

ANNALES



*Analí za istrske in mediteranske študije
Annali di Studi istriani e mediterranei
Annals for Istrian and Mediterranean Studies
Series Historia Naturalis, 33, 2023, 1*



UDK 5

ISSN 1408-533X
e-ISSN 2591-1783



ANNALES

Anali za istrske in mediteranske študije
Annali di Studi istriani e mediterranei
Annals for Istrian and Mediterranean Studies

Series Historia Naturalis, 33, 2023, 1

KOPER 2023

**UREDNIŠKI ODBOR/
COMITATO DI REDAZIONE/
BOARD OF EDITORS:**

Alessandro Acquavita (IT), Nicola Bettoso (IT), Christian Capapé (FR), Darko Darovec, Dušan Devetak, Jakov Dulčić (HR), Serena Fonda Umani (IT), Andrej Gogala, Daniel Golani (IL), Danijel Ivajnšič, Mitja Kaligarič, Marcelo Kovačič (HR), Andrej Kranjc, Lovrenc Lipej, Vesna Mačić (ME), Alenka Malej, Patricija Mozetič, Martina Orlando-Bonaca, Michael Stachowitzsch (AT), Tom Turk, Al Vrezec

**Glavni urednik/Redattore capo/
Editor in chief:**

Darko Darovec

**Odgovorni urednik naravoslovja/
Redattore responsabile per le scienze
naturali/Natural Science Editor:**

Lovrenc Lipej

Urednica/Redattrice/Editor:

Martina Orlando-Bonaca

Prevajalci/Traduttori/Translators:

Martina Orlando-Bonaca (sl./it.)

**Oblikovalec/Progetto grafico/
Graphic design:**

Dušan Podgornik, Lovrenc Lipej

Tisk/Stampa/Print:

Založništvo PADRE d.o.o.

Izdajatelja/Editori/Published by:

Zgodovinsko društvo za južno Primorsko - Koper / Società storica del Litorale - Capodistria[®]

Inštitut IRRIS za raziskave, razvoj in strategije družbe, kulture in okolja / Institute IRRIS for Research, Development and Strategies of Society, Culture and Environment / Istituto IRRIS di ricerca, sviluppo e strategie della società, cultura e ambiente[®]

**Sedež uredništva/Sede della redazione/
Address of Editorial Board:**

Nacionalni inštitut za biologijo, Morska biološka postaja Piran / Istituto nazionale di biologia, Stazione di biologia marina di Pirano / National Institute of Biology, Marine Biology Station Piran SI-6330 Piran / Pirano, Fornače/Fornace 41, tel.: +386 5 671 2900, fax +386 5 671 2901;

e-mail: annales@mbss.org, **internet:** www.zdjp.si

Redakcija te številke je bila zaključena 23. 06. 2023.

**Sofinancirajo/Supporto finanziario/
Financially supported by:**

Javna agencija za raziskovalno dejavnost Republike Slovenije (ARRS) in Mestna občina Koper

Annales - Series Historia Naturalis izhaja dvakrat letno.

Naklada/Tiratura/Circulation: 300 izvodov/copie/copies

Revija Annales, Series Historia Naturalis je vključena v naslednje podatkovne baze / La rivista Annales, series Historia Naturalis è inserita nei seguenti data base / Articles appearing in this journal are abstracted and indexed in: BIOSIS-Zoological Record (UK); Aquatic Sciences and Fisheries Abstracts (ASFA); Elsevier B.V.: SCOPUS (NL); Directory of Open Access Journals (DOAJ).

To delo je objavljeno pod licenco / Quest'opera è distribuita con Licenza / This work is licensed under a Creative Commons BY-NC 4.0.



Navodila avtorjem in vse znanstvene revije in članki so brezplačno dostopni na spletni strani <https://zdjp.si/en/p/annalesshn/>. The submission guidelines and all scientific journals and articles are available free of charge on the website <https://zdjp.si/en/p/annalesshn/>. Le norme redazionali e tutti le riviste scientifiche e gli articoli sono disponibili gratuitamente sul sito <https://zdjp.si/en/p/annalesshn/>.



VSEBINA / INDICE GENERALE / CONTENTS 2023(1)

BIOTSKA GLOBALIZACIJA
GLOBALIZZAZIONE BIOTICA
*BIOTIC GLOBALIZATION***Andrea LOMBARDO**

A New Mediterranean Record of the Sacoglossan *Thuridilla mazda* (Mollusca, Gastropoda) with a Review of its Distribution, Biology and Ecology 1
Nov sredozemski zapis o pojavljanju polža zaškrgarja vrste Thuridilla mazda (Mollusca, Gastropoda) s pregledom njene razširjenosti, biologije in ekologije

Deniz ERGUDEN, Sibel ALAGOZ ERGUDEN & Deniz AYAS On the Occurrence of *Lutjanus argentimaculatus* (Forsskål, 1775) in the South-Eastern Mediterranean, Turkey 7
O pojavljanju mangrovskega rdečega hlastača Lutjanus argentimaculatus (Forsskål, 1775) v jugovzhodnem Sredozemskem morju (Turčija)

Adib SAAD, Lana KHREMA, Amina ALNESSER, Issa BARAKAT & Christian CAPAPÉ The First Substantiated Record of Areolate Grouper *Epinephelus areolatus* (Serranidae) and Additional Records of Pilotfish *Naucrates ductor* (Carangidae) from the Syrian Coast (Eastern Mediterranean Sea) 13
Prvi potrjen zapis o pojavljanju rdečepikaste kirnje, Epinephelus areolatus (Serranidae), in dodatni zapis o pojavljanju pilota, Naucrates ductor (Carangidae), iz sirske obale (vzhodno Sredozemsko morje)

Okan AKYOL & Vahdet UNAL
Additional Record of *Sillago suezensis* (Sillaginidae) from the Aegean Sea, Turkey 19
Nov zapis o pojavljanju rdečemorskega mola Sillago suezensis (Sillaginidae) v turškem Egejskem morju

SREDOZEMSKI MORSKI PSI
SQUALI MEDITERRANEI
*MEDITERRANEAN SHARKS***Hakan KABASAKAL, Uğur UZER & F. Saadet KARAKULAK**

Occurrence of Deep-Sea Squaliform Sharks, *Echinorhinus brucus* (Echinorhinidae) and *Centrophorus uyato* (Centrophoridae), in Marmara Shelf Waters 27
Pojavljanje dveh globokomorskih morskih psov Echinorhinus brucus (Echinorhinidae) in Centrophorus uyato (Centrophoridae), v vodah Marmarskega šelfa

Khadija OUNIFI-BEN AMOR, Mohamed Mourad BEN AMOR, Marouène BDIOUI & Christian CAPAPÉ

Additional Captures of Smoothback Angel Shark *Squatina oculata* (Squatinidae) from the Tunisian Coast 37
*(Central Mediterranean Sea)
Nova ulova pegastega sklata Squatina oculata (Squatinidae) iz tunizijske obale (osrednje Sredozemsko morje)*

Alessandro DE MADDALENA, Marco Giovanni BONOMO, Andrea CALASCIBETTA & Lorenzo GORDIGIANI

On a Large Shortfin Mako Shark *Isurus oxyrinchus* (Lamnidae) Observed at Pantelleria (Central Mediterranean Sea) 43
O velikem primerku atlantskega maka, Isurus oxyrinchus (Lamnidae), opaženega blizu Pantellerie (osrednje Sredozemsko morje)

IHTIOFAVNA	FAVNA		
ITTIOFAUNA	FAUNA		
ICHTHYOFAUNA	FAUNA		
Christian CAPAPÉ, Christian REYNAUD & Farid HEMIDA The First Well-Documented Record of Maltese Skate <i>Leucoraja melitensis</i> (Rajidae) From the Algerian Coast (Southwestern Mediterranean Sea)	51	Nicola BETTOSO, Lisa FARESI, Ida Floriana ALEFFI & Valentina PITACCO Epibenthic Macrofauna on an Artificial Reef of the Northern Adriatic Sea: a Five-Years Photographic Monitoring	99
<i>Prvi potrjeni primer o pojavljanju skata vrste Leucoraja melitensis (Rajidae) iz alžirske obale (jugozagahodno Sredozemsko morje)</i>		<i>Epibentoška makrofauna na umetnem podvodnem grebenu v severnem Jadranu: pet letni fotografski monitoring</i>	
Alessandro NOTA, Sara IGNOTO, Sandro BERTOLINO & Francesco TIRALONGO First Record of <i>Caranx cryos</i> (Mitchill, 1815) in the Ligurian Sea (Northwestern Mediterranean Sea) Suggests Northward Expansion of the Species	55	Roland R. MELZER, Martin PFANNKUCHEN, Sandro DUJMOVIĆ, Borut MAVRIČ & Martin HEß First Record of the Golden Coral Shrimp, <i>Stenopus spinosus</i> Risso, 1827, in the Gulf of Venice	113
<i>Prvi zapis o pojavljanju modrega trnoboka Caranx cryos (Mitchill, 1815) v Ligurskem morju (severozahodno Sredozemsko morje) dokazuje širjenje vrste proti severu</i>		<i>Prvi zapis o pojavljanju koralne kozice, Stenopus spinosus Risso, 1827, v Beneškem zalivu</i>	
Alen SOLDO The First Marine Record of Northern Pike <i>Esox lucius</i> Linnaeus, 1758 in the Mediterranean Sea	61	Abdelkarim DERBALI, Nour BEN MOHAMED & Ines HAOUAS-GHARSALLAH Age, Growth and Mortality of Surf Clam <i>Mactra stultorum</i> in the Gulf of Gabes, Tunisia	119
<i>Prvi morski zapis o pojavljanju ščuke Esox lucius Linnaeus, 1758 v Sredozemskem morju</i>		<i>Starost, rast in smrtnost koritnice Mactra stultorum v Gabeškem zalivu (Tunizija)</i>	
Mourad CHÉRIF, Rimel BENMESSAOUD, Sihem RAFRAFI-NOUIRA & Christian CAPAPÉ Diet and Feeding Habits of the Greater Weever <i>Trachinus draco</i> (Trachinidae) from the Gulf of Tunis (Central Mediterranean Sea)	67	Cemal TURAN, Servet Ahmet DOĞDU & İrfan UYSAL Mapping Stranded Whales in Turkish Marine Waters	127
<i>Prehranjevalne navade morskega zmaja Trachinus draco (Trachinidae) iz Tuniškega zaliva (osrednje Sredozemsko morje)</i>		<i>Popisovanje nasedlih kitov v turških morskih vodah</i>	
Laith A. JAWAD & Okan AKYOL Skeletal Abnormalities in a <i>Sphyraena sphyraena</i> (Linnaeus, 1758) and a <i>Trachinus radiatus</i> Cuvier, 1829 Collected from the North-Eastern Aegean Sea, Izmir, Turkey	75	OBLETNICE ANNIVERSARI ANNIVERSARIES	
<i>Skeletne anomalije na primerih vrst Sphyraena sphyraena (Linnaeus, 1758) in Trachinus radiatus Cuvier, 1829, ujetih v severovzhodnem Egejskem morju (Izmir, Turčija)</i>		Martina ORLANDO-BONACA & Patricija MOZETIČ Šestdeset let morskega biologa Lovrenca Lipeja	139
Deniz ERGUDEN, Sibel ALAGOZ ERGUDEN & Deniz AYAS A Rare Occurrence and Confirmed Record of Scalloped Ribbonfish <i>Zu cristatus</i> (Osteichthyes: Trachipteridae) in the Gulf of Antalya (Eastern Mediterranean), Turkey	89	Kazalo k slikam na ovitku	141
<i>O redkem pojavljanju in potrjeni najdbi čopaste kosice Zu criistatus (Osteichthyes: Trachipteridae) v Antalijskem zalivu (vzhodno Sredozemsko morje), Turčija</i>		<i>Index to images on the cover</i>	141

received: 2023-04-05

DOI 10.19233/ASHN.2023.13

A RARE OCCURRENCE AND CONFIRMED RECORD OF SCALLOPED RIBBONFISH *ZU CRISTATUS* (OSTEICHTHYES: TRACHIPTERIDAE) IN THE GULF OF ANTALYA (EASTERN MEDITERRANEAN), TURKEY

Deniz ERGUDEN

Marine Science Department, Faculty of Marine Science and Technology, Iskenderun Technical University, 31220 Iskenderun, Hatay, Turkey
e-mail: derguden@gmail.com; deniz.erguden@iste.edu.tr

Sibel ALAGOZ ERGUDEN

Vocational School of Imamoglu, University of Cukurova, Imamoglu, Adana, Turkey,
Department of Biomedical Engineering, Faculty of Engineering and Natural Science, University of Iskenderun Technical, Iskenderun, Hatay, Turkey

Deniz AYAS

Fisheries and Fish Processing Department, Faculty of Fisheries, University of Mersin, Mersin, Hatay, Turkey

ABSTRACT

On 25 October 2022, a juvenile specimen of scalloped ribbonfish *Zu cristatus* was captured in the Finike coast, Gulf of Antalya (Eastern Mediterranean, Turkey) by a commercial trawler at a depth of 50 m. The paper reports the first occurrence and confirms the presence of *Z. cristatus* in the Antalya Bay. The morphological and colour descriptions of the captured *Z. cristatus* specimen agree with previous descriptions of the species. This record is the first evidence of a juvenile specimen of *Z. cristatus* in the Mediterranean coast of Turkey. Additionally, the study documents the historical records of the species in the Mediterranean Sea and can contribute to the field of fisheries science and aid in fisheries management.

Key words: Trachipteridae, ribbonfish, record, Antalya Gulf, Mediterranean Sea

CASO RARO E RITROVAMENTO CONFERMATO DI PESCE FALCE *ZU CRISTATUS* (OSTEICHTHYES: TRACHIPTERIDAE) NEL GOLFO DI ANTALYA (MEDITERRANEO ORIENTALE), TURCHIA

SINTESI

Il 25 ottobre 2022, un esemplare giovane di pesce falce *Zu cristatus* è stato catturato lungo la costa di Finike, nel Golfo di Antalya (Mediterraneo orientale, Turchia) da un peschereccio a strascico commerciale a una profondità di 50 m. Il lavoro riporta il primo ritrovamento e conferma la presenza di *Z. cristatus* nella baia di Antalya. Le descrizioni morfologiche e cromatiche dell'esemplare di *Z. cristatus* catturato concordano con le precedenti descrizioni della specie. Questo ritrovamento è la prima prova di un esemplare giovanile di *Z. cristatus* lungo la costa mediterranea della Turchia. Inoltre, lo studio documenta i ritrovamenti storici della specie nel Mediterraneo e può contribuire al campo della scienza della pesca e alla gestione della pesca.

Parole chiave: Trachipteridae, pesce falce, ritrovamento, Golfo di Antalya, Mediterraneo

INTRODUCTION

The family Trachipteridae is composed of two main genera, *Trachipterus* (Goüan, 1770) and *Zu* (Walters & Fitch, 1960). The *Zu* genus is represented in the Mediterranean Sea only by the native species, the scalloped ribbonfish *Z. cristatus* (Bonelli, 1819) (Nelson, 2006). This species occurs in the Mediterranean Sea (Fischer et al., 1987; Quignard & Tomasini, 2000; Bianco et al., 2006, Bradai & El Ouaer, 2012), as well as in the Atlantic, Indian and Pacific Oceans (Mundy, 2005; Froese & Pauly, 2023).

In the Mediterranean, *Z. cristatus* is distributed throughout the basin (Bonelli, 1820, Oliver, 1955; Tortonese, 1958; Gavagnin, 1976; Fischer et al., 1987; Papakonstantinou, 1988; Golani et al., 2006), as supported by several records, including a few from the Adriatic waters (Dieuzeide et al., 1953; Tortonese, 1958; Palmer, 1961, Ibanez & Gallego, 1974; Gavagnin, 1976; Cau, 1980; Jardas, 1980; 1996; Roig & Demestre, 1982; Dulcic, 2002; Bianco et al., 2006; Psomadakis et al., 2006; Psomadakis et al., 2007; Dhora, 2010; Bradai & El Ouaer, 2012; Mytilineou et al., 2013; Dulcic et al., 2014; Quigley and Henderson, 2014; Garibaldi, 2015; Sperone and Giglio, 2015; Garcia-Barcelona et al., 2016; Falsone et al., 2017; Trialongo et al., 2019; Albano et al., 2022a). Most recently, *Z. cristatus* was caught in July 2020 by a bottom trawler targeting deep water off the Gulf of Patti, the Tyrrhenian Sea, and western Mediterranean (Stipa et al., 2022), while the last confirmed report in the Mediterranean Sea is of two specimens captured in the Israeli coast in June 2022 and in the Levantine coast by Golani et al. (2023). The historical records of this species in the Mediterranean basin are documented in Table 1.

Although *Z. cristatus* has been found throughout the Mediterranean Sea and is mentioned in the checklists of species found in Turkish marine waters (Bilecenoglu et al., 2002), including the Turkish Mediterranean coast (Akyuz, 1957), it is only rarely seen in the eastern Mediterranean. In fact, until now, no specimens of this species were reported from the Gulf of Antalya (Eastern Mediterranean, Turkey). In the present study, we thus report the first record of *Z. cristatus* from the western Mediterranean coast of Turkey (Finike coast, Antalya).

MATERIAL AND METHODS

A single juvenile specimen of *Z. cristatus* was caught by a commercial trawler at a depth of 50 m in the Finike coast, Antalya Bay ($36^{\circ}25' N$, $30^{\circ}21' E$) on 25 October 2022 (Fig. 1). After being photo-

graphed and recorded by a video camera on deck, it was measured for total length and weight by the fishermen, and released back into the sea alive. The specimen was identified from a photograph supplied by the vessel's captain. The morphological descriptions and colour of the captured *Z. cristatus* are in agreement with those by Palmer (1986) and Olney (1999) (Fig. 2).

RESULTS AND DISCUSSION

The juvenile specimen of scalloped ribbonfish measured 786 mm in total length (TL) and weighed 940 g. Its body was naked and compressed, eyes large, dorsal fin formed by elongated rays and continuing along the entire length of the body to the tail and the two lobes constituting the caudal fin. The caudal part of the body was scalloped, anal and pelvic fins absent. The body was silvery with approximately six vertical bars on the dorsal part and four on the ventral, and about six complete black bars in the tail. The caudal fin was blackish, the fin base pale.

Zu cristatus is a mesopelagic fish species that has a wide depth distribution of 0 to 950 m, but is usually found at 90 m (Fricke et al., 2011; Froese & Pauly, 2023). Juvenile specimens have occasionally been observed swimming freely in the upper water layers with a trailing elongated dorsal fin and pelvic fin rays that give them a jellyfish-like appearance (Heemstra & Kannemeyer, 1984; Bianco et al., 2006). While adult specimens may prefer deeper waters – Trialongo et al. (2019) reported the maximum depth recorded for *Z. cristatus* in Mediterranean waters to be about 2000 m – Albano et al. (2020b) observe that juvenile specimens are frequently encountered in shallow waters. The recorded depth range (50 m) of the observed juvenile specimen is in accordance with the literature (Froese & Pauly, 2023).

Heemstra & Kannemeyer (1984) stated that *Z. cristatus* undergoes various body changes during its life cycle. Significant differences can occur in the 600–800 mm TL size range, which coincides with the transition from pre-juvenile to juvenile stages. These changes include the loss of long anterior dorsal fin rays and pelvic fins. Also, juvenile specimens are characterized by a ribbon-shaped body (Bini, 1970; Tortonese, 1970; Olney et al., 1993), have a short head and a narrow mouth, with a distinctly protruding upper jaw (Heemstra & Kannemeyer, 1986; Olney et al., 1993). Our present specimen measured 786 mm (SL), which qualifies it as juvenile and makes this first record of occurrence of a juvenile specimen of *Z. cristatus* on the Mediterranean coast of Turkey.

Tab. 1: Historical records of *Zu cristatus* from the Mediterranean Sea during the period 1820–2022.**Tab. 1: Historični zapisi o pojavljanju vrste *Zu cristatus* v Sredozemskem morju v obdobju med 1820 in 2022.**

References	Number of samples	Year(s)	Location/Country	Depth (m)	Gear	Length, TL (mm)	Weight (g)
Bonelli (1820)	1	1818	off the coast of Lerici, Gulf of La Spezia, Italy	-	-	700	-
Ben-Tuvia (1953)	1	1953	Eastern Mediterranean shores, Isreal	-	-	190	-
Oliver (1955)	1	1955	Palma de Mallorca (Spain)	-	-	1000	-
Postel (1955)	1	December 1954	Gulf of Tunis, (southern Mediterranean Sea), Tunisia	-	Trammel net	285	-
Tortonese (1958)	1	August 1958	off Genova (Ligurian Sea), Italy	700-800	Bottom long-line	1105	2800
Ibanez, & Gallego (1974)	1	1969	off the coast of Blane, Iberian Sea, Spain	600	Bottom Trawl	875	-
Gavagnin (1976)	1	1976	Ligurian Sea, Italy	20	-	-	-
Roig & Demestre (1982)	1	June 1980	Arenys de Mar, Spain	-	Bottom Trawl	700	500
	1	1981	Malgrat de Mar, Spain	380	Bottom Trawl	1115	2160
Bianco et al. (2006)	2	June 1998	Gulf of Castellamare (central Tyrrhenian Sea), Italy	2	Hand net	180-150 (SL)	-
Psomadakis et al. (2006)	1	2001-2022	off the coast of Anzio, (central Tyrrhenian Sea), Italy	500-600	Bottom Trawl	800	-
Psomadakis et al. (2007)	2	May-August 2003	Gulf of Genova (Ligurian Sea), (NW Mediterranean Sea), Italy	150-400	Bottom Trawl	1219 1031	4400 2292
Sperone & Giglio (2015)	1	July 2014	Calabria (Southern Tyrrhenian Sea), Italy	Surface	Rod fishing	980	2000
Garcia-Barcelona et al. (2016)	2	May 2013-July 2014	Balearic Sea, Spain	-	Longline	1030 878	2400 1300
Falsone et al. (2017)	1	2016	Southwestern Tyrrhenian Sea, Italy	-	Longline	876	1301
Bradai & El Quaer (2012)	1	October 2009	Tunisian waters, (central Tunisia) Tunisia	50-80 (cm)	Casting Net	170	-
Albano et al. (2022a)	1	2022	off the coast of Noto, Ionian Sea (Sicily, Italy)	720	Longline	1210	4000
Stipa et al. (2022)	1	July 2020	Gulf of Patti, Tyrrhenian Sea (western Mediterranean Sea), Italy	600	Bottom Trawl	998.7	1548
Golani et al. (2023)	1	1978	Mediterranean coast, Israel	surface	-	234	-
Golani et al. (2023)	1	June 2022	Mediterranean coast, Israel	250-400	Longline	1275	-
This study	1	October 2022	eastern Mediterranean, Gulf of Antalya, Turkey	50	Bottom Trawl	786	940

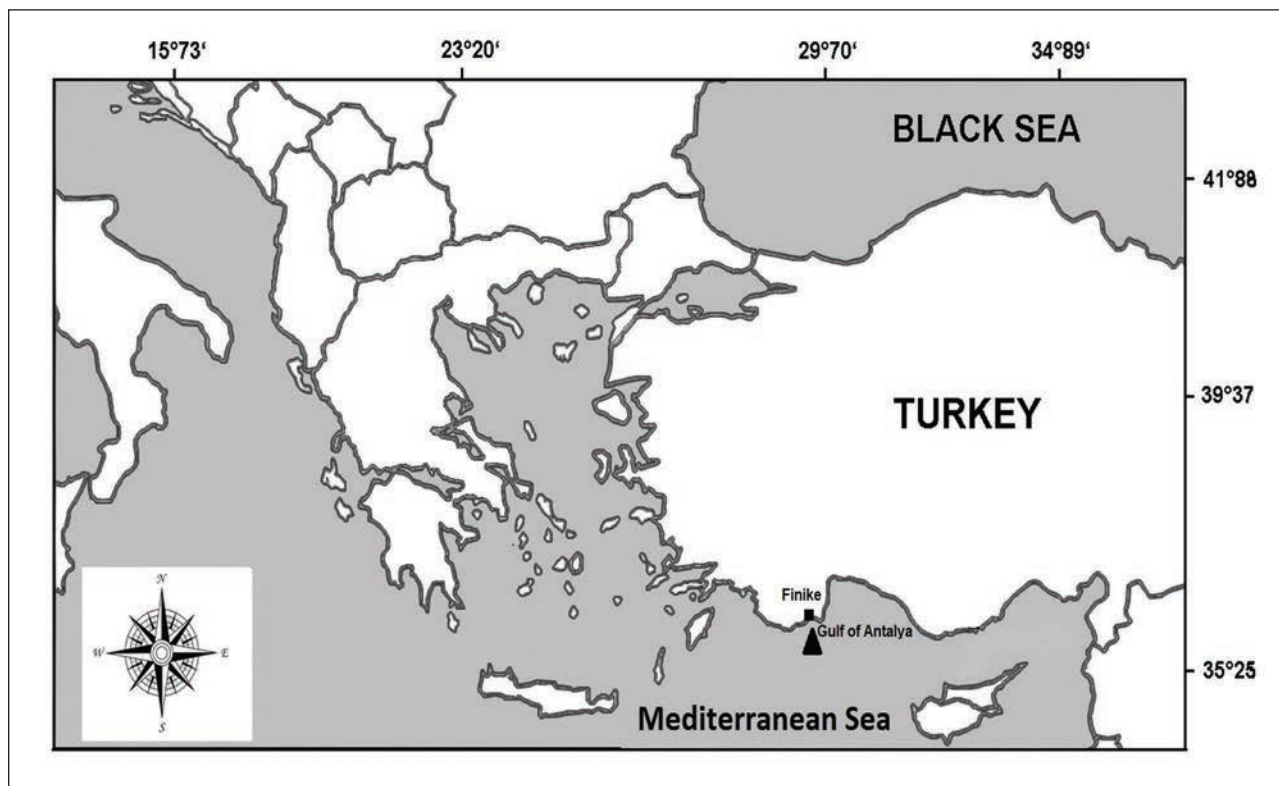


Fig. 1: Map of the study area indicating the capture sites (•) of *Zu cristatus* in the Gulf of Antalya (western Mediterranean coast of Turkey).

Sl. 1: Zemljevid obravnavanega območja z označeno lokaliteto (•) ulova vrste *Zu cristatus* v Antalijskem zalivu (zahodna sredozemska obala Turčije).

While Heemstra & Kannemeyer (1984) found that specimens of *Z. cristatus* longer than 800 mm SL were rarely reported in the Mediterranean Sea, several studies report captions of large specimens measuring over 800 mm TL (Tortoneese, 1958; Roig & Demestre, 1982; Psomadakis et al., 2006; Bradai & El Quae, 2012), with Psomadakis et al. (2007) documenting two specimens measuring over 1000 mm in TL (1219 and 1031 mm, respectively) from NW Mediterranean (Gulf of Genoa, Italy).

Information on the occurrence of *Z. cristatus* in the Turkish coast is scarce, as is the general knowledge of this species in the Mediterranean Sea (Stipa et al., 2022), especially with regard to the biology of the adult stage, the species' reproduction and environmental habits. According to the fairly limited data on *Zu cristatus*, both eggs and larvae are planktonic, large, and red (Charter & Moser, 1996). Adult specimens feed on small cephalopods, fishes, and large invertebrates (Palmer, 1986; Albano et al., 2022b).

Finally, species from the Trachipteridae family are in general considered by-catch species and thus often discarded. While *Z. cristatus* is sometimes incidentally caught in longline fishing, such fishing



Fig. 2: Specimen of *Zu cristatus*, 786 mm TL, captured in the Gulf of Antalya, Turkey.

Sl. 2: Primerek vrste *Zu cristatus*, dolg 786 mm, ujet v Antalijskem zalivu (Turčija).

gear does not pose a significant threat to this species' population. Consequently, it has been categorized as Least Concern (LC) on the IUCN Red List (Arnold, 2015; IUCN, 2023).

CONCLUSIONS

In this study, we confirm the presence of *Z. cristatus* in the Mediterranean waters of Turkey, and our finding in Antalya Bay is the first evidence of a

juvenile specimen of this species in the western Mediterranean coast of Turkey. The present study has the potential to be a valuable contribution to the field of fisheries science by offering insights that may inform and improve fisheries management practices.

ACKNOWLEDGEMENTS

The authors thank the captain and staff of the commercial fishing vessel for their kind collaboration.

O REDKEM POJAVLJANJU IN POTRJENI NAJDBI ČOPASTE KOSICE ZU CRISTATUS
(OSTEICHTHYES: TRACHIPTERIDAE) V ANTALIJSKEM ZALIVU
(VZHODNO SREDOZEMSKO MORJE), TURČIJA

Deniz ERGUDEN

Marine Science Department, Faculty of Marine Science and Technology, Iskenderun Technical University, 31220 Iskenderun, Hatay, Turkey
e-mail: derguden@gmail.com; deniz.erguden@iste.edu.tr

Sibel ALAGOZ ERGUDEN

Vocational School of Imamoglu, University of Cukurova, Imamoglu, Adana, Turkey,
Department of Biomedical Engineering, Faculty of Engineering and Natural Science, University of Iskenderun Technical, Iskenderun,
Hatay, Turkey

Deniz AYAS

Fisheries and Fish Processing Department, Faculty of Fisheries, University of Mersin, Mersin, Hatay, Turkey

POVZETEK

Petindvajsetega oktobra 2022 so ob obali Finike v Antalijskem zalivu (vzhodno Sredozemsko morje, Turčija) na globini 50 m s povlečno mrežo ujeli mladostni primerek čopaste kosice *Zu cristatus*. Avtorji poročajo, da gre za prvi potrjeni zapis o pojavljanju te vrste v Antalijskem zalivu. Morfološki opisi in barva ujetega primerka *Z. cristatus* se ujemata z znanimi opisi vrste. Ta zapis je prva najdba mladostnega primerka vrste *Z. cristatus* ob sredozemski turški obali. Poleg tega raziskava navaja zgodovinske zapise o tej vrsti v Sredozemskem morju, je pomemben prispevek s področja ribiške znanosti in pomaga pri upravljanju ribištva.

Ključne besede: Trachipteridae, čopasta kosica, zapis o pojavljanju, Antalijski zaliv, Sredozemsko morje

REFERENCES

- Akyuz, E. (1957):** Observations on the Iskenderun red mullet (*Mullus barbatus*) and its environment. GFCM Proceed. Tech. Pap., 4(38), 305-326.
- Albano, M., C. D'Iglio, N. Spanò, D. Di Paola, A. Alesci, S. Savoca & G. Capillo (2022a):** New report of *Zu cristatus* (Bonelli, 1819) in the Ionian Sea with an in-depth morphometrical comparison with all Mediterranean records. Fishes, 7, 305.
- Albano, M., C. D'Iglio, N. Spanò, J.M.O. Fernandes, S. Savoca & G. Capillo (2022b):** Distribution of the order Lampriformes in the Mediterranean Sea with notes on their biology, morphology, and taxonomy. Biology, 11, 1534.
- Arnold, R. (2015):** *Zu cristatus*. The IUCN Red List of Threatened Species 2015: e.T190346A21911500. <https://dx.doi.org/10.2305/IUCN.UK.2015.4.RLTS.T190346A21911500.en>. (Last accession: 30 March 2023).
- Ben-Tuvia, A. (1953):** Mediterranean fishes of Israel. Bull. Sea Fish. Res. Stat. Haifa, 8, 1-40.
- Bianco, P.G., V. Zupo & V. Ketmaier (2006):** Occurrence of the scalloped ribbonfish *Zu cristatus* (Lampridiformes) in coastal waters of the central Tyrrhenian Sea, Italy. J. Fish Biol., 68, 150-155.
- Bilecenoglu, M., E. Taskavak, S. Mater & M. Kaya (2002):** Checklist of the Marine Fishes of Turkey. Zootaxa, 113, 1-194.
- Bini, G. (1970):** Atlante dei pesci delle coste Italiane. Mondo Sommerso edition. Vol. 3. Osteitti, pp. 183-186.
- Bonelli, F.A. (1820):** Description d'une nouvelle espèce de poisson de la Méditerranée appartenant au genre Trachyptère avec des observations sur les caractères de ce même genre. Mem. Reale. Accad.. Sci. Torino, 24, 485-494.
- Bradai, M.N. & A. El Ouaer (2012):** New record of the scalloped ribbonfish, *Zu cristatus* (Osteichthyes: Trachipteridae) in Tunisian waters (central Mediterranean). Mar. Biodiv. Rec., 5: e59.
- Cau, A. (1980):** Second note on the bathyal ichthyofauna of the seas around southern Sardinia. Quaderni della Civica Stazione Idrobiologia di Milano, 8, 39-44.
- Charter, S.R. & H.G. Moser (1996):** Trachipteridae: ribbonfishes. In: H.G. Moser (eds.): The early stages of fishes in the California Current region, Atlas No. 33, California Cooperative Oceanic Fisheries Investigations (CalCOFI). pp. 669-677.
- Dhora, D. (2010):** Register of species of the fauna of Albania 2010. Camaj-Pipa, Shkoder, 208 pp.
- Dieuzeide, R., M. Novella & J. Roland (1953):** Catalogue des poissons des côtes algériennes. II. Osteopterygiens. Bull. Stat. Aqu. Pec. Castiglione (new series), 4, 1-384.
- Dulčić, J. (2002):** First record of scalloped ribbon fish, *Zu cristatus* (Pisces: Trachipteridae), eggs in the Adriatic Sea. J. Plankton Res., 24(11), 1245-1246.
- Dulčić, J., B. Dragičević, M. Pavičić, Z. Ikica, A. Joksimović & O. Markoč (2014):** Additional records of non-indigenous, rare and less known fishes in the eastern Adriatic. Annales, Ser. Hist. Nat., 24(1), 17-22.
- Falsone, F., M.L. Geraci, D. Scanella, C.O.R. Okpala, G.B. Giusto, M. Bosch-Belmar, S. Gancitano & G. Bono (2017):** Occurrence of two rare species from order Lampriformes: Crestfish *Lophotus lacepede* (Giorna, 1809) and scalloped ribbonfish *Zu cristatus* (Bonelli, 1819) in the northern coast of Sicily, Italy. Acta Adriat., 58(1), 137-144.
- Fischer, W., M.L. Bauchot & M.S. Schneider (1987):** Fiches FAO d'Identification des Espèces pour les Besoins de la Peche. Méditerranée et Mer Noire, Volume II (Vertebrés). FAO, Rome, 1529 pp.
- Fricke, R., M. Kulbicki & L. Wantiez (2011):** Checklist of the fishes of New Caledonia, and their distribution in the Southwest Pacific Ocean (Pisces). Stuttgart. Beitr. Naturkund., Serie A (Biologie), 4, 341-463.
- Froese, R. & D. Pauly (Eds.) (2023):** FishBase. World Wide Web electronic publication. www.fishbase.org. version (02/2022) (Last accession: 25 March 2023).
- Garcia-Barcelona, S., R. Garcia-Cancela, M.J. Cayuela, A. De Carlos, R. Bañon, D. Macias & J.C. Baez (2016):** Descripción de dos ejemplares de *Zu cristatus* (Bonelli, 1820) capturados accidentalmente con un palangre semipelágico en el Mediterráneo occidental. Arx. Misc. Zool., 14, 91-98.
- Garibaldi, F. (2015):** By-catch in the mesopelagic swordfish longline fishery in the Ligurian Sea (Western Mediterranean). Collect. Vol. Sci. Pap. ICCAT, 71(3), 1495-1498.
- Gavagnin, E.P. (1976):** Considerazioni sulla cattura di uno *Zu cristatus* (Bonelli) a San Remo (Osteichthyes Trachipteridae). Natura, 67(3-4), 258-261.
- Golani, D., B. Ozturk & N. Basusta (2006):** The Fishes of the Eastern Mediterranean. Turkish Marine Research Foundation, Istanbul, Turkey, 259 pp.
- Golani, D., D. Edelist, A.R. Morov & N. Stern (2023):** First confirmed record of *Zu cristatus* in the Mediterranean coast of Israel and the eastern shores of the Levant. Medit. Mar. Sci., 24(1), 87-89.
- Heemstra, P.C. & S.X. Kannemeyer (1984):** The families Trachipteridae and Radiicephalidae (Pisces, Lampriformes) and a new species of *Zu* from South Africa. Ann. S. Afr. Mus., 94(2), 13-39.
- Heemstra, P.C. & S.X. Kannemeyer (1986):** Trachipteridae. In: M.M. Smith & P.C. Heemstra (eds.): Smiths' sea fishes, Springer-Verlag, Berlin, pp. 399-402.
- Jardas, I. (1980):** Contribution à la connaissance des Trachiptères dans la mer Adriatique. 1. *Trachipterus trachypterus* (Gmelin, 1789). Acta Adriat., 21, 3 -17.

- Jardas I. (1996):** Adriatic ichthyofauna. School Book, Zagreb, 533 pp.
- Ibanez, M. & L. Gallego (1974):** A new record of a *Zu cristatus* (Trachipteridae, Pisces) off the coast of Blanes (Spain). Vie et Milieu, 26, 523-526.
- IUCN (2023):** The IUCN Red List of Threatened Species. Version 2022-2. Available at: www.iucnredlist.org. (Accessed: 29 March 2023).
- Mytilineou, C., A. Anastasopoulou, G. Christides, P. Bekas, C.J. Smith, K.N. Papado-Poulou, E. Lefkadiotou & S. Kavadas (2013):** New records of rare deep-water fish species in the Eastern Ionian Sea (Mediterranean Sea). J. Nat. Hist., 47(25-28), 1645-1662.
- Mundy, B.C. (2005):** Checklist of the fishes of the Hawaiian Archipelago. Bishop Mus. Bull. Zool., 1-703.
- Nelson, J.S. (2006):** Fishes of the World, 4 Edition. John Wiley & Sons, New Jersey, USA, 601 pp.
- Oliver, M. (1955):** Cita de peces no frecuentes pescados en aguas de Mallorca. *Trachiptenes cristatus* (Bonelli) y *T. iris* (Walbaum). Bol. Soc. Hist. Nat. Baleares, 1955(1), 45.
- Olney, J.E., G.D. Johnson & C.C. Baldwin (1993):** Phylogeny of lampridiform fishes. Bull. Mar. Sci., 52, 137-169.
- Olney, J.E. (1999):** Order Lampriformes. In: K.E. Carpenter & V.H. Niem, (Eds.): FAO Species Identification Guide for Fishery Purposes. The Living Marine Resources of the Western Central Pacific. Volume 3: Batoid Fishes, Chimaeras and Bony Fishes Part 1 (Elopidae to Linophrynidae); FAO, Rome, Italy, pp. 952-959.
- Palmer, G. (1961):** The dealfishes (Trachipteridae) of the Mediterranean and North-East Atlantic. Bull. Br. Mus. Nat. Hist. D., 7(7), 335-352.
- Palmer, G. (1986):** Trachipteridae. In: P.J.P. Whitehead, M.L. Bauchot, J.C. Hureau, J. Nielsen & E. Tortonese (eds.): Fishes of the north-eastern Atlantic and the Mediterranean. Vol. 2, UNESCO, Paris, pp. 729-732.
- Papakonstantinou, C. (1988):** Checklist of marine fishes of Greece. Fauna Graeciae IV Pisces. Hellenic Zoological Society, Athens, 257 pp.
- Postel, E. (1955):** Capture d'un trachyptere *Trachypterus cristatus* Bonelli en baie de Tunis. Bull. Stat. Oceanogr., Salammbo, 51, 69-70.
- Psomadakis, P.N., U. Scacco & M. Vacchi (2006):** Recent findings of some uncommon fishes from the central Tyrrhenian Sea. Cybium, 30(4), 297-304.
- Psomadakis P.N., M. Bottaro & M. Vacchi (2007):** On two large specimens of *Zu cristatus* (Trachipteridae) from the Gulf of Genoa (NW Mediterranean). Cybium, 31(4), 480-482.
- Quigley, D.T.G. & G. Henderson (2014):** First record of the scalloped ribbonfish *Zu cristatus* (Bonelli, 1819) (Lampriformes: Trachipteridae) from N.W. European waters. The Glasgow Natur., 26(1), 103-104.
- Quignard, J.P. & J.A. Tomasini (2000):** Mediterranean fish biodiversity. Biol. Mar. Medit., 7, 1-66.
- Roig, A. & M. Demestre (1982):** Sobre la captura de dos *Zu cristatus* (Bonelli, 1820) en aguas del litoral catalán (Pisces, Trachipteridae). Misc. Zool., 6, 152-154.
- Sperone, E. & G. Giglio (2015):** On the occurrence of *Ranzania laevis* and *Zu cristatus* in Calabria (Southern Tyrrhenian Sea). In: A. enetos, E.H.Kh. Akel, C. Apostolidis M. Bilecenoglu, G. Bitar, V. Buchet, N. Chalaris, M. Corsini-Foka, F. Crocetta, A. Dogrammatzi, M. Drakulić, G. Fanelli, G. Giglio, A. Imsiridou, K. Kapiris, P.K. Pkarachle, S. Kavadas, G. Kondylatos, E. Lefkadiotou, L. Lipej, B. Mavrič, G. Minos, R. Moussa, M.A. Pancucci-Papadopoulou, E. Prato, W. Renda, N. Ríos, S.I. Rizkalla, F. Russo, M. Servonnat, A. Siapatis, E. Sperone, J.A. Theodorou, F. Tiralongo & Tzovenis, I. New Mediterranean Biodiversity Records. Med. Mar. Sci., 16(1), 266-284.
- Stipa, M.G., F. Longo, G. Ammendolia, T. Romeo & P. Battaglia (2022):** New data on *Trachypterus trachypterus* Gmelin, 1789 and *Zu cristatus* (Bonelli, 1820) (Pisces: Trachipteridae) from the Mediterranean Sea. Acta Adriat., 63(1), 65-74.
- Tiralongo, F., A.O., Lillo, D. Tibullo, E. Tondo, C.L. Martire, R. D'Agnese, A. Macali, E. Mancini, I. Giovos, S. Coco & E. Azzurro (2019):** Monitoring uncommon and non-indigenous fishes in Italian waters: One year of results for the AlienFish project. Reg. Stud. Mar. Sci. 28, 100606.
- Tortonese, E. (1958):** Cattura di *Trachypterus cristatus* Bonell. Note sui Trachypteridae del Mar Ligure. Doriana, 2(89), 1-5.
- Tortonese, E. (1970):** Osteichthyes (pesci ossei). Parte prima. Calderini (Editors), Bologna, Italy, 595 pp.