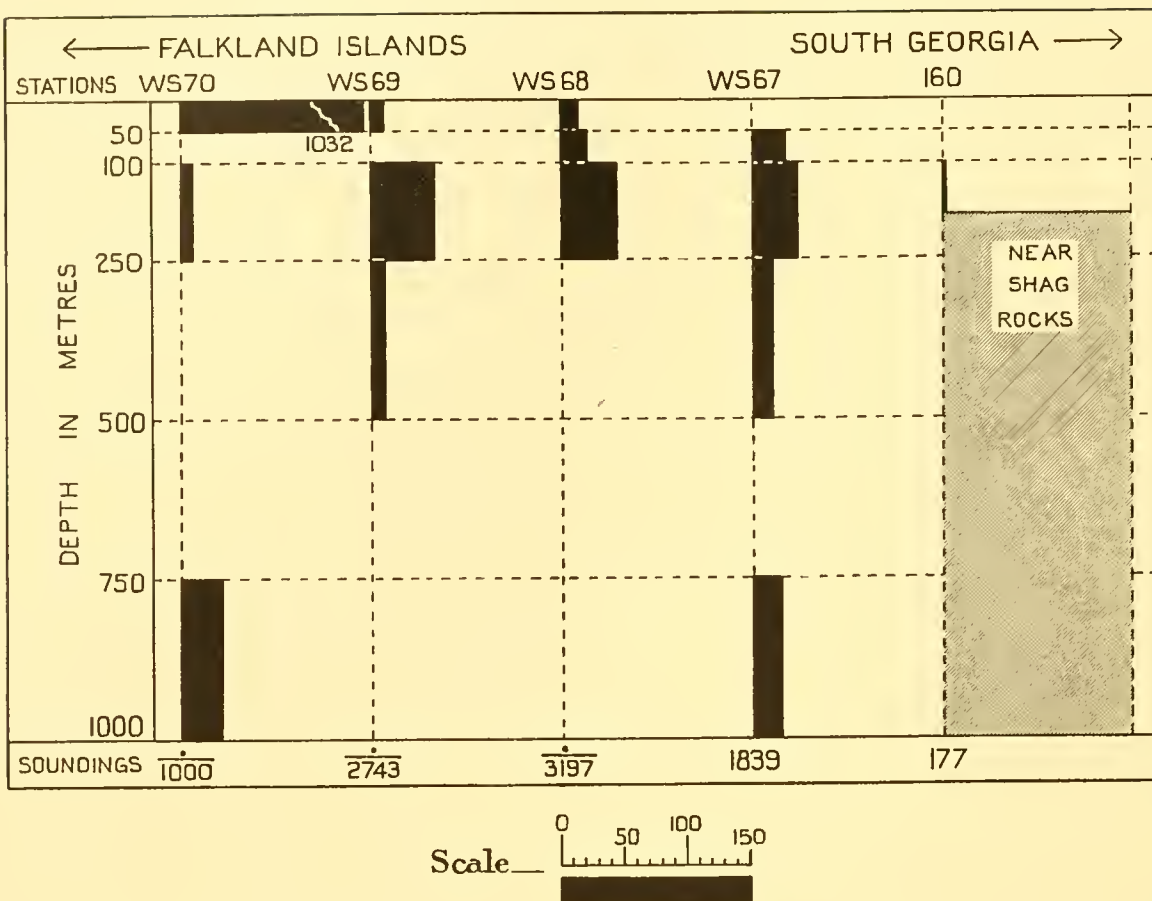


Fig. 78. Showing the vertical distribution of *Scolecithricella minor* at stations between the Falkland Islands and South Georgia February 1927 and between South Georgia and Tristan da Cunha February 1926. The scale represents the numbers per 50 m. vertical haul taken by a series of closing N 70 V nets. Horizontal broken lines show the ranges of these vertical hauls. For accompanying hydrological conditions see Figs. 9 and 10.

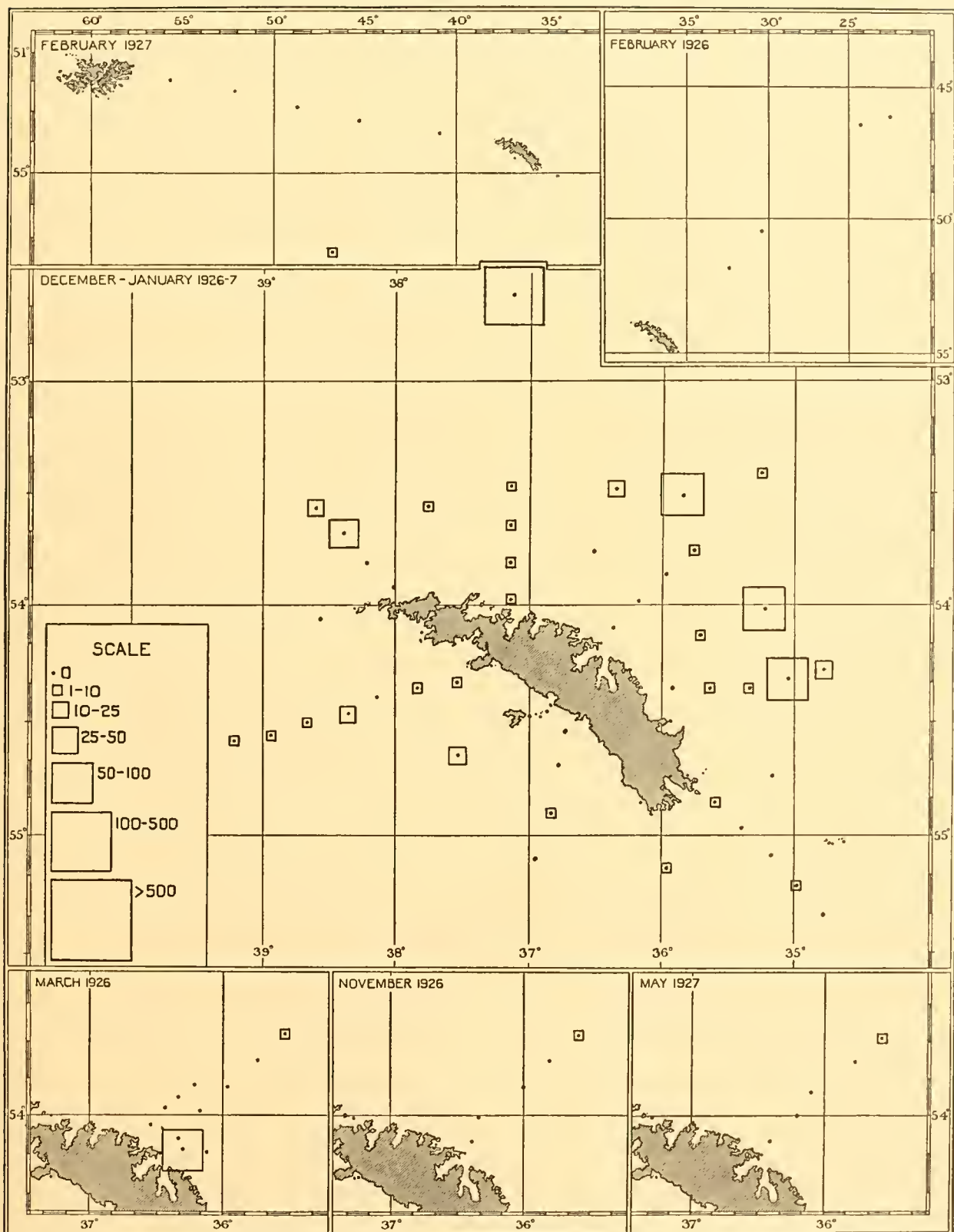


Fig. 79. Charts showing the distribution of *Metridia gerlachei* in the upper layers of water at stations in the 1926-7 surveys. The squares represent the average numbers per 50 m. vertical haul with N 70 V nets from 250 m. (or less at shallow-water stations) to the surface. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

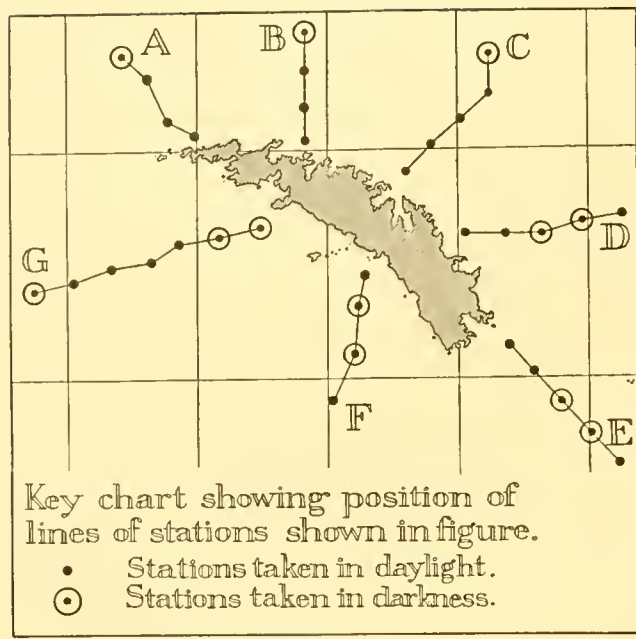
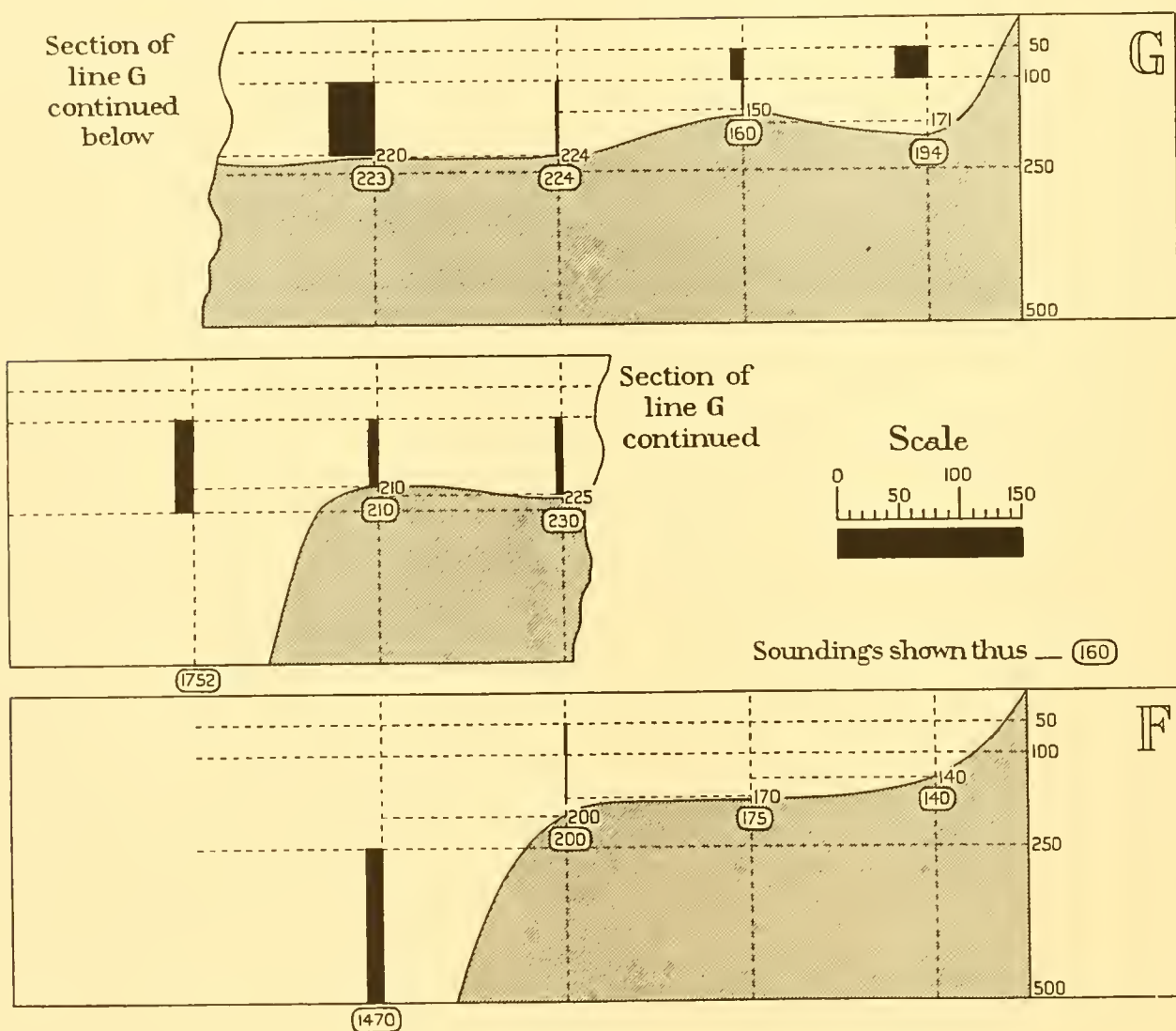


Fig. 80. Showing the vertical distribution of *Metridia gerlachei*, Giesbr.

down to 500 m. on lines of stations in the South Georgia December–January 1926–7 survey.

The scale represents the numbers per 50 m. vertical haul taken by closing (N 70 V) nets in a series of hauls: 500–250, 250–100, 100–50 and 50–0 m. (as far as depth will allow). For distribution at greater depths see Appendix II. For accompanying hydrological conditions see Figs. 7 and 8.



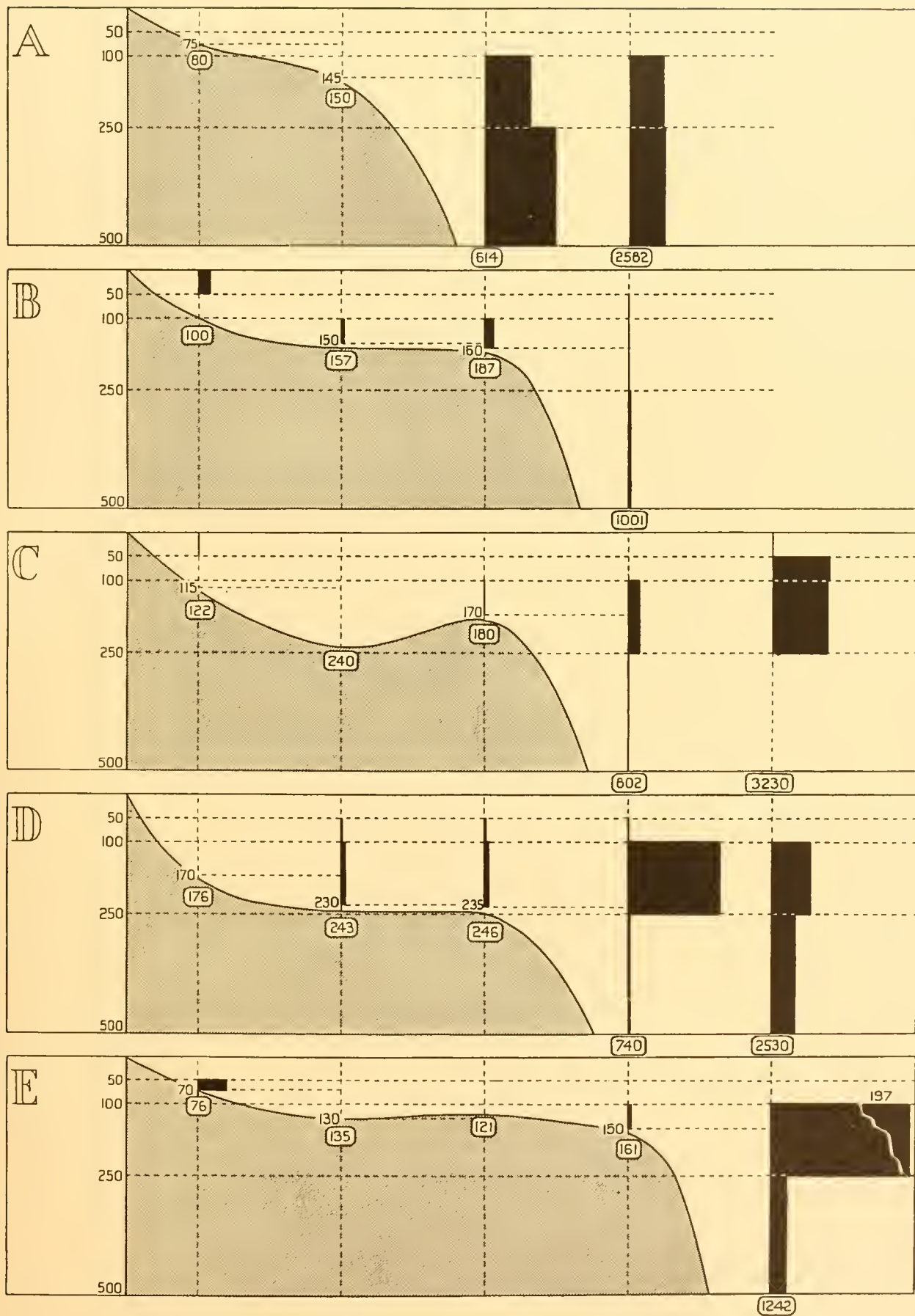


Fig. 80—continued

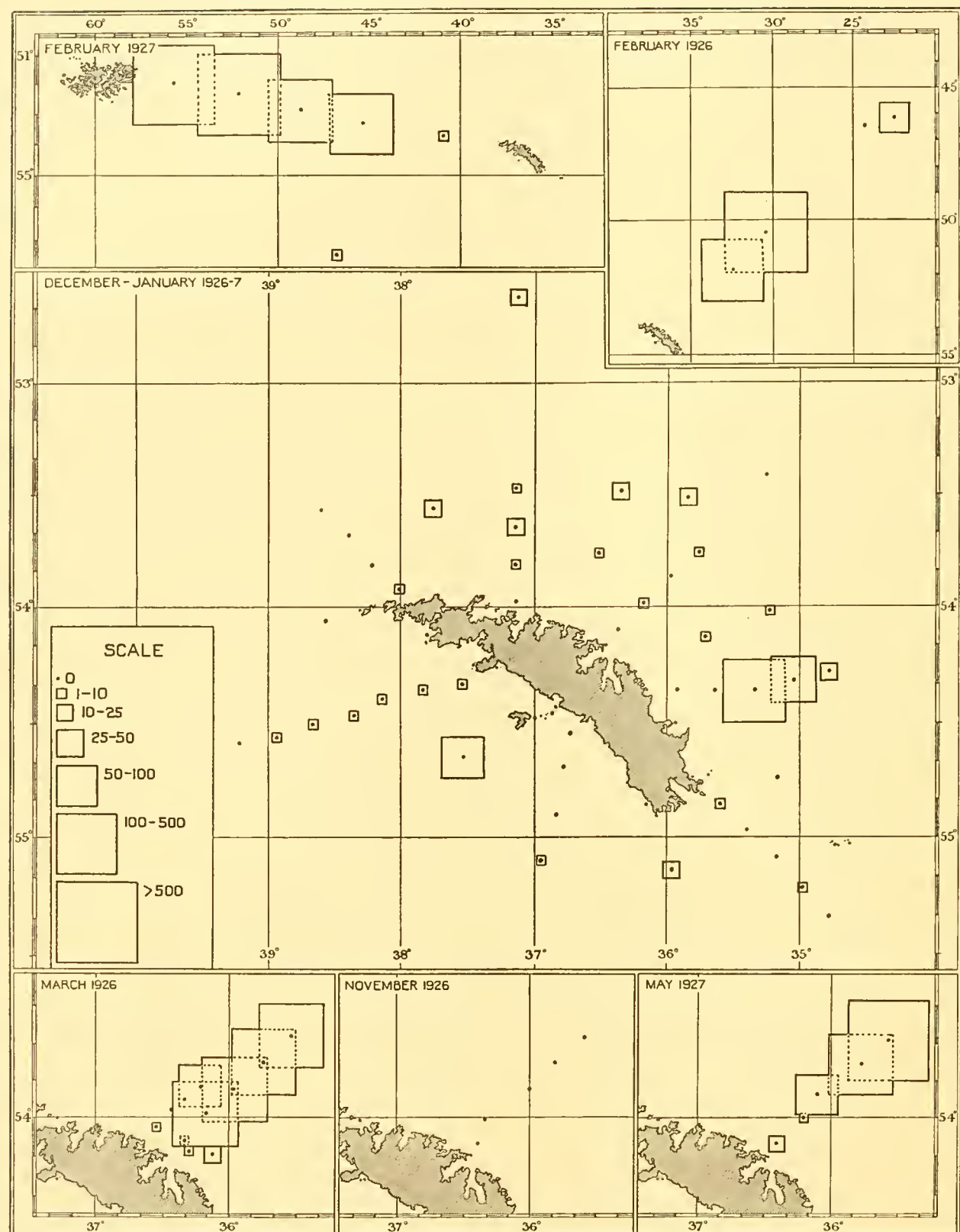


Fig. 81. Charts showing the distribution of *Metridia lucens* in the upper layers of water at stations in the 1926-7 surveys. The squares represent the average numbers per 50 m. vertical haul with N 70 V nets from 250 m. (or less at shallow-water stations) to the surface. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

Metridia brevicauda, Giesbr. Mr Andrew Scott records two forms of this species.

Form (a)

St. 125 N 70 V 87 ♀	at 1000-750 m.	St. WS 38 ... N 70 V 186	at 750-500 m.
St. 127 N 70 V 2	at 150-110 m.	137	at 1000-750 m.
St. 129 N 70 V 209 ♀	at 750-500 m.	St. WS 44 ... N 70 V 22 ♀	at 750-500 m.
St. 133 N 70 V 5	at 270-100 m.	5 ♂	at 750-500 m.
St. 137 N 70 V 17 ♀	at 700-500 m.	17 juv.	at 750-500 m.
	15 ♀	15 ♀	at 1000-750 m.
St. 138 N 70 V 247 ♀	at 750-500 m.	2 ♂	at 1000-750 m.
	86 ♀	14 juv.	at 1000-750 m.
	5 ♀, 2 ♂ at 2000-1000 m.	N 100 H 1 ♀	at 0-5 m.
	1 juv. at 2000-1000 m.	St. WS 61 ... N 70 V 8 ♀	at 750-500 m.
St. 151 N 70 V 35	at 750-500 m.	52	at 1000-750 m.
	46	St. WS 63 ... N 70 V 218	at 750-500 m.
St. 161 N 70 V 26	at 750-500 m.	129	at 1000-750 m.
	33	St. WS 67 ... N 70 V 3 ♀	at 750-500 m.
St. WS 22 ... N 70 V 133	at 500-250 m.	St. WS 68 ... N 70 V 1 ♀	at 250-100 m.
	65	12 ♀	at 1000-750 m.
St. WS 26 ... N 70 V 86	at 750-0 m.	22 ♂	at 1000-750 m.
	32	St. WS 69 ... N 70 V 16 ♀	at 1000-750 m.
	15	St. WS 70 ... N 70 V 1032	at 50-0 m.
St. WS 29 ... N 70 V 7 ♀	at 600-500 m.	44	at 100-50 m.
St. WS 30 ... N 70 V 22	at 500-330 m.	5 ♀	at 1000-750 m.
	14 ♀	St. WS 110 ... N 70 V 3 ♀	at 750-500 m.
	1 ♀	94	at 1000-750 m.
St. WS 36 ... N 70 V 51	at 750-500 m.	St. WS 111 ... N 70 V 15 ♀	at 750-500 m.
	6 ♀	25 ♀	at 1000-750 m.
St. WS 38 ... N 70 V 192	at 500-250 m.		

Form (b)

St. 129 81 ♀ at 950-780 m.	St. WS 30 ... 72 ♀ at 750-500 m.
St. 138 37 ♂ at 2000-1000 m.	St. WS 61 ... 62 at 750-500 m.

74 ♀ at 2000-1000 m. St. WS 69 ... 115 at 1000-750 m.

It is seen that the species is usually confined to the intermediate layer, but a single specimen was taken at the surface at St. WS 44 in the Antarctic Zone, and very many were taken at the surface at St. WS 70 in the sub-Antarctic Zone. It has not been recorded before in the Antarctic Zone.

Metridia gerlachei, Giesbr. This species has been shown by previous expeditions to be a typically Antarctic species. Farran (1929), in his report on the Terra Nova collections, writes that it "was found mainly from the Antarctic Circle southwards....The most northerly point at which live specimens were taken was 61° 18' S, but a few dead specimens were found as far north as 52° 41' S". In our area we see that it was taken at the majority of stations round South Georgia and at St. 161 to the south-west, but as one would expect it was absent from stations to the north of the line of Antarctic Convergence. Its distribution is shown in Fig. 79 and its vertical distribution in Fig. 80. It rarely occurred in the top 50 m., it being most abundant between 500 and 100 m., but extending down to below 1000 m. As one would expect, it was not usually met with

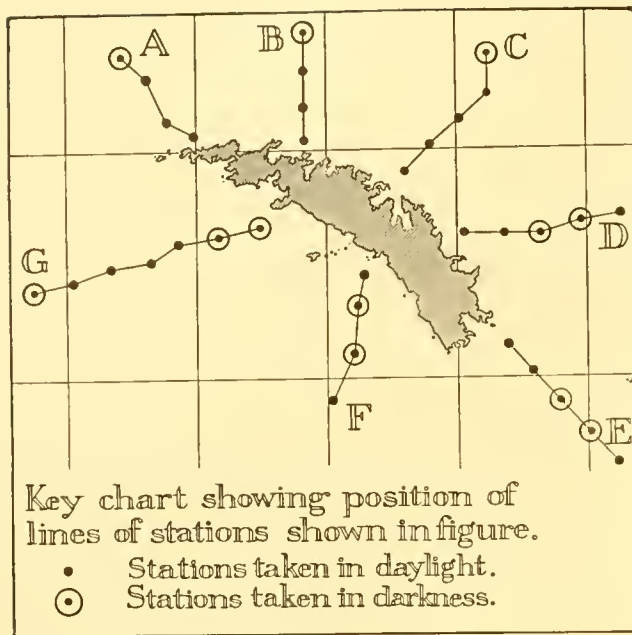
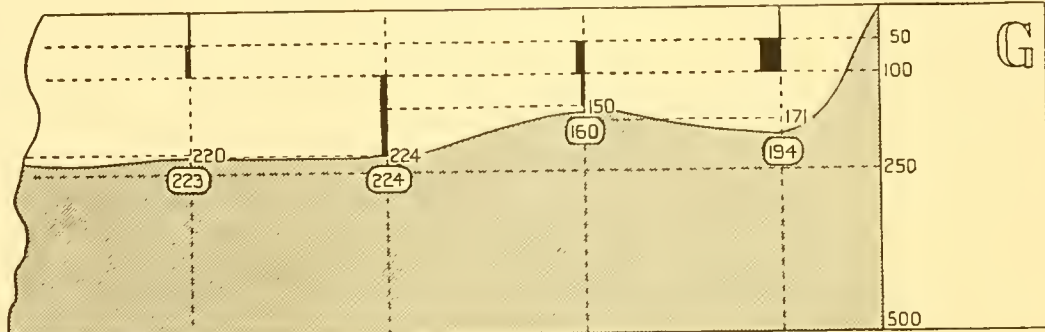


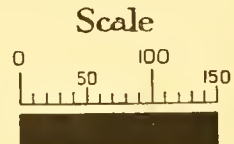
Fig. 82. Showing the vertical distribution of *Metridia lucens*, Boeck down to 500 m. on lines of stations in the South Georgia December–January 1926–7 survey.

The scale represents the numbers per 50 m. vertical haul taken by closing (N 70 V) nets in a series of hauls: 500–250, 250–100, 100–50 and 50–0 m. (as far as depth will allow). For distribution at greater depths see Appendix II. For accompanying hydrological conditions see Figs. 7 and 8.

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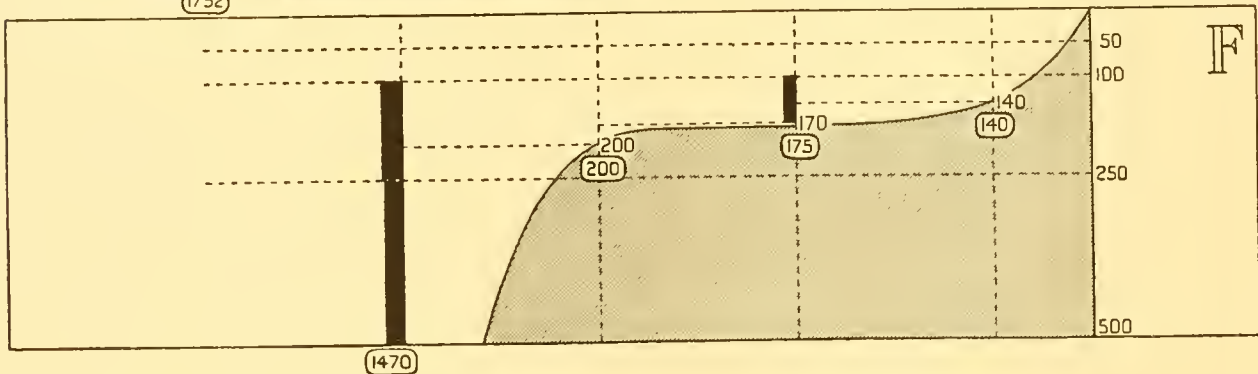


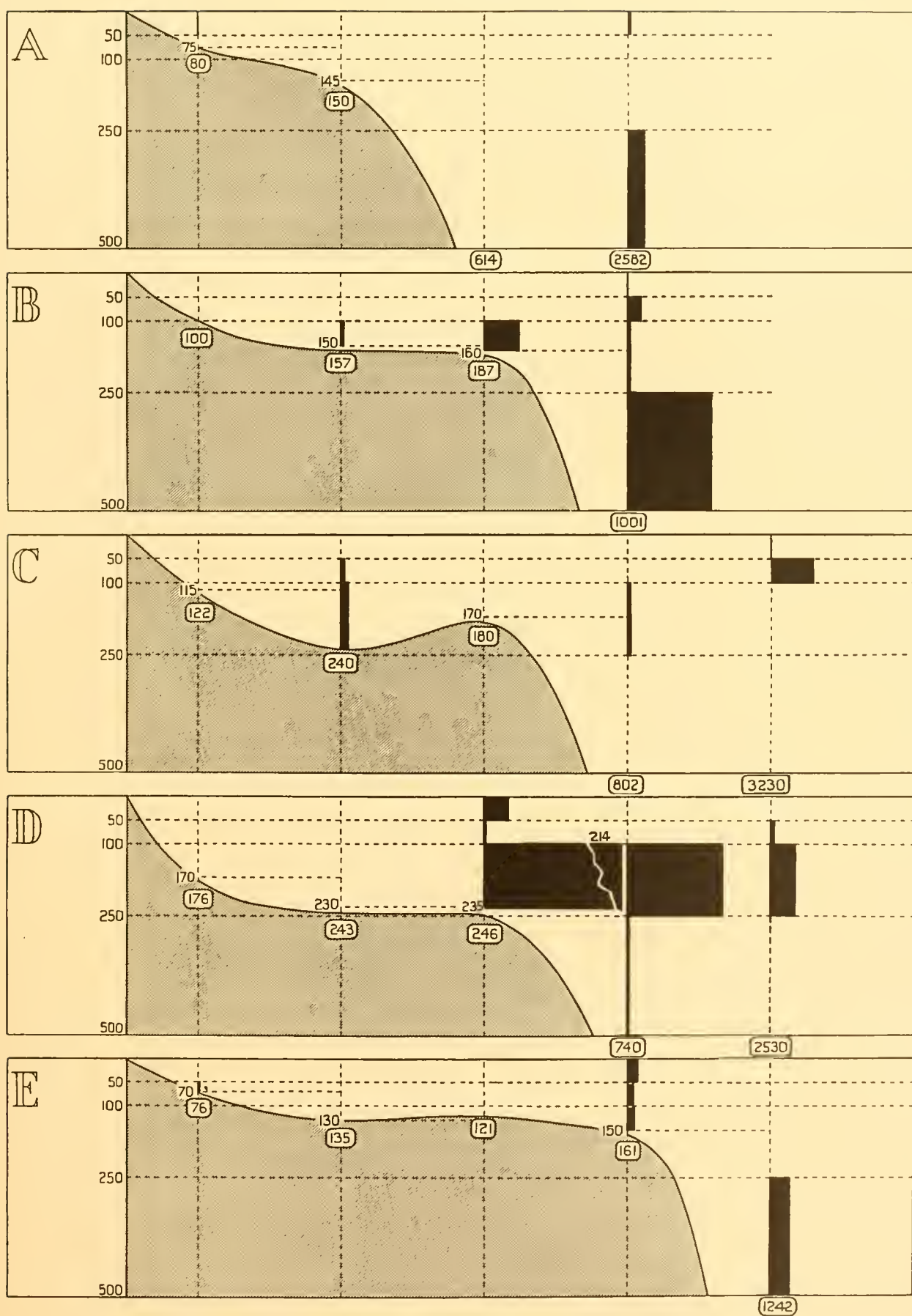
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Soundings shown thus — (160)

(1752)



Fig. 82—*continued*

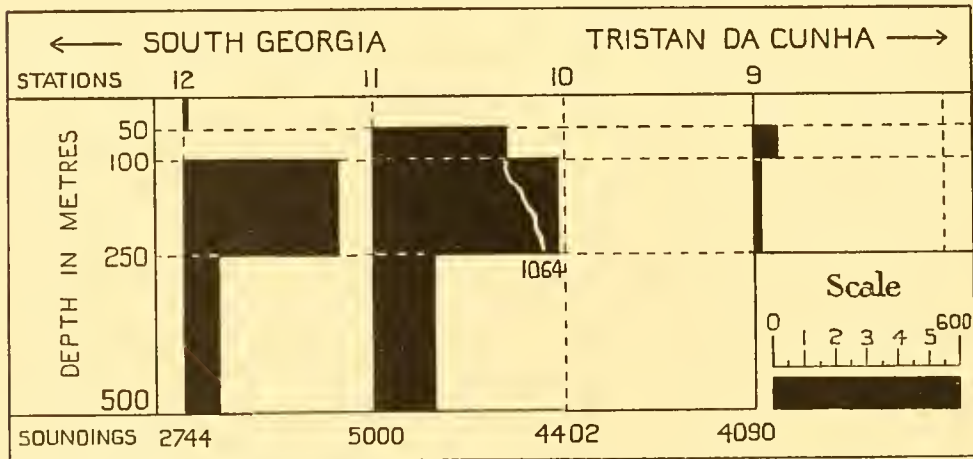
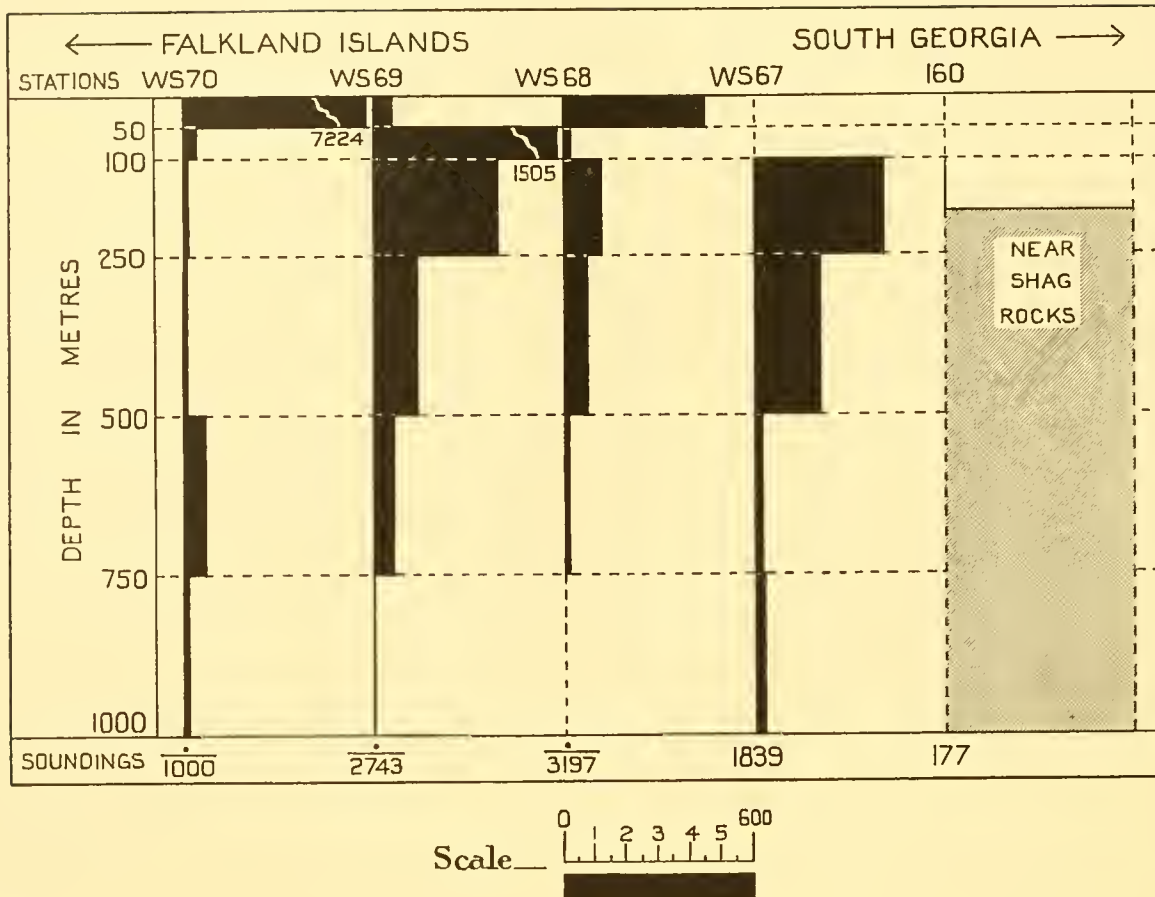


Fig. 83. Showing the vertical distribution of *Metridia lucens* at stations between the Falkland Islands and South Georgia February 1927 and between South Georgia and Tristan da Cunha February 1926. The scale represents the numbers per 50 m. vertical haul taken by a series of closing N 70 V nets. Horizontal broken lines show the ranges of these vertical hauls. For accompanying hydrological conditions see Figs. 9 and 10.

inside the edge of the continental shelf. It gave marked indications of a vertical migration over a considerable range of depth; this is described on p. 236. The complete record of its occurrence is given in Appendix II.

It has been taken by the Belgica,¹ Scotia,² Gauss,³ Terra Nova,⁴ Aurora⁵ and Vikingen⁶ Expeditions.

Metridia lucens, Boeck. The complete record of its occurrence is shown in Appendix II. It was widely distributed throughout the area, but rarely abundant, and the maximum number per 50 m. haul with the N 70 V net, 7224, was taken in the top 50 m. at St. 70 towards the Falkland Islands out of the Antarctic Zone across the line of Antarctic Convergence. Its distribution is shown in Fig. 81. It was more abundant at the oceanic stations approaching South Georgia from the north-east in February 1926 and between South Georgia and the Falklands in February 1927 than it was in the waters immediately surrounding South Georgia in the December–January survey of 1926–7; but this may partly be due to an increase with the advancing season, for in March 1926 it was more abundant off the north-east coast of South Georgia than it was during the December–January survey.

Its vertical distribution is shown in Figs. 82 and 83. There were indications of a vertical migration upwards at night; this is further discussed on p. 236.

It was taken by the 'Terra Nova'⁴ as far south as 71° 49' S, but only in small numbers south of latitude 60° S. It is no doubt widely distributed in the Southern Ocean; Stebbing (1910) describes it as abundant south and west of Cape Colony.

Metridia princeps, Giesbr. This species was probably confined to the intermediate layer, although it may have occurred in the cold deep-water layer at St. 138.

St. 138	1 ♂, 1 ♀	at 2000–1000 m.	St. WS 68 ...	1 ♀	at 1000–750 m.
St. WS 22 ...	1 ♂	at 1000–750 m.	St. WS 70 ...	1 ♀	at 1000–750 m.
St. WS 26 ...	1 ♂ juv.	at 750–0 m.			

It was taken by the 'Gauss'³ in the region of Heard Island, and by the 'Terra Nova'⁴ within the Antarctic Circle. *M. curticauda*, Giesbr., which was taken in numbers by the 'Terra Nova'⁴ from depths of 600 m. and more between 66° 30' and 76° S, was not recorded in our collections.

Lucicutia magna, Wolf.

St. WS 22 ...	1	at 750–500 m.	St. WS 69 ...	1	at 1000–750 m.
St. WS 38 ...	1 ♀	at 1000–750 m.			

This species was taken by the 'Terra Nova'⁴ in two vertical hauls from 1000 and 600 m. in the Antarctic.

Lucicutia maxima, Steuer.

St. 129	1 ♂, 1 ♀	at 950–780 m.
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Not previously recorded from the Antarctic Zone.

¹ Giesbrecht (1902).

² Scott (1912).

³ Wolfenden (1911).

⁴ Farran (1929).

⁵ Brady (1918).

⁶ Ottestad (1932).

Lucicutia frigida, Wolf. This species was probably confined to the intermediate layer, although it may have occurred in the cold deep water below 1500 m. at St. 138.

St. 129	96 juv. at 950-780 m.	St. WS 36 ...	32 juv. at 1000-750 m.
St. 138	131 juv. at 1000-750 m. 36 ♀ at 2000-1000 m.	St. WS 63 ...	66 juv. at 750-500 m. 68 juv. at 1000-750 m.
	154 juv. at 2000-1000 m.	St. WS 67 ...	1 juv. at 750-500 m.
St. WS 26 ...	50 juv. at 1000-750 m.		1 ♀ at 1000-750 m.
St. WS 30 ...	8 juv. at 1000-750 m.		

Recorded in the Antarctic by the 'Gauss'¹ in hauls from 1200 to 3000 m.

Disseta palumboi, Giesbr.

St. WS 36 ...	1 ♀ at 750-500 m.	St. WS 44 ...	2 ♂ at 1000-750 m.
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Not previously recorded from the Antarctic Zone.

Heterorhabdus austrinus, Giesbr. Of general distribution but never abundant. It occurred most frequently between 750 and 250 m., but occasionally was taken in the top 50 m., and on one occasion was taken below 1000 m.

St. 9	N 70 V	31 juv. at 100-50 m.	St. 139	N 70 V	2 ♀	at 250-150 m.	
St. 11	N 70 V	33 ♂ at 500-250 m. 33 ♀ at 500-250 m.	St. 150	N 100 H	1	at 0-5 m.	
St. 12	N 70 V	18 ♀ at 500-250 m.	St. 151	N 70 V	2 ♀	at 500-250 m. 10 ♀ at 750-500 m.	
St. 17	N 70 V	20 ♂ at 500-250 m. 41 ♀ at 500-250 m. 82 juv. at 500-250 m.			6 ♀	at 1000-750 m.	
St. 38	N 100 H	3 at 155 m.		N 100 H	14 ♂	at 500-625 m.	
St. 125	N 70 V	3 at 250-100 m. 3 at 500-250 m. 11 juv. at 500-250 m. 26 juv. at 750-500 m. 20 juv. at 1000-750 m.			5 ♀	at 500-625 m.	
St. 127	N 70 V	1 ♀ at 150-110 m.	St. 161	N 70 V	21	at 500-250 m.	
St. 129	N 70 V	71 juv. at 500-250 m. 3 ♂ at 750-500 m. 11 ♀ at 750-500 m. 3 juv. at 750-500 m. 6 ♀ at 950-780 m.			48	at 750-500 m.	
St. 133	N 70 V	2 at 500-250 m. 1 ♀ at 750-500 m.			4	at 1000-750 m.	
St. 135	N 70 V	2 at 230-100 m.	St. WS 22 ...	N 70 V	2 ♀	at 750-500 m.	
St. 137	N 70 V	19 juv. at 250-100 m. 1 ♂ at 500-250 m. 1 juv. at 500-250 m. 4 ♀ at 700-500 m. 10 at 700-500 m.			1 + 2 juv.	at 1000-0 m.	
St. 138	N 70 V	69 juv. at 500-250 m. 1 ♂ at 1000-750 m. 18 ♀ at 1000-750 m. 26 ♀ at 2000-1000 m.			3 ♂	at 1000-750 m.	
					2 ♀	at 1000-750 m.	
					2 ♀	at 500-250 m.	
					2 ♀	at 750-0 m.	
					8 ♂	at 1000-750 m.	
					N 70 H	1 at 140 m.	
					St. WS 27 ...	N 70 V	1 ♂ at 50-0 m.
					St. WS 29 ...	N 70 V	55 at 500-250 m.
					St. WS 30 ...	N 70 V	2 ♂ at 600-500 m.
					St. WS 36 ...	N 70 V	48 at 500-250 m.
						10 juv.	at 750-500 m.
						N 100 H	1 ♀ at 134 m.
					St. WS 38 ...	N 70 V	42 at 500-250 m.
						13	at 750-500 m.
						9	at 250-100 m.
						3 ♀	at 500-250 m.
						2 ♂	at 500-250 m.
						6	at 750-500 m.

¹ Wolfenden (1911).

St. WS 44 ... N 70 V	5 at 500-250 m. 1♀, 2♂ at 750-500 m.	St. WS 69 ... N 70 V	34 at 750-500 m. 1 juv. at 1000-750 m.
St. WS 45 ... N 70 V	1♀ at 50-0 m.	St. WS 70 ... N 70 V	34 juv. at 50-0 m. 39 juv. at 750-500 m.
St. WS 61 ... N 70 V	1♀ at 50-0 m. 4 at 500-250 m. 2♀, 2♂ at 750-500 m.	St. WS 110 ... N 70 V	2♂ at 1000-750 m. 1 juv. at 500-300 m. 51 at 1000-750 m.
St. WS 63 ... N 70 V	4♀ at 1000-750 m. 4 juv. at 1000-750 m.	N 70 H	1 at 0-5 m. 3 at 62 m.
St. WS 67 ... N 70 V	1 juv. at 250-100 m. 1♀, 2♂ at 750-500 m. 8♀ at 1000-750 m.	N 100 H	1♀ at 102-0 m.
St. WS 68 ... N 70 V	54 at 1000-300 m. 22 at 250-100 m. 6 at 750-500 m. 2♀ at 1000-750 m. 1 juv. at 1000-750 m.	St. WS 111 ... N 70 V	1♂, 2♀ at 500-250 m. 12♀ at 750-500 m. 4♀ at 1000-750 m.
		N 70 H	1♀, 2♂ at 84 m.
		St. WS 112 ... N 70 V	1♀ at 150-100 m.

It was taken in the Antarctic by the 'Scotia',¹ 'Belgica',² 'Terra Nova'³ and 'Aurora'.⁴

Heterorhabdus compactus, G. O. Sars. This species was confined to the intermediate layer.

St. 129 2♀ at 500-250 m.	St. WS 44 ... 6♀, 2♂ at 750-500 m.
St. 137 9♀ at 700-500 m.	1♀, 1♂ at 1000-750 m.
St. 161 10 at 750-500 m.	St. WS 61 ... 1♀, 1♂ at 1000-750 m.
	20 juv. at 1000-750 m.
St. WS 26 ... 7 at 750-500 m.	St. WS 63 ... 3♀ at 750-500 m.
St. WS 29 ... 3 at 600-500 m.	St. WS 67 ... 1♂ at 750-500 m.
St. WS 36 ... 4♂ at 750-500 m.	2♀, 1♂ at 1000-300 m.
St. WS 38 ... 7 at 750-500 m.	St. WS 69 ... 1♂ at 1000-750 m.
	St. WS 70 ... 1♀ at 250-100 m.
St. WS 44 ... 3 at 500-250 m.	3♂ at 750-500 m.

It was taken in the Antarctic by the 'Terra Nova'³ in two vertical hauls from 1750 and 1000 m. (latitude 66° 30' to 76° S).

Heterorhabdus sp.

St. WS 22 ... 1♀ at 750-500 m.	St. WS 63 ... 1♀ at 1000-750 m.
3♀, 1♂ at 1000-750 m.	

Heterorhabdus spp. juv.

St. 126 24 at 50-0 m.	St. WS 26 ... 12 at 250-100 m.
St. 129 66 at 950-780 m.	19 at 500-250 m.
St. 138 31 at 2000-1000 m.	St. WS 29 ... 25 at 250-100 m.
St. 151 28 at 500-250 m.	1 at 500-250 m.
	4 at 600-500 m.
	10 at 1000-750 m.
St. WS 22 ... 32 at 500-250 m.	St. WS 30 ... 32 at 500-330 m.
15 at 750-500 m.	St. WS 30 ... 6 at 750-500 m.
18 at 1000-750 m.	1 at 1000-750 m.

¹ Scott (1912).

² Giesbrecht (1902).

³ Farran (1929).

⁴ Brady (1918).

St. WS 38 ...	96 at 500-250 m.	St. WS 54 ...	103 at 500-250 m.
	31 at 750-500 m.	St. WS 63 ...	42 at 500-250 m.
	13 at 1000-750 m.	St. WS 68 ...	7 at 500-250 m.
St. WS 44 ...	12 at 500-250 m.		10 at 1000-750 m.
	17 at 750-500 m.	St. WS 69 ...	5 at 1000-750 m.
	24 at 1000-750 m.	St. WS 70 ...	2 at 500-250 m.

Heterostylites,? major (Dahl). A single female specimen was taken from 1000-750 m. at St. 70 north of the Antarctic Convergence. The 'Terra Nova'¹ took two specimens in a vertical haul from 1750 m. south of latitude 66° 30'.

Haloptilus fons, Farran.

St. 151 1 ♀, 1 juv. at 500-625 m. St. WS 29 1 ♀ at 250-100 m.

This specimen has not before been taken in the Antarctic Zone.

Haloptilus ocellatus, Wolf.

St. WS 26 1 ♀ at 750-0 m.

It was taken in the Antarctic by the 'Gauss',² 'Terra Nova'¹ and 'Aurora'.³

Haloptilus oxycephalus, Giesbr. Of general distribution, but never abundant.

St. 17 N 70 V	2 ♀ at 500-250 m.	St. WS 26 ... N 70 V	1 at 500-250 m.
St. 124 N 100 H	4 at 180-90 m.		1 at 750-0 m.
St. 125 N 70 V	7 at 250-100 m.		43 ♂ at 750-0 m.
	2 ♂ at 250-100 m.	St. WS 28 ... N 70 H	2 at 68 m.
St. 129 N 70 V	1 ♀ at 750-500 m.	St. WS 29 ... N 70 V	3 at 250-100 m.
St. 131 N 70 V	8 at 230-100 m.		18 at 500-250 m.
St. 132 N 70 V	7 at 170-125 m.	St. WS 30 ... N 70 V	29 at 250-100 m.
	6 at 170-0 m.		N 100 H 1 at 134 m.
St. 133 N 70 V	5 at 270-100 m.	St. WS 36 ... N 70 V	1 at 250-100 m.
St. 136 N 70 V	6 ♀ at 235-100 m.		1 at 500-250 m.
	N 70 H 2 at 96 m.		1 ♂ at 500-250 m.
St. 137 N 70 V	5 ♀ at 250-100 m.	St. WS 37 ... N 70 V	14 ♂ at 250-100 m.
	N 70 H 1 at 120 m.	St. WS 38 ... N 70 V	10 at 250-100 m.
St. 138 N 70 V	16 ♀ at 250-100 m.		1 at 750-500 m.
	N 70 V 6 ♀ at 2000-1000 m.	St. WS 39 ... N 70 V	4 at 232-100 m.
	N 100 H 1 at 155 m.		1 ♂ at 232-100 m.
St. 139 N 70 V	6 ♀ at 250-100 m.	St. WS 43 ... N 100 H	1 ♀ at 141 m.
St. 151 N 70 V	10 at 500-250 m.	St. WS 44 ... N 70 V	1 at 500-250 m.
	1 at 750-500 m.		7 ♂ at 500-250 m.
	N 100 H 1 at 500-625 m.	St. WS 47 ... N 70 H	2 at 39 m.
St. 160 N 70 V	1 at 180-100 m.	St. WS 49 ... N 70 V	1 at 225-100 m.
St. 161 N 70 V	2 at 250-100 m.	St. WS 51 ... N 70 V	2 ♀ at 200-100 m.
St. WS 18 N 70 H	5 juv. at 128 m.	St. WS 52 ... N 70 V	5 at 180-100 m.
St. WS 20 N 70 V	1 at 500-250 m.	St. WS 54 ... N 70 V	4 at 500-250 m.
	N 70 H 1 at 164 m.	St. WS 63 ... N 70 V	3 at 500-250 m.
St. WS 21 N 100 H	1 at 191 m.	St. WS 67 ... N 70 V	1 at 250-100 m.
St. WS 22 N 70 V	1 at 1000-0 m.		1 ♀ at 500-250 m.
	N 70 H 1 ♀ at 165 m.		2 ♀ at 1000-300 m.
	N 100 H 1 at 185 m.		1 juv. at 1000-300 m.
St. WS 26 N 70 V	5 at 250-100 m.	St. WS 68 ... N 70 V	1 at 500-250 m.

¹ Farran (1929).

² Wolfenden (1911).

³ Brady (1918).

St. WS 110 ... N 70 V 4♀ at 250-100 m. St. WS 113 ... N 100 H 1♀ at 110 m.
St. WS 112 ... N 70 H 3 at 154 m.

It was taken by the 'Terra Nova'¹ at a number of stations between latitude 50° and 78° S.

Haloptilus spp. juv.

St. WS 20 ... 1 at 250-100 m.	St. WS 29 ... 1 at 250-100 m.
St. WS 26 ... 2 at 1000-750 m.	

Augaptillus megalurus, Giesbr.

St. WS 44 ... 1 juv. at 500-250 m.	St. WS 68 ... 1♂ at 750-500 m.
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This species has not been taken in the Antarctic Zone before.

Augaptillus sp.

St. 129 ... 1 juv. at 950-780 m.	St. WS 68 ... 2 at 1000-750 m.
St. 161 ... 2 at 500-250 m.	St. WS 69 ... 1 at 500-250 m.
St. WS 67 ... 1 juv. at 1000-750 m.	

Enaugaptillus sp. juv.

St. 11 ... 63 at 250-100 m.	
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Centraugaptillus rattrayi, T. Scott. One male specimen was taken off the west coast of South Georgia at St. 44 at 500-250 m. and one female at St. WS 69, north of the Antarctic Convergence, at 750-500 m. This species has not been taken in the Antarctic Zone before.

Pachyptilus sp.

St. WS 38 ... 1♀ at 1000-750 m.	
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This genus has not been recorded in the Antarctic Zone before.

Phyllopus bidentatus, Brady.

St. 151 ... 1♀ at 750-500 m.	
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This and the following species have not before been taken in the Antarctic Zone.

Phyllopus, ? *helgae*, Farran.

St. WS 61 ... 1 at 50-0 m.	St. WS 68 ... 1♀ at 750-500 m.
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CANDACIIDAE

Candacia falcifera, Farran. Only a single specimen, female, taken at St. 161 far to the south-west of South Georgia at a depth of 1000-750 m.

A few specimens were taken in the Antarctic between 66° 30' and 76° S. by the 'Terra Nova'.¹

Candacia sp.n. The late Mr Andrew Scott reported a new species of *Candacia* at the following stations. It was hoped that a description of this species from the notes he left could be published, but unfortunately they are not sufficiently complete.

¹ Farran (1929).

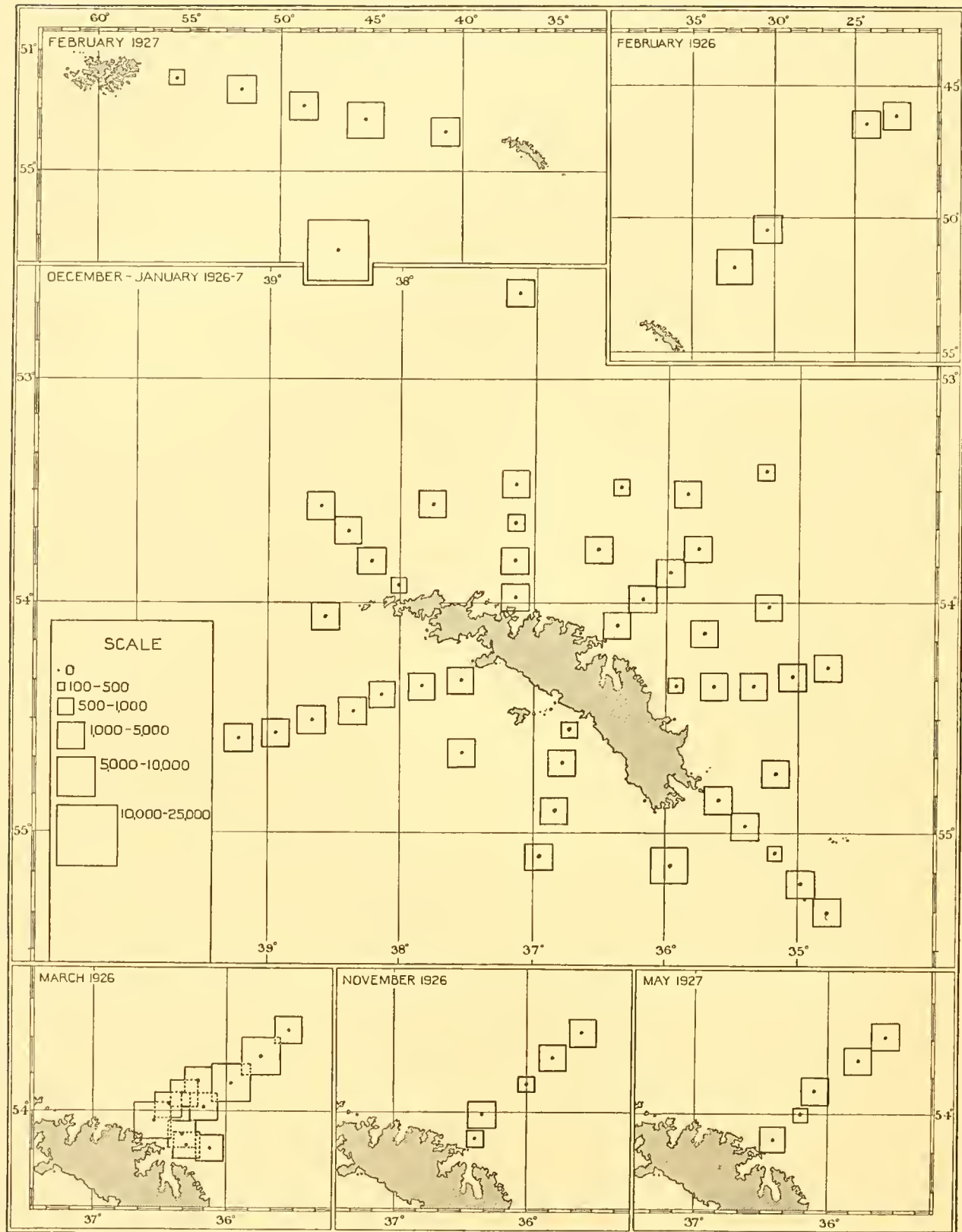


Fig. 84. Charts showing the distribution of *Oithona frigida* in the upper layers of water at stations in the 1926-7 surveys. The squares represent the average numbers per 50 m. vertical haul with N 70 V nets from 250 m. (or less at shallow-water stations) to the surface. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

St. 11 N 70 V 1 at 250-100 m.	St. WS 69 ... N 70 V 1♀, 17♂ at 750-500 m.
St. 36 N 100 H 3♀, 1♂ at (90-0) m.	St. WS 70 ... N 70 V 3♀, 1♂ at 250-100 m.
St. 37 N 100 H 7♀, 3♂ at (90-0) m.	1 juv., 3♀ at 750-500 m.
St. 129 N 70 V 2♀ at 750-500 m.	St. WS 110 ... N 70 V 2♀ at 1000-750 m.
St. WS 26 ... N 70 H 2 at (150) m.	St. WS 111 ... N 70 V 1♀ at 1000-750 m.
St. WS 67 ... N 70 V 2♀ at 1000-300 m.	St. WS 112 ... N 70 H 1 at (154) m.

It will be seen that it was widely distributed in the area.

Candacia sp. Another species which Mr Scott had not determined was recorded as follows:

St. 12 N 70 V 1 at 100-50 m.	St. WS 30 ... N 100 H 1♀ at (134) m.
St. 151 N 100 H 4♂, 2♀ at (500-625) m.	St. WS 36 ... N 70 V 1 at 750-500 m.
St. WS 18 ... N 100 H 1♀ at (0-5) m.	St. WS 38 ... N 70 V 1♀ at 250-100 m.
St. WS 22 ... N 100 H 1♂ at (185) m.	St. WS 41 ... N 70 H 1 at (55) m.
N 70 V 1 juv. at 750-500 m.	St. WS 44 ... N 70 V 1♂ at 750-500 m.
1♀ at 750-500 m.	St. WS 61 ... N 70 V 1+1♀ at 500-250 m.
1♀ at 1000-0 m.	1♀ at 750-500 m.
St. WS 30 ... N 70 V 1 at 100-50 m.	St. WS 70 ... N 70 V 2♂+1♀ at 500-250 m.
1♀ at 750-500 m.	4♀ at 1000-750 m.

Bathypontia sp.

St. 138... ... 6♀ at 2000-1000 m.

The division between the intermediate and the cold Antarctic bottom layer occurred at approximately 1500 m. at this station. The genus has not been recorded in the Antarctic Zone before.

Copepoda Podoplea

MORMONILLIDAE

Mormonilla phasma, Giesbr.

St. 138... ... 6♀ at 2000-1000 m.

St. WS 44 ... 1 at 1000-750 m.

St. WS 63 ... 1♀ at 750-500 m.

This species has not been recorded from the Antarctic Zone before.

CYCLOPIDAE

The Cyclopidae were represented by three species of the genus *Oithona*, only one of which was abundant.

Oithona frigida, Giesbr. This species formed one of the most constant features of the N 70 V and H samples, and it occurred in large numbers throughout the area. The complete record of its occurrence in the present survey is shown in Appendix II. From this table and Fig. 84 its uniformity of distribution will be seen. At the "control" St. 41, discussed on p. 265, its numbers varied from 1100 to 6900 per 50 m. haul, so that if this criterion is applied to the figures for its horizontal distribution throughout the area, the whole area may be said to have a very uniform population for this species. It was as abundant close against the coast as it was at the outlying stations. There is no difference in numbers in the water of Bellingshausen Sea or Weddell Sea origin. Its vertical distribution round South Georgia is shown in Fig. 85; it is seen to be most

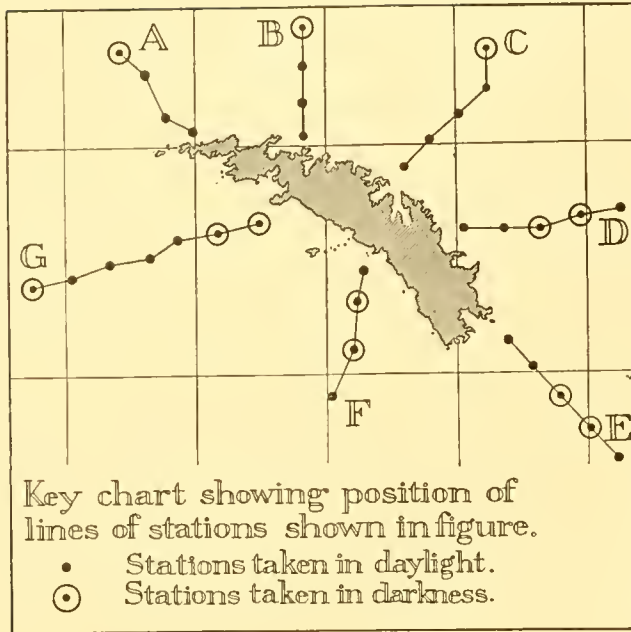
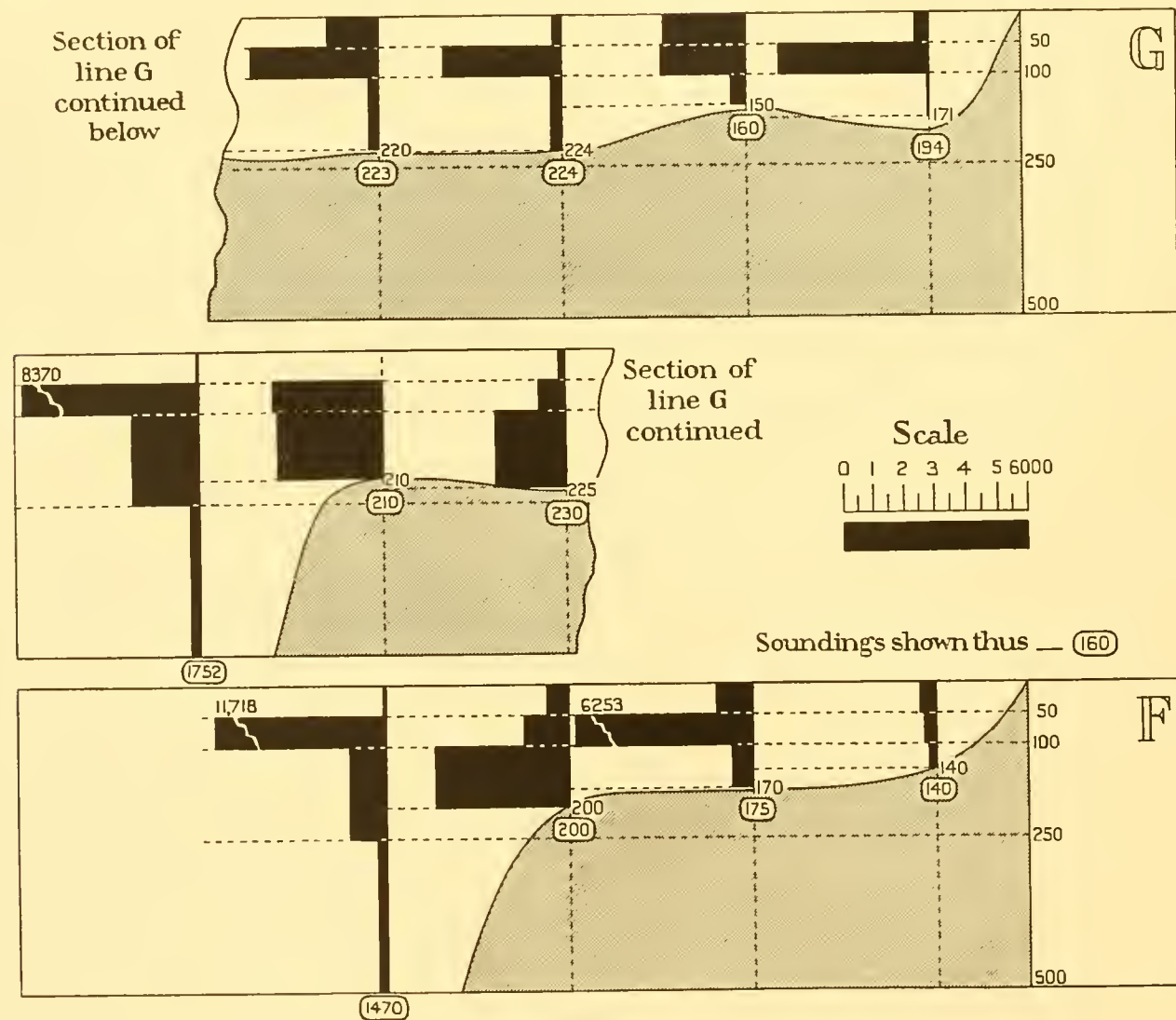


Fig. 85. Showing the vertical distribution of *Oithona frigida*, Giesbr.

down to 500 m. on lines of stations in the South Georgia December-January 1926-7 survey.

The scale represents the numbers per 50 m. vertical haul taken by closing (N 70 V) nets in a series of hauls: 500-250, 250-100, 100-50 and 50-0 m. (as far as depth will allow). For distribution at greater depths see Appendix II. For accompanying hydrological conditions see Figs. 7 and 8.



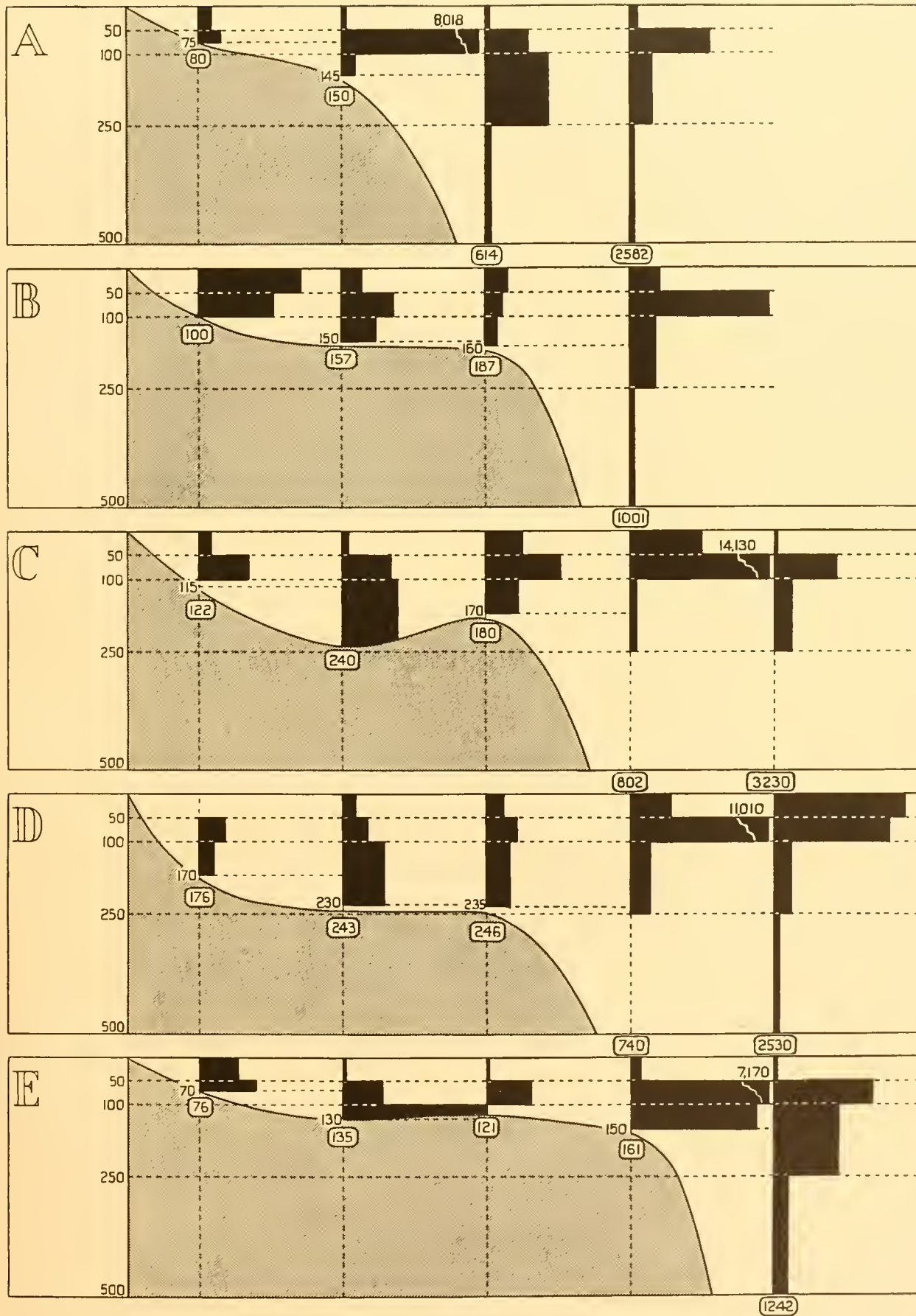


Fig. 85—continued

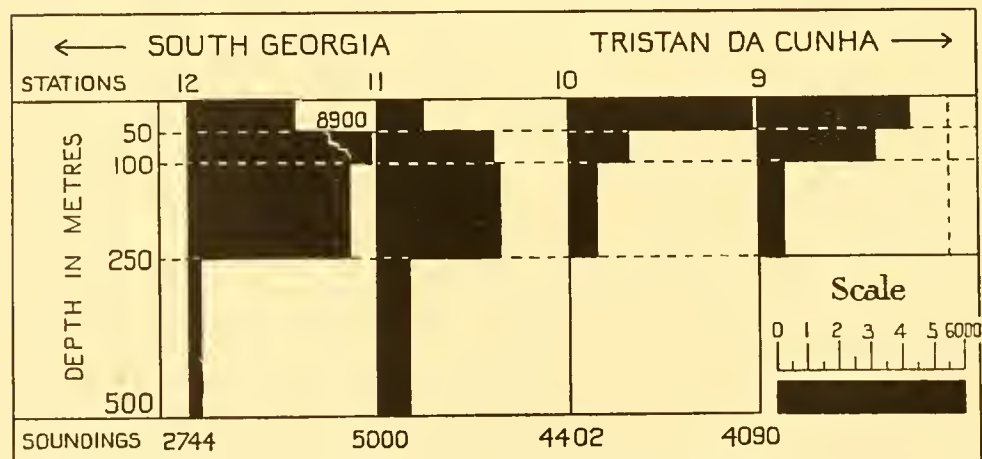
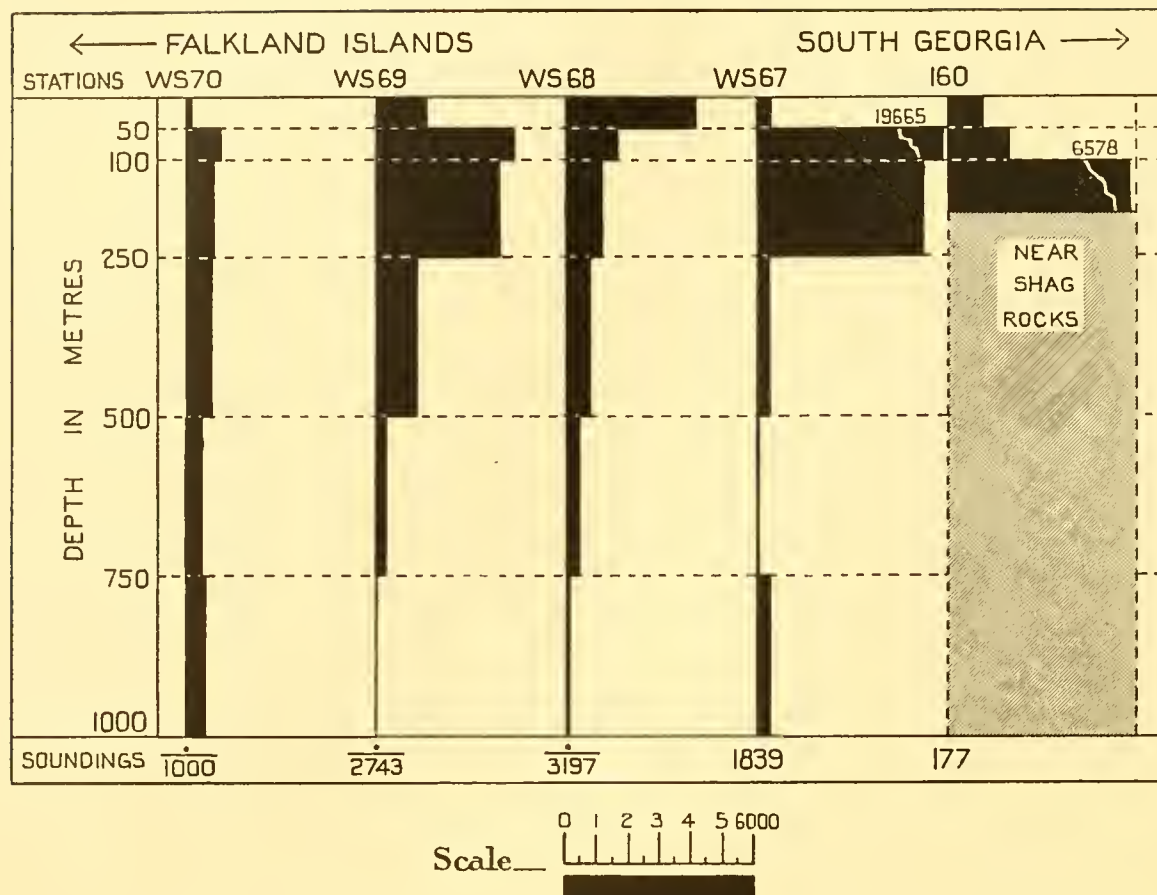


Fig. 86. Showing the vertical distribution of *Oithona frigida* at stations between the Falkland Islands and South Georgia February 1927 and between South Georgia and Tristan da Cunha February 1926. The scale represents the numbers per 50 m. vertical haul taken by a series of closing N 70° V nets. Horizontal broken lines show the ranges of these vertical hauls. For accompanying hydrological conditions see Figs. 9 and 10.

abundant between 100 and 50 m. depths, but a few specimens have been recorded between depths of 2000 and 1000 m. Its vertical distribution on the oceanic lines is shown in Fig. 86. Its mean vertical distribution at deep-water stations is shown in Fig. 56. It showed no evidence of a diurnal vertical migration, see Figs. 110 and 113.

In seasonal distribution it was more abundant in the late summer and autumn than in spring and early summer; this is further discussed in relation to other forms on p. 266.

O. frigida was first described by Giesbrecht (1902) from the Belgica collections. It was taken at seven stations in the pack ice by the Gauss¹ Expedition. Brady (1918), in his report of the Aurora collections, writes that "most of the gatherings contained species belonging to the genus *Oithona*, but I am unable certainly to identify them except in three cases. Most of the species may, I think, be referred to *O. frigida*". Farran (1929), in his report of the Terra Nova collections, writes that *O. frigida* was "only found within the Antarctic Circle and most numerous in hauls beneath the ice". On the other hand, he finds that *O. similis* was common over the whole area traversed from New Zealand to the ice barrier. It is curious that in our area the place of *O. similis* appears to be taken by *O. frigida*. Mr Scott only recorded *O. similis* at one station, and that outside the Antarctic Zone, see below.

Oithona similis, Claus. Only recorded at one station in deep water towards the Falkland Islands, i.e. north of the Antarctic Convergence.

St. WS 69 ... 124 at 1000-750 m.

It is remarkable that we have no records south of the line of Antarctic Convergence since it was taken in the Antarctic by the 'Belgica',² 'Gauss'¹ and 'Terra Nova',³ the last expedition taking it as far south as 78° S. See note above under *O. frigida*.

Oithona sp.

St. 125	42 at 250-100 m.	St. 137	90 at 100-50 m.	
St. 129	50 at 100-50 m.	St. 138	20 at 100-50 m.	
St. 131	46 at 100-50 m.	St. 151	25 at 100-50 m.	
St. 132	6 at 50-0 m. 14 at 100-50 m. 30 at 170-125 m. 62 at 170-0 m.	St. 161	12 at 500-250 m. St. WS 37 St. WS 42 St. WS 44 St. WS 48 St. WS 50 St. WS 52 St. WS 63	80 at 250-100 m. 8 at 170-100 m. 60 at 250-100 m. 4 at 224-100 m. 240 at 100-50 m. 15 at 180-100 m. 13 at 250-100 m.
St. 133	10 at 50-0 m. 30 at 100-50 m. 7 at 270-100 m.			
St. 135	17 at 50-0 m. 30 at 100-50 m.			

HARPACTICIDAE

Microsetella norvegica (Boeck).

St. 136 20 at 50-0 m. St. WS 45 ... 16 at 170-0 m.

It was taken in the Antarctic by the 'Terra Nova'³ and the 'Aurora'.⁴

¹ Wolfenden (1911).

² Giesbrecht (1902).

³ Farran (1929).

⁴ Brady (1918).

Clytemnestra rostrata, Brady. Only recorded at stations outside the Antarctic Zone, approaching South Georgia from the north-east.

St. 9 1 ♀ at 100-50 m.	St. 10 2 ♂, 1 ♀ at 250-100 m.
1 ♂, 2 ♀ at 250-100 m.	

ONCAEIDAE

The Oncaeidae were represented by four species of the genus *Oncaea* and by one species each of the genera *Conaea* and *Lubbockia*.

Oncaea conifera, Giesbr. This species was widely distributed throughout the area, ranging in depth from the surface to over 1000 m. It occurred at St. 69 beyond the line of the Antarctic Convergence. The following is a record of its occurrence:

St. 11 1 ♀ at 500-250 m.	St. WS 26 ... 141 at 750-0 m.
St. 12 65 ♀ at 500-250 m.	130 at 750-500 m.
St. 17 34 ♀ at 500-250 m.	113 at 1000-750 m.
St. 21 6 ♀ at 100-50 m.	St. WS 28 ... 2 at 50-0 m.
St. 41B 1 ♀ at 50-0 m.	St. WS 30 ... 59 at 250-100 m.
St. 124 3 at 210-100 m.	406 at 500-250 m.
St. 125 78 at 500-250 m.	606 at 500-330 m.
	638 at 750-500 m.
	20 at 1000-750 m.
St. 126 3102 at 50-0 m.	St. WS 36 ... 10 at 50-0 m.
St. 129 4 at 500-250 m.	339 at 500-250 m.
	120 at 750-500 m.
	82 at 1000-750 m.
	St. WS 37 ... 16 at 50-0 m.
St. 131 2 at 100-50 m.	9 at 250-100 m.
St. 133 4 at 500-250 m.	112 at 310-250 m.
	St. WS 38 ... 169 at 500-250 m.
St. 137 257 at 250-100 m.	165 at 750-500 m.
	635 at 1000-750 m.
St. 138 180 at 500-250 m.	St. WS 44 ... 42 at 100-50 m.
	389 at 1000-750 m.
	St. WS 46 ... 2 at 50-0 m.
64 at 750-500 m.	St. WS 49 ... 13 at 225-100 m.
187 at 1000-750 m.	St. WS 61 ... 16 at 50-0 m.
2104 ♀ at 2000-1000 m.	St. WS 63 ... 380 at 750-500 m.
St. 139 1 at 50-0 m.	St. WS 67 ... 11 at 250-100 m.
St. 160 4 at 180-100 m.	3 at 750-500 m.
St. 161 289 at 500-250 m.	3 at 1000-750 m.
	2 at 1000-300 m.
St. WS 22 ... 20 at 250-100 m.	St. WS 68 ... 233 at 750-500 m.
196 at 500-250 m.	2 at 1000-750 m.
180 at 750-500 m.	St. WS 69 ... 63 at 500-250 m.
594 at 1000-750 m.	5 at 750-500 m.
496 at 1000-0 m.	1435 juv. at 1000-750 m.
	St. WS 110 ... 1993 at 1000-750 m.

The 'Terra Nova'¹ found this species common off New Zealand and extending southward to latitude 77° S., where it was taken in hauls beneath the ice. The 'Gauss'² found it spread widely from the ice in the south to the North Atlantic. It was also taken by the 'Belgica'.³

Oncaeа curvata, Giesbr. This species was also widely distributed throughout the area, but rarely occurred at levels above 100 m. depth and was never found in the top 50 m.

St. 11 N 70 V	254♀ at	250-100 m.	St. WS 30 ... N 70 V	378 at	500-330 m.
	660♀ at	500-250 m.	St. WS 36 ... N 70 V	407 at	500-250 m.
St. 12 N 70 V	210♀ at	250-100 m.		240 at	750-500 m.
	525♀ at	500-250 m.	St. WS 37 ... N 70 V	73 at	250-100 m.
St. 16 N 70 V	3♀ at	500-250 m.		560 at	310-250 m.
St. 17 N 70 V	446♀ at	500-250 m.	St. WS 38 ... N 70 V	33 at	750-500 m.
St. 41 A ... N 70 V	1860♀ at	265-150 m.	St. WS 40 ... N 70 V	1619 at	175-100 m.
St. 41 B ... N 70 V	200♀ at	250-150 m.	St. WS 41 ... N 70 V	360 at	140-100 m.
St. 41 C ... N 70 V	25 at	150-100 m.	St. WS 42 ... N 70 V	135 at	100-50 m.
	300 at	240-150 m.	St. WS 43 ... N 70 V	202 at	200-100 m.
St. 41 D ... N 70 V	1320 at	240-150 m.	St. WS 44 ... N 70 V	83 at	250-100 m.
St. 41 E ... N 70 V	50 at	150-100 m.		2 at	500-250 m.
	360 at	250-150 m.		2 at	750-500 m.
St. 124 N 70 H	600 at	130 m.	St. WS 48 ... N 70 V	119 at	224-100 m.
St. 125 N 70 V	3 at	500-250 m.	St. WS 50 ... N 70 V	15 at	100-50 m.
	6 at	750-500 m.	St. WS 51 ... N 70 V	170 at	200-100 m.
St. 127 N 70 V	1 at	150-110 m.	St. WS 52 ... N 70 V	4 at	180-100 m.
St. 128 N 70 V	14 at	160-100 m.	St. WS 63 ... N 70 V	485 at	250-100 m.
St. 129 N 70 V	303 at	500-250 m.		1537 at	500-250 m.
St. 133 N 70 V	24 at	750-500 m.		177 at	750-500 m.
St. 135 N 70 V	2 at	100-50 m.	St. WS 67 ... N 70 V	2 at	500-250 m.
St. 136 N 70 V	227 at	235-100 m.		38 at	750-500 m.
St. 137 N 70 V	342 at	250-100 m.		14 at	1000-750 m.
	3 at	500-250 m.		410 at	1000-300 m.
	184 at	700-500 m.	St. WS 68 ... N 70 V	1 at	250-100 m.
St. 138 N 70 V	42 at	100-50 m.		27 at	500-250 m.
	162 at	500-250 m.		47 at	750-500 m.
	3♀ at	2000-1000 m.	St. WS 69 ... N 70 V	82 at	250-100 m.
St. 139 N 70 V	1 at	250-150 m.		140 at	500-250 m.
St. 151 N 70 V	123 at	750-500 m.		194 at	750-500 m.
St. 161 N 70 V	237 at	250-100 m.	St. WS 70 ... N 70 V	28 at	50-0 m.
	5 at	500-250 m.		19 at	750-500 m.
St. WS 20 ... N 70 V	146 at	500-250 m.	St. WS 110 ... N 70 V	1 at	100-50 m.
St. WS 22 ... N 70 V	3 at	500-250 m.		581 at	500-300 m.
	N 70 H 100 at	165 m.		1 at	750-500 m.
St. WS 24 ... N 70 V	900 at	200-100 m.		20 at	1000-750 m.
St. WS 26 ... N 70 V	8 at	100-50 m.	St. WS 111 ... N 70 V	4 at	500-250 m.
	6 at	500-250 m.		309 at	750-500 m.
St. WS 29 ... N 70 V	95 at	600-500 m.		173 at	1000-750 m.

This species was taken in the Antarctic by the 'Belgica',³ 'Gauss'² and 'Terra Nova',¹ the last-named expedition finding it frequently under the ice at winter quarters.

¹ Farran (1929).

² Wolfenden (1911).

³ Giesbrecht (1902).

Oncaea notopus, Giesbr. This species was also of general distribution but occurred in particularly large numbers to the west of South Georgia, extending across the line of Antarctic Convergence towards the Falkland Islands. It occasionally occurred in the top 50 m. but was most abundant at the deeper levels.

St. 11	63♀ at 250-100 m.	St. WS 29 ...	785 at 500-250 m.
	33♀ at 500-250 m.		245 at 600-500 m.
St. 12	262♀ at 500-250 m.	St. WS 30 ...	6 at 50-0 m.
St. 17	2♀ at 750-500 m.		126 at 250-100 m.
St. 124	21 at 210-100 m.		1685 at 500-250 m.
St. 125	554 at 500-250 m.		14 at 1000-750 m.
	526 at 750-500 m.	St. WS 36 ...	231 at 500-250 m.
	1042 at 1000-750 m.		1091 at 750-500 m.
St. 128	2 at 100-50 m.		72 at 1000-750 m.
	27 at 160-100 m.	St. WS 37 ...	278 at 310-250 m.
St. 129	1111 at 500-250 m.	St. WS 38 ...	538 at 500-250 m.
	1437 at 750-500 m.		110 at 750-500 m.
	11 at 950-780 m.		426 at 1000-750 m.
St. 133	3 at 500-250 m.	St. WS 40 ...	3 at 100-50 m.
	8 at 750-500 m.	St. WS 42 ...	203 at 170-100 m.
St. 136	796 at 235-100 m.	St. WS 44 ...	32 at 250-100 m.
St. 137	1412 at 250-100 m.		3 at 500-250 m.
	6 at 500-250 m.	St. WS 48 ...	3 at 224-100 m.
	394 at 700-500 m.	St. WS 51 ...	23 at 200-100 m.
St. 138	70 at 100-50 m.	St. WS 52 ...	4 at 180-100 m.
	386 at 250-100 m.	St. WS 61 ...	4076 at 500-250 m.
	838 at 500-250 m.		1316 at 1000-750 m.
	151 at 750-500 m.	St. WS 63 ...	320 at 750-500 m.
	1♀ at 1000-750 m.		660 at 1000-750 m.
	373 at 1000-750 m.	St. WS 67 ...	1098 at 500-250 m.
	105♀ at 2000-1000 m.		107 at 750-500 m.
St. 139	2 at 50-0 m.		8 at 1000-750 m.
	2 at 250-150 m.		1688 at 1000-300 m.
St. 151	165 at 500-250 m.	St. WS 68 ...	1 at 250-100 m.
	375 at 750-500 m.		81 at 500-250 m.
	495 at 1000-750 m.		186 at 750-500 m.
St. 161	1 at 100-50 m.		438 at 1000-750
	1353 at 500-250 m.	St. WS 69 ...	122 at 250-100 m.
	665 at 750-500 m.		529 at 500-250 m.
	120 at 1000-750 m.		2069 at 750-500 m.
St. WS 20 ...	29 at 500-250 m.	St. WS 70 ...	485 at 50-0 m.
St. WS 21 ...	110 at 500-250 m.		204 at 100-50 m.
	17 at 750-500 m.		362 at 250-100 m.
St. WS 22 ...	1 at 50-0 m.		403 at 500-250 m.
	613 at 500-250 m.		2073 at 750-500 m.
	9 at 1000-0 m.		1010 at 1000-750 m.
	1 at 1000-750 m.	St. WS 110 ...	250 at 500-300 m.
St. WS 26 ...	392 at 500-250 m.		53 at 750-500 m
	2330 at 750-0 m.		654 at 1000-750 m.
	2088 at 750-500 m.	St. WS 111 ...	217 at 250-100 m.
	160 at 1000-750 m.		552 at 500-250 m.
St. WS 27 ...	9 at 50-0 m.		610 at 750-500 m.
St. WS 28 ...	1 at 50-0 m.		1092 at 1000-750 m.
		St. WS 111-112A	94 at 50-0 m.

This species was taken in the Antarctic by the Belgica¹ Expedition.

Oncaeae sp.

St. 10 N 70 V	40 at 100-50 m.	St. WS 51 ... N 70 H	300 at 119 m.
St. 17 N 70 V	200 at 50-0 m.		

Oncaeae spp. juv.

St. 128 N 70 V	14 at 160-100 m.	St. WS 44 ... N 70 V	956 at 250-100 m.
St. 133 N 70 V	42 at 270-100 m.		462 at 500-250 m.
St. 135 N 70 V	87 at 230-100 m.		1236 at 750-500 m.
St. 151 N 70 V	5 at 750-500 m.		449 at 1000-750 m.
	2 at 1000-750 m.	St. WS 45 ... N 70 V	29 at 170-100 m.
St. 160 N 70 V	2 at 100-50 m.	St. WS 49 ... N 70 V	107 at 225-100 m.
St. WS 19 ... N 70 V	1 at 100-0 m.	St. WS 54 ... N 70 V	237 at 100-0 m.
St. WS 20 ... N 70 V	212 at 250-100 m.		187 at 500-250 m.
St. WS 22 ... N 70 V	506 at 500-250 m.	St. WS 61 ... N 70 V	3 at 500-250 m.
St. WS 29 ... N 70 V	447 at 250-100 m.		563 at 750-500 m.
St. WS 38 ... N 70 V	946 at 750-500 m.		3 at 1000-750 m.
St. WS 40 ... N 70 V	2 at 100-50 m.	St. WS 63 ... N 70 V	1064 at 500-250 m.
St. WS 43 ... N 70 H	250 at 62 m.	St. WS 67 ... N 70 V	32 at 750-500 m.
	N 70 V 53 at 100-50 m.	St. WS 69 ... N 70 V	10 at 1000-750 m.
	N 70 H 800 at 124 m.		

Conaea rapax, Giesbr. Only recorded at two stations to the east of South Georgia in deep water.

St. 129 7 ♀ at 950-780 m.	St. 138 1 at 2000-1000 m.
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It has not before been recorded in the Antarctic Zone.

Lubbockia,? *glacialis*, Sars.

St. 125 4 ♀ at 1000-750 m.	St. WS 67 ... 1 at 1000-300 m.
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This species has also not been recorded in the Antarctic Zone before.

Cirripedia

Cypris larvae occurred at the following stations:

St. 129 1 at 0-5 m.	St. WS 70 1 at 172 m.
St. 150 ² 1-20 at 0-5 m.	St. WS 110 200 at 0-5 m.
St. WS 52 100 at 108 m.	
	101 at 62 m.
St. WS 53 1 at 0-5 m.	St. WS 111 500 at 84 m.
St. WS 63 400 at 161 m.	St. WS 112 1 at 0-5 m.
St. WS 66 1 at 0-5 m.	
	200 at 154 m.
St. WS 67 1 at 0-5 m.	St. WS 113 301 at 0-5 m.
	St. WS 114 400 at 0-5 m.
	168 at 58 m.
St. WS 68 1 at 80 m.	1504 at 116 m.
St. WS 69 1 at 146 m.	

Sts. WS 52 and WS 63 lie not far distant from one another to the west and north-west of South Georgia, and were both taken in January. Sts. WS 110-114, at which these larvae formed a prominent feature of the plankton, were all taken off the north-east coast of South Georgia in late May, i.e. late in the southern autumn.

¹ Giesbrecht (1902).

² Consecutive Net Series 0-5 m. depth.

PART IV. THE ZOOPLANKTON
SECTION II

By A. C. Hardy, M.A. and E. R. Gunther, M.A.

DISTRIBUTION (*cont.*)

CRUSTACEA (*cont.*)

Amphipoda

Examples of the different species of Amphipod taken in our samples were submitted to Dr K. H. Barnard, who kindly identified them for us.

Parathemisto (Euthemisto) gaudichaudi (Guér.). This species was by far the most prominent planktonic Amphipod within the area, occurring in particularly large numbers off the north-east coast of South Georgia in March 1926. Here it was found to be feeding largely upon young Euphausians and no doubt, considered ecologically, it is a very important element in the plankton community.

Out of the fifty-three stations in the survey round the island in December and January 1926–7, it was taken at all but four, and at some stations, again off the north-east coast, it was present in very large numbers but not equalling those of the preceding March. From the results of this survey it would seem that it is more abundant in water of Weddell Sea origin than in that of Bellingshausen Sea origin; but before coming to a conclusion on this, the hypothesis of animal exclusion, discussed in Part V, should be considered, for we have seen that to the south-west there is a particularly heavy production of phytoplankton.¹ The two series of consecutive net hauls taken off the north-east coast in January 1926, and described and illustrated on p. 254 and Fig. 133, showed that this species was very patchy in its distribution. At first sight this might seem to have a very serious effect upon our conception of its distribution. But the length of tow of the nets in the consecutive net series was half a mile only, whereas at each station in the December-January survey the nets were towed for a whole mile, and in the previous March for 3 miles. A tow of 1 mile is likely to cut through a patch, and at each station there was a series of three nets one below the other approximately 50 m. apart.

Again, the species exhibits a marked vertical migration, rising towards the surface in large numbers in the hours of darkness; this is described and illustrated on p. 237 and Fig. 121. Whilst the chart of distribution in Fig. 87 is based upon three net hauls taken at different levels at each station, the massing of these Amphipods at the surface during the night should be kept in mind, and the chart of distribution should be compared with Fig. 89, which shows the stations taken in the hours of darkness.

¹ The collection of Amphipods sent to Dr Barnard for treatment in his systematic report did not include all the specimens of the commoner species, but only samples, and by being sent only specimens from the north-east side of the island it is most unfortunate that he should have been misled into believing that "not a single pelagic Amphipod was captured on the south-west side of South Georgia" (see p. 25 of his Report). Reference to Fig. 87 will show that this is not so.

The vertical range of the species may be gauged from the N 70 V net results. Whilst it may very occasionally be taken from depths below 500 and even 750 m. it is essentially an inhabitant of the upper layers, the largest numbers being found in the top 100 m. This depth distribution is shown in the following table which includes all the net hauls taken exactly between our standard depth intervals, but excludes odd hauls, for example 165–100 m., which do not cover a standard depth range.

Table XXII

The depth distribution of Parathemisto gaudichaudi as shown by the N 70 V nets

Depth m.	Total number at each depth	Number of net hauls at each depth	Average number per 1000 m. haul in each range of depth
50–0	498	84	118·5
100–50	1152	81	284·4
250–100	190	33	38·4
500–250	18	29	2·5
750–500	7	21	1·3
1000–750	2	17	0·5

This table may conveniently be compared with the figures showing the range of temperature and salinity within the area, Figs. 7 and 8, when its preference for the cold surface layer will be clearly seen.

This species is not confined to the Antarctic Zone; on the two oceanic lines of stations it was taken in the largest numbers in the sub-Antarctic Zone; at St. 9 on the line approaching South Georgia from the north-east in February 1926, see Appendix II (these N 70 V results are not given in Fig. 87), and at St. 70 on the line between South Georgia and the Falkland Islands taken in February 1927, as shown in Fig. 87. It was taken by the National Antarctic (Discovery) Expedition (Walker, 1907) abundantly between 54° and 63° S and by the British Antarctic (Terra Nova) Expedition (Barnard, 1930) from 48° 30' S to 66° 45' S. It has a similar range in the northern hemisphere, but may be taken in small numbers in the tropics, for the Plankton Expedition took a single specimen in 7° S (Vosseler, 1901).

Little can be said regarding its seasonal distribution from the material at present available, but we may note that it was not so abundant on the line taken in November 1926 and May 1927 as it was in December 1926, January 1927, or March 1927. Barnard (1932) states that "breeding takes place in the southern spring and summer, ovigerous ♀♀ being caught in November, December and February, and on two occasions ♀♀ with embryos in October". He found that the two forms *compressa* and *bispinosa* occurred together.

A complete record of the occurrence of the species in the area is given in Appendix II.

Hyperoche medusarum (Krög.). This species was met with at many stations round South Georgia, but was never abundant; it occurred also at St. WS 69 and WS 70 in

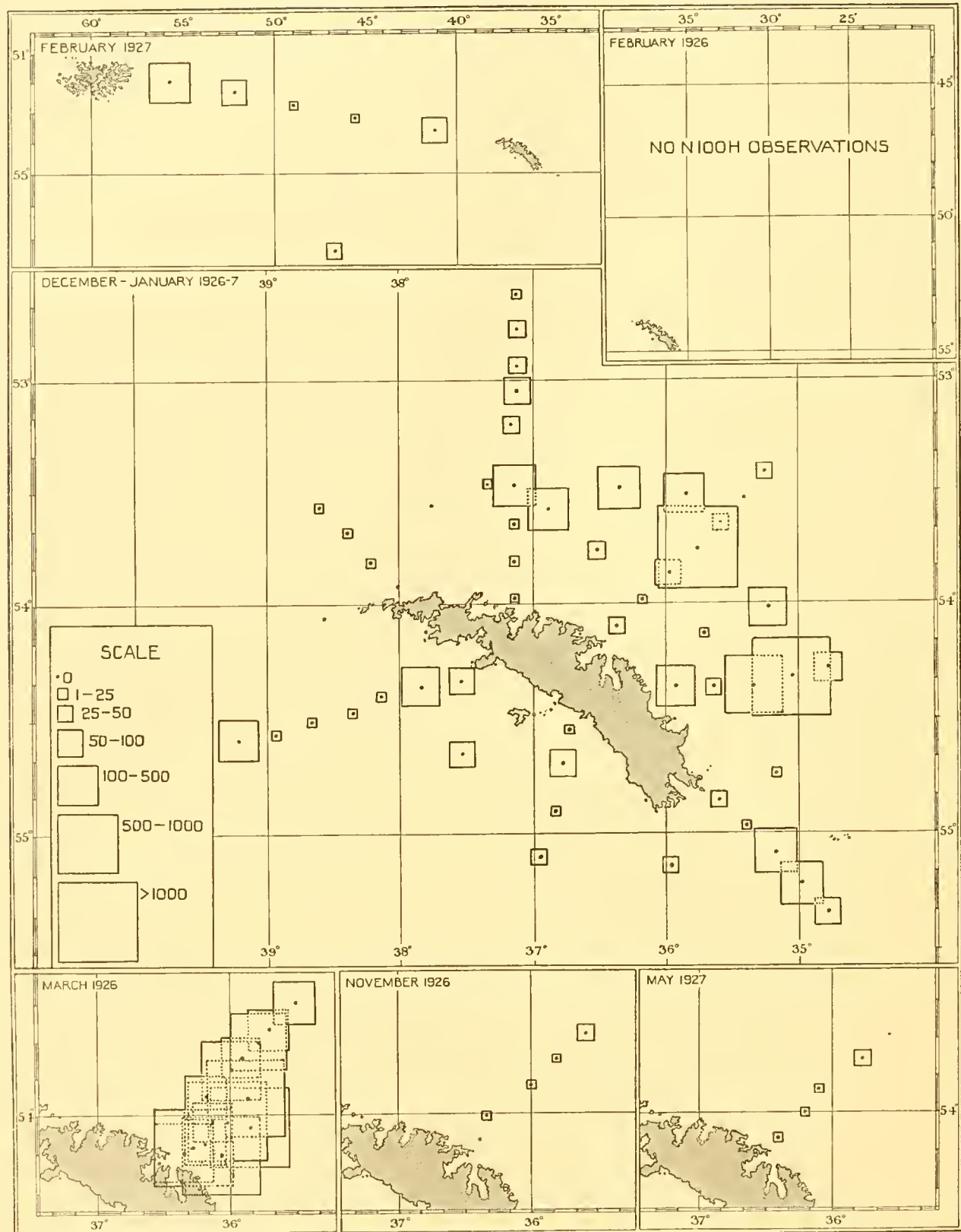


Fig. 87. Charts showing the distribution of *Parathemisto gaudichaudi* at stations in the 1926-7 surveys. The squares represent the numbers taken in three N 100 H nets each towed for one mile at approximately 5, 60 and 120 m. depth respectively. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

the sub-Antarctic Zone towards the Falkland Islands. It is confined to the upper layers, both the cold Antarctic surface layer and the sub-Antarctic surface layer across the line of Convergence. The following is a statement of its occurrence:

St. 124	4 at 180-90 m.	St. WS 21	...	10 at 0-5 m.
St. 125	4 at 0-5 m.		3 at	90 m.
St. 127	1 at 82 m.		2 at	192 m.
St. 128	6 at 95 m.	St. WS 22	...	7 at 165 m.
St. 129	17 at 0-5 m. 1 at 44 m. 4 at 88-0 m.	St. WS 24	...	15 at 0-5 m. 18 at 117 m.
St. 131	8 at 124 m.	St. WS 29	...	30 at 131 m.
St. 132	7 at 90 m.	St. WS 30	...	5 at 100-5 m.
St. 136	4 at 96 m.	St. WS 33	...	21 at 97 m.
St. 137	1 at 0-5 m.	St. WS 34	...	1 at 80 m.
St. 139	1 at 0-5 m.	St. WS 38	...	21 at 0-5 m.
St. 150 ¹	2 at 0-5 m.	St. WS 46	...	1 at 87 m.
St. WS 18	6 at 0-5 m. 12 at 46 m. 4 at 128 m.	St. WS 49	...	2 at 161 m.
St. WS 20	3 at 164 m.	St. WS 53 ¹	...	4, 1, 1, 1, 1
				St. WS 69	...	1 at 55 m.
				St. WS 70	...	14 at 0-5 m.

This species has not been taken in the Antarctic before. Barnard (1932) writes: "It is extremely interesting to find this boreo-Arctic species appearing in the South Georgia area", and gives its northern distribution as "North Atlantic and adjacent seas, about 50-77° N and north of Alaska".

Pseudorchomene coatsi, Chilton. This species only occurred at two stations off the north-east coast of South Georgia:

St. 129	1 at 0-5 m. 12 at 84-0 m.	St. 130	1 at 38 m.
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It was also recorded by Barnard (1932) from trawl hauls in the same region. Many specimens were taken by the 'Scotia' (Chilton, 1912) off Coats Land in lat. 71° 1' S and by the 'Gauss' (Spandl, 1927) at their winter stations, approx. 66° S.

Primno macropa Guér. This cosmopolitan species was widely distributed in the area, but was never taken in large numbers. A complete record of its occurrence is given in Appendix II. Barnard (1932) writes that it "appears to be principally rather a deep-water species (500-1000 m. or more)". The following table gives its depth distribution as shown by the N 70 V nets, where it will be seen that whilst on occasions it may be taken in the cold polar surface layer it is truly an inhabitant of the warmer water below, and appears to be evenly distributed from 100 to 1000 m. This table should be compared with the temperature and salinity curves in Figs. 7 and 8.

Reference to the N 100 H tables in Appendix II will also show that it is more usually taken in the lowest of the series of three nets. The numbers in these nets are small, and we were not able to detect an indication of vertical migration: out of fifty-eight stations

¹ Consecutive net series.

in daylight at which a series of two or more N 100 H nets were used *Primno* was taken at twenty-three, and out of twenty-eight stations taken during hours of darkness *Primno* was taken at six stations. Dr N. A. Mackintosh, who has worked with a larger quantity of material collected over a wider area in the more recent surveys, and who has recently published his results (1934), has found *Primno* to exhibit a migration the reverse of that usual in zooplankton organisms, rising towards the upper layers in daylight. Our figures tend to support this very interesting discovery, especially the fact that out of these twenty-three stations at which it occurred during the day it was taken at the surface at seven of them, whereas it was taken at the surface at night on only one occasion. In the consecutive net series taken at the surface at St. 150, which started at 1700 o'clock, 3 hours before sunset, and proceeded until 0600 o'clock the following morning, 2 hours after sunrise (0355), *P. macropa* does not appear in the nets until that towed between 0300 and 0315 o'clock, and then it occurs in seven other hauls, all of which are after sunrise.

Table XXIII

The depth distribution of Primno macropa as shown by the N 70 V nets

Depth m.	Total number at each depth	Number of net hauls at each depth	Average number per 1000 m. haul in each range of depth
50-0	3	84	0·7
100-50	14	81	3·5
250-100	39	33	7·8
500-250	55	29	7·6
750-500	37	21	7·0
1000-750	(31)	17	(7·3)

The species has been taken in the Antarctic before by the Belgica (Monod, 1926) Gauss (Spandl, 1927), and Terra Nova (Barnard, 1930) Expeditions; the first-named taking it as far south as $71^{\circ} 51' S$, $87^{\circ} 27' W$.

Vibilia antarctica, Stebb. This species takes second place in importance amongst the pelagic Amphipods of this region. It occurred at most stations, and at times was moderately abundant. A complete record of its occurrence is given in Appendix II. The largest catch was made with the N 100 H net at St. WS 69 across the line of Antarctic Convergence towards the Falkland Islands, when 227 were taken near the surface; and at the next station, WS 70, eighty-four specimens were taken in the surface net.

Its vertical range of distribution is shown in the following table based upon N 70 V net results, when it is seen to inhabit the cold surface layer and a mixture of this water with the warmer layer below down to a depth of 500 m.

It exhibits a vertical diurnal migration towards the surface during the hours of darkness; this phenomenon is discussed and illustrated on pp. 237 and 251.

Table XXIV

The depth distribution of Vibiliа antarctica as shown by the N 70 V nets

Depth m.	Total number at each depth	Number of net hauls at each depth	Average number per 1000 m. haul in each range of depth
50-0	20	84	4.6
100-50	15	81	3.7
250-100	17	33	3.4
500-250	52 (21)*	29	7.2 (2.9)*
750-500	1	21	0.2
1000-750	0	17	0

* Excluding one exceptionally high catch of thirty-one in a single haul at St. 17.

An association appears to exist between this Amphipod and the Salp *Salpa fusiformis*. Three distinct pieces of evidence support this assumption. *Vibiliа* or *Salpa* were taken by the N 100 H nets at sixty-one stations. The two occurred together at forty-seven stations (77 per cent); at only ten stations (16.5 per cent) was *Salpa* taken without *Vibiliа*, and here the numbers of *Salpa* taken were small (1, 1, 1, 2, 3, 4, 4, 5, 14 and 16) and at only four stations (6.5 per cent) did *Vibiliа* occur without *Salpa*, and here again the numbers of *Vibiliа* were small (1, 1, 2 and 5). This evidence may be studied in detail in the table of N 100 H results in Appendix II. At St. WS 38 enormous quantities of *Salpa fusiformis*, estimated at 10,730, were taken in the surface net; the material was carefully looked over before being thrown away, for only fractions could be preserved, and ninety-one specimens of *Vibiliа* were found. A second piece of evidence may be found in the comparison of the vertical migration charts for *Salpa* and *Vibiliа*, Figs. 123 and 124, where it will be seen that the two curves follow one another very closely. The third piece of evidence, and we believe the most important, comes from a study of the patchiness in distribution of the two forms as revealed by the two consecutive net series. These results are described and illustrated on p. 256 and in Fig. 135, where it will be seen that the patches of the two organisms follow one another closely in position and magnitude. Earlier in the voyage we witnessed the association of the Copepod *Sapphirina* with *Salpa democratica*; we saw these Copepods entering the Salps and living inside them, feeding upon the food collected on the endostyle, and one is tempted to imagine that there is either a similar association here or that *Vibiliа* is definitely preying upon the Salps themselves. Mr F. C. Fraser has kindly informed us that whilst examining a plankton sample from a later collection (St. WS 376, N 70 V, 250-100 m.) he has found a specimen of *Vibiliа* inside one of *Salpa fusiformis*; of course this inclusion may have occurred accidentally in the close mixing of the material in the collecting bucket.

Barnard (1932) describes *Vibiliа* as a "typical Antarctic and sub-Antarctic species". It has been taken in the Antarctic by the National Antarctic (Discovery),¹ Scotia,² Gauss³ and Terra Nova⁴ Expeditions.

¹ Walker (1907).

² Chilton (1912).

³ Behning (1927).

⁴ Barnard (1930).

Cyllopus magellanicus, Dana. and *C. lucasii*, Bate. The genus *Cyllopus* is confined to the southern hemisphere, and has not been taken north of 30° S. We have not distinguished the species in our analyses, but Dr Barnard has informed us that both *C. magellanicus* and *C. lucasii* are present in our collections in the region. They were widely distributed but only occasionally abundant; a complete record of the occurrence of the genus is given in Appendix II. Barnard (1932) states that *C. lucasii* is the more southerly form. Whilst the numbers taken in our N 70 V nets were small they indicate that the genus belongs to the cold Antarctic surface layer and a mixture of this water with the warmer water below; this is indicated in the following table.

Table XXV
The depth distribution of Cyllopus spp. as shown by the N 70 V nets

Depth m.	Total number at each depth	Number of net hauls at each depth	Average number per 1000 m. haul in each range of depth
50-0	8	84	1.9
100-50	5	81	1.2
250-100	5	33	1.0
500-250	9	29	1.9
750-500	0	21	0
1000-750	1	17	0.2

Barnard (1932) has already shown that both species exhibit a migration towards the surface during the night, and our N 100 H results support this. This migration is further described and illustrated on p. 237 and in Fig. 122.

C. magellanicus has previously been taken in the Antarctic by the National Antarctic (Discovery) (Walker, 1907) and Terra Nova (Barnard, 1930) Expeditions, and *C. lucasii* by the latter expedition only.

Amphipoda alia. The number of remaining unidentified Amphipods are recorded in the tables in Appendix II.

Isopoda

A few Isopods were taken in the collections as follows:

Munnopsis sp.

- St. WS 22 ... 1 at 1000-750 m.
St. WS 26 ... 1 at 750-500 m.
St. WS 69 ... 1 at 1000-750 m.

Rhabdocheirus sp.

- St. WS 61 ... 9 at 500-250 m.

Isopoda alia.

- St. WS 28 ... 1 at 145-100 m.
St. WS 30 ... 1 at 250-100 m.
... 1 at 500-250 m.
St. WS 67 ... 1 at 1000-300 m.
St. WS 114 ... 1 at 116 m.

Mysidacea

The 'Terra Nova'¹ collected seven species of Mysidacea from South Georgia: *Pseudomma armatum*, *P. sarsi*, *Mysidetes posthon*, *Antarctomysis maxima*, *A. ohlinii*, *Eucopia australis* and *Dactylamblyops antarctica*. The Swedish Antarctic Expedition² had already collected *Mysidetes posthon* and the two species of *Antarctomysis*. More recently Rustad (1930a) has retaken the first five, all from stations within Cumberland Bay, and with the exception of one station he took them all in the deepest of his series of three, four, or five vertical hauls.

All the specimens collected in the N 100 H nets in the survey round South Georgia, the nearest stations to land being 5 miles off the coast, proved to be of the single species *Antarctomysis maxima*, Holt and Tatt. The specimens of Mysidacea taken in the N 70 V nets, and recorded in Appendix II, have not yet been determined, and it is likely that other species are present in the samples taken near the bottom.

A. maxima was confined to the waters above the continental shelf of South Georgia. During the December-January survey of 1926-7 it was abundant off the south-west coast, being spread over the wide shelf on that side; it was scarce to the north-west and south-east and all but absent from the north-east coast. Thus it had a distribution directly opposite to that of the Euphausiids, particularly that of *Euphausia superba*, as will be seen by comparing Fig. 88 with Fig. 92. This distribution is particularly interesting in relation to the hypothesis of animal exclusion and in relation to this it will be further discussed in a later part on p. 303. A complete record of its occurrence is given in Appendix II. Sometimes, particularly in the hours of darkness, it occurred in large numbers in the mid-water net of the series of three, but only occasionally and in small numbers did it occur at the surface.

Antarctomysis maxima is circumpolar in distribution; it has been taken by the Belgica,³ Swedish Antarctic,² National Antarctic (Discovery),⁴ Française,⁵ Terra Nova¹ and Aurora⁶ Expeditions.

Euphausiacea

The Euphausiacea form a very prominent feature of the plankton of the area and are represented by six species of the genus *Euphausia*, and two species of *Thysanoessa*.

The N 100 H nets proved to be the most efficient nets for sampling the Euphausiacea. Unfortunately, these nets were not used at the four stations approaching South Georgia from the north-east in February 1926. Under the heading of each species we will describe its occurrence in the different regions within the area, omitting reference to the February 1926 line just mentioned unless the species was taken in the N 70 V nets there used.

Euphausia frigida, Hansen. This cold-water form, both in the adult and larval stages, was well represented in our collections round South Georgia. Before discussing its distribution it is necessary to draw attention to the remarkable diurnal vertical migration

¹ Tattersall (1923).

² Hansen (1913, 1921).

³ Hansen (1908).

⁴ Tattersall (1908).

⁵ Coutière (1906, 1917).

⁶ Tattersall (1918).

which it makes. This is discussed more fully on p. 240 and illustrated in Fig. 125. The species appears to rise rapidly into the upper layers of the water at the onset of darkness, and during the hours of daylight it sinks out of range of the series of tow-nets almost altogether—below 150 or 200 m. This phenomenon, which appears all the more remarkable when we consider the physical and chemical changes met with in the water, makes the

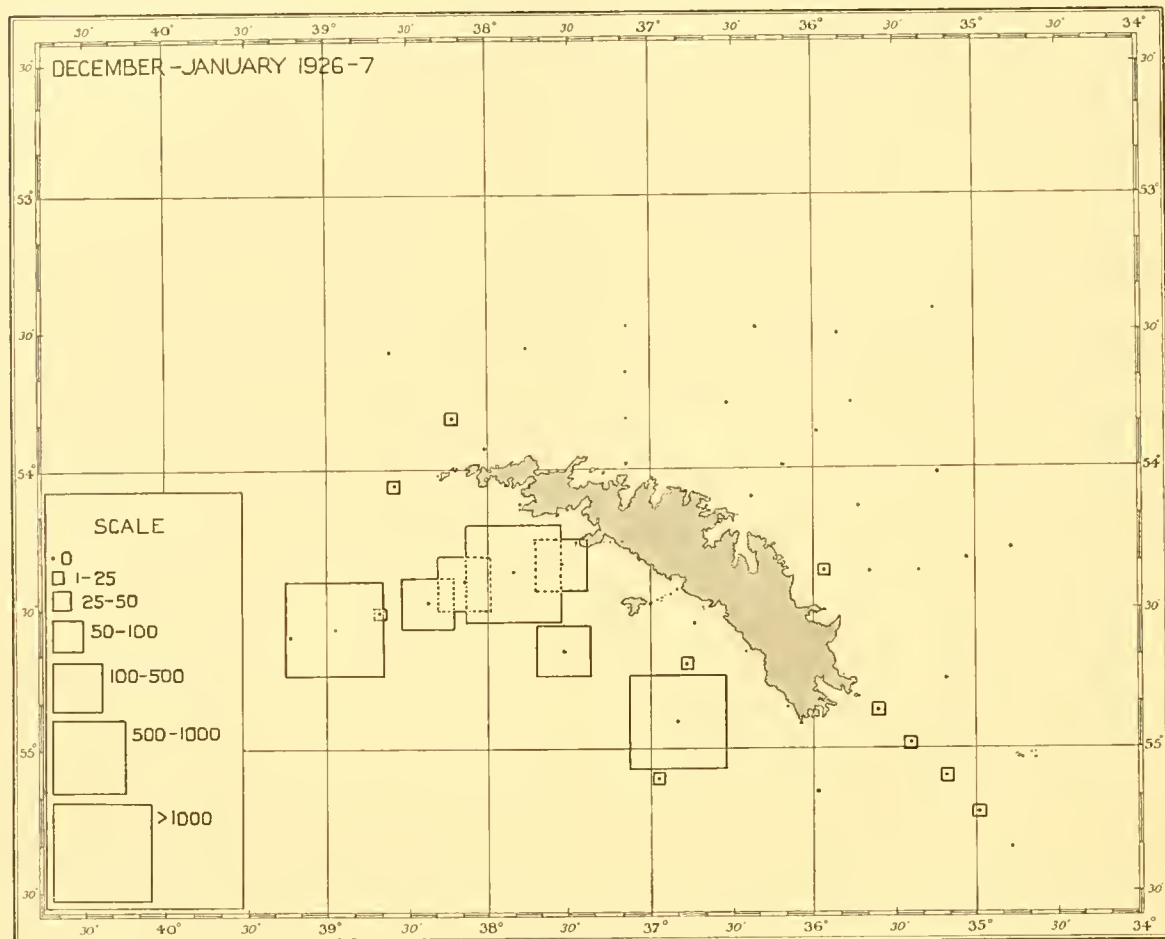


Fig. 88. Chart showing the distribution of *Antarctomyia maxima* at stations in the South Georgia December-January 1926-7 survey. The squares represent the numbers taken in three N 100 H nets each towed for one mile at approximately 5, 60 and 120 m. depth respectively.

study of its distribution very difficult, for to get comparable results all our observations should be made during the hours of darkness. A comparison between Fig. 90, showing its distribution as revealed by our nets, and Fig. 89, showing the stations taken in the hours of darkness, will make this clear. We might be inclined to say that it occurred in the largest numbers over the edge of and just beyond the Continental Shelf were not the outermost observations usually taken at night. Since it occurred in comparatively small numbers at the night stations taken on the lines to the west, south-west and south we may conclude that like *E. superba* it is more abundant off the north-east coast. The distribution of these two species will be further considered in a later part in relation to the principle of animal exclusion. The species, like *E. superba*, also exhibits a patchiness

in distribution, although, as far as our observations go, to nothing like the same degree. This patchiness is described on p. 256 and illustrated in Fig. 131. Owing to its diurnal migration it is impossible to compare the November and May lines with those of December and March, and so come to a conclusion regarding its seasonal fluctuations.

We should not expect this species to be present in the warmer waters of the sub-Antarctic Zone, and it was absent, except curiously enough for a single specimen taken in an N 100 H net at a depth of 146 m. at St. WS 70 far across the line of Antarctic Convergence. The temperature at this depth was 4·35° C. and the salinity 34·16‰.

A complete record of the occurrence of adult and larval forms is given in Appendix II. The distribution of larval forms as revealed by the N 70 V nets is shown in Fig. 91. No larvae were taken on the oceanic line approaching South Georgia from the north-east in February 1926. In November only calyptopis and furcilia stages were taken, whereas in May only one furcilia was taken all the rest being cyrtopia. Calyptopis stages were never abundant. In the December-January survey larvae were almost equally abundant on each side of the island.

The proportions of the different stages taken at different seasons round South Georgia may be summarized as follows:

	Calyptopis %	Furcilia %	Cyrtopia %
November	3·8	96·2	0
December	1·3	53·8	44·9
January	0·9	5·0	94·1
March	3·6	2·6	93·8
May	0	1·1	98·9

It should be remembered that the January samples were nearly all taken to the west and south-west of the island (see Fig. 37) whereas those of all other seasons are confined to the north-east and south-east side of the island.

The distribution in depth of the adult and larval stages is given in the following tables, in which the hauls are divided into day and night hauls. Here there is further evidence of the vertical migration of the species, showing the centre of abundance for the adult in the daytime to be between 250 and 500 m. and at night between 50 and 100 m.; and for larval forms between 100 and 250 m. in daytime and 50 and 100 m. at night. The question of the reality of this vertical migration is more fully discussed in the special section on p. 244.

Tattersall (1924) in his report on the Euphausiacea collected by the British Antarctic (Terra Nova) Expedition states that, except for the record by Zimmer (1914) of fourteen specimens collected by the German South Polar (Gauss) Expedition in 58° 29' S, all the specimens up to then recorded were taken from within the isotherm 12° C. and outside the limits of pack-ice. Recently Rustad (1930b) and Ruud (1932) on the Norvegia and Vikingen Expeditions obtained specimens between Bouvet Island and South Georgia, the latter obtaining odd specimens at four stations between 61° 23' and 61° 37' S. During

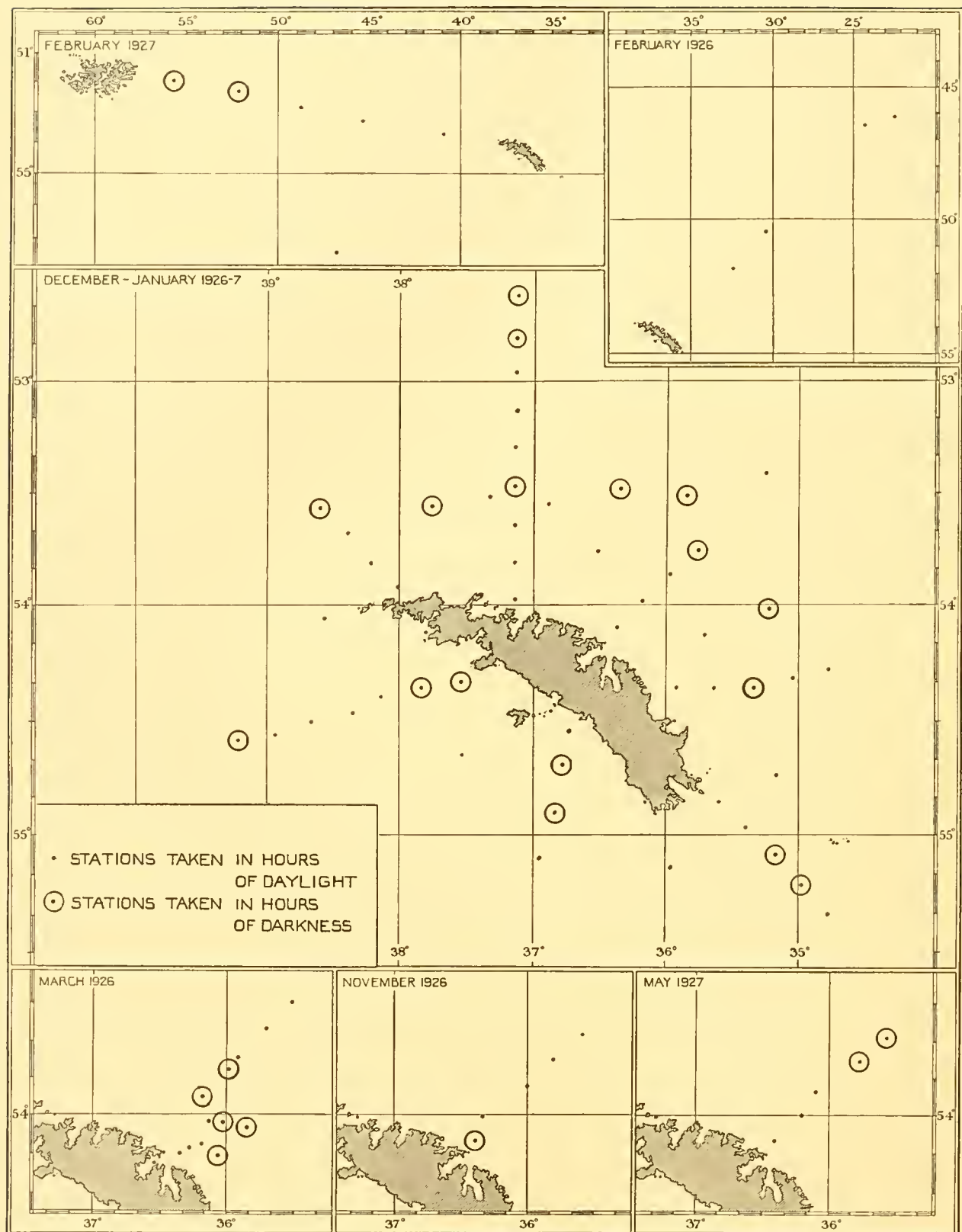


Fig. 89. Chart showing which of the N 100 H net stations were taken in daylight (sunrise to sunset) and which taken in darkness (sunset to sunrise).

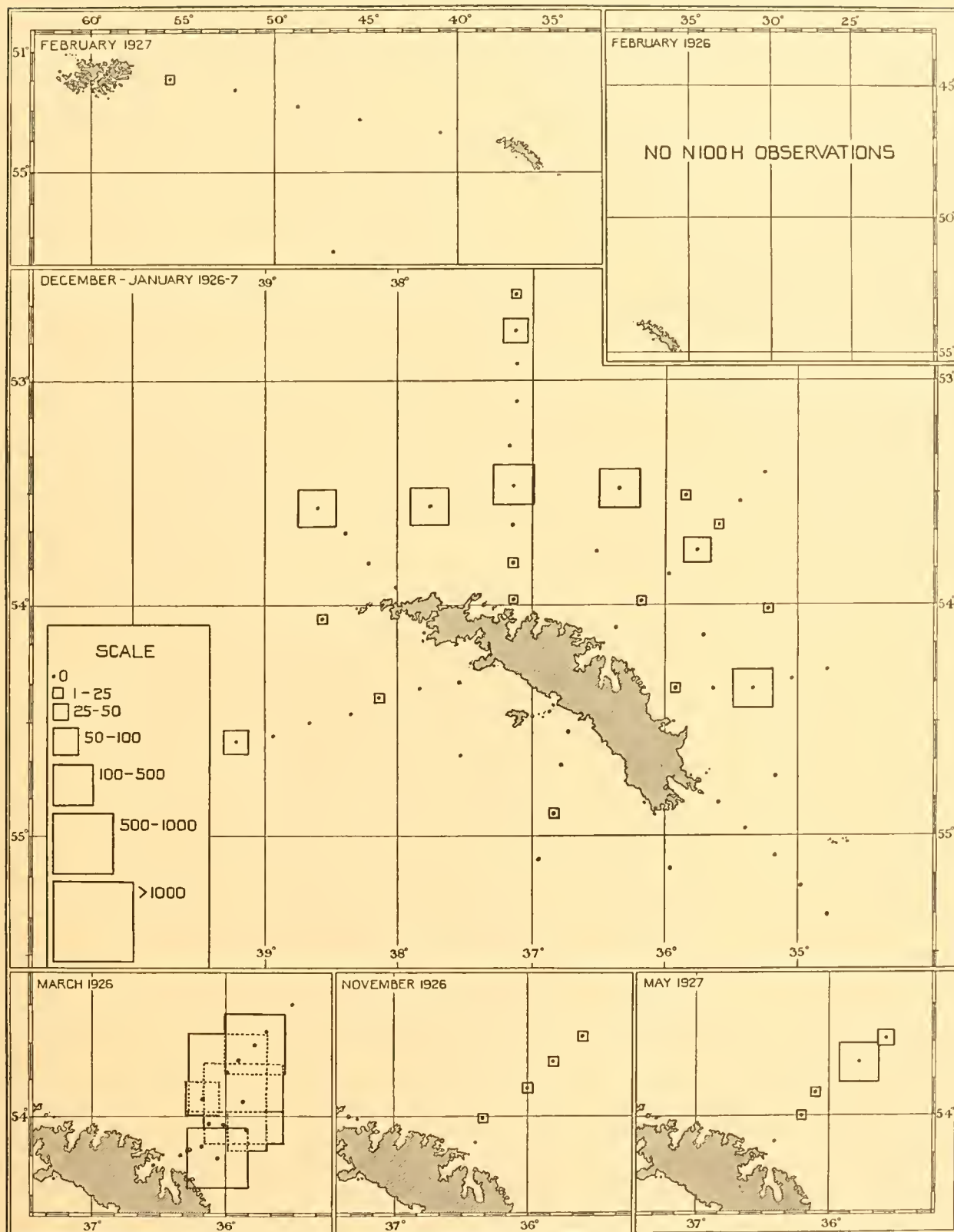


Fig. 90. Charts showing the distribution of *Euphausia frigida* at stations in the 1926-7 surveys. The squares represent the numbers taken in three N 100 H nets each towed for one mile at approximately 5, 60 and 120 m. depth respectively. This figure should be compared with Fig. 89 opposite.

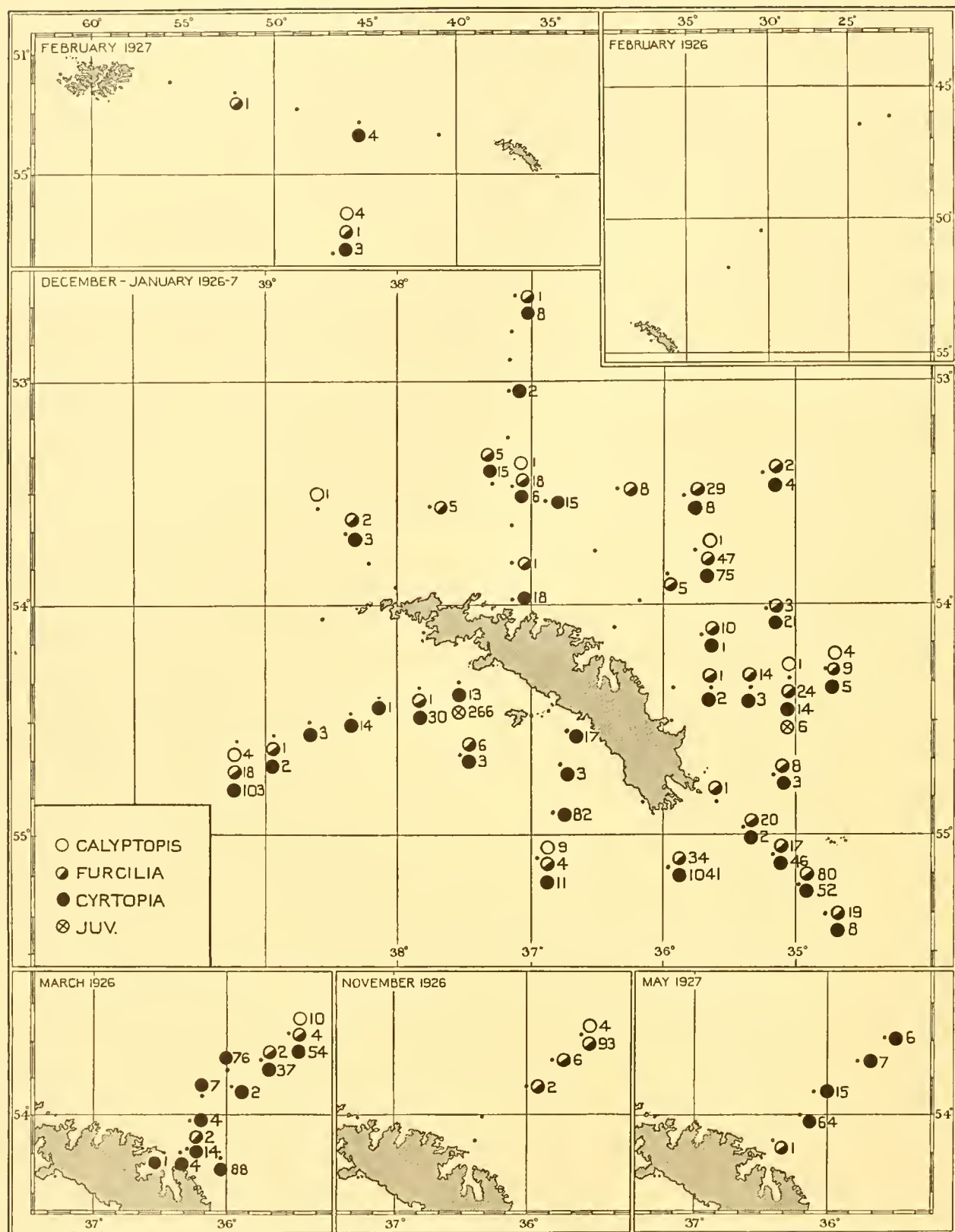


Fig. 91. Charts showing the distribution of *Euphausia frigida* larvae taken in N 70 V nets in the 1926-7 surveys. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

the present Discovery investigations both on the first commission, outside the area we are at present dealing with, and subsequently, a wealth of material has been collected and an adequate discussion on the distribution of the species must be left for later reports. We may, however, say that the species is a sub-Antarctic and Antarctic form, but not extending into such high latitudes as does *E. superba*. It appears to be circumpolar in its distribution.

The Swedish Antarctic Expedition (Hansen, 1913) took a number of specimens of *E. frigida* from the South Georgia area.

Table XXVI

The depth distribution of Euphausia frigida as shown by the N 70 V nets

Depth m.	Total number at each depth		Number of net hauls at each depth		Average number per 1000 m. haul in each range of depth	
	Day	Night	Day	Night	Day	Night
50-0	0	5	59	25	0	4.0
100-50	1	35	56	25	0.4	28.0
250-100	3	18	18	15	1.1	8.0
500-250	11	1	15	14	3.0	0.3
750-500	1	0	8	13	0.5	0
1000-750	0	7	7	10	0	2.8

Table XXVII

The depth distribution of E. frigida cyrtopia as shown by the N 70 V nets

Depth m.	Total number at each depth		Number of net hauls at each depth		Average number per 1000 m. haul in each range of depth	
	Day	Night	Day	Night	Day	Night
50-0	9	44	59	25	3.0	35.2
100-50	22	55	56	25	7.8	44.0
250-100	51	49	18	15	18.9	21.8
500-250	12	0	15	14	3.2	0
750-500	0	0	8	13	0	0
1000-750	0	7	7	10	0	2.8

Euphausia longirostris, Hansen. This species was only taken at three stations between South Georgia and the Falkland Islands across the line of Antarctic Convergence, see Fig. 94.

St. 46 ... 19 at 0-5 m. St. WS 68 ... 1 at 50-0 m. St. WS 69 ... 2 at 50-0 m.

It is a sub-Antarctic species, circumpolar in distribution, having been taken between latitudes 37° 47' S and 56° 49' S by the following expeditions: Challenger,¹ Belgica,² National Antarctic (Discovery),³ Gauss,⁴ Scotia⁵ and Terra Nova.⁶

¹ Sars (1885).

² Hansen (1908).

³ Tattersall (1908).

⁴ Zimmer (1914).

⁵ Tattersall (1913).

⁶ Tattersall (1924).

Euphausia luceus. This species was taken at only one station, St. 47, approaching the Falkland Islands well across the line of Antarctic Convergence (see Fig. 14), where forty-three males and thirty-six females were taken in a surface N 100 H net.

Table XXVIII

The depth distribution of E. frigida furcilia as shown by the N 70 V nets

Depth m.	Total number at each depth		Number of net hauls at each depth		Average number per 1000 m. haul in each range of depth	
	Day	Night	Day	Night	Day	Night
50-0	4	23	59	25	1.3	18.4
100-50	66	93	56	25	23.6	74.8
250-100	83	30	18	15	30.7	13.3
500-250	4	1	15	14	1.1	0.3
750-500	3	0	8	13	1.5	0
1000-750	19	0	7	10	10.9	0

Table XXIX

*The depth distribution of E. frigida calyptopis** as shown by the N 70 V nets

Depth m.	Total number at each depth		Number of net hauls at each depth	Average number per 1000 m. haul in each range of depth
	Day	Night		
50-0	15		84	3.6
100-50	7		81	1.7
250-100	11		33	2.2
500-250	0		29	0
750-500	0		21	0
1000-750	2		17	0.5

* The numbers are too small for separate treatment of day and night hauls.

Euphausia superba, Dana. Numerically this species is by far the most important member of the order in this area; indeed, one is tempted to believe that ecologically it is the most important zooplankton organism of the Antarctic. Its importance has been recognized for many years. Hansen (1908) writes that "*E. superba*, established in 1852, seems to live everywhere in the Antarctic Ocean as it has been taken by every expedition touching or exploring any part of those seas". Tattersall (1913) writes that "it is the Euphausian 'par excellence' of the Antarctic Ocean. It is circum-polar in distribution and has been recorded by all the recent expeditions that have visited those waters. It likewise forms the major part of the food of the crab-eating seal (*Lobodon carcinophaga*) and of certain of the penguins". The Australian Antarctic Expedition¹ found it in the stomachs of the Weddell Seal (*Leptonychotes weddelli*) and Emperor Penguin (*Aptenodytes forsteri*). Rustad (1930b) writing of his voyage in the

¹ Tattersall (1918).

'Norvegia' says, "The present species was on the whole the only Euphausiid present in the contents of the stomachs. The contents from the Crab-eater seals (*Lobodon carcinophagus*) in both cases weighed about 2 kg. and consisted almost entirely of Euphausiids. The contents from the Sea-leopard (*Stenorhynchus leptonyx*) weighed about 5 kg., but here the Euphausiids bear but a small proportion to the rest of the contents".

Clark (1919), in describing the biological observations of the Endurance Expedition, writes as follows:

... During the winter spent at Elephant Island, our total catch of gentoo penguins amounted to 1436 for the period April 15 to August 30, 1916. All these birds were cut up, the livers and hearts were extracted for food, and the skins were used as fuel. At the same time the stomachs were invariably examined, and a record kept of the contents. The largest proportion of these contained the small crustacean *Euphausia*, and this generally to the exclusion of other forms. Occasionally, however, small fish were recorded. The quantity of *Euphausiae* present in most of the stomachs was enormous for the size of the birds.... *Euphausiae*, then, seem to be present in sufficient quantity in certain, if not in all, sub-Antarctic waters during the southern winter....

Different expeditions have found it in a number of bird stomachs, and the South Georgian whalers are familiar with the enormous congregations of Nototheniid fish which collect to feed upon the swarms of this Euphausian on the whaling grounds. But of particular importance—economic importance—is the fact established by Mackintosh and Wheeler (1929) that this species, *Euphausia superba*, forms practically the sole food of the great rorquals—the Blue and Fin whales—in this area. Racovitza (1903) had already drawn attention to its importance as the food of the Humpback whale. Mackintosh and Wheeler examined the stomach contents of 519 Blue and Fin whales at the whaling station at Grytviken, South Georgia, and found all but 68 to contain food and usually in large quantities. This food consisted entirely of *E. superba*. They write as follows:

... The whales caught at South Georgia (excluding the Sperm whale) feed exclusively on *Euphausia superba* (Fig. 100) and have no other food whatever in their stomachs apart from a few specimens of the Amphipod *Euthemisto*, which is so abundant in the plankton round South Georgia that the whales can hardly help swallowing a certain quantity.... The enormous abundance of the krill round South Georgia is revealed by an examination of the stomach contents of the whales caught there. Normally the stomach was found to be well filled with comparatively fresh Euphausiids and an empty stomach was at most times an uncommon occurrence.

Clark (1919) had previously examined Fin, Blue and Humpback whales at South Georgia and found that they all (number not stated) contained *Euphausia* with a mixture of Amphipods.

Ruud (1932) brings confirmation of these observations from the results of his stomach investigations on board the floating factory ship 'Vikingen' working in an area between Bouvet Island and the South Orkneys. He writes:

In the season 1929–30 the whaling boats of the S.S. 'Vikingen' caught 865 whales. Of the animals we were able to examine (about 300), only a couple had empty stomachs, and these were young whales with traces of milk in the stomach and intestine. All the others had krill in their stomachs,

usually in large quantities. Occasionally we found a fish or two among the krill; apart from this we did not find anything but *Euphausia superba*.

It will be seen from the chart of our positions that the bulk of our catch was made far from land and known banks, but always in close proximity to the pack-ice. Our whalers always tried to follow the drifting ice, partly in order to be in water which was calm enough for handling the carcasses, and partly because the blue whale prefers to frequent the edge of the ice or even the larger lanes between the pack-ice. Evidently, therefore, there must be great quantities of krill out at sea among the icebergs and drifting floes, and not chiefly near land and coastal banks as suggested by Mackintosh and Wheeler....

E. superba, as will shortly be described, occurred abundantly off the north-east coast of South Georgia, both in March 1926 and in December and January 1926-7. The relation of its distribution to that of the whale fishery at the time of our surveys is discussed in a special section on p. 273. That it is not evenly distributed through the water is clearly shown by the two series of consecutive net hauls which were taken off the north-east coast of South Georgia in January, 1927. These are described on p. 254 and illustrated in Fig. 134. It is seen to occur in dense patches, not more than half a mile across and in all probability less than 200 yards across, and patches which are fairly evenly separated from one another by gaps of over half a mile. This concentration of the Euphausians into small densely crowded areas helps one to understand how the large rorquals are able to collect sufficient to form an ample meal. Mackintosh and Wheeler (1929) make an interesting observation in this connection in commenting on the krill found in the stomachs during the 1926-7 season. They state that:

...The krill differed from that of other seasons in the fact that there was in most cases a noticeable mixing of Euphausiids of different sizes. These were not always mixed indiscriminately in the stomach. Large or small individuals might be found together in different parts of the mass of stomach contents, or patches of large ones might occur in a mass of smaller forms, suggesting that the whale had been feeding on separate shoals which differed in respect of the sizes of the individuals....

On more than one occasion we saw a dense swarm of young *E. superba* in Cumberland Bay, South Georgia. We will quote from a journal written (by A.C.H.) at the time:

...For a whole day there was a dense swarm, like a red cloud, of closely-packed Euphausians (*Euphausia superba*) against the jetty at our shore station. There must have been thousands and thousands in a close swarm some four feet across. They were all swimming hard and going round and round, sometimes in a circular course, sometimes in a 'figure 8', but never breaking away from the one mass. The cloud would sometimes change shape, elongate this way or that. (There appeared to be some guiding 'principle'—almost as if there was some leader in command of the whole!) At times they would form into two such moving parties and one would tend to separate from the other, so that the swarm became dumb-bell shaped; but as soon as the connecting link became of a certain thinness the one part would turn back and flow into the other to form one big swarm again. It was drawn into the whole like the pseudopodium of an amoeba; indeed the whole swarm appeared to behave as one large organism. It was for the most part at the surface, but at times the whole would sink down almost out of sight to rise again. This would happen apparently spontaneously, or again happen if some sudden disturbance occurred, the approach of a boat for instance. They were so close to the pier, at times even below it, that one could look straight down on to them and observe them with ease. I put in my walking stick and stirred the whole swarm up quickly so as to scatter them in all directions; but within half a minute they were all back again in their old formation.

Other swarms were recorded by fishing parties out by the kelp at the entrance of the harbour and on another day we had a similar swarm close to the ship in mid-harbour, just a few hundred yards from the whaling station itself. They were half-grown specimens just developing their reproductive organs....

It may be mentioned that farther to the south in the Bransfield Strait—not included in the present report—we obtained abundant evidence from a series of consecutive net hauls of the patchiness of very young *E. superba*.

Whilst a vertical diurnal migration of this species is not so well marked as in *E. frigida* or *E. triacantha*, there is nevertheless evidence that such a migration frequently although not invariably takes place. This is fully discussed in the special section dealing with vertical migration on p. 237 and illustrated in Fig. 127. Unlike the other two species, which may sink almost entirely out of range of the N 100 H nets, *E. superba* is more confined to the upper cold water layer, i.e. between the surface and 200 m. Thus the effect of night stations on our knowledge of its distribution is not so marked as it was in the case of the other two species. Its range of depth may be to some extent gauged by the results of the N 70 V nets, although these nets only occasionally capture the species and in small numbers. Except for two occasions, to be mentioned later, at stations across the line of Antarctic Convergence, it was never taken in the N 70 V nets below 100 m.—but 19 specimens were taken in the nets from 50–0 m. and eight in the nets from 100–50.

We will now describe the distribution of *E. superba* at the different seasons and regions within the survey. As already explained the N 100 H nets were not used at the oceanic stations approaching South Georgia from the north-east in February 1926, so that we cannot gauge its occurrence on this line; but we know of its presence at any rate in small numbers from four specimens taken with the N 70 V net at St. 11 at a depth of 500–250 m. This was in the cold layer which had dipped below the warm sub-Antarctic surface water. The temperature at 250 m. was 1·08° C. and at 500 m. 2·02° C.

Off the north-east coast in March and April 1926 the N 100 H nets were towed for three miles on each occasion, so that the effect of patchiness was more likely to be eliminated than in the later stations of the survey when the nets were only towed for 1 mile. But by towing for even 1 mile we see by reference to the consecutive net series described on p. 254 that one is more likely to strike a patch than not, and three nets were always towed at three different levels. The *E. superba* was particularly abundant at a distance of some 20 miles from the coast, and absent from or present in small numbers at the outlying stations. This is shown in Fig. 92.

In the same region in November 1926 it was only taken in small numbers.

In the December-January Survey 1926–7 it occurred again in enormous numbers off the north-east coast particularly—in contrast to the preceding March—over the edge of the continental shelf, as many as 42,500 being taken at one station. At those stations taken to the north and east it was present at every station but two, whilst to the west, south and south-east, in marked contrast, it was taken at only five out of nineteen stations and at none of these five stations was it really abundant (Fig. 92). This distribution will be further discussed in relation to the principle of animal exclusion in a later part.

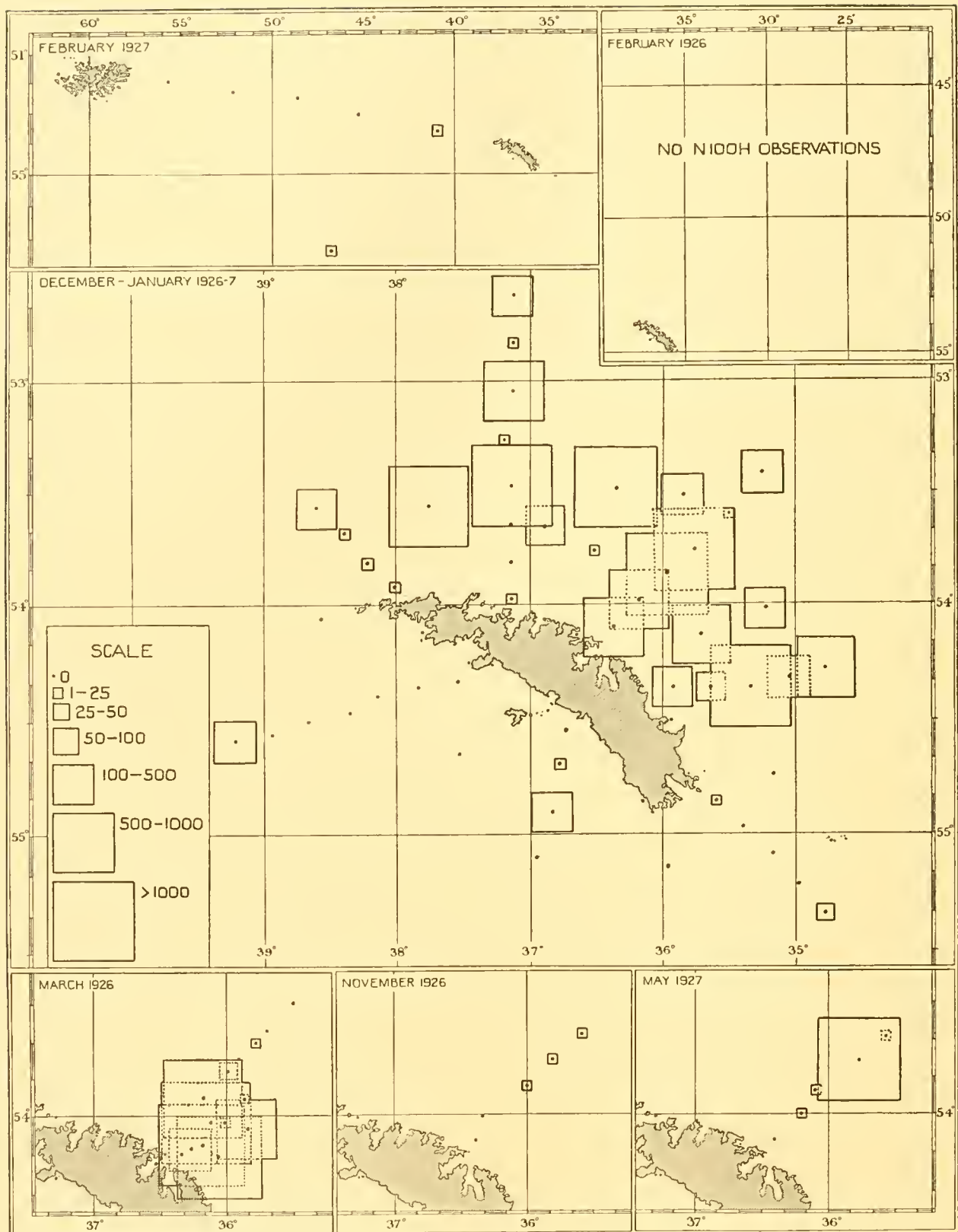


Fig. 92. Charts showing the distribution of *Euphausia superba* at stations in the 1926-7 surveys. The squares represent the numbers taken in three N 100 II nets each towed for one mile at approximately 5, 60 and 120 m. depth respectively. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

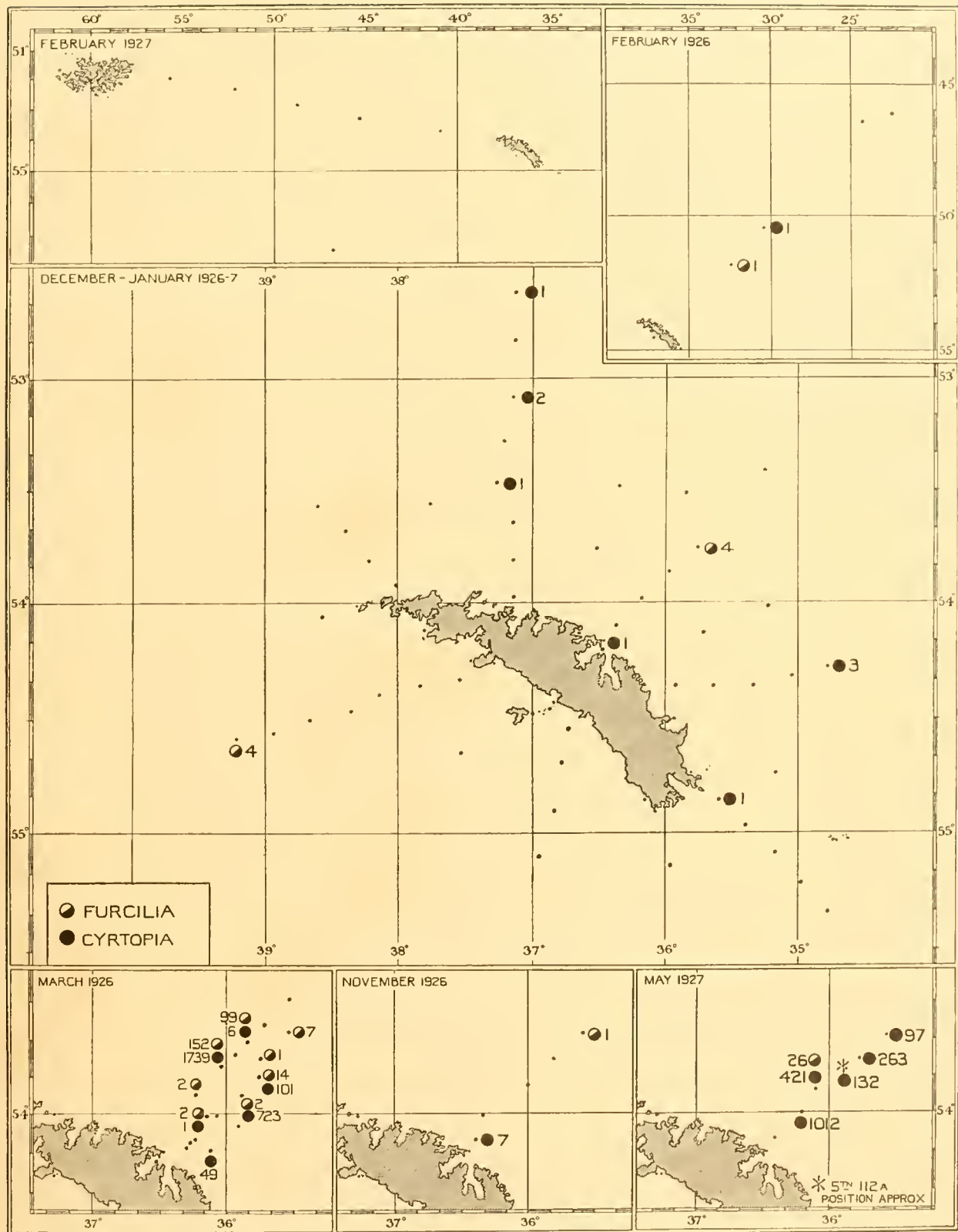


Fig. 93. Charts showing the distribution of *Euphausia superba* larvae taken in N 70 V nets in the 1926-7 surveys.

In May 1927 it was again abundant over the edge of the Continental Shelf to the north-east of the island.

Between South Georgia and the Falkland Islands, in February 1927, two specimens were taken at St. 160, the station nearest South Georgia on the oceanic line, and then curiously a single specimen was taken at St. WS 70 (250–100 m.) far across the Antarctic Convergence at the same depth as the specimen of *E. frigida* was taken (see p. 203). The temperature and salinity were as follows: 5·01° C., 34·16‰ at 100 m. and 4·07° C., 34·19‰ at 300 m.

A complete record of the occurrence of *E. superba* is given in Appendix II.

The distribution of the larval¹ stages is shown in Fig. 93.

The depth distribution of larval stages as shown by the N 70 V nets may be tabulated for cyrtopia and furcilia as follows. The numbers are too small to give more than a mere indication that the larvae like the adults belong to the upper layers.

Table XXX

The depth distribution of E. superba cyrtopia and furcilia as shown by the N 70 V nets

Depth m.	Total number at each depth		Number of net hauls at each depth	Average number per 1000 m. haul in each range of depth	
	Cyrtopia	Furcilia		Cyrtopia	Furcilia
50–0	66	7	84	15·7	1·7
100–50	67	1	81	16·5	0·25
250–100	0	2	33	0	0·4
500–250	0	1	29	0	0·1
750–500	5	0	21	0·95	0
1000–750	0	0	17	0	0

Of more interest is the seasonal distribution of the larvae which may be tabulated as follows, the figures given being the actual total numbers taken at stations in nets of any kind:

	Furcilia	Cyrtopia
November. South Georgia (1926)	1	7
December. " (1926)	2	3, 1, 1
January. " (1927)	4	2, 1, 1
February. Oceanic Stations (1926–7)	1	1
March and April. South Georgia (1926)	152, 99, 14, 7, 2, 2, 2, 1	1739, 723, 101, 49, 6, 1
May. " (1927)	26	1012, 421, 263, 132, 97

¹ Identification of the larval stages of closely allied species of southern Euphausiidae has been attended by various difficulties, one of which is the extent of variation that is shown by individuals of one species at similar stages of development, and another is the scanty attention that this subject has hitherto received. Examples of different larvae have been submitted to Mr F. C. Fraser, who is preparing a monograph upon the development of *E. superba*; he has kindly examined them and confirmed our identifications.

Percentages have not been worked out as in the case of *E. frigida* because there is an obvious indication of a tendency to occur in swarms, and the large numbers taken when this is so might give quite a false idea of the relative proportions of the different stages when we have such a limited number of occurrences to consider. The figures give some indication of the course of development during the season and should be compared with the observations made by Ruud (1932) on the earlier stages, calyptopis and first furcilia, in December and January farther to the south. It would seem likely that the larvae are spawned farther to the south, and are carried northwards by the cold polar layer as they develop. Ruud took enormous numbers of calyptopis stages, particularly stages 1 and 2, in his nets used at his two stations Nos. 11 and 12, which were situated almost due south of South Georgia in latitudes $61^{\circ} 42' S$ and $61^{\circ} 37' S$ respectively.

Ruud (1932) and Wheeler¹ independently, by the measurement of *E. superba* taken in whale stomachs, have shown the presence of two size-groups, indicating that the species takes two years to come to maturity.

Since the present survey was made a vast amount of *E. superba* material, both larval and adult, has been collected during the Discovery investigations, and more detailed reports are in preparation by other workers, so that no further discussion will be given here upon the many interesting problems raised by this species—problems which can only be solved by the consideration of large quantities of material.

Euphausia triacantha, Holt and Tattersall. This species was at times moderately abundant off the north-east and north coast of South Georgia, and between this island and the Falkland Islands. It occurred at only one station off the south coast and was absent from the south-west and west of the island—except for a single specimen taken at St. 161 far to the south-west at a depth of 500–250 m.—below the cold surface layer. The following is a statement of its occurrence:

Approaching South Georgia from the north-east, February 1926:

St. 11 (N 70 V) 8 at 500–250 m.

North-east coast, March-April 1926:

St. 17 (N 70 V) 1 at 500–250 m.

St. 26 (N 100 H) 61 at 60–0 m.

St. 31 (N 100 H) 30 at 100–0 m.

(N 70 V) 2 at 220–100 m.

St. 37 (N 100 H) 153 at 50–0 m.

71 at 90–0 m.

St. 41a (N 70 V) 2 at 265–150 m.

St. 41b (N 70 V) 2 at 265–150 m.

St. 41c (N 70 V) 1 at 240–150 m.

St. 41d (N 70 V) 1 at 250–100 m.

St. 44 (N 100 H) 26 at 55–0 m.

24 at 110–0 m.

4 at 170–0 m.

North-east coast, November 1926:

St. WS 20 (N 70 V) 1 at 500–250 m.

St. WS 22 (N 70 V) 1 at 750–500 m.

2 at 1000–750 m.

¹ Not yet published but contained in report to the Discovery Committee 1930.

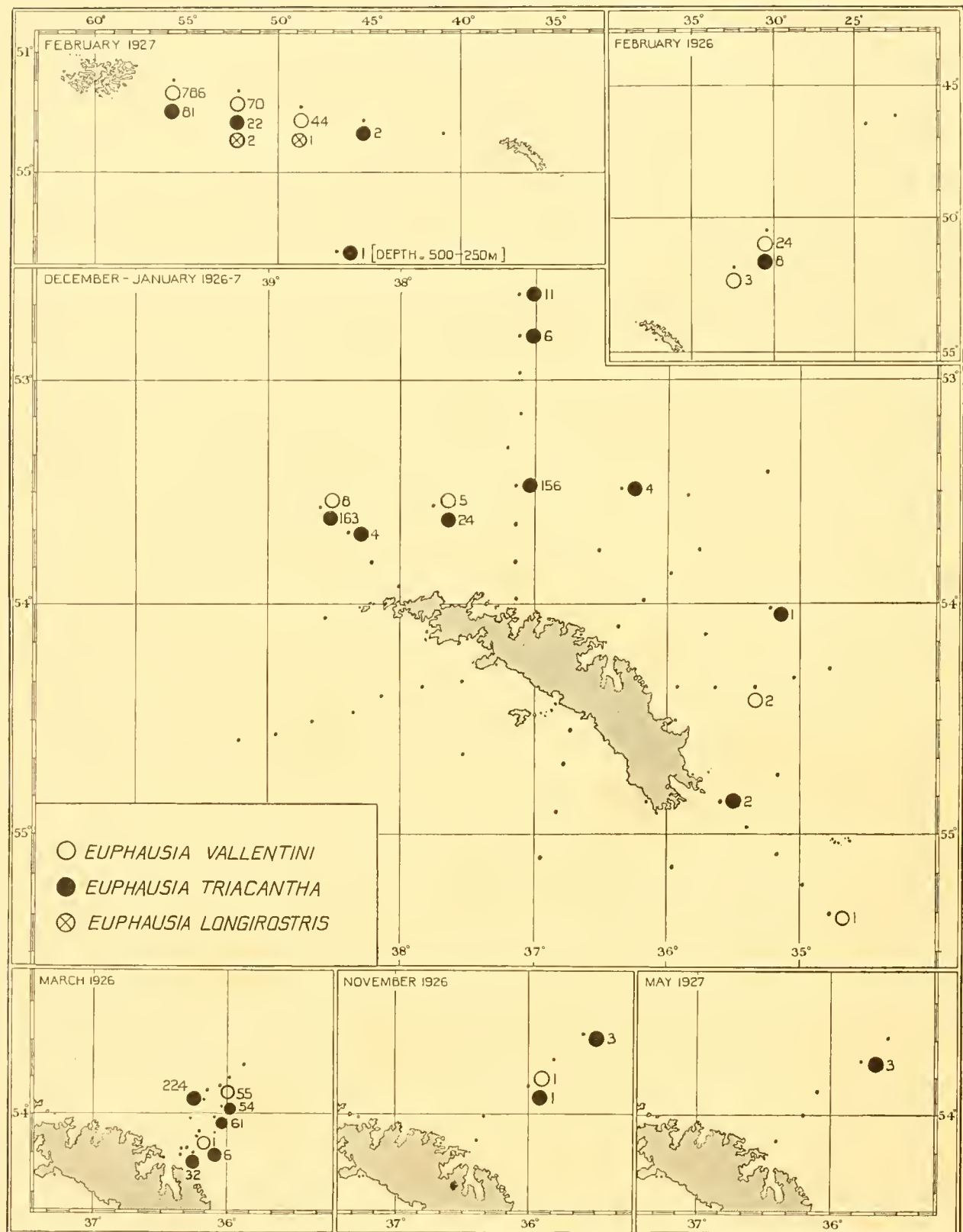


Fig. 94. Charts showing distribution of *Euphausia vallentini*, *E. triacantha* and *E. longirostris* taken by all nets in the 1926-7 surveys. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

December-January survey round South Georgia, 1926-7:

St. 125	(N 100 H) 2 at 140 m.	St. WS 30 (N 100 H) 160 at 134 m.
	(N 70 V) 2 at 500-250 m.	(N 70 V) 2 at 500-250 m.
St. 129	(N 100 H) 156 at 80-0 m.	1 at 750-500 m.
St. WS 26	(N 100 H) 18 at 96 m.	St. WS 31 (N 100 H) 2 at 53 m.
	(N 70 V) 4 at 500-250 m.	St. WS 38 (N 70 V) 1 at 500-250 m.
	2 at 750-0 m.	St. WS 60 (N 100 H) 6 at 146 m.
St. WS 29	(N 70 V) 4 at 500-250 m.	St. WS 61 (N 100 H) 11 at 132 m.

North-east coast, May 1927:

St. WS 110 (N 70 V) 3 at 1000-750 m.

Between South Georgia and the Falkland Islands:

St. 161	(N 70 V) 1 at 500-250 m.	St. WS 69 (N 70 V) 2 at 250-100 m.
St. WS 67	(N 70 V) 2 at 1000-300 m.	1 at 750-500 m.
St. WS 69	(N 100 H) 19 at 146 m.	St. WS 70 (N 100 H) 81 at 146 m.

This distribution is shown in Fig. 94.

Specimens of *E. triacantha* have been taken by the Valdivia,¹ National Antarctic (Discovery),² Swedish Antarctic,³ Gauss,⁴ Norvegia⁵ and Vikingen⁶ Expeditions, but rarely in large numbers. It appears to have a distribution very similar to that of *E. frigida*, i.e. being sub-Antarctic but extending into the Antarctic Zone although not so far south as *E. superba*.

From our observations it is seen that it often occurs below 250 m., and on one occasion two specimens were taken below 750 m., but also it may occur in quite large numbers in the cold surface layer but *at night*. This vertical migration is discussed and described on p. 240. Our observations confirm Ruud in believing that it does not penetrate quite so far south as *E. frigida*, all the large samples occurring in the north of the region.

Euphausia vallentini, Stebbing. This species is characteristic of the warmer waters of the sub-Antarctic Zone rather than those of the Antarctic Zone and was taken on the oceanic lines towards and across the line of Antarctic Convergence; nevertheless, it occurred at a few stations off the coast of South Georgia in November, December and March.

From Tristan da Cunha to South Georgia, February 1926:

St. 8 (N 100 H) 17 at 0-10 m.	St. 11 (N 70 V) 13 at 500-250 m.
St. 11 (N 70 V) 2 at 50-0 m.	St. 12 (N 70 V) 3 at 500-250 m.
9 at 100-50 m.	

South Georgia, March 1926:

St. 36 (N 100 H) 51 at 50(-0) m.	St. 41d (N 70 V) 1 at 100-50 m.
4 at 90(-0) m.	

South Georgia, November 1926:

St. WS 20 (N 100 H) 1 at 190 m.

South Georgia, December 1926:

St. 136	(N 100 H) 1 at 0-5 m.	St. WS 30 (N 100 H) 4 at 67 m.
	(N 70 V) 1 at 50-0 m.	4 at 134 m.
St. WS 26	(N 100 H) 5 at 192 m.	St. WS 36 (N 70 V) 1 at 500-250 m.

¹ Illig (1930). ² Tattersall (1908). ³ Hansen (1913). ⁴ Zimmer (1914). ⁵ Rustad (1930b). ⁶ Ruud (1932).

Towards the Falkland Islands, April 1926 and February 1927:

St. 46 (N 100 H)	38 at	0-5 m.	St. WS 70 (N 100 H)	19 at	0-5 m.
St. 47 (N 100 H)	104 at	0-5 m.	(N 70 V)	215 at	50-0 m.
St. WS 68 (N 70 V)	18 at	50-0 m.	(N 100 H)	9 at	93 m.
	26 at	100-50 m.	(N 70 V)	75 at	100-50 m.
St. WS 69 (N 70 V)	3 at	100-50 m.	(N 100 H)	451 at	146 m.
(N 100 H)	30 at	146 m.	(N 70 V)	16 at	250-100 m.
(N 70 V)	7 at	250-100 m.			1 at 500-250 m.
	7 at	500-250 m.			
	22 at	750-500 m.			
	1 at	1000-750 m.			

This distribution is shown in Fig. 94.

The species has been recorded between the latitudes of $32^{\circ} 15' S$ and $58^{\circ} 29' S$ by the Challenger,¹ Belgica,² National Antarctic (Discovery),³ Swedish Antarctic,⁴ Gauss⁵ and Terra Nova⁶ Expeditions.

Rustad (1930b) sums up its distribution as follows:

... Practically all the larval stages and young specimens and the greater part of the adult specimens from the Swed. Ant. Exp. have been taken at temperatures between $+8^{\circ} C.$ and $+10^{\circ} C.$ On the other hand, one specimen occurred at about $22^{\circ} C.$, and a few specimens at only 1° to $2^{\circ} C.$, and a specimen from $58^{\circ} 29' S.$, $89^{\circ} 58' E.$ (Zimmer, 1914) has possibly been captured in a still lower temperature. The main habitat, however, seems to be a circumpolar belt somewhat to the north of the habitat of *E. longirostris*....

At St. WS 20 where a specimen was taken at 190 m. the temperature at 150 m. was $-0.55^{\circ} C.$ and at 200 m. $+0.3^{\circ} C.$ At St. 136 a specimen was taken at the surface and another between 50 m. and the surface; the temperature at the surface was $1.4^{\circ} C.$ and at 50 m. $0.5^{\circ} C.$ At St. WS 26 five specimens were taken from water of $0.35^{\circ} C.$ and at St. WS 30 four from water of $0.75^{\circ} C.$ and four from 134 m. depth when the temperature at 100 m. was $-0.70^{\circ} C.$ and at 150 m. $-0.30^{\circ} C.$

It will be seen that in our area *E. vallentini* extends farther south than *E. longirostris*, which was not found south of the line of Antarctic Convergence.

Its range of depth is seen to be from the surface to below 750 m. Out of the eleven stations at which it occurred in the top 100 m. nine were taken during the hours of darkness; this suggests that this species also may exhibit a diurnal vertical migration.

It is perhaps worth drawing attention to the fact that we did not meet with a single specimen of *E. crystallorophias* in this area. This species appears to be confined to higher latitudes than is *E. superba*; it has a circumpolar distribution immediately against the Antarctic Continent and in the vicinity of pack-ice. It was taken by the Belgica,² National Antarctic (Discovery),³ Gauss,⁵ Pourquoi-pas?⁷ Terra Nova⁶ and Aurora⁸ Expeditions, and in more recent Discovery investigations has been met with in large numbers against the ice further south.

¹ Sars (1885).

² Hansen (1908).

³ Tattersall (1908).

⁴ Hansen (1913).

⁵ Zimmer (1914).

⁶ Tattersall (1924).

⁷ Coutière (1917).

⁸ Tattersall (1918).

Thysanoessa vicina, Hansen, and *T. macrura*, G. O. Sars. The two species were widely distributed in the area, but *T. vicina* was on the whole taken in larger numbers than was *T. macrura*. Specific identification of the males only of the two species was carried out in the analysis of the N 70 V net samples taken throughout the survey, but in the N 100 H samples this identification was only carried out for the first season, March and April, 1926. Identification was often rendered difficult by the mutilation of specimens by the attacks of carnivorous Amphipods taken in large numbers, particularly *Parathemisto*, before the samples were preserved. Thus whilst the N 100 H nets give the better information as to the numbers of *Thysanoessa* present at different stations throughout the survey, the N 70 V nets give us some information regarding the relative abundance of the two species. The results of the N 100 H nets are shown in Fig. 95 and of the N 70 V nets in Fig. 96.

The relative numbers of the two species taken in the N 100 H nets in March and April 1926, will be found in Appendix II, where it will be seen that *T. vicina* is the predominating form. Since all these stations are in a very small area the considerable variation in numbers would suggest that the two species are, like *Euphausia superba*, very patchy in their distribution.

Thysanoessa macrura has been taken from the sub-Antarctic and Antarctic regions by most expeditions: Challenger,¹ Belgica,² National Antarctic (Discovery),³ Swedish Antarctic,⁴ Gauss,⁵ Scotia,⁶ Française,⁷ Terra Nova,⁸ Aurora,⁹ Norvegia¹⁰ and Vikingen¹¹ Expeditions. All these records are from south of the isotherm of 12° C., except one of the Challenger records from 37° 17' S and 53° 52' W. It appears to have a range similar to that of *Euphausia superba*.

Thysanoessa vicina has not been taken so frequently, or in such large numbers, as *T. macrura* by the past expeditions, i.e. only by the National Antarctic (Discovery),³ the Swedish Antarctic,⁴ Gauss,⁵ and Terra Nova⁸ Expeditions. As pointed out by Tattersall (1924), all the records are between the limit of pack-ice and the isotherm 12° C. Rustad (1930) sums up its distribution by saying, "Altogether the few finds of *T. vicina* indicate a more northern habitat in comparison with *T. macrura*". The results of our survey taken in conjunction with the results obtained by Rustad and Ruud confirm this.

South Georgia is evidently a region where *T. vicina* flourishes, but *T. macrura* is reaching its northern limit, and a little to the south of South Georgia *T. vicina* probably meets its southern limit. Very few *T. macrura* appear on the oceanic line towards the Falkland Islands. At St. 161 far to the south-west of South Georgia no *T. vicina* were recorded and only one *T. macrura*. Turning to the results obtained by Rustad (1930b) in the 'Norvegia' and Ruud (1932) in the 'Vikingen' each working to the south or south-east of South Georgia, we find that they met with no *T. vicina* at all, but only *T. macrura*.

There is some indication that the species may undergo a vertical diurnal migration,

¹ Sars (1885).

² Hansen (1908).

³ Tattersall (1908).

⁴ Hansen (1913).

⁵ Zimmer (1914).

⁶ Tattersall (1913).

⁷ Coutière (1906).

⁸ Tattersall (1924).

⁹ Tattersall (1918).

¹⁰ Rustad (1930b).

¹¹ Ruud (1932).

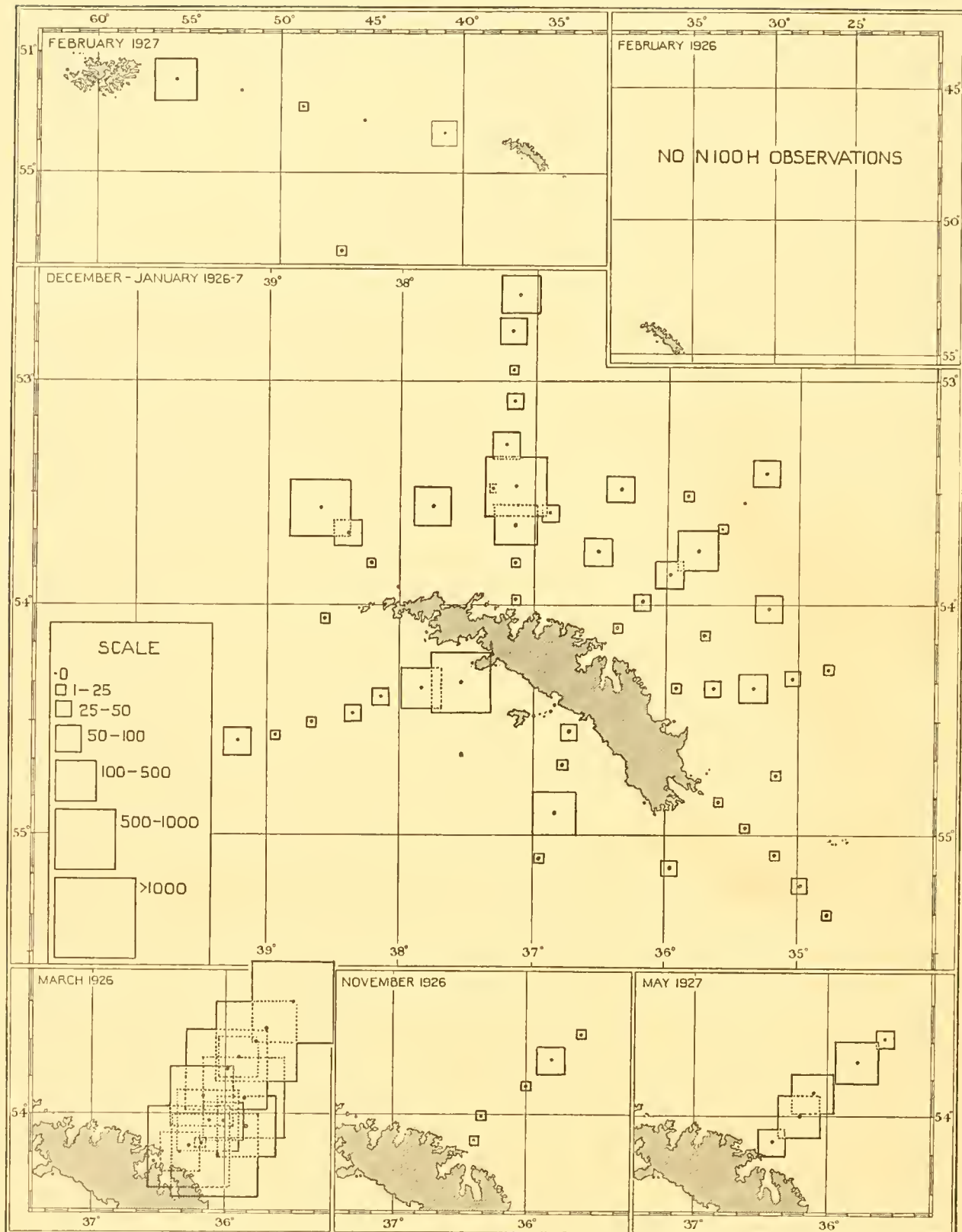


Fig. 95. Charts showing the distribution of *Thysanoessa* spp. at stations in the 1926-7 surveys. The squares represent the numbers taken in three N 100 H nets each towed for one mile at approximately 5, 60 and 120 m. depth respectively. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

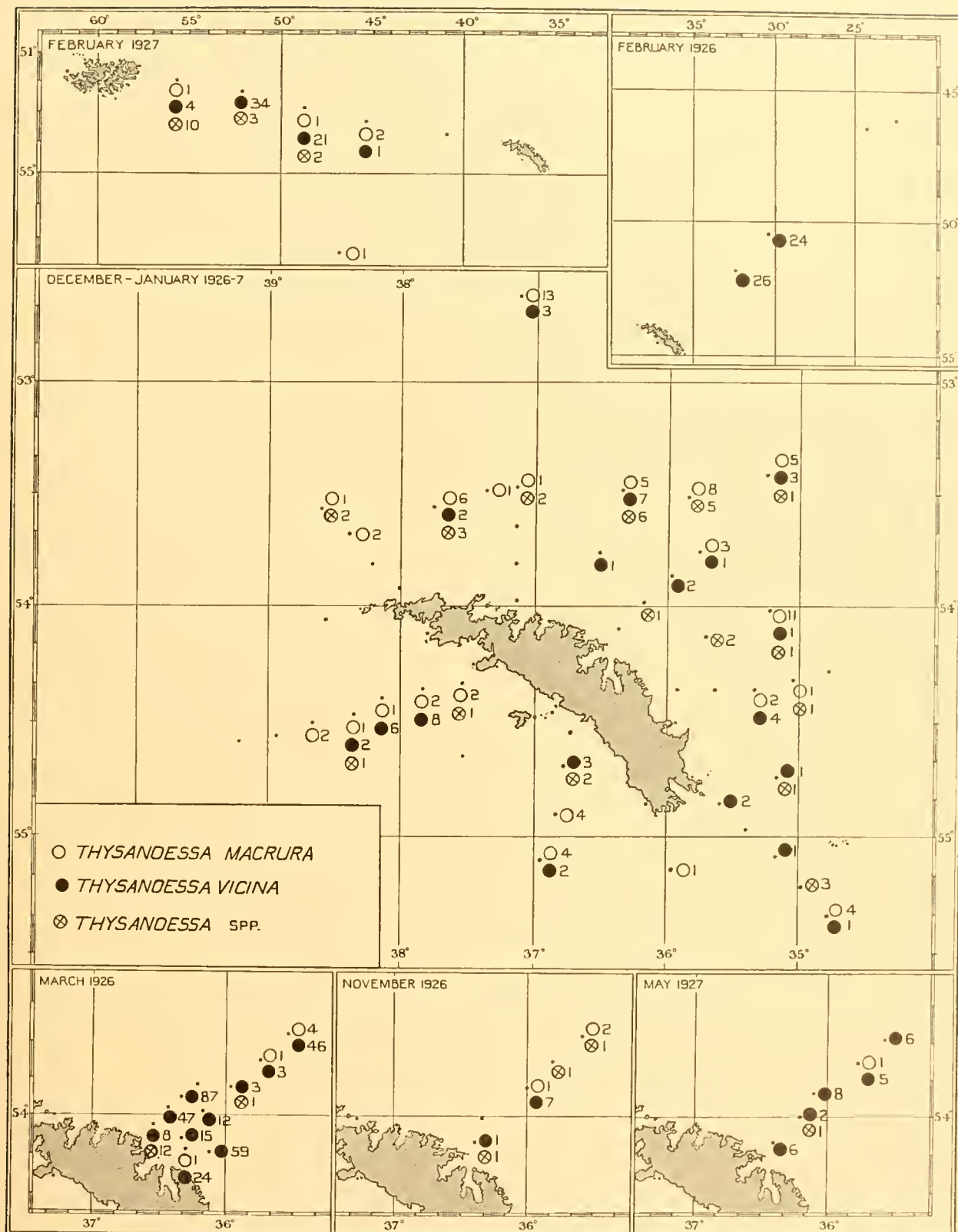


Fig. 96. Charts showing distribution of *Thysanoessa* taken in N 70 V nets in the 1926-7 surveys.

but this is not so marked as with the species of *Euphausia*. It is discussed and illustrated on pp. 240 and 255.

The depth distribution may be studied in the following tables. The numbers of *Thysanoessa macrura* males and calyptopis stages were too small to be significant.

Table XXXI

The depth distribution of Thysanoessa vicina, males, as shown by the N 70 V nets

Depth m.	Total number at each depth		Number of net hauls at each depth		Average number per 1000 m. haul in each range of depth	
	Day	Night	Day	Night	Day	Night
50-0	43	70	59	25	14.6	56.0
100-50	68	77	56	25	24.3	61.5
250-100	5	17	18	15	1.8	7.6
500-250	2	4	15	14	0.5	1.1
750-500	3	0	8	13	1.5	0
1000-750	0	3	7	10	0	1.2

Table XXXII

The depth distribution of Thysanoessa spp., females, as shown by the N 70 V nets

Depth m.	Total number at each depth		Number of net hauls at each depth		Average number per 1000 m. haul in each range of depth	
	Day	Night	Day	Night	Day	Night
50-0	47	58	59	25	15.8	46.4
100-50	66	85	56	25	23.6	68.0
250-100	23	38	18	15	8.5	16.9
500-250	7	13	15	14	1.9	3.7
750-500	7	3	8	13	3.5	0.9
1000-750	2	3	7	10	1.1	1.2

Table XXXIII

The depth distribution of Thysanoessa cyrtopia as shown by the N 70 V nets

Depth m.	Total number at each depth		Number of net hauls at each depth		Average number per 1000 m. haul in each range of depth	
	Day	Night	Day	Night	Day	Night
50-0	359	160	59	25	121.7	128
100-50	266	228	56	25	95	182.4
250-100	31	66	18	15	11.5	29.3
500-250	7	1	15	14	1.9	0.3
750-500	0	6	8	13	0	1.8
1000-750	0	3	7	10	0	1.2

Table XXXIV

The depth distribution of Thysanoessa furcilia as shown by the N 70 V nets

Depth m.	Total number at each depth		Number of net hauls at each depth		Average number per 1000 m. haul in each range of depth	
	Day	Night	Day	Night	Day	Night
50-0	291	131	59	25	98.6	104.8
100-50	437	250	56	25	156.1	200
250-100	80	58	18	15	29.6	25.8
500-250	5	0	15	14	1.3	0
750-500	2	0	8	13	1.0	0
1000-750	0	0	7	10	0	0

It is seen clearly that the species belongs to the cold polar layer; these figures should be compared with the charts of temperature and salinity in Figs. 7 and 8. The figures have been divided into those taken in daylight and those in darkness, and in almost every case a striking increase is shown in the night figures for the top 250 m. It has frequently been suggested that the phenomenon of vertical migration is not a real one, and that the results obtained are due to the organisms avoiding capture by the nets during daylight. These figures would at first sight appear to support this, but on being further considered in the special section on vertical migration on pp. 244-250, where we come to the conclusion that this apparent effect is due to the results of both shallow and deep-water stations being here combined together.

The complete record of the occurrence of adult and larval forms is given in the tables in Appendix II.

Decapoda Larvae

Decapod larvae, at present unidentified, were taken at the following stations:

St. 126	9 at 47 m.	St. WS 20 ...	1 at 500-250 m.
St. 127	10 at 41 m.	St. WS 22 ...	2 at 0-5 m.
	20 at 82 m.	St. WS 24 ...	4 at 80 m.
St. 128	1 at 100 m.		1 at 100-50 m.
St. 130	20 at 77 m.		4 at 100 m.
St. 131	3 at 128 m.	St. WS 28 ...	2 at 80 m.
St. 133	1 at 100 m.	St. WS 33 ...	12 at 65 m.
St. 134	106 at 123 m.		1 at 130-100 m.
St. 135	4 at 150 m.	St. WS 44 ...	1 at 750-500 m.
St. 138	1 at 155 m.	St. WS 69 ...	1 at 146 m.
St. WS 19	2 at 100-0 m.	St. WS 70 ...	1 at 146 m.

It is hoped that they will later be reported upon together with other Decapod larvae taken over wider areas by the Discovery investigations.

PTEROPODA

Samples of the different species of Pteropod taken in our collections were sent to the late Miss A. L. Massy, who kindly identified them for us. She has written a report (1932) upon all the Pteropods taken during the first two years of the Discovery investigations.

Cleodora sulcata (Pfeffer). This species was recorded at only four stations off the north-east coast of South Georgia in March 1926, and at two stations, WS 69 and WS 70, across the line of Antarctic Convergence between South Georgia and the Falkland Islands in February 1927.

St. 12 (N 70° V)	1 at 500–250 m.	St. WS 69 (N 100° H)	8 at 146 m.
St. 36 (N 100° H)	4 at 90–0 m.	St. WS 70 (N 100° H)	13 at 0–5 m.
St. 37 (N 100° H)	27 at 90–0 m.		3 at 146 m.
St. 44 (N 100° H)	1 at 170–0 m.		

It has been taken in the Antarctic by the Belgica,¹ National Antarctic (Discovery),² Gauss³ and Terra Nova⁴ Expeditions; the 'Belgica' taking it as far south as 70° 33' S.

Clione antarctica, E. A. Smith. Taken at a number of stations round South Georgia during the December-January survey in 1926–7 and at stations between South Georgia and the Falkland Islands in February 1927.

It was usually taken near the surface or in the top 100 m., but it was found below 750 m. at St. 151 off the north-east coast of South Georgia and below 500 m. at Sts. WS 68–70 across the Antarctic Convergence, where the surface layer had dipped below the sub-Antarctic surface water. It was not taken off South Georgia in March 1926 or May 1927.

St. 125	...	20 at 0–5 m.	St. 151	3 at 500–625 m.
St. 126	...	1 at 23 m.				1 at 1000–750 m.
St. 128	...	1 at 0–5 m.	St. WS 29	...	1 at 131 m.	
		6 at 50–0 m.	St. WS 37	...	4 at 80 m.	
St. 129	...	45 at 0–5 m.	St. WS 38	...	1 at 53 m.	
St. 130	...	11 at 0–5 m.	St. WS 40	...	16 at 72 m.	
		1 at 38 m.	St. WS 43	...	352 at 0–5 m.	
St. 131	...	18 at 0–5 m.	St. WS 46	...	4 at 0–5 m.	
St. 132	...	2 at 70–0 m.	St. WS 48	...	1 at 192 m.	
St. 133	...	12 at 0–5 m.	St. WS 68	...	2 at 750–500 m.	
St. 135	...	1 at 75 m.	St. WS 69	...	2 at 250–100 m.	
St. 137	...	12 at 66 m.			3 at 750–500 m.	
St. 138	...	6 at 77 m.	St. WS 70	...	1 at 750–500 m.	
St. 139	...	5 at 0–5 m.				
		2 at 90 m.				

The species is a true Antarctic form, and has been taken in the far south by the Southern Cross,⁵ National Antarctic (Discovery),² Gauss,³ Terra Nova⁴ and Aurora⁶ Expeditions.

¹ Pelseneer (1903).

² Eliot (1907).

³ Meisenheimer (1905).

⁴ Massy (1920).

⁵ Smith (1902).

⁶ Hedley (1916).

Limacina balea, Möller. This species was widely distributed throughout the area, but was never abundant, although it occurred in fair numbers at stations between South Georgia and the Falkland Islands—Sts. WS 63, WS 67, WS 68 and WS 69, and in larger numbers off the north-east coast of South Georgia in late May 1927, Sts. WS 110–114. Our knowledge of its depth distribution may be summarized in the following table:

Table XXXV

The depth distribution of Limacina balea as shown by the N 70 V nets

Depth m.	Total number at each depth	Number of net hauls at each depth	Average number per 1000 m. haul in each range of depth
50–0	331	84	78·8
100–50	456	81	112·6
250–100	38	33	7·7
500–250	53	29	7·3
750–500	22	21	4·2
1000–750	2	17	0·5

A complete record of its occurrence is given in Appendix II.

The species does not appear to have been recorded in the Antarctic Zone before, although the 'Terra Nova'¹ collected specimens in the region of New Zealand.

Limacina helicina (Phipps). This species was taken in larger numbers than any other Pteropod, although it was absent from the line approaching South Georgia from the north-east in February 1926, and absent off that side of South Georgia in March. During the December-January South Georgia Survey, 1926–7, it was present at nearly all stations; its distribution in this survey as found by the N 100 H nets is shown in Fig. 97. It was particularly abundant at Sts. 136, 137, 138, to the east of the island, and St. WS 43 to the south-west. It was only taken at one station and in small numbers between South Georgia and the Falkland Islands. It was abundant at St. 161 far to the south-west of South Georgia.

Table XXXVI

The depth distribution of Limacina helicina as shown by the N 70 V nets

Depth m.	Total number at each depth	Number of net hauls at each depth	Average number per 1000 m. haul in each range of depth
50–0	52	84	12·4
100–50	70	81	17·3
250–100	13	33	2·6
500–250	5	29	0·7
750–500	2	21	0·4
1000–750	1	17	0·2

¹ Massy (1920).

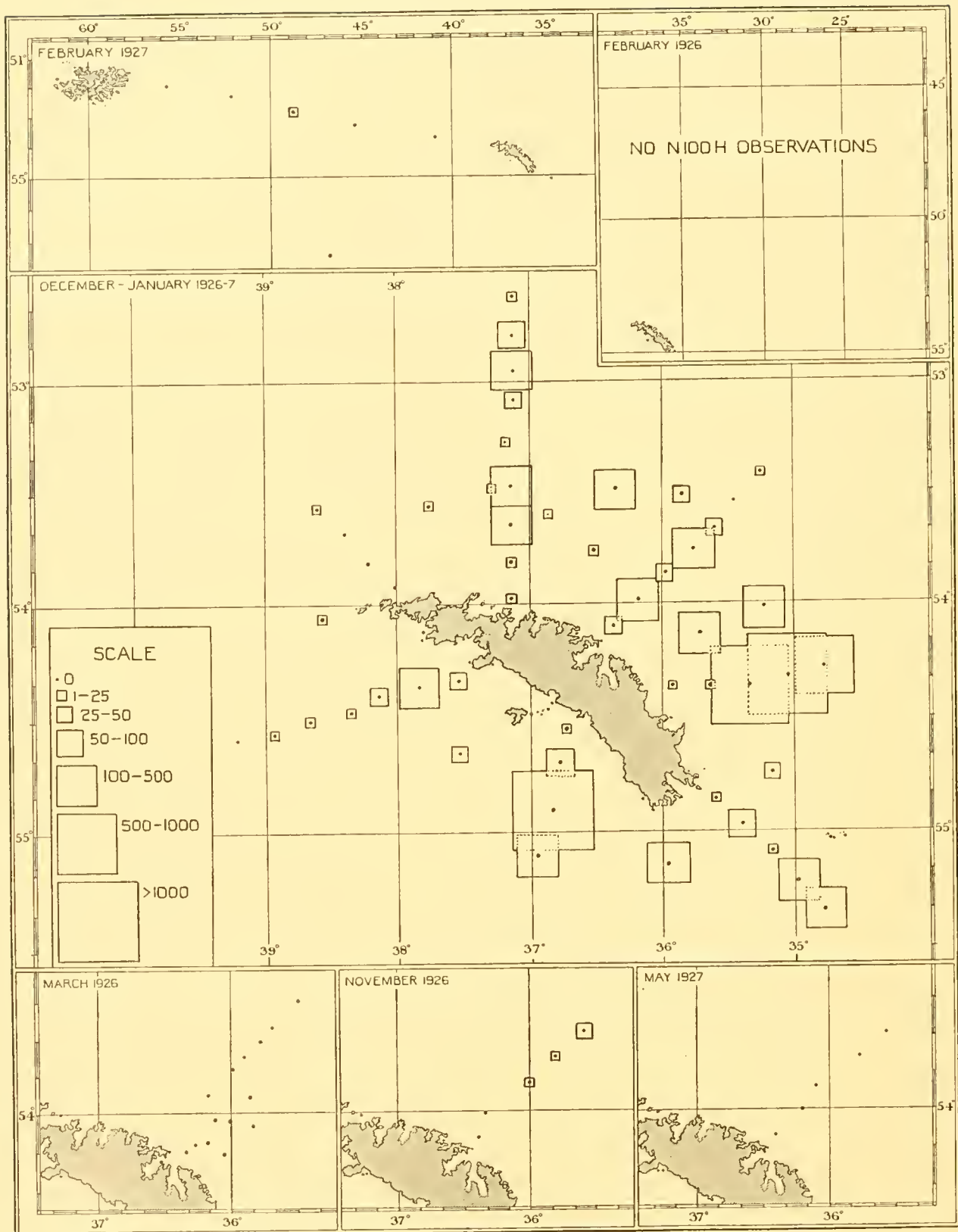


Fig. 97. Charts showing the distribution of *Limacina helicina* at stations in the 1926-7 surveys. The squares represent the numbers taken in three N 100 H nets each towed for one mile at approximately 5, 60 and 120 m. depth respectively. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

Very few were taken in May off the north-east coast of South Georgia, when its place was taken by *L. balea*.

It was not taken in large numbers by the N 70 V nets, but nevertheless from these results we can obtain a good idea of its vertical distribution as shown in Table XXXVI.

It will be seen that it is an inhabitant of the cold surface layer. The table should be compared with the charts of temperature and salinity in Figs. 7 and 8. It is also common in the cold polar currents of the Arctic. There are indications that this species makes a diurnal vertical migration: this is discussed and illustrated on pp. 240 and 257.

It has been commonly taken in the plankton catches of a number of Antarctic expeditions: Belgica,¹ Southern Cross,² National Antarctic (Discovery)³ Gauss⁴ and Terra Nova.⁵

A complete record of its occurrence is given in Appendix II.

Limacina juv. Specimens of *Limacina* too young to identify were abundant, particularly to the west of South Georgia. A record of their occurrence is given in Appendix II.

Spongibranchea australis, d'Orbigny. This species was widely distributed throughout the area but was never abundant. It has been taken previously by the Challenger,⁷ Belgica,¹ Southern Cross,² National Antarctic (Discovery),³ Gauss,⁴ Terra Nova⁵ and Aurora⁶ Expeditions. A complete record of its occurrence is given in Appendix II.

ECHINODERMATA

The almost complete absence of any larval forms of bottom-living animals except Crustacea was a striking feature of the plankton samples throughout the area. This feature has been noted by many previous Antarctic expeditions, and many examples of animals, whose relations in other waters possess pelagic larval stages, have been described rearing their young in protective brood pouches. This phenomenon will be further discussed in relation to the hypothesis of animal exclusion in a later part on p. 358. The only Echinoderm larva met with was a single specimen of the large and beautiful *Auricularia antarctica*, MacBride, taken at St. 125 at a depth of 250–100 m. A single specimen of this larva was taken by the National Antarctic (Discovery) Expedition (MacBride, 1912), and fifteen specimens by the Gauss (Mortensen, 1913) at twelve Antarctic stations.

TUNICATA

Salpa fusiformis, var. *aspera* (Cham.). Salps formed a prominent feature of the plankton of the area, often occurring in enormous numbers, and at times making the sorting of the catch very difficult. At St. WS 38 10,730 were taken in a single surface haul with the N 100 H net. They were all of one species, *S. fusiformis*, and all those examined closely appeared to belong to the form *aspera*, but other forms may have been present.

¹ Pelseneer (1903).

² Smith (1902).

³ Eliot (1907).

⁴ Meisenheimer (1905).

⁵ Massy (1920).

⁶ Hedley (1916).

⁷ Pelseneer (1887).

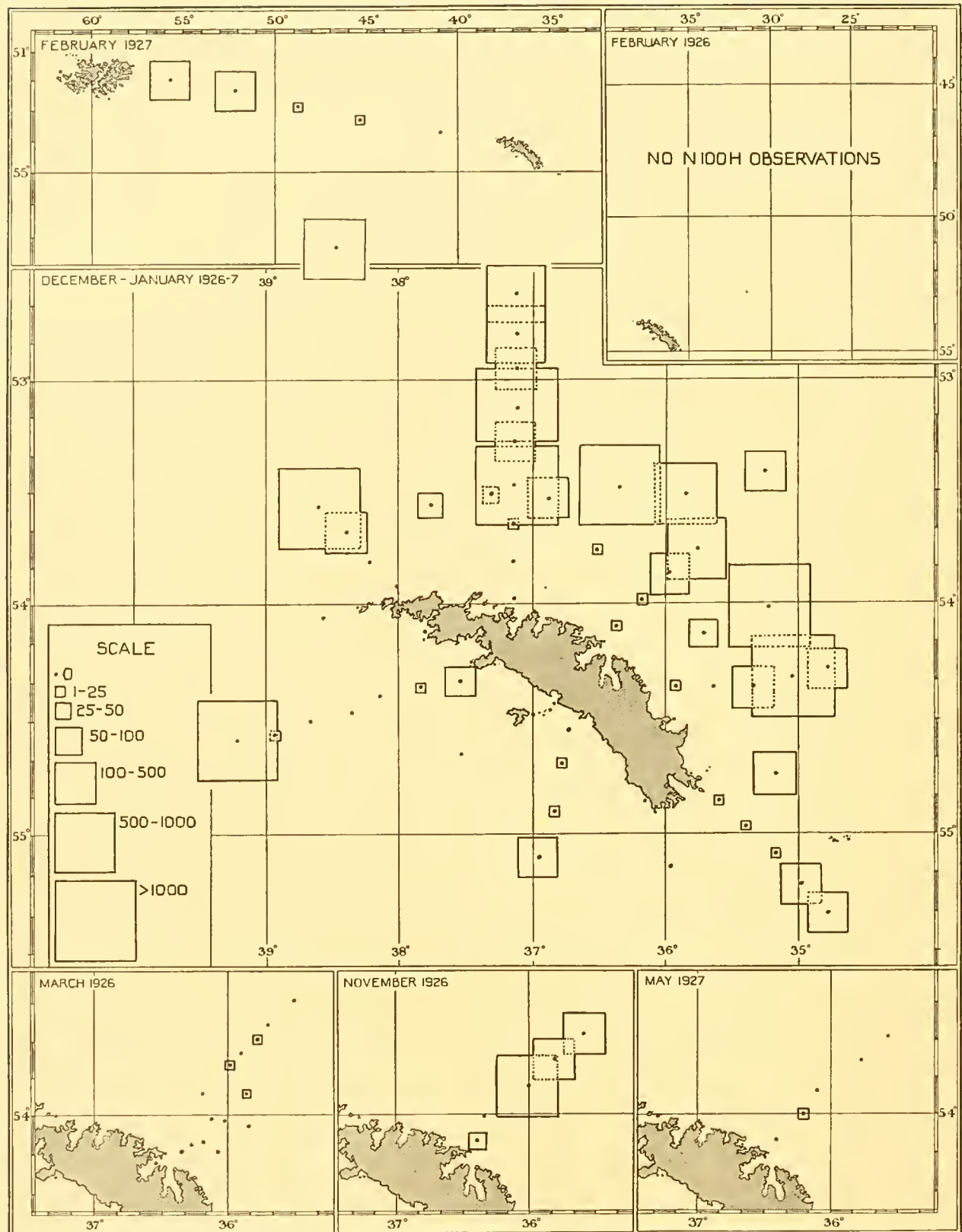


Fig. 98. Charts showing the distribution of *Salpa fusiformis* at stations in the 1926-7 surveys. The squares represent the numbers taken in three N 100 H nets each towed for one mile at approximately 5, 60 and 120 m. depth respectively. For hydrological and phytoplankton conditions see Figs. 2, 6, 7, 8, 38, 39 and 41.

A special report on the pelagic Tunicata is being undertaken by Professor W. Garstang. The species is patchy in its distribution, as is shown by the series of consecutive net hauls described on p. 256 and illustrated in Fig. 135. It will be seen that the patches are considerably larger than those of the Euphausians. This patchiness must be taken into account when considering the distribution as revealed by our stations; one station may have been taken in a patch, another between two patches. Again, the species appears to exhibit a marked vertical migration towards the upper layers at night, and this also must be kept in mind and the chart of distribution in Fig. 98 compared with the chart of night stations in Fig. 89. This vertical migration is further discussed and illustrated on pp. 240 and 151. In spite of these difficulties there can be little doubt that the species is present in larger numbers over the deeper water beyond the edge of the continental shelf. An association between this species and the amphipod *Vibilia antarctica* is described on p. 199.

It was present in much greater numbers early in the season in November, December and January than in March and May.

Its depth distribution as shown by the N 70 V nets is given in the following table: the figures have not been divided into night and day hauls because the distribution is so patchy that it gives misleading results.

Table XXXVII
The depth distribution of Salpa fusiformis as shown by the N 70 V nets

Depth m.	Total number at each depth	Number of net hauls at each depth	Average number per 1000 m. haul in each range of depth
50-0	200	84	47.6
100-50	291	81	71.8
250-100	339	33	68.6
500-250	637(328)*	29	87.9(45.2)*
750-500	59	21	11.2
1000-750	114(11)†	17	26.8(2.6)†

* Omitting two exceptionally high catches of 158 and 151.

† Omitting one exceptionally high catch of 103.

Salpa fusiformis has been taken in Antarctic waters by the Belgica,¹ Southern Cross,² National Antarctic (Discovery)³ and Gauss⁴ Expeditions.

Oikopleura spp. The Larvacea were represented by specimens of *Oikopleura* which have not yet been identified; they will form the subject of a separate report being undertaken by Professor W. Garstang. They were widely distributed in the area but rarely abundant, occurring most frequently in November 1926, and May 1927, off the north-east coast of South Georgia and at the oceanic stations between South Georgia and the Falkland Islands in February 1927.

¹ Van Beneden (1913).

² Herdman (1902).

³ Herdman (1910).

⁴ Apstein (1906).

A complete record of their numbers is given in Appendix II.

They occurred in the largest numbers in the top 100 m., as will be seen from the following table, but it is likely that we are dealing with more than one species, one or more of which are inhabiting deeper layers than those found near the surface.

Table XXXVIII
The depth distribution of Oikopleura spp. as shown by the N 70 V nets

Depth m.	Total number at each depth	Number of net hauls at each depth	Average number per 1000 m. haul in each range of depth
50-0	2236	84	532.4
100-50	3809	81	940.2
250-100	840	33	16.9
500-250	164	29	22.6
750-500	160	21	30.5
1000-750	240	17	56.5

THE ZOOPLANKTON OF DIFFERENT REGIONS WITHIN THE AREA

We have seen (on p. 68) that it was possible to divide the area into a number of regions each of which had a characteristic phytoplankton. For convenience we termed the groups of stations comprising each region a phytoplankton group and numbered them I to V. The distribution of these groups is shown in Fig. 35 and they are made up as follows:

- Group I. Water of Bellingshausen Sea origin.
- Group II. An area of mixture to the west of the island.
- Groups III and IV. Water of Weddell Sea origin and mixture.
- Group V. Coastal water.

There are also the stations in the sub-Antarctic Zone across the line of Antarctic Convergence.

We might expect each of these areas to have also a characteristic zooplankton, but actually in general we find surprisingly little difference in their fauna. The average number of the more important organisms taken at the stations within each group is shown in Table XXXIX. Naturally the plankton of the coastal stations and that of the sub-Antarctic stations will differ in some important respects from that of the remaining groups. *Drepanopus*, as we have seen, is a shallow-water coastal form; the copepods *Metridia gerlachei*, *M. lucens* and *Scolecithricella minor* are deep-water forms, likewise the Radiolaria, and these are rarely met with in the coastal regions. The sub-Antarctic stations are marked by an abundance of *Calanus propinquus*, *Ctenocalanus vanus* and *Metridia lucens*, and an absence, or all but absence, of the Antarctic copepods *Calanus acutus*, *Metridia gerlachei* and the Euphausians *E. superba* and *E. frigida*. The zoo-

plankton content of the remaining groups has a remarkable sameness, although we may note that *Euphausia superba*, *E. frigida*, *Limacina helicina* and *Salpa fusiformis* are more abundant in the Weddell Sea water groups than in that of the Bellingshausen Sea water, or the water of its mixture in Group II. The distribution of the zooplankton organisms in relation to the phytoplankton will be further discussed in Part V.

Table XXXIX

Showing the average number of the principal zooplankton species taken at stations in the different phytoplankton groups. Outstanding features shown in heavy type.

	Phytoplankton Group I Bellingshausen Sea water	Phytoplankton Group II Mixture	Phytoplankton Group III Weddell Sea water and mixture	Phytoplankton Group IV Weddell Sea water and mixture	Phytoplankton Group V Coastal water	Sub-Antarctic Zone Sts. WS 68-70
Number of stations averaged...	4	6	14	15	4	3
N 70 V*						
Foraminifera	262	54	58	754	78	152
Radiolaria	82	1	39	33	0	51
<i>Eukrohnia hamata</i>	5	3	11	7	4	35
<i>Pelagobia longicirrata</i>	78	37	22	89	46	0
<i>Calanus simillimus</i>	15	16	11	25	28	60
<i>C. propinquus</i>	44	39	32	77	18	1030
<i>C. acutus</i>	292	69	28	294	205	1
<i>Rhincalanus gigas</i>	39	10	34	16	10	20
<i>Ctenocalanus vanus</i>	999	107	202	473	116	589
<i>Drepanopus pectinatus</i>	47	1879	817	1671	9691	0
<i>Scolecithricella minor</i>	34	4	13	14	1	93
<i>Metridia gerlachei</i>	3	5	5	15	0	0
<i>M. lucens</i>	64	3	12	13	0	720
<i>Oithona frigida</i>	6957	1633	1764	2970	1262	2056
N 100 H						
<i>Parathemisto gaudichaudi</i>	75	29	78	140	60	71
<i>Euphausia frigida</i>	24	1	61	12	5	0
<i>E. superba</i>	97	2	1158	733	221	0
<i>Thysanoessa</i> spp.	162	136	78	39	13	4
<i>Limacina helicina</i>	0	60	80	482	35	2
<i>Salpa fusiformis</i>	472	9	630	982	5	242

* Numbers given for the top 250 m. only expressed as an average per 50 m. haul.

VERTICAL MIGRATION

The diurnal vertical migrations of plankton animals have been known and studied in the northern hemisphere for many years. Russell, who has made such detailed studies of these movements in the Plymouth area, published (in 1927a) a general survey of the subject up to that time giving a very full bibliography. Since then a number of other papers have appeared, amongst which may be mentioned those by Russell (1927-34), and by Gardiner (1933 and 1934), Nicholls (1933) and Clarke (1933).

From the data collected in our present survey we have been able to determine in broad outline the vertical migrational behaviour of the more important plankton animals in the South Georgia area. Whilst a few species show little or no such migration it may be said that in general vertical migration is a marked characteristic of the Antarctic zooplankton. The possible ecological significance of this vertical migration will be discussed in Part V, pp. 332-356; here the data relating to the different species will be described in detail.

Methods of investigation

The knowledge of the vertical migrational behaviour of the different organisms has been obtained in three ways.

At St. 41, 16 miles off the north-east coast of South Georgia, the 'Discovery' anchored in 272 m. of water in an attempt to carry out repeated observations on the plankton throughout a period of 24 hours. The object of this attempt was twofold: to study the diurnal changes in the vertical distribution of the plankton if any, and also by repeating hauls at intervals to obtain a "control" on the validity of the single observations made at other stations. The "control" results will be discussed in a subsequent section, here we will deal with the vertical changes. N 70 V nets were used at the following depths: 265-150 m., 150-100 m., 100-50 m. and 50 m. to the surface. The first series of hauls were made at 1300-1345 o'clock and repeated at 1540-1605 o'clock, 1700-1728 o'clock, 1910-1955 o'clock, and 2105-2140 o'clock. The series began in almost perfect weather, with the sea calm, but by 1530 o'clock the wind had freshened and there was a slight northerly swell, and 6 hours later the wind was blowing with a force of 5-6 and the sea had risen to 4-5 with a heavy northerly swell. A full gale rapidly developed, so that the experiment had to be abandoned. Another opportunity for a similar experiment did not occur. Our information regarding the diurnal migration of the zooplankton at this station is then based upon these five repeated series of hauls from soon after midday until some 3 hours after darkness. This information by itself is of limited value since we know from the results of former workers that the vertical migrational behaviour of animals is usually by no means fixed, but varies under different conditions; the results however are valuable when taken in conjunction with those obtained by the other two methods.

In the second method the average percentage occurrence of different species at different levels in the series of vertical hauls taken at stations throughout the survey between the hours of 0600 and 1759 o'clock were compared with corresponding average percentages for stations taken between the hours of 1800 and 0559 o'clock. Only those stations were included which had a sufficient number of the species in question.¹ The data for shallow water stations, i.e. stations in water of depth 200-300 m., approximately equal to that of St. 41, were separated from the data for deeper water stations. This method gives a more general indication of the behaviour of different species, since

¹ A minimum number of 100 per 50 m. haul was chosen for this purpose, except in the case of *Calanus simillimus* where a minimum number of 50 was used.

it averages the results of a number of stations taken under different conditions. The results by this method are shown alongside those from St. 41 for comparison in a number of figures, of which Fig. 101 is an example.

The third method was to construct charts showing the depth distribution of different species in the series of horizontal hauls with the N 70 H and N 100 H nets at all stations in the survey, such stations being arranged in a line in order of the time of day from noon, through the afternoon, night and morning and back to noon again. Figs. 99 and 120 show examples of such charts for the N 70 H and N 100 H nets respectively. These nets, it will be remembered, were towed horizontally in a series, one at the surface, one at approximately 60 m. and another at approximately 120 m. The actual depths were determined by the reading of a Kelvin tube fastened to the warp above the stream-line lead at the bottom of the warp. The depths recorded varied considerably, often due to the difficulty of regulating the slow speed of the ship in rough weather, and occasionally the bottom net would reach 200 m. On the chart below the appropriate station number the depth of each net haul is shown by the position of a figure indicating the number of the particular organism in the haul, or of a dot if no such organisms were present. This method shows in considerable detail the general vertical migrational behaviour of the different animals. It shows the actual times of their rise and fall, whether this rise and fall is gradual or rapid, and whether it occurs in some species with regularity or in others irregularly. Like the second method this has the merit of presenting a picture based upon a large number of stations taken under different conditions throughout the area, and so gives an indication of the average or normal behaviour of the animals. The series includes stations taken at different seasons; whilst most of them are taken in December and January, some are taken in March and a few in May. This accounts for the, at first sight, curious separation of St. WS 110 (late May) and St. 25 (March) from the rest of the stations taken in darkness in the 24-hour scale; the parts of the chart representing hauls taken between sunset and sunrise are shaded.

Copepoda

Calanus simillimus shows a most marked and rapid vertical migration coming to the surface from depths greater than 50 m. between the hours of 1700 and 1800 o'clock. The results from St. 41 (Fig. 101) and those from the N 70 H nets at all stations (Fig. 99) confirm one another. From the latter observations it would seem that the upward movement through at least 50 m. of water may be carried out in less than an hour's time, indicating an upward speed of at least a metre a minute and probably very much faster. It comes to the surface earlier in the evening than does any other copepod, except perhaps *Drepanopus pectinatus* which also makes a very rapid ascent. The behaviour of these two copepods is very similar, as will be seen by comparing the figures which are placed together for this purpose. *Calanus simillimus* may remain in moderate numbers at the surface until between 7 and 8 o'clock in the morning, but the bulk of them appear to sink at the approach of 2 or 3 o'clock.

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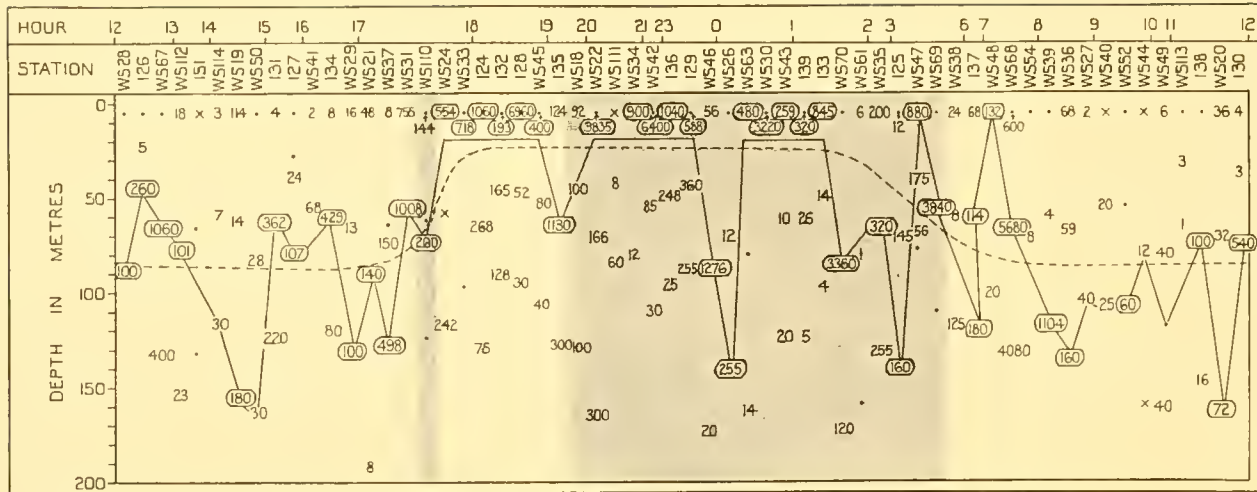


Fig. 99. Chart showing the diurnal depth distribution of *Calanus simillimus* as sampled by the series of N 70 H nets. All N 70 H stations have been arranged in order of time of day from noon to noon, and the depth position of each net shown either by a number representing the *C. simillimus* taken or by a dot indicating no *C. simillimus* taken. The shaded portions of the chart represent stations taken between sunset and sunrise (the separation of St. WS 110 from the rest of the night stations is due to this station being taken in May, i.e. the late autumn, whereas most of the other stations are taken in December–January). The unbroken line connects the maximum number at each station, and the broken line indicates the approximate normal vertical migration of the species.

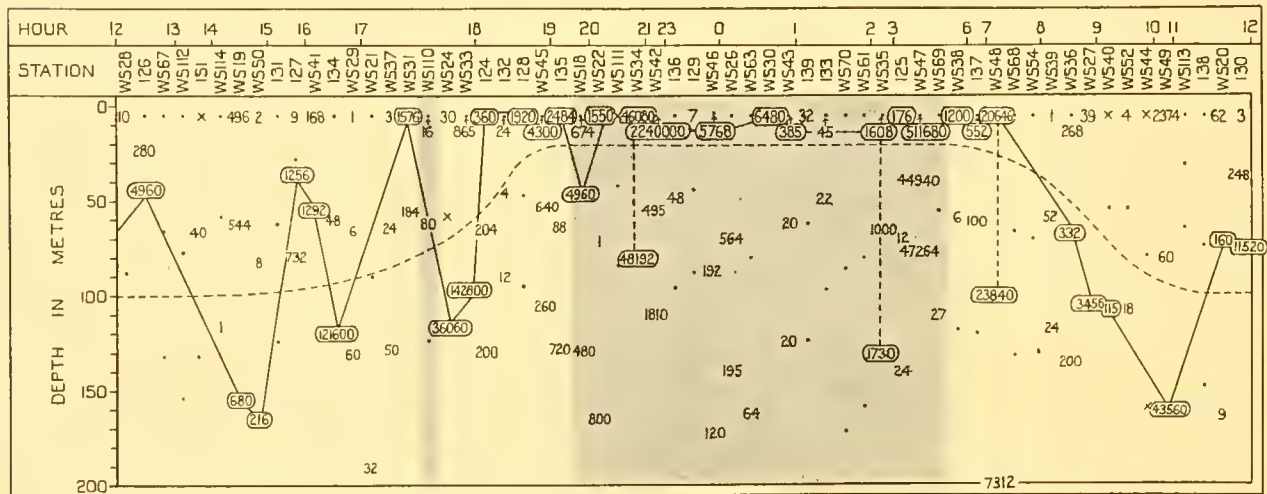


Fig. 100. Chart showing the diurnal depth distribution of *Drepanopus pectinatus*. The arrangement of the chart is similar to that described in the legend of Fig. 99.

Calanus propinquus does not show such a regular migration as does *C. simillimus*, nor does it come to the surface so early or so rapidly; but it comes more usually from a somewhat greater depth. In Fig. 103 the irregularity of its migrational behaviour may be judged from the continuous line which connects the positions of the net hauls containing the greatest numbers at each station; at some stations at night they are up and some down, nevertheless a general trend of migration can be seen which is indicated by the large numbers taken in the deepest net at St. WS 70, marked with

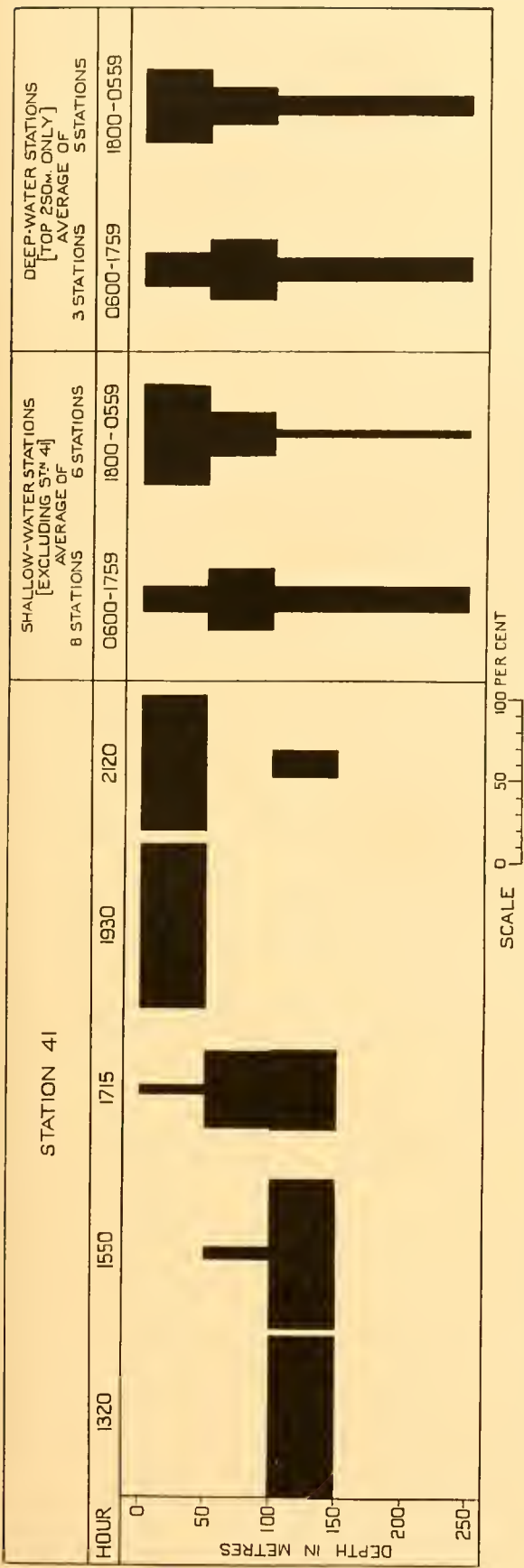


Fig. 101. Chart showing the vertical distribution of *Calanus simillimus* expressed as percentages per 50 m. vertical haul with N 70 V nets at different depths at five different times, 1320-2120, at St. 41, and similarly the average percentage vertical distribution per 50 m. haul for the top 250 m. at day and night stations taken in shallow water and over deep water.

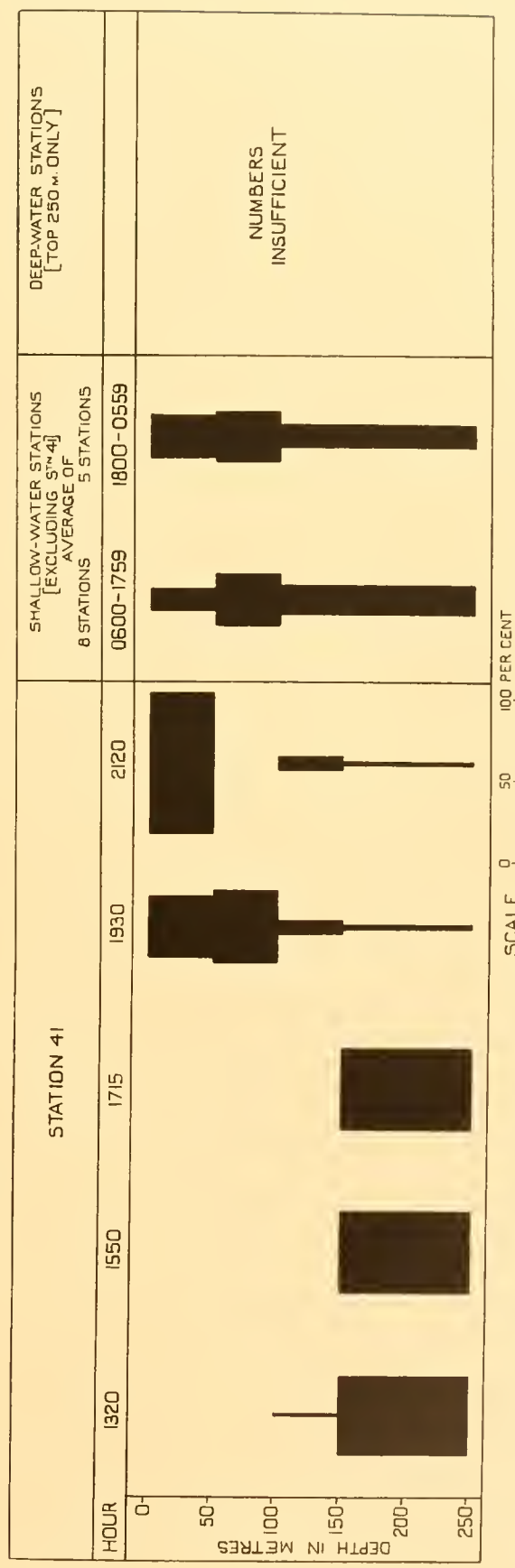


Fig. 102. Chart showing the vertical distribution of *Drepanopus pectinatus* expressed as percentages per 50 m. vertical haul with N 70 V nets at different depths at five different times, 1320-2120, at St. 41, and similarly the average percentage vertical distribution per 50 m. haul for the top 250 m. at day and night stations taken in shallow water and over deep water.

an asterisk in Fig. 103, should be disregarded in considering the normal migration, for this station is beyond the line of Antarctic Convergence, where the Antarctic water has dipped down below the sub-Antarctic water. At St. 41 (Fig. 106) the migration was marked, likewise in the results from the consideration of the average percentage vertical distribution at the deep water stations, but not so at the shallow water stations; this provides a confirmation of its irregular behaviour.

Calanus acutus, whilst showing considerable variation in its vertical distribution at different stations, shows no regular diurnal migration. This is well shown in Fig. 108, where the continuous line connects the positions of the net hauls containing the greatest numbers at each station; although actually more are taken at the surface at night than in the daytime no regular migration can be detected. This is confirmed by the results of the other two methods shown in Fig. 111; the average night and day distribution at the shallow stations is the reverse of that at the deep-water stations, showing that the variations in depth distribution are not regular diurnal ones, and the results from St. 41 show no upward movement at all. These specific differences in behaviour within the genus *Calanus* are interesting, and will be referred to again in Part V of the report (p. 312). We saw that *C. simillimus* approached *Drepanopus pectinatus* in behaviour; *Calanus acutus* is similar in behaviour to *Rhincalanus gigas* and *Oithona frigida*; the figures illustrating these species are shown in juxtaposition for comparison.

Rhincalanus gigas comes into the top 50 m. of water. Whilst there appears to be some vertical movement apparent in the observation at St. 41 (Fig. 112), it does not represent a regular rise and fall with the approach of darkness, and results from the other two methods (Figs. 112 and 109) show clearly that this species has no true diurnal vertical migration.

Clausocalanus laticeps, which was not taken in sufficient numbers in the N 70 V nets to allow the first two methods of investigation to be used, shows in the N 70 H results (Fig. 105) a most definite and gradual rise and fall from below 100 m. to the surface. It begins its journey upwards soon after 1700 o'clock, and reaches the surface just before midnight, and falls again at 0300 o'clock.

Ctenocalanus vanus displays a diurnal migration, Figs. 104 and 107, but like *Calanus propinquus* it is by no means regular in its behaviour, although it tends to come to the surface in large numbers between midnight and 0200 o'clock.

Drepanopus pectinatus, shown in Figs. 100 and 102, has a marked vertical migration similar in character to that of *Calanus simillimus*, although it remains longer at the surface in the early hours of the morning. It remains near the surface for a longer period than any other species investigated by us, and together with *C. simillimus* arrives at the surface earlier than any other form.

Pareuchaeta antarctica (Fig. 120), *Scolopithricella minor* (Figs. 115 and 116), *Pleuro-mamma robusta* (Fig. 119), *Metridia gerlachei* (Figs. 115 and 117) and *M. lucens* (Figs. 115 and 118) are all forms inhabiting deeper water in the daytime but making a rapid

and considerable migration into the upper layers during the hours of darkness. The rapidity with which these forms must rise and sink is clearly shown in the figures for the N 70 H and N 100 H results. Very few specimens are taken during the hours of daylight, but as soon as darkness sets in the nets begin to capture them in large numbers. The possibility that the animals are avoiding the nets during the daytime, so that such apparent migrations are not real, is discussed on pp. 244 and 250, where the conclusion is reached that these extensive migrations are actually taking place. Fig. 115 shows a vertical migration of *Scolecithricella minor* extending over some 500–700 m. It seems scarcely possible that so small a copepod could rise some 2000 feet in a few hours by locomotive power alone. It seems likely that some change in specific gravity must occur.

Microcalanus pygmaeus (Fig. 115) shows little or no migration. The slight difference between the night and day results may not signify a regular diurnal movement.

Oithona frigida (Figs. 110 and 113) only rarely occurs in any considerable numbers in the upper 50 m. of water, and like *Calanus acutus* and *Rhincalanus gigas* it shows no sign of a regular diurnal migration. The results for all three methods of investigation confirm this conclusion.

Amphipoda

The Amphipod *Parathemisto gaudichaudi* (Fig. 121) shows a gradual rise towards the surface beginning some 3 hours before darkness, and a corresponding fall in the early hours of the morning after sunrise. Occasionally during the daytime moderate numbers are to be found at the surface, as many as 464 being recorded soon after 12 noon on one occasion, but for the most part in the daytime the numbers taken in the upper 50 m. are small. During the night the majority of hauls taken in the surface waters record large numbers—on some occasions over 2000.

In the case of *Vibilia antarctica* (Fig. 124), although the number of observations is small, we see a definite rise to the surface waters from just before midnight till about 4 o'clock in the morning, a behaviour which is similar to that shown by *Salpa fusiformis* (Fig. 123). We have already suggested on p. 199 that there is an association between these two forms.

We have very few observations regarding *Cyllopus*, but Fig. 122 shows that most of the specimens taken in the upper layers have been taken during the hours of darkness. On very few occasions has this form been met with in the surface net during the daytime.

Euphausiacea

The behaviour of *Euphausia superba* appears to be very erratic, but we see from Fig. 127 that far more specimens are taken at the surface during the hours of darkness than during daylight. Three prominently high catches were taken at the surface during daylight at Sts. 40, 41 and 43, and it is perhaps noteworthy that all these three stations were taken in the same week at the end of March and the beginning of April; this is late in the season, when the light is weaker than in the middle of the Antarctic summer, and at this time the migration may be less marked.¹

¹ This phenomenon is reconsidered on p. 326 in Part V and a relation with phytoplankton conditions tentatively suggested.

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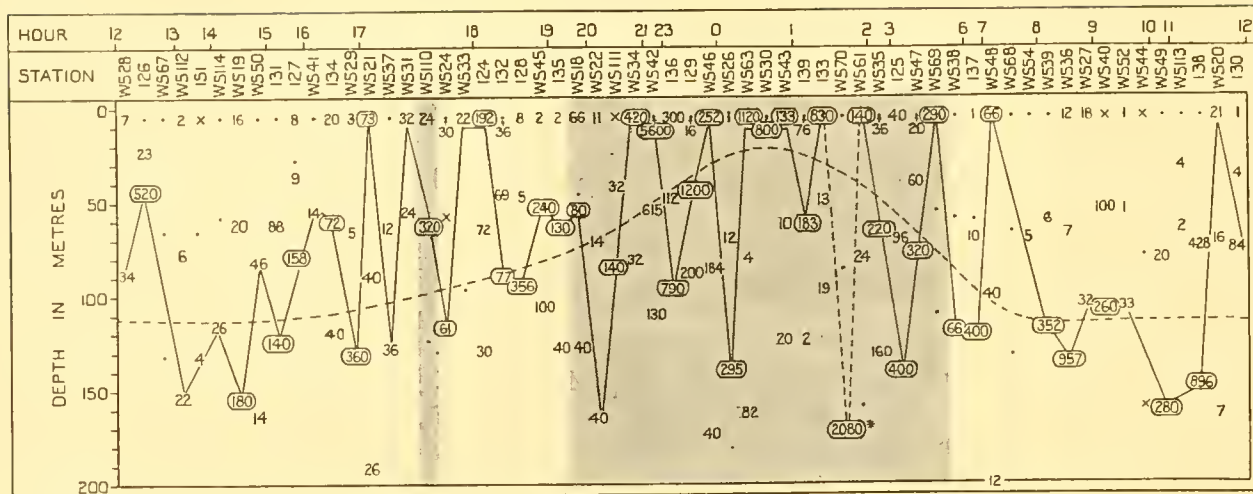


Fig. 103. Chart showing the diurnal depth distribution of *Calanus propinquus*. The arrangement of the chart is similar to that described in the legend of Fig. 99.

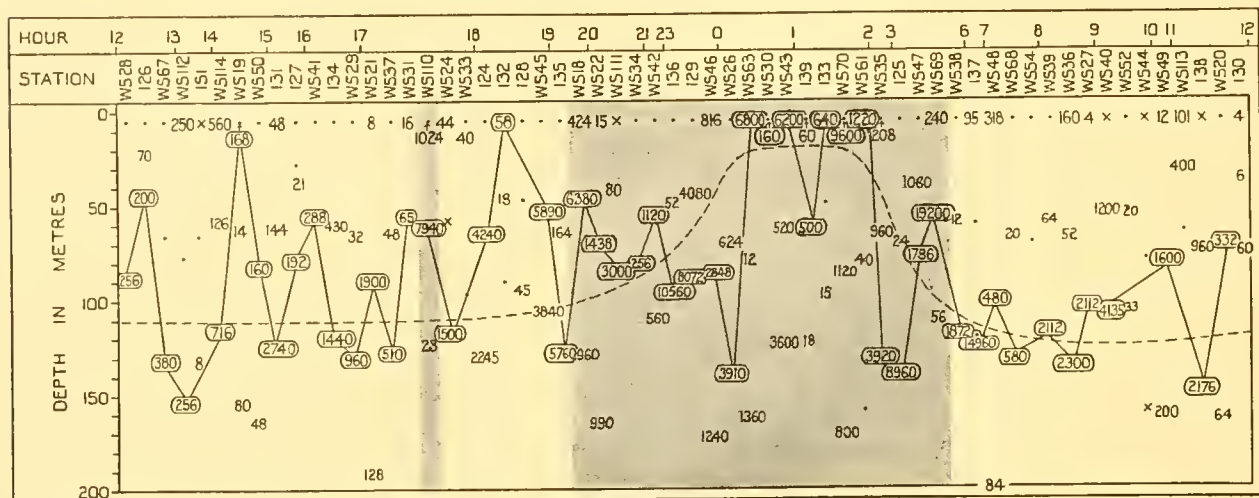


Fig. 104. Chart showing the diurnal depth distribution of *Ctenocalanus vanus*. The arrangement of the chart is similar to that described in the legend of Fig. 99.

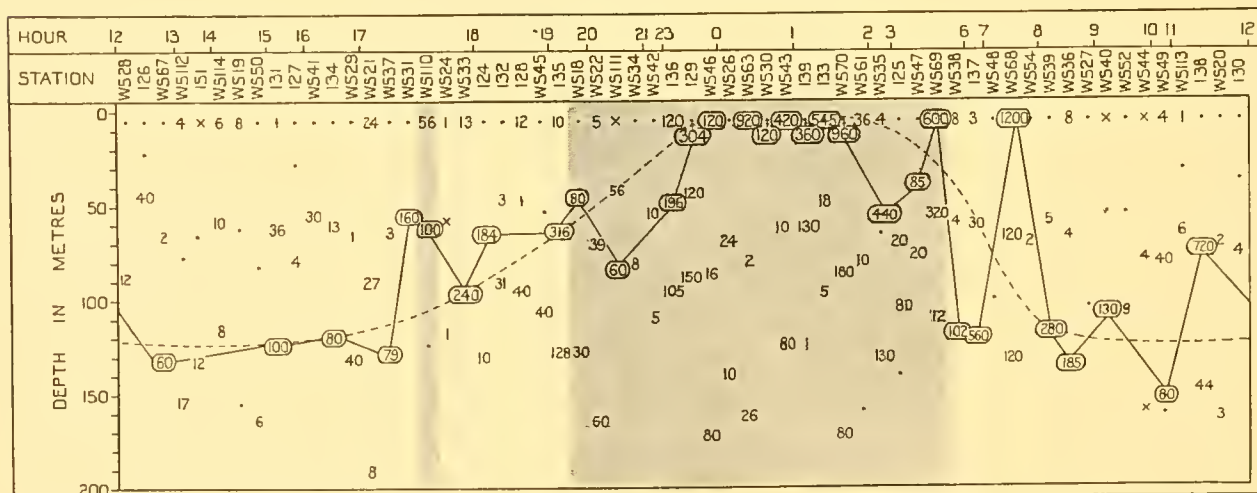


Fig. 105. Chart showing the diurnal depth distribution of *Clausocalanus laticeps*. The arrangement of the chart is similar to that described in the legend of Fig. 99.

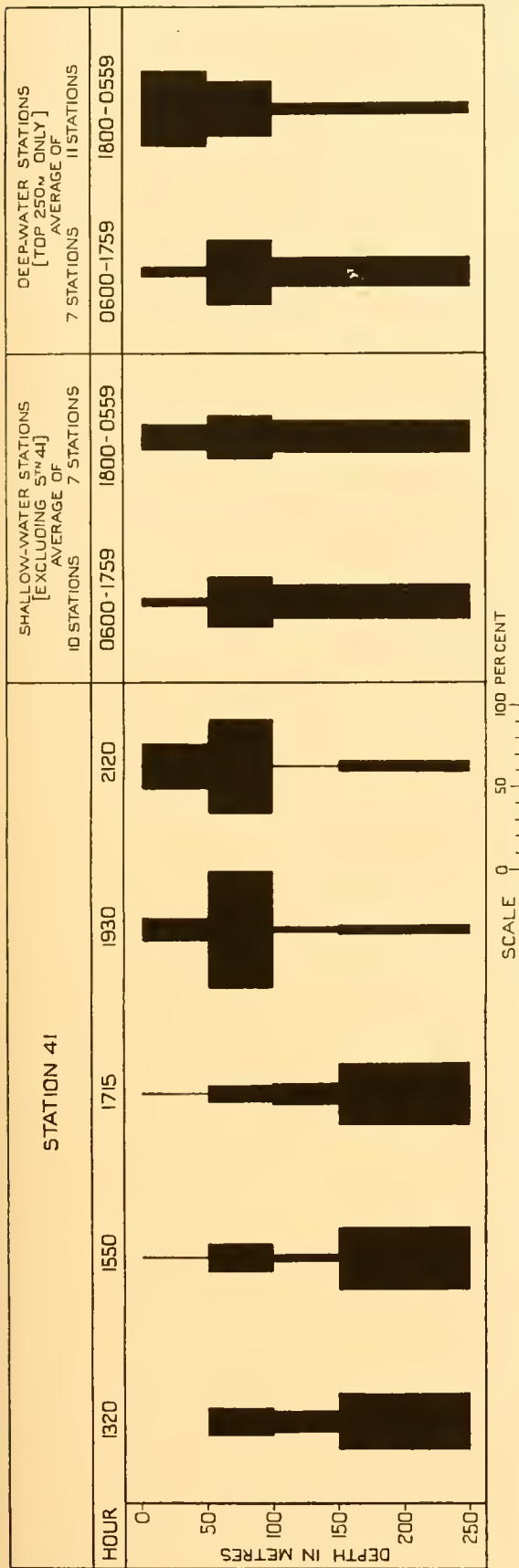


Fig. 106. Chart showing the vertical distribution of *Calamus propinquus* expressed as percentages per 50 m. vertical haul with N 70 V nets at different depths at five different times, 1320-2120, at St. 4I, and similarly the average percentage vertical distribution per 50 m. haul for the top 250 m. at day and night stations taken in shallow water and over deep water.

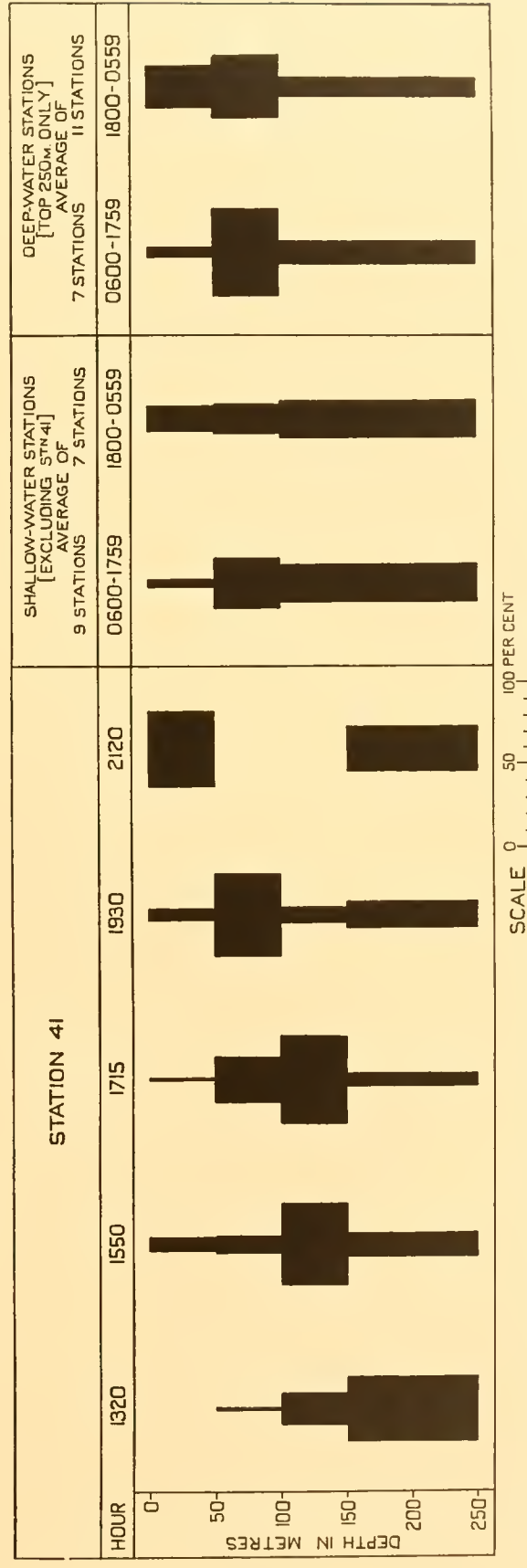


Fig. 107. Chart showing the vertical distribution of *Clemocalanus virens* expressed as percentages per 50 m. vertical haul with N 70 V nets at different depths at five different times, 1320-2120, at St. 4I, and similarly the average percentage vertical distribution per 50 m. haul for the top 250 m. at day and night stations taken in shallow water and over deep water.

In Figs. 125 and 126 we see a remarkable phenomenon of the almost complete absence of *E. frigida* and of *E. triacantha*, during the hours of daylight in the upper 200 m. of water. As soon as it becomes dark we find them, particularly *E. frigida*, abundant in the upper layers coming to the very surface. It must mean that a vertical migration of some 600 ft. is accomplished in a very short space of time. It may be suggested that these forms definitely avoid the net during the hours of daylight, but are caught in the night when they cannot see the net, but such considerations can hardly apply to other forms which we see making vertical migrations, such as Salps. On other grounds, to be discussed later, this theory of the avoidance of the net is dismissed. We are left in wonder as to how this remarkable migration of 600 ft., in at most an hour or two, is carried out. One would think that it must involve more than power of locomotion, possibly some change in specific gravity.

Thysanoessa, illustrated in Fig. 128, may at first sight show little migration, but it was taken more often at the surface during the hours of darkness than in daylight, and in the middle layers in greater numbers than are usual for daylight hauls, although there are some marked exceptions to this. The two outstanding instances of large numbers being taken at the surface during the daytime are at stations late in the season: St. 40 in April and St. WS 110 in late May; cf. *Euphausia superba*.

Other macroplankton

The chaetognath *Eukrohnia hamata* (Fig. 129) rarely appears in the upper 50 m. of water, and little sign of any regular diurnal migration occurs, although it will be noted that the only two occasions on which it was taken in any considerable numbers at the surface were just before sunset and in darkness.

The Pteropod *Limacina helicina*, illustrated in Fig. 130, shows a gradual tendency of movement towards the surface from 1700 to 2200 o'clock, and a corresponding movement downwards from 0200 to 0700 o'clock.

We also see a marked general tendency for *Salpa fusiformis* (Fig. 123) to come to the upper layers during darkness, particularly in the early hours of the morning from midnight until 0400 o'clock. This somewhat delayed migration we see corresponds to that of the Amphipod *Vibiliia*, and, as we have already noted, we suspect there is an association between the two.

Recent confirmation

Since this work was done Mackintosh (1934) has published a report on the distribution of the macroplankton in the Atlantic sector of the Antarctic based on the examination of collections made over a wide area by 100 cm. diameter nets hauled obliquely from 100 m. to the surface. He finds considerable diurnal variation in the numbers of the majority of animals due to their vertical migration into the path of the nets at night and away from them in the daytime. He was dealing with the macroplankton only, the smaller species not being caught by these 100 cm. oblique nets.

VERTICAL MIGRATION

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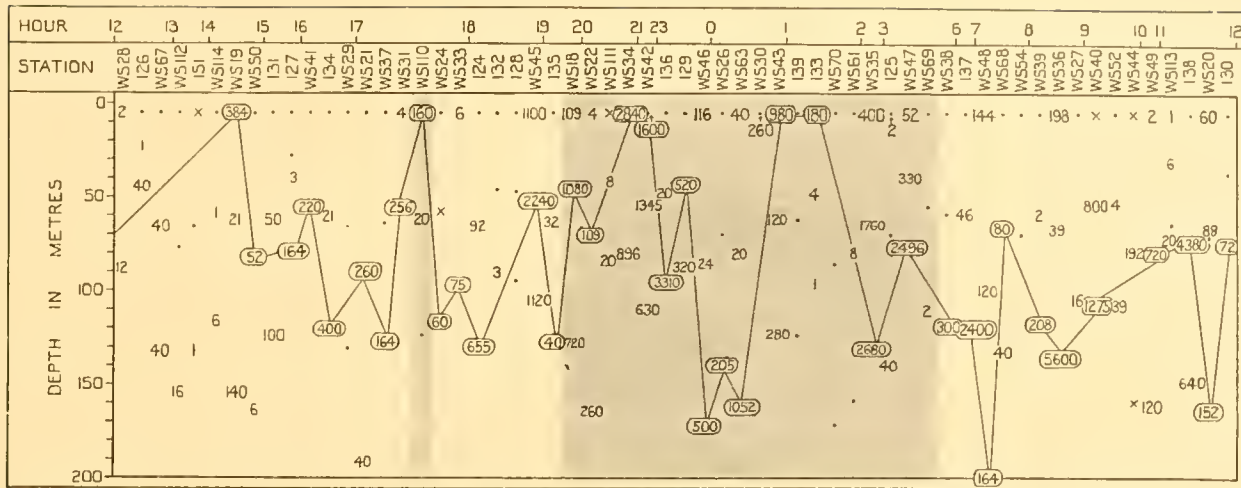


Fig. 108. Chart showing the diurnal depth distribution of *Calanus acutus*. The arrangement of the chart is similar to that described in the legend of Fig. 99.

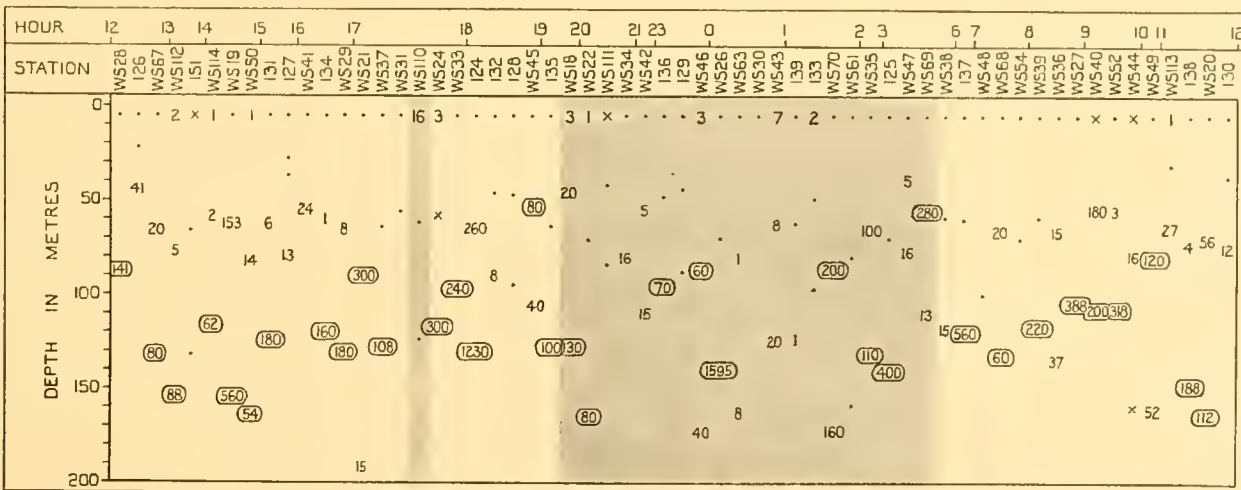


Fig. 109. Chart showing the diurnal depth distribution of *Rhincalanus gigas*. The arrangement of the chart is similar to that described in the legend of Fig. 99.

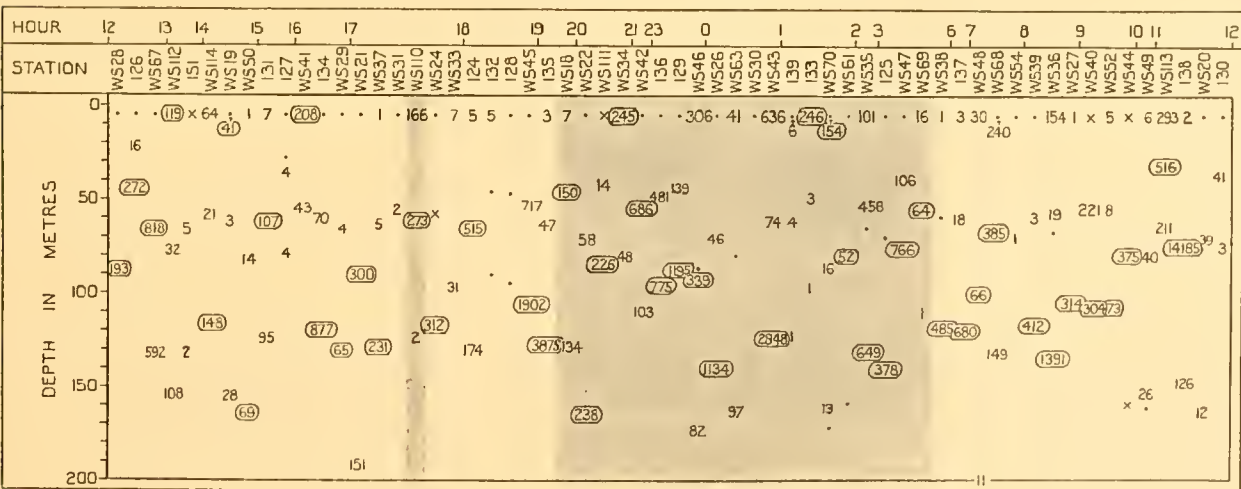


Fig. 110. Chart showing the diurnal depth distribution of *Oithona frigida*. The arrangement of the chart is similar to that described in the legend of Fig. 99.

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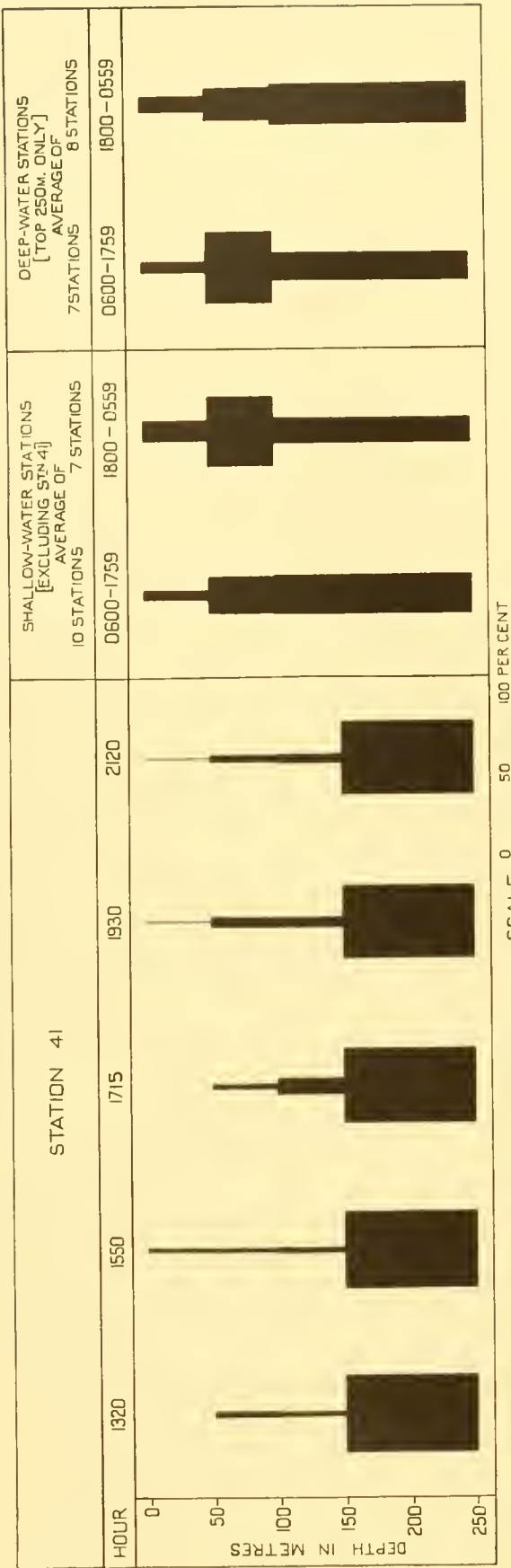


Fig. 111. Chart showing the vertical distribution of *Calanus acutus* expressed as percentages per 50 m. vertical haul with N 70 V nets at different depths at five different times, 1320-2120, at St. 41, and similarly the average percentage vertical distribution per 50 m. haul for the top 250 m. at day and night stations taken in shallow water and over deep water.

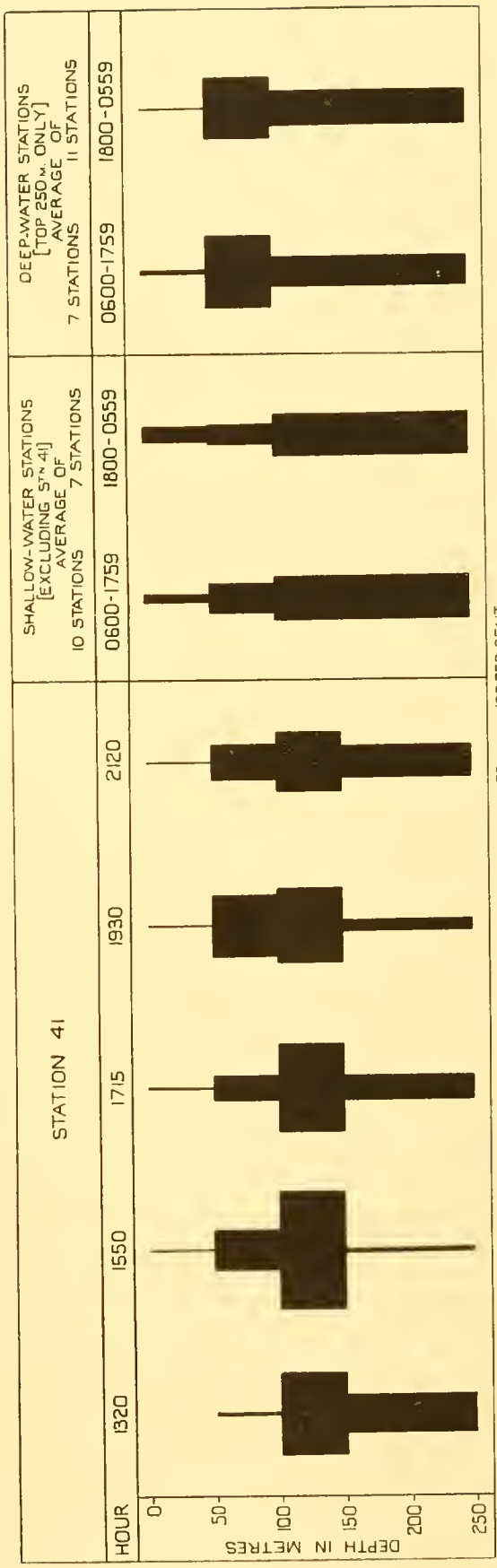


Fig. 112. Chart showing the vertical distribution of *Rhincalanus gigas* expressed as percentages per 50 m. vertical haul with N 70 V nets at different depths at five different times, 1320-2120, at St. 41, and similarly the average percentage vertical distribution per 50 m. haul for the top 250 m. at day and night stations taken in shallow water and over deep water.

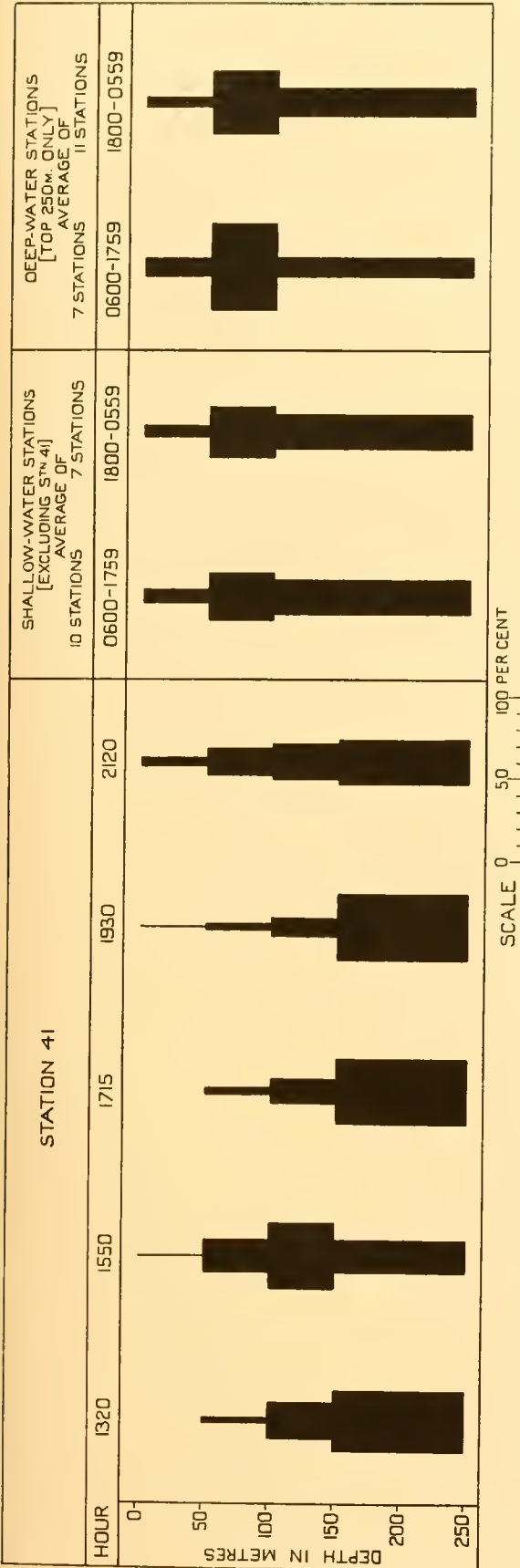


Fig. 113. Chart showing the vertical distribution of *Oithona frigida* expressed as percentages per 50 m. vertical haul with N 70 V nets at different depths at five different times, 1320-2120, at St. 41, and similarly the average percentage vertical distribution per 50 m. haul for the top 250 m. at day and night stations taken in shallow water and over deep water.

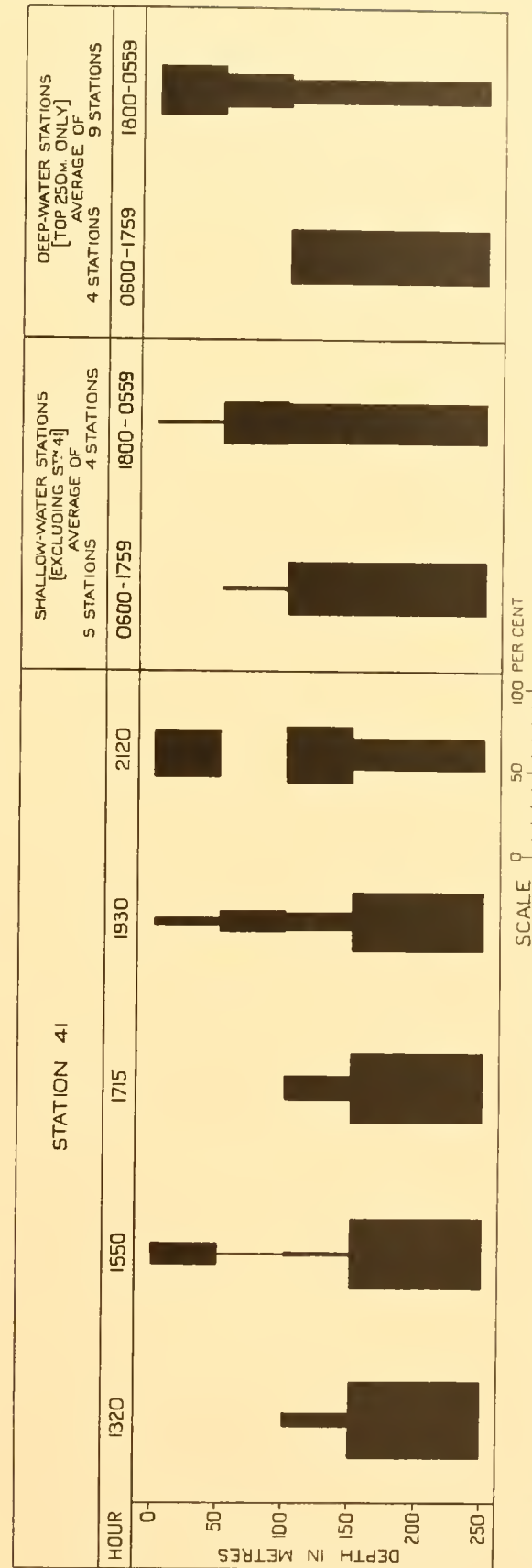


Fig. 114. Chart showing the vertical distribution of *Metridia lucens* expressed as percentages per 50 m. vertical haul with N 70 V nets at different depths at five different times, 1320-2120, at St. 41, and similarly the average percentage vertical distribution per 50 m. haul for the top 250 m. at day and night stations taken in shallow water and over deep water.

In referring to our results he writes on p. 96 as follows:

Hardy and Gunther (1934)¹ have discussed the vertical migrations of certain species which are included in Table I and conclude that a more or less marked migration is shown by the following species: *Calanus propinquus*, *C. simillimus*, *Metridia gerlachei*, *Pareuchaeta antarctica*, *Parathemisto gaudichaudi*, *Vibilia antarctica*, *Cyllopus* sp., *Euphausia superba*, *E. frigida*, *E. triacantha*, *Thysanoessa* spp., *Limacina helicina*, and *Salpa fusiformis*. Table I shows that all except four of these species also show a clear diurnal variation, and it is therefore mainly in agreement with Hardy and Gunther's results. The exceptions are *Calanus propinquus*, *Parathemisto gaudichaudi*, *Euphausia superba*, and *Limacina helicina*. The explanation of the fact that they show little diurnal variation in the catches of the N 100 B² is probably to be explained on the grounds that they inhabit mainly the upper layers, and that their vertical migrations do not take the bulk of them beyond the reach of the net at night. Hardy and Gunther find little or no migration in *Calanus acutus* and *Rhincalanus gigas*, and this also is in agreement with the results expressed in Table I.

The reality of vertical migration

We must now consider the theory that has been advanced from time to time that vertical migration is not a real phenomenon, and that the larger numbers of an animal taken in the nets towards the surface at night are due to the animal being able in daylight to see the net and escape capture. The exceptional catches of some animals at or near the surface during daylight would appear to prove the rule, unless we must imagine that on these occasions they are "asleep". Russell (1933) has shown that a number of forms, including *Calanus*, *Sagitta*, and young fish, which show a marked migration away from the upper layers in daylight during part of the year, may be taken at the surface in bright sunlight in late summer. He suggests that these, belonging to different broods, have a different behaviour; no one would suppose that these broods are less awake or less alive to the danger of the net and so fail to escape.

The tables giving the depth distribution of the adult and larval stages of *Thysanoessa* and *Euphausia frigida*, from the N 70 V nets, in the section on the general distribution of these forms, show that in addition to a vertical migration much larger numbers are taken at night than in the daytime. This at first sight would appear to support the theory that they avoid the net during the daytime, but these tables included nets from both shallow- and deep-water stations. Now we have long suspected that at shallow-water stations, i.e. stations of a depth down to 250 or 300 m., the Euphausians may go right down either a very short distance from the bottom or actually resting on the bottom itself during the daytime.

In Tables XL–XLV we give the day and night depth distribution of *Euphausia frigida* larvae and *Thysanoessa* adults, and larvae for the deep-water stations only—i.e. all those of 500 m. depth and over (the numbers of *Euphausia frigida* adults are not shown, being too few to be at all significant). Here we see in each instance, except *Thysanoessa* furcilia, evidence of vertical migration, but the numbers taken at night are *not always* the larger. They are larger in the case of *Thysanoessa*—adults and cyrtopia—almost equal in the case of *Euphausia frigida* furcilia, and smaller in the case of *E. frigida* cyrtopia and *Thysanoessa* furcilia. In no case are the numerical differences of such significance to warrant the suggestion that the organisms are avoiding the net during the daytime.

¹ This refers to the present report the publication of which has been delayed by additional work in Part V.

² The 'B' refers to the 100 cm. diameter net hauled obliquely from 100 m. to the surface.

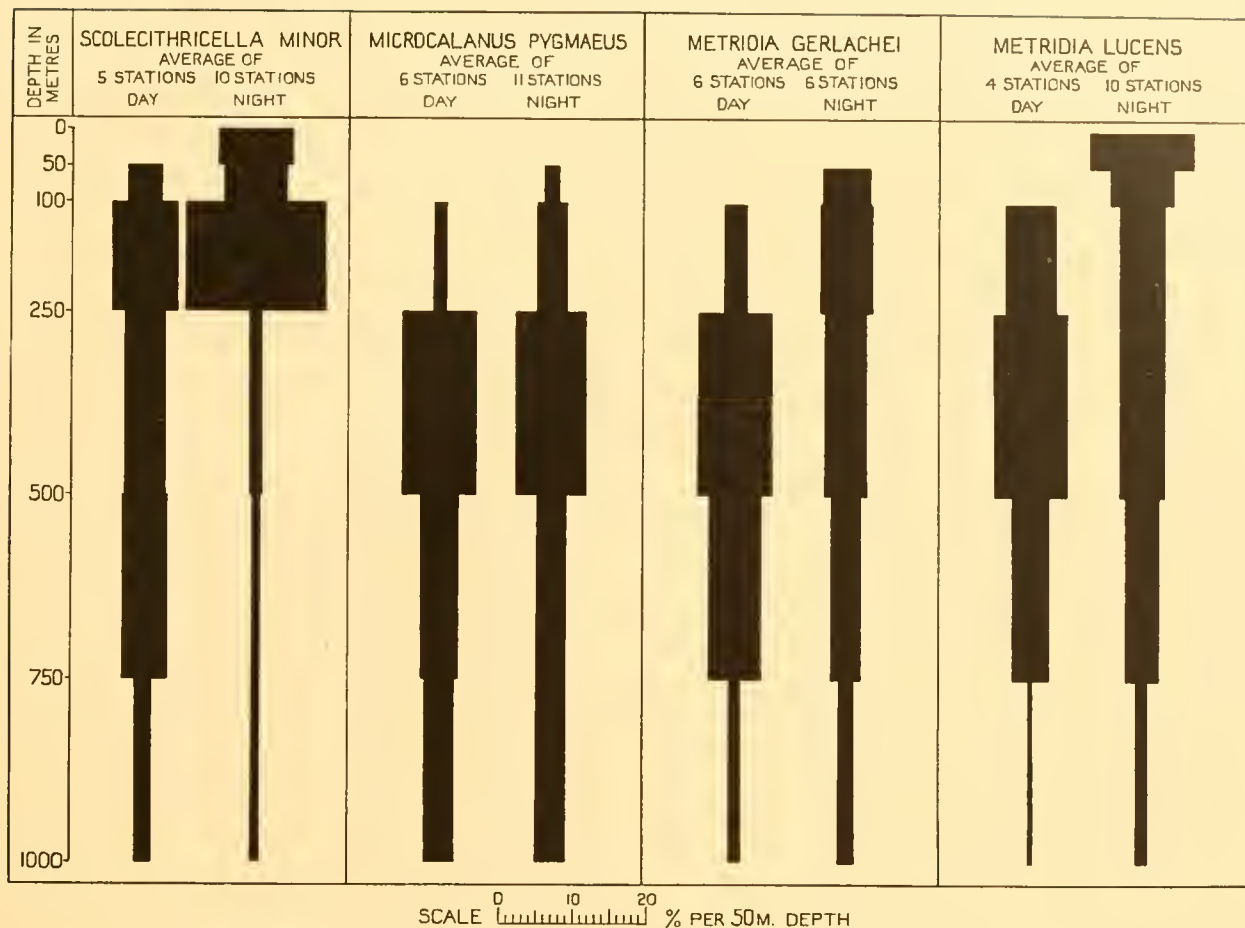


Fig. 115. Chart showing the vertical distribution of four deep-water Copepoda expressed as average percentages per 50 m. haul with the closing N 70 V nets used in a series of six hauls from 1000 m. to the surface (1000-750 m., 750-500 m., 500-250 m., 250-100 m., 100-50 m., and 50-0 m.) at day and night stations.

Table XL

The depth distribution of Euphausia frigida furcilia as shown by the N 70 V nets for stations of 500 m. depth and over

Depth m.	Total number at each depth		Number of net hauls at each depth		Average number per 1000 m. haul in each range of depth	
	Day	Night	Day	Night	Day	Night
50-0	2	9	11	9	3.6	20
100-50	44	57	11	10	80	114
250-100	73	28	11	10	44.2	18.6
500-250	4	1	11	10	1.4	0.4
750-500	3	0	8	10	1.5	0
1000-750	19	0	7	8	10.9	0
		Totals:		141.6	149.3	

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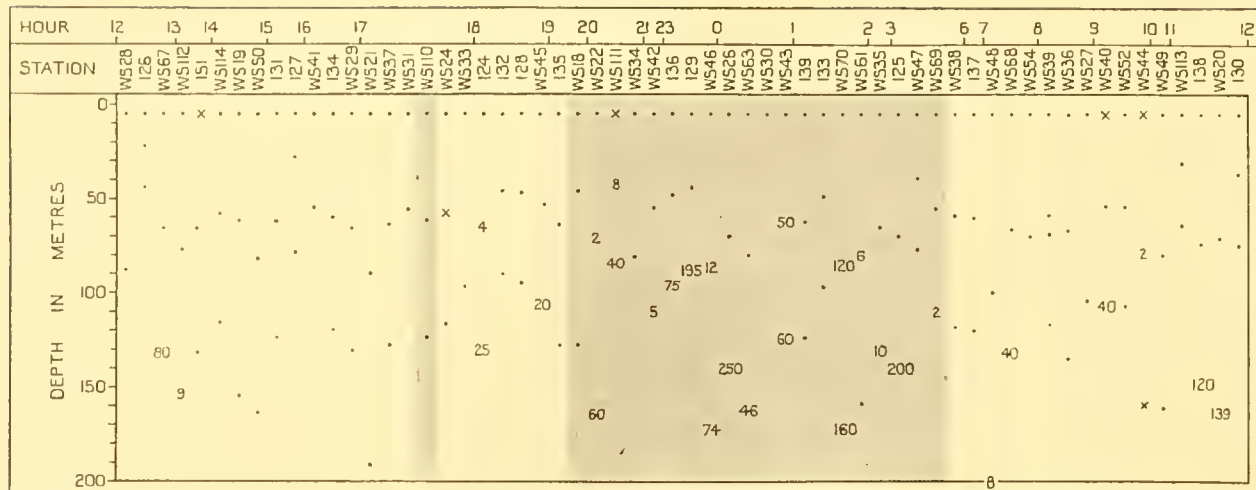


Fig. 116. Chart showing the diurnal depth distribution of *Scolecithricella minor*. The arrangement of the chart is similar to that described in the legend of Fig. 99.

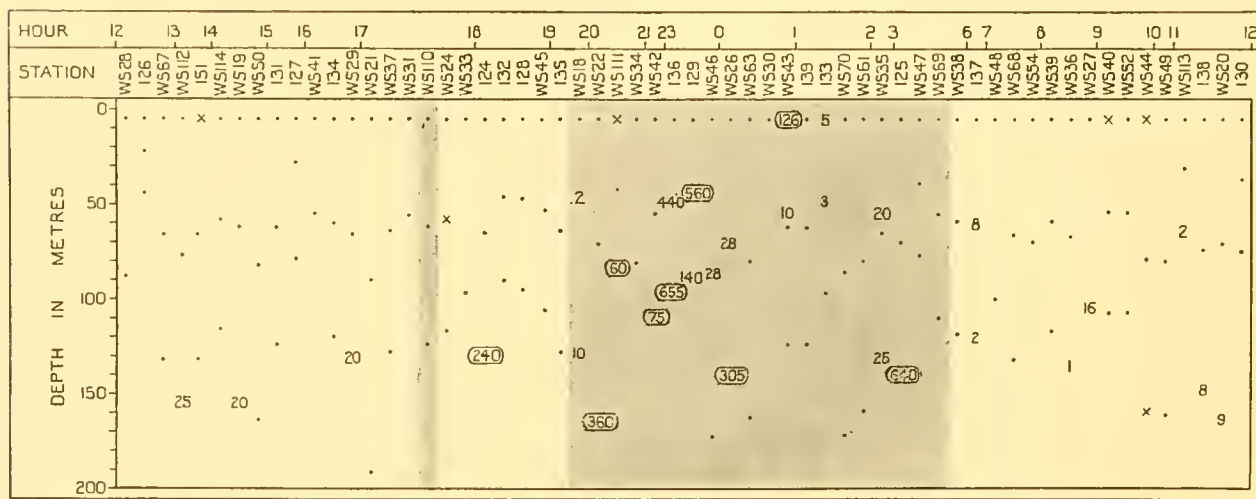


Fig. 117. Chart showing the diurnal depth distribution of *Metridia gerlachei*. The arrangement of the chart is similar to that described in the legend of Fig. 99.

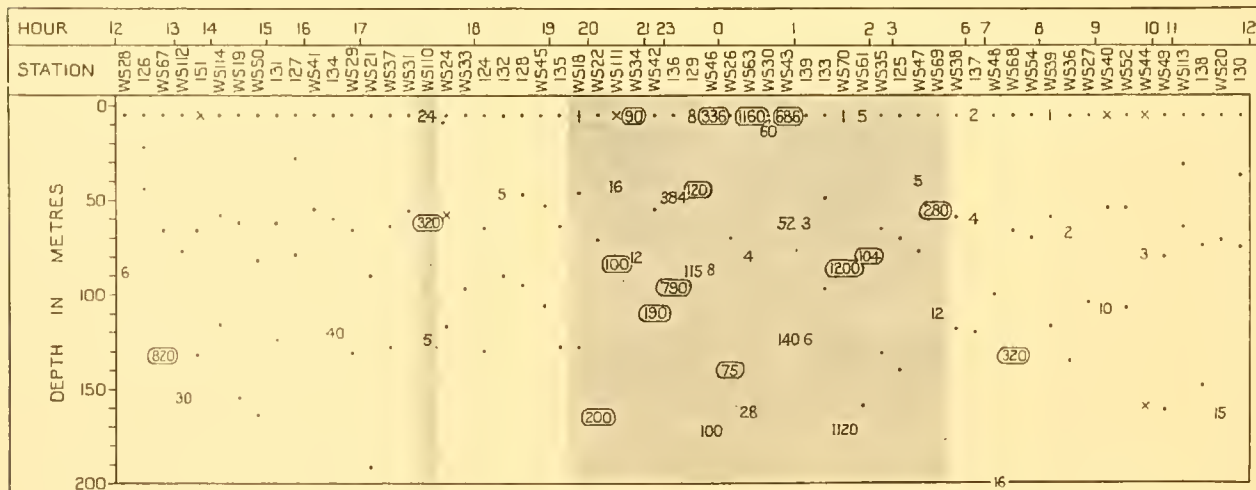


Fig. 118. Chart showing the diurnal depth distribution of *Metridia lucens*. The arrangement of the chart is similar to that described in the legend of Fig. 99.

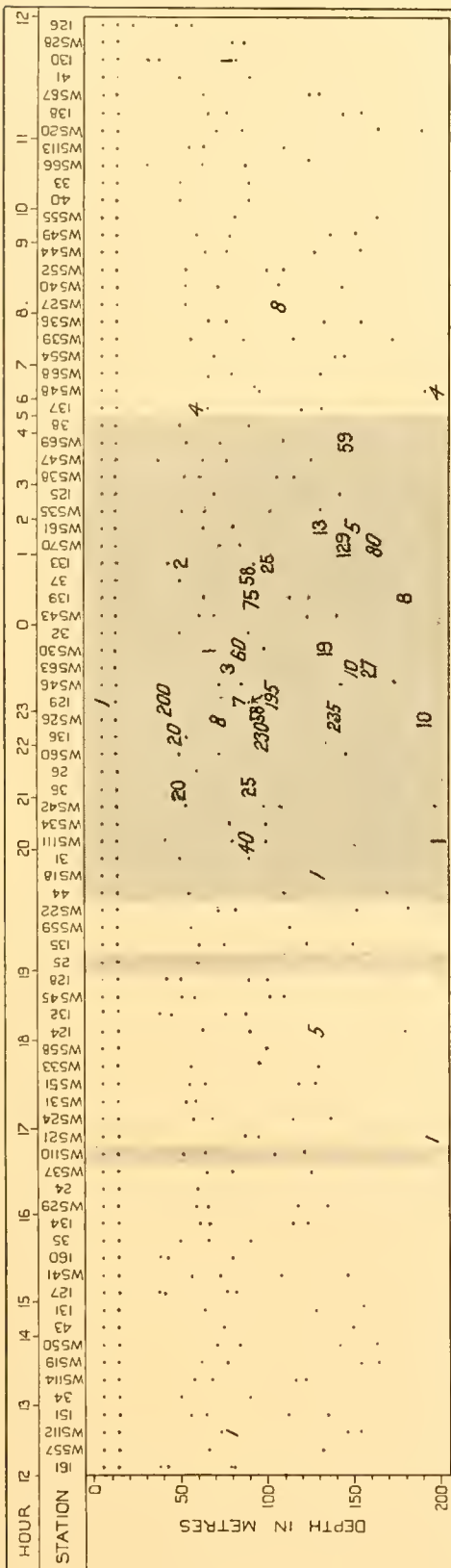


Fig. 119. Chart showing the diurnal depth distribution of *Pleuromamma robusta*. The arrangement of the chart is similar to that described in the legend of Fig. 99, but here the results of both N 100 H and N 70 H nets are combined.

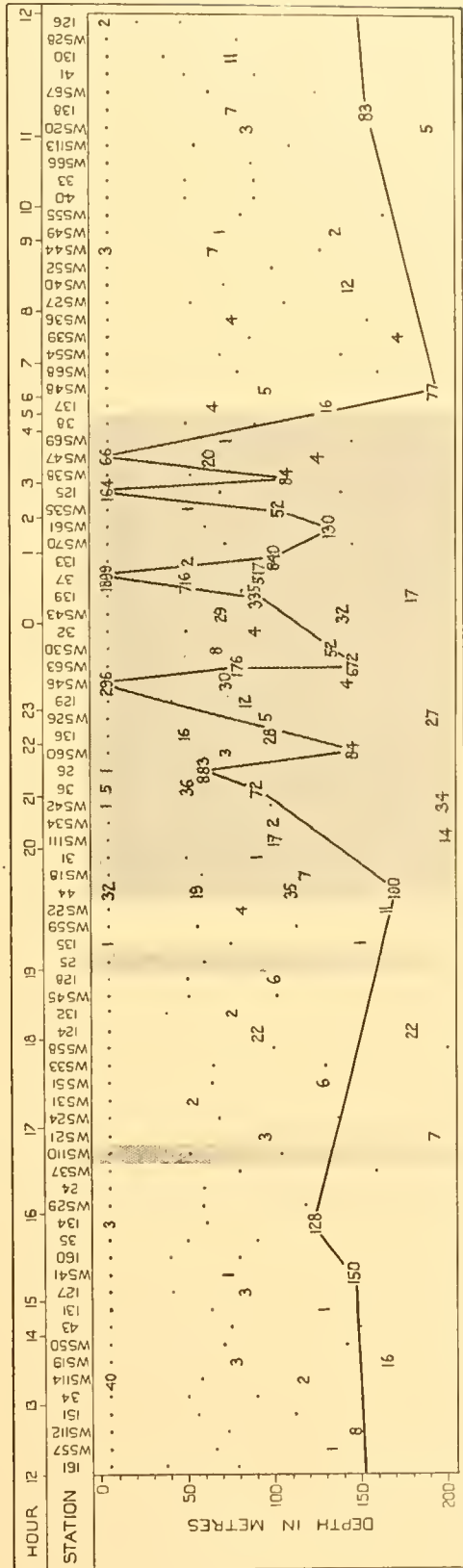


Fig. 120. Chart showing the diurnal depth distribution of *Pareuchaeta antarctica*. The arrangement of the chart is similar to that described in the legend of Fig. 99 but for N 100 H nets.

Table XLI

The depth distribution of Euphausia frigida cyrtopia as shown by the N 70 V nets for stations of 500 m. depth and over

Depth m.	Total number at each depth		Number of net hauls at each depth		Average number per 1000 m. haul in each range of depth	
	Day	Night	Day	Night	Day	Night
50-0	3	3	11	9	5·4	6·6
100-50	8	9	11	10	14·5	18
250-100	34	4	11	10	20·6	2·7
500-250	21	0	11	10	7·6	0
750-500	0	0	8	10	0	0
1000-750	0	7	7	8	0	3·5
				Totals:	48·1	30·8

Table XLII

The depth distribution of Thysanoessa spp. furcilia as shown by the N 70 V nets for stations of 500 m. depth and over

Depth m.	Total number at each depth		Number of net hauls at each depth		Average number per 1000 m. haul in each range of depth	
	Day	Night	Day	Night	Day	Night
50-0	167	83	14	12	238·6	138·3
100-50	245	129	14	13	350	198·5
250-100	88	66	14	13	42	33·9
500-250	12	0	14	13	3·4	0
750-500	4	0	9	13	1·8	0
1000-750	0	0	8	11	0	0
				Totals:	635·8	370·7

Table XLIII

The depth distribution of Thysanoessa spp. cyrtopia as shown by the N 70 V nets for stations of 500 m. depth and over

Depth m.	Total number at each depth		Number of net hauls at each depth		Average number per 1000 m. haul in each range of depth	
	Day	Night	Day	Night	Day	Night
50-0	84	88	14	12	120	146·6
100-50	65	129	14	13	92·9	193·5
250-100	14	65	14	13	6·7	33·3
500-250	7	1	14	13	2	0·3
750-500	0	6	9	13	0	1·8
1000-750	0	3	8	11	0	1
				Totals:	113·6	381·5

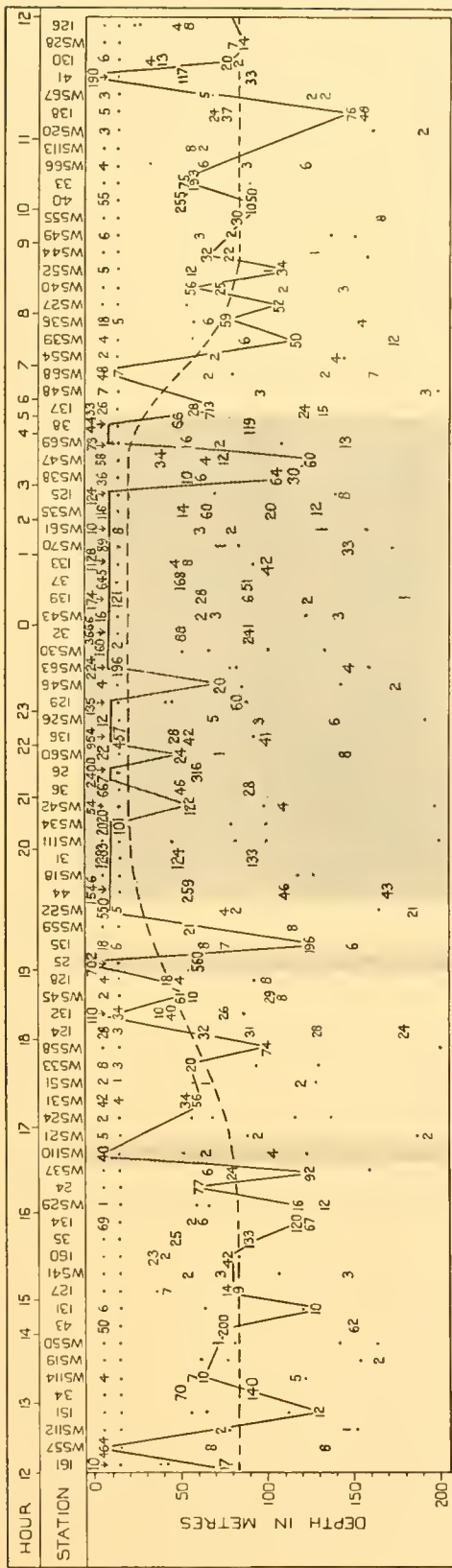


Fig. 121. Chart showing the diurnal depth distribution of *Parathemisto gaudichaudi*. The arrangement of the chart is similar to that described in the legend of Fig. 99, but here the results of both N 100 H and N 70 H nets are combined.

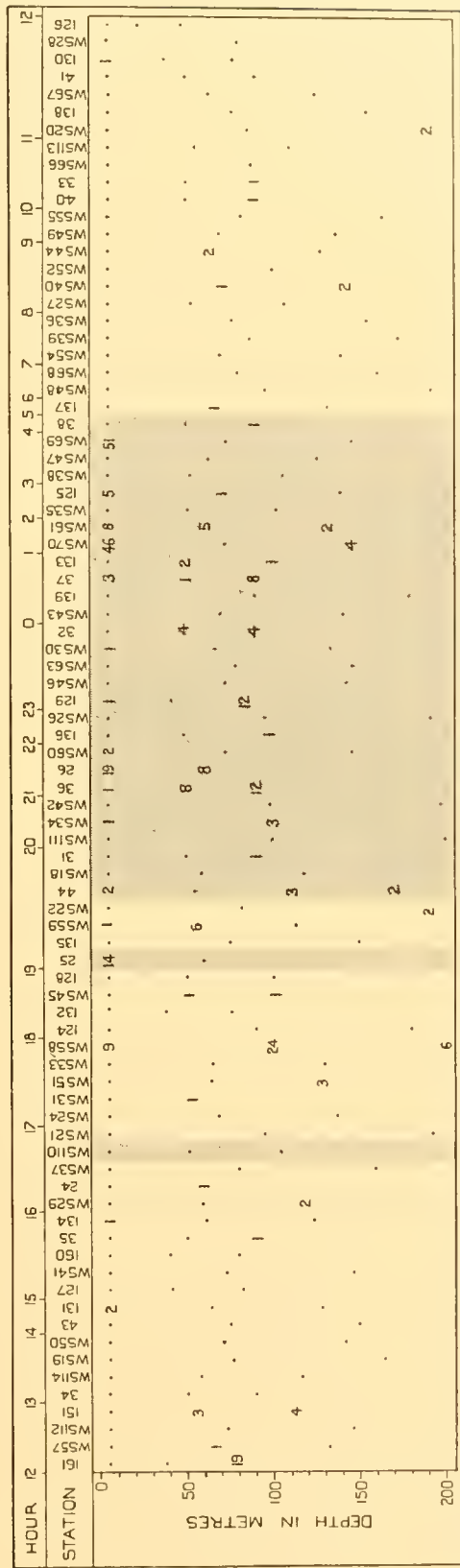


Fig. 122. Chart showing the diurnal depth distribution of *Cylopus*. The arrangement of the chart is similar to that described in the legend of Fig. 99 but for N 100 H nets.

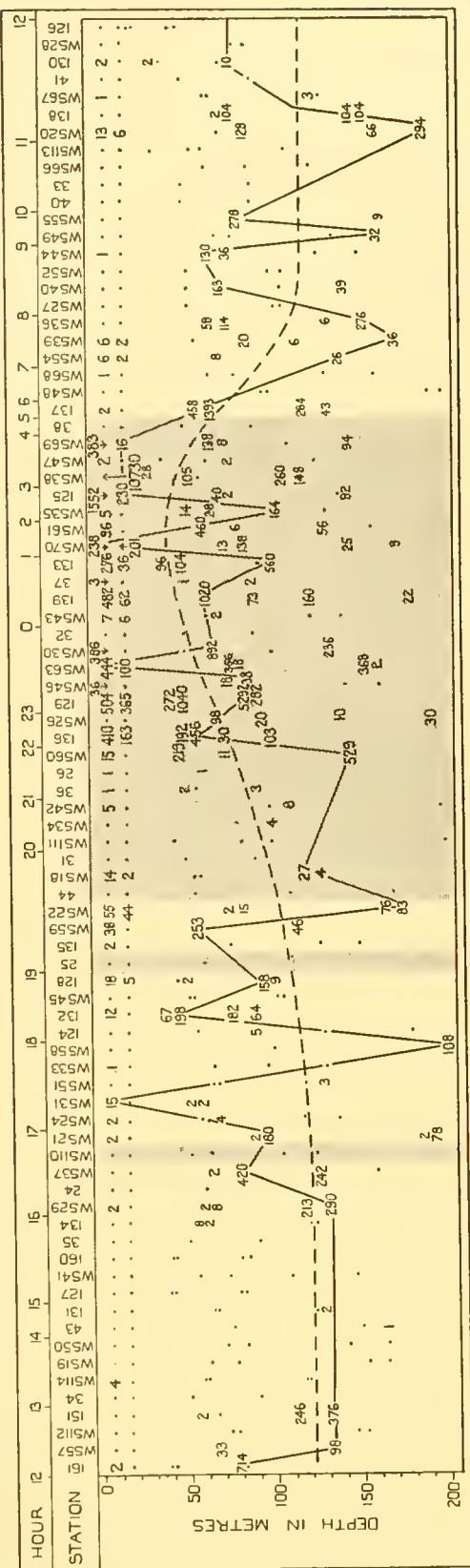


Fig. 123. Chart showing the diurnal depth distribution of *Salpa fusiformis*. The arrangement of the chart is similar to that described in the legend of Fig. 99, but here the results of both N 100 H and N 70 H nets are combined.

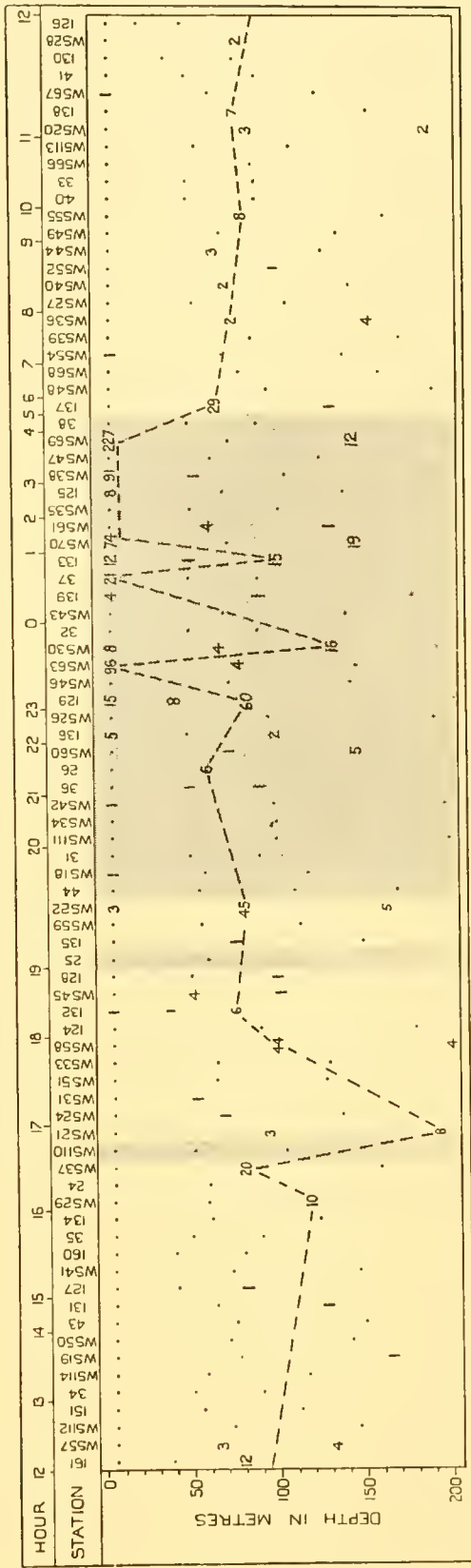


Fig. 124. Chart showing the diurnal depth distribution of *Vibiliia antarctica*. The arrangement of the chart is similar to that described in the legend of Fig. 99 but for N 100 H nets.

VERTICAL MIGRATION

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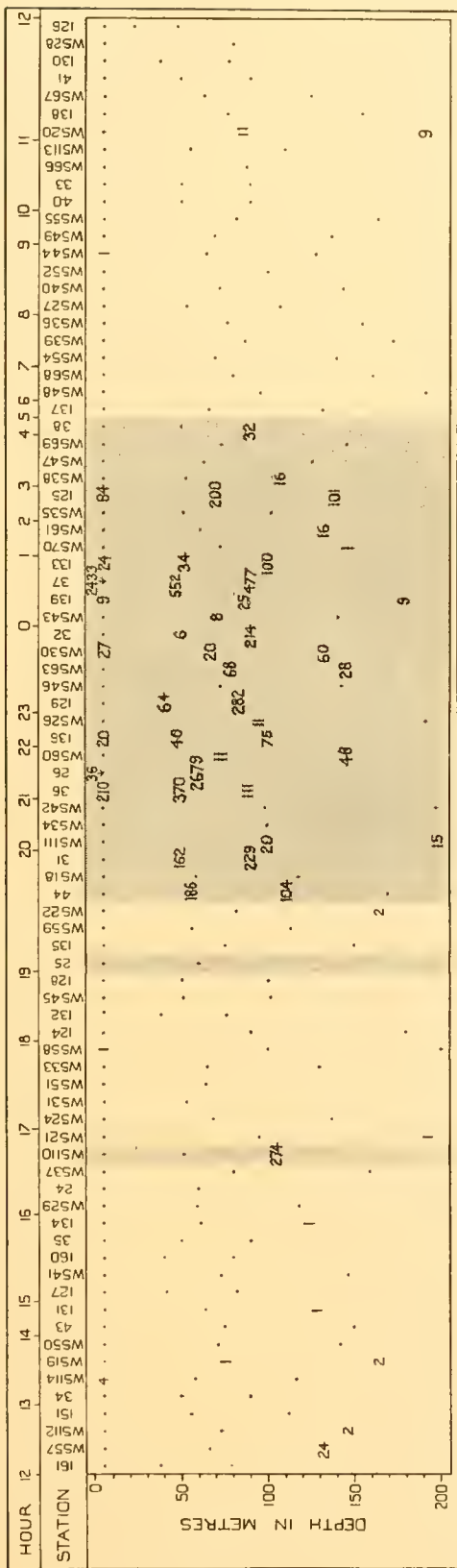


Fig. 125. Chart showing the diurnal depth distribution of *Euphausia frigida*. The arrangement of the chart is similar to that described in the legend of Fig. 99 but for N 100 H nets.

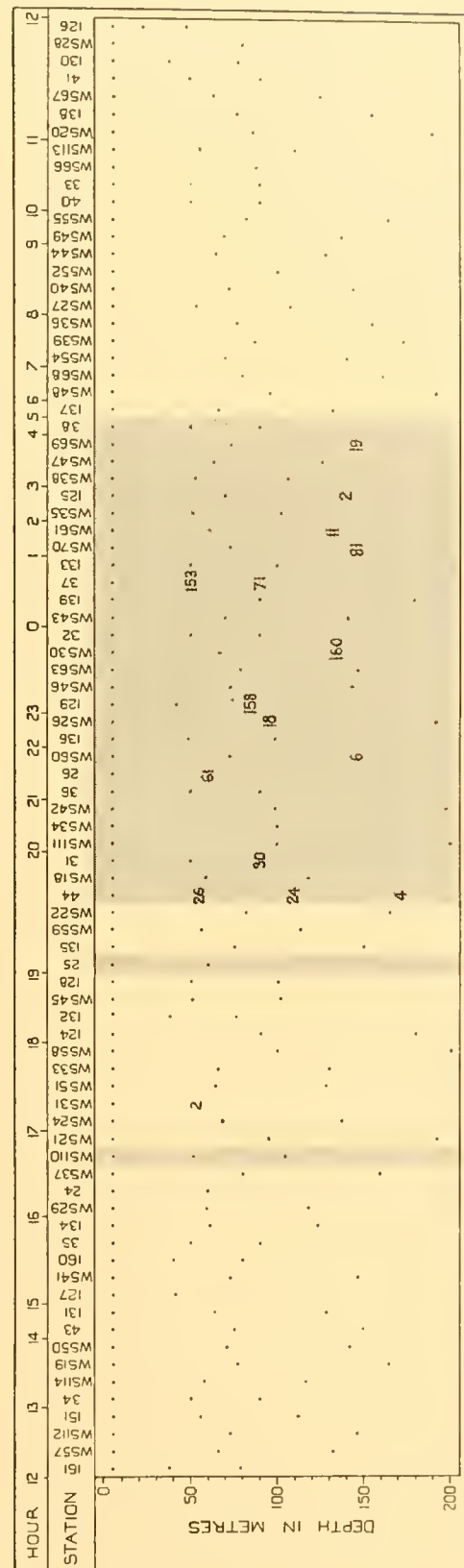


Fig. 126. Chart showing the diurnal depth distribution of *Euphausia triacantha*. The arrangement of the chart is similar to that described in the legend of Fig. 99 but for N 100 H nets.

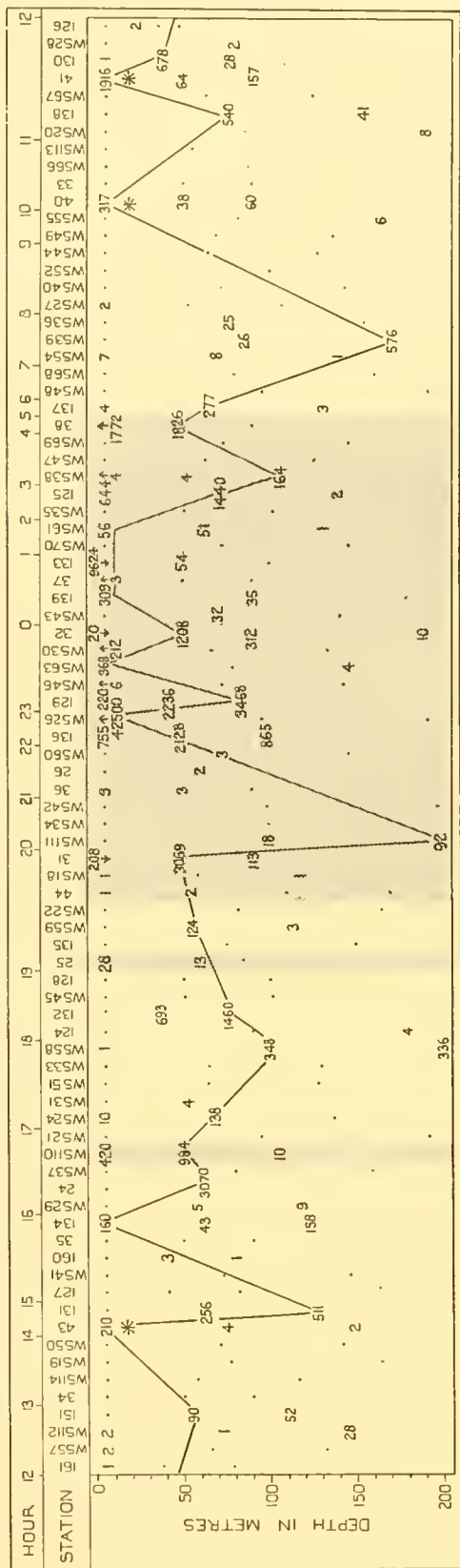


Fig. 127. Chart showing the diurnal depth distribution of *Euphausia superba*. The arrangement of the chart is similar to that described in the legend of Fig. 99 but for N 100 H nets.* Stations taken in same week at end of March—see text.

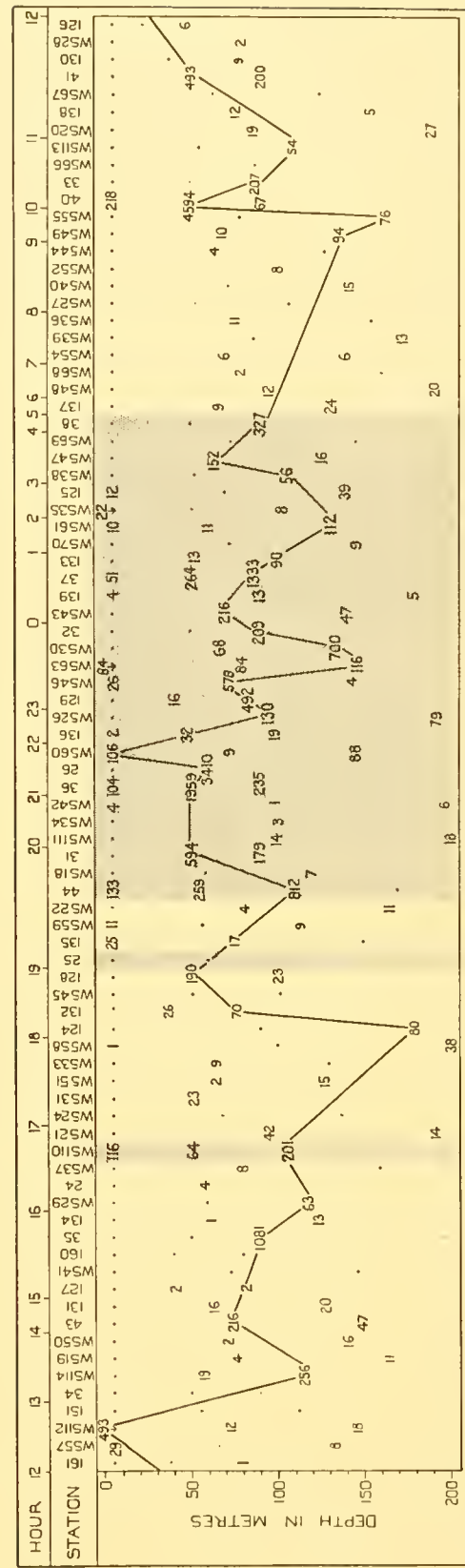


Fig. 128. Chart showing the diurnal depth distribution of *Thysanoessa* spp. The arrangement of the chart is similar to that described in the legend of Fig. 99 but for N 100 H nets.

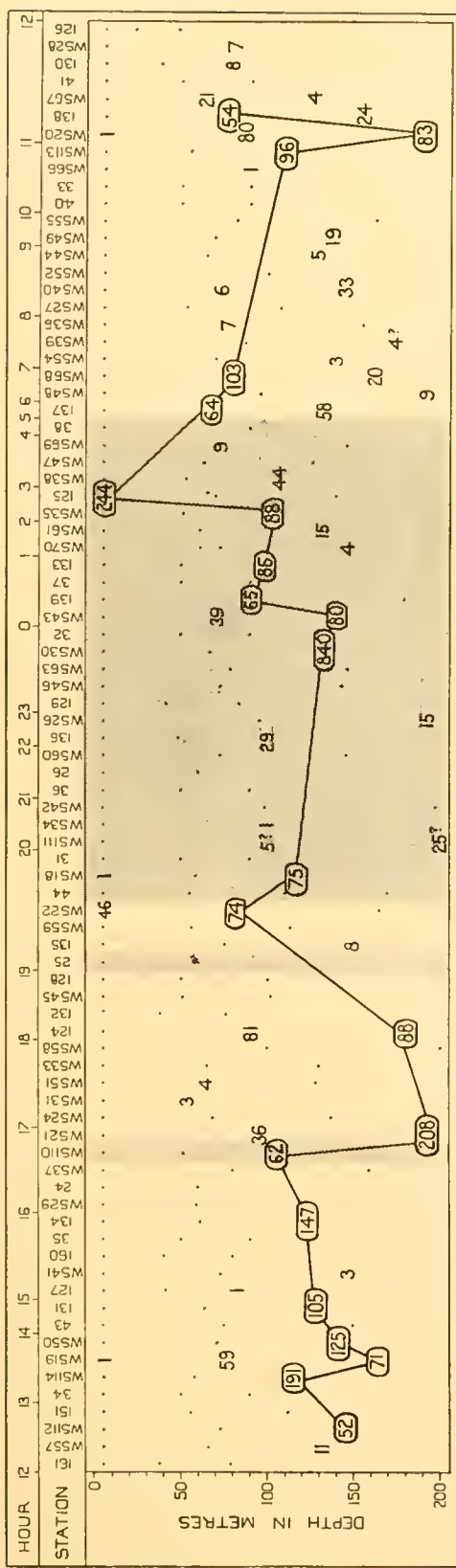


Fig. 129. Chart showing the diurnal depth distribution of *Eukrohnia hamata*. The arrangement of the chart is similar to that described in the legend of Fig. 99 but for N 100 H nets.

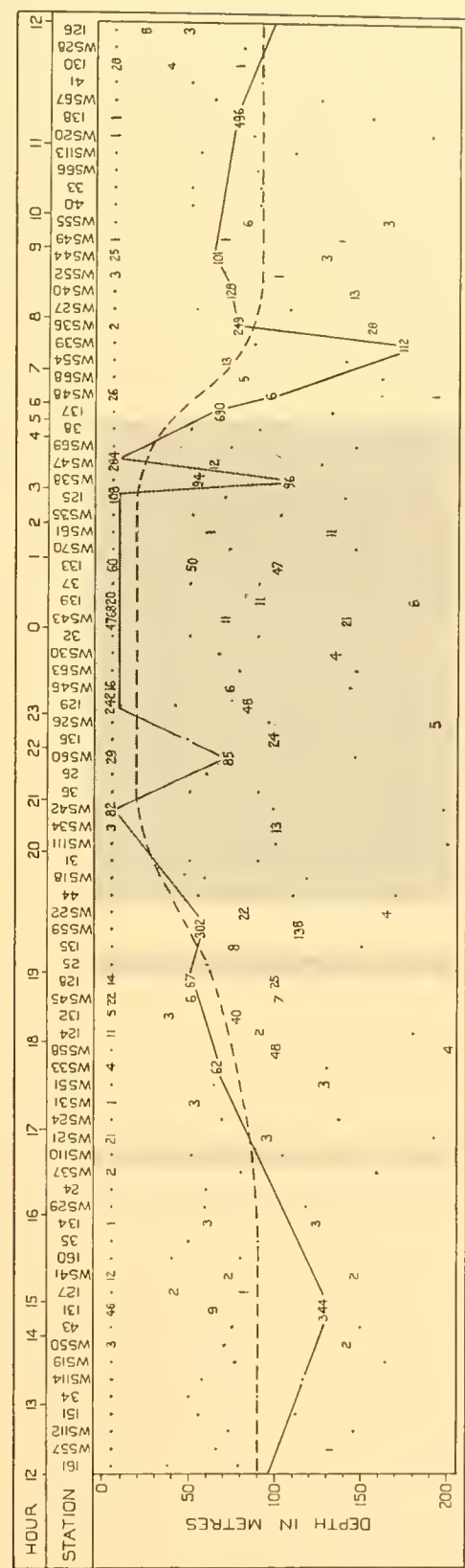


Fig. 130. Chart showing the diurnal depth distribution of *Limacina helicina*. The arrangement of the chart is similar to that described in the legend of Fig. 99 but for N 100 H nets.

Table XLIV

The depth distribution of Thysanoessa vicina, males, as shown by the N 70 V nets for stations of 500 m. depth and over

Depth m.	Total number at each depth		Number of net hauls at each depth		Average number per 1000 m. haul in each range of depth	
	Day	Night	Day	Night	Day	Night
50-0	3	47	14	12	4.3	78.3
100-50	33	23	14	13	47.1	35.4
250-100	4	17	14	13	1.9	8.9
500-250	2	4	14	13	0.6	1.2
750-500	3	0	9	13	1.3	0
1000-750	0	2	8	11	0	0.7
			Totals:		55.2	124.5

Table XLV

The depth distribution of Thysanoessa spp., females, as shown by the N 70 V nets for stations of 500 m. depth and over

Depth m.	Total number at each depth		Number of net hauls at each depth		Average number per 1000 m. haul in each range of depth	
	Day	Night	Day	Night	Day	Night
50-0	3	35	14	12	4.3	58.3
100-50	18	19	14	13	25.7	29.2
250-100	15	35	14	13	7.1	16.9
500-250	7	13	14	13	2	4
750-500	7	4	9	13	3.1	1.2
1000-750	2	3	8	11	1	1.1
			Totals:		43.2	110.7

PATCHINESS IN DISTRIBUTION

It is essential to know whether the nets used at any station in a survey give fairly representative samples of the quantities of different organisms in the surrounding waters, or whether the unevenness in the distribution of these organisms may not make the samples unrepresentative. In the present survey we have evidence on this point from two sources: firstly, in regard to the larger forms from two series of consecutive net hauls made with the N 100 H nets at Sts. 150 and WS 53, and secondly, in regard to the smaller forms, by comparing the repeated observations taken at St. 41. The Continuous Plankton Recorder, an instrument partly designed for the purpose of studying the patchiness in the distribution of the plankton, was only in the experimental stages in this commission and was not used in the actual South Georgia survey, so that a discussion of the results obtained with it, having little bearing on this actual survey, will be reserved for a later paper which is in preparation. The results from a single record,

however, are shown in Fig. 144. This was taken when approaching South Georgia from the north-east in February 1926, and shows marked patchiness in the distribution of young Euphausians and also a small isolated patch of *Limacina*.

The consecutive net series

On the night of January 11–12, 1927, the 'William Scoresby' took a series of twenty-three consecutive net hauls, each for a half-mile tow, with N 100 H nets from 2130 till 0315 o'clock at a depth of approximately 5 m. below the surface. Two nets, exactly similar to each other in every particular, were employed. The procedure adopted was as follows. The first net was lowered away from the starboard quarter, and towed for half a mile measured by the ship's log, and then hauled in. As this net was being hauled in the second net was lowered away from the port quarter and towed for another half mile. Whilst this second net was being towed the first net was washed down, the bucket emptied and replaced, and the net got ready for reshooting. Then as the second net was hauled in at the end of its half-mile tow the first net was again shot from the starboard quarter. In this manner the series of twenty-three consecutive hauls was obtained using the two nets alternately, so that a continuous sampling was carried out for a distance of $11\frac{1}{2}$ miles. The samples were labelled *A*, *B*, *C*, *D*, etc. to *X* (omitting the use of the letter "I" to avoid confusion in labelling with the number "1").

Four nights later, January 15–16, the 'Discovery' at St. 150 took a similar but longer series of fifty consecutive hauls with N 100 H nets covering a distance of just over 30 miles. The procedure was exactly the same as at St. WS 53, but the hauls were of an average 0·6 mile tow (being regulated by timing and not by the log). The samples were labelled *A*, *B*, *C*, *D*, ..., *AA*, *BB*, *CC*, etc. to *AAA*, letters "I" and "II" being omitted. Samples were not taken at *NN* and *OO* due to the tearing and replacement of one of the nets. The two series were made to the north and north-east of South Georgia, each beginning some 25 miles from the coast; the actual positions may be seen by reference to Fig. 13.

The following organisms were taken in sufficient numbers to enable one to form a good idea of the nature of their distribution: *Beroë*, the Copepods *Calanus propinquus* and *Parencheta antarctica*, the Amphipods *Parathemisto gaudichaudi* and *Vibiliia antarctica*, the Euphausiacea *Euphausia superba* and *E. frigida*, and *Salpa fusiformis*. To a lesser extent some evidence regarding the Amphipods *Cyllopus* and *Primno* was obtained.

Whilst *Beroë* did not occur in very large numbers we see from St. WS 53, Fig. 131, that it tends to occur in somewhat denser concentrations of less than half a mile across. In seven consecutive hauls the numbers caught were 2, 18, 7, 31, 1, 41 and 1, whilst a little further in three consecutive hauls we find 2, 19 and 4.

Calanus propinquus, as shown by both series, tends to occur in concentrations some 2 miles across with few or none in between. The series at St. WS 53 showed one such patch and that at St. 150 two such patches separated by only half a mile. The St. WS 53 series showed small numbers for a considerable part of the line sampled, in the St. 150 series it was only taken in small numbers in two samples outside the patches. These patches are shown in Figs. 131 and 132.

Pareuchaeta antarctica is shown by the St. WS 53 series, Fig. 131, to occur irregularly in denser concentrations of at most half a mile or a mile across, and possibly much less.

Parathemisto gaudichaudi was shown to be very patchy in its distribution, particularly in the St. 150 series, where there occurred four very distinct patches, which must have been less than half a mile across. The nature of its distribution can best be shown in graphic form (Fig. 133). The Amphipod *Vibilia antarctica* will be discussed in relation to *Salpa fusiformis*. Small patches of *Cyllopus* and *Primno* are shown in Fig. 132; the distribution of the latter in relation to time of day is interesting in view of Mackintosh's discovery that it apparently makes a vertical migration upwards at daylight; this is discussed on p. 198.

Euphausia superba is shown to be more patchy in its distribution than any of the other forms investigated. In the series at St. 150 seven very dense concentrations occurred, separated by samples of comparatively small numbers. In series St. WS 53 the numbers taken of this species were not so great, and the patchiness, although considerable, was not so marked. The two series are illustrated in Fig. 134. Over part of the St. 150 series it is seen that the samples alternate between ones of very high catch and ones of comparatively low catch, and it might be suggested that this indicates some fault in the catching power of one of the nets, which were used alternatively, but on examining the series further it is at once seen that this is not the cause, since on two occasions the patches elsewhere in the series are separated by two low catches instead of one—i.e. whilst heavy samples *R*, *T*, *V* and *X* are separated by single light samples *S*, *U* and *W*, the heavy samples *O* and *R*, and *X* and *AA* are separated by two light samples *P* and *Q*, and *Y* and *Z*, respectively. The nets were most carefully examined throughout the experiment, and except for the damage and replacement at *NN* were in perfect order and of exactly similar catching power.

From the fact that there is usually such a sharp contrast between a heavy sample and light samples taken on either side of it, it would appear that the size of the patches of *E. superba* must be considerably less across than the length of the tow of the net, otherwise one would expect to find such patches more frequently being sampled by two adjacent net hauls instead of one. Only in the case of nets *AA* and *BB* may two nets have sampled the same dense patch.¹

¹ If we had a large number of observations it should be possible to calculate the approximate size of the patches, or rather to say that they should not be greater than a certain size, assuming the patches to be circular in shape. Professor G. C. Steward has kindly given us the following expression for such a problem:

$$n = \frac{\pi a}{2b} - N,$$

where *n* is the number of patches which extend across a division between two net hauls, *N* is the total number of patches observed, *a* is the radius of the patch which is assumed to be circular, and *b* the length of tow of each net haul. Now unfortunately the number of observations we are dealing with in the present instance is far too small to place any great reliance upon the result of such a calculation, but it does give one a provisional and very approximate idea of their size. Thus in St. 150 there are seven dense concentrations, one of which falls across two nets (*AA* and *BB*) and the length of tow is 0·6 mile, so that the radius of a patch is approximately not greater than 96 yards, or a patch say is not more than 200 yards across. Now it is possible that one or more of these half-mile samples may have cut across more than one patch—for example, net *O*

On p. 210 we have described a dense patch of young *E. superba* only a few feet across observed in one of the fjords. The habit that this *Euphausia* has of occurring in these dense swarms helps one to understand how it is that the great rorquals—the Blue and Fin whales—are able to take in sufficient nourishment from the plankton to maintain their huge bodies. The patchiness of this organism has again been frequently demonstrated by the fact that at the same station the N 100 H net near the surface or at some lower depth may have caught very few, whereas the N 70 H net following it at the same depth may have caught a great many and vice versa.

E. frigida was only taken in considerable numbers in series St. WS 53, and here only one not very dense patch was recorded (Fig. 131). Whilst specimens were taken over a continuous length of 2 miles the concentration was only over half a mile of this length. It suggests that this species too is essentially patchy in its distribution.

Salpa fusiformis var. *aspera* also shows marked patchiness, but here the size of the patches would seem to be much larger. Series 150 shows one very dense patch of three miles across, and three other patches of much smaller numbers also of two or three miles across; series WS 53 stopped perhaps in the middle of a large patch. The irregular distribution of this form is shown in Fig. 135 together with that of the Amphipod *Vibiliia*. We have already discussed on p. 199 a suspected ecological link between these two forms, and it is significant that in each case the patches of *Vibiliia* correspond with those of *Salpa* in position and approximately in proportionate numbers. This is perhaps the strongest piece of evidence in support of this association.

In each of the charts illustrating the consecutive net series a scale of time is also given. The fact that the patches of *Euphausia superba* end at 0100 o'clock must not be taken to mean that there were definitely no more such patches beyond this point—there may have been patches below the line of tow of the nets which were not lower than 5 m. depth. The series of patches may indicate the upper limit of vertical migration like the crest of a wave coming into the line of observation between 1830 and 0100 o'clock, but being below it before and sinking below it again after these times. This conception is illustrated in the diagram in Fig. 136. In each series, Sts. 150 and WS 53, we see the big patch of Salps occurring at approximately 0300 o'clock and smaller patches earlier. In Fig. 123, showing the vertical migration of Salps, we saw that they tended to come up towards the surface late in the night, so that the small patches sampled on the

caught nearly twice as much as each of the nets *G*, *T* and *V*. Thus if we count net *O* as two patches the calculated width of a patch becomes approximately 170 yards. This of course is only a possibility, since we must only occasionally cut across the diameter of a patch—more often than not we cut an arc across it—and net *O* may represent the only patch we have cut at the diameter; and again we must not assume that all the patches are the same size. The small samples between two large samples may well represent arcs cut through large patches lying to right or left of the track of the ship. All we are attempting to do here is to indicate that whilst the patches may be very much smaller as far as our evidence goes it is likely that they are *not* larger than some 200 yards across. Again they may not be circular patches at all but possibly long bands of plankton cut transversely by the path of the ship; a possible mode of formation of such bands is discussed in Part V on p. 353. If they are indeed bands it is likely that they would have a width not greater than that estimated for the diameter of the supposed circular patches.

lines before 0300 o'clock may represent the upper edges of larger swarms below not yet risen into the line of observation. Similarly, in this species we may be observing patches at the top of a wave of vertical migration.

Station 41. Here we have evidence of patchiness regarding some of the smaller organisms obtained in quite a different way.

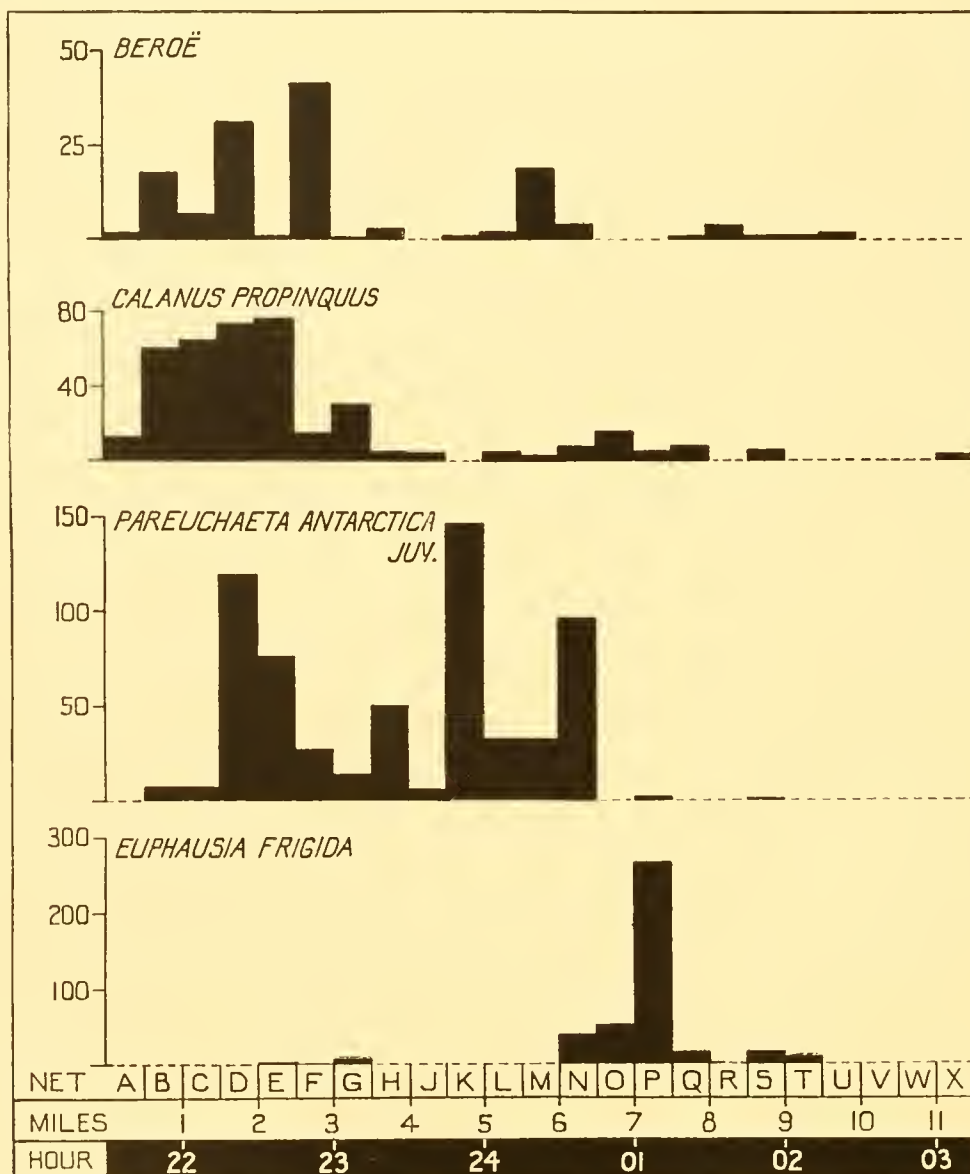


Fig. 131. Histogram showing the variations in the numbers of several plankton animals taken in twenty-three consecutive surface hauls with N 100 H nets (A-X) at St. WS 53.

As has already been explained in the earlier section on vertical migration, the 'Discovery' anchored in 272 m. of water at St. 41, 16 miles off the north-east coast of South Georgia, in an attempt to carry out repeated observations on the plankton throughout a period of 24 hours. The object of this experiment was primarily to study the vertical migration of the plankton, but also to obtain a series of observations which would to



Fig. 132. Histogram showing the variations in the numbers of three plankton animals taken in forty-nine consecutive surface hauls with N 100 H nets (A-D, A-D) at St. 150.

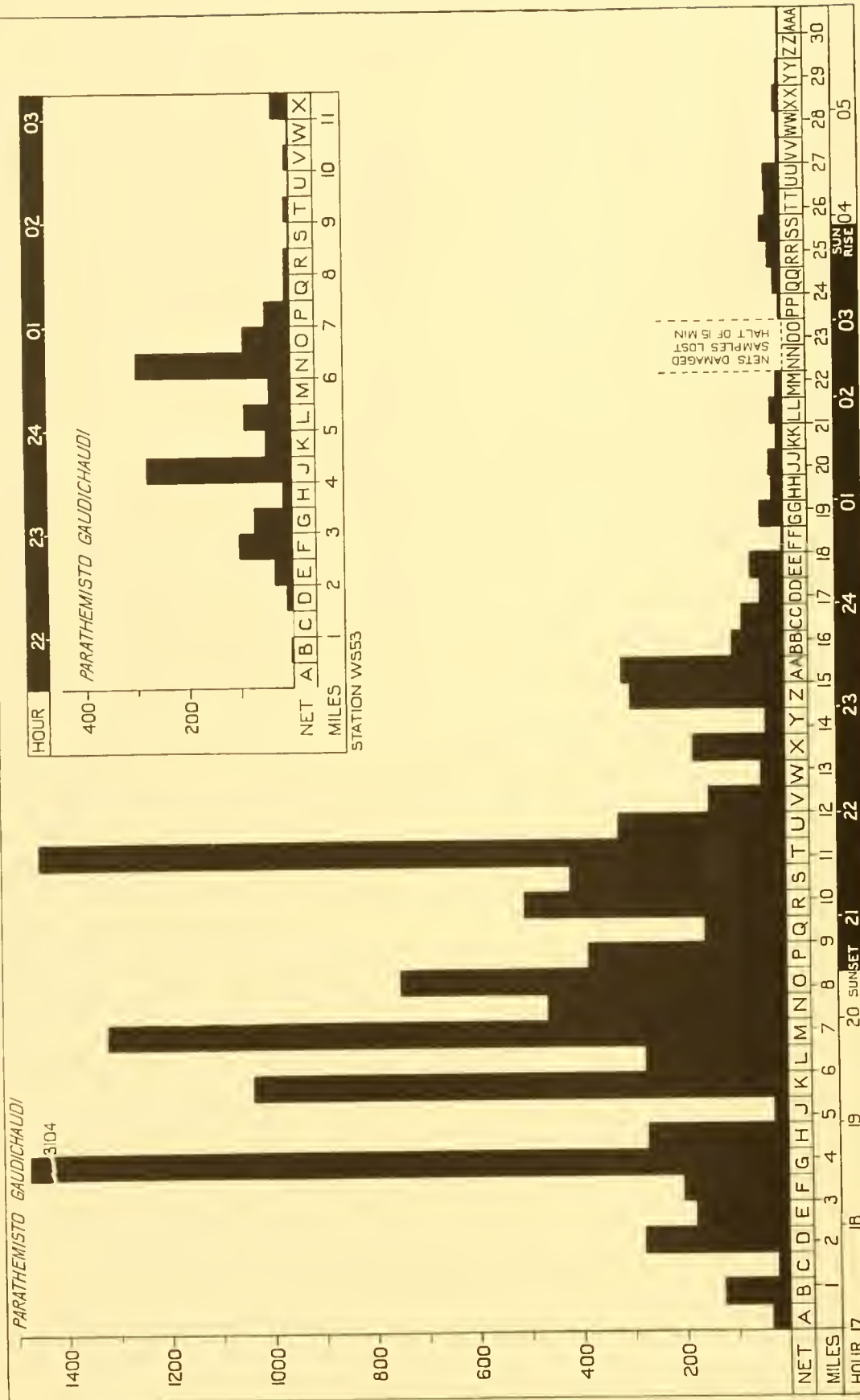


Fig. 133. Histogram showing the variations in the numbers of *Parathemisto gaudichaudi* taken in forty-nine consecutive surface hauls with N 100 H nets (A-H) at St. 150 and (inset) in twenty-three similar hauls (A-X) at St. WVS 53.

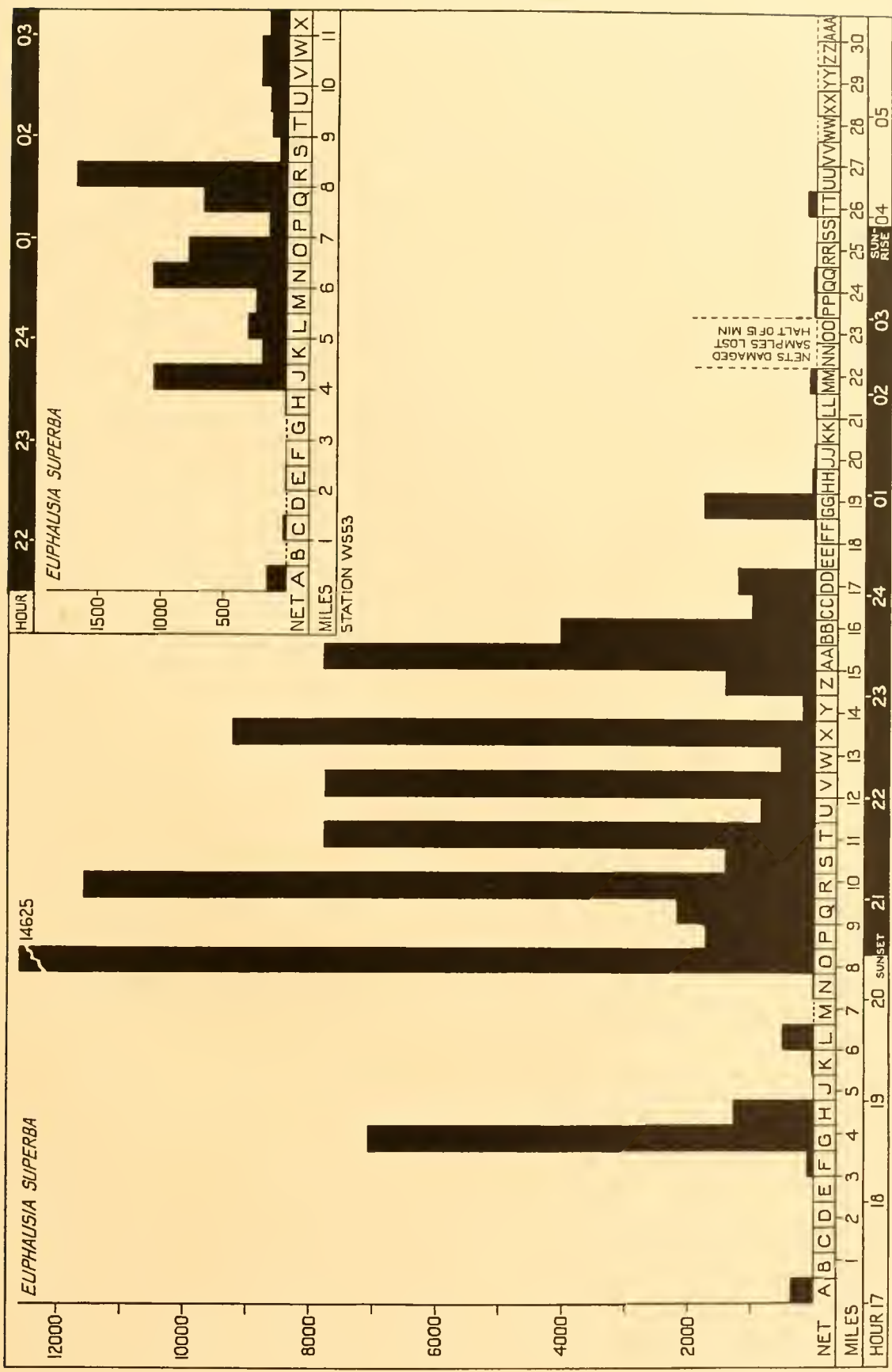


Fig. 134. Histogram showing the variations in the numbers of *Euphausia superba* taken in forty-nine consecutive surface hauls with N 100 H nets (A-JA) at St. 150 and (inset) in twenty-three similar hauls (A-X) at St. WS 53.

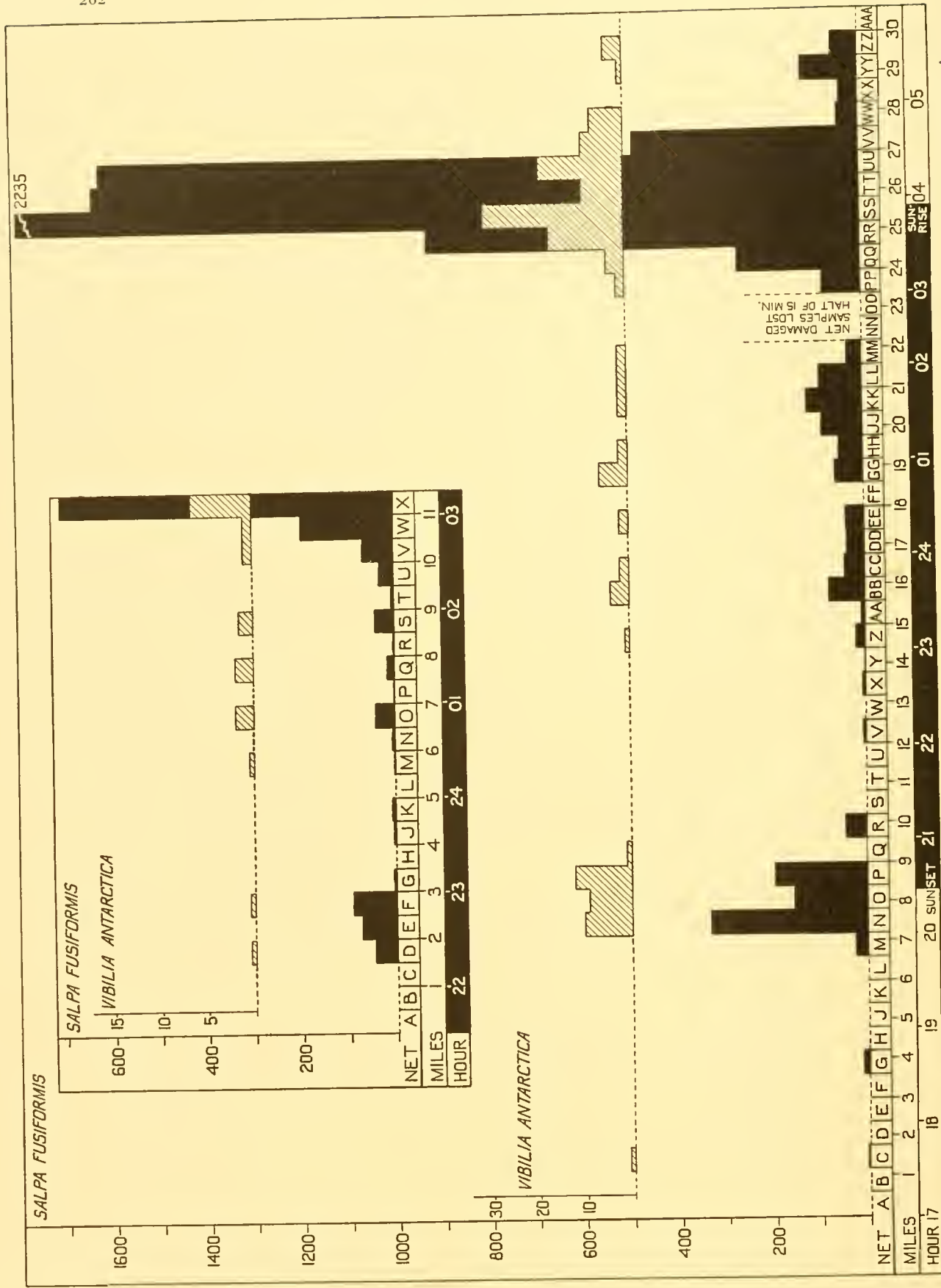


Fig. 135. Histogram showing the variations in the numbers of *Salpa fusiformis* and the amphipod *Vibilia antarctica* taken in forty-nine consecutive surface hauls with N 100 H nets (A-AA) at St. 150 and (inset) in twenty-three similar hauls (A-X) at St. WS 53.

Note the apparent association between the two species.

some extent serve as a "control" experiment in relation to the single hauls at isolated stations. Vertical hauls with the N 70 V closing net were made from the bottom to the top in the following series: 265–150 m., 150–100 m., 100–50 m. and 50 m. to the surface, and whilst the experiment could not be continued as planned for the whole 24 hours due to an oncoming gale, the series was repeated five times during a period of 8 hours at 1300, 1540, 1700, 1910 and 2105 o'clock respectively. We shall consider the differences in the total numbers of the different organisms taken in the whole vertical column from the bottom to the top, so that these differences will be quite independent of changes due to the vertical migration (unless some organisms are actually resting for part of the time on or within a few feet of the bottom). We shall express the total numbers as numbers per 50 m. haul, so that they will be comparable with the similar numbers we have used for the different organisms in charting their distribution in the upper 250 m. round South Georgia.

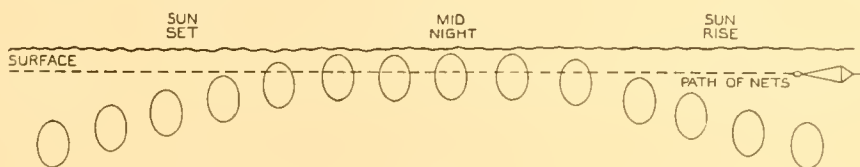


Fig. 136.

Since the nets used for each series were exactly the same and used in exactly the same way, the differences in the numbers recorded are due either to the working error in the laboratory analysis or to actual differences in the concentrations sampled by the net, i.e. to unevenness in distribution of the species concerned in the water drifting past the ship at anchor. The range of the error in laboratory analysis has already been determined and discussed on pp. 30–38, so that the unevenness in distribution of a particular species may be gauged by the extent to which the range of difference in numbers found exceeds the determined range of error in laboratory methods.

The results obtained are shown in Table XLVI.

Four species *Ctenocalanus vanus*, *Drepanopus pectinatus*, *Oithona frigida* and *Oncea notopus* show a range of variation in numbers far exceeding the range of laboratory error, and may be said to display distinct patchiness within a small area, i.e. the area of drift past the ship between 1300 and 2105 o'clock. The degree of patchiness of these four species is shown in Figs. 137–140, where the excess of variation in numbers over the possible range due to laboratory error is shown.

We have already seen from the consecutive net series that *Calanus propinquus* tends to occur in much larger patches, so that we should not expect a marked patchiness in a small area as sampled at St. 41. A general idea of the larger patchiness of various species may be gained by the study of the vertical distribution figures for the South Georgia survey December-January 1926–7. *Scolecithricella minor*, which is all but absent from St. 41, shows a marked patchiness when the line of five stations 13–17, taken at ten-mile intervals off the north-east coast of South Georgia in March 1926, is considered. The average number per 50 m. haul for the top 250 m., taken at these stations in order from 13 to 17, is as follows: 7, 324, 5, 0 and 434.

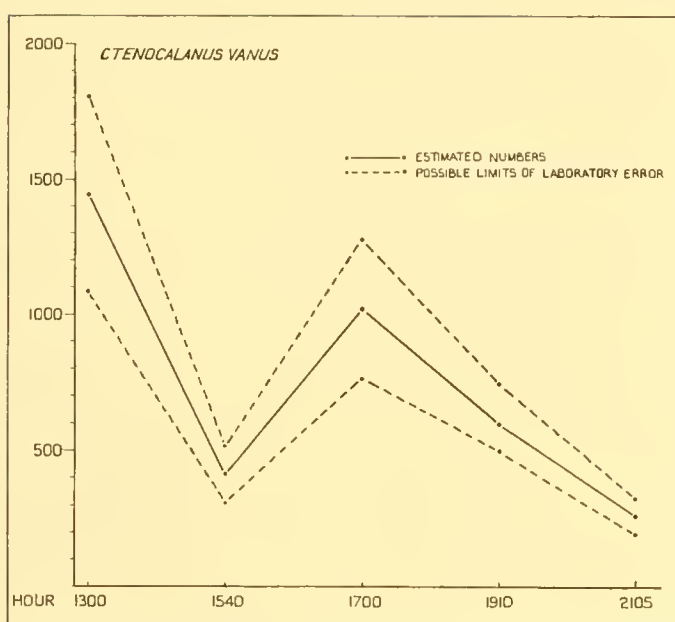


Fig. 137. Graph showing the variations in the estimated numbers of *Ctenocalanus vanus* (expressed as an average per 50 m. haul) taken in the columns of water from the bottom (265 m.) to the surface by N 70 V nets at five different times at St. 41.

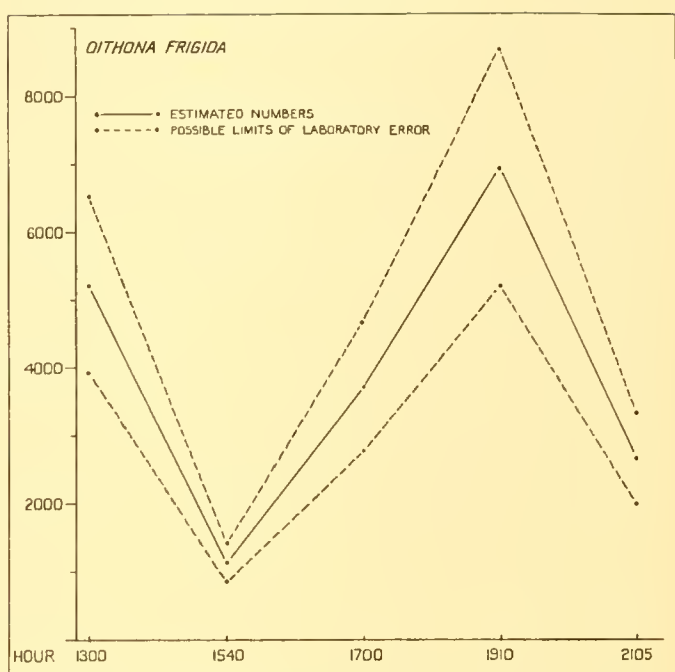


Fig. 139. Graph showing the variations in the estimated numbers of *Oithona frigida* (expressed as an average per 50 m. haul) taken in the columns of water from the bottom (265 m.) to the surface by N 70 V nets at five different times at St. 41.

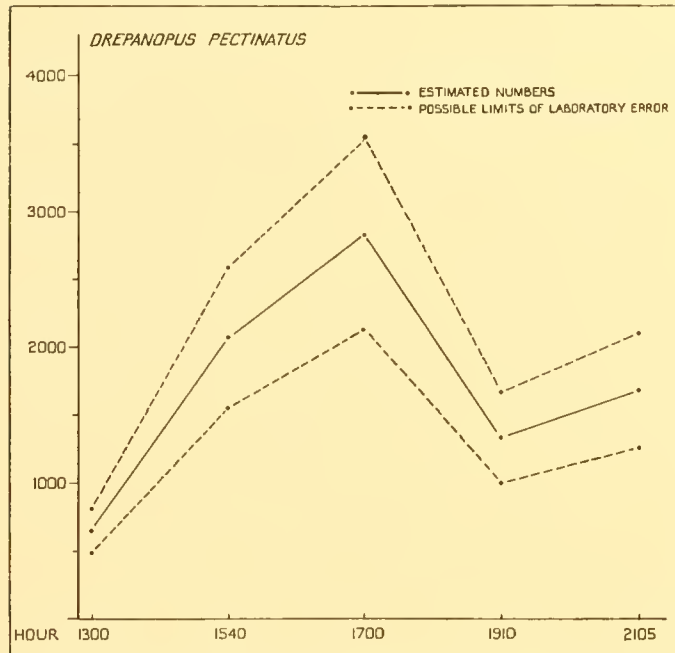


Fig. 138. Graph showing the variations in the estimated numbers of *Drepanopus pectinatus* (expressed as an average per 50 m. haul) taken in the columns of water from the bottom (265 m.) to the surface by N 70 V nets at five different times at St. 41.

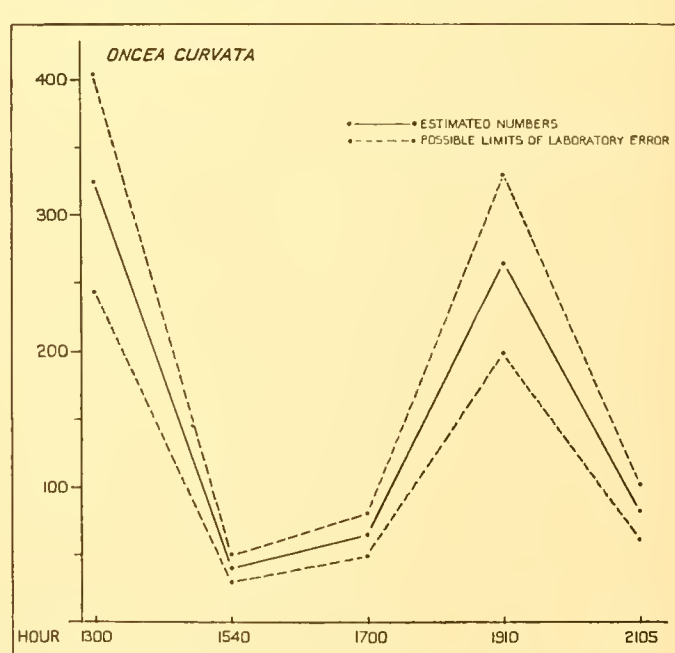


Fig. 140. Graph showing the variations in the estimated numbers of *Oncea curvata* (expressed as an average per 50 m. haul) taken in the columns of water from the bottom (265 m.) to the surface by N 70 V nets at five different times at St. 41.

Table XLVI

The numbers per 50 m. haul of fourteen different organisms taken by N 70 V nets from a column of water from the bottom to the surface at five different times at St. 41

Hour	A	B	C	D	E	Average
	1300	1540	1700	1910	2105	
<i>Petagobia</i> , ad. and juv.	2	16	10	34	9	14
<i>Eukrohnia hamata</i>	10	0	8	15	6	8
<i>Calanus simillimus</i>	3	5	4	3	1	3
<i>C. propinquus</i>	118	108	104	56	104	98
<i>C. acutus</i>	296	238	154	126	156	194
<i>Rhincalanus gigas</i>	50	14	27	35	27	31
<i>Ctenocalanus vanus</i>	1445	415	1021	599	260	748
<i>Drepanopus pectinatus</i>	651	2072	2832	1332	1678	1713
<i>Pareuchaeta antarctica</i>	5	3	1	2	4	3
<i>Scolecidithricella minor</i>	0	0	0	0	9	2
<i>Metridia lucens</i>	530	241	206	549	216	348
<i>Oithona frigida</i>	5228	1138	3719	6947	2678	3942
<i>Oncea curvata</i>	324	40	65	264	82	155
<i>Limacina balea</i>	3	9	1	8	0	4

SEASONAL CHANGES IN THE ZOOPLANKTON

As with the phytoplankton, little can be said to advantage regarding the seasonal changes in the zooplankton from the material of the present survey; it is only when these results are embodied with those of later surveys that a knowledge of these changes will be obtained. At present we have a series of stations taken over the same area, the line running at right angles to the north-east coast of South Georgia, in four different months: November, December, March and May. We must not consider the other stations taken in December over a wider area to the north and south, or those taken in January which were nearly all on the western side of the island, for all these are in areas of different water mixtures. Then again, whilst the observations taken in November, December and May were all in the same Antarctic season of 1926–7, those taken in March were in the previous season 1925–6. It is obviously not satisfactory to include the March of one season with other months of another season in considering the seasonal changes, especially as we shall see in Part V how the conditions of one season may vary from another.

Bearing in mind these limitations to our material we can make a few observations regarding the commoner forms. These in general, as would be expected, show an increase in animal numbers with the advance of the Antarctic spring and a decline at the approach of winter. Tables XLVIII and XLIX show the temperature changes at different times of the year at positions approximately 15 and 45 miles off the north-east coast of South Georgia. The Foraminifera and Radiolaria are well represented in November and December, but very few occur in March and May. *Eukrohnia hamata*, the only Chaetognath occurring in sufficient numbers to warrant consideration regarding seasonal change, shows a very even numerical strength in these four months November to May.

The Copepoda, with the exception of *Metridia lucens* which shows little or no decline in May and appears to be an autumnal form, all show an increase with the advance of summer and decline in the late autumn, just as they do in the northern hemisphere. In Table XLVII the average numbers of the commoner Copepoda per 50 m. in the upper 250 m. are shown for these four months.

Table XLVII

The average number of the commoner Copepoda per 50 m. haul with the N 70 V net in the top 250 m. off the north-east coast of South Georgia in November, December and May, 1926-7 season, and in March 1925-6 season

	November 1926	December 1926	March 1926	May 1927
<i>Calanus propinquus</i>	5	105	143	69
<i>Calanus acutus</i>	64	112	232	5
<i>Rhincalanus gigas</i>	18	57	71	20
<i>Ctenocalanus vanus</i>	310	194	1069	175
<i>Drepanopus pectinatus</i>	298	477	1681	0
<i>Metridia lucens</i>	0	14	202	198
<i>Oithona frigida</i>	1426	1954	3933	2619

Table XLVIII

Showing the temperature in °C. at stations taken at different times of the year at approximately the same position 15 miles off the north-east coast of South Georgia

Season ...	November 27 (1926)	December 20 (1926)	March 3 (1926)	March 28 (1926)	May 28 (1927)
Station ...	WS 19	131	14	41 A	WS 114
Depth (m.)					
0	0.2	1.95	3.01	2.43	0.90
5	0.2	1.85	3.01	2.42	—
10	0.2	1.72	3.00	2.42	0.90
20	0.2	1.22	3.00	2.41	0.90
30	0.1	1.01	2.96	2.40	0.90
40	0.1	0.94	2.96	2.31	0.90
50	0.1	0.88	2.90	2.27	0.91
60	—	0.50	—	—	0.93
75	-0.6	—	1.04	2.22	—
80	—	-0.65	—	—	1.06
100	-0.9	-0.63	0.67	1.22	1.04
150	—	-0.28	0.72	0.80	1.15
200	—	0.12	1.12	1.42	—
250	—	0.81*	1.62	1.72	—

* Depth 240 m.

Very few of the Amphipod *Parathemisto gaudichaudi* were taken in November and May, but they were abundant in December and particularly in March. Very few of the Euphausiacea, *Euphausia frigida*, *E. superba*, and *Thysanoessa*, were taken in November,

but each were either fairly well represented or abundant in December, March and also in May. We have already noted that Rustad and Wheeler have demonstrated that *Euphausia superba* lives for two years, and Clark (1919) has shown how abundant it may be in the Antarctic winter. In view of the small number of stations taken in November little significance should be attached to this month's results unless confirmed by later work.

Reference has already been made on pp. 203 and 214 to the different stages in the development of Euphausian larvae in different seasons.

Limacina helicina, as far as our observations go, would appear to be an early summer form, being abundant in December but absent in March and May with only a few taken in November, and *L. balea* an autumnal form which was only present in fair numbers in May, being absent in November, December and March. *Salpa fusiformis* was abundant in November and December, but poorly represented in March and May.

Table XLIX

Showing the temperature in ° C. at stations taken at different times of the year at approximately the same position 45 miles off the north-east coast of South Georgia (except St. 151 which is 60 miles off the coast)

Season ...	November 30 (1926)	December 22 (1926)	January 16 (1927)	March 4 (1926)	May 26 (1927)
Station ...	WS 22	139	151	17	WS 111
Depth (m.)					
0	0.1	1.01	1.31	2.62	0.46
5	0.1	—	—	2.62	—
10	0.1	1.01	1.20	2.62	0.45
20	0.00	1.00	0.92	2.62	0.46
30	0.05	0.72	0.81	2.62	0.47
40	-0.1	0.13	0.76	2.57	0.47
50	-0.1	0.00	0.60	2.42	0.47
60	—	-0.12	0.48	—	0.48
75	-0.15	—	—	1.53	—
80	—	-0.34	0.26	—	0.48
100	-0.65	-0.22	-0.50	-0.18	0.47
150	-0.3	0.20	-0.20	0.77	0.20
200	0.6	0.45	0.85	1.44	1.02
300	1.9	1.42	1.60	1.94	1.40
400	2.2	1.74	1.80	2.09	1.89
500	1.94	—	—	2.07	1.76
600	—	1.99	1.87	—	—
750	1.82	—	—	—	1.65
800	—	1.90	1.73	—	—
1000	1.14	—	1.52	1.78	1.52

PLANKTON AND ROUGH WEATHER

The force of the sea was recorded at every station in terms of Beaufort's scale. It has often been supposed that plankton organisms tend to sink from the surface layers during stormy weather. Our results do not confirm this supposition. In Table L the results of all the surface hauls made with N 100 H nets have been collected in two series for day and night under headings of Force of Sea, 0-2, 3-4 and 5-7. The actual numbers of the more important organisms taken in the individual nets are recorded, together with the average number per net according to each state of sea. These average figures really mean little or nothing on account of the tendency of masses of the organisms to occur in swarms. A general view should be taken of the actual numbers recorded, and allowance made for the number of nets taken in each state of sea.

The inequality in the number of stations in each state of sea must be kept in mind. For the three states of sea employed in the table there are respectively 27, 18 and 12 stations in daylight and 8, 11 and 12 stations at night. Since the organisms occur in swarms, the larger the number of stations considered the greater are the chances of meeting with a big swarm. *Parathemisto gaudichaudi* illustrates this. The actual number of hauls in which it was captured in the daytime in the three states of sea were 16, 11 and 6, which are approximately proportional to the number of stations: 27, 18 and 12. Only one really big swarm was taken, 464, and this falls in the first category where 27 hauls were made.

It will be seen that whilst there is a slight tendency for lesser numbers of some organisms to be taken in the rougher seas during the daytime this is not so at night, and we must come to the conclusion that the state of the sea has little or no bearing on the number of organisms in the surface layers.

We have already remarked (p. 11) upon the violence of the sudden storms which are of frequent occurrence in these regions. It might be thought that the water over the continental shelf would in consequence be churned up to such an extent that the vertical distribution of the plankton would be so disturbed as often to render an account of it of little value. We have, however, ample evidence to show that this is not so. At St. 41 we have observed the vertical distribution of a number of species at more or less two-hourly intervals; for example, we have seen the marked migration of *Calanus simillimus* and *Drepanopus pectinatus*, Figs. 101 and 102, and lack of migration in *Calanus acutus* and *Rhincalanus gigas*, Figs. 111 and 112. Now in the charts illustrating vertical distribution combining the N 70 H results for *all stations*, whether taken in fair weather or rough, or after rough weather, we see that these species show equally well the types of vertical distribution they showed at St. 41, see Figs. 99, 100, 108 and 109. Had rough weather been an important factor influencing the vertical distribution these charts would not have revealed these clear-cut differences in behaviour. Nor can the instances of apparently less regular behaviour, such as that of *Calanus propinquus*, Fig. 103, be due to such a cause, for the stations and net hauls are the same as those in the other figures just

Table L

Showing the numbers of the more important plankton animals taken in the surface N 100 H nets in different states of sea, separated into day and night stations

	Day					
	Force of sea 0-2		Force of sea 3-4		Force of sea 5-7	
	Actual numbers taken in individual surface nets from 27 stations	Av. per net	Actual numbers taken in individual surface nets from 18 stations	Av. per net	Actual numbers taken in individual surface nets from 12 stations	Av. per net
<i>Beroë</i>	36	1·3	20	1·1	9	0·8
<i>Eukrohnia hamata</i>	46, 21	2·5			1, 1, 1	0·25
<i>Calanus simillimus</i>	13, 3, 1	6·3	2, 6, 2, 1, 1, 2, 17	1·7	3, 1, 9, 3	1·3
<i>C. propinquus</i>	3, 46, 352, 22, 19, 5, 12, 76, 16, 2, 6, 17, 7, 5, 21, 89, 1	26·1	138, 301, 2, 19, 26, 2, 1, 43, 140, 13, 1, 27, 38	25·6	160, 55, 2, 28, 2, 10, 164	35·1
<i>C. acutus</i>	8, 1, 1, 4, 11, 1, 5	1·2	1, 43, 18, 1, 1	3·5	133, 3, 56, 1, 6, 22	18·6
<i>Rhincalanus gigas</i>	6, 2, 1	0·3	2, 4, 2, 1	0·5	2	0·2
<i>Pareuchaeta antarctica</i>	1, 2, 3	0·2	3, 10	0·7		
<i>Parathemisto gaudichaudi</i>	4, 26, 5, 2, 4, 55, 190, 18, 1, 464, 8, 1, 6, 69, 10, 1	32·0	3, 5, 5, 4, 5, 3, 36, 50, 6, 34, 4	8·6	3, 3, 5, 7, 6, 7	2·6
<i>Vibilia antarctica</i>	3, 1	0·1	1, 1	0·1	1	0·1
<i>Euphausia frigida</i>	8	0·3	1, 1	0·1		
<i>E. superba</i>	4, 13, 10, 317, 116, 35, 2, 7, 9, 1, 1, 160, 1	10·2	2, 210	11·8	3, 3, 1	0·6
<i>Thysanoessa spp.</i>	218, 880, 29, 1	41·6	1, 493, 52, 67	34·1	2	0·2
<i>Limacina helicina</i>	14, 1, 2, 12, 28, 1	2·1	11, 1, 21, 25, 22, 3, 3, 46, 5	7·6	1, 2, 26, 1	2·5
<i>Salpa fusiformis</i>	2, 55, 2, 15, 2, 6, 1, 2	3·1	2, 1, 38, 1, 12, 4	3·2	13, 2, 1	1·3
TOTAL		127·3		98·6		63·5
Night						
	Force of sea 0-2		Force of sea 3-4		Force of sea 5-7	
	Actual numbers taken in individual surface nets from 8 stations	Av. per net	Actual numbers taken in individual surface nets from 11 stations	Av. per net	Actual numbers taken in individual surface nets from 12 stations	Av. per net
	<i>Beroë</i>	0	0	34	36, 200, 15	21·8
<i>Eukrohnia hamata</i>	4	0·5	244	3·1		
<i>Calanus simillimus</i>	44, 2, 1, 18, 7, 2	9·2	6, 18, 2	22·2	11, 7	1·5
<i>C. propinquus</i>	48, 151, 474, 194, 2032, 122	377·6	114, 35, 1664, 180, 9, 126	193·5	1, 83, 16, 12, 75, 140, 135	36·9
<i>C. acutus</i>	22, 3	3·1	17, 7, 110, 33	15·2	23, 10, 12	3·8
<i>Rhincalanus gigas</i>	1	0·1	257, 1	14·4	88, 2	7·5
<i>Pareuchaeta antarctica</i>			4, 41, 296, 30, 14, 42	39·1	5696, 1, 12	475·8
<i>Parathemisto gaudichaudi</i>	135, 2, 8, 457, 36, 22, 192	105·2	13, 300, 19, 124, 16, 4, 58, 73, 89, 2000, 2000	1610·3	1775, 4000, 3850, 1936, 54, 6, 1128, 121, 40, 11000, 106, 136	2012·7
<i>Vibilia antarctica</i>	15, 8, 5, 91, 16	15·6	10, 8, 227, 74	29	64, 1, 1, 12, 4	6·8
<i>Euphausia frigida</i>	27, 20	5·9	84, 631, 3904	419·9	63, 7309, 48, 7	618·9
<i>E. superba</i>	386, 212, 56, 755, 1, 92, 42500	5500·2	5316, 908, 16, 24, 49, 9, 1	574·8	28, 623, 3, 9600, 307, 420, 61	920·2
<i>Thysanoessa spp.</i>	2, 1	0·4	1, 12, 6, 2, 12, 313, 173	47·2	62, 152, 3, 520, 4, 116, 22	74·3
<i>Limacina helicina</i>	242, 386, 163, 7	74·8	108, 4768, 16, 284	470·5	82, 60, 20, 3, 15	15
<i>Salpa fusiformis</i>	365, 96, 10730, 15, 444	206·2	78, 1552, 7, 36, 2, 383, 201	203·5	2, 8, 5, 276, 482, 5	64·8
TOTAL		6298·8		3645·1		4260·0

Table LI
For explanation see text (page 268)

Age of the moon in days ...	1-2		3-4		5-6		7-8		9-10		11-12		13-14		
	D.	N.	D.	N.	D.	N.	D.	N.	D.	N.	D.	N.	D.	N.	
Day or night stations ...	4	4	—	6	24	—	18	—	7	—	—	1	16	6	
Number of nets ...	148	792	—	432	—	12 ♀ 136 j.	12 ♀ 312 j.	180 ♀	—	—	—	—	250	113 ♀	
<i>Calamus propinquus</i>	—	2476	—	480	252	2686 ♀ 1080 ♀ 126 j. 10 ♀	163 ♀ 320 ♀	180 ♀	—	—	—	—	136 ♀	519 ♀	
	—	—	—	—	2 ♂ 11 ♀ 214 j.	184 ♀	123 ♀	—	—	—	—	—	2 ♂ 159 ♀	—	
	—	—	—	—	—	—	1664 ♀	—	—	—	—	—	—	—	
	—	—	—	—	—	—	369 ♀	—	—	—	—	—	—	—	
<i>Parathemisio gaudichaudii</i>	347	1775	—	3850	—	2000	—	—	—	—	—	—	191	124	
	179	1400	—	372	227	163	—	—	—	—	—	—	1050	—	
	—	4000	—	400	210	118	—	—	—	—	—	—	190	—	
	—	694	—	11000	420	1936	—	—	—	—	—	—	117	—	
	—	—	—	264	400	505	—	—	—	—	—	—	—	—	
	—	—	—	722	—	152	—	—	—	—	—	—	—	—	
	—	—	—	—	—	13300	—	—	—	—	—	—	—	—	
	—	—	—	—	—	200	—	—	—	—	—	—	—	—	
	—	—	—	—	—	359	—	—	—	—	—	—	—	—	
<i>Euphausia frigida</i>	—	778 ♂ 3687 ♀	—	202 ♂ 284 ♀ 211 ♂ 475 ♀ 301 ♂ 342 ♀	—	169 ♂ 462 ♀ 528 ♂ 582 ♀ 91 ♂ 243 ♀	—	—	—	—	—	—	200	—	
	—	—	—	—	—	1903 ♂ 5406 ♀ 552 ♂ 1104 ♀	—	—	—	—	—	—	101	—	
	—	—	—	—	—	237 ♂ 1194 ♀	—	—	—	—	—	—	96 ♂ 98 ♀	—	
	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
<i>Euphausia superba</i>	322?	—	—	623	5316	—	—	—	—	—	—	—	317	—	
	3070	—	—	3069	5400	—	—	—	—	—	—	—	116	—	
	—	—	—	113	—	—	—	—	—	—	—	—	38 ♂ 51 ♀	—	
	—	—	—	1208	—	—	—	—	—	—	—	—	175 j.	—	
	—	—	—	313	—	—	—	—	—	—	—	—	—	—	
<i>Thysanoessa</i> spp.	3206 j.	—	—	780	—	208	500 j.	152	—	—	—	—	218	55 ♂ 75 ♀	
	—	—	—	—	—	—	—	—	—	—	—	—	6528 j.	—	
	—	—	—	—	—	—	—	—	—	—	—	—	880 j.	—	
<i>Limacina helicina</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	108	—
<i>Salpa fusiformis</i>	—	—	—	—	—	—	—	—	—	—	—	—	714	1552	—
	—	—	—	—	—	—	—	—	—	—	—	—	232	—	—

Table LI (cont.)

Age of the moon in days ...	15-16		17-18		19-20		21-22		23-24		25-26		27-28	
	D.	N.	D.	N.	D.	N.	D.	N.	D.	N.	D.	N.	D.	N.
Day or night stations ...	37	15	22	17	16	—	9	3	6	6	14	—	—	—
Number of nets ...	1♂ 200♀ 1♂ 299♀ 1♂ 288♀ 19♀ 169♂ 348♀ 205♀ 231♀	4♂ 152♀ 1♂ 363♀ 1151♂ 8♀ 156♂ 628♀ 22♀ 452♂ 16♀ 1♂ 141♂	220♀ 2♂ 100♀ 3♂ 184♀ 173♂ 9♂ 125♂ 1♂ 445♀	2♂ 192♀ 325♀ 135♀ 117♂ 48♀ 122♂ 2♀ 110♂	126♀ 300 4♀ 316♂	— — — — — — —	159♀ 164 154 164	— — — — — — —	160♀ 117♀ 202♀ 3♂ 271♀ 210♀	— — — — — — —	140 352	— — — — — — —	— — — — — — —	
<i>Calanus propinquus</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Parathemisto gaudichaudi</i>	464	135 1128	107 606♂ — — — —	457 106 136 121 192	200 2000 337 —	— — — — —	— — — — —	— — — — —	— — — — —	105♂ 169♀ — —	— — — — —	— — — — —		
<i>Euphausia frigida</i>	—	—	252 — — —	— — — —	— — — —	— — — —	— — — —	— — — —	— — — —	— — — —	— — — —	— — — —		
<i>Euphausia superba</i>	55♂ 82♀ 111♂ 237♀ 144♂ 192♀ 43♂ 81♀ 217♂ 387♀ 128♂ 128♀ 163♂ 306♀ 323♂ 370♀ 482♂ 934♀	116♂ 104♀ 166♂ 1252♂ 984♀ 432♂ 2448♂ 1020♀ 64♀ 148♂ 64♀ 6396♂ 3204♀ — — — — —	69♂ 91♀ 36♂ 104♀ 139♂ 138♀ 189♂ 351♀ — — — — —	179♂ 138♀ 196♂ 976♂ 1152♀ 372♂ 493♀ 268♂ 99♀ 128♂ 240♀ 72♂ 68♀ — — — — —	3094 242 275♂ 50♂ 85♀ 88♂ 124♀	— — — — — — — —	— — — — — — — —	— — — — — — — —	232♂ 139♀ 365♂ 210	— — — — — — — —	195♂ 225♀ 44♂ 54♀	— — — — — — — —	— — — — — — — —	
<i>Thysanoessa spp.</i>	190	— —	492 70♂ 105♀ 280♂ 420♀	— — —	— — —	— — —	— — —	— — —	16♂ 234♀ — —	— — —	131♂. 450j.	— — —	— — —	
<i>Limacina helicina</i>	302 138 344	242 — —	690 496 249	— — —	— — —	— — —	— — —	— — —	109 — —	— — —	— — —	— — —	— — —	
<i>Salpa fusiformis</i>	213 1544 108 225 182 — — — — —	126♂ 239 272 5292 372 892 236 482 276 104 560 460	1340 104 114 276 420 — — — — —	118j. 45 192 164 149j. 333 10730 105 440 356 352 —	— — — — — — — — — —	— — — — — — — — — —	— — — — — — — — — —	248 135j. — — — — — — — — — —	168 367 180 — — — — — — —	— — — — — — — — — —	— — — — — — — — — —			

referred to; any disturbance of the water must affect them all alike. Again the hydrological data, Figs. 7 and 8, do not support the conception of marked vertical disturbances being brought about by violent gales.

A CONSIDERATION OF THE POSSIBILITY OF A LUNAR INFLUENCE UPON THE PLANKTON

It is known that the moon has a marked influence on the breeding of certain marine animals governing the period at which the dehiscence of eggs and sperm takes place, so that the two are liberated at the same time. Worms of the genus *Leodice* and certain Echinids are examples of organisms influenced in this way by phases of the moon.¹ It occurred to us that the swarming of planktonic organisms might take place under the same influence. We have not sufficient evidence from our present survey to come to any conclusion in the matter, but we have thought it worth while to tabulate our results, so that later workers can refer to them and combine our insufficient material with later observations, and thus in time provide a body of evidence which will decide whether or no any such influence is at work. In Table LI we have set out the age of the moon in 2-day periods and below tabulated all the occurrences of the organisms which occur in large numbers in the N 100 H nets.² Only those occurrences when their numbers exceed 100 are shown. There are periods for which very little or no information is available. The samples are taken from all over the survey, and thus in one phase of the moon more may be taken in one area than in another, *so that any apparent correlation of numbers with phases of the moon is likely to be due to differences in regional distribution rather than to the effect of lunar periodicity*. On the other hand, it is just possible that the reverse is in fact the case, and that our idea of distribution is upset by the influence of the moon upon swarming. We see in this particular set of observations that larger numbers of *Euphausia superba*, *Thysanoessa* spp. and *Salpa fusiformis* are taken round about the period of the full moon rather than at other times, and in the case of *Parathemisto gaudichaudi* and *Euphausia frigida* more are taken at the first quarter than at other times, with a slight indication that they are taken in larger numbers again at the last quarter. *Calanus propinquus* shows no such apparent periodicity.

These results are put forward with the utmost reserve and diffidence. It must be understood that no significance is intended to be attached at present to the lunar correlations here suggested: the figures are provided solely for the convenient reference of future workers who may be able to add further data.

¹ Since this was written Savage and Hodgson (1934) have described the influence of the moon on the shoaling of the East Anglian herring.

² All N 100 H nets, i.e. not only surface nets, are used for this, since presumably swarms, if any, formed under lunar influence would not disperse in diurnal migration.

PART V. THE PLANKTON COMMUNITY, THE WHALE FISHERIES, AND THE HYPOTHESIS OF ANIMAL EXCLUSION

By A. C. Hardy, M.A.¹

PLANKTON AND WHALE DISTRIBUTION

One of the objects in undertaking these investigations was an attempt to obtain a better understanding of the natural history of the great plankton-feeding rorquals—the Blue and Fin whales. We have seen that they have been shown by Mackintosh and Wheeler (1929) and others to feed in this area exclusively upon the one species of Euphausian, *E. superba*. It is important to know how closely the distribution of these whales is correlated with that of their food supply. Naturally some correlation with the distribution of their food is to be expected; but if the whales are not continually feeding, there may be other important factors governing their movements. The degree of correlation between the distribution of the whales and Euphausians should give some measure of the relative importance of food as compared with that of other factors which are as yet unknown. A very close correlation over a number of seasons would indicate the pre-eminent importance of the plankton as a factor determining the location of the fisheries.

Recently Kemp and Bennett (1932) have published a report on the distribution of the Blue and Fin whales at South Georgia and the South Shetlands based on returns sent in by the industry on forms specially provided. They chart the monthly distribution of whales taken in the South Georgia fisheries for the seasons 1923–4 to 1930–1, and the South Shetlands fishery for the seasons 1922–3 to 1928–9. They have kindly allowed us in this section to reproduce a number of their charts. In Fig. 141 are shown the distribution of Fin and Blue whales round South Georgia in December 1926, together with the distribution of *E. superba* during the plankton survey in the latter half of December and early January. It is seen that the correlation with both species of whale is a fairly close one.

Since the whaling stations and floating factories were all situated in the fjords of the north-east coast one might expect the majority of whales to be taken in the region close to these stations if they were at all evenly distributed round the island, and this might give rise to an apparent but false correlation, but a reference to Fig. 142 will show that the whales are not always taken off this coast, and at times the whalers have to go far from the stations in search of them.

Fig. 143 shows the distribution of Blue and Fin whales in March 1926. They are concentrated in a small area against the coast quite different from their distribution in December 1926. In March 1926 we began our plankton investigations in the area. As already explained, it was impossible owing to the lateness of the season and a succession of gales to survey more than a limited region off this coast, but as far as it went this survey showed that the *E. superba* were also concentrated at this time close against the

¹ I am indebted to the many friends with whom I have discussed the arguments put forward in this section, particularly to my colleague Mr E. R. Gunther who wishes it to be known that he is in complete agreement with the conclusions that I have reached.

coast, very few being taken at the outlying stations. This is also shown in Fig. 143. In the December–January survey they were met with farther out, and on the evidence available comparatively few were against the coast.

We had felt some doubt regarding the validity of our estimation of the *E. superba* distribution, since there is a tendency for more of them to be taken in the nets at night stations owing to their vertical migration at dusk into the upper layers. This factor, as explained on p. 211, does not appear to be so important in the consideration of *E. superba* as it does in that of *E. frigida*, since *superba* does not make anything like so extensive a vertical migration as does *frigida*. We have, however, set out the stations in March and early April 1926 in two groups in the list below, those within 25 miles of the coast and those farther out, and we have put in heavy type the stations taken in the hours of darkness and the numbers of *E. superba* taken at those stations. This clearly shows that the distribution here is quite independent of the distribution of the night stations.

Inner stations

St. 23	0
St. 24	3,070
St. 25	48
St. 31	3,805
St. 32	1,582
St. 38	10,716
St. 40	415
St. 41	1,980
St. 43	216

Outer stations

St. 26	2
St. 33	0
St. 34	0
St. 35	0
St. 36	12
St. 37	3
St. 44	3

Mackintosh and Wheeler (1929, p. 363) in their report on the Blue and Fin whales

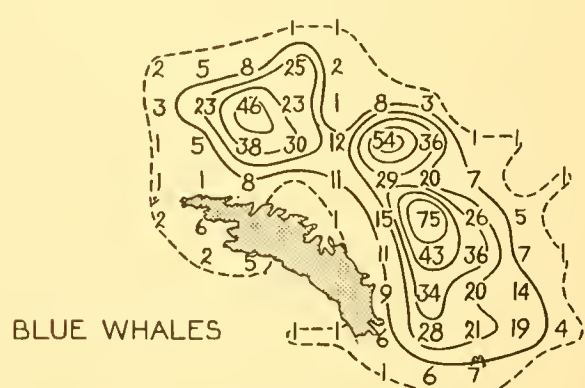
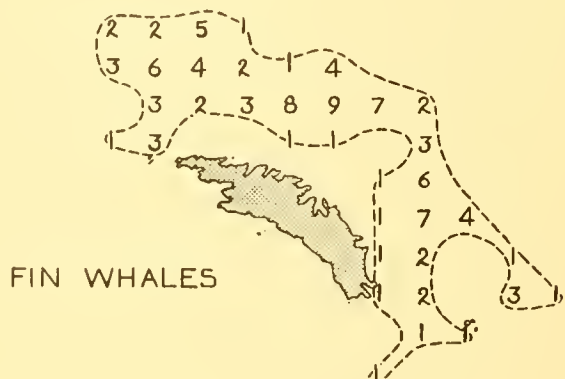
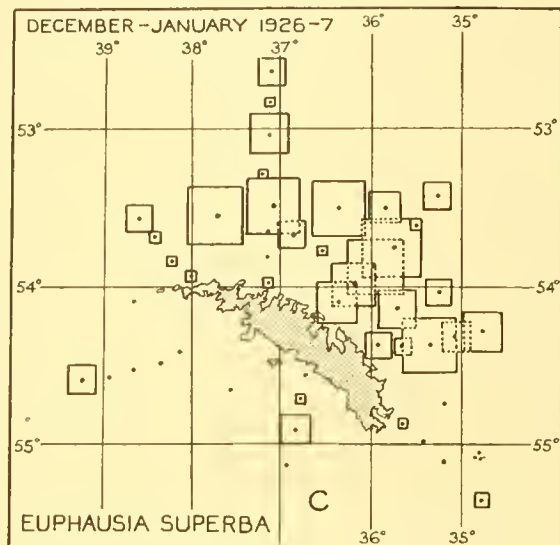


Fig. 141. *Euphausia superba* and whale distribution in December 1926 (whale distribution from Kemp and Bennett, 1932).

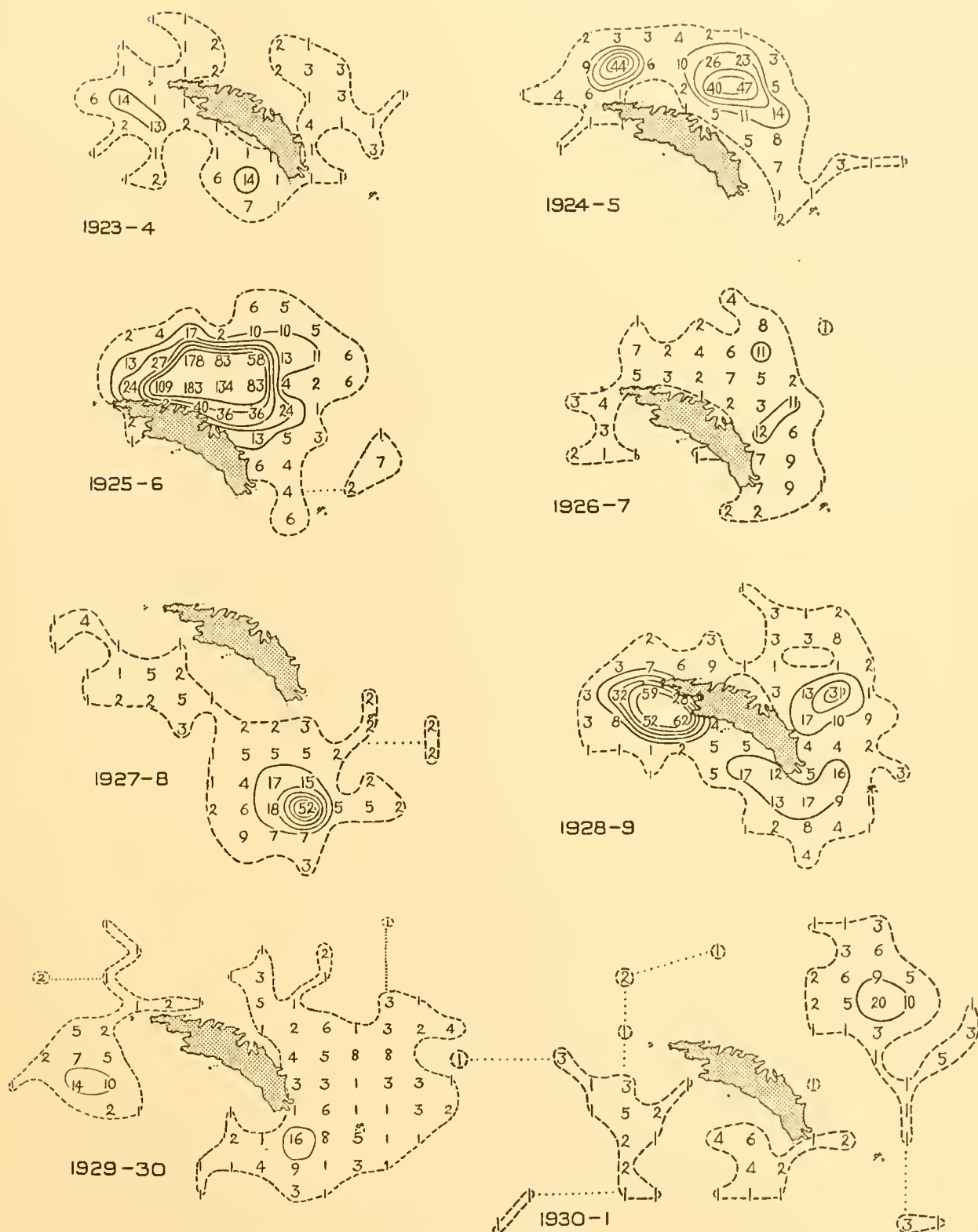


Fig. 142. The distribution of Fin whales in February of eight consecutive seasons (from Kemp and Bennett, 1932).

make the following very interesting remarks regarding the whale food of this South Georgia season of 1925-6, giving independent confirmation of our plankton results:

Plenty of large krill were present in October and the first part of November, but they became scarcer later in November and in the first part of December. No whales were examined in the second half of December, but in January the large krill appear to have been suddenly replaced by a smaller type, scarce at first (unless the whales had difficulty in finding it) and then eaten in fair quantities. This krill seems to have become most plentiful in the earlier part of March. It is an interesting fact that the new type of krill which appeared in January was accompanied by a striking change in the whale population round South Georgia, for whales were very scarce during October, November and December, especially during December. But at about the new year immense numbers of Fin whales appeared. They were found first about 70 miles from the island and seemed to be finding very little food. Later they came closer to the coast and larger quantities of food were found in their stomachs.

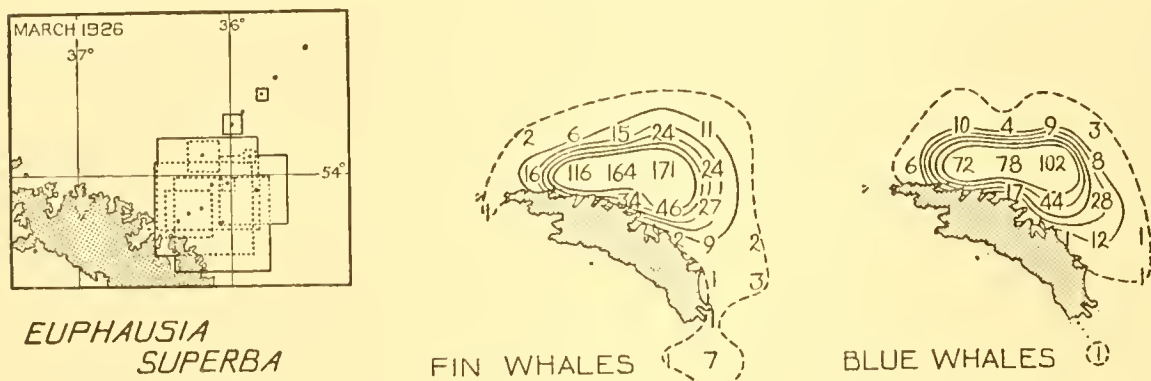


Fig. 143. *Euphausia superba* and whale distribution in March 1926 (whale distribution from Kemp and Bennett, 1932).

Few as these plankton observations are, combined with the observations of Mackintosh and Wheeler just quoted, they suggest strongly that the movements of the whales during their sojourn south are very intimately bound up with the distribution of their food. These conclusions are found to be strengthened by considerations to be discussed in the next section.

A FURTHER CONSIDERATION OF THE PLANKTON AND THE WHALE FISHERIES, WITH AN INTRODUCTION TO THE HYPOTHESIS OF ANIMAL EXCLUSION

It is now desirable to seek an explanation for the distribution of the *Euphausia superba*. At first temperature suggests itself. We know that they are cold-water forms, and we find them in the December-January survey situated off the north-east coast in water which is colder than that on the south-western side, where the Bellingshausen Sea current has the greater influence. Yet in March 1926, when they were concentrated in such large numbers against the coast, the temperature of the water they were in had an average for the top 50 m. of $2.6^{\circ}\text{ C}.$, which is greater than that found at any part, even off the western coast, during the December-January survey 1926-7. Further, in March the temperatures are *higher* at the stations against the coast than they are farther out in

the region where few *E. superba* were met with. The average temperatures for the top 50 m. at five stations (13-17) passing out from the coast were:

2.86° C., 2.97° C., 2.51° C., 2.63° C. and 2.58° C.,

or the average for 150 m.:

2.70° C., 2.25° C., 1.92° C., 1.99° C. and 1.80° C.

Temperature cannot be a satisfactory explanation of their distribution, nor will salinity explain it. They are not spread throughout the water of Weddell Sea origin; in the tongue of this water to the south of the island they are present at only a few stations and only in small numbers. We have seen on p. 71 that we can distinguish two types of Weddell Sea water characterized by different plankton floras: phytoplankton groups 3 and 4. Whilst the water of "group 4" lies largely to the south it also extends up the east of the island, and here the Euphausians are as abundant in this water as they are in the water characterized by "group 3".

One of the striking features of the December-January survey was the dense production of phytoplankton in a belt along the south-west side of the island and round the southern end, as is shown in Fig. 38 on p. 74. This figure should be compared closely with Fig. 141 showing the distribution of *Euphausia superba* and whales. The main phytoplankton region to the south-west and south is unoccupied by Euphausians and whales; also it will be noted that the small dense concentration of phytoplankton centred at St. 124 off the north-east coast corresponds to a small number of Euphausians at that station as well as to a break between two main concentrations of Blue whales. Such a gap between these concentrations of whales would seem to indicate a shortage of their food at this particular point. It seemed possible that the distribution of the areas of dense phytoplankton might be linked in some way with that of *Euphausia superba* and possibly that of other plankton animals. *Salpa fusiformis* (Fig. 98) and *Parathemisto gaudichaudi* (Fig. 87) had a somewhat similar distribution to that of *Euphausia superba*.

Since the time of the Challenger Expedition a number of naturalists have noted an inverse correlation between phyto- and zooplankton. Castracane is quoted by the authors of the *Narrative of the Cruises of H.M.S. 'Challenger'* (Vol. I, second part, p. 931, 1885) as having written regarding the expedition's plankton samples as follows: "Another observation, made during the examination of these surface gatherings, is that when the net yielded an abundance of different forms of microscopic animals, Diatoms were extremely rare; for this I have been unable to suggest any explanation other than that the Diatoms serve as food to the animals, so that where the latter are abundant the former are few in number."

Herdman (1888) reports that Mr I. C. Thompson found that "as a rule when the gelatinous algae are present very few of the ordinary surface animals such as Copepoda are found in the tow-net". Again, Herdman (in 1894) reports that Mr E. T. Browne found a "great decrease of Copepoda when the sea is full of Diatoms", and (in 1908) Herdman and Scott refer to a "general rule that Diatoms and Copepoda do not abound together".

It was shown by Pearcey (1885), who made a study of the dense phytoplankton concentrations in the region of the Shetland Islands in relation to the herring fisheries, that whenever his fishing vessel shot her nets in dense phytoplankton (*Rhizosolenia shrubsolei* and *Thalassiosira nordenskioldii*) the catch of herring was very small. He also noted that animal plankton was scarce in the regions of dense phytoplankton. In the same year Shrubsole (1885) records gelatinous organisms, from his description almost certainly *Phaeocystis*, reducing the catches of fish. Later Bullen (1908), for the Plymouth area, showed that zooplankton was usually scarce in regions of heavy phytoplankton, and that the heaviest catches of mackerel were taken in regions of least phytoplankton, although he appeared to attribute this to the relative scarcity of zooplankton in the phytoplankton regions rather than to the effect of the phytoplankton itself.

In 1921 I suggested that the poor herring fishery of that autumn might be due to a dense concentration of the diatom *Rhizosolenia* which I had observed on the fishing grounds,¹ and the following year I began experiments with the plankton indicator (Hardy, 1926) designed to obtain further evidence on the influence of phytoplankton on the herring. Only twelve records were obtained in the autumn of 1922, but they showed a zone of the colonial flagellate *Phaeocystis* stretching across the herring grounds. Six of the observations were made in regions of *Phaeocystis*, and here all six of the catches of herring were low, between 0·5 and 6 crans, and six observations were made in water free of *Phaeocystis* where the catches of herring were between 15 and 45 crans.²

Savage (1930), by some striking surveys of *Phaeocystis* patches at the time of the spring fisheries of 1924 and 1926, and the autumn fishery of 1927, gave valuable evidence in support of the influence of *Phaeocystis* on the herring, but in a recent paper (1932) expressed the view that there was little evidence that concentrations of diatoms had a similar effect. Mr Savage and I have now made (1935) a review of the possible influence of phytoplankton upon the fluctuations in the herring fisheries over a period of 12 years and we believe that there are good grounds for considering that the fluctuations of the autumn fishery are at least in part bound up with the phytoplankton, whether *Phaeocystis* or diatoms. Whilst Bullen seemed to imply that the mackerel were scarce in regions of phytoplankton because of the shortage in these areas of their food, the zooplankton, Pearcey considered that both fish and zooplankton were directly affected together. "In every case" he writes "where the nets were lying among *Rhizosolenia* not a single herring was caught, while outside of the diatomaceous zones they were found in abundance. Many experiments were made to test the exclusive power of the diatoms, all giving the same results." Farther on he says, "There can be no doubt, then, that this vegetable matter exercises a very great

¹ Hardy (1923).

² Experiments with the plankton indicator used on herring drifters have been continued recently by Hardy, Henderson and Lucas (report in preparation); out of 1256 plankton samples obtained with corresponding records of catches of herring it was found that in 55 phytoplankton predominated and coloured the disc green. The average catch of herring for these 55 occasions was 1·8 crans; the average catch for the remaining 1201 occasions when the discs were not coloured green by phytoplankton was 9·9 crans.

influence over the herring and the pelagic animals upon which they feed, as very little animal life was found amongst it". The fact that the herring in the East Anglian autumn fishery are not feeding (Hardy, 1924; Savage, 1931) shows that the effect on the fish can be a direct one. It should be mentioned that it has long been a tradition amongst herring fishermen that they will not catch herring in what they call "stinking" or "weedy" water, and such water has been shown to be due to dense phytoplankton.¹

Fish (in 1925) published important observations on the correlation of zoo- and phytoplankton in the Woods Hole region of America. He writes as follows:

Normal diatom maxima have no noticeable effect on the larger planktonic forms. When the unusually large swarms of phytoplankton appear, however, the zooplankton decreases rapidly and may even totally disappear for a time. Such conditions are often found during the summer maxima of *Rhizosolenia semispina*. Usually the winter maxima do not affect the larger forms. In the winter of 1922-3 the phytoplankton and zooplankton were both abundant at the same time. At this time *Rhizosolenia alata* was the dominant diatom. In 1923-4 *Nitzschia seriata* occurred in such abundance that the zooplankton disappeared almost entirely from November 16 until February 1. During this period top and bottom collections in the shallow water of the bay and sound yielded nothing but diatoms. The zooplankton was found to be fairly abundant in the deeper waters at the western end of the Sound. As soon as the diatoms declined in numbers the larger forms returned to the shallow water.

His curves showing the relative abundance of zoo- and phytoplankton are of great interest. The coincident abundance of the two in the winter of 1922-3 is for a short space of time at the end of December and beginning of January. This might possibly be of significance in that this is the time of minimum light intensity and so minimum photosynthesis.

In his general conclusions Fish writes:

The pelagic diatoms exert a very great influence on the zooplankton. When the greatest maxima appear most of the zooplanktonic forms disappear. There are possibly two reasons for this. First, the common species having these swarming periods do not form the food of the zooplankton so far as I have been able to determine. During the maxima of the larger diatoms the smaller members of this group which are eaten by pelagic animals disappear, causing a scarcity in the food supply. This may account for the similarity in the time of disappearance of the larger forms and the small diatoms. Second, the great numbers of the diatoms filling the water apparently cause conditions unfavourable for animal life of any sort. The macroplankton seems to be literally choked out. This, however, is hardly probable, and is offered merely as a possible explanation.

In our survey it is the smaller forms of diatoms, such as the very minute *Chaetoceros socialis*, that have an inverse correlation with the zooplankton as much as the larger forms.

In this review of earlier work mention should also be made of the observations of Herdman (1907) upon the vertical distribution of the zoo- and phytoplankton, which is quoted in full on p. 324. He showed that when the diatoms were more abundant in the bottom waters the animals were at the surface and *vice versa*.

There are then two ways of considering this inverse correlative relationship between the planktonic plants and animals. The view first put forward by Castracane in 1885 that possibly the phytoplankton is abundant because of a shortage of animal plankton to keep it in

¹ See Addendum note on p. 364.

check, and the second view first put forward by Pearcey in the same year, and suggested again by Fish in 1925, that dense phytoplankton excludes animal life from the water. This latter hypothesis I will refer to as that of animal exclusion.

When the present section was in its early stages my colleague Mr C. E. Lucas, with whom I discussed the problem, emphasized the importance of the former view. For a number of reasons I rejected this hypothesis as a possible explanation of the apparent relationship between the distribution of the phytoplankton concentrations and that of *Euphausia superba*. A discussion of some of these reasons which strengthened my rejection of this hypothesis must be reserved until the data underlying them are described, but some of them may be mentioned here. Whilst it is clear that a shortage of herbivorous plankton animals must allow a greater multiplication of the phytoplankton if the conditions favourable to their growth, i.e. nutritive salts, light, etc., are present, it did not appear likely that such a shortage of herbivorous animals could account for the formation of the well-defined patches of dense phytoplankton that are found both in the Antarctic and the North Sea. Whilst on land herbivorous animals may keep slow-growing vegetation in check by grazing, in the sea it appeared likely that if conditions very favourable to the multiplication of the plants were present these unicellular organisms, which can double their bulk and separate at each division, could increase their numbers at a much greater rate than could be checked by the animals. The numbers of animals such as *Euphausia superba*, which takes two years to reach maturity and reproduce, could not increase to maintain the same balance of zoo- to phytoplankton that existed before the favourable conditions to plant multiplication set in. Whilst other smaller animals might multiply more quickly and help to restore the balance, it did not seem possible that *Euphausia superba* and the number of other plankton animals dealt with in the sections which follow could have this power. Again, it has long been recognized in temperate regions that the phytoplankton which is so abundant in spring becomes reduced by the feeding of the increasing zooplankton, and more recently it has been shown that this reduction is assisted by the retardation in the growth of the plants by the reduction of the available nutritive salts. Such a statement refers to the phytoplankton as a whole; actually within the general decline of total phytoplankton there may be a succession of different species which flourish and wane in their own season, some early and some late. To what extent the decline of the earlier ones is due to the multiplication of the zooplankton we do not know; we have however seen on p. 42 the sinking of vast numbers of dead *Coscinodiscus*.

From the findings of Savage and myself in the North Sea, an account of which has just been published, we believe that there is little doubt that the herring avoids dense concentrations of phytoplankton. Now the herrings at this time are not feeding (Hardy, 1924; Savage, 1931) but collecting preparatory to spawning. Thus they do not avoid the phytoplankton because of a lack of animal food therein, unless they do so because of a habit established in the summer feeding season. It appears unlikely that such a reaction should be maintained in the autumn, when it not only has no value in relation to feeding but would prevent them from reaching their normal shoaling

grounds. The phytoplankton in the case of the herring appears to have the exclusion effect first suggested by Pearcey.

For these reasons I set myself to investigate the hypothesis of animal exclusion, particularly in relation to *Euphausia superba*, but also in relation to the animal plankton in general. Since this work has gone into first proof an important preliminary paper has been published by Harvey (1934) describing his investigations of the zoo- and phytoplankton relationships in the Plymouth area as the season advances. He favours the view that the phytoplankton is controlled by the numbers of herbivorous plankton animals present. Whilst for the reasons stated and those which follow I did not believe that the dense production of phytoplankton in the Antarctic or the North Sea can be due to a shortage of herbivorous animals in these areas, it is essential in the investigation of this important problem that we should keep our minds open to either possibility. As Mr Harvey has said in recent correspondence I have had with him, the conception of regulation of phytoplankton by grazing and animals avoiding very heavy phytoplankton are by no means antagonistic. In the light of Mr Harvey's investigations I have re-examined the data, and, as will be shown in the next section, have found some evidence that the phytoplankton may indeed be in part controlled by *Euphausia superba*, but that there is an indication that the remainder of the macroplankton organisms and some of the Copepoda may be excluded.

Another aspect of the problem must be borne in mind. Although I can recall no reference to the subject in the literature, in discussion planktologists have often commented on the possibility that the inverse correlation between phyto- and zooplankton may not be a real one but an apparent one, due to the tow-net becoming clogged by dense phytoplankton and so failing to capture more than a small proportion of the animals present on account of reduced filtration. This does not apply to the results about to be described.

Throughout all the stations of our South Georgia survey two nets of widely different mesh were used, one of 200 meshes to the inch for the capture of the phytoplankton, and one with a very coarse meshing partly 4 mm. mesh but with the end section of 15 meshes to the inch for the capture of the macroplankton including the Euphausians. This second net was of too wide a mesh to be clogged at all with the phytoplankton, so that here we have a parallel series of observations.¹ In Table LII are listed the numbers in which the five most abundant macroplankton species were taken by the N 100 H nets in the December-January survey of 1926-7 at all the stations where phytoplankton observations were taken; and the stations have been arranged, together with their corresponding zooplankton numbers, in order of the abundance of phytoplankton expressed as millions of cells per haul with the N 50 V net.² There are a number of difficulties that have already been noted in the section on zooplankton distribution that we have to contend

¹ After the 1926-7 season the end of this net was changed to stramin on account of the fragile nature of the 15 meshes to the inch silk which frequently wore out. Stramin has a much lower filtration and is at times clogged by the dense phytoplankton.

² At only two stations, 139 and WS 26, was the N 50 V net not used. The zooplankton at these stations is not included in the table, but will be included in subsequent tables when the correlations of zooplankton and phosphate values are given.

Table LII

Average numbers of macroplankton (N 100 H nets) at stations in the South Georgia survey of December–January 1926–7, arranged in order of phytoplankton values

Phytoplankton in millions of cells	Station	<i>Euphausia superba</i>	<i>Euphausia frigida</i>	<i>Thysanoessa spp.</i>	<i>Parathemisto gaudichaudii</i>	<i>Salpa fusiformis</i>
0.003	WS 41	—	—	22	6	—
0.005	134	243	19	14	142	2
0.006	130	633	—	9	39	13
0.007	138†	581	—	35	90	208
0.009	WS 39	762	—	13	19	58
0.024	WS 42*	6	—	5	54	5
0.084	126	3	8	6	5	—
0.112	135	82	—	32	31	—
0.139	WS 29†	14	—	63	17	217
0.166	WS 38*†	172	16	56	105	10,835
0.187	127	—	2	3	16	—
0.241	128	—	—	113	16	16
0.276	136*	3552	139	53	526	458
0.323	133*†	9653	154	101	1157	940
0.341	WS 33	—	—	9	23	1
0.358	WS 27	2	—	—	—	—
0.378	WS 37	—	—	8	24	420
0.430	129*†	6522	316	508	195	5,929
0.458	WS 61*†	107	16	115	12	612
0.550	WS 28	2	—	1	7	—
0.582	WS 51	—	—	15	2	3
0.608	WS 36†	25	—	11	68	390
0.800	151†	141	—	96	39	252
0.936	WS 46*	6	—	566	24	54
1.116	132	2109	—	94	65	261
1.317	125*†	2365	385	51	124	1,592
1.800	137†	284	6	33	148	1,385
2.614	WS 63*†	372	96	74	196	1,168
3.328	131	806	1	36	16	2
4.643	WS 52	—	—	8	6	—
6.107	WS 50	—	—	18	1	—
8.259	WS 35*	—	—	30	170	182
11.06	124	4	—	114	46	5
18.26	WS 30*†	212	107	768	2	1,514
21.26	WS 34*	—	—	3	108	4
97.23	WS 31	4	—	23	38	17
99.05	WS 45	—	—	—	89	—
101.7	WS 43*	101	8	227	22	9
126.1	WS 47*	—	—	116	122	2
143.8	WS 44†	—	1	4	33	131
193.3	WS 40	179	—	32	28	202
502.6	WS 48	3	2	31	13	—
531.2	WS 49	3	2	25	9	—
	Average	673	30	84	90	625

Numbers in heavy type are those above the average.

* Night stations.

† Deep-water stations (see footnote 1 on opposite page).

Table LIII

Important species of macroplankton (N 100 H nets) at stations in the South Georgia survey of December–January 1926–7, arranged in order of phytoplankton values and averaged in six groups (one of eight stations and five of seven stations)

Phytoplankton in millions of cells	Number of stations averaged	<i>Euphausia superba</i>	<i>Euphausia frigida</i>	<i>Thysanoessa</i> spp.	<i>Parathemisto gaudichaudi</i>	<i>Salpa fusiformis</i>
3,000–112,000	8	289	3	17	48	38
139,000–341,000	7	1913	44	57	266	1781
358,000–608,000	7	951	47	94	44	1051
800,000–3,328,000	7	869	76	136	87	675
4,643,000–97,230,000	7	31	15	138	53	246
99,050,000–531,200,000	7	41	2	69	45	49

Numbers in heavy type are those above the average.

with in making correlations, particularly factors due to patchiness and to the vertical migration of these organisms into the region of the nets in larger numbers during the night than in the daytime. In Table LII the stations taken during the hours of darkness are marked with an asterisk,¹ and the numbers of the macroplankton organisms which are above the average are shown in heavy type. This table is summarized in Table LIII. In the summary table only one night station is included in the lowest phytoplankton range, but in the other ranges, taking them in ascending order, the night stations are 3, 2, 3, 3 and 2. Although the observations are few they suggest that these animals do not occur in large numbers where the phytoplankton concentrations are high. The indication that they do not also occur in large numbers in regions of poor phytoplankton, where perhaps there is insufficient food, is worth little in this series on account of there being only one night station in the lowest phytoplankton range, but later evidence discussed on pp. 301–309 gives some support to this conception.²

The question as to how the zooplankton organisms may come to be distributed in this way and the possible causes underlying their apparent exclusion from dense phytoplankton regions will be discussed later; we must first seek further evidence as to whether the correlation suggested here is a real one or not.

In March 1926 very few samples were unfortunately taken with the N 50 V net, but at the three stations where it was used, Sts. 23, 31 and 41 in the region of *Euphausia* concentration, very little phytoplankton was found, with the exception of moderate quantities of *Thalassiothrix antarctica* at St. 41 (33,000 cells for the N 50 V haul). At St. 12 (taken in February of the same year on approaching South Georgia from the north-east, and approximately 180 miles from the coast) a dense mass of the diatom

¹ Since this section went into proof the deep-water stations, i.e. those in water over 500 m., have been indicated with a dagger and the possible significance of depth of water is considered on pp. 314 to 320.

² This is discussed further on pp. 350–351.

Thalassiothrix antarctica was encountered, and subsequently, by using the continuous Plankton Recorder towards South Georgia, we recorded a dense belt of this diatom for 80 miles or so. The instrument, owing to the presence of ice, was unfortunately not run right into the area examined in March, but was hauled up some 60 miles short of it.

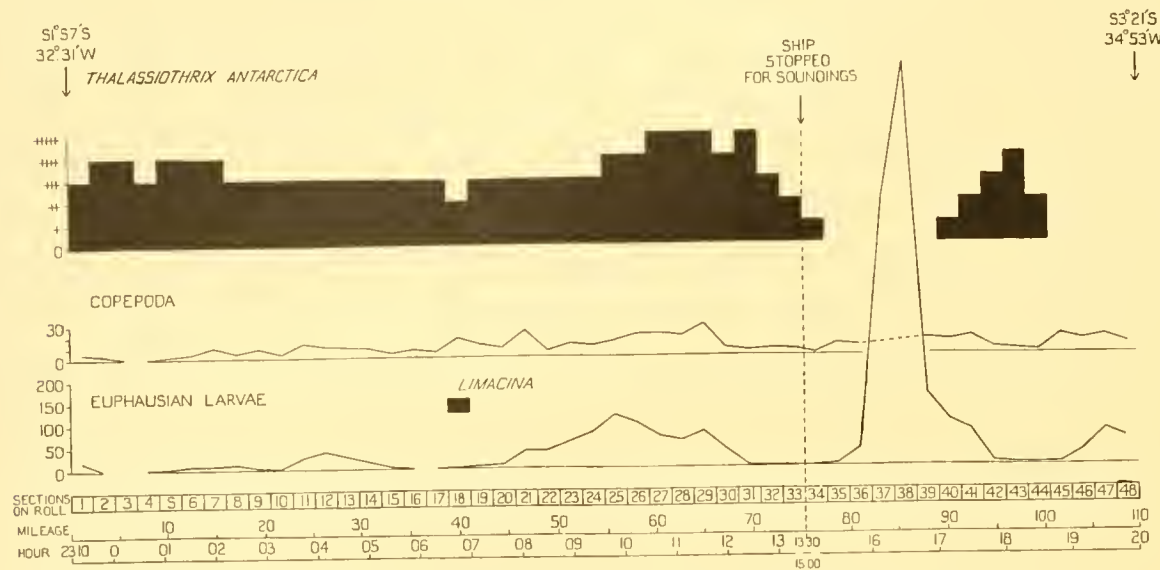


Fig. 144. Graphical representation of record obtained by the Continuous Plankton Recorder on approaching South Georgia from the north-east in February 1926.

Whilst the record, which is reproduced in Fig. 144, shows that the dense zone was coming to an end, the fact that *Thalassiothrix antarctica* was taken in moderate numbers at one of the stations in the March–April survey (St. 41) shows that in March it was still in the area and not far from the island. Whilst there is little relevant evidence here except that there was no dense phytoplankton in the region of the Euphausian concentration, the possibility, in the light of what follows, that in March the zone of *Thalassiothrix* may have extended farther in towards the concentration of Euphausians against the coast may perhaps be kept in mind. The inverse correlation between the dense patch of Euphausian larvae and the gap in the *Thalassiothrix* on the record in Fig. 144 is of interest.

We have seen in the 1926–7 South Georgia survey how closely the phosphate content of the water corresponded with the production of the phytoplankton. Their correspondence is shown in Figs. 38 and 39 and discussed in detail on pp. 79–84. In Fig. 145 the phytoplankton production in this survey is shown in a graph plotted against a scale of phosphate values, the phytoplankton values being averaged for the stations falling within each division of the phosphate scale. We have further seen how closely the whale distribution appears to be bound up with its food *Euphausia superba*. If there is an inverse correlation between the distribution of the phytoplankton and *Euphausia superba* brought about either by the grazing or the exclusion of the latter, then, provided whales and Euphausians are present in the area, it should be possible from a knowledge of the distribution of the phosphate content of the area to deduce to some extent the distribution of the whales whenever the phosphate content is a fair

measure of phytoplankton production. We should not expect to find whale concentrations in those parts of an area which had a markedly lower phosphate content than the rest. It is important to observe that the records of phosphate values give an indication of the production of phytoplankton over a *little time in the past*, a period of time, which would allow either the phytoplankton to be reduced by the Euphausians or allow the distribution of *Euphausia* to be adjusted according to the hypothesis of exclusion, and also that of the whales. We have demonstrated on p. 68 that measurement of phytoplankton either by the number of cells or by volume is not really satisfactory, so that an estimation by reduction in phosphate content for this and the reason just given may often be a better guide than actual phytoplankton measurements at the time. This will not invariably be so, because if phytoplankton production ceases and the crop dies down, then as time elapses phosphate measurements will lose their value as a guide.

Since the survey with which we are concerned was carried out the results of the phosphate determinations of later surveys have been published in the Station Lists in the *Discovery Reports*;¹ there are whale distribution figures published by Kemp and Bennett which correspond in time to three surveys at South Georgia and one at the South Shetlands. Supposing for a moment that the inverse relationship between the phytoplankton and the Euphausians is correct, we will attempt to deduce the state of the whale fishery at each of these times from the corresponding phosphate distribution, and then compare the results of our deductions with the actual state of the fishery as reported by the industry. Fig. 146 shows the distribution of phosphate content off the northern, eastern and southern coasts of South Georgia in the December–January survey of 1928–9 expressed as an average for the top 50 m. It is seen that the greater part of the area has a relatively high phosphate content, the area shaded in the figure having a content of over 100 mg. per m.³; to the south of the island, however, there is a region of somewhat lower content. From this we should expect that the greater part of the area was free of dense phytoplankton, but that there was more phytoplankton concentrated towards the south. That this phosphate

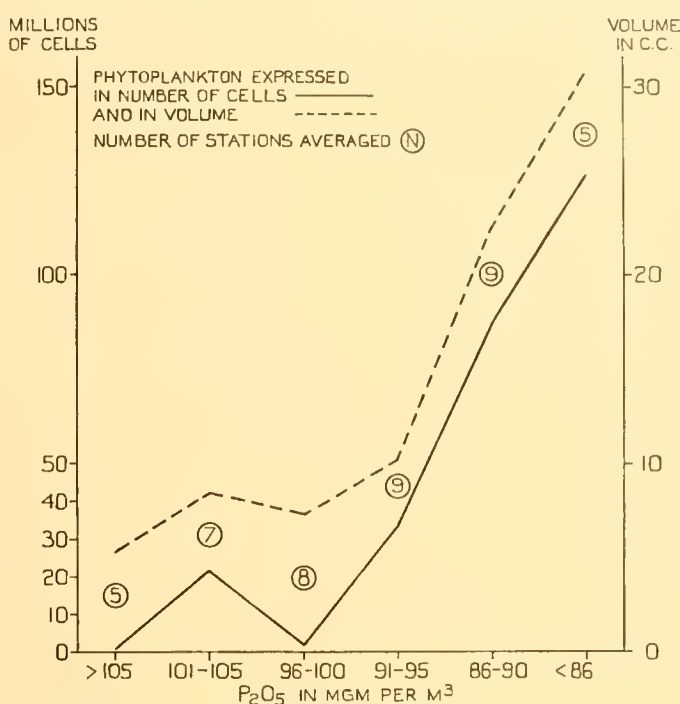


Fig. 145. Correlations of phytoplankton production with phosphate values averaged for the top 50 m.

¹ Station List 1927–9, *Discovery Reports*, Vol. III, pp. 1–134, and Station List 1929–31, *ibid.* Vol. IV, pp. 1–232.

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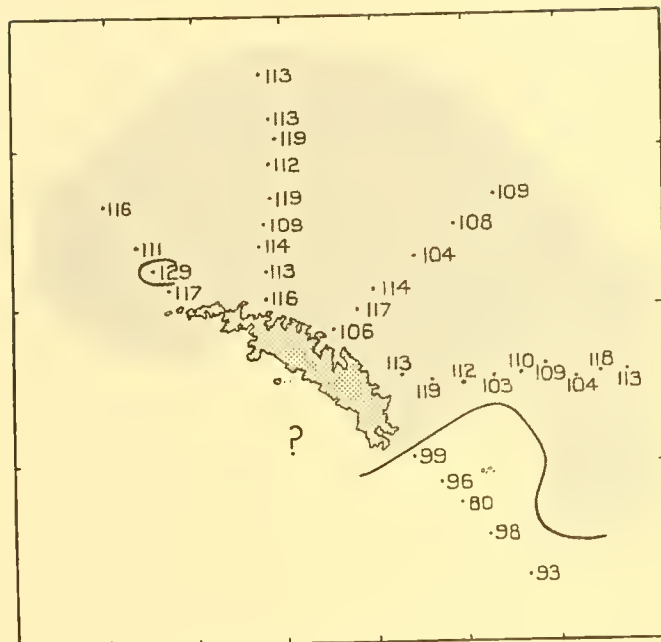


Fig. 146. Distribution of phosphate values, averaged for the top 50 m., in the South Georgia survey, December–January 1928–9.

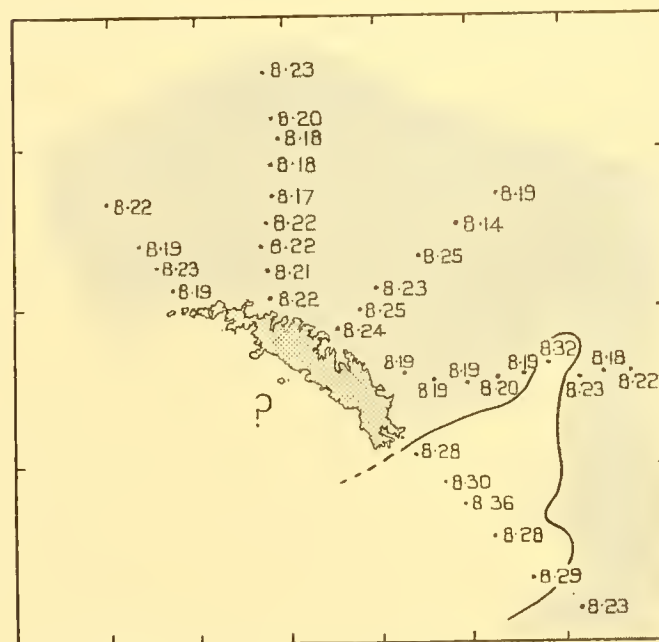


Fig. 147. Distribution of ρH values, averaged for the top 50 m., in the South Georgia survey, December–January 1928–9.

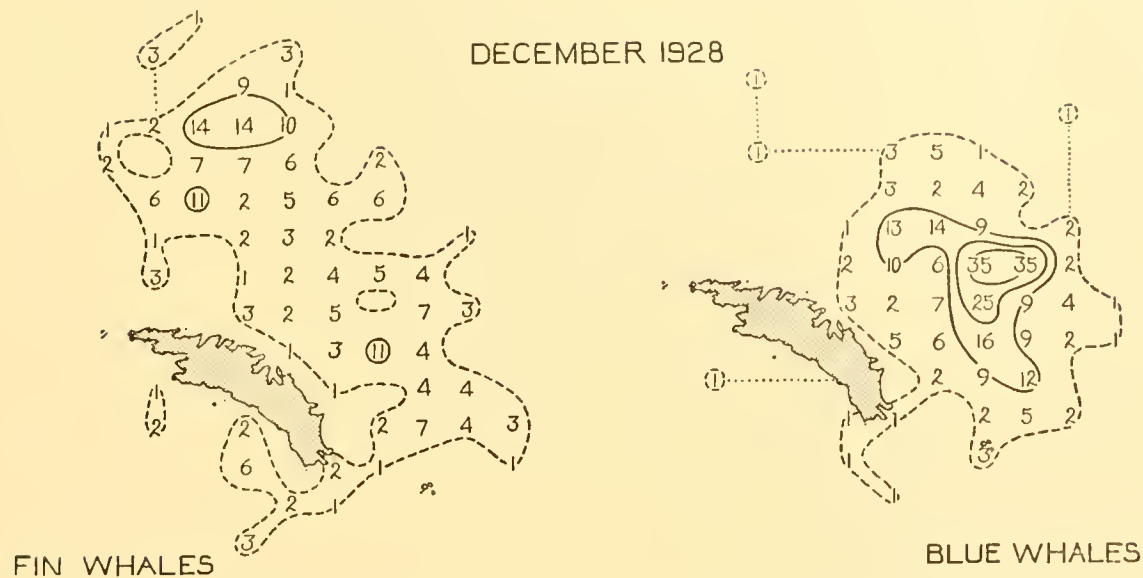


Fig. 148. Fin and Blue whale distribution, December 1928 (from Kemp and Bennett, 1932).

distribution does in fact bear a relation to the phytoplankton production over a little time in the past is shown by charting the average ρH values for the top 50 m., when it is seen, in Fig. 147, that the higher ρH values, those above 8.09, all occupy an area to the south closely similar to that occupied by the lower phosphate values, those below 100 mg. per m.³ A correlation graph of phosphate and ρH values for this survey is shown in Fig. 150. Atkins (1923b) has shown how ρH values can be used as a measure of phytoplankton production. We should now expect the Euphausians and so the

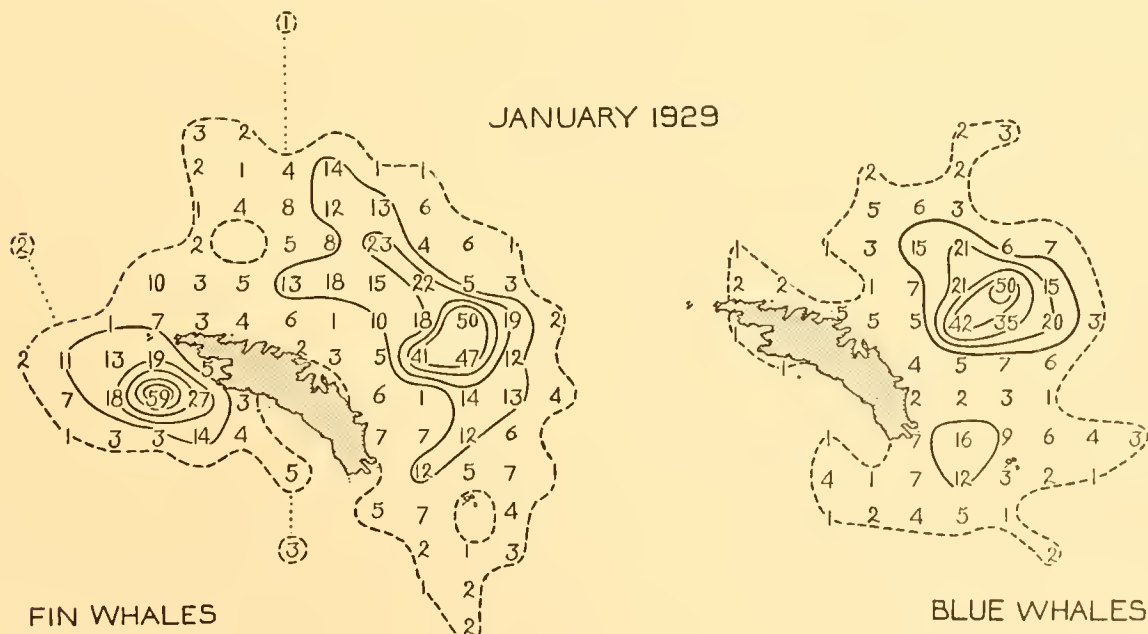


Fig. 149. Fin and Blue whale distribution, January 1929 (from Kemp and Bennett, 1932).

whales to be widely spread, but avoiding the region in the south. The distribution of Fin and Blue whales is shown for December in Fig. 148; the whales are widely spread but are not found off the south end of the island. In January (Fig. 149) whilst a few are taken to the south the majority are still taken in the area of higher phosphate content.

Fig. 151 shows the phosphate content, again as an average for the top 50 m., round South Georgia in the survey of January–February 1930. Conditions here are quite different to those in December–January 1928–9. Most of the area is of low phosphate content, but there is a limited region of higher phosphate content off the north-east coast, a very small patch off the north end of the island, and another region of high phosphate content far to the west. These, having a phosphate content of over 90 mg. per m.³, are shaded in the figure. Except for these regions, the area would appear to have been flooded with a dense crop of phytoplankton, and we should expect the Euphausians, and so the whales, to be concentrated in the areas of higher phosphate content. In Fig. 153 we see the actual distribution of the whales during January. The main concentration of Fin whales corresponds to that of the high phosphate content—there is even a small concentration off the north end of the island. The Blue whales, whilst in smaller numbers, have a distribution even more closely similar to that of the high phosphate values. In February the numbers of Fin whales taken (also shown in Fig. 153) were only just over a quarter of the number taken in January, and so few Blue whales were taken that no chart has been given by Kemp and Bennett. This would suggest that a supply of food originally concentrated in the small areas had either become exhausted or scattered by the end of January. In February a small concentration of Fin whales was found in the region of higher phosphate content far over to the west. The plankton and phosphate survey took place at the end of January and beginning of February—the dates are shown in the phosphate chart. Mr Hart, who has just published an account (1934) of the phytoplankton of this season, shows that *actually there was comparatively little phytoplankton at this time*. Nevertheless, the phosphate values, which are exceptionally low for this area when compared with other surveys, point to there having been a heavy crop of phytoplankton earlier in the season, and it appears likely that a former maximum efflorescence had died down by the time the survey was taken at the end of January and early February. The pH values give some support to this view. Fig. 154 shows a correlation between the pH values and the phosphate content in the survey, expressed as averages for the top 50 m., in which the

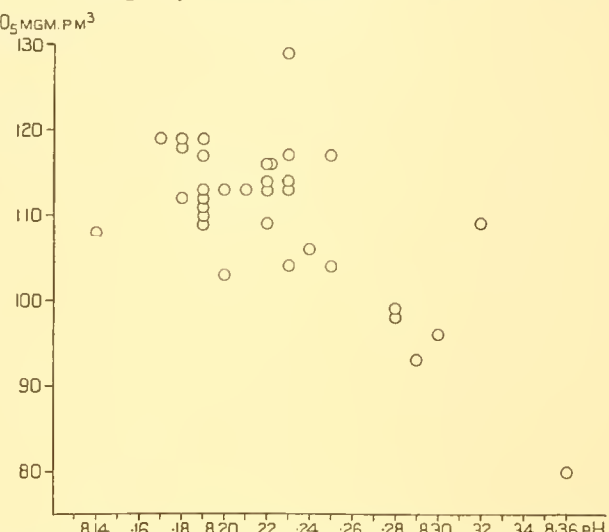


Fig. 150. Correlations of phosphate and pH values, each averaged for the top 50 m., at stations in the December–January 1928–9 survey.

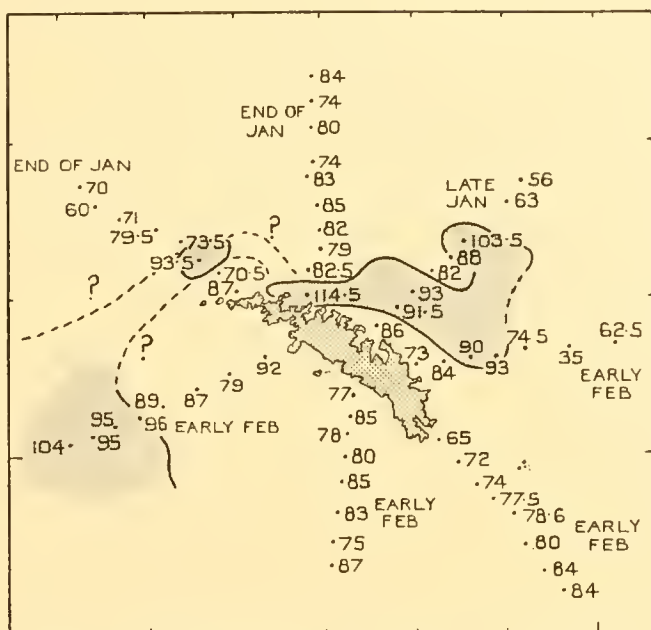


Fig. 151. Distribution of phosphate values, averaged for the top 50 m., in the South Georgia survey, January–February 1930.

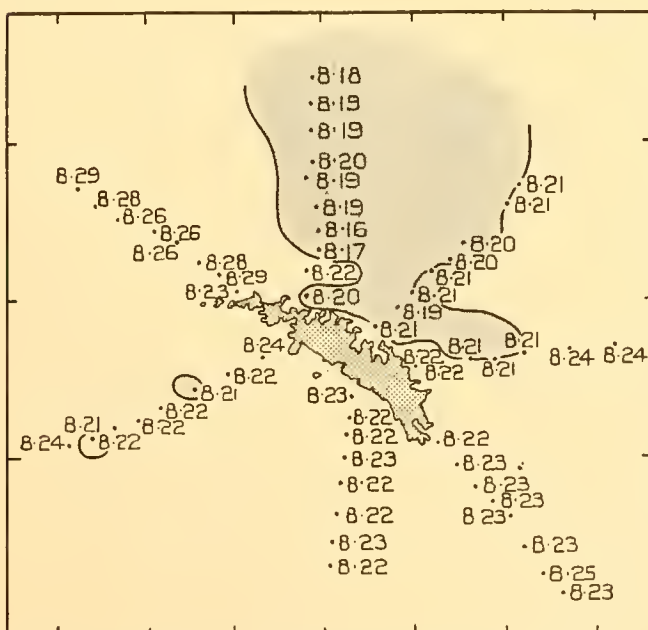


Fig. 152. Distribution of ρ H values, averaged for the top 50 m., in the South Georgia survey, January–February 1930.

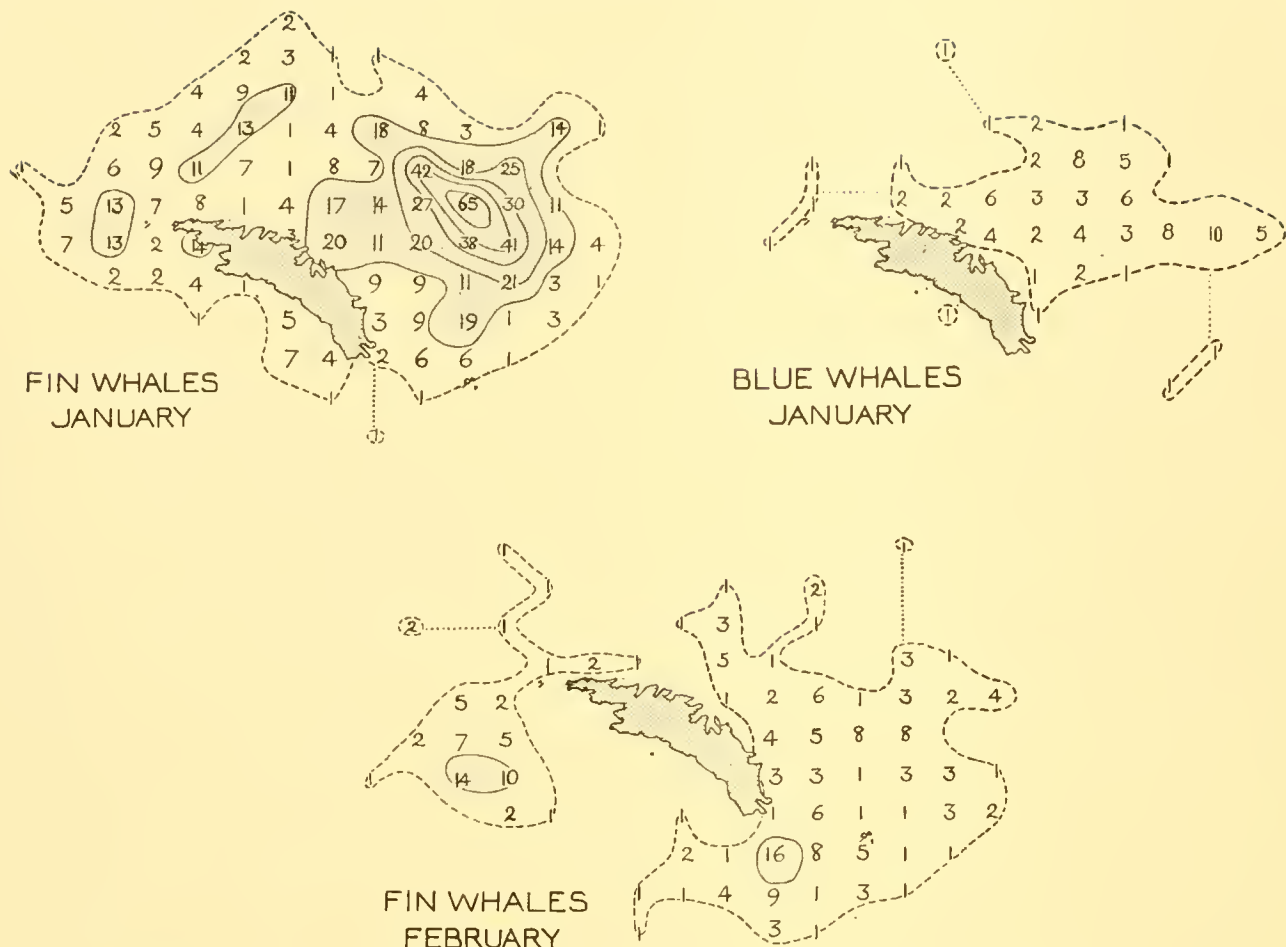


Fig. 153. Whale distribution in January and February 1930 (from Kemp and Bennett, 1932).

values at stations taken in January are shown as blacked-in circles and those in February as open circles. In January there is some, if only slight, correlation between the higher phosphate values and the lower pH values and between the lower phosphate values and the higher pH values. But in February high and low phosphate values all fall within a very limited range of medium pH values, indicating that whilst the reduced phosphate content remains to point to a former phytoplankton production the corresponding high pH values have not been maintained by a continuation of phytoplankton activity, and have been reduced by a restoration of the CO_2 balance by gaseous exchange with the atmosphere. Fig. 152 shows the distribution of the average pH values for the top 50 m.; the area of lower pH values covers roughly the same area as that of the higher phosphate values off the north-east coast, but in addition extends far to the north. It should be noted that the three northern lines, with the exception of the two outer stations on the north-east line, were taken in January. If the hypothesis of animal exclusion is correct we should expect the whale distribution to correspond to the areas of high phosphate content in January but not in February. This is what we find. The whales in February were reduced in numbers and were no longer concentrated off the north-east coast; this we

should expect if the phytoplankton over the whole area had died down and no longer exerted an influence upon the Euphausians. The Euphausians, which we have supposed were originally concentrated in small areas, would now be free to scatter, so that the whales might find it more difficult to find sufficient food. The mechanism by which plankton animals become concentrated or dispersed will be discussed in a later section; hitherto they have been regarded as purely drifting organisms. A similar effect might be found if the opposite view is correct, i.e. if the smaller area of higher phosphate content was due to the Euphausians being concentrated at one place and keeping the phytoplankton in check, and the wider-spread lower phosphate values being due to a lack of Euphausians allowing the phytoplankton to flourish. The whales would be concentrated round the patch of Euphausians in January, but in February they might have so greatly reduced this stock of Euphausians as to be forced to scatter widely afield in search of food.

Before we examine further examples of correlations between whale abundance and high phosphate values we must discuss an issue of considerable interest. If the patch of higher phosphate content, in the survey just described, represents an area in which a lower phytoplankton production had taken place, and so an area of concentration of Euphausians which accounted for the concentration of whales in January, how is it that this patch of higher phosphate content remained in the same place to be recorded in the survey at the end of January and the beginning of February? If the phosphate figures represent what has happened over a considerable interval in the past, it might be expected that this patch would by the action of currents have a position earlier in January a long way away from that which it occupied at the time of the survey, i.e. a long way away from that occupied by the whales. In the open ocean such a patch must change position rapidly, but against an island such as South Georgia swirls would appear to be set up which must maintain their position for a considerable time. Fig. 155 shows concentrations of Fin whales in December–February 1923–4. It is inconceivable that the whales should remain concentrated at one spot in the feeding season without there being concentrations of food there. It is difficult to believe that the concentrations *A*

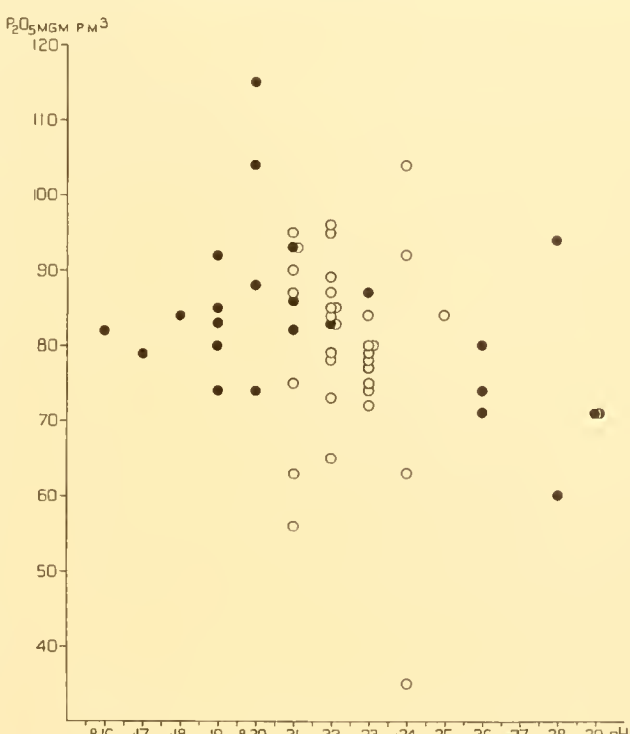


Fig. 154. Correlations of phosphate and *pH* values, each averaged for the top 50 m., at stations in the January–February 1930 survey. Those in January are shown as blacked-in circles, those in February as open circles.

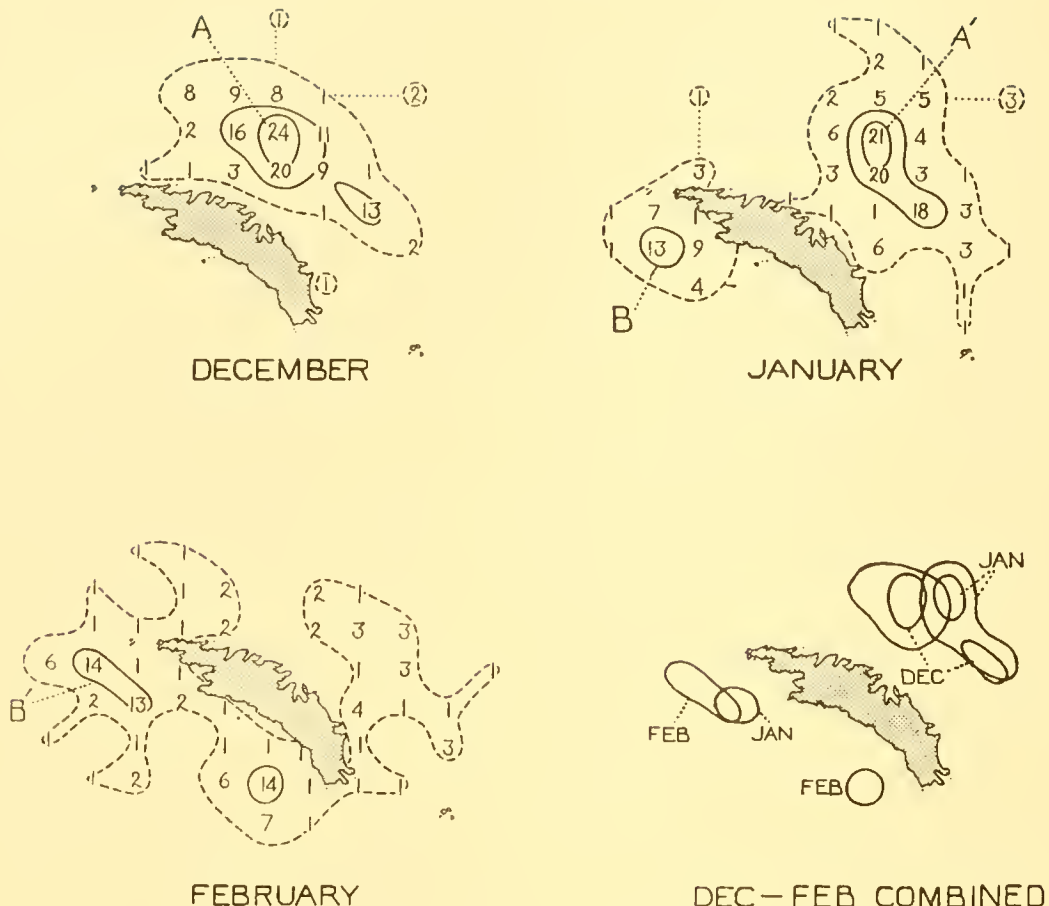


Fig. 155. Concentrations of Fin whales from December to January 1923-4
(from Kemp and Bennett, 1932).

and A' and B and B' are not due to the same patches of food. There are many such instances in Kemp and Bennett's report of concentrations being maintained over two months. Some of these may represent concentrations which took place just at the end of one month and the beginning of the next, but Fig. 156 shows such a concentration extending from November to January. That the whales were definitely concentrated at these points is shown by the fact that whalers took a few whales over a wide area outside—they were evidently looking for whales in different directions but could only find them in numbers at the small area of concentration. This must mean that patches of food, particularly in the lee of the island, can remain for a long time in the same place. The whales would not be concentrated at one spot for a long time if their food was not there, and if the patch of food was moving, as no doubt it would be in the open ocean, then the concentration of whales would move and we should get a more spread-out whale distribution. Swirls of this nature have been demonstrated by Tait (1930) in the North Sea from his drift-bottle experiments. It seems likely that Kemp and Bennett's report on the whale distribution from month to month provides a valuable insight into the hydrographic conditions round South Georgia.

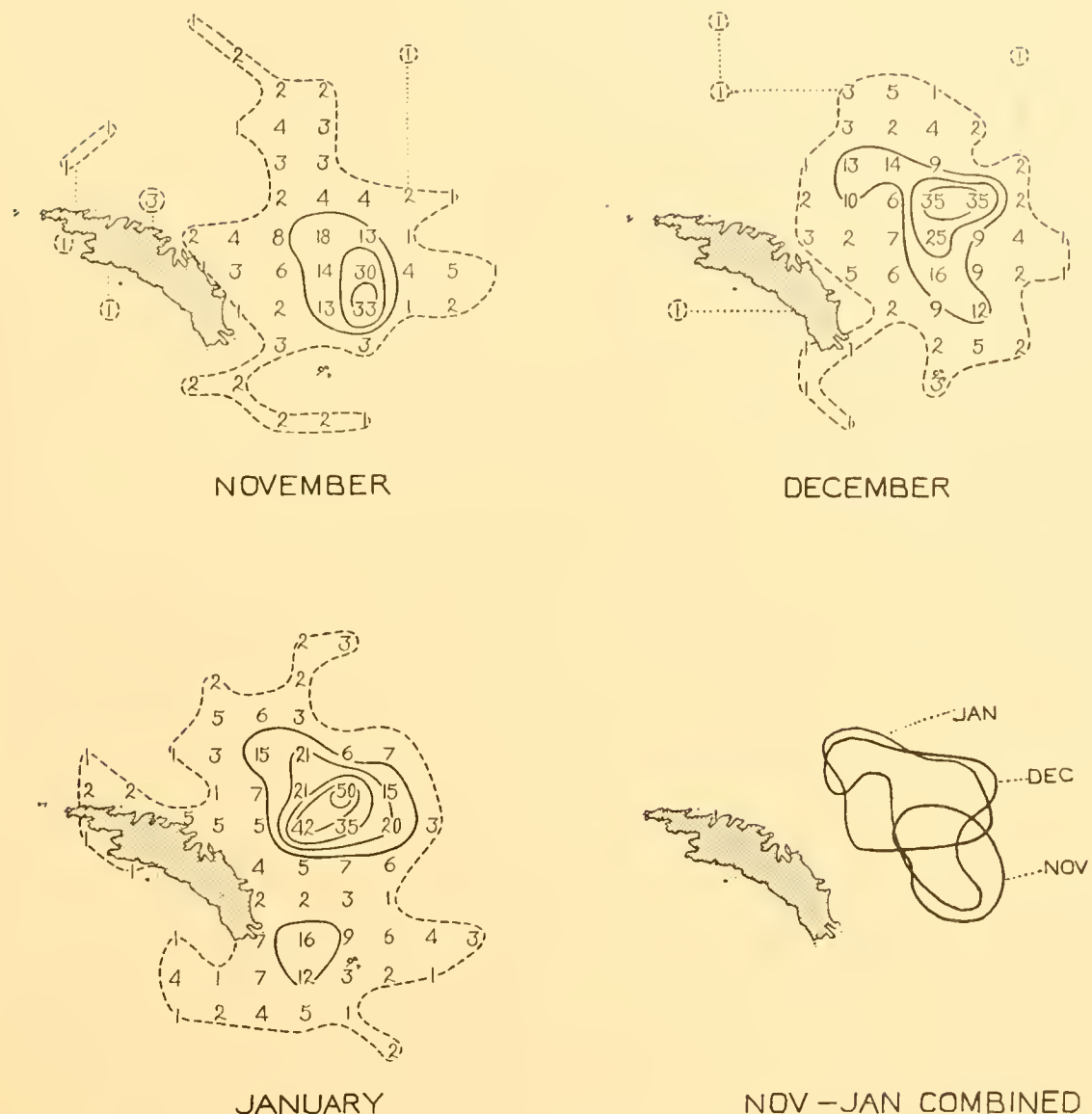


Fig. 156. Concentrations of Blue whales from November to January 1928-9 (from Kemp and Bennett, 1932).

Fig. 157 shows the phosphate values for the South Georgia November survey of 1930. Mr Hart, in the report already referred to (1934), has published the phytoplankton results of this survey also. The disagreement of the distribution of the phytoplankton at the time of the survey with the phosphate values is not so marked as in the January–February survey just discussed, but the agreement is by no means a close one. However, the correlation between phosphate and *pH* values, shown in Fig. 160, is very marked, and again leads one to regard the phosphate values as a good guide to the phytoplankton production *over a little time in the past*. A chart of the *pH* distribution is shown in Fig. 158, where the area of low *pH* values to the north-east of the island is seen to correspond with the area of high phosphate values. Fig. 159 shows the distribution of Fin and

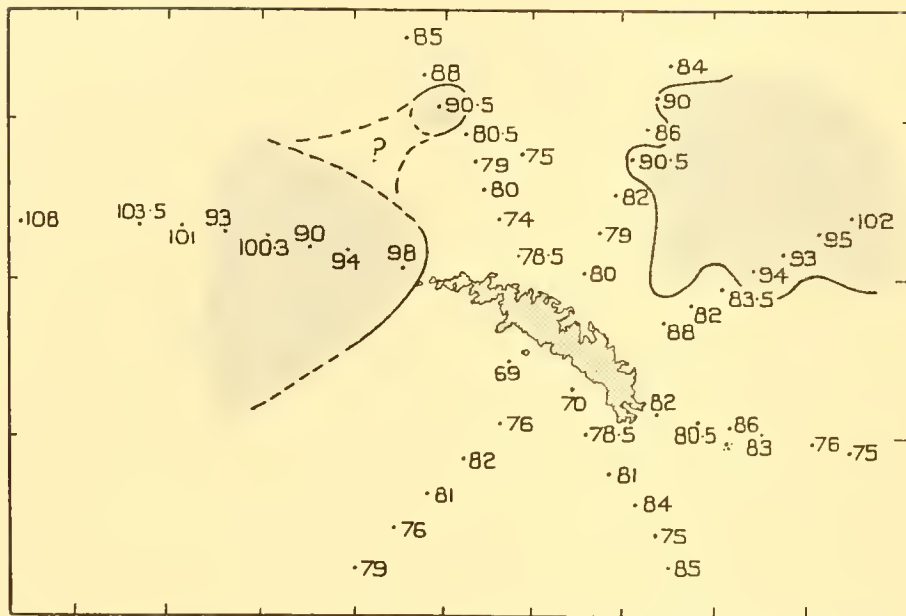


Fig. 157. Distribution of phosphate values, averaged for the top 50 m., in the South Georgia survey, November 1930.

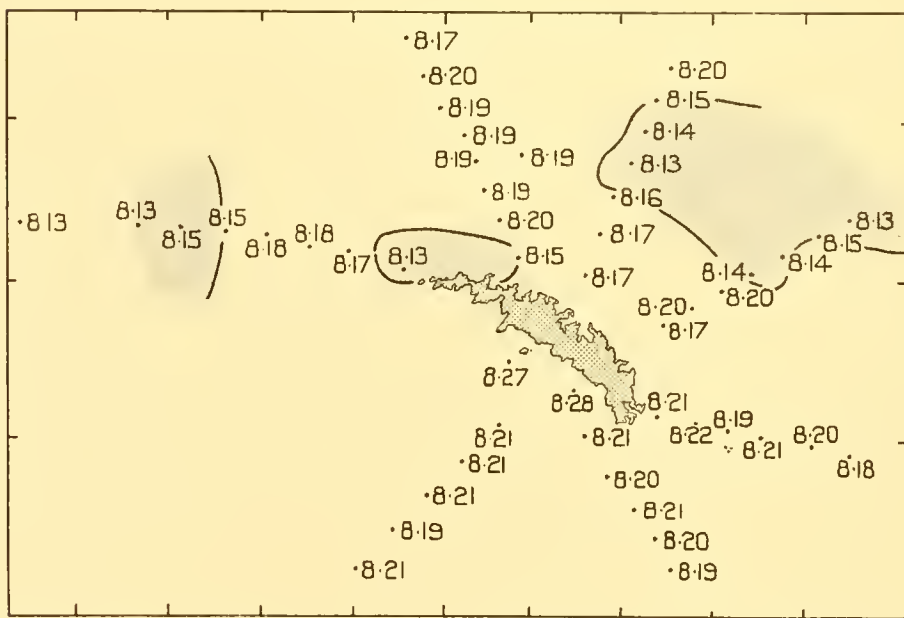


Fig. 158. Distribution of pH values, averaged for the top 50 m., in the South Georgia survey, November 1930.

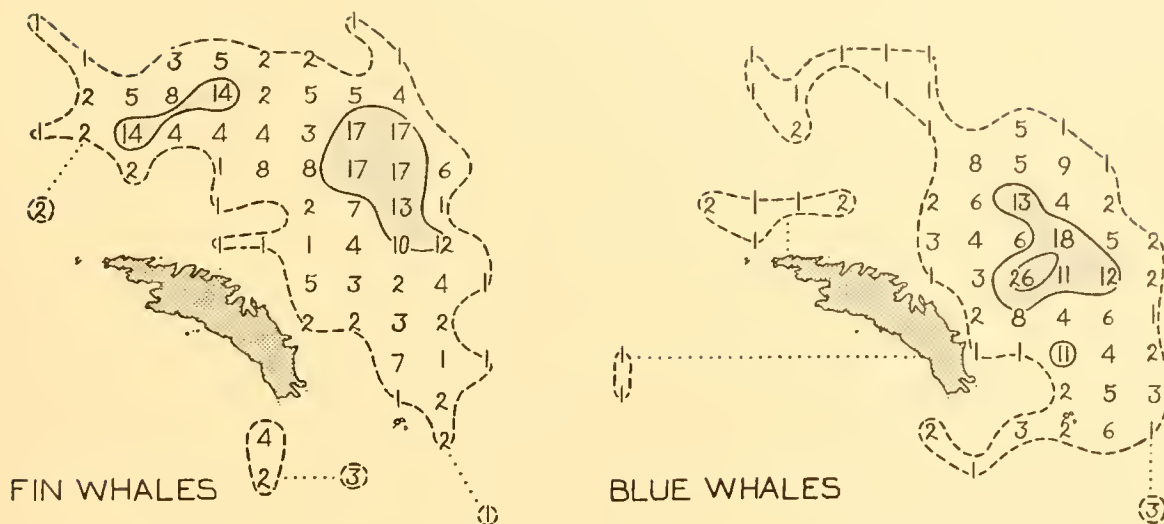


Fig. 159. Whale distribution in November 1930 (from Kemp and Bennett, 1932).

Blue whales at the same time. We see that the majority of whales of both species were taken in the region of high phosphate content and low pH values to the north-east, whilst we also see an interesting lesser concentration of Fin whales coinciding with the small patch of higher phosphate content to the north. No whales however were taken, as might have been expected, in the region of higher phosphate and lower pH values to the north-west. The major importance of these correlations is that whales are not found in any numbers in regions of *low* phosphate content.

Turning now to the South Shetlands survey of February 1929, the only one for which phosphate values together with whaling figures are as yet available, the phosphate content is plotted in Fig. 161. The phosphate values in these latitudes farther south are much greater even than those at South Georgia, but here also are areas of higher and lower phosphate value. We see an area of very high phosphate content close against the Weddell Sea, where presumably very little phytoplankton production has taken place, and an area of comparatively low phosphate content where presumably there has been a heavy production. The pH values are plotted in Fig. 162 where the area of higher pH values, i.e. those of 7.95 and over, is seen to correspond roughly with the area

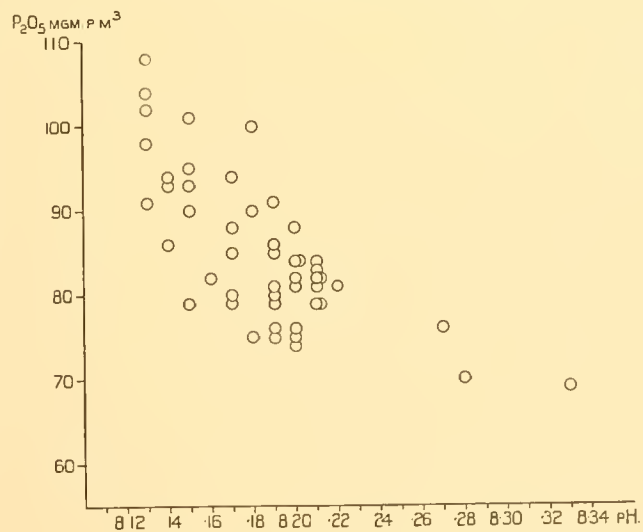


Fig. 160. Correlations of phosphate and pH values, each averaged for the top 50 m., at stations in the November 1930 survey.

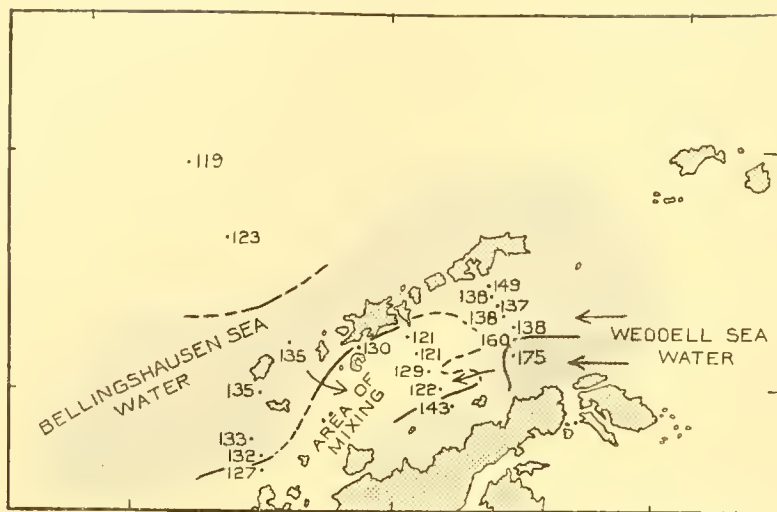


Fig. 161. Distribution of phosphate values, averaged for the top 50 m., in the South Shetlands survey, February 1929.

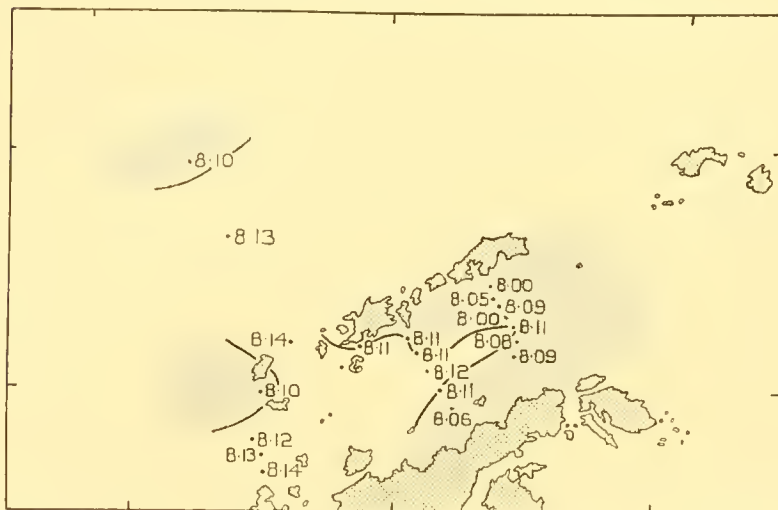


Fig. 162. Distribution of pH values, averaged for the top 50 m., in the South Shetlands survey, February 1929.

of lowest phosphate value. We might expect the Euphausians to be in the area of phytoplankton concentration most suited to them, i.e. where food is sufficient but not too much to exclude them, thus not in the region of very high or very low phosphate content; or from the opposite point of view we should also expect few Euphausians in the area of lower phosphate content. Fig. 163 shows the distribution of Fin and Blue whales. There were very few Blue whales, but the larger number of Fin whales were found in the area of intermediate phosphate content. Kemp and Bennett (1932, pl. xl) show the average distribution of Fin and Blue whales on the South Shetland grounds based on all recorded positions of capture during the eight seasons 1922-3 to 1929-30. Usually the greater number of whales are taken in a position to the south-west of the concentration shown in Fig. 163.

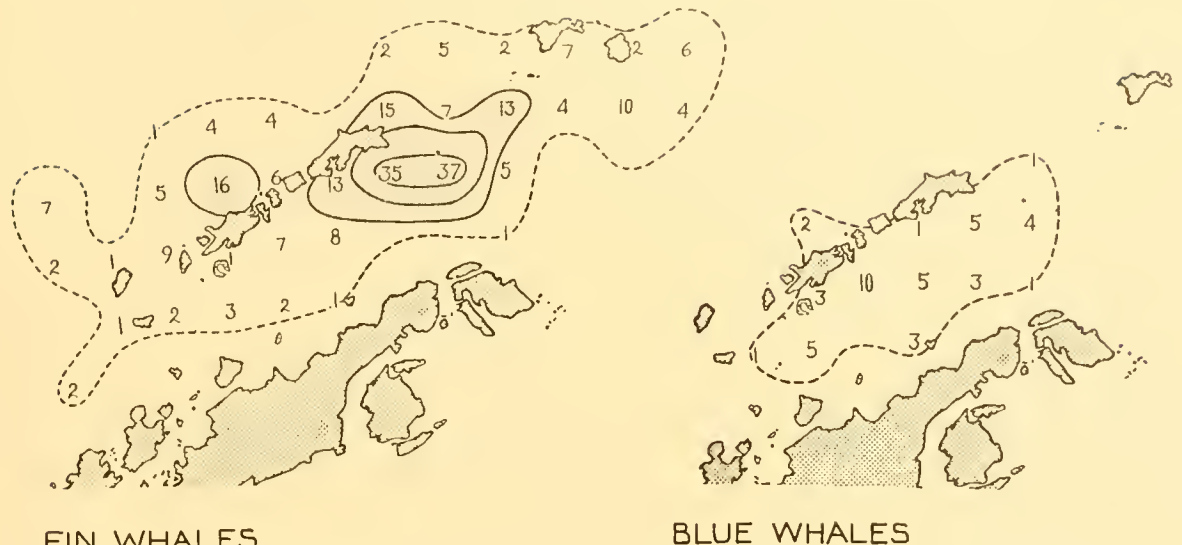


Fig. 163. Whale distribution at South Shetlands in February 1929 (from Kemp and Bennett, 1932).

To test the hypothesis of animal exclusion or the opposite interpretation further a deduction was made in the other direction. In February–March 1928 the 'William Scoresby' took a number of phytoplankton samples off the north-east and south-east coasts of South Georgia, but no phosphate observations. The whales had the distribution shown in Fig. 164, a distribution which is almost the opposite of that seen in our 1926–7 survey (Fig. 141). From this, if the animal exclusion or the opposite hypothesis is correct, one would deduce that the phytoplankton conditions were the reverse of those in 1926–7 (Fig. 38), and that there would be a zone of dense phytoplankton stretching along the north-east side of the island. It is unfortunate that phytoplankton samples were not taken on the western side of the island. Only some of the samples had been analysed, but Dr Kemp kindly had all their volumes measured and sent me the results, which are plotted in Fig. 165, using the same contour scale as was used in the volume chart of the 1926–7 survey. A dense belt of phytoplankton is seen round the eastern side of the island a little way from the coast. Dr Mackintosh has kindly provided me with figures of the *Euphausia superba* distribution for this survey; these I have plotted in Fig. 166 putting in addition the outlines of the phytoplankton contours from Fig. 165. We see again that the Euphausians are not in the region of dense phytoplankton, but are found in the belt of medium phytoplankton separating the dense from the poor phytoplankton. The February whaling concentration was quite to the west of the southern line of stations, so that the Euphausians in this position were not sampled, but its position lies in the probable path of the continuation of the medium phytoplankton zone, so that a concentration of Euphausians might be expected there. Actually the southern line was taken in early March (the dates of the lines of stations are given in the charts), and from Fig. 167 we see that in March the whale concentration had broken up and comparatively few whales were taken. Some of the Fin whales in March still extended to the west of the island, but it is also seen that a small number were moving up the east coast along the belt of Euphausians inside the dense phytoplankton zone.

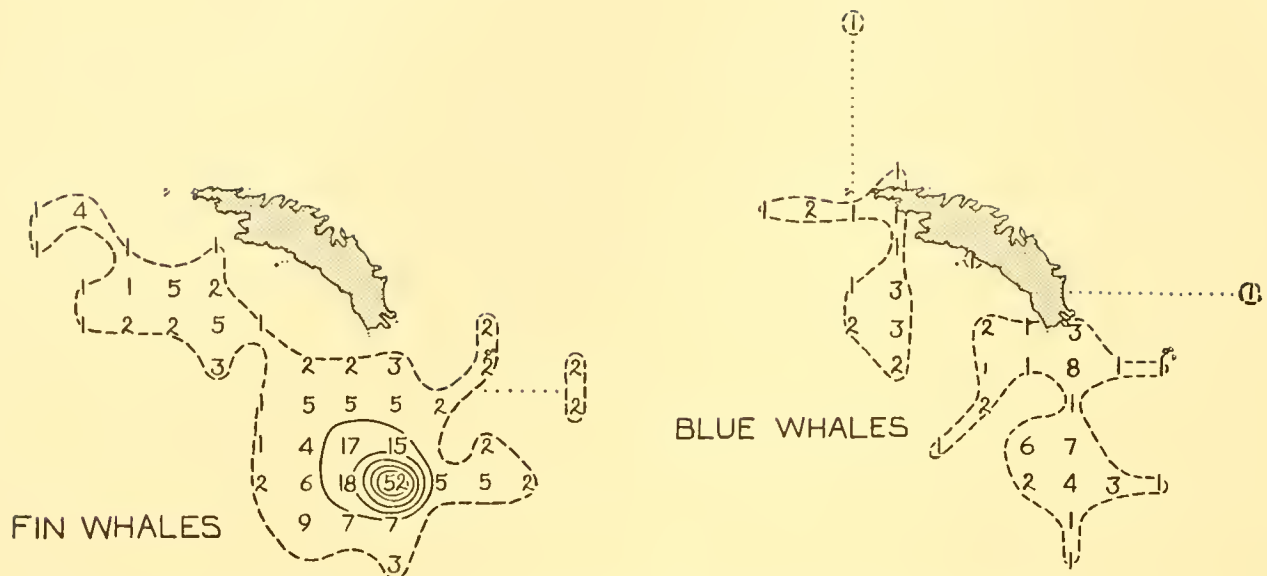


Fig. 164. Whale distribution at South Georgia, February 1928 (from Kemp and Bennett, 1932).

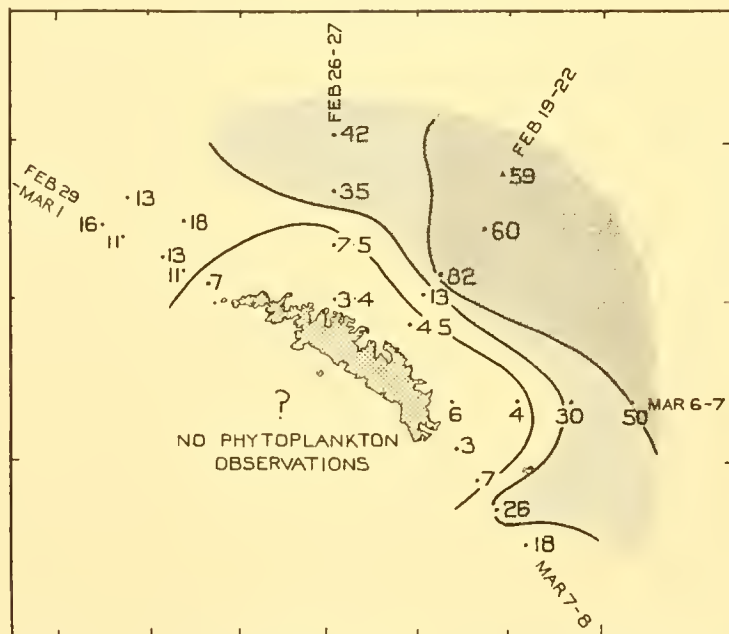


Fig. 165. Distribution of phytoplankton measured in volume, cc. per 100 m. vertical haul with N 50 V net, at South Georgia, February-March 1928.

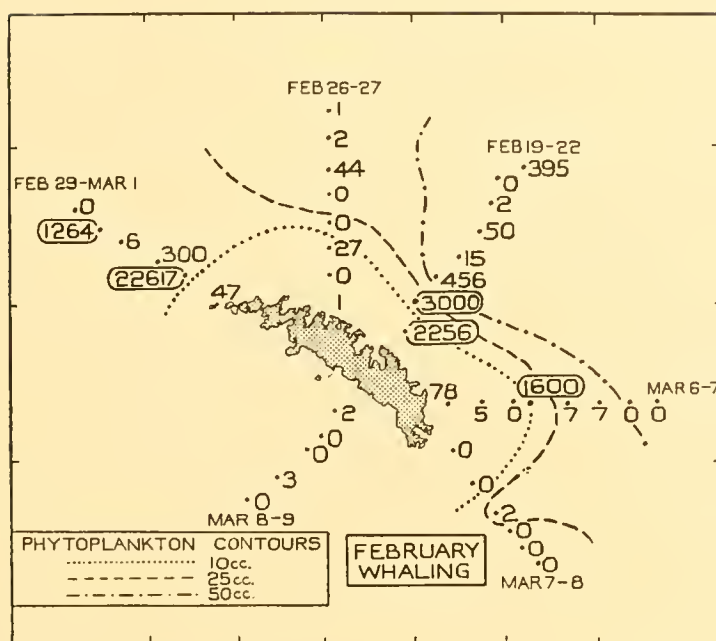


Fig. 166. Distribution of *Euphausia superba* in the February–March survey of 1928 shown as numbers per oblique haul with N 100 B net. The phytoplankton contours from Fig. 165 are superimposed and the position of the February whale concentrations shown.

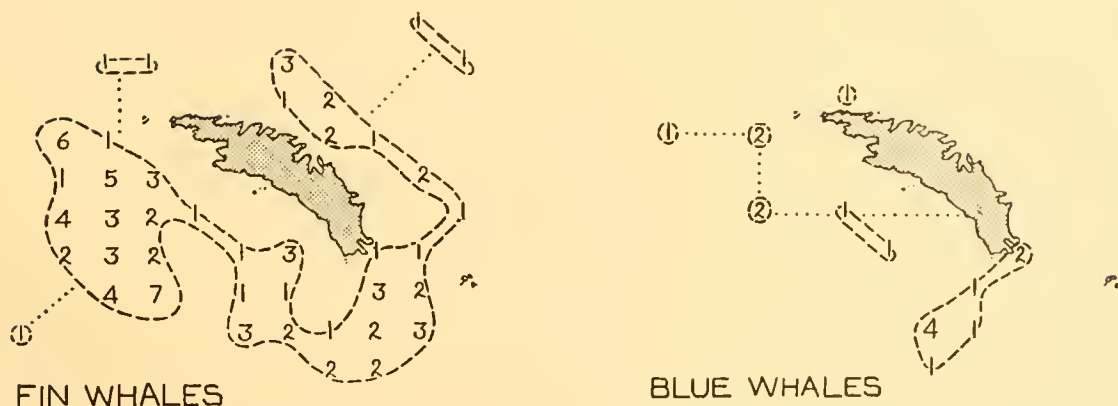


Fig. 167. Whale distribution at South Georgia, March 1928 (from Kemp and Bennett, 1932)

The probability that these correlations in six instances (including December–January 1926–7) between the distribution of the whales and that of the phosphate values are due to chance must be small. That the distribution of two species of whale are so closely similar shows that they are being influenced by the same factor. We know that the two species feed exclusively upon the same species of *Euphausia*, and we have seen how closely their distribution in March 1926 and December–January 1926–7 appeared to be bound up with the distribution of this Euphausian. We have seen how very closely the pattern of phosphate consumption agrees with the pattern of phytoplankton production in the December–January survey, also in the results of Kreps and Verjbinskaya (1930) and from Gran's (1931) treatment of Ruud's samples from the Weddell Sea, referred to on p. 78. In addition we have seen how the phosphate values of other surveys are inversely correlated with the pH values. We have seen how the Euphausians are distributed in December–January 1926–7, away from the densest production of phytoplankton, as they are also in the figures of Mackintosh in the survey of 1928 given above.

The evidence would appear to point to the conclusion that the distribution of the phytoplankton is inversely linked with that of the Euphausian *E. superba*, and that the distribution of this Euphausian closely governs that of the whales. The possibility that the phosphate content of the water acts directly upon the Euphausians or the whales, or both, will be discussed and dismissed in a later section (p. 332). It is, of course, possible but hardly probable that the phytoplankton might act directly upon the whales themselves as well as on the Euphausians, and most probable that the whales will as a matter of behaviour avoid the dense phytoplankton knowing that the Euphausians are not to be found there. Plate xxiii in the report by Kemp and Bennett shows the distribution of all the Blue and Fin whales taken around South Georgia in the seasons 1923–4 to 1930–1, and we see that the distribution of the whales at the time of our survey in December–January 1926–7 conformed to the general pattern of the fishery taken as a whole over all these years. This is fortunate, for one may conclude that the planktonic conditions during our detailed survey were fairly normal for the area.

A FULLER EXAMINATION OF THE HYPOTHESIS OF ANIMAL EXCLUSION

We have seen that in general the greater the phytoplankton production the greater is the reduction in the phosphate content in the water, and we have seen that relative reduction in phosphate content would appear to be a better index in studying the interrelationship between phyto- and zooplankton than phytoplankton itself, not only because measurements of phytoplankton either by numbers of cells or by volume are so unsatisfactory, but because the relative reduction in phosphates at different stations gives a measure of phytoplankton production *over some little time in the past*. The phytoplankton crop will not always bear a relation to the contemporary phosphate values; in our survey, at the inshore stations WS 41 and WS 42, there is evidence that

the water previously bore a rich phytoplankton which at the time of observation had died down (see p. 84). We will now attempt to correlate all the zooplankton organisms which occur in sufficient numbers with the distribution of phosphate values.

All the stations in the South Georgia survey of December–January 1926–7 have been arranged in descending order of phosphate values, ranging from 113 mg. per m.³ at St. WS 26 to 74 mg. per m.³ at St. WS 49. We will deal first with the macroplankton taken in the N 100 H nets. Three of these nets, it will be remembered, were towed horizontally and simultaneously at each station for one mile, one net being towed just below the surface at about 5 m. depth, another at a depth of about 50–75 m., and the third at a depth of about 100–150 m. The two lower nets were closed at the end of their mile tow before being hauled to the surface. In the present calculations the total number of each organism taken in all three nets has been used. The stations have now been grouped in six ranges of phosphate values: those above 105, 100·5–105, 95·5–100, 90·5–95, 85·5–90 and those below 85. (Actually the five stations below value 85 all have values not exceeding 80, viz. 80, 80, 79, 78 and 74.) In Table LIV the average number of each organism for the stations in each phosphate range is given. The highest or higher of these average numbers for each organism are shown in heavy type. We see that if one exceptionally high catch of *Euphausia superba* and one of *Eukrohnia hamata* are omitted, the majority (*Calanus acutus*, *Rhincalanus gigas* and *Antarctomyia maxima*, being referred to presently as interesting special cases) show an optimum concentration about the phosphate values 90·5–100. That is, smaller numbers are in the regions of high phosphate content (and therefore low phytoplankton production) and also smaller numbers in regions of low phosphate content (and therefore high phytoplankton production). We have seen that a difficulty is to be contended with in making such correlations, in that some organisms make such a marked diurnal vertical migration that more may be taken in the nets during night stations than during the daytime. This does not apply to all organisms, since some hardly sink below the level of the lower net in the daytime, but it undoubtedly applies to others. This being so, these apparent correlations may be fallacious, since the proportion of night stations to day stations happens to be higher in the groups of stations ranging in phosphate value from 90·5 to 100 mg. per m.³ than in those where the range is above and below these values. The number of night stations in each range of phosphate values is given in the table.

To see if these correlations are in this way fallacious or not we may divide the stations into two series, those taken in daylight and those taken in hours of darkness. Sunset and sunrise are taken as divisions between light and darkness. Because of that other difficulty we have to contend with in making correlations—namely patchiness of the plankton and the smaller number of stations that we can now average—we have taken for comparison wider ranges of phosphate value and divided the stations into three groups of as nearly equal numbers as possible. In the daylight series we have taken ranges of phosphate values over 100 mg. per m.³, 90–100 mg. and less than 90 mg., giving groups of 10, 10 and 9 stations respectively; in the night stations we have taken phosphate values of over 97, 92–97, and below 92, giving groups of 6, 5 and 5 stations.

Table LIV

Correlations of phosphate values and average numbers of macroplankton (N 100 H) at stations in South Georgia survey of December–January 1926–7

Phosphate mg./m. ³ , average 0–50 m. depth	> 105	100·5–105	95·5–100	90·5–95	85·5–90	< 85
Number of stations averaged	6	7	8	11	8	5
Number of night stations included	2	1	4	5	3	1
Number of deep-water stations included	4	1	5	4	1	0
<i>Eukrohnia hamata</i>	6	5	47	71	144 (45 ^a)	4
<i>Calanus simillimus</i>	3	9	13	8	3	1
<i>C. propinquus</i>	171	210	674	959	319	169
<i>C. acutus</i>	5	5	87	268	294	360
<i>Rhincalanus gigas</i>	159	95	325	693	815	301
<i>Pareuchaeta antarctica</i>	27	9	234	105	35	38
<i>Parathemisto gaudichaudi</i>	14	96	249 (119 ^b)	65	45	36
<i>Primno</i> spp.	2	1	2	3	2	0
<i>Vibiliia antarctica</i>	4	6	21	10	4	1
<i>Antarctomyysis antarctica</i>	1	16	0	365	390	171
<i>Euphausia superba</i> , adult	7157 (74 ^c)	932	2176	445	38	2
<i>E. superba</i> , larvae	0	0	1	0	0	0
<i>E. frigida</i> , adult	38	20	72	43	13	0
<i>E. frigida</i> , larvae	3	0	42	146	13	6
<i>Thysanoessa</i> spp., adult	82	26	111	94	141	12
<i>Thysanoessa</i> larvae	2	15	20	166	2	28
<i>Limacina helicina</i>	5	51	239	547 (122 ^d)	47	40
<i>Salpa fusiformis</i>	188	190	2129	1243 (284 ^e)	193	1

^a Excluding one outstanding catch of 840.

^b " " " " 1,157.

^c " " " " 42,500.

^d " " " " 4,800.

^e " " " " 10,835.

The results of these two series are tabulated in Table LV. They both give a fair confirmation of the results shown in Table LIV. What is more important is that split into separate day and night series they represent two quite independent sets of observations divided by no artificial means, and the one set in general confirms the other. *Euphausia superba* in both day and night series has its highest average numbers in the highest range of phosphate values (in the night series one of these is due to an exceptionally high catch which if omitted still places the highest average number in the highest phosphate range). *Pareuchaeta* and *Parathemisto* in the night series also have their highest average numbers in the highest range of phosphate values. The only species which have their highest average numbers in the lowest phosphate values in addition to *Calanus acutus*, *Rhincalanus* and *Antarctomyysis* (already noted in Table LIV) are

the copepod *Pareuchaeta antarctica*, in daylight series only (and with small numbers) and the chaetognath *Eukrohnia hamata*. The figures for the latter are, however, upset by one outstanding catch, as shown in the footnote to Table LV. The two copepods *C. acutus* and *R. gigas* will be dealt with when we come to consider the copepods in greater detail in the results of the N 70 V and N 70 H nets. We will, however, here deal with the exception *Antarctomyssis maxima*.

Table LV

Correlations of phosphate values and average numbers of the same macroplankton organisms given in Table LIV, but divided into stations taken in daylight and those taken in darkness

	Stations taken in daylight			Stations taken in darkness		
	> 100	90-100	< 90	> 97 (98-113)	92-97	< 92 (78-91)
Phosphate mg./m. ³ , average 0-50 m. depth						
Number of stations averaged	10	10	9	6	5	5
Number of deep-water stations included	3	3	0	4	3	2
<i>Eukrohnia hamata</i>	2	51	36	39	81	180 (16 ^a)
<i>Calanus simillimus</i>	5	6	3	10	19	4
<i>C. propinquus</i>	123	668	170	703	1323	408
<i>C. acutus</i>	5	252	245	28	193	382
<i>Rhincalanus gigas</i>	104	690	350	226	500	984
<i>Pareuchaeta antarctica</i>	2	28	31	325	131	107
<i>Parathemisto gaudichaudi</i>	22	57	28	344 (181 ^b)	94	82
<i>Primno</i> spp.	2	3	1	0	2	0
<i>Vibilia antarctica</i>	5	5	1	10	37	7
<i>Euphausia superba</i> , adults	321	275	10	9364 (2737 ^c)	1833	118
<i>E. superba</i> , larvae	0	0	0	1	1	0
<i>E. frigida</i> , adults	1	3	0	102	145	30
<i>E. frigida</i> , larvae	1	103	5	43	135	18
<i>Thysanoessa</i> spp., adults	29	30	30	97	282	193
<i>Thysanoessa</i> larvae	11	155	14	28	53	8
<i>Limacina helicina</i>	35	216	20	62	1082 (152 ^d)	87
<i>Salpa fusiformis</i>	134	222	3	568	3683 (1896 ^e)	420
<i>Antarctomyssis maxima</i>	12	253	116	0	297	563

^a Excluding one outstanding catch of 840.

^b " " " " 1,157.

^c " " " " 42,500.

^d " " " " 4,800.

^e " " " " 10,835.

We see that this mysid *Antarctomyssis maxima* occurs at stations having a lower phosphate value and so a higher phytoplankton concentration than do the other organisms. We have seen in the detailed discussion of its occurrence on p. 201 and in Fig. 88 that it has a most interesting distribution in that it is directly the reverse of that of *Euphausia superba*, being concentrated on the south-west side of the island, i.e. in the region of dense phytoplankton production. This is a form which rarely comes into the surface layers; it lives near the bottom during the day and usually only comes into midwater

depths during the night. It rarely swims into the zone of actual rich phytoplankton in the upper 50 m., but living below the phytoplankton will likely benefit by the falling rain of food without either bringing about a reduction of the phytoplankton above or from the opposite point of view suffering exclusion from the concentrations well above it.

Now, whilst we saw on p. 230 that the zooplankton communities of the regions occupied by different water masses and having different phytoplankton concentrations were in general very much the same, we saw that certain forms, e.g. *Euphausia superba*, *Limacina helicina* and *Salpa fusiformis*, were more characteristic of the Weddell Sea water than of the Bellingshausen Sea water and the area of mixture (Group II) on the west of the island. We know too that there was a greater phytoplankton production and a greater reduction in phosphates on the western side of the island than on the eastern side. It might be that the general correlations between zooplankton and reduced phosphate content, and so phytoplankton, could be accounted for simply by the differing content of these water masses. Indeed, as referred to on p. 277, this at first seems likely; but we have reserved a consideration of this point until the present juncture, because it is possible to show that *within* each of the groups of stations concerned, in spite of the patchiness of the plankton and the small number of stations averaged, there is in general the same sorting out of the zooplankton in relation to phosphate values. This is shown in Table LVI. The groups of stations II, III and IV are the groups of stations having a characteristic phytoplankton; they are discussed on pp. 69 to 72 and again in relation to zooplankton on p. 230.

We will now turn to the results of the N 70 V and N 70 II nets, the nets used for the capture of the smaller zooplankton species. We will take the N 70 V nets first. These nets it will be remembered were fished vertically, when the depth allowed it, in a series of hauls from 1000 m. to the surface: 1000–750, 750–500, 500–250, 250–100, 100–50 and 50–0 m., the nets being closed at the end of each range of depth. We will consider only the hauls for the top 250 m. and express the numbers of organisms as an average per 50 m. haul, because at some stations the depth of water did not allow of a full 250 m. range being taken. The stations are grouped and averaged for the same ranges of phosphate values as used for the N 100 H nets and the results are tabulated in Table LVII. The organisms which occur in numbers sufficient for the calculations are largely Copepoda. We may conveniently consider the other organisms first; they are those shown in the first group in the table. The Foraminifera, the Radiolaria and the polychaete *Pelagobia longicirrata* show an optimum concentration at the range of phosphate values of 90–100 mg. per m.³ In the case of the chaetognath *Eukrohnia hamata* no such optimum concentration is shown, but the numbers involved are very small; nevertheless we shall see later that this exception is possibly significant.

The Copepoda at first sight appeared to present difficulties and to give results conflicting with those found for the macroplankton organisms in Table LIV. However, we may divide them into three categories, which we will call Groups A, B and C. Those in Group A appear to follow the general principle. Those in Group B, *Calanus acutus*, *Rhincalanus gigas* and *Oithona similis*, show little or no correlation with the phosphate

Table LVI

Correlations of phosphate values and the average numbers of macroplankton ($N_{100} H$) at stations in phytoplankton Groups II, III and IV. For further explanation see text

Phosphate mg./m. ³ , average 0-50 m. depth...	> 105	100.5-105	95.5-100	90.5-95	85.5-90	< 85
Stations in phytoplankton. Group II, number of stations averaged ...	—	1	—	1	3	1
<i>Parathemisto gaudichaudi</i>	—	6	—	24	45	9
<i>Euphausia superba</i>	—	0	—	6	1	3
<i>E. frigida</i>	—	0	—	0	1	2
<i>Thysanoessa</i> spp.	—	8	—	566	72	25
<i>Limacina helicina</i>	—	4	—	22	III	3
<i>Salpa fusiformis</i>	—	0	—	54	2	0
Stations in phytoplankton. Group III, number of stations averaged ...	4	4	3	3	2	—
<i>Parathemisto gaudichaudi</i>	8	152	57	67	39	—
<i>Euphausia superba</i>	10,630 (6 ^a)	1856	2174	1181	43	—
<i>E. frigida</i>	53	35	106	142	0	—
<i>Thysanoessa</i> spp.	70	40	208	36	73	—
<i>Limacina helicina</i>	4	45	133	181	11	—
<i>Salpa fusiformis</i>	68	194	1981	724	3	—
Stations in phytoplankton. Group IV, number of stations averaged ...	—	2	4	5	2	2
<i>Parathemisto gaudichaudi</i>	—	29	390	45	73	56
<i>Euphausia superba</i>	—	0	2630	95	2	0
<i>E. frigida</i>	—	1	42	5	0	0
<i>Thysanoessa</i> spp.	—	6	50	68	13	5
<i>Limacina helicina</i>	—	88	379	1083	10	51
<i>Salpa fusiformis</i>	—	276	679	2286	11	1

^a Excluding one outstanding high catch of 42,500 at St. WS 26.

values. Of the two species we include in Group C *Calanus simillimus* has an optimum concentration at phosphate value 85.5-90 mg. per m.³ and so appears to be correlated with a higher phytoplankton concentration than those we have included in Group A, whereas *Drepanopus peelinatus* appears to be correlated with a very low phosphate content and so a very high phytoplankton concentration. Before discussing the Copepoda further we will see if these results are confirmed from the N 70 H series of nets.

The N 70 H nets, it will be remembered, were towed horizontally at each station like the N 100 H nets, but for a distance of a quarter of a mile only. Three nets were towed together, one near the surface, one at a depth of approximately 75-50 m. and one at a depth of approximately 150-100 m. The two lower nets were closed, like the N 100 H

Table LVII

Correlations of phosphate values and the average numbers of the more important plankton organisms taken in N 70 V nets for the top 250 m., expressed as averages per 50 m. haul

Phosphate mg./m. ³ , average 0-50 m. depth	> 105	100.5-105	95.5-100	90.5-95	85.5-90	< 80
Number of stations averaged	6	7	8	11	8	5
Number of deep-water stations included	4	1	5	4	1	0
Foraminifera	38	369	591	518	38	120
Radiolaria	17	35	48	12	30	0
<i>Eukrohnia hamata</i>	8	9	6	8	7	4
<i>Pelagobia</i>	3	26	61	79	37	53
Copepoda, Group A						
<i>Calanus propinquus</i>	13	46	69	65	34	51
<i>Clausocalanus laticeps</i>	3	9	27	9	4	1
<i>Ctenocalanus vanus</i>	168	375	324	250	168	468 (218 ^a)
<i>Pareuchaeta antarctica</i>	2	0	5	5	2	3
<i>Scolecithricella minor</i>	19	10	15	17	9	2
<i>Pleuromamma robusta</i>	0	0	0	2	0	0
<i>Metridia gerlachei</i>	8	0	13	17	5	7
<i>Metridia lucens</i>	2	20 (2 ^b)	13	6	2	14 (1 ^c)
Copepoda, Group B						
<i>Calanus acutus</i>	11	243	208	147	90	301
<i>Rhincalanus gigas</i>	21	27	13	29	21	11
<i>Oithona frigida</i>	1847	1706	2590	2291	1609	2003
Copepoda, Group C						
<i>Calanus simillimus</i>	2	13	11	22	35	14
<i>Drepanopus pectinatus</i>	1203	307	369	2614	2041	5900

^a Omitting one outstanding high catch of 1468 at St. WS 45.

^b " " " " 129 at St. 136.

^c " " " " 71 at St. WS 45.

nets, at the end of their tow before being hauled to the surface. As in dealing with the N 100 H nets, we will take the total numbers of each organism taken at each station in the three nets. The stations are arranged and averaged in groups of the same ranges of phosphate values as before. The samples obtained by these nets were analysed by the late Mr Andrew Scott, who was particularly interested in the Copepoda. The only organisms he identified specifically other than copepods were the amphipods *Parathemisto gaudichandi* and *Salpa fusiformis*; these, together with *Euphausia* spp. adults and *Euphausia* spp. larvae are included with the Copepoda in Table LVIII. We will take the Copepoda first. Here we see a striking confirmation of the three categories suggested in the N 70 V net results. All those of Group A conform to the principle. Those of Group B show little or no correlation, and *Calanus simillimus* and *Drepanopus pectinatus* in Group C show the same relation to the phosphate values (and so to the

Table LVIII

Correlations of phosphate values and the average numbers of the more important Copepoda and a few other organisms, taken in the N 70 H nets¹

Phosphate mg./m. ³ , average 0-50 m. depth	> 105	100.5-105	95.5-100	90.5-95	85.5-90	< 80
Number of stations averaged	6	7	8	11	8	5
Number of night stations included	2	1	4	4	3	1
Number of deep-water stations included	4	1	5	4	1	0
Copepoda, Group A						
<i>Calanus propinquus</i>	238	339	771	294	302	1,465 (245 ^a)
<i>Clausocalanus laticeps</i>	31	148	509	181	125	92
<i>Ctenocalanus vanus</i>	1,220	2,227	5,563	3,586	3,966	2,700
<i>Pareuchaeta antarctica</i>	31	18	49	32	23	16
<i>Scolecithricella minor</i>	43	12	46	37	6	5
<i>Pleurorimma robusta</i>	41	37	51	0	9	0
<i>Metridia gerlachei</i>	59	185	96	73	60	15
<i>Metridia lucens</i>	32	169	180	165	35	38
Copepoda, Group B						
<i>Calanus acutus</i>	45	565	1,826	1,002	1,295	1,836
<i>Rhincalanus gigas</i>	324 (74 ^b)	161	122	144	309 (142 ^c)	92
<i>Oithona frigida</i>	29,158	38,404	230,546 (54,717 ^d)	76,757	82,415	75,408
Copepoda, Group C						
<i>Calanus simillimus</i>	128	774	1,361 (549 ^e)	407	1,306	1,582 (349 ^f)
<i>Drepanopus pectinatus</i>	1,019	537	1,131	12,532	95,297	494,925
Macroplankton						
<i>Parathemisto gaudichaudi</i>	11	103	70	25	178 (+5 ^g)	16
<i>Euphausia</i> spp., adult	100	1164	292	108	161	0
<i>Euphausia</i> spp., larvae	413 (38 ^h)	276	814	475	149	192
<i>Salpa fusiformis</i>	68	80	145	82	28	18

^a Omitting one outstanding high catch of 6,345 at St. WS 42.

^b " " " " 1,575 at St. WS 26.

^c " " " " 1,490 at St. 124.

^d " " " " 1,461,352 at St. 138.

^e " " " " 7,042 at St. 128.

^f " " " " 6,515 at St. WS 42.

^g " " " " 1,110 at St. WS 34 (phosphate value = 89).

^h " " " " 2,336 at St. 151.

¹ The N 70 H samples were treated in detail for Copepoda, but only a few of the other species were identified.

phytoplankton) as before. The other organisms, *Parathemisto*, *Euphausia* spp. adult and larvae, and *Salpa fusiformis*, give a confirmation of the N 100 H results.

Now in this series of N 70 H nets, towed horizontally and not covering the complete range of diurnal vertical migration of some of the species, we again come against the difficulty of there being a higher proportion of night stations in the range of phosphate values between 90 and 100 than those above 100 or below 90. We can again divide them into two series, one of daylight stations and one of night stations (taken between sunset and sunrise).¹ Whilst we can take the same ranges of phosphate values in the daylight stations as those in the daylight N 100 H stations, in the night stations, because the times of the N 70 H nets differed slightly from those of the N 100 H, we must take slightly different phosphate ranges to give an equal number of stations in each range. We take the ranges above 98, 92–98 and below 92 (instead of above 97, 92–97 and below 92 as in the N 100 H), giving five stations in each range. The results are tabulated in Table LIX.

The daylight series gives a confirmation for each organism except *Salpa*, which is known to be patchy, and is too large an organism to be caught adequately in the N 70 H nets. The night series gives a 71 per cent confirmation, including that for *Salpa*, the exceptions not being in the range of low phosphate values (i.e. high phytoplankton) but the reverse. Again, what is still more important is that the two series of day and night stations offer two sets of quite independent results, one in general confirming the other.

The results are interesting in that they suggest that our methods in the field sampled the plankton very much more accurately than we had believed possible, in view of the patchiness of some of the organisms. It is gratifying too that the methods of laboratory analysis appear to have been adequate. It is perhaps worthy of mention that these results which confirm each other have been obtained by three different workers—Mr E. R. Gunther analysed the N 70 V nets, Mr Andrew Scott the N 70 H nets, and Dr Helène Bargmann the N 100 H nets.

The working out of the zooplankton results in respect to the N 70 nets of later surveys has not gone far enough yet to offer any material for comparison, but Dr Mackintosh has now completed the analyses of the N 100 nets for a number of later surveys, and his results have recently been published (1934). At my request he kindly plotted the more important organisms against ranges of phosphate values in the South Georgia surveys of the seasons 1928–9, 1929–30 and 1930–1. The curves resulting from these correlations show that in general there is a good degree of confirmation of our results; but in a number of instances confirmation appears to be only moderate or lacking, a closer analysis of the data must be undertaken before it is possible to speak with certainty.

In considering the results of these later surveys in relation to the one at present under discussion it is necessary to note that an important change was made in the methods in

¹ This has not been done in the case of the N 70 V nets (Table LVII) because, except for the deeper water species which occur in too small numbers to be so divided, the vertical nets cover the migration range of the different species.

Table LIX

Correlations of phosphate values and the same organisms as given in Table LVIII, but divided into stations taken in daylight and stations taken in darkness

	Stations taken in daylight			Stations taken in darkness		
	> 100	90-100	< 90	> 98	92-98	< 92
Phosphate mg./m. ³ , average 0-50 m. depth						
Number of stations averaged	10	11	9	5	5	5
Number of deep-water stations included	3	4	0	4	2	2
Copepoda, Group A						
<i>Calanus propinquus</i>	162	370	186	846	601	1,664 (+94 ^a)
<i>Clausocalanus laticeps</i>	51	189	132	443	395	152
<i>Ctenocalanus vanus</i>	647	3,022	2,822	5,047	8,301	4,082
<i>Pareuchaeta antarctica</i>	1	27	17	67	82	21
<i>Scolecithricella minor</i>	2	15	5	76	113	3
<i>Pleurotomamma robusta</i>	1	0	1	102	79	12
<i>Metridia gerlachei</i>	4	2	48 (0 ^j)	287	310	63
<i>M. lucens</i>	2	5	2	510	399	117
Copepoda, Group B						
<i>Calanus acutus</i>	684	1,510	797	968	2,382	2,566
<i>Rhincalanus gigas</i>	143	164	246 (90 ^e)	331 (16 ^b)	150	168
<i>Oithona frigida</i>	19,895	182,579 (54,702 ^d)	86,583	56,733	144,126	51,616
Copepoda, Group C						
<i>Calanus simillimus</i>	286	886 (270 ^e)	705	935	781	2,473 (1,462 ^f)
<i>Drepanopus pectinatus</i>	906	12,809	32,229	938	1,172	589,395
<i>Parathemisto gaudichaudi</i>	24	23	24	188	17	457 (44 ^g)
<i>Euphausia</i> spp., adult	34	103	7	1705	288	275
<i>Euphausia</i> spp., larvae	319	570 (83 ^h)	83	561	844	299
<i>Salpa fusiformis</i>	56	22	2	104	221	164

^{a-h} Omitting outstanding high catches shown under Table LVIII.

^j " one catch of 240 at St. 124.

the field, so that at each N 100 station in all later surveys instead of three N 100 H nets being towed simultaneously for a mile—one near the surface and two at lower levels of approximately 50-75 m. and 100-150 m.—only one net was used, lowered to approximately 100 or 150 m. and hauled obliquely to the surface whilst the ship travelled two-thirds of a mile. Thus at each station in our surveys three miles of water were sampled as against just over two-thirds of a mile in later surveys, i.e. 4½ times the quantity. By

the experiments with series of consecutive nets we have shown that the patchiness of some of these macroplankton organisms, particularly Euphausians, is such that one haul of half a mile may often miss a patch altogether, whereas two consecutive hauls (or a tow of one mile) will stand a good chance of sampling part of such a patch. For the results of these later surveys to be comparable with our own they should contain $4\frac{1}{2}$ times as many stations in the same area; actually they contain about the same number. It is not our intention here to be critical of the change in procedure adopted, a change which was designed to enable extensive areas to be charted more rapidly than by the old method, but to point out that when making comparisons between later surveys and the one now under review we must not be surprised if we do not find a high degree of confirmation. It is noteworthy that the failure of confirmation is most marked in the Euphausians, which we have shown to be very patchy in their distribution.

The correlations between the zooplankton taken in the different series of nets and the phosphate values appear to lend strong support to the conception that it is the phytoplankton which is influencing the distribution of the majority of the plankton animals rather than that it is these animals which by grazing are controlling the phytoplankton. If the latter is true, how is it that so many different animals have the same type of correlation with the phosphate values? The species which occur in relatively small numbers could only have a negligible effect upon the phytoplankton compared with the abundant species, yet these rarer species show the same type of correlation as do those which are very abundant. For the majority of species it appears that their distribution must either be governed by the phytoplankton or by some other factor unknown, which brings them together so that they have the appearance of combining together to control the phytoplankton. It is possible that one outstanding species, or perhaps a few such species together, may be controlling the phytoplankton, and that the pattern of phytoplankton so produced—areas of high and low concentrations—may be in turn influencing the distribution of the majority of less abundant animal species. From a re-examination of the data made in the light of Harvey's (1934) investigations and to be discussed presently, it does actually appear likely that *Euphausia superba* may be a key zooplankton organism which is at any rate in part controlling the phytoplankton, and that the other organisms are in turn having their distribution adjusted by that of the phytoplankton.

Another point must be mentioned here. All the animals which are correlated with the phosphate values are reacting to phytoplankton production generally; we do not know that they are feeding indiscriminately upon all the phytoplankton equally—it is most unlikely—and some of the forms are certainly carnivorous. We should expect some herbivorous animals to govern the abundance of only some species of the phytoplankton, and other herbivorous animals to govern only other species. Actually we see the same correlations between phosphate values and the same series of animals applying in regions of different phytoplankton floras, as shown in Table LVI. For this reason, granted that it is possible or even likely that *Euphausia superba* may be governing the phytoplankton in some regions, it is likely that this Euphausian will not be governing it

in all regions, and that it too may be excluded from areas of dense phytoplankton which it cannot keep in check. As Harvey in writing to me has said, the two principles are not antagonistic.

We must now see if the division of the Copepoda into the three groups *A*, *B* and *C*, having different types of correlation with the phosphate values, can be linked with any phenomenon seen in our survey; such a linkage might be expected to throw important light on the problem of this correlation with phosphates and so with phytoplankton production. As soon as it appeared to be possible that the zooplankton distribution was being governed by the phytoplankton it became necessary to consider how they would be displaced away from areas of dense phytoplankton production. The increase of numbers in regions of moderate phytoplankton and their decrease in regions of high production cannot be due to actual multiplication and mortality, for many of these plankton forms must take a considerable period to reach maturity in these cold latitudes. It has been shown that *Euphausia superba* probably takes two years (Ruud, 1932).¹ Two possible methods were considered: firstly that of actual horizontal migration by swimming, and secondly that of vertical migration away from the upper layers and remaining down until carried by currents, different in speed or direction from the surface currents, out of the region of exclusion. We had seen Euphausians in the fjords swimming round and round in dense swarms for long periods (see p. 210), and it seemed possible that if the necessity arose they might be able to swim in a straight line away from a region of exclusion. At first when *Euphausia* alone was being considered this view was favoured, but Dr Kemp, with whom I discussed this problem, was of the opinion that this was not possible and that the second method must be the correct one. The subsequent investigation of the large number of different species, the results of which have been given above, show that he was right. The smaller members of the zooplankton, the Copepoda, the Pteropoda, to say nothing of the Foraminifera, obviously could not make such swimming migrations; yet our results suggest that they have the power of distributing themselves horizontally in relation to the phytoplankton production in the upper layers. The power of vertical migration which so many of these organisms possess would seem to be their means of "navigation". They rise towards or into the phytoplankton zone during the night and fall away from it during the day. It is suggested that the greater the phytoplankton concentration the deeper, or possibly for a longer time, will the zooplankton organisms penetrate into the layers below, and since the surface currents differ in speed and sometimes in direction also from those below, the organisms will be carried gradually away from the zone of high phytoplankton concentration. Similarly, according to this hypothesis, if the concentration is less dense the zooplankton organisms would not show such a marked migration away from the upper layers and so would remain in that body of water. It would appear that they may be travelling just as balloonists do when they make use of the air currents going in different directions at different heights. The balloonist is aerially "planktonic"—a passively drifting creature, but one who can migrate vertically up or down by liberating

¹ And shown independently by Wheeler, but data not yet published, see p. 215.

either ballast or gas. The "navigation" of the marine plankton organisms would be no doubt an automatic one. The data were now re-examined for any evidence for or against this hypothesis.

Fortunately we made a sufficient number of observations to determine broadly the relative powers of vertical migration of the more important plankton forms within the area, and in order to follow the discussion frequent reference should be made to the special section devoted to the subject (pp. 231 *et seq.*), and details of the vertical migration studied in the graphs which illustrate it. We see that each of the macroplankton species which showed in its horizontal distribution smaller numbers in areas of greater phytoplankton production showed also a marked vertical migration: i.e. all the Euphausians and their larvae, the amphipods *Parathemisto*, *Primno* and *Vibiliia*, the pteropod *Limacina helicina* and the tunicate *Salpa fusiformis*. The behaviour of the different copepods is of special interest. We saw that in their horizontal distribution in relation to the phytoplankton (indicated by phosphate values) we could divide the Copepoda into three categories, Groups A, B and C. Those in Group A, *Calanus propinquus*, *Clausocalanus laticeps*, *Ctenocalanus vanus*, *Pareuchaeta antarctica*, *Scolecithricella minor*, *Pleuromamma robusta*, *Metridia gerlachei* and *M. licens*, were all fewer in the zones of greater phytoplankton production, as were the macroplankton organisms just mentioned, and we see that all these forms have also a marked vertical migration. In Group B we placed *Calanus acutus*, *Rhincalanus gigas* and *Oithona frigida*, copepods which showed little or no correlation with phytoplankton concentrations. They are forms which are less frequently found in the upper 50 m., and they *show little or no vertical migration* (see Figs. 108 to 113).¹ Not only does this mean that they may be almost indifferent to the phytoplankton concentrations above them, but that if the hypothesis is correct they will have usually no means of "navigation", and it is noteworthy that it is just these three forms which we find to have the most uniform distribution of any of the Copepoda (see Figs. 63, 67 and 84). We have said "*almost* indifferent to the phytoplankton" and "*usually* no means of navigation", because presently we shall see that in cases of extreme phytoplankton production they may be influenced.² In the third group of Copepoda we placed *Calanus simillimus*, which "prefers" a high concentration of phytoplankton but avoids extreme quantities, and *Drepanopus pectinatus*, which so far as our investigations go "prefers" and flourishes in the highest phytoplankton concentration met with. Whilst these two species show a marked vertical migration, they differ from the other Copepoda *in coming to the surface a long time before any of the others do and remaining at the surface longer* (see Figs. 99 and 100). Just as they occur in higher concentrations of phytoplankton than do the other forms, so do they

¹ Mackintosh (1934) confirms this lack of vertical migration in *Calanus acutus* and *Rhincalanus gigas*; he does not, however, deal with *Oithona frigida*.

² With these three copepods we might place the chaetognath *Eukrohnia hamata*, for this species, whilst showing a moderate correlation with medium phosphate value in the N 100 H samples, showed no such correlation in the N 70 V nets; it also shows very little vertical migration, is only rarely taken at the surface and is very evenly distributed. The numbers however in the N 70 V nets were small; more information is required regarding this species.

enter the phytoplankton zone before the others do so. The only macroplankton animal which we observe having a vertical migration approaching that of these two copepods is the carnivorous amphipod *Parathemisto gandichaudi* (Fig. 121); but its arrival at the surface in large numbers is some two hours later in the evening. It is interesting to notice that the modes of the curves of vertical migration of a number of species balance at a point in time later than midnight. Whilst this might be due to the time taken for these species to reach the surface, it might also suggest that it may possibly be due to the time taken in the dissipation of some harmful influence produced by the phytoplankton in the surface layers during the hours of daylight.

These facts support the hypothesis that vertical migration is bound up with the principle of animal exclusion. We see that the animals fall into the same groups in relation to the two phenomena, suggesting that the former is likely to be concerned with the latter, in that the correlation or non-correlation of the distribution of the zooplankton with that of the phytoplankton (indicated by phosphates) is likely to be brought about through the presence or absence of vertical migration. The process of vertical migration then appears likely to be the means by which these passively drifting organisms are distributed in relation to phytoplankton. For this to be so it is clear that the extent of the vertical migration must vary according to the concentrations of the phytoplankton, otherwise no such horizontal distribution in relation to the phytoplankton would be possible. This will be further discussed in the next section.

Table LX

Correlations of the more important species of Copepoda¹ on the "G" line of the South Georgia survey, January 1927, with phosphate values and phytoplankton expressed in millions of cells

Stations	WS 63	WS 51	WS 50	WS 49	WS 48	WS 47	WS 46
Phytoplankton millions	...			2·6	0·58	6·1	531·2	502·5	126·1	0·9
Phosphate mg./m. ³ , average 0–50 m. depth		99·5	90·5	86	74	88	86	92
<i>Calanus simillimus</i>				9	2	66	12	7	4	2
<i>C. propinquus</i>				66	30	108	23	10	33	51
<i>C. acutus</i>				499	291	44	27	17	135	176
<i>Rhincalanus gigas</i>				9	9	3	3	1	14	7
<i>Ctenocalanus vanus</i>				565	290	173	61	15	205	70
<i>Scolecithricella minor</i>				56	22	12	3	0	2	5
<i>Metridia gerlachei</i>				8	4	3	21	0	2	1
<i>M. lucens</i>				0	7	1	2	1	4	8
<i>Oithona frigida</i>				3055	2649	1560	1480	1095	2038	1663
<i>Drepanopus pectinatus</i>				267	468	1395	3642	4318	1622	263

¹ The Copepoda are those taken in the N 70 V nets expressed as number per 50 m. haul for the top 250 m.

Numbers of organisms shown in *italics* are those which are less than half the average of the values for all the stations on the line, except for *Oithona frigida* where they are less than approximately three-quarters of the average, there being none less than a half.

At two stations in the South Georgia survey we had a phytoplankton concentration considerably greater than at any other station—viz. Sts. WS 48 and 49. These were on the “G” line running out from the west of the island. The distribution of the more important species of Copepoda on this line is shown in Table LX. We see that even the forms which usually show an indifference to the phytoplankton—*Calanus acutus*, *Rhincalanus gigas* and *Oithona frigida*—here are taken in smaller numbers in the region of high concentration. *Drepanopus pectinatus* alone appears to flourish under these conditions. Perhaps if the concentration was still higher *Drepanopus* itself would be affected.

On the publication of Harvey's (1934) paper stressing the control of the phytoplankton by grazing I went over all the data again in order to see if I could find a fallacy in this apparent close linkage between the vertical migration of the zooplankton and its distribution in relation to phytoplankton.¹ Whilst all the horizontal nets were fished at approximately comparable depths, and in the case of the vertical nets only the top 250 m. of water were considered, I found that I had not taken into account the possible effect of there being a greater depth of water below the ranges sampled at some stations than at others. We have seen that the only common forms of zooplankton in our survey which make little or no vertical migration are forms which are rarely found in the upper phytoplankton zones. The forms which might control the phytoplankton by grazing are those which make vertical migrations; thus the main grazing effect would take place at night. Now as the ocean currents approach the shallower regions it might be expected that there would be a gradually reduced number of animals in the upper layers at night, because there is a smaller body of water below from which they can rise; the larger body of water containing more animals in the daytime is continually being carried away to one side or the other. This principle is shown in Fig. 168. It will be remembered that more of our deep-water stations were night stations than were our shallow-water stations; thus it appeared possible that the conclusions drawn from the correlations shown above might be fallacious, since we saw that we had more night stations in the intermediate ranges of phosphate values than in others. In the above Tables LIV–LIX I have put in the number of deep-water stations—those of a depth of

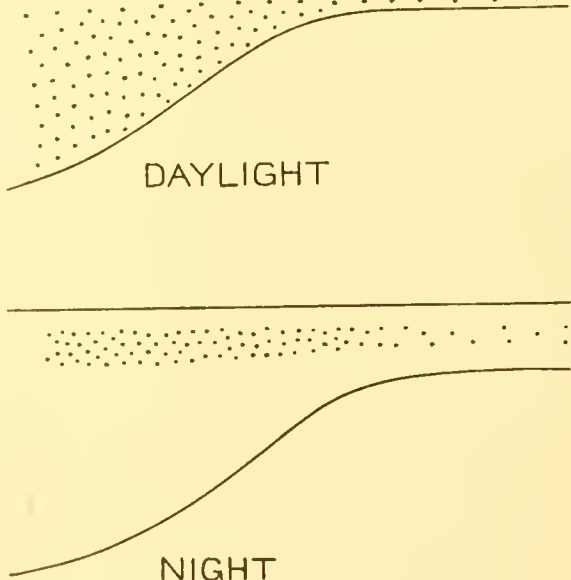


Fig. 168.

¹ We must recognize, as Harvey himself does, that his observations are extensive in time but not in space, that bodies of water varying in their phyto- and zooplankton content move past his line of observation, and that the phytoplankton crop in the Plymouth area is likely to be very much less than that in the Antarctic.

over 500 m.—in each range of phosphate values. Such considerations would not invalidate the correlations with the phosphate values, and so with phytoplankton, but might indicate that the depth of water below the phytoplankton zone was indeed such a factor as that which we had conceived might be making a large number of zooplankton organisms appear to be combining together to keep a check on the phytoplankton.

Table LXI

Showing the average numbers of the more important macroplankton organisms taken in the series of three N 100 H nets at each daylight station; the stations being arranged in order of decreasing soundings from deep to shallow water

Soundings in metres	Station	<i>Euphausia superba</i>	<i>Euphausia frigida</i>	<i>Thysanoessa spp.</i>	<i>Parathemisto gaudichaudi</i>	<i>Salpa fusiformis</i>	<i>Limacina hetcina</i>
3200	151	316	0	96	39	252	1
2530	138	581	0	35	90	208	497
1470*	WS 44	0	1	4	33	131	129
1242	WS 36	25	0	11	68	390	279
740	137	284	16	33	148	1385	690
614	WS 29	14	0	63	17	217	0
318	WS 37	0	0	8	24	420	46
248	WS 28	2	0	1	7	0	0
243	135	82	0	32	31	0	8
240	131	806	1	36	16	2	399
237	WS 39	762	0	13	19	58	109
230	WS 50	0	0	18	1	0	5
224	WS 48	3	2	31	13	0	32
223	WS 49	3	2	25	9	0	3
220	124	4	0	114	46	5	13
210	WS 51	0	0	15	2	3	3
184	WS 52	0	0	8	6	0	4
183	WS 40	179	0	32	28	202	141
180	132	2109	0	94	65	261	48
180	WS 45	0	0	0	89	0	35
176	134	243	19	14	142	2	7
167	128	0	0	113	16	16	106
157	127	0	2	3	16	0	3
140	WS 41	0	0	22	6	0	16
135	WS 33	0	0	9	23	1	66
122	130	633	0	9	39	13	33
100	126	3	8	6	5	0	11
80	WS 27	2	0	0	0	0	0
76	WS 31	4	0	23	38	17	4

* Bottom not reached.

In Tables LXI to LXIV are shown the average numbers of the more important macroplankton organisms taken in the series of three N 100 H nets, and of the smaller animals taken per 50 m. haul in the top 250 m. in the N 70 V nets, arranged in order of decreasing soundings; each is divided into two series of stations, those taken in daylight and those taken at night. In the daylight macroplankton series, Table LXI, we have only six deep-water stations (i.e. over 500 m.), and out of the six more important organisms shown only *Salpa* and *Limacina* show notably more frequent occurrence over

deep water. In the night series, Table LXII, nine out of the sixteen stations have a depth of over 500 m., and here we see a considerable difference in the numbers taken over deep water in the case of *Euphausia superba*, *E. frigida*, *Salpa fusiformis* and to a lesser extent *Thysanoessa* spp. The grazing effect of some of the macroplankton must indeed be heavier over the deep water than in shallow water. The principle, illustrated in Fig. 168, must thus be one of some ecological importance. In Tables LXIII and LXIV showing the smaller animals, particularly the Copepoda, we notice only a few significant differences between deep- and shallow-water stations, e.g. Foraminifera in the daylight but not the night series, the deep-water Copepoda *Scolecithricella minor* and *Metridia gerlachei* in both series. The neritic nature of *Drepanopus pectinatus* is clearly shown.

Table LXII

Showing the average numbers of the more important macroplankton organisms taken in the series of three N 100 H nets at each night station; the stations being arranged in order of decreasing soundings from deep to shallow water

Soundings in metres	Station	<i>Euphausia superba</i>	<i>Euphausia frigida</i>	<i>Thysanoessa spp.</i>	<i>Parathemisto gaudichaudi</i>	<i>Salpa fusiformis</i>	<i>Limacina helicina</i>
3230	139	372	41	22	128	577	37
3140*	125	2,365	385	51	124	1,592	108
2582	WS 30	212	107	768	2	1,514	4
2201	WS 61	108	16	115	12	612	12
2103*	WS 38	172	16	56	105	10,835	190
1752	WS 63	372	96	76	196	1,168	0
1180	WS 26	42,500	205	209	3	50	5
1001	129	6,522	316	508	195	5,929	290
802	133	9,653	145	101	1157	940	157
246	136	3,552	139	53	526	458	24
200	WS 43	101	8	227	22	9	4800
194	WS 46	6	0	566	24	54	22
175	WS 42	6	0	5	54	5	82
161	WS 35	0	0	30	170	182	172
160	WS 47	0	0	166	122	2	296
121	WS 34	0	0	3	108	4	16

* Bottom not reached.

It is necessary to consider this matter in detail because it does appear at first sight that there is a possible alternative explanation of some of the phenomena we have observed. We must once again see if there are correlations with phosphate values, but this time split the series into shallow- and deep-water stations. Let us consider the N 100 H nets first. In the shallow-water series we have eight stations in water of phosphate value > 100 mg. per m.³, one of which is a night station, ten stations in water of phosphate value 90–100 mg., three of which are night stations, and twelve stations in water of phosphate value < 90 mg., three of which are night stations. Here we can include the night stations, since there are as many in the low phosphate range as in the intermediate. In the deep-water series there is only one station of phosphate value below 90 mg.

(a night station), nine stations of phosphate value of 90–100 mg., six of which are night stations, and five stations in phosphate value of > 100 only two of which are night stations. If we consider the night stations only we can divide them into three sets of three stations each having phosphate ranges of 113–100, 99–95 and 92–86. The small number of stations is unsatisfactory, but if the distribution of a number of different species within these three sets of three stations gives some degree of consistency, then it may be better than nothing. In Table LXV the two sets of data, for shallow water and for deep water (night stations only), are set out in respect of the vertically migrating plankton: Macroplankton and Copepoda Groups A and C. Few though the data are in respect to deep-water

Table LXIII

Showing the zooplankton organisms, expressed as numbers per 50 m. haul, taken in the top 250 m. (or less according to depth of sounding) by the N 70 V nets at each daylight station; the stations being arranged in order of decreasing soundings from deep to shallow water

Soundings in metres	Station	Foraminifera	Radiolaria	<i>Eukrohnia hamata</i>	<i>Pelagobia</i>	Copepoda Group A						Copepoda Group B		Copepoda Group C			
						<i>Calanus propinquus</i>	<i>Clausicalanus laticeps</i>	<i>Ctenocalanus vanus</i>	<i>Pareuchaeta antarctica</i>	<i>Scolecithricella minor</i>	<i>Pleuroamma robusta</i>	<i>Metridia gerlachei</i>	<i>Metridia lucens</i>	<i>Calanus acutus</i>	<i>Rimicalanus gigas</i>	<i>Oithona frigida</i>	<i>Calanus simillimus</i>
3200	151	8	0	0	34	1	197	0	9	0	12	24	1	975	0	0	
2530	138	1060	48	10	97	75	6	352	7	10	0	24	17	8	2536	2	0
1470*	WS 44	1922	88	6	21	58	14	848	0	7	0	0	0	9	3084	12	1,571
1242	WS 36	594	31	6	25	203	18	169	0	9	0	0	0	505	6	2537	18
740	137	1424	120	13	64	106	0	580	2	30	0	59	16	270	10	3085	13
614	WS 29	0	0	17	17	5	0	146	0	30	0	29	0	0	18	2031	0
318	WS 37	218	51	12	41	42	3	350	2	29	0	0	0	564	21	1253	13
248	WS 28	169	0	0	1	1	11	146	0	18	0	0	0	0	4	3664	4
243	135	10	163	3	16	18	3	117	0	25	0	3	0	24	17	1358	21
240	131	11	19	17	1	34	4	103	0	7	0	0	0	68	168	1844	32
237	WS 39	62	0	12	45	23	5	218	0	17	0	1	1	25	30	1682	25
230	WS 50	8	4	6	3	108	9	173	1	12	0	3	1	44	3	1560	66
224	WS 48	145	0	4	80	10	1	15	6	0	0	0	1	17	1	1095	7
223	WS 49	18	0	2	30	23	0	61	7	3	1	21	2	27	3	1480	12
220	124	0	29	11	24	37	1	66	8	13	0	0	5	54	32	1761	6
210	WS 51	755	0	7	57	30	0	290	14	22	0	4	7	291	9	2640	2
184	WS 52	92	0	3	12	7	5	116	1	3	0	0	0	15	30	1963	2
183	WS 40	2857	51	15	491	94	33	1212	3	18	0	6	16	247	52	8391	2
180	132	0	58	24	2	55	31	557	0	2	0	0	0	62	70	2045	30
180	WS 45	240	0	9	112	144	6	1468	0	4	0	15	71	513	20	3501	3
176	134	36	0	5	35	13	0	0	0	0	0	0	0	54	5	556	7
175	WS 42	35	0	4	90	27	0	287	0	4	0	0	0	94	9	2508	10
167	128	26	46	4	50	8	5	44	5	4	0	3	13	29	18	718	9
157	127	0	55	22	54	7	1	165	10	7	0	1	1	16	18	1520	3
140	WS 41	219	0	1	33	17	0	148	7	0	0	0	0	704	1	493	27
135	WS 33	85	0	2	0	50	1	376	0	0	0	0	0	166	23	2035	17
122	130	23	0	7	26	16	0	28	10	0	0	0	0	6	23	1491	66
121	WS 34	110	0	0	2	51	0	201	0	0	0	0	0	67	2	955	66
100	126	0	102	14	0	24	0	260	4	0	0	6	0	21	26	3764	2
80	WS 27	19	13	0	37	29	2	177	0	0	0	0	1	1	0	901	1
76	WS 31	0	46	2	86	2	9	201	0	0	0	9	1	352	31	2765	87

* Bottom not reached.

stations, we see in both the shallow- and deep-water series a confirmation of the general principle that the larger numbers of macroplankton organisms and Copepoda of Group A are found in the zones of intermediate or higher phosphate values than in the lower phosphate values. The Copepoda in Group C, and *Antarctomyia maxima*, again show in general a higher concentration in the regions of lower phosphate values. The factor of depth cannot be the cause for the general sorting out of the vertically migrating plankton either away from or towards the higher concentrations of phytoplankton. It would appear that there must be some automatic mechanism at work, in which the extent of vertical migration is modified according to the density of the phytoplankton in the upper layers. The evidence for such a modification in the vertical migration will be reviewed in the next section.

We have referred to the possibility that one, or perhaps two or three, outstandingly abundant species may be largely controlling the phytoplankton by grazing, and that the remainder of the vertically migrating zooplankton species are being influenced in their distribution by that of the phytoplankton so controlled. It was the publication of Harvey's (1934) paper which led me to this consideration. In the account of the natural history of *Euphausia superba* (pp. 208 *et seq.*) we have collected evidence to show that this species is ecologically probably the most important zooplankton organism in the Antarctic. In our own survey we see that it outnumbers all other species of macro-

Table LXIV

Showing the zooplankton organisms, expressed as numbers per 50 m. haul, taken in the top 250 m. (or less according to depth of sounding) by the N 70 V nets at each night station; the stations being arranged in order of decreasing soundings from deep to shallow water

Soundings in metres	Station	Foraminifera	Radiolaria	<i>Eukrohnia hamata</i>	<i>Pelagobia</i>	<i>Calanus propinquus</i>	Copepoda Group A						Copepoda Group B			Copepoda Group C		
							<i>Clausocalanus laticeps</i>	<i>Ctenocalanus vanus</i>	<i>Pareuchaeta antarctica</i>	<i>Scolechithonella minor</i>	<i>Plenomamma robusta</i>	<i>Metridia gerlachei</i>	<i>Meridiala lucens</i>	<i>Rhincalanus gigas</i>	<i>Oithona frigida</i>	<i>Calanus simillimus</i>	<i>Drepanophus pectinatus</i>	
3230	139	386	0	1	15	167	18	170	4	17	7	59	12	22	3	1023	9	2
3140*	125	60	16	7	1	36	6	166	13	36	6	20	13	50	26	859	4	2
2582	WS 30	0	0	28	19	14	6	366	0	17	0	21	0	30	67	1339	23	65
2201	WS 61	20	1	0	0	0	5	0	5	0	0	0	0	0	0	0	0	0
2103*	WS 38	436	12	7	76	41	17	352	0	44	6	96	2	116	10	2540	97	0
1752	WS 63	439	75	3	33	66	33	565	0	56	0	8	0	499	9	3055	9	267
1180	WS 26	34	1	19	1	12	3	260	0	57	0	8	10	21	77	1246	6	17
1001	129	186	0	5	30	58	3	299	17	5	0	1	4	13	4	2126	12	51
802	133	963	33	11	4	139	113	144	0	12	0	9	2	405	24	3368	7	3
246	136	271	34	6	27	108	1	359	0	9	0	3	129	19	36	1013	8	11
200	WS 43	520	0	10	108	33	0	193	0	24	3	1	0	82	9	1655	2	309
194	WS 46	23	0	1	30	51	1	70	6	5	0	1	8	176	7	1663	2	263
161	WS 35	630	10	0	154	92	67	446	2	0	0	1	9	539	10	4311	36	1767
160	WS 47	27	0	3	65	33	0	205	0	2	0	2	4	135	14	2038	4	1622

* Bottom not reached.

Table LXV

Correlations of phosphate values and average numbers of macroplankton organisms and Copepoda Groups A and C but divided into shallow- and deep-water stations. For further explanation see text

	Shallow-water stations				Deep-water stations (night stations only)		
	> 100	90-100	90	113-100	99-95	92-86	
Phosphate mg./m. ³ , average 0-50 m. depth	> 100	90-100	90	113-100	99-95	92-86	
Number of stations averaged ...	8	10	12	3	3	3	
Number of night stations included...	1	3	3	3	3	3	
Macroplankton species							
<i>Eukrohnia hamata</i> N 100 H	5	51	28	11	43	383	
<i>Eukrohnia hamata</i> N 70 V	9	9	4	7	9	12	
<i>Parathemisto gaudichaudi</i> N 100 H	90	48	45	70	486	85	
<i>Parathemisto gaudichaudi</i> N 70 H	53	22	118 (26 ^a)	53	146	95	
<i>Vibilia antarctica</i> N 100 H	5	1	2	8	68	14	
<i>Euphausia superba</i> , adult N 100 H	804	197	9	14,327 (160 ^b)	5449	983	
<i>E. frigida</i> , adult N 100 H	18	3	0	105	162	177	
<i>Euphausia</i> spp., adult N 70 H	1019	92	5	220	746	458	
<i>E. frigida</i> , larvae N 100 H	2	170	11	20	65	2	
<i>Euphausia</i> spp., larvae N 70 H	132	392	167	456	940	306	
<i>Thysanoessa</i> spp., adult N 100 H	23	105	37	133	222	280	
<i>Thysanoessa</i> spp., larvae N 100 H	0	158	13	56	1	4	
<i>Limacina helicina</i> N 100 H	31	569 (89 ^c)	48	6	212	50	
<i>Salpa fusiformis</i> N 100 H	147	48	3	610	5901	1228	
<i>Salpa fusiformis</i> N 70 H	69	12	2	39	486	327	
Copepoda Group A							
<i>Calanus propinquus</i> N 100 H	194	992	260	786	893	401	
<i>Calanus propinquus</i> N 70 H	370	240	740 (211 ^d)	559	1134	553	
<i>Calanus propinquus</i> N 70 V	36	38	43	26	86	72	
<i>Ctenocalanus vanus</i> N 70 H	2014	3,083	2511	4,655	6403	8221	
<i>Ctenocalanus vanus</i> N 70 V	273	255	260	275	344	234	
<i>Clausocalanus laticeps</i> N 70 H	135	171	110	343	571	244	
<i>Clausocalanus laticeps</i> N 70 V	7	11	2	14	38	10	
<i>Pareuchaeta antarctica</i> N 100 H	7	61	34	337	314	192	
<i>Pareuchaeta antarctica</i> N 70 H	16	30	21	73	70	28	
<i>Pareuchaeta antarctica</i> N 70 V	1	5	2	2	5	6	
<i>Pleuromamma robusta</i> N 70 H	31	0	1	86	198	20	
<i>Pleuromamma robusta</i> N 70 V	0	0	0	0	2	4	
<i>Scolecithricella minor</i> N 70 H	12	21	5	101	98	71	
<i>Scolecithricella minor</i> N 70 V	10	9	5	38	23	23	
<i>Metridia gerlachei</i> N 70 H	139	21	26	111	354	293	
<i>Metridia gerlachei</i> N 70 V	1	2	4	5	41	33	
<i>Metridia lucens</i> N 70 H	148	180	26	459	122	63	
<i>Metridia lucens</i> N 70 V	16	11	7	3	4	8	
Copepoda Group C							
<i>Calanus simillimus</i> N 70 H	721	1,128	1240	356	1033	1374	
<i>Calanus simillimus</i> N 70 V	12	16	27	5	32	12	
<i>Drepanopus pectinatus</i> N 70 H	1116	14,398	269, 210 (82, 192 ^e)	274	37	2241	
<i>Drepanopus pectinatus</i> N 70 V	962	3,121	3816	95	49	23	
<i>Antarctomyia maxima</i> N 100 H	1	401	649	0	0	0	

^a Excluding one outstanding catch of 1,110.

^b " " " " 42,500.

^c " " " " 4,800.

^d Excluding one outstanding catch of 6,345.

^e " " " " 2,242,305.

plankton. We know that *Euphausia superba* is largely a phytoplankton feeder. Hart (1934) referring to this species writes:

The food of these Euphausians consists very largely, if not entirely, of diatoms and other phytoplankton organisms. Thus we have here one of the simplest food chains possible, the building up of the vast body of the whale being only one stage removed from the organic fixation of the radiant energy of the sun by the diatoms.... Examination of the stomach contents of adult and post-larval *E. superba* has been made on a number of occasions, though this line of investigation has not been followed up systematically as yet. Small diatoms appear to be ingested by some form of filtering mechanism, and the more typically oceanic species are evidently digested rapidly: recognizable fragments are rather rare even in the crop, the contents of which in krill from waters in which such species are dominant, presenting the appearance of a green porridge. Two forms that occurred constantly and remained clearly recognizable were *Fragilaria antarctica* and *Thalassiosira antarctica*. Torn fragments of the large species *Chaetoceros criophilum* indicated that the adults are capable of triturating and swallowing the larger forms in addition to possessing a filtering mechanism. In post-larval forms entire examples of large Foraminifera (*Globerigina* sp.) were frequently found. Possibly these are eaten for the sake of the contained calcium.

In Fig. 169 are shown the numbers of *Euphausia superba* taken at the shallow-water stations and at the deep-water stations. Each series of stations is arranged in order of decreasing phosphate values, which are also shown as curves. Both day and night stations are included, the latter being indicated by the letter "N". Whilst the number of observations is few, considering the patchiness exhibited by this species, it is perhaps noteworthy that in each series there is a general gradual decline in the number of Euphausians taken as we pass from the higher to the lower phosphate values; we have seen that this reduction in phosphate values indicates an increase in phytoplankton production (cf. Fig. 145). It does seem possible then that this outstanding species *Euphausia superba* may be actually playing an important part in the control of phytoplankton production.

Whilst the data concerning the horizontal and vertical distribution of the plankton, together with the physical and chemical observations, are perhaps fuller than any hitherto examined for an area of the size we are dealing with, it is nevertheless all too scanty. From it we have been attempting to disentangle the two principles, the effect of the zooplankton on the phytoplankton by grazing and the effect of the phytoplankton on the zooplankton by exclusion. Whilst the data are scanty, we are perhaps unusually fortunate in our material. Phytoplankton production is exceptionally heavy in the area. If exclusion is a real effect we have seen that it must be due to a movement of the zooplankton and not simply to mortality, and that such movement must be brought about through vertical migration; in this area extensive vertical migration is a striking feature in the behaviour of the majority of plankton animals. We have in the area too one herbivorous species, *Euphausia superba*, which stands out above all others in ecological importance. From an examination of the data it appears firstly that, whilst all herbivorous animals naturally take their part in reducing the phytoplankton, the phytoplankton itself has a marked influence on the distribution of the vertically migrating zooplankton, and secondly that one or two such outstandingly important herbivorous animals such as *Euphausia superba* may by their grazing have an influence on phyto-

plankton production overshadowing the influence of all other forms. In areas where there are not one or two quite outstanding herbivorous animals, and where vertical migration may not be so produced, the two principles of grazing and exclusion, which it would appear must be in progress in all areas, may be very much more difficult to disentangle. In our area *Salpa fusiformis* is another very abundant herbivorous animal,

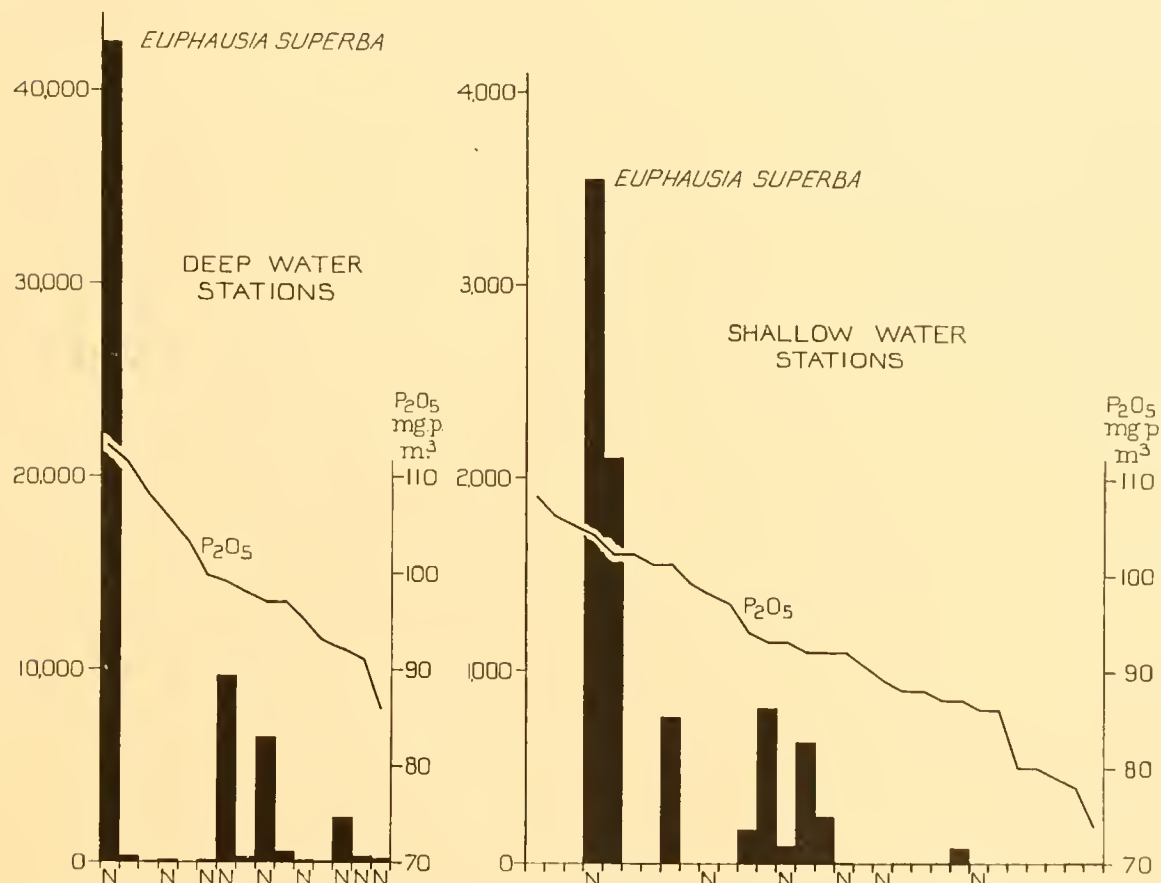


Fig. 169. Showing the numbers of *Euphausia superba* taken in N 100 H nets at deep-water and shallow-water stations, each series being arranged from left to right in order of decreasing phosphate values which are also shown as curves. This figure should be compared with Fig. 145 showing increasing phytoplankton with decreasing phosphate values. The night stations are marked "N".

which may well play an important part with *Euphausia superba* in controlling phytoplankton production. The two species had a very similar distribution in our survey. If the phytoplankton under particularly favourable conditions of growth should out-step the grazing activities of *Euphausia superba* and *Salpa*, then these vertically migrating animals may be expected to undergo the same gradual process of exclusion, the mechanism of which is discussed in a later section.

If a small herbivorous animal becomes exceedingly abundant then it too might play its part in the control of the phytoplankton. On p. 84 it was suggested that the poverty of phytoplankton at Sts. WS 41 and WS 42, accompanied by a reduced phosphate content, which would have led one to expect a rich phytoplankton production,

was to be explained by the enormous numbers of the small copepod *Drepanopus pectinatus* bringing about a reduction in the already declining phytoplankton entering the coastal regions. Over two-and-a-quarter million of this copepod were taken in one tow-net haul at St. WS 42. A consideration of water movements showed that this water had flowed from an area where the phytoplankton, made up largely of the small diatom *Chaetoceros socialis*, was exceptionally rich. In this region of dense phytoplankton the small copepods *Drepanopus* were very abundant. It is noteworthy that this instance of a likely reduction of dense phytoplankton by zooplankton should have involved the small copepod, which our later studies have shown to be the one plankton animal in our survey which flourishes in and is not excluded from the highest phytoplankton concentrations met with.

VERTICAL MIGRATION CONSIDERED IN RELATION TO PHYTOPLANKTON

In the preceding section we have seen that, apart from the general effect which a large number of herbivorous animals will have on the phytoplankton population by their grazing (cf. Castracane, 1885, and Harvey, 1934), and particularly such an effect brought about by the outstanding species *Euphausia superba*, there appears to be some principle in operation which modifies the distribution of most of the animals in relation to that of the phytoplankton. There is an accumulation of animals in the zone of intermediate phytoplankton densities, a smaller number of animals in regions of poor phytoplankton, possibly through a shortage of food,¹ but more particularly a smaller number of animals in the regions of dense phytoplankton. It is not a hard and fast reduction; sometimes there may be good catches of a particular animal in rich phytoplankton zones and sometimes poor catches in the intermediate zones; but the effect is seen as an average result in several series of observations selected and treated in different ways. It appears to be a principle applying to planktonic animals belonging to widely different groups, and to be in operation in regions of the survey having different phytoplankton floras. We have further seen that it appears to be closely linked with that common zooplankton phenomenon—vertical migration.

In vertical migration the plankton animals come up into the phytoplankton zone during the night, and sink away from it during the day. We have suggested the hypothesis that the extent or duration of this migration away from the upper layers varies in proportion to the concentrations of the phytoplankton. According to this hypothesis, the exclusion of animals from the dense phytoplankton zones, which we see revealed in horizontal distribution, would be primarily brought about by a diurnal exclusion in the vertical plane. The greater their vertical displacement in distance or the longer in time the further would the animals travel horizontally away from the source of exclusion, if the speed of the ocean currents varies with depth. This mechanism will be fully dis-

¹ This is further discussed on p. 351.

cussed in a subsequent section. Perhaps a better way of stating the same hypothesis would be to say that the vertically migrating animals, which live for part of the twenty-four hours below the phytoplankton zone, come up into that zone for a period inversely proportional to the density of the phytoplankton.

An alternative hypothesis may be introduced under the influence of Harvey's recent work. Considerations in a later section have led to the conception of a simple system of currents, which could act on the vertically migrating animals in such a way that their numbers became reduced in one area and increased in another without there being any actual modification of their migrational range or rhythm.¹ Such a system might explain the similar distribution of a large number of different animals in relation to phytoplankton production, the latter being controlled by the grazing activities of the former. These two hypotheses are not antagonistic. But it is thought that the second method would only be very local and temporary in action, and would hardly account for the correlations of zooplankton with phosphate values, which suggest the gradual adjustment of distribution over a considerable period of time. In the present section we will examine only the first proposition, that of the possible modification of vertical distribution by the phytoplankton, and further consider the general significance of vertical migration in terms of advantage to the organism.

Russell (1928b) found in the Plymouth area that during two seasons' observations *Calanus finmarchicus* showed a change in its vertical distribution in the daytime during summer months. From being low in the water in May and June it rose nearer the surface in July, and in August and September, even in bright sunlight, was found close against the surface. He had shown (in 1927b) that *Tomopteris helgolandica*, and later that post-larval young of teleostean fish (1930) and *Sagitta* (1933) have a similar change in behaviour. He writes (1933) as follows:

This appearance of *Sagitta* in the upper well-illuminated layers in July and August, and perhaps September, is very striking....

That animals belonging to such widely different groups should all show this same type of change in behaviour at this period of the year is very remarkable and it must surely indicate a phenomenon of rather fundamental importance, and may have some significance in the relation of vitamin content.

Bigelow (1924) records *Calanus finmarchicus* swarming at the surface in the daytime on two occasions in July and August in the Gulf of Maine.

Nicholls (1933) in the Clyde area found male, female and stage V *Calanus finmarchicus* more abundant in the upper layers in the daytime on two occasions in 1932 in May and June, and more recently in describing the vertical distribution in 1933 Marshall, Nicholls and Orr (1934) record that males, females and stage V were taken in larger numbers in the top 10 m. in April and May than later in the year.

Russell explains the difference in behaviour of his *Calanus* and *Sagitta* in late summer from that of those in the early summer as being due to different broods reacting differently to light. But now it is seen that the earlier broods of *Calanus* in the Clyde area

¹ Pp. 354-355.

may behave in the opposite manner to those in the Plymouth area. It appears possible that the relative quantities of phytoplankton might be an explanation in both cases. Normally phytoplankton is richer in May and June than in July, August and September. If vertical migration bears a relation to phytoplankton, this might explain why a number of animals are found higher in the water in the late summer than in early summer. Turning to the Clyde results we see that a similar explanation might hold. In 1932 Nicholls' vertical hauls at his Stations I and II, at which he observed the greater abundance of *Calanus* in the upper layers in May and June, "were divided at the 30 metre line, the object being to simplify counting by confining the diatoms to one part of the catch." He then adds, "As it happened in this year diatoms were seldom rich enough to cause any difficulty of this nature". In 1933 Marshall, Nicholls and Orr divided their hauls at the 10 metre line; they also record the numbers of diatoms in 20 cc. of sea water at the surface and at 30 m. By comparing their Table II and Table IV it is seen that there was a marked falling off in the number of diatoms at the time of the increase in the number of *Calanus* at the surface in April and May.¹

Herdman (1907) in describing his plankton investigations off the Isle of Man to the British Association laid emphasis on the vertical relationship between the zooplankton and the phytoplankton, as follows:

One or two broad features of the collections made were obvious. In the earlier part of the time, up to about the middle of April, diatoms were abundant, and nearly all the gatherings had a greenish tinge. During that period the plants were more abundant in the bottom waters, and the animals at

¹ I have brought together the two sets of figures from their two tables as follows:

	<i>Calanus</i> above 10 m.			Diatoms at surface per 20 cc.
	V	♀	♂	
Mar. 27	1	—	—	166,000
April 4	18	1	—	111,000
" 10	15	1	—	15,228
" 17	63	6	15	5,487
" 24	85	8	39	7
May 1	140	12	17	26
" 8	80	21	27	5
" 15	13	8	5	17
" 22	4	12	5	85,000
" 29	11	5	3	65
June 5	—	—	—	19
" 12	1	—	—	2
" 19	—	1	—	26
" 26	1	—	—	104
July 3	1	—	1	2,167
" 10	—	1	—	19,571
" 17	—	—	—	107
" 24	5	—	1	40
" 31	—	—	—	3,288
Aug. 7	3	—	—	536
" 14	3	—	—	9,200
" 21	2	—	—	6,634

the surface. Day after day we found that the two closing vertical nets hauled up from twenty to ten fathoms were of a brownish-green colour, and contained (especially the Nansen) an abundant gathering of diatoms. The surface nets during this time contained more Copepoda. On April 15 and 19, however, when the change in plankton was taking place, the diatoms were found to be mainly on the surface and the Copepoda below. As an example of wide distribution I may cite April 10, when the nets gave consistent results all the afternoon at three localities north of Port Erin, the diatoms being in all cases more abundant at the bottom, and the Copepoda on the surface.

In our present survey we have unfortunately no knowledge of the depth distribution of the phytoplankton, our samples being obtained from a single column of water from 100 m. to the surface. At some stations the phytoplankton may have been near the surface, at others lower down. Nevertheless we must examine our material and see if it offers any direct evidence as to whether or not organisms which undertake vertical migrations are in fact to be found higher in the water in daytime in regions of lower phytoplankton concentration, and deeper in the water in regions of denser phytoplankton. The data are by no means ideal for this purpose. At each station three N 100 H nets were towed horizontally for a mile at the same time, one below the surface, and the other two at depths which, although the length of towing rope was kept constant, varied considerably from station to station due to differences in the speed of the ship under different and difficult weather conditions. Tow-netting in the Antarctic seas, particularly in a square-rigged auxiliary steam vessel, is not so easy as it is in temperate waters. The depths were determined by Kelvin tubes. Some of these stations again were taken in comparatively shallow water, so that the lowest net was not far from the bottom; thus at some stations an organism would be free to migrate to a considerable depth below the lowest net, whilst at other stations this would not be possible.

In considering the position of organisms in the daytime we must be sure that the diurnal vertical migration has ceased or that it has not begun; for this reason we will first of all consider only those stations which lie in times between 0800 and 1600 o'clock. This curtails our number of stations very much, but we shall use all the stations available between these times for which there are phytoplankton records, except those taken outside the Antarctic Zone beyond the line of convergence. There are twenty-two such stations at which N 100 H nets were used, including two taken in March and three in May; eleven have phytoplankton values of less than 0.5 million cells per N 50 V haul (0.003 to 0.187 cells), and eleven have phytoplankton values of over 0.5 million cells (0.55 to 531.2 cells). There are nineteen such stations at which N 70 H nets were used, including three in May; nine have phytoplankton values of less than 0.5 million cells per N 50 V haul (0.006 to 0.358 cells), and ten have phytoplankton values of over 0.5 million cells (0.55 to 531.2 cells). In Table LXVI the numbers of the more important organisms which appear to exhibit animal exclusion are given for these stations in ascending order of phytoplankton values from left to right for surface, middle and lower depths. Numbers over 50 are shown in heavy type, as also are shown the means. The stations taken in March and May are marked by asterisks and dagger marks respectively; the remaining stations are taken in December and January. The stations for March and May are included because, granted that the move-

ment upwards is in response to light, we do not know that it is to intensity of light. Russell's and Nicholls' results quoted above appear to conflict with its being due to intensity, and Clarke (1930) in his laboratory experiments showed that for *Daphnia* it was not actual intensity but changing intensity that produced the upward movement. Nevertheless we see that such indications as there are of some of these organisms being higher in the water in the regions of lower phytoplankton values are largely due to stations taken in March or May, i.e. *Parathemisto*, *Thysanoessa*, and *Ctenocalanus*. These results may be due to the small quantity of phytoplankton at these stations, they may be due to a difference of light intensity, or they may be just due to chance sampling. For *Euphausia superba*, both including and excluding the March and May stations, there is an indication that they may be higher in the water in the lower ranges of phytoplankton values; reading from left to right in order of increasing phytoplankton values, but omitting the March and May stations, we see the daytime depth distribution as follows:

0-5 m.:	○	160	1	○	○	○	○	○	○	○	○	○	○	1	○	○	○
Av. 58 m.:	○	43	678	554	2	○	2	264	3	2	285	.	○	○	○	○	○
Av. 128 m.:	○	140	28	41	1	○	.	52	1	8	521	○	○	○	○	179	○

Table LXVII shows that these organisms may be as high in the water at night (2000 to 0400 o'clock) in regions of rich phytoplankton as in poor. In Tables LXVIII and LXIX the data for copepods in Group B are similarly arranged, and in Tables LXX and LXXI those organisms which appear to "prefer" regions of richer phytoplankton concentrations: *Antarctomyia* and the copepods of Group C. These tables are summarized in Table LXXII, which tabulates the mean values for the three different groups under the headings of poorer and richer phytoplankton. The actual individual mean values are of no significance in themselves, but considered together in a group they do seem to indicate as far as our very limited data go a difference in daytime depth distribution within the two ranges of phytoplankton values. If it is legitimate to include the stations in March and May they give an indication that the organisms showing exclusion effects may be higher in the water in daytime in ranges of poor phytoplankton than in rich; and that the animals which are found in larger numbers at stations richer in phytoplankton do not show this but is anything slightly the reverse. Whilst no definite conclusions can be drawn from such limited material, the fact that, in spite of the small number of stations we are dealing with, more evidence in support of a difference in depth in relation to phytoplankton is not found would seem to indicate that if the hypothesis is correct the operation of the principle must depend rather on the length of time the organisms come into the phytoplankton zones than on the depth to which they sink away from it. Another way of presenting the data, which includes the time factor, is shown in Fig. 170. The two diagrams show the positions of stations, marked by crosses, in relation to time of day and phytoplankton values, the latter shown on a logarithmic scale. The time scale ranges from midnight to noon and back to midnight up and down the same scale; thus stations occurring at 0500 and 1900 o'clock would lie opposite the same point on the scale. Against the position of each station in the upper figure are

Table LXVI

Showing the numbers of the more important organisms exhibiting animal exclusion taken at three depths in the series of N 100 H and N 70 II nets at stations in ranges of high and low phytoplankton values during the daylight hours of 0800–1600. Within each range of phytoplankton values the hauls are arranged in order of stations of ascending phytoplankton values from left to right. Except where indicated by footnote stations are taken in December and January

Depth of nets in m.	Phytoplankton < 500,000 cells per N 50 V haul		Phytoplankton > 500,000 cells per N 50 V haul	
	Actual numbers in nets at each station	Mean	Actual numbers in nets at each station	Mean
<i>Parathemisto gaudichaudi</i> (N 100 H nets)				
0-5	0*, 0, 69, 6, 5, 190*, 4†, 0†, 0†, 1, 0	25	0, 0, 0, 3, 6, 5, 0, 10, 0, 0, 6	3
Av. 59	347*, 3, 6, 13, 37, 117*, 7†, 2†, 8†, 0, 7	50	7, 14, 23, 5, 0, —, 1, 0, 32, 25, 3	11
Av. 115	—*, 3, 67, 20, 48, 33*, 5†, 1†, 0†, 4, 9	19	—, 23, 42, 2, 10, 1, 0, 17, 1, 3, 0	10
<i>Euphausia superba</i> (N 100 H nets)				
0-5	0*, 0, 160, 1, 0, 1916*, 0†, 2†, 0†, 0, 0	189	0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0	0
Av. 59	0*, 0, 43, 678, 554, 64*, 0†, 1†, 0†, 2, 0	122	2, 264, 3, 2, 285, —, 0, 0, 0, 0, 0	56
Av. 115	—*, 0, 140, 28, 41, 0*, 1†, 0†, 0†, 1, 0	21	—, 52, 1, 8, 521, 0, 0, 0, 179, 0	76
<i>Thysanoessa</i> spp. (N 100 H nets)				
0-5	0*, 0, 0, 0, 880*, 0†, 493†, 0†, 0, 0	125	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	0
Av. 59	230*, 4, 1, 0, 12, 493*, 17†, 0†, 0†, 0, 1	69	1, 37, 0, 0, 16, —, 2, 0, 4, 17, 10	9
Av. 115	—*, 17, 13, 9, 5, 200*, 256†, 3†, 54†, 6, 2	57	—, 57, 571, 8, 20, 8, 16, 1, 0, 15, 94	79
<i>Limacina helicina</i> (N 100 H nets)				
0-5	0*, 12, 1, 28, 1, 0*, 0†, 0†, 0†, 0, 0	4	0, 0, 0, 0, 46, 3, 3, 0, 25, 0, 1	7
Av. 59	0*, 2, 3, 4, 496, 0*, 0†, 0†, 0†, 8, 2	47	0, 0, 0, 0, 9, —, 0, 0, 101, 128, 1	24
Av. 115	—*, 2, 31, 1, 0, 0*, 0†, 0†, 0†, 3, 1	4	—, 0, 0, 0, 344, 1, 2, 0, 3, 13, 1	36
<i>Salpa fusiformis</i> (N 100 II nets)				
0-5	0*, 0, 0, 2, 0, 0*, 4†, 0†, 0†, 0, 0	1	0, 0, 0, 1, 0, 0, 0, 2, 1, 0, 0	0
Av. 59	0*, 0, 2, 1, 104, 0*, 0†, 0†, 0†, 0, 0	10	0, 2, 0, 0, 0, —, 0, 0, 130, 163, 0	30
Av. 115	—*, 0, 0, 10, 104, 0*, 0†, 0†, 0†, 0, 0	11	—, 247, 0, 3, 2, 0, 0, 714, 0, 39, 0	101
<i>Calanus propinquus</i> (N 70 H nets)				
0-5	1, 0, 0, 0†, 2†, 0†, 0, 8, 18	3	7, 12, 0, 0, 0, 1, 0, 0, 0, 0	2
Av. 61	4, 428, 6, 0†, 6†, 4†, 23, 9, —	60	34, 7, 0, 0, 88, 1, 46, 0, 100, 20	30
Av. 115	84, 896, 352, 26†, 22†, 2†, 520, 158, 32	232	—, 911, 4, 0, 140, 33, 14, —, 260, 280	205
<i>Clausocalanus laticeps</i> (N 70 H nets)				
0-5	0, 0, 0, 6†, 4†, 1†, 0, 0, 0	1	0, 8, 0, 0, 1, 0, 0, 0, 0, 4	1
Av. 61	0, 720, 5, 10†, 0†, 0†, 0, 0, —	92	12, 4, 0, 0, 36, 0, 0, 4, 0, 40	10
Av. 115	4, 44, 280, 8†, 17†, 6†, 40, 4, 0	45	—, 185, 12, 60, 100, 9, 6, —, 130, 80	73
<i>Ctenocalanus vanus</i> (N 70 II nets)				
0-5	4, 0, 0, 560†, 250†, 101†, 0, 0, 4	102	0, 160, 0, 0, 48, 0, 0, 0, 0, 12	22
Av. 61	5, 960, 64, 126†, 0†, 400†, 70, 21, —	206	256, 52, 0, 0, 144, 20, 160, 0, 1200, 1600	343
Av. 115	60, 2176, 2112, 716†, 256†, 0†, 200, 192, 2112	869	—, 2300, 8, 380, 2740, 33, 48, —, 4135, 200	1231

— = No sample.

* = Station taken in March.

† = Station taken in May.

Table LXVII

Showing the numbers of the more important organisms exhibiting animal exclusion taken at three depths in the series of N 100 H and N 70 H nets at stations in ranges of high and low phytoplankton values during the hours of darkness 2000–0400. Within each range of phytoplankton values the hauls are arranged in order of stations of ascending phytoplankton values from left to right. Except where indicated by footnote stations are taken in December and January

Depth of nets in m.	Phytoplankton < 500,000 cells per N 50 V haul		Phytoplankton > 500,000 cells per N 50 V haul	
	Actual numbers in nets at each station	Mean	Actual numbers in nets at each station	Mean
<i>Parathemisto gaudichaudi</i> (N 100 H nets)				
0–5	54, 36, 457, 1128, 135, 8	303	4, 124, 192, 136, 2, 106, 16, 58	80
Av. 58	0, 5, 28, 8, 0, 3	7	20, 0, 0, 14, 0, 2, 3, 4	5
Av. 128	0, 64, 41, 21, 60, 1	31	0, 0, 4, 20, 0, —, 3, 60	12
<i>Euphausia superba</i> (N 100 H nets)				
0–5	0, 4, 755, 9600, 386, 56	1800	6, 908, 368, 0, 212, 0, 16, 0	189
Av. 58	2, 4, 2152, 53, 2263, 51	754	0, 1456, 0, 0, 0, 0, 30, 0	186
Av. 128	4, 164, 882, 0, 3900, 1	825	0, 1, 4, 0, 0, —, 53, 0	8
<i>Thysanoessa</i> spp. (N 100 H nets)				
0–5	4, 0, 23, 0, 0, 0	5	6, 12, 0, 22, 0, 0, 0, 2	5
Av. 58	1, 0, 32, 13, 16, 11	12	556, 0, 32, 0, 68, 3, 208, 152	127
Av. 128	0, 56, 19, 116, 492, 104	131	4, 39, 44, 8, 700, —, 19, 12	118
<i>Limacina helicina</i> (N 100 H nets)				
0–5	82, 0, 0, 60, 242, 0	64	16, 108, 0, 15, 0, 3, 4768, 284	649
Av. 58	0, 94, 0, 50, 0, 1	24	6, 0, 0, 79, 0, 13, 11, 12	15
Av. 128	0, 96, 24, 47, 48, 11	38	0, 0, 0, 88, 4, —, 21, 0	16
<i>Salpa fusiformis</i> (N 100 H nets)				
0–5	5, 10, 730, 163, 276, 365, 96	1939	36, 1552, 444, 5, 386, 0, 7, 2	304
Av. 58	0, 105, 192, 104, 272, 460	189	18, 40, 356, 14, 892, 4, 2, 0	166
Av. 128	0, 0, 103, 560, 5292, 56	1002	0, 0, 368, 164, 236, —, 0, 0	110
<i>Calanus propinquus</i> (N 70 H nets)				
0–5	5600, 0†, 0, 800, 830, 16, 140	1055	252, 40, 1120, 36, 800, 420, 133, 20	353
Av. 64	615, 32†, 0, 112, 13, 1200, 24	285	184, 96, 4, 220, 1, 32, 10, 60	76
Av. 111	130, 140†, 66, 790, 19, 200, 0	192	40, 400, 82, 160, 61, —, 20, 320	155
<i>Clausocalanus laticeps</i> (N 70 H nets)				
0–5	0, 0†, 8, 320, 545, 304, 36	202	120, 0, 920, 4, 120, 0, 420, 0	198
Av. 64	10, 56†, 4, 196, 18, 120, 10	59	16, 20, 2, 440, 21, 8, 10, 85	75
Av. 111	5, 60†, 102, 105, 5, 150, 0	61	80, 80, 26, 130, 0, —, 80, 20	59
<i>Ctenocalanus vanus</i> (N 70 H nets)				
0–5	0, 0†, 0, 0, 640, 0, 1220	266	816, 0, 6800, 208, 160, 0, 6260, 0	1781
Av. 64	1120, 80†, 12, 52, 0, 4080, 40	769	2848, 24, 12, 960, 0, 256, 520, 1060	710
Av. 111	560, 3000†, 1872, 10, 560, 15, 8070, 0	3440	1240, 8960, 1360, 3920, 14, 940, —, 3600, 1736	5108

— = No sample.

† = Station taken in May.

Table LXVIII

Showing the numbers of *Calanus acutus*, *Rhincalanus gigas*, and *Oithona frigida* taken at three depths at stations in ranges of high and low phytoplankton values during the daylight hours of 0800–1600. Within each range of phytoplankton values the hauls are arranged in order of stations of ascending phytoplankton values from left to right. Except where indicated by footnote stations are taken in December and January

Depth of nets in m.	Phytoplankton < 500,000 cells per N 50 V haul		Phytoplankton > 500,000 cells per N 50 V haul	
	Actual numbers in nets at each station	Mean	Actual numbers in nets at each station	Mean
<i>Calanus acutus</i> (N 70 H nets)				
0–5	0, 0, 0, 0†, 0†, 1†, 0, 0, 0	0	2, 198, 0, 0, 0, 0, 0, 0, 0, 2	20
Av. 61	0, 4380, 2, 1†, 0†, 6†, 1, 3, —	549	12, 39, 0, 40, 50, 4, 52, 192, 800, 720	191
Av. 115	72, 640, 208, 6†, 16†, 20†, 40, 164, 16	131	—, 5600, 1, 40, 100, 39, 6, —, 1275, 120	898
<i>Rhincalanus gigas</i> (N 70 H nets)				
0–5	0, 0, 0, 1†, 2†, 1†, 0, 0, 0	0	0, 0, 0, 0, 0, 0, 1, 0, 0, 0	0
Av. 61	0, 4, 0, 2†, 5†, 0†, 0, 0, —	1	141, 15, 0, 20, 6, 3, 14, 16, 380, 120	72
Av. 115	12, 188, 220, 62†, 88†, 27†, 41, 13, 388	115	—, 37, 0, 80, 180, 318, 50, —, 200, 52	115
<i>Oithona frigida</i> (expressed in thousands) (N 70 H nets)				
0–5	0, 0, 0, 17†, 12†, 30†, 0, 0, 0	7	0, 15, 0, 0, 1, 1, 0, 0, 0, 1	2
Av. 61	4, 1418, 0, 2†, 3†, 52†, 2, 0, —	185	19, 2, 1, 82, 11, 1, 38, 22, 4	20
Av. 115	0, 13, 42, 15†, 11†, 21†, 27, 0, 31	18	—, 139, 0, 59, 10, 7, 7, —, 30, 3	32

— = No Sample.

† = Station taken in May.

Table LXIX

Same as Table LXVIII but for stations during hours of darkness 2000–0400

Depth of nets in m.	Phytoplankton < 500,000 cells per N 50 V haul		Phytoplankton > 500,000 cells per N 50 V haul	
	Actual numbers in nets at each station	Mean	Actual numbers in nets at each station	Mean
<i>Calanus acutus</i> (N 70 H nets)				
0–5	160, 0†, 0, 0, 180, 0, 0	49	116, 2, 40, 400, 260, 2840, 980, 52	586
Av. 64	1345, 8†, 0, 20, 4, 520, 8	272	24, 0, 20, 1760, 0, 896, 120, 330	394
Av. 111	630, 20†, 300, 3310, 1, 320, 0	654	500, 40, 1052, 2680, 1380, —, 280, 2496	1204
<i>Rhincalanus gigas</i> (N 70 H nets)				
0–5	0, 0†, 0, 0, 2, 0, 0	0	3, 0, 0, 0, 0, 0, 7, 0	1
Av. 64	5, 0†, 0, 0, 0, 0, 0	1	60, 0, 1, 100, 0, 16, 8, 5	24
Av. 111	15, 0†, 15, 70, 0, 0, 0	14	40, 400, 8, 110, 780, —, 20, 16	196
<i>Oithona frigida</i> (expressed in thousands) (N 70 H nets)				
0–5	0, 0†, 0, 0, 25, 0, 0	4	31, 0, 4, 10, 0, 24, 64, 0	16
Av. 64	69, 1†, 0, 48, 0, 14, 5	20	34, 0, 0, 46, 0, 5, 7, 11	13
Av. 111	10, 23†, 49, 78, 0, 120, 0	40	8, 38, 10, 65, 62, —, 285, 77	78

— = No sample.

† = Station taken in May.

Table LXX

Showing the numbers of *Antarctomysis maxima*, *Calanus simillimus*, and *Drepanopus pectinatus* taken at three depths at stations in ranges of high and low phytoplankton values during the daylight hours of 0800–1600. Within each range of phytoplankton values the hauls are arranged in order of stations of ascending phytoplankton values from left to right. Except where indicated by footnote stations are taken in December and January

Depth of nets in m.	Phytoplankton < 500,000 cells per N 50 V haul		Phytoplankton > 500,000 cells per N 50 V haul	
	Actual numbers in nets at each station	Mean	Actual numbers in nets at each station	Mean
<i>Antarctomysis maxima</i> (N 100 H nets)				
0–5	0*, 0, 0, 0, 0, 0*	0	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 2	0
Av. 59	0*, 0, 0, 0, 0, 0*	0	5, 0, 0, 0, 0, —, 11, 0, 114, 0, 69	20
Av. 115	—, 101, 1, 0, 0, 0*, 0†, 0†, 0†, 0, 0	10	—, 0, 0, 0, 0, 1, 0, 0, 0, 0, 221	22
<i>Calanus simillimus</i> (N 70 H nets)				
0–5	4, 0, 0, 3†, 18†, 0†, 0, 0, 2	3	0, 68, 0, 0, 4, 0, 0, 0, 0, 6	8
Av. 61	3, 100, 4, 7†, 101†, 3†, 5, 24, —	31	100, 59, 0, 1060, 362, 0, 28, 12, 20, 40	168
Av. 115	540, 16, 1104, 30†, 23†, 1†, 260, 107, 40	236	—, 160, 0, 400, 220, 60, 30, —, 25, 40	117
<i>Drepanopus pectinatus</i> (N 70 H nets)				
0–5	3, 0, 1, 0†, 0†, 0†, 0, 9, 39	6	10, 268, 0, 0, 0, 4, 2, 0, 0, 2374	266
Av. 61	248, 0, 52, 0†, 0†, 0†, 280, 1256, —	230	0, 332, 40, 0, 0, 0, 8, 0, 0, 60	44
Av. 115	11,520, 0, 24, 1†, 0†, 0†, 4960, 732, 3456	2299	—, 200, 0, 0, 0, 18, 216, —, 115, 43,560	5514

— = No sample.

* = Station taken in March.

† = Station taken in May.

Table LXXI

Same as Table LXX but for stations during hours of darkness 2000–0400

Depth of nets in m.	Phytoplankton < 500,000 cells per N 50 V haul		Phytoplankton > 500,000 cells per N 50 V haul	
	Actual numbers in nets at each station	Mean	Actual numbers in nets at each station	Mean
<i>Antarctomysis maxima</i> (N 100 H nets)				
0–5	0, 0, 0, 0, 0, 0	0	0, 0, 0, 0, 0, 32, 34	8
Av. 58	2, 0, 0, 0, 0, 0	0	390, 0, 0, 1, 0, 16, 877, 1624	364
Av. 128	12, 0, 0, 0, 0, 0	2	12, 0, 0, 0, —, 172, 1128	187
<i>Calanus simillimus</i> (N 70 H nets)				
0–5	0, 6400†, 0, 24, 2773, 845, 588, 6	1,329	56, 12, 480, 200, 3220, 900, 259, 880	751
Av. 64	85, 8†, 8, 248, 14, 360, 1	103	1276, 145, 0, 320, 38, 12, 10, 175	247
Av. 111	30, 60†, 180, 25, 4, 255, 0	79	20, 160, 14, 255, 218, —, 20, 56	106
<i>Drepanopus pectinatus</i> (N 70 H nets)				
0–5	2,240,000, 0†, 1200, 0, 45, 7, 0	320,179	5768, 176, 0, 1608, 6480, 46,080, 385, 511,680	71,522
Av. 64	495, 0†, 6, 48, 22, 0, 0	82	192, 12, 0, 1000, 0, 48,192, 20, 44,940	11,794
Av. 111	1810, 0†, 0, 0, 0, 0, 0	259	120, 24, 64, 1730, 0, —, 20, 47,264	7,032

— = No sample.

† = Station taken in May.

Table LXXII
Summarizing Tables LXVI to LXXI, and showing the average numbers of the different animals taken in three ranges of depth at stations in relation to low and high ranges of phytoplankton and daylight and darkness

Types of animals	The more important organisms showing animal exclusion		Copepoda Group B		Animals "preferring" a higher range of phytoplankton	
	Poorer phytoplankton	Richer phytoplankton	Poorer phytoplankton	Richer phytoplankton	Poorer phytoplankton	Richer phytoplankton
Phytoplankton ranges ...						
Species						
Daylight stations (0800-1600 hours)						
Surface nets	25 189 125 4	1 3 102	3 0 0	1 22	0 7	*
Middle nets	50 122 69 47	10 60 92	11 56 9	10 30	191 72	0 2
Lower nets	19 21 57 4	11 232 45	10 76 79	10 205 73	131 115 118	0 0 0
Night stations (2000-0100 hours)						
Surface nets	303 1800 5 64	1939 1055 202	266 80 189 5	649 304 353 189	1781 49 0 4	16 0 1329 320,179
Middle nets	7 754 12 24	189 285 59 769	5 186 127 15	166 76 75 710	272 1 20 394	13 13 0 103 82
Lower nets	31 825 131 38	1002 192 61 3440	12 8 118 16	110 155 59 5108	654 14 40 1204 196 78	14 14 2 79 259 2 22 117 5,514

* Expressed in thousands.

shown the various catches of macroplankton organisms, which appear to exhibit exclusion (i.e. all those except *Antarctomyysis*), together with *Calanus propinquus*, *Clauso-calanus* and *Ctenocalanus*, taken in the surface nets both N 100 H and N 70 H; for each organism catches of over 100 are shown as circles and those of over 50 as squares. The lower figure shows similar catches but in the lower of the three nets. We see an indication that the poorer the phytoplankton the longer in time from midnight may organisms be found in numbers at the surface. In the area of the figure bounded by the line *ABC* there are eighteen stations, at nine of which organisms are found in numbers of over 50 or 100 at the surface; in the area *ABD* there are twelve stations, at none of which are such numbers of organisms found. Yet the lower figure shows that such organisms are present at these stations, though lower in the water.

Our material was not collected with a view to showing the depth relationship of zooplankton to phytoplankton; it is clear that to obtain definite evidence on this point a series of special hauls should be taken at different times of the day and night at a number of stations in different concentrations of phytoplankton, and that the details of the vertical distribution of the phytoplankton should also be studied.

Whilst this explanation must remain for the present a hypothesis, it may be well, as a possible guide for future experiment and observation, to consider various factors which might bring about such a modification in vertical migration in relation to the phytoplankton.

It is clear that the simple physical presence of a large number of plant cells in the water could not in itself be the cause of such a modification. Whilst it is theoretically possible to imagine plant cells so numerous in the water as to interfere with the locomotion or other activities of the plankton animals, we do in fact observe the animals coming up into the denser phytoplankton zones during the night but avoiding them during the day.

The actual reduction in phosphates cannot be the cause. We see different ranges of phosphate values in different areas at different seasons; the zooplankton is only correlated with a relative reduction of phosphates and only so long as it is corresponding with phytoplankton production. In the English Channel, where the phosphate content is reduced to negligible quantities during the summer, the animal plankton flourishes, and, as Russell has shown, may even come to the surface in the daytime.

In 1912 a number of the plaice in a pond at the fish hatchery at Port Erin died from a severe epidemic which produced an ulceration of the skin. Moore, Prideaux and Herdman (1915) examined the water chemically; they found it was highly alkaline and that the water was green from the presence of "floating monocellular algae and a minute green flagellate Infusorian in great profusion". They came to the conclusion that "photosynthesis by green algae causes a marked diminution in hydrogen-ion concentration in sea water, and in confined volumes of water this variation in the direction of increased alkalinity may act as the inducing or favouring cause for pathological conditions and disease". This led them to make a study of the seasonal variations in the hydrogen-ion concentration (*pH*) in the sea, and they found that there was a distinct increase in

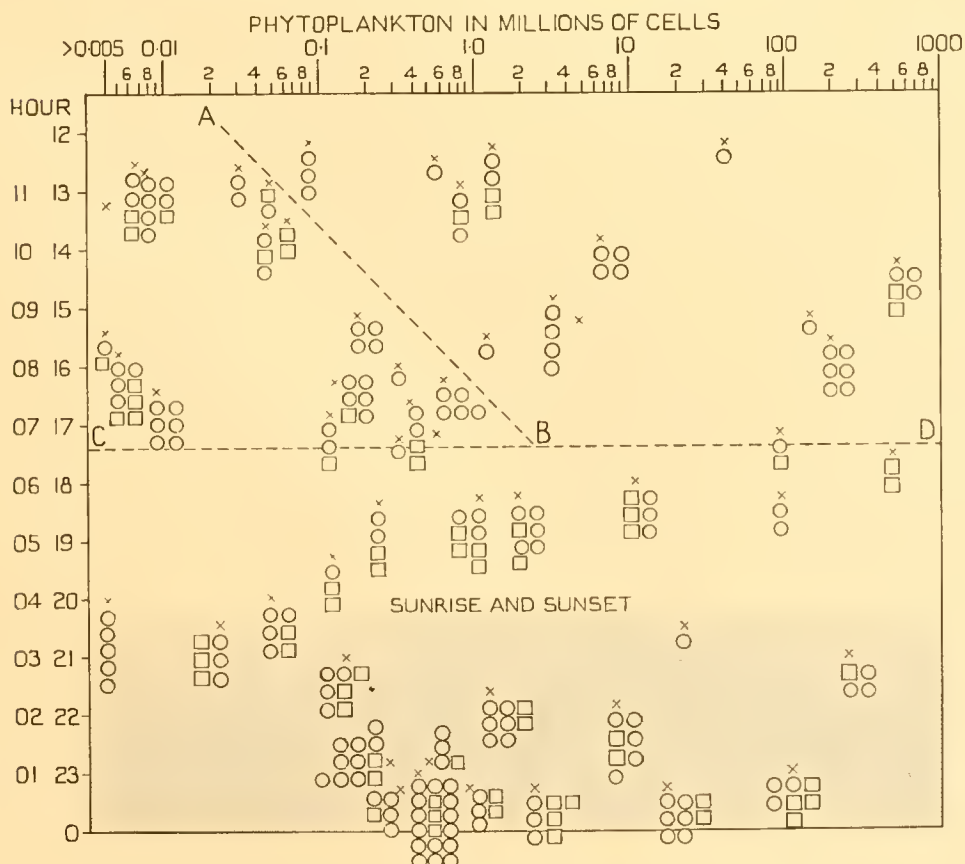
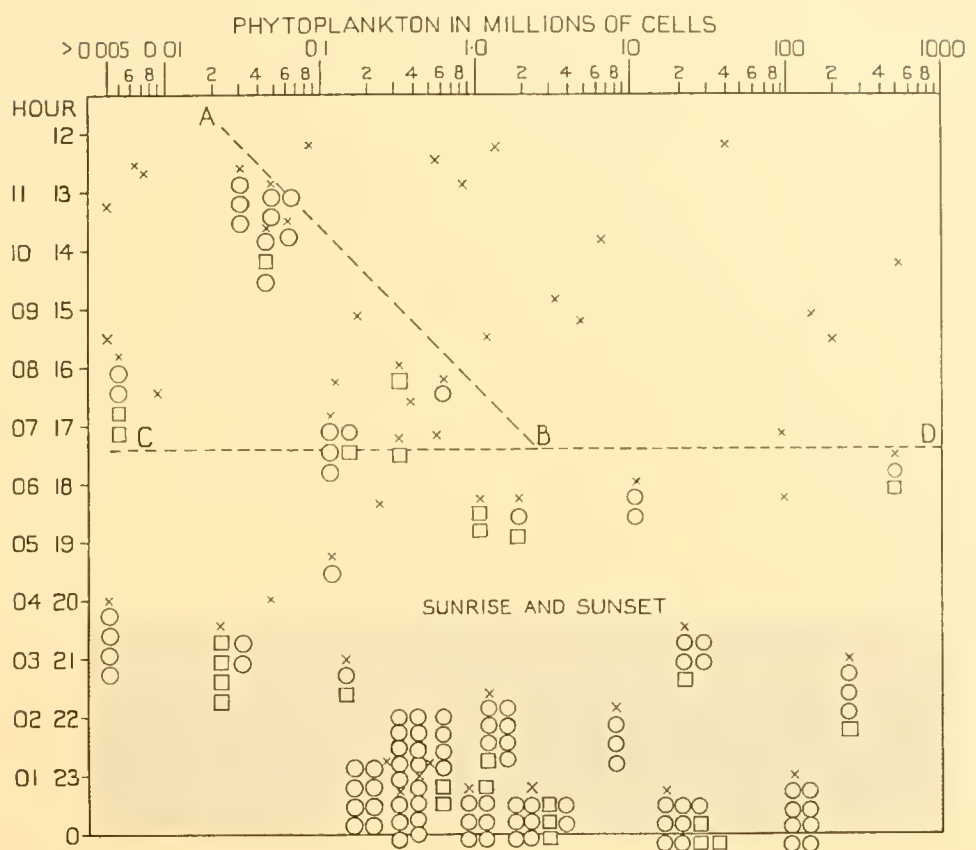


Fig. 170. For explanation see text.

alkalinity in spring, and that this increase was due to the photosynthetic activity of the phytoplankton.

Atkins (1923b) has made further studies of the seasonal changes in alkalinity, and has come to the conclusion that "in a general way the pH maxima (alkalinity maxima) may be correlated with the diatom maxima in the early summer and autumn, but no quantitative results have as yet been obtained on this point. The alteration in the reaction of the water may be used to make an approximate estimation of the total crop of algal plankton".

Many years ago Loeb (1906) showed that Copepoda became positively phototropic by reducing the alkalinity of the environment. More recently Fox (1925) has shown that both changes in light and pH can independently bring about the vertical migration of *Paramecium*.

It is well known that very small changes in hydrogen-ion concentrations have a marked effect upon the animal organism. Professor Lloyd Hopwood, in his article on "Physics in Medicine" in the recent edition of the *Encyclopædia Britannica*, writes as follows:

An alteration in acidity is the causative factor in the regulation of respiration, the activity of muscle, and the excitability of nerve, and plays an important part in regulating excretion and secretion.

The powerful effects of variation in hydrogen-ion concentrations on physiological processes require the existence of mechanisms for the prevention of considerable changes of this kind. One of the main functions of the blood is to provide this. It can itself withstand the addition of relatively considerable amounts of free acid or free alkali without much change in its reaction, largely owing to the presence of carbonates and phosphates. The electrolytic dissociation theory provides the only satisfactory explanation of this.

He is of course referring to the terrestrial vertebrate. The planktonic organism is bathed in a great medium—the sea—and even if we imagine it possible for the organism to regulate to some extent the alkalinity of this medium in its immediate vicinity, we cannot imagine that it could counteract the larger variations that may at times occur and be harmful to it. We might expect that it would if possible move within the medium to a region more congenial to it.

Shelford and Powers in 1915¹ showed how sensitive fish may be to small changes in pH , and Powers (1921, 1922) traced the limits of pH within which various fish were found in Puget Sound. He only once found herring in water with a pH above 7·9 and never found them in water below pH 7·71. Atkins (1923b) however writes:

... While such preferences and variations may be observed in estuarine waters, in the sea around this coast, the water is, as demonstrated by the figures already given, very uniform in alkalinity, and during winter not far from pH 8·14, yet herring are at times caught in great quantity, as well as other fish. One can only conclude that under such conditions the hydrogen ion concentration of the water can be of no importance in determining the movements of fish....

Saunders (1924) has described the swarming of the protozoan *Spirostomum* induced by increased alkalinity due to the photosynthesis of algae. We have ourselves described on p. 210 the swarming of immature *Euphausia superba*, a close swarming apparently

¹ Quoted by Atkins (1923b).

independent of the larger patchy distribution also recorded. Atkins (1922) writes concerning the herring and *pH* values that:

... It must not, however, be left out of consideration that large numbers of fish themselves modify the hydrogen-ion concentration by their respiration, and the water in a shoal must be less alkaline than the sea water in general. These shoal fish are presumably accustomed to this somewhat stuffy sea-atmosphere, and so it appears probable that if separated from the shoal a herring by making for a region of lower *pH* would be led back to the shoal....

It seems possible that the laying down of skeletal structures of silicate or carbonate would also be a counteraction to the increased alkalinity set up by photosynthesis in the upper layers.

Unfortunately in our present survey *pH* observations were taken at only a limited number of stations. They were taken only by the 'Discovery', and since she did not work the stations to the west and south of the island we have no *pH* observations in these regions where the phytoplankton production was greatest. The differences in *pH* values in this survey were not large; they are tabulated in Table LXXXIII arranged in order of stations¹ of ascending phytoplankton values. The higher phytoplankton values and the *pH* values of 8.34² and over are shown in heavy type. Whilst the differences in *pH* values are slight, we see that the higher *pH* values are in general correlated with the higher phytoplankton values. It must be remembered that measurements of phytoplankton values by numbers of cells (and also by volume) have been shown to give only a rough estimation (p. 68). It should be noted too that the stations are taken at different times of the day and under different weather conditions, so that the rate of photosynthesis may vary considerably at different stations. The states of weather are tabulated in Beaufort notations. The high *pH* values, 8.33, at the two stations of lowest phytoplankton values may in part be due to the fact that the stations were worked on sunny days (shown as b.c. and b. in the table) when the photosynthetic activity would be higher than on cloudy days. Dividing the series of *pH* values into four groups of four stations each we see that the average *pH* values for the groups are 8.29, 8.32, 8.31 and 8.34. Now very much higher phytoplankton catches were taken at stations at which no *pH* determinations were made. It seems reasonable to suppose that there would be higher *pH* values on the average at these stations than at those given in the table. We have already seen in the later surveys that the *pH* values in general had a correlation with the reduced phosphate values and so with phytoplankton production. But in these surveys the ranges in *pH* values are not great; they are tabulated on p. 336.

We see that not only are the ranges met with small, but that if increased alkalinity is indeed an effective cause in modifying vertical migration then it would not be a particular degree of alkalinity that brought it about, but a certain increase relative to the lower

¹ St. 139, where no phytoplankton observations were taken, is omitted.

² Unless otherwise stated the *pH* values quoted in this section represent the average *pH* values for the top 50 m. of water based on samples taken at 0, 10, 20, 30, 40 and 50 m. It should also be noted that the *pH* values used in this report differ from those given in the published Station Lists in that they have been corrected for temperature, salt error and the effect of pressure. I am much indebted to Mr G. E. R. Deacon for kindly estimating the corrections for me.

values within the area at the time. The highest *pH* value in the South Shetlands survey of 1929 is equal to the lowest *pH* value in the South Georgia survey of 1928-9. It is not an impossible conception that the animal organisms may be adjusted at different times to work in media of different alkalinity, and that increases a little beyond the range to which they were at the time adjusted might be effective in bringing about a change in behaviour.

Season	Month	Mean <i>pH</i> values of top 50 m.			
		Minimum	Mean of 5 lowest values	Mean of 5 highest values	Maximum
South Georgia 1928-9	Dec.-Jan.	8.14	8.17	8.31	8.36
South Shetlands 1929	Feb.	8.00	8.04	8.13	8.14
South Georgia 1930	Jan.*	8.16	8.18	8.28	8.29
1930	Nov.	8.13	8.13	8.26	8.33

* The data for February have been omitted because of the evidence, already given on p. 288, that the phytoplankton in this month had died down.

Table LXXIII

*Stations at which *pH* determinations were made arranged in order of ascending phytoplankton values, expressed as millions of cells per N 50 V haul, together with average *pH* values for top 50 m. State of weather and time of day also given*

Phytoplankton in millions of cells	Station No.	Average <i>pH</i> 0-50 m.	Average <i>pH</i> of stations in groups of four	Weather (Beaufort notations*)	Hour
0.005	134	8.33		b.c.	1440
0.006	130	8.33		b.	1030
0.007	138	8.31	8.29	c.	0800
0.084	126	8.17		o.s.	1055
0.112	135	8.29		o.m.	1805
0.187	127	8.31		c.	1345
0.241	128	8.32	8.32	o.v.	1710
0.276	136	8.34		o.f.	2138
0.323	133	8.22		o.	2012
0.430	129	8.35		o.v.	2015
0.800	151	8.35	8.31	b.c.	0915
1.116	132	8.32		o.	1700
1.317	125	8.35		o.	2300
1.800	137	8.34		o.f.	0307
3.328	131	8.32	8.34	b.c.	1325
11.06	124	8.34		o.s.	1600

* Beaufort weather notations:

- | | |
|---------------------------------|---------------------------------|
| b. = blue sky. | f. = fog. |
| b.c. = blue sky and some cloud. | m. = mist. |
| c. = cloudy sky. | s. = snow. |
| o. = overcast. | v. = unusually good visibility. |

We have suggested that the cause might be one which varies during the twenty-four hours, bringing about a deeper vertical migration of the zooplankton organisms during the day in regions of denser phytoplankton, but allowing the organisms to return to the upper layers during the night. Legendre (1922) has studied the changes in *pH* values throughout the day in the coastal waters of France, showing that they may be considerable, and linking them with the photosynthetic activity of the littoral algae. At 0800 he found a *pH* value of 7.99, at 1500 one of 8.19 and at 1900 one of 8.01. He comments upon the fact that such diurnal changes in the open ocean due to the photosynthetic activities of the phytoplankton have not been found to be anything like so great. We have at present only two records of the changes in *pH* during the day at fixed points within our area, that at St. 41 when observations were taken at 1300, 1715 and 2105, and at St. 393 in a later survey when observations were taken at 1320, 1847, 2248 and 0255. The data from these two stations are given in Tables LXXIV and LXXV. The changes recorded are very slight indeed.

In Table LXXVI we show the range of *pH* values down to 200 m. at the stations in our survey for which such data are available. The stations are arranged in order of phytoplankton values. The *pH* values of 8.30 and over are printed in heavy type, those below 8.10 are printed in italics. The night stations—those taken between sunset and sunrise—are shown at the foot of the table by the letter N. The higher alkalinity of the upper photosynthetic layers is clearly seen; but whilst there is in general a slight tendency for the higher *pH* values to extend lower in the water in regions of high phytoplankton, it is not sufficiently pronounced to offer a reasonable explanation for the zooplankton remaining high in the water in the regions of lower phytoplankton. At St. 134, which is one of very low phytoplankton and at which *Euphausia superba* and *Parathemisto* were taken at the surface in numbers, the upper *pH* values are the same as those at St. 124, the highest phytoplankton station for which we have *pH* data.

Table LXXIV

Repeated *pH* observations at St. 41

Hour...	1300	1715	2105
Depth in m.			
0	8.30	8.30	8.24
5	8.30	8.29	8.28
10	8.29	8.29	8.29
20	8.29	8.29	8.29
30	8.29	8.29	8.29
40	8.29	8.29	8.29
50	8.29	8.29	8.29
75	8.28	8.28	8.28
100	8.20	8.20	8.15
150	8.15	8.14	8.01
200	7.98	7.98	7.98
250	7.95	7.95	7.96

Table LXXV

Repeated *pH* observations at St. 393

Hour...	1320	1847	2248	0255
Depth in m.				
0	8.20	8.20	8.19	8.19
10	8.20	8.19	8.19	8.18
20	8.20	8.20	8.19	8.19
30	8.20	8.19	8.19	8.18
40	8.20	8.20	8.18	8.19
50	8.18	8.17	8.18	8.19
60	8.17	8.16	8.16	8.17
80	8.16	8.15	8.16	8.16
100	8.15	8.14	8.14	8.14
150	8.08	8.11	8.10	8.09
200	8.03	8.07	8.04	8.01
300	7.99	7.95	7.94	7.94

Table LXXVI

pH values from 0–200 m. depth at stations in South Georgia survey of December–January 1926–7 arranged in order of ascending phytoplankton values

Station	134	130	138	126	135	127	128	136
Phytoplankton in millions of cells ...				0.005	0.006	0.007	0.084	0.112	0.187	0.241	0.276
Depth in m.											
0		8.34	8.36	8.35	8.35	8.34	8.34	8.35	8.35	8.35	8.35
10		8.34	8.36	8.36	8.17	8.34	8.33	8.35	8.35	8.35	8.35
20		8.35	8.35	8.36	8.15	8.28	8.33	8.35	8.35	8.35	8.35
30		8.35	8.35	8.26	8.15	8.29	8.34	8.32	8.36	8.36	8.36
40		8.29	8.28	8.27	8.15	8.25	8.32	8.27	8.27	8.36	8.36
50		8.26	8.25	8.22	8.15	8.26	8.11	8.22	8.22	8.23	8.23
60		8.20	8.14	8.17	8.12	8.25	8.07	8.10	8.22	8.22	8.22
80		8.14	8.05	8.11	8.06	8.17	8.06	8.02	8.12	8.12	8.12
100		8.15	8.05	8.06	8.06	8.11	8.02	8.02	8.05	8.05	8.05
150		8.09	—	7.97	—	8.04	8.02	7.99	8.00	8.00	8.00
200		—	—	7.95	—	8.00	—	—	7.97	N	
Station	133	129	151	132	125	137	131	124
Phytoplankton in millions of cells ...				0.323	0.430	0.800	1.116	1.317	1.8	3.328	11.06
Depth in m.											
0		8.22	8.34	8.35	8.35	8.35	8.35	8.34	8.34	8.34	8.34
10		8.22	8.35	8.35	8.35	8.35	8.35	8.34	8.34	8.35	8.35
20		8.22	8.35	8.36	8.35	8.35	8.36	8.35	8.35	8.35	8.35
30		8.22	8.36	8.36	8.32	8.35	8.36	8.31	8.31	8.35	8.35
40		8.22	8.36	8.36	8.27	8.35	8.31	8.31	8.31	8.33	8.33
50		8.22	8.30	8.30	8.22	8.36	8.27	8.26	8.26	8.34	8.34
60		8.22	8.22	8.25	8.09	8.35	8.21	8.21	8.21	8.34	8.34
80		8.08	8.15	8.25	8.10	8.24	8.15	8.15	8.15	8.22	8.22
100		8.06	8.10	8.26	8.02	8.10	8.10	8.09	8.09	8.22	8.22
150		8.00	8.03	8.24	8.01	8.01	8.03	8.02	8.02	8.04	8.04
200		7.97	7.97	8.17	—	7.96	7.96	8.01	8.01	7.98	

N = Night stations.

Attractive by its simplicity as is the idea that differences in alkalinity, due to varying degrees of photosynthesis, might modify vertical migration, we must recognize that such differences in alkalinity as we have observed hardly give it support. In Table XIV on p. 83 are shown examples of increased oxygen content in the upper layers due to increased phytoplankton production; but in the survey as a whole there is little correlation between oxygen and phytoplankton from station to station, as shown in Table LXXVII.

Table LXXVII

Oxygen values, cc. per litre, from 0–200 m. depth in South Georgia Survey of December–January 1926–7 arranged in order of ascending phytoplankton values. Values over 7·5 shown in heavy type

Station	WS 39	WS 42	135	WS 38	127	133	WS 33	WS 37
Phytoplankton in millions of cells	0·009	0·024	0·112	0·116	0·187	0·323	0·341	0·378
Depth in m.											
0		7·28	7·61	7·44	7·43	7·51	8·02	7·46	7·30		
10		7·37	7·63	7·45	7·56	7·60	7·64	7·60	7·27		
20		7·38	7·50	7·47	7·41	7·62	7·65	7·48	7·31		
30		7·55	7·48	7·54	7·37	7·64	7·75	7·48	7·06		
40		7·51	7·64	7·60	7·48	7·78	7·77	7·37	7·31		
50		7·40	7·73	7·53	7·50	7·60	7·65	7·46	7·08		
60		7·41	7·35	7·53	7·50	7·55	—	7·52	7·27		
80		7·41	7·19	7·53	7·28	7·17	7·32	7·65?	7·14		
100		7·30	7·40	7·57	6·88	6·90	6·97	7·17	7·31		
150		6·85	6·10	7·21	5·15	6·59	6·20	—	6·61		
200		5·68	—	6·07	4·62	—	—	—	6·09		
Station	129	WS 61	WS 28	WS 51	137	WS 63	131	WS 52
Phytoplankton in millions of cells	0·430	0·458	0·550	0·582	1·800	2·614	3·328	4·643
Depth in m.											
0		7·64	7·31	7·39	7·41	7·76	7·24	7·43	7·36		
10		7·64	7·25	7·41	7·43	7·73	7·16	7·45	7·25		
20		7·62	7·24	7·59	7·34	7·83	7·23	7·73	7·27		
30		7·60	7·19	7·42	7·43	7·67	7·25	7·68	7·26		
40		7·62	7·23	7·40	7·36	7·69	7·26	7·48	7·32		
50		7·60	7·25	7·42	7·39	7·69	7·36	7·44	7·26		
60		7·58	7·27	7·10	7·32	7·69	7·31	7·48	7·21		
80		7·51	7·13	7·14	7·35	7·49	7·15	7·36	7·09		
100		7·52	6·41	7·12	6·93	6·92	7·06	7·41	6·89		
150		6·81	5·45	—	6·08	5·96	5·87	6·76	6·37		
200		5·18	4·52	—	4·66	5·11	4·95	6·11	—		
Station	WS 35	124	WS 30	WS 45	WS 47	WS 44	WS 40	WS 49
Phytoplankton in millions of cells	8·259	11·06	18·26	99·05	126·1	143·8	193·3	531·2
Depth in m.											
0		7·30	7·58	7·82	7·69	7·34	7·46	7·54	7·88		
10		7·46	7·54	7·85	7·62	7·39	7·36	7·59	7·87		
20		7·25	7·56	—	7·77	7·39	7·33	7·19	7·77		
30		7·53	7·57	7·75	7·76	7·33	7·29	7·49	7·73		
40		7·26	7·66	7·50	7·68	7·41	7·28	7·45	7·79		
50		7·34	7·54	7·48	7·87	7·36	7·29	7·41	7·36		
60		7·19	7·56	7·80	7·54	7·42	7·18	7·35	7·34		
80		7·43	7·58	7·55	7·61	7·42	7·20	7·26	7·25		
100		7·07	7·38	7·69	7·31	7·21	7·05	7·14	7·09		
150		—	6·47	6·48	5·93	6·17	5·80	5·69	6·20		
200		—	5·46	4·94	—	—	4·91	—	4·96		

Before proceeding to examine a further factor which might govern depth distribution let us consider the general significance of the phenomenon of vertical migration. No satisfactory explanation appears to have been given to account for it in terms of advantage to the organism. It is one of the commonest of pelagic phenomena, and is found in nearly all groups of planktonic animals. Invariably¹ the animals migrate upwards at the approach of darkness and downwards at the approach of daylight. There can be no doubt that the animals react in part to the stimulus of light. The phototropisms of planktonic animals have long been established, and it is well known that these tropisms may be changed from positive to negative under different conditions. Whilst usually it has been held that the animals are reacting to certain optimum conditions of light intensity, Clarke (1930) has shown experimentally that the fresh-water *Daphnia* reacts to certain rates of change in light intensity rather than to any fixed optimum intensity. Whilst it is desirable and necessary physiologically to study separately this and that factor to which the animal may be reacting, it is also desirable to look at the problem as a whole from the ecological standpoint. In our survey the many different animals which are making vertical migrations spend the greater part of the twenty-four hours at depths below 50, 100 or even 200 m. The herbivorous animals presumably come into the upper layers to feed on the richer phytoplankton, and the carnivores to feed upon the herbivores concentrated in these upper zones. As these animals move upwards into the phytoplankton zones they pass into a different environment, one more alkaline and richer in oxygen. Whilst we saw that the changes in alkalinity and oxygen from station to station within the upper layers may not be very great, the changes encountered in passing from depths below 100 m. to the surface may be considerable. It seems possible that these animals find conditions of living more suited to them down below than in the upper phytoplankton zones, and that they only make diurnal excursions into the upper zones for feeding for a comparatively short time. If conditions were just as suitable for them in the upper zones, where their food is, one might expect that they would remain there. Their preference for living in the lower zones may be due to the different chemical conditions of the environment such as those just referred to or others unknown, or it might possibly be due to the greater protection the darkness of the lower layers affords them against the attacks of predators. If they remained in the upper illuminated layers during the daytime they might more easily become the victims of attack. It would seem that vertical migration is primarily a movement towards and away from the upper phytoplankton pastures. If the animals usually avoid these upper zones because they find them chemically uncongenial, then should the phytoplankton crop become exceptionally low we might expect them to be able to remain longer in these zones, because the alkalinity, oxygen and other conditions set up by the phytoplankton would also be reduced. We have considered such little evidence as we have in this respect from our survey, and found it not very satisfactory. Now there is another possibility. Suppose the animals ascend and remain up for just so long as will allow them to get sufficient food to carry them over a further period in

¹ With the possible exception of the amphipod *Primno* discussed on p. 198.

the more congenial environment of the lower layers, then the more abundant the food in the upper layers the less time need they stay there; similarly the poorer the food the longer would they have to remain to gain sufficient sustenance. The food supply might be so poor that the animals might have to remain in the upper layers for the whole twenty-four hours. Clarke (1932) provides important experimental evidence in favour of this view from his study of fresh-water *Daphnia*. He writes:

If the culture medium is allowed to "run out" or to become too dilute, it is found that the majority of adult *Daphnia* exhibit a positive phototropism, whereas when the culture medium is fresh and rich most of the animals are primarily negative to light.

It is well known that in the daytime the young stages of planktonic animals,¹ particularly Copepoda, tend to be higher in the water than the older and adult stages (cf. Russell, 1927a; Clarke, 1933; Gardiner, 1933, 1934; Nicholls, 1933). Again for the fresh-water *Daphnia* Clarke (1932) shows that the young "almost always exhibit a strong positive phototropism which becomes progressively weaker as the animals grow older"; the adults being usually primarily negatively phototropic. Young growing animals will need a more constant supply of food than will the adults, so that they may remain altogether in the upper layers, or may remain there longer than the older specimens.

Thus the food requirements of the animals may be a factor governing their depth distribution in relation to varying degrees of phytoplankton density. The condition of the animal, whether it is well fed or starved, may determine the phototropic sign of the animal, or in other words whether the animal is trying to reach the more illuminated upper layers for feeding. It is a common observation that from a sample of animals caught in a tow-net some individuals may be negatively phototropic, and others of the same species positively phototropic; there may be those which have had sufficient food and those which require yet more. Likewise we find that not all the individuals of a species come to the surface together; there are often a good proportion left below, at times sharply separated from those which have ascended (see Figs. 107 and 114). Some individuals in areas of rich phytoplankton may have been able to obtain sufficient food to enable them to remain below for two days. If this were so, then, by the differing speeds of the water layers, these animals would be carried more quickly away from the denser phytoplankton. In connection with this ecological conception of vertical migration being a journey from and return to a more congenial environment for purposes of feeding, mention should be made of the more mechanical ideas and experimental work of Eyden (1923) suggesting that changes in the specific gravity of the animal due to feeding in the upper layers must be taken into consideration when investigating the causes of vertical migration.

If the phytoplankton is a closely grazed crop, as Harvey's results indicate, then the withdrawal of the herbivores from the pastures during the hours of photosynthesis must be an important factor in maintaining the yield of the crop. Gran (1933) at Woods Hole

¹ *Velella* is an interesting exception.

found that diatoms, one month after mid-summer, made from five to seven divisions in three days, and Harvey's (1934) preliminary observations suggest that diatoms in the Plymouth area in April and May divide twice daily.

In the next section we shall see that changes in the extent of the vertical migration undertaken by animals will result under certain usual conditions of water movement in changes in their horizontal distributional density. We know that vertical migration does vary in extent from time to time, and if these changes were proportional to changes in the phytoplankton, then we should get just such a distributional arrangement of the animals as we have seen in relation to the phytoplankton.

The problem is one which must be attacked by the experimental method both in the field and the laboratory.¹ My colleague Mr C. E. Lucas has undertaken experiments to investigate the effects of different strengths of phytoplankton concentration upon plankton animals, as well as the rates of consumption of the phytoplankton by the animals. Whilst it is too early yet to give a full account of the experiments, which are still in progress, he has kindly allowed me to refer to two interesting series of results. In one set of experiments he had two long tubes, one filled with sea water without phytoplankton, and the other with sea water of the same character but containing a culture of *Nitzschia*, the strength of which was varied in different experiments. An equal number of Mysids was placed in each tube, and each tube was darkened for half its length by being covered with light-proof paper. Then at intervals he observed and recorded the numbers of *Mysids* showing themselves in the uncovered part of the tubes during the daytime. The following pairs of figures represent the numbers of *Mysids* seen in each tube during each experiment, those on the left refer to the diatom-free tube, and those on the right to the diatom tube. The number of observations in each experiment varied, but their average was eight.

18	4	17	8	26	15
12	8	3	8	57	25
10	7	65	49	11	7
11	0	39	22	22	3
9	4	4	5	59	58
19	5	46	22	44	60
12	2	6	0		

The experiments shown in the last column were made with young *Mysids*, the remainder with adults.

In another series of experiments he kept an equal number of Copepods or *Mysids* in a number of different jars containing sea water with increasing strengths of *Nitzschia*. He found in seven out of eight such experiments that the animals lived longest in ranges of intermediate phytoplankton. He will later publish a detailed account of the work when the experiments have been carried further.

¹ Professor E. W. MacBride, F.R.S., has recently informed me, and kindly allowed me to mention, that in rearing Echinoderm larvae he has found that if the diatoms (*Nitzschia*) used as food multiply too rapidly to form a dense culture then the larvae die.

VERTICAL MIGRATION AND THE DYNAMICS OF DISTRIBUTION

The horizontal paths of movement of planktonic animals and plants in relation to the sea bed or the land will vary according to whether the animal or plant undergoes vertical migration. Organisms which have no vertical migration will simply be carried along in the one water mass they happen to be in, but the path of those undergoing vertical migration will be complicated by the differing speed and direction of the water layers between which they pass. The movements of the former need no special consideration; they are the same as the water movements. The present section will be devoted to a discussion of the movements and consequent distribution of vertically migrating animals¹ brought about by different current systems. In the area we are studying we have seen (on pp. 231–250) that vertical migration is an important characteristic of all but a few of the commoner plankton animals, and that the majority are moving between depths of at least 100 m. and the surface, and many are rising from considerably deeper levels. We shall see that not only will their movements be complicated by the current systems, but that their relative abundance in this place or that may be governed by the same systems. We can deal conveniently with the types of movement under three headings. Firstly, movements consequent upon both the speeds of the current systems and the extent of vertical migration remaining more or less constant. Secondly, movements consequent upon the speeds of the currents remaining constant but the extent of vertical migration varying, and, thirdly, those consequent upon a relative acceleration or retardation of the different water layers with the migration remaining constant or varying. Under the last heading will be included the acceleration or retardation of surface masses by the action of wind, and the retardation of lower masses by the contours of the sea floor.

In Fig. 6 on p. 10 we show a chart of the surface water movements around South Georgia kindly prepared for us by Mr A. J. Clowes by means of dynamic calculations; Mr G. E. R. Deacon has also kindly prepared one, Fig. 171, showing in less detail the general movements at a depth of 150 m. Neither hydrologist would regard these charts as exact, but they are as nearly correct as can be estimated from the data available. By considering both charts we can work out the approximate path that would be taken by animals migrating between 150 m. and the surface, assuming that the speed of the currents and the range of vertical migration remain more or less constant. Fig. 172 shows an example. It represents in plan an area to the north-east of South Georgia bounded approximately by latitudes 53° 20' and 54° 20' and longitudes 34° and 38° W. In this diagram, and the four which follow, the fine continuous lines represent the direction of the surface currents and the fine broken lines that of the lower currents, in this case those at 150 m. The heavy black lines represent the paths of vertically migrating

¹ The term "animals" will be used rather than "organisms", because it is simpler to use frequently, and because so far we have only found one plant *Coscinodiscus* (see p. 45) to undergo vertical migration. But what is said regarding animals will apply equally well to plants similarly migrating.

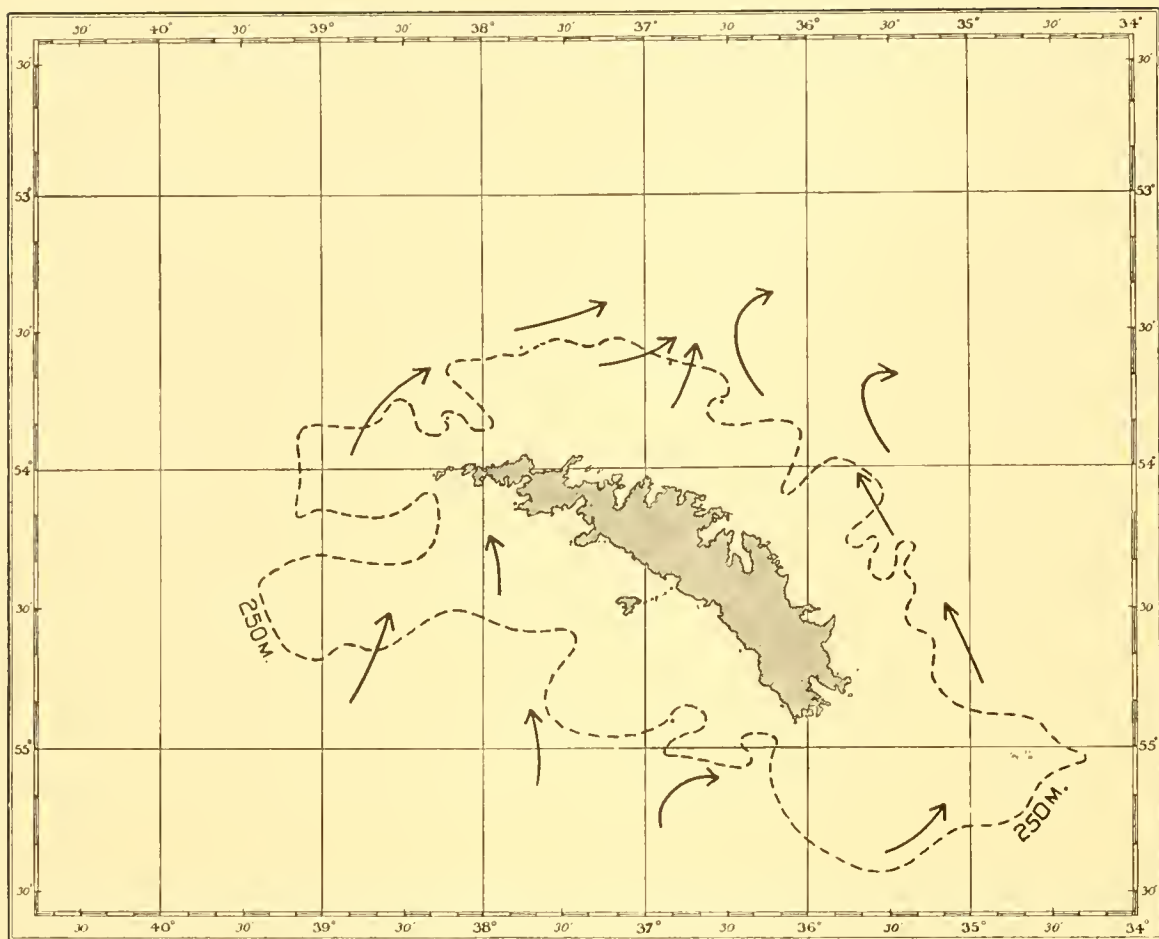


Fig. 171.

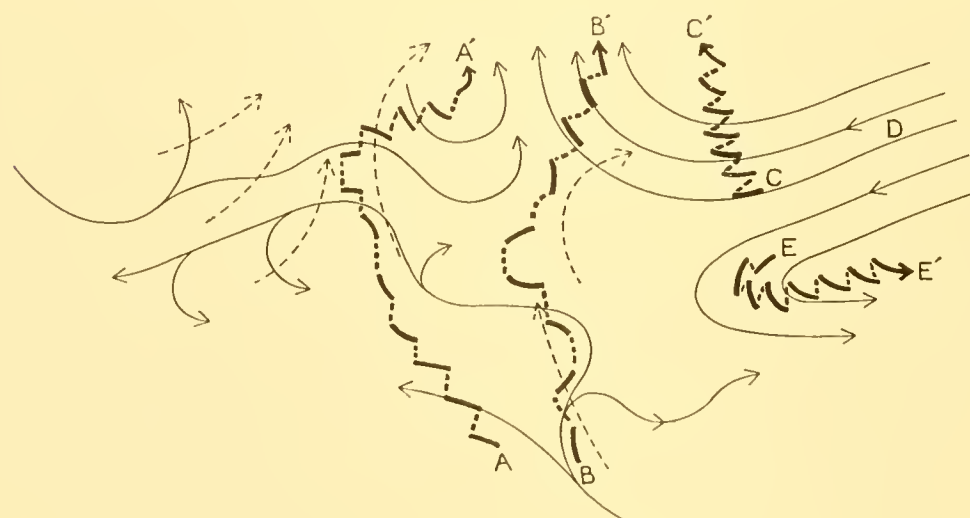


Fig. 172.

animals, the unbroken parts of the lines being their paths in the surface currents, and the broken parts their paths when below. If we start to observe an animal at *A* it will follow more or less the path to *A'* and *B* to *B'*. We see that at some points in their journey they may be carried farther apart than at others. The distance travelled in the surface current is shown as approximately equal to that travelled in the lower current. The surface current will likely be travelling faster than the lower one; but we have seen that the animals usually spend a shorter time in the surface layer and a longer time below. *C* will take the path to *C'* and *E* to *E'*. So we could pick out numerous examples of the possible movements of migrating animals from different parts of the region; it must be remembered that these considerations are theoretical and based on the assumption that the range of migration remains more or less constant.

We will consider two rather more special examples. Fig. 173 shows in a somewhat idealized form for the purpose of the diagram a surface swirl such as would seem to exist at the time of our survey to the west of the northern end of our island. It is not necessarily a vortex descending in the centre, but perhaps rather a disc of surface water rotated by the moving water masses at its periphery. The fine broken lines show the likely movement at 150 m. Now our vertically migrating animals will follow paths from *A* to *A'* and from *B* to *B'*.

If a current in the southern hemisphere meets an obstruction it will tend to be curved round to the left; thus when two currents meet they may be deflected round in opposite directions. Now if the water of one current is perhaps warmer or less saline than the other, and so slightly less dense, it may, as it curves round, partly overflow the other, giving rise to a condition as shown in Fig. 174. This diagram, for demonstration, is again ideal rather than usual. Such completely symmetrical conditions may rarely be met with, but frequently they may approach it. In this ideal diagram an animal starting at *A* would pass to *A'* and back to *A* again, and one at *B* to *B'* and back to *B* again. It will be noted that the animals are shown as travelling longer or shorter distances for each sojourn in the upper or lower layers as they pass out towards or inwards from the

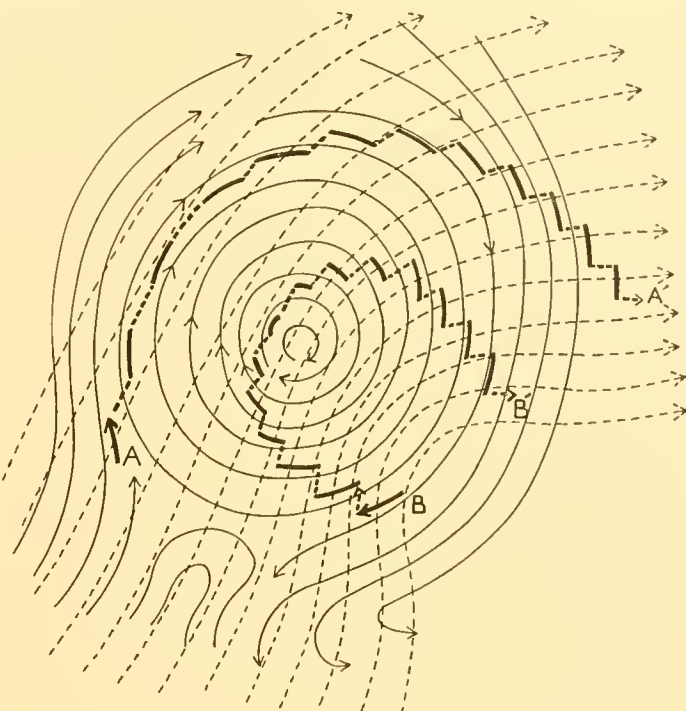


Fig. 173.

periphery of the curving current. In this manner an assembly of animals might be kept circulating in one area whilst the water masses were continually passing on. In actual practice an animal would rarely be brought back to exactly the same place, but with swirling current systems as we see round South Georgia in the meeting and mixing of the two streams of Bellingshausen Sea and Weddell Sea origin, varying slightly in salinity and temperature, we may often get conditions which might hold assemblies of animals for considerable periods in one neighbourhood. The probable maintenance of patches of *Euphausia superba* in one place from one month to another has been demonstrated by the whale concentration charts shown in Figs. 155 and 156 on pp. 292 and 293.

We may now consider the movements of vertically migrating animals in relation to surface waters moved by wind. In Fig. 175 let the main water mass—fine broken lines—be moving in a north-easterly direction. Now a west wind will have the effect¹ of causing the surface stratum to move at 45° to the main water mass, i.e. to the north, shown by continuous fine lines. Thus an animal starting at *A* will be moved under the influence of this westerly wind, not in a more easterly direction as one might first of all imagine, but in a path to *A'*. In Fig. 176 an easterly wind is shown acting upon a similar water mass moving to the north-east; the surface stratum is again deflected at 45° from the main water mass, but this time to the south, and an animal would move from *A* to *A'*.

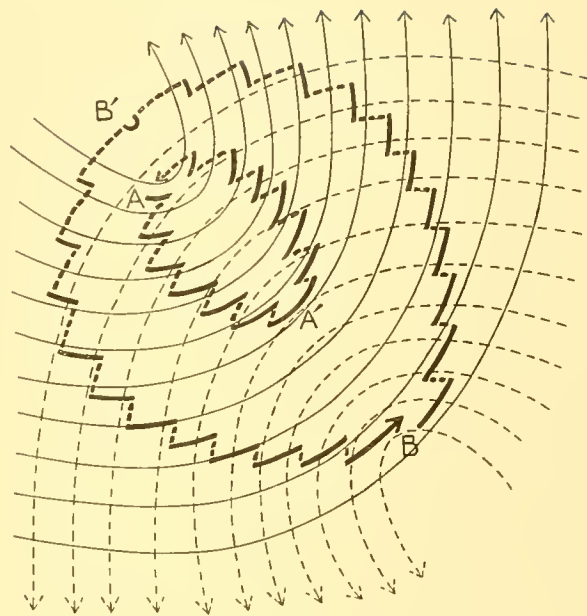


Fig. 174.

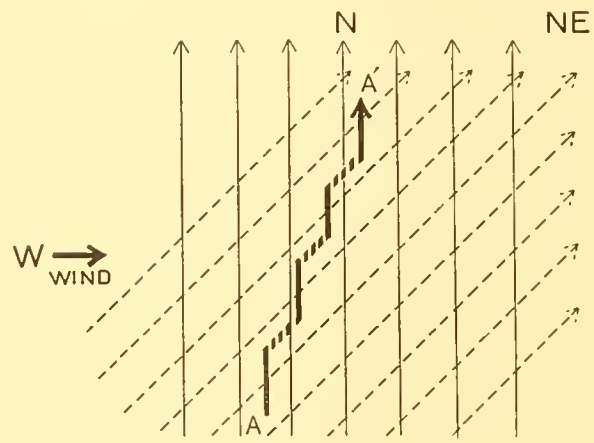


Fig. 175.

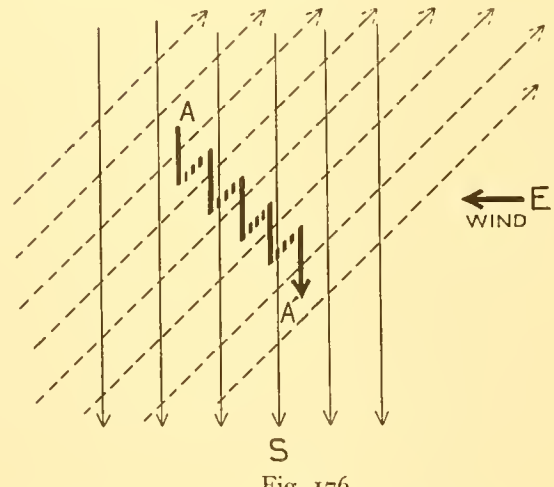


Fig. 176.

¹ In the southern hemisphere, I am indebted to Mr G. E. R. Deacon for this information regarding the influence of wind in moving the surface stratum in relation to the lower mass.

Propositions concerning variable vertical migration

In a former section we have seen that a vertically migrating animal may remain higher in the water in the daytime on some occasions than on others; and whilst the evidence is not conclusive, there is some indication that this difference in level in the daytime may be due to differences in the phytoplankton concentrations in the upper layers. So similar is the natural grouping of the different plankton animals in respect on the one hand to their horizontal distribution in relation to the phytoplankton (as revealed by phosphate values), and on the other to their vertical migration, see pp. 312 to 313, that we are led to the conclusion that in some way the two are connected. In this section we will assume the hypothesis that the animals migrate more deeply in the daytime in areas of dense phytoplankton than in weak, and see what would be the effect upon their distribution if they are migrating between layers of water differing in speed. *It should be noted that similar effects will be produced if the animals remain down longer in time rather than descending more deeply.* Again, whilst we are assuming the phytoplankton hypothesis for the sake of simple description, it must be kept in mind that other factors, chemical and physical, may be producing similar results, so that for all the propositions outlined when phytoplankton is mentioned as a possible cause modifying vertical migration we should interpolate *or some other factor bringing about a similar change in the vertical migration*. Our series of propositions is based on the assumption that the animals come into the surface layer at night, but descend to different depths during the day. Exactly similar but reverse effects will be produced if the animals descend to a constant level but rise at night to different heights under different conditions; differences in the density of the water might bring about such differences in the extent of upward movement.

Let us first consider in Fig. 177 the movement of an animal a migrating between two water masses X and Y going at equal speeds in opposite directions separated by the line ZZ' . Let X be moving to the left and Y to the right. Let us observe the movement of a from a point outside the system, say on the sea-bottom at P , and let us assume that a makes a migration downwards at 6 o'clock in the morning and upwards at 6 o'clock in the evening, and let us begin our observations at midnight. During the 24 hours a will take up the points a' , a'' , a''' , and come back to the point a ; at a' it will be crossing from the water mass X to the water mass Y at 6 o'clock in the morning, and at a''' it will be returning from Y to X at 6 o'clock in the evening.

Now let us observe the same phenomenon from within the surface layer at S and for simplicity let us regard the layer X as stationary and the layer Y as moving. In Fig. 178, starting to observe again at midnight, a will follow the path a , a' , a'' , a''' to a_1 in the first 24 hours, at the end of the second day it will be at a_2 , and at the end of the third day it will be at a_3 .

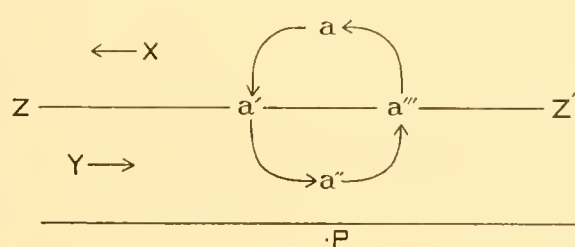


Fig. 177.

Water masses in nature may not often be moving in opposite directions except at considerable intervals of depth, but they may often, in fact usually, be going at different speeds in the same direction, or very nearly the same direction, at quite small intervals of depth. The principle holds good for currents of *different speeds* in the same direction as for currents in the opposite direction. We have so far taken the simple but artificial instance of two sharply defined water masses separated by the line ZZ' . Actually the change of speed will gradually decrease or increase with the depth, more usually the former.

Mr Deacon has very kindly worked out for me the varying speeds of water masses at different depths between Sts. 137, 138 and WS 38 of our survey. They lie to the east of South Georgia, and are not far distant from the position at which the consecutive net experiment was made at St. 150. The speeds are as follows:

At 0 m. 5·5 miles per day to the north					
„ 25 „	5·4	„	„	„	„
„ 50 „	5·3	„	„	„	„
„ 75 „	5·2	„	„	„	„
„ 100 „	5·0	„	„	„	„
„ 150 „	4·7	„	„	„	„
„ 200 „	4·3	„	„	„	„
„ 300 „	3·4	„	„	„	„
„ 400 „	2·3	„	„	„	„

Since the majority of the zooplankton organisms in this area are normally migrating vertically through some 100–200 m. of water, these figures give an adequate basis for the propositions which follow. Mr Deacon writes regarding these calculations as follows: "I chose these stations because I had to make use of three stations made close together at about the same time. As it happens the choice is not fortunate because the deep current and the surface current seem to flow in the same direction towards the north. The effect of a strong wind might increase the surface velocity to 10 miles a day towards the NE, that at 25 m. to 7–8 miles a day towards the north, and the movement below 75 m. might be speeded up a little towards the east".

Although we know that actually under the influence of wind different layers within the depth of frictional influence (Ekman, 1928) will be travelling with decreasing speeds at gradually changing angles to one another, we will first regard the different layers as travelling in the same direction. Later we shall take the extreme case of currents flowing at right angles to one another, and show how the results of the former proposition would be modified. Let us consider four water layers W , X , Y and Z moving as in Fig. 179 from right to left with speeds of 5, 4, 3, 2 units per day respectively in relation to the sea bottom at P . Now in considering an animal migrating between these layers we want to understand its path within the system; i.e. in relation to the water layers rather than

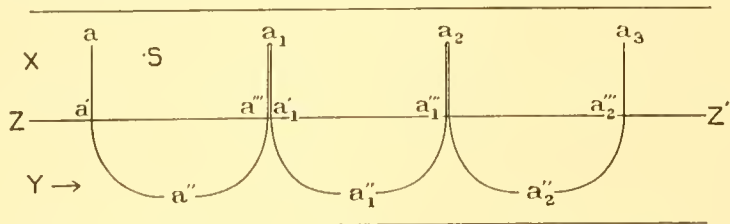


Fig. 178.

in relation to the sea bottom. If we consider its motion in relation to the bottom our task will be more complicated; we will first of all consider its motion in relation to one of the layers, the surface, and then if we wish to consider it in relation to the bottom we can, knowing the speed and direction of the surface layer, make a simple adjustment. It follows then in Fig. 179 that when we observe from a point S within the surface layer W the layers X , Y and Z will be moving in relation to the surface with increasing speeds of 1, 2 and 3 units per day in the *opposite direction* to their actual motion, i.e. they are being left behind by the point of observation in the surface layer. Such a system, with four water layers W , X , Y , Z , observed from the point S , is shown in Fig. 180. In this figure let us suppose that the density of the phytoplankton in the surface layer varies. Between A and B let there be a moderate concentration producing a vertical migration in the organism a in the layers W and X only. Starting our observations at midnight a will follow the path a, a_1, a_2, a_3 in the first three days. Now let us suppose that at B

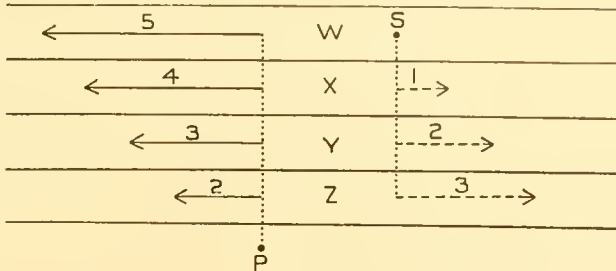


Fig. 179.

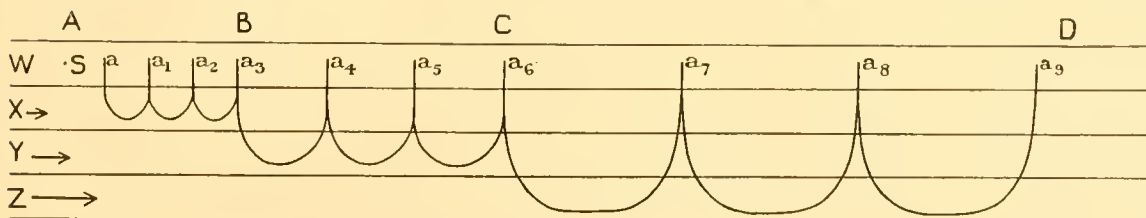


Fig. 180.

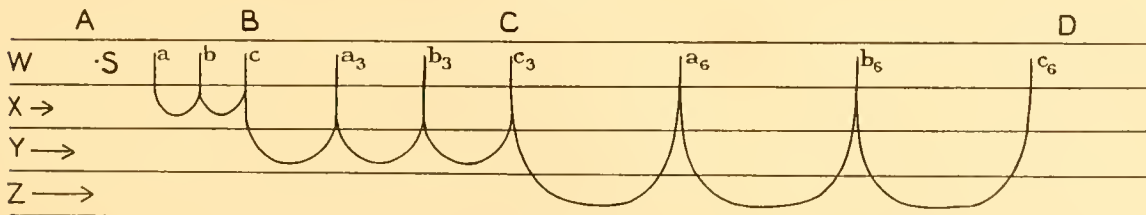


Fig. 181.

the phytoplankton concentration increases, so that a is caused to migrate during the day into layer Y ; it will now follow the path a_3, a_4, a_5, a_6 to C . Now let us suppose there is a further increase in the phytoplankton making the organism a migrate into the layer Z , so that it now follows the path a_6, a_7, a_8, a_9 . If now we consider the same set of conditions but consider three organisms spaced out at a , b and c in Fig. 181; in three days' time they will be at a_3, b_3 and c_3 , and in six days' time they will be at a_6, b_6 and c_6 . Now suppose the water mass X is travelling at 2 units of distance a day faster than W , and Y 2 units of distance faster than X , and Z 2 units of distance faster than Y , then between A and B the organisms a , b and c will be one unit of distance apart (because for

half the 24 hours they are in the layer W); now at a_3 , b_3 and c_3 in the region of greater phytoplankton concentration they will be 2 units of distance apart, so that for every unit of surface area in the region BC there will be half the number of organisms that there are for every unit of surface area in AB . Again in the region CD the organisms will be 3 units of distance apart, and there will be only one-third as many organisms per surface area as compared with region AB . The greater the phytoplankton concentration, assuming the hypothesis is correct, the fewer will be the zooplankton organisms per unit of surface area. This is what we have found in our survey. The organisms, it will be observed, are travelling faster through the regions of dense phytoplankton than through the regions of low phytoplankton. The greater the difference in speed between the water at the bottom of the organisms' migration and the water of the surface the greater will be the reduction in the numbers of such organisms per unit of surface area in regions of dense phytoplankton. Less commonly, perhaps under the influence of contrary winds, the surface layer will be travelling more slowly than the lower layers in relation to a fixed point on the sea bottom; no matter, the effect will be just the same in relation to the other layers, but in the opposite direction. In regions of still greater phytoplankton than those considered or met with in our surveys, it might be possible that organisms might be prevented from coming to the surface even at night, so that they would travel still faster away from the region.

Again, according to the hypothesis,¹ if we encounter a reduction in the phytoplankton at the surface the reverse of the process just outlined would take place; the organisms would become *nearer* together again, so that there would again be *more* per surface area than under regions of dense phytoplankton.

If the phytoplankton increases gradually and evenly over the whole area under consideration, the zooplankton would migrate more deeply, but the number of organisms per unit area would not be reduced, and similarly if the phytoplankton decreases gradually and evenly and the organisms migrate less deeply their numbers per unit area would not be increased; the reduction or increase of zooplankton organisms per unit of surface area would, according to the hypothesis, be dependent upon the uneven concentration of the phytoplankton in relation to movement of water layers.

Now let us consider what would happen if we pass from a region of moderate phytoplankton to a region of very poor phytoplankton, *so poor* that the zooplankton organisms we are considering may *remain* in the surface layers. For simplicity let us consider in Fig. 182 only two water masses W and X . Let us observe again at S in the surface layer W , which we will consider as stationary and the layer X as moving. Let the phytoplankton in the region AB cause the organism a to migrate between the layers of W and X , so that at the end of the fourth day it will reach a_1 , having followed the path a, a_1, a_2, a_3, a_4 ; now let us suppose that at B it comes into the region BC , where the phytoplankton is so low that it remains in the surface layer W , migrating between the points S and S' . Now in Fig. 183 let us consider four organisms a, b, c and d occupying re-

¹ Whilst the phytoplankton hypothesis is referred to throughout this argument for simplicity, the qualifications set out on p. 347 must be kept in mind.

spectively the same positions as a_4 , a_3 , a_2 and a_1 in Fig. 182. At the end of a period of 24 hours they will be at the positions a , b , c and d in Fig. 184, b having joined a at B . At the end of two days they will be at the positions shown in Fig. 185. At the end of three days all four organisms will be together at B (Fig. 186). We should get a belt of zooplankton produced between the area of moderate and very poor phytoplankton. The water in the region BC of poor phytoplankton would be depleted of the zooplankton organisms held up at B . In our survey we find the zooplankton reduced in regions of poor phytoplankton. In Fig. 166 we have seen a belt of *Euphausia superba* along the edge of a zone of poor phytoplankton. These belts when once formed might become altered in shape by the action of currents, and become concentrated in patches. The concentration of Euphausians upon the coast of South Georgia in March 1926 might have been due to such a cause, for here the phytoplankton was poor and the Euphausians high in the water, being taken in surface nets during the daytime on several occasions, and it will be remembered (p. 273) that immediately outside the concentration there was a region devoid of them.

So far we have considered currents going in opposite directions or at different speeds in the same direction. Now let us consider the extreme, and in nature probably rare, alternative of currents travelling at right angles to one another. In our diagram (Fig. 187) we will view them in plan and observe the movements of organisms from a point within the surface current. Let the two water masses be X and Y , of which X is the surface current travelling in the direction AB and Y the under current travelling in the direction EF . Let us further suppose that the deeper we penetrate into the water mass Y the faster it is

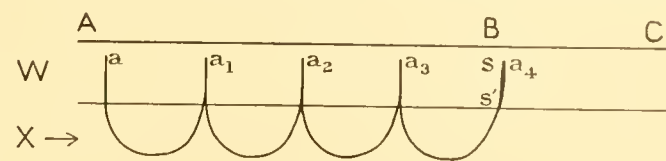


Fig. 182.

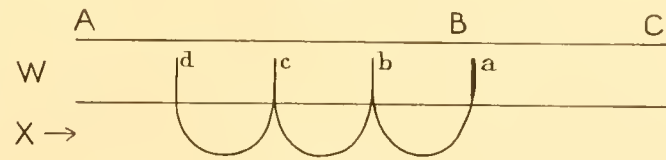


Fig. 183.

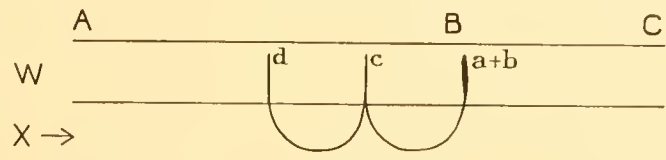


Fig. 184.

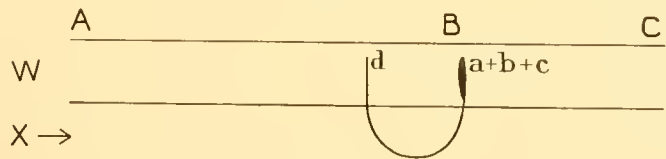


Fig. 185.

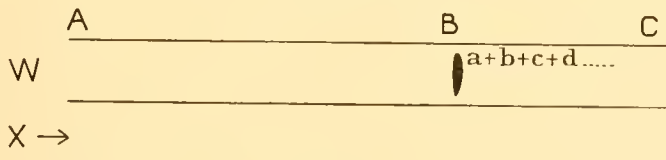


Fig. 186.

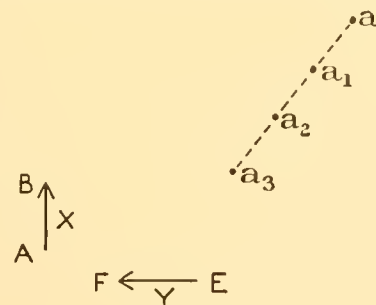


Fig. 187.

flowing in the direction EF . Let Fig. 187 represent moderate phytoplankton conditions, and let us observe at midnight an organism a migrating between X and Y then it will take up positions a_1, a_2, a_3 in the surface layer at the end of one, two and three days respectively. In Fig. 188 let the area of moderate phytoplankton M be separated from the region of dense phytoplankton D by the line JK , and let the dense phytoplankton cause the organisms to migrate deeper into the water mass Y , so that they travel faster in the direction of EF . The organisms a would now take up the positions a_1, a_2, a_3 under the region M , but would move to a_4 and a_5 under the region D . Again organisms would become fewer per unit of surface area under regions of dense phytoplankton than under regions of moderate phytoplankton. Now if we pass from a region of moderate phytoplankton to one in which the phytoplankton is so poor that the zooplankton organisms, according to the hypothesis, can remain in the surface layer, then we shall get a belt of organisms along the line JK between the two regions, just as we did in the example of currents going at different speeds in the same direction.

Now let us return to the consideration of the more usual conditions of currents flowing in the same direction at different speeds, and look at the matter more closely. So far in our diagrams we have only considered the movement of single organisms or of several organisms which are separated by distances equal to those which they travel in the course of 24 hours. Let us consider what will happen to a number of organisms close

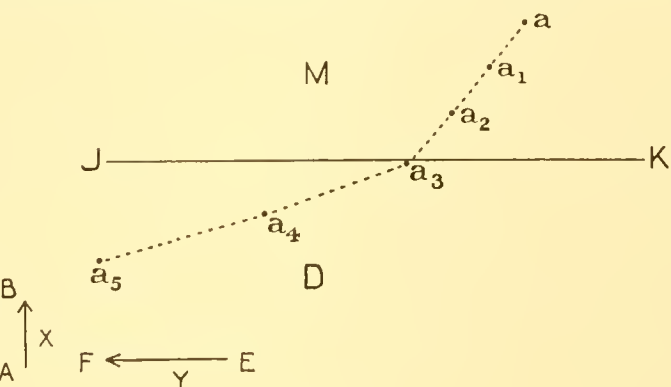


Fig. 188.

Start of observations	A	B	C
 <i>abcdefghijklmno</i> p		
After 24 hours	A	B	C
 <i>abcdefghijklmno</i> p		
After 48 hours	A	B	C
 <i>abcdefghijklkl</i>	<i>mno</i> p	
After 72 hours	A	B	C
 <i>abcdefghijkl</i>	<i>ijkl</i>	<i>mno</i> p

Fig. 189.

to one another. In Fig. 189 let the line ABC be the surface of the sea, and the portion AB represent a region of moderately low phytoplankton, and BC a region of comparatively high phytoplankton. Let $abcde...p$ represent a number of organisms below the surface at midnight when we start our observations. Now suppose the phy-

plankton under *AB* be such that these organisms make only a small migration vertically into water travelling just a little faster than the surface water, so that at the end of 24 hours they occupy the positions shown in the second line of the figure. The organisms *mnop* have been carried into the zone *BC* of denser phytoplankton; when they next go down they would penetrate much deeper than before into water travelling faster to the right, so they would be carried along as a group together, and will come up to the surface at the end of the second day in a group separated from the organisms *abc...l*. At the next vertical migration the group *ijkl* would become separated from *abc...h*. Thus we shall have a series of parallel belts of plankton at intervals at right angles to the current. Now this is a phenomenon which we have observed from the 'Discovery' on a number of occasions; particularly striking were parallel belts of *Pyrosoma* stretching across the sea, and possibly the patches of *Euphausia superba*, *Parathemisto*, etc., observed in the consecutive net series (Figs. 133 and 134), were in reality belts at right angles or making an angle with our direction of steaming. These consecutive net series were made off the north-east coast of South Georgia, where contrasts between zones of moderate and heavier phytoplankton may have been sufficiently sharp to produce this effect. If the organisms migrated upwards at 2100 o'clock and downwards at 0300 o'clock (as is more usual than 1800 and 0600 taken in our hypothetical examples previously), and the water into which they penetrated under moderate phytoplankton was travelling 200 yards a day faster than the surface water, and that into which they penetrated under the heavier phytoplankton 1 mile a day faster than the surface, then the belts of plankton would be 150 yards across and three-quarters of a mile apart. Such conditions would explain the type of patchiness met with in our consecutive net experiments.

Start of observations	B	<i>abcd</i>	<i>efgh</i>	<i>ijkl</i>	<i>mnop</i>	C	D
After 24 hours	B	<i>abcd</i>	<i>efgh</i>	<i>ijkl</i>	<i>mnop</i>	D
After 48 hours	B	<i>abcd</i>	<i>efgh</i>	<i>ijklmnop</i> <i>l</i>	D
After 72 hours	B	<i>abcd</i>	<i>efgijklmnop</i> <i>h l</i>	D
After 96 hours	B	<i>abcefijklmnop</i> <i>d h l</i>	D

Fig. 190.

A series of such parallel belts of plankton passing from a region of dense phytoplankton to one of low phytoplankton would become closed up again; but if the speed at which they travelled under this new low phytoplankton concentration was less than

that under the former low concentration, due to their not migrating so deeply, then the zones might not only close up but overlap to produce a further effect of uneven distribution, as shown in Fig. 190.

Most likely, when formed, belts of plankton would before long be broken up, so as to lose their form of parallel lines and appear as irregular patches. If parallel belts of plankton retained their form for some time and the phytoplankton causing them died down gradually over the area, then they would come to the surface in the form of belts in the daytime, if the phytoplankton had become sufficiently reduced. Such a hypothesis might account for the parallel belts of Salps seen in the daytime in sub-tropical waters.

It is likely that in nature the conditions will not be so hard and fast as those outlined for simplicity in the foregoing propositions; but a variety of changing conditions will merge into one another producing as a rule a less sharply defined effect.

If the hypothesis that the range of vertical migration may be determined by the phytoplankton production is correct, then the foregoing propositions would give an adequate explanation of the horizontal distribution of the different animals in relation to the phytoplankton such as we have found. The animals which have an extensive migration would show a separation from the dense phytoplankton, e.g. the macroplankton and the copepoda Group A. Those that remain longer in the surface layer and do not migrate so deeply would not be so separated, e.g. copepoda Group C, and might flourish in the zones of denser phytoplankton. Those which showed little or no regular vertical migration and only rarely come into the surface layers would not show any distributional relationship with the phytoplankton, e.g. the copepoda Group B. If a separation and aggregation of animals is brought about by differences in vertical migration, as we have just described, *but differences due to some other factor than the phytoplankton*, then the phytoplankton production might be modified accordingly by grazing (cf. Harvey, 1934).

Propositions concerning the acceleration or retardation of water layers

We will now consider the movements of an animal undergoing a more or less uniform vertical migration between water layers, one of which may be accelerated or retarded in relation to the other.

In Fig. 191 let a body of water be moving from left to right, and at the point A let the upper layer X increase its speed, perhaps under the influence of wind, but the layer Y

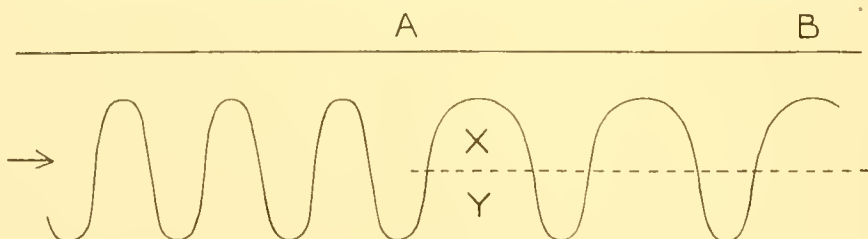


Fig. 191.

continue at its original velocity. Now a vertically migrating organism viewed from outside the system will follow the continuous curving line in the diagram; in the region *AB* for each ascent it makes it will be carried for a greater distance than formerly. The number of such animals below each unit of surface area in the region *AB* will be thus reduced, and the phytoplankton might be allowed to increase in this region. The same effect will be produced by an acceleration of the lower layer in relation to the upper layer.

In Fig. 192 let a body of water be similarly travelling from left to right, but now let the speed of the lower layer *X* be reduced to the region *AB*, perhaps on approaching a

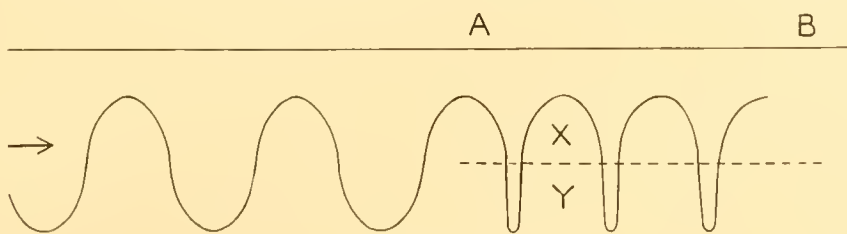


Fig. 192.

continental slope. The continuous curving line will now represent the path of a vertically migrating animal, and it will be seen that the numbers of such an animal below each unit of surface area in the region *AB* will be increased. A similar effect will be produced by a reduction in speed of the surface layer. If, as is usually so, the animal spends a longer time in the lower than in the surface layer, the retardation of the lower layer will produce a greater concentration of animals than will a retardation of the surface layer.

In these propositions we have considered animals with an unchanging vertical migration; if the vertical migration becomes altered at the same time as an acceleration takes place in one of the layers, the effect on distribution will simply be increased or diminished according to whether the change causes the animal to remain for longer or shorter in the accelerated or retarded layers.

As bodies of water approach an island such as South Georgia—or any land mass—or as currents meet in mid-ocean, such regions of acceleration and retardation may possibly occur and give rise to aggregations of a number of different species which have a similar vertical distributional habit, and to areas of comparative scarcity of animals in which phytoplankton might flourish. But it would seem that the separation and aggregation of animals caused by changes in current velocity may be very local and temporary in character, and whilst contributing to the general effect, it is thought that they would hardly give rise to the correlations of zooplankton with phosphate values, which suggest the gradual adjustment of distribution with the phytoplankton over a considerable period of time.

The object of submitting the propositions in these two sub-sections is to show what a potent agent vertical migration may be in the determination of plankton distribution,

and to show that according to whether an animal has a marked vertical migration or not, so its distribution is related in general to the production of the phytoplankton in different areas—whether by the grazing activities as shown by Harvey (1934), by the vertical migration itself being modified by pre-existing differences in the concentration of the phytoplankton, or by both factors working together.

Planktonic "navigation"

We must note that zooplankton organisms which usually have a range of vertical migration over only some 200 metres will on occasion make much greater vertical movements. Particularly interesting are the deep-water concentrations of a number of Copepoda in the region of the Antarctic Convergence on the line between South Georgia and the Falkland Islands. There is a most marked concentration of *Calanus propinquus* at 750–1000 m. shown in Fig. 62 and lesser deep-water concentrations of *Calanus simillimus* (Fig. 59), *Ctenocalanus vanus* (Fig. 72), and *Scolecithricella minor* (Fig. 78), on this line, suggesting that these animals may use vertical migration as a form of "navigation" on a grand scale. It appears that these animals, on being carried by the surface layer to the limit of the Antarctic Zone, may descend, as a balloonist would from one air current to another, and make use of the great oceanic current system to return into the Antarctic Zone again in the intermediate layer flowing back towards the Pole. Fig. 62 suggests that a separate race of *Calanus propinquus* inhabits the sub-Antarctic Zone and is separated from the former race by the Antarctic Convergence.

Reassortment of the plankton

The consideration of vertical migration leads one to recognize that there must be a continual reassortment of animals within the plankton community. If organisms *A*, *B*, *C* and *D* are together at one night they may be considerable distances apart on the next night, if their vertical migrational range is different, and the speeds of the different water layers are not the same. Whilst the places of those passed on may be taken by others of the same species which have followed, often, owing to the patchiness of their distribution, the numbers of each different species brought together within a given volume of water on consecutive nights must vary considerably.

SOME DIFFERENCES BETWEEN THIS AND OTHER MARINE AREAS

Whilst this report is not the place in which to enter into elaborate speculations, it may not be altogether unprofitable to reconsider briefly some of the principal differences between this and other marine areas in the light of the discussion on the ecological relationship between the zoo- and phytoplankton. Temperature is usually thought to be the most important factor governing the character of the polar animal plankton, and this appears to be very reasonable; the alternative suggestions made in this section are

put forward simply as hypotheses, which may perhaps serve the purpose of suggesting experiments and further observation in the field, which in turn might lead us either to new conceptions or to establish more firmly the realization of the domination of temperature.

The outstanding features of the Antarctic plankton may be summarized as follows:

1. The wealth of phytoplankton.
2. The small number of zooplankton species inhabiting the Antarctic surface layer, i.e. the top 150 m., the species which do so being very prolific.
3. The lack of pelagic larval stages of benthic animals (noting the exception of *Auricularia antarctica*).
4. The absence of a daylight surface fauna.
5. The importance of vertical migration.

The wealth of the phytoplankton in the surface layers is reflected in the rich deposits of diatom ooze on the floor of the Antarctic Ocean. The limit of this great zone of diatom ooze follows generally the line of the Antarctic Convergence.

We have seen that all the metazoan animals,¹ which occur in the upper layers in sufficient numbers to be investigated, show a marked vertical migration, except three species of copepod and the chaetognath *Eukrohnia hamata*, four animals which are only rarely taken in large numbers in the upper 50 m. The possibility is suggested that the animals find the upper phytoplankton layers uncongenial, and, whilst making feeding excursions into these layers at night, live for the greater part of the day below. If the surface layers are less congenial to the animals, temperature is not a factor contributing to this; we see that whilst the Antarctic surface layer—the top 150 or 200 m.—is as a whole much colder than the lower intermediate layer, the actual surface layers—the top 50 m.—are the warmer part of the layer, being heated by the warmer atmosphere in summer (see Figs. 5 and 7). The migrating animals spend the greater part of their time in the colder portion of the Antarctic surface layers, and the four animals just mentioned, which show little or no migration, live altogether in this colder portion.

Temperature has usually been held to be the main factor in limiting the number of zooplankton species in the polar seas. The line of the Antarctic Convergence separating the Antarctic Zone from the sub-Antarctic Zone is one marked by a sharp change in surface temperature between the two zones. This we may reasonably suppose is a very important, if not the most important, factor in limiting the ranges of different animals occurring *on each side of this line*, but we do not know that temperature is the most important factor in limiting the number of animal species which may successfully inhabit the upper layers of the Antarctic Zone. Temperature does not appear to limit the number of plant species; we note that the phytoplankton of the Antarctic is not only rich in its numbers of individuals but also in its variety of forms. The benthic fauna of the Antarctic, correlated no doubt with the luxuriant phytoplankton above it, is remarkably abundant, perhaps more prolific than anywhere else in the world; like the Antarctic animal plankton, it is rich in numbers of individuals, but in contrast it is also remarkable for the number and variety of the different species represented. This great

¹ The protozoa have not been investigated for vertical migration within our area.

wealth of benthic life has been commented upon by the naturalists of nearly all expeditions visiting the Antarctic since those of the 'Challenger' first drew attention to it. Here on the sea floor the animal life is bathed by the cold polar bottom water, so that temperature in itself would hardly appear to be a factor limiting the number of species. May we not tentatively keep in mind the possibility that the abundance of phytoplankton which may develop in any part of the region is a limiting factor, and that only a comparatively small number of species have been able to adapt themselves to the conditions, which may necessitate them making extensive daily excursions from the more congenial layers into the less congenial layers for feeding. Those which have done so occur in enormous numbers. Vertical migration is certainly much more pronounced in this region than in temperate regions, and temperature appears to be an unsatisfactory explanation. All but a small proportion of the large number of species of Copepoda recorded from our region have been taken in the intermediate layer, which whilst being the warmer layer is also well below the phytoplankton zone (see Fig. 54 on p. 122).

When the benthic fauna is so rich in numbers of species it is a surprising fact that so many of these animals, whose relatives in lower latitudes send up pelagic larvae, should bring forth their young by direct development, often in brood pouches. The almost complete absence of benthic larval forms has also been commented upon by naturalists of many Antarctic expeditions. The small larval forms would scarcely have the power to undertake the extensive vertical migrations which appear to be imposed upon the zooplankton inhabiting the upper layers.

In the tropics and the sub-tropical waters we find a large assembly of animals such as the floating siphonophores and the heteropods, which live at or near the surface in bright sunlight but are not found in the temperate and polar seas. We may note that only representatives of the Calycophorid siphonophores, which depend upon locomotion rather than flotation for support, extend into the polar regions: e.g. *Dimophyes arctica*, *Diphyes antarctica* and others recorded on pp. 105–106. In our survey only two specimens (*Pyrostephos vanhoffeni*) were taken in the top 50 m. in the Antarctic Zone, and these were taken on different occasions *but at night*. It is remarkable that a few of the surface tropical pelagic animals have not relatives which have become acclimatized to colder latitudes. We have seen that phosphates are usually absent, or present in only very small quantities, in the tropics (see Table VI¹), so that the phytoplankton production must also be very low, as indeed has been shown by Lohmann (1920) and Marshall (1933). It seems possible that these forms have been able to evolve as daylight surface forms in these regions for just the same reason that in temperate regions zooplankton organisms may come to the surface in bright sunlight towards the end of the summer, when the phosphate content, and consequently the phytoplankton, is reduced. It is somewhat of a puzzle to know how these tropical surface animals are able to maintain their life with an apparently inadequate phytoplankton. Just as the nutritive salts are taken from the water by the phytoplankton and handed on to the animal plankton in the seasonal changes from spring to summer in the temperate seas, so it would seem there must be

¹ P. 77.

nutritive chains of animal organisms, carried in the ocean currents, conveying these substances from the temperate regions of phytoplankton production to the tropical zones of low nutritive content. Fig. 193 shows diagrammatically the two series of events, phenomena which appear to be the same, the one in a time and the other in a space dimension. Each with a reduction of "free" phytoplankton shows a change to a condition when animal plankton may be found in abundance at the surface in bright sunlight. In each we must suppose that the nutritive substances taken from the water by phytoplankton are handed on in a chain of animal organisms shown in the diagram as *ABCD*... *B* feeding on *A*, *C* on *B*, *D* on *C*. It is well known that when planktonic animals die and sink the nutritive salts are returned to the water of the lower layers by the action of bacteria, to be brought to the surface in temperate regions by the water disturbances of autumn and winter, or by upwelling, and in our other wider example to be carried back towards the Pole by the warm intermediate current.

If this comparison between the events in space across the world from the polar regions to the tropics and the events in time between spring and late summer in the temperate regions is a correct one, then the chain of animal organisms *ABCD*... in the former case must be an exceedingly long one. The expression "free phytoplankton" was used above because we must not overlook the rôle played by the symbiotic algae of the Foraminifera (*Globigerina*) and the Radiolaria. It seems possible that these organisms may play a much more important part in the economy of tropical seas than is usually attributed to them, in that they may assist in prolonging the transference of nutritive substances in the animal organisms over vast stretches of the ocean. If the suggested hypothesis is correct, that phytoplankton creates an uncongenial environment, it is possible that these animals, like the corals and many other animals which live in the upper zones of the tropical seas and which have symbiotic algae, have by imprisoning the phytoplankton been able to overcome the excluding influence by some counteracting physiological process, and the imprisoned phytoplankton in turn are able to obtain from their hosts the phosphates and other nutritive substances which are lacking in the tropical waters. The possibility of skeleton formation being such a counteracting physiological process has been mentioned on p. 335. The greater deposition of carbonate by

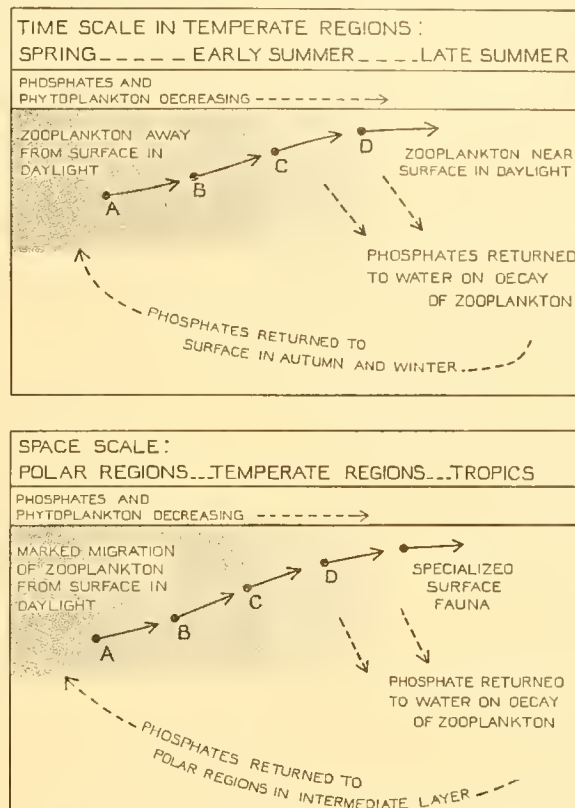


Fig. 193.

organisms in warmer waters is another important biological character distinguishing the tropical from the polar regions.

As we pass from the polar regions through the temperate to the sub-tropical and tropical seas we pass, broadly speaking, from the regions of high nutritive salt content and rich "free" phytoplankton with apparent exclusion effects to regions of very low nutritive salts content and "imprisoned" (symbiotic) phytoplankton without the effects of the exclusion of the animal plankton from the sunlit surface layers. It may be significant that radiolarian ooze is found only under stretches of the tropical Pacific Ocean and part of the Indian Ocean, but not on the floor of the Atlantic Ocean, suggesting that the Radiolaria may be more prolific and fill an ecological gap in the water which has travelled a longer distance from the temperate regions of greater free phytoplankton production, the distances travelled by such water in the Atlantic Ocean being very much less. The sequence of deep-sea deposits encountered as one passes from the polar regions to the tropics in the wide Pacific Ocean, i.e. diatom ooze, globigerina ooze and radiolarian ooze, may reflect a fundamental change in the condition of the surface water as it is carried over great distances away from regions of predominantly "free" phytoplankton to regions of predominantly "imprisoned" phytoplankton. Darwin was dissatisfied with temperature as a factor governing the distribution of coral reefs; although highly speculative it is perhaps worth keeping in mind the possibility that their distribution may be associated with water masses which by currents have travelled farthest from the predominantly "free" phytoplankton regions, or perhaps more reasonably that they occur in water in which the "free" phytoplankton never or only rarely reaches a concentration sufficiently high to bring about exclusion effects. Marshall (1933) has recently shown that the "free" phytoplankton production of the Great Barrier Reef region is very low. Orr (1933), in describing the physical and chemical conditions in the waters of the Great Barrier Reef region, writes: "There is apparently seldom a complete lack of either of these salts (phosphates and nitrates), so that plant life is always present; the quantities, however, are too small to allow of a striking outburst of growth, such as is characteristic of temperate seas". Coral reefs are not found on the south-western coasts of Australia or the west coasts of North and South America, or on the eastern islands of the Pacific, and, like the radiolarian ooze, typical coral reefs are not found in the smaller Atlantic Ocean, and those that are found there are bathed by water which has travelled farthest from the temperate regions in the north and south equatorial currents.¹ It may be that there are relevant conditions in the water, chemical or ecological, which are only indirectly linked with the reduction in phytoplankton density.

These suggestions are only put forward in the hope that the critical consideration and likely rejection of new hypotheses may lead to fresh observations and experiments, which will ultimately furnish us with a better understanding of the ecological relationships between pelagic animals and plants.

¹ Since this was written I find that Potts (1923) associated the distribution of coral reefs in the Pacific with ocean currents and points out the progressive impoverishment in the number of coral species met with as the ocean is crossed from west to east. He regards, however, the influence of the currents to be one of temperature.

GENERAL SUMMARY AND CONCLUSIONS

This report is intended to form an introduction to the pelagic ecology of the Antarctic seas. The plankton community is considered in relation to its hydrological background, and to the distribution of the Blue and Fin whales which feed upon the plankton and form the object of such an important fishery in these seas. The particular area chosen for this study, the whaling grounds of South Georgia, is situated geographically well outside the Antarctic Circle, but hydrologically well within the Antarctic Zone. Whilst intensive work was carried out in the immediate region of South Georgia, lines of observation were made across the Antarctic Convergence into the sub-Antarctic Zone in two directions.

The horizontal and vertical distribution of the plankton has been studied in detail with three main objects in view:

- (1) To find out which are the more important species in the plankton community and their relative abundance.
- (2) To describe the actual distribution of these species at the time of the survey for comparison with surveys in later years.
- (3) To obtain as far as possible a knowledge of the behaviour of the different organisms and the factors, physical, chemical and biological, governing their lives.

In fulfilling the first two of these objects much space in the report is necessarily occupied with a description of the distribution and relative abundance of the different species. It is evident that beyond satisfying the first of the objects a mere description of the distribution in itself is of entirely latent value until it can be compared with a number of future surveys. A few weeks earlier and a few weeks later the pattern of distribution will have been, at least in part if not entirely, different from that at the time of the survey; it will have been changed by the flow of ocean currents, the growth or decline of the phytoplankton and a number of other factors. Nevertheless, the detailed study of the component elements of the plankton community at any one phase of distribution, no matter what pattern that distribution may have, and their correlation with various environmental factors, is of immediate value in revealing to some extent the comparative behaviour of different organisms, and in bringing to light general principles governing planktonic life. The numerous charts illustrating the horizontal and vertical distribution of the more important species show the type of distribution which the different species may have, and considered together present the "anatomy" of the plankton community at one particular period. This summary, in briefly describing the contents of the report in order of their treatment, will pay particular attention to those points which may be of general interest to the marine biologist, and form a guide to the parts of the report in which they are dealt with.

Part I, in addition to the introduction, deals with the geography and hydrology of the area (pp. 3-16), the methods of collecting in the field (pp. 17-19), the cruises undertaken (pp. 19-24), the laboratory methods and their degree of accuracy (pp. 25-38). The degree of refinement in plankton analysis which may be warranted both by

the conditions in the field and the nature of the survey attempted is discussed in detail.

Part II deals with the phytoplankton. A list of species indicating those of greater importance is given on p. 41. The distribution of the different species is described (pp. 42–64) and their relative abundance considered (pp. 64–65). The diatom *Coscinodiscus* appears to make a vertical migration towards the upper layers during the daytime and away from them at night (pp. 45–46). The phytoplankton communities of the different regions within the area examined are compared (pp. 65–76) and five different types, called "phytoplankton groups", are recognised within the area examined. A marked change in the phytoplankton is recorded in passing from the Antarctic to the sub-Antarctic Zone (pp. 75–76). The production of phytoplankton in relation to hydrography is discussed (pp. 76–87). Attention is drawn to the high phosphate content of the Antarctic waters which cannot be a limiting factor to production (pp. 76–77). The distributional pattern of phytoplankton production bears a close correlation with that of the reduction in phosphate content of the water and a lesser correlation with increased oxygen content is demonstrated (pp. 80–85). Various factors governing the production of phytoplankton are considered and a hypothesis relating such production with the mixing of waters of different origin is put forward (pp. 85–86). The seasonal changes in the phytoplankton are briefly discussed (p. 87). Twenty-five species of phytoplankton common to the northern and southern hemispheres are recorded from our collections (p. 87).

Parts III and IV deal with the zooplankton. A list of species indicating those of greatest importance is given on p. 89. A comparison is made of the composition of the catches of the different nets employed (p. 92). The horizontal and vertical distributions of the different species are described in the order given in the foregoing list (pp. 93–230). Where possible notes on their general natural history are included. An increase in the number of species of Copepoda at different levels descending from the surface to 750 m. is clearly demonstrated (p. 121). An association is shown to exist between the amphipod *Vibiliia antarctica* and *Salpa fusiformis* (p. 199). The importance of *Euphausia superba* in the economy of the Antarctic seas is discussed in the light of past and present records (pp. 208–210). The swarming of these Euphausians was observed in the fjords (p. 210). Abundant evidence regarding the nature and extent of the vertical migration of the more important species of zooplankton organisms is provided (pp. 231–253). Nearly all organisms inhabiting the upper 250 m. of water display such migrations, notable exceptions being the Copepoda *Calanus acutus*, *Rhinocalanus gigas* and *Oithona frigida*, and it is noteworthy that these organisms are taken only rarely in the top 50 m. (p. 241). The Copepoda *Pareuchaeta antarctica*, *Scolecithricella minor*, *Pleuromamma robusta*, *Metridia gerlachei*, *M. lucens* and the Euphausians *E. frigida* and *E. triacantha* are shown to make very extensive and rapid vertical migrations, which appears to preclude the possibility of locomotion itself being sufficient to account for them (pp. 236–240). Experiments with series of consecutive net hauls demonstrate a remarkable patchiness in the distribution of a number of forms, notably in *Euphausia superba*, *Parathemisto*

gandichaudi and *Salpa fusiformis*, but also to a less extent in others (pp. 254–265). The seasonal changes in the zooplankton are briefly discussed (p. 265). The plankton in the surface layers is considered in relation to rough weather and evidence is given to show that the state of the sea has little or no bearing on the number of organisms in the surface layers (p. 268). The possibility of a lunar influence on the plankton is considered (p. 268). The distribution of the zooplankton appears to be independent of the different phytoplankton communities found (p. 230).

Part V deals with the plankton in relation to the whale fisheries, the ecological interrelationship of phytoplankton and zooplankton, and the mechanism of plankton distribution.

The distribution of both Blue and Fin whales during their sojourn in Antarctic waters is shown to be closely correlated with that of their food *Euphausia superba* (p. 273). The factors determining the distribution of *E. superba* within the area are considered; temperature and salinity do not offer a satisfactory explanation (p. 277). The Euphausians appear to be distributed away from the areas of dense phytoplankton production (p. 277). Former work on the influence of phytoplankton concentrations upon fish and planktonic life is reviewed (pp. 277–279). The stations at which nets for the capture of macroplankton organisms were used are arranged in order of ascending phytoplankton values, and the numbers of macroplankton taken are shown to be greater at stations of medium phytoplankton values than at those of low or high values (p. 281).

Since (a) reduction in phosphate content of the top 50 m. of water has been shown to correspond with phytoplankton production over a little time in the past (p. 285), and (b) phytoplankton production appears to be inversely correlated with the distribution of *Euphausia superba*, and (c) the distribution of the Blue and Fin whales is closely bound up with the distribution of *E. superba*, it appeared to be possible, if the correlation in "b" were true, to deduce in future surveys the distribution of the whales direct from a knowledge of the phosphate values. Records of phosphate values together with whale distribution charts are available from three later South Georgia surveys and one South Shetlands survey. In each survey the whale distribution was deduced from the phosphate values and the theoretical result compared with the actual results from whale fishery returns; a good degree of correlation is obtained for both Blue and Fin whales (pp. 285–296). pH values were also used in conjunction with phosphate values. On another survey where phosphate observations were not made but phytoplankton samples were taken, the distribution of the phytoplankton was deduced from that of the whales and found to agree with the results of analysis (p. 297). The correlations obtained in these different surveys provide evidence of a distributional relationship between phytoplankton and the Euphausians, and the governing of the whale distribution by the latter. In the course of this discussion the influence of ocean currents upon patches of plankton is briefly considered (p. 291).

Relative reduction in phosphate content appears to be a better index in studying the zoo-phytoplankton relationship than the phytoplankton itself (p. 300). It gives a measurement of phytoplankton over a little time in the past. All zooplankton organisms

occurring in sufficient numbers are now correlated with phosphate values. All the organisms show, in general, reduced numbers in the regions of low phosphate values except the Copepoda *Calanus acutus*, *Rhincalanus gigas* and *Oithona frigida*, which appear to be unaffected, and certain organisms which appear to prefer these regions: *Calanus simillimus*, *Drepanopus pectinatus* and *Antarctomyia maxima* (pp. 301–308). These results are confirmed in different series of nets.

The appearance of exclusion from regions of low phosphate (high phytoplankton) is shown to apply to animals belonging to such widely different groups as Foraminifera, Radiolaria, Polychaeta, Crustacea, Molluscs, and Tunicates. It is considered that if the distribution of the animals is being modified by the phytoplankton, then this modification must be brought about by variations in the vertical migration in conjunction with differing water movements at different levels (p. 311). All the animals which show the exclusion effects are shown to have a marked vertical migration; the three copepods which show no such effects have little or no vertical migration, and are rarely taken in large numbers in the upper phytoplankton zones. *Calanus simillimus* and *Drepanopus pectinatus*, which show a preference for rich phytoplankton in their horizontal distribution, are the two species of copepod which are found higher in the water than any other (p. 312). Depth of water in relation to vertical migration is considered as a possible cause of the effects produced, but similar results in general are obtained from shallow and deep-water stations (pp. 314–320). Further considerations suggest that it is possible that *Euphausia superba* may be a key organism controlling the phytoplankton by its feeding, and that the other animals may be adjusting their distribution to the resulting phytoplankton densities (p. 319). Vertical migration is considered in relation to phytoplankton, and the hypothesis of a modification of migration by phytoplankton examined. The evidence is suggestive but not conclusive (pp. 322–339). The general significance of vertical migration is considered (p. 340). Theoretical considerations regarding the combined effect of vertical migration and different current systems are described (pp. 343–356). Some of the main differences between the Antarctic and other pelagic areas are considered, and a hypothesis concerning the influence of the phytoplankton tentatively suggested (pp. 356–360). The distribution of coral reefs is briefly referred to (p. 360).

ADDENDUM (referring to footnote on p. 279). Since going to press we see that W. E. Allen (1934, p. 176) writes as follows: "It is possible that certain kinds of diatoms may be poisonous to animals (or to certain animals) just as land plants are known to be so, and it is possible that when present in great abundance they may interfere more or less with respiration of some animals by clogging the gills.¹ Direct evidence is not available in Southern California except that commercial fishermen say that fishing is not good where diatoms are so abundant as to discolour the water." He also refers to Torrey (1902) who records that abnormal swarms of Dinoflagellates (*Gonyaulax*) may cause great destruction of inshore forms of animal life.

¹ See also Hardy (1924, p. 34).

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APPENDIX I

PHYTOPLANKTON TABLES

Analyses of phytoplankton samples collected with the N 50 V net hauled from 100 m. to the surface. Only the more important species are shown, the details of occurrence of the less important species being given in the text. The numbers of organisms are expressed in thousands. The stations in the December–January 1926–7 survey have been arranged according to the grouping shown in Fig. 35, p. 69, so that the character of the plankton within these groups may be compared. Fig. 35 may thus be used as a key to the position of stations in the table. The numbers of the more important species within each group are shown in heavy type. The details of date, hour, position and sounding for each station are given in Appendix II, Table I. Full details of the meteorological and hydrological conditions will be found in the Station List, *Discovery Reports*, I, pp. 1–140.

Phytoplankton Tables. See foregoing explanation, p. 371.

Grouping of stations	South Georgia, March, 1926			Phytoplankton Group 1						Phytoplankton Group 2						WS 30 1/1500	
	Station	23	31	41 C	161	WS 67	160	WS 63	WS 46	WS 47	WS 48	WS 49	WS 50	WS 52	
Fraction of sample examined				1/100	1/100	1/300	1/6000	1/100	1/100	1/300	1/150	1/3000	1/3000	1/1000	1/300	1/300	
<i>Cocconidiscus bouveti</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>C. curvatus</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>C. kerguelensis</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>C. lineatus</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>C. ocelloides</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>C. oppositus?</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>C. sub-bulliens</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	4·5
<i>Asteromphalus brookei</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>A. hookeri</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>A. regularis</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thalassiosira antarctica</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Dacyliosolen levis</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Coethron validissiae</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Rhizosolenia alata</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Rhi. curva</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Rhi. obtusa</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Rhi. styliformis</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Chaetoceros atlanticus</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Chi. criophilum</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Chi. curvatus</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Chi. dichaeta</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Chi. socialis</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Chi. schimperianus</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Bidulphia striata</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Eucampia antarctica</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Fragilaria antarctica</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thalassiothrix antarctica</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Pleurosigma directum</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Nitzschia seriata</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Peridinium spp.</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Ceratium pentagonum</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Distaphlians speculum</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Total of all species (i.e. not only those given in table but also those given in text)	2·5	0·2	33·4	45·610·0	1,476·4	1,305·9	2,614·2	986·5	126,127·6	502,574·2	531,206·0	6,107·4	4,643·1	18,262·5			
Volume of phytoplankton in cc.	0·5	0·5	6·5	16·50	37·5	2·0	3·25	0·5	10·0	56·0	132·0	5·0	3·0	28·0			

b = var. *balaustium*.g = var. *grandis*.l = var. *longistylum*.m = *mölleriae*.t = *temicornis*, Mangin.

Phytoplankton Tables (cont.)

APPENDIX I

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Grouping of stations			Phytoplankton Group 3															
Station	WS 27	WS 28	WS 29	126	127	128	129	124	125	131	132	WS 39	135	136	WS 61	151
		Fraction of sample examined	1/300	1/300	1/200+	1/300	1/300	1/300	1/300	1/300	1/1500	1/1500	1/1500	1/100	1/300	1/300	1/100	1/100
<i>Coscinodiscus bouveti</i>																		
<i>C. curvataulus</i>	5·1	0·9																0·1
<i>C. kerguelensis</i>																		
<i>C. lineatus</i>																		
<i>C. ocelloides</i>																		
<i>C. oppositus?</i>	5·1	0·3	0·22	0·6	—	—	—	—	0·9	—	—	0·1	—	—				
<i>C. sub-bulliens</i>			0·22	1·5	0·3	1·5	—	—	0·3	—	—	0·6	1·2	0·2				
<i>Asteromphalus brookei</i>																		
<i>A. hookeri</i>																		
<i>A. regularis</i>																		0·1
<i>Thalassiosira antarctica</i>																		0·4
<i>Dactyliosolen laevis</i>																		
<i>Corethron valdiviae</i>																		
<i>Rhizosolenia alata</i>																		
<i>Rh. curva</i>																		
<i>Rh. obtusa</i>																		
<i>Rh. styliformis</i>																		
<i>Chaetoceros atlanticus</i>																		
<i>Ch. criophilum</i>	0·9	6·9	0·9	9·0	12·9	12·16	75·9	175·8	225·6	384·6	10,866·0	1,221·5	3,216·0	1,003·5	4·6	94·8	252·3	17·7
<i>Ch. curvatus</i>																		5·6
<i>Ch. dichaeta</i>																		
<i>Ch. socialis</i>																		
<i>Ch. schimperiatus</i>																		
<i>Biddulphia striata</i>																		
<i>Eucampia antarctica</i>																		
<i>Fragilaria antarctica</i>																		
<i>Thalassiothrix antarctica</i>																		
<i>Pleurosigma directum</i>																		
<i>Nitzschia seriata</i>																		
<i>Peridinium spp.</i>																		
<i>Ceratium pentagonum</i>																		
<i>Dissepanus speculum</i>																		
Total of all species (i.e. not only those given in table but also those given in text)	358·2	550·1	138·82	84·3	186·9	241·5	430·5	11,057·0	1,317·5	3,328·5	1,116·0	9·3	122·4	276·3	457·8	799·6		
Volume of phytoplankton in cc.	6·0	11·0	5·0	5·5	6·5	10·5	69·0	22·0	33·0	20·0	1·5	4·0	7·0	2·0	2·5			

Phytoplankton Tables (cont.)

Grouping of stations

Station	... 1/300	Phytoplankton Group 4										133 1/600
		WS 51 1/2,400	WS 45 1/6,000	WS 43 1/6,000	WS 44 1/6,000	WS 40 1/6,000	WS 31 1/r800	WS 33 1/200	WS 34 1/1,000	WS 35 1/1,500	WS 36 1/300	
<i>Coscinodiscus bouveti</i>	—	—	—	12·0	6·0	12·6	0·4	8·0	16·5	4·8	0·4	28·2 1/100
<i>C. curvatus</i>	—	2·4	6·0	12·0	—	5·4	—	—	—	—	—	—
<i>C. kerguelensis</i>	2·4	7·2	18·0	6·0	—	6·0	1·0	—	22·5	7·5	—	—
<i>C. lineatus</i>	—	2·4	—	—	—	48·0	—	—	—	—	—	—
<i>C. ocelloides</i>	—	—	—	—	—	0·8	—	—	—	—	—	—
<i>C. oppositus?</i>	12·6	40·8	18·0	42·0	36·0	9·0	2·8	5·0	22·5·0	52·5	0·6	2·4 0·8
<i>C. sub-bulliens</i>	0·6	—	—	—	—	—	—	—	—	—	—	20·4
<i>Asteromphalus brookei</i>	—	4·8	6·0	—	—	—	—	—	1·0	1·5	0·3	—
<i>A. hookeri</i>	—	4·8	—	1·8	—	—	0·2	—	—	—	0·2	—
<i>A. regularis</i>	—	4·8	6·0	—	6·0	1·8	0·2	1·0	—	—	0·6	0·2 0·2
<i>Thalassiosira antarctica</i>	—	—	30·0	—	—	16·2	—	13·0	79·5	—	4·2	19·2 0·6
<i>Dactyliosolen laevis</i>	0·3	4·8	24·0	48·0	42·0	1·8	0·2	5·0	45·0	2·4	—	1·8 —
<i>Corethron validitiae</i>	30·0	561·6	504·0	186·0	138·0	41·4	35·8	61·0	280·5	30·0	327·0	27·6 0·6
<i>Rhizosolenia alata</i>	0·6	4·8	6·0	12·0	—	—	0·4	1·0	1·5	0·2	0·6	— 0·4
<i>Rh. curva</i>	—	—	—	—	—	—	—	1·0	—	—	—	—
<i>Rh. obtusa</i>	—	2·4	18·0	—	—	24·0	—	—	—	—	—	—
<i>Rh. styliformis</i>	1·2	7·2	12·0	24·0	24·0	3·6	0·6	6·0	4·5	0·9	0·8	4·2 1·0
<i>Chaetoceros atlanticus</i>	1·2	—	156·0	138·0	—	—	—	—	—	—	—	—
<i>Ch. eriophyllum</i>	2·4	62·0	156·0	12·0	28·8	47·0	43·0	777·5	2·4	37·0	42·0	2·2 1·8
<i>Ch. curvatus</i>	—	40·8	6·0	72·0	84·0	—	—	—	—	—	—	— 4·2
<i>Ch. dichaeta</i>	1·5t	7·2	—	12·0	12·0	42·0	6·0t	—	—	—	—	— 0·6t
<i>Ch. socialis</i>	168·0	64,800·0	57,120·0	49,000·0	89,000·0	97,000·0	230·4	20,800·0	5,760·0	172·3	1·2	1,176·0 —
<i>Ch. schimperianus</i>	—	31·2	54·0	132·0	102·0	—	0·6	—	75·0	3·6	—	— 3·2
<i>Biddulphia striata</i>	—	45·6	72·0	—	23·4	0·6	5·0	57·0	1·2	—	—	— 1·2
<i>Eucampia antarctica</i>	0·3b	88·8b	48·0b	18·0b	42·0b	62·0m	46·8b	—	9·0b	25·5b	0·6b	— 0·8b
<i>Fragilaria antarctica</i>	2·1	405·6	876·0	3,360·0	4,140·0	62·6	32·4	13·4	81·0	30·0	36·9	— 5·4
<i>Thalassiothrix antarctica</i>	6·5	131·0	73·8	74·2	—	—	—	16·8	20·6	20·2	4·6	— 0·6
<i>Pleurosigma directum</i>	0·3	9·6	30·0	54·0	42·0	—	1·8	0·2	4·0	7·5	0·2	— 9·6
<i>Nitzschia seriata</i>	307·2	32,400·0	24,192·0	61,200·0	63,180·0	—	2·6	141·0	729·0	252·1	—	— 48·0
<i>Peridinium spp.</i>	0·3	36·0	18·0	30·0	90·0	5·4	8·0	4·5	—	—	0·2	— 0·61
<i>Ceratium pentagonum</i>	—	—	6·0t	6·0t	—	0·2t	—	—	—	—	0·1t	— 1·2
<i>Distaphanus speculum</i>	0·3	57·6	12·0	60·0	54·0	43·2	1·2	1·7	52·5	0·3	0·4	5·4 1·4
Total of all species (i.e. not only those given in table but also those given in text)	582·4	99,051·6	101,679·8	143,824·2	193,358·6	97,232·2	341·2	21,264·8	8,259·1	608·7	378·4	1,799·6 6·7
Volume of phytoplankton in cc.	2·0	17·0	21·0	11·0	7·5	15·0	3·5	13·5	15·0	4·25	10·0	7·0 10·0

b = var. *balaustium*. l = var. *longisetum*. m = var. *mölleria*. t = var. *temucorius*, Mangin.

Phytoplankton Tables (cont.)

APPENDIX I

Grouping of stations			Phytoplankton Group 5. Coastal Water					Sub-Antarctic Zone			South Georgia, May, 1927				
Station	130 1/300	134 1/300	WS 41 1/600	WS 42 1/600	WS 68 1/200	WS 69 1/200	WS 70 1/150	WS 110 1/100	WS 111 1/300	WS 112 1/100	WS 113 1/100	WS 114 1/100	Total all stations
<i>Coscinodiscus bouvet</i>	0.3	—	—	—	—	—	—	—	—	0.4	—	—	—	—	114,000
<i>C. curvatus</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	40,300
<i>C. kerguelensis</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	5,900
<i>C. lineatus</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	55,150
<i>C. occuloides</i>	1.2	—	—	—	—	—	—	—	—	0.2	—	—	—	—	17,020
<i>C. oppositus?</i>	—	3.3	—	—	—	—	—	—	—	—	—	—	—	—	517,020
<i>C. sub-bulliens</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	20,600
<i>Zosteromphalus brookei</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	59,200
<i>A. hookeri</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	60,200
<i>A. regularis</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	70,300
<i>Thalassiosira antarctica</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	184,500
<i>Dactylosolen laevis</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	384,600
<i>Corethron valdiviae</i>	4.2	0.6	1.8	4.2	10.2	8.8	—	18.6	9.0	9.0	14.1	3.0	—	—	23,839,500
<i>Rhizosolenia alata</i>	—	—	—	0.06	0.6	1.0	—	—	0.2	0.3	0.2	0.4	—	—	89,060
<i>Rh. curva</i>	—	—	—	—	—	—	27.8	136.0	1.2	0.1	—	0.3	0.4	—	168,150
<i>Rh. obtusa</i>	—	—	—	—	—	—	—	—	0.1	—	—	—	—	—	171,900
<i>Rh. styliformis</i>	—	—	—	—	1.2	2.4	107.6	3.0	1.2	2.4	0.6	1.3	0.3	—	9,866,220
<i>Chaetoceros atlanticus</i>	—	—	—	—	—	—	—	—	—	1.0	21.6	2.5	3.3	1.4	6,379,200
<i>Ch. criophilum</i>	0.6	—	—	—	3.0	0.4	—	—	—	5.3	51.0	—	1.3	1.3	6,166,050
<i>Ch. curvatus</i>	—	—	—	—	—	0.2	—	—	—	—	1.5	0.1	0.8	—	214,100
<i>Ch. dichaeta</i>	—	—	—	—	—	2.2t	—	—	—	3.0	—	—	—	—	444,600
<i>Ch. socialis</i>	—	—	—	—	—	0.2	—	—	—	0.9	3.0	—	21.5	4.8	442,400
<i>Ch. schimperiatus</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	237,900
<i>Biddulphia striata</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	447,800
<i>Euampia antarctica</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	10,362,010
<i>Fragilaria antarctica</i>	1.86	4.8	2.8	—	3.2	—	—	—	—	1.4	—	1.1	1.7	—	517,900
<i>Thalassiothrix antarctica</i>	—	—	—	—	—	—	—	—	—	1.2	—	—	—	—	—
<i>Pleurosigma directum</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	155,750
<i>Nitzschia sericata</i>	—	—	—	—	—	—	—	—	—	2.6	0.3	—	13.4	1.5	211,334,800
<i>Peridinium spp.</i>	—	—	—	0.12	4.2	0.2	1.01	1.0	—	0.9	0.3	0.3	0.1	0.7	232,200
<i>Ceratium pentagonum</i>	—	—	—	—	—	1.21	0.8g	0.21	—	—	0.51	1.21	0.21	—	35,800
<i>Dictyostemus speculum</i>	—	—	—	0.06	0.6	—	—	—	—	—	0.1	—	—	—	417,850
Total of all species (i.e. not only those given in table but also those given in text)	5.7	4.8	3.44	2.42	61.0	26.40	9.6	101.5	48.0	54.9	64.2	45.4	—	—	1,930,087,760 (Grand total all species)
Volume of phytoplankton in cc.	0.5	0.5	0.5	0.5	6.5	7.0	2.0	2.0	3.0	1.5	2.0	2.0	—	—	375

b = var. *halaustum*. g = var. *grandis*.

i = intermediate form. l = var. *longisetum*. t = var. *tenuicornis*, Mangin.

APPENDIX II ZOOPLANKTON TABLES

Table I

Analyses of zooplankton samples collected in the closing N 70 V nets. Only the more important species are shown, the details of occurrence of the less important species being given in the text. The numbers shown represent the *numbers or estimated numbers per sample* and not the number per 50 m. haul, which is the figure more frequently used in the charts and tables in the text. The hour figures for stations taken between sunset and sunrise are shown in heavy type. Full details of the meteorological and hydrological conditions will be found in the Station List, *Discovery Reports*, I, pp. 1-140.

Details of the sex ratios of the Copepoda, where determined, are not included in the Table; but students wishing to examine the data may have access to the original analysis sheets upon application to the Discovery Committee.

Zooplankton Table I. See foregoing explanation on p. 377.

Zooplankton Table I (cont.)

Zooplankton Table I (cont.)

Station	15			16				
Date	3. iii. 26			3. iii. 26				
Hour	1605-1630			1905-2045				
Position	25 miles N 45° E of Jason Lt, S. Georgia			36.5 miles N 46° E of Jason Lt, S. Georgia				
Sounding (m.)	191			727				
Depth of nets (m.)	50-0	100-50	190-100	50-0	100-50	250-100	500-250	700-500
Foraminifera			—	—	—	—	—	—	—	1
Radiolaria			—	—	—	—	—	—	—	1
Medusae			—	—	—	—	—	—	—	—
<i>Beroë</i>			—	—	—	—	—	—	—	—
Ctenophora, alia			—	—	—	—	—	—	—	—
<i>Eukrohnia hamata</i>			—	15	10	—	—	3	40	—
<i>Sagitta maxima</i>			—	—	—	—	—	—	2	—
<i>S. planktonis</i>			—	—	—	—	—	—	—	—
<i>S. gazellae</i>			—	—	—	—	—	—	1	—
Chaetognatha, alia			—	—	40	4	—	—	—	2
<i>Pelagobia longicirrata</i>			—	—	—	—	—	—	—	—
Polychaeta juv.			15	—	40	—	—	—	40	—
<i>Conchoecia hettacra</i>			—	—	—	—	—	—	—	—
Ostracoda juv.			—	—	—	—	—	—	—	—
<i>Calanus simillimus</i>			—	—	—	—	—	—	—	—
<i>C. propinquus</i>			37	160	96	300	200	95	17	—
<i>C. acutus</i>			1	60	368	16	40	284	1	—
<i>Rhincalanus gigas</i>			24	640	304	8	160	316	4	—
<i>Clausocalanus laticeps</i>			—	—	—	—	—	—	—	—
<i>Ctenocalanus vanus</i>			314	1,880	2760	220	675	1,960	54	—
<i>Microcalanus pygmaeus</i>			—	—	—	—	—	—	—	—
<i>Drepanopus pectinatus</i>			—	—	—	—	—	—	—	—
<i>Pareuchaeta antarctica</i>			—	—	—	—	—	13	120	—
<i>Pareuchaeta</i> sp. juv.			—	—	—	—	—	—	—	—
<i>Scolecithricella minor</i>			—	—	18	—	—	—	—	—
<i>Pleuromamma robusta</i>			—	—	—	—	—	—	—	—
<i>Metridia gerlachei</i>			—	—	—	—	—	—	—	—
<i>M. lucens</i>			4	—	902	4	405	890	4	—
<i>Oithona frigida</i>			1320	19,200	3400	1570	7080	22,400	186	—
<i>Parathemisto gaudichaudii</i>			1	26	48	1	3	16	—	—
<i>Primno macropa</i>			—	—	—	—	—	—	—	—
<i>Vibiliia antarctica</i>			—	—	—	—	—	—	—	—
<i>Cyllopus</i> sp.			—	—	—	—	—	—	—	—
Amphipoda, alia			—	—	—	—	—	—	—	—
Mysidae			—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> , adult			—	—	—	—	—	—	11	—
<i>E. frigida</i> , cyrtopia			—	—	2	—	—	—	37	—
<i>E. frigida</i> , furcilia			—	—	—	—	—	—	2	—
<i>E. frigida</i> , calyptopis			—	—	—	—	—	—	—	—
<i>E. superba</i> , adult			—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia			—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia			—	—	—	—	—	—	1	—
<i>E. superba</i> , calyptopis			—	—	—	—	—	—	—	—
<i>Thysanoessa macrura</i> ♂			—	—	—	—	—	—	—	—
<i>T. vicina</i> ♂			2	—	—	—	—	—	—	—
<i>Thysanoessa</i> sp. ♀			1	—	1	1	—	—	3	—
<i>Thysanoessa</i> , cyrtopia			43	—	6	—	—	—	—	—
<i>Thysanoessa</i> , furcilia			—	6	—	—	—	—	—	—
<i>Thysanoessa</i> , calyptopis			—	—	—	—	—	—	—	—
<i>Limacina balea</i>			—	—	—	—	—	—	—	—
<i>L. helicina</i>			—	—	—	—	—	—	—	—
<i>Limacina</i> juv.			—	—	—	8	80	—	—	—
<i>Salpa fusiformis</i>			—	—	—	—	—	—	—	—
<i>Appendicularia</i>			—	—	—	—	—	—	—	—

Sample missing

Zooplankton Table I (cont.)

Station	17 4. iii. 26 0000-0235 46 miles N 46° E of Jason Lt, S. Georgia 1950					18 4. iii. 26 1105-1155 4.8 miles N 34° E of C. Saunders, S. Georgia 140			19 4. iii. 26 1340-1420 10 miles N 39° E of C. Saunders, S. Georgia 200		
Depth of nets (m.)	50-0	100-50	250-100	500-250	750-500	50-0	100-50	135-100	50-0	100-50	190-100	
Foraminifera		—	—	—	—	—	—	—	—	—	—	—	
Radiolaria		—	—	—	3	—	—	—	60	—	—	—	
Medusae		—	—	—	1	—	—	—	—	—	—	—	
Beroë		—	—	3	—	—	—	—	—	—	—	—	
Ctenophora, alia		—	—	—	2	—	—	—	—	—	—	—	
Eukrohnia hamata		—	4	34	29	—	1	12	13	—	—	8	
Sagitta maxima		—	—	—	8	—	—	—	—	—	—	—	
<i>S. planktonis</i>		—	—	—	—	—	—	—	—	—	—	—	
<i>S. gazellae</i>		—	1	1	1	—	—	—	—	—	—	—	
Chaetognatha, alia		—	20	—	—	—	—	—	—	—	—	—	
Pelagobia longicirrata		—	—	—	—	—	—	—	—	—	—	—	
Polychaeta juv.		—	20	—	90	—	—	—	180	—	—	—	
Conchoecia hettacula		—	—	—	—	—	—	—	—	—	—	—	
Ostracoda juv.		2	—	50	10	—	—	—	—	—	—	—	
Calanus simillimus		6	58	1	—	—	—	78	83	—	—	—	
<i>C. propinquus</i>		670	160	226	180	—	20	39	28	9	252	360	
<i>C. acutus</i>		40	60	50	360	—	11	846	565	3	72	720	
Rhincalanus gigas		—	240	200	90	—	—	59	234	3	1	385	
Clausocalanus laticeps		—	—	—	—	—	—	—	28	—	—	—	
Ctenocalanus vanus		4376	1170	625	2614	5	10	3000	2760	586	150	600	
Microcalanus pygmaeus		—	—	—	—	—	—	—	—	—	—	—	
Drepanopus pectinatus		—	—	—	—	—	—	—	—	—	—	—	
Pareuchaeta antarctica		38	59	16	30	1	—	—	—	—	—	—	
Pareuchaeta sp. juv.		—	—	—	—	—	—	—	—	—	—	—	
Scolecithricella minor		—	2052	85	—	—	—	—	14	—	—	—	
Pleuromamma robusta		—	132	6	20	—	—	—	—	—	—	—	
Metridia gerlachei		—	15	5	—	—	—	—	—	—	—	—	
<i>M. lucens</i>		220	294	266	163	—	25	—	—	—	—	—	
Oithona frigida		2640	8640	950	1380	15	—	9760	—	720	2525	13,800	
Parathemisto gaudichaudi		1	—	—	—	—	—	2	—	1	2	1	
Primno macropus		—	—	—	—	—	—	—	—	—	—	—	
Vibilia antarctica		—	—	—	31	—	—	—	—	—	—	—	
Cyllopus sp.		—	—	—	—	—	—	—	—	—	—	—	
Amphipoda, alia		—	—	—	2	—	—	—	2	—	—	—	
Mysidae		—	—	—	—	—	—	—	—	—	—	—	
Euphausia frigida, adult		1	13	—	1	—	—	—	—	—	—	—	
<i>E. frigida</i> , cyrtopia		25	29	—	—	—	—	—	—	—	—	—	
<i>E. frigida</i> , furcilia		2	2	—	—	—	—	—	—	—	—	—	
<i>E. frigida</i> , calyptopis		10	—	—	—	—	—	—	—	—	—	—	
<i>E. superba</i> , adult		2	—	—	—	—	—	—	—	—	—	—	
<i>E. superba</i> , cyrtopia		—	—	—	—	—	—	—	—	—	—	—	
<i>E. superba</i> , furcilia		6	1	—	—	—	—	—	—	—	—	—	
<i>E. superba</i> , calyptopis		—	—	—	—	—	—	—	—	—	—	—	
Thysanoessa macrura ♂		—	—	—	—	—	—	—	—	—	—	—	
<i>T. vicina</i> ♂		12	5	1	—	—	2	—	2	15	7	2	
Thysanoessa sp. ♀		24	1	3	4	—	3	12	1	16	7	—	
Thysanoessa, cyrtopia		50	43	6	—	—	31	19	3	53	40	15	
Thysanoessa, furcilia		9	9	—	—	—	—	1	—	8	—	—	
Thysanoessa, calyptopis		7	—	—	—	—	—	—	—	—	—	—	
Limacina balea		—	—	—	30	—	—	—	—	—	—	—	
<i>L. helicina</i>		—	—	—	—	—	—	—	—	—	—	—	
Limacina juv.		2	20	—	—	—	—	—	—	—	—	—	
Salpa fusiformis		—	—	—	4	—	—	—	—	—	—	—	
Appendicularia		—	—	—	3	—	—	—	—	—	—	—	

Zooplankton Table I (*cont.*)

Zooplankton Table I (cont.)

Station	30	16. iii. 26 1500-1600	31	17. iii. 26 1755-1845	13.5 miles N 89° E of Jason Lt, S. Georgia	41 A	28. iii. 26 1300-1345	16½ miles N 39° E of Barff Pt, S. Georgia	(ship anchored by stern with kedge)
Sounding (m.)	251			220			272			
Depth of nets (m.) ...		50-0	100-50	230-100	50-0	100-50	220-100	50-0	100-50	150-100	265-150
Foraminifera		—	—	—	—	—	—	—	—	—	—
Radiolaria		—	—	—	—	—	—	—	—	—	—
Medusae		—	—	1	—	—	—	—	—	—	—
<i>Beroë</i>		—	—	10	1	—	—	—	—	—	—
Ctenophora, alia		—	1	—	—	—	—	—	—	—	—
<i>Eukrohnia hamata</i>		—	6	28	—	33	41	—	—	10	47
<i>Sagitta maxima</i>		—	—	1	—	—	—	—	—	—	—
<i>S. planktonis</i>		—	—	—	—	—	—	—	—	—	—
<i>S. gazellae</i>		—	—	1	—	2	1	—	—	—	2
Chaetognatha, alia		—	60	—	—	—	—	—	—	—	—
<i>Pelagobia longicirrata</i>		—	—	—	—	—	—	—	—	—	—
Polychaeta juv.	40	61	—	—	—	—	360	—	—	—	8
<i>Conchoecia hettacula</i>		—	—	—	—	—	—	—	—	—	—
Ostracoda juv.		—	—	—	—	—	—	—	—	—	—
<i>Calanus simillimus</i>	1	2	192	—	1	59	57	—	—	16	—
<i>C. propinquus</i>	19	447	1,531	—	44	33	955	1	109	89	450
<i>C. acutus</i>	270	561	3,456	—	10	144	1,266	—	45	29	1,620
<i>Rhincalanus gigas</i>	13	36	345	—	—	16	394	—	9	135	122
<i>Clausocalanus laticeps</i>		—	—	—	—	—	—	—	—	—	—
<i>Ctenocalanus vanus</i>	4015	1092	10,450	—	14	492	8,523	—	127	1350	5,604
<i>Microcalanus pygmaeus</i>	—	—	—	—	—	—	—	—	—	—	—
<i>Drepanopus pectinatus</i>	29	5724	77,452	—	—	—	1,412	—	—	80	3,652
<i>Pareuchaeta antarctica</i>	—	—	—	—	—	—	—	—	—	—	30
<i>Pareuchaeta</i> sp. juv.	—	—	63	—	—	—	—	—	—	—	—
<i>Scolecithricella minor</i>	15	—	—	—	—	—	—	—	—	—	—
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	—	—	—	—
<i>Metridia gerlachei</i>	—	43	—	—	—	—	—	—	—	—	1
<i>M. lucens</i>	—	—	1	—	—	—	171	—	—	270	2,740
<i>Oithona frigida</i>	6804	3906	12,756	—	2023	13,497	—	1200	6150	21,420	—
<i>Parathemisto gaudichaudi</i>	—	1	—	6	15	19	—	2	11	10	—
<i>Primno macropa</i>	—	—	—	—	—	—	—	—	—	—	—
<i>Vibilia antarctica</i>	—	—	—	—	—	—	—	—	—	—	—
<i>Cyllopus</i> sp.	—	—	—	—	—	—	—	—	—	—	—
Amphipoda, alia	—	—	1	—	—	—	—	—	—	—	—
Mysidae	—	4	16	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> , adult	—	—	1	—	—	—	—	—	—	—	9
<i>E. frigida</i> , cyrtopia	—	—	1	—	—	—	7	—	—	—	4
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , adult	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa macrura</i> ♂	—	—	1	—	—	—	—	—	—	—	—
<i>T. vicina</i> ♂	1	4	8	15	6	2	1	3	1	5	—
<i>Thysanoessa</i> sp. ♀	—	3	16	17	9	10	2	4	—	6	—
<i>Thysanoessa</i> , cyrtopia	13	20	36	23	11	5	10	13	6	12	—
<i>Thysanoessa</i> , furcilia	1	—	—	—	—	—	2	—	—	—	—
<i>Thysanoessa</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>	—	4	—	—	—	—	—	—	—	5	—
<i>L. helicina</i>	—	—	—	—	—	—	—	—	—	—	—
<i>Limacina</i> juv.	40	—	—	—	—	—	—	—	—	—	10
<i>Salpa fusiformis</i>	—	—	—	—	—	—	—	—	—	—	—
<i>Appendicularia</i>	—	—	—	—	—	—	—	—	—	—	—

Zooplankton Table I (*cont.*)

Zooplankton Table I (*cont.*)

Zooplankton Table I (cont.)

Zooplankton Table I (cont.)

Station ...	Date ...	Hour ...	128			129					
			19. xii. 26 1710-1748 53° 38' 30" S, 37° 08' W 167			19. xii. 26 2015-2228 53° 28' 30" S, 37° 08' W 1001					
			50-0	100-50	160-100	50-0	100-50	250-100	500-250	750-500	950-780
Foraminifera	20	24	40	—	120	810	80	400	80	80	
Radiolaria	20	48	80	—	—	30	132	200	290	—	
Medusae	—	—	—	—	—	1	4	—	—	—	
<i>Beroë</i>	—	—	—	—	—	—	—	—	—	—	
Ctenophora, <i>alia</i>	—	—	—	—	—	—	—	17	—	—	
<i>Eukrohnia hamata</i>	—	—	14	2	3	19	57	12	5	—	
<i>Sagitta maxima</i>	—	—	2	—	—	—	4	1	1	—	
<i>S. planktonis</i>	—	—	—	—	—	—	1	4	2	—	
<i>S. gazellae</i>	—	—	—	—	—	—	—	—	—	—	
Chaetognatha, <i>alia</i>	—	—	—	—	—	180	—	—	—	—	
<i>Pelagobia longicirrata</i>	—	—	3	—	1	—	6	10	253	—	
Polychaeta juv.	—	36	120	—	—	150	120	—	—	—	
<i>Conchoecia hettacra</i>	—	—	4	—	2	—	20	5	1	—	
Ostracoda juv.	—	—	—	—	—	30	200	160	—	—	
<i>Calanus simillimus</i>	28	—	1	47	7	5	—	—	—	—	
<i>C. propinquus</i>	20	—	7	73	23	193	36	9	1	—	
<i>C. acutus</i>	5	8	79	16	49	2	121	21	11	—	
<i>Rhincalanus gigas</i>	—	—	57	—	1	21	65	—	—	—	
<i>Clausocalanus laticeps</i>	—	—	14	6	10	—	—	—	—	—	
<i>Ctenocalanus vanus</i>	—	4	138	64	1059	373	360	56	67	—	
<i>Microcalanus pygmaeus</i>	—	—	70	—	—	—	28	14	356	—	
<i>Drepanopus pectinatus</i>	210	—	142	256	—	—	—	—	—	—	
<i>Pareuchaeta antarctica</i>	—	2	15	—	30	53	25	17	3	—	
<i>Pareuchaeta</i> sp. juv.	—	—	8	3	—	—	—	—	15	—	
<i>Scolecithricella minor</i>	—	—	13	1	24	—	1	—	—	—	
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	14	5	7	
<i>Metridia gerlachei</i>	—	—	10	—	1	2	17	58	51	—	
<i>M. lucens</i>	—	—	43	1	13	5	445	72	39	—	
<i>Oithona frigida</i>	900	776	15	1280	5820	—	—	—	372	—	
<i>Parathemisto gaudichaudi</i>	12	—	—	—	—	—	—	—	—	—	
<i>Primno macropa</i>	—	—	—	—	—	—	—	—	—	—	
<i>Vibilia antarctica</i>	4	—	—	—	—	—	—	—	—	—	
<i>Cyllopus</i> sp.	1	—	—	1	—	—	—	—	—	—	
Amphipoda, <i>alia</i>	—	—	—	—	—	—	—	—	3	—	
Mysidae	—	—	—	—	—	—	—	—	—	—	
<i>Euphausia frigida</i> , adult	—	—	—	—	—	—	—	—	—	—	
<i>E. frigida</i> , cyrtopia	—	—	—	—	—	—	1	—	—	—	
<i>E. frigida</i> , furcilia	—	—	—	1	—	8	7	—	—	—	
<i>E. frigida</i> , calyptopis	—	—	—	—	—	1	—	—	—	—	
<i>E. superba</i> , adult	—	—	—	—	—	—	—	—	—	—	
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—	
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	
<i>Thysanoessa macrura</i> ♂	—	—	—	—	—	—	1	—	—	—	
<i>T. vicina</i> ♂	—	—	—	—	—	—	—	—	—	—	
<i>Thysanoessa</i> sp. ♀	—	—	—	1	—	—	—	1	—	—	
<i>Thysanoessa</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	
<i>Thysanoessa</i> , furcilia	—	—	2	24	21	2	—	—	—	—	
<i>Thysanoessa</i> , calyptopis	—	—	—	1	—	—	—	—	—	—	
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	—	
<i>L. helicina</i>	—	—	—	—	1	—	1	1	—	—	
<i>Limacina</i> juv.	—	—	—	—	—	—	30	—	—	—	
<i>Salpa fusiformis</i>	—	—	—	27	—	2	—	—	—	—	
Appendicularia	—	—	—	—	1	30	—	—	—	—	

DISCOVERY REPORTS

Zooplankton Table I (cont.)

Station	130	131	132		
Date	20. xii. 26	20. xii. 26	20. xii. 26		
Hour	1033-1045	1325-1420	1700-1750		
Position	54° 06' S, 36° 23' W	53° 59' 30" S, 36° 11' W	53° 52' S, 35° 58' 30" W		
Sounding (m.)	122	240	180		
Depth of nets (m.)	50-0	115-50	50-0	100-50	170-125	170-0
Foraminifera		40	14	20	—	—	—
Radiolaria		—	—	—	90	50	60
Medusae		—	—	—	—	—	—
Beroë		—	—	—	—	—	—
Ctenophora, alia		—	2	—	—	—	1
Eukrohnia hamata		2	14	—	2	2	56
Sagitta maxima		—	4	—	1	—	—
<i>S. planktonis</i>		—	—	—	2	—	—
<i>S. gazellae</i>		—	—	—	4	—	2
Chaetognatha, alia		—	30	—	—	—	—
Pelagozia longicirrata		—	—	—	3	—	6
Polychaeta juv.		—	60	—	—	—	—
Conchoecia hettacea		—	—	—	1	—	—
Ostracoda juv.		—	—	—	—	—	—
<i>Calanus simillimus</i>		22	129	44	65	40	26
<i>C. propinquus</i>		4	372	33	45	80	22
<i>C. acutus</i>		2	13	2	3	306	4
<i>Rhincalanus gigas</i>		1	52	—	8	764	4
<i>Clausocalanus laticeps</i>		—	—	1	17	—	2
<i>Ctenocalanus vanus</i>		—	65	24	194	257	50
<i>Microcalanus pygmaeus</i>		—	—	—	—	—	538
<i>Drepanopus pectinatus</i>	1568	3880	7	21	—	6	—
<i>Pareuchaeta antarctica</i>	—	19	—	—	—	—	13
<i>Paruchaeta</i> sp. juv.	—	—	—	1	3	40	—
<i>Scolecithricella minor</i>	—	—	—	—	32	6	—
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—
<i>Metridia gerlachi</i>	1	—	—	—	—	—	1
<i>M. lucens</i>	—	—	—	—	4	—	2
<i>Oithona frigida</i>	640	—	288	1998	6150	1500	3180
<i>Parathemisto gaudichaudi</i>	—	—	1	—	—	2	—
<i>Primno macropa</i>	—	—	—	—	—	—	6
<i>Vibilia antarctica</i>	—	—	—	—	—	—	—
<i>Cyllopus</i> sp.	—	—	—	—	—	—	3
Amphipoda, alia	—	—	—	—	—	—	—
Mysidae	—	—	—	—	—	—	—
<i>Euphausia frigida</i> , adult	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia	—	—	—	—	—	—	—
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	4
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—
<i>E. superba</i> , adult	1	—	7	—	1	—	—
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—
<i>Thysanoessa macrura</i> ♂	—	—	—	—	—	—	—
<i>T. vicina</i> ♂	—	—	—	—	—	—	1
<i>Thysanoessa</i> sp. ♀	—	—	—	—	1	—	—
<i>Thysanoessa</i> , cyrtopia	—	—	—	—	—	—	1
<i>Thysanoessa</i> , furcilia	—	—	—	14	—	10	21
<i>Thysanoessa</i> , calyptopis	—	—	—	—	—	—	—
<i>Limacina balea</i>	—	—	—	—	—	—	—
<i>L. helicina</i>	—	—	—	1	1	2	2
<i>Limacina</i> juv.	—	—	—	—	—	—	5
<i>Salpa fusiformis</i>	—	—	—	—	—	6	—
<i>Appendicularia</i>	—	—	—	—	—	—	60

Zooplankton Table I (cont.)

Station ...	Date ...	Hour ...	133					134			135		
			20-21. XII. 26					21. XII. 26			21. XII. 26		
			2012-2350					1440-1502			1805-1830		
			53° 45' 30" S, 35° 46' 30" W					54° 22' S, 35° 56' W			54° 22' S, 35° 39' W		
Sounding (m.) 802	...	500-500	500-500	500-500	500-500	500-500	500-500	500-500	500-500	500-500	243	243
Depth of nets (m.) ...	50-0	100-50	270-100	500-250	750-500	50-0	100-50	170-100	50-0	100-50	230-100		
Foraminifera	660	540	4000	100	250	1	—	120	—	50	—		
Radiolaria	60	—	120	—	6	—	—	—	—	—	—	750	
Medusae	—	—	—	—	—	—	—	—	—	—	—	—	
Beroë	—	2	—	—	—	1	—	2	—	—	—	—	
Ctenophora, alia	—	—	—	—	—	—	—	—	—	—	—	—	
Eukrohnia hamata	—	20	39	4	1	—	7	9	—	—	—	15	
Sagitta maxima	—	—	—	—	—	—	—	—	—	—	—	—	
S. planktonis	—	—	—	—	—	—	—	—	—	—	—	2	
S. gazellae	—	—	—	—	—	—	—	—	—	—	—	—	
Chaetognatha, alia	—	—	60	—	—	—	—	—	—	—	—	150	
Pelagobia longicirrata	—	—	190	—	—	—	—	—	—	—	—	14	
Polychaeta juv.	—	—	—	—	—	—	—	120	60	—	—	—	
Conchoecia hettacea	—	—	5	1	—	—	—	—	—	—	—	6	
Ostracoda juv.	—	—	—	—	—	—	—	—	—	—	—	—	
Calanus similis	34	1	3	2	—	20	2	—	95	—	—	—	
C. propinquus	200	511	39	4	2	4	39	1	11	58	13		
C. acutus	14	2,075	99	4	1	—	95	89	2	104	8		
Rhincalanus gigas	3	32	93	—	—	1	13	2	—	8	68		
Clausocalanus laticeps	34	510	21	2	—	—	—	—	1	12	—		
Ctenocalanus vanus	112	412	256	—	1	—	—	—	70	59	408		
Microcalanus pygmaeus	—	—	169	—	16	—	—	—	—	1	—		
Drepanopus pectinatus	14	—	—	3	65	—	106	87,670	5084	384	8030		
Pareuchaeta antarctica	—	—	—	—	1	—	—	—	—	—	—		
Pareuchaeta sp. juv.	1	—	16	—	—	—	—	2	—	5	4		
Scolecithricella minor	—	—	63	—	—	—	—	—	—	—	113		
Pleuromamma robusta	—	—	—	—	—	—	—	—	—	—	—		
Metridia gerlachei	—	—	42	3	11	—	—	—	—	—	2	13	
M. lucens	—	—	12	—	18	—	—	—	—	—	—	—	
Oithona frigida	3120	14,100	918	16	10	—	—	840	480	1008	4713		
Parathemisto gaudichaudi	—	2	—	1	—	2	2	—	—	7	—		
Primno macropa	—	—	—	—	—	—	—	—	—	—	—		
Vibilia antarctica	—	—	—	—	—	—	—	—	—	—	—		
Cylopus sp.	—	—	—	—	—	—	—	—	—	—	—		
Amphipoda, alia	—	1	—	—	—	1	—	—	—	—	—	2	
Mysidae	—	—	—	—	—	—	—	—	1	1	—	—	
Euphausia frigida, adult	—	—	—	—	—	—	—	—	—	—	—		
E. frigida, cyrtopia	—	1	—	—	—	—	—	1	—	—	—	2	
E. frigida, furcilia	—	5	5	—	—	—	—	—	—	—	—	8	
E. frigida, calyptopis	—	—	1	—	—	—	—	—	—	—	—	—	
E. superba, adult	—	—	—	—	—	6	—	—	—	—	—	—	
E. superba, cyrtopia	—	—	—	—	—	—	—	—	—	—	—	—	
E. superba, furcilia	—	—	—	—	—	—	—	—	—	—	—	—	
E. superba, calyptopis	—	—	—	—	—	—	—	—	—	—	—	—	
Thysanoessa macrura ♂	—	—	—	—	—	—	—	—	—	—	—	—	
T. vicina ♂	—	—	—	1	—	—	—	—	—	—	—	—	
Thysanoessa sp. ♀	1	1	—	—	—	—	—	—	—	—	—	—	
Thysanoessa, cyrtopia	—	—	—	—	—	—	1	—	—	—	—	—	
Thysanoessa, furcilia	11	42	10	—	—	1	—	—	—	—	3	—	
Thysanoessa, calyptopis	—	—	—	—	—	—	—	—	—	—	—	—	
Limacina balea	—	—	—	—	—	—	—	—	—	—	—	—	
L. helicina	3	29	3	—	—	—	—	—	—	—	—	—	
Limacina juv.	—	—	—	—	—	—	—	—	—	—	—	—	
Salpa fusiformis	1	—	—	—	—	—	—	—	—	—	—	—	
Appendicularia	—	—	—	—	—	—	—	—	—	—	—	—	

Zooplankton Table I (cont.)

Station	136			137					
Date	21. xii. 26			22. xii. 26					
Hour	2138-2210			0307-0515					
Position	54° 22' S, 35° 21' W			54° 19' 30" S, 35° 03' 30" W					
Sounding (m.)	246			740					
Depth of nets (m.) ...	50-0	100-50	235-100	50-0	100-50	250-100	500-250	700-500	
Foraminifera	4	150	1120	660	1,980	4500	900	660	
Radiolaria	120	—	40	120	240	240	661	4	
Medusae	—	—	—	—	—	—	—	—	
Beroë	—	—	—	—	—	1	—	—	
Ctenophora, alia	—	—	1	—	3	—	—	—	
Eukrohnia hamata	1	2	23	9	22	34	41	12	
Sagitta maxima	—	—	—	—	—	1	—	—	
<i>S. planktonis</i>	—	—	1	—	—	—	5	—	
<i>S. gazellae</i>	1	—	—	—	3	—	2	—	
Chaetognatha, alia	—	—	—	—	—	—	—	—	
Pelagobia longicirrata	—	6	—	—	70	—	8	4	
Polychaeta juv.	—	—	120	—	—	250	120	—	
Conchoecia hettacra	—	—	—	—	—	6	11	4	
Ostracoda juv.	—	—	—	—	—	180	120	120	
<i>Calanus simillimus</i>	38	1	—	64	3	—	—	—	
<i>C. propinquus</i>	124	38	346	18	239	273	12	12	
<i>C. acutus</i>	—	75	13	94	1,165	92	16	7	
<i>Rhincalanus gigas</i>	—	1	167	—	20	28	34	—	
<i>Clausocalanus laticeps</i>	—	6	—	—	—	—	—	—	
<i>Ctenocalanus vanus</i>	1300	194	192	247	2,042	609	5	73	
<i>Microcalanus pygmaeus</i>	—	—	—	—	—	—	14	243	
<i>Drepanopus pectinatus</i>	—	50	—	—	714	—	1	—	
<i>Pareuchaeta antarctica</i>	—	1	—	1	—	7	17	—	
<i>Pareuchaeta</i> sp. juv.	—	—	—	—	33	—	—	9	
<i>Scolecithricella minor</i>	—	1	45	36	—	133	—	—	
<i>Pleuromamma robusta</i>	—	—	—	—	—	2	4	3	
<i>Metridia gerlachei</i>	—	3	13	—	2	284	15	16	
<i>M. lucens</i>	27	2	578	—	—	306	12	4	
<i>Oithona frigida</i>	780	1350	—	—	10,920	—	—	739	
<i>Parathemisto gaudichaudi</i>	1	—	—	1	—	—	—	—	
<i>Primno macropa</i>	—	—	—	—	—	—	—	—	
<i>Vibilia antarctica</i>	—	—	—	1	—	—	—	—	
<i>Cyllopus</i> sp.	—	—	—	—	—	—	—	—	
Amphipoda, alia	—	—	—	—	—	—	1	1	
Mysidae	—	—	—	—	—	—	—	—	
<i>Euphausia frigida</i> , adult	—	1	—	—	—	—	—	—	
<i>E. frigida</i> , cyrtopia	1	—	—	—	3	—	—	—	
<i>E. frigida</i> , furcilia	11	3	—	—	24	11	—	—	
<i>E. frigida</i> , calyptopis	—	—	—	—	—	1	—	—	
<i>E. superba</i> , adult	—	—	—	—	—	—	—	—	
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	
<i>Thysanoessa macrura</i> ♂	—	—	—	—	—	—	—	—	
<i>T. vicina</i> ♂	—	1	—	—	—	—	—	—	
<i>Thysanoessa</i> sp. ♀	—	3	2	—	—	—	1	1	
<i>Thysanoessa</i> , cyrtopia	—	1	—	—	13	—	—	—	
<i>Thysanoessa</i> , furcilia	6	21	—	19	62	16	—	—	
<i>Thysanoessa</i> , calyptopis	—	—	—	—	—	—	—	—	
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	
<i>L. helicina</i>	2	3	—	8	3	5	—	—	
<i>Limacina</i> juv.	—	—	—	—	240	—	60	60	
<i>Salpa fusiformis</i>	—	19	9	22	4	35	14	—	
Appendicularia	—	—	—	—	61	—	—	—	

Zooplankton Table I (cont.)

Station ...	Date ...	Hour ...	Position ...	138							139			
				22. xii. 26 0800-1050 54° 17' S, 34° 47' W 2530							22-23. xii. 26 2205-2350 53° 30' 15" S, 35° 50' 45" W 3230			
				50-0	100-50	250-100	500-250	750-500	1000-750	2000-1000	50-0	100-50	250-150	250-170
				50-0	100-50	250-100	500-250	750-500	1000-750	2000-1000	50-0	100-50	250-150	250-170
				50-0	100-50	250-100	500-250	750-500	1000-750	2000-1000	50-0	100-50	250-150	250-170
Foraminifera	120	1380	3900	900	500	80	120	352	120	1460	120			
Radiolaria	120	120	—	420	16	279	1042	—	—	—	—			
Medusae	—	—	—	—	—	1	1	—	—	—	—			
<i>Beroë</i>	—	—	—	—	—	—	—	—	—	—	—			
Ctenophora, alia	—	—	—	—	—	—	—	—	—	—	—			
<i>Eukrohnia hamata</i>	—	27	24	47	2	7	14	—	—	4	13			
<i>Sagitta maxima</i>	—	—	1	1	—	1	—	—	—	—	—			
<i>S. planktonis</i>	—	—	—	5	1	—	—	—	—	—	—			
<i>S. gazellae</i>	—	—	—	2	—	—	—	—	—	—	2			
Chaetognatha, alia	—	—	—	—	—	—	—	—	—	—	—			16
<i>Pelagobia longicirrata</i>	—	64	—	—	9	6	65	—	—	—	—			
Polychaeta juv.	—	—	420	240	—	—	—	—	—	—	60			
<i>Conchoecia hettacula</i>	—	—	—	13	1	1	—	—	—	1	3			
Ostracoda juv.	—	—	60	180	180	—	120	16	—	—	—			
<i>Calanus simillimus</i>	8	2	—	—	—	—	—	27	—	11	—			
<i>C. propinquus</i>	95	115	165	11	41	—	1	36	84	548	627			
<i>C. acutus</i>	102	178	96	12	8	11	181	—	—	89	78			
<i>Rhincalanus gigas</i>	—	21	—	—	21	—	—	—	—	11	21			
<i>Clausocalanus laticeps</i>	—	34	—	—	—	—	—	30	60	1	78			
<i>Ctenocalanus vanus</i>	52	1429	280	548	103	86	46	25	379	277	1123			
<i>Microcalanus pygmaeus</i>	—	—	—	—	—	601	—	—	—	—	—			
<i>Drepanopus pectinatus</i>	—	—	—	—	—	—	—	—	—	—	10			
<i>Pareuchaeta antarctica</i>	—	7	28	11	27	—	17	1	—	17	24			
<i>Pareuchaeta</i> sp. juv.	—	—	—	—	—	2	—	—	—	—	—			
<i>Scolecithricella minor</i>	—	24	24	116	—	—	—	—	—	—	67			
<i>Pleuroamma robusta</i>	—	—	—	—	47	—	—	—	—	—	30	47		
<i>Metridia gerlachei</i>	—	—	120	115	309	19	19	1	60	177	104			
<i>M. lucens</i>	—	4	81	—	1	3	12	1	45	—	130			
<i>Oithona frigida</i>	—	4808	—	—	—	—	163	88	—	—	—			
<i>Parathemisto gaudichaudii</i>	1	2	1	—	—	—	—	1	1	1	—			
<i>Primno macropus</i>	—	—	—	—	—	—	—	—	—	—	—			
<i>Vibilia antarctica</i>	—	—	4	1	—	—	—	1	2	1	—			
<i>Cyllopus</i> sp.	—	—	—	—	—	—	—	—	—	—	—			
Amphipoda, alia	—	—	—	—	—	—	—	—	—	—	20			
Mysidae	—	—	—	—	—	1	—	—	—	—	—			
<i>Euphausia frigida</i> , adult	—	—	—	—	—	—	—	—	—	1	2	1		
<i>E. frigida</i> , cyrtopia	—	—	4	—	—	—	—	3	3	—	—			
<i>E. frigida</i> , furcilia	—	—	7	1	3	—	—	2	27	—	—			
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—			
<i>E. superba</i> , adult	—	—	—	—	—	—	—	—	—	—	—			
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	—			
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—			
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—			
<i>Thysanoessa macrura</i> ♂	—	—	—	—	—	—	—	—	—	—	—			
<i>T. vicina</i> ♂	—	—	—	—	—	—	—	—	—	—	—			
<i>Thysanoessa</i> sp. ♀	—	—	—	—	—	—	—	—	—	—	8	5		
<i>Thysanoessa</i> , cyrtopia	—	1	1	—	—	—	—	—	—	—	—			
<i>Thysanoessa</i> , furcilia	71	61	2	—	—	—	—	4	8	—	—			
<i>Thysanoessa</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—			
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	—	—			
<i>L. helicina</i>	1	1	1	—	—	—	—	—	—	1	1			
<i>Limacina</i> juv.	—	120	—	—	—	—	—	—	—	—	—	60		
<i>Salpa fusiformis</i>	—	9	35	14	—	—	—	19	63	13	1			
<i>Appendicularia</i>	—	3	64	—	—	—	—	—	—	—	—			

Zooplankton Table I (*cont.*)

Zooplankton Table I (cont.)

DISCOVERY REPORTS

Zooplankton Table I (cont.)

Station	WS 20				WS 21				
		28. xi. 26 0830-0915 53° 52' 30"S, 36° 00' W 535				28. xi. 26 1400-1600 53° 45' 30"S, 35° 48' W 899				
Depth of nets (m.)	50-0	100-50	250-100	500-250	50-0	100-50	250-100	500-250	750-500
Foraminifera	—	—	120	—	40	—	100	100	100	—
Radiolaria	—	—	—	60	41	—	—	—	—	8
Medusae	—	—	—	—	—	—	—	—	—	—
Beroë	—	—	—	—	—	—	—	—	—	—
Ctenophora, alia	—	—	—	—	—	—	—	—	—	—
Eukrohnia hamata	—	3	55	42	—	—	—	7	—	—
Sagitta maxima	—	—	—	—	3	—	—	—	—	—
<i>S. planktonis</i>	—	—	—	2	4	—	—	—	3	2
<i>S. gazellae</i>	—	—	—	—	—	—	—	—	—	—
Chaetognatha, alia	—	—	—	—	40	—	—	—	—	—
Pelagobia longicirrata	—	—	—	—	—	—	—	—	2	—
Polychäeta juv.	—	—	60	41	4	—	—	—	—	—
Conchoecia hettacea	—	—	10	17	—	—	—	—	3	—
Ostracoda juv.	—	—	—	—	—	—	—	—	—	—
<i>Calanus simillimus</i>	7	8	30	4	5	2	—	—	—	—
<i>C. propinquus</i>	3	5	—	—	—	7	6	3	—	—
<i>C. acutus</i>	17	48	147	49	—	73	10	36	6	—
<i>Rhincalanus gigas</i>	—	11	98	12	—	6	10	7	—	—
<i>Clausocalanus laticeps</i>	—	—	—	—	9	—	—	2	—	—
<i>Ctenocalanus vanus</i>	—	1	942	115	9	—	133	31	11	—
<i>Microcalanus pygmaeus</i>	—	—	738	461	—	—	—	25	7	—
<i>Drepanopus pectinatus</i>	76	1523	5	92	—	741	1	—	—	—
<i>Paruchaeta antarctica</i>	—	—	—	—	—	—	—	—	—	—
<i>Paruchaeta</i> sp. juv.	—	8	6	5	—	—	—	—	1	—
<i>Scolecithricella minor</i>	—	—	227	—	—	—	—	4	—	—
<i>Pleuromamma robusta</i>	—	—	—	—	1	—	—	—	—	—
<i>Metridia gerlachei</i>	—	—	—	—	—	—	—	—	—	—
<i>M. lucens</i>	—	—	—	4	79	—	—	—	45	10
<i>Oithona frigida</i>	—	883	2579	1244	40	3560	1600	448	112	—
<i>Parathemisto gaudichaudi</i>	4	—	—	—	—	—	1	—	—	—
<i>Primno macropus</i>	1	1	2	3	—	—	—	—	—	—
<i>Vibilia antarctica</i>	—	—	—	2	—	—	—	—	—	—
<i>Cyllopus</i> sp.	—	—	—	—	—	—	—	—	—	—
Amphipoda, alia	—	—	—	—	2	—	—	—	—	—
Mysidae	—	—	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> , adult	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	5	1	—	—
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , adult	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa macrura</i> ♂	—	—	—	—	1	—	—	—	—	—
<i>T. vicina</i> ♂	—	—	1	2	—	—	—	—	—	—
<i>Thysanoessa</i> sp. ♀	—	—	1	3	—	—	—	1	—	—
<i>Thysanoessa</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> , furcilia	—	—	—	—	—	—	11	—	—	—
<i>Thysanoessa</i> , calyptopis	—	—	—	—	—	—	—	—	—	—
<i>Limacina balca</i>	—	—	—	—	—	—	—	—	—	—
<i>L. helicina</i>	—	—	—	—	—	—	—	—	—	—
<i>Limacina</i> juv.	—	—	—	—	—	—	—	—	—	—
<i>Salpa fusiformis</i>	—	—	—	—	1	—	—	—	—	—
Appendicularia	300	—	—	40	—	—	—	—	—	—

Zooplankton Table I (cont.)

Station	WS 22							WS 24			
Date	30. xi. 26 1415-1850 53° 38' S, 35° 35' W 2260							10. xii. 26 1530-1600 54° 12' 07" S, 36° 28' 07" W 172-212			
Hour	50-0	100-50	250-100	500-250	750-500	1000-750	1000-0	50-0	100-50	165-100	205-100
Position	Sounding (m.)
Foraminifera			80	360	900	420	200	180	2,400	—	—	—	—
Radiolaria			—	—	60	60	46	89	724	—	—	—	—
Medusae			—	—	—	—	—	—	—	—	—	—	—
<i>Beroë</i>			—	—	—	1	—	—	—	—	1	—	—
Ctenophora, alia			—	—	—	—	—	—	—	—	—	1	2
<i>Eukrohnia hamata</i>			—	26	74	21	9	16	189	2	8	16	2
<i>Sagitta maxima</i>			—	—	—	—	1	2	—	—	—	—	—
<i>S. planktonis</i>			—	—	3	2	—	2	8	—	—	—	—
<i>S. gazellae</i>			—	—	—	—	—	3	3	—	—	—	1
Chaetognatha, alia			—	—	—	60	40	60	—	—	60	—	—
<i>Pelagobia longicirrata</i>	43	10	17	10	48	7	7	10	—	—	60	180	540
Polychaeta juv.	—	180	300	—	—	—	60	720	—	—	—	—	—
<i>Conchoecia hettacula</i>	1	—	13	16	—	—	2	1	—	—	—	—	—
Ostracoda juv.	—	—	—	—	—	—	—	—	240	—	—	—	—
<i>Calanus simillimus</i>	98	27	30	1	21	—	—	692	17	4	2	—	—
<i>C. propinquus</i>	3	5	25	1	—	—	—	1,181	1	4	2	48	—
<i>C. acutus</i>	45	43	268	91	31	33	—	1,412	2	35	33	18	—
<i>Rhincalanus gigas</i>	7	139	140	36	1	—	—	254	24	45	63	22	—
<i>Clausocalanus laticeps</i>	—	—	—	—	—	—	—	—	—	—	—	46	—
<i>Ctenocalanus vanus</i>	1	1350	2593	62	—	—	126	16,692	—	5	9	327	—
<i>Microcalanus pygmæus</i>	—	—	—	1540	—	—	683	3,795	—	—	—	—	—
<i>Drepanopus pectinatus</i>	6	1	52	—	31	—	—	—	6351	14,544	2358	1220	—
<i>Pareuchaeta antarctica</i>	—	—	—	7	—	—	1	—	—	—	—	—	—
<i>Pareuchaeta</i> sp. juv.	67	2	157	—	—	—	—	1	—	2	—	—	5
<i>Scolecithricella minor</i>	—	—	155	31	—	31	—	230	—	—	—	—	—
<i>Pleuromamma robusta</i>	—	—	—	5	9	3	1	—	—	—	—	—	—
<i>Metridia gerlachei</i>	—	1	26	119	35	10	805	—	—	—	—	—	1
<i>M. lucens</i>	—	—	—	79	130	12	117	—	—	—	—	—	1
<i>Oithona frigida</i>	646	6782	8275	1418	224	492	10,139	1020	3,792	1412	600	—	—
<i>Parathemisto gaudichaudi</i>	—	3	4	3	—	—	—	4	—	—	—	—	1
<i>Primno macropa</i>	—	1	1	—	2	—	—	8	—	—	—	—	—
<i>Vibilia antarctica</i>	—	—	1	1	—	—	—	16	—	—	—	—	—
<i>Cylopus</i> sp.	—	—	1	—	—	—	—	1	—	—	—	—	—
Amphipoda, alia	—	—	—	—	—	—	—	—	—	—	—	—	—
Mysidae	—	—	—	—	—	—	1	—	—	—	—	—	—
<i>Euphausia frigida</i> , adult	—	—	—	—	—	—	2	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , furcilia	—	35	39	1	—	—	18	—	—	—	—	—	—
<i>E. frigida</i> , calyptopis	—	—	2	—	—	—	2	—	—	—	—	—	—
<i>Euphausia superba</i> , adult	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa macrura</i> ♂	—	—	—	—	—	—	—	—	2	—	—	—	—
<i>T. vicina</i> ♂	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> sp. ♀	—	—	—	—	—	—	—	1	—	—	—	—	—
<i>Thysanoessa</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> , furcilia	2	14	7	—	—	—	—	5	—	—	—	—	—
<i>Thysanoessa</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>L. helicina</i>	—	1	—	—	—	—	—	1	5	—	—	—	—
<i>Limacina</i> juv.	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Salpa fusiformis</i>	—	2	13	17	—	—	1	163	—	—	—	—	—
Appendicularia	—	2	60	—	—	—	60	480	—	—	—	—	—

Zooplankton Table I (*cont.*)

Zooplankton Table I (cont.)

Station ...	Date ...	Hour ...	WS 28			WS 29				
			19. xii. 26 1000-1100 53° 48' 15" S, 38° 13' W 150-346			19. xii. 26 1315-1520 53° 41' 15" S, 38° 24' 45" W 614				
Depth of nets (m.) ...	50-0	100-50	145-100	50-0	100-50	250-100	500-250	600-500		
Foraminifera	8	480	—	—	—	—	—	—	23	
Radiolaria	—	—	—	—	—	—	—	—	—	
Medusae	—	—	—	—	—	—	—	—	—	
<i>Beroë</i>	—	—	—	—	—	—	—	1	—	
Ctenophora, <i>alia</i>	—	—	—	—	—	—	—	—	—	
<i>Eukrohnia hamata</i>	2	1	—	—	—	87	28	2	—	
<i>Sagitta maxima</i>	—	—	—	—	—	4	4	1	—	
<i>S. planktonis</i>	—	—	—	—	—	1	1	—	—	
<i>S. gazellae</i>	—	—	—	—	1	1	—	—	—	
Chaetognatha, <i>alia</i>	—	—	—	—	—	—	—	—	—	
<i>Pelagobia longicirrata</i>	—	—	—	—	—	7	—	21	—	
Polychaeta juv.	4	—	—	—	—	80	—	—	—	
<i>Conchoecia hettacea</i>	—	—	—	—	—	50	33	—	—	
Ostracoda juv.	—	—	—	—	—	—	120	20	—	
<i>Calanus simillimus</i>	—	—	11	—	—	2	—	—	—	
<i>C. propinquus</i>	2	2	—	4	20	1	—	4	—	
<i>C. acutus</i>	—	—	—	—	9	70	199	12	—	
<i>Rhincalanus gigas</i>	2	9	2	—	10	80	35	—	—	
<i>Clausocalanus laticeps</i>	—	32	—	—	—	—	—	—	—	
<i>Ctenocalanus vanus</i>	112	159	152	—	195	536	—	32	—	
<i>Microcalanus pygmaeus</i>	—	—	—	—	—	257	546	20	—	
<i>Drepanopus pectinatus</i>	—	1657	5777	226	44	133	91	—	—	
<i>Pareuchaeta antarctica</i>	1	—	—	—	—	—	—	4	—	
<i>Pareuchaeta</i> sp. juv.	—	—	—	—	1	8	27	—	—	
<i>Scolecithricella minor</i>	1	50	—	—	—	150	37	6	—	
<i>Pleuroamma robusta</i>	—	—	—	—	—	—	1	1	—	
<i>Metridia gerlachei</i>	—	—	—	—	—	144	369	2	—	
<i>M. lucens</i>	—	—	—	—	—	—	—	181	—	
<i>Oithona frigida</i>	177	8108	600	196	1780	8179	1134	743	—	
<i>Parathemisto gaudichaudi</i>	2	—	—	—	—	—	—	—	—	
<i>Prinno macropa</i>	—	1	—	—	—	1	6	—	—	
<i>Vibiliia antarctica</i>	—	—	—	—	—	—	3	—	—	
<i>Cyllopus</i> sp.	—	—	—	—	—	—	—	—	—	
Amphipoda, <i>alia</i>	—	—	2	—	—	—	—	2	2	
Mysidae	—	—	21	1	—	—	—	4	—	
<i>Euphausia frigida</i> , adult	—	—	—	—	—	1	2	—	—	
<i>E. frigida</i> , cyrtopia	—	—	—	—	—	2	1	—	—	
<i>E. frigida</i> , furcilia	—	—	—	—	—	1	1	—	—	
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	
<i>Euphausia superba</i> , adult	2	—	—	—	—	—	—	—	—	
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	
<i>Thysanoessa macrura</i> ♂	—	—	—	—	—	—	—	—	—	
<i>T. vicina</i> ♂	—	—	—	—	—	—	—	—	—	
<i>Thysanoessa</i> sp. ♀	—	—	—	—	—	—	1	1	—	
<i>Thysanoessa</i> , cyrtopia	—	—	—	—	—	—	—	—	—	
<i>Thysanoessa</i> , furcilia	—	—	—	—	—	—	—	2	—	
<i>Thysanoessa</i> , calyptopis	—	—	—	—	—	—	—	—	—	
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	
<i>L. helicina</i>	—	—	—	—	—	—	—	—	—	
<i>Limacina</i> juv.	—	—	—	—	—	—	—	—	—	
<i>Salpa fusiformis</i>	—	—	—	—	—	16	35	2	—	
Appendicularia	—	—	—	—	—	—	—	—	—	

DISCOVERY REPORTS

Zooplankton Table I (cont.)

Station ...	Date ...	Hour ...	Position ...	WS 30								WS 31	
				19-20. xii. 26 1835-2215 53° 34' 15" S, 38° 36' 15" W 2582								20. xii. 26 1600-1630 54° 52' S, 35° 36' W 76	
Depth of nets (m.) ...	50-0	100-50	250-100	500-330	500-250	750-500	1000 (a)	750 (b)	50-0	70-50			
Foraminifera	—	—	—	—	60	—	—	—	—	—	—	—	—
Radiolaria	—	—	—	—	—	14	5	4	—	—	—	—	—
Medusae	—	—	1	—	—	—	—	—	—	—	—	—	—
Beroë	—	—	—	—	—	—	—	—	—	—	—	—	2
Ctenophora, alia	—	—	—	—	—	—	—	—	—	—	—	—	—
Eukrohnia hamata	—	66	72	24	23	10	2	—	—	—	—	—	2
Sagitta maxima	—	—	1	—	—	—	—	—	—	—	—	—	—
<i>S. planktonis</i>	—	—	2	2	4	4	—	—	—	—	—	—	—
<i>S. gazellae</i>	1	—	2	1	1	—	—	—	—	—	—	—	—
Chaetognatha, alia	—	—	40	—	—	120	—	—	—	—	—	—	—
Pelagobia longicirrata	—	—	4	—	2	2	—	—	—	—	—	—	1
Polychaeta juv.	10	—	80	—	—	—	—	2	—	120	—	—	—
Conchoecia hettacula	—	—	30	1	10	—	—	—	—	—	—	—	1
Ostracoda juv.	—	—	—	—	60	120	—	—	—	—	—	—	—
<i>Calanus simillimus</i>	28	2	87	31	48	—	—	—	—	10	33	—	—
<i>C. propinquus</i>	58	6	5	2	—	—	—	—	—	2	1	—	—
<i>C. acutus</i>	57	22	71	17	46	21	—	—	—	259	234	—	—
<i>Rhincalanus gigas</i>	1	115	221	18	15	—	—	—	—	5	38	—	—
<i>Clausocalanus laticeps</i>	8	8	19	—	—	—	—	—	—	—	12	—	—
<i>Ctenocalanus vanus</i>	23	507	1300	—	2	60	—	30	10	—	272	—	—
<i>Microcalanus pygmæus</i>	16	—	474	324	1901	624	88	16	—	480	937	—	—
<i>Drepanopus pectinatus</i>	326	—	—	—	—	—	—	—	—	—	—	—	—
<i>Pareuchaeta antarctica</i>	—	—	—	1	1	—	—	—	—	—	—	—	—
<i>Pareuchaeta</i> sp. juv.	—	—	33	2	—	—	—	—	—	—	—	—	1
<i>Scolecithricella minor</i>	—	—	86	32	58	12	—	—	—	—	—	—	—
<i>Pleuronanma robusta</i>	—	—	—	6	17	—	—	—	—	—	—	—	—
<i>Metridia gerlachei</i>	—	—	107	298	170	3	1	—	—	—	12	—	—
<i>M. lucens</i>	2	—	—	55	—	—	1	1	—	—	1	—	—
<i>Oithona frigida</i>	340	3482	2873	819	736	1277	128	41	1561	2310	—	—	—
<i>Parathemisto gaudichaudii</i>	—	—	4	—	—	—	—	—	—	5	8	—	—
<i>Primno macropa</i>	—	—	3	—	1	—	—	—	—	—	—	—	—
<i>Vibilia antarctica</i>	—	1	2	1	3	—	—	—	—	—	—	—	—
<i>Cyllopus</i> sp.	—	—	1	1	1	—	—	—	—	—	—	—	—
Amphipoda, alia	—	—	2	—	—	—	—	—	—	—	—	—	—
Mysidae	—	—	—	—	—	—	1	—	—	—	—	—	—
<i>Euphausia frigida</i> , adult	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—	—	1
<i>E. frigida</i> , calyptopis	—	1	—	—	—	—	—	—	—	—	—	—	—
<i>Euphausia superba</i> , adult	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa macrura</i> ♂	—	—	—	—	1	—	—	—	—	—	—	—	—
<i>T. vicina</i> ♂	—	—	—	—	—	—	—	—	—	—	—	—	1
<i>Thysanoessa</i> sp. ♀	—	—	1	—	—	1	—	—	—	—	—	—	1
<i>Thysanoessa</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> , furcilia	—	1	—	—	—	—	—	—	—	—	1	—	34
<i>Thysanoessa</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>L. helicina</i>	—	—	—	—	1	—	—	—	—	—	—	—	—
<i>Limacina</i> juv.	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Salpa fusiformis</i>	1	1	37	20	40	19	—	—	—	—	—	—	—
Appendicularia	10	—	—	—	—	—	—	—	—	60	—	—	—

In the 1000-750 m. column (a) is the first sample and (b) the second.

Zooplankton Table I (cont.)

Station	WS 33 21. xii. 26 1530-1615 54° 59' S, 35° 24' W 135	WS 34 21. xii. 26 1915-1945 55° 06' S, 35° 11' W 121	WS 35 21-22. xii. 26 2305-2350 55° 13' 15" S, 34° 59' W 161					
Depth of nets (m.)	...		50-0	100-50	130-100	50-0	100-50	50-0	100-50	150-100
Foraminifera			40	120	—	100	120	180	1110	600
Radiolaria			—	—	120	—	—	—	30	—
Medusae			—	—	—	—	—	—	—	—
<i>Beroë</i>			—	1	—	—	—	—	—	2
Ctenophora, <i>alia</i>			—	—	1	—	—	—	—	—
<i>Eukrohnia hamata</i>			—	—	4	—	—	—	—	—
<i>Sagitta maxima</i>			—	—	—	—	—	—	—	—
<i>S. planktonis</i>			—	—	—	—	—	—	—	—
<i>S. gazellae</i>			—	—	—	—	—	—	—	—
Chaetognatha, <i>alia</i>			—	—	—	1	—	—	—	90
<i>Pelagobia longicirrata</i>			—	—	—	1	3	3	320	19
Polychaeta juv.			—	—	—	—	—	—	—	120
<i>Conchoecia hettacra</i>			—	—	—	—	—	—	—	—
Ostracoda juv.			—	—	—	—	—	—	—	—
<i>Calanus simillimus</i>	17	16	12	14	119	40	67	—	—	1
<i>C. propinquus</i>	37	81	11	26	76	67	130	—	—	79
<i>C. acutus</i>	3	41	388	28	106	93	1045	—	—	480
<i>Rhincalanus gigas</i>	—	11	50	—	4	6	—	—	—	25
<i>Clausocalanus laticeps</i>	2	—	—	—	—	—	40	—	—	162
<i>Ctenocalanus vanus</i>	20	300	658	—	402	25	4	—	—	1310
<i>Microcalanus pygmaeus</i>	—	—	—	—	—	19	—	—	—	—
<i>Drepanopus pectinatus</i>	34	17,353	19,734	1309	8628	4824	478	—	—	—
<i>Pareuchaeta antarctica</i>	—	—	—	—	—	—	—	—	—	7
<i>Pareuchaeta</i> sp. juv.	—	—	2	—	1	—	—	4	—	—
<i>Scolecithricella minor</i>	1	—	—	—	—	—	—	—	—	—
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	—	—	—
<i>Metridia gerlachei</i>	1	—	—	—	—	—	—	—	—	4
<i>M. lucens</i>	—	—	—	—	—	11	7	—	—	8
<i>Oithona frigida</i>	125	1,567	3,600	100	1810	422	7170	—	—	5341
<i>Parathemisto gaudichaudi</i>	2	13	4	3	13	11	7	—	—	2
<i>Primno macropa</i>	—	—	—	—	—	—	—	—	—	—
<i>Vibilia antarctica</i>	—	—	—	—	—	—	—	—	—	1
<i>Cyllopus</i> sp.	—	—	—	—	—	—	—	—	—	—
Amphipoda, <i>alia</i>	—	—	—	—	—	—	—	—	—	—
Mysidae	—	2	20	—	1	—	—	—	—	—
<i>Euphausia frigida</i> , adult	—	—	1	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia	—	—	2	—	3	1	1	—	—	4
<i>E. frigida</i> , furcilia	—	—	1	—	4	1	5	—	—	36
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—
<i>Euphausia superba</i> , adult	—	—	—	—	1	1	—	—	—	—
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa macrura</i> ♂	—	—	—	—	—	—	—	—	—	—
<i>T. vicina</i> ♂	—	—	—	1	—	—	—	—	—	—
<i>Thysanoessa</i> sp. ♀	—	—	—	—	—	—	2	—	—	1
<i>Thysanoessa</i> , cyrtopia	—	—	1	1	10	2	5	—	—	2
<i>Thysanoessa</i> , furcilia	—	—	20	10	59	27	75	—	—	173
<i>Thysanoessa</i> , calyptopis	—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	—
<i>L. helicina</i>	3	5	1	2	6	3	6	—	—	1
<i>Limacina</i> juv.	—	—	—	—	—	—	—	—	—	—
<i>Salpa fusiformis</i>	—	—	—	—	—	—	—	—	—	—
<i>Appendicularia</i>	—	—	—	—	—	—	30	—	—	—

DISCOVERY REPORTS

Zooplankton Table I (*cont.*)

Zooplankton Table I (cont.)

Station	WS 38						WS 39		
Date	22-23. xii. 26 2150-0010						23. xii. 26 0600-0630		
Hour	54° 01' S, 35° 14' W 2103						54° 08' S, 35° 43' W 237		
Position									
Sounding (m.)									
Depth of nets (m.)	50-0	100-50	250-100	500-250	750-500	1000-750	50-0	100-50	232-100
Foraminifera	120	160	1900	2220	600	240	8	—	—	300	
Radiolaria	—	—	60	240	205	255	—	—	—	120	
Medusae	—	—	—	—	1	—	—	—	—	—	
<i>Beroë</i>	—	—	—	—	—	—	—	—	—	—	
Ctenophora, alia	—	—	—	—	—	—	—	—	—	—	
<i>Eukrohnia hamata</i>	—	—	36	43	11	8	—	—	—	60	
<i>Sagitta maxima</i>	—	—	—	1	—	—	—	—	—	—	
<i>S. planktonis</i>	—	—	—	1	—	—	—	—	—	—	
<i>S. gazellae</i>	1	—	1	—	1	—	—	—	—	—	
Chaetognatha, alia	—	—	—	—	—	—	—	—	3	60	
<i>Pelagobia longicirrata</i>	—	1	321	1	11	10	—	—	—	29	
Polychaeta juv.	—	—	60	60	120	60	—	—	—	180	
<i>Conchoecia hettacula</i>	—	—	4	90	4	2	—	—	—	15	
Ostracoda juv.	—	—	60	—	120	60	—	—	—	—	
<i>Calanus simillimus</i>	459	26	1	—	—	—	—	—	10	66	
<i>C. propinquus</i>	32	45	131	—	6	—	1	3	—	101	
<i>C. acutus</i>	—	91	490	102	15	13	—	8	—	107	
<i>Rhincalanus gigas</i>	—	—	49	75	2	—	—	—	—	140	
<i>Clausocalanus laticeps</i>	60	9	18	—	—	—	—	2	—	25	
<i>Ctenocalanus vanus</i>	—	158	1600	2	79	191	3	66	—	942	
<i>Microcalanus pygmaeus</i>	—	113	—	1763	791	642	—	—	—	—	
<i>Drepanopus pectinatus</i>	—	—	—	—	—	—	29	—	—	1613	
<i>Pareuchaeta antarctica</i>	—	—	—	—	—	2	—	—	—	—	
<i>Pareuchaeta</i> sp. juv.	—	1	85	36	4	23	—	—	—	37	
<i>Scolecithricella minor</i>	—	—	220	—	20	101	—	—	—	80	
<i>Pleuromamma robusta</i>	—	—	30	—	4	1	—	—	—	—	
<i>Metridia gerlachei</i>	—	15	464	232	196	244	—	—	—	4	
<i>M. lucens</i>	—	9	—	101	79	—	3	1	—	—	
<i>Oithona frigida</i>	120	4480	—	2117	1266	149	96	—	—	7128	
<i>Parathemisto gaudichaudii</i>	3	1	—	—	—	—	—	8	—	3	
<i>Primno macropa</i>	—	—	—	—	—	—	1	—	—	—	
<i>Vibilia antarctica</i>	—	—	—	—	—	—	—	2	—	—	
<i>Cyllopus</i> sp.	—	—	—	—	—	—	—	—	—	—	
Amphipoda, alia	—	—	—	—	—	—	—	—	—	—	
Mysidae	—	—	—	—	—	4	—	—	—	—	
<i>Euphausia frigida</i> , adult	—	3	—	—	—	—	—	—	—	—	
<i>E. frigida</i> , cyrtopia	3	—	—	—	—	—	—	—	—	1	
<i>E. frigida</i> , furcilia	6	10	4	1	—	—	—	—	—	10	
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	
<i>Euphausia superba</i> , adult	—	—	—	—	—	—	—	—	—	—	
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—	
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	
<i>Thysanoessa macrura</i> ♂	—	—	1	1	—	—	—	—	—	—	
<i>T. vicina</i> ♂	1	—	—	—	—	—	—	—	—	—	
<i>Thysanoessa</i> sp. ♀	7	1	2	—	—	—	—	—	—	2	
<i>Thysanoessa</i> , cyrtopia	2	—	—	—	—	—	—	—	—	2	
<i>Thysanoessa</i> , furcilia	9	14	26	—	—	—	—	2	—	4	
<i>Thysanoessa</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	—	
<i>L. helicina</i>	18	—	—	—	—	—	—	—	—	1	
<i>Limacina</i> juv.	—	—	—	—	—	—	—	—	—	—	
<i>Salpa fusiformis</i>	69	8	2	32	—	—	—	—	15	—	
<i>Appendicularia</i>	—	—	—	1	—	—	—	—	—	—	

DISCOVERY REPORTS

Zooplankton Table I (cont.)

Station	WS 40	7. i. 27 0630-0730	55° 09' S, 35° 58' W	183	WS 41	7. i. 27 1400-1440	54° 32' 45" S, 36° 43' 45" W	140	WS 42	7. i. 27 1800-1835	54° 41' 45" S, 36° 47' W	175
Depth of nets (m.)	...		50-0	100-50	175-100		50-0	100-50	140-100		50-0	100-50	170-100	
Foraminifera			60	2,460	7480		360	30	120		—	—	120	
Radiolaria			—	—	180		—	—	—		—	—	—	
Medusae			—	—	—		—	—	—		—	—	—	
<i>Beroë</i>			—	—	—		—	1	—		—	—	—	1
Ctenophora, alia			—	—	—		—	—	—		—	—	—	
<i>Eukrohnia hamata</i>			5	9	40		2	—	—		—	4	8	
<i>Sagitta maxima</i>			—	3	2		—	—	—		—	—	—	
<i>S. planktonis</i>			—	—	—		—	—	—		—	—	—	
<i>S. gazellae</i>			—	—	1		1	—	—		—	—	—	
Chaetognatha, alia			—	—	60		—	—	—		—	—	—	
<i>Pelagobia longicirrata</i>			—	19	18		—	31	62		—	—	66	
Polychaeta juv.			120	1,200	360		—	—	—		—	240	—	
<i>Conchoecia hettacea</i>			—	—	—		—	—	—		—	—	—	
Ostracoda juv.			—	60	—		—	—	—		—	—	—	
<i>Calanus simillimus</i>			1	7	—		61	4	—		19	8	8	
<i>C. propinquus</i>			97	123	110		41	4	3		—	63	30	
<i>C. acutus</i>			179	366	318		1670	127	173		18	183	119	
<i>Rhincalanus gigas</i>			29	69	83		—	3	—		2	20	7	
<i>Clausocalanus laticeps</i>			—	100	—		—	—	—		—	—	—	
<i>Ctenocalanus vanus</i>			1653	2,537	53		413	—	—		—	710	266	
<i>Microcalanus pygmaeus</i>			—	—	—		—	—	—		—	—	—	
<i>Drepanopus pectinatus</i>			227	—	18		3554	3939	16,066		4699	3228	1409	
<i>Pareuchaeta antarctica</i>			—	—	10		—	—	22		—	—	—	
<i>Pareuchaeta</i> sp. juv.			—	—	56		—	3	—		—	—	2	
<i>Scolecithricella minor</i>			62	—	—		—	—	—		—	—	—	
<i>Pleuromamma robusta</i>			—	—	1		—	—	—		—	—	—	
<i>Metridia gerlachei</i>			—	—	20		—	—	—		—	—	—	
<i>M. lucens</i>			—	—	57		—	—	—		—	—	12	
<i>Oithona frigida</i>			8545	17,010	3797		—	480	240		1265	6253	1000	
<i>Parathemisto gaudichaudi</i>			1	—	—		6	1	—		4	15	—	
<i>Primno macropa</i>			—	—	—		—	—	—		—	—	—	
<i>Vibiliia antarctica</i>			—	—	—		—	—	—		—	—	—	
<i>Cyllopus</i> sp.			—	—	—		—	—	—		—	—	—	
Amphipoda, alia			—	—	—		—	—	—		—	—	—	
Mysidae			—	—	2		—	—	2		—	—	12	
<i>Euphausia frigida</i> , adult			—	—	—		—	—	—		—	—	—	
<i>E. frigida</i> , cyrtopia			—	7	30		1	1	—		—	2	1	
<i>E. frigida</i> , furcilia			—	19	15		—	—	—		—	—	—	
<i>E. frigida</i> , calyptopis			—	—	—		—	—	—		—	—	—	
<i>Euphausia superba</i> , adult			—	—	—		—	—	—		—	—	—	
<i>E. superba</i> , cyrtopia			—	—	—		—	—	—		—	—	—	
<i>E. superba</i> , furcilia			—	—	—		—	—	—		—	—	—	
<i>E. superba</i> , calyptopis			—	—	—		—	—	—		—	—	—	
<i>Thysanoessa macrura</i> ♂			—	1	—		—	—	—		—	—	—	
<i>T. vicina</i> ♂			—	—	—		—	—	—		—	3	—	
<i>Thysanoessa</i> sp. ♀			—	—	—		—	—	—		2	—	—	
<i>Thysanoessa</i> , cyrtopia			12	10	2		5	2	—		—	1	—	
<i>Thysanoessa</i> , furcilia			18	28	2		18	—	—		3	1	—	
<i>Thysanoessa</i> , calyptopis			—	3	—		—	—	—		—	—	—	
<i>Limacina balea</i>			—	—	—		—	—	—		—	—	—	
<i>L. helicina</i>			—	—	—		—	—	—		—	1	1	
<i>Limacina</i> juv.			180	1,500	420		—	—	—		—	120	—	
<i>Salpa fusiformis</i>			—	—	1		—	—	—		—	—	—	
<i>Appendicularia</i>			—	661	180		—	—	—		60	182	—	

Zooplankton Table I (cont.)

Station	WS 43 7-8. i. 27 2230-2330 54° 54' S, 36° 50' W 200			WS 44 8. i. 27 0500-0740 55° 06' S, 36° 57' W 1470					
Depth of nets (m.) ...	50-0	100-50	200-100	50-0	100-50	250-100	500-250	750-500	1000-750
Foraminifera	80	400	1600	381	1,800	7430	5120	240	1520
Radiolaria	—	—	—	—	120	320	123	60	140
Medusae	—	—	—	—	—	—	—	2	1
<i>Beroë</i>	—	—	—	—	—	1	—	—	—
Ctenophora, <i>alia</i>	—	—	—	—	—	—	—	—	—
<i>Eukrohnia hamata</i>	4	8	30	—	10	22	93	12	14
<i>Sagitta maxima</i>	—	—	—	—	—	—	1	—	—
<i>S. planktonis</i>	—	—	—	—	—	—	3	2	—
<i>S. gazellae</i>	—	—	6	—	—	—	—	—	—
Chaetognatha, <i>alia</i>	—	—	120	—	—	160	80	—	—
<i>Pelagobia longicirrata</i>	161	43	48	—	3	100	34	13	6
Polychaeta juv.	—	—	180	3	—	—	—	—	—
<i>Conchoecia hettacea</i>	—	—	1	—	1	—	35	2	—
Ostracoda juv.	—	—	—	—	—	—	80	80	—
<i>Calanus simillimus</i>	5	4	—	3	6	5	—	—	—
<i>C. propinquus</i>	28	48	56	4	244	40	27	1	2
<i>C. acutus</i>	53	145	132	4	891	176	74	38	2
<i>Rhincalanus gigas</i>	7	5	23	1	5	10	125	—	—
<i>Clausocalanus laticeps</i>	—	—	—	7	47	14	35	—	—
<i>Ctenocalanus vanus</i>	60	256	456	8	4,029	202	751	15	4
<i>Microcalanus pygmaeus</i>	—	—	256	—	—	—	656	613	175
<i>Drepanopus pectinatus</i>	1090	2	143	—	7,442	412	12	—	263
<i>Pareuchaeta antarctica</i>	—	—	—	—	—	—	12	—	2
<i>Pareuchaeta</i> sp. juv.	1	—	14	—	1	27	1	22	—
<i>Scolecithricella minor</i>	1	20	77	—	—	34	—	—	—
<i>Pleuromamma robusta</i>	—	—	13	—	—	—	2	25	—
<i>Metridia gerlachei</i>	—	2	2	—	—	—	67	36	18
<i>M. lucens</i>	—	—	—	—	—	44	64	1	—
<i>Oithona frigida</i>	730	1485	4404	96	11,718	3545	1298	621	548
<i>Parathemisto gaudichaudi</i>	—	—	—	—	2	—	—	—	—
<i>Primno macropus</i>	—	1	—	1	1	—	1	5	1
<i>Vibilia antarctica</i>	—	—	—	—	1	2	—	—	—
<i>Cyllopus</i> sp.	—	—	—	—	—	—	—	—	—
Amphipoda, <i>alia</i>	—	—	2	1	—	—	1	—	—
Mysidae	3	7	—	—	—	—	—	1	—
<i>Euphausia frigida</i> , adult	—	—	—	—	—	—	1	1	—
<i>E. frigida</i> , cyrtopia	2	—	—	1	1	1	8	—	—
<i>E. frigida</i> , furcilia	—	—	—	—	3	1	—	—	—
<i>E. frigida</i> , calyptopis	—	—	—	—	4	5	—	—	—
<i>E. superba</i> , adult	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—
<i>Thysanoessa macrura</i> ♂	—	—	1	—	—	—	—	—	—
<i>T. vicina</i> ♀	—	—	—	—	—	—	1	1	—
<i>Thysanoessa</i> sp. ♀	—	—	3	—	—	—	1	3	—
<i>Thysanoessa</i> , cyrtopia	4	6	—	—	3	—	—	—	—
<i>Thysanoessa</i> , furcilia	3	6	—	5	29	5	2	2	—
<i>Thysanoessa</i> , calyptopis	—	—	—	—	2	—	1	—	—
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—
<i>L. helicina</i>	—	—	1	—	—	—	—	—	1
<i>Limacina</i> juv.	40	40	—	24	1,020	40	40	—	—
<i>Salpa fusiformis</i>	—	—	—	—	12	14	1	1	—
Appendicularia	—	41	240	—	60	1	—	40	—

DISCOVERY REPORTS

Zooplankton Table I (cont.)

Station	WS 45 8. i. 27 1650-1735 54° 38' 30" S, 37° 30' 55" W 180			WS 46 8. i. 27 2150-2240 54° 20' 15" S, 37° 32' 30" W 194			WS 47 9. i. 27 0130-0205 54° 22' S, 37° 50' W 160		
Depth of nets (m.) ...			50-0	100-50	170-100	50-0	100-50	171-100	50-0	100-50	150-100
Foraminifera	360	60	420	32	—	—	48	—	60	—	20
Radiolaria	—	—	—	—	—	—	—	—	—	—	—
Medusae	—	—	—	—	—	—	—	—	—	—	—
<i>Beroë</i>	—	—	—	—	—	—	—	—	—	—	—
Ctenophora, alia	—	—	—	—	—	—	—	—	—	—	—
<i>Eukrohnia hamata</i>	—	—	30	—	—	1	2	2	—	—	9
<i>Sagitta maxima</i>	—	—	—	—	—	—	—	—	—	—	—
<i>S. planktonis</i>	—	—	—	—	—	—	—	—	—	—	—
<i>S. gazellae</i>	—	—	—	—	—	—	—	—	—	—	—
Chaetognatha, alia	—	—	60	—	—	—	—	—	—	—	—
<i>Pelagobia longicirrata</i>	—	126	135	—	8	67	28	190	5	—	—
Polychaeta juv.	120	—	—	—	—	—	—	—	—	—	—
<i>Conchoecia hettacea</i>	—	—	—	—	—	—	—	—	—	—	—
Ostracoda juv.	—	—	—	—	—	—	—	—	—	—	—
<i>Calanus simillimus</i>	6	3	2	1	4	—	8	—	2	—	1
<i>C. propinquus</i>	61	303	125	40	125	9	38	45	16	—	—
<i>C. acutus</i>	416	901	428	37	561	8	208	180	18	—	—
<i>Rhincalanus gigas</i>	4	27	37	—	22	2	28	9	5	—	—
<i>Clausocalanus laticeps</i>	—	2	17	4	—	—	—	—	—	—	—
<i>Ctenocalanus vanus</i>	365	3820	807	131	8	100	485	36	4	128	—
<i>Microcalanus pygmaeus</i>	—	—	—	—	—	—	—	—	—	—	—
<i>Drepanopus pectinatus</i>	913	490	33	39	839	16	2793	1758	317	—	—
<i>Paruchaeta antarctica</i>	—	—	—	3	15	—	—	—	2	—	—
<i>Paruchaeta</i> sp. juv.	—	—	5	—	—	4	—	—	4	—	—
<i>Scolechithricella minor</i>	14	—	36	—	—	4	—	—	5	—	2
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	—	—	—	—
<i>Metridia gerlachei</i>	—	—	241	—	25	1	—	—	10	—	2
<i>M. lucens</i>	—	—	15	1	14	1	—	—	5	—	2
<i>Oithona frigida</i>	1020	7740	3142	492	4916	246	2736	2788	591	—	—
<i>Parathemisto gaudichaudii</i>	2	—	—	—	—	—	—	1	—	—	—
<i>Primno macropus</i>	—	—	—	—	—	—	—	—	—	—	—
<i>Vibilia antarctica</i>	—	—	1	—	2	—	—	—	—	—	1
<i>Cyllopus</i> sp.	—	—	—	—	—	—	—	—	—	—	—
Amphipoda, alia	—	—	2	—	—	—	—	—	—	—	—
Mysidae	—	4	6	2	9	1	2	35	66	—	—
<i>Euphausia frigida</i> , adult	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia	2	—	1	7	6	—	—	—	—	—	—
<i>E. frigida</i> , furcilia	2	2	2	—	—	—	—	—	—	—	—
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , adult	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa macrura</i> ♂	—	—	—	—	—	—	—	1	—	—	—
<i>T. vicina</i> ♂	—	—	—	—	—	—	—	1	4	—	1
<i>Thysanoessa</i> sp. ♀	—	—	—	—	1	2	—	—	3	—	—
<i>Thysanoessa</i> , cyrtopia	7	10	2	4	3	—	—	—	1	—	—
<i>Thysanoessa</i> , furcilia	27	19	—	8	6	2	—	—	4	—	—
<i>Thysanoessa</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	—	—
<i>L. helicina</i>	—	—	—	—	—	—	—	—	2	—	—
<i>Limacina</i> juv.	60	300	60	—	—	—	4	—	60	—	—
<i>Salpa fusiformis</i>	—	—	4	—	—	—	8	120	—	—	—
<i>Appendicularia</i>	420	—	—	16	—	—	—	—	—	—	—

Zooplankton Table I (cont.)

Station ...	Date ...	Hour ...	WS 48			WS 49			WS 50		
			9. i. 27 0510-0545 54° 24' S, 38° 09' W 224			9. i. 27 0820-0900 54° 28' S, 38° 22' 15" W 223			9. i. 27 1240-1315 54° 30' 30" S, 38° 40' 30" W 230		
Position ...	Sounding (m.) ...	Depth of nets (m.) ...	50-0	100-50	224-100	50-0	100-50	225-100	50-0	100-50	225-100
Foraminifera			400	180	60	—	—	80	16	20	—
Radiolaria			—	—	—	—	—	—	—	8	—
Medusae			—	—	—	—	—	—	—	—	—
<i>Beroë</i>			—	—	—	—	1	1	—	—	—
Ctenophora, alia			—	—	—	—	—	—	—	—	—
<i>Eukrohnia hamata</i>			—	1	16	—	—	9	—	—	28
<i>Sagitta maxima</i>			—	—	—	—	—	1	—	—	2
<i>S. planktonis</i>			—	—	—	—	—	—	—	—	—
<i>S. gazellae</i>			—	—	4	—	—	1	—	—	—
Chaetognatha, alia			—	—	—	—	—	—	—	—	—
<i>Pelagobia longicirrata</i>			—	—	—	61	—	12	—	—	9
Polychaeta juv.			—	240	120	—	60	—	4	—	—
<i>Conchoecia hettacra</i>			—	—	—	—	—	—	—	—	1
Ostracoda juv.			—	—	—	—	—	—	—	—	—
<i>Calanus simillimus</i>			13	19	—	1	50	4	10	13	270
<i>C. propinquus</i>			13	20	14	2	79	22	5	6	478
<i>C. acutus</i>			16	46	13	31	85	7	—	4	194
<i>Rhincalanus gigas</i>			2	4	—	1	6	5	—	2	12
<i>Clausocalanus laticeps</i>			2	—	—	—	—	—	—	5	41
<i>Ctenocalanus vanus</i>			6	7	58	261	7	5	22	220	537
<i>Microcalanus pygmaeus</i>			—	—	2	—	—	55	—	—	—
<i>Drepanopus pectinatus</i>	1143	10,166	8124	346	15,862	304	179	260	5840	—	—
<i>Pareuchaeta antarctica</i>	1	—	—	31	—	1	32	—	—	—	6
<i>Pareuchaeta</i> sp. juv.	—	—	—	4	3	1	—	1	—	—	—
<i>Scolecithricella minor</i>	—	—	—	—	—	—	13	—	1	—	53
<i>Pleuromamma robusta</i>	—	—	—	—	—	1	2	—	—	—	—
<i>Metridia gerlachei</i>	—	—	—	6	—	—	93	—	—	—	13
<i>M. lucens</i>	—	—	—	—	—	—	7	1	2	—	—
<i>Oithona frigida</i>	263	3,819	842	1680	4,170	808	254	732	5792	—	—
<i>Parathemisto gaudichaudii</i>	—	—	—	—	1	3	—	—	—	—	—
<i>Primno macropa</i>	—	—	—	—	—	—	—	—	—	—	—
<i>Vibilia antarctica</i>	—	—	—	—	—	—	—	—	—	—	—
<i>Cyllopus</i> sp.	—	—	—	—	—	—	—	—	—	—	—
Amphipoda, alia	—	—	—	—	—	—	—	—	—	—	—
Mysidae	1	—	43	—	—	6	68	2	—	—	8
<i>Euphausia frigida</i> , adult	—	—	—	—	—	1	1	—	—	—	—
<i>E. frigida</i> , cyrtopia	—	—	—	1	2	—	—	—	—	—	3
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , adult	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa macrura</i> ♂	—	—	—	—	—	—	—	—	—	—	1
<i>T. vicina</i> ♂	—	—	4	—	—	1	—	—	—	—	—
<i>Thysanoessa</i> sp. ♀	—	—	3	—	—	2	1	—	—	—	1
<i>Thysanoessa</i> , cyrtopia	—	—	—	—	—	14	—	—	—	2	—
<i>Thysanoessa</i> , furcilia	—	—	—	—	2	3	2	1	1	—	—
<i>Thysanoessa</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	—	—
<i>L. helicina</i>	—	—	1	—	—	—	—	—	2	—	—
<i>Limacina</i> juv.	—	120	—	—	—	—	—	—	—	—	—
<i>Salpa fusiformis</i>	—	—	—	—	—	—	—	—	—	—	—
Appendicularia	—	—	—	—	120	120	—	—	—	—	—

DISCOVERY REPORTS

Zooplankton Table I (*cont.*)

Zooplankton Table I (cont.)

Station	WS 61						WS 63					
	18. i. 27 0230-0530 52° 37' 30"S, 37° 06' 30"W 1892-2201						20-21. i. 27 1830-2030 54° 36' S, 39° 14' W 1752					
Depth of nets (m.) ...	50-0	100-50	250-100	500-250	750-500	1000-750	50-0	100-50	250-100	500-250	750-500	1000-750
Foraminifera	40	60	—	120	—	—	37	780	1380	840	240	60
Radiolaria	—	—	—	196	7	84	5	—	420	63	110	259
Medusae	—	—	—	—	—	3	—	—	—	—	—	2
<i>Beroë</i>	—	—	—	—	—	—	—	—	—	—	—	—
Ctenophora, alia	—	—	—	—	—	—	—	—	—	—	—	—
<i>Eukrohnia hamata</i>	—	4	36	42	24	14	1	14	—	138	—	—
<i>Sagitta maxima</i>	—	—	—	3	2	—	—	—	—	7	—	—
<i>S. planktonis</i>	—	—	—	3	—	2	—	—	—	—	—	—
<i>S. gazellae</i>	—	2	5	—	2	1	—	1	—	5	—	—
Chaetognatha, alia	—	—	60	—	—	—	—	—	65	180	27	14
<i>Pelagozia longicirrata</i>	—	—	10	12	3	220	—	11	155	3	14	9
Polychaeta juv.	—	60	—	—	40	—	—	—	—	61	80	—
<i>Conchoecia hettacra</i>	1	6	20	28	2	3	—	—	1	29	7	3
Ostracoda juv.	—	—	—	300	81	40	3	—	120	180	40	120
<i>Calanus simillimus</i>	1	—	—	—	—	—	—	25	20	—	—	—
<i>C. propinquus</i>	34	64	6	4	3	—	37	177	116	54	9	2
<i>C. acutus</i>	—	6	154	162	73	1	—	774	1722	1176	100	33
<i>Rhincalanus gigas</i>	—	—	5	111	15	1	—	6	38	195	10	—
<i>Clausocalanus laticeps</i>	3	35	—	—	—	—	—	51	113	—	—	—
<i>Ctenocalanus vanus</i>	53	1193	12	247	206	127	—	1591	1235	176	45	74
<i>Microcalanus pygmaeus</i>	8	—	510	2436	164	685	—	—	—	849	402	255
<i>Drepanopus pectinatus</i>	1	4	—	—	—	—	—	1334	—	262	—	—
<i>Pareuchaeta antarctica</i>	—	—	24	—	—	—	—	—	—	39	3	2
<i>Pareuchaeta</i> sp. juv.	—	11	—	7	5	—	—	—	—	56	—	10
<i>Scolecithricella minor</i>	—	27	302	—	10	—	—	—	282	2	8	—
<i>Pleuromamma robusta</i>	—	—	—	5	3	—	—	—	—	9	3	—
<i>Metridia gerlachei</i>	2	218	182	786	14	100	—	—	—	42	60	407
<i>M. lucens</i>	19	3	64	1	81	2	—	—	—	—	144	8
<i>Oithona frigida</i>	114	4288	3868	614	275	124	50	8370	6843	1365	758	70
<i>Parathemisto gaudichaudi</i>	—	1	—	1	—	—	—	1	1	2	—	—
<i>Primno macropa</i>	—	—	1	2	1	2	—	—	2	2	2	2
<i>Vibilia antarctica</i>	—	—	2	3	—	—	—	—	—	—	—	—
<i>Cyllopus</i> sp.	1	—	1	1	—	—	—	—	—	—	—	—
Amphipoda, alia	—	—	1	—	1	—	—	—	—	—	—	—
Mysidae	—	—	—	—	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> , adult	—	—	2	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia	—	6	—	2	—	—	—	6	1	—	—	—
<i>E. frigida</i> , furcilia	—	1	—	—	—	—	—	7	3	—	—	—
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	1	3	—	—	—
<i>E. superba</i> , adult	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa macrura</i> ♂	—	—	—	—	2	—	—	—	—	—	—	—
<i>T. vicina</i> ♂	—	1	—	1	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> sp. ♀	—	3	6	3	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> , cyrtopia	7	13	—	—	—	—	5	3	—	—	—	—
<i>Thysanoessa</i> , furcilia	1	10	2	—	—	—	3	10	5	—	—	—
<i>Thysanoessa</i> , calyptopis	—	—	—	—	—	—	—	10	2	—	—	—
<i>Limacina balea</i>	—	—	—	—	—	—	—	125	—	—	—	—
<i>L. helicina</i>	—	—	1	—	1	—	—	—	—	—	—	—
<i>Limacina</i> juv.	—	180	—	—	40	—	—	—	120	—	—	—
<i>Salpa fusiformis</i>	12	29	17	28	8	1	—	—	4	30	1	—
Appendicularia	—	—	—	—	—	—	64	—	—	—	—	—

Zooplankton Table I (cont.)

Station	WS 67						
Date	20. ii. 27						
Hour	0615-1030						
Position	53° 19' S, 45° 16' W						
Sounding (m.)	1839						
Depth of nets (m.)	50-0	100-50	250-100	500-250	750-500	1000-750	1000-300	
Foraminifera		160	—	—	—	—	60	—	
Radiolaria		—	—	120	120	9	14	33	
Medusae		—	—	—	—	1	—	—	
Beroë		—	—	—	—	1	—	—	
Ctenophora, alia		—	—	—	—	—	—	—	
Eukrohnia hamata	4	25	22	79	23	20	118		
Sagitta maxima	—	—	1	8	—	1	1	—	
S. planktonis	—	—	—	—	5	1	3		
S. gazellae	—	—	—	—	—	—	—	2	
Chaetognatha, alia	—	60	180	120	—	120	60		
Pelagobia longicirrata	—	—	3	—	1	1	—		
Polychaeta juv.	—	—	61	—	—	—	—		
Conchoecia hettacula	—	—	—	16	4	1	14		
Ostracoda juv.	—	—	368	60	60	180	180		
Calanus simillimus	1	244	4	—	2	37	1		
C. propinquus	44	50	22	208	315	8073	54		
C. acutus	1	33	56	531	57	67	316		
Rhincalanus gigas	—	61	17	209	108	11	238		
Clausocalanus laticeps	1	—	15	—	1	—	27		
Ctenocalanus varius	9	1,283	1,387	208	—	646	78		
Microcalanus pygmæus	—	—	—	—	—	2	413		
Drepanopus pectinatus	—	—	—	—	—	—	—		
Pareuchaeta antarctica	—	—	—	23	27	266	48		
Pareuchaeta sp. juv.	—	—	13	1	1	—	—		
Scolecithricella minor	—	27	108	82	—	112	38		
Pleuromamma robusta	—	—	—	45	19	78	37		
Metridia gerlachei	—	—	—	—	1	2	—		
M. lucens	—	—	1245	1060	131	156	512		
Oithona frigida	479	19,665	15,912	2154	165	2421	2370		
Parathemisto gaudichaudi	1	1	1	1	—	—	—		
Primno macropa	—	—	—	—	—	3	—		
Vibilia antarctica	—	—	—	—	—	—	—		
Cyllopus sp.	—	—	—	—	—	—	—		
Amphipoda, alia	—	—	—	—	—	—	2		
Mysidae	—	—	—	—	—	—	—		
Euphausia frigida, adult	—	—	—	—	—	—	—		
E. frigida, cyrtopia	—	—	—	—	—	—	4		
E. frigida, furcilia	—	—	—	—	—	—	—		
E. frigida, calyptopis	—	—	—	—	—	—	—		
E. superba, adult	—	—	—	—	—	—	—		
E. superba, cyrtopia	—	—	—	—	—	—	—		
E. superba, furcilia	—	—	—	—	—	—	—		
E. superba, calyptopis	—	—	—	—	—	—	—		
Thysanoessa macrura ♂	—	—	—	—	—	—	—		
T. vieina ♂	—	—	—	—	—	—	—		
Thysanoessa sp. ♀	—	—	—	—	1	—	2		
Thysanoessa, cyrtopia	3	7	—	—	1	1	—	2	
Thysanoessa, furcilia	—	1	—	—	1	—	—	—	
Thysanoessa, calyptopis	—	—	—	—	—	—	—		
Limacina balea	5	25	1	—	—	—	—	—	
L. helicina	—	—	—	—	—	—	—	—	
Limacina juv.	140	660	—	—	20	16	60		
Salpa fusiformis	—	—	—	20	16	5	1		
Appendicularia	1	180	—	—	—	180	—		

Zooplankton Table I (cont.)

Station ...	Date ...	WS 68						WS 69					
		21. ii. 27 0215-0452 52° 53' S, 48° 48' W 3197						22. ii. 27 0015-0800 52° 19' S, 52° 11' W 2743					
		50-0	100-50	250-100	500-250	750-500	1000-750	50-0	100-50	250-100	500-250	750-500	1000-750
		—	—	—	—	—	—	—	—	—	—	—	—
		—	—	—	—	—	—	—	—	—	—	—	—
		—	—	—	—	—	—	—	—	—	—	—	—
Foraminifera	60	80	40	—	—	—	—	240	660	1,200	120	240	—
Radiolaria	60	40	—	—	—	186	111	—	—	420	360	5	246
Medusae	—	—	—	—	1	1	—	—	—	—	—	—	—
<i>Beroë</i>	—	—	—	—	—	—	—	—	—	—	—	—	—
Ctenophora, alia	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Eukrolinia hamata</i>	29	100	66	15	57	5	24	93	85	53	48	45	—
<i>Sagitta maxima</i>	—	—	4	—	3	1	—	6	5	8	2	3	—
<i>S. planktonis</i>	—	—	—	—	—	—	—	—	—	—	—	—	1
<i>S. gazellae</i>	—	—	—	2	—	—	3	3	—	3	—	1	1
Chaetognatha, alia	—	40	120	—	—	—	—	—	180	—	60	—	—
<i>Pelagobia longicirrata</i>	—	—	—	—	3	—	—	—	—	—	—	—	—
Polychaeta juv.	—	—	—	—	—	—	60	—	—	—	1	—	—
<i>Conchoecia lettacra</i>	—	—	—	—	2	—	—	—	—	—	1	3	1
Ostracoda juv.	—	47	320	127	120	2	—	—	372	103	12	184	—
<i>Calanus simillimus</i>	30	29	3	—	1	—	2	248	580	3	1	160	—
<i>C. propinquus</i>	3526	548	27	—	3	31	1919	951	1,683	334	293	15	—
<i>C. acutus</i>	—	9	3	—	112	21	—	—	—	3	2	42	—
<i>Rhincalanus gigas</i>	1	53	2	34	22	12	—	125	57	68	44	76	—
<i>Clausocalanus laticeps</i>	21	14	44	94	—	—	323	—	154	106	71	—	—
<i>Ctenocalanus vanus</i>	1149	1980	914	255	2	35	1919	515	520	—	272	426	—
<i>Microcalanus pygmaeus</i>	—	—	156	500	234	86	—	—	—	272	—	—	—
<i>Drepanopus pectinatus</i>	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Pareuchaeta antarctica</i>	4	12	4	—	6	2	3	25	114	3	36	14	—
<i>Pareuchaeta</i> sp. juv.	—	—	—	6	—	—	—	—	—	—	—	5	—
<i>Scolecithricella minor</i>	14	21	133	—	—	—	11	—	153	53	—	—	—
<i>Pleuromamma robusta</i>	—	2	66	12	2	—	—	—	62	110	129	7	—
<i>Metridia gerlachei</i>	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>M. lucens</i>	448	27	369	383	67	1	57	1505	1,072	695	325	4	—
<i>Oithona frigida</i>	4179	1652	3428	3618	2324	394	1570	4446	11,606	6690	1649	8	—
<i>Parathemisto gaudichaudii</i>	6	2	—	—	2	—	2	—	—	1	3	2	1
<i>Primno macropa</i>	—	4	5	—	3	—	—	—	14	1	9	12	—
<i>Vibilia antarctica</i>	—	—	—	—	—	—	—	2	—	—	—	—	—
<i>Cylopus</i> sp.	—	—	—	—	—	3	—	—	—	—	—	—	—
Amphipoda, alia	—	—	—	—	1	—	—	—	—	—	—	121	2
Mysidae	—	—	—	—	—	—	—	—	—	—	—	—	1
<i>Euphausia frigida</i> , adult	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , adult	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa macrura</i> ♂	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>T. vicina</i> ♂	—	11	1	—	—	2	—	2	11	—	—	—	—
<i>Thysanoessa</i> sp. ♀	2	7	—	—	—	—	—	—	21	2	1	—	—
<i>Thysanoessa</i> , cyrtopia	—	20	5	—	—	—	23	24	47	—	3	3	—
<i>Thysanoessa</i> , furcilia	14	—	—	—	—	—	3	4	4	—	—	—	—
<i>Thysanoessa</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>	9	20	2	3	2	—	17	1	16	6	—	—	—
<i>L. helicina</i>	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Limacina</i> juv.	—	40	—	1	—	—	20	360	180	720	60	60	—
<i>Salpa fusiformis</i>	—	—	—	—	—	—	—	7	51	19	25	4	—
Appendicularia	60	40	—	—	60	—	60	120	420	—	60	—	—

Zooplankton Table I (*cont.*)

Zooplankton Table I (cont.).

Station ...	Date ...	Hour ...	WS III						WS II		
			26-27. v. 27 2115-0045 53° 39' S, 35° 34' W 1500						27. v. 27 1100-1150 53° 54' 30" S, 36° 06' W 155		
Depth of nets (m.) ...	50-0	100-50	250-100	500-250	750-500	1000-750	50-0	100-50	150-100		
Foraminifera	—	—	60	240	40	180	20	—	—	—	—
Radiolaria	—	—	60	—	7	60	—	—	—	—	—
Medusae	—	—	—	—	—	—	—	—	—	—	—
<i>Beroë</i>	—	—	—	—	—	—	—	—	—	—	—
Ctenophora, alia	—	—	—	—	—	—	—	—	—	—	—
<i>Eukrohnia hamata</i>	—	—	—	—	—	—	—	—	17	42	—
<i>Sagitta maxima</i>	—	—	—	—	—	—	—	—	—	—	—
<i>S. planktonis</i>	—	—	—	—	—	—	—	—	—	—	—
<i>S. gazellae</i>	—	—	—	—	—	—	—	—	1	2	—
Chaetognatha, alia	—	—	—	—	3	10	—	—	—	—	—
<i>Pelagobia longicirrata</i>	—	—	—	—	—	—	—	—	—	—	—
Polychaeta juv.	—	—	—	—	—	—	—	—	—	30	—
<i>Conchoecia hettakra</i>	—	—	3	—	—	—	—	—	—	—	—
Ostracoda juv.	—	—	120	2	—	—	—	—	—	—	—
<i>Calanus simillimus</i>	7	—	—	—	3	—	8	15	20	—	—
<i>C. propinquus</i>	24	19	11	28	33	54	10	219	338	—	—
<i>C. acutus</i>	—	—	3	3	5	16	—	1	4	—	—
<i>Rhincalanus gigas</i>	—	—	—	45	18	59	1	9	24	—	—
<i>Clausocalanus laticeps</i>	16	—	—	17	—	—	—	31	284	—	—
<i>Ctenocalanus vanus</i>	270	558	—	853	1	—	200	223	292	—	—
<i>Microcalanus pygmaeus</i>	—	—	169	1	—	73	—	—	—	—	—
<i>Drepanopus pectinatus</i>	—	—	—	—	—	—	—	—	—	—	—
<i>Pareuchaeta antarctica</i>	3	4	3	—	—	—	—	—	—	—	—
<i>Pareuchaeta</i> sp. juv.	—	—	—	—	—	—	—	—	—	—	—
<i>Scolecithricella minor</i>	—	44	24	—	—	—	—	—	—	23	—
<i>Pleuromamma robusta</i>	—	1	2	—	—	1	—	—	—	—	—
<i>Metridia gerlachei</i>	31	—	—	—	—	—	—	—	—	—	—
<i>M. lucens</i>	67	1412	2,165	375	144	524	—	3	175	—	—
<i>Oithona frigida</i>	732	7040	13,069	4819	485	498	1682	3640	9198	—	—
<i>Parathemisto gaudichaudi</i>	—	—	—	—	—	—	—	—	—	—	—
<i>Primno macropa</i>	—	—	—	1	1	—	—	—	—	—	—
<i>Vibilia antarctica</i>	—	—	—	—	—	—	—	—	—	—	—
<i>Cyllopus</i> sp.	—	—	—	—	—	—	—	—	—	—	—
Amphipoda, alia	—	—	—	—	—	—	—	—	—	—	—
Mysidae	—	—	—	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> , adult	4	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia	—	—	2	—	—	—	—	—	—	—	—
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , adult	—	1	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia	—	—	—	—	5	—	—	1	2	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa macrura</i> ♂	—	—	—	—	—	—	—	—	—	—	—
<i>T. vicina</i> ♂	2	3	—	—	—	—	—	3	1	—	—
<i>Thysanoessa</i> sp. ♀	1	—	—	—	—	—	—	2	2	—	—
<i>Thysanoessa</i> , cyrtopia	1	7	2	1	1	—	16	2	2	2	—
<i>Thysanoessa</i> , furcilia	—	—	—	—	—	—	—	—	1	—	—
<i>Thysanoessa</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>	20	8	11	14	20	1	41	46	11	—	—
<i>L. helicina</i>	—	—	—	—	—	—	—	—	—	—	—
<i>Limacina</i> juv.	40	—	—	—	—	—	20	240	120	—	—
<i>Salpa fusiformis</i>	—	—	—	—	—	—	—	—	—	—	—
Appendicularia	43	—	—	—	—	—	—	94	33	—	—

Zooplankton Table I (cont.)

Station	WS 112 A*	WS 113	WS 114
Date	27. v. 27 0915?–1000	28. v. 27 0900–0945	28. v. 27 1215–1305
Hour	*	54° 07' S, 36° 24' W	54° 00' S, 36° 12' W
Position	—	155	163
Sounding (m.)	—	—	—
Depth of nets (m.)	...	50–0 A	50–0 B	100–50	50–0 100–50 150–100
Foraminifera		—	20	—	—
Radiolaria		—	40	—	—
Medusae		—	—	—	—
<i>Beroë</i>		—	—	—	—
Ctenophora, alia		—	—	—	—
<i>Eukrohnia hamata</i>	4	—	—	—	9 6
<i>Sagitta maxima</i>	—	—	—	—	—
<i>S. planktonis</i>	—	—	—	—	—
<i>S. gazellae</i>	—	—	—	1	—
Chaetognatha, alia	—	—	—	—	—
<i>Pelagobia longicirrata</i>	—	—	—	4	—
Polychaeta juv.	—	—	—	—	—
<i>Conchoecia hettacea</i>	—	—	—	—	—
Ostracoda juv.	—	—	—	—	20
<i>Calanus simillimus</i>	2	2	51	1	101 98
<i>C. propinquus</i>	18	36	100	29	107 137
<i>C. acutus</i>	6	—	1	5	6 51
<i>Rhincalanus gigas</i>	—	—	—	9	64 51
<i>Clausocalanus laticeps</i>	28	—	—	1	— 26
<i>Ctenocalanus vanus</i>	115	117	68	45	189 602
<i>Microcalanus pygmaeus</i>	—	—	—	—	—
<i>Drepanopus pectinatus</i>	—	—	—	—	—
<i>Pareuchaeta antarctica</i>	1	—	—	—	—
<i>Pareuchaeta</i> sp. juv.	—	—	—	—	—
<i>Scolecithricella minor</i>	—	—	—	—	8
<i>Pleuromamma robusta</i>	—	—	—	—	—
<i>Metridia gerlachei</i>	—	—	—	—	—
<i>M. lucens</i>	300	—	34	—	56 2
<i>Oithona frigida</i>	467	945	1549	262	950 2265
<i>Parathemisto gaudichaudii</i>	—	—	—	—	—
<i>Primno macropa</i>	—	—	1	—	2 1
<i>Vibilia antarctica</i>	—	—	—	—	—
<i>Cylopus</i> sp.	—	—	—	—	—
Amphipoda, alia	—	—	—	—	—
Mysidae	—	—	—	—	—
<i>Euphausia frigida</i> , adult	—	—	—	—	—
<i>E. frigida</i> , cyrtopia	1	—	—	—	—
<i>E. frigida</i> , furcilia	—	—	—	—	1
<i>E. frigida</i> , calyptopis	—	—	—	—	—
<i>E. superba</i> , adult	—	—	—	—	—
<i>E. superba</i> , cyrtopia	55	11	66	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—
<i>Thysanoessa macrura</i> ♂	—	—	—	—	—
<i>T. vicina</i> ♂	2	—	—	3	1
<i>Thysanoessa</i> sp. ♀	—	8	—	2	—
<i>Thysanoessa</i> , cyrtopia	4	7	1	1	—
<i>Thysanoessa</i> , furcilia	—	2	—	—	2 5
<i>Thysanoessa</i> , calyptopis	—	—	—	—	—
<i>Limacina balea</i>	20	2	45	153 18	14 49
<i>L. helicina</i>	—	—	—	—	64 14
<i>Limacina</i> juv.	—	—	—	120 320	80 320
<i>Salpa fusiformis</i>	—	—	—	—	—
<i>Appendicularia</i>	—	1	—	195 25	—

* Exact position of these net hauls is unknown. They were taken between Sts. 111 and 112 but near 112 in fog whilst attempting to arrive at correct position for St. 112; sounding, however, showed that position was incorrect and ship proceeded further inshore taking up correct position for St. 112 when fog lifted.

Table II

Analyses of zooplankton samples collected in the closing N 70° H nets each towed for $\frac{1}{4}$ mile. Only the more important Copepoda and certain macroplankton animals are included, details of the occurrence of the less important species of Copepoda being given in the text. The hour figures for stations taken between sunset and sunrise are shown in heavy type. Full details of the meteorological and hydrological conditions will be found in the Station List, *Discovery Reports*, I, pp. 1-140.

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Zooplankton Table II. See foregoing explanation, p. 413.

Station	124	18. xii. 26 1838-1847	125	18-19. xii. 26 0302-0317	126	19. xii. 26 1214-1222	
Date		53° 45' 30" S, 36° 32' 30" W		53° 28' 30" S, 36° 20' 30" W		53° 58' 30" S, 37° 08' W	
Hour		220		3140		100	
Position							
Sounding (m.)							
Depth of nets (m.) ...	0-5	65	130	0-5	70	140	0-5	22	44(-o)
<i>Calanus simillimus</i>	1060	268	75	12	145	160	—	5	260
<i>C. propinquus</i>	192	72	30	40	96	400	—	23	520
<i>C. acutus</i>	—	92	655	2	—	40	—	1	40
<i>Rhincalanus gigas</i>	—	260	1,230	—	—	400	—	—	41
<i>Clausocalanus laticeps</i>	—	184	10	—	20	80	—	—	40
<i>Ctenocalanus vanus</i>	—	4,240	2,245	—	24	8,960	—	70	200
<i>Microcalanus pygmaeus</i>	—	—	—	—	—	—	—	—	—
<i>Drepanopus pectinatus</i>	360	204	200	176	12	24	—	280	4,960
<i>Pareuchaeta antarctica</i>	—	1j	120	—	—	80	—	—	—
<i>Pareuchaeta</i> sp. juv.	—	—	—	—	—	—	—	—	—
<i>Scolecithricella minor</i>	—	4	25	—	—	200	—	—	—
<i>Pleuromamma robusta</i>	—	—	5	—	—	—	—	—	—
<i>Metridia gerlachei</i>	—	—	240	—	—	640	—	—	—
<i>M. lucens</i>	—	—	—	—	—	—	—	—	—
<i>Oithona frigida</i>	460	51,472	17,360	—	48	37,800	18	1590	27,200
<i>Parathemisto gaudichaudi</i>	14j	16j	14j	2	—	4	—	—	4j
<i>Euphausia</i> spp. adult	—	—	2	—	—	—	—	—	—
<i>Euphausia</i> spp. immature	—	24	21	14	—	666	—	—	32
<i>Salpa fusiformis</i>	—	—	—	115	1	41	—	—	—

Station	127	19. xii. 26 1530-1538	128	19. xii. 26 1844-1851	129	19. xii. 26 2328-2339	
Date		53° 48' 30" S, 37° 08' W		53° 38' 30" S, 37° 08' W		53° 28' 30" S, 37° 08' W	
Hour		157		167		1001	
Position							
Sounding (m.)							
Depth of nets (m.) ...	0-5	38	79	0-5	47	95	0-5	44	88(-o)
<i>Calanus simillimus</i>	—	24	107	6960	52	30	588	360	255
<i>C. propinquus</i>	8	9	158	—	8	5	16	1,200	200
<i>C. acutus</i>	—	3	164	—	—	—	—	520	320
<i>Rhincalanus gigas</i>	—	—	13	—	—	—	—	—	—
<i>Clausocalanus laticeps</i>	—	—	4	12	1	40	304	120	150
<i>Ctenocalanus vanus</i>	—	21	192	—	—	45	—	4,080	8,070
<i>Microcalanus pygmaeus</i>	—	—	—	—	—	—	—	—	—
<i>Drepanopus pectinatus</i>	9	1256	732	1920	—	—	7	—	—
<i>Pareuchaeta antarctica</i>	—	—	14j	—	—	—	—	40	100
<i>Pareuchaeta</i> sp. juv.	—	—	—	—	—	—	—	—	—
<i>Scolecithricella minor</i>	—	—	—	—	—	—	—	200	195
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	560	140
<i>Metridia gerlachei</i>	—	—	—	—	—	—	8	120	115
<i>M. lucens</i>	—	—	—	—	—	—	—	13,920	119,540
<i>Oithona frigida</i>	20	434	420	—	3	102	—	9	—
<i>Parathemisto gaudichaudi</i>	—	—	7	—	9j	—	—	1365	58
<i>Euphausia</i> spp. adult	2	158	476	—	6	—	214	520	17
<i>Euphausia</i> spp. immature	—	1	6	—	1	61	253	520	849
<i>Salpa fusiformis</i>	—	—	—	9	—	74	—	—	141

j=juv.

Zooplankton Table II (cont.)

Station	130	131			132				
Date	20. xii. 26	20. xii. 26			20. xii. 26				
Hour	1159-1209	1522-1532			1839-1847				
Position	54° 06' S, 36° 23' W 122			53° 59' 30" S, 36° 11' W 240			53° 52' S, 35° 58' 30" W 180		
Sounding (m.)									
Depth of nets (m.)	0-5	37	75	0-5	62	124	0-5	45	90
<i>Calanus simillimus</i>			4	3	540	4	362	220	198	165	128
<i>C. propinquus</i>			1	4	84	—	88	140	36	69	77
<i>C. acutus</i>			—	—	72	—	50	100	—	—	3
<i>Rhincalanus gigas</i>			—	—	12	—	6	180	—	—	8
<i>Clausocalanus laticeps</i>			—	—	4	1	36	100	—	3	31
<i>Ctenocalanus vanus</i>			4	5	60	48	144	2740	58	13	—
<i>Microcalanus pygmaeus</i>			—	—	—	—	—	—	—	—	—
<i>Drepanopus pectinatus</i>			3	248	11,520	—	—	—	24	4	12
<i>Pareuchaeta antarctica</i>			—	—	—	—	4j	11j	—	—	—
<i>Pareuchaeta</i> sp. juv.			—	—	—	—	—	—	—	—	—
<i>Scolecithricella minor</i>			—	—	—	—	—	—	—	—	—
<i>Pleuromamma robusta</i>			—	—	—	—	—	—	—	—	—
<i>Metridia gerlachei</i>			—	—	—	—	—	—	—	—	—
<i>M. lucens</i>			—	—	—	—	—	—	—	5	—
<i>Oithona frigida</i>			16	4100	304	720	10,676	9500	512	3	43
<i>Parathemisto gaudichaudi</i>			—	2j	1j	1j	—	—	55j	30j	—
<i>Euphausia</i> spp. adult			—	17	216	—	—	17	—	97	205
<i>Euphausia</i> spp. immature			3	—	23	—	74	27	12	52	—
<i>Salpa fusiformis</i>			—	1	—	—	—	—	—	99	64

Station	133	134			135				
Date	20-21. xii. 26	21. xii. 26			21. xii. 26				
Hour	0136-0154	1617-1630			1944-1959				
Position	53° 45' 30" S, 35° 46' 30" W 802			54° 22' S, 35° 56' W 176			54° 22' S, 35° 39' W 243		
Sounding (m.)									
Depth of nets (m.)	0-5	48	97	0-5	60	120	0-5	64	128
<i>Calanus simillimus</i>			845	14	4	8	429	80	124	1130	300
<i>C. propinquus</i>			830	13	19	20	72	40	2	130	40
<i>C. acutus</i>			180	4	1	—	21	400	—	32	40
<i>Rhincalanus gigas</i>			2	—	—	—	1	160	—	—	100
<i>Clausocalanus laticeps</i>			545	18	5	—	13	80	10	316	60
<i>Ctenocalanus vanus</i>			640	—	15	—	430	1,440	—	164	5,760
<i>Microcalanus pygmaeus</i>			—	—	—	—	—	—	—	—	—
<i>Drepanopus pectinatus</i>			45	22	—	—	48	121,600	2484	88	720
<i>Pareuchaeta antarctica</i>			—	—	—	—	—	79j	—	—	—
<i>Pareuchaeta</i> sp. juv.			—	—	—	—	—	—	—	—	—
<i>Scolecithricella minor</i>			—	—	—	—	—	—	—	—	—
<i>Pleuromamma robusta</i>			—	—	—	—	—	—	—	—	—
<i>Metridia gerlachei</i>			5	3	—	—	—	—	—	—	—
<i>M. lucens</i>			—	—	—	—	—	40	—	—	—
<i>Oithona frigida</i>			24,640	262	82	25	7014	87,680	344	4652	387,520
<i>Parathemisto gaudichaudi</i>			281	2j	—	7j	2j	85j	3j	4j	98j
<i>Euphausia</i> spp. adult			51	—	—	1	22	—	—	57	—
<i>Euphausia</i> spp. immature			252	45	—	1	47	60	—	45	15
<i>Salpa fusiformis</i>			18	39	—	—	4	—	1	—	—

j = juv.

Zooplankton Table II (cont.)

Station ...	Date ...	Hour ...	Position ...	136			137			138		
				21. xii. 26	23° 17' - 23° 30'	54° 22' S, 35° 21' W	22. xii. 26	0612 - 0626	54° 19' 30" S, 35° 03' 30" W	22. xii. 26	1151 - 1205	54° 17' S, 34° 47' W
Sounding (m.) ...				246			740					
Depth of nets (m.) ...	0-5	48	96	0-5	60	120	0-5	74	148	0-5	74	148
<i>Calanus simillimus</i>	2773	248	25	68	114	80	—	100	16	—	8, 420j	896
<i>C. propinquus</i>	800	112	790	1	10	400	—	—	—	—	4,380	640
<i>C. acutus</i>	—	20	3,310	—	46	2,400	—	—	4	—	—	188
<i>Rhincalanus gigas</i>	—	—	70	—	—	560	—	—	—	—	—	—
<i>Clausocalanus laticeps</i>	320	196	105	3	30	560	—	—	720	—	—	44
<i>Ctenocalanus vanus</i>	—	52	10,560	95	—	14,960	—	—	960	—	—	2,176
<i>Microcalanus pygmaeus</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Drepanopus pectinatus</i>	—	48	—	552	100	—	—	—	—	—	—	—
<i>Pareuchaeta antarctica</i>	—	16j	100	—	—	80	—	—	—	—	—	80j
<i>Pareuchaeta</i> sp. juv.	—	—	—	—	—	—	—	—	—	—	—	—
<i>Scolecidithricella minor</i>	—	—	75	—	—	—	—	—	—	—	—	120
<i>Pleuromamma robusta</i>	—	20	230	—	4	—	—	—	—	—	—	—
<i>Metridia gerlachei</i>	—	440	655	—	8	2	—	—	—	—	—	8
<i>M. lucens</i>	—	384	790	2	4	—	—	—	—	—	—	—
<i>Oithona frigida</i>	—	48,100	77,500	252	1772	68,000	248	1,418,480	12,624	—	12j	1, 37j
<i>Parathemisto gaudichaudi</i>	477	1, 20j	—	—	1, 13j	12	—	—	—	—	—	—
<i>Euphausia</i> spp. adult	7813	—	—	1	27	106	1	—	3	—	—	—
<i>Euphausia</i> spp. immature	8	273	856	—	—	240	—	1,740	318	—	—	—
<i>Salpa fusiformis</i>	205	128	15	1	15	10	—	—	4	—	—	—

Station ...	Date ...	Hour ...	Position ...	139			151			160		
				22-23. xii. 26	0116-0126	53° 30' 15" S, 35° 50' 45" W	16. i. 27	1329-1340	53° 25' S, 35° 15' W	7. ii. 27	1602-1613	Near Shag Rocks,
Sounding (m.) ...				3230			3200			177		53° 43' 40" S, 40° 57' W
Depth of nets (m.) ...	0-5	62	124	0-5	66	132	0-5	42	84	0-5	42	84
<i>Calanus simillimus</i>	320	26	5	—	—	—	—	—	—	—	—	—
<i>C. propinquus</i>	76	183	2	—	—	4j	—	—	3j	—	—	—
<i>C. acutus</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Rhincalanus gigas</i>	—	—	1	—	—	—	—	—	—	—	—	—
<i>Clausocalanus laticeps</i>	360	130	1	—	—	12	—	—	—	—	—	—
<i>Ctenocalanus vanus</i>	60	500	18	—	—	8	—	—	—	—	—	—
<i>Microcalanus pygmaeus</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Drepanopus pectinatus</i>	32j	—	—	—	—	40j	—	—	—	—	—	—
<i>Pareuchaeta antarctica</i>	—	—	1j	—	—	—	—	—	—	—	—	—
<i>Pareuchaeta</i> sp. juv.	—	—	—	—	—	—	—	—	—	—	—	—
<i>Scolecidithricella minor</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Metridia gerlachei</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>M. lucens</i>	—	3	6	—	—	—	—	—	—	—	—	—
<i>Oithona frigida</i>	560	390	124	—	510	160	—	—	—	—	—	—
<i>Parathemisto gaudichaudi</i>	2, 85j	14	1	—	—	6	—	—	1	—	—	—
<i>Euphausia</i> spp. adult	26	111	11	—	—	—	—	—	—	—	—	—
<i>Euphausia</i> spp. immature	48	36	4	—	2300	36	—	—	3	—	—	—
<i>Salpa fusiformis</i>	31	510	53	—	—	188	—	—	—	—	—	—

j = juv.

Zooplankton Table II (cont.)

Station	161 14. ii. 27 1235-1243			WS 18 26. xi. 26 1944-2023			WS 19 27. xi. 26 1425-1439		
Date	Position			Position			Position		
Hour	57° 21' 20" S, 46° 43' 30" W			54° 07' S, 36° 23' W			54° 00' 30" S, 36° 20' 30" W		
Sounding (m.)	3459			113			128		
Depth of nets (m.) ...	0-5	40	80	0-5	46	128	0-5	62	155
<i>Calanus simillimus</i>	—	—	—	92	100	100	144	14	180
<i>C. propinquus</i>	—	—	—	66	80	40	16	20	180
<i>C. acutus</i>	—	—	—	109	1,080	720	384	21	140
<i>Rhincalanus gigas</i>	—	—	—	3	20	130	—	153	560
<i>Clausocalanus laticeps</i>	—	—	—	—	80	30	8	—	—
<i>Ctenocalanus vanus</i>	—	—	—	624	6,380	960	168	14	80
<i>Microcalanus pygmaeus</i>	—	—	—	—	—	—	—	—	—
<i>Drepanopus pectinatus</i>	—	—	—	674	4,960	480	496	544	680
<i>Pareuchaeta antarctica</i>	—	—	—	—	4j	90j	—	—	60j
<i>Pareuchaeta</i> sp. juv.	—	—	—	—	—	—	—	—	—
<i>Scolecithricella minor</i>	—	—	—	—	—	—	—	—	1
<i>Pleuromamma robusta</i>	—	—	—	—	—	1	—	—	—
<i>Metridia gerlachei</i>	—	—	—	—	2	10	—	—	20
<i>M. lucens</i>	—	—	—	I	—	—	—	—	—
<i>Oithona frigida</i>	—	—	—	2924	14,960	13,400	4128	252	2780
<i>Parathemisto gaudichaudi</i>	—	—	—	—	—	—	—	—	—
<i>Euphausia</i> spp. adult	—	—	—	—	—	—	—	—	—
<i>Euphausia</i> spp. immature	—	—	—	—	13	6	—	4	—
<i>Salpa fusiformis</i>	—	—	—	7	—	2	—	—	—

Station	WS 20 28. xi. 26 1155-1238			WS 21 28. xi. 26 1710-1750			WS 22 30. xi. 26 2007-2022		
Date	Position			Position			Position		
Hour	53° 52' 30" S, 36° 00' W			53° 45' 30" S, 35° 48' W			53° 38' S, 35° 35' W		
Sounding (m.)	535			899			2260		
Depth of nets (m.) ...	0-5	71	164	0-5	90	192	0-5	71	165
<i>Calanus simillimus</i>	36	32	72	48	140	8	3835	166	300
<i>C. propinquus</i>	21	16	7	73	40	26	11	8, 6j	40
<i>C. acutus</i>	60	88	152	—	260	40	4	109	260
<i>Rhincalanus gigas</i>	—	56	112	—	300	15	1	—	80
<i>Clausocalanus laticeps</i>	—	2	3	24	27	8	5	39	60
<i>Ctenocalanus vanus</i>	—	832	64	8	1,900	128	15	1438	990
<i>Microcalanus pygmaeus</i>	—	—	—	—	—	—	—	—	500
<i>Drepanopus pectinatus</i>	62	160	9	—	—	32	4550	1	800
<i>Pareuchaeta antarctica</i>	—	—	23j	—	6j	5j	2j	12j	60j
<i>Pareuchaeta</i> sp. juv.	—	—	—	—	—	—	—	—	—
<i>Scolecithricella minor</i>	—	—	39	—	—	—	—	2	60
<i>Pleuromamma robusta</i>	—	—	—	—	—	1	—	—	—
<i>Metridia gerlachei</i>	—	—	9	—	—	1	5	—	360
<i>M. lucens</i>	—	—	15	—	—	—	—	—	200
<i>Oithona frigida</i>	30	3936	1160	24	30,000	15,108	—	5756	23,800
<i>Parathemisto gaudichaudi</i>	—	—	—	—	—	—	1, 274j	2j	—
<i>Euphausia</i> spp. adult	—	—	1	—	—	—	—	—	—
<i>Euphausia</i> spp. immature	3	18	19	1	134	25	12	10	74
<i>Salpa fusiformis</i>	3	—	33	1	2	1	22	1	38

j = juv.

DISCOVERY REPORTS

Zooplankton Table II (cont.)

Station	WS 24		WS 26		WS 27	
Date	10. xii. 26		18. xii. 26		19. xii. 26	
Hour	1746-1754		0003-0010		0842-0850	
Position	54° 12' 07" S, 36° 28' 07" W		53° 33' 15" S, 37° 45' 15" W		53° 55' S, 38° 01' W	
Sounding (m.)	172-212		1180		80	
Depth of nets (m.) ...	0-5	58	117	0-5	70·4	140	0-5	104
<i>Calanus simillimus</i>	554	—	242	—	12	255	2	40
<i>C. propinquus</i>	30	—	61	1	12	295	18	32
<i>C. acutus</i>	—	—	60	—	—	205	—	16
<i>Rhincalanus gigas</i>	3	—	300	—	—	1,575	—	388
<i>Clausocalanus laticeps</i>	1	—	1	—	24	10	—	—
<i>Ctenocalanus vanus</i>	44	—	1,500	—	624	3,910	4	2,112
<i>Microcalanus pygmaeus</i>	—	—	—	—	—	—	—	—
<i>Drepanopus pectinatus</i>	30	—	36,060	—	564	195	39	3,456
<i>Pareuchaeta antarctica</i>	—	—	2j	—	4j	115, 56j	—	6j
<i>Pareuchaeta</i> sp. juv.	—	—	—	—	—	—	—	—
<i>Scolecithricella minor</i>	—	—	—	—	—	250	—	12
<i>Pleuromamma robusta</i>	—	—	—	—	8	235	—	8
<i>Metridia gerlachei</i>	—	—	—	—	28	305	—	16
<i>M. lucens</i>	—	—	—	—	—	75	—	—
<i>Oithona frigida</i>	9	—	31,220	—	572	113,430	52	31,352
<i>Parathemisto gaudichaudi</i>	—	—	—	2, 4j	5j	30j	—	26j
<i>Euphausia</i> spp. adult	—	—	—	547	31	—	1	3
<i>Euphausia</i> spp. immature	10	—	8	—	14	273	—	8
<i>Salpa fusiformis</i>	—	—	—	—	49	5	—	—

Station	WS 28		WS 29		WS 30	
Date	19. xii. 26		19. xii. 26		19-20. xii. 26	
Hour	1202-1210		1700-1708		0012-0019	
Position	53° 48' 15" S, 38° 13' W		53° 41' 15" S, 38° 24' 45" W		53° 34' 15" S, 38° 36' 15" W	
Sounding (m.)	150-346		614		2582	
Depth of nets (m.) ...	0-5	88	0-5	66	131	0-5	100-5	105
<i>Calanus simillimus</i>	—	100	16	13	100	3220	38	218
<i>C. propinquus</i>	7	34	3	5	360	800	1	61
<i>C. acutus</i>	2	12	—	—	—	260	—	1,380
<i>Rhincalanus gigas</i>	—	141	—	8	180	—	—	780
<i>Clausocalanus laticeps</i>	—	12	—	1	40	120	21	—
<i>Ctenocalanus vanus</i>	—	256	—	32	960	160	—	14,940
<i>Microcalanus pygmaeus</i>	—	—	—	—	—	—	—	—
<i>Drepanopus pectinatus</i>	10	—	1	6	60	6480	—	—
<i>Pareuchaeta antarctica</i>	—	2j	—	—	—	—	2, 2j	—
<i>Pareuchaeta</i> sp. juv.	—	—	—	—	—	—	—	—
<i>Scolecithricella minor</i>	—	—	—	—	—	—	12	—
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	60
<i>Metridia gerlachei</i>	—	—	—	—	20	—	—	240
<i>M. lucens</i>	—	6	—	—	—	60	—	120
<i>Oithona frigida</i>	12	19,340	8	400	6480	—	—	61,600
<i>Parathemisto gaudichaudi</i>	—	7j	—	—	6j	86j	—	—
<i>Euphausia</i> spp. adult	—	2	—	—	1	1227	—	—
<i>Euphausia</i> spp. immature	—	6	1	2	17	7	144	—
<i>Salpa fusiformis</i>	—	14	—	4	145	96	127	—

j=juv.

Zooplankton Table II (cont.)

Station	WS 31		WS 33		WS 34		WS 35		
Date	20. xii. 26		21. xii. 26		21. xii. 26		21-22. xii. 26		
Hour	1734-1742		1752-1800		2057-2105		0255-0303		
Position	54° 52' S, 35° 36' W		54° 59' S 35° 24' W		55° 06' S, 35° 11' W		55° 13' 15" S, 34° 59' W		
Sounding (m.)	76		135		121		161		
Depth of nets (m.) ...	0-5	56.6	0-5	97	0-5	80.5	0-5	65.3	131.6
<i>Calanus simillimus</i>	756	1008	718	—	900	12	200	320	255
<i>C. propinquus</i>	32	24	22	—	420	32j	36	220	160
<i>C. acutus</i>	4	256	6j	75	2,840	896	400	1,760	2,680
<i>Rhincalanus gigas</i>	—	—	—	240	—	16	—	100	110
<i>Clausocalanus laticeps</i>	—	160	13	240	—	8	4	440	130
<i>Ctenocalanus vanus</i>	16	65	40	—	—	256	208	960	3,920
<i>Microcalanus pygmaeus</i>	—	—	—	—	—	—	—	—	—
<i>Drepanopus pectinatus</i>	1576	184j	193, 672j	142,800	46,080	48,192	1,608	1,000	1,730
<i>Pareuchaeta antarctica</i>	—	—	—	—	—	4j	—	—	38j
<i>Pareuchaeta</i> sp. juv.	—	—	—	—	—	—	—	—	—
<i>Scolecithricella minor</i>	—	—	—	—	—	—	—	—	10
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	—	—
<i>Metridia gerlachei</i>	—	—	—	—	—	—	—	20	25
<i>M. lucens</i>	—	—	—	—	90	12	—	—	—
<i>Oithona frigida</i>	8	240	706	3,120	24,450	4,824	10,056	45,840	64,920
<i>Parathemisto gaudichaudi</i>	21j	28j	4j	—	1,110j	—	28j	30j	6j
<i>Euphausia</i> spp. adult	—	1	—	2	—	—	—	—	—
<i>Euphausia</i> spp. immature	2	29	3	30	513	136	24	542	829
<i>Salpa fusiformis</i>	—	1	—	—	—	—	—	14	—

Station	WS 36			WS 37			WS 38		
Date	22. xii. 26			22. xii. 26			22-23. xii. 26		
Hour	0832-0840			1725-1733			0348-0413		
Position	55° 20' 15" S, 34° 46' 30" W			54° 45' S, 35° 11' W			54° 01' S, 35° 14' W		
Sounding (m.)	1242			318			2103		
Depth of nets (m.) ...	0-5	67	135	0-5	64	128	0-5	59	118
<i>Calanus simillimus</i>	68	59	160	8	150	498	24	8	180
<i>C. propinquus</i>	12	7	46, 865j	—	12	36	—	—	66
<i>C. acutus</i>	198	39	5,600	—	—	164	—	—	300
<i>Rhincalanus gigas</i>	—	15	37	—	—	108	—	—	15
<i>Clausocalanus laticeps</i>	8	4	185	—	3	79	8	4	102
<i>Ctenocalanus vanus</i>	160	52	2,300	—	48	510	—	12	1,872
<i>Microcalanus pygmaeus</i>	—	—	—	—	—	—	—	—	—
<i>Drepanopus pectinatus</i>	268	332j	200	3	24	50	1200j	6	—
<i>Pareuchaeta antarctica</i>	—	—	9j	—	—	ij	—	—	11j
<i>Pareuchaeta</i> sp. juv.	—	—	—	—	—	—	—	—	—
<i>Scolecithricella minor</i>	—	—	10	—	—	—	—	—	—
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	—	—
<i>Metridia gerlachei</i>	—	—	1	—	—	—	—	—	—
<i>M. lucens</i>	—	2	—	—	—	—	—	—	—
<i>Oithona frigida</i>	15,364	1910	139,130	57	540	23,100	72	48	48,540
<i>Parathemisto gaudichaudi</i>	9j	3	—	—	3j	46j	—	3j	15j
<i>Euphausia</i> spp. adult	—	—	68	—	—	19	—	—	9
<i>Euphausia</i> spp. immature	4	344	1,310	—	26	160	1	3	345
<i>Salpa fusiformis</i>	—	29	3	—	1	21	14	—	74

j = juv.

Zooplankton Table II (cont.)

Station		WS 39	23. xii. 26 0821-0829	WS 40	7. i. 27 0908-0916	WS 41	7. i. 27 1604-1612
Position		54° 08' S, 35° 43' W		55° 09' S, 35° 58' W		54° 32' 45" S, 36° 43' 45" W	
Sounding (m.)		237		183		140	
Depth of nets (m.)		0-5	59	117	0-5	54	108
<i>Calanus simillimus</i>			—	4	1,104	—	20	25
<i>C. propinquus</i>			—	6	352	—	100j	260j
<i>C. acutus</i>			—	2	208	—	800	1,275
<i>Rhincalanus gigas</i>			—	—	220	—	380	200
<i>Clausocalanus laticeps</i>			—	5	280	—	—	130
<i>Ctenocalanus vanus</i>			—	64	2,112	—	1,200	4,135
<i>Microcalanus pygmaeus</i>			—	—	—	—	—	—
<i>Drepanopus pectinatus</i>	1	52	—	24	—	—	—	115
<i>Pareuchaeta antarctica</i>			—	—	—	—	—	168
<i>Pareuchaeta</i> sp. juv.			—	—	—	—	—	6j
<i>Scolecithricella minor</i>			—	—	—	—	—	—
<i>Pleuromamma robusta</i>			—	—	—	—	—	—
<i>Metridia gerlachei</i>			—	—	—	—	—	—
<i>M. lucens</i>	1j	—	—	—	—	—	—	10
<i>Oithona frigida</i>	6	266	41,188	—	—	22,060	30,355	20,800
<i>Parathemisto gaudichaudi</i>	1j	—	25j	—	—	28	1	—
<i>Euphausia</i> spp. adult	—	1	8	—	—	—	—	—
<i>Euphausia</i> spp. immature	—	24	392	—	—	1,460	186	1
<i>Salpa fusiformis</i>	3	—	3	—	—	—	—	64

Station		WS 42	7. i. 27 2104-2112	WS 43	7-8. i. 27 0053-0133	WS 44	8. i. 27 0934-0942
Position		54° 41' 45" S, 36° 47' W	175	54° 54' S, 36° 50' W	200	55° 06' S, 36° 57' W	1470
Sounding (m.)		0-5	55	110	0-5	62	124
Depth of nets (m.)		0-5	55	110	0-5	62	124
<i>Calanus simillimus</i>			6,400	85	30	259	10	20
<i>C. propinquus</i>			5,600	615	130j	133j	10	20
<i>C. acutus</i>			1,600	1,345	630	980	120	280
<i>Rhincalanus gigas</i>			—	5	15	7	8	20
<i>Clausocalanus laticeps</i>			—	10	5	420	10	80
<i>Ctenocalanus vanus</i>			—	1,120	560	6,260	520	3,600
<i>Microcalanus pygmaeus</i>			—	—	—	—	—	—
<i>Drepanopus pectinatus</i>	2,240,000	495	—	1,810	385	—	20	20
<i>Pareuchaeta antarctica</i>	—	1,25j	—	50j	—	—	2j	11
<i>Pareuchaeta</i> sp. juv.	—	—	—	—	—	—	—	—
<i>Scolecithricella minor</i>	—	—	—	5	—	50	60	—
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	—
<i>Metridia gerlachei</i>	—	—	—	75	126	10	—	—
<i>M. lucens</i>	—	—	—	190	686	50	140	—
<i>Oithona frigida</i>	—	68,640	10,350	63,648	7380	284,800	—	37,500
<i>Parathemisto gaudichaudi</i>	—	61	2	5	1j	—	—	11
<i>Euphausia</i> spp. adult	—	—	—	—	—	—	—	—
<i>Euphausia</i> spp. immature	220	218	20	—	20	—	66	1
<i>Salpa fusiformis</i>	—	—	4	3	—	—	—	18

j = juv.

Sample lost

Zooplankton Table II (cont.)

Station	WS 45	WS 46			WS 47				
Date	8. i. 27	8. i. 27			9. i. 27				
Hour	1856-1904	2356-0004			0338-0346				
Position	54° 38' 30" S, 37° 30' 55" W	54° 20' 15" S, 37° 32' 30" W			54° 22' S, 37° 50' W				
Sounding (m.)	180	194			160				
Depth of nets (m.)	0-5	53	106	0-5	87	174	0-5	39	77
<i>Calanus simillimus</i>			400	80	40	56	1,276	20	880	175	56
<i>C. propinquus</i>			2	240	100	252	184j	40	20	60j	320
<i>C. acutus</i>			1,100	2,240	1,120	116	24	500	52	330	2,496
<i>Rhincalanus gigas</i>			—	80	40	3	60	40	—	5	16
<i>Clausocalanus laticeps</i>			—	—	40	120	16	80	—	85	20
<i>Ctenocalanus vanus</i>			—	5,840	3,840	816	2,848	1240	—	1,060	1,736
<i>Microcalanus pygmaeus</i>			—	—	—	—	—	—	—	—	—
<i>Drepanopus pectinatus</i>			40,300	640j	260	5,768	192	120	80,160, 431,520j	44,940	47,264
<i>Pareuchaeta antarctica</i>			—	—	3j	30j	24j	3, 80j	—	4j	16
<i>Pareuchaeta</i> sp. juv.			—	—	—	—	—	—	—	—	—
<i>Scolecithricella minor</i>			—	—	20	—	12	40	—	—	—
<i>Pleuromamma robusta</i>			—	—	—	—	—	—	—	—	—
<i>Metridia gerlachei</i>			—	—	—	—	28	—	—	—	—
<i>M. lucens</i>			—	—	—	336	8	100	—	5j	—
<i>Oithona frigida</i>			40	71,660	190,240	30,584	33,856	8240	—	10,620	76,624
<i>Parathemisto gaudichaudi</i>			1	5	4j	—	—	1	4	17	6
<i>Euphausia</i> spp. adult			—	—	—	—	—	—	—	—	—
<i>Euphausia</i> spp. immature			—	365	—	94	184	196	4	33	111
<i>Salpa fusiformis</i>			—	—	—	—	19	—	—	—	1

Station	WS 48	WS 49			WS 50				
Date	9. i. 27	9. i. 27			9. i. 27				
Hour	0707-0715	1023-1031			1427-1435				
Position	54° 24' S, 38° 09' W	54° 28' S, 38° 22' 15" W			54° 30' 30" S, 38° 40' 30" W				
Sounding (m.)	224	223			230				
Depth of nets (m.)	0-5	100	200	0-5	80	161	0-5	82	164
<i>Calanus simillimus</i>			132	20	20	6	40	40	—	28	30
<i>C. propinquus</i>			66	40	12	—	20	280	—	46	14
<i>C. acutus</i>			144	120	164	2	720	120	—	52	6
<i>Rhincalanus gigas</i>			—	—	—	—	120	52	1	14	50
<i>Clausocalanus laticeps</i>			—	—	—	4	40	80	—	—	6
<i>Ctenocalanus vanus</i>			318	480	84	12	1600	200	—	160	48
<i>Microcalanus pygmaeus</i>			—	—	—	—	—	—	—	—	—
<i>Drepanopus pectinatus</i>			20,646	23,840	7312	312, 2062j	60	43,560	2	8	216
<i>Pareuchaeta antarctica</i>			—	—	2, 29j	—	—	1	—	—	—
<i>Pareuchaeta</i> sp. juv.			—	—	—	—	—	—	—	—	—
<i>Scolecithricella minor</i>			—	—	8	—	—	—	—	—	—
<i>Pleuromamma robusta</i>			—	—	4	—	—	—	—	—	—
<i>Metridia gerlachei</i>			—	—	—	—	—	—	—	—	—
<i>M. lucens</i>			—	—	16	—	—	—	—	—	—
<i>Oithona frigida</i>			2,984	6,640	1060	587	4040	2,580	160	1408	6890
<i>Parathemisto gaudichaudi</i>			4	—	—	—	1j	—	—	—	—
<i>Euphausia</i> spp. adult			—	—	—	—	—	—	—	—	—
<i>Euphausia</i> spp. immature			—	22	35	4	19	19	1	6	49
<i>Salpa fusiformis</i>			—	—	—	—	—	16	—	—	1

j=juv.

Zooplankton Table II (cont.)

Station	WS 51			WS 52			WS 54	
Date	9. i. 27			10. i. 27			12. i. 27	
Hour	1744-1752			0922-0930			0751-0759	
Position	54° 34' S, 38° 57' W			54° 03' 30" S, 38° 35' W			53° 29' S, 37° 13' 45" W	
Sounding (m.)	210			184			2281	
Depth of nets (m.) ...	0-5	58	119	0-5	54	108	0-5	70
<i>Calanus simillimus</i>	—	1	—	—	—	60	—	8
<i>C. propinquus</i>	—	—	—	1	1	33	—	5
<i>C. acutus</i>	—	—	120	—	4	39	—	—
<i>Rhincalanus gigas</i>	—	—	38	—	3	318	—	—
<i>Clausocalanus laticeps</i>	—	—	—	—	—	9	—	2
<i>Ctenocalanus vanus</i>	—	—	—	—	20	33	—	—
<i>Microcalanus pygmæus</i>	—	—	—	—	—	—	—	—
<i>Drepanopus pectinatus</i>	850	28	—	4	—	18	—	—
<i>Pareuchaeta antarctica</i>	—	—	—	—	—	—	—	—
<i>Pareuchaeta</i> sp. juv.	—	—	—	—	—	—	—	—
<i>Scolecithricella minor</i>	—	—	—	—	—	6	—	—
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	—
<i>Metridia gerlachei</i>	—	—	—	—	—	—	—	—
<i>M. lucens</i>	—	—	—	—	—	—	—	—
<i>Oithona frigida</i>	240	41	—	512	760	7340	12	120
<i>Parathemisto gaudichaudi</i>	1j	—	1	—	6j	17j	1j	1
<i>Euphausia</i> spp. adult	—	—	—	—	—	—	—	—
<i>Euphausia</i> spp. immature	—	—	7	1	2	25	1	264
<i>Salpa fusiformis</i>	—	—	—	—	—	—	1	—

Station	WS 60			WS 61			WS 63		
Date	17. i. 27			18. i. 27			20-21. i. 27		
Hour	2220-2345			0157-0205			0006-0014		
Position	52° 47' S, 37° 06' 30" W			52° 37' 30" S, 37° 06' 30" W			54° 36' S, 39° 14' W		
Sounding (m.)	—			1892-2201			1752		
Depth of nets (m.) ...	50-0	0-5	80	159	0-5	80	161		
<i>Calanus simillimus</i>	24	6	1	—	480	—	—	14	
<i>C. propinquus</i>	1128	140	24	—	1120	4	—	82	
<i>C. acutus</i>	8	—	8	—	40	20	—	1052	
<i>Rhincalanus gigas</i>	—	—	—	—	—	1	—	8	
<i>Clausocalanus laticeps</i>	8	36	10	—	920	2	—	26	
<i>Ctenocalanus vanus</i>	88	1220	40	—	6800	12	—	1360	
<i>Microcalanus pygmæus</i>	—	—	—	—	—	—	—	—	
<i>Drepanopus pectinatus</i>	8	—	—	—	—	—	—	64	
<i>Pareuchaeta antarctica</i>	16	—	6j	2j	—	1	—	36j	
<i>Pareuchaeta</i> sp. juv.	—	—	6	—	—	—	—	46	
<i>Scolecithricella minor</i>	—	—	—	5	—	—	—	10	
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	—	
<i>Metridia gerlachei</i>	16	—	—	—	—	—	—	—	
<i>M. lucens</i>	136	5	104	—	1160	4	—	28	
<i>Oithona frigida</i>	—	25	5200	—	4080	40	—	9736	
<i>Parathemisto gaudichaudi</i>	12	5	1	—	112	—	—	—	
<i>Euphausia</i> spp. adult	1182	1	—	11	69	—	—	—	
<i>Euphausia</i> spp. immature	87	132	82	—	800	7	—	63	
<i>Salpa fusiformis</i>	219	—	3	—	50	9	—	1	

j=juv.

Zooplankton Table II (*cont.*)

Station	WS 70 22-23. ii. 27 0141-0149			WS 110 26. v. 27 1741-1749			WS 111 26-27. v. 27 2049-2057		
Date	51° 58' S, 55° 42' W			53° 46' S, 35° 47' W 988			53° 39' S, 35° 34' W 1500		
Hour	—			—			—		
Position									
Sounding (m.)	0-5	86	172	0-5	62	124	0-5	42	84
<i>Calanus simillimus</i>			—	3360j	120	144	200	—	—	8	60
<i>C. propinquus</i>			—	—	2080	24	320	—	—	32	140
<i>C. acutus</i>			—	—	—	160	20	—	—	8	20
<i>Rhincalanus gigas</i>			—	200j	160j	16	—	—	—	—	—
<i>Clausocalanus laticeps</i>	960		180	80	56	100	—	—	—	56	60
<i>Ctenocalanus vanus</i>	9,600		1120	800	1,024	7,940	23	—	—	80	3,000
<i>Microcalanus pygmaeus</i>			—	—	—	—	—	—	—	—	—
<i>Drepanopus pectinatus</i>			—	—	—	16	80	—	—	—	—
<i>Pareuchaeta antarctica</i>			—	—	3, 240j	—	—	—	—	1, 8j	26j
<i>Pareuchaeta</i> sp. juv.			—	45	—	—	—	—	—	—	—
<i>Scolecithricella minor</i>			—	120	160	—	—	—	—	8	40
<i>Pleuromamma robusta</i>			—	—	80	—	—	—	—	—	40
<i>Metridia gerlachei</i>			—	—	—	—	—	—	—	—	60
<i>M. lucens</i>	1		1200	1120	24	320	5	—	—	16	100
<i>Oithona frigida</i>	15,360		1550	1280	16,576	27,260	168	—	—	1420	22,600
<i>Parathemisto gaudichaudii</i>			—	—	—	—	—	—	—	1	—
<i>Euphausia</i> spp. adult			—	—	171	2	—	—	—	—	—
<i>Euphausia</i> spp. immature			—	328	40	76	138	—	—	176	293
<i>Salpa fusiformis</i>			119	69	9	—	—	—	—	—	—

j=juv.

DISCOVERY REPORTS

Zooplankton Table II (cont.)

Station	WS 112	27. v. 27	WS 113	28. v. 27	WS 114	28. v. 27
Date		1322-1329		1103-1111		1411-1419
Hour		53° 54' 30" S, 36° 06' W		54° 07' S, 36° 24' W		54° 00' S, 36° 12' W
Position		155		155		163
Sounding (m.)						
Depth of nets (m.)	...		0-5	77	154	0-5	31	62
<i>Calanus simillimus</i>			18	101	23	—	3	1
<i>C. propinquus</i>			2	6	22	—	4	2
<i>C. acutus</i>			—	—	16	1	6	20
<i>Rhincalanus gigas</i>			2	5	88	1	—	27
<i>Clausocalanus laticeps</i>			4	—	17	1	—	6
<i>Ctenocalanus vanus</i>			250	—	256	101	400	—
<i>Microcalanus pygmaeus</i>			—	—	—	—	—	—
<i>Drepanopus pectinatus</i>			—	—	—	—	—	—
<i>Pareuchaeta antarctica</i>			—	—	6	—	—	—
<i>Pareuchaeta</i> sp. juv.			—	—	—	—	—	—
<i>Scolecithricella minor</i>			—	—	9	—	—	—
<i>Pleuromamma robusta</i>			—	—	—	—	—	—
<i>Metridia gerlachei</i>			—	—	25	—	—	—
<i>M. lucens</i>			—	—	30	—	—	—
<i>Oithona frigida</i>	11,890		3190	10,804	29,300	51,600	21,100	17,140
<i>Parathemisto gaudichaudi</i>			—	—	—	—	1	—
<i>Euphausia</i> spp. adult			—	—	—	—	—	5
<i>Euphausia</i> spp. immature	37		12	14	—	21	—	—
<i>Salpa fusiformis</i>			—	—	—	—	—	—

j=juv.

Table III

Analyses of zooplankton samples collected in the closing N 100 H nets, each towed for 1 mile *except at Stations 31–38 where distance was 3 miles.* The hour figures for stations taken between sunset and sunrise are shown in heavy type. Full details of the meteorological and hydrological conditions will be found in the Station List, *Discovery Reports*, I, pp. 1–140. The consecutive net series of hauls at Sts. 150 and WS 53 are shown in Tables IV and V of this Appendix.

Zooplankton Table III. See foregoing explanation, p. 425.

Station	8	23	24	25
Date	8. ii. 26	14. iii. 26	14. iii. 26	14. iii. 26
Hour	1520-1625	1305-1320	1600-1700	1825-1935
Position	42° 36' 30" S, 18° 19' 30" W	5·3 miles N 44° E of Merton Rock, S. Georgia	10 miles N 72° E of Jason Lt, S. Georgia	18 miles N 60° E of Jason Lt, S. Georgia
Sounding (m.)	3375		228	—	—
Depth of nets (m.)	...	0-10	0	0	60(-o)	0	60(-o)
		0-5	0	60(-o)	0	60(-o)	0-5
Medusae		—	—	—	—	—	—
<i>Beroë</i>		—	—	—	—	—	36
Ctenophora, <i>alia</i>		—	—	—	—	—	—
<i>Eukrohnia hamata</i>		—	—	—	—	—	—
<i>Sagitta maxima</i>		—	—	—	—	—	—
<i>S. planktonis</i>		—	—	—	—	—	—
<i>S. gazellae</i>		—	—	—	—	—	—
Chaetognatha, <i>alia</i>	I	—	—	—	—	—	—
<i>Tomopteris</i> spp.		—	—	—	—	—	2
<i>Calanus simillimus</i>		—	—	—	—	—	—
<i>C. propinquus</i>	140	—	—	—	—	148j	1
<i>C. acutus</i>	18	—	—	—	1	1j	792
<i>Rhincalanus gigas</i>		—	—	—	—	—	—
<i>Pareuchaeta antarctica</i>		—	—	—	—	—	—
<i>Pleuromamma robusta</i>		—	—	—	—	—	—
<i>Parathemisto gaudichaudii</i>	36	2	—	347	—	179	1800
<i>Primno macropa</i>		—	—	—	—	—	—
<i>Vibiliia antarctica</i>		—	—	—	—	1	—
<i>Cylopus</i> spp.		—	—	—	—	—	—
Amphipoda, <i>alia</i>		—	—	—	—	—	—
<i>Antarctomyia maxima</i>		—	—	—	—	—	4
<i>Euphausia frigida</i> ♂		—	—	—	—	—	—
<i>E. frigida</i> ♀		—	—	—	—	—	—
<i>E. frigida</i> , immature		—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia		—	—	—	—	—	—
<i>E. frigida</i> , furcilia		—	—	—	—	—	—
<i>E. frigida</i> , calyptopis		—	—	—	—	—	—
<i>E. superba</i> ♂		—	—	—	—	—	—
<i>E. superba</i> ♀		—	—	—	—	3070*	28*
<i>E. superba</i> , immature		—	—	—	—	—	5
<i>E. superba</i> , cyrtopia		—	—	—	—	—	8
<i>E. superba</i> , furcilia		—	—	—	—	—	—
<i>E. superba</i> , calyptopis		—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂	28	—	—	58	—	1	4
<i>T. vicina</i> ♀	22	—	—	170	—	—	—
<i>T. macrura</i> ♂		—	—	—	—	—	7
<i>T. macrura</i> ♀		—	—	2	—	9	14
<i>Thysanoessa</i> spp.	2	—	—	—	—	—	26
<i>Thysanoessa</i> spp., immature		—	—	—	—	3206	—
<i>Thysanoessa</i> spp., cyrtopia		—	—	28	—	—	44
<i>Thysanoessa</i> spp., furcilia	1	—	—	—	—	—	10
<i>Thysanoessa</i> spp., calyptopis		—	—	—	—	—	—
<i>Limacina balea</i>		—	—	—	—	—	—
<i>L. helicina</i>		—	—	—	—	—	—
<i>Spongibranchaea australis</i>		—	—	—	—	—	—
<i>Salpa fusiformis</i>		—	—	—	—	—	—
Oikopleura		—	—	—	—	—	—
Fish juv.		—	—	—	—	—	—

* Sex not determined.

j=juv.

Zooplankton Table III (cont.)

Station	26	31	32	
Date	14. iii. 26	17. iii. 26	17. iii. 26	
Hour	2045-2125	1910-2045	2300-2358	
Position	26·5 miles N 54° E of Jason Lt, S. Georgia	13·5 miles N 89° E of Jason Lt, S. Georgia	22·8 miles N 70 $\frac{1}{2}$ ° E of Jason Lt, S. Georgia	
Sounding (m.)	—	—	220	—	
Depth of nets (m.)	...	0-5	60(-o)	0-5	50(-o)	90(-o)	0-5
Medusae		—	—	—	—	—	—
<i>Beroë</i>		—	—	200	10	4	15
Ctenophora, alia		—	—	—	—	—	—
<i>Eukrohnia hamata</i>		—	—	—	—	—	—
<i>Sagitta maxima</i>		—	—	—	—	—	—
<i>S. planktonis</i>		—	—	—	—	—	—
<i>S. gazellae</i>		—	—	—	—	—	—
Chaetognatha, alia	9	2	—	—	32	—	—
<i>Tomopteris</i> spp.		—	1	—	—	—	—
<i>Calanus simillimus</i>		—	—	—	4	—	—
<i>C. propinquus</i>		—	2, 2474j	432	480	—	12, 240j
<i>C. acutus</i>		—	272	—	212	—	—
<i>Rhinocalanus gigas</i>		—	—	32	100	—	3, 3j
<i>Pareuchaeta antarctica</i>	1j	768, 704j	—	—	2	—	4, 8j
<i>Pleuroamma robusta</i>		—	—	—	—	—	—
<i>Parathemisto gaudichaudii</i>	4000	694	3850	372	400	11,000	264
<i>Primno macropoda</i>		—	—	—	—	—	—
<i>Vibilius antarctica</i>		10	—	—	—	—	—
<i>Cylopus</i> spp.		—	—	—	1	—	9
Amphipoda, alia	31	13	13	—	—	203	3
<i>Antarctomyysis maxima</i>		—	—	7	122	—	3
<i>Euphausia frigida</i> ♂	6	778	—	202	211	—	6
<i>E. frigida</i> ♀	30	3687	—	284	475	—	12
<i>E. frigida</i> , immature		—	—	—	—	—	342
<i>E. frigida</i> , cyrtopia		264	—	81	—	—	—
<i>E. frigida</i> , furcilia		2172	—	—	—	—	—
<i>E. frigida</i> , calyptopis		—	—	—	—	—	—
<i>E. superba</i> ♂		2*	623*	3069*	113*	61*	1208*
<i>E. superba</i> ♀			—	—	—	—	313*
<i>E. superba</i> , immature		—	—	—	—	—	—
<i>E. superba</i> , cyrtopia	2	721	—	20	29	—	—
<i>E. superba</i> , furcilia	2	—	—	—	—	—	—
<i>E. superba</i> , calyptopis		—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂		2001	—	801	346	—	208
<i>T. vicina</i> ♀		3681	—	902	190	—	—
<i>T. macrura</i> ♂		—	—	3	—	—	—
<i>T. macrura</i> ♀		—	1	—	16	—	419
<i>Thysanoessa</i> spp.		—	—	—	—	—	—
<i>Thysanoessa</i> spp. immature		—	—	—	—	—	42
<i>Thysanoessa</i> spp. cyrtopia		1340	—	2	—	—	—
<i>Thysanoessa</i> spp. furcilia		—	—	—	—	—	—
<i>Thysanoessa</i> spp. calyptopis		—	—	—	—	—	—
<i>Limacina balea</i>		—	—	—	—	—	4
<i>L. helicina</i>		—	—	—	—	—	—
<i>Spongibranchaea australis</i>		—	—	—	—	1	—
<i>Salpa fusiformis</i>	2	2	—	—	—	—	—
Oikopleura		—	—	—	—	—	—
Fish juv.		—	—	3	6	3	1

* Sex not determined.

j=juv.

Zooplankton Table III (cont.)

Station	33			34			35		
Date	18. iii. 26 0945-1040 33 miles N 37° E of Jason Lt, S. Georgia			18. iii. 26 1225-1335 43 miles N 39° E of Jason Lt, S. Georgia			18. iii. 26 1505-1620 53 miles N 40° E of Jason Lt, S. Georgia		
Hour	—			—			—		
Position	—			—			—		
Sounding (m.)	0	50(-o)	90(-o)	0	50(-o)	90(-o)	0	50(-o)	90(-o)
Depth of nets (m.)	0-5	50(-o)	90(-o)	0	50(-o)	90(-o)	0	50(-o)	90(-o)
Medusae				—	—	—	—	—	—	—	—	—
<i>Beroë</i>				—	—	—	—	—	—	—	—	—
Ctenophora, alia				—	—	—	—	—	—	—	—	—
<i>Eukrohnia hamata</i>				—	—	—	—	—	—	—	—	—
<i>Sagitta maxima</i>				—	—	—	—	—	—	—	—	—
<i>S. planktonis</i>				—	—	—	—	—	—	—	—	—
<i>S. gazellae</i>				—	—	—	—	—	—	—	—	—
Chaetognatha, alia				—	—	—	—	—	—	—	—	—
<i>Tomopteris</i> spp.				—	—	—	—	—	—	—	—	—
<i>Calanus simillimus</i>				—	—	—	—	—	—	—	—	—
<i>C. propinquus</i>				—	—	9	—	—	—	—	—	32
<i>C. acutus</i>				—	—	—	—	—	—	—	—	—
<i>Rhincalanus gigas</i>				—	—	—	—	—	—	—	—	—
<i>Pareuchaeta antarctica</i>				—	—	—	—	—	—	—	—	—
<i>Pleuromamma robusta</i>				—	—	—	—	—	—	—	—	—
<i>Parathemisto gaudichaudii</i>				—	580	227	—	210	420	—	75	400
<i>Primno macropa</i>				—	—	4, 1j	—	—	—	—	—	4
<i>Vibilia antarctica</i>				—	—	—	—	—	—	—	—	—
<i>Cyllopus</i> spp.				—	—	—	—	—	—	—	—	2
Amphipoda, alia				—	—	—	—	7	5	—	5	—
<i>Antarctomyia maxima</i>				—	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> ♂				—	—	—	—	—	—	—	—	—
<i>E. frigida</i> ♀				—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , immature				—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia				—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , furcilia				—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , calyptopis				—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂				—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♀				—	—	—	—	—	—	—	—	—
<i>E. superba</i> , immature				—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia				—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia				—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis				—	—	—	—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂				—	—	131	—	—	—	—	—	382
<i>T. vicina</i> ♀				—	—	489	—	—	—	—	—	2861
<i>T. macrura</i> ♂				—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♀				—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp.				—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp., immature				—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp., cyrtopia				—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp., furcilia				—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp., calyptopis				—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>				—	—	—	—	—	—	—	—	—
<i>L. helicina</i>				—	—	—	—	—	—	—	—	—
<i>Spongiobranchaea australis</i>				—	—	—	—	—	—	—	—	—
<i>Salpa fusiformis</i>				—	—	—	—	—	—	—	—	—
Oikopleura				—	—	—	—	—	—	—	—	—
Fish juv.				—	—	—	—	—	—	—	—	—

j=juv.

Zooplankton Table III (cont.)

Station	36 18. iii. 26 2010-2150 38 miles N 39° E of Jason Lt, S. Georgia			37 18-19. iii. 26 0005-0120 28 miles N 36° E of Jason Lt, S. Georgia			38 19. iii. 26 0355-0505 18.5 miles N 33° E of Jason Lt, S. Georgia		
Sounding (m.)	—	0-5	50(-o)	90(-o)	5-0	50(-o)	90(-o)	0-5	50(-o)	90(-o)
Medusae			—	—	—	—	—	—	—	—	—	—
<i>Beroë</i>			—	—	—	—	—	—	—	34	—	2
Ctenophora, alia			—	—	—	—	—	—	—	—	—	—
<i>Eukrohnia hamata</i>			—	—	—	—	—	—	—	—	—	—
<i>Sagitta maxima</i>			—	—	—	—	—	—	—	—	—	—
<i>S. planktonis</i>			—	—	—	—	—	—	—	—	—	—
<i>S. gazellae</i>			—	—	—	—	—	—	—	—	—	—
Chaetognatha, alia	22		—	14	12	8	33	—	—	—	—	2
<i>Tomopteris</i> spp.	1		1	2	—	—	17	2	—	—	—	—
<i>Calanus simillimus</i>	—		—	—	—	—	—	—	—	—	—	5
<i>C. propinquus</i>	1, 8j	12, 136j	7, 80j	—	—	112, 224j	16, 64j	—	—	—	30, 93j	—
<i>C. acutus</i>	—	—	—	8	—	—	—	—	—	—	—	36
<i>Rhincalanus gigas</i>	—	—	—	16j	—	—	—	—	—	—	—	52
<i>Pareuchaeta antarctica</i>	14j	16, 92j	37, 178j	512, 5184j	211, 1936j	129, 1421j	—	—	—	—	—	—
<i>Pleuromamma robusta</i>	—	20	25	—	—	58	—	—	—	—	—	—
<i>Parathemisto gaudichaudii</i>	2000	163	118	1936	505	152	13,300	200	—	—	—	359
<i>Primno macropa</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Vibilia antarctica</i>	—	4	4	64	—	—	—	—	—	—	—	—
<i>Cylopus</i> spp.	3	—	—	9	4	24	—	—	—	—	—	—
Amphipoda, alia	3	—	—	—	2	18	5	—	—	—	—	2
<i>Antarctomyia maxima</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> ♂	169	528	91	1903	552	237	—	—	—	—	—	2
<i>E. frigida</i> ♀	462	582	243	5406	1104	1194	—	—	—	—	—	30
<i>E. frigida</i> , immature	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia	—	—	—	76	—	—	—	—	—	—	—	—
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂	9*	3*	—	3*	—	—	5,316*	5400*	81*	—	—	—
<i>E. superba</i> ♀			—	—	—	—				—	—	—
<i>E. superba</i> , immature	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia	—	—	6	1591	—	148	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	54	45	152	—	—	—	—	—	—	—	2
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂	140	1186	160	—	337	960	—	—	—	—	—	414
<i>T. vicina</i> ♀	173	4690	514	—	455	3040	—	—	—	—	—	445
<i>T. macrura</i> ♂	—	—	—	152	—	1*	—	—	—	—	—	56
<i>T. macrura</i> ♀	—	—	—	—	—		—	—	—	—	—	66
<i>Thysanoessa</i> spp.	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. immature	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. cyrtopia	8	—	21	—	—	—	—	—	—	—	—	62
<i>Thysanoessa</i> spp. furcilia	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>Limacina balca</i>	—	44	2	176	7	3	—	—	—	—	—	1
<i>L. helicina</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Spongibranchaea australis</i>	—	—	1	—	1	—	—	—	—	—	—	3
<i>Salpa fusiformis</i>	1	—	—	—	8	3	5	—	—	—	—	—
Oikopleura	—	—	—	—	—	—	—	—	—	—	—	—
Fish juv.	—	—	—	—	—	2	—	—	—	—	—	—

* Sex not determined.

j=juv.

Zooplankton Table III (cont.)

Station	40 28. iii. 26 1000-1018 7 miles N 39° E of Barff Pt, S. Georgia			41 28. iii. 26 1112-1135 16½ miles N 39° E of Barff Pt, S. Georgia			43 3. iv. 26 1338-1445 15 miles N 58° E of Jason Lt, S. Georgia		
Sounding (m.)	—	0-5	50(-o)	90(-o)	0-5	50(-o)	90(-o)	0-5	75(-o)	150(-o)
Medusae			—	—	—	—	—	—	—	—	—	—
<i>Beroë</i>	36		24		6		21	2	2	20		3
Ctenophora, <i>alia</i>			—	—	—	—	—	—	—	—	—	—
<i>Eukrohnia hamata</i>			—	—	—	—	—	—	—	—	—	—
<i>Sagitta maxima</i>			—	—	—	—	—	—	—	—	—	—
<i>S. planktonis</i>			—	—	—	—	—	—	—	—	—	—
<i>S. gazellae</i>			—	—	—	—	—	—	—	—	—	—
Chaetognatha, <i>alia</i>			—	—	—	—	—	—	—	7	—	64
<i>Tomopteris</i> spp.			—	—	—	3	—	—	—	—	—	—
<i>Calanus simillimus</i>			—	—	—	—	—	—	—	—	—	—
<i>C. propinquus</i>			—	—	30	5	4	45j	13	—	—	75
<i>C. acutus</i>			—	830	11	6	120j	1	—	—	—	60
<i>Rhincalanus gigas</i>			—	6	—	—	—	15j	2	—	—	75
<i>Pareuchaeta antarctica</i>			—	—	—	—	—	—	—	—	—	—
<i>Pleuromamma robusta</i>			—	—	—	—	—	—	—	—	—	—
<i>Parathemisto gaudichaudi</i>	34, 21j	191	1050	190	117	33	50j	200j	62			
<i>Primno macropa</i>			—	—	—	—	—	—	—	—	—	—
<i>Vibilia antarctica</i>			—	—	—	—	—	—	—	—	—	—
<i>Cyllopus</i> spp.			—	—	—	—	—	—	—	—	—	—
Amphipoda, <i>alia</i>			—	—	1	—	1	1	—	—	—	—
<i>Antarctomyysis maxima</i>			—	—	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> ♂			—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> ♀			—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , immature			—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia			—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , furcilia			—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , calyptopis			—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂	317*	38*	60*	1916*	64*	157*	210*	4*	2*			
<i>E. superba</i> ♀												
<i>E. superba</i> , immature			—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia			—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia			—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis			—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂		2272	29		268	33	6	—	—	—	—	—
<i>T. vicina</i> ♀		2272	38		285	166	31	—	—	—	—	—
<i>T. macrura</i> ♂		—	—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♀		—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp.	218	—	—	—	—	—	—	—	—	19	—	234
<i>Thysanoessa</i> spp. immature		6528	—	880	—	—	—	—	—	—	—	16
<i>Thysanoessa</i> spp. cyrtopia		—	6	—	19	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. furcilia		—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. calyptopis		—	—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>		—	—	—	—	—	—	—	—	—	—	23
<i>L. helicina</i>		—	—	—	—	—	—	—	—	—	—	—
<i>Spongibranchaea australis</i>		—	—	—	1	—	—	—	—	—	—	—
<i>Salpa fusiformis</i>		—	—	—	—	—	—	—	—	—	—	—
Oikopleura		—	—	—	—	—	—	—	—	—	—	—
Fish juv.		—	1	—	—	—	—	—	—	—	—	—

* Sex not determined.

j=juv.

Zooplankton Table III (cont.)

Station	44		46	47	124			
Date	3. iv. 26 1855-2000		21. iv. 26 2200-	23. iv. 26 2200-	18. xii. 26 1742-1821			
Hour			2215	2220				
Position	32 miles N 51° E of Jason Lt, S. Georgia			51° 13' S, 49° 50' W	50° 55' S, 54° 38' W	53° 45' 30" S, 36° 32' 30" W		
Sounding (m.)	—				—	—	220		
Depth of nets (m.)	...	0-5	55(-o)	110(-o)	170(-o)	0-5	0-5	0-5	90	180(-90)	—
Medusae		—	—	—	—	—	—	—	—	—	—
<i>Beroë</i>		—	—	—	—	—	—	—	—	—	—
<i>Ctenophora, alia</i>		—	—	—	—	—	—	—	—	—	—
<i>Eukrohnia hamata</i>		—	—	—	—	—	—	—	81	88	—
<i>Sagitta maxima</i>		—	—	—	—	—	—	—	—	—	—
<i>S. planktonis</i>		—	—	—	—	—	—	—	—	4	—
<i>S. gazellae</i>		—	—	—	—	—	—	—	—	80	—
<i>Chaetognatha, alia</i>		7	1	30	292	641	740	—	—	—	—
<i>Tomopteris</i> spp.		—	—	—	—	—	—	—	—	—	2
<i>Calanus simillimus</i>		—	—	—	—	—	—	2	2	—	—
<i>C. propinquus</i>	8, 118j	300	92	4, 316j	16j	—	136, 2j	161, 19j	36, 4j	—	—
<i>C. acutus</i>	—	—	—	—	—	—	—	28	145	—	—
<i>Rhincalanus gigas</i>	—	—	—	4	88j	—	—	1	975	—	—
<i>Pareuchaeta antarctica</i>	4, 38j	4, 21j	11, 35j	13, 116j	12j	4	—	22j	22j	—	—
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	—	—	—	—
<i>Parathemisto gaudichaudi</i>	2000	337	60	56	6	19	3	31	12	—	—
<i>Primno macropa</i>	—	—	—	—	—	—	—	2	12	—	—
<i>Vibilia antarctica</i>	—	—	—	—	—	1	10	—	—	—	—
<i>Cylopus</i> spp.	—	—	—	—	—	—	—	—	—	—	—
<i>Amphipoda, alia</i>	3	—	5	3	—	—	1	—	—	4	—
<i>Antarctomyia maxima</i>	—	—	—	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> ♂	3904*	242*	50	88	—	—	—	—	—	—	—
<i>E. frigida</i> ♀			85	124	—	—	—	—	—	—	—
<i>E. frigida</i> , immature	—	2750	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia	—	—	21	9	—	—	—	—	—	—	—
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂	1	2*	—	—	—	—	—	—	—	—	4
<i>E. superba</i> ♀			—	—	—	—	—	—	—	—	—
<i>E. superba</i> , immature	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia	11	—	64	26	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	—	14	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂	11	112	240	—	60	—	—	—	—	—	—
<i>T. vicina</i> ♀	162	224	816	—	460	—	—	—	—	—	—
<i>T. macrura</i> ♂	—	—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♀	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp.	—	—	—	9609	—	—	1	—	34	80	—
<i>Thysanoessa</i> spp., immature	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp., cyrtopia	—	64	—	—	120	—	—	—	—	—	—
<i>Thysanoessa</i> spp., furcilia	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp., calyptopis	—	—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>	1	1	4	4	—	2	—	—	—	—	—
<i>L. helicina</i>	—	—	—	—	—	—	11	2	—	—	—
<i>Spongibranchaea australis</i>	—	—	—	—	—	—	—	—	—	—	—
<i>Salpa fusiformis</i>	—	—	—	—	—	78	—	5	—	—	—
<i>Oikopleura</i>	—	—	—	—	—	—	—	—	—	—	—
Fish juv.	—	—	—	—	—	1	38	—	—	4	—

* Sex not determined.

j=juv.

DISCOVERY REPORTS

Zooplankton Table III (cont.)

Station	125 18-19. xii. 26 0204-0243 53° 28' 30" S, 36° 20' 30" W 3140			126 19. xii. 26 1144-1203 53° 58' 30" S, 37° 08' W 100			127 19. xii. 26 1452-1519 53° 48' 30" S, 37° 08' W 157		
Depth of nets (m.) ...		0-5	70	140	0-5	23	47	0-5	41	82		
Medusae		—	—	—	—	—	—	—	—	—		
<i>Beroë</i>		—	—	—	—	—	—	—	1	—		
Ctenophora, alia	11	—	—	—	—	—	—	—	—	I		
<i>Eukrohnia hamata</i>	244	—	—	—	—	—	—	—	—	—		
<i>Sagitta maxima</i>	—	—	—	—	—	—	—	—	—	—		
<i>S. planktonis</i>	—	—	—	—	—	—	—	—	—	—		
<i>S. gazellae</i>	5	—	—	—	—	—	—	—	—	1		
Chaetognatha, alia	—	—	—	—	—	—	—	—	—	—		
<i>Tomopteris</i> spp.	—	—	—	—	—	—	—	—	—	—		
<i>Calamus simillimus</i>	24	—	—	—	—	1	1	—	4	—		
<i>C. propinquus</i>	456	96j	—	—	7	49, 2j	201, 10j	3	21	299		
<i>C. acutus</i>	68	—	—	—	—	—	15	8	—	59		
<i>Rhincalanus gigas</i>	1028	—	—	—	—	1	62	6	1	56		
<i>Pareuchaeta antarctica</i>	164j	—	—	—	2j	—	—	—	—	3j		
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	—	—	—		
<i>Parathemisto gaudichaudi</i>	124	—	—	—	1	—	4	—	7	9		
<i>Primno macropa</i>	—	—	—	—	—	—	—	—	—	4		
<i>Vibilia antarctica</i>	8	—	—	—	—	—	—	—	—	I		
<i>Cyllopus</i> spp.	4	—	—	—	—	—	—	—	—	—		
Amphipoda, alia	4	—	—	—	—	—	—	—	—	1		
<i>Antarctomyia maxima</i>	—	—	—	—	—	—	—	—	—	—		
<i>Euphausia frigida</i> ♂	84*	200*	101*	1	7	—	—	—	1*	I		
<i>E. frigida</i> ♀												
<i>E. frigida</i> , immature	—	—	—	—	—	—	—	—	—	—		
<i>E. frigida</i> , cyrtopia	—	—	—	—	10	—	—	—	—	—		
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	—	—	—	—		
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—		
<i>E. superba</i> ♂	182	1440*	—	—	—	—	—	—	—	—		
<i>E. superba</i> ♀	454		—	—	—	2	—	—	—	—		
<i>E. superba</i> , immature	272	16	1	—	—	—	1	—	—	—		
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—		
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—		
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—		
<i>Thysanoessa vicina</i> ♂	—	—	—	—	—	—	—	—	—	—		
<i>T. vicina</i> ♀	—	—	—	—	—	—	—	—	—	—		
<i>T. macrura</i> ♂	—	—	—	—	—	—	—	—	—	—		
<i>T. macrura</i> ♀	—	—	—	—	—	—	—	—	—	—		
<i>Thysanoessa</i> spp.	12	—	39	—	—	—	6	—	1	2		
<i>Thysanoessa</i> spp. immature	—	—	—	—	—	—	—	—	—	—		
<i>Thysanoessa</i> spp. cyrtopia	—	—	—	—	—	—	—	—	—	—		
<i>Thysanoessa</i> spp. furcilia	—	—	—	—	—	—	—	—	—	—		
<i>Thysanoessa</i> spp. calyptopis	—	—	—	—	—	—	—	—	—	—		
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	—		
<i>L. helicina</i>	108	—	—	—	—	8	3	—	2	1		
<i>Spongibranchaea australis</i>	12	—	—	—	—	—	—	—	—	I		
<i>Salpa fusiformis</i>	1552	40	—	—	—	—	—	—	—	—		
Oikopleura	—	—	—	—	—	2	2	—	8	—		
Fish juv.	—	—	—	—	—	—	—	—	—	I		

* Sex not determined.

j=juv.

Zooplankton Table III (cont.)

Station	128			129			130		
Date	19. xii. 26 1809-1831			19. xii. 26 2250-2310			20. xii. 26 1121-1147		
Hour	53° 38' 30" S, 37° 08' W 167			53° 28' 30" S, 37° 08' W 1001			54° 06' S, 36° 23' W 122		
Sounding (m.)	0-5	50(-o)	100	0-5	42(-o)	84(-o)	0-5	38	77
Depth of nets (m.)	0-5	50(-o)	100	0-5	42(-o)	84(-o)	0-5	38	77
Medusae				—	—	—	—	—	—	—	—	—
<i>Beroë</i>				—	—	—	—	—	—	—	—	—
Ctenophora, alia				—	—	—	2	—	12	—	—	—
<i>Eukrohnia hamata</i>				—	—	—	—	—	—	—	—	8
<i>Sagitta maxima</i>				—	—	—	—	—	—	—	—	—
<i>S. planktonis</i>				—	—	—	—	—	—	—	—	—
<i>S. gazellae</i>				—	—	—	3	4	24	2	—	—
Chaetognatha, alia				—	—	—	—	—	—	—	—	—
<i>Tomopteris</i> spp.				—	1	—	3	—	12	—	—	—
<i>Calanus simillimus</i>	13	6	1	—	—	—	—	—	6	—	6	5
<i>C. propinquus</i>	45, 1j	289	81, 52j	48	156	—	1092	—	5	40	—	348
<i>C. acutus</i>	1	1	—	—	—	—	—	—	—	—	—	56
<i>Rhincalanus gigas</i>	—	—	15	—	—	—	—	—	—	—	—	616
<i>Pareuchaeta antarctica</i>	—	—	6j	—	—	—	—	12j	—	—	—	11j
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	21	—	—	—	1
<i>Parathemisto gaudichaudi</i>	4	4	8	135	—	—	60	—	6	13	—	20
<i>Primno macropus</i>	—	—	1	—	—	—	—	—	—	—	—	—
<i>Vibilia antarctica</i>	—	—	1	15	8	60	—	—	—	—	—	—
<i>Cylopus</i> spp.	—	—	—	—	1	—	12	—	—	—	—	—
Amphipoda, alia	—	—	—	—	1	—	12	—	1	1	—	—
<i>Antarctomyia maxima</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> ♂	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> ♀	—	—	—	—	—	—	64*	252*	—	—	—	—
<i>E. frigida</i> , immature	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia	—	—	—	—	—	—	—	60	—	—	—	—
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	—	24	—	—	—	—
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂	—	—	—	—	116	1252	2448	—	—	217	—	10
<i>E. superba</i> ♀	—	—	—	104	984	1020	—	—	1	387	—	18
<i>E. superba</i> , immature	—	—	—	166	—	432	—	—	—	74	—	—
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂	—	—	—	—	—	—	—	—	—	—	—	—
<i>T. vicina</i> ♀	—	—	—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♂	—	—	—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♀	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp.	—	190	23	—	16	492	—	—	—	—	—	9
<i>Thysanoessa</i> spp., immature	—	—	4	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp., cyrtopia	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp., furcilia	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp., calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>L. helicina</i>	14	67	25	242	—	48	28	—	4	—	—	1
<i>Spongibranchaea australis</i>	—	—	3	25	4	12	22	—	—	—	—	—
<i>Salpa fusiformis</i>	5	2	9	239, 126j	272	5292	2	—	1	—	—	10
Oikopleura	—	—	—	—	—	—	—	—	—	—	—	—
Fish juv.	1	1	—	9	—	12	—	—	12	—	—	1

* Sex not determined.

j=juv.

DISCOVERY REPORTS

Zooplankton Table III (cont.)

Station	131			132			133		
Date	20. xii. 26 1430-1508			20. xii. 26 1804-1825			20-21. xii. 26 0012-0119		
Hour	53° 59' 30" S, 36° 11' W 240			53° 52' S, 35° 58' 30" W 180			53° 45' 30" S, 35° 46' 30" W 802		
Sounding (m.)	0-5	64	128	0-5	38	76(-o)	0-5	50	100
Depth of nets (m.)	—	—	—	—	—	—	—	—	—
Medusae				—	—	—	—	—	—	—	—	2
<i>Beroë</i>				—	—	—	—	—	—	—	—	—
Ctenophora, <i>alia</i>				—	—	1	1	—	—	—	—	85
<i>Eukrohnia hamata</i>				—	—	105	—	—	—	—	—	—
<i>Sagitta maxima</i>				—	—	—	—	—	—	—	—	—
<i>S. planktonis</i>				—	—	—	—	—	—	—	—	—
<i>S. gazellae</i>				—	—	5	—	—	—	—	—	4
Chaetognatha, <i>alia</i>				—	—	—	—	—	—	—	—	—
<i>Tomopteris</i> spp.				—	—	—	—	1	—	—	1	—
<i>Calanus simillimus</i>	2	14	—	—	17	8	—	—	—	4	—	1
<i>C. propinquus</i>	1	205	231	22, 5j	55	172	12j	41	—	628	—	16
<i>C. acutus</i>	1	2	53	—	—	4	—	—	—	—	—	380
<i>Rhincalanus gigas</i>	—	6	792	—	2	8	—	—	—	2j	6,	834j
<i>Pareuchaeta antarctica</i>	—	—	1	—	—	2j	—	—	—	2	—	25
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Parathemisto gaudichaudi</i>	6	—	10	34	5	26	1128	8	—	21	—	—
<i>Primno macropa</i>	—	—	8	—	—	—	—	—	—	—	—	—
<i>Vibilia antarctica</i>	—	—	1	1	1	6	12	1	—	15	—	1
<i>Cyllopus</i> spp.	—	—	—	—	—	—	—	—	—	2	—	—
Amphipoda, <i>alia</i>	2	—	—	—	—	—	—	—	—	—	—	—
<i>Antarctomyia maxima</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> ♂	—	—	1	—	—	—	—	24	19	—	—	98*
<i>E. frigida</i> ♀	—	—	—	—	—	—	—	—	15	—	—	—
<i>E. frigida</i> , immature	—	—	—	—	—	—	—	24	—	1	—	—
<i>E. frigida</i> , cyrtopia	—	—	—	—	—	—	—	—	—	20	—	54
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	—	—	—	15	—	22
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂	—	128	163	—	323	482	6396	47	—	—	—	—
<i>E. superba</i> ♀	—	128	306	—	370	934	3204	6	—	—	—	—
<i>E. superba</i> , immature	—	29	52	—	77	44	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂	—	—	—	—	—	—	—	—	—	—	—	1
<i>T. vicina</i> ♀	—	—	—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♂	—	—	—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♀	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp.	—	16	20	—	24	70	—	—	13	87	—	28
<i>Thysanoessa</i> spp., immature	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp., cyrtopia	—	—	—	—	2	—	—	—	—	—	—	2
<i>Thysanoessa</i> spp., furcilia	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp., calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>L. helicina</i>	46	9	344	5	3	40	60	50	—	47	—	—
<i>Spongibranchaea australis</i>	4	—	1	—	2	2	—	—	—	—	—	—
<i>Salpa fusiformis</i>	—	—	2	12	67	182	276	104	—	560	—	—
Oikopleura	—	—	—	—	—	—	—	—	—	—	—	—
Fish juv.	—	—	1	—	—	—	—	—	—	—	—	3

* Sex not determined.

j = juv.

Zooplankton Table III (cont.)

Station	134		135		136		
Date	21. xii. 26		21. xii. 26		21. xii. 26		
Hour	1530-1604		1902-1931		2234-2301		
Position	54° 22' S, 35° 56' W		54° 22' S, 35° 39' W		54° 22' S, 35° 21' W		
Sounding (m.)	176		243		246		
Depth of nets (m.)	...	0-5	61	123	0-5	75	150	0-5	49	99(-o)
Medusae		—	—	—	—	—	—	—	—	—
<i>Beroë</i>		—	—	—	—	—	—	—	—	—
<i>Ctenophora, alia</i>		—	65 +	1	—	—	—	—	—	1
<i>Eukrohnia hamata</i>		—	—	147	—	—	8	—	—	29
<i>Sagitta maxima</i>		—	—	—	—	—	—	—	—	—
<i>S. planktonis</i>		—	—	—	—	—	—	—	—	—
<i>S. gazellae</i>		—	—	—	—	—	—	—	—	—
<i>Chaetognatha, alia</i>		—	—	—	—	—	—	—	—	—
<i>Tomopteris</i> spp.		—	—	—	—	—	—	—	—	—
<i>Calanus simillimus</i>		—	2	3	—	2	—	18	—	2
<i>C. propinquus</i>	89	220	102	11, 1j	187, 97j	16, 20j	194	112	325	
<i>C. acutus</i>	—	—	1	520	—	2	17	3	—	5
<i>Rhincalanus gigas</i>	2	142	292	—	—	1	69	—	4	41
<i>Pareuchaeta antarctica</i>	3j	—	128j	1j	—	—	1j	—	16j	28j
<i>Pleurotomamma robusta</i>	—	—	—	—	—	—	—	—	—	—
<i>Parathemisto gaudichaudii</i>	69	6	67	18	7	6	457	28	41	
<i>Primno macropoda</i>	—	1	—	—	—	—	—	—	—	—
<i>Vibilia antarctica</i>	—	—	—	—	—	1	—	5	—	2
<i>Cylopus</i> spp.	1	—	—	—	—	—	—	—	—	1
<i>Amphipoda, alia</i>	—	—	—	—	—	—	—	—	—	—
<i>Antarctomyia maxima</i>	—	—	—	1	—	1	1	—	—	—
<i>Euphausia frigida</i> ♂	—	—	—	—	—	—	—	14	36	45
<i>E. frigida</i> ♀	—	—	—	1	—	—	—	6	8	30
<i>E. frigida</i> , immature	—	—	18	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia	—	—	—	—	—	—	—	—	—	2
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂	69	14	36	11	9	1	179	976	372	
<i>E. superba</i> ♀	91	29	104	18	12	11	380	1152	493	
<i>E. superba</i> , immature	—	—	—	6	—	—	196	24	17	
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂	—	—	—	—	—	—	—	—	—	—
<i>T. vicina</i> ♀	—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♂	—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♀	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp.	—	—	1	13	—	28	4	2	32	19
<i>Thysanoessa</i> spp., immature	—	—	—	—	—	—	—	21	—	—
<i>Thysanoessa</i> spp., cyrtopia	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp., furcilia	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp., calyptopis	—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	—
<i>L. helicina</i>	1	3	3	—	8	—	—	—	—	24
<i>Spongibranchaea australis</i>	—	—	—	—	—	—	—	—	—	—
<i>Salpa fusiformis</i>	—	—	2	—	—	—	—	45, 118j	192	81, 22j
Oikopleura	—	—	—	—	—	—	—	—	—	—
Fish juv.	125	4	88	767	2	3	69	—	—	1

j = juv.

Zooplankton Table III (*cont.*)

Station	137 22. xii. 26 0528-0600			138 22. xii. 26 1102-1140			139 22-23. xii. 26 0008-0041		
Date	54° 19' 30" S, 35° 03' 30" W 74°			54° 17' S, 34° 47' W 253°			53° 30' 15" S, 35° 50' 45" W 323°		
Hour	0-5	66	132	0-5	77	155	0-5	90	180
Position									
Sounding (m.)									
Depth of nets (m.)	...											
Medusae				—	—	—	—	1	—	—	3	—
<i>Beroë</i>				—	—	—	—	—	—	—	—	—
Ctenophora, <i>alia</i>				—	—	—	—	—	—	1+	—	—
<i>Eukrohnia hamata</i>				64	58	—	—	54	24	—	65	—
<i>Sagitta maxima</i>				—	—	—	—	—	—	—	—	—
<i>S. planktonis</i>				—	—	—	—	—	1	—	—	—
<i>S. gazellae</i>				—	3	—	—	—	—	2	2	1
Chaetognatha, <i>alia</i>				—	—	—	—	—	—	—	—	—
<i>Tomopteris</i> spp.				—	—	—	—	—	—	—	—	—
<i>Calanus simillimus</i>	3	—	—	—	—	—	—	—	—	11	—	—
<i>C. propinquus</i>	5	33	173, 76j	—	—	—	33	134, 497j	75	66, 79j	42,	5j
<i>C. acutus</i>	1	432	16	—	—	—	2	25	—	6	9	—
<i>Rhincalanus gigas</i>	—	533	606	—	—	—	23	590	—	18	25	—
<i>Pareuchaeta antarctica</i>	—	4j	16j	—	—	—	7j	83j	—	335j	17j	—
<i>Pleurotomamma robusta</i>	—	—	—	—	—	—	—	—	—	75	8	—
<i>Parathemisto gaudichaudii</i>	26	107, 606j	15	5	37	48	—	—	121	6	1	—
<i>Primno macropoda</i>	1	2	1	—	—	—	2	2	—	—	—	—
<i>Vibilia antarctica</i>	—	29	—	—	—	—	7	—	4	1	—	—
<i>Cylopus</i> spp.	—	1	—	—	—	—	—	—	—	—	—	—
Amphipoda, <i>alia</i>	320j	1	—	—	—	—	—	—	—	1	—	—
<i>Antarctomyia maxima</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> ♂	—	—	—	—	—	—	—	—	—	4	11	2
<i>E. frigida</i> ♀	—	—	—	—	—	—	—	—	—	3	14	7
<i>E. frigida</i> , immature	—	—	6	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia	—	—	—	—	—	—	—	5	—	2	—	—
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂	3	139	1	—	189	24	—	—	208	23	8	—
<i>E. superba</i> ♀	1	138	2	—	35 ¹	17	—	—	99	5	2	—
<i>E. superba</i> , immature	—	—	—	—	14	—	—	—	20	7	—	—
<i>E. superba</i> , cyrtopia	—	—	—	3	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂	—	—	—	—	—	—	—	—	—	—	3	—
<i>T. vicina</i> ♀	—	—	—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♂	—	—	—	—	—	—	—	—	—	—	2	—
<i>T. macrura</i> ♀	—	—	—	—	—	—	—	—	—	—	8	—
<i>Thysanoessa</i> spp.	—	9	24	—	—	—	12	5	4	—	—	5
<i>Thysanoessa</i> spp. immature	—	—	—	—	—	—	—	—	—	—	2	—
<i>Thysanoessa</i> spp. cyrtopia	—	—	—	—	—	—	—	—	—	—	12	—
<i>Thysanoessa</i> spp. furcilia	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>L. helicina</i>	—	690	—	1	496	—	—	—	20	11	6	—
<i>Spongibranchaea australis</i>	—	2	—	—	—	—	4	—	—	5	—	—
<i>Salpa fusiformis</i>	2	1340, 53j	40, 3j	—	104	77, 27j	333, 149j	—	—	73	—	22
Oikopleura	—	—	—	—	—	—	—	—	—	—	—	—
Fish juv.	10	—	4	2	—	—	—	—	—	—	2	—

j=juv.

Zooplankton Table III (cont.)

Station	151				160			
Date	16. i. 27 1236-1314 53° 25' S, 35° 15' W				7. ii. 27 1515-1543 Near Shag Rocks, 53° 43' 40" S, 40° 57' W			
Hour	3200				177			
Position								
Sounding (m.)	0-5	56	112	500-625	0-5	40	80(-)	
Depth of nets (m.)								
Medusae				—	—	—	1	—	—	—	
<i>Beroë</i>				—	—	—	—	—	—	—	
<i>Ctenophora, alia</i>				—	—	—	—	—	—	—	
<i>Eukrohnia hamata</i>				—	—	—	181	—	—	—	
<i>Sagitta maxima</i>				—	—	—	8	—	—	—	
<i>S. planktonis</i>				—	—	—	2	—	—	—	
<i>S. gazellae</i>				—	—	—	4	—	—	—	
<i>Chaetognatha, alia</i>				—	—	—	—	—	—	—	
<i>Tomopteris</i> spp.				—	—	—	—	—	—	—	
<i>Calanus simillimus</i>				—	—	—	—	—	—	—	
<i>C. propinquus</i>				—	—	—	28j	—	12	—	
<i>C. acutus</i>				—	—	—	88	—	—	—	
<i>Rhincalanus gigas</i>				—	—	—	138	—	—	—	
<i>Pareuchaeta antarctica</i>				—	—	—	1	—	—	—	
<i>Pleuromamma robusta</i>				—	—	—	82	—	—	—	
<i>Parathemisto gaudichaudi</i>				14	23	2	—	—	23	42	
<i>Primno macropa</i>				1	3	—	—	—	—	—	
<i>Vibiliia antarctica</i>				—	6	—	—	—	—	—	
<i>Cyllopus</i> spp.				3	4	1	—	—	—	—	
<i>Amphipoda, alia</i>				—	—	4	—	—	—	—	
<i>Antarctomyia maxima</i>				—	—	—	—	—	—	—	
<i>Euphausia frigida</i> ♂				—	—	—	—	—	—	—	
<i>E. frigida</i> ♀				—	—	—	—	—	—	—	
<i>E. frigida</i> , immature				—	—	—	—	—	—	—	
<i>E. frigida</i> , cyrtopia				—	—	—	—	—	—	—	
<i>E. frigida</i> , furcilia				—	—	—	—	—	—	—	
<i>E. frigida</i> , calyptopis				—	—	—	—	—	—	—	
<i>E. superba</i> ♂				38	16	—	—	3	—	I*	
<i>E. superba</i> ♀				51	36	—	—	—	—	—	
<i>E. superba</i> , immature				175	—	—	—	—	—	—	
<i>E. superba</i> , cyrtopia				—	—	—	—	—	—	—	
<i>E. superba</i> , furcilia				—	—	—	—	—	—	—	
<i>E. superba</i> , calyptopis				—	—	—	—	—	—	—	
<i>Thysanoessa vicina</i> ♂				—	—	—	—	—	—	—	
<i>T. vicina</i> ♀				—	—	—	—	—	—	71*	
<i>T. macrura</i> ♂				—	—	—	2	—	—	—	
<i>T. macrura</i> ♀				—	—	—	—	—	—	—	
<i>Thysanoessa</i> spp.				37	57	—	—	—	—	—	
<i>Thysanoessa</i> spp. immature				—	—	—	—	—	—	500	
<i>Thysanoessa</i> spp. cyrtopia				—	—	—	1	—	—	—	
<i>Thysanoessa</i> spp. furcilia				—	—	—	—	—	—	—	
<i>Thysanoessa</i> spp. calyptopis				—	—	—	—	—	—	—	
<i>Limacina balea</i>				—	—	—	—	—	—	—	
<i>L. helicina</i>				—	—	—	1	—	—	—	
<i>Spongibranchaea australis</i>				—	—	—	—	—	1	1	
<i>Salpa fusiformis</i>				2	232, 15j	3+	—	—	—	—	
Oikopleura				—	—	—	—	—	—	—	
Fish juv.				—	—	—	—	—	—	—	

* Sex not determined.

j=juv.

Zooplankton Table III (cont.)

Station	161			WS 18			WS 19		
Date	14. ii. 27 1158-1219			26. xi. 26 1905-1950			27. xi. 26 1326-1403		
Hour	57° 21' 20" S, 46° 43' 30" W			54° 07' S, 36° 23' W			54° 00' 30" S, 36° 20' 30" W		
Sounding (m.)	3459			113			128		
Depth of nets (m.)	...	0-5	38	79(-o)	0-5	49	118	0-5	77	0-5	77	164
Medusae		—	—	—	—	—	—	—	—	—	—	—
<i>Beroë</i>		—	—	—	—	—	—	—	—	—	—	—
Ctenophora, alia		—	—	—	—	I	—	—	—	—	—	—
<i>Eukrohnia hamata</i>		—	—	—	I	—	75	I	59	—	71	—
<i>Sagitta maxima</i>		—	—	—	—	—	—	—	—	—	—	—
<i>S. planktonis</i>		—	—	—	—	—	—	—	—	—	—	—
<i>S. gazellae</i>		—	—	—	—	—	7	—	2	—	1	—
Chaetognatha, alia		—	—	—	—	—	—	—	9	—	—	—
<i>Tomopteris</i> spp.		—	—	—	—	—	—	—	I	—	—	—
<i>Calanus simillimus</i>	21	—	—	—	—	—	—	3	I	—	—	—
<i>C. propinquus</i>		—	—	250	10	4	120, 5j	164	154, 30j	104, 8j	—	—
<i>C. acutus</i>		—	—	—	6	—	I	22	14	32	—	—
<i>Rhincalanus gigas</i>	1	—	—	—	—	—	318	—	721	646	—	—
<i>Pareuchaeta antarctica</i>	—	—	—	—	—	—	—	—	1, 2j	20j	—	—
<i>Pleuromannia robusta</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Parathemisto gaudichaudii</i>	10	—	17	—	—	—	—	—	—	—	—	2
<i>Primno macropus</i>	—	—	—	—	—	—	—	—	—	—	—	1
<i>Vibiliia antarctica</i>	—	—	12	I	—	—	—	—	—	—	—	1
<i>Cylopus</i> spp.	—	—	19	—	—	—	—	—	—	—	—	—
Amphipoda, alia	—	—	—	—	—	—	—	—	—	—	—	—
<i>Antarctomyia maxima</i>	—	—	—	—	—	—	5	—	2	—	1	—
<i>Euphausia frigida</i> ♂	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> ♀	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , immature	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂	1*	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♀		—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , immature	—	—	—	—	I	—	I	—	—	—	—	—
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂	—	—	—	1*	—	—	—	—	—	—	—	—
<i>T. vicina</i> ♀	—	—	—		—	—	—	—	—	—	—	—
<i>T. macrura</i> ♂	—	—	—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♀	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp.	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. immature	—	—	—	—	2	—	11	—	—	—	—	—
<i>Thysanoessa</i> spp. cyrtopia	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. furcilia	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>L. helicina</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Spongibranchaea australis</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Salpa fusiformis</i>	2	—	714	2	—	—	40	—	—	—	—	—
Oikopleura	—	—	—	—	—	—	—	—	—	—	—	—
Fish juv.	—	—	—	I	—	—	2	I	I	—	—	—

* Sex not determined.

j=juv.

Zooplankton Table III (cont.)

Station	WS 20			WS 21			WS 22		
Date	28. xi. 26			28. xi. 26			30. xi. 26		
Hour	1035-1132			1634-1716			1903-1946		
Position	53° 52' 30" S, 36° 00' W			53° 45' 30" S, 35° 48' W			53° 38' S, 35° 35' W		
Sounding (m.)	535			899			2260		
Depth of nets (m.)	0-5	86	190	0-5	95	192	0-5	82	185
Medusae				—	—	3	—	—	1	1	—	1
<i>Beroë</i>				—	—	—	—	—	—	—	—	—
<i>Ctenophora, alia</i>				—	1	1	1	—	1	—	1	3+
<i>Eukrohnia hamata</i>				1	80	83	—	36	208	46	74	—
<i>Sagitta maxima</i>				—	—	1	—	—	—	—	—	—
<i>S. planktonis</i>				—	—	—	1	—	6	—	—	—
<i>S. gazellae</i>				—	1	—	—	2	—	1	3	—
<i>Chaetognatha, alia</i>				—	—	—	—	—	—	—	—	—
<i>Tomopteris</i> spp.				—	—	—	—	2	—	—	—	—
<i>Calanus sinillimus</i>	3	5	—	—	—	—	—	—	(Cope-	5	22	—
<i>C. propinquus</i>	160	117, 11j	204	274	210, 14j	65, 13j	352)*	97	poda	84,	6j	53
<i>C. acutus</i>	133	373	531	1	25	93	141	—	48	—	186	—
<i>Rhinocalanus gigas</i>	—	275	246	2	411	342	—	5j	—	—	—	—
<i>Pareuchaeta antarctica</i>	—	3j	6j	—	3j	9j	—	—	—	—	—	—
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Parathemisto gaudichaudi</i>	3	—	2	5	2	3	5	—	3	—	26	—
<i>Primno macropus</i>	—	—	—	—	—	—	—	—	—	—	—	1
<i>Vibiliia antarctica</i>	—	3	3	—	3	10	3	—	53	—	6	—
<i>Cylopus</i> spp.	—	—	1	—	—	—	—	—	—	—	—	2
<i>Amphipoda, alia</i>	—	—	1	—	—	—	—	—	—	—	—	1
<i>Antarctomyysis maxima</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> ♂	—	4	6	—	—	1	—	—	—	—	—	1
<i>E. frigida</i> ♀	—	7	5	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , immature	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , furculia	—	2	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂	—	—	2	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♀	—	—	6	—	—	1	—	—	—	—	4	—
<i>E. superba</i> , immature	—	—	—	—	—	—	—	—	13	—	—	—
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furculia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂	—	—	—	—	—	—	—	—	—	—	—	—
<i>T. vicina</i> ♀	—	—	—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♂	—	—	—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♀	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp.	—	19	34	—	42	18	—	—	5	—	14	—
<i>Thysanoessa</i> spp. immature	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. cyrtopia	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. furculia	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>L. helicina</i>	1	—	—	—	21	3	—	—	—	28	—	5
<i>Spongiobranchaea australis</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Salpa fusiformis</i>	13	108, 20j	367	—	180	98	55	—	19	103	—	—
Oikopleura	—	4	—	1	—	—	1	—	4	—	—	—
Fish juv.	3	—	2	—	—	—	—	—	—	—	—	—

* Record of further analysis lost.

j = juv.

Zooplankton Table III (cont.)

Station	WS 24	10. xii. 26 1651-1722	WS 26	18. xii. 26 2240-2311	WS 27	19. xii. 26 0745-0815
Date	54° 12' 07" S, 36° 28' 07" W	53° 33' 15" S, 37° 45' 15" W	Position	53° 33' 15" S, 37° 45' 15" W	Sounding (m.)	53° 55' S, 38° 01' W 80
...	172-212	1180
Depth of nets (m.)	0-5	68	137	0-5	96	192
Medusae				—	—	—	—	—	—
<i>Beroë</i>				—	—	—	—	—	—
Ctenophora, <i>alia</i>				—	1	—	—	—	—
<i>Eukrohnia hamata</i>				—	—	—	—	15	—
<i>Sagitta maxima</i>				—	—	—	—	—	—
<i>S. planktonis</i>				—	—	—	—	—	—
<i>S. gazellae</i>				—	—	—	—	3	—
Chaetognatha, <i>alia</i>				—	—	—	—	—	—
<i>Tomopteris</i> spp.				—	—	—	—	—	—
<i>Calanus simillimus</i>				—	4	—	—	—	—
<i>C. propinquus</i>	22			—	6	—	—	519, 42j	36
<i>C. acutus</i>				—	7	—	—	6	3
<i>Rhincalanus gigas</i>				—	7	—	—	78	453
<i>Pareuchaeta antarctica</i>				—	—	—	—	5j	27j
<i>Pleuromamma robusta</i>				—	—	—	—	58	10
<i>Parathemisto gaudichaudii</i>	2			—	—	—	—	3	—
<i>Primno macropa</i>				—	—	—	—	—	—
<i>Vibilia antarctica</i>				—	1	—	—	—	—
<i>Cyllopus</i> spp.				—	—	—	—	—	—
Amphipoda, <i>alia</i>				—	—	—	—	—	—
<i>Antarctomyia maxima</i>				—	—	—	—	—	—
<i>Euphausia frigida</i> ♂				—	—	—	—	3	96
<i>E. frigida</i> ♀				—	—	—	—	8	98
<i>E. frigida</i> , immature				—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia				—	—	—	—	—	—
<i>E. frigida</i> , furcilia				—	—	—	—	—	—
<i>E. frigida</i> , calyptopis				—	—	—	—	—	—
<i>E. superba</i> ♂	1			70	—	—	—	—	2
<i>E. superba</i> ♀	9			68	—	42,500*	—	—	—
<i>E. superba</i> , immature				—	—	—	—	—	—
<i>E. superba</i> , cyrtopia				—	—	—	—	—	—
<i>E. superba</i> , furcilia				—	—	—	—	—	—
<i>E. superba</i> , calyptopis				—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂				—	—	—	—	—	—
<i>T. vicina</i> ♀				—	—	—	—	—	—
<i>T. macrura</i> ♂				—	—	—	—	—	—
<i>T. macrura</i> ♀				—	—	—	—	—	—
<i>Thysanoessa</i> spp.				—	—	—	—	130	79
<i>Thysanoessa</i> spp. immature				—	—	—	—	—	—
<i>Thysanoessa</i> spp. cyrtopia				—	—	—	—	—	—
<i>Thysanoessa</i> spp. furcilia				—	—	—	—	—	—
<i>Thysanoessa</i> spp. calyptopis				—	—	—	—	—	—
<i>Limacina balea</i>				—	—	—	—	—	—
<i>L. helicina</i>				—	—	—	—	—	5
<i>Spongibranchaea australis</i>				—	—	—	—	—	—
<i>Salpa fusiformis</i>	2			4	—	—	—	20	30
Oikopleura				—	—	—	—	—	—
Fish juv.	2			—	—	—	—	—	1

* Sex not determined.

j=juv.

Zooplankton Table III (cont.)

Station ...	WS 28	WS 29	WS 30
Date ...	19. xii. 26	19. xii. 26	19-20. xii. 26
Hour ...	1119-1149	1602-1632	2258-2328
Position ...	53° 48' 15" S, 38° 13' W	53° 41' 15" S, 38° 24' 45" W	53° 34' 15" S, 38° 36' 15" W
Sounding (m.) ...	150-346	614	2582
Depth of nets (m.) ...	0-5	80	0-5 67 134(-67)
Medusae	—	1	— 8 —
<i>Beroë</i>	—	—	— — —
<i>Ctenophora, alia</i>	—	—	— 3 4 —
<i>Eukrohnia hamata</i>	—	7	— — 840
<i>Sagitta maxima</i>	—	—	— — —
<i>S. planktonis</i>	—	—	— — —
<i>S. gazellae</i>	—	3	— 12 3 24
<i>Chaetognatha, alia</i>	—	—	— — —
<i>Tomopteris</i> spp.	—	—	— — —
<i>Calanus simillimus</i>	—	1	— 2 —
<i>C. propinquus</i>	16	2	— 96, 6j 151 40 192
<i>C. acutus</i>	—	6	— — 22 324 1368
<i>Rhincalanus gigas</i>	—	107	— 251 1j 44 4500
<i>Pareuchaeta antarctica</i>	—	—	— — 8j 52j
<i>Pleuromamma robusta</i>	—	—	— — 4 76
<i>Parathemisto gaudichaudi</i>	—	7	— 16 2 —
<i>Primno mucropus</i>	—	—	— 7 — —
<i>Vibilia antarctica</i>	—	2	— 10 8 4 16
<i>Cyllopus</i> spp.	—	—	— 2 1 —
<i>Amphipoda, alia</i>	—	—	— — — —
<i>Antarctomyysis maxima</i>	—	5	— — — —
<i>Euphausia frigida</i> ♂	—	—	— — — 20
<i>E. frigida</i> ♀	—	—	— — — 20
<i>E. frigida</i> , immature	—	—	— — — 40
<i>E. frigida</i> , cyrtopia	—	—	— — — —
<i>E. frigida</i> , furcilia	—	—	— — — —
<i>E. frigida</i> , calyptopis	—	—	— — — —
<i>E. superba</i> ♂	—	—	— 1 2 148
<i>E. superba</i> ♀	—	2	— 4 7 64
<i>E. superba</i> , immature	—	—	— — — —
<i>E. superba</i> , cyrtopia	—	—	— — — —
<i>E. superba</i> , furcilia	—	—	— — — —
<i>E. superba</i> , calyptopis	—	—	— — — —
<i>Thysanoessa vicina</i> ♂	—	—	— — — —
<i>T. vicina</i> ♀	—	—	— — — —
<i>T. macrura</i> ♂	—	—	— — — —
<i>T. macrura</i> ♀	—	—	— — — —
<i>Thysanoessa</i> spp.	—	1	— 63 68 700
<i>Thysanoessa</i> spp., immature	—	—	— — — —
<i>Thysanoessa</i> spp., cyrtopia	—	1	— — — —
<i>Thysanoessa</i> spp., furcilia	—	—	— — — —
<i>Thysanoessa</i> spp., calyptopis	—	—	— — — —
<i>Limacina balea</i>	—	—	— — — —
<i>L. helicina</i>	—	—	— — — 4
<i>Spongibranchaea australis</i>	—	—	— — — —
<i>Salpa fusiformis</i>	—	2	— 213 372, 14j 892 236
Oikopleura	—	—	— — — —
Fish juv.	—	—	— — — 12

* Sex not determined.

j=juv.

Zooplankton Table III (cont.)

Station	WS 31		WS 33		WS 34
Date	20. xii. 26		21. xii. 26		21. xii. 26
Hour	1653-1723		1702-1732		2010-2040
Position	54° 52' S, 35° 36' W		54° 59' S, 35° 24' W		55° 06' S, 35° 11' W
Sounding (m.)	76			135		121
Depth of nets (m.)	...	0-5	53	0-5	65	130	0-5	100
Medusae		—	—	—	—	—	—	—
<i>Beroë</i>		—	—	—	—	—	—	—
Ctenophora, alia		—	1	—	—	—	3	1+
<i>Eukrohnia hamata</i>		—	3	—	—	—	—	1
<i>Sagitta maxima</i>		—	—	—	—	—	—	—
<i>S. planktonis</i>		—	—	—	—	—	—	—
<i>S. gazellae</i>		—	1	—	—	—	—	—
Chaetognatha, alia		—	1	—	—	—	—	—
<i>Tomopteris</i> spp.		—	—	—	—	—	1	—
<i>Calanus simillimus</i>		—	1	1	3	—	—	—
<i>C. propinquus</i>	19	14, 12j	31, 24j	39, 70j	—	88, 52j	5, 33j	—
<i>C. acutus</i>	4	145	3	8	—	10	78	—
<i>Rhincalanus gigas</i>	—	35	—	1	—	2	72	—
<i>Pareuchaeta antarctica</i>	—	2j	—	—	—	—	—	2j
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	—
<i>Parathemisto gaudichaudii</i>	4	34	3	20	—	106	2	—
<i>Primno macropa</i>	—	—	—	—	—	—	—	—
<i>Vibilia antarctica</i>	—	1	—	—	—	—	—	—
<i>Cyllopus</i> spp.	—	—	—	—	—	—	—	1
Amphipoda, alia	—	—	1	—	—	—	1	4
<i>Antarctomyysis, maxima</i>	—	—	1	—	—	—	—	16
<i>Euphausia frigida</i> ♂	—	—	—	—	—	—	—	—
<i>E. frigida</i> ♀	—	—	—	—	—	—	—	—
<i>E. frigida</i> , immature	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopis	—	—	—	—	—	1	—	42
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	3	—
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂	—	—	—	—	—	—	—	—
<i>E. superba</i> ♀	—	1	—	—	—	—	—	—
<i>E. superba</i> , immature	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopis	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂	—	—	—	—	—	—	—	—
<i>T. vicina</i> ♀	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♂	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♀	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp.	—	23	—	9	—	—	—	3
<i>Thysanoessa</i> spp. immature	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. cyrtopis	—	—	—	—	—	—	—	8
<i>Thysanoessa</i> spp. furcilia	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. calyptopis	—	—	—	—	—	—	—	—
<i>Limacina balca</i>	—	—	—	—	—	—	—	—
<i>L. helicina</i>	—	3	4	62	—	3	13	—
<i>Spongibranchaea australis</i>	—	—	1	—	—	—	—	—
<i>Salpa fusiformis</i>	15	2	1	—	—	—	—	4
Oikopleura	—	—	—	—	—	—	—	1
Fish juv.	—	14	2	1	—	—	12	1

j=juv.

Zooplankton Table III (cont.)

Station	WS 35			WS 36			WS 37		
Date	21-22. xii. 26 0155-0225			22. xii. 26 0732-0802			22. xii. 26 1622-1652		
Hour	55° 13' 15" S, 34° 59' W 161			55° 20' 15" S, 34° 46' 30" W 1242			54° 45' S, 35° 11' W 318		
Position									
Sounding (m.)									
Depth of nets (m.)	0-5	51	102(-51)	5-0	77	155	0-5	80	159
Medusae				—	1	—	—	—	—	—	—	—
<i>Beroë</i>				—	—	—	—	—	—	—	—	—
Ctenophora, <i>alia</i>				6	—	1	—	—	—	—	—	4
<i>Eukrohnia hamata</i>				—	—	88	—	7	—	—	—	—
<i>Sagitta maxima</i>				—	—	—	—	—	—	—	—	—
<i>S. planktonis</i>				—	—	—	—	—	—	—	—	—
<i>S. gazellae</i>				—	—	4	—	1	—	—	—	—
Chaetognatha, <i>alia</i>				—	—	—	—	—	—	—	—	—
<i>Tomopteris</i> spp.				—	—	4	—	1	—	—	—	—
<i>Calanus simillimus</i>				7	3	8	—	—	—	—	12	—
<i>C. propinquus</i>				135	68, 48j	296	1, 1j	446	—	—	188	—
<i>C. acutus</i>				12	14	20	—	8	—	—	—	—
<i>Rhincalanus gigas</i>				—	—	252	2	184	—	—	4	—
<i>Pareuchaeta antarctica</i>				—	1j	52j	—	4j	—	—	—	—
<i>Pleuromamma robusta</i>				—	—	—	—	—	—	—	—	—
<i>Parathemisto gaudichaudi</i>				136	14	20	5	59	4	—	24	—
<i>Primno macropa</i>				—	—	—	—	10	—	—	—	—
<i>Vibiliia antarctica</i>				—	—	—	—	2	4	—	20	—
<i>Cyllopus</i> spp.				—	—	—	—	—	—	—	—	—
Amphipoda, <i>alia</i>				—	—	—	—	—	—	—	—	—
<i>Antarctomyia maxima</i>				—	1	—	—	—	—	—	—	—
<i>Euphausia frigida</i> ♂				—	—	—	—	—	—	—	—	—
<i>E. frigida</i> ♀				—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , immature				—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia				—	22	24	—	—	—	—	—	—
<i>E. frigida</i> , furcilia				—	22	16	—	2	—	—	—	—
<i>E. frigida</i> , calyptopis				—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂				—	—	—	—	13	—	—	—	—
<i>E. superba</i> ♀				—	—	—	—	12	—	—	—	—
<i>E. superba</i> , immature				—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia				—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia				—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis				—	—	—	—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂				—	—	—	—	—	—	—	—	—
<i>T. vicina</i> ♀				—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♂				—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♀				—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp.				22	—	8	—	11	—	—	8	—
<i>Thysanoessa</i> spp. immature				—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. cyrtopia				—	—	—	—	9	—	—	—	—
<i>Thysanoessa</i> spp. furcilia				—	—	—	—	1	—	—	—	—
<i>Thysanoessa</i> spp. calyptopis				—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>				—	2	—	—	—	—	—	—	—
<i>L. helicina</i>				15	79	88	2	249	28	2	44	—
<i>Spongibranchaea australis</i>				—	—	—	—	1	—	—	4	—
<i>Salpa fusiformis</i>				5	14	164	—	114	276	—	420	—
Oikopleura				—	—	—	—	—	—	—	—	—
Fish juv.				6	—	—	1	1	—	—	—	—

j = juv.

DISCOVERY REPORTS

Zooplankton Table III (cont.)

Station	WS 38 22-23. xii. 26 0247-0317 54° 01' S, 35° 14' W 2103			WS 39 23. xii. 26 0723-0753 54° 08' S, 35° 43' W 237			WS 40 7. i. 27 0812-0842 55° 09' S, 35° 58' W 183		
Depth of nets (m.)	...	0-5	53	106(-53)	0-5	87?	173?	0-5	72	144		
Medusae		—	—	—	—	—	—	—	—	—		
<i>Beroë</i>		—	—	—	—	—	—	—	—	—		
Ctenophora, <i>alia</i>		—	—	—	1	—	—	—	1	—		
<i>Eukrohnia hamata</i>		—	—	44	—	—	4	—	6	33		
<i>Sagitta maxima</i>		—	—	—	—	—	—	—	—	—		
<i>S. planktonis</i>		—	—	—	—	—	1	—	1	3		
<i>S. gazellae</i>		—	—	—	—	—	2	—	—	—		
Chaetognatha, <i>alia</i>		—	—	—	—	—	1	—	—	—		
<i>Tomopteris</i> spp.		—	1	—	—	—	—	—	—	—		
<i>Calanus simillimus</i>		—	1	—	6	—	—	—	—	—		
<i>C. propinquus</i>		—	2, 21j	192, 468j	1, 1j	22, 46j	7, 37j	—	2086	1080		
<i>C. acutus</i>		—	—	—	—	—	2	—	1229	84		
<i>Rhincalanus gigas</i>		—	1	564	—	7	134	—	2360	564		
<i>Pareuchaeta antarctica</i>		—	3j	84j	—	—	4j	—	—	12j		
<i>Pleuromamma robusta</i>		—	—	—	—	—	—	—	—	—		
<i>Parathemisto gaudichaudi</i>	36	5	64	4	3	12	—	—	25	3		
<i>Primno macropa</i>	—	1	8	—	—	—	—	—	—	—		
<i>Vibiliia antarctica</i>	91	1	—	—	—	—	—	—	2	—		
<i>Cyllopus</i> spp.	—	—	—	—	—	—	—	—	—	2		
Amphipoda, <i>alia</i>	—	1	—	—	—	—	—	—	1	—		
<i>Antarctomyia maxima</i>	—	—	—	—	—	—	—	—	—	—		
<i>Euphausia frigida</i> ♂	—	—	16	—	—	—	—	—	—	—		
<i>E. frigida</i> ♀	—	—	—	—	—	—	—	—	—	—		
<i>E. frigida</i> , immature	—	—	—	—	—	—	—	—	1024	—		
<i>E. frigida</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—		
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	—	—	—	—		
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—		
<i>E. superba</i> ♂	4	—	72	—	5	232	—	—	—	—		
<i>E. superba</i> ♀	—	4	68	—	21	139	—	—	—	—		
<i>E. superba</i> , immature	—	—	24	—	—	365	—	—	—	179		
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—		
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—		
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—		
<i>Thysanoessa vicina</i> ♂	—	—	—	—	—	—	—	—	6	—		
<i>T. vicina</i> ♀	—	—	—	—	—	—	—	—	11	—		
<i>T. macrura</i> ♂	—	—	—	—	—	—	—	—	—	—		
<i>T. macrura</i> ♀	—	—	—	—	—	—	—	—	—	—		
<i>Thysanoessa</i> spp.	—	—	56	—	—	13	—	—	—	15		
<i>Thysanoessa</i> spp. immature	—	—	—	—	—	—	—	—	—	—		
<i>Thysanoessa</i> spp. cyrtopia	—	—	—	—	—	—	—	—	1519	—		
<i>Thysanoessa</i> spp. furcilia	—	—	—	—	—	—	—	—	—	—		
<i>Thysanoessa</i> spp. calyptopis	—	—	—	—	—	—	—	—	—	—		
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	16	6		
<i>L. helicina</i>	—	94	96	—	—	109	—	—	128	13		
<i>Spongibranchaea australis</i>	—	1	—	—	—	—	—	—	4	3		
<i>Salpa fusiformis</i>	10,730	105	—	2	20	36	—	—	154, 9j	39		
Oikopleura	—	—	—	—	—	—	—	—	—	—		
Fish juv.	—	1	—	—	—	—	—	—	3	—		

j=juv.

Zooplankton Table III (cont.)

Station	WS 41		WS 42		WS 43		
Date	7. i. 27		7. i. 27		7-8. i. 27		
Hour	1508-1538		2010-2040		2346-0016		
Position	54° 32' 45" S, 36° 43' 45" W		54° 41' 45" S, 36° 47' W		54° 54' S, 36° 50' W		
Sounding (m.)	140		175		200		
Depth of nets (m.)	...	0-5	73	146	0-5	99	198	0-5	70	141
Medusae		—	—	1	1	—	—	—	—	—
<i>Beroë</i>		—	—	—	—	—	—	—	—	—
<i>Ctenophora, alia</i>		1	1	1	89	13+	1+	—	—	—
<i>Eukrohnia hamata</i>		—	—	3	—	—	—	—	39	80
<i>Sagitta maxima</i>		—	—	—	—	—	—	—	—	—
<i>S. planktonis</i>		—	—	—	—	—	—	—	—	—
<i>S. gazellae</i>		—	—	2	—	—	—	—	—	1
<i>Chaetognatha, alia</i>		—	—	1	—	—	—	—	—	—
<i>Tomopteris</i> spp.		—	—	—	—	—	—	—	3	—
<i>Calanus simillimus</i>		—	—	—	—	1	—	—	—	—
<i>C. propinquus</i>	2,	4j	10, 126j	30	83	—	11j	560j	956	128
<i>C. acutus</i>	5	226	57	23	—	34	112	45	8	—
<i>Rhincalanus gigas</i>	1	102	54	—	—	34	16	144	130	—
<i>Pareuchaeta antarctica</i>	—	1j	4, 146j	1j	—	1, 33j	—	29j	1, 31j	—
<i>Pleuromannia robusta</i>	—	—	—	—	—	—	—	—	—	—
<i>Parathemisto gaudichaudii</i>	—	3	3	54	—	—	16	3	3	3
<i>Primno macropoda</i>	—	—	—	—	—	—	—	—	—	1
<i>Vibiliia antarctica</i>	—	—	—	1	—	—	—	—	—	—
<i>Cylopus</i> spp.	—	—	—	—	—	—	—	—	—	—
<i>Amphipoda, alia</i>	—	—	—	1	—	—	—	—	—	4
<i>Antarctomyia maxima</i>	—	—	101	—	2	7, 5j	32	877	172	—
<i>Euphausia frigida</i> ♂	—	—	—	—	—	—	—	8	—	—
<i>E. frigida</i> ♀	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , immature	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia	—	8	7	—	—	—	216	80	6	—
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂	—	—	—	—	2	1	—	8	49	—
<i>E. superba</i> ♀	—	—	—	—	—	3	16	24	4	—
<i>E. superba</i> , immature	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂	—	4	—	3	—	—	—	64	14	—
<i>T. vicina</i> ♀	—	—	—	1	—	—	—	—	—	—
<i>T. macrura</i> ♂	—	—	—	—	—	—	—	40	5	—
<i>T. macrura</i> ♀	—	—	—	—	—	—	—	104	—	—
<i>Thysanoessa</i> spp.	—	—	17	—	1	—	—	—	28	—
<i>Thysanoessa</i> spp. immature	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. cyrtopia	—	24	2	10	—	6	216	8	—	—
<i>Thysanoessa</i> spp. furcilia	—	—	3	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. calyptopis	—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	—
<i>L. helicina</i>	12	2	2	82	—	—	4768	11	21	—
<i>Spongibranchaea australis</i>	—	—	—	—	—	—	16	—	—	—
<i>Salpa fusiformis</i>	—	—	—	5	—	—	7	2	—	—
Oikopleura	—	—	—	—	—	—	—	—	—	—
Fish juv.	—	6	91	1	—	4	16	1	5	—

j=juv.

Zooplankton Table III (cont.)

Station	WS 44			WS 45			WS 46		
Date	8. i. 27 0839-0909			8. i. 27 1801-1831			8. i. 27 2300-2330		
Hour	55° 06' S, 36° 57' W			54° 38' 30" S, 37° 30' 55" W			54° 20' 15" S, 37° 32' 30" W		
Position	1470			180			194		
Sounding (m.)	0-5	64	128	0-5	51	102	0-5	73	146
Depth of nets (m.)
Medusae				—	—	—	—	—	—	—	—	—
<i>Beroë</i>				—	—	—	—	—	—	—	—	—
Ctenophora, <i>alia</i>				—	—	—	1	—	—	—	—	1
<i>Eukrohnia hamata</i>				—	—	5	—	—	—	—	—	—
<i>Sagitta maxima</i>				—	—	—	—	—	—	—	—	—
<i>S. planktonis</i>				—	—	—	—	—	—	—	—	—
<i>S. gazellae</i>	1			—	—	—	—	—	—	—	2	—
Chaetognatha, <i>alia</i>				—	—	—	—	—	—	—	—	—
<i>Tomopteris</i> spp.				—	—	—	3	—	—	—	2+	—
<i>Calanus simillimus</i>				—	—	—	2	—	—	18	—	—
<i>C. propinquus</i>	1,	18j	184	4j	12, 14j	55	2	1664	738	20j	—	—
<i>C. acutus</i>			12	8	43	345	796	110	592	32	—	—
<i>Rhinocalanus gigas</i>	4	354	57	—	211	6	—	—	586	30	—	—
<i>Pareuchaeta antarctica</i>	3j	7j	—	—	—	—	—	4, 292j	2, 28j	4j	—	—
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Parathemisto gaudichaudii</i>			32	1	—	60	29	4	20	—	—	—
<i>Prinno macropa</i>			5	—	—	—	—	—	—	—	—	—
<i>Vibilia antarctica</i>			3	—	—	4	—	—	—	—	—	—
<i>Cylopus</i> spp.			1	—	—	—	—	—	—	—	—	—
Amphipoda, <i>alia</i>			1	—	—	—	1	2	—	2	—	—
<i>Antarctomyia maxima</i>			6, 108j	—	1	129	319	—	—	390	12	—
<i>Euphausia frigida</i> ♂			—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> ♀	1		—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , immature			—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia			—	—	—	—	—	—	20	1	266	1
<i>E. frigida</i> , furcilia			—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , calyptopis			—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂			—	—	—	—	—	—	2	—	—	—
<i>E. superba</i> ♀			—	—	—	—	—	—	4	—	—	—
<i>E. superba</i> , immature			—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia			—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia			—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis			—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂			—	—	—	—	—	—	—	258	—	—
<i>T. vicina</i> ♀			—	—	—	—	—	—	—	276	—	—
<i>T. macrura</i> ♂			—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♀			—	—	—	—	—	—	—	22	—	—
<i>Thysanoessa</i> spp.			4	—	—	—	—	—	6	—	—	4
<i>Thysanoessa</i> spp., immature			—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp., cyrtopia			51	—	1	72	6	18	22	—	—	—
<i>Thysanoessa</i> spp., furcilia			51	—	—	—	—	1	2	—	—	—
<i>Thysanoessa</i> spp., calyptopis			—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>			—	—	—	—	—	—	—	—	—	—
<i>L. helicina</i>	25	101	3	22	6	7	16	6	—	—	—	—
<i>Spongibranchaea australis</i>			—	—	—	—	—	—	—	—	—	—
<i>Salpa fusiformis</i>	1	126, 4j	—	—	—	—	—	—	36	18	—	—
Oikopleura			—	—	—	—	—	—	—	—	—	—
Fish juv.			—	—	—	2	1	—	—	30	—	—

j=juv.

Zooplankton Table III (cont.)

Station	WS 47 9. i. 27 0248-0318 54° 22' S, 37° 50' W 160			WS 48 9. i. 27 0612-0642 54° 24' S, 38° 09' W 224			WS 49 9. i. 27 0931-1001 54° 28' S, 38° 22' 15" W 223		
Depth of nets (m.)	...	0-5	63	126	0-5	96	192	0-5	69	137		
Medusae		—	—	—	—	—	—	—	—	—		
<i>Beroë</i>		—	—	—	9	—	—	—	—	—		
<i>Ctenophora, alia</i>	200	—	—	—	—	—	—	—	—	—		
<i>Eukrohnia hamata</i>	—	—	—	—	—	—	9	—	—	19		
<i>Sagitta maxima</i>	—	—	—	—	—	—	—	—	—	—		
<i>S. planktonis</i>	—	—	—	—	—	—	—	—	—	—		
<i>S. gazellae</i>	—	8	—	—	—	2	3	—	—	3		
<i>Chaetognatha, alia</i>	—	—	—	—	—	—	—	—	—	—		
<i>Tomopteris</i> spp.	—	—	—	—	I	—	—	—	—	—		
<i>Calanus simillimus</i>	4	—	—	—	9	—	—	—	—	I		
<i>C. propinquus</i>	360	720	40	28	53j	24	2	7	12, 312j	—		
<i>C. acutus</i>	—	36	—	56	57	I	I	207	2	—		
<i>Rhincalanus gigas</i>	—	208	8	—	63	I	—	1055	9, 31j	—		
<i>Paracuchaeta antarctica</i>	2, 64j	20	—	I, 4j	II, 66j	—	—	1j	2j	—		
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	—	—	—		
<i>Parathemisto gaudichaudii</i>	58	4	60	7j	3	3	6j	3	—	—		
<i>Primno macropa</i>	—	—	—	—	—	—	—	—	—	—		
<i>Vibilia antarctica</i>	—	—	—	—	—	—	—	—	—	—		
<i>Cylopus</i> spp.	—	—	—	—	—	—	—	—	—	—		
<i>Amphipoda, alia</i>	—	—	—	—	—	—	—	—	—	—		
<i>Antarctomyia maxima</i>	34	1624	1128	I	36	267	2	60	221	—		
<i>Euphausia frigida</i> ♂	—	—	—	—	—	I	—	—	—	I		
<i>E. frigida</i> ♀	—	—	—	—	—	I	—	—	—	I		
<i>E. frigida</i> , immature	—	—	—	—	—	—	—	—	—	—		
<i>E. frigida</i> , cyrtopia	4	16	8	—	—	—	—	—	—	12		
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	—	—	—	—		
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—		
<i>E. superba</i> ♂	—	—	—	—	—	—	—	—	—	—		
<i>E. superba</i> ♀	—	—	—	—	—	—	—	—	—	—		
<i>E. superba</i> , immature	—	—	—	—	—	—	—	—	—	—		
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—		
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—		
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—		
<i>Thysanoessa vicina</i> ♂	—	—	—	—	—	—	—	—	—	—		
<i>T. vicina</i> ♀	—	—	—	—	—	—	—	—	—	—		
<i>T. macrura</i> ♂	—	—	—	—	—	—	—	—	5	—		
<i>T. macrura</i> ♀	—	—	—	—	—	—	—	—	5	—		
<i>Thysanoessa</i> spp.	2	152	12	—	10	21	—	—	—	15		
<i>Thysanoessa</i> spp. immature	—	—	—	—	—	—	—	—	—	79		
<i>Thysanoessa</i> spp. cyrtopia	—	—	4	—	2	—	—	—	—	13		
<i>Thysanoessa</i> spp. furcilia	—	—	—	—	—	—	—	—	—	—		
<i>Thysanoessa</i> spp. calyptopis	—	—	—	—	—	—	—	—	—	—		
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	—		
<i>L. helicina</i>	284	12	—	26	5	I	I	I	I	I		
<i>Spongiobranchaea australis</i>	—	—	—	I	I	—	—	—	—	—		
<i>Salpa fusiformis</i>	2	—	—	—	—	—	—	—	—	—		
<i>Oikopleura</i>	—	—	—	—	—	—	—	—	—	—		
Fish juv.	6	24	12	—	33	11	—	376	5	—		

j=juv.

Zooplankton Table III (cont.)

Station	WS 50			WS 51			WS 52		
Date	9. i. 27			9. i. 27			10. i. 27		
Hour	1334-1404			1654-1724			0830-0900		
Position	54° 30' 30" S, 38° 40' 30" W			54° 34' S, 38° 57' W			54° 03' 30" S, 38° 35' W		
Sounding (m.)	230			210			184		
Depth of nets (m.)	0-5	71	142	0-5	64	128	0-5	100	...
Medusae				—	—	—	—	—	—	—	—	—
<i>Beroë</i>				—	—	—	—	—	—	—	—	—
<i>Ctenophora, alia</i>				—	—	—	—	—	—	1	1	—
<i>Eukrohnia hamata</i>				—	—	125	—	4	—	—	—	—
<i>Sagitta maxima</i>				—	—	—	—	—	—	—	—	—
<i>S. planktonis</i>				—	—	—	—	—	—	—	—	—
<i>S. gazellae</i>				—	—	8	—	—	9	—	—	3
<i>Chaetognatha, alia</i>				—	—	—	—	—	—	—	—	—
<i>Tomopteris</i> spp.				—	—	—	—	—	—	—	—	—
<i>Calanus simillimus</i>	I	—	—	—	3	—	—	—	—	—	—	—
<i>C. propinquus</i>	2	2	1, 29j	1j	3, 28j	9, 66j	—	—	—	1, 1j	—	—
<i>C. acutus</i>	—	60	1	—	—	12	6	—	—	—	1	—
<i>Rhincalanus gigas</i>	—	501	38	1	30	33, 48j	—	—	—	—	—	54
<i>Pareuchaeta antarctica</i>	—	—	—	—	—	—	6j	—	—	—	—	—
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Parathemisto gaudichaudii</i>	—	1	—	—	1	1	—	—	—	5	—	1
<i>Primno macropus</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Vibilia antarctica</i>	—	—	—	—	—	—	—	—	—	—	—	1
<i>Cylopus</i> spp.	—	—	—	—	—	—	—	—	—	—	—	—
<i>Amphipoda, alia</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Antarctomyysis maxima</i>	—	11	—	—	—	—	102	2430, 36j	—	—	—	1
<i>Euphausia frigida</i> ♂	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> ♀	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , immature	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia	—	—	26	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♀	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , immature	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂	—	—	—	—	—	—	—	—	—	—	—	—
<i>T. vicina</i> ♀	—	—	—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♂	—	—	—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♀	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp.	—	2	16	—	—	—	—	—	15	—	—	8
<i>Thysanoessa</i> spp. immature	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. cyrtopia	—	—	—	—	—	—	2	—	—	—	—	—
<i>Thysanoessa</i> spp. furcilia	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>L. helicina</i>	3	—	2	—	—	—	—	3	—	3	—	—
<i>Spongibranchaea australis</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Salpa fusiformis</i>	—	—	—	—	—	—	—	3	—	—	—	—
<i>Oikopleura</i>	—	—	—	—	—	—	—	—	—	—	—	—
Fish juv.	1	6	4	—	—	—	1	12	—	—	—	3

j=juv.

Zooplankton Table III (cont.)

Station	WS 54	12. i. 27 0656-0726 53° 29' S, 37° 13' 45" W 2281	WS 55	12. i. 27 0942-1012 53° 15' 30" S, 37° 13' 45" W —	WS 57	17. i. 27 1156-1226 53° 37' S, 36° 51' W —	
Depth of nets (m.)	...	0-5	70	140	0-5	82	164	0-5	66	132
Medusae		—	—	—	—	—	—	—	—	2
<i>Beroë</i>		—	—	—	—	—	—	—	—	—
Ctenophora, alia		—	1	—	—	—	—	—	—	—
<i>Eukrohnia hamata</i>		—	—	3	—	—	—	—	—	11
<i>Sagitta maxima</i>		—	—	—	—	—	—	—	—	—
<i>S. planktonis</i>		—	—	—	—	—	—	—	—	—
<i>S. gazellae</i>		—	1	1	—	—	—	—	—	7
Chaetognatha, alia		—	—	—	—	—	—	—	—	—
<i>Tomopteris</i> spp.		—	—	—	—	—	1	—	—	—
<i>Calanus simillimus</i>		—	—	—	—	—	—	—	—	1
<i>C. propinquus</i>		—	—	3, 50j	—	—	3j	—	9j	13, 41j
<i>C. acutus</i>		—	—	—	—	—	—	—	—	7j
<i>Rhincalanus gigas</i>		—	4	—	—	—	—	—	3, 2j	10, 31j
<i>Pareuchaeta antarctica</i>		—	—	—	—	—	—	—	—	1j
<i>Pleuromamma robusta</i>		—	—	—	—	—	—	—	—	—
<i>Parathemisto gaudichaudi</i>		—	—	34	—	—	8	464	8	6
<i>Primno macropus</i>		—	—	—	—	—	—	1	1	—
<i>Vibiliia antarctica</i>	1	—	—	8	—	—	—	—	3	4
<i>Cyllopus</i> spp.		—	—	—	—	—	—	—	—	—
Amphipoda, alia		—	1	—	—	—	—	—	—	2
<i>Antarctomyysis maxima</i>		—	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> ♂		—	—	—	—	—	—	—	—	24
<i>E. frigida</i> ♀		—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , immature		—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia		—	—	—	—	—	—	—	—	15
<i>E. frigida</i> , furcilia		—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , calyptopis		—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂	3	5	3	—	—	—	3	2	55	—
<i>E. superba</i> ♀	4	3	—	—	—	—	3	7	82	—
<i>E. superba</i> , immature	—	—	2	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia	1	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂	—	—	—	—	—	—	—	—	—	—
<i>T. vicina</i> ♀	—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♂	—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♀	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp.	—	6	6	—	—	—	76	29	—	8
<i>Thysanoessa</i> spp. immature	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. cyrtopia	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. furcilia	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. calyptopis	—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	—
<i>L. helicina</i>	—	13	6	—	—	—	3	—	—	1
<i>Spongibrauchaea australis</i>	—	—	—	—	—	—	—	—	—	—
<i>Salpa fusiformis</i>	6	8	186, 118j	—	—	8, 1j	—	—	33	90, 8j
Oikopleura	—	—	—	—	—	—	—	—	—	—
Fish juv.	—	—	—	—	—	—	—	—	—	3

j = juv.

Zooplankton Table III (cont.)

Station	WS 58			WS 59			WS 60		
Date	17. i. 27 1708-1738			17. i. 27 1905-1935			17. i. 27 2125-2155		
Hour	53° 06' 15" S, 37° 06' 30" W			52° 57' S, 37° 06' 30" W			52° 47' S, 37° 06' 30" W		
Position	—			—			—		
Sounding (m.)	—			—			—		
Depth of nets (m.)	0-5	56	112	0-5	56	113	0-5	73	146
Medusae				—	—	—	—	—	—	—	—	—
<i>Beroë</i>				—	—	—	—	—	—	—	—	—
Ctenophora, <i>alia</i>				—	—	—	—	—	—	—	—	—
<i>Eukrohnia hamata</i>				—	—	—	—	—	—	—	—	—
<i>Sagitta maxima</i>				—	—	—	—	—	—	—	—	—
<i>S. planktonis</i>				—	—	—	—	—	—	—	—	—
<i>S. gazellae</i>				—	—	8	—	—	2	—	—	—
Chaetognatha, <i>alia</i>				—	—	—	—	—	—	—	—	—
<i>Tomopteris</i> spp.				—	—	—	—	—	—	—	—	—
<i>Calanus simillimus</i>				—	—	—	—	—	—	7	—	—
<i>C. propinquus</i>	17j	—	—	2, 40j	—	—	19, 169j	81, 1151j	2, 25j	8, 156j	—	—
<i>C. acutus</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Rhincalanus gigas</i>	—	—	—	—	—	—	—	1j	—	—	—	—
<i>Pareuchaeta antarctica</i>	—	—	—	—	—	—	—	—	—	3j	1, 83j	—
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Parathemisto gaudichaudi</i>	8	74	—	—	—	21	8	22	1	—	—	8
<i>Primno macropa</i>	1	—	2	2	—	—	—	—	—	—	—	—
<i>Vibilia antarctica</i>	—	44	4	—	28	—	3	—	—	—	—	5
<i>Cyllopus</i> spp.	1	24	4	1	6	—	—	2	—	—	—	6
Amphipoda, <i>alia</i>	—	—	2	—	—	—	—	—	—	—	—	—
<i>Antarctomyia maxima</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> ♂	—	—	—	—	—	—	—	—	—	5	—	24
<i>E. frigida</i> ♀	—	—	—	—	—	—	—	—	—	6	—	24
<i>E. frigida</i> , immature	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂	—	111	144	—	43	—	—	—	—	2	—	—
<i>E. superba</i> ♀	1	237	192	—	81	3	—	—	—	1	—	—
<i>E. superba</i> , immature	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia	2	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂	—	—	—	—	—	—	—	—	—	—	—	—
<i>T. vicina</i> ♀	—	—	—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♂	—	—	—	—	—	—	—	—	—	1	—	—
<i>T. macrura</i> ♀	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp.	1	—	38	1	—	—	6	—	—	9	—	88
<i>Thysanoessa</i> spp. immature	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. cyrtopia	—	—	—	8	—	—	3	—	—	105	—	—
<i>Thysanoessa</i> spp. furcilia	—	—	—	2	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>L. helicina</i>	—	48	4	—	302	—	138	7	—	85	—	—
<i>Spongibranchaea australis</i>	—	8	—	—	—	2	—	—	—	—	—	—
<i>Salpa fusiformis</i>	1	1544, 6j	108	35, 3j	225, 28j	—	46	15	—	11	482, 47j	—
Oikopleura	—	—	—	2	—	—	4	—	—	—	—	—
Fish juv.	—	—	—	—	—	—	—	—	—	—	—	—

* Sex not determined.

j=juv.

Zooplankton Table III (cont.)

Station	WS 61			WS 63			WS 66	
Date	18. i. 27 0100-0130			20-21. i. 27 2301-2331			18. ii. 27 1005-1035	
Hour	52° 37' 30" S, 37° 06' 30" W			54° 36' S, 39° 14' W			53° 31' 15" S, 42° 03' 30" W	
Position	Sounding (m.)			1892-2201			150	
Depth of nets (m.)	0-5	61	132	0-5	79	157	0-5	88
Medusae				—	—	2	—	28	—	—	—
<i>Beroë</i>				—	—	—	—	—	—	—	—
Ctenophora, alia				—	—	—	—	—	—	—	—
<i>Eukrohnia hamata</i>				—	—	15	4	—	—	—	1
<i>Sagitta maxima</i>				—	—	—	—	—	—	—	—
<i>S. planktonis</i>				—	—	—	—	—	—	—	—
<i>S. gazellae</i>		3	—	—	—	4	4	—	—	—	—
Chaetognatha, alia		—	—	—	—	—	—	—	—	—	—
<i>Tomopteris</i> spp.		—	—	—	—	—	—	4	—	—	—
<i>Calanus simillimus</i>		1	—	—	—	—	8	—	—	—	—
<i>C. propinquus</i>		22, 452j	1, 4j	17, 141j	488j	8, 440j	4, 184j	—	—	—	5
<i>C. acutus</i>		—	—	—	—	—	12	76	—	—	—
<i>Rhincalanus gigas</i>		—	—	—	—	—	—	136j	—	—	3
<i>Pareuchaeta antarctica</i>		—	—	—	130j	—	—	176j	672j	—	—
<i>Pleuromamma robusta</i>		—	—	—	13	—	—	12	108	—	—
<i>Parathemisto gaudichaudii</i>		8	3	1	192	—	—	—	4	—	3
<i>Primno macropa</i>		—	—	—	—	—	—	—	—	—	1
<i>Vibilia antarctica</i>		—	4	1	16	4	—	—	—	—	—
<i>Cylopus</i> spp.		7	4	2	4	—	—	—	—	—	—
Amphipoda, alia		1	1	—	—	—	—	—	—	—	—
<i>Antarctomyia maxima</i>		—	—	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> ♂		—	—	5	—	—	44	8	—	—	—
<i>E. frigida</i> ♀		—	—	11	—	—	24	20	—	—	—
<i>E. frigida</i> , immature		—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia		—	—	6	12	64	20	—	—	—	—
<i>E. frigida</i> , furcilia		—	—	—	—	—	4	4	—	—	—
<i>E. frigida</i> , calyptopis		—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂		17	14	—	128	—	—	—	—	—	—
<i>E. superba</i> ♀		39	36	1	240	—	—	4	—	—	—
<i>E. superba</i> , immature		—	1	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia		—	—	1	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia		—	—	—	—	—	—	4	—	—	—
<i>E. superba</i> , calyptopis		—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂		—	—	—	—	—	—	—	—	—	—
<i>T. vicina</i> ♀		—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♂		—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♀		—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp.		—	11	104	—	—	32	44	—	—	—
<i>Thysanoessa</i> spp., immature		—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp., cyrtopia		9	—	2	72	52	72	—	—	—	—
<i>Thysanoessa</i> spp., furcilia		1	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp., calyptopis		—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>		—	—	—	—	—	—	—	—	—	14
<i>L. heticina</i>		—	1	11	—	—	—	—	—	—	—
<i>Spongibranchaea australis</i>		—	—	—	—	4	—	—	—	—	—
<i>Salpa fusiformis</i>		95, 1+j	460	52, 4j	440, 4j	356	352, 16j	—	—	—	—
Oikopleura		—	—	—	—	—	—	—	—	—	—
Fish juv.		—	—	1	—	—	—	—	—	—	1

j=juv.

Zooplankton Table III (cont.)

Station	WS 67			WS 68			WS 69		
Date	20. ii. 27 1107-1230 53° 19' S, 45° 16' W 1839			21. ii. 27 0630-0701 52° 53' S, 48° 48' W 3197			22. ii. 27 0244-0322 52° 19' S, 52° 11' W 2743		
Hour	0-5	66	133	0-5	80	161	0-5	73	146
Position									
Sounding (m.)									
Depth of nets (m.)	...			0-5	66	133	0-5	80	161	0-5	73	146
Medusae				—	—	—	—	—	—	—	—	—
<i>Beroë</i>				—	—	—	—	—	—	—	—	—
Ctenophora, <i>alia</i>				—	—	—	—	—	—	—	—	—
<i>Eukrohnia hamata</i>				21	4	—	103	20	—	—	—	—
<i>Sagitta maxima</i>				—	—	—	—	—	—	—	—	—
<i>S. planktonis</i>				—	—	—	—	—	—	—	—	—
<i>S. gazellae</i>				—	—	—	—	18	19	—	6	—
Chaetognatha, <i>alia</i>				—	—	—	—	—	—	—	9	—
<i>Tomopteris</i> spp.				—	3	—	—	—	—	—	—	1
<i>Calanus simillimus</i>				—	—	—	—	—	—	—	1	—
<i>C. propinquus</i>	1			18	8	—	6	—	—	—	2,	5j
<i>C. acutus</i>				4	1	—	—	—	—	—	—	—
<i>Rhincalanus gigas</i>				46	22	—	4	—	—	—	1j	2j
<i>Pareuchaeta antarctica</i>				—	—	—	—	—	—	—	1j	6, 163j
<i>Pleuromamma robusta</i>				—	—	—	—	—	—	—	—	59
<i>Parathemisto gaudichaudii</i>				3j	5	2	7j	—	7	73	2j	10, 1j
<i>Primno macropa</i>	1			—	1	—	—	4	—	—	—	11
<i>Vibilia antarctica</i>	1			—	—	1	—	—	—	227	—	12
<i>Cyllopus</i> spp.				—	—	—	—	—	—	57	—	—
Amphipoda, <i>alia</i>				—	—	—	—	—	—	—	—	—
<i>Antarctomyysis maxima</i>				—	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> ♂				—	—	—	—	—	—	—	—	—
<i>E. frigida</i> ♀				—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , immature				—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia				—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , furcilia				—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , calyptopis				—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂				—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♀				—	—	—	—	—	—	—	—	—
<i>E. superba</i> , immature				—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia				—	—	—	—	—	—	—	—	—
<i>E. superba</i> , furcilia				—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis				—	—	—	—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂				—	—	—	—	—	—	—	—	—
<i>T. vicina</i> ♀				—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♂				—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♀				—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp.				—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. immature				—	—	—	—	—	2	—	—	450
<i>Thysanoessa</i> spp. cyrtopia				—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. furcilia				—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. calyptopis				—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>				—	—	—	—	—	—	—	—	18
<i>L. helicina</i>				—	—	—	—	5	—	—	—	—
<i>Spongibranchaea australis</i>				—	3	—	—	—	1	—	—	—
<i>Salpa fusiformis</i>	1			—	—	3	1	—	—	383	8	94+
Oikopleura				—	—	—	—	—	—	—	—	—
Fish juv.				—	—	—	—	1	—	—	—	1

* Sex not determined.

j=juv.

Zooplankton Table III (cont.)

Station	WS 70	22-23. ii. 27 0049-0119	WS 110	26. v. 27 1634-1704	WS 111	26-27. v. 27 1946-2016		
Date	Position	51° 58' S, 55° 42' W	Position	53° 46' S, 35° 47' W 988	Position	53° 39' S, 35° 34' W 1500		
Hour	Sounding (m.)	—						
Depth of nets (m.)	...	0-5	73	146		0-5	51	102(-o)	0-5	(100)-50	(200)-100
Medusae		—	—	—	—	—	—	—	—	—	—
<i>Beroë</i>		—	—	—	—	—	—	—	—	—	—
Ctenophora, <i>alia</i>		—	—	—	—	—	—	—	—	—	—
<i>Eukrohnia hamata</i>		—	—	4	—	—	—	62	—	5	25
<i>Sagitta maxima</i>		—	—	—	—	—	—	—	—	—	—
<i>S. planktonis</i>		—	—	—	—	—	—	—	—	—	—
<i>S. gazellae</i>		—	—	4	—	—	—	8	—	—	3
Chaetognatha, <i>alia</i>		—	—	—	—	—	—	—	—	—	—
<i>Tomopteris</i> spp.		—	—	—	—	—	—	—	—	—	—
<i>Calanus simillimus</i>		—	4	—	—	—	—	—	—	—	—
<i>C. propinquus</i>		—	—	3j	—	16, 16j	20, 28j	—	1, 1j	4,	12j
<i>C. acutus</i>		—	—	—	—	—	—	1	—	—	—
<i>Rhincalanus gigas</i>		—	—	—	—	—	—	5j	—	—	1j
<i>Pareuchaeta antarctica</i>		—	3j	7, 24j	—	—	—	—	—	17j	14j
<i>Pleuromamma robusta</i>		—	—	129	—	—	—	—	—	—	1
<i>Parathemisto gaudichaudii</i>	89	—	33	40	—	—	—	4	—	—	—
<i>Primno macropa</i>	—	—	2	6	—	—	—	—	—	—	—
<i>Vibilia antarctica</i>	74	—	19	—	—	—	—	—	—	—	—
<i>Cyllopus</i> spp.	46	—	4	—	—	—	—	—	—	—	—
Amphipoda, <i>alia</i>	—	—	—	—	—	—	—	—	—	—	—
<i>Antarctomyia maxima</i>	—	—	—	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> ♂	—	—	—	—	—	—	105	—	3	12	—
<i>E. frigida</i> ♀	—	—	—	—	—	—	169	—	17	3	—
<i>E. frigida</i> , immature	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia	—	—	—	—	—	—	—	—	—	4	—
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂	—	—	—	—	195	444	3	—	—	8	—
<i>E. superba</i> ♀	—	—	—	—	225	540	7	—	—	10	—
<i>E. superba</i> , immature	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia	—	—	—	—	119	8	136	—	—	—	92
<i>E. superba</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂	—	—	—	—	—	—	—	—	—	—	—
<i>T. vicina</i> ♀	—	—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♂	—	—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♀	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp.	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. immature	12	—	—	—	116	64	201	—	—	14	18
<i>Thysanoessa</i> spp. cyrtopia	—	—	—	—	—	8	—	—	—	—	—
<i>Thysanoessa</i> spp. furcilia	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. calyptopis	—	—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	—	—
<i>L. helicina</i>	—	—	—	—	—	—	—	—	—	—	—
<i>Spongiobranchaea australis</i>	—	—	—	—	—	—	—	—	—	—	—
<i>Salpa fusiformis</i>	—	—	—	—	—	—	—	—	—	—	—
Oikopleura	—	—	—	—	—	—	—	—	—	—	—
Fish juv.	—	—	—	—	—	—	—	—	—	—	—

* Sex not determined.

j=juv.

DISCOVERY REPORTS

Zooplankton Table III (cont.)

Station	WS 112			WS 113			WS 114		
Date	27. v. 27 1233-1303			28. v. 27 1015-1045			28. v. 27 1321-1351		
Hour	53° 54' 30" S, 36° 06' W			54° 07' S, 36° 24' W			54° 00' S, 36° 12' W		
Position	155			155			163		
Sounding (m.)									
Depth of nets (m.)	0-5	73	146	0-5	55	110	0-5	58	116
Medusae				—	—	—	—	—	1	—	—	—
<i>Beroë</i>				—	—	—	—	—	—	—	—	—
<i>Ctenophora, alia</i>				—	1	—	—	—	—	—	—	191
<i>Eukrohnia hamata</i>				—	—	52	—	—	96	—	—	—
<i>Sagitta maxima</i>				—	—	—	—	—	—	—	—	—
<i>S. planktonis</i>				—	—	—	—	—	—	—	—	17
<i>S. gazellae</i>				—	—	2	—	—	2	—	—	—
<i>Chaetognatha, alia</i>				—	—	—	—	—	—	—	—	—
<i>Tomopteris</i> spp.				—	—	—	—	—	—	—	—	—
<i>Calanus simillimus</i>				1	—	—	—	—	—	—	—	—
<i>C. propinquus</i>	16,	27j	2,	1j	1,	14j	—	—	18, 24j	152j	2j	20, 54j
<i>C. acutus</i>	—	—	—	—	6	—	—	—	7	—	—	—
<i>Rhincalanus gigas</i>	—	—	1j	—	33j	—	—	—	36, 109j	4j	—	20, 50j
<i>Pareuchaeta antarctica</i>	—	—	—	—	8j	—	—	—	—	40j	—	2j
<i>Pleuromamma robusta</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Parathemisto gaudichaudi</i>	—	—	2	—	1	—	—	8	—	4	7	5
<i>Primno macropus</i>	—	1	—	—	—	—	—	—	—	—	1	—
<i>Vibilia antarctica</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Cyllopus</i> spp.	—	—	—	—	—	—	—	—	—	—	—	—
<i>Amphipoda, alia</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Antarctomyia maxima</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> ♂	—	—	—	—	—	—	—	—	—	4	—	—
<i>E. frigida</i> ♀	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , immature	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , cyrtopia	13	—	3	—	2	—	—	—	—	64	—	—
<i>E. frigida</i> , furcilia	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂	—	—	1	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♀	2	—	—	—	—	—	—	—	—	—	—	1
<i>E. superba</i> , immature	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia	390	—	—	28	—	—	—	—	—	1012	—	—
<i>E. superba</i> , furcilia	26	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa vicina</i> ♂	255	—	—	—	—	—	—	—	—	—	2	80
<i>T. vicina</i> ♀	238	—	—	—	—	—	—	—	—	—	15	176
<i>T. macrura</i> ♂	—	—	—	—	—	—	—	—	—	—	—	—
<i>T. macrura</i> ♀	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp.	—	—	—	3	—	—	—	—	50	—	—	—
<i>Thysanoessa</i> spp. immature	—	—	—	—	—	—	—	—	4	—	—	—
<i>Thysanoessa</i> spp. cyrtopia	12	—	15	—	—	—	—	—	—	—	2	—
<i>Thysanoessa</i> spp. furcilia	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp. calyptopis	—	—	—	—	—	—	—	—	—	—	—	—
<i>Limacina balea</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>L. helicina</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Spongibranchaca australis</i>	—	—	—	—	—	—	—	—	—	—	—	—
<i>Salpa fusiformis</i>	—	—	—	—	—	—	—	—	—	4	—	—
Oikopleura	—	—	—	—	—	—	—	—	—	—	—	—
Fish juv.	—	—	—	—	—	—	—	—	—	—	—	—

j = juv.

APPENDIX II

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Table IV. Analyses of zooplankton samples collected in a series of fifty-one consecutive hauls with N 100 H nets, each towed for half a mile, at 0-5 m., in a continuous straight line at St. 150. The consecutive hauls are denoted by the letters A, B, C, ..., AA, BB, CC, ..., etc. For further details, time scale, etc., see pp. 252-62.

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
<i>Beroë</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Ctenophora, alia</i>	—	28	18	13	6	8	18	—	—	—	—	—	—	—	—	—	—	—
<i>Sagitta gazellae</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Tomopteris</i> spp.	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Calanus propinquus</i>	—	—	—	7	—	—	—	—	—	—	—	—	2	—	—	—	—	—
<i>Parenchaepta antarctica</i>	—	—	—	22	282	180	3104	273	26	1038	276	—	—	—	—	—	—	—
<i>Parathemisto gaudichaudii</i>	35	127	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	510
<i>Primno macroopa</i>	—	—	—	1	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Vibilia antarctica</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Callopis</i> spp.	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Amphipoda, alia</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> (immature)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , adult	357	4	5	2	—	—	—	—	—	—	—	—	—	—	—	—	—	11,604
<i>E. superba</i> , immature	—	—	1	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp., immature	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Spongobranchaea australis</i>	—	—	—	5	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Salpa fusiformis</i>	—	—	—	—	—	6	1	20	6	—	—	—	26	334	153	197	1	45
Fish juv.	—	—	—	—	—	—	—	—	—	—	3	3	2	3	—	—	—	—
	S	T	U	V	W	X	Y	Z	AA	BB	CC	DD	EE	FF	GG	HH	JJ	YY
<i>Beroë</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Ctenophora, alia</i>	—	—	—	2	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Sagitta gazellae</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Tomopteris</i> spp.	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Calanus propinquus</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Parenchaepta antarctica</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Parathemisto gaudichaudii</i>	420	1452	325	150	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Primno macroopa</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Vibilia antarctica</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Callopis</i> spp.	—	—	—	2	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Amphipoda, alia</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> (immature)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , adult	1419	7774	873	7758	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , immature	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Thysanoessa</i> spp., immature	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Spongobranchaea australis</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Salpa fusiformis</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Fish juv.	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	KK	LL	MM	NN	OO	PP	QQ	RR	SS	TT	UU	VV	WW	XX	YY	ZZ	AAJ	jj
<i>Beroë</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Ctenophora, alia</i>	—	1	4	2	1	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Sagitta gazellae</i>	—	5	—	—	—	—	—	5	—	7	3	—	—	3	—	—	—	—
<i>Tomopteris</i> spp.	23	—	—	—	—	—	—	—	—	—	—	—	—	6	—	—	—	4
<i>Calanus propinquus</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	42	30	33	7	—
<i>Parenchaepta antarctica</i>	12	25	12	—	—	—	—	6	16	26	10	—	—	6	3	3	2	—
<i>Parathemisto gaudichaudii</i>	—	—	—	—	—	—	—	2	3	4	10	—	—	3	9	7	1	—
<i>Primno macroopa</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	135	9	—	—	—
<i>Vibilia antarctica</i>	2	2	2	2	2	—	—	6	16	16	10	—	—	6	3	3	2	—
<i>Cyathipus</i> spp.	4	1	3	1	—	—	—	—	—	—	—	—	—	3	—	—	1	—
<i>Amphipoda, alia</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> (immature)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , adult	5	14	95	—	—	—	—	45	54	29	—	—	—	6	—	—	2	—
<i>E. superba</i> , immature	2	—	—	4	—	—	—	17	6	36	—	—	—	99	—	—	5	—
<i>Thysanoessa</i> spp., immature	—	9	13	—	—	—	—	112	—	150	—	—	—	18	—	—	41	—
<i>Spongobranchaea australis</i>	120	77, 14j	31	—	—	55, 29j	—	263	921	—	1632	—	—	483	—	—	122	33
<i>Salpa fusiformis</i>	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Fish juv.	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

j=juv.

No samples.
Net damaged.

Table V. Analyses of zooplankton samples collected in a series of twenty-three consecutive hauls with N 100 II nets, each towed for half a mile, at 0-5 m., in a continuous straight line at St. WS 53. The consecutive hauls are denoted by the letters A, B, C, ..., etc. For further details, time scale, etc., see pp. 252-62.

	A	B	C	D	E	F	G	H	I	J	K	L	M
	18	—	7	31	—	41	—	3	—	—	—	2	19
<i>Beroë</i>	2	—	—	—	—	—	—	—	—	—	—	—	—
Ctenophora, <i>alia</i>	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Sagitta gazellae</i>	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Tonopteris</i> spp.	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Calanus simillimus</i>	2	2	3	23	41	23	23	7	3	4	—	—	—
<i>C. propinquus</i>	11, 2	2	37, 23	7	1	6	60, 16	50	—	1, 4	2, 1	2, 1	19
<i>Pareuchaeta antarctica</i>	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Parathemisto gaudichaudii</i>	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Vibiliella antarctica</i>	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Cyllopus</i> spp.	—	—	—	—	—	—	—	—	—	—	—	—	—
Amphipoda, <i>alia</i>	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> ♂	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , ♀	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , immature	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂	79	—	—	14	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♀	83	—	—	13	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , immature	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>E. superba</i> , cyrtopia	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Limacina helicina</i>	3	—	—	—	—	—	—	—	—	—	—	—	—
<i>Salpa fusiformis</i>	—	—	—	—	—	47	75	93	5	—	—	—	3
	N	O	P	Q	R	S	T	U	V	W	X		
<i>Beroë</i>	4	—	—	—	4	—	—	—	—	—	—	—	—
Ctenophora, <i>alia</i>	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Sagitta gazellae</i>	4	—	—	—	—	—	—	—	—	—	—	—	—
<i>Tonopteris</i> spp.	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Calanus simillimus</i>	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>C. propinquus</i>	8	12, 4	1, 2	4	—	—	—	—	—	—	—	—	—
<i>Pareuchaeta antarctica</i>	96	—	51	4	8	—	—	—	—	—	—	—	—
<i>Parathemisto gaudichaudii</i>	300	92	—	12	—	—	—	—	—	—	—	—	—
<i>Vibiliella antarctica</i>	—	4	4	—	—	—	—	—	—	—	—	—	—
<i>Cyllopus</i> spp.	—	—	—	—	—	—	—	—	—	—	—	—	—
Amphipoda, <i>alia</i>	—	—	—	—	—	—	—	—	—	—	—	—	—
<i>Euphausia frigida</i> ♂	16	24	135	8	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , ♀	24	28	126	8	—	—	—	—	—	—	—	—	—
<i>E. frigida</i> , immature	—	—	—	5	—	—	—	—	—	—	—	—	—
<i>E. superba</i> ♂	548	362	80	—	—	—	—	—	—	—	—	—	54
<i>E. superba</i> ♀	472	426	60	—	—	—	—	—	—	—	—	—	100
<i>E. superba</i> , immature	52	—	—	—	—	—	—	—	—	—	—	—	38
<i>E. superba</i> , cyrtopia	—	—	—	2	—	—	—	—	—	—	—	—	—
<i>Limacina helicina</i>	8	44	4	16	4	—	—	—	—	—	—	—	709
<i>Salpa fusiformis</i>	—	—	—	—	—	7	42	7	32	67	198	198	709

j=juv.