

**REPORT OF
THE INTERNATIONAL BOTTOM TRAWL SURVEY
WORKING GROUP**

**Dublin, Ireland
8–11 April 2002**

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1 TERMS OF REFERENCE AND PARTICIPATION

The International Bottom Trawl Survey Working Group [IBTSWG] (Chair: A.W. Newton, UK) will meet in Dublin, Ireland from 8-11 April 2002 to:

- a) review intersessional work on stratification, sampling, gear selection and standardisation etc. in western and southern divisions
- b) critically review the format and quality of gear parameters supplied to ICES as described in the IBTS Manual and analyse net performance
- c) review the recommendations arising from the IPROSTS (EU Contract 98/057) – International Programme of Standardized Bottom Trawl Surveys off North western Europe) project for on-going inter calibration of surveys
- d) review and comment upon the DATRAS project specifications for integration of the databases in the North Sea, Skagerrak and Kattegat (IBTS), the trawl surveys in the Baltic (BITS) and the beam trawl surveys in the North Sea and Divisions VIIa and VIId-g and consider data integrity
- e) present and document each institute's catch processing from initial sorting to final data storage
- f) review relevant papers presented at theme sessions P, Q and T at the 2001 ASC which may have implications for IBTS surveys
- g) evaluate the new standard indices and the implications in using new indices in assessments in collaboration with relevant assessment working groups
- h) review the extent of institute's collections of identification and maturity stage photographs
- i) review the co-ordination of surveys in the sampled divisions including the development of survey manuals
- j) consider the additional collection of data on the condition of cod (liver weights) caught during the first quarter IBTS in the North Sea and recommend a protocol on how to collect such data

IBTSWG will report by 30 April 2002 for the attention of the Resource Management and Living Resources Committees and ACFM and ACE.

The meeting was attended by:

| | |
|-----------------------|----------------------------|
| Mike Armstrong | UK (N Ireland) (part-time) |
| Sarah Adlerstein | Germany |
| Trevor Boon | UK (England) |
| Fatima Cardador | Portugal |
| Corina Chaves | Portugal |
| Jorgen Dalskov | Denmark |
| Siegfried Ehrich | Germany |
| Brian Harley | UK (England) |
| Henk Heessen | Netherlands |
| Joakim Hjelm | Sweden |
| Lena Larsen | ICES Secretariat |
| Jean-Claude Mahe | France |
| Andrew Newton (Chair) | UK (Scotland) |
| Rick Officer | Ireland |
| Gerjan Piet | Netherlands |
| Dave Reid | UK (Scotland) |
| Francisco Sanchez | Spain |
| Odd Smedstad | Norway |
| David Stokes | Ireland |
| Francisco Velasco | Spain |
| Yves Verin | France |

2 INTRODUCTION

The International Bottom Trawl Working Group (IBTSWG) has its origin in the North Sea, the Skagerrak and the Kattegat where co-ordinated surveys have occurred since 1965. Initially these surveys only took place during the first quarter of the year, but between 1991 and 1996 co-ordinated surveys took place in all four quarters of the year. Pressure on ship time caused the number of surveys to be reduced and currently co-ordinated surveys in the North Sea are only undertaken in the first and third quarters.

The IBTSWG assumed responsibility for co-ordinating western and southern division surveys in 1994. Initially progress in co-ordination was slow but in the last few years there has been a marked improvement and whilst data exchange etc. is not at the level of that enjoyed in the North Sea, there is excellent co-operation between the participating institutes. Much of this co-operation stems from two EU funded projects – SESITS (Contract 96/029), co-ordinated by IEO and reported in ICES CM 1999/D:2 and IPROSTS (Standardized Trawl Surveys in NW Europe – Contract 98/057) co-ordinated by IFREMER.

The original ICES database was created in an era when there were restrictions on computer memory etc and ever since the data have been held in a format that is restrictive for both accessing data and adding new fields, especially as the data acquisition process is expanded. This problem has been acknowledged for a number of years but there has been no apparent way of resolving this dilemma given staff and financial constraints within ICES. At the same time we now live in times which expect a wider distribution of aggregated data acquired during the surveys. These problems have now been addressed through an EU funded concerted action (DATRAS) and section 6 provides an update on progress made to date.

The co-ordination of such a large number of surveys on such a wide geographical area will always generate a number of points that have to be discussed at committee level. This year is no exception especially as DATRAS commenced in December 2001 and it had been previously decided that this meeting would provide a forum for an in-depth discussion on the requirements and construction of the new database. In the event almost half of the meeting time revolved around DATRAS topics. A digest of this and other viewpoints can be found in the appropriate sections that follow.

3 REVIEW OF PROTOCOLS IN SOUTHERN AND WESTERN DIVISIONS

ToR a) asked the Working Group to review work on the stratification, sampling, gear selection and standardisation in western and southern divisions. Much of this work was also debated under other Terms of Reference and is recorded in other sections, particularly section 11.3. However, the Working Group also tried to centralise all information for these divisions into one manual and this is now issued as an Addendum to this report.

4 GEAR PARAMETERS

ToR b) asked the Working Group to critically review the format and quality of gear parameters supplied to ICES and to analyse net performance. Due to the continued difficulties of extracting this data from the ICES database and the incomplete nature of the submission of this data to ICES this analysis has not been carried out.

In the context of gear surveillance, a number of systems for determination of bottom contact during tows have been introduced in the last year. Such systems have been produced by Simrad, Scantrol and NOAA. At the 2001 meeting of WGIBTS it was agreed that Fisheries Research Services (FRS) would test and evaluate one such system from NOAA. A report on this trial is presented below.

4.1 Bottom contact Sensor

A new sensor for determining the contact of bottom trawl gear on the seabed was trialed by FRS in November 2001. The sensor has been developed by the NOAA Alaskan Fisheries Science Center in Seattle USA, by Scott McEntire, who was kind enough to lend the gear for this trial. The sensor comprises a tilt angle meter housed in a steel shoe, and is mounted at the centre of the footrope of the trawl gear (see figure 4.1). When away from the seabed the sensor hangs straight down, and when the gear is in contact with the seabed, the unit adopts a shallower angle and trails behind the footrope. Data download is by means of an infra red optical shuttle system interfaced to a PC. It is not possible to collect data in real time, but down loading can take place immediately on recovery.

The trials showed that the system was robust and easy to use. The data output is straightforward, comprising time and angle. An example of the output is presented in Figure 4.2. The system allows an accurate determination of the time of touch down and lift-off. In addition it is possible to see brief periods of lift-off during the tow (also see figure 4.2). During the November survey the unit was monitored in action using a RCTV (remote control TV) system. Occasional, brief lift offs were seen during some tows, and these were accompanied by fish escapes under the footrope.

It was concluded by the scientists involved in the trial that the system represented a valuable addition to the net surveillance gear (Scanmar) currently in use. The ability to accurately plot landing and take off could be particularly useful in areas where long warp lengths were in use (deep water) as currently the determination is based on the vessel master's experience. The implications of brief lift-off during tows were less clear, as the impact on the catch rates has not been quantified.

It was agreed that even if the system was not used to determine validity of hauls, it would be useful as a quality indicator.

The Working Group considered that while the system could prove useful, there were a number of reservations:

- It was felt that a real time link would enhance the use of the system in deciding if a tow should be continued after a number of within tow lift-offs.
- Notwithstanding this it was also felt by some that the importance of such lift-offs was not established and that the likely impact on catch rates would be small. So they would be unlikely to use the system to determine the validity of the tow, even if lift-off was observed.
- Some members felt that the system could only determine if the centre of the footrope lifted off, and that there should be other units at points along the footrope to find out if the lift-off was local or along the whole footrope.
- Extension of the trailing arm may allow the scale of lift-off to be measured and this will be investigated.
- Finally, it was concluded that the system may be useful, and that members were encouraged to use such systems if they felt it would enhance their ability to carry out the surveys.



Figure 4.1. NOAA bottom contact sensor mounted on the footrope of a GOV trawl with C type ground gear.

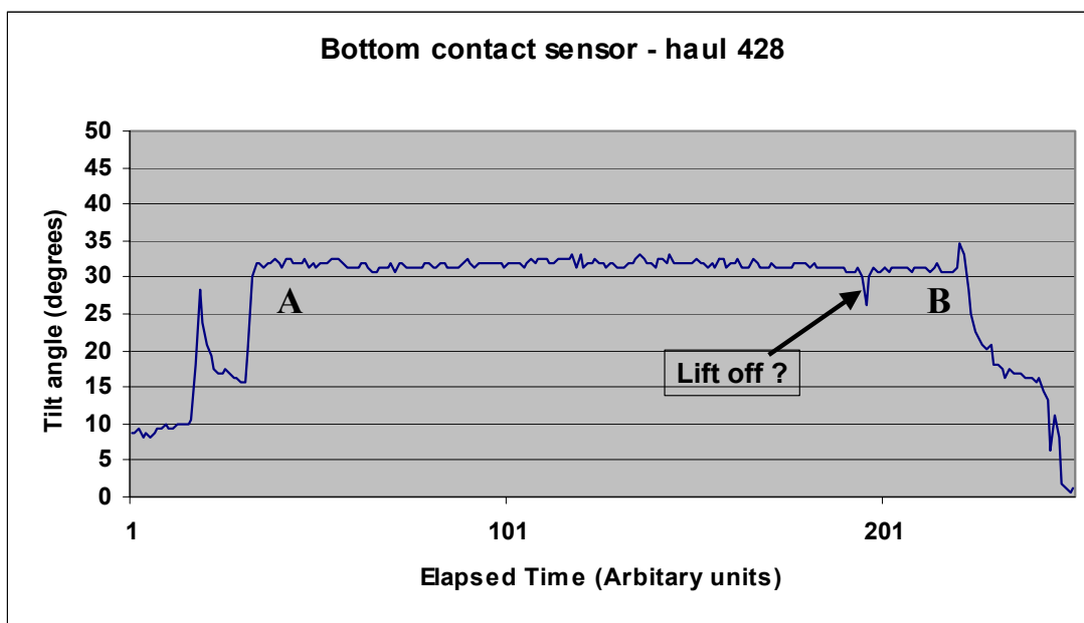


Figure 4.2. Example of data output from the sensor. The gear has touched down at point A, and is recovered at point B. Possible lift off is indicated towards the end of the haul.

5 PROSTS PROJECT

The International Program of Standardised Bottom Trawl Surveys off North Western Europe (IPROSTS – EU contract 98-057) officially started on 1st of April 1999 and ended on the 31st of March 2001. This project aimed to conduct surveys in 1999 and 2000 and pursue the standardisation process already started in the North Sea and in the south-western Europe to the North and involved France (IFREMER) for Divisions VIIg,h,j and VIIIa,b, Ireland (Marine Institute) and Scotland (MARLAB) for Divisions VI and VII. Integrated surveys were conducted during November of 1999 and 2000. The research vessels *Celtic Voyager*, *Scotia* and *Thalassa* were deployed in the area of study and half-hour tows using a GOV trawl were made according to a standardised stratification scheme taking into account the IBTS working group recommendations. Intercalibration was carried out between R/V SCOTIA and R/V CELTIC VOYAGER in 1999 and between the R/V THALASSA and R/V CELTIC VOYAGER in 2000. Studies were conducted on gear performance and ageing sampling strategies. These topics have been covered in the 2001 meeting of the WG.

The final report was accepted in October 2001. The main conclusions and recommendations from that study are given below.

- This project has allowed survey data gathered by three different institutes working in North-western European waters to be amalgamated for the first time.
- This has allowed a more coherent approach to be initiated in reviewing trawl survey data from the western division.
- Significant progress has been made towards standardising protocols for the collection and analysis of trawl survey data in the western division
- An innovative statistical analysis has been applied to two sets of comparative fishing experiments.
- This study found that important information could be obtained on inter-vessel variability using similar gear despite a limited number of paired tows.
- No conversion factors were adopted between the vessels as there was no conclusive evidence that such factors were required for the mapping of distribution and abundance.
- It was concluded that the vessels fished similarly for the six species analysed in detail.
- Basic mapping of numbers and weights of abundance undertaken within this project has provided a valuable insight into the distribution of species from the Orkney Isles to the Bay of Biscay
- Spatial and temporal patterns of abundance identified appear to be useful for stock discrimination
- The establishment of an inter-calibrated, spatially extended time series of trawl survey data offers new opportunities to the Northern and Southern Shelf Working Groups to tune VPAs for major commercial species.
- The project has provided a framework for improved co-ordination in the western division. If resources permit, areas of investigation for future years should include:
 - Depth stratification of the surveys
 - An analysis of the need for a standardised gear for the western division
 - An agreement on standardised protocols for sampling
 - An extension of the inter-calibration exercise for different areas, vessels and species.

6 DATRAS PROJECT

ToR d) requested the Working Group to review and comment upon the concerted action DATRAS project.

A working document describing the progress of DATRAS was presented at the meeting. In this report a number of questions were brought forward that needed to be addressed by the WG in order to further proceed with DATRAS. The three issues that emerged from these questions and which were dealt with by the group were:

- Exchange format
- Data quality checks
- Data output and access

6.1 Exchange format

The WG suggests a number of changes to the exchange format. Some of the changes are small adjustments, however, others will require data to be delivered in a new way and will affect the way the national institutes extract their data. The major changes to the format are described below with detailed information on the proposed format being provided in Appendix 1.

CSV files are more flexible with regard to the size of the fields and to accommodate all surveys in the exchange format it is suggested that the files in the future should be delivered in the CSV format.

In the future additional environmental data will be mandatory. To reduce redundant data HE records will be combined into the HH record.

Most national databases store longitude and latitude as degree decimals. This will also be the case for the DATRAS database. Furthermore, the position is often used for mapping of data and for this the position has to be in degree decimals. Therefore, the most logical, and also most precise, way of exchanging the position would be as degree decimals and it is suggested that the position should be delivered as degree decimals.

During IBTS surveys, when measuring single fish species length distributions, sub-sampling may be necessary. The raising factors for sub-sampling are either based on taking the total weight of the whole category and the weight of the sub-sample, or by volume. The information on sub-sampling is held on several databases of the individual institutes as numbers measured per category with either a sub-sampling factor or weights of the sub-sample and total weight that allows calculation of the factor. The new ICES database should be able to contain this information and hence requires additional fields. If an institute does not hold or cannot extract the data in this form then they can either deliver the data to ICES as numbers per haul or numbers per hour fishing. Thus in the future there will be three ways of delivering data, this should be indicated in the "data type" field:

- Sub sample (S): number measured per sub-sample and sub-sample factor or weight per sub-sample and total weight should be known, sub-sample factor = total weight/ weight sub-sample
- Raised data (R): number measured*sub-sample factor=catch per haul
- Calculated catch per hour trawling (C): catch per haul * 2

In case the data are delivered as type S or R the possibility exists to calculate the catch per hour trawling by multiplying with (60/haul duration).

The working group finds that combining IBTS data with the oceanographic data in ICES is problematic. To overcome this problem the working group will include surface and bottom temperature, surface and bottom salinity and whether or not a thermocline was observed in the database. The working group is aware that these data may also be included in the ICES oceanographic database. However, availability of these environmental data on a haul-by-haul basis outweighs any considerations as to the potential duplication of data.

The presently used COBOL checking program is not able to deal with commas and data have therefore been delivered as e.g. metres per second * 10 instead of metres per second with one decimal. Commas will not be a problem in the new checking program and in the new exchange format data will be delivered with decimals.

Unknown data have earlier been delivered as e.g. 9999 or space. To standardise how data are reported it is suggested that unknown values are reported as -9. For sex U means unidentifiable because it could not be determined (e.g. fish too small) as opposed to -9 when it was not recorded.

6.2 Data quality checks

All institutes participating on the IBTS will make the methods they use for data quality checks available to DATRAS. Based on this information one comprehensive data quality checking program will be developed and presented at next year's meeting of the Working Group.

6.3 Data output and access

With regard to the output of the new survey database in ICES and access to this output, three types can be distinguished:

1. Standard maps and graphs. Per survey/area combination (e.g. IBTS North Sea, IBTS southern division, IBTS western division, BTS and BITS) the following output will be generated (if possible) for age-groups 0-3+ (or different per species?) of all species for which assessments are conducted:
 - Bubble plots indicating abundance per ICES rectangle (IBTS North Sea, BTS and Baltic) or per haul (IBTS southern and western divisions).
 - Time series of the indices

- A graph showing the proportion of the age-groups

A method for calculation of the indices will be provided by the assessment WGs. An output will only be provided for those quarters that are used for assessments.

The selected species are:

- IBTS North Sea, Skagerrak, Kattegat:

cod (*Gadus morhua*) haddock (*Melanogrammus aeglefinus*)
 whiting (*Merlangius merlangus*) herring (*Clupea harengus*)
 Norway pout (*Trisopterus esmarki*) sprat (*Sprattus sprattus*)
 mackerel (*Scomber scombrus*) saithe (*Pollachius virens*)

- IBTS western division:

In the western division different suites of species are aged per (national) survey. The graphs of the indices are generated for only those species in a survey that are aged.

| Species/Country | UK Scotland | Ireland | France |
|----------------------|----------------|---------|--------|
| Angler fishes (2 sp) | | | |
| Cod | | | |
| Haddock | | | |
| Hake | | | |
| Herring | | | |
| Ling | | | |
| Mackerel | | | |
| Megrim | | | |
| N Pout | | | |
| Plaice | | | |
| Pollock | | | |
| Saithe | | | |
| Sole | | | |
| Whiting | | | |

- IBTS southern division:

hake (*Merluccius merluccius*) blue whiting (*Micromesistius poutassou*)
 horse mackerel (*Trachurus trachurus*) mackerel (*Scomber scombrus*)
 two species of megrim (*Lepidorhombus whiffiagonis* and *Lepidorhombus boscii*)
 two species of anglerfish (*Lophius piscatorius* and *Lophius budegassa*)

- BTS North Sea, Channel and Irish Sea:

plaice (*Pleuronectes platessa*) sole (*Solea vulgaris*).

Different areas are distinguished: North Sea, Eastern Channel, Western Channel, Bristol Channel and Irish sea

- BITS Baltic Sea:

cod (*Gadus morhua*) herring (*Clupea harengus*)

2. A query of the database using pivot tables. This can be done similarly to the new web-based database called BALTCOM which has been designed and implemented under the EU Study program International Baltic Sea

Sampling Program II (IBSSP II, EU study project 98/024). In connection with this database a data warehouse has been developed. The data warehouse offers the possibility to calculate all input tables of biological information necessary for the assessment WGs and to design several other tables on a pivot basis similar to what is possible in EXCEL. Based on these tables, plots and graphs can be made on an interactive basis. Furthermore, the data warehouse makes it possible to export data to a number of formats including EXCEL, SAS, and ASCII for additional analysis. The minimum level of aggregation differs between survey/area combinations:

- IBTS North Sea, Skagerrak, Kattegat: ICES rectangle
 - IBTS western division: stratum (strata will be delivered)
 - IBTS southern division: stratum (strata will be delivered)
 - BTS North Sea, Channel and Irish Sea: ICES rectangle
 - BITS Baltic Sea: sub-division
3. Unaggregated (raw) data. These are catch (numbers at length and/or numbers at age) data on a haul-by-haul basis and SMALK (Sex, Maturity, Age-Length-Keys) data per individual.

The output of type 1 will be publicly available. For access to type 2 and 3 data several rules and regulations may apply. First there is the Commission Regulation (EC) No 1639/2001 of 25 July 2001. This regulation lays down detailed rules on the collection of data in the fisheries sector for the application of Council Regulation (EC) No 1543/2000. In addition, ICES has adopted the FAO code of conduct of responsible fishing, article 7.4.7: "Sub regional or regional fisheries management organizations or arrangements should compile data and make them available, in a manner consistent with any applicable confidentiality requirements, in a timely and in an agreed format to all members of these organizations and other interested parties in accordance with agreed procedures". This may raise the question, what an 'applicable confidentiality requirements' is for the bottom trawl surveys.

Data access has been discussed several times in the IBTS working group and in 1994 an agreement on data access was stated in the Consultative Committee report (C.M.1994/Del:10). Wim Panhorst wrote in May 1997 an internal paper to clarify the Consultative Committee's statement on ICES data policy and it was referenced and agreed on once more at the WGIBTS meeting in 2001 (ICES CM 2001/D:05, Ref: ACFM).

During the BITS project data access was also discussed, however, a clear statement was never written down. After termination of this project all participating countries were asked if they would object to a data policy similar to the one practised by IBTS. As there were no objections ICES decided to follow the same guidelines for BITS as for IBTS. The aggregation level for BITS, however, is that of sub-division. As each of the delivering institutes has access to the database it is the responsibility of the national survey co-ordinator to ensure that data only are used in accordance with ICES policy. Wim Panhorst wrote the following in 1997:

'Data from the International Bottom Trawl Survey carried out in the North Sea and Division IIIa. The data stored consist of the raw haul-by-haul data together with various levels of aggregation. Without restrictions the data are available to all usage in connection with ICES working groups or research projects within the ICES work programme. For all other users there is an important distinction between raw data and aggregated data.'

For raw haul data the following is a summary of the procedure. Applicants have to fill out a form indicating the data requested, their level of aggregation or disaggregation, the reasons why the request is made, the title and description of the project for which the data are to be used, for whom the project is conducted and particularly whether the project is done under contract. Once the form is filled in and signed by the applicant, it will be sent to the national contact person of the countries responsible for supplying the data. In order for matters to move smoothly and efficiently, deadlines for responses will be given. Objections or specific requirements, when arising, will be handled by referring the applicant to the country, which had objected.'

For aggregated data down to the level of statistical rectangle (but without identification of the country or haul) the IBTS working group has suggested that the data should be in the public domain but that all requests should go through the national contact persons to secure proper use of the data and guidance of the user. Until this has been accepted, all requests are directed to the national contact person by the Secretariat.'

The 2002 IBTSWG re-affirmed the previous statement but to what extent the EU regulations apply to data access in a central database at ICES HQ remains to be assessed. A request for a ruling on access to the data and to what extent the EU needs to be involved will be passed to ICES by the project co-ordinator. Several levels of data access can be implemented:

- (a) total access to types 2 and 3 data
- (b) total access to types 2 and 3 data for all in-house and/or ICES related work and access after request for work involving third parties not part of the collaboration,
- (c) total access for type 2 data and access after request for type 3 data,
- (d) only access to types 2 and 3 data after request.

Level d access may be considered a minimum level of access that may be improved by agreements between countries/institutes bilaterally or better still between all countries/institutes that participate in a particular survey/area combination. For the IBTS North Sea there is agreement on level b access.

Restrictions on the access of data limit the improvements in data access that the centralized database can provide, therefore it is recommended to avoid these limitations as much as possible. It should, however, be realized that DATRAS can accommodate every level of access or restriction that is considered necessary. But this can only be done if the requirements are made explicit by the parties involved. In general it was felt that there is a need to formalize the procedures and agreements that allow access to the data. This, however, should not necessitate an increased administration.

As a procedure to process requests for data access it was suggested to include a menu that requests an agreement to the rules that apply to the use of the requested data after which the request can be processed. For this information as to the type of work, partners involved etc. needs to be provided. This information will be sent by email directly to the relevant survey contact persons who need to reply to ICES before it can allow access by providing a password.

7 PROCESSING PROTOCOLS

ToR e) related to the documentation of each institute's catch processing from initial sorting to final data storage. Prior to the meeting participants were requested to prepare a flow chart of these stages but returns received suggested that this method was rather imprecise. Consequently during the meeting a series of questions were asked of each survey contact person in order to describe the way in which the catches made on their surveys are processed. The results are presented in tables 7.1 to 7.4, one for each of the four co-ordinated surveys – North Sea quarter 1, North Sea quarter 3, Western and Southern.

The following explanations may help to interpret the information. Most questions have yes (y) or no (n) answers. Where p appears this will mean partial unless a different meaning is given. In the species lists, '-' means that species is not normally encountered in the area surveyed. Some questions have superscripts to indicate the extended explanations given below.

- a) This is to imply that a gross weight is recorded before any sorting takes place. It could also be a count of baskets. It will be essential for calculating a raising factor if some of the catch is discarded unprocessed.
- b) Indicates that one person makes decisions such as the sort strategy and species categorisation.
- c) If any part of the catch is discarded unprocessed the answer to this question will be yes. It means that no fish have been selected from that part of the catch nor has it been inspected for any specific species/size class. It will have been weighed or a volumetric estimate made in order to calculate a raising factor. If the answer to this question is yes the answer to 'all fish species measured' must be no as there may have been species in the discarded catch that do not appear in the retained catch. Conversely, if the answer is no, it implies that a representative sample of every fish species in the catch will have been selected out.
- d) This will indicate that the species (identified elsewhere in the tables) are separated by sex before length measuring takes place. Even in the event of a large catch of these species, a sufficient number of individuals would be separated by sex to provide an adequate representative length distribution for each sex.
- e) Length measurements for a species are generally accepted as being normally distributed, with a small number of fish at either end of the range. If either or both of these groups of smallest and largest individuals are selected out and treated as a separate category for length measurements, the answer to this question is yes.
- f) If on inspection, a species appears to have two or more distinct modes in the length range, and you would separate these modes and treat them as different categories for length measuring, the answer to this question is yes.

Table 7.1
North Sea quarter 1

| | | Denmark | France | Germany | Netherlands | Norway | Sweden | UK(Eng) | UK(Scot) |
|-------------------------------|--|---------|--------|---------|-------------|--------|--------|---------|----------|
| Staffing | number available for catch processing | 4 | 8/10 | 6/8 | 4 | 2/3 | 4/5 | 6/7 | 6 |
| Hauls | Average number per day | 3/4 | 4 | 4 | 4/5 | 3/4 | 5 | 3/4 | 4/5 |
| Catch | retention in hopper or bin | y | y | y | y | y | y | y | y |
| | codend cleaned | y | y | y | y | y | y | y | y |
| | net cleaned | y | y | n | n | y | n | y | y |
| | cleanings added to catch | y | y | p | p | y | y | y | y |
| | total weight ^a | y | y | n | y | y | y | n | y |
| Sorting | 'deckmaster' in charge ^b | y | y | y | y | y | y | y | y |
| | sorting facility - bench or conveyor | c | c | c | c | b | c | b | b |
| | complete sort upto no. bstkts | 30 | 20 | 40 | 40 | 10 | 3 | 40 | 50 |
| | small fish mixture sub sorting | y | y | y | y | y | y | y | y |
| | part of the catch discarded unprocessed ^c | n | n | n | n | n | n | n | n |
| Categories | by sex (1) ^d | n | y | y | y | n | n | y | y |
| | by size large or small ^e | y | y | y | y | y | y | y | y |
| | by size multi modal ^f | y | n | n | y | y | y | y | n |
| Sub sample | re-mix before selection | y | y | y | y | y | n | y | n |
| | selection random | y | y | y | y | y | y | y | y |
| Weighing | all catch components | y | y | y | n | y | y | y | y |
| | all sub samples | y | y | y | n | y | y | y | y |
| Measuring | all fish species (2) | y | y | y | y | n | y | y | y |
| | minimum sample size | 75 | 100 | 100 | 50 | 50 | 50 | 75 | 150 |
| | commercial benthos | n | c | n | c | n | y | y | n |
| | cephalopods | n | c | n | c | y | y | n | n |
| | other benthos - weigh, count, observe | n | c | o | c | n | o | o | n |
| Biological sampling | prescribed species (3) | y | y | y | y | y | y | y | y |
| | other species (4) | n | n | n | y | n | y | y | y |
| | weight | y | n | y | y | y | y | y | y |
| | sex | y | y | y | y | y | y | y | y |
| | maturity | y | y | y | y | y | y | y | y |
| | age material | y | y | y | y | y | y | y | y |
| | ageing - at sea or ashore | a | s/a | a | a | a | a | a | s |
| Data capture | station detail - electronic or paper/pencil | e/p | e | e | p | e/p | p | p | p |
| | catch detail - electronic or paper/pencil | p | e | p | e | e | p | e | p |
| | length detail - electronic or paper/pencil | p | p | p | e | e | p | e | p |
| | biological detail - electronic or paper/pencil | p | p | p | p | e | p | e | p |
| | error checking | y | y | y | y | y | y | y | y |
| | back up | y | y | y | y | y | y | y | y |
| (1) Categories by sex | plaice | n | y | n | n | n | y | y | n |
| | dab | n | n | y | n | n | n | y | n |
| | elasmobranchs | n | y | y | y | n | n | y | y |
| (2) Measuring 0.5cm | herring | y | y | y | y | y | y | y | y |
| | sprat | y | y | y | y | y | y | y | y |
| | pilchard | y | y | y | n | n | n | y | n |
| | anchovie | y | y | y | n | n | n | y | n |
| (2) Measuring mm | commercial benthos | n | y | n | n | n | n | y | n |
| (3) Prescribed species | cod | y | y | y | y | y | y | y | y |
| | haddock | y | y | y | y | y | y | y | y |
| | whiting | y | y | y | y | y | y | y | y |
| | saithe | y | y | y | y | y | n | y | y |
| | Norway pout | y | y | y | y | y | y | y | y |
| | herring | y | y | y | y | y | y | y | y |
| | sprat | y | y | y | y | n | y | y | y |
| | mackerel | y | y | y | y | p | p | y | y |
| | plaice | n | y | n | n | n | y | y | n |
| (4) Other species | dab | n | n | n | n | n | n | y | n |
| | brill | n | n | n | n | n | n | y | n |
| | turbot | n | n | n | n | n | n | y | n |
| | lemon sole | n | n | n | n | n | n | y | n |
| | anglers | n | n | n | n | n | n | y | y |
| | elasmobranchs | n | n | n | y | n | n | y | n |

Table 7.2
North Sea quarter 3

| | | Denmark | Germany | Norway | Sweden | UK(Eng) | UK(Scot) |
|-------------------------------|--|---------|---------|--------|--------|---------|----------|
| Staffing | number available for catch processing | 5 | 6/8 | 2/3 | 4/5 | 6/7 | 6 |
| Hauls | Average number per day | 3/4 | 4 | 7/8 | 5 | 3/4 | 4/5 |
| Catch | retention in hopper or bin | y | y | y | y | y | y |
| | codend cleaned | y | y | y | y | y | y |
| | net cleaned | y | n | y | n | y | y |
| | cleanings added to catch | y | p | y | y | y | y |
| | total weight ^a | y | n | y | y | n | y |
| Sorting | 'deckmaster' in charge ^b | y | y | y | y | y | y |
| | sorting facility - bench or conveyor | c | c | b | c | b | b |
| | complete sort upto no. bstks | 30 | 40 | 10 | 3 | 40 | 50 |
| | small fish mixture sub sorting | y | y | y | y | y | y |
| | part of the catch discarded unprocessed ^c | n | n | n | n | n | n |
| Categories | by sex (1) ^d | n | y | n | n | y | y |
| | by size large or small ^e | y | y | y | y | y | y |
| | by size multi modal ^f | y | n | y | y | y | n |
| Sub sample | re-mix before selection | y | y | n | y | y | n |
| | selection random | y | y | y | y | y | y |
| Weighing | all catch components | y | y | y | y | y | y |
| | all sub samples | y | y | y | y | y | y |
| Measuring | all fish species (2) | y | y | y | y | y | y |
| | minimum sample size | 75 | 100 | 50 | 50 | 75 | 150 |
| | commercial benthos | n | n | n | y | y | n |
| | cephalopods | n | n | y | y | n | y |
| | other benthos - weigh, count, observe | n | o | n | o | o | n |
| Biological sampling | prescribed species (3) | y | y | y | y | y | y |
| | other species (4) | n | n | n | y | y | y |
| | weight | y | y | y | y | y | y |
| | sex | y | y | y | y | y | y |
| | maturity | y | y | y | y | y | y |
| | age material | y | y | y | y | y | y |
| | ageing - at sea or ashore | a | a | a | a | a | s |
| Data capture | station detail - electronic or paper/pencil | e/p | e | e/p | p | p | p |
| | catch detail - electronic or paper/pencil | p | p | e | p | e | p |
| | length detail - electronic or paper/pencil | p | p | e | p | e | p |
| | biological detail - electronic or paper/pencil | p | p | e | p | e | p |
| | error checking | y | y | y | y | y | y |
| | back up | y | y | y | y | y | y |
| (1) Categories by sex | plaice | n | n | n | y | y | n |
| | dab | n | y | n | n | y | n |
| | elasmobranchs | n | y | n | n | y | y |
| (2) Measuring 0.5cm | herring | y | y | y | y | y | y |
| | sprat | y | y | y | y | y | y |
| | pilchard | y | y | n | n | y | n |
| | anchovie | y | y | n | n | y | n |
| (2) Measuring mm | commercial benthos | n | n | n | n | y | n |
| (3) Prescribed species | cod | y | y | y | y | y | y |
| | haddock | y | y | y | y | y | y |
| | whiting | y | y | y | y | y | y |
| | saithe | y | y | y | n | y | y |
| | Norway pout | y | y | y | y | y | y |
| | herring | y | y | y | y | y | y |
| | sprat | y | y | n | y | y | y |
| | mackerel | y | y | y | p | y | y |
| | plaice | n | n | n | y | y | n |
| (4) Other species | dab | n | n | n | n | y | n |
| | brill | n | n | n | n | y | n |
| | turbot | n | n | n | n | y | n |
| | lemon sole | n | n | n | n | y | n |
| | anglers | n | n | n | n | y | y |
| | elasmobranchs | n | n | n | n | y | n |

| | | | | | | | | |
|-------------------------------|--|------|-----|-----|-----|-----|-----|-----|
| Staffing | number available for catch processing | 8/10 | 5 | 4 | 6 | 6 | 7/8 | 6/7 |
| Hauls | Average number per day | 4/5 | 4/6 | 6 | 4/5 | 4/5 | 3/4 | 3/4 |
| Catch | retention in hopper or bin | y | y | y | y | y | y | y |
| | codend cleaned | y | y | y | y | y | y | y |
| | net cleaned | y | y | y | y | y | y | y |
| | cleanings added to catch | y | y | y | y | y | y | y |
| | total weight ^a | y | n | n | y | y | n | n |
| Sorting | 'deckmaster' in charge ^b | y | y | y | y | y | y | y |
| | sorting facility - bench or conveyor | c | b/x | b | b | b | c | b |
| | complete sort upto no. bstkts | 60 | 50 | sel | 15 | 50 | 40 | 40 |
| | small fish mixture sub sorting | y | y | y | y | y | y | y |
| | part of the catch discarded unprocessed ^c | n | n | n | y | n | n | n |
| Categories | by sex (1) ^d | y | y | y | n | y | y | y |
| | by size large or small ^e | y | y | y | y | n | y | y |
| | by size multi modal ^f | y | y | y | y | n | y | y |
| Sub sample | re-mix before selection | y | y | y | y | n | y | y |
| | selection random | y | y | y | y | y | y | y |
| Weighing | all catch components | y | y | y | y | y | y | y |
| | all sub samples | y | y | y | y | y | y | y |
| Measuring | all fish species (2) | y | y | n | n | y | y | y |
| | minimum sample size | 100 | 75 | 75 | 50 | 150 | 75 | 75 |
| | commercial benthos | n | y | y | w | n | y | y |
| | cephalopods | c/m | y | n | w/c | n | n | n |
| | other benthos - weigh, count, observe | n | n | n | w | n | w/c | o |
| Biological sampling | prescribed species (3) | y | y | y | y | y | y | y |
| | other species (4) | n | y | y | n | y | n | y |
| | weight | n | y | y | y | y | n | y |
| | sex | y | y | y | y | y | y | y |
| | maturity | y | y | y | y | y | y | y |
| | age material | y | y | y | y | y | y | y |
| | ageing - at sea or ashore | a | a | a | a | s | a | a |
| Data capture | station detail - electronic or paper/pencil | e | e/p | p | p | p | e/p | p |
| | catch detail - electronic or paper/pencil | e | e | e | p | p | p | e |
| | length detail - electronic or paper/pencil | p | e | e | p | p | p | e |
| | biological detail - electronic or paper/pencil | p | e | e | p | p | p | e |
| | error checking | n | y | y | y | y | y | y |
| | back up | y | y | y | y | y | y | y |
| (1) Categories by sex | anglers | y | n | n | n | n | n | n |
| | cod | y | n | n | n | n | n | n |
| | dab | n | n | n | n | n | n | y |
| | elasmobranchs | y | y | y | n | y | n | y |
| | haddock | y | n | n | n | n | n | n |
| | hake | y | n | n | n | n | n | n |
| | lemon sole | n | y | y | n | n | n | n |
| | megrin | n | y | y | n | n | n | y |
| | nephrops | y | n | n | n | n | n | n |
| | plaice | y | n | n | n | n | n | y |
| | sole | y | n | n | n | n | n | n |
| | whiting | y | n | n | n | n | n | n |
| (2) Measuring 0.5cm | anchovie | y | y | y | n | n | y | y |
| | herring | y | y | y | n | y | n | y |
| | pilchard | y | y | y | n | n | y | y |
| | sprat | y | y | y | n | y | n | y |
| (2) Measuring mm | commercial benthos | n | n | n | n | n | n | y |
| | nephrops | y | n | n | n | n | y | n |
| (3) Prescribed species | anglers | y | y | y | n | y | y | y |
| | blue whiting | n | y | n | n | y | y | n |
| | cod | y | y | y | y | y | n | y |
| | haddock | y | y | y | y | y | n | y |
| | hake | y | y | y | y | y | y | y |
| | herring | n | y | y | n | y | n | y |
| | horse mackerel | n | y | n | n | y | y | n |
| | lemon sole | n | y | y | n | y | n | y |
| | mackerel | n | y | y | n | y | y | y |
| | megrin | y | y | y | n | y | y | y |
| | nephrops | n | y | n | n | y | y | n |
| | plaice | n | y | y | n | y | n | y |
| | saithe | n | y | y | n | y | n | y |
| | sole | y | y | y | n | y | n | y |
| | spur dog | n | y | y | n | y | n | y |
| | whiting | y | y | y | y | y | n | y |
| (4) Other species | brill | n | y | n | n | y | n | y |
| | elasmobranchs | n | y | y | n | y | y | y |
| | sprat | n | y | n | n | y | n | y |
| | turbot | n | y | n | n | y | n | y |

Table 7.4

Southerly

| | | q4 | | | q3,4 | q2 |
|-------------------------------|--|--------|---------|---------|----------|---------|
| | | France | Spain N | Spain S | Portugal | Spain S |
| Staffing | number available for catch processing | 8/10 | 8/10 | 6/8 | 8 | 6/8 |
| Hauls | Average number per day | 5/6 | 5 | 5 | 4/5 | 5 |
| Catch | retention in hopper or bin | y | n | n | y | n |
| | codend cleaned | y | y | y | y | y |
| | net cleaned | y | y | y | y | y |
| | cleanings added to catch | y | y | y | y | y |
| | total weight* | y | n | n | p | n |
| Sorting | 'deckmaster' in charge | y | y | y | y | y |
| | sorting facility - bench or conveyor | c | b | b | b | b |
| | complete sort upto no. bstkts | 60 | 40 | 40 | 10 | 40 |
| | small fish mixture sub sorting | y | y | y | y | y |
| | part of the catch discarded unprocessed~ | n | n | n | y | n |
| Categories | by sex (1)* | y | n | n | y | n |
| | by size large or small~ | y | y | y | n | y |
| | by size multi modal' | y | y | y | n | y |
| Sub sample | re-mix before selection | y | y | y | y | y |
| | selection random | y | y | y | y | y |
| Weighing | all catch components | y | y | y | y | y |
| | all sub samples | y | y | y | y | y |
| Measuring | all fish species (2) | y | y | y | n | y |
| | minimum sample size | 100 | 75 | 75 | 200 | 75 |
| | commercial benthos | n | y | y | y | y |
| | cephalopods | c/m | y | y | y | y |
| | other benthos - weigh, count, observe | n | w/c | w/c | w/c | w/c |
| Biological sampling | prescribed species (3) | y | y | y | y | y |
| | other species (4) | n | y | y | n | y |
| | weight | n | n | n | y | n |
| | sex | y | y | y | y | y |
| | maturity | y | y | y | y | y |
| | age material | y | y | y | y | y |
| | ageing - at sea or ashore | a | a | a | a | a |
| Data capture | station detail - electronic or paper/pencil | e | e/p | e/p | e/p | e/p |
| | catch detail - electronic or paper/pencil | e | p | p | e/p | p |
| | length detail - electronic or paper/pencil | p | p | p | e/p | p |
| | biological detail - electronic or paper/pencil | p | p | p | p | p |
| | error checking | n | y | y | y | y |
| | back up | y | y | y | y | y |
| (1) Categories by sex | anglers | y | n | n | n | n |
| | elasmobranchs | y | n | n | n | n |
| | hake | y | n | n | n | n |
| | megrims | y | n | n | n | n |
| | nephrops | n | n | n | y | n |
| | red shrimp | - | - | n | y | n |
| | rose shrimp | - | - | n | y | n |
| | sole | y | n | n | n | n |
| | whiting | y | - | - | n | - |
| (2) Measuring 0.5cm | anchovie | y | y | y | y | y |
| | pilchard | y | y | y | y | y |
| | sprat | y | - | - | - | - |
| (2) Measuring mm | commercial benthos | n | y | y | n | y |
| | nephrops | y | y | y | y | y |
| | octopus/cuttlefish | n | n | n | y | n |
| | red shrimp | - | - | y | y | y |
| | rose shrimp | - | - | y | y | y |
| (3) Prescribed species | anglers | y | y | y | y | y |
| | blue whiting | n | y | y | y | y |
| | hake | y | y | y | y | y |
| | horse mackerel | n | y | y | y | y |
| | mackerel | n | y | y | y | y |
| | megrims | y | y | - | y | - |
| | nephrops | y | y | y | y | y |
| | octopus & cuttlefish | n | n | y | y | y |
| | red shrimp | - | - | y | y | y |
| | rose shrimp | - | - | y | y | y |
| | sole | y | n | n | n | n |
| | Spanish mackerel | n | n | y | y | y |
| | wedge sole | - | - | y | n | y |
| | whiting | y | - | - | n | - |
| (4) Other species | elasmobranchs | n | y | y | n | y |

8 REVIEW OF RELEVANT PAPERS PRESENTED AT THEME SESSIONS P, Q AND T AT THE 2001 ASC WHICH MAY HAVE IMPLICATIONS FOR IBTS SURVEYS

Only the results of four papers presented at **theme session P** (Quality and Precision of Basic Data Underlying Fish Stock Assessment and Implications for Fisheries Management Advice) are of relevance for the IBTS surveys. These are the papers 06, 10, 16 and 17. Relevant for IBTS of **theme session Q** (Catchability and Abundance Indicators – the Influence of Environment and Fish Behaviour) are 7 papers (02, 07, 08, 10, 11, 20, 24) and only 1 of **theme session T** (Use and Information Content of Ecosystem Metrics and reference Points; No. 3) – the last paper had been reviewed at the last IBTS Working Group and thus was excluded this time.

Comments and recommendations from the Working Group for the relevant papers are given for each paper.

8.1 P-06

The measurement error of marine surveys catches: the bottom trawl case.

Objectives

To analyse the measurement error of marine surveys abundance estimates.

Methods

Use of 10 parallel trawl surveys for cod in the Barents Sea with a total of 130 paired hauls to compute and make statistical comparison of errors. Acoustic measurements were mentioned but not used.

Results

The measurement error is fairly constant on the logarithmic scale and is independent of location, time and fish density on that scale. The measurement error represents a 2-5% of the variability of the winter- and autumn surveys in the Barents Sea.

Implications

For this specific survey cod catch rates are precise measures of fish density at a given site at a given time. For IBTS there are no fine scale data to perform similar analysis.

No comments and no recommendations from the Working Group

8.2 P-10

Estimation of abundance Indices at Age in Research surveys – A comparison of sampling strategies

Before the ASC in 2001 this paper was also presented by the author at last year meeting of the IBTS Working Group in Copenhagen in April as a working document. It was comprehensively discussed and reviewed by the group. The results and proposals for the improvement of the method of catch processing is summarised in chapter 6.2. (Comparison of ageing sampling strategies) of the Working Group report.

The recommendation in last year report was as followed:

- Sampling of megrim (*Lepidorhombus whiffiagonis*) for abundance indices at age should be carried out by sex.

Comments and recommendations from the Working Group

This problem of sampling intensity, precision and previous stratification by sex should also be studied for other species, especially for those flatfish species that have strong sexual differences in growth.

The WG also recommends that the WGBEAM should pay attention to this problem.

8.3 P-16

An Evaluation of the IMR Summer Bottom Trawl Survey in the Barents Sea

Objectives

Both ground fish surveys (the winter and the summer Bottom Trawl Survey in the Barents Sea) have nearly the same tasks. Comparing the outcome of both surveys it should be decided which survey is more precise and if it is useful to continue both surveys.

Methods

Comparing spatial distribution, precision of density estimates and survey indices for age-groups of cod and haddock and the estimates of length-frequencies distributions.

Results

Survey indices are consistent in indicating similar trends in cod and haddock abundance. Cod abundance estimates from winter survey are twice as precise than those from the summer survey. Summer survey does not provide significantly more information for the assessment of cod than the winter survey.

Implications

This evaluation of the necessity of seasonal surveys is presented here to focus on the IBTS Q1 and Q3 surveys in the North Sea. The Q3 survey has been conducted since 1990 and the series of more than 10 years should be sufficient to compare both surveys due to their importance for the stock assessment work and for other possible applications like migration, ecosystem aspects and others. The cost effect should also be considered.

Comments and recommendations from the Working Group

The WG pointed out that the IMR in Norway has decided to continue the summer survey, for this survey also has further applications. Strong arguments to continue IBTS Q3 survey are the national and standing alone characteristic especially for stock assessment purposes of the different multi-functional components, like the English and Scottish surveys. The Q3 IBTS survey also provides data that are relevant for ecosystem purposes (e.g. benthos, nutrients) and for improving the survey strategy.

8.4 P-17

Allocation of survey effort between small scale and large scale and precision of fisheries survey-based abundance estimates

Objectives

Analyse the coherence in the level of variances between IBTS survey and part of the German Small Scale Bottom Trawl Survey (GSBTS) to understand how small scale variability influences the large scale survey data and to analyse if IBTS survey strategy is adequate.

Methods

Geostatic techniques applied to cod age 2 data from 1991 second quarter IBTS and GSBTS to estimate model-based variances. Then, simulations and re-sampling to calculate mean and variance estimates for different allocations of sampling effort between large and small scale were performed.

Results

No effect of the allocation of sampling effort is found for the estimates of the mean and coefficient of variation of the catch rates. For the estimation of the process variance allocation of the more sampling effort to fine sampling leads to a lower bias and better precision. The residual variance is always over-estimated when the sampling effort is allocated

predominantly at small scale. The variance of the estimate of the residual variance is also always higher for the sampling in designs in which the number of haul per box is higher than the number of rectangles sampled.

Implications

No implications can be derived from this analysis before it has been repeated with all 8 boxes in the German survey and with the spatial resolution reviewed (i.e. there is a problem in the size of the statistical rectangles in relation to the box area).

No comments and no recommendations from the Working Group

8.5 Q-02

Variability of diel variation of bottom trawl catch rates of North Sea cod

Objectives

This paper investigates the variation of cod catch rates in North Sea bottom trawl surveys within daytime and consistency of variation patterns.

Methods

Uses fine scale information from the 1999 German Small Scale Bottom Trawl Survey on catch rates of cod ages 0 to 4. Analysis consists on generalised linear models where rates are modelled as a function of time of day and environmental co-variables.

Results

Rates varied significantly with time of day. In deep stratified waters, rates decreased throughout the day (diurnal vertical migration) and in shallow non-stratified waters rates increase in the early afternoon (semidiurnal vertical migration).

Implications

Diel patterns in cod catch rates are significant and correcting for these changes to avoid bias in abundance indices due sampling is hindered by the variation of these patterns due to environmental-biological conditions. Sampling should be randomised by time of day.

Comments and recommendations from the Working Group

National representatives responsible for conducting IBTS expressed the difficulty of adjusting their current summer schedules to attempt randomising the haul timing as this might lose fishing time. Nevertheless, the co-ordinator of the summer survey agreed to look at the frequency distribution of haul timing performed by each country to explore options.

The relevant stock assessment working groups should be aware that data derived from the summer survey are not randomised with respect to time of day and that diurnal variation of catch rates can be a source of bias when IBTS abundance indices are calculated.

8.6 Q-07

***In situ* determination of bottom trawl ground gear contact**

Objectives

This paper describes how to get the exact timing of ground gear bottom contact. The effective tow duration is one of the main sources of uncertainty in estimating the swept area and to improve the accuracy of fish abundance indices.

Methods

A stretch cell sensor with a steel ground weight was mounted to the centre of the fishing line and to the bottom panel of the standard Campelen 1800 bottom trawl (Norwegian Barents Sea Survey). A coded signal was transmitted simultaneously back to the vessel. A series of 23 hauls with different tow duration were conducted.

Results

-The new sensor has detected the non-normal behaviour of the trawl immediately, e.g. the jumps of the rockhopper gear.

-The standard procedure of shooting and hauling the gear generally underestimates the effective sampling time at bottom. Effective tow duration was in average nearly 7min longer.

Implications

Minimising one of the sources of uncertainty in abundance indices it is necessary to keep the shooting and hauling methodology as constant as possible from year to year. The starting and ending points of the tow duration have to be exactly defined.

No implications at the moment. Before standardising the catch of the target species with the registered time of bottom contact, further studies have to be carried out, e.g. several sensors have to be mounted simultaneously in different positions along the ground gear and it has to be investigated to what degree the target species do react to these undesirable behaviour of the ground gear (e.g. species or age-group specific escapement (young cod) under the footrope).

Comments and recommendations from the Working Group

Different sensors to measure bottom contact are available. Some national representatives express their interest in using these devices during the surveys.

8.7 Q-08

Changes in the availability of herring to the North Sea acoustic survey: the impact of diurnal migration

Objectives

This paper investigates the exact timing and nature of diurnal vertical migration behaviour of Atlantic herring according to location and year: break-up and settlement periods of the schools. This is to evaluate possible bias of abundance indices based on acoustics using the existing time restrictions for the survey.

Methods

Analysis of six years of acoustic surveys (1991, 1993-1997) collected between 0200 and 2200 GMT. Examinations of data derived from image analysis techniques applied to echo traces to study parameters numbers of schools, depth of schools and school descriptors such length and height. A model was developed to pinpoint times at which key points in the pattern occurred. Based on results, data were selected and abundance indices were recalculated.

Results

Mean settlement time of the schools occurred between 0417 and 0457 for all years except 1995. The mean break-up time was more variable, occurring between 1816 and 2056. Differences were obtained in the indices using selected data for all years. In five of the six years estimates were higher and in one year lower.

Implications

Although the study is oriented towards evaluating acoustic surveys the results are also useful for bottom trawl surveys as they support the IBTS protocols establishing no fishing at night. For acoustic surveys the recommendation is to shorten the period during which the survey is carried out by one hour in starting and finishing times.

Comments and recommendations from the Working Group

The WG interpreted the results as further information reinforcing the IBTS regulation of restricting hauls to daytime period. No recommendation towards modifying the current schedule was made.

8.8 Q-10

Modelling fish reaction to vessel noise, the significance of the reaction thresholds

Objectives

Vessel avoidance of fish has been reported by different authors. If the fish react to the vessel before it is measured or caught, the estimate of abundance or the catch may be biased. A model was presented which could explain the large variability in fish behaviour seen in vessel avoidance experiments.

Methods

A simple model is made to predict the avoidance reaction and to quantify the importance of the parameters. The model is very sensitive to vessel noise and to the fish reaction threshold.

Results

Small changes in reaction thresholds may lead to significant changes in the resulting fish behaviour. To model fish reaction to vessels, emphasis should be put on the reaction threshold and noise field around the vessel, rather than swimming speed and endurance of fish.

Implications

No improvement in standardising the vessel specific catch rates related to different noise levels can be derived from this model at the actual stage.

Comments and recommendations from the Working Group

The WG should consider possible effect on catches when new vessels with low noise level join the IBTS research vessel fleet.

8.9 Q-11

Diurnal variation in bottom trawl survey catches: does it pay to adjust

Objectives

Investigate the bias due to in catch rates from bottom trawl catches to adjust and improve the accuracy of abundance distribution.

Methods

Stochastic model describing diurnal fluctuations to examine the annual variation of the diurnal amplitude as function of species and length.

Results

The correction for large fish leads to a moderate increase in variance while for small fish it results in a large increase in variance.

Implications

Correcting for bias due to diurnal variation can cause more problems leaving the data alone. Adjustment removes diurnal bias but at the cost of increasing uncertainty of the adjusted estimates. Adjusting would have some benefits when estimating absolute numbers rather than temporal trends.

No comments and no recommendations from the Working Group

8.10 Q-20

Vertical reality: utilizing knowledge of cod behaviour to interpret survey results

Objectives

This paper investigates natural behaviour of cod in the North Sea and Irish Sea.

Methods

Use of electronic data storage tags from April 1999 to June 2000 set to record depth at 10-minute intervals. 68 tagged North Sea cod were released near Lowestoft in May 1999 and 20 Irish Sea cod off the coast of Ireland. Returns, 31 and 4 respectively, were made through the commercial fishery.

Results

Vertical movements of cod change through the year and differed between regions. During early and late time of the year North Sea cod demonstrated more vertical movement than during the middle months. Irish Sea cod did not spend sustained periods of time close to the seabed. Further, cod rates of ascent and descent cannot be explained by the maintenance of negative buoyancy at residence depth and thus it is concluded that fish in shallow waters of the North Sea and Irish Sea are negatively buoyant at their mean residence depth.

Implications

Results are meant for hydro acoustics application to estimate the effect of variations in vertical movements on target strength. Nevertheless, the results also relate to estimating the proportion of time that fish area accessible to sampling gears and to bring the attention to the potential bias in trawl surveys for cod abundance indices due to vertical migration.

Comments and recommendations from the Working Group

The WG will like to see further results based on more observations.

8.11 Q-24

Spatial density distributions of fish, a balance between environmental and physiological limitations

Objectives

This paper looks at the implications of physiological characteristics of fish on large-scale vertical distribution. Species are: blue whiting, cod, haddock, redfish, saithe (physoclists), and capelin, and herring (physostomes).

Methods

The study uses trawl, acoustic and CTD data collected along the Norwegian coast and in the Barents Sea in summer and winter to investigate spatial distribution of the seven species in relationship with environmental conditions. Temperature, salinity, depth, acoustic Sa-values and density of the species in unsampled locations estimated by geostatistical methods.

Results

Results show that blue whiting, haddock, saithe, cod and redfish are distributed within the bottom half of the water column but that they adapt to pelagic living. Haddock and blue whiting are more often distributed higher into the water column than saithe and cod. Pelagic living more frequent in waters deeper than 200m. Evidence of diurnal vertical migration was found for all species when day and night were distinguishable. Relationship with environmental were not clearly established.

Implications

Fish vertical migration behaviour has an effect on the accuracy of acoustic stock estimates of demersal physoclists due to the buoyancy status and the loss of acoustic fish information in the dead zone, which could be corrected when interpreting vertical profiles according to environmental conditions. Thus, implications are mostly for acoustics applications, although the effects of vertical migration are also important for trawl surveys. Variability in the patterns observed implies difficulties in trying to correct data for calculating abundance indices.

No comments and no recommendations from the Working Group

9 NEW STANDARD INDICES

A Working Document on observations on the revised IBTS indices (P. Kunzlik) was presented. As the IBTS indices have been changed to the so-called standard areas there was a need to evaluate them, both in terms of internal consistency (old versus new) and their performance in stock assessment.

Analysis using a Shepherd-Nicholson model, which models survey indices over the life of multiple cohorts was carried out.

The model assumes that:

- i. The survey catch-at-age data are separable into age, year and year-class effects (with log-normally distributed errors). The (age*year) interaction term can be considered a correction to the age-dependent selection factor (*i.e.*, fishing mortality is broadly constant over the period of the data)
- ii. Survey catchabilities are constant over time.
- iii. Survey CPUE is proportional to abundance.

In addition catch-at-age analysis was carried out for haddock and cod using the standard WGNSSK method which calibrates an extended survivors analysis (XSA) using survey CPUE series and/or commercial CPUE series. In order to examine the correspondence of the old and new survey indices, only those survey series and the same setting as used in assessments by WGNSSK.

The old and new indices are shown in the text table 1 and 2. Figure 9.1 to 9.4 shows the standard areas for cod, haddock, whiting and Norway pout respectively.

Results

Shepherd-Nicholson model

To summarise the results, an attempt was made to tabulate the performance of the model fit using the following criteria:

- Do old or new indices give a lower residual sum-of-squares for the model fit?
- Do old or new indices vary in the number of outlying points identified by the Systat model fit (remembering that identification of outliers may be affected by the inclusion of “perfect fit” data to force the constraint on the slope of year effects)?

These results are presented below. A tick indicates better performance, *ie.*, a lower residual sum-of-squares or fewer identified outliers:

| Species | Survey | New Indices | | Old Indices | |
|-------------|--------------|-------------|----------|-------------|----------|
| | | Residual SS | Outliers | Residual SS | Outliers |
| Cod | Q1 | | | ✓ | ✓ |
| | Q2 | ✓ | | | |
| | Q3 | ✓ | | | |
| | Q4 | | | ✓ | ✓ |
| | All Quarters | ✓ | | | |
| Haddock | Q1 | ✓ | | | |
| | Q2 | ✓ | | | |
| | Q3 | ✓ | | | |
| | Q4 | | | ✓ | |
| | All Quarters | | | ✓ | |
| Whiting | Q1 | | ✓ | ✓ | |
| | Q2 | ✓ | | | |
| | Q3 | | | ✓ | |
| | Q4 | ✓ | | | |
| | All Quarters | ✓ | ✓ | | |
| Norway pout | Q1 | ✓ | | | |
| | Q2 | ✓ | | | |
| | Q3 | | | ✓ | |
| | Q4 | ✓ | | | ✓ |
| | All Quarters | ✓ | | | |
| Sprat | Q1 | ✓ | | | ✓ |
| | Q2 | ✓ | | | |
| | Q3 | | | ✓ | ✓ |
| | Q4 | | | ✓ | ✓ |
| | All Quarters | ✓ | | | |

From this, it can be seen that for 16 out of 25 cases, the new indices generated a lower residual sum-of-squares compared to 9 cases where the old indices perform better. Fewer outliers are identified for model fits to the old indices (on 6 occasions) compared to the new indices (on 2 occasions). It should be noted that in most cases the differences in residual sums-of-squares is very small. Notwithstanding this, based on these criteria in the single-survey models for cod, the old indices perform better for quarters 1 and 4, for haddock they perform better in quarter 4 only, for whiting they perform better in quarter 1 and quarter 3. For Norway pout they perform better in quarter 3 and for sprat they perform better in quarters 3 and 4. For all species except haddock, the new indices perform better in the multiple-survey model fits.

The result shows that in general, the parameter estimates are similar irrespective of whether the new or old indices are used. Visual inspection of the plots of parameter estimates indicates that where differences occur, they are more common in the year effects rather than the age-dependent selectivities or the year-class effects.

Catch-at-age analysis

For cod, in 3 out of the 5 single-fleet XSA regressions of Ln(IBTS index) on Ln(XSA abundance) a higher R^2 is apparent for the old index according to the predictive regressions made. Similarly, 3 out of the 5 calibration regressions in the single-fleet XSA also produce higher R^2 for the old index. Residual plots from the old and new indices would be qualitatively similar.

For haddock, the results are similar for the predictive regressions. 3 out of the 5 regressions demonstrate a higher R^2 for the old index. For the XSA calibration regressions the R^2 values are the same except for one age in which the old index perform better.

For the multi-fleet XSA runs that seek to emulate the WGNSSK final run analyses, both the old and new indices present similar results in terms of weightings to the estimates of survivors and the internal standard errors of the survivors' estimates. For both species the summary of XSA stock trends are virtually identical.

General conclusion

The most obvious conclusion from all of these analyses is that there are rather few differences in the results between the old and new indices. In general, the new indices perform marginally better in terms of reduced residual sums-of-squares when a Shepherd-Nicholson type model is fitted to them, although more outliers are apparent for them compared to the old indices. Conversely, the old indices perform marginally better in XSA for the two examined cases, based both on the single-fleet lightly-shrunk runs, and the multi-fleet analyses with heavier shrinkage. However, these differences really are all fairly marginal.

For the "working group" XSA runs, the inclusion of heavier shrinkage to both fishing mortality and population means, and the addition of other tuning series, means that the any differences between the old and new IBTS index series will be less apparent in the final results.

The results seem to indicate that the differences between the old and new indices are marginal and although the effects of the old and new indices on the retrospective performance of XSA, or in the predictive performance of RCT3 have not been studied, the results that are presented suggest that relatively little differences may be found. However, the whole exercise should be treated as a preliminary investigation; it is recommended that more a detailed analysis be undertaken by interested parties.

There is one final additional point. For the XSA runs, the WGNSSK input files were used, **not** the "old" indices as supplied by ICES. From a quick inspection of the values, there appears to be some minor discrepancies between them. It is recommended that assessment working groups check the index values that they use against the standard values produced by ICES.

Text table 1. North Sea/Skagerrak/Eastern Channel Haddock, IBTS Tuning Data

IBTS Quarter 1 Survey Indices

| OLD IBTS Tuning Data | | | | | | | NEW IBTS Tuning Data | | | | | | |
|----------------------|--------|--------|-------|-------|------|------|----------------------|--------|--------|-------|------|------|------|
| Year | 0-wr | 1-wr | 2-wr | 3-wr | 4-wr | 5-wr | Year | 0-wr | 1-wr | 2-wr | 3-wr | 4-wr | 5-wr |
| 1973 | 1092.0 | 110.0 | -1.0 | -1.0 | -1.0 | -1.0 | 1973 | 842.8 | 99.4 | 146.0 | 14.1 | 0.6 | 5.5 |
| 1974 | 1168.0 | 385.0 | -1.0 | -1.0 | -1.0 | -1.0 | 1974 | 813.3 | 265.6 | 14.1 | 26.1 | 4.7 | 0.7 |
| 1975 | 177.0 | 670.0 | -1.0 | -1.0 | -1.0 | -1.0 | 1975 | 75.3 | 369.9 | 124.6 | 11.1 | 9.5 | 2.3 |
| 1976 | 162.0 | 84.0 | -1.0 | -1.0 | -1.0 | -1.0 | 1976 | 99.4 | 46.5 | 94.9 | 11.8 | 0.9 | 1.4 |
| 1977 | 385.0 | 108.0 | -1.0 | -1.0 | -1.0 | -1.0 | 1977 | 270.1 | 84.0 | 23.2 | 50.7 | 8.0 | 2.2 |
| 1978 | 480.0 | 240.0 | -1.0 | -1.0 | -1.0 | -1.0 | 1978 | 345.2 | 149.8 | 37.5 | 5.0 | 11.4 | 2.0 |
| 1979 | 896.0 | 402.0 | -1.0 | -1.0 | -1.0 | -1.0 | 1979 | 607.5 | 262.8 | 65.2 | 8.9 | 2.0 | 5.4 |
| 1980 | 268.0 | 675.0 | -1.0 | -1.0 | -1.0 | -1.0 | 1980 | 178.0 | 475.9 | 121.6 | 18.8 | 3.3 | 2.3 |
| 1981 | 526.0 | 252.0 | -1.0 | -1.0 | -1.0 | -1.0 | 1981 | 357.4 | 176.2 | 303.4 | 45.3 | 6.2 | 1.7 |
| 1982 | 307.0 | 400.0 | 89.0 | 114.0 | 13.0 | 2.0 | 1982 | 210.2 | 287.2 | 67.3 | 88.9 | 10.3 | 1.7 |
| 1983 | 1057.0 | 219.0 | 134.0 | 22.0 | 22.0 | 5.0 | 1983 | 732.1 | 155.7 | 92.1 | 14.9 | 15.1 | 3.3 |
| 1984 | 229.0 | 828.0 | 105.0 | 34.0 | 4.0 | 7.0 | 1984 | 157.1 | 591.6 | 77.0 | 25.5 | 3.3 | 5.6 |
| 1985 | 579.0 | 244.0 | 294.0 | 18.0 | 6.0 | 2.0 | 1985 | 398.4 | 171.4 | 203.8 | 13.3 | 4.9 | 1.9 |
| 1986 | 885.0 | 326.0 | 48.0 | 61.0 | 5.0 | 3.0 | 1986 | 643.4 | 221.7 | 32.3 | 43.0 | 3.6 | 2.0 |
| 1987 | 92.0 | 688.0 | 98.0 | 13.0 | 14.0 | 2.0 | 1987 | 73.4 | 473.6 | 70.8 | 9.7 | 10.8 | 1.7 |
| 1988 | 210.0 | 97.0 | 281.0 | 17.0 | 2.0 | 5.0 | 1988 | 150.3 | 69.7 | 188.6 | 12.0 | 1.6 | 3.4 |
| 1989 | 220.0 | 110.0 | 31.0 | 51.0 | 3.0 | 2.0 | 1989 | 163.9 | 100.8 | 24.6 | 37.3 | 2.6 | 1.4 |
| 1990 | 679.0 | 131.0 | 24.0 | 4.0 | 9.0 | 2.0 | 1990 | 469.8 | 88.9 | 18.3 | 3.2 | 6.1 | 1.8 |
| 1991 | 1115.0 | 371.0 | 19.0 | 3.0 | 1.0 | 2.0 | 1991 | 832.4 | 250.6 | 13.7 | 2.2 | 0.5 | 1.6 |
| 1992 | 1242.0 | 543.0 | 155.0 | 9.0 | 1.0 | 1.0 | 1992 | 851.8 | 381.9 | 105.9 | 6.3 | 0.8 | 0.7 |
| 1993 | 229.0 | 504.0 | 98.0 | 23.0 | 2.0 | 1.0 | 1993 | 163.8 | 332.9 | 69.7 | 15.7 | 1.1 | 0.5 |
| 1994 | 1375.0 | 205.0 | 181.0 | 25.0 | 5.0 | 1.0 | 1994 | 954.1 | 133.6 | 110.0 | 15.4 | 3.5 | 0.5 |
| 1995 | 267.0 | 813.0 | 66.0 | 47.0 | 7.7 | 3.1 | 1995 | 226.9 | 570.1 | 48.1 | 32.2 | 5.5 | 2.1 |
| 1996 | 860.0 | 366.0 | 471.0 | 25.0 | 15.1 | 3.4 | 1996 | 600.0 | 258.2 | 325.4 | 17.1 | 10.5 | 2.4 |
| 1997 | 374.0 | 423.0 | 106.0 | 114.0 | 8.7 | 5.4 | 1997 | 260.0 | 306.7 | 76.2 | 81.0 | 6.2 | 3.8 |
| 1998 | 212.0 | 233.0 | 130.0 | 48.0 | 36.6 | 4.3 | 1998 | 143.5 | 156.7 | 90.0 | 33.9 | 25.7 | 3.0 |
| 1999 | 3702.0 | 108.0 | 50.0 | 25.0 | 15.6 | 10.3 | 1999 | 2608.5 | 77.2 | 34.9 | 18.0 | 11.1 | 7.3 |
| 2000 | 867.0 | 2295.0 | 50.0 | 11.0 | 7.0 | 5.7 | 2000 | 637.5 | 1554.2 | 33.5 | 7.5 | 5.1 | 4.1 |

Difference in % between OLD and NEW IBTS Tuning Data

| Year | 0-wr | 1-wr | 2-wr | 3-wr | 4-wr | 5-wr |
|------|-------|-------|-------|-------|-------|-------|
| 1973 | -22.8 | -9.6 | - | - | - | - |
| 1974 | -30.4 | -31.0 | - | - | - | - |
| 1975 | -57.5 | -44.8 | - | - | - | - |
| 1976 | -38.6 | -44.6 | - | - | - | - |
| 1977 | -29.8 | -22.2 | - | - | - | - |
| 1978 | -28.1 | -37.6 | - | - | - | - |
| 1979 | -32.2 | -34.6 | - | - | - | - |
| 1980 | -33.6 | -29.5 | - | - | - | - |
| 1981 | -32.1 | -30.1 | - | - | - | - |
| 1982 | -31.5 | -28.2 | -24.4 | -22.0 | -20.8 | -15.0 |
| 1983 | -30.7 | -28.9 | -31.3 | -32.3 | -31.4 | -34.0 |
| 1984 | -31.4 | -28.6 | -26.7 | -25.0 | -17.5 | -20.0 |
| 1985 | -31.2 | -29.8 | -30.7 | -26.1 | -18.3 | -5.0 |
| 1986 | -27.3 | -32.0 | -32.7 | -29.5 | -28.0 | -33.3 |
| 1987 | -20.2 | -31.2 | -27.8 | -25.4 | -22.9 | -15.0 |
| 1988 | -28.4 | -28.1 | -32.9 | -29.4 | -20.0 | -32.0 |
| 1989 | -25.5 | -8.4 | -20.6 | -26.9 | -13.3 | -30.0 |
| 1990 | -30.8 | -32.1 | -23.8 | -20.0 | -32.2 | -10.0 |
| 1991 | -25.3 | -32.5 | -27.9 | -26.7 | -50.0 | -20.0 |
| 1992 | -31.4 | -29.7 | -31.7 | -30.0 | -20.0 | -30.0 |
| 1993 | -28.5 | -33.9 | -28.9 | -31.7 | -45.0 | -50.0 |
| 1994 | -30.6 | -34.8 | -39.2 | -38.4 | -30.0 | -50.0 |
| 1995 | -15.0 | -29.9 | -27.1 | -31.5 | -28.6 | -32.3 |
| 1996 | -30.2 | -29.5 | -30.9 | -31.6 | -30.5 | -29.4 |
| 1997 | -30.5 | -27.5 | -28.1 | -28.9 | -28.7 | -29.6 |
| 1998 | -32.3 | -32.7 | -30.8 | -29.4 | -29.8 | -30.2 |
| 1999 | -29.5 | -28.5 | -30.2 | -28.0 | -28.8 | -29.1 |
| 2000 | -26.5 | -32.3 | -33.0 | -31.8 | -27.1 | -28.1 |

Text table 2. North Sea/Skagerrak/Eastern Channel Cod, IBTS Tuning Data

IBTS Quarter 1 Survey Indices Backwarded to December in Previous Year

| OLD IBTS Tuning Data | | | | | | | NEW IBTS Tuning Data | | | | | | |
|----------------------|------|------|------|------|------|------|----------------------|------|------|------|------|------|------|
| Year | 0-wr | 1-wr | 2-wr | 3-wr | 4-wr | 5-wr | Year | 0-wr | 1-wr | 2-wr | 3-wr | 4-wr | 5-wr |
| 1976 | 7.9 | 19.9 | -1.0 | -1.0 | -1.0 | -1.0 | 1976 | 9.0 | 19.2 | 3.0 | 1.7 | 0.4 | 0.9 |
| 1977 | 36.7 | 3.2 | -1.0 | -1.0 | -1.0 | -1.0 | 1977 | 36.2 | 2.7 | 3.1 | 0.8 | 0.5 | 0.3 |
| 1978 | 12.9 | 29.3 | -1.0 | -1.0 | -1.0 | -1.0 | 1978 | 13.9 | 35.0 | 1.7 | 1.7 | 0.6 | 0.6 |
| 1979 | 9.9 | 9.3 | -1.0 | -1.0 | -1.0 | -1.0 | 1979 | 9.5 | 8.6 | 4.9 | 0.6 | 0.9 | 0.4 |
| 1980 | 16.9 | 14.8 | -1.0 | -1.0 | -1.0 | -1.0 | 1980 | 20.4 | 16.4 | 6.5 | 3.0 | 0.7 | 0.8 |
| 1981 | 2.9 | 25.5 | -1.0 | -1.0 | -1.0 | -1.0 | 1981 | 10.2 | 26.5 | 5.1 | 2.4 | 1.8 | 1.1 |
| 1982 | 9.2 | 6.7 | -1.0 | -1.0 | -1.0 | -1.0 | 1982 | 11.5 | 7.1 | 7.5 | 1.6 | 0.8 | 1.0 |
| 1983 | 3.9 | 16.6 | 2.7 | 1.8 | 0.8 | 1.5 | 1983 | 6.7 | 17.0 | 3.0 | 2.1 | 0.8 | 1.3 |
| 1984 | 15.2 | 8.0 | 3.9 | 0.9 | 1.0 | 0.9 | 1984 | 29.4 | 9.3 | 4.3 | 0.9 | 1.0 | 0.8 |
| 1985 | 0.9 | 17.6 | 3.5 | 1.7 | 0.5 | 1.0 | 1985 | 1.2 | 19.7 | 4.6 | 3.6 | 0.9 | 1.1 |
| 1986 | 17.0 | 3.6 | 6.8 | 2.3 | 1.3 | 1.1 | 1986 | 19.5 | 3.5 | 7.7 | 2.8 | 1.3 | 1.0 |
| 1987 | 8.8 | 28.8 | 1.4 | 1.7 | 0.6 | 0.9 | 1987 | 10.0 | 34.0 | 1.7 | 2.0 | 0.6 | 0.8 |
| 1988 | 3.6 | 6.1 | 5.8 | 0.6 | 0.9 | 1.1 | 1988 | 6.8 | 8.0 | 7.7 | 0.7 | 1.0 | 1.0 |
| 1989 | 13.1 | 6.3 | 5.0 | 2.3 | 0.4 | 1.0 | 1989 | 14.5 | 6.1 | 5.6 | 2.6 | 0.4 | 0.9 |
| 1990 | 3.4 | 15.2 | 2.0 | 1.0 | 1.0 | 0.8 | 1990 | 4.2 | 15.1 | 2.3 | 1.0 | 1.0 | 0.6 |
| 1991 | 2.4 | 4.1 | 3.4 | 0.8 | 0.4 | 0.8 | 1991 | 6.2 | 4.9 | 4.7 | 1.0 | 0.5 | 0.8 |
| 1992 | 13.0 | 4.5 | 1.2 | 1.0 | 0.3 | 0.5 | 1992 | 16.2 | 5.4 | 1.3 | 1.0 | 0.3 | 0.4 |
| 1993 | 12.7 | 19.9 | 2.0 | 0.7 | 0.6 | 0.4 | 1993 | 12.6 | 20.0 | 2.2 | 0.7 | 0.7 | 0.4 |
| 1994 | 14.8 | 4.4 | 3.0 | 0.8 | 0.5 | 0.5 | 1994 | 14.9 | 4.5 | 2.8 | 0.8 | 0.5 | 0.5 |
| 1995 | 9.7 | 22.1 | 2.8 | 1.1 | 0.3 | 0.3 | 1995 | 11.5 | 24.1 | 3.2 | 1.2 | 0.3 | 0.3 |
| 1996 | 3.5 | 8.0 | 6.0 | 0.7 | 0.6 | 0.4 | 1996 | 4.0 | 9.8 | 6.2 | 0.7 | 0.6 | 0.4 |
| 1997 | 40.0 | 6.9 | 2.3 | 1.1 | 0.4 | 0.4 | 1997 | 40.6 | 6.1 | 2.3 | 1.0 | 0.4 | 0.4 |
| 1998 | 2.7 | 26.4 | 2.0 | 0.9 | 0.5 | 0.4 | 1998 | 2.8 | 27.5 | 2.1 | 0.9 | 0.5 | 0.4 |
| 1999 | 2.1 | 1.6 | 8.1 | 0.8 | 0.5 | 0.5 | 1999 | 3.8 | 2.0 | 8.0 | 0.8 | 0.4 | 0.5 |
| 2000 | 6.6 | 3.8 | 0.7 | 2.0 | 0.4 | 0.5 | 2000 | 6.3 | 4.9 | 0.8 | 1.9 | 0.4 | 0.5 |

Difference in % between OLD and NEW IBTS Tuning Data

| Year | 0-wr | 1-wr | 2-wr | 3-wr | 4-wr | 5-wr |
|------|-------|-------|------|-------|-------|-------|
| 1976 | 13.9 | -3.5 | - | - | - | - |
| 1977 | -1.4 | -15.6 | - | - | - | - |
| 1978 | 7.8 | 19.5 | - | - | - | - |
| 1979 | -4.0 | -7.5 | - | - | - | - |
| 1980 | 20.7 | 10.8 | - | - | - | - |
| 1981 | 251.7 | 3.9 | - | - | - | - |
| 1982 | 25.0 | 6.0 | - | - | - | - |
| 1983 | 71.8 | 2.4 | 11.1 | 16.7 | 0.0 | -13.3 |
| 1984 | 93.4 | 16.3 | 10.3 | 0.0 | 0.0 | -11.1 |
| 1985 | 33.3 | 11.9 | 31.4 | 111.8 | 80.0 | 10.0 |
| 1986 | 14.7 | -2.8 | 13.2 | 21.7 | 0.0 | -9.1 |
| 1987 | 13.6 | 18.1 | 21.4 | 17.6 | 0.0 | -11.1 |
| 1988 | 88.9 | 31.1 | 32.8 | 16.7 | 11.1 | -9.1 |
| 1989 | 10.7 | -3.2 | 12.0 | 13.0 | 0.0 | -10.0 |
| 1990 | 23.5 | -0.7 | 15.0 | 0.0 | 0.0 | -25.0 |
| 1991 | 158.3 | 19.5 | 38.2 | 25.0 | 25.0 | 0.0 |
| 1992 | 24.6 | 20.0 | 8.3 | 0.0 | 0.0 | -20.0 |
| 1993 | -0.8 | 0.5 | 10.0 | 0.0 | 16.7 | 0.0 |
| 1994 | 0.7 | 2.3 | -6.7 | 0.0 | 0.0 | 0.0 |
| 1995 | 18.6 | 9.0 | 14.3 | 9.1 | 0.0 | 0.0 |
| 1996 | 14.3 | 22.5 | 3.3 | 0.0 | 0.0 | 0.0 |
| 1997 | 1.5 | -11.6 | 0.0 | -9.1 | 0.0 | 0.0 |
| 1998 | 3.7 | 4.2 | 5.0 | 0.0 | 0.0 | 0.0 |
| 1999 | 81.0 | 25.0 | -1.2 | 0.0 | -20.0 | 0.0 |
| 2000 | -4.5 | 28.9 | 14.3 | -5.0 | 0.0 | 0.0 |

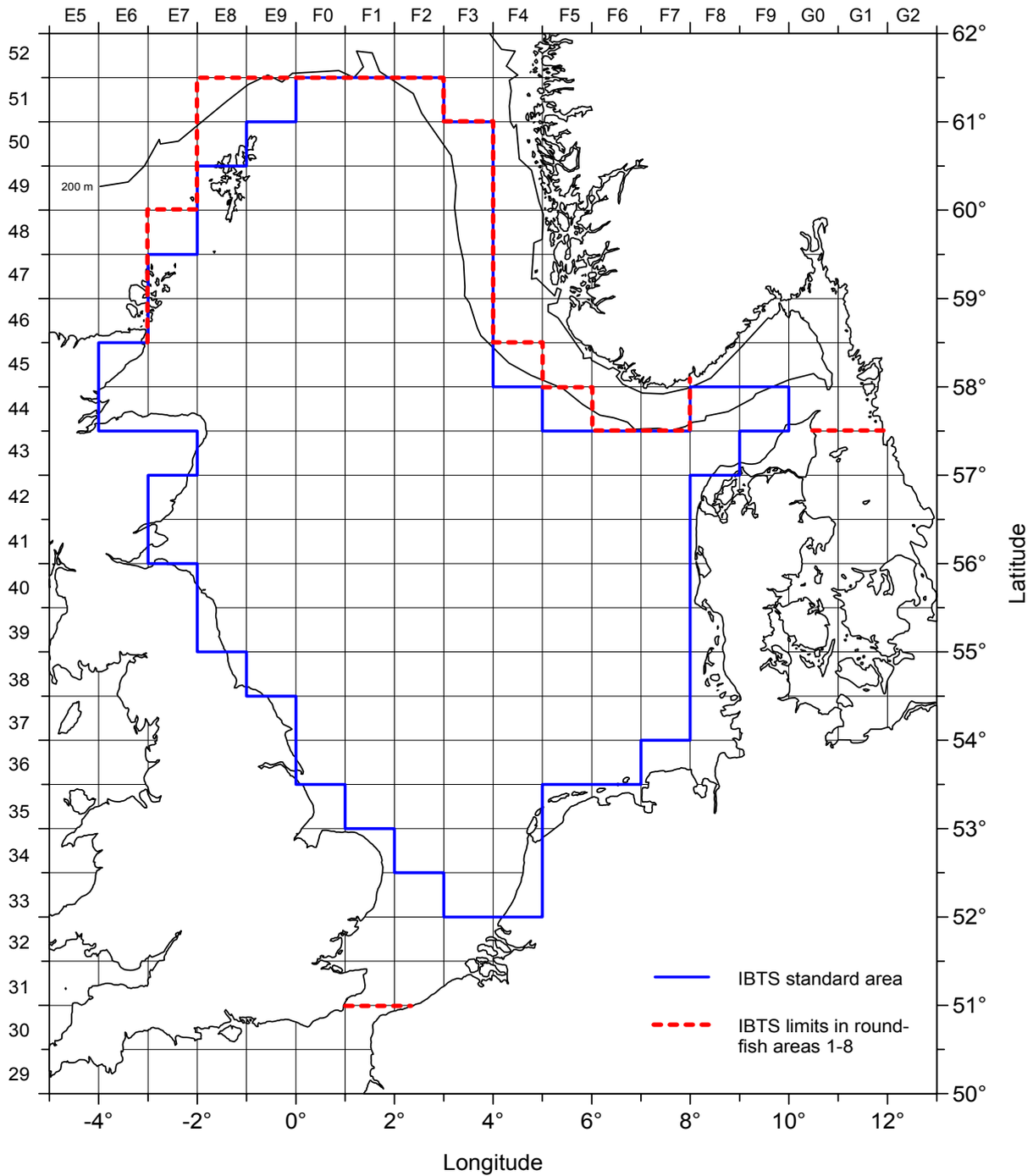


Figure 9.1: IBTS area for cod.

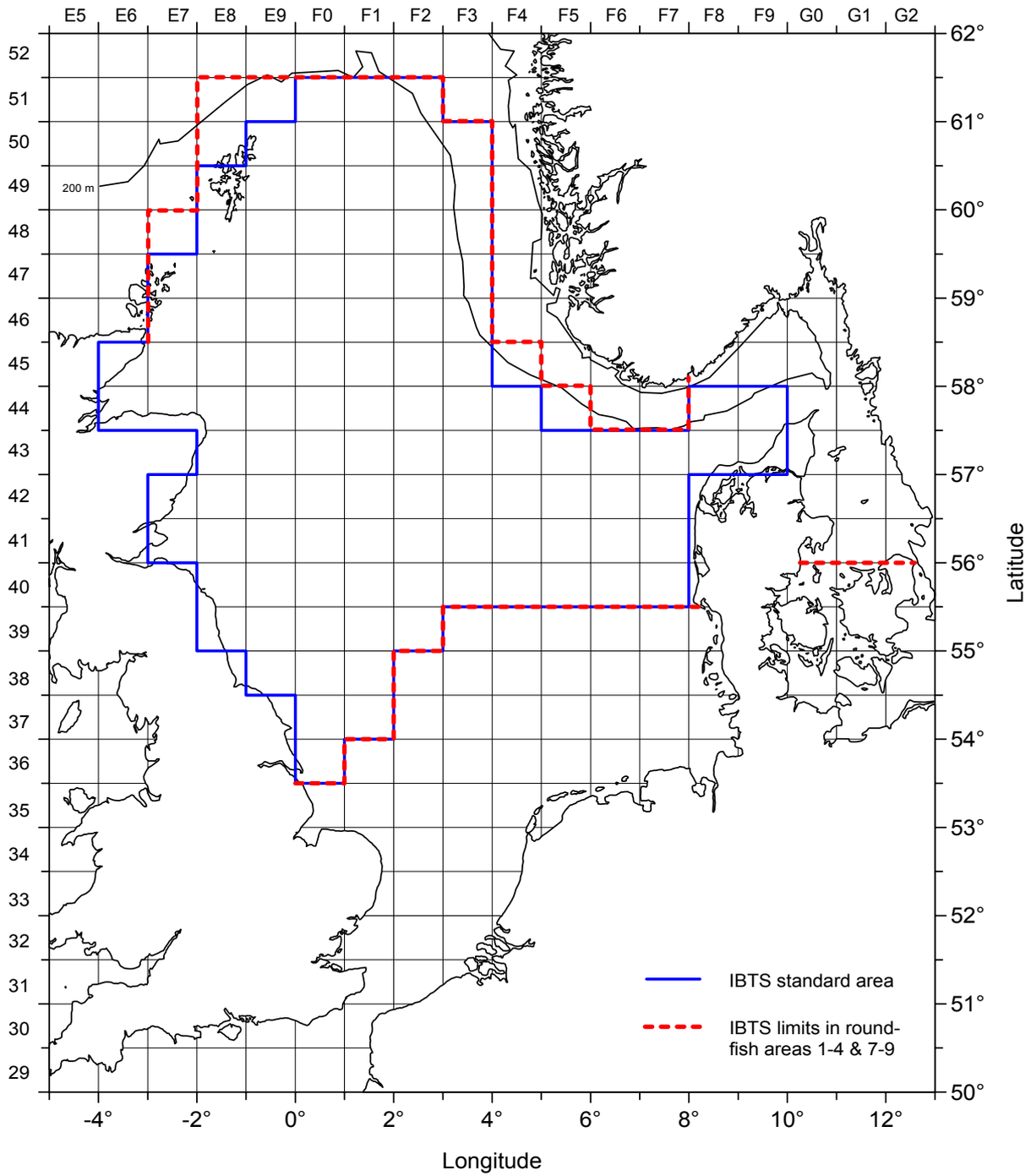


Figure 9.2: IBTS area for haddock.

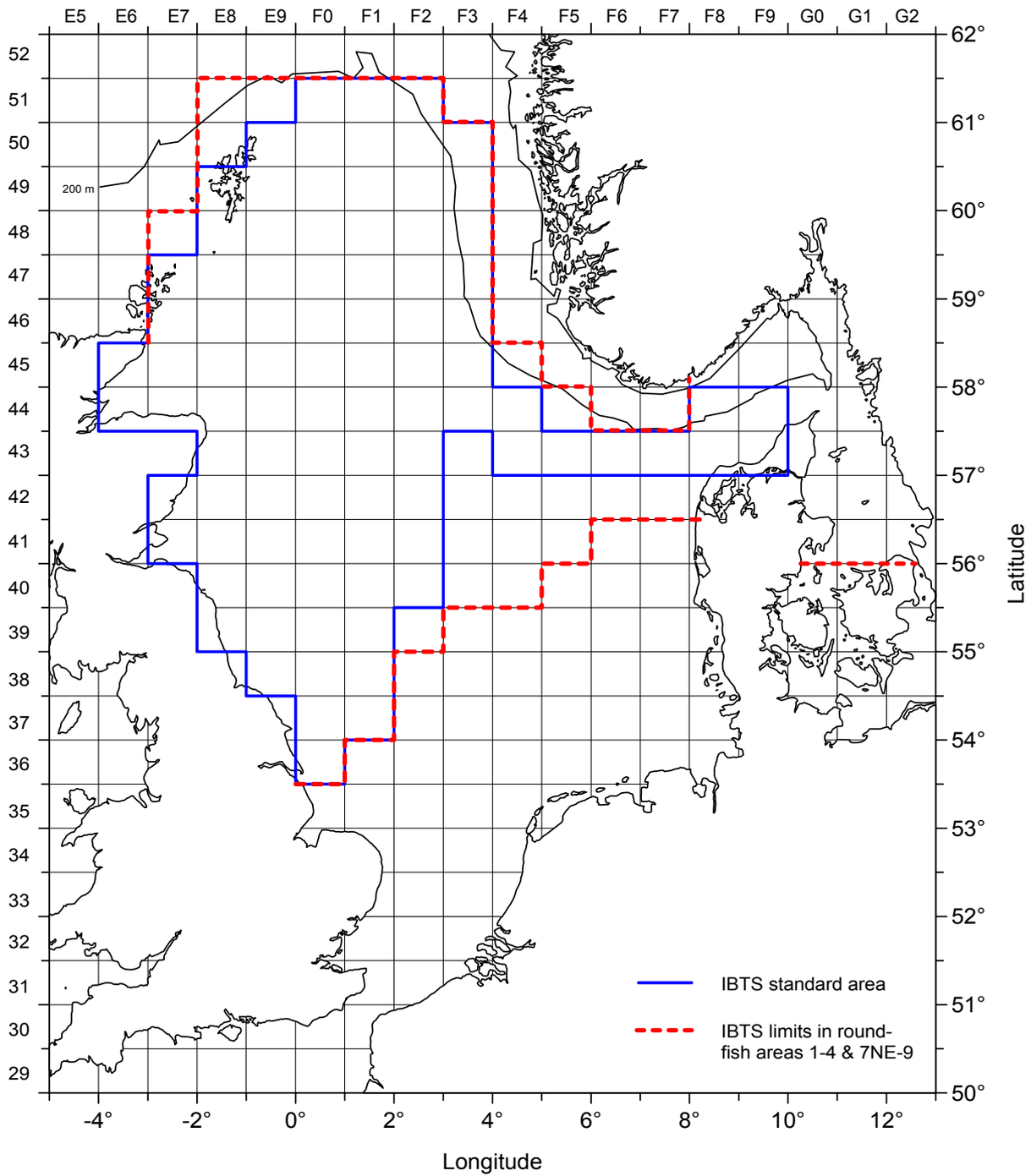


Figure 9.4: IBTS area for Norway pout.

ToR h) asked the WG to review the extent of institute's collections of identification and maturity stage photographs. Prior to the meeting all WG members were asked to submit copies of all such material to the IJmuiden institute.

Some of the material made available was in the form of printed copies, but most were presented in a digital form. The digital photographs were either scanned in from traditional photographs, or photographs that were made using a digital camera. The text table below presents an overview of the material that was available at the meeting. Still more digital photographs could be made available from the Danish institute (maturity stages of cod), the Irish institute (maturity stages of deepwater sharks) and CEFAS (fish, benthos and maturity stages). In addition to the digital photographs only, the French and the Irish institute presented some extra identification keys prepared for certain species groups.

A wealth of digitized or digital photographs exists, and part of it is of high quality. Unfortunately not all photographs were made with the intention to help with identification. Ideally (a selection of) photographs from the different sources should be combined on one CD-Rom which could then be used by the different institutes to help with species identification and proper staging of different maturities. The lay-out of a CD-rom should be hierarchical and easily accessible.

Since there is a large amount of material that is already available, it will be a major task to prepare such a CD. It may be possible to fund (part of) this work as part of the EU data-collection programme. Work on the CD should be included in the national programmes that must be submitted by May this year. The IJmuiden institute will take the lead to edit such a CD in the course of the coming year. The available material will be reviewed and species specific sets of photographs selected, particularly to facilitate correct species identification and maturity staging. Gaps in the available material will be identified and indicated to survey co-ordinators, allowing the further short term collection of missing material. At the next meeting of this working group a list of any outstanding material requirements will be presented for longer term collection.

The contributions from different institutes and different photographers should be explicitly acknowledged. The CD should preferably be made available as a publication by the ICES IBTSWG. However, possible copyright problems should be resolved in discussions with the ICES Publication Committee.

| | | Fish | Benthos | Maturity stages |
|-----------------------|---------------------------------------|------|---------|-----------------|
| Digitized photographs | RIVO IJmuiden (H. Heessen & N. Daan) | X | | |
| | MARLAB Aberdeen (F. Burns) | X | | |
| Digital photographs | RIVO IJmuiden (H. Heessen & N. Daan) | X | X | X |
| | IFREMER Nantes (P. Porché) | X | | |
| | MARLAB Aberdeen (F. Burns & K. Coull) | X | X | X |
| | Hamburg (S. Ehrich) | X | | |
| | IMR Bergen (T. de Lange) | X | X | |

11 REVIEW OF CO-ORDINATION

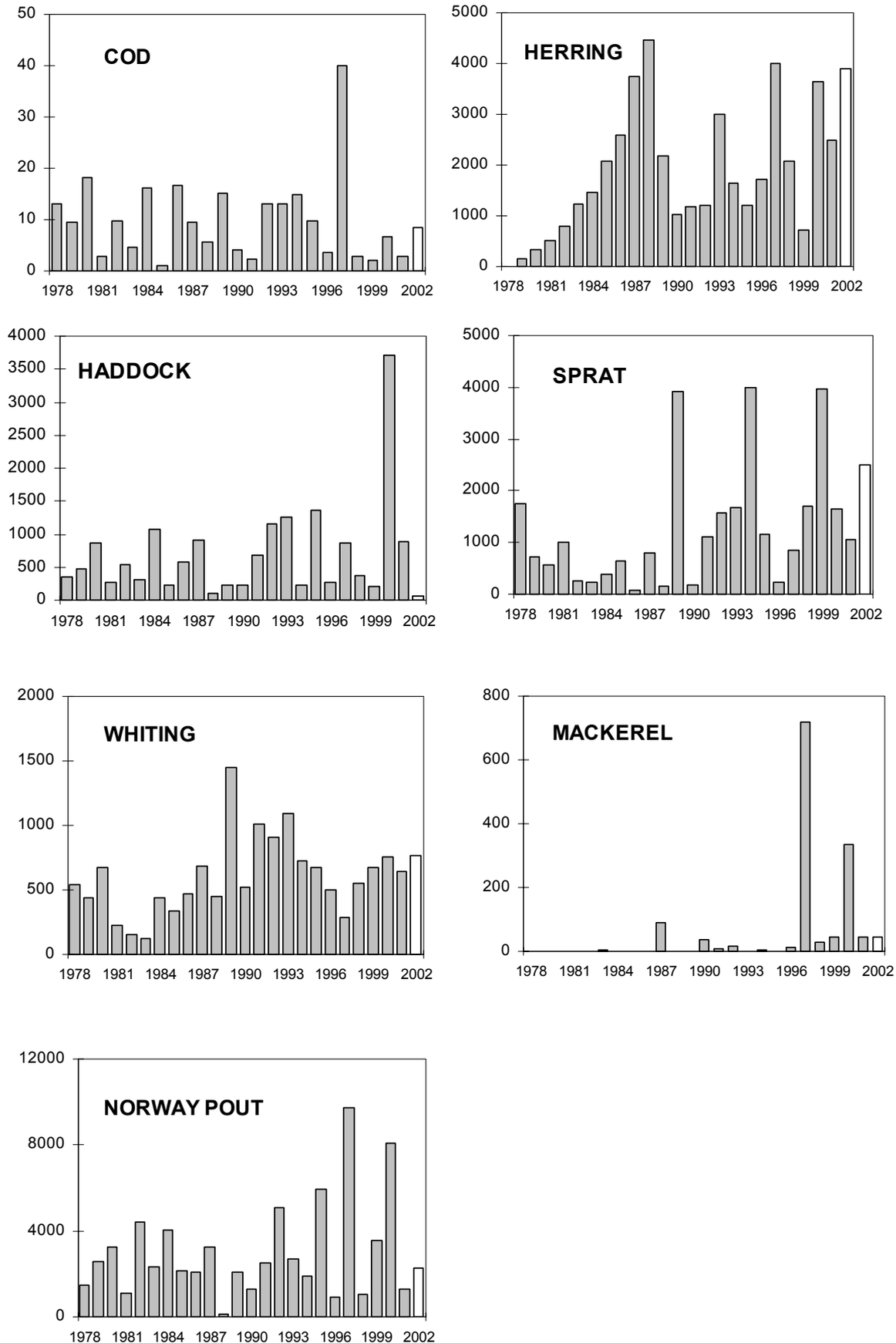
11.1 Quarter 1 in the North Sea

During the quarter 1 IBTS survey in 2002 in the North Sea, 359 valid GOV-tows were made by the countries usually participating in the survey (Denmark, France, Germany, Netherlands, Norway, Scotland and Sweden). In addition 36 GOV-hauls were made by R.V. Cirolana (England) in the southwestern North Sea. Despite the rather poor weather conditions throughout the survey period, the whole area (North Sea, Skagerrak and Kattegat) was sampled with 1 to 5 half hour tows per rectangle.

The preliminary indices of year class strengths for the target species (see also figure 11.1) were as follows: cod, Norway pout and mackerel were all below the 25 year average, the 2001 haddock year class is very poor, that of whiting is above average. The youngest year classes of herring (2000) and sprat (2001) are both strong and about twice the average value.

In addition to the GOV-hauls, also 489 MIK tows were made to sample herring larvae. Unfortunately, 75 hauls made by R. V. Tridens (Netherlands) were not used in the analysis by the Herring Assessment WG, due to apparent problems with the nets used. This means that there is a gap in MIK coverage in the Southern North Sea. As last years, the results of MIK sampling indicate another above average herring year class.

Figure 11.1 Indices of year class strength of different target species in the quarter 1 IBTS in the North Sea. Values for the most recent years are preliminary (Based on old standard areas for gadoids).



11.2 Q3 in North Sea

The North Sea, Skagerrak and Kattegat quarter 3 survey has now completed 11 years in its co-ordinated form. Table 11.2.1 shows the effort ascribed to this survey over the time series. Good coverage of the area had continued until 2000 when, unfortunately Sweden withdrew their vessel at very short notice. As a consequence the Skagerrak and Kattegat were not surveyed that year. Data from this survey have been used each year in the North Sea Demersal Working Group. In recent years efforts have been made to provide age based indices for the entire survey to that working group and the preliminary reports for the survey have not been produced. Although it was recommended in the previous report of this working group that the preliminary reports should be brought up to date, this requirement is still outstanding.

Table 11.2.1 Number of valid hauls and days at sea per country for quarter 3 surveys 1991-2001 and number of days proposed for 2002.

| Year | | Denmark | France | Germany | Netherlands | Norway | Sweden | UK England | UK Scotland | Total |
|------|-------|---------|--------|---------|-------------|--------|--------|------------|-------------|-------|
| 1991 | Days | | | | 19 | | 15 | 27 | 20 | 81 |
| | Hauls | | | | 73 | | 52 | 87 | 90 | 302 |
| 1992 | Days | | 17 | 12 | 11 | | 15 | 31 | 20 | 106 |
| | Hauls | | 61 | 48 | 32 | | 52 | 72 | 87 | 353 |
| 1993 | Days | | 19 | | 17 | | 15 | 27 | 20 | 98 |
| | Hauls | | 70 | | 65 | | 53 | 71 | 87 | 346 |
| 1994 | Days | | 19 | | 10 | | 15 | 23 | 20 | 87 |
| | Hauls | | 55 | | 42 | | 53 | 73 | 89 | 312 |
| 1995 | Days | | | | 9 | | 15 | 30 | 20 | 74 |
| | Hauls | | | | 34 | | 53 | 74 | 89 | 250 |
| 1996 | Days | | 32 | 8 | 5 | | 15 | 27 | 20 | 107 |
| | Hauls | | 56 | 32 | 17 | | 53 | 79 | 85 | 323 |
| 1997 | Days | | | 8 | 8 | | 15 | 26 | 20 | 77 |
| | Hauls | | | 32 | 18 | | 46 | 74 | 88 | 258 |
| 1998 | Days | 14 | | 8 | | | 15 | 28 | 18 | 83 |
| | Hauls | 51 | | 28 | | | 48 | 74 | 77 | 278 |
| 1999 | Days | 15 | | 9 | | 26 | 15 | 28 | 21 | 114 |
| | Hauls | 54 | | 31 | | 77 | 48 | 74 | 79 | 363 |
| 2000 | Days | 15 | | 7 | | 21 | | 28 | 18 | 89 |
| | Hauls | 62 | | 26 | | 71 | | 75 | 80 | 314 |
| 2001 | Days | 16 | | 8 | | 20 | 15 | 28 | 22 | 109 |
| | Hauls | 57 | | 29 | | 49 | 46 | 74 | 87 | 342 |
| 2002 | Days | 18 | | 13 | | 28 | 15 | 32 | 23 | 129 |

11.3 Review of co-ordination in the Western Division

Updates to the descriptions of Western Division survey spatial coverage, temporal coverage, sampling designs, vessels and gears, and survey histories have been made in the revised Western and Southern Division Manual. The manual also contains an updated description of the data management procedures undertaken in each country. The revised Western and Southern Division Manual is attached to this report as a Addendum

There has been a great deal of change within the Western Division in the last year and this change is expected to continue:

- In 2001 Spain commenced a survey of the Porcupine in late quarter 3, (ICES Divisions VIIb,k). (See also section 11.3.3)
- Under EU regulation 1639/2001 in 2002 CEFAS will extend the coverage of the quarter 4 ground-fish surveys in the Western Division (ICES Divisions VIIa, e, f, g, h and j).

The CEFAS survey will be included in the co-ordinated surveys in this area, carried out by Ireland, Scotland, France and Spain. In order to do this CEFAS will liase with the quarter 4 westerly survey co-ordinator. The CEFAS survey will adopt the developing co-ordinated quarter 4 westerly protocols, within practical operational limits. Some overlap in

station coverage will occur in order to compare and eventually calibrate the survey with the other participants. Station positions and standard gear for the survey will be decided in consultation with the co-ordinator of the quarter 4 westerly surveys. The approximate area to be covered is ICES Divisions VIIa, e, f, g, h and j.

- In 2003 Ireland's new 65 m research vessel will be available for groundfish surveys. Existing Irish surveys will then be transferred to the new vessel.
- UK (Northern Ireland) joined IBTS in 2002 offering the opportunity to co-ordinate UK (NI) groundfish surveys with other Western Division surveys.

11.3.1 Review of the classification of Southern and Western Division surveys

IBTSWG considered that the current quarterly classification of Southern and Western Division surveys creates temporal distinctions between surveys that are artificial. In addition, surveys conducted in the fourth quarter do not cover the entire fourth quarter and some occur within days of surveys classified as third quarter. IBTSWG concludes that it is more appropriate to classify these surveys as 'Autumn' surveys.

11.3.2 Review of the separate co-ordination of Southern and Western Divisions

IBTSWG considered the current situation of the separate co-ordination of surveys in the Southern and Western Divisions. IBTSWG concluded that the only reason for separate co-ordination was to limit the workload on Divisional co-ordinators and that the issues facing both Divisions are quite similar. It was concluded that the co-ordination in the Western and Southern Divisions should be combined. There will be a practical need to spread the workload of co-ordination amongst participants and to ensure that as much co-ordination as possible is achieved at future IBTSWGs.

11.3.3 Spanish survey of Porcupine

In 2001 Spain proposed to the IBTS WG a new survey to help overcome the current lack of sampling in some areas of the IBTS Western Division. The new survey covered Porcupine bank area extending from longitude 12° W to 15° W and from latitude 51° N to 54° N, and depths between 190 and 800 m. The cruise was carried out between August 31st and October 2nd on board R/V "Vizconde de Eza" following a random stratified sampling proportional to strata area, and designed using previous information on commercial hauls. A total of 78 valid hauls were performed (Figure 11.3.3.1).

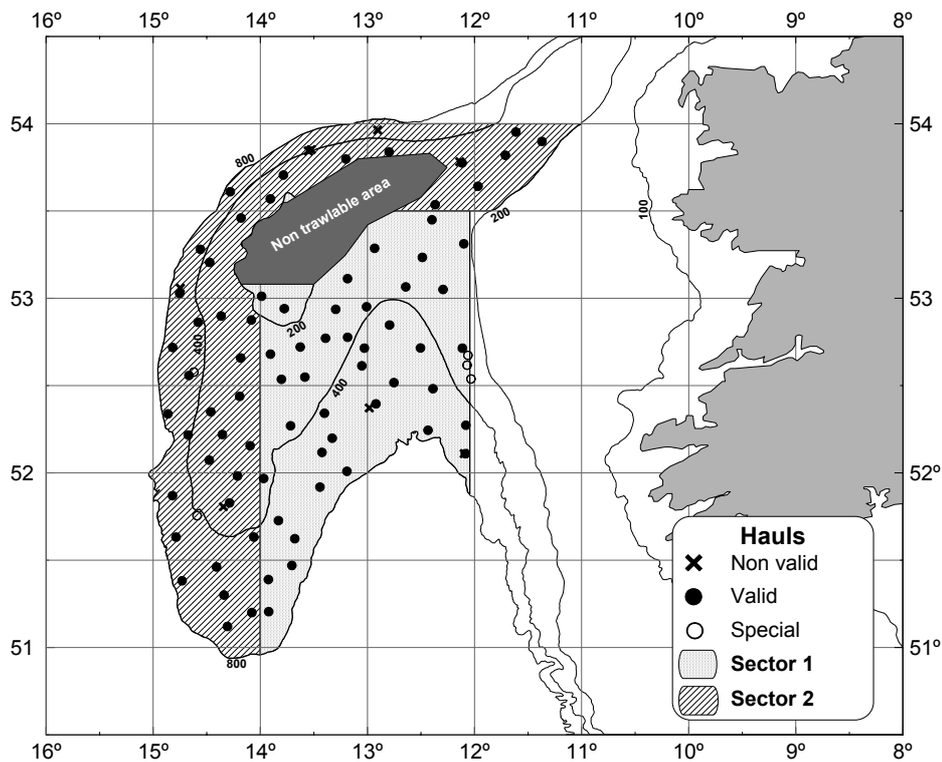


Figure 11.3.3.1. Stratification used in Porcupine 0901 survey and final distribution of the hauls carried out in Porcupine 0901 survey. Depth strata were a) shallower than 200 m, b) 200 – 400 m and c) 400 – 800 m. (Special hauls were not used to estimate stratified abundance indices)

A new sampling gear, “Porcupine boca 59/72”, was designed taking into account the gears used by the fishing fleet in the area and prepared to work on rough Porcupine grounds. It was also adapted with reference to the survey’s target species in order to maximise the representativeness of the catches for as many species as possible. Results have demonstrated that this gear is a robust and efficient sampler for semipelagic, demersal and benthic species. This robustness and versatility makes it a suitable candidate for IBTS Western Division standard gear.

Abundance indices per depth strata of all the species fished during the survey were presented in a working document (F. Velasco & F. Sanchez. Report on the Results of Porcupine Bank Bottom Trawl Survey 2001). Main commercial species in the area (hake, Nephrops, megrim, four spotted megrim, anglerfish, blue whiting and horse mackerel) were studied in more detail including information on their abundance indices, length distribution, juvenile abundance, and geographical and bathymetric distribution (see Figure 11.3.3.2 for example of hake). Results of this survey are considered valuable from IBTS WG point of view and it is recommended to continue with this survey and to develop a new time series, covering a previously not sampled area in the IBTS Western Division, that will provide abundance indices for the assessment of commercial species.

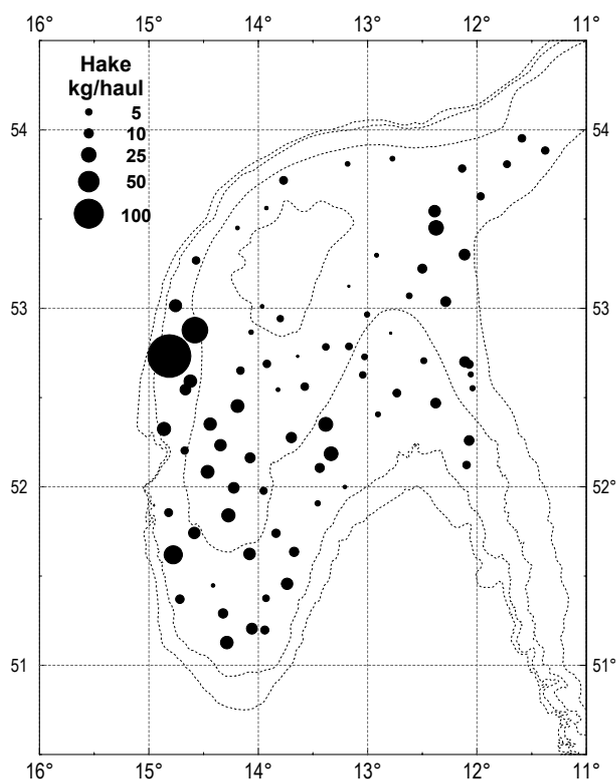


Figure 11.3.3.2. Hake catch distribution in biomass (kg/30 min haul) during survey Porcupine 0901

11.3.4 Incorporation of UK(NI) within Western Division IBTS

Data from the quarter 1 (March) and quarter 4 (October) trawl surveys of the Irish Sea, carried out by the Department of Agriculture and Rural Development (Northern Ireland), are to be included in the IBTS database. The surveys series commenced in the present form in 1992 and comprises 45 1hr tows in the northern Irish Sea with an additional 12 0.5hr tows in the St George's channel from October 2001. The surveys are carried out using a rock-hopper otter trawl deployed from the RV *Lough Foyle*. The survey design is stratified by depth and substratum with fixed station positions. Abundance indices for cod, whiting and haddock from these surveys have been used in ICES WGNSSDS assessments of the stocks since about 1997.

11.3.5 Development of a standard gear for the Western Division

The WG has been discussing the need for a new standard gear in the western and southern areas for some years. This need is based on a number of factors;

- There is no widely used common gear outside the North Sea. Gear used includes; GOV (in various configurations), mini GOV, Baca, Porcupine Baca and Norwegian Campelin.
- The standard (North Sea) GOV is expensive and is not very robust. It is also known to be poor at catching some species, particularly flat fish.
- The GOV has been definitively rejected as suitable for the north Spanish coast, and also is known to have limited value in many rough areas of the western shelf.

The WG believes that any standard gear should ideally be robust, cheap, capable of deployment in rougher sea beds than the GOV, and non selective for as many species as possible. Given the growing interest in ecosystem aspects, the gear should ideally also be suitable for sampling benthos species. A proposal was made for a project to the EC to develop such a gear *de novo*. The project would have included all development and production aspects and also field trials and intercalibrations with existing gear. This proposal was rejected. Some aspects of the project were brought forward as an "Accompanying Measure" project, but this only covers theoretical aspects and some modelling work. The WG recognizes that this project and any subsequent practical development project would be unlikely to produce a usable standard gear in less than five years. Given the introduction of at least two new research vessels (Ireland and UK-England & Wales) in the western area in the near future, this time scale is not acceptable. The delay in identification

of potential new gears is problematic in that it means the development and modification of new surveys in the Western Division will be proceeding without a standard gear.

11.3.6 Evaluation work on the Porcupine Baca trawl as a candidate NE Atlantic standard gear

A feasible alternative to developing an entirely new gear is to adopt a suitable existing commercial or survey gear. Commercial gears tend to be selective, and are probably not suitable. IEO in Spain have recently developed a new high headline modification of the Baca trawl routinely used in bottom trawl surveys in the Cantabrian Sea. On first evidence, this trawl would appear to satisfy many of the requirements for a standard gear, however, further evaluation would be required. To this end the WG requests that all countries involved in surveys of the western European shelf attempt to carry out comparative trials with the Porcupine Baca and their existing gear. Specific suggestions for this work are that;

- CEFAS should deploy both GOV and Porcupine Baca during their new western area survey in 2002. Ideally this should involve repeat tows on the same location with both gears. This suggestion is predicated on the observation that this is a new survey and that the vessel will be changed after this survey.
- If possible IEO should carry out Porcupine Baca tows on known clear tows carried out by France in the region of Grand Sole Bank. It would also be useful if IEO could deploy a GOV on a small number of duplicate stations on the Porcupine survey.
- MI should carry out tows on known clear tows carried out by IEO in the region of Porcupine.
- FRS and IFREMER should explore the possibility of obtaining access to a Porcupine Baca and also carrying out comparative tows in the area NW of Northern Ireland and in Biscay respectively.

These trials are not seen as being a complete calibration of the Porcupine Baca with respect to the other gears, but as a qualitative comparison of the relative performances of the gears. It is proposed that the results of this exercise be reported to the IBTSWG at its 2003 meeting and the results reviewed.

11.3.7 Intercalibration

IBTSWG concludes that, in the absence of a standard gear, comparison of trawl performance between surveys is essential. Such studies may offer the opportunity to intercalibrate survey data collected on each survey. IBTSWG has identified several surveys in the Western Division that require inter-comparison:

- New CEFAS vessel with other vessels
- *Vizconde de Eza* with other vessels/gears
- *Celtic Explorer* with other vessels and *Celtic Voyager*
- UK (NI) with other vessels (in the first case with *Scotia*)
- *Cornide de Saavedra* with other vessels/gears
- *Noruega* with other vessels/gears

IBTS recommends that the countries concerned proceed with the organisation of intercalibration of their 2003 surveys. IBTSWG recommends the use of the intercalibration methodologies developed during the IPROSTS study contract. These methodologies have the advantages of:

- requiring a relatively low number of comparative tows,
- allowing these tows to be conducted over consecutive years and added to a combined data set, and,
- allowing tows to be conducted on stations required on existing survey designs.

These advantages overcome the need to commit excessive amounts of ship time to comparative trawling in any one year.

11.3.8 Data exchange and collation

IBTSWG discussed the collation of data collected on surveys in the Southern and Western Divisions. It was considered that the diversity of survey designs and lack of extensive overlap of surveys currently prevents the combination of data for the purpose of calculating abundance indices. It was concluded that the combination of data for the purpose of mapping the distribution and relative abundance of species would be worthwhile.

It was agreed that data would be collated by haul for all species and mapped for cod, haddock, hake, anglerfish sp., megrim sp., herring, mackerel, horse mackerel, Norway pout, whiting, plaice, sole and saithe. Numbers per haul will be submitted by species and by haul (with co-ordinates) and split into adult and juvenile components where possible. The length split for identification of juvenile and adult components will be circulated by the Divisional co-ordinator for agreement by the other participants. Other outputs will include maps showing survey coverage by country. It was decided to collate these data from the 1999 surveys on.

The data collation will be undertaken using simple exchange formats in Excel spreadsheets outputs that will be prepared by the Divisional co-ordinator.

11.4 Overview of Southern Division Surveys 2001

The series of 4th quarter bottom trawl surveys were accomplished. The surveys were performed from 25 September until 20 November 2001. The Iberian Atlantic shelf from Cap Breton (French-Spanish border) to the Strait of Gibraltar was sampled (ICES Divisions VIIIc and IXa). All of the area was stratified according to 9 main geographical sectors (figure 11.4.1) and depth strata (figure 11.4.2). A total of 210 valid hauls were realised.

11.4.1 Spanish Surveys

Two surveys were conducted in the 4th quarter of 2001, one on the northern Spanish shelf (ICES Division VIIIc and IXa) and other in the Gulf of Cadiz (ICES Division IXa); in the 1st quarter one survey was performed in the Gulf of Cadiz. All surveys were accomplished following stratified random sampling protocols with the R/V *Cornide de Saavedra*, using the Baca 44/60 trawl gear with a 20mm codend mesh size. The mean headline height was 2.0 m, the mean wing spread and door spread were 21.2 m and 125.2 m, respectively. The duration of each haul was 30 minutes in the northern survey and 1 hour in the southern one, carried out during daylight at a mean towing speed of 3.0 knots.

In the North of Spain a total of 113 valid half-hour tows were conducted (table 11.4.1 and figure 11.4.3). In addition 9 extra hauls were carried out outside the standard sampling area, in shallow and deeper depths (less than 70 m and more than 500 m depth). Gear performance was monitored by Scanmar equipment. Also, 151 CTDs sampling stations were carried out.

Abundance and biomass indices were computed for hake, blue whiting, four-spot megrim, megrim, anglerfishes (black and white), horse mackerel, and mackerel. All other species of fish and invertebrates (only commercial species) were measured. One of the main objectives of this survey is to provide indices of abundance for the relevant ICES working groups (Southern Shelf Demersal Assessment WG, Assessment of Mackerel, Horse Mackerel, Anchovy and Sardine WG and Blue Whiting Fisheries WG). At present abundance indices by age are being processed. The biomass and abundance indices resulting from this survey for the major commercial species are in table 11.4.2.

During the Northern Spanish survey and to study the benthic communities of fishing grounds, a short number of hauls (17) in three depth strata and four transects, using a small beam trawl (3.45 x 0.6 m) were accomplished. A total of 43 species of fish, 55 of crustaceans, 55 of molluscs, 17 of echinoderms and 57 of others invertebrates were caught. This information, in combination with the one provided by the standard bottom trawl survey, assessment working groups and feeding studies, is used in the construction of the trophodynamic mass-balance model (ECOPATH) of the Cantabrian sea shelf ecosystem (ICES Division VIIIc).

During 2001 two groundfish surveys were conducted in the Gulf of Cadiz, one in Spring and one in Autumn. In the Spring survey a total of 40 valid one-hour tows were achieved, including 23 CTDs sampling stations. The surveyed area was of 7224 km², covering depths ranging from 15 to 700 m (figure 11.4.2). The main objectives of the Autumn survey were focused on the calibration of the Baca 44/60 and GOC 73 (MEDITS-E surveys) trawl gears. Nevertheless, the sampling scheme followed in this calibration experience was similar to the standard surveys. In this survey, 39 1-hour valid hauls were carried out with the Baca 44/60 gear, covering depths ranging from 15 to 700 m (table 11.4.1 and figure 11.4.3).

Abundance and biomass indices for the whole area were computed for the main commercial species: hake, horse mackerel, blue whiting, mackerel and Spanish mackerel, octopus (*Octopus vulgaris*), cuttlefish (*Sepia officinalis*), rose shrimp (*Parapenaeus longirostris*) and Norway lobster. Results are shown in table 11.4.2.

11.4.2 Portuguese surveys

During 2001 two Portuguese groundfish surveys were conducted, in summer and autumn, covering Division IXa in Portuguese waters. The area surveyed extends from latitude 41°20' N to 36°30' N, and from 20 to 750 meters depth. In summer (July) and autumn (October-November) 2001 surveys a total of 83 and 58 valid hauls were carried out, and 92 and 110 CTDs sampling stations took place, respectively. The reduced number of hauls performed during the autumn survey (table 11.4.1 and figure 11.4.3) was due to the bad weather conditions and shorter ship time. Under this constraint the priority of sampling was given to the hake nursery areas.

The sampling strategy was unchanged from the previous surveys and consists in a fixed station sampling scheme. A total of 97 fixed stations were planned, spread over 12 sectors. Each sector is subdivided into 4 depth ranges: 20-100, 101-200, 201-500 and 501-750 m with a total of 48 strata (figure 11.4.2). The duration of each tow was 60 minutes, carried out during daylight at a towing mean speed of 3.5 knots.

The Portuguese surveys were carried out with the R/V *Noruega*. The fishing gear used was a bottom trawl (type Norwegian Campell Trawl 1800/96 NCT) with a 20mm codend mesh size. The mean vertical opening was 4,6 m and the mean horizontal openings between wings and doors were 15,1 m and 45,7 m, respectively. CTD sampling stations were homogeneously distributed all over the sampling area, avoiding large extensions uncovered. CTD casts sampled at stations over the shelf area covered the whole water column, from surface to bottom. When CTD casts were made off the shelf, sampling was conducted to at least 400 metres.

The catch was sorted by species, counted and weighted. In the case of a huge catch of one dominant species, only a fraction of the catch was sorted. All fish and commercial cephalopods and crustaceans species were measured. Biological parameters (length, weight, status of maturity among others) and hard structures (otoliths and *illicia*) were collected.

Abundance indices (number per hour) and biomass indices (kg per hour) for the whole area were computed for the main commercial species: hake, horse mackerel, blue whiting, mackerel and Spanish mackerel, megrims, anglerfish, rose (*Parapenaeus longirostris*) and red (*Aristeus antennatus*) shrimps and Norway lobster. Results are shown in table 11.4.2.

11.4.3 Main results

The distribution and abundance of hake, hake recruits, blue whiting and horse mackerel in the whole Southern area are shown in figures 11.4.4, 11.4.5, 11.4.7 and 11.4.8, respectively.

Biomass and abundance indices of hake were higher in Portuguese shelf particularly at south of Lisbon where abundance of recruits was also high. The 2001 concentration of recruits in Spanish waters was located eastward and in Portuguese waters northern of the trawl close areas (Figure 11.4.6) as it is referred in the current legislation.

Blue whiting indices of abundance and biomass show a continuous distribution in North and South of the Spanish waters. In Portuguese waters a discontinuous area is detected, approximately between latitude 40 and 41, because no hauls in depth waters took place.

The distribution and abundance of horse mackerel show high levels of biomass in the Cantabrian sea (North of Spain). In Portuguese shelf high values of abundance indices was observed in the North and at latitude 40 corresponding to high values of recruits. In the South of Portugal this species was scarce.

Table 11.4.1. Sampling areas, valid hauls and coverage per sector in 4th quarter of 2001 in IBTS Southern Division surveys.

| Zone | Geographic sector | | Survey 2001 | |
|----------------|-------------------|-----------------|-------------|----------------------------|
| | Name | km ² | Valid hauls | Hauls/1000 km ² |
| Cantabrian Sea | AB | 2460 | 14 | 5.69 |
| | PA | 4614 | 24 | 5.20 |
| | EP | 5352 | 21 | 3.92 |
| Galicia | FE | 7774 | 34 | 4.37 |
| | MF | 4139 | 20 | 4.83 |
| Portugal | NO | 11245 | 20 | 1.80 |
| | SW | 5837 | 23 | 3.90 |
| | SO | 7296 | 15 | 2.10 |
| Gulf of Cádiz | CA | 7224 | 39 | 5.40 |
| Whole area | | 55941 | 210 | 3.75 |

Table 11.4.2. Standardised indices of abundance in the 4th quarter of 2001 from Southern Division. Portuguese indices were transformed using the conversion coefficients obtained during the SESITS project.

| Species | Spain N | | Portugal | | Spain S | |
|------------------|---------|--------|----------|--------|---------|--------|
| | Kg/hour | N/hour | Kg/hour | N/hour | Kg/hour | N/hour |
| Hake | 3.45 | 84.0 | 16.15 | 166.3 | 2.53 | 30.0 |
| Four-spot megrim | 5.30 | 86.0 | 0.10 | 1.4 | - | - |
| Megrim | 2.90 | 26.0 | 0.00 | 0.0 | - | - |
| Black anglerfish | 0.38 | 1.0 | 0.00 | 0.0 | 0.28 | 0.4 |
| White anglerfish | 2.18 | 5.8 | 0.00 | 0.0 | 0.33 | 0.4 |
| Blue whiting | 84.04 | 2095.6 | 245.05 | 6060.9 | 45.50 | 1165.0 |
| Horse mackerel | 29.66 | 223.6 | 48.78 | 1856.9 | 2.61 | 68.0 |
| Mackerel | 1.32 | 6.2 | 23.23 | 317.0 | 0.12 | 1.0 |
| Spanish mackerel | - | - | 0.03 | 0.3 | 0.03 | 0.2 |
| Norway lobster | 0.22 | 5.4 | 0.09 | 1.2 | 0.45 | 14.0 |
| Rose shrimp | - | - | 1.68 | 173.7 | 1.72 | 584.0 |
| Red shrimp | - | - | 0.01 | 0.3 | - | - |

It was not possible to estimate conversion coefficients for megrims, anglerfish and Spanish mackerel; the conversion coefficient estimated for rose shrimp was 3.12 and 1 for the other species.

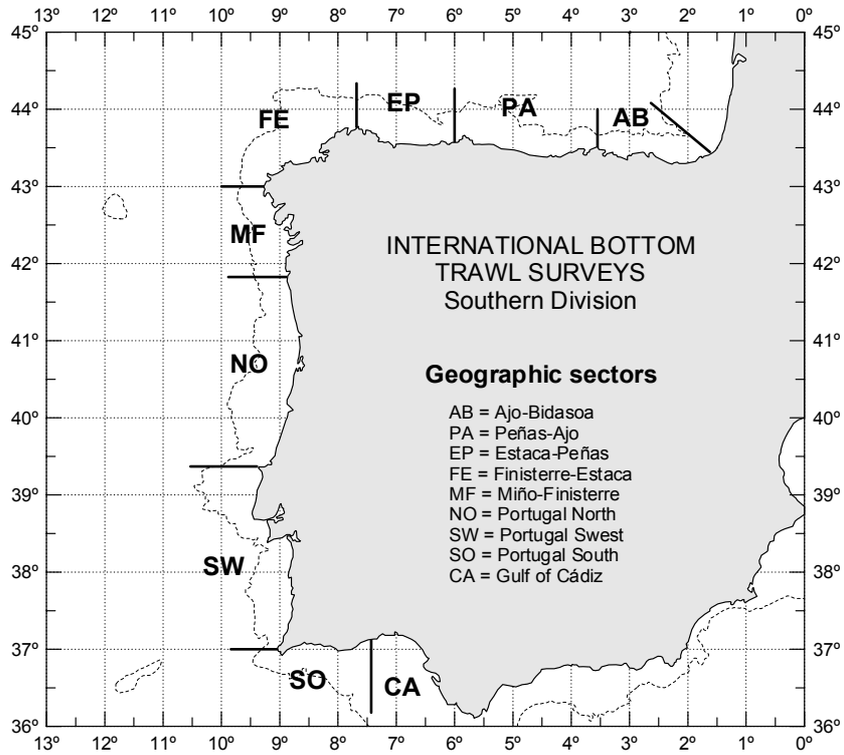


Figure 11.4.1. General geographic stratification of the bottom trawl surveys Included in the Southern Division.

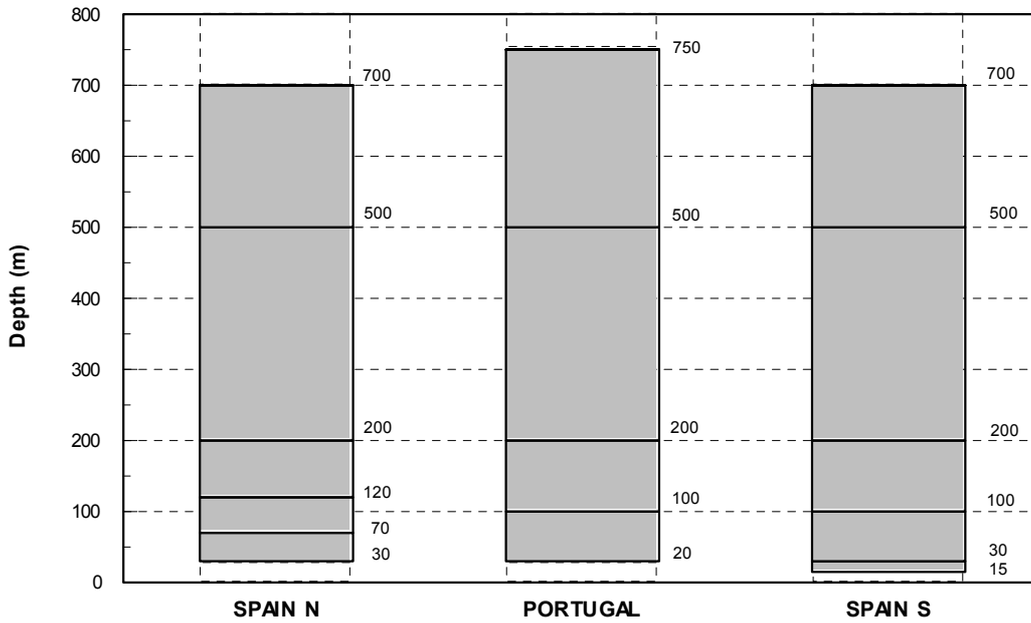


Figure 11.4.2. Depth strata in the Southern Division surveys.

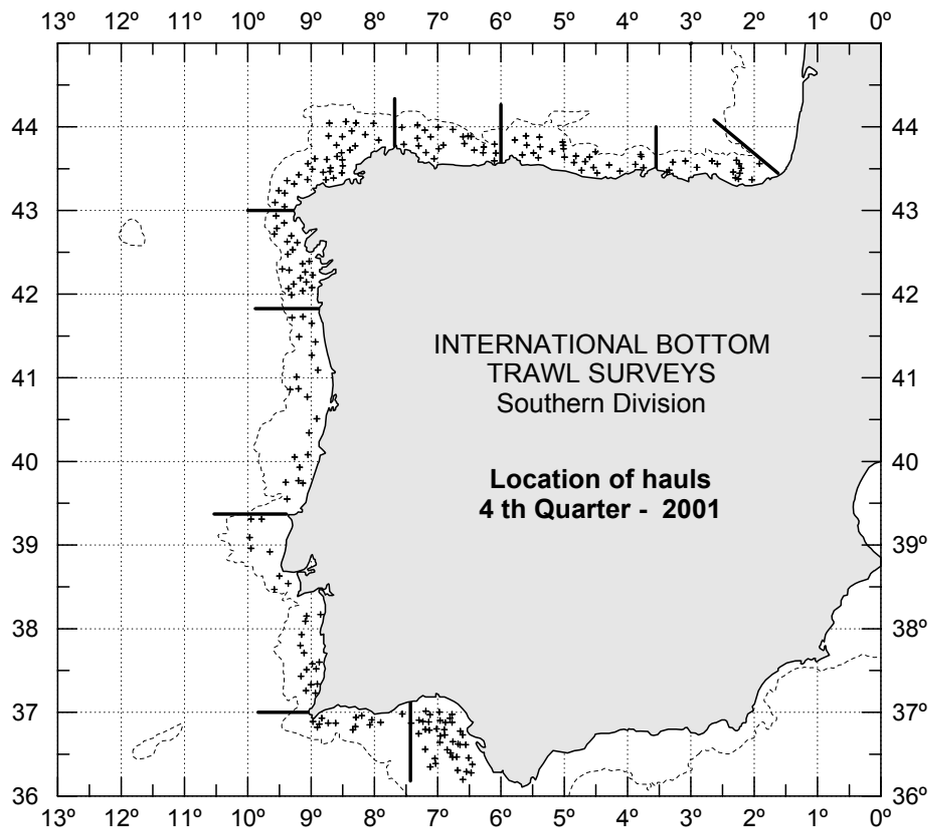


Figure 11.4.3. Location of hauls in 4th quarter bottom trawl surveys in Southern Division.

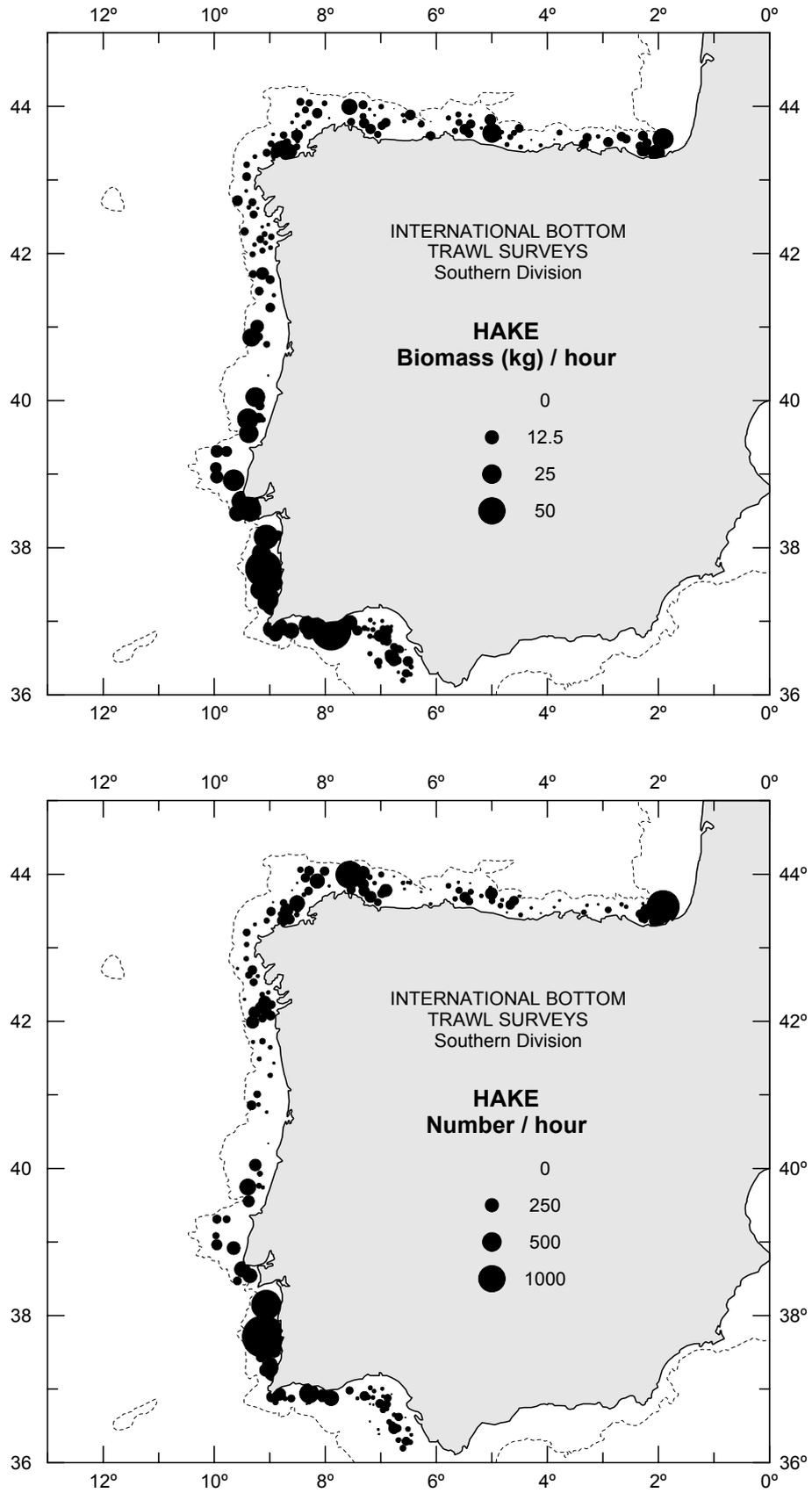


Figure 11.4.4. Standardised biomass (kg/h) and abundance indices (n/hour) of hake.

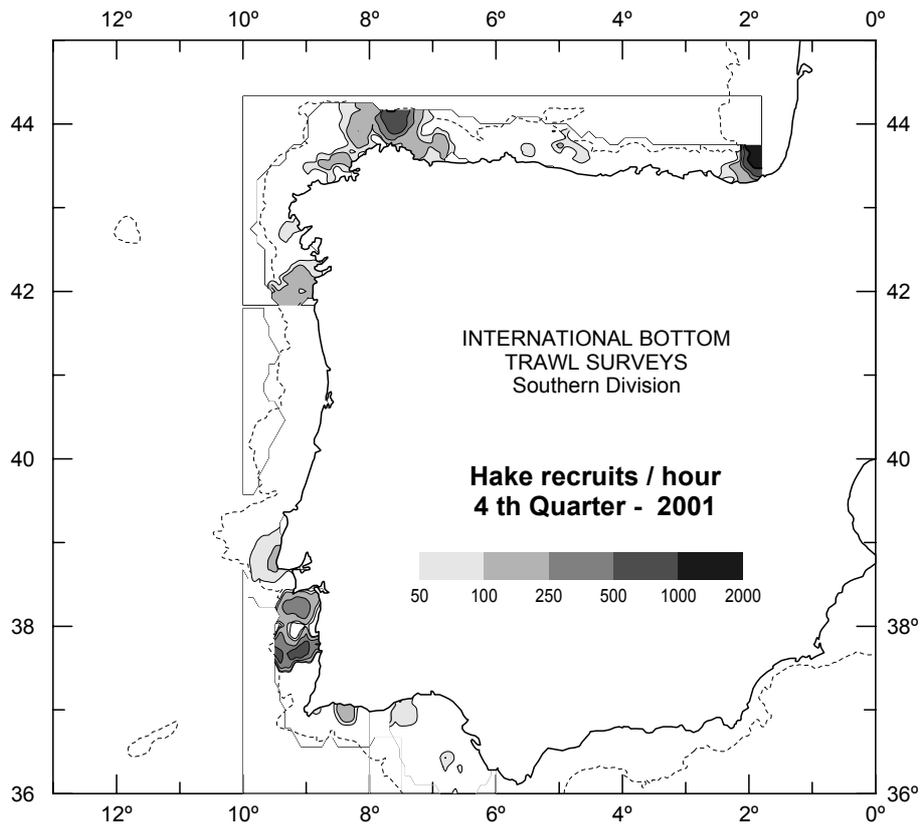


Figure 11.4.5. Hake recruitment (standardised age 0 number/hour) in 2001.

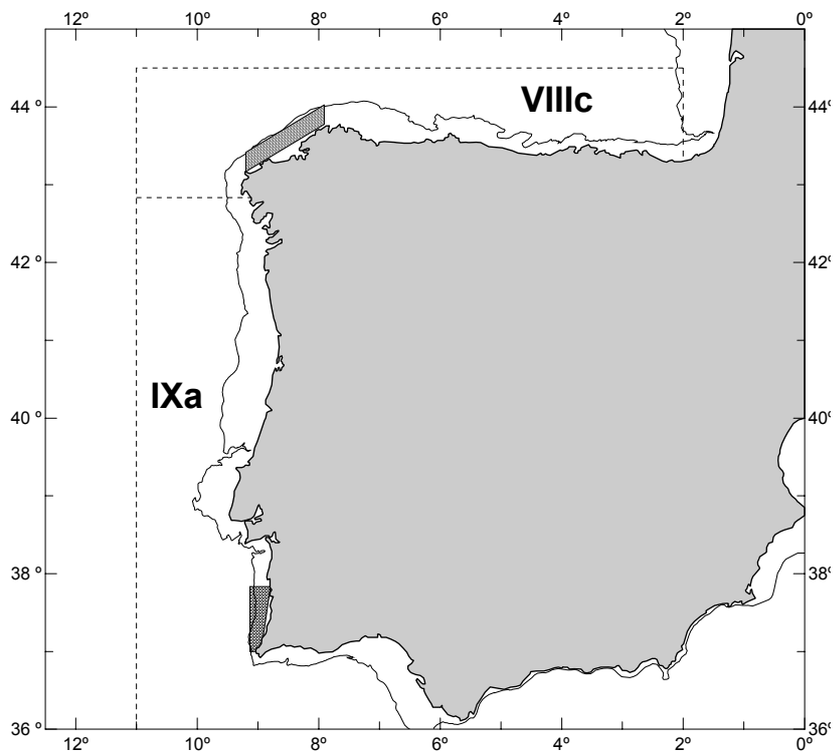


Figure 11.4.6 Hake-closed areas in current legislation to protect juveniles- in Spanish waters from 1 October to 31 January (Reg. 724/01) and in Portuguese waters (Reg. 850/98). from 1 December to last day of February

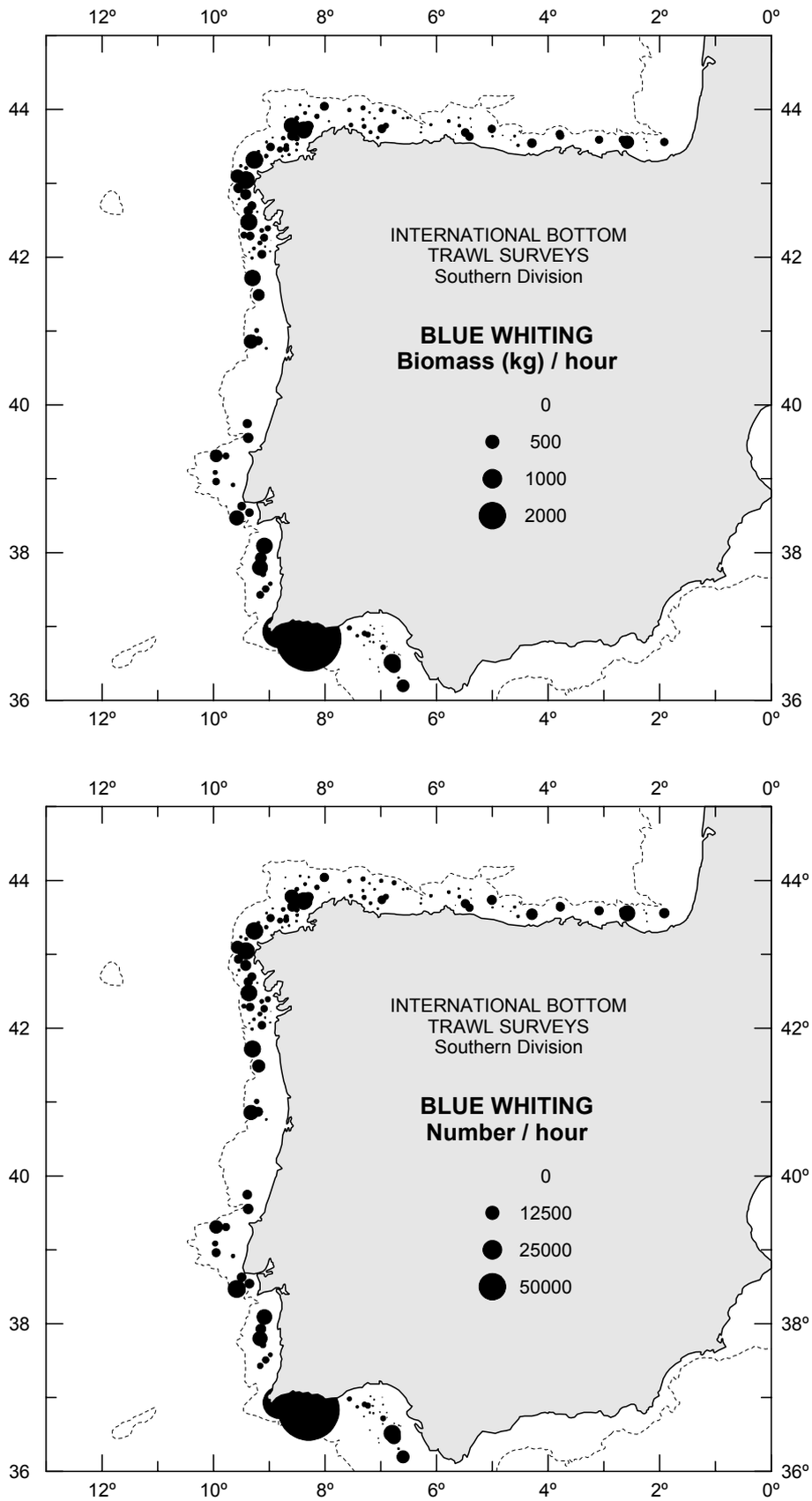


Figure 11.4.7. Standardised biomass (kg/h) and abundance indices (n/hour) of blue whiting.

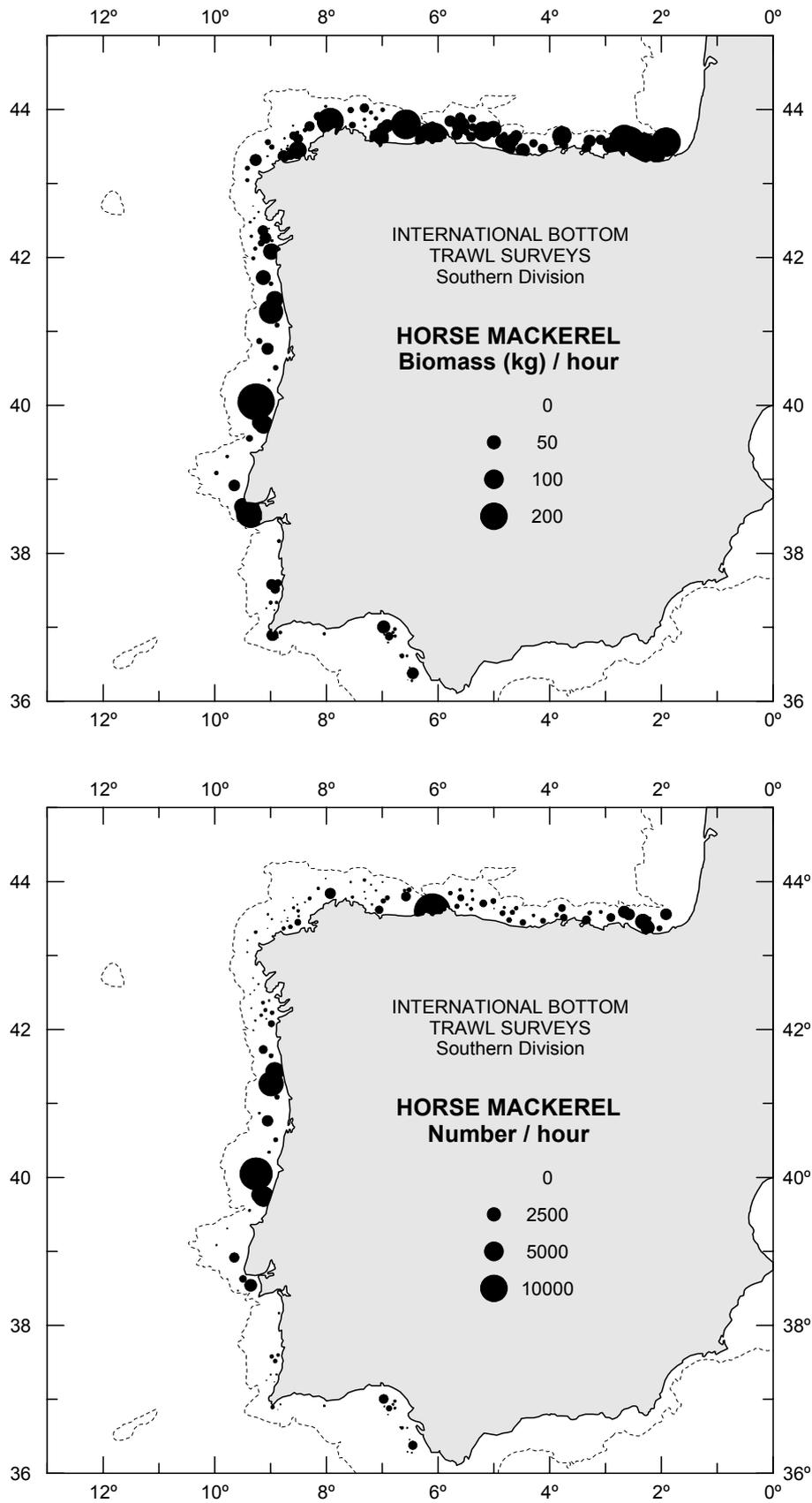


Figure 11.4.8. Standardised biomass (kg/h) and abundance indices (n/hour) of horse mackerel.

12 ADDITIONAL BIOLOGICAL DATA FOR COD

TOR j) asked the WG to consider the collection of additional data on the condition of cod caught during the 1st quarter in the North Sea. This request was reinforced by a similar communication from the Chair of SGPRISM. All participants were willing to provide the additional data and the co-ordinator for these surveys (Dr. H Heessen) offered to contact appropriate colleagues to ascertain the precise additional data required. The additional sampling will commence in 2003.

13 GENERAL

13.1 Design Changes in GOV trawl

The GOV 36/47 is actually the standard gear used for the French EVHOE surveys in the Bay of Biscay and Celtic Sea. However, this gear is facing numerous tears when used on the rougher grounds in the Celtic Sea, especially in the trawl belly.

A first attempt was made to modify the actual GOV to make it more resistant and use it on a heavier ground rope (type C as described in the IBTS manual v.5). In order to maintain coherence in the time series of abundance indices, the performance of the new trawl should be the closest possible to the actual GOV and therefore the basic plan of the actual trawl was used as the basis for transformation. The changes were almost entirely focused on the net material (twine material and diameter) and change in the ground rope in order to be able to tow on rougher grounds.

After discussions with the THALASSA crew, it was concluded that the use of polyethylene weaved twine should replace the actual polyamide twine.

A program developed by IFREMER (DynamiT) permitted dynamic video simulation of the trawl geometry after entering the trawl characteristics (mesh sizes, twine diameter and density and all relevant information on the gear) depth and towing speed. It also computes the main geometry measurements.

The software was used in a first step to compare the actual gear parameter from the Scanmar measurement made during the EVHOE 2001 survey and the parameters computed by simulation. Then the computed parameters were compared with the transformed gear computed parameters on same depth and towing speed.

The DynamiT simulations showed that the hydrodynamic characteristics of the modified trawl were different from the standard GOV equipped with PA twine.

From the results of the study and the discussions that followed several points were raised concerning:

- Effect of changing twine material on gear performance:
 - It has been observed in the past that changes in the net material modified the gear performance as measured by the Scanmar equipment.
 - The use of the kite can have a stabilising effect and should be tested on the numerical simulator.
 - In order to monitor more precisely standardisation of the gear, all countries involved in IBTS and using GOV should provide detailed information on the material used in the construction of their trawl.
- Standard gear for western division: conclusions of the discussion are given under section 11.3.5.

At the same time the WG received a request to allow the construction of belly lines (catch-alls), especially on GOV trawls deployed in the western division. The matter was discussed and the general view was that this alteration to the net would have no significant impact on the behaviour of the gear and may well limit damage. The alterations were accepted.

13.2 Design of MIK trawl

The Working Group received a communication from Peter Munk concerning the design of the MIK trawl:

“There is still the ‘deviation’ from the full standardisation, that the Scottish cruises use a gear of own design (rectangular, larger opening). We assume that the gear have the same characteristics and I check regularly whether there are obvious differences between Scotland and other countries when they “meet” in the same rectangles.

However, in the long term it would be nice if the same gear was used all around, and I will ask you to consider this matter at the next meeting in the IBTS working group.”

Prior to the meeting Scotland had an internal debate concerning the issue and the initial response was that no change was contemplated. However, the Working Group felt that Scotland should re-consider this decision and the Scottish participants agreed to have further discussions within their institute.

13.3 Sampling of Horse Mackerel in the North Sea

The last Mackerel, Horse Mackerel, Sardine and Anchovy WG report contained the following recommendation:

“The Working Group recommends that the IBTS collect age composition samples from Horse Mackerel in the third quarter in the area of the North Sea (IVbc, VIId and IIIa), to improve fishery independent abundance indices.”

Subsequent contact with a member of the Mackerel WG has established that the request only pertains to the third quarter surveys in the North Sea and the requirement is:

5 pair of otoliths per centimetre length from Roundfish areas 5, 6 and 7. Each pair of otoliths should be thoroughly cleaned and then placed in a paper packet and the latter marked with the appropriate length, sex and, if possible, maturity. All otoliths should be sent to RIVO for ageing.

This request has now been passed to the Q3 co-ordinator for action by the appropriate participating institutes.

13.4 Access to IBTS Data

This subject was re-visited again during the meeting and the agreed policy of the Working Group is outlined in section 6.3.

13.5 Calculation of Standard Deviations for the IBTS indices

The Working Group received the following communication from the ICES Secretariat:

“...the Method WG or some members of the WG and other people have asked whether SDs for the IBTS indices could be given in addition to the indices themselves. I think that most people are thinking about the internal SD i.e. the one calculated on the basis of the IBTS data themselves, and not from kind of relationship to VPA and the like.”

The Working Group concluded that this is an item that could be included in the re-write of the IBTS database (DATRAS) but were unclear on the exact information required. Accordingly the Chair of the Group agreed to write to the Method WG seeking clarification.

13.6 Software for monitoring gear parameters

During the meeting “Pescawin” software, used to monitor navigation and towing operations during surveys, was presented. This software is utilised in the Spanish Surveys (Mediterranean, Gulf of Cádiz, Galicia, Cantabrian Sea and Porcupine) to monitor in real time all the information derived from GPS, echosounders and gear parameters (from Simrad ITI and Scanmar equipment). Its main advantage over commercial classic navigation programs is that it allows the user to generate and to optimise his own charts with all the information available, using most common graphic formats for scientists (WMF, BNA, DXF and CSV formats). At the same time it makes it easier to control sampling unit characteristics (mean towing speed, haul duration and tracking, depth, etc.) and gear performance (vertical and horizontal spreads, ground contact, etc.) in real time. Furthermore, the program generates data files that can be used as electronic input of all haul station information needed as input for survey databases. These files are stored in CSV format and can be absorbed by a database straightforward.

13.7 Discussion on the future of the IBTS WG

The WG had a short discussion on the items that could be dealt with during future meetings. The following is a brief summary of the highlights.

The aims of the IBTS survey have gradually changed over the years. From a recruitment survey for herring, it developed into a recruitment survey for a limited number of species, and then gradually evolved to a survey that is now also being used to describe changes in the ecosystem, biodiversity, and community structure. The standard gear that is being used, the GOV, only catches a certain selection of the fish community, whereas a beam trawl catches another selection. It should be discussed whether the GOV is ideally suited for the tasks of the WG or if another gear would be more appropriate.

The GOV-trawl and the degree of standardisation of the IBTS, have often been criticised. For the western and southern areas work is on-going to develop a more robust gear, better suited for rough grounds found in these areas. It is suggested that the gear used and the sampling strategy in the North Sea surveys should be critically evaluated. The evaluation should also take the survey design itself into consideration. Such evaluation could either be carried out by a new Study Group or via EU funded projects.

It was generally agreed that the wealth of data that are collected during the IBTS surveys are, in general, poorly used. Much more attention should be given to preparing publications, e.g. on species distribution, biodiversity etc. Such publications would be of interest to the general public, but also to the scientific community and fishers. Although an earlier EU proposal to prepare an Atlas for North Sea fishes was not accepted by the Commission, it should be considered to prepare and submit a new proposal covering the whole area covered by the survey.

The decision to split the coordination of the surveys in western and southern waters in two different areas was criticised. It was felt that this caused an unnecessary gap between co-ordination in these areas. It was decided that, for the time being, the co-ordination of the input of the different vessels, should still be done for the two areas separately. The analyses of the preliminary data for the two areas, however, should be combined into one, general, analysis. Mapping the species distribution over the whole East Atlantic will also be done in the DATRAS project. A considerable part of the actual work on the co-ordination of the surveys is now being done outside the WG meeting. It was felt that part of the coordination could be done more efficiently during the actual meeting of the WG. For this purpose the WG should be split in two area sub-groups during part of the meeting.

It was suggested to prepare a bibliography of the documents concerning the IBTS, or using information derived from the IBTS. A first bibliography on the predecessors of the IBTS was prepared by Daan in 1981, but should be updated and extended. Also, in future WG reports, an overview should be presented of the work that was recently carried out using IBTS data. Some former reports of the IBTS WG did contain such an overview (e.g. ICES C.M. 1989/H:2) but this practice has ceased in recent years.

13.8 Staff exchange

The WG felt that further improvement could be made to standardisation of protocols etc by the exchange of key staff during co-ordinated surveys. Jørgen Dalskov (DIFRES) offered to circulate all participants in late 2002 seeking survey dates for the next 12 months in order that staff exchanges can be planned.

13.9 Nominations for Chair

The present Chair (Andrew Newton) has completed his allowed length of tenure and fresh nominations were sought for a new Chair. No nominations were received from the floor although one institute revealed that they were prepared to allow one of their participants to be nominated in a year's time. Accordingly it was decided to nominate Andrew Newton for a further year in the Chair with another election to be held in 2003.

14 RECOMMENDATIONS

The Working Group had a wide range of topics to discuss and recommendations are listed under the appropriate headings within the body of the report but for ease of reading the main recommendations are collated and listed in this section.

- It was concluded that a bottom contact system for the demersal trawl may be useful, and that members were encouraged to use such systems if they felt it would enhance their ability to carry out the surveys (section 4).
- The IPROSTS project was an extremely valuable project and, if resources permit, areas of investigation for future years should include (section 5) :
 - Depth stratification of the surveys
 - An analysis of the need for a standardised gear for the western division

- An agreement on standardised protocols for sampling
- An extension of the inter-calibration exercise for different areas, vessels and species.
- The DATRAS section holds a lot of recommendations which are aimed at project programmers (see section 6) but two items are highlighted here:
 - The WG recommended the incorporation of fishery gathered environmental data (temperature and salinity) into the new Fisheries data base
 - The co-ordinator to liaise with ICES over the level of access by various interested bodies
- The problem of sampling intensity, precision and previous stratification by sex should be studied for those species, especially flatfish, which have strong sexual differences in growth. The WG also recommends that the WGBEAM should pay attention to this problem (section 8).
- The WG should consider possible effect on catches when new vessels with low noise level join the IBTS research vessel fleet (section 8).
- The co-ordinator of the North Sea Q3 surveys should look at the frequency distribution of haul timing performed by each country to ascertain whether a more balanced diurnal survey could be achieved (section 8).
- Examination of the old and new IBTS indices revealed only marginal differences between the two sets but the WG recommends that further investigations should be made (section 9).
- The WG noted some discrepancies between 'old' indices held in WG files and those supplied by ICES. Assessment WGs are advised to check the index values that they use against the standard values produced by ICES (section 9).
- Costs of work on constructing a CD-rom on species identification etc. should be included in the national programme for those institutes involved in submitting a plan to Brussels by 31st May 2002 (section 10).
- Co-ordination of the western and southern division surveys should be amalgamated (section 11.3.2)
- The new Spanish survey on Porcupine Bank is regarded as a valuable addition to the western area and should continue with the aim of creating a new time series (section 11.3.3)
- The UK(NI) survey should be co-ordinated with the other western division surveys (section 11.3.4)
- Work should be commissioned on the development of a new trawl which is more suited to the rougher ground found in the NE Atlantic; the Porcupine Baca should be investigated as a potential contender (sections 11.3.5 & 11.3.6)
- In the next year institutes should attempt comparative fishing trials with the Porcupine Baca trawl and existing trawls (section 11.3.6)
- Institutes are encouraged to proceed with intercalibration experiments using the techniques developed under IPROSTS (section 11.3.7)
- The WG recommended a programme of staff exchange between participating institutes (section 13.8)
- The IBTSWG should convene at IFREMER, Lorient on 25th-28th March 2003 with the suggested Terms of Reference as outlined in the following section.

15 SUGGESTED TERMS OF REFERENCE

- a) To co-ordinate and plan North Sea and North Eastern Atlantic surveys for the next twelve months.
- b) To review and comment on progress in DATRAS.
- c) To review and prepare responses to the outcome of the EVARES, MIQES, FINE and other relevant projects.
- d) To propose new projects to evaluate purpose, sampling strategies and gear design with particular reference to the North Sea.
- e) To review biological data acquired and co-ordinate the collection and analysis of such data (with particular reference to the EU data collection regulation)
- f) To co-ordinate, review and plan inter-calibration and gear trials in North Eastern Atlantic.
- g) To further review the species identification and maturity stage photographic collection.
- h) Produce a review of recent publications involving IBTS data and surveys. Participants should poll their institutes for all publications and also any use of IBTS data in other applications than index calculation.

16 WORKING DOCUMENTS

Sara Adlerstein & Siegfried Ehrich. Review of relevant papers presented at theme sessions P, Q and T at the 2001 ASC which may have implications for IBTS surveys.

Philip Kunzlik. Some Observations on the Revised IBTS Indices.

Lena Larsen. Report On the Data Base Trawl Surveys Project.

F. Morandau. B Vincent & JC Mahe. A tentative modified GOV 36/47 for working on rougher grounds.

F. Sánchez, F. Cardador & I. Sobrino. Southern Division Groundfish Surveys 2001 Report

F. Velasco & F. Sanchez. Report on the Results of Porcupine Bank Bottom Trawl Survey 2001

Manual For the International Bottom Trawl Surveys In The Western And Southern Areas (Revision I)

APPENDIX 1 DATRAS EXCHANGE FORMAT

RECORD TYPE 1 (Haul information - HH)

| POSITION | NAME | TYPE M/O** | | | RANGE | | | | COMMENTS | | | | | |
|----------|----------------------------|------------|------|-------|---------------------|------------------------|-------|-----|----------|------|-------|-----|---------------------------------------|---------------------------------------|
| | | BITS | IBTS | EVHOE | BITS | IBTS | EVHOE | BTS | BITS | IBTS | EVHOE | BTS | | |
| 1-2 | Record type | 2A | M | M | HH | | | | | | | | Fixed value: HH | Fixed value: HH |
| 3 | Quarter | 1N | M | M | 1 to 4 | 1 to 4 | | | | | | | | |
| 4-6 | Country | 3A | M | M | See Appendix III | See Appendix III | | | | | | | ICES alpha codes for countries | ICES alpha codes for countries |
| 7-10 | Ship | 4AN | M | M | See Appendix III | See Appendix III | | | | | | | | |
| 11-20 | Gear | 10AN | M | M | See Appendix IV | See Appendix IV | | | | | | | Preliminary code 1) | Preliminary code 1) |
| 21-26 | Standard station number | 6AN | M | M | | | | | | | | | National coding system | National coding system |
| 27-29 | Haul no | 3N | M | M | 1 to 999 | 1 to 999 | | | | | | | Sequential numbering by cruise | Sequential numbering by cruise |
| 30-33 | Year | 4N | M | M | 1900-2099 | 1900-2099 | | | | | | | | |
| 34-35 | Month | 2N | M | M | 1 to 12 | 1 to 12 | | | | | | | | |
| 36-37 | Day | 2N | M | M | 1 to 28/29/30/31 | 1 to 28/29/30/31 | | | | | | | | |
| 38-41 | Time shot | 4N | M | M | 1 to 2400 | 1 to 2400 | | | | | | | In UTC | In UTC |
| 42-44 | Haul duration | 3N | M | M | 5 to 150 | 5 to 90 | | | | | | | In minutes 2) | In minutes 2) |
| 45 | Day/night | 1A | M | M | D, N, space | D, N | | | | | | | Not known = space filled | |
| 46-52 | Shooting latitude decimal | 2N.4D | M | M | 53.0000 66.0000 | to 50.0000 64.0000 | to | | | | | | Shooting position: latitude decimals | Shooting position: latitude decimals |
| 53-60 | Shooting longitude decimal | +/-3N.4D | M | M | -20.0000 59.0000 | to -20.0000 59.0000 | to | | | | | | Shooting position: longitude decimals | Shooting position: longitude decimals |

| | | | | | | | | | |
|---------|-----------------------------|----------|---|---|---|------------------------|----|---|---|
| 61-67 | Hauling latitude decimal | 2N.4D | M | M | 53.0000 66.0000 | to 50.0000 64.0000 | to | Hauling latitude decimals | position: Hauling latitude decimals |
| 68-75 | Hauling longitude decimal | +/-3N.4D | M | M | -20.0000 59.0000 | to -20.0000 59.0000 | to | Hauling longitude decimals | position: Hauling longitude decimals |
| 76-79 | Depth | 4N | M | M | 10 to 150, space to 150 in Sub-div. 22 + 24 | 510 to 300 | | Depth from surface in metres | Depth from surface in metres |
| 80 | Haul validity | 1A | M | M | I, V, N | I, P, V | | Invalid = I, Valid = V or no oxygen calibrated | Invalid = I. Partly (only historical data). |
| 81-88 | Hydrographic station number | 8AN | M | M | | | | Station no as reported to the ICES hydrographer | Station no as reported to the ICES hydrographer |
| 89-90 | Species Recording Code | 2N | M | M | See Appendix V | See Appendix V | | Use position 65 for standard and 66 for bycatch codes | Use position 65 for standard and 66 for bycatch codes |
| 91-94 | Netpening | 2N.1D | O | O | 1.5 to 10.0 | 2.5 to 10.0 | | In metres | In metres |
| 95-99 | Distance | 4N | O | O | 1850 to 9999 | 1850 to 9999 | | Distance towed over ground (m) in metres | Distance towed over ground (m) in metres |
| 100-103 | Warp length | 4N | O | O | 100 to 999 | 100 to 999 | | In millimetres | In millimetres |
| 104-105 | Warp diameter | 2N | O | O | 10 to 60 | 10 to 60 | | In square metres | In square metres |
| 106-109 | Door surface | 2N.1D | O | O | 1.0 to 10.0 | 3.0 to 10.0 | | In kilogrammes | In kilogrammes |
| 110-113 | Door weight | 4N | O | O | 50 to 2000 | 50 to 2000 | | In kilogrammes | In kilogrammes |
| 114-117 | Buoyancy | 4N | O | O | 50 to 200 | 50 to 200 | | In square metres | In square metres |
| 118-120 | Kite dimensions | 1N.1D | O | O | 0.5 to 2.0 | 0.5 to 2.0 | | In kilogrammes | In kilogrammes |
| 121-124 | Weight ground rope | 4N | O | O | 0 to 800 | 0 to 300 | | In metres | In metres |
| 125-127 | Door | 3N | O | O | 25 to 200 | 48 to 180 | | | |

127 spread

| 128 | Data type 1A | M | M | R, C, S | R, C, S | S = Subsample R = Raised, C = calculated no/hour | S = Subsample R = Raised, C = calculated no/hour |
|-------------|---------------------------------|-----------|---|---------|--------------|--|--|
| 129- 131 | Towing direction | 3N | O | O | 1 to 360 | 1 to 360 | |
| 132- 134 | Ground speed | 1N.1 D | O | O | 2.0 to 6.0 | 2.0 to 6.0 | Ground speed of trawl. Knots |
| 135- 137 | Speed through water | 1N.1 D | O | O | 1.0 to 9.9 | 1.0 to 9.9 | Trawl speed through. Knots |
| 138- 139 | Wing spread | 2N | O | O | 12 to 30 | 12 to 30 | Metres In metres |
| 140- 142 | Surface current direction | 3N | O | O | 0 to 360 | 0 to 360 | Slack water =0 Slack water =0 |
| 143- 146 | Surface current speed | 2N.1 D | O | O | 0 to 10.0 | 0 to 10.0 | Metres per sec Metres per sec |
| 147- 149 | Bottom current direction | 3N | O | O | 0 to 360 | 0 to 360 | Slack water =0 0 slack water |
| 150- 153 | Bottom current speed | 2N.1 D | O | O | 0 to 10.0 | 0 to 10.0 | Metres per sec Metres per sec |
| 154- 156 | Wind direction | 3N | O | O | 0 to 360 | 0 to 360 | 0 = calm 360=north, 0=variable |
| 157- 159 | Wind speed | 3N | O | O | 0 to 100 | 0 to 100 | Metres per sec Metres per sec |
| 160- 162 | Swell direction | 3N | O | O | 0 to 360 | 0 to 360 | 360=north, 0=variable |
| 163- 166 | Swell height | 2N.1 D | O | O | 0 to 25.0 | 0 to 25.0 | Metres Metres |
| 167- 170 | Surface temperat ure | 2N.1 D | O | O | -1.0 to 30.0 | -1.0 to 30.0 | Degree Celsius Degree Celsius |
| 167- 170 | Bottom temperat ure | 2N.1 D | O | O | 1.0 to 20.0 | 1.0 to 20.0 | Degree Celsius Degree Celsius |

| | | | | | |
|-----------------------|--------|---|---|-------------|-------------|
| 171- Surface salinity | 2N.2 D | O | O | 10.00-38.00 | 10.00-38.00 |
| 176- Bottom salinity | 2N.2 D | O | O | 20.00-38.00 | 20.00-38.00 |
| 181 Thermo cline | 1A | O | O | y=yes, n=no | y=yes, n=no |
| 182- Depth of thermo | 4N | O | O | 5 to 100 | 5 to 100 |

Depth from surface in metres inDepth from surface in metres

RECORD TYPE 2 (Length frequency distribution)

| POSITION | NAME | TYPE | M/O** | RANGE | | | | COMMENTS | | | | | |
|----------|-------------------------|------|-------|-------|-----|-------------------|-------------------|----------|-----|---|---|-------|-----|
| | | BITS | IBTS | EVH | BTS | BITS | IBTS | EVHOE | BTS | BITS | IBTS | EVHOE | BTS |
| | | | | OE | | | | | | | | | |
| 1-2 | Record type | 2A | M | M | | HL | HL | | | Fixed value: HL | Fixed value: HL | | |
| 3 | Quarter | 1N | M | M | | 1 to 4 | 1 to 4 | | | See Record Type 1 | See Record Type 1 | | |
| 4-6 | Country | 3A | M | M | | See Appendix III | See Appendix III | | | See Record Type 1 | See Record Type 1 | | |
| 7-10 | Ship | 4AN | M | M | | See Appendix III | See Appendix III | | | See Record Type 1 | See Record Type 1 | | |
| 11-20 | Gear | 10AN | M | M | | See Appendix IV | See Appendix IV | | | See Record Type 1 | See Record Type 1 | | |
| 21-26 | Standard station number | 6AN | M | M | | | | | | See Record Type 1 | See Record Type 1 | | |
| 27-29 | Haul no | 3N | M | M | | 1 to 999 | 1 to 999 | | | See Record Type 1 | See Record Type 1 | | |
| 30-33 | Year | 4N | M | M | | 1900 to 2099 | 1900 to 2099 | | | See Record Type 1 | See Record Type 1 | | |
| 34 | Species code type | 1A | M | M | | N, T | N, T | | | N = NODC or T = TSN | N = NODC or T = TSN | | |
| 35-44 | Species code | 10A | M | M | | See Appendix VII | See Appendix VII | | | Official NODC code or TSN code | Official NODC code or TSN code | | |
| 45-46 | Validity code | 2N | M | M | | See Appendix VIII | See Appendix VIII | | | | | | |
| 47 | Category number | 1N | M | M | | 1 to 5 | 1 to 5 | | | If DataType = C then category number = 1, else 1 to 5 | If DataType = C then category number = 1, else 1 to 5 | | |
| 48-54 | Category number | 7N | M | M | | 0 to 9999999 | 0 to 9999999 | | | Number specimen of the category that was | Number specimen of the category that was | | |

| measured | | | | | | |
|----------|-----------------------|-----|---|---|------------------|------------------|
| 55-57 | Subsamping factor | 3N | M | M | 1-999 | 1-999 |
| 58-65 | Category catch weight | 8N | O | O | 0 to 1000000, -9 | 0 to 1000000, -9 |
| 66-70 | Sample catch weight | 5N | O | O | 0 to 40000 | 0 to 40000 |
| 71 | Length class code | 1AN | M | M | ., 0, 1, 2, 5, 9 | ., 0, 1, 5, 9 |
| 72-74 | Min. length class | 3N | M | M | 1 to 999, -9 | 1 to 999, -9 |
| 75-80 | No at length | 6N | M | M | 1 to 999999, -9 | 1 to 999999, -9 |
| 81 | Sex | 1A | O | O | M, F, U | M, F, U |

| measured | measured |
|---|---|
| If data type=R or C then 1 | If data type=R or C then 1 |
| Catch weight per category In g. | Catch weight per category In g. |
| Not known = -9 | Not known = -9 |
| Total catch weight (kg.) | Total catch weight (kg.) |
| Not known = -9 | Not known = -9 |
| 0.1 cm length class = ., 0.5 cm length class = ., 1 cm length class = 0, 1 cm length class = 1, 2 cm length class = 2, 5 cm length class = 5, +group = 9 | 0.1 cm length class = ., 0.5 cm length class = ., 1 cm length class = 0, 1 cm length class = 1, 2 cm length class = 2, 5 cm length class = 5, +group = 9 |
| Identifier of lower bound of length distribution, eg. 65-70 cm=65 For classes less than 1 cm there will be an implied decimal point after the 2nd digit, eg. 30.5-31.0 cm=305 | Identifier of lower bound of length distribution, eg. 65-70 cm=65 For classes less than 1 cm there will be an implied decimal point after the 2nd digit, eg. 30.5-31.0 cm=305 |
| No at length is either by category or by haul and hour. | No at length is either by category or by haul and hour. |
| Length classes with zero catch should be excluded from the record (Category catch number equals the sum of no at length). | Length classes with zero catch should be excluded from the record (Category catch number equals the sum of no at length). |
| Male = M, Female =F, U =Unknown | Male = M, Female =F, U =Unknown |

RECORD TYPE 4 (SMALK's)

| POSITION | NAME | TYPE* | M/O* | | RANGE | | | | COMMENTS | | | | |
|--------------|--------------------------|-------------------|----------|----------|---------------------------|------------------|----------|-----|----------|---------------------------------------|--|-----|--|
| | | | * | | BITS | IBTS | EVHOE | BTS | BITS | IBTS | EVHOE | BTS | |
| 1-2 | Record type | 2A | M | M | CA | CA | | | | Fixed value: CA | Fixed value CA | | |
| 3 | Quarter | 1N | M | M | 1 to 4 | 1 to 4 | | | | See Record Type 1 | Identical to Record Type 1 | | |
| 4-6 | Country | 3A | M | M | See Appendix III | See Appendix III | | | | See Record Type 1 | Idem | | |
| 7-10 | Ship | 4AN | M | M | See Appendix III | See Appendix III | | | | See Record Type 1 | Idem 1) | | |
| 11-20 | Gear | 10AN | M | M | See Appendix IV | See Appendix IV | | | | See Record Type 1 | Idem 1) | | |
| 21-26 | Station number | 6AN | M | M | | | | | | See Record Type 1 | Idem 1) | | |
| 27-29 | Haul no | 3N | M | M | 1 to 999 | 1 to 999 | | | | See Record Type 1 | Idem 1) | | |
| 30-33 | Year | 4N | M | M | 1900 to 2099 | 1900 to 2099 | | | | See Record Type 1 | Idem | | |
| 34 | Species code type | 1A | M | M | N, T | N, T | | | | N = NODC or T = TSN | N = NODC or T = TSN | | |
| 35-44 | Species code | 10A | M | M | See Appendix VII | See Appendix VII | Appendix | | | Official NODC code or TSN code | Official NODC code or TSN code | | |
| 45-46 | Sub-Division area | Area type 2N | M | M | 22 to 32, see Appendix IX | 0 to 3 | | | | ICES Baltic Sub-Division code 7) | ICES Statistical rectangles=0, Four Standard Roundfish areas=2, Herring Sampling areas=3 | | |
| 47-50 | Rectangle area | Area code 4 AN | M | M | See Appendix IX | See Appendix IX | | | | ICES Statistical Rectangles | | | |

| | | | | | | |
|-------|-----------------------|-------------------------------------|---|---|---------------------------------------|---|
| 51 | Length class code | 1AN | M | M | ., 0, 1, 2, 5,., 0, 1, 5, 9 9 | 0.1 cm length class=., 0.5 cm Identical to Record length class = 0, 1 cm length Type 2 (+group not class = 1, 2 cm length class =allowed). 2, 5 cm length class = 5,2) +group =9 |
| 52-54 | Min. length class | 3N | M | M | 1 to 999, -1 to 999, -9 9 | Identifier of lower bound of Idem length distribution, eg. 65-70 cm=65, For classes less than 1 cm there will be an implied decimal point after the 2nd digit, eg. 30.5-31.0 cm=305 |
| 55 | Sex | 1A | M | M | M, F, U M, F, U | Male = M, Female = F, Male=M, Female=F, Unknown = U Unknown=U |
| 56 | Maturity | 1AN | M | M | 1 to 5, 1 to 4, space space | See Appendix I See Appendix II 3) 3) |
| 57 | +group identifier | 1A | M | M | +, space +, space | Plus group = +, else space Plus group=+ else 4) space 4) |
| 58-59 | Age | 2N | M | M | 0 to 99, 0 to 99, -9 spaces | Unknown age = -9 5) Unknown age/rings= - 9 6) |
| 60-62 | Number | 3N | M | M | 1 to 999 1 to 999 | 6) 6) |
| 63-67 | Individual weight (g) | Indivi 5N dual weigh t (g) | O | O | 0 to 99999, -9 99999, -9 spaces | The individual weight of The individual the fish in the record (in weight of the fish in gram). the record (in gram). |
| 68-? | Liver weight? | Liver weigh t? | | | | |

APPENDIX 2 LIST OF CONTACT ADDRESSES

INTERNATIONAL BOTTOM TRAWL SURVEY WORKING GROUP

Dublin, 8-11 April 2002

| NAME | ADDRESS | TELEPHONE | FAX | E-MAIL |
|--------------------------|---|------------------|-----------------|-------------------------|
| Andrew Newton (chair) | Fisheries Research Services Marine Laboratory P.O. Box 101 Victoria Road Aberdeen AB11 9DB United Kingdom | +44 1224 95396 | +44 1224 295511 | newtonaw@marlab.ac.uk |
| Trevor Boon | CEFAS Lowestoft Laboratory Lowestoft Suffolk NR33 0HT United Kingdom | +44 1502 24225 | +44 1502 524225 | t.w.boon@cefas.co.uk |
| Brian Harley | CEFAS Lowestoft Laboratory Lowestoft Suffolk NR33 0HT United Kingdom | +44 1502 24254 | +44 1502 524225 | b.m.harley@cefas.co.uk |
| Fatima Cardador | Instituto de Investigacao das Pescas e do Mar Ipimar Av. Brasilia 1449-006 Lisboa Portugal | +35 2130 27096 | +351213 015948 | Cardador@ipimar.pt |
| Dave Reid | Fisheries Research Services Marine Laboratory P.O. Box 101 Victoria Road Aberdeen AB11 9DB United Kingdom | +44 1224 295363 | +44 1224 295511 | reiddg@marlab.ac.uk |
| Odd Smedstad | Institute of Marine Research P.O. Box 1870 Nordnes N-5817 Bergen Norway | +47 55238683 | +4755238687 | odd.smedstad@imr.no |
| Jørgen Dalskov | DIFRES Danish Institute for Fishery Research Charlottenlund Slot DK-2920 Charlottenlund Denmark | +45 33 96 3380 | +45 3396 3333 | jd@dfu.min.dk |
| Lena Larsen | ICES Palægade 2-4 1261 Copenhagen K | +45 33154225 | +45 33934215 | lena@ices.dk |
| Gerjan Piet | Netherlands Institute for Fisheries Research Haringkade 1 P.O. Box 68 NL-1970 AB IJmuiden Netherlands | +31 255 564660 | +31 255 564 644 | g.j.piet@rivo.wag-ur.nl |
| Yves Vérin | IFREMER 150, Quai Gambetta F-62200 Boulogne-sur- Mer France | +33 321995600 | +33 3995601 | yves.verin@ifremer.fr |

| NAME | ADDRESS | TELEPHONE | FAX | E-MAIL |
|-------------------|--|----------------------|-----------------|--|
| Jean Claude Mahé | IFREMER 8, rue François Toullec F-56100 Lorient France | +33 2 97 87 3818 | +33 2 97873836 | jcmahe@ifremer.fr |
| Francisco Sánchez | Instituto Español de Oceanografía Laboratorio de Santander Apdo 240 E-39080 Santander Spain | +34 942 291060 | +34 942 275072 | f.sanchez@st.ieo.es |
| Siegfried Ehrich | Bundesforschungsanstalt f. Fischerei Institut für Seefischerei Palmaille 9 D-22767 Hamburg Germany | +494038905-179 | +494038905-263 | ehrich.ish@bfa-fisch.de |
| Sara Adlerstein | University of Michigan Museum Annex 138 Ann Arbor, MI 48109- 1115, USA | 1734 764 4491 | | adlerste@umich.edu |
| Francisco Velasco | Instituto Español de Oceanografía Laboratorio de Santander Apdo 240 E-39080 Santander Spain | +34 942 291060 | +34 942 275072 | Francisco.velasco@st.ieo.es |
| Henk.J.L. Heessen | Netherlands Institute for Fisheries Research Haringkade 1 P.O. Box 68 NL-1970 AB IJmuiden Netherlands | +31 255 564 692 | +31 255 564 644 | h.j.l.heessen@rivo.dlo.nl |
| David Stokes | The Marine Institute Fisheries Res. Centre Abbotstown Dublin 15 Ireland | +353 1 822 8200 | +353 1 820 5078 | david.stokes@marine.ie |
| Rick Officer | The Marine Institute Fisheries Res. Centre Abbotstown Dublin 15 Ireland | +353 1 822 8200 | +353 1 820 5078 | rick.officer@marine.ie |
| Corina Chaves | Instituto de Investigacao das Pescas e do Mar Ipimar Av. Brasilia 1449-006 Lisboa Portugal | +35 2130 27096 | +351213 015948 | Corina@ipimax.pt |
| Mike Armstrong | Dept. Agriculture and Rural Development, AESD, Newforge Lane, Belfast. BT9 5PX | +44 2890 255507 | +44 2890 255004 | Mike.armstrong@dardni.gov.uk |
| Joakim Hjelm | National Board of Fisheries Insitute of Marine Research PO Box 4 Tunstgatan 4 Lysekil Sweden | +46 (0) 523 18751 | | Joakim.hjelm@fisheriverlie t.se |

Resource Management Committee

**Addendum to ICES CM
2002/D:03 Ref.: G ACFM, ACE**

**MANUAL FOR THE INTERNATIONAL BOTTOM TRAWL
SURVEYS IN THE WESTERN AND SOUTHERN AREAS**

REVISION II

Agreed during the meeting of the International Bottom Trawl Survey Working Group

8-12 April 2002, Dublin

1 INTRODUCTION

The International Bottom Trawl Survey Working Group, has the responsibility of coordinating various research vessel surveys conducted within certain ICES areas. The first survey to be coordinated was the International Young Fish Survey (IYFS) that was conducted in the North Sea and Skagerrak/Kattegat. A procedural manual was produced for the use of scientists involved in this survey.

In 1995 the manual was revised for a fifth time in order to clarify certain aspects of the surveys in the North Sea and Skagerrak/Kattegat (ICES CM 1999/D:2). At the same time the opportunity was taken to review the manual to establish whether the same procedures could be applied to Sub-Areas VI, VII and VIII and Division IXa. It was decided that some aspects of the manual applied equally to all areas but some procedures required dedicated text. These unique procedures were provided in Appendix XI as a draft.

In the 1999 IBTS Working Group meeting in Lisbon, due to the considerable difficulties in merging the protocols used in the North Sea with those used in the western and southern divisions, it was decided that two manuals should be the standard: one relating to the North Sea and the other to the western and southern areas. It was also decided that the latter should be based on the manual produced in the SESITS project (Evaluation of demersal resources of Southwestern Europe from standardized groundfish surveys - Study contract 96-029), which this documents refers as a 1^o draft.

2 LIST OF SURVEYS

Scottish Surveys

- Quarter 1, Groundfish survey in ICES Division VIa (SGF6a)
- Quarter 3, Rockall Survey (SGF6b) (every second year)
- Quarter 4, Scottish Mackerel Recruit Survey (SMR)

Northern Ireland surveys

- Quarter 1, Northern Ireland Groundfish Survey in the Irish Sea (Division VIIa) (NIGFSq1)
- Quarter 4, Northern Ireland Groundfish Survey in the Irish Sea (Division VIIa) (NIGFSq4)

Irish surveys

- Quarter 4, West coast Groundfish Survey (WCGS)
- Quarter 4, Irish Sea-Celtic Sea Groundfish Surveys (ISCS)

English Survey

- Quarter 1, Celtic Sea and Western Approaches Groundfish Survey (CSGF)

French surveys

- Quarter 4, French Groundfish Survey in the Eastern Channel (Division VIIId) (CGF)
- Quarter 4, French Groundfish Survey in the Celtic Sea and Bay of Biscay (Divisions VIIIf,g,h,j; VIIId, b) (EVHOE)

Spanish surveys

- Quarter 3, Spanish Groundfish Survey in the Porcupine bank (Divisions VIIb,k) (SPGFP)
- Quarter 4, Spanish Groundfish Survey in the Cantabrian Sea and Off Galicia (Divisions VIIId and Northern part of IXa) (SPGFN)
- Quarter 2 and 4, Spanish survey in the Gulf of Cadiz (Southern part of division IXa) (SPGFS)

Portuguese surveys

- Quarter 3 and 4, Portuguese Bottom trawl Survey (Portuguese shelf - Division IXa) (PGF)

3 OBJECTIVES

The main objectives of the demersal surveys listed above are:

- to determine the distribution and relative abundance of all species of fish within the surveys area, particularly those of commercial importance,
- to estimate the distribution and abundance of recruits of the main commercial species to derive recruitment indices,

- to monitor changes in stocks of commercially important fish species independent of commercial fisheries data and to monitor changes in species currently not of commercial importance,
- to describe the spatial distribution pattern of all species,

- to collect data for the determination of biological factors including feeding, growth, maturity evolution, sex-ratio, weight,
- to analyse the effect of the environmental conditions in the species abundance distributions.

The commercial species are: cod, haddock, saithe, herring, hake, blue whiting, megrims, monkfishes, horse mackerel, mackerel, Spanish mackerel, rose and red shrimps and Norway lobster.

4 SURVEYED AREA AND SEASON

The total area surveyed extends from Scotland to the Gibraltar strait (59°40' N to 36° N), in depths between 20 to 750 m. This surveyed area covers the ICES Divisions VIa, VIIa,b,e,f,j,g,h, VIIIa,b,c and IXa (Figure 1).

The Quarter 1 Scottish Groundfish survey covers Division VIa and extends into the northern part of the Irish Sea and NW of Ireland. The depth range covered has been 20 to 500m since 2000. The survey is usually carried out in March of each year. The target species are cod, haddock, whiting, saithe and herring and age frequencies are constructed for these species. All other fish species encountered are also sampled for at least length frequencies. Indices of abundance at age are calculated for all the target species and these data are used at the Northern Shelf Assessment Working Group and also made available for the Herring Assessment Working Group.

The Quarter 3 Rockall survey is carried out in September every second year – currently falling on the odd years. The survey covers the whole of the Rockall Bank down to 250m depth.

The Mackerel recruit Quarter 4 survey covers the same general survey area as the first quarter groundfish survey began in 1985 and also has a depth range of 20 – 500m. The survey is carried out in November every year. The target species have now been extended to include cod, haddock, whiting, saithe and herring as well as the original target of mackerel. The demersal time series is still too short to be of use to the Northern Shelf Assessment Working Group.

The Northern Ireland surveys have been carried out in March and October since 1992. From March 1992 to March 2001, the survey extended from 54° 43' N to 53° 22' N. From October 2001 the survey is extended into the St George's Channel to 52° 18' N. Depth range is from 20 to 120m.

The Irish west coast groundfish survey is carried out in two parts: Part A covers ICES Division VIa (south) and VIIb (north); Part B covers ICES Division VIIb and VIIj. The survey is conducted from 15 to 300 m depths during the fourth quarter (October - November).

The Irish survey in the Irish Sea and Celtic Sea covers ICES Division VIIa and VIIg. The survey is conducted from 10 to 150 m depths during the fourth quarter (November-December).

The Spanish survey in the Porcupine bank covered ICES Division VIIb,k corresponding to the Porcupine Bank and adjacent area in western Irish waters from longitude 12° W to 15° W and from latitude 51° N to 54° N, covering depths between 180 and 800 m during the third quarter (August- September).

The English survey in the western approaches covers the area 47° 30'N to 52° 30'N and 3° W to 12° W, covering depths 40 to 600m in March/April each year.

The French demersal groundfish survey covered the ICES Divisions VIIf,g,h and VIIIa,b corresponding to Celtic Sea and Bay of Biscay. The area surveyed extends from the latitude 46°10' N to 51°40' N, and from 20 m to 600 m (400 m before 1999) during the fourth quarter of the year (October – November).

The northern Spanish groundfish survey covered ICES Division VIIIc and the northern part of IXa corresponding to the Cantabrian Sea and off Galicia waters. The surveys are conducted from 35 to 700 m depths during the third and the fourth quarter (September – October).

The southern Spanish groundfish survey is conducted in the southern part of ICES Division IXa, the Gulf of Cádiz. The covered area extends from 15 m to 700 m depth, during late Winter and Autumn.

The Portuguese groundfish surveys have been conducted since 1979 twice a year (in Summer and Autumn), covering Division IXa in Portuguese waters. The area surveyed extends from latitude 41°20' N to 36°30' N, and from 20 to 750 meters depth.

The historical evolution of the surveys is described in section 10.

5 SAMPLING DESIGN

The total covered area has been stratified according to depth and geographical criteria and a stratified random sampling scheme has been adopted for France and Spain. In Portuguese surveys a fixed sampling scheme is used. The bathymetric and the geographic strata used for all the demersal surveys are presented in figures 1 and 2. The total area covered corresponds to 286403 Km² (Table I).

Table I. Surface of the geographic sectors considered during the SESITS project.

| Zone | Geographic Sector | |
|----------------|-------------------|-----------------|
| | Name | Km ² |
| Celtic sea | CN | 35115 |
| | CC | 54535 |
| | CS | 69971 |
| Bay of Biscay | GN | 56820 |
| | GS | 14470 |
| Cantabrian sea | AB | 2460 |
| | PA | 4614 |
| | EP | 5352 |
| Galicia | FE | 7774 |
| | MF | 4139 |
| Portugal | PN | 11245 |
| | PW | 5837 |
| | PS | 7296 |
| Gulf of Cádiz | CA | 6774 |
| Whole area | | 286403 |

The **Scottish West Coast Surveys** use a similar ICES rectangle based sampling strategy to that used in the North Sea. Trawl stations are selected at one tow per rectangle based on a library of clear tows. There is no explicit return to the same trawling position every year, although this is generally the case. Since 1999 the potential for using a depth rather than rectangle based stratification has been under investigation. To this end, and where possible, those rectangles which display substantial internal depth variation have been sampled twice at different depths. The recent inclusion of samples collected between 200 and 500m would suggest that depth stratification should be initiated as soon as possible.

Scottish Rockall Survey is a survey of a relatively small area, in the order of eight ICES rectangles. Trawl stations are on known clear tows and vary between 2 and 8 per rectangle depending on the proportion of the area inside 250m.

In the Northern Ireland surveys, the sampling design is stratified with fixed-position stations. Stratification is by depth and seabed type (Fig. 3). Haul duration is 3 nautical miles at 3 knots over the seabed. Stations in the St George's Channel are 1 nautical mile at 3 knots and have only been surveyed since October 2001. Number of stations is 45 in northern Irish Sea and 12 in St George's Channel. Tows are day time only.

The Irish surveys use an ICES rectangle based sampling strategy. The sampling design attempts to allocate at least two stations per rectangle (where the sea area is appropriate). Stations are selected randomly within each rectangle from known clear tow positions. On the WCGS and ISCGS *circa* 70 fishing stations are planned on each survey every year. This number of hauls is adjusted according to the ship time available at sea.

In the Spanish survey in the Porcupine bank the whole area has been separated in two geographical strata and three depth strata (less than 200 m, 200-400, 400-800 m), resulting in 5 strata, given that there are no grounds shallower than 200 m in Outer geographical strata (Figures 2 and 4). The sampling design is random stratified with proportional allocation and a minimum of two stations per stratum with a total of 80 fishing stations.

English survey fishes fixed station positions allocated by area (division lines at 48° 45'N and 50° 15'N) and depth strata (40-89, 90-114, 115-139, 140-179, 180-299 and 300-600m).

In the French surveys the whole area has been separated in 5 geographical strata or sectors: southern Bay of Biscay (GS) and northern Bay of Biscay (GN), southern Celtic Sea (CS), center Celtic sea (CC) and northern Celtic sea (CN). In each sector a stratification scheme considering depth ranges has been adopted. 7 depth ranges has been considered: 0 - 30m, 31 - 80 m, 81-120 m, 121 - 160 m, 161 - 200 m, 201 - 400 m and 401 – 600m (Figures 2 and 5).

The sampling design is a stratified random allocation. The number of hauls per stratum is optimised by a Neyman allocation taking into account the most important commercial species in the area (hake, monkfishes and megrims). Minimum of two stations per stratum is performed and 140 fishing stations are planned every year. This number of hauls is adjusted according to the ship time available at sea.

In the Spanish surveys the area has been stratified according to depth and geographical criteria and a stratified random sampling scheme has been adopted. In the northern surveys (Cantabrian Sea and Galician waters) three depth strata have been used (80-120, 121-200, 201-500 m) and 5 geographic sectors (Figures 2 and 6). Supplementary hauls in deeper bottoms (500 - 700 m) and shallows waters (30 – 80 m) may be conducted depending of the ship time available at sea. In the southern surveys five depth strata have been used (15-30, 31-100, 101-200, 201-500 and 501-700 m) (Figures 2 and 6).

The number of hauls per strata is proportional to the trawlable surface adjusted with the ship time available at sea. A coverage of 5.4 hauls for every 1000 Km² (120 hauls per survey) is approximately conducted in the northern area.

In the Portuguese surveys the sampling design follows a fixed station sampling scheme. A total of 97 fixed stations are planned, spread over 12 sectors. Each sector is subdivided into 4 depth ranges: 20-100m, 101-200m, 201-500m and 501-750 m (Figure 2), with a total of 48 strata (Figure 7). The positions of the 97 fixed stations were selected based on common stations made during 1981-1989 surveys and taking into account that at least two stations should be made by stratum. A maximum of 30 supplementary stations are planned, fixed in each season, to be carried out if ship time is available or to replace positions that due to particular factors are not possible to accomplish.

6 VESSELS AND GEARS

The specifications of the vessels and gears used by each country in the groundfish surveys are presented in Table II.

The gear deployed on **all the Scottish surveys** is the 36/47 GOV trawl fitted with heavy ground gear 'C' and a 20 mm internal liner. The vessel undertaking this survey changed to *Scotia III* in March 1999 from the previous *Scotia*. The gear includes a full suite of Scanmar sensors; headline height, wing and door spread and speed through the water.

The **Northern Ireland surveys** are carried out on the R.V. *Lough Foyle*, a 43.5m stern trawler of 880 kw and GRT 547 tonnes. The fishing gear is a rock-hopper otter trawl with a 17m footrope fitted with 250 mm non-rotating rubber discs. The gear has a mean vertical opening of 3 m. The door spread varies from around 25m at 20 m depth to 40m at 80m depth. A 20mm (inside mesh) codend is fitted.

The **Irish west coast groundfish survey** is carried out on chartered commercial fishing vessels. Whilst the same vessel (MFV *Marliona*, 224 gross tonnage and 30 m LOA) has normally been used each year for Part A and Sionann for Part B, in 2001 Part B was conducted from the MFV *Regina Ponti* (34.5 m LOA). Both vessels use a Rockhopper net with 12 inch idses and 11 inch Thyboron doors. The nets are fitted with a 20-mm codend liner. Gear performance throughout the survey is monitored using Furuno Ch24 (Headline Monitor).

The **Irish Sea and Celtic Sea groundfish survey** is conducted from the RV *Celtic Voyager*. This vessel is 32 m in length with gross tonnage of 340 t. The fishing gear used is a GOV 28.9/37.1 Trawl with Morgere Kite (0.85 by 0.85m). Mean vertical opening is 6 m and door spread 48 m. Morgere Polyvalent doors (Type AA4.5) are used and gear performance is monitored throughout the survey using the SCANMAR (RX400) net monitoring system (Headline height, Door spread).

The **Spanish survey in the Porcupine bank** is carried on the R/V *Vizconde de Eza*. This vessel is a stern trawler of 53 m length and 13.5 m wide with gross tonnage of 1400 t. Fishing gear used is a Porcupine baca 60/72 with 59.46 m footrope and a 71.96 headline (Figure 9). Doors are oval with 800 kg and 4.5 m² surface. Diameter of warp used is 20 mm, of sweeps is 55 mm and the groundrope 98 mm with a double synthetic coat. Mean vertical opening is 3.5 m and door spread 120 m. Codend mesh size is 20 mm.

The **English survey** in the western approaches is carried out on the RV *Cirolana*, a stern trawler 74m in length with a gross tonnage of 1731 t. The fishing gear used is a modified Portuguese High-Headline trawl (PHHT) with 350mm rubber bobbins, a bunt tickler chain and a 20mm codend liner.

Since 1997, the **French survey** has been carried out on the R/V *Thalassa*, a stern trawler of 73.7 m length by 14.9 m wide, gross tonnage of 3022 t. The fishing gear used is a GOV 36/47 without exocet Kite which is replaced by 6 additional floats (Figure 8). In average, the gear has a horizontal opening of 20 m and a vertical opening of 4 m. The doors are plane-oval with 1350 Kg.

All Spanish surveys in Spanish waters were carried on with R/V *Cornide de Saavedra*. This stern trawler was transformed in 1984 from its original 56 m (LL) and 990 GRT to 67 m and 1133 GRT at present. The gear used is a Baka trawl 44/60 with a 43.6 m footrope and a 60.1 headline (Figure 10). The traditional trawl doors used are rectangular, weighting 650 Kg and 3.6 m² of surface (2.67*1.34 m). The diameter of warp used is 22 mm (1.9 Kg/m). The mean vertical opening is 1.8 m and the horizontal opening is 21 m. Up to 1985, a codend cover of 20 mm mesh was used, and since then, a 20 mm mesh codend liner has been adopted.

The **Portuguese surveys** are carried with the R/V *Noruega*, which is a stern trawler of 47.5 m length, 1500 horse power and 495 G.T.R. The fishing gear used is a bottom trawl (type Norwegian Campell Trawl 1800/96 NCT) with a 20 mm codend mesh size (Figure 11). The main characteristic of this gear is the groundrope with bobbins. The mean vertical opening is 4.6 m and the mean horizontal opening between wings and doors is 15.1 m and 45.7 m, respectively. The polyvalent trawl doors used are rectangular (2,7 m x 1,58 m) with an area of 3,75 m² and weighting 650 Kg.

Table II. Sampling materials used in the groundfish surveys.

| Country/Institute | Ireland | UK/ Scotland | UK/North Ireland | UK/ England | France | Spain | Spain /Porcupine | Portugal |
|---------------------------------|-----------------------|-----------------|---------------------|---------------------------------------|--|-----------------------------|---|----------------|
| Sampling Material | MIFRC | MLA | DARD | CEFAS | IFREMER | IEO | IEO | IPIMAR |
| Research vessel | <i>Celtic Voyager</i> | <i>Scotia</i> | <i>Lough Foyle</i> | <i>Cirolana</i> | <i>Thalassa</i> | <i>Cornide de Saavedra</i> | <i>Vizconde de Eza</i> | <i>Noruega</i> |
| Type | Stern Trawler | | | | | | | |
| GRT | 340 | N/A | 547 | 1731 | 3022 | 1133 | 1400 | 496 |
| KW | N/A | N/A | 880 | N/A | 2200 | 1650 | 1800 | 1100 |
| Overall length (m) | 32 | 68.6 | 43.5 | 74 | 72.7 | 67 | 53 | 47.5 |
| 6.1.1.1 Gear Type | GOV 28.9/37.1 | GOV 36/47 | Rock Hopper | PHHT | GOV 36/47 | BACA 44/60 | BACA 60/72 | NCT |
| Depth range (m) | 15-200 | 20-200 | 20-120 | 40-600 | 30-400 | 30-700 | 150-800 | 30-750 |
| Trawling speed (knots) | 3.5 | 4 | 3 | 4 | 4 | 3 | 3.5 | 3.5 |
| Doors weight (kg) | 500 | 1100 | N/A | 1440 | 1350 | 650 | 800 | 650 |
| Doors surface (m ²) | 3.99 | 4.5 | N/A | 4.5 | 4.5 | 3.58 | 4.5 | 3.75 |
| Sweep length (m) | 60 | 60 | 12.5 | 18.28 | 50 100 | 200 | 250 | No |
| Diameter of Lower Bridle (mm) | 20 | 20 | 18 | 20 | 22 | No | 18 | 16 |
| Diameter of Upper Bridle (mm) | 12 | 14 | 20 | 16 | 12 | No | 18 | 14 |
| Diameter of Middle Bridle (mm) | 12 | 14 | No | No | 12 | No | No | 14 |
| Exocet Kite | Yes | Yes | No | No | No | No | No | No |
| Floats in Headline | 18 | 20 | No | 20 | 18 | 25 | 12 | 80 |
| Floats in Winglines | 32 | 20 + 20 | No | 32 + 32 | 24 +24 | 15 + 15 | 32 | 80 |
| Mean vertical opening (m) | 6 | 4.6 | 3 | 4.4 | 4 4.1 | 2.0 | 3.5 | 4.8 |
| Mean doors spread (m) | 48 | 82 | 37 | 81.7 | 76.9 112.7 | 107.1 | 120.4 | 44.3 |
| Mean horizontal opening (m) | N/A | 19.6 | N/A | N/A | 18.7 20.5 | 18.9 | 20 | 15.6 |
| Groundrope | Rubber disks | Bobbins | Rubber disks | Rubber bobbins + Rubber disks + Chain | Rubber disks and Chains Rubber and metal disks | Synthetic wrapped wire core | Synthetic wrapped wire core double coat | Bobbins |

7 TECHNICAL DESCRIPTION OF THE HAULS

Start time of the haul is defined as the moment when the vertical net-opening and doorspread are stable. Stop time is defined as the start of pull back.

Net monitoring should be used in all fishing operations in order to ensure the proper gear deployment. Vertical net opening and doorspread should be monitored at 30 seconds intervals and mean valid values should be reported. It is recommended that wing spread be also measured.

The hauls duration varies from 30 minutes (Porcupine, France and North of Spain) to 60 minutes (Portugal and South of Spain - Bay of Cádiz and England) and are carried out during daylight at a towing mean speed from 3.0 knots (Spain) to 3.5 knots (Porcupine and Portugal) and 4 knots (France and England).

8 BIOLOGICAL DATA

The catch is sorted by species, counted and weighted. In the case of a huge catch of one dominant species, only a fraction of the catch is sorted.

Length distributions are recorded for all fish and other commercial species caught. Length is measured:

- 1 mm below for commercial crustaceans (cephalothorax length)
- 1 mm below for commercial cephalopods (mantle length)
- 0.5 cm below for herring, sprat, anchovy and sardine (total length)
- 1 cm below for all other fish species (total length).

Biological parameters (length, weight, status of maturity among others) and hard structures (otoliths and *illicia*) are collected. The specification of the sampling level of otoliths and *illicia* is described in Table III.

In the April 2002 meeting of the IBTS WG, and following a study carried on sampling optimization presented at the 2001 ASC, it was recommended that for megrim ageing, sampling for age and length should be stratified by sex with a minimum sampling level of 5 otolith/cm/sex fixed allocation.

Table III - Specification of the sampling level of otoliths and *illicia* by country.

| Species | Country | Otoliths, <i>illicia</i> or spines |
|-----------------------------------|--------------------------------|--|
| <i>Gadus morhua</i> | FR,SC IR | All individuals Juveniles: 5/cm/ICES Div, Adults: 10/cm/ICES Div |
| <i>Lepidorhombus whiffiagonis</i> | FR,SC IR SP P | 8/cm/sex/area Juveniles: 5/cm/ICES Div, Adults: 10/cm/ICES DIV 20/cm 3/cm/sex/area |
| <i>Lepidorhombus boscii</i> | FR,SC SP P | No 10/cm 3/cm/sex/area |
| <i>Lophius piscatorius</i> | All (IR from 2002) SC | All individuals (illicium) None |
| <i>Lophius budegassa</i> | FR,SP,P (IR from 2002) | All individuals (illicium & 2 nd fin ray) All individuals (Illicium only) |
| <i>Melanogrammus aeglefinus</i> | IR,SC | 1/cm/ICES Rectangle |
| <i>Merlangius merlangus</i> | FR IR,SC | Proportional 1/10/cm/sex/area 1/cm/ICES DIV. |
| <i>Merluccius merluccius</i> | FR IR SP P | 8/cm/sex/area 8/cm/undet./area Juveniles: 5/cm/ICES Div, Adults: 10/cm/ICES Div < 17 cm - 1 each 3 individuals > 17 cm - all individuals 3/cm/sex/area >40cm - all individuals 10/cm/undet./area |
| <i>Micromessistius poutassou</i> | SP P | 10/haul (random) 10/cm/sex/area |
| <i>Microstomus kitt</i> | IR | 5/cm/ICES Div |
| <i>Molva molva</i> | FR | All individuals |
| <i>Pleuronectes platessa</i> | IR | 1/cm/ICES Rectangle |
| <i>Pollachius pollachius</i> | FR | All individuals |
| <i>Pollachius virens</i> | IR,SC | All individuals |
| <i>Scomber scombrus</i> | SP,SC P | 10/cm/area 5/cm/sex/area |
| <i>Scomber japonicus</i> | P | 5/cm/sex/area |
| <i>Solea vulgaris</i> | FR IR | All individuals Juveniles: 5/cm/ICES Div, Adults: 10/cm/ICES Div |
| <i>Squalus acanthias</i> | IR | Spines All individuals |
| <i>Trachurus trachurus</i> | SP P | 15/cm 5/cm/sex/area 10/cm/undet./area |

9 ENVIRONMENTAL DATA

9.1 Hydrographic data

The sampling design has to satisfy the requirements to resolve the following processes:

- Coastal Upwelling
- Ekman divergence near the capes
- Fluxes over the shelf, slope currents and circulation in the off-slope area
- Mesoscale features

CTD sampling station distribution satisfies the requirements of high resolution sampling along tracks to separate mesoscale features. The required separation between sampling points is of 10 - 15 km and the distance of the tracks off the break-shelf no major than 30-40 km. In order to detect the upwelling phenomenon, in regions where the shelf is narrow (less than 15 km), at least two sampling points are performed from the coast to the break-shelf. Homogeneous distribution of CTD stations at both sides of the most prominent capes is also conducted to evidence Ekman divergence processes. To evaluate the slope currents sample of at least three CTD casts in the following manner are done: one over the shelf, the second over the shelf-break (200 m depth) and the third off the shelf break. Equal separation distance among stations is convenient.

CTD stations outside the continental shelf are conducted during Spanish and Portuguese surveys in perpendicular profiles to the coast, with a minimum of two casts in the open ocean. In the Spanish surveys, whenever possible, information relative to the estimation of primary production is also collected. According to this, to exploit to the full the cruise, it is recommended the CTD system to have fluorometer and oxygen sensor, as well as the usage of at least a Niskin bottle (1.5 l) attached to the CTD cable at a depth of 40 m.

To avoid the aliasing effect and to improve the data analysis, CTD sampling stations are homogeneously distributed all over the study area, avoiding leaving large extensions uncovered. CTD casts sampled at stations over the shelf area cover the whole water column, from surface to bottom. When stations and CTD casts are over the slope area sample are conducted at least till 400 m depth.

Debris data

The main debris caught during the trawl operations are collected and counted by categories (plastic, wood, metal, glass, etc.).

10 DATABASE

Fish data from the **Scottish surveys** are collected on paper and entered into an in-house archival programme at sea. These are then transferred to a VAX native database on return to the laboratory. Age data are added to this database after age determination. Haul data are also recorded on paper and subsequently transferred to *chron* files for archival on the VAX system. Trawl surveillance data are recorded by PC using in-house software. Only summary data are routinely archived. FRS is currently (2002) in the process of developing a new SQL database system using NT servers. This will include all biological and haul data.

Northern Ireland surveys station and catch data are archived on board using an Oracle data base developed during 2001 and 2002. Biological data are entered on shore using a separate Oracle database.

The **Irish Marine Institute's** is currently developing a centralised client/server database application, STOCKMAN, operating under SQL Server 7. Recent developments relate to the implementation of a data analysis module to facilitate the extraction/exclusion of data, the editing and archiving of individual length frequencies and ALK's and the output of reports, including data precision statistics, in a number of formats. A routine to estimate sample CV's has been hard coded in to the data analysis module of STOCKMAN to provide the estimates of data precision required under the EU data collection regulation (1639/2001). Extracted data can be saved in a number of standard formats such as Excel, ASCII and CSV to facilitate further analysis and international data exchange.

Input of survey data is being facilitated through a single operation bulk upload from a temporary MS Access database. This Access database is created using electronic measuring boards, developed by CEFAS, and in use on the ISCGS groundfish surveys since November 2000.

At the moment, the **English survey** database is held on an INGRES database, designed inhouse by CEFAS. Forms containing station details, catch records, length data and biological information are created and stored on this system. The system runs on a VMS operating system and is in the process of being rewritten due to VMS not being supported from 2003. A description of the new database will be included when available.

Prior to 1997, all the **French data** were stored on a PC format database (MDBS Knowledgeman II). A new database was installed on board the RV THALASSA in 1998. This new database is in the MS Access format and is constituted with different types of files: (i) station information files containing all information about the haul (station reference number, position, depth, etc.); (ii) weight per haul file in the form of a table (lines: stations number, column: for each species the total weight per haul); (iii) number per haul file: the same structure than before but with total number per haul; (iv) length composition file (one file in the form of a table (lines: station number, species, sex; columns: total number per length class). This database is still under development and will eventually incorporate the data prior to 1997. The hydrographic data are in text format, as processed by the CTD software (*.avg). An application developed with Arcview processes those files to give charts of temperatures at different depth levels. All intermediate information (raw data, sample ratios, and scanmar data) are kept and stored on CD-ROM in ascii files and/or MS Access.

All the **Spanish survey** data are processed on board using a software package specifically created for it (files in *dBase III* format). This program was designed to be straightforward and logical, and solves the greater part of the processing of data collected in the bottom trawl surveys in which a stratified sampling methodology is used. It is possible to work with the program in small computers (8086 PC) on board commercial vessels. Two master files (species and gears) and seven incidence files per survey (survey design, hauls characteristics, gear performance, catch by specie (number and weight), length distribution, age/length key and hydrography) exist. This software has the possibility to generate the file formats for records types 1, 2 and 3 of IBTS data. Data concerning fishing stations, catch composition by species in weight, in number and by length (only for all fish species and Norway lobster) are recorded since 1980.

In 1990, a **Portuguese database** was created at IPIMAR during the FAR project MA.1.203 using a SQL relational database in PC-DOS system (software Rbase 2.0 later upgraded to Rbase 4.0). In 1996 this database was transferred to a windows environment using Microsoft Access 2.0 and in 1999 it was converted to Microsoft Access 97. Six main tables are part of this database, two of which contain the log sheet (haul information, positions, etc.), two containing species sheet (catch data) and two containing sample length distribution. Maturity stages, individual weigh and otoliths are recorded in four independent tables, one for each species (megrim and monkfishes, hake, horse mackerel and blue whiting). Three accessory tables were also adopted containing scientific and common names and the three FAO letter codes for the species, fixed station information (position and depth) and information collected with the SCANMAR equipment.

11 GROUND FISH SURVEY HISTORIES

The Quarter 1 Scottish Groundfish survey started in 1981 and was originally targeted towards the fishing grounds on the continental shelf to the west of Scotland; in 1996 the survey area was extended to include the northern Irish Sea.

The target species are cod, haddock, whiting, saithe and herring and age frequencies are constructed for these species. All other fish species encountered are also sampled for at least length frequencies. Indices of abundance at age are calculated for all the target species and these data are used at the Northern Shelf Assessment Working Group and also made available for the Herring Assessment Working Group.

The Quarter 3 Rockall began in 1985 and was carried out annually until 1997. However, in 1998 it was decided to make the survey a bi-annual event; in 1998 a new survey of deep water stocks was completed, in future the Rockall survey and a deep water survey will occur in alternate years. The Rockall surveys will generally be in September during odd numbered years.

The Mackerel recruit Quarter 4 survey covered the same general survey area as the first quarter groundfish survey began in 1985 and also has a depth range of 20 – 500m. The survey extended to the area west of the British Isles between 56B and 61B N and bounded by the 200m contour and the coast. It has generally not included the area of the Minch and the north channel of the Irish Sea. In 1998 the new research vessel *Scotia III* was used and the duration of the hauls was decreased from 60 minutes to 30 minutes. Up until 1995 the target species for this survey was mackerel but the Mackerel Assessment Working Group detected a discrepancy between the survey index and the VPA derived recruitment index. This led to a withdrawal of the survey index from the assessment. Given this situation the whole survey was re-designed to follow more closely the demersal quarter 1 survey. The mackerel survey now ends in the region of the northern part of Donegal Bay and also extends into the northern Irish Sea.

The **Irish West Coast Groundfish Survey** started in 1990 and for the first two years consisted of circa 25 stations concentrated around the Irish coast in ICES Areas VIa South and VIb. Adverse weather in 1992 limited station coverage to only 4 stations which effectively broke the time series. The survey was re-established in 1993 and has consisted of circa 70 stations, for Parts A and B combined, since then (see Figure 3). Spatial coverage was extended west out to the 200m contour, but remains as VIa South and VIb.

Due to the restrictions of the current and previous research vessel commercial trawlers have been contracted to carry out the survey work. Wherever possible continuity of vessel and gear has been maintained and standard IBTS methodology applied. However, due to the reduced staffing possible on commercial vessels it has rarely been possible to completely sort the catch. Until 2000 all cod were sorted from the catch and then a sub-sample of two baskets was taken and completely sorted. Last year, in response to an overall review of survey sampling undertaken during EU IPROSTS Project and also in anticipation of transferring this survey to our new research vessel in 2003, the catch is now completely sorted for all target species and a qualitative assessment made of the residual catch as a minimum.

The **Irish Sea Celtic Ground Survey** commenced in 1997 and evolved from an earlier Irish Sea Juvenile Fish Survey. As a consequence early survey stations concentrated largely around, though not exclusively, around a number of shallow spawning areas along the Irish east coast in VIIa. These positions were expanded in combination with clear tows provided by the industry and also CEFAS as well as some exploratory tows. Spatial coverage therefore extended into the western Irish Sea from 2001 into the area around the Isle of Man, Liverpool and Cardigan Bays and the Welsh coast. The survey is carried out on the Irish research vessel the R.V. Celtic Voyager which we received in 1997. The sampling procedure on board conforms to the IBTS standard protocols and as such all cod are sampled and aged, the entire catch is sorted and then sub-sampled as and where appropriate.

Trials on the new 65m research vessel, the R.V. Celtic Explorer, are due to commence in late 2002. Therefore, from 2003 onwards both the ISCGS and WCGS will be conducted on this new vessel, starting around mid October through to late November.

Porcupine survey began in 2001 and thus general description of the area and the methodology is applicable to this section.

During the late 1970's the Western mackerel stock fishery was expanding and concern for over-exploitation increasing. The **Celtic Sea and Western Approaches Groundfish Survey** was started, in 1981, with the aim of investigating the distribution, biology and pre-recruit abundance of this mackerel stock. These objectives were almost immediately extended to all species that could be adequately sampled with a bottom trawl. While mackerel was the primary target the survey covered all or part of the western continental shelf from the northern North Sea to the north coast of Spain. Later, as the objectives changed, the area shrunk in stages to its present boundaries: 47° 30' N to 52° 30' N and 3° W to 12° W. This has been the standard area since 1987. In the early years a March/April and December survey was carried out each year but since 1989 only the spring (quarter 1) survey has been conducted.

The **French demersal surveys** began in 1987. The survey area was limited to 48°30' N in the north and to the northern margin of Gouf de Cap Breton in the south (ICES divisions VIIIh, VIIIa,b,c and d). In 1990, the survey area was extended towards the north (up to 51°15' N) to cover the grounds of Celtic sea deeper than 100 meters (ICES divisions VIIe,f,g,h and j).

The survey was usually conducted in the fourth quarter (October-November) and some years in the second quarter (May-June) (Table IV). The old research vessel N/V Thalassa (a stern trawler of 66.7 m length and an engine power of 1323 kW) was used until 1995.

Table IV – French surveys: dates and number of hauls per area and year.

| Year | Dates | Bay of Biscay | Celtic sea | Total |
|------|---------------|---------------|------------|-------|
| 1987 | 30/09 - 30/10 | 131 | | 131 |
| 1988 | 10/05 - 07/06 | 136 | | 136 |
| 1988 | 07/10 - 04/11 | 134 | | 134 |
| 1989 | 26/09 - 27/10 | 142 | | 142 |
| 1990 | 25/09 - 10/11 | 137 | 56 | 193 |
| 1991 | 04/05 - 19/06 | 142 | 57 | 199 |
| 1992 | 18/09 - 30/10 | 107 | 52 | 159 |
| 1994 | 25/09 - 01/11 | 101 | | 101 |
| 1995 | 07/11 - 11/12 | 114 | | 114 |
| 1996 | - | - | - | - |
| 1997 | 4/10 - 21/11 | 77 | 53 | 130 |
| 1998 | 10/10 - 23/11 | 66 | 60 | 126 |
| 1999 | 10/11 - 24/12 | 52 | 59 | 111 |
| 2000 | 18/10 - 1/12 | 63 | 54 | 117 |
| 2001 | 18/10 - 1/12 | 69 | 82 | 151 |

Prior to 1997, the sampling designs were as follows:

a) In the Bay of Biscay (ICES divisions VIIIh, VIIIa,b,c and d) a stratified sampling scheme was originally used. The area was divided according to latitude into 3 blocks and the hauls were distributed in seven depth zones (15-30,31-80, 81-120, 121-160, 161-200, 201-400, 401-600 m). 100 hauls were made at fixed locations and 35 at changeable stations from year to year. Since 1989, all the hauls (mean number by survey 135) are made at the same locations.

b) In the Celtic Sea (ICES divisions VIIe,f,g,h and j) the sampling design was systematic, stations were located at the intersection points of a grid of lines 25 nautical miles apart both in latitude and in longitude. The mean number of sets was 56.

Catch weight and catch numbers were recorded for all species, only selected finfish and shellfish species were measured until 1990. Since 1991, all finfish and a selection of shellfish (mainly nephrops and squids) are measured.

Since 1992, gear geometry is monitored using Scanmar. On the other hand, salinity and temperature by depth are also recorded at the end of each fishing from this date.

Since 1974 the **IEO** has performed bottom trawl surveys in the Atlantic continental shelf waters of the Iberian Peninsula (Sánchez *et al.*, 1991; 1995). From 1980 the fishing resources of Divisions VIIIc and IXa of ICES were monitored through surveys, with the objective of following variations in the abundance of demersal and benthic species of commercial interest by means of indices independent of fishing activity. At the same time estimations were obtained of the strength of recruitment of diverse species (principally hake) during the autumn. The evaluations were made according to a stratified sampling protocol, maintaining other factors constant, such as time of year, ship, fishing gear, speed, trawl time, etc.

Two series of surveys have been conducted, one at Spring (April-May), starting in 1984, and the other in the Autumn (September-October) starting in 1980. The spring series ended in 1988 and the autumn one has been going on up to the present (Table V).

Table V. North of Spain surveys: dates and valid hauls per area by season and year.

| Year | SPRING | | | | AUTUMN | | | |
|------|---------------|---------|----------------|-------|---------------|---------|----------------|-------|
| | Dates | Galicia | Cantabrian Sea | Total | Dates | Galicia | Cantabrian Sea | Total |
| 1980 | | | | | 05/10 - 20/10 | 23 | | 23 |
| 1981 | | | | | 19/09 - 01/10 | 26 | | 26 |
| 1982 | | | | | 13/09 - 25/09 | 34 | | 34 |
| 1983 | | | | | 06/09 - 07/12 | 38 | 69 | 107 |
| 1984 | 31/05 -14/06 | | 37 | 37 | 27/08 - 20/09 | 48 | 46 | 94 |
| 1985 | | | | | 01/09 - 26/09 | 50 | 47 | 97 |
| 1986 | 07/04 - 09/05 | 44 | 48 | 92 | 12/09 - 09/12 | 48 | 44 | 92 |
| 1987 | 11/03 - 14/05 | 50 | 56 | 106 | | 0 | 0 | 0 |
| 1988 | 07/05 - 18/05 | | 47 | 47 | 24/09 - 20/10 | 47 | 54 | 101 |
| 1989 | | | | | 12/09 - 17/10 | 40 | 51 | 91 |
| 1990 | | | | | 10/09 - 14/10 | 50 | 70 | 120 |
| 1991 | | | | | 12/09 - 11/10 | 51 | 56 | 107 |
| 1992 | | | | | 12/09 - 17/10 | 53 | 63 | 116 |
| 1993 | | | | | 09/09 - 06/10 | 48 | 61 | 109 |
| 1994 | | | | | 21/09 - 20/10 | 54 | 64 | 118 |
| 1995 | | | | | 27/09 - 25/10 | 53 | 63 | 116 |
| 1996 | | | | | 20/09 - 22/10 | 54 | 60 | 114 |
| 1997 | 08/04 - 18/04 | 15 | 12 | 27 | 19/09 - 23/10 | 56 | 63 | 119 |
| 1998 | | | | | 17/09 - 18/10 | 55 | 59 | 114 |
| 1999 | | | | | 28/09 - 28/10 | 57 | 59 | 116 |
| 2000 | | | | | 26/09 - 30/10 | 55 | 58 | 113 |
| 2001 | | | | | 25/09 - 27/10 | 54 | 59 | 113 |

Tows were of one hour duration in all surveys before 1984, and were reduced to 30 minutes thereafter. Since 1990, gear geometry is monitored using Scanmar equipment. Since 1993 hydrographic information has been collected using the methodology describe in section 8.

Some changes were made to the research vessels used over the period: the engine power increased in 1983 (from 1700 Kw to 2651 Kw), the length increased in 1985 (from 56 m to 67 m), a new bridge was used in 1990 (GPS, colour Echosounder, Plotter, Doppler log, etc.). In 1989, another research vessel (N/V F. de P. Navarro) was used to conduct the survey.

Since 1993 nine groundfish surveys have been conducted in the **Gulf of Cádiz** (Spanish waters) on board the R/V “Cornide de Saavedra” (Table VI).

Table VI. Gulf of Cádiz surveys: dates and number of valid hauls and year.

| Year | Dates | Valids hauls |
|------|---------------|--------------|
| 1993 | 15/03 - 25/03 | 34 |
| 1993 | 17/10 - 25/10 | 29 |
| 1994 | 28/02 - 8/03 | 30 |
| 1995 | 13/03 - 19/03 | 30 |
| 1996 | 23/03 - 29/03 | 31 |
| 1997 | 19/02 - 26/02 | 30 |
| 1997 | 30/10 - 11/11 | 27+9 |
| 1998 | 26/02 - 09/03 | 31+31 |
| 1998 | 30/10 - 09/11 | 34 |
| 1999 | 03/11 - 18/11 | 35 |
| 2000 | 01/11 - 16/11 | 36 |
| 2001 | 02/11 - 17/11 | 39 |

According to Cardador *et al.* (1997), the **Portuguese groundfish surveys** have been conducted along the Portuguese continental waters since June 1979 on board of the R/V “Noruega”. Initially the main objectives of the surveys were to estimate the abundance and study the distribution of the most important commercial species in the Portuguese trawl fishery: hake, horse mackerel, blue whiting, seabreams and Norway lobster. Recruitment indices of abundance and distribution for hake and horse mackerel were also evaluated in the Autumn surveys. Additionally, trawl selectivity experiments for hake and horse mackerel with 40 mm mesh size, were also conducted during 1981 surveys using the covered cod-end method.

A stratified random sampling design was adopted during 1979-1989. The number of strata changed during this period: from 1979 to 1980 the surveyed area was divided into 15 strata and since 1981 into 36 strata. Based in the statistical analysis of the previous surveys the design was revised in order to decrease the variance within stratum. The new strata are smaller than the previous ones and can be combined to get the older ones. The aim of increasing the number of strata was to increase the probability of spreading the random sampled units in order to decrease the total variance of the mean abundance indices by species.

The boundaries of each stratum are based on depth and geographical areas. The depth ranges used during 1979-1988 were 20-100m, 101-200m and 201-500m. Each stratum was divided into units of approximately 25 nm², sequentially numbered. During 1979-1980 the number of random hauls per stratum was based on the previous information of the relative abundance of the target species in each geographical area and on the ship time available. During 1981-1989, when the number of strata was 36, two random units were sampled by stratum whenever possible, to become possible to estimate the standard error of the stratified mean by stratum.

The tow duration was 60 minutes during 1979-1985 at a trawling speed of 3.5 knots, changing to 30 minutes during 1986-1988, and changed again to 60 minutes since 1989, maintaining the same trawling speed. The decrease from 60 to 30 minutes was based on an analysis which has indicate that a 30 minutes tow was enough to get abundance indices for the target species (Cardador, 1983). However, in the 1989 Summer survey, experiments with the two durations at the trawling speed of 3.5 knots have been performed indicating that 60 minutes tow was more adequate to sample all the structure of the horse mackerel population. The large adults of horse mackerel were not caught at a trawling speed of 3.5 knots with a duration of 30 minutes because the large pelagic fish can swim at higher speeds in front of the trawl net. It is by maintaining the trawl pursuing the fish during a longer period than 30 minutes that the larger horse mackerel loses its *stamino* and enters into the trawl net. The juveniles were well sampled with 30 minutes trawling at 3.5 knots.

Finally in Autumn 1989 a fixed station plan was established as a result of an extensive discussion on the scope of ICES Methods Working Group (ICES, 1990) about the trade on biased estimations with low variance (fixed design) or unbiased estimations with large variance (stratified design). The fixed design is more appropriate for a time series obtained for the purpose of tuning the commercial catch-at-age time series. As a result it was considered that the fixed station design is more appropriate for VPA tuning than the random allocation design. Simultaneously the survey area

was extended to the 750 m bathymetric in order to sample the adult hake, and the lower distribution bound of Norway lobster and monkfish.

Table VII. Portuguese surveys: dates and number of valid hauls by season and year.

| Year | LATE WINTER / SPRING | | SUMMER | | AUTUMN | |
|------|----------------------------|-----------|-------------|-------|-------------|-------|
| | Dates | Hauls | Dates | Hauls | Dates | Hauls |
| 1979 | | | 07/06-20/06 | 56 | 13/10-02/11 | 55 |
| 1980 | 06/03-15/03 23/05-10/06 | 36* 63 | | | 02/10-22/10 | 62 |
| 1981 | 07/03-30/03 | 67 | 09/06-29/06 | 69 | 20/10-13/11 | 111 |
| 1982 | 15/04-02/05 | 69 | 10/09-30/09 | 70 | 07/10-18/11 | 190 |
| 1983 | 10/03-01/04 | 69 | 17/06-06/07 | 68 | 28/10-22/11 | 117 |
| 1984 | | | | | | |
| 1985 | | | 01/06-28/06 | 101 | 23/10-18/11 | 150 |
| 1986 | | | 09/06-30/06 | 118 | 05/10-29/10 | 117 |
| 1987 | | | | | 04/10-24/10 | 81 |
| 1988 | | | | | 13/10-19/11 | 98 |
| 1989 | | | 14/07-08/08 | 114 | 10/10-06/11 | 138 |
| 1990 | | | 06/07-30/07 | 98 | 27/10-06/12 | 123 |
| 1991 | | | 06/07-05/08 | 119 | 03/10-14/11 | 93 |
| 1992 | 14/02-20/03 | 88 | 07/07-30/07 | 81 | 15/10-5/11 | 59 |
| 1993 | 09/02-11/03 | 75 | 25/06-18/07 | 66 | 24/11-20/12 | 65 |
| 1994 | | | | | 16/10-22/11 | 89 |
| 1995 | | | 14/07-08/08 | 81 | 12/10-09/11 | 88 |
| 1996 | | | | | 11/10-08/11 | 71 |
| 1997 | | | 26/06-21/07 | 87 | 15/10-16/11 | 58 |
| 1998 | | | 05/07-29/07 | 87 | 09/10-10/11 | 96 |
| 1999 | | | 12/07-02/08 | 65 | 29/10-22/11 | 79 |
| 2000 | | | 19/07-14/08 | 88 | 07/10-05/11 | 78 |
| 2001 | | | 06/07-31/07 | 83 | 10/10-03/11 | 58 |

*Southwest and South

1996 and 1999 – R/V “Capricórnio”, trawl gear without bobbins

During 1990-1994 and under FAR project MA-1-203 the second aim of the surveys was to estimate the abundance and distribution of eggs and larvae of the commercial species. A sampling scheme with a grid of 92 stations was applied. The stations were settled at 22 east-west sampling transects, 20 nautical miles apart, with depths varying from 20 to 1000 m. The sampling stations were placed 5' and 10' apart from each other in order to fit the bottom topography. Plankton samples were collected with a Bongo net (60 cm of mouth diameter and 335µm and 505µm mesh size), by oblique hauls from the surface to a maximum depth of 200 m or to the depth of seabed. These stations were conducted

during the night. Using a CTD (Conductivity, Temperature and Depth recorder "Sea-Bird" (Model Seacat SBE 19) the temperature and salinity profiles were obtained at each plankton station. This is particular important to monitor the presence of the thermocline for sampling strategy. At its presence the eggs of mackerel and horse mackerel are distributed above the thermocline (Cardador *et al.*, 1995).

During the period 1979-1997 a total of 46 surveys were carried out. The season, total fishing days and valid hauls by survey are shown in the Table XIV. In average 2 surveys per year were carried out, with 21 effective fishing days and 90 valid hauls per survey (Table VII).

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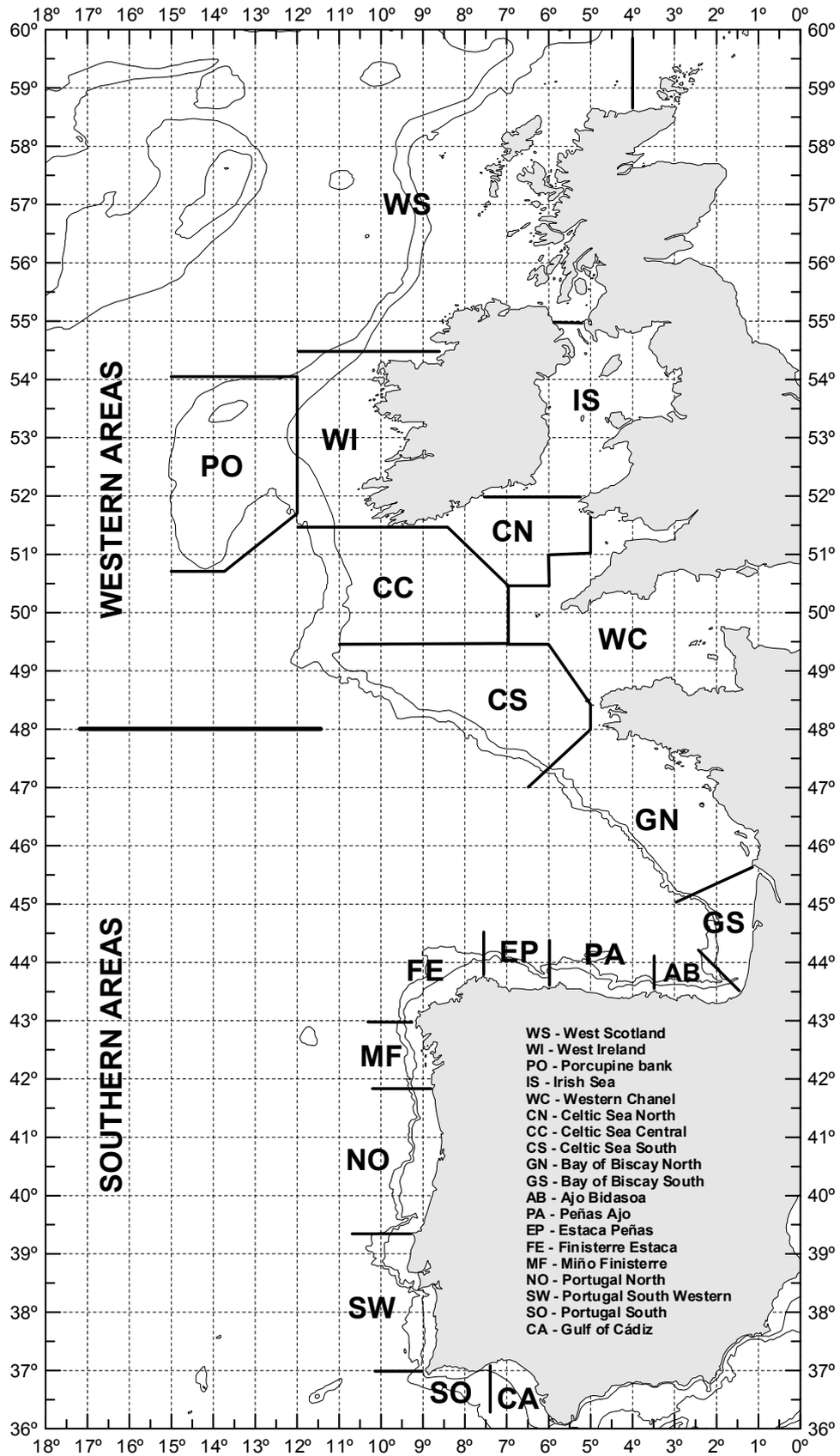


Figure 1. Coverage of the bottom trawl surveys included in the Western and Southern areas and general geographic stratification used.

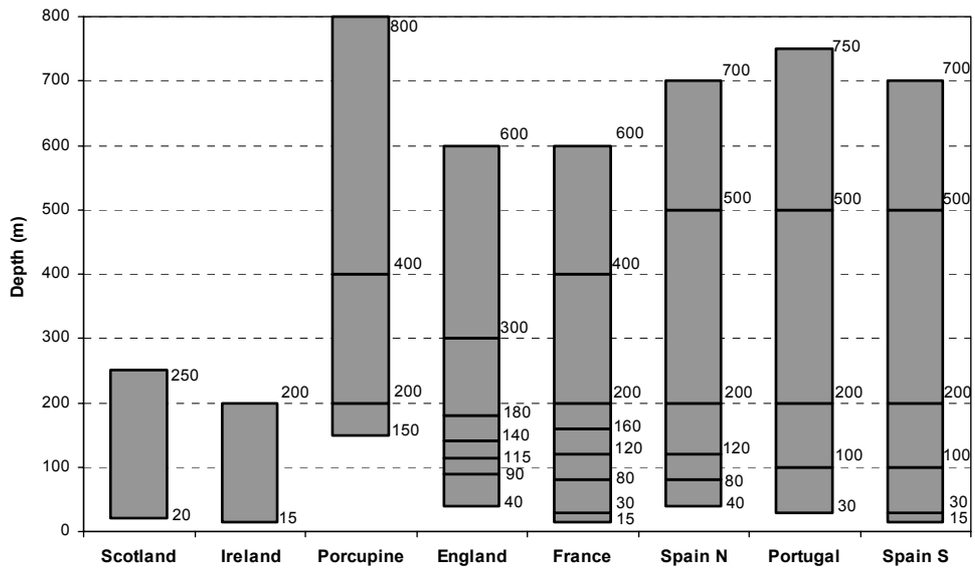
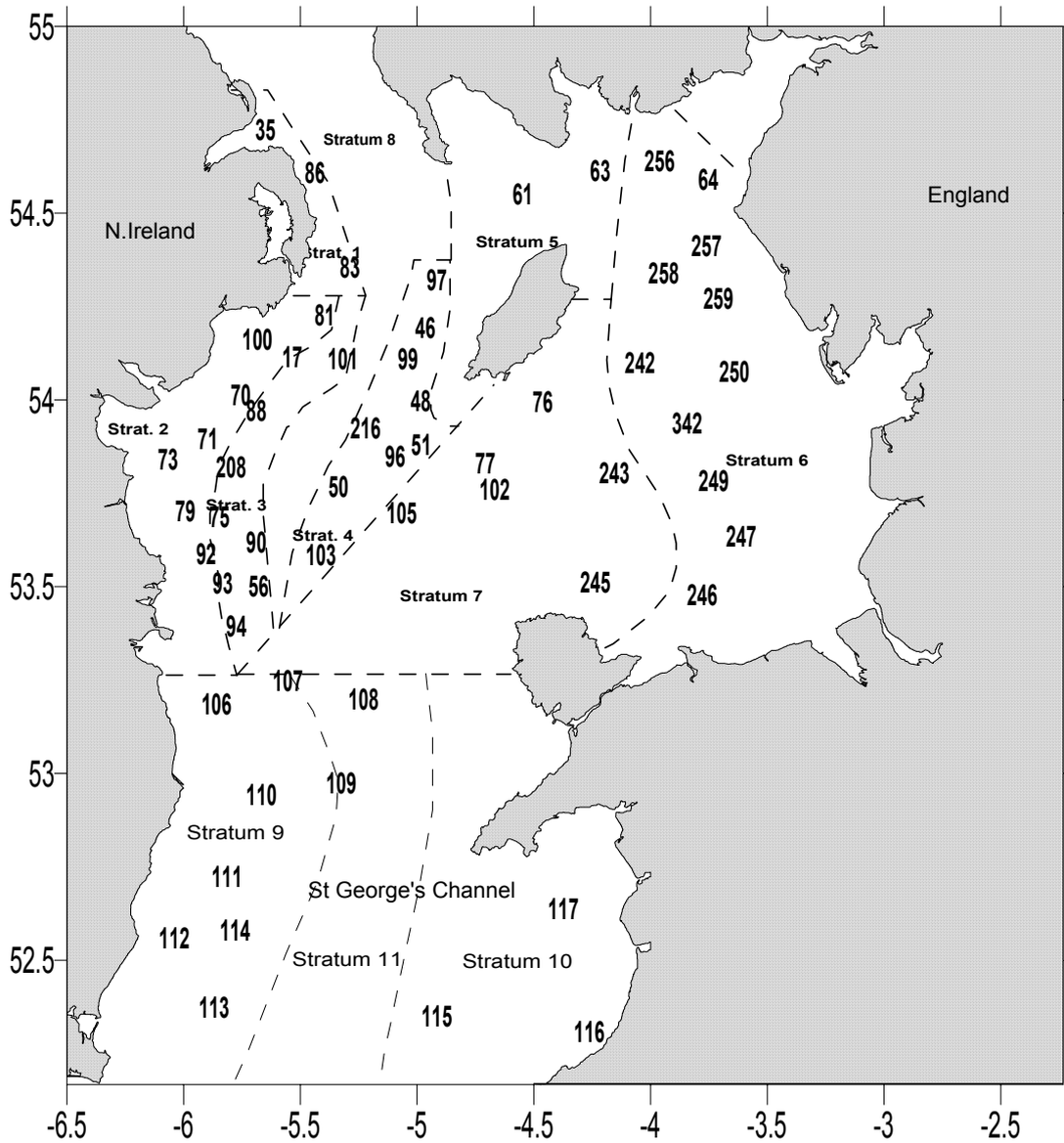


Figure 2. Bathymetric stratification used by each area.



- Key to strata:
1. Irish Coast (N), <100m, Mixed sediments
 2. Irish Coast, < 50m, sand and finer sediments
 3. Irish Coast, 50 - 100m, Muddy sediments
 4. W and SW Isle of Man, 50 - 100m, mud and muddy sand
 5. N Isle of Man, <50m, gravel sediments
 6. Eastern Irish Sea, <50m, sand and finer sediments
 7. S. Isle of Man, <100m, gravel sediments
 8. Deep western channel and North Channel >100m
 9. St George's Channel west; sandy/mixed sediments; <100m
 10. St George's Channel east; sandy/mixed sediments; <100m
 11. St George's Channel central; >100m; various hard and soft sediments.

Figure 3. Stratification used in Northern Ireland surveys

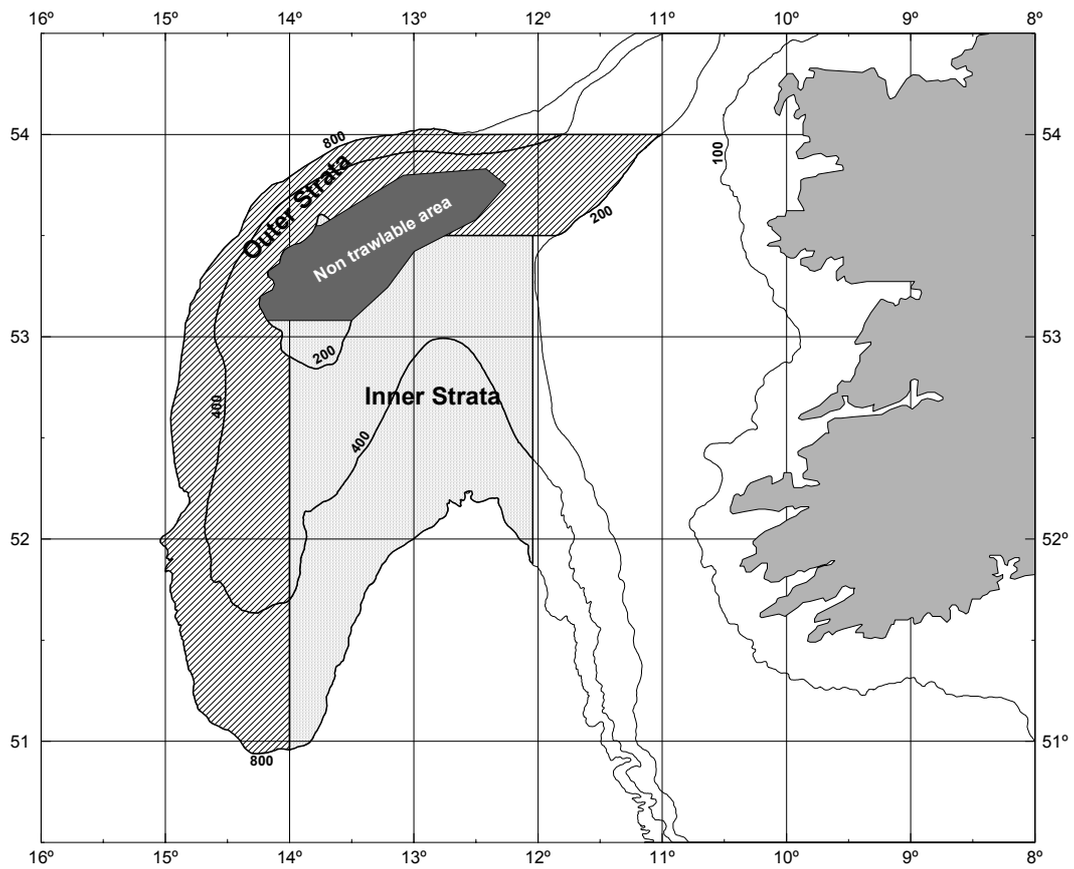


Figure 4. Stratification used in the Porcupine Spanish surveys. In each geographical strata bathymetric strata are: a) less than 200 m, b) 201-400 m and c) 401-800 m.

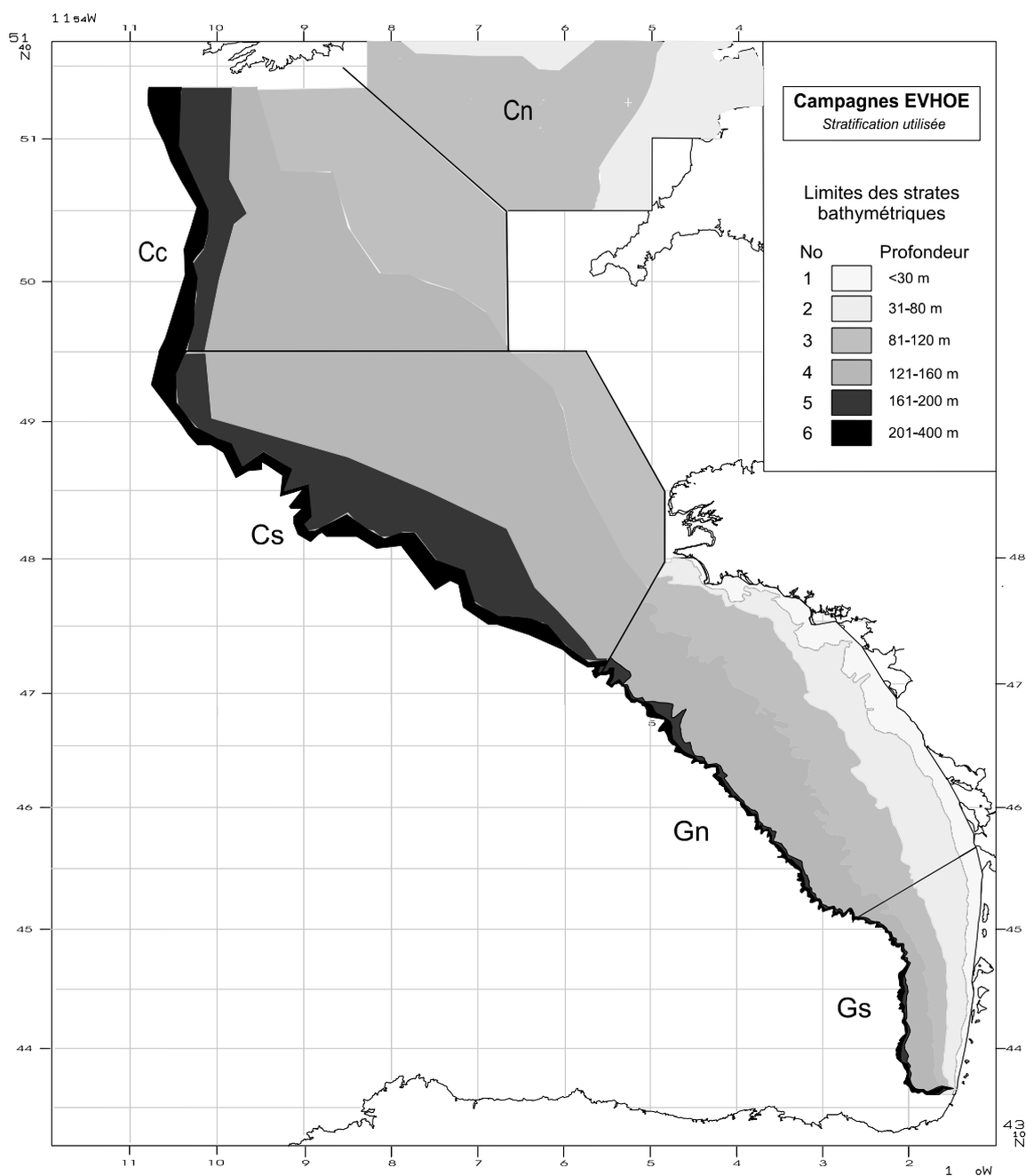


Figure 5. Stratification used in the Bay of Biscay and in the Celtic Sea for the French surveys.

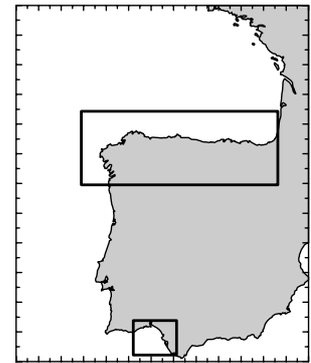
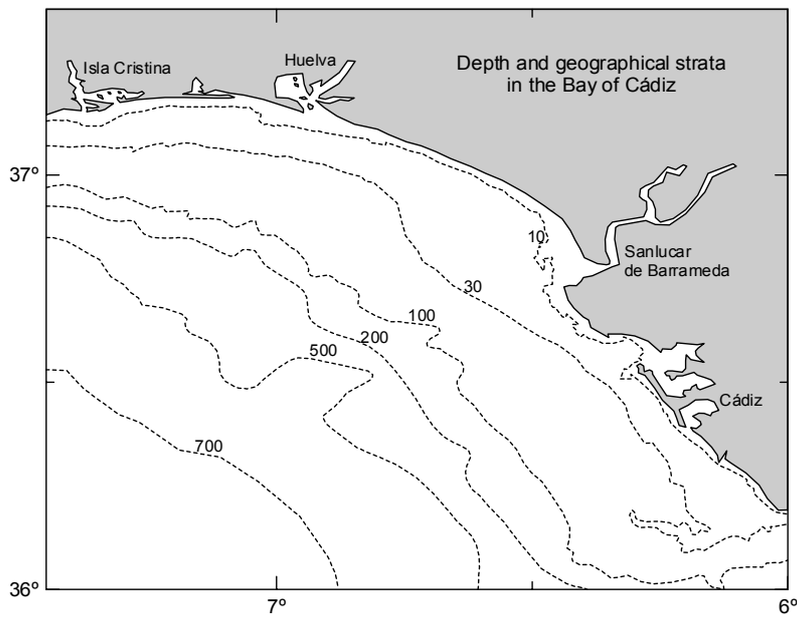
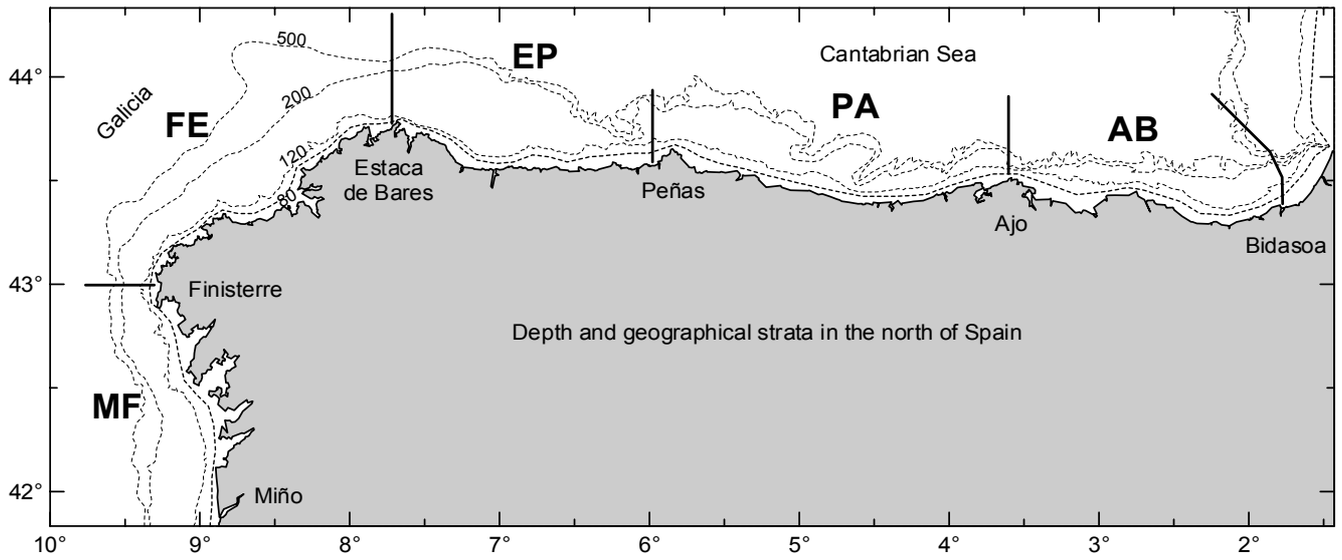


Figure 6. Stratification used in the Spanish surveys in the Iberian shelf.

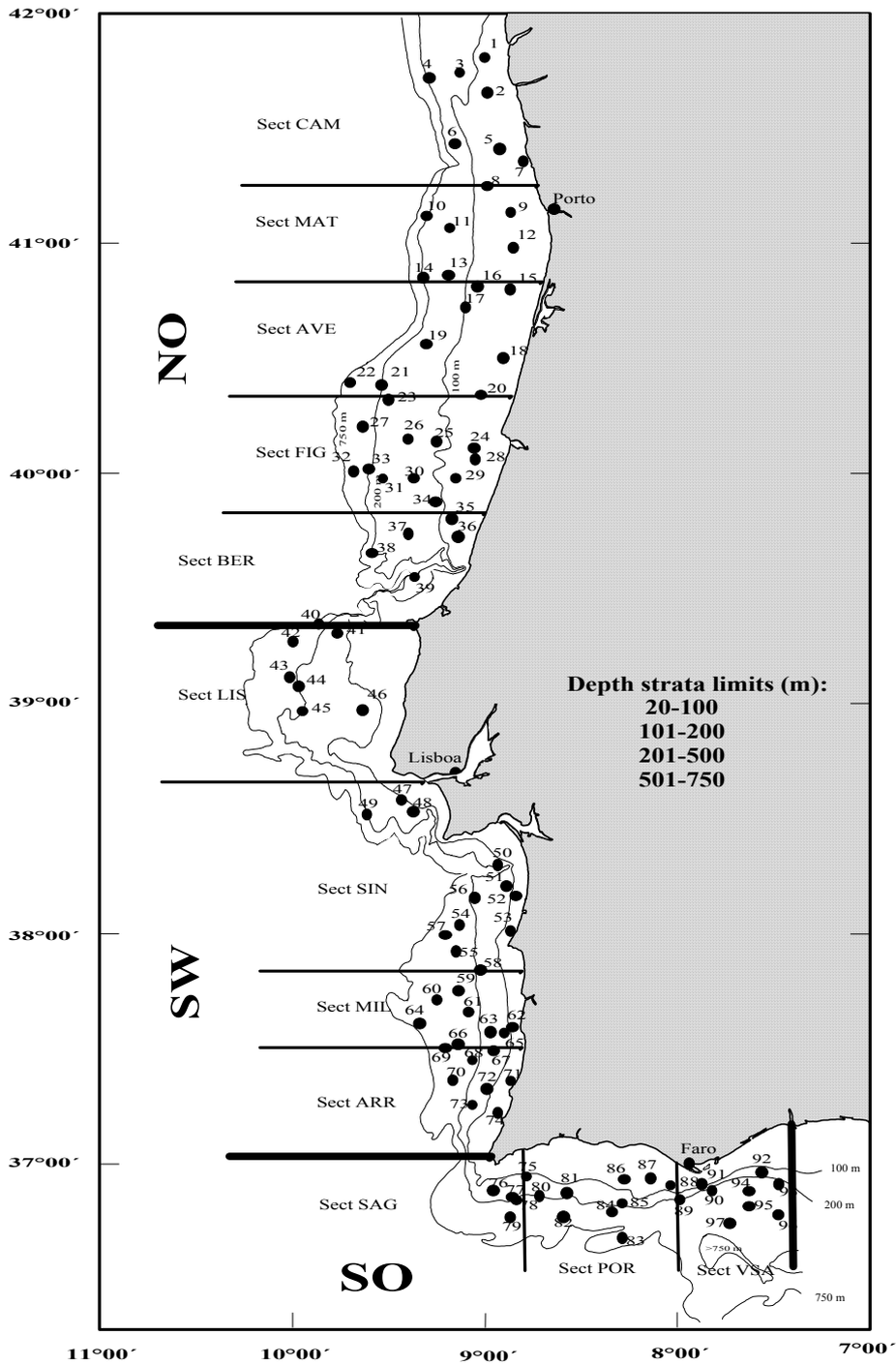


Figure 7. Stratification used in the Portuguese surveys.

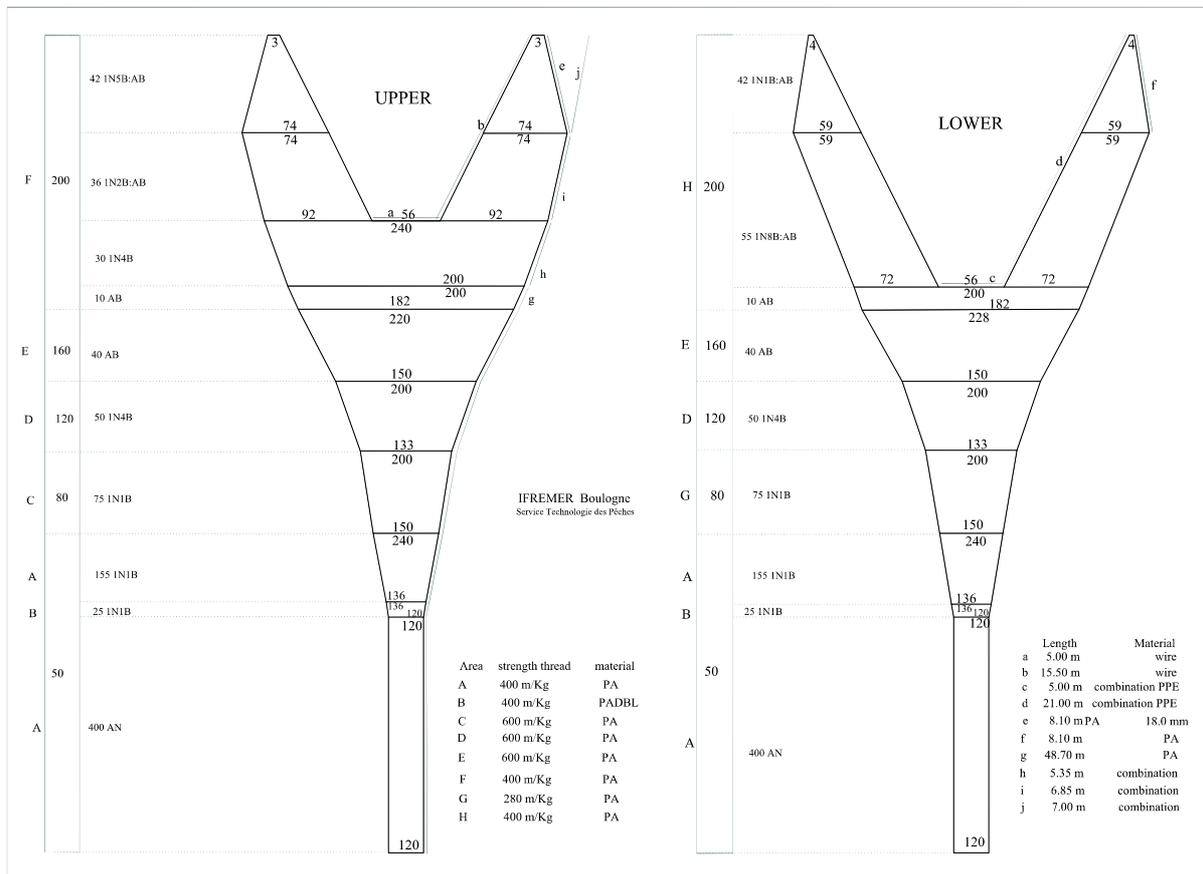


Figure 8. Scheme of the GOV 36/47 trawl gear used in the French surveys.

| Mesh mm kc/ik | Twine Rtex/mat (bpa) | Stretched length (m) | Knots selvedge per side | Upper & Lateral | Stretched length (m) | Knots selvedge per side | Lower |
|---------------------|----------------------------|----------------------------|-------------------------------|-----------------|----------------------------|-------------------------------|-------|
| 90 | 2.5 PE | 17.32 | 2/1 | | 17.35 | 6/1 | |
| 90 | 2.5 PE | 7.60 | 2/1 | | 8.05 | 6/1 | |
| 90 | 2.5 PE | 22.81 | 2/1 | | 23.17 | 2/1 | |
| 90 | 2.5 PE | 13.5 | 1/1 | | 13.5 | 1/1 | |



Floats: 11 (280 mm) on the headline every 50 cm. 34 (200 mm) on the wings every 50 cm. 16 (200 mm) on the wings every 100 cm.

Sweeps: 250 m, 55 mm Ø.

Groundrope: 26 mm Ø, with double nylon coat. 50 kg of chains.

Winglines: Upper 10 m 14 mm Ø; Lower 10 m 18 mm Ø.

Figure 9. Scheme of the Porcupine baca 60/72 trawl gear used in the Porcupine survey.

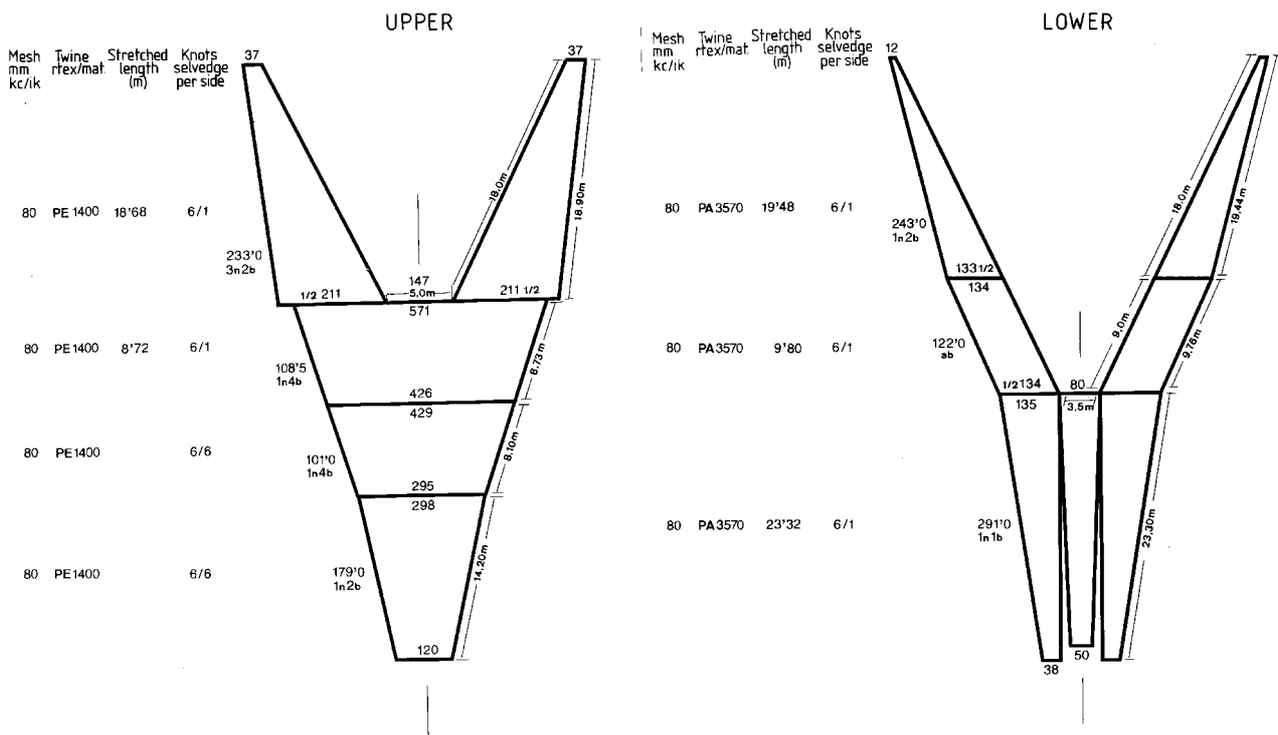


Figure 10. Scheme of the Baca 44/60 trawl gear used during the Spanish surveys in the Iberian shelf.

