



DR. ÖĞR. MUHAMMED YAŞAR DÖRTBUDAK ÜYESİ

Kişisel Bilgiler

Eposta: mydortbudak@harran.edu.tr

Birim : Su Ürünleri Hastalıkları

Dahili : 39 12

Makaleler (YOKSIS)

- 1 **A survey on Luciobarbus mystaceus (Pallas, 1814) by geometric morphometric methods depend on gender, age and season variations**
BİLİCİ SERBEST,KAYA ALAETTİN,DÖRTBUDAK MUHAMMED YAŞAR
Journal of Survey in Fisheries Science,http://sifisheressciences.com/browse.php?cur=1sid=1slc_lang=enppup=
- 2 **Age and Growth of Kais Kingfish (Cyprinodon Kais Heckel, 1843) in The Tigris River, Şırnak, Turkey**
DÖRTBUDAK MUHAMMED YAŞAR
Fresenius Environmental Bulletin,https://www.prt-parlar.de/download_feb_2020/
- 3 **An Investigation of Food-Borne Bacteria Detected in Fresh Water Fish and Their Antimicrobial Resistance Genes in Turkey**
DİNÇ HİKMET,YİĞİN AKIN,DEMİRCİ MEHMET,DÖRTBUDAK MUHAMMED YAŞAR
International Journal of Veterinary and Animal Research,
- 4 **Analysis of mineral and heavy metals in fish otoliths in the Tigris River, Turkey**
DÖRTBUDAK MUHAMMED YAŞAR,DİNÇ HİKMET,BİLİCİ SERBEST
Revista Científica de la Facultad de Ciencias Veterinarias,<https://doi.org/10.52973/rcfcv-e35526>
- 5 **Antibiotic susceptibility and resistance genes of Escherichia coli isolates from diseased rainbow trouts (Oncorhynchus mykiss)**
SAYTEKİN AHMET MURAT,DÖRTBUDAK MUHAMMED YAŞAR,DİNÇ HİKMET,DEMİRCİ MEHMET,YİĞİN AKIN,SAYTEKİN Emine
Revista Científica,<https://produccioncientificaluz.org/index.php/cientifica/article/view/42766>
- 6 **Atatürk Baraj Gölü'nde Yaşayan Bıyıklı Balık (Luciobarbus Mystaceus (Pallas, 1814))'ın Bazı Biyolojik Özellikleri**
DÖRTBUDAK MUHAMMED YAŞAR, ŞEVİK RAMAZAN, DOĞAN Necmettin
Harran Üniversitesi Veteriner Fakültesi Dergisi,<http://veteriner.harran.edu.tr/dergi/arsiv/2012-2/makale201.pdf>

- 7 Bilateral asymmetry in asterisci otoliths of Cyprinion kais and C. macrostomum (Cypriniformes, Cyprinidae) collected from Tigris River, Şırnak region, Türkiye**
Jawad Laith A., DÖRTBUDAK MUHAMMED YAŞAR, YALÇIN HAMZA, Park Joo Myun
[Zoodiversity](https://ojs.akademperiodyka.org.ua/index.php/Zoodiversity/article/view/444/231),<https://ojs.akademperiodyka.org.ua/index.php/Zoodiversity/article/view/444/231>
- 8 Biometric relation between body size and otolith size of Cyprinionkais and C. macrostomum collected from Tigris River, Şırnak Province,Türkiye**
DÖRTBUDAK MUHAMMED YAŞAR, Jawad Laith A., YALÇIN HAMZA, Park Joo Myun
[Oceanological and Hydrobiological Studies](https://sciendo.com/article/10.26881/oahs-2023.2.06?tab=pdf-preview),<https://sciendo.com/article/10.26881/oahs-2023.2.06?tab=pdf-preview>
- 9 Deneysel Diyabette Eritrosit ve Trombosit İndeksleri ile Pankreas Histopatolojisi Üzerine Selenyum ve E Vitamini Etkisinin Araştırılması**
DÖRTBUDAK MUHAMMED YAŞAR, KARAKILÇIK ALİ ZİYA, ÇADIRCI Mehmet Şevki
Harran Üniversitesi Tıp Fakültesi Dergisi (Journal of Harran University Medical Faculty),<http://tip.harran.edu.tr/tipdergisi/files/HUTFD-377.pdf>
- 10 Deneysel Diyabette Glikoz, Lipit Değerleri, Trombosit İndeksleri ve böbrek dokusu üzerinde E Vitamini ve Selenyumun Etkisi**
ÇADIRCI Mehmet Şevki, KARAKILÇIK ALİ ZİYA, DÖRTBUDAK MUHAMMED YAŞAR
Fırat Üniversitesi Sağlık Bil. Tıp Derg,<http://tip.fusabil.org/text.php3?id=902>
- 11 Determination of fatty acid composition of Silurus triostegus Heckel, 1843 and Arabibarbus grypus Heckel, 1843 species living in İlisu Dam Lake (Batman/TÜRKİYE)**
BOZKURT RAMAZAN,YÜKSEL ARSLAN YUSUF,DÖRTBUDAK MUHAMMED YAŞAR,PARMAKSIZ ARİF
[International Journal of Life Sciences and Biotechnology](http://dx.doi.org/10.38001/ijlsb.1415281),<http://dx.doi.org/10.38001/ijlsb.1415281>
- 12 Dicle Nehri'nde Yaşayan Acanthobrama Marmid Heckel, 1843 Popülasyonun Boy-Ağırlık İlişkisi ve Kondisyon Faktörü**
BOZKURT RAMAZAN, YÜKSEL ARSLAN YUSUF, DÖRTBUDAK MUHAMMED YAŞAR, YALÇIN HAMZA, ÖZCAN GÜLNAR
[Ecological Life Sciences](http://dx.doi.org/10.12739/nwsa.2021.16.2.5a0152),<http://dx.doi.org/10.12739/nwsa.2021.16.2.5a0152>
- 13 Dicle Nehrindeki (Şırnak-Türkiye) Alburnus sellal Heckel, 1843 Populasyonunun Boy-Ağırlık İlişkisi ve Kondisyon Faktörü**
YÜKSEL ARSLAN YUSUF, BOZKURT RAMAZAN, DÖRTBUDAK MUHAMMED YAŞAR, YALÇIN HAMZA
[Commagene Journal of Biology](http://dx.doi.org/10.31594/commagene.907294),<http://dx.doi.org/10.31594/commagene.907294>
- 14 Discrimination of Capoeta trutta (Heckel, 1843) and Capoeta umbila (Heckel, 1843) from scales by GeometricMorphometric Methods**
ÇİÇEK TARİK,KAYA ALAETTİN,BİLİCİ SERBEST,DÖRTBUDAK MUHAMMED YAŞAR
[Journal of Survey in Fisheries Sciences](http://sifisheriesciences.com/article-1-99-en.html),<http://sifisheriesciences.com/article-1-99-en.html>
- 15 Gender, Age and Seasonal Variation in Scale Characteristics of Carassius Gibelio (Bloch, 1782) from the Tigris River, Turkey: A Geometric Morphometric Study**
BİLİCİ SERBEST,DÖRTBUDAK MUHAMMED YAŞAR,KAYA ALAETTİN,ÇİÇEK TARİK,ÜNLÜ ERHAN
[Acta Scientific Veterinary Sciences](https://actascientific.com/ASVS/ASVS-06-0927.php),<https://actascientific.com/ASVS/ASVS-06-0927.php>
- 16 Geometric analysis of otoliths in Cyprinion kais and Cyprinion macrostomus**
DÖRTBUDAK MUHAMMED YAŞAR, DEMİRASLAN YASİN, DEMİRCİOĞLU İSMAİL
[Anatomia, Histologia, Embryologia](http://dx.doi.org/10.1111/ahe.12843),<http://dx.doi.org/10.1111/ahe.12843>

- 17 Investigation of Biogenic Amine Levels in Fish and Fish Products Sold in Şanlıurfa**
OĞUZ EKİNCİ ESRA,DÖRTBUDAK MUHAMMED YAŞAR
Acta Scientific Veterinary Sciences,<https://actascientific.com/ASVS-6-11.php>
- 18 Investigation of fatty acid profiles in some economically important fish species living in Atatürk Dam Lake, Adıyaman, Türkiye**
YAKAR YASİN, PARMAKSIZ ARİF, DÖRTBUDAK MUHAMMED YAŞAR, DOĞAN Necmeddin
Aquatic Research,<http://dx.doi.org/10.3153/ar23002>
- 19 Investigation of size and shape differences depend to sex age and season on scales of smallmouth Iotak Cyprinion kais**
BİLİCİ SERBEST,KAYA ALAETTİN,ÇİÇEK TARİK,DÖRTBUDAK MUHAMMED YAŞAR
Journal of Survey in Fisheries Sciences,
- 20 Investigation of the toxic effect of Mandragora autumnalis (mandrake) extracts on Daphnia magna**
KARAKAŞ Hasan Hicri, DÖRTBUDAK MUHAMMED YAŞAR
Applied ecology and environmental research,https://www.aloki.hu/indvol21_6.htm
- 21 Investigation of Toxic Effects of Heavy Metal Level in Atatürk Dam**
DİNÇ HİKMET,DÖRTBUDAK MUHAMMED YAŞAR
Experimental and Applied Medical Science,<https://dergipark.org.tr/en/pub/eams/issue/55446/741528>
- 22 İkizce Çayındaki (Şırnak) Siraz Balığının (Capoeta umbla (Heckel, 1843)) Otolit Biyometrisi ile Balık Boyu Arasındaki İlişki**
DÖRTBUDAK MUHAMMED YAŞAR,ÖZCAN GÜLNAZ
Yunus Araştırma Bülteni,<http://www.yunus.gov.tr/>
- 23 Labidochromis caeruleus ve Xiphophorus hellerii de non-alkolik steatohepatitis in araştırılması**
BOYRAZ MUSTAFA ÜNAL,DÖRTBUDAK MUHAMMED YAŞAR,DÖRTBUDAK Muhammed Bahaeeddin
Eurasian Journal of Veterinary Sciences,<http://dx.doi.org/10.15312/eurasianjvetsci.2019.222>
- 24 LENGTH-WEIGHT RELATIONSHIP OF CLARIAS GARIEPINUS IN ORONTES RIVER AND GÖLBAŞI LAKE, TÜRKİYE**
ÖZCAN GÜLNAZ,ALTUN AYHAN,DÖRTBUDAK MUHAMMED YAŞAR,ÖZBEK Berna Funda
NWSA Academic Journals,<https://doi.org/10.12739/nwsa.2024.19.3.5a0216>
- 25 MICROMERIA CONGESTA VE DİĞER BAZI BİTKİ EKSTRELERİNİN ANTİBAKTERİYEL AKTİVİTELERİNİN ARAŞTIRILMASI**
KAPUCUK Fuat Serkan,DÖRTBUDAK MUHAMMED YAŞAR,SAYTEKİN AHMET MURAT,DİNÇ HİKMET
Experimental and Applied Medical Science,<https://dergipark.org.tr/en/pub/eams/issue/83050/1390676>
- 26 Otolith - Body Length Relationship of Kais Kingfish (Cyprinion Kais Heckel, 1843)in Tigris River, Turkey**
DÖRTBUDAK MUHAMMED YAŞAR,ÖZCAN GÜLNAZ
Romanian Journal of Biology - Zoology,<http://www.ibiol.ro/zoology/Volume2064/PDF20RJB-Z,20vol.2064,201-2,202019.pdf>
- 27 Otolih - Body Length Relationship of Abu Mullet (Planiliza abu(Heckel, 1843)) in Tigris River, Şırnak, Turkey**
DÖRTBUDAK MUHAMMED YAŞAR,ÖZCAN GÜLNAZ

- 27 Fresenius Environmental Bulletin,https://www.prt-parlar.de/download_feb_2019/
- 28 **Sarıprens Balığında (Labidochromis caeruleus) Yoğun Parazit Enfestasyonuna Bağlı Bağırsak Hasarının Histopatolojik İncelenmesi**
DÖRTBUDAK MUHAMMED YAŞAR, SAĞLAM YAVUZ SELİM, DÖRTBUDAK Muhammed Bahaeddin
Harran Üniversitesi Veteriner Fakültesi
Dergisi, <http://veteriner.harran.edu.tr/assets/uploads/sites/53/files/2019-09-04072019.pdf>
- 29 **SEX AGE, AND SEASONAL VARIATION IN SCALE CHARACTERISTICS OF ALBURNUS SELLAL HECKEL, 1843 FROM THE TIGRIS RIVER, TURKEY: A GEOMETRIC MORPHOMETRIC STUDY**
BİLİCİ SERBEST, DÖRTBUDAK MUHAMMED YAŞAR, KAYA ALAETTİN, ÇİÇEK TARİK, ÜNLÜ ERHAN
Transylvanian Review of Systematical and Ecological Research, https://magazines.ulbsibiu.ro/trser/trser26/trser_26.3-2024-55_70.pdf
- 30 **Shape Analysis of Otoliths of Capoeta trutta (Heckel, 1843) and Capoeta umbra (Heckel, 1843) Species by Geometric Morphometry**
DÖRTBUDAK MUHAMMED YAŞAR, DEMİRASLAN YASİN, DEMİRCİOĞLU İSMAİL, AKSUŃGER KARAÁVCI FUNDA
Erciyes Üniversitesi Veteriner Fakültesi Dergisi, <https://doi.org/10.32707/ercivet.1540573>
- 31 **The Developmental Changes in the Morphology of the Asterisci Otoliths of Cyprinion kais (Heckel, 1843) and Cyprinion macrostomum (Heckel, 1843) Collected From Tigris River, Şırnak Province, Türkiye**
Jawad Laith A., DÖRTBUDAK MUHAMMED YAŞAR
Anatomia, Histologia, Embryologia, <https://onlinelibrary.wiley.com/doi/full/10.1111/ahe.70029>
- 32 **Using of Bee Products as Bioindicators in Identifying Toxic Heavy Metal Residues That Causing Environmental Pollution in Şanlıurfa Province**
DİNC HİKMET, DÖRTBUDAK MUHAMMED YAŞAR
International Journal of Scientific and Technological Research, <https://www.iiste.org/Journals/index.php/JSTR/article/view/51832>
- 33 **Variation in the shape and size of the scale of the Tigris bream (Acanthobrama marmid, Heckel, 1843) from the Tigris River, Türkiye attributed to Seasonality, Age and Sex: A geometric morphometric study**
BİLİCİ SERBEST, KAYA ALAETTİN, DÖRTBUDAK MUHAMMED YAŞAR, ÇİÇEK TARİK, ÜNLÜ ERHAN
Revista Científica de la Facultad de Ciencias Veterinarias, <http://dx.doi.org/10.52973/rcfcv-e34366>

Bildiriler (YOKSIS)

- 1 **Atatürk Baraj Gölü'nün Sularının Ağır Metal Düzeylerinin Araştırılarak Toksik Etkilerinin Değerlendirilmesi**
DİNC HİKMET, DÖRTBUDAK MUHAMMED YAŞAR
I. Uluslararası Gıda, Tarım ve Veteriner Bilimleri Kongresi ,
- 2 **DENEYSEL DİYABETTE BAZI HEMATOLOJİK DEĞERLER VE PANKREAS HİSTOPATOLOJİSİ ÜZERİNDE SELENYUM VE E VİTAMİNİ ETKİSİNİN ARAŞTIRILMASI**
DÖRTBUDAK MUHAMMED YAŞAR, KARAKILÇIK ALİ ZİYA
28. Ulusal Fizyoloji Kongresi ,
- 3 **Determination of biogen amines in canned fish sold in markets**
OĞUZ EKİNCİ ESRA, DÖRTBUDAK MUHAMMED YAŞAR

- 3** 2. INTERNATIONAL HASANKEYF SCIENTIFIC STUDIES AND INNOVATION CONGRESS 25-26 JUNE 2022 / BATMAN / TURKEY , <https://www.isarconference.org/kongrekitaplari>
- 4** **Investigation of human fecal contamination by detection of *Bifidobacterium* strains fermenting sorbitol in drinking waters by real-time PCR method**
YİĞİN AKIN, DEMİRCİ MEHMET, DİNÇ HİKMET, DÖRTBUDAK MUHAMMED YAŞAR
INTERNATIONAL MARINE & FRESHWATER SCIENCES SYMPOSIUM PROCEEDINGS (MARFRESH2018) , <http://marfresh2018.com>
- 5** **Investigation of the Effects of Hurnif (Alhagi pseudalhagi) on the Oxidative Stress and DNA Damage During the Embryonic Development Period of Rainbow Trout (*Oncorhynchus mykiss*)**
DÖRTBUDAK MUHAMMED YAŞAR,GÖKALP Esra, İRAK KIVANÇ,KARAOĞUL EYYÜP,YALÇIN HAMZA
2nd International Symposium on Limnology and Freshwater Fisheries ,
- 6** **İkizce Çayı ndaki Şırnak Siraz Balığının Capoeta umbla Heckel 1843 Otolit Boyu Balık Boyu Arasındaki İlişki**
DÖRTBUDAK MUHAMMED YAŞAR, ÖZCAN GÜLNAZ
5. Doğu Anadolu Bölgesi Su Ürünleri Sempozyumu ,
- 7** **Otolith body length relationship of Abu Mullet (*Liza abu* (Heckel 1843)) in Tigris River Şırnak Turkey**
DÖRTBUDAK MUHAMMED YAŞAR,ÖZCAN GÜLNAZ
FABA 2016: International Symposium on Fisheries and Aquatic Sciences ,
<https://arastirma.tarimorman.gov.tr/akdenizsuurunleri/Duyuru/21/Faba-2016-Sempozyumu-Ozet-Kitapcigi-Web-Sayfasinda-Yayinlanmistir>
- 8** **Otolith Size – Standart Length Relationship of the Brond – Snout (*Chondrostoma regium* (Heckel, 1843)) in Tigris River, Şırnak, Turkey**
DÖRTBUDAK MUHAMMED YAŞAR,ÖZCAN GÜLNAZ
MARFRESH 2018 First International Marine Freshwater Sciences Symposium ,
- 9** **Otolith size and fish standard length of the Mossul Bleak (*Alburnus mossulensis* Heckel, 1843) in Tigris River, Şırnak**
DÖRTBUDAK MUHAMMED YAŞAR,ÖZCAN GÜLNAZ
FABA 2018: International Symposium on Fisheries and Aquatic Sciences ,
https://www.researchgate.net/publication/331203918_13th_International_Symposium_on_Fisheries_and_Aquatic_Sciences_FABA_2018_Proceedings_Book
- 10** **Relationship of Otolith Size to Standard Length of the Capoeta trutta (Heckel, 1843) in Tigris River, Şırnak, Turkey**
DÖRTBUDAK MUHAMMED YAŞAR,ÖZCAN GÜLNAZ
INTERNATIONAL BIODIVERSITY ECOLOGYSCIENCES SYMPOSIUM PROCEEDINGS (BIOECO2019) ,
- 11** **Relationship of Otolith Size to Standard Length of the Prussian Carp *Carassius gibelio* (Bloch, 1782) in Tigris River, Şırnak, Turkey**
DÖRTBUDAK MUHAMMED YAŞAR,ÖZCAN GÜLNAZ
INTERNATIONAL BIODIVERSITY ECOLOGYSCIENCES SYMPOSIUM PROCEEDINGS (BIOECO2019) ,
- 12** **Relationship of Otolith Size to Standard Length of the Tigris Bream (*Acanthobrama marmid* Heckel, 1843) in Tigris River, Şırnak, Turkey**
DÖRTBUDAK MUHAMMED YAŞAR,ÖZCAN GÜLNAZ
MARFRESH 2018 First International Marine Freshwater Sciences Symposium ,

- 13 Relationship of otolith size to total length of the Tigris Scraper (*Capoeta umbla* (Heckel, 1843)) in Tigris River, Şırnak, Turkey**
 DÖRTBUDAK MUHAMMED YAŞAR, ÖZCAN GÜLNAZ
 FABA 2018: International Symposium on Fisheries and Aquatic Sciences ,
https://www.researchgate.net/publication/331203918_13th_International_Symposium_on_Fisheries_and_Aquatic_Sciences_FABA_2018_Proceedings_Book#fullTextFileContent
- 14 Sarıprenses balığında steatohepatitis olgusunun histopatolojik incelenmesi**
 DÖRTBUDAK MUHAMMED YAŞAR, YÜKSEL HAYATI, DÖRTBUDAK Muhammed Bahaeddin
 1. ULUSLARARASI GEVHER NESİBE SAĞLIK HİZMETLERİ KONGRESİ , 1. ULUSLARARASI GEVHER NESİBE SAĞLIK HİZMETLERİ KONGRESİ
- 15 Sarıprenses balığında yoğun parazit enfestasyonuna bağlı bağırsak hasarının histopatolojik incelenmesi**
 DÖRTBUDAK MUHAMMED YAŞAR, SAĞLAM YAVUZ SELİM, DÖRTBUDAK Muhammed Bahaeddin
 1. ULUSLARARASI GEVHER NESİBE SAĞLIK HİZMETLERİ KONGRESİ , 1. ULUSLARARASI GEVHER NESİBE SAĞLIK HİZMETLERİ KONGRESİ
- 16 Strength-Weight Relationship and Condition Factor of *Capoeta umbla* (Heckel, 1843) Population Living in Güçlükonak - Cizre Locality (Tigris River)**
 YÜKSEL ARSLAN YUSUF, BOZKURT RAMAZAN, DÖRTBUDAK MUHAMMED YAŞAR
 MarFresh2021- International Marine & Freshwater Sciences Symposium , 978-605-80198-1-2
- 17 The length-weight relationship and condition factor of brond – snout (*Chondrostoma regium* (Heckel, 1843)) population in the Dicle River**
 DÖRTBUDAK MUHAMMED YAŞAR, ÖZCAN GÜLNAZ
 5TH INTERNATIONAL GAP FOOD, AGRICULTURE AND VETERINARY SCIENCES CONGRESS ,
<https://www.gapzirvesi.org/conferencebooks>
- 18 The length-weight Relationship and Condition Factor of the Planiliza abu (Heckel, 1843) population living in Güçlükonak - Cizre Region (Tigris River)**
 BOZKURT RAMAZAN, YÜKSEL ARSLAN YUSUF, DÖRTBUDAK MUHAMMED YAŞAR
 MarFresh2021- International Marine & Freshwater Sciences Symposium , 978-605-80198-1-2