RECONSTRUCTION OF CATCH STATISTICS FOR BRAZILIAN MARINE WATERS (1950-2010)¹

Kátia de Meirelles Felizola Freire^a, José Augusto Negreiros Aragão^b; Ana Rosa da Rocha Araújo^c, Antônio Olinto Ávila-da-Silva^d, Maria Camila dos Santos Bispo^e, Gonzalo Velasco^f, Marcus Henrique Carneiro^g, Fernanda Damaceno Silva Gonçalves^h, Karina Annes Keuneckeⁱ, Jocemar Tomasino Mendonça^j, Pietro S. Moro^k, Fabio S. Motta^l, George Olavo^m, Paulo Ricardo Pezzutoⁿ, Raynara Filho Santana^o, Roberta Aguiar dos Santos^p, Isaac Trindade-Santos^q, José Airton Vasconcelos^r, Marcelo Vianna^s and Esther Divovich^t

^aUniversidade Federal de Sergipe (UFS), Departamento de Engenharia de Pesca e Aquicultura (DEPAQ), São

Cristóvão, Sergipe, Brazil, <u>kmffreire2015@gmail.com;</u> coordinator, commercial (all states), recreational (all states)

^bInstituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis (IBAMA), Fortaleza, Ceará, Brazil, <u>j_aragao@hotmail.com;</u> commercial (Ceará)

^cUFS/DEPAQ, anarosaaraujop@gmail.com; commercial (Amapá, Pará, Sergipe)

^dInstituto de Pesca, Únidade Laboratorial de Referência em Controle Estatístico da Produção Pesqueira Marinha (IP-ULRCEPPM), Santos, São Paulo, Brazil, aolinto@pesca.sp.gov.br; commercial (São Paulo)

^eUFS/DEPAQ, mila-beijaflor@hotmail.com; commercial (all states)

fUniversidade Federal do Río Grande (FURG), Instituto de Oceanografia, Rio Grande, Rio Grande do Sul, Brazil, gonzalo.velasco.c@gmail.com; commercial (Rio Grande do Sul)

^gInstituto de Pesca, Núcleo de Pesquisa e Desenvolvimento do Litoral Norte (IP-NPDLN), Ubatuba, São Paulo,

Brazil, mcarneiro@pesca.sp.gov.br; commercial (São Paulo)

hUFS/DEPAQ; fernanda.ceno@hotmail.com; commercial (Piauí, Paraíba, Bahia) ¹Universidade Federal Rural do Rio de Janeiro (UFRRJ), Rio de Janeiro, Brazil, keunecke@ufrrj.br; commercial (Rio de Janeiro)

Instituto de Pesca, Núcleo de Pesquisa e Desenvolvimento do Litoral Sul (IP-NPDLS), Cananéia, São Paulo. Brazil.

<u>jmendonca@pesca.sp.gov.br;</u> recreational (São Paulo, Paraná) ^kPrograma Costa Atlântica, Fundação SOS Mata Atlântica, São Paulo, São Paulo, Brazil, Pietro pietro moro@moroassessoria.com; recreational (São Paulo)

lUniversidade Federal de São Paulo, Departamento de Ciências do Mar, Baixada Santista, Santos, São Paulo,
Brazil, limbatus@gmail.com; recreational (São Paulo)

"Universidade Estadual de Feira de Santana, Departamento de Ciências Biológicas, Laboratório de Biologia

Pesqueira, Feira de Santana, Bahia, Brazil, georgeolavo@uol.com.br; commercial (Bahia)

"Universidade do Vale do Itajaí (UNIVALI), Itajaí, Santa Catarina, Brazil,

<u>pezzuto@univali.br</u>; commercial (Santa Catarina)

°UFS/DEPAQ, <u>raynarafs@hotmail.com</u>; commercial (Maranhão, Espírito Santo, Rio de Janeiro) PInstituto Chico Mendes de Conservação da Biodiversidade, Centro de Pesquisa e Gestão de Recursos Pesqueiros do Litoral Sudeste e Sul (ICMBio/CEPSUL), Itajaí, anta Catarina, Brazil, roberta.santos@icmbio.gov.br; commercial (Paraná, Santa Catarina)

^qUFS/DEPAQ, <u>isaacmordaz@hotmail.com</u>; commercial (Santa Catarina, Rio Grande do Sul), subsistence (all states)

IBAMA, Divisão de Controle, Monitoramento e Fiscalização Ambiental (DICAFI-Pesca), Natal, Rio Grande do Norte, Brazil, ja_vasconcelos@ig.com.br; commercial (Rio Grande do Norte) ^sUniversidade Federal do Rio de Janeiro, Instituto de Biologia, Rio de Janeiro, Rio de Janeiro, Brazil mvianna@biologia.ufrj.br; commercial (Rio de Janeiro)

^tSea Around Us, Fisheries Centre, University of British Columbia, Vancouver, Canada e.divovich@fisheries.ubc.ca; discards (all states)

¹ Cite as: Freire, KMF, Aragão, JAN, Araújo, ARR, Ávila-da-Silva, AO, Bispo, MCS, Canziani, GV, Carneiro, MH, Gonçalves, FDS, Keunecke, KA, Mendonça, JT, Moro, PS, Motta, FS, Olavo, G, Pezzuto, PR, Santana, RF, Santos, RA, Trindade-Santos, I, Vasconcelos, JA, Vianna, M and Divovich, E. (2015) Reconstruction of catch statistics for Brazilian marine waters (1950-2010). pp. 3-30. *In:* Freire, KMF and Pauly, D (eds). Fisheries catch reconstructions for Brazil's mainland and oceanic islands. Fisheries Centre Research Reports vol.23(4). Fisheries Centre, University of British Columbia [ISSN 1198-6727].

Abstract

Catch data are the most basic information to be collected for managing fisheries everywhere. However, in many regions around the globe, including Brazil, this information is not available in a quality that is satisfactory. The objective of the initiative presented in this paper was to compile a country-wide database of marine commercial catch data in its original form (landings only) and a reconstructed version (which includes artisanal, industrial, recreational, and subsistence landings, as well as major discards), as well as to analyze historical trends. The basis for the country-wide database of marine catch statistics compiled here were the national official bulletins published in Brazil for the period 1950 to 2010. They represent an update of previous databases compiled for 1980-2000 and later for 1950-2004. These databases were revised and extended to include the whole period from 1950 to 2010 and all 17 coastal states in Brazil, from Amapá to Rio Grande do Sul. Estimates for recreational and subsistence catches and discards were added. Our analysis indicates that total catches for Brazil may be almost 2 times the baseline reported for Brazil. Besides the previously known low taxonomic resolution of catch statistics in Brazil, taxonomic losses were observed when local data were incorporated into the national bulletins and later in the FAO database (FishStatJ). Regional analyses indicate that the highest catches are associated with the southern region, except when there is a peak in sardine catches. However, this result may be biased as those values may include catches off the southeastern region that end up being landed in the south. The same is true for other regions in Brazil. Sardine and demersal fishes comprise the largest portion of the catches. This reconstruction is preliminary and should be revised by local experts to improve the local database and hence the national and global databases.

Introduction

Catch data are the most basic information to be collected in order to manage fisheries. However, in many regions around the globe this information is not available in a quality that is satisfactory. The same is true even for economies in transition such as Brazil. In 1953, the Food and Agriculture Organization of the United Nations (FAO) released a report where the reasons for the deficiency of the collection system of catch statistics in Brazil were pointed out: time lag of over six months between the period when catch data was sent by state or region and arrival in Rio de Janeiro where data were processed, catch data not species-specific, and different weight presented measurements together, among others (FAO 1953). In fact, during that period, the national bulletins available for Brazil reported only total catch, with no detail about species or groups caught.

Pauly (2013) discusses the danger of some discourses stressing that lower catches do not mean fewer fish (Hilborn and Branch 2013). Pauly (2013) suggests that this discourse can lead to the erroneous message that there is no need to collect catch information. In Brazil, for example, the collection system of catch statistics has collapsed. Currently, there is no national standardized collection system in place, with the situation



Figure 1. Map of Brazil mainland and Exclusive Economic Zone (EEZ).

being as such for a long time. Several institutions were in charge of collecting catch statistics throughout the period studied here. Freire and Oliveira (2007) compiled historical catch series for the period 1950-2004, based on a previous effort by Freire (2003). However, the authors were not able to establish a reasonable connection between common and scientific names for the species caught. From 1990 to 2007, the Brazilian Institute for the Environment and Renewable Resources (IBAMA) was in charge of collecting catch statistics. After 2007, this responsibility was transferred to SEAP/PR (Special Secretariat for Aquaculture and Fisheries from the Presidency of the Republic, created in 2003), which evolved into the Fisheries and Aquaculture Ministry (MPA) in 2009, when methodological changes were discussed in order to improve the older system. That led to a break in the data collection process, and catch statistics have not yet become standardized nor implemented nation-wide. Thus, the most recent information

available on landing statistics for Brazil are based only on estimation models and refers to years 2008-2011, with no detail provided about catches by species for each state.

In 1995, a National System of Information on Fisheries and Aquaculture (Sistema Nacional de Informações da Pesca e Aquicultura – SINPESQ) was created and should be maintained by the Brazilian Institute for Geography and Statistics (IBGE). The objectives of the system were to collect, compile, analyze, exchange, and disseminate information about the national fishing sector. This system currently comprises many modules, some of which are active (e.g., boat satellite tracking system, PREPS, since 2006 and general fisheries registry, RPG, developed between 2008 and 2011) and others inactive (notably the landings and production data tool; sinpesq.mpa.gov.br). It was conceived as an on-line, web-service oriented system to be fed with data. Instead, the Ministry of Fisheries and Aquaculture have been making available written reports for the period 2005-2011 (www.mpa.gov.br/index.php/informacoes-e-estatisticas/estatistica-da-pesca-e-aquicultura).

Out of the 17 coastal states, only the states of Santa Catarina and São Paulo have online systems of catch statistics. However, the first deals only with industrial fisheries and the second reports data for both artisanal and industrial fleets combined (Ávila-da-Silva *et al.* 1999; Mendonça and Miranda 2008; UNIVALI/CTTMar 2013). Thus, the objective of the initiative described in this paper was to compile a national database of marine commercial catch data

in its original form (only landings) and a reconstructed version (which also includes estimates of unreported artisanal, industrial, recreational, and subsistence catches, and major discards) to make them available online and to analyze historical trends. We hope this study will trigger the interest of other scientists to review and update the database for the states where they have been working on.

Material and methods

The basis for the country-wide database of marine catch statistics compiled here were the national official bulletins published in Brazil for the period 1950 to 2010. They represent an update of previous databases compiled by Freire (2003) for 1980-2000 and Freire and Oliveira (2007) for 1950-2004. These databases were revised and extended to include the whole period between 1950 and 2010 and all 17 coastal states in Brazil, from Amapá to Rio Grande do Sul (Figure 1). Estimates for unreported recreational and subsistence catches, and discards were added.

The original database was based only on the sources listed in Table 1. The nature of data available was very heterogeneous throughout the period: total landings (with no taxonomic details) for 1950-1955, landings by group (fishes, crustaceans, mollusks, reptiles, and mammals) for 1956-1961, landings by main species for 1962-1977, landings by species and by fleet artisanal and industrial – (1978-1989), repeated mean values for 1990-1994, landings by species and by fleet (1995-2007), and back to total landings in 2008-2010 (Table 2). We used a 'bottom-up' strategy to rebuild commercial catches. This strategy consisted of starting the reconstruction of catches based on data from national bulletins and estimated missing values for each species in the beginning, middle and/or end of the time series, excluding categories such as "mistura", "caíco", "outros peixes", and "outras espécies" (all representing miscellaneous fishes). Whenever the sum of reconstructed catches for all species by state did not reach or surpass original catches, we topped up with catches associated to miscellaneous fishes.

For the purposes of the Sea Around Us database, adjustments of the reported landings data for the years 1950-1961, 1965, and 2008-2010 were made. We assumed for these adjustments that the catches from the recreational and subsistence sectors, as well as all discards, are entirely unreported. Thus, adjustments were only made to the industrial and artisanal sectors, i.e. the commercial catches, in terms of input, i.e., whether the catches are deemed reported or unreported.

Table 1. Sources used to compile marine landings for Brazilian commercial fisheries (artisanal and industrial) from 1950 to 2010.

| commerc | cial fisheries (artisanal a | nd industrial) from 1950 to 2010. |
|-----------------|-------------------------------------|-----------------------------------|
| Year | Source | Туре |
| 1950-52 | IBGE (1955) | PDF1 |
| 1953-55 | IBGE (1956) | PDF1 |
| 1956-57 | IBGE (1959) | PDF1 |
| 1958-60 1961 | IBGE (1961) IBGE (1962) | PDF1 PDF1 |
| 1961 | MA/SEP (1965b) | Paper |
| 1963 | MA/SEP (1965a) | Paper |
| 1964 | MA/SEP (1965b) | Paper |
| 1965 | No bulletin found | — |
| 1966 | MA/SEP (1967) | Paper |
| 1967 | MA/ETEA (1968) | Paper |
| 1968 | MA/ETEA (1969) | Paper |
| 1969 | MA/ETEA (1971) | Paper |
| 1970 | MA/EE (1971) | Paper |
| 1971 | SUDEPE/IBGE (1973) | Paper |
| 1972 | SUDEPE/IBGE (1975) | Paper |
| 1973 | SUDEPE/IBGE (1976a) | Paper |
| 1974 | SUDEPE/IBGE (1976b) | Paper |
| 1975 | SUDEPE/IBGE (1977) | Paper |
| 1976 | SUDEPE/IBGE (1979a) | Paper |
| 1977 | SUDEPE/IBGE (1979b) | Paper |
| 1978 | SUDEPE (1980a) | Paper |
| 1979 1980 | SUDEPE (1980b) | Paper |
| 1980 | IBGE (1983a) IBGE (1983b, 1983c) | Paper |
| 1982 | IBGE (1983d, 1984a) | Paper Paper |
| 1983 | IBGE (1984b, 1985a) | Paper |
| 1984 | IBGE (1985b, 1985c) | Paper |
| 1985 | IBGE (1986, 1987a) | Paper |
| 1986 | IBGE (1987b, 1988a) | Paper |
| 1987 | IBGE (1988b, 1988c) | Paper |
| 1988 | IBGE (1989a, 1989b) | Paper |
| 1989 | IBGE (1990, 1991) | Paper |
| 1990 | CEPENE (1995a) | Paper |
| 1991 | CEPENE (1995b) | Paper |
| 1992 | CEPENE (1995c) | Paper |
| 1993 | CEPENE (1995d) | Paper |
| 1994 | CEPENE (1995e) | Paper |
| 1995 | CEPENE (1997a) | Paper |
| 1996 | CEPENE (1997b) | Paper |
| 1997 1998 | CEPENE (1998) CEPENE (1999) | Paper |
| 1999 | CEPENE (2000) | Paper Paper |
| 2000 | CEPENE (2001) | PDF (reduced version) and Excel |
| 2001 | IBAMA (2003) | PDF2 |
| 2002 | IBAMA (2004a) | PDF2 |
| 2003 | IBAMA (2004b) | PDF2 |
| 2004 | IBAMA (2005) | PDF2 |
| 2005 | IBAMA (2007a) | PDF2 |
| 2006 | IBAMA (2008) | PDF2 |
| 2007 | IBAMA (2007b) | PDF2 |
| 2008 | MPA (undated) | PDF3 |
| 2009 | MPA (undated) | PDF3 |
| 2010 | MPA (2012) | PDF3 |
| 11 /// 11 | | |

http://biblioteca.ibge.gov.br/d_detalhes.php?id=720

² www.ibama.gov.br/documentos-recursos-pesqueiros/estatistica-pesqueira

³ www.mpa.gov.br/index.php/informacoes-e-estatisticas/estatistica-da-pesca-e-aquicultura

For the years 1950-1958, zero to very small catches were reported in the national data sources. However, as there are FAO data for this period, and since national statistics and FAO data were almost identical in the first few years of mutual availability (i.e., 1959-1961), we decided to accept the FAO data as the reported tonnage for the beginning of the time period.

However, the reconstructed commercial landings for those years were less than the FAO data. Thus, we accepted all of the commercial catches reconstructed for this period (1950-1958) as reported. Hence, during this period, there are no unreported landings for the artisanal and industrial sector. In the year 1965, there was a sudden and unexplained drop in reported landings which rebounded immediately in the next year. We deemed this abrupt one-year drop to be a data reporting error, and therefore interpolated reported landings between 1964 and 1966 to derive a new reported catch amount for 1965.

For the years 2008-2010, the ratio between the reported FAO landings and the reconstructed catches in 2007 was maintained and the new reported landings were calculated. The total reconstructed catch amount was not changed.

Thus, when referring to the baseline reported landings, it is the combination of the data from the national/local bulletins and the amount assigned from the FAO data which are accepted as the reported landings data in this study.

Table 2. Type of data used in the catch reconstruction for Brazilian marine waters for the period 1950-2010 (national and local bulletins, and other sources as also indicated in the database).

| Years | AP | PA | MA | PI | CE | RN | РВ | PE | AL | SE | ВА | ES | RJ | SP | PR | sc | RS |
|--------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 1950- | TotalB |
| 55 1956- | GroupB |
| 61 1962- | SpRB |
| 75 1976- | SpHB |
| 77 1978- | SpB |
| 79 1980- | SpM |
| 89 1990- | SpMRp |
| 94 1995- | SpM |
| 2007 2008 | None | None | None | None | SpM | SpM | None | None | None | None | None | None | SpM | SpM | None | SpMI | SpM |
| 2009 | None | None | None | None | None | SpM | None | None | None | None | None | None | SpM | SpM | None | SpMI | SpM |
| 2010 | None | None | None | None | None | SpMI | None | None | None | SpM | None | None | SpM | SpM | None | SpMI | SpM |

TotalB (both) = only total landings for the state provided (both marine and freshwater together, not separated into artisanal and industrial);

GroupB (both) = landings per group (fishes, crustaceans, molluscs, mammals, chelonians) (both marine and freshwater together, not separated into artisanal and industrial); SpRB (reduced/both) = landings only for a reduced number of main species (both marine and freshwater in the same table; not separated into artisanal and industrial); SpHB (higher/both) = landings per species for a higher number of species, representing 75-80% of total landings (both marine and freshwater in the same table; not separated into artisanal and industrial);

SpB (both) = landings per species for a higher number of species (both marine and freshwater in the same table; separated into artisanal and industrial);

SpM (marine) = landings per species for a higher number of marine species (separated into artisanal and industrial);

SpMRp (marine/repetition): there was no system of data collection in Brazil during this period (except for a few main species for which there were working groups) and a mean for the previous four years was calculated for each of all other species and printed in the national bulletin (separated into artisanal and industrial);

SpMI (marine/industrial): landings per species for a higher number of marine species (only for industrial fleet);

None = there was no collection system in that state for those years and the Ministry of Fisheries and Aquaculture (MPA) published bulletins where a general estimation procedure was used to estimate total landings for each state, but no landing data per species was estimated. However, we were able to compile detailed data from local initiatives, including some supported by MPA.

Commercial landings

Commercial landings include those originating from both large-scale (industrial) and small-scale (artisanal) fleets. The boundary between these two fleets is blurry and traditionally 20 GT (gross tonnage) was considered as a cut-off point in Brazil. Landings were reported for each of these two fleet types from 1978 onwards. Thus, landings for previous years were split among them based on the proportion observed for 1978-1980 for each species. We also considered, based on the literature, information on the beginning of industrial operation for each species or group of species in each state. Most artisanal fisheries were reconstructed until 1950 unless we found any reference stating otherwise.

Landings have been reported in official national bulletins by common name. The correspondence between common and scientific names was established preferentially based on local references. Otherwise, we used information from an updated version of the national database of common names available for Brazilian marine fishes (Freire and Pauly 2005) and from the list of names provided by Freire and Carvalho Filho (2009). Our team included experts from most of the coastal states in an attempt to improve this correspondence. Unfortunately, some invited local experts were unable to contribute on time for this initiative and were not included here. With the help of local experts, local references or even interviews with fishers or data collectors, we were able to split landings reported for each common name among all species associated with that name. Whenever this was not possible, landings were attributed to a genus or a family. Based on more recent detailed landings data (species-specific), we managed to split earlier catches for "pescada" (weakfishes) or "vermelhos" (lutjanids), e.g., among species. However, this was not possible for all generic names or all states.

In the 1980s, two bulletins were released annually (with the exception of 1980). In these bulletins, there were records with zero landings (o), but with a monetary values associated with each entry. In those cases, each zero landings entry was replaced by 0.5 t. Thus, the following criteria were adopted in order to guarantee that even small landings show up in the reconstructed database:

o and – (in two bulletins): replaced by 0.5 t; o and o (in two bulletins): replaced by 1 t; 10 and o (in two bulletins): 10 was retained.

For those years when only landings for major species were reported, we estimated landings for the other species based on their proportion in relation to total landings for the closest three years (and these were later subtracted from miscellaneous fishes). Whenever landings were missing for one or more years in the middle of the historical catches, they were estimated based on linear trends.

Values for the period 1990-1994 in the national bulletins were repeated and represent the average for the previous four years (1986-1989; CEPENE 1995a), except for some more important species that used to be studied by Permanent Study Groups (GPEs – *Grupos Permanentes de Estudos*): sardine, lobster, southern red snapper, etc. Those repeated values were replaced by estimated values using linear trends that also considered posterior values (1995 onwards). For 1995, two bulletins were released: one in March/1997 and other in May/1997. In the first bulletin, artisanal and industrial landings were combined in some cases and attributed to the wrong category in other cases. Landings were properly split between artisanal and industrial fleets in the second bulletin. Thus, we used the second bulletin here. For more recent years (2008-2010), due to the absence of catch data by species for each state, we used different data sources to complete the time series. For the state of Ceará, José Augusto Aragão provided a database for 2008 (artisanal and industrial). For Rio Grande do Norte, José Airton Vasconcelos contributed with a database for 2008-2009 (artisanal and industrial) and for 2010 (only industrial). For Sergipe, Mário Thomé de Souza (Universidade Federal de Sergipe/PMPDP) provided an unpublished manuscript with catch data for 2010. For the state of Rio Grande do Sul, there were local bulletins with recorded catch data from 1997 to 2010 (IBAMA/ CEPERG 2011). For the remaining states, linear trends (when evident), average means or repeated values were used depending on each case.

As two co-authors are responsible for the collection system of catch data for the state of São Paulo, a different procedure was possible. Landing information was available for the years 1944 (Vieira *et al.* 1945), 1959-1965 (Braga *et al.* 1966), and 1969-2010 (ProPesq institutional database; Ávila-da-Silva *et al.* 1999). All fishery-related information available after 1959 was obtained through dockside interviews with fishers, using census, and through records from fishing industries. There has been no interruption in the data collection system in the state of São Paulo since 1969. Information gathered is forwarded to the federal government for the composition of the national fisheries statistics. Landing reconstruction for the period with missing values (1950-1958 and 1966-1968) was performed by species applying LOESS (locally weighted scatterplot smoothing) models or linear cubic spline interpolation on the available time series. Landings for 1950-1958 were estimated considering data for 1944 and 1959-1965, while landings for 1966-1968 were estimated based on 1959-1965 data and from 1969 onwards. Categorization into artisanal and industrial fleets was done considering fishing fleets and species caught.

For the state of Rio de Janeiro, most of the data previously estimated by Freire and Oliveira (2007) were used, but some corrections/inclusions were made. Landings data for each species for the period 2008-2010 were reconstructed through information provided in spreadsheets by municipality of coastal towns such as Angra dos Reis and Cabo Frio (unpublished data), spreadsheets and reports produced by the Fishing Institute of the state of Rio de Janeiro (FIPERJ/MPA/UFRJ undated; FIPERJ/Prefeitura Municipal de Cabo Frio, undated) and of São Paulo (PMAP/Instituto de Pesca de São Paulo, undated) and spreadsheets from monitoring programs of some oil and gas activities (Petrobrás, undated). For missing values of some species in the middle of the time series, linear interpolation was used as for other states.

Recreational catches

Brazil has no system of data collection for recreational catches. The reconstruction included catches from competitive events, based on an updated and extended version of the database compiled by Freire (2005). The second component of the reconstruction refers to daily recreational activities. We used data on human population size available in Table 1.4 from IBGE (2010) and fitted a Verhulst logistic equation in the format provided by Miranda and Lima (2010) to estimate the population each year. For each state, we used information from local studies that provided the percentage of recreational fishers interviewed that had a fishing license to extrapolate the total number of recreational fishers based on the number of licenses issued in 2009. For those states were such a ratio was not available, we considered a national mean value of 13.5% (Freire *et al.* 2012). To adjust the number of recreational fishers, we considered only the proportion of fishers fishing in marine waters (estuarine, coastal, and offshore). This information was collected in a questionnaire answered online in 2009, which is required to obtain the license. Finally, we estimated total catch multiplying the number of fishers by the number of days fishing and by the mean daily catch for each fisher. The latter information came from local studies, when available, or from neighboring states: Bahia (K.M.F. Freire, unpublished data), Espírito Santo (Chiappani 2006), Rio de Janeiro (Couto 2011), São Paulo and Paraná (Atlantic & Fishing Project), Santa Catarina (Schork *et al.* 2010) and Rio Grande do Sul (Peres and Klippel 2005).

The start of the time series was originally defined as the year when the first fishing club was established in each state (Freire *et al.* 2014a). Here, we followed the same procedure, but additionally assumed that in 1950 at least 20% of the catches observed in the year of establishment of the fishing club were caught by recreational fishers. Catches were then linearly interpolated in between those years. For those states where clubs were established very early (1950-1955), the same linear trend was used to estimate catches for the first five-six years (to avoid unrealistic sharp increase in catches).

For the sates of Rio de Janeiro, São Paulo and Paraná, the procedure was more complex as there was detailed information for different sectors. Thus, we used the proportion among A, B and C license categories (as described in Freire *et al.* 2012), where category A includes only coastal, shore-based fishers, and B and C categories operating from boats. Category C includes spearfishing. Catches were estimated separately for these categories (A and B/C) considering different number of fishing days per year and CPUE (g/fisher·day) and finally they were added to represent total recreational catch for each state.

Subsistence catches

The estimate of subsistence catches was obtained through the following two equations:

Total consumption (fresh and marine) = number of registered fishers * fecundity rate (+2) * consumption per capita and:

Subsistence catch (marine) = total consumption * proportion of non-commercial 'fish' acquisition where (+2) represents a fisher and his wife/partner.

The number of officially registered fishers by coastal state was obtained from statistical yearbooks (IBGE, 1955-1982), IBAMA (2003, 2004a, 2004b, 2005, 2007a), SEAP/IBAMA/PROZEE (2005), and MPA (2012, undated). In order to estimate the number of persons by family, the fecundity rate by region and decade was used (Table 3, IBGE 2010a). A *per capita* consumption rate (kg·person⁻¹·year⁻¹) by state was used, based on the 'fish' consumption typical of each region (Anon. 1963; Wiefels *et al.* 2005; Silva and Dias 2010; Sartori and Amancio 2012). 'Fish' includes fishes, crustaceans and molluscs.

The Household Budget Survey (Pesquisa de Orçamentos Familiares—POF) conducted by the Brazilian Institute of Geography and Statistics (IBGE) gathered data about the average per capita monetary and non-monetary acquisition of food in Brazil (IBGE 1967, 2004, 2010b). This survey provided information on how the population acquires food

Table 3. Official reported fecundity rate by decade and region used as anchor points to estimate the average number of persons in Brazilian fisher families.

| | | | Tota | I fecundity | rate_ | | |
|-----------|------|------|------|-------------|-------|------|------|
| | 1950 | 1960 | 1970 | 1980 | 1991 | 2000 | 2010 |
| Brazil | 6.2 | 6.3 | 5.8 | 4.4 | 2.9 | 2.4 | 1.9 |
| North | 8.0 | 8.6 | 8.2 | 6.5 | 4.2 | 3.2 | 2.5 |
| Northeast | 7.5 | 7.4 | 7.5 | 6.1 | 3.8 | 2.7 | 2.1 |
| Southeast | 5.5 | 6.3 | 4.6 | 3.5 | 2.4 | 2.1 | 1.7 |
| South | 5.7 | 5.9 | 5.4 | 3.6 | 2.5 | 2.2 | 1.8 |

(including fishes) and also its average consumption, highlighting the profile of living conditions of the Brazilian population by region from the analysis of their household budgets. The POF survey was conducted in urban and rural areas including coastal regions and consumption of both marine and freshwater fishes were available separately (IBGE 2010b). Thus, we estimated subsistence catches by Brazilian State using the percentage of marine fish obtained by fishers through non-monetary acquisition. The non-monetary acquisition is that made without payment, being obtained through donation, removal from the business or own production (IBGE 2010b). Anchor points and a linear trend were used to estimate missing catches for the period of this study (1950-2010).

The taxonomic breakdown of subsistence catches was obtained by applying the reported proportions of each marine fish species (or group of species) (IBGE 2010b) over the estimated subsistence catches obtained. Reported common names were then associated with the lowest taxon possible.

Discards

The methodology for calculating discards was done separately for the artisanal and industrial sectors due to varying gear and discarding practices employed.

Industrial sector

In order to estimate discards for the industrial sector, we first allocated landings to gear type. Data on gear are available for Rio Grande do Sul from 1975 to 1994 in Haimovici *et al.* (1998) and from 1997 to 2010 in CEPERG (2011). Here, we assume this breakdown by gear is representative of the entire industrial sector because:

- 1. The fisheries and gears used in the southeastern and the southern regions are "quite similar" (FAO 2014); and
- 2. For the 1950-2010 time period, the southern and southeastern regions account for 93% of all industrial landings (and the southern region alone accounts for 53%).

Historically, in Rio Grande do Sul, the major industrial gears used since 1950 were trawlers (otter and pair) and purse seine. In the mid-1970s, the pelagic longline was introduced and the industrial fleet began using handline to target white grouper on the upper slope of the continental shelf. In later years, handline was replaced by vertical longline and bottom longline. Around 1990, there was a significant shift in the gear distribution as new gear types entered the industrial fleet. These new gears were the double-rig trawl, bottom gillnet, and pole and line gears (Haimovici *et al.* 1998).

For the time period between 1950 and 1974, we used landings by gear type from 1975 to 1979 (the earliest gear-based landings available). However, we excluded pelagic longline and demersal 'line' gears (handline, vertical longline, and bottom longline), as these gears were introduced in the mid-1970s. Thus, gear-based landings were adjusted to reflect this difference (Table 4). For the time period from 1975 to 1994, landing data from Haimovici et al. (1998) were used. Data from CEPERG (2011) were used for the year 2010 and earlier volumes for the years 1997-2009. We excluded landings from trap gears (targeting deep sea red crab) because there were only landings from 1988 to 1992 and this amount was very small. We applied the gear breakdown

percentages for each year to total landings, e.g., the sum of reported and unreported industrial landings. Discard rates for the relevant gears were compiled from various sources (Table 5). These rates were then applied to the gear-specific total catch as reconstructed previously.

To disaggregate the estimated discards among relevant taxa, we used data from four research trawlers (two otter and two pair trawlers) fishing off Rio Grande do Sul in 1978 and 1979 (Haimovici and Palacios 1981), but pooled the data from the four trawlers to yield an average taxonomic composition (Table 6). For the state of Sergipe, the estimation of discards was based on Decken (1986) and only for the industrial fleet while operating in that state (until 1994).

Table 4. Industrial gear breakdown (%) by time period for the south and southeastern regions of Brazil.

| Time period | Otter trawl | Pair trawl | Double-rig trawl | Seine | Gillnet | Longline | Live bait ¹ | Line ² |
|-------------|----------------|---------------|---------------------|-------|---------|----------|------------------------|-------------------|
| 1950-1974 | 28.0 | 58.9 | 0.0 | 13.1 | 0.0 | 0.0 | 0.0 | 0.0 |
| 1975-1989 | 23.0 | 65.6 | 0.0 | 7.3 | 0.0 | 3.7 | 0.0 | 0.4 |
| 1990-2010 | 4.1 | 30.6 | 8.0 | 7.1 | 34.6 | 1.6 | 13.7 | 0.3 |

 $^{^1}$ Rod and live bait gear targeting skipjack; 2 Line gear includes bottom longline, vertical longline, and handline used on the upper slope of the continental shelf by the industrial fleet

Table 5. Discard rate by industrial gears for the south and southeastern regions of Brazil.

| Gear | Discard per total catch (%) ³ | Discard per landings, as applied (%)4 | Source |
|-----------------------|---|---------------------------------------|--|
| Otter trawl | 38.0 | 61.0 | Haimovici and Mendonça (1996) ⁵ |
| Pair trawl | 38.0 | 61.0 | Haimovici and Mendonça (1996) ⁵ |
| Double-rig trawl | 38.0 | 62.0 | Haimovici and Mendonça (1996) ⁵ |
| Seine | 1.0 | 1.0 | Kelleher (2005) ⁶ |
| Gillnet | 44.0 | 77.0 | Kelleher (2005) ⁷ |
| Longline ¹ | 15.0 | 18.0 | Kelleher (2005) ⁸ |
| Live bait | 1.0 | 1.0 | Kelleher (2005) ⁶ |
| Line ² | 5.3 | 6.0 | Kelleher (2005) ⁹ |

¹Pelagic; ²Includes handline, vertical longline, and bottom longline; ³Discards as a percentage of total catch, not landings; ⁴Discards as a percentage of landings; rate applied to landings; ⁵Discard rate was obtained by averaging two discard rates for double-rig trawl with comparable landings: 52.3% for flatfish-directed and 23.9% for shrimp-directed; ⁶Due to lack of data, Kelleher assumed 1% as a conservative estimate; ⁷Discard rate for multigear (gillnet and hook) for the South of Brazil from Haimovici (1996); ⁸Due to lack of data on longline discard rate for Brazil, rates for Uruguay (9.1%) and Argentina (20.5%) were averaged; ⁹Discard rate came from data on the North (artisanal lines and demersal lines, gillnet, and traps) based on Isaac and Braga (1999).

Table 6. Derived taxonomic composition of industrial discards for south and southeastern Brazil based on Haimovici and Palacios (1981).

| Scientific name | Common name | Discard (%) |
|----------------------------|-------------------------|-------------|
| Cynoscion guatucupa | Striped weakfish | 10 |
| Úmbrina canosai | Argentine croaker | 23 |
| Macrodon atricauda¹ | Southern king weakfish | 2 |
| Prionotus spp. | Searobins | 2 |
| Paralonchurus brasiliensis | Banded croaker | 3 |
| Trichiurus lepturus | Largehead hairtail | 10 |
| Marine fishės nei | Marine fishes | 4 |
| Batoidea | Skates and rays | 23 |
| Mustelus schmitti | Narrownose smooth-hound | 8 |
| Mustelus spp. | Smoothhounds | 8 |
| Squalus spp. | Dogfishes | 8 |

Macrodon ancylodon in the original source.

Artisanal sector

Artisanal discards were estimated based on a year-long study of artisanal discards per gear in Paraná (southern region of Brazil). The local 'canoes' in the study were made either from single carved tree trunk or molded fiberglass, and averaged 10 m long with a small engine (Carniel and Krul 2012). Artisanal boats in the northern region were also described as "small, wooden boats, motor-powered or sail-propelled" (Isaac 1998). Although differences between the regions exist, we assumed that this study was representative for all of Brazil. Future investigations should improve this assumption and consider local differences. We believe this study is relatively conservative, as the 'canoes' are considered the "least technical and least powerful fishing effort on the inner shelf" (Carniel and Krul 2012).

The most common gear employed is driftnetting and shrimp fishing. Discards while driftnetting averaged 5 kg·boat⁻¹·day⁻¹, whereas shrimp fishing produced an average of 100 kg·boat⁻¹·day⁻¹ (Carniel and Krul 2012). Additionally, it was stated that in the sample area, shrimp fishing accounted for 64% of the total discards (Carniel and Krul 2012). We adjusted this proportion to the variation in discard rates of each gear, and derived the proportion of boats engaged in driftnetting (92%) and shrimp fishing (8%). We applied this breakdown to the total number of artisanal boats in Brazil.

Data on the number of boats in Brazil were generally available by region. In the southern region, which includes the states of Paraná, Santa Catarina, and Rio Grande do Sul, the artisanal sector was comprised of 23,000 small and medium capacity vessels (FAO 2001). For all states north of Rio de Janeiro, in addition to a very small portion of the northern coast of Rio de Janeiro state, Diegues et al. (2006) reported the number of artisanal boats at 37,812. The only gap in boat data was for the states of São Paulo and the majority of Rio de Janeiro. For this area, we took the proportion of artisanal catches in 2001 for Rio de Janeiro and São Paulo (i.e., 26,215 t) to all other coastal states (i.e., 258,590 t), which was just over 10%. We used catches in 2001 because all of the sources on boat data were dated around 2001. We lowered this estimate to 9% in order to account for the small portion of coast already considered, resulting in an estimate of 5,473 artisanal boats in Rio de Janeiro and São Paulo, and thus 66,285 artisanal boats for all of Brazil. We assumed that artisanal fishing takes place on 200 days per year.

As stated earlier, we assumed that 92% of these boats are engaged in driftnetting and the other 8% in shrimp fishing. We applied the discard rate of 100 kg·boat⁻¹·day⁻¹ for shrimp fishing boats and 5 kg·boat⁻¹·day⁻¹ for driftnet boats (Carniel and Krul 2012). Thus, the total discards for artisanal fishing in 2001 came to 169,095 t. Total artisanal catches in 2001 were 284,805 t, which gave us a discard rate of approximately 59% of landings. We assumed this rate was constant for all other years. Additionally, annual discards were disaggregated by state using artisanal catch.

Table 7. Taxonomic composition of artisanal discards in northern and northeastern Brazil (based on Araújo Júnior *et al.* 2005).

| Scientific name | Common name | Discards (%) |
|------------------------|-----------------------|--------------|
| Clupeidae | Sardine | 24.00 |
| Siluriformes | Catfish | 9.00 |
| Ariidae | Sea catfishes | 2.60 |
| Mugil spp. | Mullets | 4.00 |
| Anableps anableps | Largescale foureyes | 1.00 |
| Belonidae | Needlefishes | 0.03 |
| Carangidae | Jacks and pompanos | 0.10 |
| Genyatremus luteus | Torroto grunt | 0.40 |
| Macrodon ancylodon | King weakfish | 21.00 |
| Micropogonias furnieri | Whitemouth croaker | 28.00 |
| Sciaenidae | Drums or croakers | 0.10 |
| Chaetodipterus faber | Atlantic spadefish | 0.20 |
| Symphurus spp. | Duskycheek tonguefish | 1.00 |
| Áchirus spp. | Soles | 1.00 |
| Tetraodontidae | Puffers | 8.00 |

Table 8. Taxonomic composition of artisanal discards in south and southeastern Brazil (based on Coelho *et al.* 1986b).

| Species name | Common name | Discards (%) |
|----------------------------|--------------------------|--------------|
| Paralonchurus brasiliensis | Banded croaker | 17 |
| Isopisthus parvipinnis | Bigtooth corvina | 6 |
| Stellifer brasiliensis | Drums or croakers | 6 |
| Stellifer rastrifer | Stardrums | 18 |
| Menticirrhus spp. | Kingcroakers | 3 |
| Micropogonias furnieri | Whitemouth croaker | 2 |
| Macrodon atricauda¹ | Southern king weakfish | 2 |
| Nebris microps | Smalleye croaker | 3 |
| Cynoscion virescens | Green weakfish | 7 |
| Ariidae | Sea catfishes | 13 |
| Pellona harroweri | American coastal pellona | 4 |
| Selene setapinnis | Atlantic moonfish | 3 |
| Symphurus spp. | Duskycheek tonguefish | 7 |
| Porichthys porosissimus | Porichthys porosissimus | 4 |
| Trichiurus lepturus | Largehead hairtail | 6 |

Macrodon ancylodon in the original source.

The taxonomic disaggregation of artisanal discards varies by region. For the northern and northeastern regions, we used a study on by-catch composition for the state of Maranhão (Araújo Júnior *et al.* 2005). Sixteen species were recorded in the by-catch. Although the weights by species were not given, the numbers of individuals along with average length were available. Using the length-weight relationships available in FishBase (Froese and Pauly 2014), we derived an average weight for each taxon. The proportions of taxa discarded by weight were then derived (Table 7). Some changes in the scientific names were proposed to accommodate variations among states.

For the southern and southeastern regions, we used a study on discarded fish in the artisanal shrimp fishery of São Paulo (Coelho *et al.* 1986a). As in the previous study, the number of fish and average length of fish were given, and were converted as above. Only the 15 major taxa were taken from this study (Table 8).

Ornamental (aquarium) fishery

No catch data originating from ornamental fisheries were included in the reconstructed database. Most of the Brazilian aquarium catches originate from inland waters, even though there has been an increasing interest in marine fishes from the 2000s onwards (Gasparini *et al.* 2005).

RESULTS AND DISCUSSION

Correspondence between common and scientific names

Two levels of loss in taxonomic resolution along the data reporting chain were observed: from the state level to the national level, and from the national to the international level (FishStat/FAO). One example of this loss could be observed for Elasmobranchii in the state of Rio Grande do Sul where in 2003 four species reported in the local bulletin IBAMA/CEPERG (2004) were eliminated from the national landing bulletins and added to the category "cações" (sharks): "cação-gato", "cação-moro", cação-vaca", and "machote". On the other hand, 10 tonnes originally

reported for "cação-moro" (*Isurus oxyrinchus*) in the state bulletin were attributed to "cação-azul" (*Prionace glauca*) in the national bulletin (*IBAMA 2004b*). Another example was observed for mullets in the state of Sergipe. The state bulletin reported that 12.7 t of "curimã" (*Mugil liza*) and 63.5 t of "tainha" (*Mugil* spp.) in 2001 (CEPENE 2002). However, the national bulletin reported 76.0 t for "tainha" only (*Mugil* spp.), resulting in a taxonomic loss. For some taxonomic groups such as sharks, these problems are prominent in a regional scale. For instance, 24 common names were attributed to six biological shark species in the southern Bahia (Previero *et al.* 2013).

The detailed analysis of catch records indicated that there were also change in names throughout the period studied: "agulhão-azul" changed to "agulhão-negro" (*Makaira nigricans*), "coró" to "roncador" (*Conodon nobilis*), "paru" to "saberé" and back to "paru" (*Chaetodipterus faber*), etc. This was a pattern observed for most states. Besides, some names are associated to different species depending on the state. One of the most important cases is *Ocyurus chrysurus*. It represents one of the most important fish resources in the state of Espírito Santo, where is known as "cioba". However, this name is used for *Lutjanus analis* in all other states in Brazil. In some cases, catches reported as "cioba" may include *Lutjanus jocu* together with *L. analis* (K.M.F. Freire, personal observation in the state of Rio Grande do Norte). Another interesting case is "roncador" and "corcoroca", which were used as synonymous in the 1980s in Santa Catarina (IBGE 1985a). However, these names represent two different species according to the analysis of more recent bulletins for that state (UNIVALI, 2011): *Conodon nobilis* and *Haemulon aurolineatum*, respectively. The problems associated with correspondence between common and scientific names had been already pointed out in the 1950s and was later assessed by Freire and Pauly (2005).

In Rio de Janeiro, we noticed that landings for "sororoca", "serra" and "sarda" are confusing. Rocha & Costa (1999) established the following correspondence: $Sarda\ sarda\ =$ "serra", $Scomberomorus\ brasiliensis\ =$ "sororoca" or "sarda", and $Scomberomorus\ regalis\ =$ "sororoca". But the complimentary character of the historical data in fact indicates that "sororoca" and "serra" should be the same species ($Scomberomorus\ brasiliensis\$ with some inclusions of $S.\ regalis\$) and "sarda" would be a different species ($Sarda\ sarda\$). "Xerelete" and "garacimbora" correspond to different species in different states. We decided to use, for Rio de Janeiro, "xerelete" as $Caranx\ latus\$, according to Vianna (2009), as it was a name also used for São Paulo. Thus, garacimbora and its variations (garaximbora, graçainha, guaracimbora) were associated to $Caranx\ crysos$. However, this tentative correspondence should be revisited.

Problems with common names in the landing statistics do not occur only with fishes, but with crustaceans and mollusks as well. One of the most common problem with crustaceans in observed for shrimps, as names such as "camarão pequeno" (small), "médio" (medium) and "grande" (large) are used, or even worse, only "camarões" (shrimps). We tried to establish the correspondence of catches with each species based on local references, consulting local experts or using Dias-Neto (2011). For mollusks, we noticed that *Lucina pectinata* ("lambreta") does not even show up in the ASFIS/FAO list, even though it is caught in the state of Bahia and more recently in the state of Sergipe. The genus *Lucina* was included in the ASFIS/FAO list, but no common name was associated with it. Thus, catches for that species cannot be included in the FishStat/FAO database as it uses only common names.

In order to better compare the national and the international database, we decided to analyze in detail data reported in FishStatJ and IBAMA (2007b), the latest national bulletin with detailed information of catches by species for each state (Table 9). A total of 135 species (or group of species) are reported in FishStatJ against 160 in the national bulletin (IBAMA 2007b). Thus, this represents the second type of taxonomic loss in the process of reporting catch statistics in Brazil (and probably in other countries as well). Catches for "biquara" (*Haemulon plumieri*) and "cambuba" (*Haemulon flavolineatum*) were added and reported as "Grunts, sweetlips nei" in FishStatJ. Catches reported for "cioba" in IBAMA (2007b), representing *Lutjanus analis* and *Ocyurus chrysurus* were reported as "Snappers, jobfishes nei (Lutjanidae)" in FishStatJ. This is an unnecessary loss of taxonomic resolution as in most of Brazil (with the exception of the state of Espírito Santo) "cioba" refers to *Lutjanus analis*, which is not included in FishStatJ. Additionally, catches may also be attributed to the wrong FAO common name. For example, catches for "abrótea" should be reported in FishStatJ as *Urophycis* nei, but it was reported as Brazilian codling (*U. brasiliensis*) even though other species are also caught in Brazilian waters, such as *U. cirrata*, according to IBAMA (2007b), and possibly referring to *U. mystacea*, according to this study. Additionally, divergence in total landings reported for both databases are observed. See for example the case of blue marlin and Atlantic white marlin, where catches reported in IBAMA (2007b) are smaller. Detailed catches for shrimps and mollusks were lost in the global database. For some important resources such as lobsters, errors were also detected

Analysis of commercial catches

For those states where we had access to published or unpublished local databases (such as Rio Grande do Norte, Santa Catarina and Rio Grande do Sul), we noticed that local databases report landings in kilograms and national bulletins round landings to the closest tonne or half tonne. Data in FishStatJ are rounded to the closest tonne.

One important feature of the time series of catch statistics for Brazil is the interruption of the collection system in the earlier 1990s. Thus, as previously mentioned, values representing an arithmetic mean of catches for each species in 1986-1989 were repeated for 1990-1994, except for some species studied by Permanent Working Groups. These repeated values were replaced here by values estimated using linear trends considering values for later years. In other cases, there were local data available for that period and repeated values were replaced. In addition, two bulletins were published in 1995. The first one was released in March 1997 and values for artisanal and industrial fisheries were added or exchanged. The volume later released (in May 1997) contained separated reasonable values for artisanal and industrial fisheries. The second important feature is the interruption of the data collection system from 2008 onwards and estimates are based only on models (MPA 2012, undated).

Table 9. Comparison between common names and associated catches (tonnes) reported in FishStatJ/FAO database and IBAMA (2007b) for 2007. The order of common names as cited in IBAMA (2007b) may be slightly altered to place associated names together such as "albacora" and "atum" (true tunas nei). Differences between FishStatJ and IBAMA (2007b) are listed in bold. Asterisk indicates catch in number and do not add to total catch in tonnes.

| Communame – | Common name - | Scientific name | Scientific name - IBAMA | Comments | Catch | Catch |
|---------------------------------|---|-----------------------------|---|---|-----------|--|
| ASFIS/FishStatJ | IBAMA | ASFIS | | | FishStatJ | IBAMA |
| Brazilian codling | Abrótea | Urophycis brasiliensis | Urophycis brasiliensis U. cirrata | Should be <i>Urophycis</i> nei but was reported as Brazilian codling (<i>U. brasiliensis</i>) in FishStatJ. This is incorrect as at least one other species is also caught (<i>U. mystacea</i>). The occurrence of U. cirrata in Brazil, although reported in our database, is not widely accepted. | 6,579 | 6,579 |
| Ballyhoo halfbeak | Agulha | Hemiramphus brasiliensis | Hyporhamphus unifasciatus Hemiramphus brasiliensis | Should be Hemiramphidae (Halfbeaks nei in FishStatı) and not ballyhoo halfbeak (Hemiramphus brasiliensis). | 2,081 | 2,080.5 |
| Marlins, sailfishes,etc. nei | Agulhão | Istiophoridae | Tetrapturus albidus Tetrapturus pfluegeri Makaira nigricans Istionhorus albirans | May include catches for Belonidae, if originating from artisanal fishery. Total catches for all billfish species in FishStatJ (461.0 t) are smaller than in IBAMA, 2007 (760.5 t). | m | 429 |
| Atlantic white | Agulhão-branco | Tetrapturus albidus | Tetrapturus albidus | Should be <i>Kajikia albida</i> . | 70 | 142.5 |
| Blue marlin | Agulhão-negro | Makaira nigricans | Makaira nigricans | None. | 261 | 101.5 |
| Atlantic sailfish | Agulhão-vela | Istiophorus albicans | Istiophorus albicans | Consider replacing by Istiophorus platypterus according to Eschmeyer (CofF vers. May. 2014), following Collette et al. (2006). | 123 | 87.5 |
| Longbill spearfish | ı | Tetrapturus pfluegeri | 1 | This species is referred separately as "agulhão verde", but there was no catch value reported for this species. Thus, it is not known where this value was obtained from. | 4 | I |
| I | Albacora Atum | 1 | Thunnus obesus Thunnus alalunga Thunnus albacores Thunnus atlanticus | Correspondence of catches between FishStatJ and IBAMA (2007) should be checked. Total catches for all tuna species in FishStatJ (7,830 t) are smaller than in IBAMA, 2007 (10,529.5 t). | I | 603.5 734.5 (1,338.0) |
| Bigeye tuna | Albacora-bandolim | Thunnus obesus | Thunnus obesus | Reported only as "Atum-cachorra" in the list of correspondence between common and scientific names in IBAMA (2007b). | 1,595 | 1,596.5 |
| Albacore | Albacora-branca | Thunnus alalunga | Thunnus alalunga | Difference in catches may be attributed to splitting catches reported under the generic name "Albacora" or "Atum". | 534 | 591 |
| Yellowfin tuna | Albacora-lage | Thunnus albacares | Thunnus albacares | Difference in catches may be attributed to splitting catches reported under the generic name "Albacora" or "Atum". | 5,468 | 6,702 |
| Blackfin tuna | Albacorinha | Thunnus atlanticus | Thunnus atlanticus | Difference in catches may be attributed to splitting catches reported under the generic name "Albacora" or "Atum". | 233 | 302 |
| Tuna-like fishes nei | I | Scombroidei | I | Check correspondence. | 22 | I |
| 1 | Bonito | I | Auxis thazard Katsuwonus pelamis Euthymaus Allottaratus | Catches should be reported for each species separately. | I | 1,696 |
| Frigate and bullet | Bonito cachorro | Auxis thazard | Euriyinus anetteratus Auxis thazard | National bulletin should report as Auxis spp. | 203 | 1,212 |
| Skipjack tuna | Bonito listrado | Katsuwonus pelamis | Katsuwonus pelamis | Difference in catches should be investigated. | 24,191 | 24,390 |
| Little tunny(=Atl. | Bonito pintado | Euthynnus | Euthynnus alletteratus | None | 397 | 396.5 |
| Amberjacks nei | Arabaiana, Olho- de-boi | Seriola spp. | Seriola lalandi Seriola dumerili Seriola fasciata Flaaatis hinimulata | "Olho-de-boi" should be Greater amberjack and "arabaiana" may include Elagatis bipinnulata together with Seriola spp. | 904 | 729.5 174.0 (903.5) |
| Yellowtail | Olhete, Arabaiana, Olho-da-boi | Seriola lalandi | Seriola lalandi Seriola dumerili | These catches should be added to "Amberjacks nei". However, some effort should be out into cenerating them from Floatifis hinimulated | 279 | 278.5 |
| Jacks, crevalles nei | Aracimbora Garacimbora | Caranx spp. | Caranx latus Caranx latus | Difference in catches should be checked. Taxonomic details are lost from national to global databases but they | 6,971 | 74.0 98.5 |
| | Guaraximbora Xaréu Xerelete, xarelete | | Caranx latus Caranx hippos Caranx latus | should be kept. Data for "guaraximbora" may have been entered twice in FishStatJ as it corresponds to the difference between FishStatJ and IBAMA. | | 132.5 2,391.5 4,142.0 (6,838.5) |
| | | | | | | |

Table 9 continued. Comparison between common names and associated catches (tonnes) reported in FishStatJ/FAO database and IBAMA (2007b) for 2007. The order of common names as cited in IBAMA (2007b) may be slightly altered to place associated names together such as "albacora" and "atum" (true tunas nei). Differences between FishStatJ and IBAMA (2007b) are listed in bold. Asterisk indicates catch in number and do not add to total catch in tonnes.

| Commn name – ASFIS/FishStatJ | Common name - IBAMA | Scientific name ASFIS | Scientific name - IBAMA | Comments | Catch FishStatJ | Catch IBAMA |
|--|--|-------------------------------------|--|--|--------------------|---|
| Carangids nei | Canguira Guaivira Timbira Galo, galo-de- penacho, peixe galo | Carangidae | – Oligoplites spp. Oligoplites spp. Selene spp. | "Guaivira" and "timbira" should be associated to Leatherjackets nei. "Galo" should be in a separate category for <i>Selene</i> spp., but there is no name in FishStatJ. | 1,203 | 459.5 1,104.5 739.5 2,529.0 (4,832.5) |
| Atlantic moonfish | Galo de profundidade | Selene setapinnis | ı | Should be Zenopsis conchifer (Silvery John dory in ASFIS) as it was reported only for Santa Catarina (UNIVALI/CCTMar 2008). | 23 | 23 |
| Blue runner | Garajuba | Caranx crysos | Caranx crysos | None. | 1,384 | 1,383.5 |
| Bigeye scad | Garapau | Selar crumenophthalmus | Selar crumenophthalmus | May also include <i>Chloroscombrus chrysurus</i> . | 262 | 262 |
| Rough scad | Xixarro, chicharro | Trachurus lathami | Trachurus lathami | May include other carangids: Decapterus spp., Selar crumenophthalmus. | 2,291 | 2,291 |
| Pompanos nei | Pampo | Trachinotus spp. | Trachinotus spp. | None. | 152 | 152 |
| Lane snapper | Ariacó | Lutjanus synagris | Lutjanus synagris | None. | 2,036 | 2,036 |
| Rays, stingrays, mantas Nei | Arraia | Rajiformes | None | Several species reported and detailed information lost in the national and global database. | 5,279 | 5,279 |
| Brazilian groupers nei | Badejo, sirigado Sirigado | <i>Mycteroperca</i> spp. | Mycteroperca spp. | Do not include two data entries: "badejo" and "sirigado". | 1,781 | 1,238.5 |
| Groupers nei | Cherne Mero | Epinephelus spp. | Epinephelus spp., E. flavolimbatus, Polyprion americanus, Epinephelus itajara | National bulletin should differentiate between "cherne" (<i>Epinephelus</i> spp.) and "cherne poveiro" (<i>Polyprion americanus</i>). <i>P. americanus</i> is listed as wreckfish in ASFIS/FAO, but there is no catch associated to this common name in FishStatl. <i>Epinephelus flavolimbatus</i> changed to <i>Hyporthodus flavolimbatus</i> . | 833 | (1,781.0) 479.0 353.5 (832.5) |
| Sea catfishes nei | Bagre Bandeirado Cambeua Cangatá Gurijuba Jurupiranga | Ariidae | Ariidae | Probably includes more common names. Taxonomic details should not be lost: Bagre = Ariidae Bandeirado = Bagre spp. Cambeua = Notarius grandicassis (Thomas sea catfish) Cangará = Aspistor quadriscutis (Bressou sea catfish) Gurijuba = Sciades parkeri Jurupiranga = Amphiarius rugispinis (Softhead sea catfish) Uritinga = Sciades proops | 28,781 | 7,445.5 4,193.0 1,098.0 3,730.0 6,344.5 294.0 5,676.0 |
| Puffers nei | Baiacu | Tetraodontidae | Lagocephalus laevigatus | Tetraodontidae | 409 | 409 |
| Tilefishes nei | Batata | Branchiostegidae | Caulolatilus chrysops Lopholatilus villarii | Branchiostegidae in ASFIS, but this should be Malacanthidae. However, this family is not in the ASFIS list. It includes two species: Lopholatilus villarii and Caulolatilus chrysops. | 924 | 923.5 |
| Cobia | Beijupirá | Rachycentron | Rachycentron canadum | None. | 635 | 634.5 |
| Barracudas nei Grunts, sweetlips nei | Bicuda Biquara Cambuba | <i>Sphyraena</i> spp. Haemulidae | Sphyraena tome Haemulon plumieri H. flavolineatum | The national bulletin should use <i>Sphyraena</i> spp. as in FishStatJ. Even though IBAMA (2007) reports the species <i>Haemulon plumieri</i> as "biquara", it may include other species. Haemulidae is the best option if | 375 3,792 | 375 1,286.5 20.5 |
| | Corcoroca Sapuruna Xira Golosa | | Haemulon spp., Pomadasys spp., Osthopristis ruber _ _ | taxonomic details are not provided. Genyatremus luteus = "golosa" or "peixe-pedra", and it should be reported as Torroto grunt in FishStatJ. | | 259.5 208.5 4.0 0.5 |
| | Peixe-pedra | | Genyatremus luteus Genyatremus luteus | | | 2,012.5 (3,792.0) |

Table 9 continued. Comparison between common names and associated catches (tonnes) reported in FishStatJ/FAO database and IBAMA (2007b) for 2007. The order of common names as cited in IBAMA (2007b) may be slightly altered to place associated names together such as "albacora" and "atum" (true tunas nei). Differences between FishStatJ and IBAMA (2007b) are listed in bold. Asterisk indicates catch in number and do not add to total catch in tonnes.

| Commn name – | Common name - | Scientific name | name Scientific name - IBAMA | Comments | Catch | Catch |
|-----------------------------------|---|---|--|--|-------------------|--|
| ASFIS/FishStatJ | IBAMA | ASFIS | | | FishStatJ | IBAMA |
| Parrotfishes nei | Budião | Scaridae | <i>Sparisoma</i> spp. | National bulletin should change to Scaridae. | 135 | 135 |
| Atlantic searobins | Cabra | Prionotus spp. | Prionotus spp. | None. | 5,246 | 5,246 |
| Sharks, rays, skates, etc. nei | Cação Tubarão | Elasmobranchii | Lamnidae, Carcharhinidae, Triakidae, Odontaspididae, Sphyrnidae, Alopiidae, Squalidae | National bulletin should provide catches by species. Taxonomic resolution should not be lost in the global database; thus, Various sharks nei should be used, which corresponds to Selachimorpha (Pleurotremata). | 7,862 | 7,698.0 4,256.0 (11,954.0) |
| Bigeye thresher | I | Alopias superciliosus | ı | Interesting case of resolution loss in the national bulletin and resolution recuperated in the global database. | 69 | I |
| Blue shark | 1 | Prionace glauca | I | Interesting case of resolution loss in the national bulletin and resolution recuperated in the global database. | 2,318 | I |
| Requiem sharks nei | I | Carcharhinidae | I | Interesting case of resolution loss in the national bulletin and resolution recuperated in the global database. | 1,414 | I |
| Scalloped hammerhead | ı | Sphyrna lewini | I | Interesting case of resolution loss in the national bulletin and resolution recuperated in the global database. Other species are also caught, so it should be changed to <i>Sphyrna</i> spp. (Hammerhead sharks nei). | 120 | I |
| Shortfin mako | 1 | Isurus oxyrinchus | 1 | Interesting case of resolution loss in the national bulletin and | 157 | I |
| Tiger shark | I | Galeocerdo cuvier | I | Interesting case of resolution loss in the national bulletin and resolution recuperated in the global database. | 9 | I |
| Oceanic whitetip shark | 1 | Carcharhinus Iongimanus | I | None. | 14 | I |
| Tarpon | Camurupim Pirapema | Megalops atlanticus | Tarpon atlanticus – | National bulletin should report as Megalops atlanticus. | 989 | 342.0 293.5 (635.5) |
| Snappers, jobfishes nei | Caranha (vermelho) Carapitanga Cioba Dentão | Lutjanidae | Lutjanus spp., Rhomboplites aurorubens Lutjanus analis and Ocyurus chrysurus Lutjanus jocu | Carapitanga is not listed in IBAMA (2007); cioba = <i>Ocyurus chrysurus</i> only in Espírito Santo and <i>Lutjanus analis</i> in all other states; dentão = <i>Lutjanus jocu</i> . These specific details should not be lost in the global database. | 7,875 | 154.0 297.5 3,025.5 1,168.0 3,229.5 (7,874.5) |
| Irish mojarra | Carapeba | Diapterus auratus | Diapterus auratus, Eugerres brasilianus, Eucinostomus orgenteus | Should be "Mojarras, etc. nei" in the global database (Gerreidae). | 2,074 | 2,074 |
| Argentine croaker | Castanha | Umbrina canosai | Umbrina canosai | May include <i>U. coroides</i> in some states. | 11,164 | 11,163.5 |
| Largehead hairtail | Catana Espada | Trichiurus lepturus | – Trichiurus lepturus | "Catana" should be in the list of common names in IBAMA (2007b). Only "Espada" was included. | 3,390 | 31 3,359 (3,390) |
| King mackerel Wahoo | Cavala | Scomberomorus cavalla Acanthocybium solandri | Scomberomorus cavalla, Acanthocybium solandri | Not sure how catches for "cavala" in IBAMA (2007b) were split between two species (wahoo and king mackerel) in FishStatJ. Besides, they do not add to 3,706 t reported. | 33 76 (109) | 3,706 |
| Serra Spanish mackerel | Serra Sororoca | Scomberomorus brasiliensis | _ Scomberomorus brasiliensis | Includes a smaller proportion of <i>S. regalis</i> (Cero). Difference between FishStatJ and IBAMA should be better investigated. | 563 | 7,887 445 (8.832) |
| Atlantic bonito | Sarda (serra) | Sarda sarda | Scomberomorus maculatus, Sarda sarda | National bulletin should correct to <i>Scomberomorus brasiliensis</i> , <i>S. regalis</i> and <i>Sarda sarda</i> , and provide catches separately for each species. | 334 | 334 |
| Chub mackerel | Cavalinha | Scomber japonicus | Scomber japonicus | Should be <i>Scomber colias</i> . | 8,262 | 8,262 |

Table 9 continued. Comparison between common names and associated catches (tonnes) reported in FishStatJ/FAO database and IBAMA (2007b) for 2007. The order of common names as cited in IBAMA (2007b) may be slightly altered to place associated names together such as "albacora" and "atum" (true tunas nei). Differences between FishStatJ and IBAMA (2007b) are listed in bold. Asterisk indicates catch in number and do not add to total catch in tonnes.

| 211 | - Fr | eire | et al. | | | _ | | | | | | | | | | | | | | 1 |
|--|---------------------------------|---|--|------------------------------------|-----------------------------|---|--|---------------------|--|--|--|--------------------|---|--|---|--|---|-------------------|---|-------------------------------|
| | Catch IBAMA | 862.5 | 12 626 | 51.0 109.5 (160.5) | 44,053.5 320.0 | (44,3/3.5) 8,872.5 | I | 3,926 | 35 | 4,201.5 | 2,776 | 3,717 | 2,566 | 2,074.5 | 51.5 | 687.5 | 398 | 254 | 310.5 | 2,759.5 108.0 (2,867.5) |
| | Catch FishStatJ | 863 | 12 626 | 161 | 44,374 | 8,873 | 114* | 3,926 | I | 4,243 | 2,776 | 3,717 | 2,566 | 2,075 | I | 289 | 398 | 254 | 311 | 2,868 |
| and idamia $(200/b)$ are instead in bond. Asterisk inducates catch in indineer and do not act the catch in connes. | Comments | Includes other species besides E. morio. Thus, Groupers nei should be used. | Could be Conger orbignianus, Genypterus brasiliensis or Ophichthus spp. More detail should be provided in national bulletin and taxonomic detail improved in FishStatl, using Genypterus brasiliensis for "congro rosa". | None. | None. | Includes a small proportion of <i>Coryphaena equisetis</i> (Pompano dolphinfish), but these two species are never reported separately in landing ports. | Not reported in the national bulletin (IBAMA, 2007). | None. | Not located in FishStatJ or in the taxonomic list provided in IMABA (2007b). | Unknown reasons for difference in catches. | Should be analyzed carefully as it may be Macrodon ancylodon in northeastern Brazil. Thus, correct correspondence should be established before national compilation. | None. | Should be changed to Pleuronectiformes (Flatfishes nei) in FishStatJ. | Even though the correspondence is correct, one should consider recent catches reported for Macruronus magellanicus (merluza de cola) and Dissostichus eleginoides (merluza negra) in southern and southeastern Brazil, respectively. | Should be Gymnothorax spp., but there is no common name in ASFIS. | Two species occur in Brazil: <i>P. semifasciata</i> and <i>P. numida</i> . It should be <i>Pseudopercis</i> spp. (but there is no common name in ASFIS for it). Catches for northeastern Brazil should be better investigated. | According to Froese & Pauly (2014), there is only one species in Brazil: Priacanthus arenatus. However, there is some possibility that Heteropriacanthus cruentatus is also caught. This should be better investigated. | None. | Should be corrected to Amphichthys cryptocentrus. It may include Batrachoides surinamensis. In this case, it should be changed to Batrachoididae (Toadfishes, etc. nei) until proper identification of both species and separate catch reporting. | |
| cii iii iiuiiiber alid do iiot | Scientific name - IBAMA | Epinephelus spp. | – Genypterus brasiliensis | Conodon nobilis Conodon nobilis | Micropogonias furnieri – | Coryphaena hippurus | I | Pomatomus saltatrix | I | Xiphias gladius | Cynoscion jamaicensis | Ocyurus chrysurus | Paralichthyidae Bothidae Achiridae | 1 | I | Pseudopercis spp. | Priacanthus spp. | Larimus breviceps | Amphicthys cryptocentrus | Chloroscombrus chysurus _ |
| . Astellsk illuicates cal | Scientific name ASFIS | Epinephelus morio | Conger orbignyanus Ophidiidae | Conodon nobilis | Micropogonias furnieri | Coryphaena hippurus | Sotalia guianensis | Pomatomus saltatrix | I | Xiphias gladius | Cynoscion jamaicensis | Ocyurus chrysurus | Paralichthys spp. | Merluccius hubbsi | Muraenidae | Pseudopercis semifasciata | Priacanthus spp. | Larimus breviceps | Amphicthys cryptocentrus | Chloroscombrus chysurus |
| D) are listed III Dold | Common name - IBAMA | Garoupa | Congro Congro-rosa | Coró Roncador | Corvina Cururuca | Dourado | I | Enchova | Enguia | Espadarte | Goete | Guaiúba | Linguado | Merluza | Mororó | Namorado | Olho de cão | Oveva | Pacamão | Palombeta Pilombeta |
| allu IbAwa (200/ | Commn name – ASFIS/FishStatJ | Red grouper | Argentine conger Cusk-eels, brotulas nei | Barred grunt | Whitemouth croaker | Common dolphinfish | Guyana dolphin | Bluefish | 1 | Swordfish | Jamaica weakfish | Yellowtail snapper | Bastard halibuts nei | Argentine hake | Moray | Argentinian sandperch | Bigeyes nei | Shorthead drum | Bocon toadfish | Atlantic bumper |

Table 9 continued. Comparison between common names and associated catches (tonnes) reported in FishStatJ/FAO database and IBAMA (2007b) for 2007. The order of common names as cited in IBAMA (2007b) may be slightly altered to place associated names together such as "albacora" and "atum" (true tunas nei). Differences between FishStatJ and IBAMA (2007b) are listed in bold. Asterisk indicates catch in number and do not add to total catch in tonnes.

| Commn name – | Common name - | Scientific name | Scientific name - IBAMA | Comments | Catch | Catch |
|------------------------------------|--|---|--|--|---------------|-----------------------------------|
| ASFIS/FishStatJ | IBAMA | ASFIS | | | FishStatJ | IBAMA |
| Kingcroakers nei | Papa-terra, betara | <i>Menticirrhus</i> spp. | <i>Menticirrhus</i> spp. | Only two species occur in Brazil: Menticirrhus littoralis and M. americanus. | 1,948 | 1,948 |
| 1 | Papuda | I | 1 | Was not included in the taxonomic list of IBAMA (2007b). We were not able to associate with any scientific name, even though there are catches reported for the states of Pernambuco and Bahia (0.5 to 51.5 t -year ¹). | 1 | I |
| Southern red snapper | Pargo, pargo verdadeiro | Lutjanus purpureus | Lutjanus purpureus | None. | 3,694 | 3,694 |
| Red porgy | Pargo-rosa | Pagrus pagrus | Pagrus pagrus | May include Lutjanus vivanus or Pagrus pagrus, depending on the state. This should be clarified when obtaining and reporting data locally. | 2,051 | 2,050.5 |
| Spadefishes nei | Parú, enchada, sabara | Ephippidae | Chaetodipterus faber | Could include also <i>Pomacanthus paru</i> (Pomacanthidae). To be investigated on site (easy distinction). | 198 | 198 |
| Silversides(=Sand smelts) nei | Peixe-rei | Atherinidae | Atherinella brasiliensis, Odontesthes argentinensis | Includes Odontesthes argentinensis, Atherinella brasiliensis (Atherinopsidae) and possibly Elagatis bipinnulata. Data should be properly reported and checked before national compilation. | Н | 0.5 |
| Blackfin goosefish | Peixe-sapo, diabo, pescador, rape | Lophius gastrophysus | Lophius gastrophysus | None. | 2,508 | 2,508 |
| Flyingfishes nei – | Peixe-voador, voador holandês Voador | Exocoetidae – | Cheilopogon cyanopterus, Hirundichthys affinis – | May include 'falso voador' (<i>Dactylopterus volitans</i>). This should be investigated locally. Should be included in Flyingfishes nei. | 1,256 | 1,255.5 |
| Triggerfishes, durgons nei | Peroá, cangulo, peixe porco | Balistidae | Balistes capriscus, Aluterus monoceros | Aluterus monoceros belongs to the family Monacanthidae. Thus, the name used in FishStat1 should consider this. Besides, Balistes vetula is also caught in Brazilian waters and has been replacing B. capriscus in landings off Espírito Santo after its commercial extinction (Freitas-Netto and Madeira di Beneditto 2010). | 3,787 | 3,787 |
| Weakfishes nei | Pescada Pescadinha-gó | <i>Cynoscion</i> spp. | Cynoscion spp., Macrodon spp. – | Catches for each genus should be reported separately and more detail for catches of Cynoscion could be provided based on local data. Pescadinha-gó is caught in northern Brazil, where it is associated to <i>Macrodon ancylodon</i> . Thus, its catches should be added to King weakfish. | 19,239 | 7,987.5 11,252.0 (19,239.5) |
| Acoupa weakfish Smooth weakfish | Pescada-amarela Pescada-branca | Cynoscion acoupa Cynoscion leiarchus | Cynoscion acoupa Cynoscion leiarchus | ude three other species besides <i>C. leiarchus: C. guatucuba, ensis</i> , and <i>C. virescens</i> . | 20,411 692 | 20,411 692 |
| Green weakfish | Pescada-cambuçu, pescada-cururuca | Cynoscion virescens | Cynoscion virescens | "Pescada cambuçu" may include <i>Macrodon</i> spp. | 331 | 330.5 |
| Stripped weakfish | Pescada-olhuda | Cynoscion guatucupa | Cynoscion guatucupa | Note some bulletins are still using C. striatus, which was considered nomen dubium by Figueiredo (1992). | 3,050 | 3,049.5 |
| King weakfish | Pescadinha-real | Macrodon ancylodon | Macrodon ancylodon | Should consider <i>M. atricauda</i> for southeastern/southern Brazil and <i>M. ancylodon</i> otherwise (Carvalho-Filho et al. 2010). | 3,651 | 3,651 |
| Sea chubs nei | Pirajica | Kyphosidae | <i>Kyphosus</i> spp. | Should be changed to Kyphosus sea chubs nei in FishStatJ. | 44 | 44 |
| Tripletail | Prejereba | Lobotes surinamensis | Lobotes surinamensis | None. | 14 | 13.5 |
| Snooks(=Robalos) nei | Robalo | Centropomus spp. | Centropomus spp. | None. | 3,947 | 3,946.5 |
| Goatfishes, red mullets nei | Saramonete Trilha | Mullidae | Pseudupeneus maculatus | Catches are associated to three species: Mulloidichthys martinicus, Mullus argentinae, and Pseudupeneus maculatus. Thus, national bulletin should properly attribute catches to the correct species based on the state catches originate from. | 1,388 | 322.5 1,065.5 (1,388.0) |
| Atlantic thread herring | Sardinha-lage, sardinha-chata, sardinha-bandeira | Opisthonema oglinum | Opisthonema oglinum | None. | 13,252 | 13,252 |

Table 9 continued. Comparison between common names and associated catches (tonnes) reported in FishStatJ/FAO database and IBAMA (2007b) for 2007. The order of common names as cited in IBAMA (2007b) may be slightly altered to place associated names together such as "albacora" and "atum" (true tunas nei). Differences between FishStatJ and IBAMA (2007b) are listed in bold. Asterisk indicates catch in number and do not add to total catch in tonnes.

| Commn name – ASFIS/FishStatJ | Common name - IBAMA | Scientific name ASFIS | Scientific name - IBAMA | Commn name – Common name - Scientific name Scientific name - IBAMA Comments ASFIS/FishStatJ IBAMA ASFIS | Catch FishStatJ | Catch IBAMA |
|---------------------------------|---|--------------------------|--|--|--------------------|--|
| Brazilian sardinella | Sardinha verdadeira, maromba | Sardinella brasiliensis | Sardinella brasiliensis | None. | 55,940 | 55,939.5 |
| Scaled sardines | Sardinha cascuda | Harengula spp. | | None. | 226 | 226 |
| Anchovies, etc. nei | Manjuba | Engraulidae | Engraulidae Engraulidae | None. | 4,374 | 4,374 |
| Clupeoids nei | Arenque Sardinha | Clupeoidei | | Detailed catches should be provided by species. | 18,190 | 48.5 18,141.5 (18,190.0) |
| Brazilian menhaden | Savelha | Brevoortia aurea | Brevoortia spp. | Catches are associated to <i>Brevoortia aurea</i> (Brazilian menhaden) and B. <i>pectinata</i> (Argentine menhaden). Besides, it may include <i>Harengula</i> spp. Thus, Brazilian menhaden should be replaced by Menhaden (<i>Brevoortia</i> spp.), however, no such category exists in FishStatJ. | 1,078 | 1,077.5 |
| Mullets nei | Tainha, saúna, curimã, cacetão, tainhota | Mugilidae | Mugil spp. | There is no common name associated to <i>Mugil</i> spp. in ASFIS, but it should be included to accommodate catches associated to "tainha". Each local name is associated to different species and the proper correspondence should be established in each state. | 21,864 | 21,864 |
| Brazilian flathead | Tira-vira | Percophis brasiliensis | Percophis brasiliensis | None. | 941 | 940.5 |
| Bigtooth corvina | Tortinha | Isopisthus parvipinnis | Isopisthus parvipinnis | None. | 16 | 16 |
| Marine fishes nei | Uricica Cabecudo | 1 1 | 1 1 | Taxonomic resolution lost. More effort should be put to increase resolution. | 60,823 | 1,200 231 |
| | Outros peixes | Osteichthyes | I | Uricica should be included in Sea catfishes nei. Cabeçudo = $Stellifer$ spp. (no name in ASFIS). | | 38,587.5 |
| Marine crabs nei | Caranguejo-uçá | Brachyura | Ucides cordatus | Should be reported in FishStatJ as Swamp ghost crab (according to ASFIS). It may consider a more adequate name for the species "mangrove crab" (Palomares and Pauly 2014). | 6,818 | 6,818 |
| Southwest Atlantic red crab | Caranguejo-de- profundidade, caranguejo-real, caranguejo- vermelho | Chaceon notialis | Chaceon ramosae Chaceon notialis | Should be reported in FishStatJ as <i>Chaceon geryons</i> nei (<i>Chaceon</i> spp.) as two species are caught. | н | 0.5 |
| Dana swimcrab | Siri | Callinectes danae | Callinectes spp. | Should be reported as "Callinectes swimcrabs nei" in FishStatJ (Callinectes spp.) as it includes several species. | 1,461 | 1,461 |
| Penaeid shrimps nei | Camarão Camarão-barba- ruça, camarão- serrinha, ferrinho Camarão branco | Penaeidae | Penaeidae Artemesia longinaris Litopenaeus schmitti Pleoticus muelleri | Species should be separated, as taxonomic resolution was lost: Camarão-barba-ruça = Artemesia longinaris should be reported as Argentine stiletto shrimp in FishStatl. Camarão branco = Litopenaeus schmitti = Southern white shrimp Camarão-santana = Pleoticus muelleri = Argentine red shrimp | 12,244 | 3,861.5 3,467.0 4,099.5 816.0 (12,244.0) |
| Redspotted shrimp | Camarão-rosa | Penaeus brasiliensis | Farfantepenaeus brasiliensis Farfantepenaeus paulensis Farfantepenaeus subtilis | Should be "Penaeus shrimps nei" (<i>Penaeus</i> spp.). AFSIS does not consider <i>Farfantepenaeus</i> as a valid genus. | 8,238 | 8,237.5 |
| Atlantic seabob | Camarão-sete- harbas | Xiphopenaeus kroyeri | Xiphopenaeus kroyeri | None. | 15,060 | 15,060 |
| Caribbean spiny lobster | Lagosta | Panulirus argus | Panulirus argus, P. Iaevicauda, P. echinatus | Taxonomic resolution should be kept considering three species ("lagosta-vermelha", "lagosta-verde", and "lagosta-pintada"). | 6,479 | 6,478.5 |
| Marine crustaceans nei | | 1 1 1 | Goniopsis cruentata Cardisoma guanhumim Metanephrops rubellus | Note that purple mangrove crab = <i>Goniopsis cruentata</i> in SealifeBase but to <i>Goniopsis pelii</i> in ASFIS. <i>G. pelii</i> may be a synonym for <i>G. cruentata</i> . | 484 | 57.5 89.5 156.5 |
| | Outros crustaceos | ı | ı | It should be changed to <i>Cardisoma guanhumi</i> = Giant land crab. Taxonomic resolution lost for "lagostim". Effort should be put to clarify, as it may also include <i>Scyllarides brasiliensis</i> . | | 180.5 (484.0) |

Table 9 continued. Comparison between common names and associated catches (tonnes) reported in FishStatJ/FAO database and IBAMA (2007b) for 2007. The order of common names as cited in IBAMA (2007b) may be slightly altered to place associated names together such as "albacora" and "atum" (true tunas nei). Differences between FishStatJ and IBAMA (2007b) are listed in bold. Asterisk indicates catch in number and do not add to total catch in tonnes.

| Commn name – ASFIS/FishStatJ | Common name - IBAMA | Scientific name ASFIS | Scientific name - IBAMA | Commn name – Common name - Scientific name - Scientific name - IBAMA Comments ASFIS/FishStatJ IBAMA ASFIS | Catch FishStatJ | Catch IBAMA |
|---------------------------------|---|--------------------------|--|--|--------------------|-------------------------------------|
| Common squids nei | Common squids nei Calamar-argentino Loligo spp. Lula | Loligo spp. | Ommastrephidae Loliginidae | More taxonomic detail needed and change in FishStatJ is required. | 2,160 | 344 1,816 (2,160) |
| Octopuses, etc. nei Polvo | Polvo | Octopodidae | Octopus spp. | None. | 2,195 | 2,195 |
| Cupped oysters nei | Ostra | Crassostrea spp. | Crassostrea spp. | None. | 800 | 800 |
| Triangular tivela | Maçunim | Tivela mactroides | Tivela mactroides | None. | 1,820 | 1,819.5 |
| Sea mussels nei | Berbigão Sarnambi Sururu | Mytilidae | Anomalocardia brasiliensis Mytilus falcata, Mytella spp. | "Berbigão" and "sarnambi" = West Indian pointed venus (Veneridae) = Anomalocardia brasiliana "Sururu" = Mytella charruana and Mytella guyanensis (Mytilidae) | 1,348 | 58.0 0.5 1,289.5 (1,348.0) |
| Marine molluscs nei | Mexilhão Vieira Outros moluscos | Mollusca | Perna perna Euvola ziczac – | Mexilhão = <i>Perna perna</i> = South American rock mussel Vieira = <i>Euvola ziczac</i> = Zigzag scallop | 5,389 | 5,361.5 1 25.5 (5,388.0) |
| Total | 1 | 1 | ı | None. | 539,966.5 | 539,967.0 |

Another feature of the national bulletins is data reporting for the states of Rio de Janeiro and Guanabara separately until 1975. These two states were united in 1975, but in the 1976 bulletin, data were presented twice under the state of Rio de Janeiro. One of them was considered as originating from Guanabara and both data were added and reported for Rio de Janeiro in our database. It is also important to point out that São Paulo was considered as part of the southern region until 1968 and changed to southeastern Brazil from 1969 onwards. It is worth to consider this change when analyzing historical trends among regions. IBGE is responsible for defining the regional division of Brazil. In 1950, Brazil was divided into north, northeast, east, center-west, and south (the latter including the state of São Paulo). In 1970, São Paulo was considered part of the southeastern region. The current regional division (north, northeast, center-west, southeast, and south) with all their states was established in 1990.

It is mentioned in IBGE (1976, 1977) that shrimp and its by-catch caught by foreign fleets from Barbados, United States of America, Suriname and Trinidad & Tobago based on fishing agreements were not included in those bulletins. These catches are not included in this version of our database either. Catches included in those bulletins only accounted for 75-80% of the total landings (main species). We hope that our procedure of estimation of missing values have been able to raise these percentages to 100%. A source of underestimation of catches is the usage of weight of eviscerated fishes and of crustaceans without the cephalothorax. No attempt was made here to correct this source of underestimation, although FAO data are generally corrected to whole wet weight.

Some of the most important detailed observations about data reported for some groups will be discussed in the next sections. This will not be an exhaustive analysis but rather intended to point out some discrepancies to make the reader aware of their existence. Thus, they should compare national bulletins with local bulletins whenever possible.

Fisheries for "mero" (*Epinephelus itajara*) were banned in 2002 in Brazilian waters (Legal instrument: Portaria IBAMA N. 121, September 20, 2002). However, in all regions of Brazil, there are states where there are still catches officially reported for "mero" (0.5 to 1,130 t per year according to the state). Either this represents one more case of ill-defined relation between common name and scientific name, or threatened species continue to be openly exploited. Gerhardinger *et al.* (2006) had already called attention to the fact that non-consideration of local names in the legal instrument does not allow for its proper implementation in some regions.

A similar case was observed for billfishes. IN SEAP N. 12 (14 July 2005) obliges fishers to return to the sea all white and blue marlin (*Kajikia albida* and *Makaira nigricans*) that are still alive after being caught, and their commercialization is prohibited. However, for the years 2006 and 2007, we noticed that 0.5-69 t of Atlantic white marlin were reported annually for the states of Rio Grande do Norte, Paraíba, Espírito Santo, Rio de Janeiro and Paraná, and 1.5 to 103.5 t of blue marlin in the first three states. This may represent only landings of dead specimens or non-compliance to a legal instrument. Catches for sailfish (*Istiophorus platypterus*) may contain a small proportion of *Tetrapturus pfluegeri* (K.M.F. Freire, personal observation).

Some examples of over-reporting were observed in the national bulletins. In the state of Rio Grande do Sul, for example, 1,841.5 t of "bonito-listrado" were reported for the industrial fleet in 2007 by IBAMA (2007b), but only 0.28 t were reported as "bonito" (which includes *Auxis thazard*, *Euthynnus alleteratus*, *Katsuwonus pelamis*) in the state bulletin (IBAMA/CEPERG 2008). "Bonito-listrado" was not even mentioned separately. In this volume it was also mentioned that there was no record of live bait fishery for "bonitos" in Rio Grande do Sul in 2007. Additionally, some boats could be landing in the state of Santa Catarina. Catches for shrimps reported in Valentini *et al.* (1991) for the state of Rio de Janeiro are much smaller than officially reported. In some years, catches reported for Rio de Janeiro alone in the national bulletins were close to the total catch for all southeastern-southern regions in Valentini *et al.* (1991). Also artisanal (1978) and industrial (1979) catches for shrimps were mixed, resulting in unrealistic high values. Thus, we decided to keep the data reported in the Valentini *et al.* (1991) data.

Problems with landings originating from fresh and salt water were also observed. The first bulletins presented data from both water bodies together until the early 1970s. From 1978 onwards, they were properly separated (Freire and Oliveira 2007). Mangrove crab (*Ucides cordatus*) was reported in some years as originating from fresh water and from salt water in others in all states. Here we considered all records as marine catches (Palomares and Pauly 2014). For the state of Rio Grande do Sul, in some years catches for marine guitarfishes (Rhinobatidae) were reported together with freshwater species (Antero-Silva 1990), but it was not possible to correct this problem in this version of the database.

The start of lobster fisheries in Brazil is not known precisely. According to Fonteles-Filho (1992), these fisheries began in 1955 (place not mentioned). According to Santos & Freitas (2002), it was in 1950 in the state of Pernambuco. However, lobster was already cited in Schubart (1944) as one of the species caught off Pernambuco and by Oliveira (1946) as consumed in the state of Rio de Janeiro. In 1955, a lobster fishery would have been introduced in the state of Ceará and, in 1961, in the states of Rio Grande do Norte and Espírito Santo. In the 1970s, a lobster fishery started in Piauí, Maranhão, Pará, Amapá, and Bahia. Finally, in the 1980s, it reached the state of Alagoas. Nowadays lobster fisheries are also found in the state of Rio de Janeiro (Tubino et al. 2007). In our database, we considered the beginning in 1950. Main species caught are Panulirus argus and P. laevicauda, but smaller catches are observed for Panulirus echinatus and Scillarides brasiliensis. The

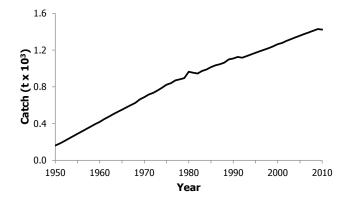


Figure 2. Catches originating from Brazilian recreational marine fisheries (daily activities and competitive events).

highest catches are for *Panulirus argus*, but with the overexploitation of this resource, catches of *P. laevicauda* are increasing, as well as for *P. echinatus* and *S. brasiliensis*. However, in FishStat/Brazil there are only records for Caribbean spiny lobster (*P. argus*) and Tropical spiny lobsters nei (*Panulirus* spp.).

We would like to point out that problems are not restricted to minor landings. *Goniopsis cruentata* ("aratu") is the sixth most important resource exploited in marine waters off the state of Sergipe (northeastern Brazil), with 115 t landed in 2010 and 139 t in 2011 (Souza *et al.* 2012; Souza *et al.* 2013). Additionally, landings are reported from all states between Rio Grande do Norte and Bahia (with the exception of Paraíba). However, landings for this species are not reported in FishStatJ and the species name is not even listed in ASFIS/FAO (2013 or 2014 versions).

Finally, we observed that FishStatJ includes catches for Guyana dolphin, *Sotalia guianensis* (in number). A total of 114 individuals were caught in 2007 (Table 9), followed by 22, 22, and 60 in 2008, 2009 and 2010, respectively. These catches are not reported in IBAMA (2007) even though there was footage obtained by IBAMA and broadcast on July 16, 2007, showing 83 carcasses of this species that were probably used as bait in shark fisheries (Secchi, 2012). However, as the *Sea Around Us* does not consider catches of marine mammals, reptiles or marine plants, we did not include these data in our database.

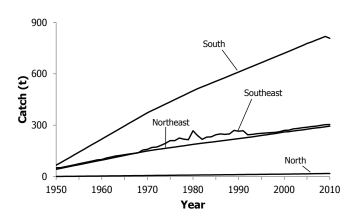


Figure 3. Catches originating from Brazilian recreational marine fisheries by region (daily activities and competitive events).

Recreational catches

Total estimated catches indicated an increase throughout the period analyzed (Figure 2). Freire (2005) indicated that results of competitive events are lost and earlier results are probably missing. Other sources of error include absence of information on the proportion of license holders in relation to total number of anglers. For many states, a national estimate had to be used (Freire et al. 2012). The same occurred with estimates of daily catch per recreational fisher, as values for neighbor states were used when local data were unavailable. Catches were higher for the southern region, which are dominated by the state of Santa Catarina. The estimates of CPUE may be overestimated and results should be revisited when more local data become available. Finally, for competitive events, there is no national database with catches originating from those events. Thus, there are many missing values that have been only recently reconstructed in other small projects (see, e.g., Freire et al. 2014b). However, for most of the states, this reconstruction is not complete at this point and only results readily available were used.

The national trend was defined mostly by values estimated for southern Brazil (Figure 3). This trend was mainly defined by catches estimated for the state of Santa Catarina where local data available indicated high catch rates for recreational fishers of category B (boatbased) (Schork et al. 2010). Catches for the north region were the lowest, even though it is known that many fishing events are promoted in the state of Pará (Frédou et al. 2008). However, for that region it is expected that most recreational fisheries are practiced in fresh waters. No detail on catch composition was provided, as this information is not available yet for most states, with some exceptions, such as select regions in the states of Bahia, São Paulo, Santa Catarina, and Rio Grande do Sul (Peres and Klippel 2005; Nascimento 2008; Schork et al. 2010; Barcellini et al. 2013).

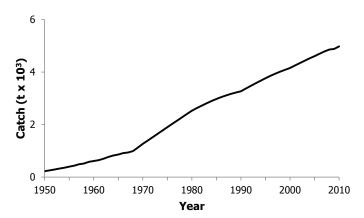


Figure 4. Subsistence catches from "nonmonetary marine fish acquisition" (marine fish catches for food purposes) based on the household budget survey for the Brazilian waters from 1950 to 2010.

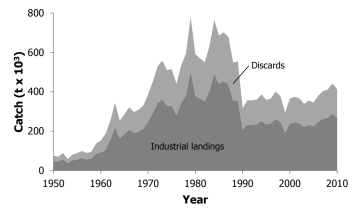


Figure 5. Discards and catches in the industrial sector of Brazilian fisheries.

Subsistence catches

The overall estimated marine subsistence catches, based on the "nonmonetary marine 'fish' acquisition" provided by the Household Budget Survey, reached about 5,000 t in 2010 (Figure 4). The number of registered fishers rose from 11,000 in 1950 to 72,000 in 2010 and the state that presented the higher number of fishers was Pará (in northern Brazil) with about 31%, while Pernambuco (in northeastern Brazil) accounted for less than 2%. The fish consumption rate (kg·capita·year⁻¹) by geographic region also varied considerably: north (38.1), northeast (14.6), southeast (5.4) and south (3.1). The average number of persons by family in fishing communities ranged from 4 to 9 for the study period, which has a direct influence on subsistence fish consumption (including fresh and marine fishes), along with social and economic changes. The most representative 'fish' families consumed were: Sciaenidae (28% of total estimated catches), followed by Mugilidae (27%), Clupeidae (10%) and Ariidae (5%) (Table 10). Elasmobranchs and shrimps also had some participation in the subsistence consumption of marine fish (1% and 12%, respectively). The remaining 17% encompassed different marine fish families.

Table 10. Proportion of the taxonomic breakdown used to estimate catches by species (or group of species) reported as subsistence catches in each region. The Household Budget Survey (POF) reported these values in kg·person⁻¹·year⁻¹ (non-monetary acquisition for both urban and rural areas), which were here calculated as a proportion within each region (Based on IBGE 2010b).

| Item | North | Northeast | Southeast | South |
|--|-------|-----------|-----------|-------|
| Anchova fresca (fresh bluefish) | _ | _ | _ | 0.023 |
| Bacalhau (codling) | _ | 0.009 | 0.008 | _ |
| Bagre fresco (fresh marine catfish) | 0.060 | 0.018 | _ | _ |
| Cação fresco (fresh shark) | _ | 0.056 | _ | 0.134 |
| Camarão fresco (fresh shrimp) | 0.152 | 0.023 | 0.041 | _ |
| Corvina fresca (fresh whitemouth croaker) | 0.007 | 0.051 | 0.063 | 0.046 |
| Merluza em filé congelado (frozen hake fillet) | _ | 0.004 | 0.008 | _ |
| Merluza em filé fresco (fresh hake fillet) | _ | _ | 0.086 | _ |
| Parati fresco (fresh mullet) | 0.026 | _ | _ | _ |
| Pescada fresca (fresh weakfish) | 0.286 | 0.140 | _ | 0.090 |
| Pescadinha fresca (fresh king weakfish) | 0.006 | 0.027 | 0.008 | _ |
| Sardinha em conserva (preserved sardine) | 0.006 | 0.023 | 0.219 | 0.046 |
| Sardinha fresca (fresh sardine) | 0.108 | 0.037 | 0.041 | 0.090 |
| Tainha fresca (fresh mullet) | 0.293 | 0.145 | _ | 0.468 |
| Outros pescados em filé fresco (other fresh fish fillet) | _ | 0.013 | 0.019 | 0.012 |
| Outros pescados frescos (other fresh fish) | 0.047 | 0.455 | 0.508 | 0.068 |
| Outros pescados salgados (other salted fish) | 0.007 | | _ | 0.023 |

DISCARDS

Industrial discards were estimated at 26,000 t·year¹ in the early 1950s, increasing nearly tenfold throughout the next few decades to peak in the mid-1980s at approximately 250,000 t·year¹ (Figure 5). Thereafter, industrial discards declined to 110,000 t in 1990 and for the next two decades averaged approximately 130,000 t·year¹. This decline was largely driven by a shift in the use of industrial gear types, away from pair- and otter-trawls towards an increase in gillnets (Figure 6). The vast majority of discards were from the south and southeastern regions, namely Paraná, Santa Catarina, Rio Grande do Sul, Espírito Santo, Rio de Janeiro, and São Paulo (Figure 7). The average discard rate from 1950 to 2010 was 55% of industrial landings.

In 1950, artisanal discards amounted to around 42,000 t (Figure 8), increasing throughout the next few decades to peak in 1985 of 172,000 t. Discards dropped in the 1990s, averaging 120,000 t·year-1, but then increased in the 2000s to nearly 170,000 t·year-1. Artisanal discards occurred primarily in the northeastern region (Figure 9). The average discard rate from 1950 to 2010 was 59% of artisanal landings.

Total discards averaged 57% of industrial and artisanal landings. In 1950, around 69,000 t were discarded (Figure 10). Discards increased to over 400,000 t·year¹ in the mid-1980s, and then dropped to nearly half this level in the early 1990s. Since then, discards have slowly increased again, reaching almost 310,000 t of discards in 2010.

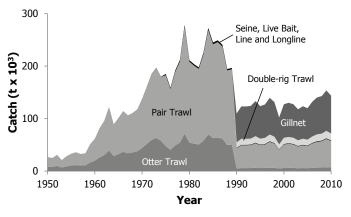


Figure 6. Discards in the Brazilian industrial sector by fishing gear.

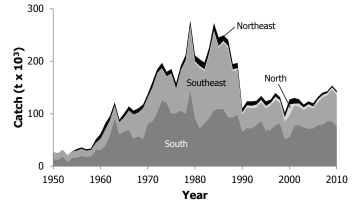


Figure 7. Discards in the Brazilian industrial sector by region.

As seen by the gear breakdown of discards in the industrial sector (Figure 6), the shift in gear in 1990 corresponded to a significant drop in discards. There is a parallel trend in landings, where industrial catch dropped 42% from 1989 to 1990. This resulted from the collapse of the main Brazilian industrial fishery (including sardine), which was followed by targeting previously unexploited species with new gears or expanding existing fisheries. Indeed, many commonly targeted species that were heavily fished by pair and otter trawlers in the 1970s and 1980s are currently heavily exploited (Haimovici 1998; FAO 2011).

We believe that our discard estimates on trawling activities are very conservative. According to Conolly (1992), "361,000 tonnes per year of accompanying fauna are incidentally by-caught in trawling activities in Brazil, of which over 80% are discarded". This totals 288,800 tonnes in annual discards. Our calculations suggest that approximately 198,000 tonnes were discarded annually by trawlers from 1950 to 1992, the year of publication of Conolly (1992). The estimate given in 1992 is about 46% higher than what is estimated in the present study.

Additionally, the discard rate used for industrial shrimp trawling activities (23.9% of total catch by the double rig trawl gear) is very low compared to other studies done on shrimp trawling. This discard rate corresponds to 31.4% of reported landings. Comparatively, discard studies done in southeastern Brazil directed at pink shrimp list discard rates at 3130% of landings (Keunecke et al. 2007). Discard rates in northern Brazil are also high, with trawling directed at southern brown shrimp producing discards in the order of 500% of landings (Isaac 1998). These preliminary estimates should be revised by local experts with the inclusion of more local information. Important references such as Santos (1996), Tischer & Santos (2001), and Vianna & Almeida (2005) were not included here.

Reconstructed total catches (commercial, recreational, subsistence and discards)

Reconstructed total catches, aggregated to national level (but omitting Brazil's oceanic islands), averaged to 192,000 t·year¹ in the early 1950s, peaked at 1,181,000 t in 1984, at the height of the industrial fishery for Brazilian 'sardine' (*Sardinella brasiliensis*), and returned to lower levels after this fishery collapsed, averaging 873,000 t·year¹ in the late 2000s (Figure 11a). The reconstructed catches were 1.8 times the reported landings baseline determined for Brazil, and dominated by demersal fishes and sardine from the southeastern and southern regions (Figure 11b).

CONCLUSION

It is crucial for Brazil to resume its data collection system for all Brazilian fisheries, considering all local initiatives that continue working in some states of Brazil. Landings data are fundamental to effective fisheries policy and management. In addition, the inclusion of other components of fisheries (recreational, subsistence, and discards), based on local data, is very important to properly access the total impact of fisheries on Brazilian marine ecosystems. The first step was taken in this study, which, however, must be viewed as preliminary. The data should be revised by local experts to improve the local database and hence the national database. Making this resulting database openly available online is a fundamental condition for transparent and accountable public resource use.

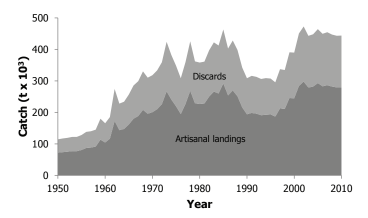


Figure 8. Discards and catches in the artisanal sector of Brazilian fisheries.

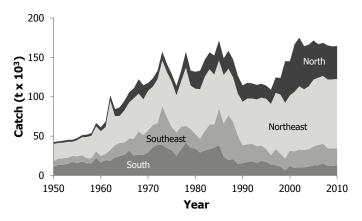


Figure 9. Discards in the artisanal sector by Brazilian region.

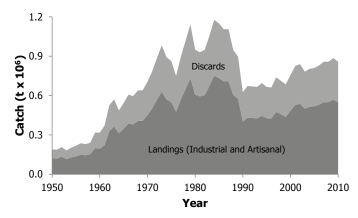


Figure 10. Discards and catches in the industrial and artisanal Brazilian fisheries.

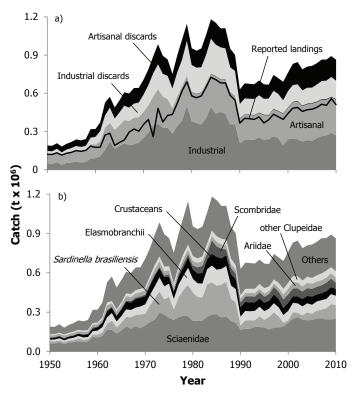


Figure 11. Total reconstructed marine catches of Brazil (1950-2010), a) by sector, including commercial, recreational, and subsistence fisheries, with discards show separately, and the reported landings overlaid as a line graph (note that recreational and subsistence fisheries are too small to be visible); and b) by taxonomic group. 'Others' represents approximately 300 minor taxonomic categories.

ACKNOWLEDGEMENTS

We would like to thank Felipe Emmanuel for scanning national bulletins to be shared among the authors involved in the process of catch reconstruction. The *Sea Around Us* and Daniel Pauly provided scholarship and fellowships to proceed with the catch reconstruction. CNPq provided a scholarship for an undergraduate student (through the Science without Borders) to spend one year in the Fisheries Centre/University of British Columbia. Michel Machado from the Ministry of Fisheries and Aquaculture provided information on licenses for recreational fishers Esther Divovich acknowledges the *Sea Around Us*, a collaboration supported by The Pew Charitable Trusts and the Paul G. Allen Family Foundation.

REFERENCES

Anon. (1963) Consumo de pescado no nordeste. Boletim de Estudos de Pesca 3(5): 1-11.

Antero-Silva JN (1990) Perfil pesqueiro da frota artesanal do RGS de 1945 a 1989. IBAMA/CEPERG, Rio Grande. 51 p. Araújo Júnior ES, Pinheiro Júnior JR and Leal de Castro AC (2005) Ictiofauna acompanhante da pesca do camarão branco, *Penaeus* (*Litopenaeus*) *schmitti* Burkenroad (1936) no estuário do Rio Salgado, Alcântara-MA. Boletim do Laboratório de Hidrobiologia 18(1): 19-24.

Ávila-da-Silva AO, Carneiro MH and Fagundes L (1999) Sistema gerenciador de banco de dados de controle estatístico de produção pesqueira marítima ProPesq. *In*, 17-21/01/1999. 824-832 p.

Barcellini VC, Motta FS, Martins AM and Moro PS (2013) Recreational anglers and fishing guides from an estuarine protected area in southeastern Brazil: Socioeconomic characteristics and views on fisheries management. Ocean & Coastal Management 76: 23-29.

Braga AS, Vellini LL, Neiva GS and G.N. T (1966) Notas preliminares sobre a pesca marítima da região Centro Sul do Brasil. VII Reunião Nacional de Técnicos em Pesquisas sôbre a Pesca Marítima. Santos, São Paulo. 175 p.

Carniel VL and Krul R (2012) Utilisation of discards from small-scale fisheries by seabirds in coastal waters of Paraná State, Brazil. Seabird 25: 29-38.

Carvalho-Filho A, Santos S and Sampaio I (2010) *Macrodon atricauda* (Günther, 1880) (Perciformes: Sciaenidae), a valid species from the southwestern Atlantic, with comments on its conservation. Zootaxa 2519: 48-58.

CEPENE (1995a) Estatística da pesca-1990. Brasil-Grandes regiões e unidades da federação. Centro de Pesquisa e Extensão Pesqueira do Nordeste/IBAMA, Tamandaré, Pernambuco. 89 p.

- CEPENE (1995b) Estatística da pesca-1991. Brasil-Grandes regiões e unidades da federação. Centro de Pesquisa e Extensão Pesqueira do Nordeste/IBAMA, Tamandaré, Pernambuco. 90 p.
- CEPENE (1995c) Estatística da pesca-1992. Brasil-Grandes regiões e unidades da federação. Centro de Pesquisa e Extensão Pesqueira do Nordeste/IBAMA, Tamandaré, Pernambuco. 90 p.
- CEPENE (1995d) Estatística da pesca-1993. Brasil-Grandes regiões e unidades da federação. Centro de Pesquisa e Extensão Pesqueira do Nordeste/IBAMA, Tamandaré, Pernambuco. 89 p.
- CEPENE (1995e) Estatística da pesca-1994. Brasil-Grandes regiões e unidades da federação. Centro de Pesquisa e Extensão Pesqueira do Nordeste/IBAMA, Tamandaré, Pernambuco. 89 p.
- CEPENE (1997a) Estatística da pesca-1995. Brasil-Grandes regiões e unidades da federação. Centro de Pesquisa e Extensão Pesqueira do Nordeste/IBAMA, May 1997, Tamandaré, Pernambuco. 110 p.
- CEPENE (1997b) Estatística da pesca—1996. Brasil—Grandes regiões e unidades da federação. Centro de Pesquisa e Extensão Pesqueira do Nordeste/IBAMA, Tamandaré, Pernambuco. 120 p.
- CEPENE (1998) Estatística da pesca-1997. Brasil-Grandes regiões e unidades da federação. Centro de Pesquisa e Extensão Pesqueira do Nordeste/IBAMA, Tamandaré, Pernambuco. 84 p.
- CEPENE (1999) Estatística da pesca-1998. Brasil-Grandes regiões e unidades da federação. Centro de Pesquisa e Extensão Pesqueira do Nordeste/IBAMA, Tamandaré, Pernambuco. 110 p.
- CEPENE (2000) Estatística da pesca-1999. Brasil-Grandes regiões e unidades da federação. Centro de Pesquisa e Extensão Pesqueira do Nordeste/IBAMA, Tamandaré, Pernambuco. 104 p.
- CEPENE (2001) Estatística da pesca-2000. Brasil-Grandes regiões e unidades da federação. Centro de Pesquisa e Extensão Pesqueira do Nordeste/IBAMA, Tamandaré, Pernambuco. 104 p.
- CEPENE (2002) Boletim estatístico da pesca marítima e estuarina do nordeste do Brasil—2001. Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis, Tamandaré. 140 p.
- Chiappani LHB (2006) Caracterização e avaliação da atividade de pesca amadora na praia de Camburi, Vitória ES., Universidade Federal do Espírito Santo, Departamento de Ecologia e Recursos Naturais, Vitória. 50 p.
- Coelho J, Puzzi A, Graça-Lopes Rd, Rodrigues E and Preto Jr O (1986a) Análise da rejeição de peixes na pesca artesanal dirigida ao camarão sete-barbas (Xiphopenaeus kroyeri) no litoral do Estado de São Paulo. Boletim do Instituto de Pesca 13(2): 51-61.
- Coelho JAP, Puzzi A, Graça-Lopes Rd, Rodrigues ES and Preto Jr O (1986b) Análise da rejeição de peixes na pesca artesanal dirigida ao camarão sete-barbas (*Xiphopenaeus kroyeri*) no litoral do Estado de São Paulo. Boletim do Instituto de Pesca 13(2): 51-61.
- Conolly C (1992) By-catch activities in Brazil. Brazilian National Environment Research Center. International Conference on shrimp by-catch. Lake Good view, Florida, USA.
- Couto BR (2011) Caracterização da pesca amadora desenvolvida na área de proteção ambiental de Guapimirim, na Baía de Guanabara, RJ, Universidade Gama Filho, Curso de Ciências Biológicas, Rio de Janeiro. 55 p.
- de Oliveira LPH (1946) Estudos ecológicos dos crustáceos comestíveis ucá e guaiamú, *Cardisoma guahumi* Latreille e *Ucides cordatus* (L). Gecarcinidae, Brachyura. Memórias do Instituto Oswaldo Cruz 44(2): 295-322.
- Decken K (1986) O setor pesqueiro na economia do estado de Sergipe. Superintendência do Desenvolvimento da Pesca, Coordenadoria Regional em Sergipe, Aracaju. 28 p.
- Dias Neto J (2011) Proposta de Plano Nacional de Gestão para o uso sustentável de camarões marinhos do Brasil. IBAMA, Brasília. 242 p.
- Diegues AC, Vasconcellos M and Kalikoski DC (2006) Artisanal fisheries in Brazil. NUPAUB-USP, São Paulo.
- FAO (1953) As pescarias brasileiras. Divisão de Pescas, Roma. 61 p.
- FAO (2001) FAO Fishery Country Profile-Brazil.
- FAO (2011) General situation of world fish stocks. www.fao.org/newsroom/common/ecg/1000505/en/stocks.pdf
- FAO (2014) The Federative Republic of Brazil Fishery and Aquaculture Country Profiles, Food and Agriculture Organization of the United Nations.
- Figueiredo JL (1992) Sobre a aplicação dos nomes *Cynoscion striatus* (Cuvier, 1829) e *Cynoscion guatucupa* (Cuvier, 1830) (Teleostei: Sciaenidae) Comunicações do Museu de Ciências de PUCRS 5(8): 117-121.
- FIPERJ/MPA/UFRJ (undated) Monitoramento da pesca industrial no Rio de Janeiro–Capacitação Pesquisa e Gestão. FIPERJ/MPA/UFRJ, Rio de Janeiro.
- FIPERJ/Prefeitura Municipal de Cabo Frio (undated) Produção industrial de pescado de Cabo Frio (em kg) dos anos de 2008 e 2009. FIPERJ, Coordenadoria de Pesca Marítma/Prefeitura Municipal de Cabo Frio, Coordenadoria de Indústria e Comércio-Diretoria de Aquicultura e Pesca., Rio de Janeiro.
- Fonteles-Filho AA (1992) Population dynamics of spiny lobsters (Crustacea: Palinuridae) in northeast Brazil. Ciência e Cultura 44(2/3): 192-196.
- Frédou T, Figueiredo Filho LD, Torres DG, Ferreira PRC, Souza EG and Lopes KS (2008) Diagnóstico, tendência, potencial, e políticas públicas para o desenvolvimento da pesca esportiva. Universidade Federal do Pará, Belém. 137 p.
- Freire KMF (2003) A database of landing data on Brazilian marine fisheries from 1980 to 2000. pp.181-189. In: Zeller D, Booth S, Mohammed E and Pauly D. From Mexico to Brazil: Central Atlantic fisheries catch trends and ecosystem models. Fisheries Centre Research Reports 11(6), University of British Columbia, Vancouver.
- Freire KMF (2005) Recreational fisheries of northeastern Brazil: inferences from data provided by anglers. pp. 377-394 *In* Kruse GH, Gallucci VF, Hay DE, Perry RI, Peterman RM, Shirley TC, Spencer PD, Wilson B and Woodby D (eds.), Fisheries assessment and management in data-limited situations. Alaska Sea Grant College Program, University of Alaska Fairbanks.

Freire KMF, Aragão JAN, Araújo ARR, Ávila-da-Silva AO, Bispo MCS, Canziani GV, Carneiro MH, Gonçalves FDS, Keunecke KA, Mendonça JT, Moro PS, Motta FS, Olavo G, Pezzuto PR, Santana RF, dos Santos RA, Trindade-Santos I, Vasconcelos JÁ, Vianna M and Divovich E (2014a) Revisiting Brazilian catch data for Brazilian marine waters (1950-2010). Fisheries Centre Working Paper #2014-23, University of British Columbia, Vancouver. 41 p.

- Freire KMF, Bispo MCS and Luz RMCA (2014b) Competitive marine fishery in the state of Sergipe. Acta Pesca 2(1): 59-72.
- Freire KMF and Carvalho Filho A (2009) Richness of common names of Brazilian reef fishes. Pan-American Journal of Aquatic Sciences 4(2): 96-145.
- Freire KMF, Machado ML and Crepaldi D (2012) Overview of inland recreational fisheries in Brazil. Fisheries 37(11): 484-494.
- Freire KMF and Oliveira TLS (2007) Reconstructing catches of marine commercial fisheries for Brazil. pp. 61-68. In: Zeller D and Pauly D. Reconstruction of Marine Fisheries Catches for Key Countries and Regions (1950-2005). Fisheries Centre Research Reports 15(2), University of British Columbia, Vancouver.
- Freire KMF and Pauly D (2005) Richness of common names of Brazilian marine fishes and its effect on catch statistics. Journal of Ethnobiology 25(2): 279-296.
- Freitas-Netto R and Madeira di Beneditto AP (2010) Growth, mortality and exploitation rates of the Queen Triggerfish Balistes vetula (Tetraodontiformes: Balistidae) in the Brazilian east coast. Cahiers de Biologie Marine 51: 93-99.
- Gasparini JL, Floeter SR, Ferreira CEL and Sazima I (2005) Marine ornamental trade in Brazil. Biodiversity and Conservation 14(12): 2883-2899.
- Gerhardinger LC, Marenzi RC, Hostim-Silva M and Medeiros RP (2006) Conhecimento ecológico local de pescadores da Baía Babitonga, Santa Catarina, Brasil: peixes da família Serranidae e alterações no ambiente marinho. Acta Scientarium. Biological Sciences 28(3): 253-261.
- Haimovici M (1998) Present state and perspectives for the southern Brazil shelf demersal fisheries. Fisheries Management and Ecology 5(4): 277-289.
- Haimovici M, Castello JP and Vooren CM (1998) Pescarias. pp. pg. 205–218 *In* Ecoscientia (ed.), Os ecossistemas costeiro e Marinho do extremo sul do Brasil.
- Haimovici M and Mendonça JT (1996) Descartes da fauna acompanhante na pesca de arrasto de tangones dirigida a linguados e camarões na plataforma continental do sul do Brasil.
- Haimovici M and Palacios RM (1981) Observações sobre a seleção a bordo e rejeição na pesca de arrasto de fundo no Rio Grande do Sul. pp. 401-411 *In* Anais do congresso Brasileiro de engengaria de pesca 11.
- Hilborn R and Branch T(2013) Counterpoint to "Pauly (2013). Does catch reflect abundance?". Nature 494: 303-305. IBAMA (2003) Estatística da Pesca. 2001. Grandes regiões e unidades da federação. Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis, Tamandaré—PE. 97 p.
- IBAMA (2004a) Estatística da Pesca. 2002. Grandes regiões e unidades da federação. Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis, Tamandaré–PE. 97 p.
- IBAMA (2004b) Estatística da Pesca. 2003. Grandes regiões e unidades da federação. Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis, Brasília—DF. 98 p.
- IBAMA (2005) Estatística da Pesca. 2004. Grandes regiões e unidades da federação. Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis, Brasília—DF. 98 p.
- IBAMA (2007a) Estatística da Pesca. 2005. Grandes regiões e unidades da federação. Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis, Brasília. 108 p.
- IBAMA (2007b) Estatística da Pesca. 2007. Grandes regiões e unidades da federação. Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis, Brasília. 113 p.
- IBAMA (2008) Estatística da Pesca. 2006. Grandes regiões e unidades da federação. Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis, Brasília. 180 p.
- IBAMA/CEPERG (2004) Desembarque de pescados no Rio Grande do Sul 2003. Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis, Centro de Pesquisa e Gestão dos Recursos Pesqueiros Lagunares e Estuarinos, Rio Grande. 41 p.
- IBAMA/CEPERG (2008) D esembarque de pescados no Rio Grande do Sul. Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis, Centro de Pesquisa e Gestão dos Recursos Pesqueiros Lagunares e Estuarinos, Projeto Estatística Pesqueira, Rio Grande. 45 p.
- IBAMA/CEPERG (2011) Desembarque de pescados no Rio Grande do Sul-2010. Centro de Pesquisas e Gestão dos Recursos Lagunares e Estuarinos, Rio Grande. 41 p.
- IBGE (1955) Anuário Estatístico do Brasil-1955. Anuário Estatístico do Brasil XVI: 83.
- IBGE (1956) Anuário Estatístico do Brasil–1956. Anuário Estatístico do Brasil XVII: 577.
- IBGE (1959) Anuário Estatístico do Brasil—1959. Anuário Estatístico do Brasil XX: 53-54.
- IBGE (1961) Anuário Estatístico do Brasil–1961. Anuário Estatístico do Brasil XXII: 70-71.
- IBGE (1962) Anuário Estatístico do Brasil 1962. Anuário Estatístico do Brasil XXIII: 52.
- IBGE (1967) Pesquisa de orçamentos familiares 1966/1967. Ministério do Trabalho e Previdência Social. Departamento Nacional de Salário, Divisão de Custo de Vida, Rio de Janeiro. 30 p.
- IBGE (1976) Anuário Estatístico do Brasil –1976. Anuário Estatístico do Brasil 37: 158-160.
- IBGE (1977) Anuário Estatístico do Brasil–1977. Anuário Estatístico do Brasil 38: 376-378.
- IBGE (1983a) Brasil-Grandes regiões-Unidades da Federação. 1980. Estatística da Pesca 1(1): 1-71.
- IBGE (1983b) Brasil-Grandes regiões-Unidades da Federação. 1981 (1º semestre). Estatística da Pesca 2(1): 1-70.

- IBGE (1983c) Brasil-Grandes regiões-Unidades da Federação. 1981 (2º semestre). Estatística da Pesca 2(2): 1-70.
- IBGE (1983d) Brasil-Grandes regiões-Unidades da Federação. 1982 (1º semestre). Estatística da Pesca 3(1): 1-72.
- IBGE (1984a) Brasil-Grandes regiões-Unidades da Federação. 1982 (2º semestre). Estatística da Pesca 3(2): 1-74.
- IBGE (1984b) Brasil-Grandes regiões-Unidades da Federação. 1983 (1º semestre). Estatística da Pesca 4(1): 1-86.
- IBGE (1985a) Brasil-Grandes regiões-Unidades da Federação. 1983 (2º semestre). Estatística da Pesca 4(2): 1-62.
- IBGE (1985b) Brasil-Grandes regiões-Unidades da Federação. 1984 (1º semestre). Estatística da Pesca 5(1): 1-60.
- IBGE (1985c) Brasil–Grandes regiões–Unidades da Federação. 1984 (2º semestre). Estatística da Pesca 5(2): 1-60.
- IBGE (1986) Brasil-Grandes regiões-Unidades da Federação. 1985 (1º semestre). Estatística da Pesca 6(1): 1-70.
- IBGE (1987a) Brasil–Grandes regiões–Unidades da Federação. 1985 (2º semestre). Estatística da Pesca 6(2): 1-70.
- IBGE (1987b) Brasil-Grandes regiões-Unidades da Federação. 1986 (1º semestre). Estatística da Pesca 7(1): 1-80.
- IBGE (1988a) Brasil–Grandes regiões–Unidades da Federação. 1986 (2º semestre). Estatística da Pesca 7(2): 1-82.
- IBGE (1988b) Brasil-Grandes regiões-Unidades da Federação. 1987 (1º semestre). Estatística da Pesca 8(1): 1-82.
- IBGE (1988c) Brasil–Grandes regiões–Unidades da Federação. 1987 (2º semestre). Estatística da Pesca 8(2): 1-84.
- IBGE (1989a) Brasil-Grandes regiões-Unidades da Federação. 1988 (1º semestre). Estatística da Pesca 9(1): 1-87.
- IBGE (1989b) Brasil-Grandes regiões-Unidades da Federação. 1988 (2º semestre). Estatística da Pesca 9(2): 1-86.
- IBGE (1990) Brasil-Grandes regiões-Unidades da Federação. 1989 (1º semestre). Estatística da Pesca 10(1): 1-70.
- IBGE (1991) Brasil-Grandes regiões-Unidades da Federação. 1989 (2º semestre). Estatística da Pesca 10(2): 1-58.
- IBGE (2004) Pesquisa de orçamentos familiares 2002/2003. Análise da disponibilidade domiciliar de alimentos e do estado nutricional no Brasil. Ministério do Planejamento, Orçamento e Gestão, Rio de Janeiro. 76 p.
- IBGE (2010a) Censo demográfico 2010. Nupcialidade, fecundidade e migração.2012, Ministério do planejamento, orçamento e gestão, Rio de Janeiro. 346 p.
- IBGE (2010b) Pesquisa de orçamentos familiares 2008/2009. Aquisição alimentar domiciliar per capita. Ministério do Planejamento, Orçamento e Gestão, Rio de Janeiro. 282 p.
- Isaac VJ (1998) By-Catch Utilization in Tropical Fisheries FAO/DFID Expert Consultation Beijing, China, 21-23 September 1998. Fisheries 21: 23.
- Isaac VJ and Braga TMP (1999) Rejeição de pescado nas pescarias da região norte do Brasil. Arquivos de Ciências do Mar 32: 39-54.
- Kelleher K (2005) Discards in the world's marine fisheries: an update. FAO Fisheries Technical Paper 470: 1-134.
- Keunecke KA, Vianna M, Fonseca DB and DIncao F (2007) The pink-shrimp trawling bycatch in the northern coast of São Paulo, Brazil, with emphasis on crustaceans. Nauplius 15(2): 49-55.
- MA/EE (1971) Pesca-1970. Ministério da Agricultura, Escritório de Estatística, Rio de Janeiro. 19 p.
- MA/ETEA (1968) Pesca-1967. Produção extrativa. Publicação no. 5. Ministério da Agricultura, Equipe Técnica de Estatística Agropecuária, Rio de Janeiro. 34 p.
- MA/ETEA (1969) Pesca-1968. Produção extrativa. Publicação no. 19. Ministério da Agricultura, Equipe Técnica de Estatística Agropecuária, Rio de Janeiro. 34 p.
- MA/ETEA (1971) Pesca-1969. Ministério da Agricultura, Equipe Técnica de Estatística Agropecuária, Rio de Janeiro. 20 p.
- MA/SEP (1965a) Pesca–1963. Estrutura e produção. Ministério da Agricultura, Serviço de Estatística da Produção, Rio de Janeiro. 37 p.
- MA/SEP (1965b) Pesca–1964. Estrutura e produção. Ministério da Agricultura, Serviço de Estatística da Produção, Rio de Janeiro. 46 p.
- MA/SEP (1967) Pesca–1966. Estrutura e produção. Ministério da Agricultura, Serviço de Estatística da Produção, Rio de Janeiro. 34 p.
- Mendonça JT and Miranda LV (2008) Estatística pesqueira do litoral sul do estado de São Paulo: subsídios para gestão compartilhada. Pan-American Journal of Aquatic Sciences 3(3): 152-173.
- Miranda LCM and Lima CAS (2010) On the logistic modeling and forecasting of evolutionary processes: application to human population dynamics. Technological Forecasting & Social Change 77: 699-711.
- MPA (2012) Boletim estatístico da pesca e aquicultura. Brasil 2010. Ministério da Pesca e Aquicultura, Brasília. 128 p. MPA (undated) Boletim estatístico da pesca e aquicultura. Brasil 2008-2009.. Ministério da Pesca e Aquicultura,
- Brasilia. 99 p.

 Nascimento EP (2008) Aspectos biológicos a sócio-econômicos da pesca esportiva marinha em Ilhéus Bahia
- Nascimento FP (2008) Aspectos biológicos e sócio-econômicos da pesca esportiva marinha em Ilhéus Bahia. Monografia de Conclusão de Curso thesis, Universidade Estadual de Santa Cruz, Departamento de Ciências Biológicas, Ilhéus. 47 p.
- Pauly D (2013) Does catch reflect abundance? Yes, it is a crucial signal. Nature 494: 303-306.
- Peres MB and Klippel S (2005) A pesca amadora na costa da plataforma sul. pp. 200-212 *In* Vooren CM and Klippel S (eds.), Ações para a conservação de tubarões e raias no sul do Brasil. Igaré, Porto Alegre.
- Petrobrás (undated) Caracterização sócio-econômica da atividade pesqueira na Bacia de Campos no ano de 2008. Relatório de pesquisa (unpublished data).
- PMAP/Instituto de Pesca de São Paulo (undated) Produção pesqueira marinha desembarcada nos Municípios de Angra dos Reis e Paraty, Estado do Rio de Janeiro, nos anos de 2008-2011. PMAP/Instituto de Pesca de São Paulo.
- Previero M, Minte-Vera C and Moura RL (2013) Fisheries monitoring in Babel: fish ethnotaxonomy in a hotspot of common names. Neotropical Ichthyology 11(2): 467-476.
- Santos MCF (1996) Participação da fauna e flora acompanhantes da pesca de camarões em Tamandaré (PE) e foz do São Francisco (AL/SE). Trabalhos Oceanográficos da Universidade Federal de Pernambuco 24: 197-210.

Santos MCF and Freitas AETS (2002) Estudo sobre a lagosta sapata *Scyllarides brasiliensis* Rathbun, 1906 (Crustacea: Decapoda: Scyllaridae) no litoral dos estados de Pernambuco e Alagoas—Brasil. Boletim Técnico Científico do CEPENE 10(1).

- Sartori AGO and Amancio RD (2012) Pescado: importância nutricional e consumo no Brasil. Segurança alimentar e nutricional 19(2): 83-93.
- Schork G, Mottola LSM and Silva MH (2010) Diagnóstico da pesca amadora embarcada na região de São Francisco do Sul (SC). Revista CEPSUL—Biodiversidade e Conservação Marinha 1(1): 8-17.
- Schubart O (1944) A pesca nos estados de Pernambuco e Alagoas. Serviço de Informação Agrícola, Ministério da Agricultura, Rio de Janeiro. 61 p.
- SEAP/IBAMA/PROZEE (2005) Relatório técnico sobre o censo estrutural da pesca artesanal marítima e estuarina nos estados do Espírito Santo, Rio de Janeiro, Paraná, Santa catarina e Rio Grande do Sul. Convênio SEAP/IBAMA/PROZEE Nº 110/2004, Itajaí. 151 p.
- Silva LMA and Dias MT (2010) A pesca artesanal no estado do Amapá: estado atual e desafios. Bol Téc Cient Cepnor 10(1): 43-53.
- Souza MJFT, Deda MS, Santos JP, Carvalho BLF, Araújo MLG, Garciov Filho EB, Félix DCF and Santos JC (2013) Estatística pesqueira da costa do estado de Sergipe e extremo norte da Bahia 2011. Editora UFS, São Cristóvão. 92 p.
- Souza MJFT, Júnior JFD, Silva FCB, Félix DCF and Santos JC (2012) Estatística pesqueira da costa do estado de Sergipe e extremo norte da Bahia 2010. Editora UFS, São Cristóvão. 88 p.
- SUDEPE (1980a) Estatística da pesca. Produção—1978. Ministério da Agricultura/SUDEPE, Brasília. 84 p.
- SUDEPE (1980b) Estatística da pesca. Produção-1979. Ministério da Agricultura/SUDEPE, Brasília. 141 p.
- SUDEPE/IBGE (1973) Estatística da pesca. Produção—1971. Ministério da Agricultura/SUDEPE/IBGE, Rio de Janeiro. 21 p.
- SUDEPE/IBGE (1975) Estatística da pesca. Produção—1972. Ministério da Agricultura/SUDEPE/IBGE, Brasília. 19 p. SUDEPE/IBGE (1976a) Estatística da pesca. Produção—1973. Ministério da Agricultura/SUDEPE/IBGE, Rio de Janeiro. 22 p.
- SUDEPE/IBGE (1976b) Estatística da pesca. Produção—1974. Ministério da Agricultura/SUDEPE/IBGE, Rio de Janeiro. 22 p.
- SUDEPE/IBGE (1977) Estatística da pesca. Produção—1975. Ministério da Agricultura/SUDEPE/IBGE, Brasília. 22 p. SUDEPE/IBGE (1979a) Estatística da pesca. Produção—1976. Ministério da Agricultura/SUDEPE/IBGE, Brasília. 105 p.
- SUDEPE/IBGE (1979b) Estatística da pesca. Produção—1977. Ministério da Agricultura/SUDEPE/IBGE, Brasília. 121 p.
- Tischer M and Santos MCF (2001) Algumas considerações sobre a ictiofauna acompanhante da pesca de camarões na foz do rio São Francisco (Alagoas/Sergipe—Brasil). Boletim Técnico Científico do CEPENE 9(1): 155-165.
- Tubino RdA, Monteiro-Neto C, Moraes LEdS and Paes ET (2007) Artisanal fisheries production in the coastal zone of Itaipu, Niterói, RJ, Brazil. Brazilian Journal of Oceanography 55(3): 187-197.
- UNIVALI/CCTMar (2008) Boletim estatístico da pesca industrial de Santa Catarina ano 2007: programa de apoio técnico e científico ao desenvolvimento da pesca no sudeste e sul do Brasil. Universidade do Vale do Itajaí, Centro de Educação Superior de Ciências Tecnológicas, da Terra e do Mar, Itajaí. 71 p.
- UNIVALI/CTTMar (2013) Boletim estatístico da pesca industrial de Santa Catarina—Ano 2012. Universidade do Vale do Itajaí, Centro de Ciências Tecnológicas da Terra e do Mar, Itajaí, SC. Universidade do Vale do Itajaí, Centro de Educação Superior de Ciências Tecnológicas, da Terra e do Mar, Itajaí. 66 p.
- Valentini H, DIncao F, Rodrigues LF, Rebelo Neto JE and Rahn E (1991) Análise da pesca do camarão rosa (*Penaeus brasiliensis* e *Penaeus paulensis*) nas regiões sudeste e sul do Brasil. Atlântica 13: 143-157.
- Vianna M (2009) Diagnóstico da cadeia produtiva da pesca marítima no Estado do Rio de Janeiro: relatório de pesquisa. FAERJ, SEBRAE-RJ, Rio de Janeiro. 200 p.
- Vianna M and Almeida T (2005) Bony fish bycatch in the southern Brazil pink shrimp (*Farfantepenaeus brasiliensis* and *F. paulensis*) fishery. Brazilian Archives of Biology and Technology 48(4): 611-623.
- Vieira BB, Carvalho JP, Silva AG, Braga AS, Ramos FA, Maia MM and Barker JMB (1945) Anuário da pesca marítima no Estado de São Paulo: 1944. Departamento da Produção Animal, Secretaria da Agricultura, Indústria e Comércio, São Paulo–SP. 122 p.
- Wiefels R, Pereira G, Escudero HM and Ayala M (2005) Present and future markets for fish and fish products from small scale fisheries in Latin America with special attention to the cases of Mexico, Peru and Brazil. INFOPESCA–FAO. 33 p.

Appendix Table A1. FAO landings vs. reconstructed total catch (in tonnes), and catch by sector, with discards shown separately, for Brazil mainland, 1950-2010.

| | | or Brazil mainland, 1950- | | | | | <u> </u> |
|--------------|--------------------|---------------------------|--------------------|--------------------|----------------|--------------|--------------------|
| | | Reconstructed total catch | Industrial | Artisanal | Subsistence | Recreational | Discards |
| 1950 | 120,534 | 190,000 | 48,700 | 71,900 | 230 | 160 | 68,900 |
| 1951 | 119,158 | 188,000 | 45,600 | 73,700 | 260 | 180 | 68,200 |
| 1952 | 132,268 | 208,000 | 57,400 | 74,900 | 290 | 210 | 75,200 |
| 1953 | 115,107 | 182,000 | 38,400 | 76,800 | 320 | 240 | 66,100 |
| 1954 | 128,977 | 203,000 | 52,200 | 76,800 | 360 | 260 | 73,700 |
| 1955 | 136,416 | 218,000 | 55,900 | 80,500 | 400 | 290 | 80,600 |
| 1956 | 149,667 | 238,000 | 62,800 | 86,900 | 440 | 320 | 87,100 |
| 1957 | 144,999 | 230,000 | 56,900 | 88,200 | 490 | 340 | 84,400 |
| 1958 | 152,175 | 241,000 | 60,800 | 91,400 | 520 | 370 | 87,700 |
| 1959 | 184,880 | 318,000 | 86,400 | 113,200 | 580 | 400 | 117,800 |
| 1960 | 174,846 | 319,000 | 91,000 | 104,200 | 610 | 420 | 122,900 |
| 1961 | 176,553 | 372,000 | 104,400 | 116,600 | 640 | 450 | 150,100 |
| 1962 | 271,921 | 528,000 | 156,400 | 172,700 | 700 | 480 | 197,500 |
| 1963 | 286,173 | 572,000 | 221,000 | 143,500 | 770 | 500 | 206,300 |
| 1964 | 190,986 | 488,000 | 164,200 | 147,300 | 820 | 530 | 175,500 |
| 1965 | 214,123 | 544,000 | 185,400 | 161,600 | 860 | 550 | 195,900 |
| 1966 | 232,863 | 608,000 | 206,900 | 179,800 | 920 | 580 | 219,700 |
| 1967 | 295,421 | 598,000 | 191,600 | 188,300 | 940 | 600 | 216,700 |
| 1968 | 319,183 | 641,000 | 198,500 | 207,900 | 990 | 630 660 | 232,800 |
| 1969 | 302,379 | 642,000 | 212,500 | 195,600 | 1,130 | 660 | 232,200 |
| 1970 | 354,045 | 707,000 | 249,700 | 200,500 | 1,270 | 690 730 | 255,200 |
| 1971 | 394,691 | 788,000 | 291,400 | 210,000 | 1,390 | 720 720 | 284,200 |
| 1972 1973 | 260,175 | 890,000 | 343,300 | 226,000 | 1,520 1,650 | 730 760 | 318,100 |
| | 481,946 | 985,000 | 361,500 | 266,700 | 1,650 | | 354,400 |
| 1974 1975 | 374,037 426,145 | 894,000 | 329,600 329,700 | 240,600 219,100 | 1,770 1,900 | 790 820 | 321,400 |
| 1975 | 433,381 | 866,000 | 281,900 | 194,500 | | 840 | 314,200 272,300 |
| 1977 | 521,703 | 752,000 898,000 | 343,600 | 226,600 | 2,030 2,150 | 870 | 324,600 |
| 1978 | 619,225 | 1,021,000 | 380,900 | 268,400 | 2,130 | 880 | 369,000 |
| 1979 | 689,962 | 1,145,000 | 502,500 | 228,600 | 2,400 | 900 | 410,900 |
| 1980 | 579,119 | 953,000 | 380,300 | 226,500 | 2,530 | 960 | 343,100 |
| 1981 | 564,673 | 934,000 | 365,500 | 228,000 | 2,630 | 950 | 336,800 |
| 1982 | 579,634 | 952,000 | 353,200 | 250,000 | 2,720 | 950 | 344,700 |
| 1983 | 647,866 | 1,059,000 | 406,700 | 265,900 | 2,810 | 970 | 383,000 |
| 1984 | 725,337 | 1,181,000 | 491,300 | 259,900 | 2,900 | 990 | 425,500 |
| 1985 | 707,048 | 1,154,000 | 441,100 | 291,700 | 2,980 | 1,010 | 416,900 |
| 1986 | 681,462 | 1,109,000 | 453,100 | 253,800 | 3,050 | 1,030 | 398,200 |
| 1987 | 681,281 | 1,111,000 | 437,400 | 269,700 | 3,120 | 1,050 | 399,600 |
| 1988 | 582,819 | 951,000 | 353,700 | 250,900 | 3,170 | 1,060 | 341,900 |
| 1989 | 546,655 | 901,000 | 357,900 | 215,700 | 3,230 | 1,100 | 323,500 |
| 1990 | 365,768 | 630,000 | 207,300 | 193,900 | 3,270 | 1,110 | 224,700 |
| 1991 | 403,167 | 677,000 | 233,000 | 198,200 | 3,370 | 1,130 | 241,600 |
| 1992 | 400,640 | 674,000 | 233,200 | 195,800 | 3,480 | 1,120 | 240,600 |
| 1993 | 394,629 | 671,000 | 235,500 | 191,000 | 3,580 | 1,130 | 239,800 |
| 1994 | 414,429 | 700,000 | 252,800 | 192,300 | 3,670 | 1,150 | 250,600 |
| 1995 | 366,853 | 671,000 | 234,500 | 193,300 | 3,770 | 1,170 | 237,800 |
| 1996 | 391,796 | 667,000 | 239,800 | 186,600 | 3,860 | 1,190 | 235,900 |
| 1997 | 435,171 | 744,000 | 262,200 | 212,500 | 3,940 | 1,200 | 264,300 |
| 1998 | 415,011 | 718,000 | 246,800 | 210,700 | 4,020 | 1,220 | 255,300 |
| 1999 | 394,640 | 690,000 | 191,900 | 245,600 | 4,090 | 1,240 | 247,400 |
| 2000 | 440,914 | 761,000 | 238,900 | 244,600 | 4,160 | 1,270 | 272,400 |
| 2001 | 482,316 | 831,000 | 244,400 | 283,800 | 4,250 | 1,280 | 297,000 |
| 2002 | 488,527 | 845,000 | 239,300 | 297,600 | 4,340 | 1,300 | 302,600 |
| 2003 | 457,480 | 787,000 | 220,900 | 278,800 | 4,440 | 1,320 | 282,000 |
| 2004 | 470,292 | 809,000 | 232,000 | 281,900 | 4,530 | 1,340 | 289,700 |
| 2005 | 475,063 | 816,000 | 225,300 | 292,800 | 4,610 | 1,360 | 291,500 |
| 2006 | 489,190 | 836,000 | 247,900 | 282,800 | 4,700 | 1,380 | 298,800 |
| 2007 | 514,328 | 864,000 | 263,300 | 286,100 | 4,790 | 1,390 | 308,700 |
| 2008 | 505,030 | 865,000 | 268,300 | 281,900 | 4,860 | 1,410 | 308,100 |
| 2009 | 557,671 | 892,000 | 288,700 | 279,300 | 4,880 | 1,430 | 317,700 |
| 2010 | 511,311 | 864,000 | 269,700 | 279,400 | 4,980 | 1,420 | 308,100 |

Appendix Table A2. Reconstructed total catch (in tonnes) by major taxonomic categories, for Brazil mainland, 1950-2010. Others represent approximately 300 additional taxonomic categories.

| | | Sardinella brasiliensis | | | | | Other Cluneidae | Others |
|--------------|--------------------|-------------------------|-------------------|------------------|------------------|------------------|------------------|--------------------|
| 1950 | 59,800 | 15,900 | 14,700 | 15,000 | 3,370 | 15,300 | 9,230 | 56,600 |
| 1951 | 62,200 | 15,500 | 14,000 | 14,700 | 3,220 | 15,100 | 8,200 | 54,800 |
| 1952 | 69,000 | 15,100 | 17,000 | 15,000 | 3,270 | 16,100 | 9,170 | 63,300 |
| 1953 | 58,000 | 14,200 | 12,600 | 15,400 | 3,160 | 17,400 | 9,270 | 51,800 |
| 1954 | 69,500 | 13,400 | 15,800 | 15,200 | 2,980 | 16,200 | 10,390 | 59,900 |
| 1955 | 72,100 | 15,400 | 17,900 | 16,500 | 3,580 | 16,500 | 9,400 | 66,300 |
| 1956 | 79,400 | 19,900 | 19,200 | 16,200 | 4,330 | 16,700 | 10,280 | 71,400 |
| 1957 | 72,600 | 17,300 | 17,900 | 19,300 | 4,710 | 17,500 | 10,020 | 70,900 |
| 1958 | 77,100 | 15,500 | 18,600 | 19,400 | 5,930 | 16,900 | 11,550 | 75,900 |
| 1959 | 111,100 | 17,600 | 26,500 | 19,900 | 7,750 | 22,300 | 12,430 | 100,800 |
| 1960 | 107,600 | 21,400 | 30,800 | 24,500 | 7,010 | 16,900 | 12,460 | 98,400 |
| 1961 | 117,500 | 28,100 | 39,500 | 32,300 | 7,590 | 21,400 | 14,550 | 111,200 |
| 1962 | 167,100 | 46,500 | 47,400 | 45,200 | 9,800 | 37,100 | 21,420 | 153,100 |
| 1963 | 165,400 | 68,800 | 59,400 | 40,000 | 8,820 | 25,100 | 16,980 | 187,500 |
| 1964 | 137,900 | 47,500 | 43,900 | 41,700 | 8,140 | 27,400 | 15,680 | 166,200 |
| 1965 | 161,600 | 57,300 | 50,900 | 49,600 | 7,630 | 29,500 | 17,860 | 169,900 |
| 1966 | 191,700 | 72,100 | 57,800 | 59,200 | 7,280 | 35,600 | 20,530 | 163,800 |
| 1967 | 174,200 | 87,800 | 55,000 | 55,800 | 11,740 | 31,000 | 22,240 | 160,500 |
| 1968 | 193,700 | 83,900 | 57,700 | 65,700 | 10,850 | 31,300 | 24,410 | 173,300 |
| 1969 | 177,200 | 104,700 | 61,500 | 67,200 | 9,340 | 32,000 | 25,510 | 164,500 |
| 1970 | 199,200 | 89,600 | 71,000 | 62,700 | 11,100 | 33,500 | 20,550 | 219,700 |
| 1971 | 225,200 | 124,100 | 81,600 | 72,500 | 10,680 | 37,600 | 24,620 | 211,500 |
| 1972 | 242,300 | 163,700 | 90,900 | 80,200 | 11,460 | 37,900 | 31,470 | 231,700 |
| 1973 1974 | 296,700 282,100 | 160,400 | 107,800 99,400 | 69,200 | 13,130 | 42,400 | 36,110 | 259,100 |
| 1974 | 257,300 | 115,800 161,200 | 99,400 | 69,500 52,700 | 13,290 17,040 | 32,900 33,100 | 34,080 29,750 | 247,000 215,400 |
| 1976 | 240,600 | 79,900 | 80,300 | 54,900 | 11,330 | 30,400 | 22,610 | 231,600 |
| 1977 | 259,600 | 151,900 | 98,500 | 63,000 | 13,890 | 32,500 | 31,090 | 247,400 |
| 1978 | 273,800 | 194,900 | 107,400 | 64,800 | 27,400 | 35,700 | 37,640 | 279,800 |
| 1979 | 269,800 | 237,900 | 130,600 | 79,400 | 26,360 | 33,000 | 37,880 | 330,500 |
| 1980 | 234,300 | 215,100 | 105,300 | 72,000 | 29,250 | 35,000 | 37,530 | 224,900 |
| 1981 | 234,500 | 181,500 | 104,000 | 75,700 | 46,050 | 34,400 | 33,880 | 223,900 |
| 1982 | 235,700 | 176,700 | 106,000 | 80,600 | 54,710 | 36,900 | 35,320 | 225,700 |
| 1983 | 263,600 | 249,200 | 114,600 | 75,300 | 43,920 | 38,200 | 38,430 | 236,000 |
| 1984 | 283,000 | 243,600 | 128,800 | 89,800 | 102,980 | 34,100 | 40,070 | 258,200 |
| 1985 | 283,000 | 218,600 | 122,200 | 97,500 | 80,070 | 35,900 | 41,170 | 275,200 |
| 1986 | 259,900 | 250,300 | 120,400 | 80,200 | 73,680 | 31,400 | 43,460 | 249,800 |
| 1987 | 267,200 | 266,000 | 119,100 | 82,700 | 41,430 | 32,500 | 44,030 | 258,000 |
| 1988 | 233,900 | 168,600 | 101,300 | 86,500 | 47,750 | 32,000 | 38,410 | 242,400 |
| 1989 | 218,000 | 155,600 | 102,300 | 75,600 | 41,580 | 29,900 | 34,060 | 244,400 |
| 1990 | 166,000 | 31,900 | 68,000 | 71,600 | 37,050 | 27,900 | 26,830 | 201,000 |
| 1991 | 174,000 | 63,500 | 72,000 | 68,900 | 40,730 | 27,700 | 30,700 | 199,700 |
| 1992 | 172,500 | 63,600 | 70,900 | 66,600 | 46,040 | 27,300 | 31,240 | 195,800 |
| 1993 | 188,200 | 51,100 | 70,800 | 64,500 | 44,000 | 26,500 26,200 | 33,100 37,720 | 192,700 |
| 1994 1995 | 186,900 182,200 | 81,900 59,500 | 72,700 66,000 | 62,400 65,000 | 47,070 45,280 | 24,300 | 40,630 | 185,500 187,600 |
| 1996 | 167,800 | 95,300 | 64,200 | 58,700 | 52,460 | 23,900 | 33,700 | 171,200 |
| 1997 | 182,000 | 116,500 | 70,200 | 66,600 | 57,480 | 26,200 | 31,260 | 193,800 |
| 1998 | 182,900 | 85,200 | 69,000 | 64,400 | 55,580 | 29,100 | 37,300 | 194,600 |
| 1999 | 191,900 | 27,000 | 59,600 | 54,000 | 64,360 | 38,200 | 43,550 | 211,800 |
| 2000 | 219,200 | 19,000 | 71,700 | 61,800 | 63,190 | 44,100 | 44,940 | 237,600 |
| 2001 | 250,300 | 49,500 | 71,300 | 51,600 | 57,120 | 50,500 | 44,160 | 256,200 |
| 2002 | 262,000 | 32,900 | 72,100 | 52,800 | 61,290 | 46,100 | 46,430 | 271,700 |
| 2003 | 243,700 | 32,000 | 68,700 | 56,500 | 56,110 | 38,500 | 46,600 | 245,300 |
| 2004 | 238,500 | 60,500 | 68,900 | 55,900 | 58,700 | 42,300 | 45,980 | 238,700 |
| 2005 | 240,400 | 47,700 | 68,500 | 62,100 | 59,030 | 39,200 | 44,360 | 254,300 |
| 2006 | 251,700 | 59,800 | 70,200 | 53,400 | 59,110 | 39,900 | 45,600 | 256,000 |
| 2007 | 254,800 | 64,200 | 72,500 | 52,900 | 59,490 | 39,100 | 52,510 | 268,700 |
| 2008 | 243,500 | 85,300 | 72,100 | 59,000 | 65,030 | 38,900 | 52,800 | 248,000 |
| 2009 | 246,100 | 116,200 | 75,600 | 53,700 | 65,200 | 39,300 | 46,860 | 249,100 |
| 2010 | 248,100 | 104,700 | 72,300 | 51,700 | 48,510 | 38,800 | 47,630 | 251,900 |