El Niño induced changes of the coastal fish fauna off northern Chile and implications for ichthyogeography

Cambios de la fauna íctica del norte de Chile inducidos por El Niño y sus implicancias en la ictiogeografía

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Abstract. - The coastal fringe off northern Chile (18°-23°S) is inhabited by numerous neritic fish species of which 249 are commonly observed during normal and cold La Niña (LN) conditions. During El Niño (EN) the ichthyofauna of northern Chile changes significantly due to about 100 invading fish species normally inhabiting lower latitudes, named "septentrional invaders" and "tropic-equatorial fishes". This results in a composition including 15 fish families and 86 genera. Analyses showed that species affected by EN were not the same between the last three EN events revealing that only the epipelagic species Anchoa naso, Albula vulpes, Atherinella nocturna and Scomberesox saurus stolatus behaved consistently. Off northern Chile, EN 1982/83, 1986/87, 1991/92, 1997/98, 2002/2003 and the not clearly EN defined 2004/2005 period with their aligned thermal abnormalities of each particular event were directly related to the number of invading/affected species. Most of the alien species (>50%) were epipelagic, 25% were typical for sandy beaches and 14.6% for rocky shores. The shore fish community did not show major changes during and after EN events, as only a few invading species were recorded; just Umbrina xantii was found during all events considered. In order to understand the response of the fish community to ENSO events a biogeographical analyses of 721 fish species reported for neritic habitats (coastal epipelagic and benthic) distributed between 0°-57°S (Gulf of Guayaguil to Cape Horn) was made. Their distribution ranges for normal oceanic conditions were taken from the very numereous existing literature. It is concluded that the north/south migration of Panamic and Peruvian warm water fishes during EN/LN events along the north Chilean coast between 18°-23°S, indicates that it represents a wide transition zone between the Peruvian and the Chilean ichthyogeographic provinces.

Key words: ENSO, neritic fishes, northern Chile, ichthyogeography

Resumen. - La franja costera de la zona norte de Chile (18°-23°S) es habitada por numerosas especies de peces neríticos de las cuales 249 son comúnmente observadas durante condiciones normales y condiciones frías La Niña (LN). Durante El Niño (EN) la ictiofauna del norte de Chile experimenta cambios significativos a causa de la presencia de alrededor de 100 especies de peces invasores que durante periodos normales y/o fríos habitan en latitudes menores, siendo también nombrados "invasores septentrionales" y "peces trópico-ecuatoriales". Este conjunto incluye 15 familias y 86 géneros de peces. Los análisis mostraron que las especies afectadas por los EN no fueron las mismas durante los últimos tres eventos, revelando que solo las especies epipelágicas Anchoa naso, Albula vulpes, Atherinella nocturna y Scomberesox saurus stolatus fueron constantes. Frente al norte de Chile, durante los EN 1982/83, 1986/87, 1991/92, 1997/98, 2002/2003 y EN no claramente definido 2004/2005 y considerando las anomalías térmicas que caracterizaron a cada evento en particular, se encontró que la anomalía estuvo en relación directa con el número de especies invasoras/afectadas. Gran parte de las especies invasoras (>50%) fueron epipelágicas, 25% fueron típicas de playas de arena y 14,6% de ambientes rocosos. La comunidad de peces litorales no mostró cambios mayores durante y después de los eventos EN, registrándose pocas especies invasoras; solamente Umbrina xantii fue encontrada durante todos los eventos estudiados. Con el fin de entender la respuesta de la comunidad de peces a los eventos ENSO se realizó un análisis biogeográfico de 721 especies de peces reportados para hábitats neríticos (costero, epipelágico y bentónico) distribuidas entre 0°-57°S (Golfo de Guayaquil a Cabo de Hornos). La distribución latitudinal de cada especie bajo condiciones oceánicas normales se obtuvo de la numerosa literatura que existe al respecto. Se concluye que la migración norte/sur de peces de tipo panámico y peruano asociados a aguas cálidas a lo largo de la costa norte de Chile entre 18º-23ºS, representa una amplia zona de transición entre las provincias ictiogeográficas peruana y chilena.

Palabras clave: ENOS, peces neríticos, norte de Chile, ictiogeografía

Introduction

The coastal fringe off northern Chile and southern Peru is characterized by upwelling processes, caused by friction of the S and SW winds (Burkov et al. 1971, Fuenzalida 1990¹, 1992, Smith 1992, Figueroa 2002, Arntz et al. 2006). Upwelling is restricted to only a narrow coastal zone (e.g., Schweigger 1960, Morales et al. 1996, Blanco et al. 2001, Hormazabal et al. 2001, Hormazabal & Shaffer 2002) fueling the ecosystem with high levels of new production (Ryther 1969, Cushing 1971, Barber & Smith 1981). Upwelling cells are practically permanent, showing clear seasonal variations (Fuenzalida 1990¹, 1992) and spatial-temporal correspondence with cold (La Niña, LN) and warm (El Niño, EN) periods (Alarcón 1975, Robles et al. 1976, Rutland 1982, Bernal et al. 1983). The area surrounding Peninsula de Mejillones (23°00'-23°30'S) have special importance as it represents the southern zoogeographical limit for several coastal warm water species (Castilla et al. 2002, Escribano et al. 2002).

Weakening of upwelling intensity and cyclic EN events of variable intensity (Quinn et al. 1978) affect species considerably (Arntz 1986, Martinez et al. 1985, Tomicic 1985, Vasquez & Alonso-Vega 2004, Arntz et al. 2006). Barber & Chavez (1983) found during 1982-83 EN that a reduction in primary productivity was caused by a depression of the nutricline though no reduction in the upwelling activity occurred. These events cause or allow a migration of organisms from their normal habitats to higher latitudes (Fitch 1951, Morrow 1957, Radovich 1961, Pequeño 1978, Vélez et al. 1984, Hoyos et al. 1985, Kong et al. 1985) reflected in records of several warm-water species registered only once off northern Chile (e.g., Guichenot 1848, Delfín 1899, Mann, 1954, De Buen 1959 a, b, c, Bahamonde & Pequeño 1975, Pequeño 1989).

Bahamonde & Pequeño (1975) and Pequeño (1997) registered around 250 common fish species (caught more than once) off northern Chile (18°-23°S). In the same region, additional 100 species were observed only during EN events (Kong et al. 1985, Sielfeld et al. 1995, Vargas et al. 1998, Vargas & Sielfeld 1999, 1999²). These periodical ENinduced faunistic latitudinal fluctuations off northern Chile (18°-20°S) are directly related to the thermal regime. They lead to a wide and ranging transition zone between the Peruvian and Chilean zoogeographic province, as

proposed by Balech (1954), López (1963), Lutjeharms (1990), Parin (1991), Pequeño & Lamilla (1995), Ojeda et al. (2000) and Pequeño (2000).

The aim of this review is to describe EN induced changes within the fish community registered off northern Chile (<23°40'S) between 1982 and 2005. This work represents the basis for the ongoing INCO-DEV project CENSOR and attempts to clarify whether changes of coastal fish assemblages are induced by the variability of the habitat structure (i.e., kelp beds), food availability (qualitative/ quantitative) and/or physical/chemical factors.

MATERIAL AND METHODS

The fish data used in this paper were compiled from the and own unpublished ichthyogeographical purposes the latitudinal distribution between 0°S and 57°S (Gulf of Guayaquil to Cape Horn) of 719 neritic species normally captured at depths less than 200 m, including epipelagic, littoral and benthic species was considered. Previous studies of the benthic fish fauna of northern Chile showed that the depth level of 100-200 m separates a neritic and a demersal assemblage (Sielfeld & Vargas 1996, 1999), very coincident with the OMZ (Oxygen Minimum Zone) recently recognized by Fuenzalida et al. (2009) and associated with Equatorial Subsurface Water, transported from north to south along the continental slope by the Peru-Chile Undercurrent, as far south as 48°S (Silva & Neshyba 1979).

"Grey" literature on littoral warm water fishes found north of 23°40'S along the Chilean coast was reviewed. Landings of the ports of Arica (18°21'S), Pisagua (19°31'S), Iquique (20°12′S), Tocopilla (20°05′S), Mejillones (20°05′S) and Antofagasta (23°40'S) (Fig. 1) contributed most of the data. In addition, 20 years (1984-2004) records of the catch from several fishermen associations ("caletas de pescadores") located between Chipana beach (21°20'S) and Las Machas beach (18°10'S) were included. Furthermore, information on fishes inhabiting tide pools presented by Berrios & Vargas (2000, 2004) as well as records on sublitoral fishes associated to kelp beds (Sielfeld et al. 2002) were also included in the analyses.

Additionally, historic information and results from diverse museum collections and bibliographic sources (e.g.,

¹Fuenzalida R. 1990. Proceso de surgencia en la región norte de Chile, latitudes 20°30'S-21°45'S. X Jornadas de Ciencias del Mar, Santiago, Resúmenes, p. 53.

²Vargas M & W Sielfeld.1999. Ictiofauna asociada al evento El Niño 1997-1998 frente a las costas de Tarapacá (I Región, Chile). XIX Jornadas de Ciencias del Mar, Iquique, Resumenes, p. 205.

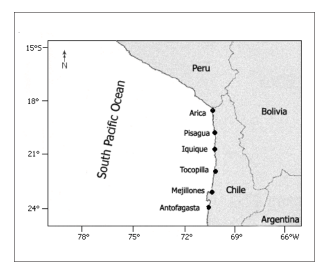


Figure 1. Main Northern Chilean ports between Arica and Antofagasta (18°21'S -23°40 'S), for data collect and analysis to reveal El Niño induced changes on the coastal fish fauna / Principales puertos del norte de Chile entre Arica y Antofagasta (18°21'S y 23°40'S), considerados en el análisis y obtención de datos para conocer cambios inducidos por El Niño en la fauna de los peces costeros

Guichenot 1848, Delfin 1899, 1901, Oliver-Schneider 1943a, b, Fowler 1945, De Buen 1953, 1957, 1959a, b, c, Mann 1954, Zapata & Soto 1984³, Kong *et al.* 1985, Kong & Valdés 1990, 1999), data from underwater fishing competitions, and monitoring of by-catch of the regional fisheries of Caleta de Pescadores "Guardiamarina Riquelme" between 1995 and 2003, were also considered.

In order to facilitate comparisons the listing of species (Table 1) follows Bahamonde & Pequeño (1975), Pequeño (1989, 1997) and Chirichigno & Vélez (1998).

Assemblages of species were determined using the hierarchical cluster analysis routine CLUSTER in the program PRIMER 6 (Clarke & Gorley 2006) bases on the Bray-Curtis similarity measure for abundance data and Sorensen's coefficient for presence/absence data. When using CLUSTER, the permutation test SIMPROF (at 5% level) was used to determine which clusters have significant internal structure. In the figure the later are joined by "fat" grey line.

RESULTS

1. HISTORICAL OVERVIEW

Occasional records of uncommon fish species

The review of the Chilean ichthyological literature revealed occasional records of fish species along the central Chilean coast apparently related with warm water events (Kong et al. 2002): the first uncommon species were Katsuwonus pelamis and Mola mola caught off Valparaiso (Guichenot 1848). The author does not provide further information; however, it is likely that the occurrence was related to a warm event. Sphyrna peruana (or S. zygaena) and Mobula tarapacana were mentioned by Philippi (1887) for northern Chile without additional data. The first species was recently (1997 and 2004) caught off Iquique and Antofagasta (details see Table 2). The second species has not been registered in the area since then. Sarda chilensis and Scomber japonicus off Valparaíso, Istiophorus audax (=Istiophorus platypterus) and Leiurus peruanus (=Seriolella violacea) off Iquique, Hemanthias peruanus with no indication of the catch locality, and Mola euryptera (=Mola ramsayi) at Chañaral are recorded by Delfín (1899) without catch date. Some of these species are regular visitors off northern Chilean waters, but the presence off central Chile is only likely during warm water events. The same holds true for Makaira marlina off Iquique cited by Bini (1952) as well as Makaira mitsukuri (=Tetrapturus audax) by Smith & Rivas (1955, fide Kong et al. 2002).

Historical records of fish related to EN events in the literature

The following historical fish records were related to EN events by the respective authors: Mola mola registered by Philippi (1892) at Chañaral in October 1889, related to EN 1889; Pomadasys bipunctatus by Steindachner (1898) off Iquique, related to EN 1896; *Pomatomus saltatrix* by Delfín (1899) off Valparaíso and related to EN 1899; Rachycentron canadum reported by Delfín (1903) off Iquique, related with EN 1911; Thunnus thynnus cited by De Buen (1953) for Curaumilla: Valparaíso during EN 1953; Rhincodon typus, Sphyrna zygaena, Squatina armata, Mobula lucasana, Galeichthys peruvianus, Tylosaurus stolzmanni, Strongylura exilis, Hemiramphus saltator,

³ Zapata B & R Soto. 1984. Análisis preliminar de la ictiofauna de playas arenosas, desde Arica a Caleta Chipana, durante el período verano-otoño de 1984. Terceras Jornadas Científicas Estudiantiles, 8-9 de noviembre 1984. Universidad Arturo Prat, Iguique. (Resumen)

Table 1. Warm-water fishes reported to be associated with warm events in the northern Chile between 1982 and 2004. (* indicates normal residents of the Peruvian province; other species are Panamic or oceanic origin) / Peces de aguas cálidas que se han reportado en asociación a eventos cálidos en el norte de Chile entre 1982 y 2004. (* indica residentes normales de la provincia Peruana; otras especies son de origen Panámico u oceánico)

| Dasyutts brevis Epipelagic Antofagasta 2000, 2001 Nelson Anado (pers. com.) Relinobatidae Rhinobatos planiceps Soft bottom Chipana 1984 Guzmān et al. 1998 Squatinidae Squatina armata Soft bottom Chipana 1992, 2002 Guzmān et al. 1998 Squatinidae Sphyrria zygaena Epipelagic Antofagasta 1997/98/99, 2004/05 Antofagasta 1997/98/99, 2004/05 Antofagasta 1998/89, 2004/05 Antofagasta 1987 New data 1995 New data 1996/1997 New data 1998/8, siefed 1999/1994 New data 1998/8, siefed 1999/1994 New data 1999/1994 New dat | Family | Species | Habitat | Southern limit of extended distribution | Year | Source |
|--|-----------------|----------------------------|--------------|--|-----------------------|--|
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| Sphyrnidae Sphyrna zygoena Epipelagic Antofagasta 1997/8899, 2004/05 Kong et al. 1999, 2002; new data 1998, 2004/05 Sphyrna zygoena | Rhinobatidae | Rhinobatos planiceps | Soft bottom | Chipana | 1984 | Guzmán et al. 1998 |
| Iquique 1998, 2004/05 data 1998, 2004/05 Chipana 1992 Arica 2004/05 Chipana 1992 Arica 2004/05 Chipana 1992 Arica 2004/05 Chipana 1987, 2004/05 Chipana 1987, 2004/05 Chipana 1987, 2004/05 Chipana 1987 New data Chipana 1995 Chipana 1995 Chipana 1995 Chipana 1996/1997 New data Arica 1996/1997 New data New data Albulidae Al | Squatinidae | Squatina armata | Soft bottom | Chipana | 1992, 2002 | Guzmán et al. 1998 |
| Gymnothorax aff. castaneus Rocky bottom Ghipana 1995 New data | Sphyrnidae | Sphyrna zygaena | Epipelagic | Iquique Chipana | 1998, 2004/05 1992 | Kong et al. 1999, 2002; new data |
| Ophichthide | Muraenidae | Gymnothorax equatorialis | Rocky bottom | | | Kong et al. 2002; new data |
| Albulidae Albula culpes Epipelagic Antofigasta 1983 Kong et al. 1985. Selfeld et al. 1985. Ingraulidae Anchoa nassa Epipelagic Chipana 1984, 1988, 1989 Gurmân et al. 1985. Selfeld et al. 1985. Ingraulidae Anchoa nassa Epipelagic Chipana 1984, 1988, 1989 Gurmân et al. 1988, Sieflel (1984) Putta Arensa 1989 Arica 1989, 1999 Gurmân et al. 1988, 2002, Arica 1989 Arica 1989 Arica 1989 Gurmân et al. 1988, 2002, Arica 1989 Arica 1989 Gurmân et al. 1988, 1999, 200 Gurmân et al. 1998, 200 Gurmân et al. | | Gymnothorax aff. castaneus | Rocky bottom | | | New data |
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| Fodiator acutus Epipelagic Iquique Ipoy7/98 Hirundichthys rondeletti Epipelagic Pta. Madrid Chucumata 1993 Chipana 1994 Hemiramphidae Hemiramphus saltador Epipelagic Epipelagic Antofagasta 1983/84 Kong et al. 1985, 1999, new di Antofagasta, Iquique 1984, 1997, 1998/99 Belonidae Strongylura exilis Epipelagic Caleta Errázuriz 1983 Kong et al. 1985, 1999, new di Antofagasta, Iquique 1984, 1997, 1998/99 Guzmán et al. 1998, Sielfeld Antofagasta, Iquique 1984, 1999 Guzmán et al. 1998, Sielfeld al. 1999 Frachypteridae Trachypterus altivelis Epipelagic Epipelagic Antofagasta Iquique 1993, 1999 Antofagasta Iquique 1993, 1999 Frachypteridae Trachypterus altivelis Epipelagic Antofagasta Iquique 1984 Iquique 1984 Zu cristatus Epipelagic Antofagasta Iquique 1987 Guzmán et al. 1998 Founda et al. 1998 Syngnathidae Hippocampus ingens (*) Not defined Tocopilla Iquique 1998 Antofagasta 1998 Frachypterus altivelis Epipelagic Antofagasta Iquique 1998 Frachypterus altivelis Epipelagic Antofagasta Iquique 1998 Fronotus stephanophrys Epipelagic Antofagasta 1982, 1998/99 Kong et al. 1985, 2002, Mejillones 1983, 1992 Prionotus quiescens Epipelagic Antofagasta, 1998,1999 Kong et al. 1998, 2002 | Exocoetidae | Cypselurus heterurus | Epipelagic | | | Kong et al. 1985, Guzmán e |
| Hirundichthys rondeletti Epipelagic Chucumata Chipana 1993 Chipana 1994 Hemiramphidae Hemiramphus saltador Epipelagic Caleta Errázuriz Belonidae Strongylura exilis Belone stolzmanni Epipelagic Epipelagic Caleta Errázuriz IP83 Antofagasta, Iquique IP84, I999 Guzmán et al. 1985, 1999, nev data Antofagasta, Iquique IP84, I999 Guzmán et al. 1998, Sielfele data IP98 Scomberesocidae Scomberesoc saurus Epipelagic Mejillones Iquique IP84 Iquique IP84 IP99 Antofagasta IP85 Kong et al. 1985, Guzmán et al. 1998, Sielfele et al. 1998 Frachypteridae Trachypterus altivelis Epipelagic Antofagasta Iquique IP84 Iquique IP84 Iquique IP84 Guzmán et al. 1998, Sielfele et al. 1998 Fongathidae Hippocampus ingens (*) Not defined Tocopilla Iquique IP98 Antofagasta Iquique IP98 Iquique IP98 Fonotus stephanophrys Epipelagic Antofagasta Iquique IP98 Iquique IP98 Antofagasta IP98 Iquique IP98 Fonotus stephanophrys Epipelagic Antofagasta IP98 Iquique IP98 Fonotus stephanophrys Epipelagic Antofagasta IP82, IP98/99 Kong et al. 1985, 2002, Guzmán et al., 1998, new data Iquique IP88 Guzmán et al., 1998, new data Forcopilla Iquique IP98 Fonotus stephanophrys Epipelagic Antofagasta IP98, IP98/99 Kong et al. 1985, 2002, Guzmán et al., 1998, new data Forcopilla Iquique IP88 IP88 IP89/99 Kong et al. 1985, 2002, Guzmán et al., 1998, new data Forcopilla Iquique IP88 IP88 IP88 IP88 IP88 IP88 IP88 IP98/99 Kong et al. 1998, 2002 IP98, New data Forcopilla IP88 IP88 IP88 IP88 IP88 IP88 IP98/99 Kong et al. 1998, 2002 Kong et al. 1998, 2002 Kong et al. 1999, 2002 | | Fodiator acutus | Epipelagic | Iquique | 1992 | Guzmán et al. 1998, Kong e |
| Belonidae Strongylura exilis Epipelagic Caleta Errázuriz 1983 Kong et al. 1985, 1999, new data Belone stolzmanni Epipelagic Iquique 1984, 1999 Guzmán et al. 1998, Sielfeld et al. 1999 Scomberesocidae Scomberesox saurus Epipelagic Mejillones 1984 Kong et al. 1985, Guzmán et al. 1998, Sielfeld et al. 1998 Trachypteridae Trachypterus altivelis Epipelagic Antofagasta 1983 Kong et al. 1985 Zu cristatus Epipelagic Iquique 1984 Zu cristatus Epipelagic Iquique 1987 Guzmán et al. 1998 Syngnathidae Hippocampus ingens (*) Not defined Tocopilla 1983 Kong et al. 1985, 1999, 200 Repipelagic Antofagasta 1983 Kong et al. 1985 Syngnathidae Hippocampus ingens (*) Not defined Tocopilla 1983 Kong et al. 1985, 1999, 200 Repipelagic Antofagasta 1998/99 Kong et al. 1985, 2002, Guzmán et al. 1988, 2002, Guzmán et al. 1998, new data Scorpaenidae Prionotus stephanophrys Epipelagic Antofagasta 1982, 1998/99 Kong et al. 1988, 2002, Guzmán et al., 1998, new data Prionotus quiescens Epipelagic Antofagasta, 1998/99 Kong et al. 1998, poe de al. 1998, 2002 Kong et al. 1985, 2002, Guzmán et al., 1998, new data Kong et al. 1985, 2002, Guzmán et al., 1998, new data Kong et al. 1985, 2002, Guzmán et al., 1998, new data Kong et al. 1985, 2002, Guzmán et al., 1998, new data Kong et al. 1985, 1999, 2002 | | Hirundichthys rondeletti | Epipelagic | Pta. Madrid Chucumata | 1993 1993 | Guzman et al. 1998; new da |
| Antofagasta, Iquique 1984, 1997, 1998/99 data 1998 Guzmán et al. 1998, Sielfeld 1998 data 1999 Guzmán et al. 1998, Sielfeld 1998 data 1999 data 1998 data 1999 data 1998 data 1999 data 1998 data 1999 data 1998, Sielfeld 1998 data 1999 data 1998, Sielfeld 1998 data 1998, Sielfeld 1998 data 1998, Guzmán et al. 1998, Sielfeld 1998 1998 data 1998 1 | Hemiramphidae | Hemiramphus saltador | Epipelagic | Antofagasta | 1983/84 | Kong et al. 1985 |
| Belone stolzmanni | Belonidae | Strongylura exilis | Epipelagic | | | |
| Iquique | | Belone stolzmanni | Epipelagic | Iquique | 1984, 1999 | Guzmán et al. 1998, Sielfele |
| Zu cristatus Epipelagic Iquique 1984 Iquique 1987 Guzmán et al. 1998 | Scomberesocidae | Scomberesox saurus | Epipelagic | | | Kong et al. 1985, Guzmán e al. 1998, Sielfeld et al. 1999 |
| Zu cristatus | Γrachypteridae | Trachypterus altivelis | Epipelagic | | | Kong et al. 1985 |
| Iquique | | Zu cristatus | Epipelagic | Iquique | 1987 | Guzmán et al. 1998 |
| Mejillones | Syngnathidae | Hippocampus ingens (*) | Not defined | Iquique | 1998 | |
| Prionotus quiescens Epipelagic Antofagasta, 1998/99 Kong et al. 1999, 2002 | Scorpaenidae | Prionotus stephanophrys | Epipelagic | Mejillones | 1983 | |
| | | | | Antofagasta, | 1998/99 | |

Table 1 continued / Continuación Tabla 1

| Family | Species | Habitat | Southern limit of extended distribution | Year | Source |
|----------------|--|----------------------------|---|-------------------------------|---|
| Priacanthidae | Pristigenys serrula (*) | Rocky bottom | Iquique Antofagasta | 1993 1998/99 | Kong et al. 1999, new data |
| Antennariidae | Antennarius avalonis | Rocky bottom | Iquique | 2000 | New data |
| Ariidae | Galeichthys peruvianus (*) | Soft bottom | Mejillones Antofagasta | 1983 1995 | Kong et al. 1985, Guzmán et al. 1998 |
| | Arius seemanni | Soft bottom | Iquique Arica | 2000 | Vargas & Peredo 2001b ⁵ |
| Prolatilidae | Caulolatilus princeps (*) | Soft bottom | Iquique Pisagua | 1992 2002 | Guzmán et al. 1998, new data |
| Cliniidae | Labrisomus xantii | Rocky bottom | Caleta Buena | 1999 | New data |
| Coryphaenidae | Coryphaena hippurus | Epipelagic | Antofagasta | 1983, 1998/99 | Kong et al. 1985, 1999 |
| Carangidae | Caranx caninus | Epipelagic | Iquique | 1984, 1998 | Guzmán et al. 1998, Vargas o Sielfeld 1999 |
| | Caranx caballus | Epipelagic | Antofagasta | 1983/84, 1998/99 | Kong et al. 1985, 1999, 2002 |
| | Pseudocaranx dentex | Epipelagic | Iquique | 1998 | New data |
| | Decapterus macrosoma | Epipelagic | Antofagasta Arica | 1984, 1998/99 2000 | Kong et al. 1985, 1999, 2002 Vargas & Peredo 2001b ⁵ |
| | Oligoplites refulgens | Epipelagic | Arica Antofagasta | 1998/99 | Kong et al. 1999, 2002 |
| | Trachinotus paitensis (*) | Epipelagic coastal | Mejillones Antofagasta | 1983 | Kong et al. 1985, Guzmán et |
| | | | Arica, Iquique | 1984 | al. 1998 |
| | Naucrates ductor | Enipologia | Chipana Pisagua | 1990, 1992 1984 | Guzmán et al. 1998, new dat |
| | Naucrates auctor | Epipelagic | Iquique | 1992, 1997, 1998 | Vargas & Sielfeld, 1999 |
| | Seriola peruana | Epipelagic | Antofagasta | 1983, 1998/99 | Kong et al. 1985, Kong et al |
| | • | | Iquique | 1992, 1997 | 2002, new data |
| | Alectis ciliaris | Epipelagic | Iquique, Mejillones Antofagasta Iquique | 1983, 1998/99 1984 | Kong et al. 1985, 1999, 200. Guzmán et al. 1998 |
| | Selene peruviana | Epipelagic | Iquique, Mejillones Antofagasta | 1983 1992 | Kong et al. 1985, Guzmán e al. 1998 |
| | Selene brevoorti | Epipelagic | Iquique Mejillones Antofagasta Iquique Antofagasta | 1983 1984, 1998 1998/99 | Kong et al. 1985, 1999, 200. Guzmán et al. 1998 |
| Nematistidae | Nematistius pectoralis | Epipelagic | Sur de Taltal | 1992 | Kong et al. 2002 |
| Chaetodontidae | Chaetodon humeralis | Rocky bottom | Iquique Antofagasta | 1984 1998/99 | Kong et al. 1985, 1999, 2002 |
| Echeneidae | Rhombochirus osteochir | Epipelagic | Frente río Loa | 1998 | Vargas & Sielfeld 1999 ² |
| Sparidae | Calamus brachysomus | Soft bottom | Frente río Loa Arica Antofagasta | 1998 2000 1998/99 | Vargas & Sielfeld 1999 ² , Vargas & Peredo 2001b ⁵ , Ko et al. 1999 |
| Gerridae | Eucinostomus argenteus | Soft bottom | Caleta Errázuriz Iquique Antofagasta | 1983 1985, 1999 1998/99 | Kong et al. 1985 2002, Guzmán et al. 1998, Sielfeld al. 1999 |
| Bramidae | Taractes rubescens | Epipelagic | Iquique | 1984 | Kong et al. 1985 |
| Diaminae | Brama brama | Epipelagic Epipelagic | Mejillones | 1984 | Kong et al. 1985 |
| | | -11-0- | Antofagasta | 1983 | - |
| | 7 . 1 (4) | 0.01 | * | 1002 | V! 100£ |
| Sciaenidae | Larimus pacificus (*) Paralonchurus dumerilii (*) | Soft bottom Soft bottom | Iquique Iquique | 1983 1983 | Kong et al. 1985 Kong et al. 1985 |
| | Paralonchurus peruanus (*) | Soft bottom | Arica | 1985, 1993 | Guzmán et al. 1998, new da |
| | Umbrina xantii | Soft bottom | Iquique | 1983, 1999 | Kong et al. 1985, 2002, |
| | | | Chipana | 1984, 1989 | Guzmán et al. 1998, Sielfelo |
| | Stellifer minor (*) | Soft bottom | Antofagasta Arica | 1998/99 1999, 2000 | al. 1999 Vargas & Sielfeld 1999b ² , n |
| | | | | | data |
| | Stellifer erycimba (*) | Soft bottom | Iquique | 1999 | Sielfeld et al. 1999 |
| | Sciaena starksii (*) Menticirrhus undulatus | Soft bottom Soft bottom | Arica Arica | 2000 2000 | Vargas & Peredo 2001a ⁴ Vargas & Peredo 2001a ⁴ |
| Scaridae | Nicholsina denticulatum | Rocky bottom | Iquique | 2000 | new data |
| Kyphosidae | Kyphosus analogus | Rocky bottom | Antofagasta | 1983 | Kong et al. 1985 |
| Mullidae | Pseudupeneus grandisquamis | Soft bottom | Iquique, Mejillones Antofagasta | 1983 1983, 1984, 1998/99 | Kong <i>et al.</i> 1999, 2002, Guzmán <i>et al.</i> 1998, Sielfeld |
| | | | Aintoragasta | | al. 1999 |
| | | | Iquique | 1984, 1999 | ai. 1999 |

Table 1 continued / Continuación Tabla 1

| Family | Species | Habitat | Southern limit of extended distribution | Year | Source |
|----------------|---|---|---|---|--|
| Labridae | Bodianus eclancheri Halichoeres dispilus (*) | Rocky bottom Rocky bottom | Iquique Arica Chucumata | 1987 1987 1987, 2000, 2001 | Vargas et al. 1998 Vargas et al. 1998, Sielfeld et al. 2002 |
| Serranidae | Epinephelus itajara | Not defined | Antofagasta | 1997/98 | Kong et al. 1999; Rojas & Pequeño 2001 |
| Polynemidae | Polydactylus approximans | Soft bottom | Iquique, Tocopilla, Mejillones Punta Arenas | 1983 1992 1998/99 | Kong et al. 1985, 1999, 2002, Guzmán et al. 1998 |
| | Polydactylus opercularis | Soft bottom | Antofagasta Iquique, Mejillones | 1983 | Kong et al. 1985 |
| Sphyraenidae | Sphyraena ensis | Epipelagic | Iquique, Mejillones, Antofagasta | 1983, 1998/99 | Kong et al. 1985, 1999, 2002 |
| | Sphyraena idiasthes | Epipelagic | Iquique Antofagasta | 1983, 1998 1984 | Kong et al. 1985, Vargas & Sielfeld 1999 |
| Scombridae | Auxis thazard Auxis rochei | Epipelagic Epipelagic | Mejillones, Antofagasta Iquique Junin Punta Madrid | 1983, 1998/99 1989, 1993 1993 1992 | Kong et al. 1998, 2002 Guzmán et al. 1998, Kong et al. 1999, 2002 |
| | Katsuwonus pelamis | Epipelagic | Antofagasta Antofagasta Caleta Lautaro | 1985, 1998/99 1984 1993 | Kong et al. 1985, Guzmán et al. 1998 |
| | Sarda chilensis (*) | Epipelagic | Antofagasta | 1983 | Kong et al. 1985, Guzmán et al. 1998 |
| | Scomberomorus sierra | Epipelagic | Iquique Antofagasta Chipana Arica | 1992 1983, 1997/98 1989 2000 | Kong et al. 1985, 1999, Varg. & Peredo 2001b ⁵ , Guzmán et al. 1998 |
| Stromateidae | Psenes sio | Epipelagic | Iquique | 1984, 1986 | Kong et al. 1985, Guzmán et al. 1998 |
| | Peprilus medius | Epipelagic | Chipana Antofagasta | 1992 1997/98 | Sielfeld et al. 1995, Kong et a 1999, 2000 |
| Centrolophidae | Schedophilus medusophaghus Centrolophus niger | Epipelagic Epipelagic | Frente río Loa Punta Paquica | 1992 1992 | Guzmán et al. 1998 Guzmán et al. 1998 |
| Nomeidae | Cubiceps carinatus Cubiceps caeruleus | Epipelagic Epipelagic | Patache Iquique, Mejillones, Antofagasta | 1989 1983 | Guzmán et al. 1998 Kong et al. 1985 |
| Γetragonuridae | Tetragonurus cuvieri | Epipelagic | Mejillones | 1984 | Kong et al. 1985 |
| Bothidae | Bothus constellatus Etropus ectenes Achirus klunzingeri | Soft bottom Soft bottom Soft bottom | Caleta Buena Iquique Antofagasta | 1998 1999 1984 | Sielfeld et al. 2003 Sielfeld et al. 2003 Sielfeld et al. 2003 |
| Symphuridae | Symphurus elongatus | Soft bottom | Arica | 2000 | Sielfeld et al. 2003 |
| Balistidae | Aluterus monocerus | Rocky bottom | Mejillones | 1983 1984 | Kong 1985 |
| | Balistes polylepis | Rocky bottom | Iquique Antofagasta | 1983 | Kong et al. 1985, new data |
| | Pseudobalistes naufragium | Rocky bottom | Iquique Antofagasta | 1984, 2002, 2004 1983 | Kong et al. 1985 |
| Γetraodontidae | Sphoeroides lobatus | Rocky bottom | Caleta Errázuriz Iquique | 1983 1989 | Kong et al. 1985, 1999, 2002 Guzmán et al. 1998 |
| | Sphoeroides trichocephalus | Rocky bottom | Antofagasta Iquique Antofagasta | 1998/99 1989 1998/99 | Guzmán et al. 1998, Kong et al. 2002 |
| Diodontidae | Chilomycterus affinis | Epipelagic | Iquique | 1990 1998 | Sielfeld & Vargas 2000 |
| | Diodon hystrix | Epipelagic | Mejillones del Norte Iquique | 1984 | Kong et al. 1985 |
| Molidae | Mola mola/ramsayi | Epipelagic | Antofagasta | 1983, 1985, 1998/99, 1984 | Kong et al. 1985, 2002, Guzmán et al. 1998 |
| | Masturus lanceolatus | Epipelagic | Iquique Antofagasta Iquique | 1995 1985 1985 | Kong et al. 2002, Guzmán et al. 1998 |

Fodiator acutus, Rachycentron canadum, Makaira audax, Neothunus macropterus, Mupus peruanus, Echeneis brachyptera and Balistes polylepis reported by De Buen (1957) in relation with EN 1957; Mola ramsayi mentioned by Oliver-Schneider (1930) for Coliumo, related to EN 1926/27; Stellifer erycimba and Sphyraena ensis registered by Ojeda (1978) for EN 1978; Mola ramsavi listed by Bahamonde (1963) off Isla Grande de Chiloé, Pristigenys serrula reported by Alberti (1963) off Antofagasta, Cheilopogon heterurus, Prionotus stephanophrys, Sphyraena ensis and Scomberomorus sierra reported by Kong et al. (1981), Etropus ectenes, Achirus klunzingeri and Symphurus elongatus by Sielfeld et al. (2003), Alectis ciliaris, Selene peruviana and Pseudupeneus grandisquamis mentioned by Martinez et al. (1983) and Chilomycterus affinis listed by Sielfeld & Vargas (2000), all for northern Chile, and Arius seemanni, Sciaena starksii and Menticirrhus undulatus landed at the harbour of Arica (Vargas & Peredo 2001a⁴, b⁵).

Species lists of Chilean fishes

Several species lists of Chilean fishes (Fowler 1945, Bahamonde & Pequeño 1975, Pequeño 1989, 1997) include additional warm-water species, collected only once in Chilean waters and the occurrence was probably be related to warm events. Between these, the following are *Chromis* intercrusma reported by Hildebrand (1946) as "probable" species at the Juan Fernández Islands, and classified as "septentrional invader" by Mann (1954) reaching waters south of Coquimbo (central Chile). Prionodes huascari (=Serranus huascari) was recorded by Steindachner (1902) and again classified as "septentrional invader" by Mann (1954). This species may as well reach areas south of Coquimbo, Hemianthias peruanus reported by Jordan & Evermann (1898) for Tarapacá (northern Chile), unfortunately the authors don't provide the sampling locality, also not specified by Jordan & Eigenmann (1890) and Delfín (1901) for the same species. Alfestes afer (probably = *Alphestes immaculatus* registered by Hooker (1998) for Peru) was registered by Fowler (1945) for Chile, without locality and date. Pinguilabrum punctatum (=Graus nigra) listed by Chirichigno (1974) between Casma and Antofagasta (northern Chile), without mentioning sampling locality and date, is typical of the central coast of Chile and very rare north of 14°S (Vargas

& Pequeño 2004). The same holds true for *Diplectrum conceptione* for which the author indicated a geographical range from Ecuador to Talcahuano (central Chile). *Bodianus diplotaenia* was registered by Schmeltz (1869, 1874 *fide* Fowler 1945) for Chile without stating the collection locality. *Peprilus medius* was found by Sielfeld *et al.* (1995) off Iquique, and *Bodianus eclancheri* and *Halichoeres dispilus* were reported by Vargas *et al.* (1998) off Iquique the first, and off Arica and Iquique, the second (northern Chile).

2. RECORDS OF FISHES RELATED TO WARM WATER EVENTS

General considerations

A relationship of alien fishes to EN events was first established by Mann (1954). He found two categories and proposed the term "stenotherm fishes of warm waters" for species regularly inhabiting subtropical waters around the Chilean oceanic islands and "septentrional invaders of the Peru Current" for fishes restricted to the Peruvian coast during cold events and expanding their distribution during the warm phase of the ENSO.

Species list

Since EN 1982-83, a systematic record of fish species from tropical waters begun, Kong *et al.* (1985) and Kong & Bolados (1987) reported 51 species for northern Chile. Guzmán *et al.* (1998) expanded the list for northern Chile since 1987. Samples were archived in the zoological collection of the Universidad Arturo Prat, Iquique.

Furthermore, information on warm-water fish species caught during EN events off northern Chile between 1982 and 2002 have been presented by Kong et al. (1985), Sielfeld et al. (1995) and Vargas et al. (1998) and summarized in Table 2. This list includes 96 species (5 chondrycthians and 91 teleosteans) corresponding to 49 families. For eight of these species the present review is the first record for the Chilean coast (Gymnothorax aff. equatorialis, Ophictus tetratrema, O. zophochir, Labrisomus xantii, Caranx georgianus, Nicholsina denticulata, Hirundichthys rondeletii, Antennarius avalonis) (Table 2). Species normally distributed during summer of non-EN years north of Antofagasta (<23°S, Fig. 1) like Sardinops sagax and Scomber japonicus, but which extend their distribution to the south during EN events (Kong et al. 1985) have been

⁴Vargas M & R Peredo. 2001a. Primer registro en Chile de *Sciaena starksi* y *Menticirrhus undulatus* (Pisces, Sciaenidae) y su interes para la pesca artesanal de la I Región. XXI Congreso de Ciencias del Mar, Viña del Mar, Resúmenes, p. 106.

⁵Vargas M & R. Peredo. 2001b. Nuevos registros de peces en las costas de Arica (I Región, Chile) durante el período 2000 - 2001, y su relación con eventos El Niño. XXI Congreso de Ciencias del Mar, Viña del Mar, Resúmenes, p. 106.

Table 2. Fish species associated with warm-water events (grey) and recorded between 1982 and 2004 off northern Chile (Shadding and frame indicate the different warm events and after-event subsisting warm water species) / Especies de peces asociados a eventos cálidos (gris) y registrados entre 1982 y 2004 frente al norte de Chile (el sombreado y marco indica los diferentes eventos cálidos y la subsistencia de las especies de aguas cálidas post-evento

| | | | | | | | | | | | | Ye | | | | | | | | | | | |
|-------------------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|---|
| Species | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 00 | 01 | 02 | 03 | 04 | _ |
| Dasyatis violacea | | | | | | | | | | | | | | | | | | | • | | | | |
| Dasyatis brevis | | | | | | | | | | | | | | | | | | • | • | | | | |
| Rhinobatos planiceps | | • | | | | | | | | | | | | | | | | | | | | | |
| Squatina armata | | | | | | | | | | • | | | | | | | | | | • | | | |
| Sphyrna zygaena | | | | | | | | | | • | | | | | • | • | • | | | • | • | • | |
| Gymnothorax aff. equatorialis | | | | | • | • | | | | | | | | | | | | | | | | | |
| Gymnothorax castaneus | | | | | | | | | | | | | • | | | | | | | | | | |
| Ophichthus tetratrema | | | | | | | | | | | | | | | | | • | • | | | | | |
| Ophichthus zophochir | | | | | | | | | | | | | | | • | | | | | | | | |
| Opisthonema libertate | - | • | | | | | | | | | | | | | | • | • | | | | | | |
| Anchoa nasus | | | | | | | | | | | | | | | | | | • | | | | | |
| Anchoa naso | | • | | | | • | • | | • | | | | | | | | • | | | | | | |
| Albula vulpes | - | | | | | | | | | | | | | | | | | | | | | | |
| Etrumeus teres | - | | | | | | • | | | | | • | | | | | | | | | | | |
| Atherinella nocturna | | | | | | | | | | | | | | | | | | | | | | | |
| Belone stolzmanni | | | | | | | | | | | | | | | | | | | | | | | |
| Fistularia commersoni | | | | | | | | | | | | | | | | | | | | | | | |
| Strongylura exilus | | | | | | | | | | | | | | | | | | | | | | | |
| Scomberesox saurus | | | | | | | | | | | | | | | | | | | | | | | |
| Cypselurus heterurus | | | | | | | | | | | | | | | | | | | | | | | |
| Fodiator acutus | | | | | | | | | | | | | | | | | | | | | | | |
| Synodus lacertinus | | | | | | | | | | | | | | | | | | | | | | | |
| Synodus scituliceps | | _ | | | | | | | | | | | | | | | | | | | | | |
| Hemiramphus saltator | _ | | - | | | | | | | | | | | | | | | | | | | | |
| Hirundichthys rondeletti | _ | | | | | | | | | | | | | | | | | | | | | | |
| Trachypterus altivelis | | | | | | | | | | | _ | - | | | | | | | | | | | |
| Zu cristatus | _ | | | | | | | | | | | | | | | | | | | | | | |
| Hippocampus ingens | _ | | | | | | | | | - | | | | | | _ | _ | | | | | | |
| Prionotus stephanophrys | | | | | | | | | | | | | | | | 0 | | | | | | | |
| Prionotus quiescens | - | | | | | | | | | • | | | | | | 0 | | | | | | | |
| Scorpaena hystrio | | | | | | | | | | | | | | _ | | • | • | | | | | | |
| | | | | | | | | | | | _ | | | • | | _ | • | | | | | | |
| Pristigenys serrula | | | | | | | | | | | • | | | | | • | • | _ | | | | | |
| Antennarius avalonis | | | | | | | | | | | | | | | | | | • | | | | | |
| Galeichthys peruvianus | • | | | | | | | | | | | | • | | | | | | | | | | |
| Arius seemanni | | | | | | | | | | | | | | | | | | • | | | | | |
| Rhombochirus osteochir | | | | | | | | | | | | | | | | • | | | | | | | |
| Nicholsina denticulatum | | | | | | | | | | | | | | | | | | • | | | | | |
| Nematistius pectoralis | | | | | | | | | | • | | | | | | | | | | | | | |
| Labrisomus xantii | | | | | | | | | | | | | | | | | • | | | | | | |
| Caulolatilus princes | | | | | | | | | | • | | | | | | | | | | • | | | |
| Coryphaena hippurus | - | | | | | | | | | | | | | | | • | • | | | | | | |
| Caranx caninus | | • | | | | | | | | | | | | | | • | | | | | | | |
| Caranx caballus | - | • | | | | | | | | | | | | | | • | • | | | | | | |
| Caranx georgianus | | | | | | | | | | | | | | | | • | | | | | | | |
| Decapterus microsoma | | • | | | | | | | | | | | | | | • | • | • | | | | | |
| Oligoplites refulgens | | | | | | | | | | | | | | | | • | • | | | | | | |
| Trachinotus paitensis | • | • | | | | | | • | | • | | | | | | | | | | | | | |
| Naucrates doctor | | • | | | | | | | | • | | | | | • | • | | | | | | | |
| Seriola peruana | • | | | | | | | | | • | | | | | • | • | • | | | | | | |
| Alectis ciliaris | | • | | | | | | | | | | | | | | • | • | | | | | | |
| Selene peruviana | | | | | | | | | | • | | | | | | | | | | | | | |
| Selene brevoorti | | • | | | | | | | | | | | | | | • | • | | | | | | |
| Calamus brachysomus | | | | | | | | | | | | | | | | • | • | • | | | | | |
| Eucinostomus argenteus | | | | | | | | | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | Ye | ar | | | | | | | | | | Т |
|----------------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|---|
| Species | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 00 | 01 | 02 | 03 | 04 | |
| Kyphosus analogus | | | | | | | | | | | | | | | | | | | | | | | |
| Taractes rubescens | | • | | | | | | | | | | | | | | | | | | | | | |
| Brama brama | | | | | | | | | | | | | | | | | | | | | | | |
| Larimus pacificus | | | | | | | | | | | | | | | | | | | | | | | |
| Paralonchurus dumerilli | | | | | | | | | | | | | | | | | | | | | | | |
| Paralonchurus peruanus | | | | | | | | | | | | | | | | | | | | | | | |
| Umbrina xantii | | | | | | | | | | | | | | | | | | | | | | | |
| Stellifer minor | | | | | | | | | | | | | | | | | | | | | | | |
| Stellifer erycimba | | | | | | | | | | | | | | | | | - | | | | | | |
| Sciaena starksii | | | | | | | | | | | | | | | | | | | | | | | |
| Menticirrhus undulates | | | | | | | | | | | | | | | | | | | | | | | |
| Pseudopeneus grandisquamis | | | | | | | | | | | | | | | | | | | | | | | |
| Mulloidichthys dentatus | | | | | | | | | | | | | | | | | | | | | | | |
| Bodianus eclancheri | | | | | | | | | | | | | | | | | | | | | | | |
| Halichoeres dispilus | | | | | | | | | | | | | | | | | | | | | | | |
| Epinephelus itajara | | | | | _ | | | | | | | | | | | | | - | | | | | |
| Chaetodon humeralis | | | | | | | | | | | | | | | _ | | | | | | | | |
| Polydactylus approximans | | _ | | | | | | | | | | | | | | - | - | | | | | | |
| Polydactylus opercularis | | | | | | | | | | - | | | | | | | - | - | | | | | |
| Sphyraena ensis | | | | | | | | | | | | | | | | | _ | | | | | | |
| Sphyraena idiasthes | | | | | | | | | | | | | | | | 0 | • | | | | | | |
| Auxis thazard | 0 | - | | | | | | | | | | | | | | 0 | _ | | | | | | |
| Auxis rochei | - | | _ | | | | _ | | | _ | _ | | | | | - | - | | | | | | |
| Katsuwonus pelamis | | _ | • | | | | • | | | • | • | | | | | • | • | | | | | | |
| Sarda chilensis | _ | • | | | | | | | | _ | • | | | | | | | | | | | | |
| Scomberomorus sierra | • | | | | | | _ | | | • | | | | | _ | _ | | _ | | | | | |
| | • | | | | | | • | | | | | | | | • | • | | • | | | | | |
| Psenes sio | | • | | • | | | | | | | | | | | | | | | | | | | |
| Schedophilus medusophaghus | | | | | | | | | | • | | | | | | | | | | | | | |
| Centrolophus niger | | | | | | | | | | • | | | | | | | | | | | | | |
| Cubiceps carinatus | | | | | | | • | | | | | | | | | | | | | | | | |
| Cubiceps caeruleus | • | | | | | | | | | | | | | | | | | | | | | | |
| Peprilus medius | | | | | | | | | | • | | | | | • | • | | | | | | | |
| Tetragonurus cuvieri | | • | | | | | | | | | | | | | | | | | | | | | |
| Achirus klunzingeri | | • | | | | | | | | | | | | | | | | | | | | | |
| Bothus constellatus | | | | | | | | | | | | | | | | • | | | | | | | |
| Etropus ectenes | | | | | | | | | | | | | | | | | • | | | | | | |
| Symphurus elongates | | | | | | | | | | | | | | | | | | • | | | | | |
| Aluterus monocerus | • | • | | | | | | | | | | | | | | | | | | | | | |
| Balistes polylepis | • | • | | | | | | | | | | | | | | | | | | • | | • | |
| Pseudobalistes naufragium | • | | | | | | | | | | | | | | | | | | | | | | |
| Sphoeroides lobatus | • | | | | | | • | | | | | | | | | • | • | | | | | | |
| Sphoeroides trichocephalus | | | | | | | • | | | | | | | | | • | • | | | | | | |
| Chilomycterus affinis | | | | | | | | • | | | | | | | | • | | | | | | | |
| Diodon hystrix | | • | | | | | | | | | | | | | | | | | | | | | |
| Mola mola/ramsayi | • | • | • | | | | | | | | | | • | | | • | • | | | | | | |
| Masturus lanceolatus | | | • | | | | | | | | | | | | | | | | | | | | |
| Total | 37 | 31 | 6 | 1 | 5 | 3 | 8 | 3 | 2 | 18 | 6 | 3 | 3 | 1 | 11 | 38 | 38 | 19 | 1 | 5 | 1 | 2 | |

excluded from Table 2. They may be considered as EN visitors for central Chile, but normal for northern Chile.

Habitat preference of warm-water species

Fishes occurring during EN events mainly mobile epipelagic species (55 species: 55%; Table 3) probably migrating with the water masses. Littoral species (25) include fishes typically inhabiting sandy beaches and soft bottom habitats mainly represented by the family Sciaenidae, are the second dominant group (Vargas 1993), while 16 species associated with rocky shores were registered (Sielfeld et al. 2002.) (Table 3). This tend is valid for all warm events analysed, where epipelagic and soft bottom migrating fishes always were the most frequent (Table 3).

North-south gradient in species number of invading fishes

Table 4 lists the number of southwards invading Panamic and Peruvian fish species and families found at different locations (see also Fig. 1) along the northern Chilean coast during warm water events. A clear north-south gradient is obvious (Fig. 2) supporting the transition character of the study area between the Chilean and Peruvian zooprovinces (sensu Balech 1954), already emphasized by Sielfeld & Vargas (1996) for engybenthic fish assemblages (sensu

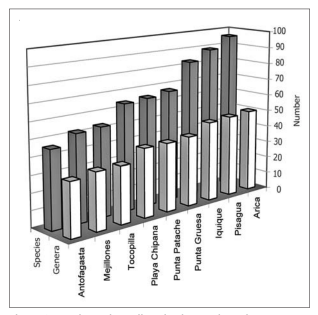


Figure 2. North south gradient in the number of warm-water fishes recorded along the northern Chilean coast / Gradiente norte sur en el número de peces de aguas cálidas registrados a lo largo de la costa chilena del norte

Table 3. Fishes associated to EN events in northern Chile and its habitat preference / Peces asociados a eventos EN en el norte de Chile y sus preferencias de habitat

| | | | | Habita | t type | | | | | |
|------------|------|--------|--------|--------|--------|---------|-------|--------|-----|-----|
| | Epip | elagic | Soft I | oottom | Rock | y shore | Not d | efined | TC | TAL |
| EN events | N | % | N | % | N | % | N | % | N | % |
| 82/85 | 38 | 66.6 | 12 | 21.1 | 6 | 10.5 | 1 | 1.8 | 57 | 100 |
| 87/89 | 9 | 56.3 | 1 | 6.3 | 5 | 31.3 | 1 | 6.3 | 16 | 10 |
| 91/95 | 22 | 73.3 | 5 | 16.7 | 3 | 10.0 | 0 | 0.0 | 30 | 10 |
| 97/98 | 34 | 54.8 | 16 | 25.8 | 9 | 14.5 | 3 | 4.8 | 62 | 10 |
| 02/04 | 2 | 40.0 | 2 | 40.0 | 1 | 20.0 | 0 | 0.0 | 5 | 10 |
| All events | 55 | 55.0 | 25 | 25.0 | 16 | 16.0 | 4 | 4.0 | 100 | 10 |

Mead 1970) for fishes living not demersal, but up to 20 metres above the bottom.

Relation with thermal anomaly degree

Table 5 shows that the intensity of the thermal anomaly is related to the number of invading warm-water fish species off northern Chile. Species involved vary between events. Only the following epipelagic species Anchoa naso, Albula vulpes, Atherinella nocturna and Scomberesox saurus were found consistently during the last three EN events. Nearshore fish communities were affected by EN to a much lesser degree, resulting from only a few invading species, and with only Umbrina xantii found during all events considered.

3. SEPTENTRIONAL INVADERS AND PARTICULAR EN EVENTS

The invasion of fish species during EN events has been reported in the literature. Table 6 summarizes this information including original data from 1997/98, 2002/03 and 2004/05.

The effect of EN 1982/83 included 57 invading warmwater species (northern most sampling site) of which 67% (38) were still detected as far south as Antofagasta (23°40'S) (Table 6). 67% (38 species) were epipelagic, 21% softbottom coastal fishes, and 10.5% (6 species) rocky-shore fishes (Table 3). The epipelagic species which reached Antofagasta were carangids (8 species, except Naucrates ductor just reaching Iquique), coryphaenids (1 species), scombroids (5 species), sphyraenids (2 species), a nomeioids (1 species) and tetragonurids (1 species). Littoral fishes were principally sandy shore inhabitants (4 sciaenids), 2 balistids and 1 chaetodontid, both rocky shore inhabitants. EN invading sciaenids extended their distribution as far south as Chipana (21°20'S).

Table 4. Record of the number and percentage of fish species and families having extended their distribution to northern Chilean waters during EN events between 1983 and 2003. For locations see also Fig.1 / Registro del número y el porcentaje de especies de peces que extendieron su distribución al norte de Chile durante eventos EN entre 1983 y 2003. Para localidades ver tambien Fig. 1

| Loca | tion | Fish s | pecies | Fish f | amilies |
|---------------|----------------|--------|--------|--------|---------|
| Localities | Latitude | N | % | N | % |
| Arica | 18°21′S | 100 | 100 | 52 | 100.0 |
| Pisagua | 19°31′S | 90 | 90 | 50 | 96.2 |
| Iquique | 20°12′S | 89 | 89 | 48 | 92.3 |
| Punta Gruesa | 20°20′S | 69 | 69 | 43 | 82.7 |
| Punta Patache | 20°50′S | 68 | 68 | 42 | 80.8 |
| Playa Chipana | 21°20′S | 66 | 66 | 42 | 80.8 |
| Tocopilla | 22°05′S | 57 | 57 | 38 | 73.1 |
| Mejillones | 23°05′S | 56 | 56 | 37 | 71.2 |
| Antofagasta | 23°40′S | 53 | 53 | 35 | 67.3 |
| Total | 18°21′-23°40′S | 100 | 100 | 52 | 100.0 |

EN 87/88 triggered the southward migration of 16 warmwater fishes, with 56% epipelagic species and 31% rockyshore fishes (Table 3). Most of these species were only distributed as far south as Iquique (20°12'S), 44% until Chipana (21°20'S) and only 6% south of Tocopilla (22°05'S) (Table 6). Pelagic-oceanic species detected were Zu cristatus, Dasyatis violacea, Auxis rochei, Scomberomorus sierra and Cubiceps carinatus. Pelagic-coastal species (Anchoa naso, Etrumeus teres and Atherinella nocturna) only reached as far south as Chipana. Rocky-shore fishes registered were Bodianus eclancheri and Halichoeres dispilus, detected as far south as Iquique and Punta Gruesa (20°20'S). In sandy-shore habitats only Umbrina xantii was identified as occasional visitor off Chipana.

During EN 91/93, 29 warm-water fishes were detected (Table 3). 76% were epipelagic, 17% soft bottom inhabitants and only one species typical for rocky shores (Table 3). EN 97/99 induced strong changes in the ichthyofaunal composition, affecting particularly the epipelagic assemblage. Typical warm-water epipelagic, oceanic species occurred as far south as Antofagasta (23°40'S) (Table 2; Dasyatis brevis, Sphyrna zygaena, Strongylura exilis, Fodiator acutus, Sphyraena ensis, Peprilus medius, Mola mola/ramsayi, scombrids: Auxis rochei/thazard and Scomberomorus sierra, carangids: genera Caranx, Decapterus, Oligoplites, Naucrates, Alectis, Selene). Several species were only detected as far south as Iquique (20°12'S) and Chipana (21°20'S) (Naucrates ductor, Dasyatis violacea, Belone stolzmanni, Fistularia petimba,

Table 5. Positive thermal anomalies of FN events and recorded warm-water species off northern Chile (Chile/Peru: Fuenzalida 1992, Fuenzalida et al. 1999, Garcés-Vargas et al. 2005; 5°N-5°S/120°W-170°W: Mc Phaden 2003) / Anomalías termicas positivas de los eventos EN a las especies de aguas cálidas registradas frente al norte de Chile (Chile/Perú: Fuenzalida 1992, Fuenzalida et al. 1999, Garcés-Vargas et al. 2005; 5°N-5°S/120°W-170°W: Mc Phaden 2003)

| ENSO Events | 82/83 | 87/88 | 91/92 | 97/98 | 02/04 |
|--------------------------------------|---------|---------|---------|---------|---------|
| T° anomaly off Chile/Peru | + 5.5°C | + 2.5°C | + 4.0°C | + 5.0°C | + 2.0°C |
| T° anomaly in the tropical Pacific | + 2.5°C | + 1.0°C | + 1.5°C | | |
| Warm-water fishes off northern Chile | 57 | 16 | 30 | 62 | 5 |

Scomberesox saurus and Sphyraena idiastes). Typical Peruvian coastal pelagic species were also detected at the bays of Arica (Anchoa nasus), Iquique (A. naso), Chipana (Atherinella noctura) and Antofagasta (Etrumeus teres and Opistonema libertate) (Table 2). The soft-bottom littoral community included Ophicthus zophochir, O. tetratrema, Sciaena starksii, Stellifer minor, Symphurus elongatus, Mulloidichthys dentatus and Arius seemanni at Arica Bay, Bothus constellatus at Caleta Buena, Etropus ectenes and Stellifer erycimba at Iquique, and Umbrina xantii, Eucinostomus argenteus, Pristidactylus approximans, Pseudupeneus grandisquamis and Sphoeroides lobatus/trichocephalus as far south as Antofagasta (Table 2). At the rocky shore, *Labrisomus* xantii was detected in Caleta Buena; Scorpaena hystrio, Antennarius avalonis, Nicholsina denticulatum and Halichoeres dispilus as far south as Iquique, and Pristigenys serrula, Chaetodon humeralis and Hippocampus ingens off Antofagasta (Table 2).

The weak EN 02/03 triggered the southward migration of only a few species, mainly the pelagic Sphyrna zygaena as far as Antofagasta and Dasyatis violacea as far as Iquique, Caulolatilus princeps down to Pisagua, Balistes polylepis as far as Iquique and Squatina armata was found off Chipana (Table 2).

4. BIOGEOGRAPHICAL IMPLICATIONS

The latitudinal distribution of neritic fishes between 0°S and 57°S (Gulf of Guayaquil to Cape Horn) (Fig. 3) during normal conditions indicate south of the Ecuatorial Front, the existence of three main assemblages (separation under 40% of similarity): 5°-13°S (Paita to Pisco), 13-41°S (Pisco to Puerto Montt) and 41-57°S (Puerto Montt to Cape Horn). The coastal fish assemblages distributed north of the Equatorial Front during normal conditions belong to the Panamic Province that reaches north to the Gulf of California and south to Cabo Blanco (north Peru). Hooker

Table 6. Number of invading warm-water fishes associated with EN events off northern Chile between 1983 and 2004 / Número de peces invasores de aguas cálidas asociados a eventos EN frente al norte de Chile entre 1983 y 2004

| | | | Periods | | |
|--------------|-------|-------|---------|-------|-------|
| Localities | 83-85 | 87-89 | 91-95 | 97-00 | 02-04 |
| Arica | 57 | 16 | 30 | 62 | 5 |
| Pisagua | 56 | 16 | 29 | 53 | 5 |
| Iquique | 55 | 16 | 29 | 51 | 4 |
| Punta Gruesa | 46 | 10 | 14 | 37 | 2 |
| Patache | 46 | 8 | 13 | 36 | 2 |
| Chipana | 46 | 7 | 13 | 36 | 2 |
| Tocopilla | 42 | 1 | 5 | 33 | 1 |
| Mejillones | 41 | 1 | 4 | 33 | 1 |
| Antofagasta | 38 | 1 | 4 | 33 | 1 |

(2009) discussed the presence of tropical fishes in northern Peru and Hooker (1998) showed the presence of several of these species as far south as Pucusana Bay (12°28'S) during EN 1997/98.

This distribution pattern is consistent with further biogeographic classification proposed by Balech (1954), López (1963), Lutjeharms (1990), Parin (1991) and Pequeño & Lamilla (1993) who have suggested a Peruvian, Chilean and Magellan Zooprovince for the southeast Pacific. Pequeño (2000) proposed a different classification, but also related with the before ones, considering a Capricornic Province that includes an Atacaman District and a Central Chilean District, and the Fjord Province including a Chiloé District, and the Fuegian District.

Ojeda et al. (2000) suggested the existence of only two instead of three fish groups with different association: the tropical and subtropical species, corresponding to the Peruvian Province, and subantarctic species, corresponding to the Magallan Zooprovince. The zone between 30°S and 42°S (central Chile) corresponds to a transition zone inhabited by subantarctic, subtropical, panoceanic and some endemic species as quoted by Mead (1970). This concept is also supported by the main biogeographical features observed by Castilla et al. (1993) and Fernández et al. (2000) separating the Chile-Peru Province, located between Paita and Valparaíso and the Magellan Province between Chiloé and Cape Horn.

In the present classification (see Fig. 3) the 13-41°S cluster represents a Chile-Peru Province, including a 13-34°S subcluster (13-21°S and 21-34°S with 0.80 similarity). The 34-41°S zone represents the south part of the province and can not be regarded as a transition zone into the Magellan Province (41-57°S) because of their low similarity level (20%).

The differences between Ojeda et al. (2000) and the present results may be explained because of numerous Panamic and south Peruvian warm-water species, were not considered by the first author.

DISCUSSION

The warm EN and the cold LN phases of the southern Pacific Oceans sea surface temperature induce a latitudinal displacement of the fauna, for which two categories of migrating species were proposed: The "stenoterm fishes of warm waters" comprehend fishes that regularly inhabit subtropical waters associated to the Chilean oceanic islands, while "septentrional invaders of the Peru Current" are migrants to southern latitudes (Mann 1954), of panamic origin, invading the Peruvian and Chilean coast, and Peruvian species that migrate to northern Chile during EN events.

The southern distribution limit of these warm-water fishes during EN is related with the intensity of the positive temperature anomaly of the events analysed. In many cases, and especially in the case of coastal species (sciaenids, ariids, labrids, ophichthids, bothids), Península de Mejillones represents a natural barrier for the southerly migration of several species, proposed by Escribano et al. (2002) and Castilla et al. (2002).

Epipelagic fishes (scombrids, carangids, centrolophids, exocoetids) seem to react more rapidly to EN conditions (see Tables 2 and 3) compared to the more resilient littoral fishes. Oceanic fishes probably migrate off-shore from southern Peru along the temperature gradient of subtropical waters described by Schweigger (1960) and Blanco et al. (2001), west of the coastal upwelling cells off northern Chile. In contrast the southerly migration of rocky-shore fishes is slow because they are not that mobile and in many cases with territorial behaviour like clinids and blennids. The specimens caught after EN conditions are normally fully developed and can be detected for a much longer period revealing a time lack compared to oceanographic conditions. For example Halichoeres dispilus, Ophicthus tetratrema, Antennarius avalonis, Nicholsina denticulatus and Arius semanni (Table 1) were captured in 2000/2001 during LN conditions, 3 years after EN 97/98. They probably are not able to reproduce successfully due to unfavourable environmental conditions.

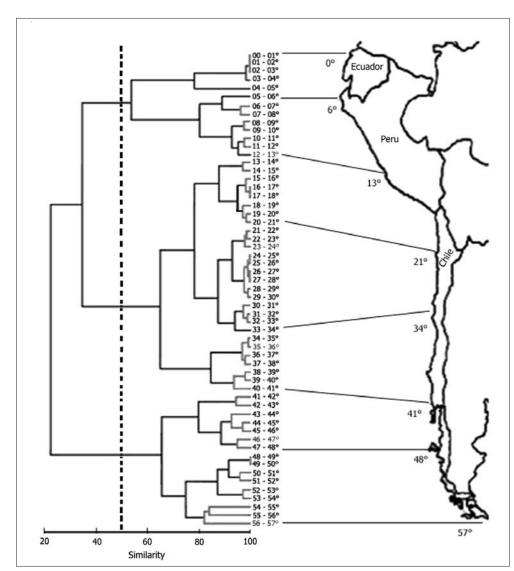


Figure 3. Sorensen similarity dendrogramm of neritic fish assemblages using the hierarchical cluster analysis routine CLUSTER in the program PRIMER 6 and SIMPROF permutation test (at 1% level) to determine significant internal structure of the clusters / Dendrograma de similitud de Sorensen de los ensambles de los peces neríticos utilizando la rutina de analisis jerárquico de agrupaciones CLUSTER del programa PRIMER 6 y el test de permutación SIMPROF (al nivel del 1%) para la determinación de estructuras internas significativas de las agrupaciones

From a ichthyogeographical point of view, inside the 13-41°S cluster (Pisco/Puerto Montt) (Fig. 3) the southward oscillations of the normal 20-21° zoogeographic border (Pisco-Chipana cluster) south to 24°S (south of Antofagasta) during strong ENSO (1982/83 and 1997/98) (Fig. 4), is very consistent with the oceanographic changes associated to ENSO (Fig. 5). Otherwise if a northward oscillations of the 21-34°S cluster during strong La Niña may be expected, than the the area investigated during this study (18°-21°S) may be regarded as a transition zone between the central Chilean and the Peruvian faunistic zones, with north/south oscillations following to the respective thermal anomalies and oceanographic patterns linked to EN events.

ACKNOWLEDGMENTS

In memory of Ismael Kong we express our recognition for his enormous contributions to knowledge of biology and systematic of the fishes of northern Chile. His work is an unquestionably legacy for the coming generations of ichthyologists of the future. We also remember our friend Mario Villegas, colleague of many meetings, scientific discussions and field trips, who deceased in March 2008, during the development of the EU Project CENSOR. Finally our thanks to the EU Project CENSOR (Climate Variability and El Niño Southern Oscillation: Implications for Natural Resources and Managament, contract 511071) and the Programa Bicentenario de Ciencia y Tecnología CONICYT-CENSOR-RUE02, which funded this study.

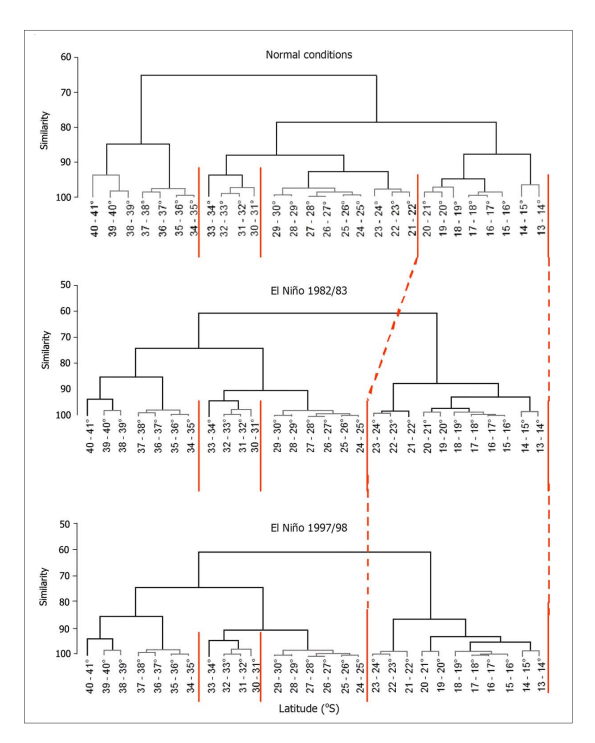


Figure 4. Sorensen similarity dendrogramm of neritic fish assemblages during normal conditions, El Niño 1982/83 and 1997/98 using the hierarchical cluster analysis routine CLUSTER in the program PRIMER 6 and SIMPROF permutation test (at 1% level) to determine significant internal structure of the clusters / Dendrograma de similitud de Sorensen de las agrupaciones de los peces neríticos durante condiciones normales, El Niño 1982/83 y 1997/98 utilizando la rutina de analisis jerárquico de agrupaciones CLUSTER del programa PRIMER 6 y el test de permutación SIMPROF (al nivel del 1%) para la determinación de estructuras internas significativas de las agrupaciones

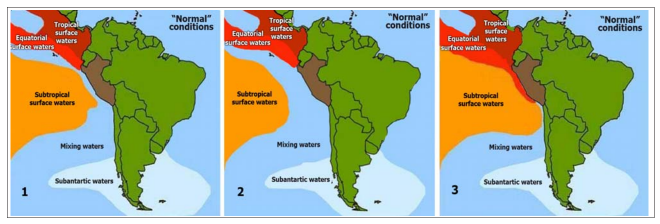


Figure 5. Schematic representation of the principal water masses of the southeast Pacific during 1) normal conditions 2) cold La Niña conditions and 3) warm El Niño conditions. (fide Keyl et al. 20086) / Representación esquemática de las principales masas de agua del Pacífico suroriental durante 1) condiciones normales, 2) condiciones frías La Niña y 3) condiciones cálidas El Niño. (fide Keyl et al. 20086)

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