First record of the Indo-Pacific fish the Jarbua terapon 
(*Terapon jarbua*) (Osteichthyes: Terapontidae) 
in the Mediterranean with remarks on the wide 
geographical distribution of this species

DANIEL GOLANI 1 and BRENDA APPELBAUM-GOLANI 2

1 Department of Evolution, Systematics and Ecology, The Hebrew University of Jerusalem, 91904 Jerusalem, Israel.
E-mail: dgolani@cc.huji.ac.il

2 Mt. Scopus Library, The Hebrew University of Jerusalem 91905 Jerusalem, Israel.

SUMMARY: The Indo-Pacific fish *Terapon jarbua* is recorded for the first time in the Mediterranean. This record is evidently the result of *T. jarbua* entering the Mediterranean via the Suez Canal (Lessepsian migration). The present record increases the total number of known Lessepsian fish to 74. A comparison of Mediterranean and Red Sea specimens of *T. jarbua* with specimens from the Far East suggests the necessity for genetic studies in order to clarify the unity of this taxon.

Keywords: *Terapon jarbua*, first record, Mediterranean, Indo-Pacific distribution.

RESUMEN: Primera cita del pez indo-pacífico *Terapon jarbua* (Osteichthyes: Terapontidae) en el Mediterráneo con comentarios sobre la amplia distribución de esta especie. – El pez indo-pacífico *Terapon jarbua* se ha recolectado por primera vez en el Mediterráneo. Este registro es evidentemente el resultado de la entrada de *T. jarbua* en el Mediterráneo vía el Canal de Suez (migración Lessepsiana). El presente registro incrementa el número total de peces Lessepsianos a 74. La comparación de especímenes de *T. jarbua* mediterráneos y del mar Rojo de los de zona lejanos del Este sugiere la necesidad de estudios genéticos para poder clarificar la unidad de este taxon.

Palabras clave: *Terapon jarbua*, primera cita, Mediterráneo, distribución indo-pacífica.

INTRODUCTION

Invasion of the Mediterranean Sea by Red Sea species via the Suez Canal, termed Lessepsian migration, has accelerated in the last two decades (Golani, 2010). Documentation of new invaders is of utmost importance and contributes greatly to our understanding of this phenomenon that is considerably changing the biodiversity and ecosystem of the Eastern Mediterranean.

In the most recent count, Golani (2010) enumerated 73 Lessepsian fish migrants with substantiated records. The present record brings the new total number to 74.

The objectives of this study were to report the new record of *Terapon jarbua* from the Mediterranean with some morphomeristic comparison with specimens from the Red Sea, its evident source. In addition we performed a morphomeristic comparison of the specimens from the Red Sea with specimens from Japan and Hong Kong.

MATERIALS AND METHODS

On 25 July 2009 a specimen of *Terapon jarbua* (Forsskål, 1775) (Fig. 1) with a standard length of 170
mm (total length 213 mm) and a weight of 120.8 g was hooked in very shallow water \((ca.\ 0.5\ m)\) on the Mediterranean coast of Israel, at Dor (Tantura), \(ca.\ 25\ km\) south of Haifa (Fig. 2). The specimen was deposited in the Hebrew University Fish Collection (HUJ) and received the catalogue number HUJ 19845.

Measurements and counts followed Hubbs and Lagler (1947). Measurements were taken with a dial caliper to the nearest 0.1 mm. The head was measured to the posterior point of the opercular margin, not taking in account the opercular spine. Predorsal and preanal distances were measured as the straight line from the tip of the premaxilla to the origin of dorsal and anal fins, respectively. Body depth was taken at first dorsal fin origin. The last dorsal and anal rays, which are divided almost to the base, were considered as one ray. Gill rakers were counted on the left side of the first gill arch. The raker at the arch’s angle was counted with the lower arm. Lateral line scales were counted to the line of the hypural plate.

Other material examined: Northern Red Sea: HUJ 4705, 202 mm, Elat, Gulf of Aqaba, Israel 1957; HUJ 5633, 201mm, El-Bilayim, Gulf of Suez, Egypt, 19 Jan. 1972; HUJ 6652, 194 mm, Elat, 1957; HUJ 14255, 84 mm, Elat, 9 Feb. 90; HUJ 14373 (3spec.), 80-85 mm, Elat, 9 Mar. 90; HUJ 15970 (11 spec.), 165-217 mm, Nabeq, Gulf of Aqaba, Egypt 11 May 1968; HUJ 17971 (10 spec.), 162-211 mm, El Gharqana, Gulf of Aqaba, Egypt, 3 July 1969; HUJ 15972 (2 spec.), 147-182 mm, Elat, 14 July, 1965; HUJ 15973 (2 spec.), 147-182 mm, Elat, 1949; HUJ 19888 (2 spec.), 204-206 mm, Nabeq, 10 May, 1968. Southern Red Sea: HUJ 7345, 130 mm, Eritrea, 3 June 1961; HUJ 7347 (2 spec.), 127-135 mm, Eritrea, Dec. 1957; HUJ 15974, 113 mm, Eritrea, 16 Apr. 1962. Hong Kong: HUJ 14742 (2 spec.), 115-157 mm, Hong Kong, 3 Feb. 1958. Japan: HUJ 19610, 117 mm, Meitsu Nango-cho, Miyazaki, 4 Aug. 2007; HUJ 19630 (5 spec.), 132-170 mm, Meitsu Nango-cho, Miyazaki, 7 Aug. 2007.

RESULTS

Morphometric and meristic characteristics of the Mediterranean specimen

Body oblong and slightly compressed. Head (29.5%), depth at origin of dorsal fin (28.2%), predorsal (38.3%), preanal (67.8%), least caudal peduncle (10.3%), all percent of standard length. Blunt snout (32.5%), eye moderately large (25.9%), interorbital wide (30.5%), all percent of head length. Mouth slightly oblique, jaws reaching back to the vertical of the anterior eye’s margin. Villiform teeth with outer rows of enlarged teeth. A patch of teeth at the anterior of the upper jaw with eight elongated teeth in an outer row. No vomer or palatine teeth. Seven gill rakers on the upper arm of the first gill arch and 14 on the lower arm. The anterior nostril is slightly above the eye centre and round with a flap. Posterior nostril is vertically slit with a small flap at its posterior edge. Preoperculum is strongly serrated, especially at the angle. Post-temporal above gill opening with 13 serrae. Two flat opercular spines; the upper blunt and small and barely reaching the operculum margin. The lower spine is large and extends beyond the operculum margin. A well-developed and serrated cleithrum bone located between the pectoral fin and the lower opercular spine. Suborbital bone serrated.

Dorsal fin with a deep notch between spinous and the soft ray portion, 11 spines and 10 rays. The first spine is small, 2.4 times in the 2nd spine and 6.7 times in the 4th, which is the largest spine. The penultimate dorsal spine is 1.7 times the last spine.

Anal fin with three spines, the last is the largest, and 8 soft rays; its posterior margin slightly concave. Caudal fin emarginated. Small pectoral fin with 12 rays. Pelvic find with one spine and fives rays, its origin clearly beyond the pectoral fin origin.

Body covered with small ctenoid scales, 73 in lateral line to the line of the hypural bones.

Coloration of the Mediterranean specimen

Body silvery-gray with four longitudinal stripes; the three upper stripes are black and curved downward; the upper stripe’s origin is at the origin of the dorsal fin and terminating under the soft ray portion of the dorsal fin; the second stripe commences on the nape and ends at the posterior end of the dorsal fin; the third stripe runs from the occiput to the end of the middle of the caudal fin. The fourth stripe is straight, golden-yellow and starts at the origin of the pectoral fin and terminates at the ventral surface of the caudal peduncle. There is a large black spot on the upper part of the dorsal fin between the 3rd and 6th spines and a smaller spot is between the 8th and 9th spines. Two black spots are on the upper margin of the soft dorsal fin portion, the anterior between the 1st and 3rd rays and the second between the 6th and 8th rays. Caudal fin with black stripe in the middle, continuing the 3rd longitudinal stripe. Two crossbands above and below it and broad black tip of the upper lobe. Black spot at the middle of the posterior edge of the anal fin. Pectoral and pelvic fin rays are white with transparent membrane, with a slight shade of orange on the 1st and 2nd rays of the pelvic fin.

The counts and measurements and colour pattern agree with the description of *Terapon jarbua* given by Vari (1984, 2001), Randall (1995) and others.
A comparison of the Red Sea specimens of *Terapon jarbua* with the specimens from Hong Kong and Japan reveals some slight differences. The upper longitudinal stripe of the Red Sea specimens is curved more downward than that of the Far Eastern specimens, thus leaving a relatively wide silvery-gray band at the base of the first dorsal fin, in contrast to almost reaching the base of the first dorsal fin (see, Kimura and Matsuura, 2003). The cleithrum bone of the Red Sea specimens reaches well beyond the lower opercular spine, while in the Far East specimens it reaches the tip of this spine or only slightly beyond it. In addition, the body depth of the Far Eastern and southern Red Sea specimens is slightly greater than that of the northern Red Sea fish, at least up to 180 mm SL (Fig.3). Furthermore, the number of lateral line scales is greater in the Far Eastern specimens (75-83) and southern Red Sea specimens (77-78) than in the northern Red Sea (68-76).

A similar trend has been observed in genetic studies of several other Indo-Pacific species also occurring in the Red Sea. The southern Red Sea population of the Hardyhead *Atherinomorus lacunosus* was found to be genetically closer to species in the western Pacific (Bucciarelli et al., 2002) than to those in the Mediterranean and the northern Red Sea; these northern Red Sea and Mediterranean fishes were previously considered to be co-specific but later elevated to a specific level (Kimura et al., 2007). Two unpublished studies of *Sillago sihama* and *Saurida undosquamis* reveal a similar pattern. The semi-enclosed Red Sea has partially isolated populations and is therefore likely to have genetically distinctive species, particularly in its northern sector, which also justifies further genetic studies regarding *T. jarbua*.

*T. jarbua* is the fourth teraponid to become a Lessepsian migrant. The previous Lessepsian terapoids were *Pelates quadrilineatus* (Bloch, 1790) and *Terapon puta* (Cuvier, 1829), both reported from the 1970s by Lourie and Ben-Tuvia (1970) and Ben-Tuvia (1977); they are still not very common in their new region. There is a surprising report of a single specimen of *Terapon theraps* Cuvier, 1829 from Piran, Slovenia (Lipej, 2008).

*Terapon jarbua* inhabits coastal waters over sandy substrates. Golani (1993) and Golani, et al. (2008) reported sub-adults from the sandy shore of the northern tip of the Gulf of Aqaba at depths of 0.5-1.5 m. This species is euryhalinic and known to inhabit brackish and freshwaters. It feeds upon small fishes and invertebrates.

The cleithrum bone of the Red Sea specimens reaches well beyond the lower opercular spine, while in the Far East specimens it reaches the tip of this spine or only slightly beyond it. In addition, the body depth of the Far Eastern and southern Red Sea specimens is slightly greater than that of the northern Red Sea fish, at least up to 180 mm SL (Fig. 3). Furthermore, the number of lateral line scales is greater in the Far Eastern specimens (75-83) and southern Red Sea specimens (77-78) than in the northern Red Sea (68-76).

A similar trend has been observed in genetic studies of several other Indo-Pacific species also occurring in the Red Sea. The southern Red Sea population of the Hardyhead *Atherinomorus lacunosus* was found to be genetically closer to species in the western Pacific (Bucciarelli et al., 2002) than to those in the Mediterranean and the northern Red Sea; these northern Red Sea and Mediterranean fishes were previously considered to be co-specific but later elevated to a specific level (Kimura et al., 2007). Two unpublished studies of *Sillago sihama* and *Saurida undosquamis* reveal a similar pattern. The semi-enclosed Red Sea has partially isolated populations and is therefore likely to have genetically distinctive species, particularly in its northern sector, which also justifies further genetic studies regarding *T. jarbua*.

*T. jarbua* is the fourth teraponid to become a Lessepsian migrant. The previous Lessepsian terapoids were *Pelates quadrilineatus* (Bloch, 1790) and *Terapon puta* (Cuvier, 1829), both reported from the 1970s by Lourie and Ben-Tuvia (1970) and Ben-Tuvia (1977); they are still not very common in their new region. There is a surprising report of a single specimen of *Terapon theraps* Cuvier, 1829 from Piran, Slovenia (Lipej, 2008).

*Terapon jarbua* inhabits coastal waters over sandy substrates. Golani (1993) and Golani, et al. (2008) reported sub-adults from the sandy shore of the northern tip of the Gulf of Aqaba at depths of 0.5-1.5 m. This species is euryhalinic and known to inhabit brackish and freshwaters. It feeds upon small fishes and invertebrates.

The cleithrum bone of the Red Sea specimens reaches well beyond the lower opercular spine, while in the Far East specimens it reaches the tip of this spine or only slightly beyond it. In addition, the body depth of the Far Eastern and southern Red Sea specimens is slightly greater than that of the northern Red Sea fish, at least up to 180 mm SL (Fig. 3). Furthermore, the number of lateral line scales is greater in the Far Eastern specimens (75-83) and southern Red Sea specimens (77-78) than in the northern Red Sea (68-76).

A similar trend has been observed in genetic studies of several other Indo-Pacific species also occurring in the Red Sea. The southern Red Sea population of the Hardyhead *Atherinomorus lacunosus* was found to be genetically closer to species in the western Pacific (Bucciarelli et al., 2002) than to those in the Mediterranean and the northern Red Sea; these northern Red Sea and Mediterranean fishes were previously considered to be co-specific but later elevated to a specific level (Kimura et al., 2007). Two unpublished studies of *Sillago sihama* and *Saurida undosquamis* reveal a similar pattern. The semi-enclosed Red Sea has partially isolated populations and is therefore likely to have genetically distinctive species, particularly in its northern sector, which also justifies further genetic studies regarding *T. jarbua*.

**DISCUSSION**

*Terapon jarbua* has a wide Indo-Pacific distribution from the Red Sea to Fiji and Japan (Vari, 2001). Like most other Lessepsian migrants, it was reported from the Gulf of Suez (Forsskål, 1775; Gruvel and Chabnaud, 1937), and several specimens preserved in the HUJ Collection have not been previously reported. Haas and Steinitz (1947) reported obtaining a specimen of *T. jarbua* in the Haifa fish market. However, Ben-Tuvia (1966) and Golani, et al. (2002) concluded that this specimen evidently originated from Aqaba, since there was an active trade of fish from Aqaba to Haifa in the early 1940s. Until the present report, no specimen of *T. jarbua* had been reported from the Mediterranean.

The issue of the unity and identity of fish species with wide geographic distribution has been discussed in a number of studies (Randall, 1998; Gill and Kemp 2002). It has been estimated that close to 70% of Red Sea fish species have a wide Indo-Pacific distribution (Golani, 1999). However, according to Gill and Kemp (2002), many or most of the shore fishes currently considered as having a wide Indo-Pacific distribution actually belong to more than one taxon. These authors claim that the main reason for the prevailing opinion is the traditional taxonomic approach, which relied mainly on morphological analysis and the understanding that small differences were intra-specific due to geographic distances. More use of molecular studies may increasingly reveal that many species that were previously thought to have a wide geographic distribution may are in fact composed of two or more genetically distinct taxa which were termed cryptic species.

**Fig. 2.** Locations of *Terapon jarbua* specimens in this study: solid dot = records from original habitat; asterisk = new record in the Mediterranean.
Fig. 3. – Standard Length versus Body Depth of Terapon jarbua populations; open circle, Japan; open triangle, Hong Kong; solid triangle, southern Red Sea; solid circle, northern Red Sea; asterisk, Mediterranean.

1. No stripes on the caudal fin; lower opercular spine does not extend beyond opercular edge

........................................................... Pelates quadrilineatus

- Stripes on caudal fin; lower opercular spine extends beyond opercular edge 2

2. Longitudinal stripes down-curved. Terapon jarbua

- Longitudinal stripes, straight ......................... 3

3. Wide longitudinal stripes, their width equal to intervals between them ......................... Terapon theraps

- Narrow longitudinal stripes, their width much smaller than the intervals between them ......................... Terapon puta

ACKNOWLEDGEMENTS

We would like to thank Mr. Amir Odeh for providing the Mediterranean specimen and Mr. Alon Pasternak for informing us of the collection of this specimen. Special thanks go to Prof Y. Iwatsuki from the University of Miyazaki for providing us with the opportunity to collect the specimens from Japan and to A. Lerner for his help with the illustrations.

REFERENCES


SCI. MAR., 74(4), December 2010, 717-720. ISSN 0214-8358 doi: 10.3989/scimar.2010.74n4717