

Marine and Life Sciences

E-ISSN: 2687-5802



M & L S

A R J N E I F E C I T I O N S

Mar Life Sci
Volume 3 Issue 1
JUNE 2021



Marine and Life Sciences

E-ISSN: 2687-5802

M & L S
A R I N E
I F E
C I E N C E S

Marine and Life Sciences

2021, Volume 3, Issue 1

JUNE 2021

Marine and Life Sciences (MLS) yılda iki defa yayımlanan uluslararası bilimsel, hakemli ve açık erişimli bir dergidir. Derginin yayın dili Türkçe ve İngilizcedir. Yayımlanan yazıların tüm yayın hakları dergiye aittir. Makalelerin içerikleriyle ilgili her türlü yasal sorumluluk yazar(lar)a aittir.

Marine and Life Sciences (MLS) is an international, scientific, refereed and open access journal published twice a year. The publication languages of the journal are English and Turkish. All publishing rights of the articles belong to the journal. All legal liability for the contents of the articles belongs to the author(s).

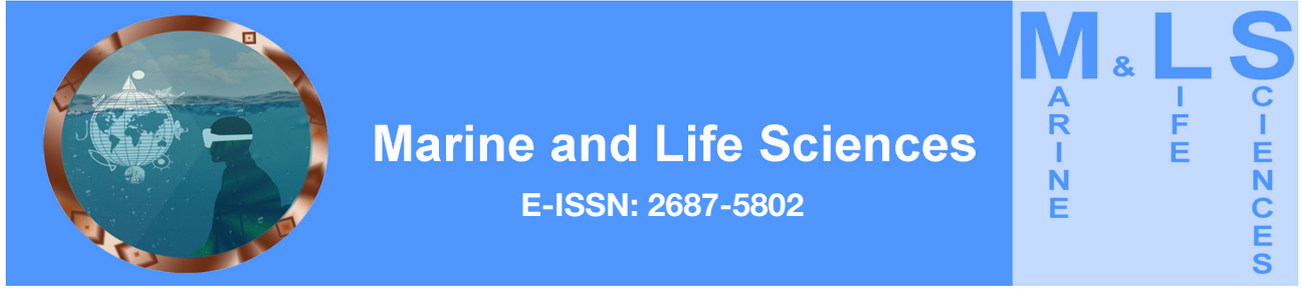
Corresponding adress

Iskenderun Technical University
Faculty of Marine Sciences and Technology
31200 Iskenderun-Hatay/TURKEY

marineandlifesciences@gmail.com
<https://dergipark.org.tr/en/pub/marlife>



MLS is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-nc-sa/4.0/).



Editor-in-Chief

Dr. Emrah ŞİMŞEK

Iskenderun Technical University, TURKEY

Co-Editors

Dr. Süleyman ÖZDEMİR

Sinop University, TURKEY

Dr. Semih KALE

Çanakkale Onsekiz Mart University, TURKEY

Technical Editor

Dr. Aydın DEMİRCİ

Iskenderun Technical University, TURKEY

Language Editors

Dr. Muharrem KESKİN

Hatay Mustafa Kemal University, TURKEY

Dr. Ece KILIÇ

Iskenderun Technical University, TURKEY

Statistics Editors

Dr. Mehmet Fatih CAN

Iskenderun Technical University, TURKEY

Dr. Yavuz MAZLUM

Iskenderun Technical University, TURKEY



Editorial Board

[Dr. Celalettin AYDIN](#)

Ege University, TURKEY

[Dr. Petya IVANOVA](#)

Bulgarian Academy of Sciences, BULGARIA

[Dr. Şükran Yalçın ÖZDILEK](#)

Çanakkale Onsekiz Mart University, TURKEY

[Dr. Deniz ACARLI](#)

Çanakkale Onsekiz Mart University, TURKEY

[Dr. Vahit ÇALIŞIR](#)

Iskenderun Technical University, TURKEY

[Dr. Hüseyin GÜMÜŞ](#)

Mersin University, TURKEY

[Özkan AKAR](#)

Iskenderun Technical University, TURKEY

[Dr. Sinan MAVRUK](#)

Çukurova University, TURKEY

[Dr. Pervin VURAL](#)

Çanakkale Onsekiz Mart University, TURKEY

[Dr. Viktor KARAMUSHKA](#)

National University of Kyiv-Mohyla Academy,
UKRAINE

[Dr. Sharif JEMAA](#)

National Council for Scientific Research,
LEBANON

[Dr. Yıldız BOLAT](#)

Isparta University of Applied Sciences,
TURKEY

[Dr. Ayşe Bahar YILMAZ](#)

Iskenderun Technical University, TURKEY

[Dr. Abdullah ÖKSÜZ](#)

Necmettin Erbakan University, TURKEY

[Dr. Emre ÇAĞLAK](#)

Recep Tayyip Erdoğan University, TURKEY

[Dr. Sefa ACARLI](#)

Çanakkale Onsekiz Mart University, TURKEY

[Dr. Sevil DEMIRCI](#)

Iskenderun Technical University, TURKEY



Contents

Title	Type	DOI	Pages
<p>Maximum size record of Bogue (<i>Boops boops</i> Linnaeus, 1758) caught around Gökçeada Island (Northern Aegean Sea, Turkey)</p> <p>Özgür CENGİZ</p>	<p><i>Research Article</i></p>	<p>10.51756/marlife.732491</p>	<p>1-6</p>
<p>Investigation of bacterial pollution in Ceyhan River (Turkey) and the resistance levels of gram (+) and gram (-) bacteria to antibiotics</p> <p>Esra BIÇKICI, Meltem EKEN</p>	<p><i>Research Article</i></p>	<p>10.51756/marlife.913566</p>	<p>7-14</p>
<p>Selectivity of 40 mm Square and 90° turned mesh codend for the European hake (<i>Merluccius merluccius</i> Linnaeus, 1758) and Blue whiting (<i>Micromesistius poutassou</i> Risso, 1827)</p> <p>Celalettin AYDIN, Mehmet CİLBİZ</p>	<p><i>Research Article</i></p>	<p>10.51756/marlife.920464</p>	<p>15-23</p>
<p>Assessment of some heavy metal accumulation and potential health risk for three fish species from three consecutive bay in North-Eastern Mediterranean Seack Sea</p> <p>Ece Kılıç, Mehmet Fatih CAN, Alper YANAR</p>	<p><i>Research Article</i></p>	<p>10.51756/marlife.938938</p>	<p>24-38</p>
<p>Intra-and inter-specific competition effects on survival and growth of juvenile <i>Procambarus acutus acutus</i> and <i>Procambarus clarkii</i></p> <p>Yavuz MAZLUM</p>	<p><i>Research Article</i></p>	<p>10.51756/marlife.949292</p>	<p>39-43</p>
<p>Biological traits of a data deficient species in the Asi River: <i>Barbus lorteti</i> (Sauvage, 1882)</p> <p>Sevil DEMİRCİ, Şükran YALÇIN ÖZDİLEK</p>	<p><i>Research Article</i></p>	<p>10.51756/marlife.944696</p>	<p>44-49</p>