

ANNALES

*Analì za istrske in mediteranske študije
Annali di Studi istriani e mediterranei
Annals for Istrian and Mediterranean Studies
Series Historia Naturalis, 29, 2019, 1*



UDK 5

ISSN 1408-533X (Print)
ISSN 2591-1783 (Online)



ANNALES

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

Series Historia Naturalis, 29, 2019, 1

KOPER 2019

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

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

Lektor/Supervisione/Language editor:

Polona Šergon (sl.), Petra Berlot Kužner (angl.)

Prevajalci/Traduttori/Translators:

Martina Orlando-Bonaca (sl./it.)

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

Dušan Podgornik, Lovrenc Lipej

Prelom/Composizione/Typesetting:

Grafis trade d.o.o.

Tisk/Stampa/Print:

Grafis trade 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 671 2901;
e-mail: annales@mbss.org, **internet:** www.zdjp.si

Redakcija te številke je bila zaključena 21. 6. 2019.

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

Javna agencija za raziskovalno dejavnost Republike Slovenije (ARRS), Luka Koper 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).

Vsi članki so v barvni verziji prosti dostopni na spletni strani: <http://zdjp.si/p/annalesshn/>
All articles are freely available in color via website: <http://zdjp.si/en/p/annalesshn/>

VSEBINA / INDICE GENERALE / CONTENTS 2019(1)

SREDOZEMSKI MORSKI PSI
SQUALI MEDITERRANEI
MEDITERRANEAN SHARKS**Hakan KABASAKAL**

A Review of Shark Research in Turkish Waters
Pregled raziskav o morskih psih v turških vodah

Aytaç ÖZGÜL & Okan AKYOL

Occurrence of a Lessepsian Swimming Crab,
Portunus segnus (Crustacea: Decapoda),
 in Southern Aegean Sea, Turkey 43
Pojavljanje lesepske plavajoče rakovice,
Portunus segnus (Crustacea: Decapoda),
 v južnem Egejskem morju, Turčija

Hakan KABASAKAL

Finally Under Protection! Status of the Angel
 Shark, *Squatina squatina* (Linnaeus, 1758)
 in Turkish Seas, with Notes on a Recent
 Sighting and Incidental Captures 17
Končno zavarovan! Status navadnega sklata,
Squatina squatina (Linnaeus, 1758)
 v turških morjih s posebnim poudarkom
 na novejša opazovanja in naključne ulove

**Sihem RAFRAFI-NOUIRA, Youssouph DIATTA,
 Almamy DIABY & Christian CAPAPÉ**

Additional Records of Rare Sharks from
 Northern Tunisia (Central Mediterranean Sea) 25
Dodatni zapisi o pojavitvah redkih morskih psov
 iz severne Tunizije (osrednje Sredozemsko morje)

RECENTNE SPREMENBE V SREDOZEMSKI
 BIODIVERZITETI
 CAMBIAMENTI RECENTI NELLA BIODIVERSITÀ
 MEDITERRANEA
 RECENT CHANGES IN MEDITERRANEAN
 BIODIVERSITY

**Thodoros E. KAMPOURIS, Costas
 CONSTANTINOU & Ioannis E. BATJAKAS**
 Establishment of the Non-Indigenous Prawn
Penaeus pulchrifrons Stebbing, 1914
 in the Marine Area of Cyprus 37
Tujerodna kozica Penaeus pulchrifrons
 Stebbing, 1914, ustaljena vrsta v vodah Cipra

**Moez SHAIEK, Sihem RAFRAFI-NOUIRA
 & Christian CAPAPÉ**

Occurrence and Unusual Abundance
 of Reticulated Leatherjack *Stephanolepis*
diaspros (Osteichthyes: Monacanthidae)
 from the Lagoon of Bizerte (Northern Tunisia,
 Central Mediterranean Sea) 49
Pojavljanje in nenavadna številčnost afriškega
kostoroga, Stephanolepis diaspros (Osteichthyes:
 Monacanthidae) iz lagune pri Bizerti (severna
 Tunizija, osrednje Sredozemsko morje)

IHTIOLOGIJA
 ITTIOLOGIA
 ICHTHYOLOGY

**Domen TRKOV, Borut MAVRIČ,
 Martina ORLANDO-BONACA & Lovrenc LIPE**
 Marine Cryptobenthic Fish Fauna
 of Slovenia (Northern Adriatic Sea) 59
 Morska kriptobentoška ribja favna Slovenije
 (severni Jadran)

**Polona PENGAL, Eva HORVAT
 & Mihael J. TOMAN**
 Spatial and Temporal Distribution of Anchovy
(Engraulis encrasicolus) and Sardine
(Sardina pilchardus) Eggs in Slovenian
 Territorial Waters (Northern Adriatic) 73
Prostorsko in časovno pojavljanje iker sardele
 in sardona v slovenskem teritorialnem morju

**Sihem RAFRAFI-NOUIRA, Youssouph DIATTA
& Christian CAPAPÉ**

- Overview of Trophic Levels Recorded
in Teleost Species from Northern Tunisian
Waters (Central Mediterranean Sea) 85
*Pregled trofičnih nivojev pri ribah
kostnicah vzdolž severnotunizijskih voda
(osrednje Sredozemsko morje)*

FLORA
FLORA
FLORA

**Nenad JASPRICA, Marija PANDŽA
& Milenko MILOVIĆ**

- Spontaneous Vegetation on Slag Heaps
in Southern Croatia 93
Spontana vegetacija na jalovinah v južni Hrvaški

Amelio PEZZETTA

- Le Lamiaceae della Flora Italiana: Distribuzione
Regionale e Considerazioni Fitogeografiche 103
*Ustnatice (Lamiaceae) v italijanski flori:
regionalna razširjenost in fitogeografski pomisleki*

FAVNA
FAUNA
FAUNA

Manja ROGELJA & Lovrenc LIPEJ

- Occurrence of Giant Tun, *Tonna galea* (Linnaeus,
1758) (Gastropoda: Tonnidae) in the Marine
Waters Off Slovenia (Northern Adriatic Sea) 121
*Pojavljanje velikega sodca, Tonna galea
(Linnaeus, 1758) (Gastropoda: Tonnidae)
v morskih vodah Slovenije (severni Jadran)*

Jure JUGOVIC & Živa MUHIČ

- Spatial Distribution of Three Species
of *Palaemon* Shrimp (Crustacea: Decapoda:
Caridea) in Badaševica River (SW Slovenia) 125
*Prostorska razporeditev treh vrst kozic iz rodu
Palaemon (Crustacea: Decapoda: Caridea)
v Badaševici (JZ Slovenija)*

MISCELLANEA

- Khadija OUNIFI BEN AMOR, Mohamed
Mourad BEN AMOR & Jamila BEN SOUSSI**
Abiotic Parameters in Tunis Southern Lagoon
After an Environmental Restoration
and Status of Macrofaunal Biocenosis
(Northern Tunisia, Central Mediterranean Sea) 135
*Abiotski parametri v tuniški južni laguni
po okoljski obnovi in status makrobentoških
biocenoz (severna Tunizija, osrednje
Sredozemsko morje)*

**DELO NAŠIH ZAVODOV IN DRUŠTEV
ATTIVITÀ DEI NOSTRI ISTITUTI E SOCIETÀ
ACTIVITIES BY OUR INSTITUTIONS
AND ASSOCIATIONS**

Ana FORTIČ

- Protecting Adriatic Biodiversity in Kotor:
The Congress AdriBioPro 2019 143

IN MEMORIAM

- In Memoriam of Fabio Perco (1946–2019)
(*Lovrenc Lipej*) 147

- Navodila avtorjem 149
Istruzioni per gli autori 151
Instruction to Authors 153
- Kazalo k slikam na ovitku 156
Index to images on the cover 156

IN MEMORIAM OF FABIO PERCO (1946–2019)

In the middle of February 2019, more than 300 people paid their last respects to Dr Fabio Perco at the cemetery of Santa Anna in Trieste. Fabio was an esteemed biologist, an outstanding ornithologist and a very warm person, who left a profound mark on the creation, protection, management and popularisation of many Italian natural sites of immense importance, such as the northern Adriatic lagoons, the coastal limestone cliffs and Trieste's karstic environment. He was actively involved in the creation of the Škocjan Inlet Nature Reserve on the Slovenian coast. In short, I can surely say he dedicated his entire life to nature conservation.



Carcharhinus limbatus (drawing Fabio Perco).

Fabio was a truly gifted artist, who was certainly bestowed his artistic talent at birth, for his father Dino was an excellent illustrator, as were Fabio's brothers and daughters. Fabio was a master wildlife painter, able to produce exquisite illustrations of birds and other animals. The birds in his paintings are realistic and authen-

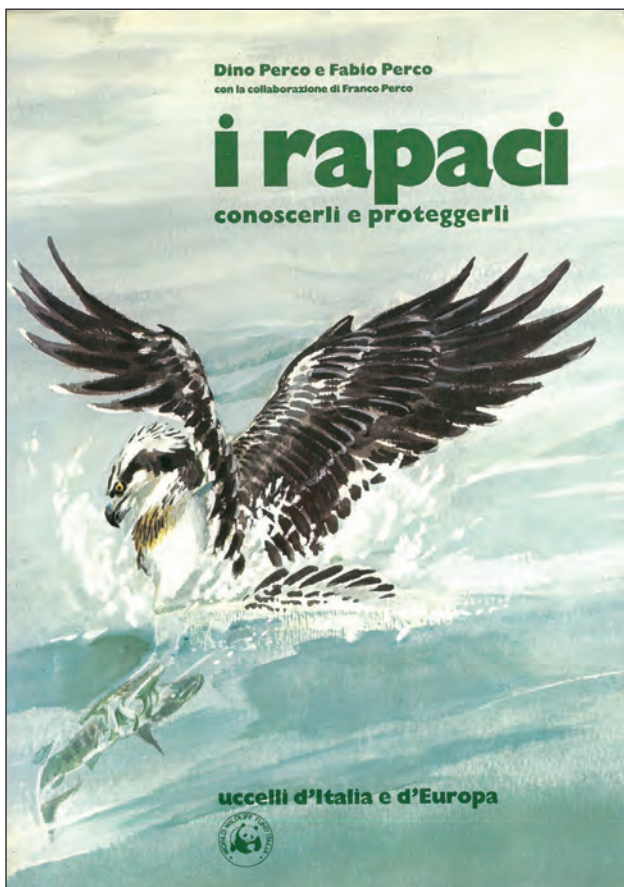
tic, always depicted in their natural habitats, but with a fairy tale touch. Some of his masterpieces of lagoon avifauna are on display at the centre of the Škocjanski Zatok Nature Reserve in Koper. His magnificent art was undoubtedly inspired by his love for nature, especially the animal kingdom.

He planned and brought to realisation many nature conservation projects. His efforts were crucial in the creation of several coastal protected areas, such as the Regional Nature Reserve "Isola della Cona". This popular ornithological and naturalist site has won numerous awards at national and international levels. Fabio was also a promotor for the establishment of a centre for white storks at the Oasis of Quadris near Fagagna del Friuli and in charge of the establishment of a lakeside feeding station for vultures at Cornino near Udine. Unfortunately, he did not manage to bring to life another brilliant project of his, whose goal was to reintroduce the white-tailed eagle (*Haliaeetus albicilla*) into the province of Friuli Venezia Giulia.

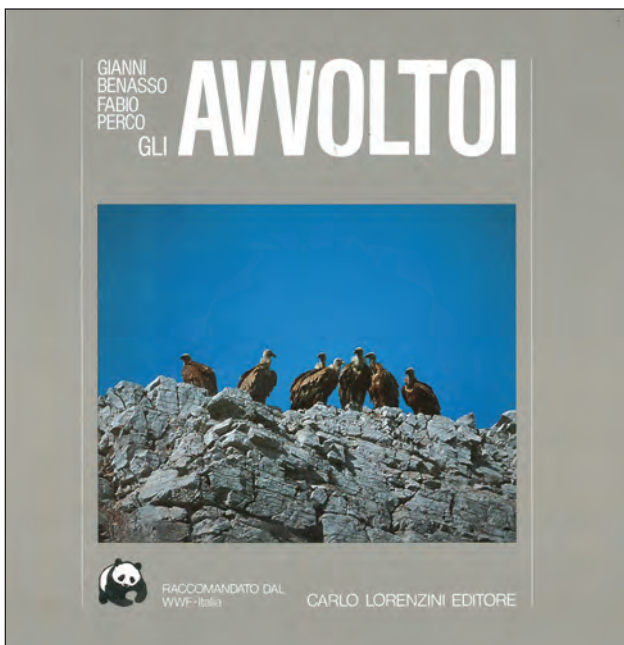
Fabio was also a gifted writer, publishing articles on a variety of topics dealing with ornithology, nature conservation and protected areas, especially the wetlands. He was a dedicated man who gathered his inspiration from his family, so it is not surprising that he published many books in co-authorship with his close relatives. He dedicated a lot of his time to researching birds of prey and owls. In fact, Fabio studied natural sciences at the University of Trieste, obtaining his Master of Science title with a thesis on the goshawk (*Accipiter gentilis*) in the Trieste Karst. My favourite book by Fabio is a monograph about owls and birds of prey entitled *I rapaci, conoscerli e proteggerli* (WWF Italia, 1976), which he co-wrote with his father Dino and his brother Franco, also a skilled illustrator and writer. He also produced a book on the fauna of the impressive limestone cliffs of Duino together with his daughter Nicoletta (*Fauna della Riserva naturale Falesie di Duino*, 2011), with illustrations created by his daughter Elena. Among the many



Carcharias taurus and *Odontaspis ferox* (drawing Fabio Perco).



other monographs that Fabio penned, the amazing study dealing with vultures, which he published with Gianni Benassi (*Gli avvoltoi*, 1985), and the one on the griffon



vulture (*Il grifone in Italia e nel mondo*, 1996) co-authored with Fulvio Genero and Bruno Dentesani (1996), deserve special mention.

I regret to have known Fabio for only a few years; still, I can say that our meetings were very fruitful for me. I learned so much from him, heard so many stories and enjoyed every single moment that I spent with him in his karstic realm of Sgonico. The possibility and privilege to exchange opinions with such an erudite and discussing topics of terrestrial and marine biology, nature conservation, history and etymology, is something I will never forget. He was a skilled narrator who could present a topic in a very interesting and detailed manner.

But above all, I will remember Fabio as a genuinely warm person, a good friend with a great sense of humour, and an eternal discoverer of the secrets of nature. We will remain surrounded by his legacy in the wetlands of either side of the Gulf of Trieste...

Lovrenc Lipej



Fabio Perco (photo: Nataša Šalaja).