Second record of the blue runner *Caranx crysos* (Perciformes: Carangidae) in Argentine waters

SERGIO M. DELPIANI¹,², PABLO H. LERTORA³, EZEQUIEL MABRAGAÑA¹,² AND JUAN M. DÍAZ DE ASTARLOA¹,²

¹Laboratorio de Ictiología, Departamento de Ciencias Marinas, Facultad de Ciencias Exactas y Naturales, Universidad Nacional de Mar del Plata, Funes 3350, Mar del Plata, (7600), Argentina, ²Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET), ³Museo del Mar, Mar del Plata, Argentina

In the present paper a specimen of the blue runner *Caranx crysos*, a thermophilic species commonly found in subtropical Atlantic waters, was newly reported from the Mar del Plata coast. The presence of the blue runner in Argentine waters could be explained by the warm drift theory.

Keywords: Carangidae, *Caranx crysos*, thermophilic species, south-west Atlantic

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INTRODUCTION

The family Carangidae is represented in Argentine waters by 17 species but only three are commonly found: *Trachurus lathami*, *Parona signata* and *Seriola lalandei* (Cousseau *et al.*, 2004). The other species are occasional visitors and within the genus *Caranx* (Linnaeus, 1766) only two were ever reported for Argentine waters: *C. hippos* and *C. crysos* (Menezes & Figueiredo, 1980).

The blue runner *Caranx crysos* (Mitchill, 1815) has amphi-Atlantic distribution. In the eastern Atlantic, this species has been recorded from British islands (rare) to Angola, including the Mediterranean Sea (Fisher *et al.*, 1981, 1987; Swaby *et al.*, 1996; Bañón-Díaz & Casas Sánchez, 1997; Psomadakis *et al.*, 2011). In the western Atlantic it is distributed from Nova Scotia (Canada) to Brazil (Smith-Vaniz, 2002). The first and only report of the blue runner in Argentine waters was made by Cervignon & Bastida (1974). A second report of this species is here presented.

MATERIALS AND METHODS

On 18 March 2008, a specimen of blue runner *Caranx crysos*, was caught with a line gear by local fishermen offshore Mar del Plata (38°02.29.98'S 57°32.751'W) at 8 m depth (Figure 1). The individual was identified according to Smith-Vaniz (2002) and measured with an ichthyometer and digital caliper to the nearest millimetre. The specimen was subsequently fixed in formalin, stored in 75% ethanol and catalogued in the Universidad Nacional de Mar del Plata fish collection as UNMDP T-061. Basic counts and measurements were taken following Cervigón (1980).

RESULTS

Morphological characteristics of the specimen of *Caranx crysos* were: body oval, high in profile, laterally compressed; small and blunt head, with equally small terminal mouth; strong incisor-like teeth; dorsal and anal fins somehow overlapped by a sheath of scales; forked tail. Colour is fresh light-olive to dark bluish-green dorsally and silvery-grey to golden ventrally.

The following measurements are in millimetres and in parentheses the percentage of standard length: total length: 220 (123); fork length: 192 (108); standard length: 178; head length 51 (28); preorbital length: 12 (7); postorbital length: 27 (15); horizontal eye diameter: 9 (5); interorbital length: 18 (10); predorsal length: 57 (32); first dorsal base length: 31 (17); second dorsal base length: 68 (38); anal base length: 59 (33); mouth length: 13 (7); pectoral length: 49 (27); ventral length: 23 (13); body depth: 64 (36); and body width: 29 (16). Meristic data were as follows: dorsal-fin rays: VIII–I, 23; anal-fin rays: II–I, 20; pectoral-fin rays: 21; pelvic-fin rays: I, 5; lateral-line scutes: 47; gill rakers on first gill arch: 10 upper, 26 lower.

DISCUSSION

The capture of *Caranx crysos* is the second documented occurrence in coastal waters of Buenos Aires Province (Argentina). The blue runner was only once recorded in Argentine waters ~ 40 years ago (Cervignon & Bastida, 1974). The authors described two specimens of 200 mm total length, captured in early autumn on the coast of Mar del Plata in
1966, but this first reported occurrence has been overlooked by global references such as FishBase (2010) (www.fishbase.org), FAO Species Catalogue (Smith-Vaniz, 2002) and other recent publications (Dulčić et al., 2009). Menezes & Figueiredo (1980) mentioned the presence of *C. crysos* in Argentina but without a specific reference; once again, the first and only record of this species in Argentina (Cervigon & Bastida op. cit.) is not mentioned.

Species of the genus *Caranx* (Linnaeus, 1766) are wide-ranging subtropical Atlantic fish (Smith-Vaniz, 2002). They are gregarious species and juveniles are often associated with floating objects which may facilitate, under favourable conditions (warm waters), the dispersal of isolated individuals from the main distribution area (Andaloro et al., 2007; Brown et al., 2010). Even though there are no reports indicating this kind of dispersion for tropical species arriving at this region, this hypothesis cannot be discarded.

The oceanic waters off the coast of Mar del Plata are relatively cold waters of subantarctic origin and are called Middle Shelf Waters (MSW) (Guerrero & Piola, 1997). Due to its low depth, the temperature of coastal waters is strongly influenced by the atmospheric thermic cycle and in a lower way by temperature of the MSW, reaching its maximum temperature at the end of summer and beginning of autumn, a period of time when several fish species with tropical or subtropical affinities are occasionally reported along the coast of Mar del Plata as specimens of Dactylopterydae, Carangidae, Haemulidae, Polynemidae, Balistidae, Tetraodontidae, Sphyraenidae, Mobulidae, Kyphosidae, Fistularidae, Ostraciidae, Serranidae and Mugiliidae (Díaz de Astarloa et al., 2000; Gonzalez Castro et al., 2006 and references therein).

The presence of *C. crysos* in temperate waters of Argentina is a possible consequence of the hypothesis proposed by Balech (1986) that involved the incursion of warm neritic waters (warm drift) to the Argentine continental shelf after originating in the subantarctic waters of the Malvinas Current. Such waters, after reaching lower latitudes and thus warming up, return poleward, west of the cold current, mixed with neritic Brazilian waters. This is, so far, the only checked explanation for the presence of subtropical species in Argentine waters (Balech & Erlich, 2008), an hypothesis already supported by other authors (Díaz de Astarloa & Figueroa, 1995; Díaz de Astarloa et al., 2000; Gonzalez Castro et al., 2006; Ruocco et al., 2006) who reported tropical and subtropical affinity fish in Argentine waters.

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REFERENCES


Correspondence should be addressed to:
S.M. Delpiani
Laboratorio de Ictiología
Departamento de Ciencias Marinas
Facultad de Ciencias Exactas y Naturales
Universidad Nacional de Mar del Plata
Funes 3350, Mar del Plata, (7600), Argentina
email: sdelpiani@mdp.edu.ar