

Prof. MURAT YİĞİT

Personal Information

Mobile Phone: [+90 554 313 2513](tel:+905543132513)

Office Phone: [+90 286 218 0018](tel:+902862180018) Extension: 16012

Fax Phone: [+90 286 218 0543](tel:+902862180543)

Email: muratyigit@comu.edu.tr

Web: <https://avesis.comu.edu.tr/muratyigit>

Address: ÇOMÜ Deniz Bilimleri ve Teknolojisi Fakültesi, Terzioglu kampusu, 17100-Çanakkale

International Researcher IDs

ScholarID: 2474

ORCID: 0000-0001-8086-9125

Yoksis Researcher ID: 10772

Biography

My research interests are in the field of Aquaculture, Aquaculture Nutrition, Offshore Aquaculture Systems, Environmental impacts of fish farms, and Integrated Multi-trophic Aquaculture. In the area of aquaculture nutrition I am working on protein-energy optimization, environment friendly and cost-effective diets with alternative protein or lipid sources. In the area of aquaculture and environmental interactions, I am working on metabolic waste outputs from fish farms and the integration of multi-trophic culture systems. My recent research projects are in the field of Open Ocean Aquaculture Systems with environment-friendly nettings such as Copper Alloy mesh technology and trace metal human health risk assessment funded by ICA - USA.

Education Information

Doctorate, Canakkale Onsekiz Mart University, Fen Bilimleri Enstitüsü, Su Ürünleri Yetiştiriciliği, Turkey 1997 - 2001

Postgraduate, Ondokuz Mayıs University, Institute Of Science, Su Ürünleri Yetiştiriciliği, Turkey 1994 - 1996

Undergraduate, Ondokuz Mayıs University, Sinop Faculty Of Fisheries, Turkey 1989 - 1993

Foreign Languages

Japanese, B2 Upper Intermediate

English, C1 Advanced

German, C1 Advanced

Certificates, Courses and Trainings

Foreign Language, Japanese Language Course, Kumamoto University, Ryugakusei Language Center, Kumamoto-Shi, JAPAN, 1998

Dissertations

Doctorate, Farklı protein ve enerji oranlarının Japon pisi balığı (*Paralichthys olivaceus*) yavrularında gelişme, balık vücutunun kimyasal yapısı nitrojen boşaltımı ve yemlerin sindirilme oranı üzerine etkileri, Ondokuz Mayıs University, Su Ürünleri, Su Ürünleri, 2001

Research Areas

Seafood, Aquaculture, Marine Sciences and Technology, Industrial Engineering, Production Planning and Control, Engineering Economics, Strategic planning, Engineering and Technology

Academic Titles / Tasks

Professor, Canakkale Onsekiz Mart University, Deniz Bilimleri Ve Teknolojisi Fakültesi, Fisheries Industry Engineering,

2020 - Continues

Professor, Canakkale Onsekiz Mart University, Deniz Bilimleri Ve Teknolojisi Fakültesi, Su Ürünleri Endüstrisi

Mühendisliği, 2012 - 2020

Associate Professor, Canakkale Onsekiz Mart University, Deniz Bilimleri ve Teknolojisi Fakültesi, Su Ürünleri Yetiştiriciliği, 2006 - 2012

Assistant Professor, Canakkale Onsekiz Mart University, Deniz Bilimleri ve Teknolojisi Fakültesi, Su Ürünleri Yetiştiriciliği, 2003 - 2006

Assistant Professor, University of New Hampshire, Usa-Unh, Ocean Engineering Institute, Mechanical And Ocean Engineering, 2005 - 2005

Research Assistant PhD, Ondokuz Mayıs University, Sinop Faculty Of Fisheries, Su Ürünleri Yetiştiriciliği, 2001 - 2003

Research Assistant, Ondokuz Mayıs University, Sinop Faculty Of Fisheries, Su Ürünleri Yetiştiriciliği, 1994 - 2001

Research Assistant, Kyushu Üniversitesi, Japan Kagoshima Uni. Faculty Of Fisheries, Marine Nutrition, 1998 - 2000

Academic and Administrative Experience

Dean, Canakkale Onsekiz Mart University, Deniz Bilimleri Ve Teknolojisi Fakültesi, 2023 - Continues

Head of Department, Canakkale Onsekiz Mart University, Deniz Bilimleri Ve Teknolojisi Fakültesi, Fisheries Industry Engineering, 2020 - Continues

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Analysis of the economic performance of salmon farming in submerged and surface cages in the Black Sea**
YİĞİT Ü., YİĞİT M., ERGÜN S., KUŞKU H., Ek H., Maita M.
Aquaculture International, vol.32, no.1, pp.101-118, 2024 (SCI-Expanded)
- II. **Multiple exposure to thunderstorm-sound in Nile tilapia (*Oreochromis niloticus*): physiological response and stress recovery**
Kuşku H., Yiğit M., Yılmaz S., Yiğit Ü., Ergün S.
ANNALS OF ANIMAL SCIENCE, vol.23, no.2, pp.449-459, 2023 (SCI-Expanded)
- III. **Temporal variations in hematological, immunological and serum biochemical parameters of rainbow trout (*Oncorhynchus mykiss*) acclimated to high-saline water in the Northern Aegean Sea**
Büyükkateş Y., Kesbic O., Yiğit M., Yılmaz S., Ergün S., Bulut M., Ozalp B.
ANNALS OF ANIMAL SCIENCE, vol.23, pp.97-106, 2023 (SCI-Expanded)
- IV. **Biofouling Control of Invasive Zebra Mussel (*Dreissena polymorpha*) Using Acoustic Energy**
Kusku H., Yigit M., Yilmaz S., Yigit Ü., Ergün S.
POLISH JOURNAL OF ENVIRONMENTAL STUDIES, vol.31, no.4, pp.1-7, 2022 (SCI-Expanded)

- V. **Physical carrying capacity of a potential aquaculture site in the Mediterranean: the case of Sigacik Bay, Turkey**
 Yiğit M., Ergün S., Büyükkateş Y., Ateş A. S., Özدilek H. G.
 ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, vol.28, pp.9753-9759, 2021 (SCI-Expanded)
- VI. **Dietary supplementation of black mulberry (*Morus nigra*) syrup improves the growth performance, innate immune response, antioxidant status, gene expression responses, and disease resistance of Nile tilapia (*Oreochromis niloticus*)**
 Yılmaz S., Ergün S., Yiğit M., Yılmaz E., Ahmadifar E.
 Fish & Shellfish Immunology, vol.107, pp.211-217, 2020 (SCI-Expanded)
- VII. **Acoustic effects of underwater drilling and piling noise on growth and physiological response of Nile tilapia (*Oreochromis niloticus*)**
 KUŞKU H., YİĞİT M., YILMAZ S., YİĞİT M., ERGÜN S.
 AQUACULTURE RESEARCH, vol.51, no.8, pp.3166-3174, 2020 (SCI-Expanded)
- VIII. **Nutritional quality of amino acid in farmed, farm-aggregated and wild Axillary seabream (*Pagellus acarne*) with implications to Human Health**
 Öztekin A., Yiğit M., Kızılıkaya B., Uçyol N., Tan E., Yılmaz S., Bulut M., Ayaz A., Ergün S.
 AQUACULTURE RESEARCH, vol.51, no.5, pp.1844-1853, 2020 (SCI-Expanded)
- IX. **Health Risks Associated with Trace Metals in Gilthead Seabream (*Sparus aurata*) from Copper Alloy and Antifouling-Coated Polymer Nets**
 YİĞİT M., Dwyer R., YILMAZ S., BULUT M., Ozalp B., BÜYÜKATEŞ Y., ERGÜN S., Celikkol B., KIZILKAYA B., YİĞİT M., et al.
 THALASSAS, vol.36, no.1, pp.95-101, 2020 (SCI-Expanded)
- X. **Effect of combination of dietary *Bacillus subtilis* and trans-cinnamic acid on innate immune responses and resistance of rainbow trout, *Oncorhynchus mykiss* to *Yersinia ruckeri***
 YILMAZ S., ERGÜN S., YİĞİT M., ÇELİK E. Ş.
 AQUACULTURE RESEARCH, vol.51, no.2, 2020 (SCI-Expanded)
- XI. **A comparative evaluation of hematological and biochemical parameters between the Italian mullet *Mugil cephalus* (*Linnaeus 1758*) and the Turkish mullet *Chelon auratus* (*Risso 1810*)**
 Fazio F., Saoca C., ACAR Ü., TEZEL R., Celik M., YILMAZ S., KESBİÇ O. S., Yalgin F., YİĞİT M.
 TURKISH JOURNAL OF ZOOLOGY, vol.44, no.1, pp.22-30, 2020 (SCI-Expanded)
- XII. **Dietary trans-cinnamic acid application for rainbow trout (*Oncorhynchus mykiss*): II. Effect on antioxidant status, digestive enzyme, blood biochemistry and liver antioxidant gene expression responses**
 YILMAZ S., ERGÜN S., ÇELİK E. Ş., YİĞİT M., Bayizit C.
 AQUACULTURE NUTRITION, vol.25, no.6, pp.1207-1217, 2019 (SCI-Expanded)
- XIII. **Effect of combination of dietary *Bacillus subtilis* and trans - cinnamic acid on innate immune responses and resistance of rainbow trout, *Oncorhynchus mykiss* to *Yersinia ruckeri***
 YILMAZ S., ERGÜN S., YİĞİT M., ÇELİK E. Ş.
 AQUACULTURE RESEARCH, vol.50, no.12, pp.555-565, 2019 (SCI-Expanded)
- XIV. **Environmental Characteristics in a Fish Farm with Copper Alloy Cage System in the Dardanelles**
 Uzundumlu S., BÜYÜKATEŞ Y., YİĞİT M., BULUT M., Gürses R. K., Celikkol B.
 PAKISTAN JOURNAL OF ZOOLOGY, vol.1, pp.1-7, 2019 (SCI-Expanded)
- XV. **Environmental Characteristics in a Fish Farm with Copper Alloy Cage System in the Dardanelles**
 Uzundumlu S., BÜYÜKATEŞ Y., YİĞİT M., BULUT M., GÜRSER R. K., ÇELİKKOL B.
 PAKISTAN JOURNAL OF ZOOLOGY, pp.1-7, 2019 (SCI-Expanded)
- XVI. **Impacts of Urban Noise and Musical Stimuli on Growth Performance and Feed Utilization of Koi fish (*Cyprinus carpio*) in Recirculating Water Conditions**
 KUŞKU H., ERGÜN S., YILMAZ S., GÜROY B., YİĞİT M.
 TURKISH JOURNAL OF FISHERIES AND AQUATIC SCIENCES, vol.19, no.6, pp.513-523, 2019 (SCI-Expanded)
- XVII. **Structural and chemical changes of grape seed extract after thermal processing and its use in rainbow trout (*Oncorhynchus mykiss*) diets as an organic feed supplement**

- KESBİÇ O. S., YİĞİT M.
AQUACULTURE, vol.503, pp.275-281, 2019 (SCI-Expanded)
- XVIII. Comparative study on haematological and biochemical parameters of two wild sparid fish species
ACAR Ü., Saoca C., KESBİÇ O. S., YILMAZ S., YİĞİT M., İNANAN B. E., Fazio F.
CAHIERS DE BIOLOGIE MARINE, vol.60, no.1, pp.51-57, 2019 (SCI-Expanded)
- XIX. Effects of dietary FARMARIN® XP supplement on immunological responses and disease resistance of rainbow trout (*Oncorhynchus mykiss*)
YILMAZ S., ERGÜN S., YİĞİT M.
AQUACULTURE, vol.496, pp.211-220, 2018 (SCI-Expanded)
- XX. Effects of dietary FARMARIN (R) XP supplement on immunological responses and disease resistance of rainbow trout (*Oncorhynchus mykiss*)
YILMAZ S., ERGÜN S., YİĞİT M.
AQUACULTURE, vol.496, pp.211-220, 2018 (SCI-Expanded)
- XXI. Evaluation of Dietary Protein Level in Practical Feed for Twoband Bream *Diplodus vulgaris*
YİĞİT M., Sahinylimaz M., ACAR Ü., Kesbic O., YILMAZ S., BULUT M., Gurses K., Maita M.
NORTH AMERICAN JOURNAL OF AQUACULTURE, vol.80, no.4, pp.379-387, 2018 (SCI-Expanded)
- XXII. Effects of dietary humic acid on growth performance, haemato-immunological and physiological responses and resistance of Rainbow trout, *Oncorhynchus mykiss* to *Yersinia ruckeri*
YILMAZ S., ERGÜN S., ÇELİK E. Ş., YİĞİT M.
AQUACULTURE RESEARCH, vol.49, no.10, pp.3338-3349, 2018 (SCI-Expanded)
- XXIII. ADAPTATION, GROWTH AND BIO-ECONOMIC EVALUATION OF WILD-CAUGHT SALEMA (*Sarpa salpa* Linnaeus, 1758) JUVENILES IN CULTURE CONDITIONS
Şahinylimaz M., YİĞİT M.
INDIAN JOURNAL OF MARINE SCIENCES, vol.47, no.2, pp.697-701, 2018 (SCI-Expanded)
- XXIV. Adaptation, growth and bio-economic evaluation of wild-caught salema (*Sarpa Salpa Linnaeus, 1758*) juveniles in culture conditions
Sahinylimaz M., YİĞİT M.
INDIAN JOURNAL OF GEO-MARINE SCIENCES, vol.47, no.3, pp.694-701, 2018 (SCI-Expanded)
- XXV. Human exposure to trace elements via farmed and cage aggregated wild Axillary seabream (*Pagellus acarne*) in a copper alloy cage site in the Northern Aegean Sea
YİĞİT M., DWYER R., Celikkol B., YILMAZ S., BULUT M., BÜYÜKATEŞ Y., Kesbic O. S., ACAR Ü., Ozalp B., MAITA M., et al.
JOURNAL OF TRACE ELEMENTS IN MEDICINE AND BIOLOGY, vol.50, pp.356-361, 2018 (SCI-Expanded)
- XXVI. Bioaccumulation of Trace Metals in Mediterranean Mussels (*Mytilus galloprovincialis*) from a Fish Farm with Copper-alloy Mesh Pens and Potential Risk Assessment (in press).
YİĞİT M., Çelikkol B., YILMAZ S., BULUT M., ÖZALP H. B., vd., 2017 v.
HUMAN AND ECOLOGICAL RISK ASSESSMENT, vol.24, no.2, pp.465-481, 2018 (SCI-Expanded)
- XXVII. Bioaccumulation of trace metals in Mediterranean mussels (*Mytilus galloprovincialis*) from a fish farm with copper-alloy mesh pens and potential risk assessment
Yiğit M., Celikkol B., Yılmaz S., Bulut M., Ozalp B., Dwyer R. L., Maita M., Kızılkaya B., Yiğit M., Ergün S., et al.
HUMAN AND ECOLOGICAL RISK ASSESSMENT, vol.24, no.2, pp.465-481, 2018 (SCI-Expanded)
- XXVIII. Bio-economic efficiency of copper alloy mesh technology in offshore cage systems for sustainable aquaculture
YİĞİT Ü., ERGÜN S., BULUT M., Celikkol B., YİĞİT M.
INDIAN JOURNAL OF GEO-MARINE SCIENCES, vol.46, no.10, pp.2017-2024, 2017 (SCI-Expanded)
- XXIX. Bioeconomic Efficiency of Copper Alloy Mesh Technology in Offshore Cage Systems for Sustainable Aquaculture
Yigit U., ERGÜN S., BULUT M., ÇELİKKOL B., YİĞİT M.
INDIAN JOURNAL OF MARINE SCIENCES, vol.46, no.10, pp.2017-2024, 2017 (SCI-Expanded)
- XXX. Monitoring of trace metals biochemical composition and growth of Axillary seabream *Pagellus acarne* Risso 1827 in offshore copper alloy mesh cages

- BULUT M., Celikkol B., KIZILKAYA B., ÖZALP H. B., DeCew J., YİĞİT M., Dwyer R., YILMAZ S., Yigit U., Yıldız H., et al.
MEDİTERRANEAN MARİNE SCİENCE, vol.17, no.2, pp.396-403, 2017 (SCI-Expanded)
- XXXI. Effects of Tank Color on Growth Performance and Nitrogen Excretion of European Seabass (*Dicentrarchus labrax*) Juveniles
Kesbiç O. S., YİĞİT M., Acar Ü.
Proceedings of the National Academy of Sciences India Section B - Biological Sciences, vol.86, no.1, pp.205-210, 2016 (SCI-Expanded)
- XXXII. Unrefined Peanut Oil as a Lipid Source in Diets for Juveniles of Two banded Seabream *Diplodus vulgaris*
KESBİC O. S., ACAR U., YİĞİT M., BULUT M., GULTEPE N., YILMAZ S.
NORTH AMERICAN JOURNAL OF AQUACULTURE, vol.78, no.1, pp.64-71, 2016 (SCI-Expanded)
- XXXIII. Unrefined Peanut Oil as a Lipid Source in Diets for Juveniles of Two-banded Seabream *Diplodus vulgaris*
Kesbic O. S., Acar U., YİĞİT M., BULUT M., Gultepe N., YILMAZ S.
NORTH AMERICAN JOURNAL OF AQUACULTURE, vol.78, no.1, pp.64-71, 2016 (SCI-Expanded)
- XXXIV. Monitoring of trace metals, biochemical composition and growth of Axillary seabream (*Pagellus acarne* Risso, 1827)in offshore copper alloy mesh cages
YİĞİT M., Celikkol B., BULUT M., DeCew J., ÖZALP H. B., YILMAZ S., KAYA H., KIZILKAYA B., HİSAR O., YILDIZ H., et al.
MEDITERRANEAN MARINE SCIENCE, vol.17, no.2, pp.396-403, 2016 (SCI-Expanded)
- XXXV. Monitoring of trace metals, biochemical composition and growth of Axillary seabream (*Pagellus acarne* Risso, 1827)in offshore copper alloy mesh cages
YİĞİT M., Celikkol B., BULUT M., DeCew J., ÖZALP H. B., YILMAZ S., KAYA H., KIZILKAYA B., HİSAR O., YILDIZ H., et al.
MEDITERRANEAN MARINE SCIENCE, vol.17, no.1, pp.1-24, 2016 (SCI-Expanded)
- XXXVI. Unrefined Peanut Oil as a Lipid Source in Diets for Two-banded Seabream *Diplodus vulgaris* Juveniles. North American Journal of Aquaculture.
Kesbiç O. S., ACAR Ü., YİĞİT M., BULUT M., Gultepe N., YILMAZ S.
NORTH AMERICAN JOURNAL OF AQUACULTURE, no.1, pp.64-71, 2016 (SCI-Expanded)
- XXXVII. Monitoring of trace metals, biochemical composition and growth of Axillary seabream (*Pagellus acarne* Risso, 1827)in offshore copper alloy mesh cages
YİĞİT M., Celikkol B., BULUT M., DeCew J., ÖZALP H. B., YILMAZ S., KAYA H., KIZILKAYA B., HİSAR O., YILDIZ H., et al.
MEDITERRANEAN MARINE SCIENCE, vol.17, no.1, pp.1-24, 2015 (SCI-Expanded)
- XXXVIII. Evaluation of dietary protein and lipid requirements of two-banded seabream (*Diplodus vulgaris*) cultured in a recirculating aquaculture system
BULUT M., YİĞİT M., ERGÜN S., Kesbic O. S., Acar U., Gultepe N., Karga M., YILMAZ S., Guroy D.
AQUACULTURE INTERNATIONAL, vol.22, no.3, pp.965-973, 2014 (SCI-Expanded)
- XXXIX. EVALUATION OF THE RECOVERY TIME OF SEA BASS (*DICENTRARCHUS LABRAX LINNAEUS, 1758*) JUVENILES FROM TRANSPORT AND HANDLING STRESS: USING AMMONIA NITROGEN EXCRETION RATES AS A STRESS INDICATOR
Kayali B., YİĞİT M., BULUT M.
JOURNAL OF MARINE SCIENCE AND TECHNOLOGY-TAIWAN, vol.19, no.6, pp.681-685, 2011 (SCI-Expanded)
- XL. Effect of dietary *Ulva* and *Spirulina* on weight loss and body composition of rainbow trout, *Oncorhynchus mykiss* (Walbaum), during a starvation period
Guroy D., Guroy B., Merrifield D. L., ERGÜN S., Tekinay A. A., YİĞİT M.
JOURNAL OF ANIMAL PHYSIOLOGY AND ANIMAL NUTRITION, vol.95, no.3, pp.320-327, 2011 (SCI-Expanded)
- XLI. EVALUATION OF SOYBEAN MEAL AS A PROTEIN SOURCE AND ITS EFFECT ON GROWTH AND NITROGEN UTILIZATION OF BLACK SEA TURBOT (*PSETTA MAEOTICA*) JUVENILES
YİĞİT M., ERGÜN S., Turker A., Harmantepe B., Erteken A.
JOURNAL OF MARINE SCIENCE AND TECHNOLOGY-TAIWAN, vol.18, no.5, pp.682-688, 2010 (SCI-Expanded)
- XLII. Evaluation of Soybean Meal as a Protein Source and Its Effect on Growth and Nitrogen Utilization of Black Sea Turbot (*Psetta maeotica*) Juveniles.
YİĞİT M., ERGÜN S., Türker A., HARMANTEPE F. B., Erteken A.

- JOURNAL OF MARINE SCIENCE AND TECHNOLOGY-TAIWAN, vol.18, no.5, pp.682-688, 2010 (SCI-Expanded)
- XLIII. Growth performance and feed utilization of Tilapia zillii (Gervais, 1848) fed partial or total replacement of fish meal with poultry by-product meal**
Yildirim O., Turker A., ERGÜN S., YİĞİT M., Gulsahin A.
AFRICAN JOURNAL OF BIOTECHNOLOGY, vol.8, no.13, pp.3092-3096, 2009 (SCI-Expanded)
- XLIV. Partial Replacement of Fishmeal by Defatted Soybean Meal in Diets for Black Sea Turbot (*Psetta maeotica*): Growth and Nutrient Utilization in Winter**
ERGÜN S., YİĞİT M., Turker A., Harmantepe B.
ISRAELI JOURNAL OF AQUACULTURE-BAMIDGEH, vol.60, no.3, pp.177-184, 2008 (SCI-Expanded)
- XLV. Incorporation of soybean meal and hazelnut meal in diets for Black Sea turbot (*Scophthalmus maeoticus*)**
ERGÜN S., YİĞİT M., Turker A., Harmantepe B.
ISRAELI JOURNAL OF AQUACULTURE-BAMIDGEH, vol.60, no.1, pp.27-36, 2008 (SCI-Expanded)
- XLVI. Incorporation of Soybean Meal with Hazelnut Meal in Diet for Black Sea Turbot (*Scophthalmus maeoticus*)**
ERGÜN S., YİĞİT M., Türker A., HARMANTEPE F. B.
ISRAELI JOURNAL OF AQUACULTURE-BAMIDGEH, vol.60, no.1, pp.27-36, 2008 (SCI-Expanded)
- XLVII. EFFECTS OF DIETARY NATURAL ZEOLITE LEVELS ON AMMONIA EXCRETION RATES IN YOUNG RAINBOW TROUTS (*Oncorhynchus mykiss*)**
ERGÜN S., Tekeşoğlu H., YİĞİT M.
FRESENIUS ENVIRONMENTAL BULLETIN, vol.17, no.2, pp.245-248, 2008 (SCI-Expanded)
- XLVIII. Effects of dietary natural zeolite levels on ammonia excretion rates in young rainbow trouts (*Oncorhynchus mykiss*)**
Erguen S., Tekesoglu H., YİĞİT M.
FRESENIUS ENVIRONMENTAL BULLETIN, vol.17, no.2, pp.245-248, 2008 (SCI-Expanded)
- XLIX. Substituting fish meal with poultry by-product meal in diets for black Sea turbot *Psetta maeotica***
Yigit M., Erdem M., Koshio S., Ergun S., Turker A., Karaali B.
AQUACULTURE NUTRITION, vol.12, no.5, pp.340-347, 2006 (SCI-Expanded)
- L. Yiğit, M., Erdem, M., Koshio, S., Ergün, S., Türker, A. and Karaali, B., 2006. Substituting Fish Meal with Poultry By-Product Meal in Diets for Black Sea Turbot, *Psetta maeotica*.**
YİĞİT M., Koshio S., Erdem M., ERGÜN S., Türker A., HARMANTEPE F. B.
AQUACULTURE NUTRITION, vol.12, pp.340-347, 2006 (SCI-Expanded)
- LI. Nitrogen excretion patterns and postprandial ammonia profiles in Black Sea turbot (*Scophthalmus Maeoticus*) under controlled conditions**
Yigit M., Erdem M., Aral O., Karaali B.
ISRAELI JOURNAL OF AQUACULTURE-BAMIDGEH, vol.57, no.4, pp.231-240, 2005 (SCI-Expanded)
- LII. Potential of poultry by-product meal as a substitute for fishmeal in diets for Black Sea turbot *Scophthalmus maeoticus*: Growth and nutrient utilization in winter**
Turker A., Yigit M., Ergun S., Karaali B., Erteken A.
ISRAELI JOURNAL OF AQUACULTURE-BAMIDGEH, vol.57, no.1, pp.49-61, 2005 (SCI-Expanded)
- LIII. Potential of Poultry By-Product Meal as a Substitute for Fishmeal in Diets for Black Sea Turbot *Scophthalmus maeoticus*: Growth and Nutrient Utilization in Winter.**
Türker A., YİĞİT M., ERGÜN S., HARMANTEPE F. B., Erteken A.
ISRAELI JOURNAL OF AQUACULTURE-BAMIDGEH, vol.57, no.1, pp.49-61, 2005 (SCI-Expanded)
- LIV. Using Ammonia Nitrogen Excretion Rates as an Index for Evaluating Protein Quality of Prawns in Turbot, *Psetta maeotica*, Nutrition.**
YİĞİT M., ERGÜN S., Türker A., HARMANTEPE F. B., Bilgin S.
TURKISH JOURNAL OF VETERINARY SCIENCES, vol.29, pp.1343-1349, 2005 (SCI-Expanded)
- LV. Nitrogen Excretion Patterns and Postprandial Ammonia Profiles in Black Sea Turbot *Scophthalmus maeoticus*, Under Controlled Conditions.**
YİĞİT M., Erdem M., ARAL M. O., HARMANTEPE F. B.

- ISRAELI JOURNAL OF AQUACULTURE-BAMIDGEH, vol.57, no.2, pp.231-240, 2005 (SCI-Expanded)
- LVI. **Using ammonia nitrogen excretion rates as an index for evaluating protein quality of prawns in turbot (*Psetta maeotica*) nutrition**
 Yigit M., Ergun S., Turker A., Karaali B., Bilgin S.
 TURKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES, vol.29, no.6, pp.1343-1349, 2005 (SCI-Expanded)
- LVII. **Growth and feed utilization in juvenile black sea turbot (*Psetta maeotica*) under different photoperiod regimes**
 Turker A., Yigit M., Ergun S.
 TURKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES, vol.29, no.5, pp.1203-1208, 2005 (SCI-Expanded)
- LVIII. **Changes in blood ion levels and mortality rates in different sized rainbow trout (*Oncorhynchus mykiss*) following direct transfer to sea water**
 Turker A., Ergun S., Yigit M.
 ISRAELI JOURNAL OF AQUACULTURE-BAMIDGEH, vol.56, no.1, pp.51-58, 2004 (SCI-Expanded)
- LIX. **Growth and feed consumption of young rainbow trout (*Oncorhynchus mykiss*) exposed to different photoperiods**
 Ergun S., Yigit M., Tucker A.
 ISRAELI JOURNAL OF AQUACULTURE-BAMIDGEH, vol.55, no.2, pp.132-138, 2003 (SCI-Expanded)
- LX. **Ammonia nitrogen excretion rate - An index for evaluating protein quality of three feed fishes for the black sea turbot**
 Yigit M., Koshio S., Aral O., Karaali B., Karayucel S.
 ISRAELI JOURNAL OF AQUACULTURE-BAMIDGEH, vol.55, no.1, pp.69-76, 2003 (SCI-Expanded)
- LXI. **Ammonia Nitrogen Excretion Rate- an Index for Evaluating Protein Quality of Three Feed Fishes for the Black Sea Turbot.**
 YİĞİT M., Koshio S., Aral O., HARMANTEPE F. B., Karayücel S.
 ISRAELI JOURNAL OF AQUACULTURE-BAMIDGEH, vol.55, no.1, pp.69-76, 2003 (SCI-Expanded)
- LXII. **The protein sparing effects of high lipid levels in diets for rainbow trout (*Oncorhynchus mykiss*, W. 1792) with special reference to reduction of total nitrogen excretion**
 Yigit M., Yardim O., Koshio S.
 ISRAELI JOURNAL OF AQUACULTURE-BAMIDGEH, vol.54, no.2, pp.79-88, 2002 (SCI-Expanded)
- LXIII. **A research on the use of mediterranean mussel in feed for rainbow trout (*Oncorhynchus mykiss* W- 1782)**
 Aral O., Agiragac C., Yigit M.
 TURKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES, vol.23, no.1, pp.23-27, 1999 (SCI-Expanded)
- LXIV. **A comparison of the growth differences of rainbow trout (*Oncorhynchus mykiss* W., 1792) in freshwater and seawater (the Black Sea)**
 Yigit M., Aral O.
 TURKISH JOURNAL OF VETERINARY & ANIMAL SCIENCES, vol.23, no.1, pp.53-59, 1999 (SCI-Expanded)

Articles Published in Other Journals

- I. **Competitive economic trends of steelhead farming in Türkiye and Norway**
 Yiğit Ü., Yiğit M., Ergün S., Sanver F., Taylor N.
 MARINE REPORTS, vol.2, no.1, pp.16-25, 2023 (Peer-Reviewed Journal)
- II. **Comparative evaluation of live feed consumption rates in larval period of seabream (*Sparus aurata*) and seabass (*Dicentrarchus labrax*) at commercial level**
 Eyüboğlu O., Yiğit M.
 MARINE REPORTS, vol.2, no.1, pp.37-62, 2023 (Peer-Reviewed Journal)
- III. **Relocation, attachment and survival of zebra mussels (*Dreissena polymorpha*) on aluminum, chrome, iron, galvanized-iron, zinc, copper and copper-alloy substrates.**
 Ardali H., Kuşku H., Yiğit M.

- MARINE REPORTS, vol.1, no.1, pp.32-48, 2022 (Peer-Reviewed Journal)
- IV. An Extensive Review on the Use of Feed Additives Against Fish Diseases and Improvement of Health Status of Fish in Turkish Aquaculture Sector
Yılmaz S., Ergün S., Yiğit M., Yılmaz E.
AQUACULTURE STUDIES, vol.22, no.3, pp.710, 2022 (Scopus)
- V. POTENTIAL ENVIRONMENTAL IMPACTS OF TUNA CAGE FARMING IN THE AEGEAN SEA
GÜRSER K., BÜYÜKATEŞ Y., YİĞİT M., ERGÜN S., ATEŞ A. S., ÖZDİLEK H. G.
AQUATIC RESEARCH, vol.2, no.2, pp.61-72, 2019 (Peer-Reviewed Journal)
- VI. POTENTIAL ENVIRONMENTAL IMPACTS OF TUNA CAGE FARMING IN THE AEGEAN SEA", AQUATIC RESEARCH
Gürses K., BÜYÜKATEŞ Y., YİĞİT M., ERGÜN S., ATEŞ A. S., ÖZDİLEK H. G.
Aquatic Research, vol.2, pp.61-72, 2019 (Peer-Reviewed Journal)
- VII. POTENTIAL ENVIRONMENTAL IMPACTS OF TUNA CAGE FARMING IN THE AEGEAN SEA
GÜRSES R. K., BÜYÜKATEŞ Y., YİĞİT M., ERGÜN S., ATEŞ A. S., ÖZDİLEK H. G.
AQUATIC RESEARCH, vol.2, no.2, pp.61-72, 2019 (Peer-Reviewed Journal)
- VIII. Fatty Acid Profiles in Wild Axillary Seabream (*Pagellus acarne*) versus Cage-Aggregated and Cage-Farmed Fish with Reference to Nutritional Contribution for Human Consumers
ÖZTEKİN A., YİĞİT M., KIZILKAYA B., ÜÇYOL N., YILMAZ S., TAN E., BULUT M., ERGÜN S., AYAZ A.
Aquaculture Studies, vol.18, no.2, pp.29-38, 2018 (Scopus)
- IX. Fatty Acid Profiles in Wild Axillary Seabream (*Pagellus acarne*) versus Cage-Aggregated and Cage-Farmed Fish with Reference to Nutritional Contribution for Human Consumers
ÖZTEKİN A., YİĞİT M., KIZILKAYA B., ÜÇYOL N., YILMAZ S., TAN E., BULUT M., ERGÜN S., AYAZ A.
Aquaculture Studies, vol.18, no.2, pp.29-38, 2018 (Scopus)
- X. Fatty Acid Profiles in Wild Axillary Seabream (*Pagellus acarne*)versus Cage-Aggregated and Cage-Farmed Fish with Referenceto Nutritional Contribution for Human Consumers
ÖZTEKİN A., YİĞİT M., KIZILKAYA B., Üçyol N., YILMAZ S., Tan E., BULUT M., ERGÜN S., AYAZ A.
Aquaculture Studies, vol.18, no.2, pp.29-38, 2018 (Scopus)
- XI. ACOUSTIC NOISE POLLUTION FROM MARINE INDUSTRIAL ACTIVITIES: EXPOSURE AND IMPACTS
KUŞKU H., YİĞİT M., ERGÜN S., Yigit Ü., Taylor N.
AQUATIC RESEARCH, vol.1, no.4, pp.148-161, 2018 (Peer-Reviewed Journal)
- XII. Comparision of Copper Alloy Mesh with Conventional Nylon Nets in Offshore Cage Farming of Gilthead Seabream (*Sparus aurata*)
YİĞİT M., CELIKKOL B., ÖZALP H. B., BULUT M., DWYER R. L., YILMAZ S., MAITA M., BÜYÜKATEŞ İNANMAZ Y.
AQUACULTURE STUDIES, vol.18, no.5, pp.57-65, 2018 (Scopus)
- XIII. Construction, Assembly and System Deployment of a Fish Cage with Copper Alloy Mesh Pen:
Challenging Work Load and Estimation of Man-power
YİĞİT M., Osienski M., DECEW J., CELIKKOL B., Kesbic O. S., Karga M., ACAR Ü., Kurtay E., ÖZALP H. B., BULUT M., et al.
AQUATIC RESEARCH, vol.1, no.1, pp.38-49, 2018 (Peer-Reviewed Journal)
- XIV. Evaluation of Protein Levels in Diets for Salema Porgy (*Sarpa salpa*) Juveniles, a New Candidate Species for the Mediterranean Aquaculture
Sahinyilmaz M., YİĞİT M.
Journal of Food and Nutrition Sciences, vol.5, no.3, pp.107-115, 2017 (Peer-Reviewed Journal)
- XV. Environmental Monitoring Around an Offshore Fish Farm with Copper Alloy Mesh Pens in the Northern Aegean Sea
BÜYÜKATEŞ İNANMAZ Y., Celikkol B., YİĞİT M., DeCew J., BULUT M.
American Journal of Environmental Protection, vol.6, no.2, pp.50-61, 2017 (Peer-Reviewed Journal)
- XVI. THE INTEGRATION OF FISH AND PLANT PRODUCTION: NILE TILAPIA (*Oreochromis niloticus*) AND BASIL (*Ocimum basilicum*) CULTURE IN RECIRCULATING AND AQUAPONIC SYSTEMS
Selek M., Endo M., YİĞİT M., Takeuchi T.
JOURNAL OF AQUACULTURE ENGINEERING AND FISHERIES RESEARCH, vol.3, no.1, pp.28-43, 2017 (Peer-

- Reviewed Journal)
- XVII. **The Use of Garlic (*Allium sativum*) Meal as a Natural Feed Supplement in Diets For European Sea Bass (*Dicentrarchus labrax*) Juveniles**
Irkin L. C., Yiğit M.
Journal of Aquaculture Engineering and Fisheries Research, vol.2, no.3, pp.128-141, 2016 (Peer-Reviewed Journal)
- XVIII. **THE USE OF GARLIC (*Allium sativum*) MEAL AS A NATURAL FEED SUPPLEMENT IN DIETS FOR EUROPEAN SEABASS (*Dicentrarchus labrax*) JUVENILES**
irkin L. C., YİĞİT M.
JOURNAL OF AQUACULTURE ENGINEERING AND FISHERIES RESEARCH, vol.2, no.3, pp.128-141, 2016 (Peer-Reviewed Journal)
- XIX. **Effects of different probiotic bacteria on growth, body composition, immune response and hematological parameters of rainbow trout (*Oncorhynchus mykiss*) under sublethal water temperature.**
Yazıcı İ. S., HİSAR O., YILMAZ S., YİĞİT M.
Marine Science and Technology Bullettin, vol.4, no.2, pp.21-28, 2016 (Peer-Reviewed Journal)
- XX. **Effects of dietary lipid levels on growth performance and feed utilization in juvenile Black Sea turbot (*Psetta maxima*) with reference to nitrogen excretion.**
harmantepe f. b., YİĞİT M., doğan g., karslı z., yiğit ü., uyan o.
Marine Science and Technology Bullettin, vol.3, no.2, pp.21-26, 2014 (Peer-Reviewed Journal)
- XXI. **Incorporation of corn gluten meal as a replacement for fish meal in the diets of two banded seabream (*Diplodus vulgaris*) juveniles. International Journal of AgriScience, 4(1): 60-65.**
BULUT M., YİĞİT M., Ergun S., kesbiç o. s., Acar U., Karga M., Guroy D.
International Journal of AgriScience, vol.4, no.1, pp.60-65, 2014 (Peer-Reviewed Journal)
- XXII. **Toxicological Evaluation of Dietary Garlic (*Allium sativum*) Powder in European Sea Bass *Dicentrarchus labrax* Juveniles. Food and Nutrition Sciences, 5: 989-996.**
<http://dx.doi.org/10.4236/fns.2014.511109>
irkin L., YİĞİT M., YILMAZ S., MAITA M.
Food and Nutrition Sciences, vol.5, pp.989-996, 2014 (Peer-Reviewed Journal)
- XXIII. **Toxicological Evaluation of Dietary Garlic Allium sativum Powder in European Sea Bass *Dicentrarchus labrax* Juveniles**
Irkin L. C., Yiğit M., Yilmaz S.
Food and Nutrition Sciences, vol.11, no.5, pp.989-996, 2014 (Peer-Reviewed Journal)
- XXIV. **Incorporation of corn gluten meal as a replacement for fish meal in the diets of two banded seabream (*Diplodus vulgaris*) juveniles**
BULUT M., YİĞİT M., ERGÜN S., KESBİC O. S., ACAR U., Karga M., Guroy B.
international journal of agriscience, vol.4, no.1, pp.60-65, 2014 (Peer-Reviewed Journal)
- XXV. **Incorporation of corn gluten meal as a replacement for fish meal in the diets of two banded seabream *Diplodus vulgaris* juveniles International Journal of AgriScience 4 1 60 65 International Journal of AgriScience vol 4 pp 60 65**
BULUT M., YİĞİT M., ERGÜN S., KESBİC O. S., ACAR Ü., KARGA M., GÜROY D.
International Journal of AgriScience, vol.4, pp.60-65, 2014 (Peer-Reviewed Journal)
- XXVI. **Effects of dietary lipid levels on growth performance and feed utilization in juvenile Black Sea turbot *Psetta maxima* with reference to nitrogen excretion Marine Science and Technology Bulletin HARMANTEPE F. B., YİĞİT M., DOĞAN G., KARSLI Z., YİĞİT Ü.**
Marine Science and Technology Bulletin, 2014 (Peer-Reviewed Journal)
- XXVII. **Toxicological Evaluation Of Dietary Garlic Allium Sativum Powder In European Sea Bass *Dicentrarchus Labrax* Juveniles Http Dx Doi Org 10 4236 Fns 2014 511109 Food and Nutrition Sciences vol 5 pp 989 996**
İRKİN L. C., YİĞİT M., YILMAZ S., MAITA M.
Food And Nutrition Sciences, vol.5, pp.989-996, 2014 (Peer-Reviewed Journal)
- XXVIII. **Effects Of Dietary Lipid Levels On Growth Performance And Feed Utilization In Juvenile Black Sea**

- Turbot Psetta Maxima With Reference To Nitrogen Excretion Marine Science and Technology**
Bullettin vol 3 pp 21 26
 HARMANTEPE F. B., YİĞİT M., DOĞAN G., KARSLI Z., YİĞİT Ü., UYAN O.
 Marine Science and Technology Bullettin, vol.3, pp.21-26, 2014 (Peer-Reviewed Journal)
- XXIX. Effects of High Levels of Dietary Fish Oil on the Immune Response of European Sea Bass, *Dicentrarchus labrax*. Mar. Sci. Tech. Bull. 3: 23-27.**
 Ergun S., emre y., YILMAZ S., kurtoğlu s., YİĞİT M., Guroy D., Guroy B., BULUT M.
 Marine Science and Technology Bellettin, vol.3, pp.23-27, 2013 (Peer-Reviewed Journal)
- XXX. Effects of High Levels of Dietary Fish Oil on the Immune Response of European Sea Bass *Dicentrarchus labrax* Mar Sci Tech Bull 3 23 27 Marine Science and Technology Bellettin vol 3 pp 23 27**
 ERGÜN S., YILMAZ S., EMRE Y., KURTOĞLU A., YİĞİT M., GÜROY D., GÜROY B., BULUT M.
 Marine Science and Technology Bellettin, vol.3, pp.23-27, 2013 (Peer-Reviewed Journal)
- XXXI. Utilization of Corn Gluten Meal as a Protein Source in Diets for Gilthead Sea Bream (*Sparus aurata* L.) Juveniles. *Journal of FisheriesSciences.com*, 6(1):63-73.**
 YİĞİT M., BULUT M., ERGÜN S., Guroy D., Karga M., Kesbic O. S., YILMAZ S., Acar U., Guroy B.
Journal of FisheriesSciences.com, vol.6, no.1, pp.63-73, 2012 (Peer-Reviewed Journal)
- XXXII. Utilization of Corn Gluten Meal as a Protein Source in Diets for Gilthead Sea Bream (*Sparus aurata* L.) Juveniles**
 YİĞİT M., BULUT M., ERGÜN S., GUROY D., Karga M., KESBIC O. S., YILMAZ S., ACAR U., GUROY B.
Journal of Fisheries Sciences, vol.6, no.2, pp.63-73, 2012 (Peer-Reviewed Journal)
- XXXIII. Utilization of Corn Gluten Meal as a Protein Source in Diets for Gilthead Sea Bream (*Sparus aurata* L.) Juveniles.**
 YİĞİT M., BULUT M., ERGÜN S., Güroy D., Karga M., Kesbiç O. S., YILMAZ S., ACAR Ü., Güroy B.
Journal of Fisheries Sciences, vol.6, no.1, pp.63-73, 2012 (Peer-Reviewed Journal)
- XXXIV. ODABAŞI D.A., YİĞİT M., ODABAŞI S., 2011. Manyas Gölü Tatlısu İstakozu'nun (*Astacus leptodactylus*) Et ve Yumurta Verimliliği Üzerine Bir Çalışma.**
 SAĞIR ODABAŞI S., ODABAŞI D. A., YİĞİT M.
Tabiat ve İnsan, no.1, pp.27-31, 2011 (Peer-Reviewed Journal)
- XXXV. Manyas Gölü Tatlısu İstakozu'xxnun (*Astacus leptodactylus*) Et ve Yumurta Verimliliği Üzerine Bir Çalışma**
 ODABAŞI D. A., YİĞİT M., ODABAŞI S.
Tabiat ve İnsan, vol.42, pp.27-31, 2011 (Peer-Reviewed Journal)
- XXXVI. Manyas Gölü Tatlısu İstakozu nun *Astacus leptodactylus* Et ve Yumurta Verimliliği Üzerine Bir Çalışma**
 ODABAŞI D. A., YİĞİT M., ODABAŞI S.
Tabiat ve İnsan, pp.27-31, 2011 (Non Peer-Reviewed Journal)
- XXXVII. Akvakültürde Yemleme Stratejisi (Feeding Strategy in Aquaculture). Su Ürünleri Mühendisliği Dergisi (SUMDER), 43-48: 39-45.**
 YİĞİT M., Çelikkol B.
 Su Ürünleri Mühendisliği Dergisi (SUMDER), vol.43-48, pp.39-45, 2011 (Peer-Reviewed Journal)
- XXXVIII. Manyas Gölü Tatlısu İstakozu'nun (*Astacus leptodactylus Eschscholz, 1823*) Et ve Yumurta Verimliliği üzerine bir Çalışma. Tabiat ve İnsan (Nature and Man), 45: 27-31.**
 ODABAŞI D. A., YİĞİT M., SAĞIR ODABAŞI S.
Tabiat ve İnsan (Nature and Man), vol.45, pp.27-31, 2011 (Peer-Reviewed Journal)
- XXXIX. Small-Scale, Submersible Fish Cages Suitable For Developing Economies. Global Aquaculture Advocate, pp 10-12, January/February 2011.**
 Chambers M., DeCew J., Celikkol B., YİĞİT M., Cremer M.
Global Aquaculture Advocate, vol.14, no.1, pp.10-12, 2011 (Non Peer-Reviewed Journal)
- XL. Japonya'da Balık Yetiştiriciliğinin Durumu (Present State of Fish Culture in Japan), Türkiye Su Ürünleri Dergisi, 2, 10-14 (2001).**

- YİĞİT M.
Türkiye Su Ürünleri Dergisi, vol.2, pp.10-14, 2010 (Non Peer-Reviewed Journal)
- XLI. **Influence of increased photoperiods on growth, feed consumption and survival of juvenile mirror carp (*Cyprinus carpio*, Linnaeus, 1758), Journal of FisheriesSciences.com, 3(2): 146-152.**
Danişman D., YİĞİT M.
Journal of FisheriesSciences.com, vol.3, no.2, pp.146-152, 2009 (Peer-Reviewed Journal)
- XLII. **Akvakültür, Turizm ve Açıkdeniz Üçgeni (The Triangle of Aquaculture Tourism and Open Sea)", Aquaculture & Fisheries", 8, 26-30 (2007)**
YİĞİT M.
Aquaculture & Fisheries, vol.8, pp.26-30, 2007 (Peer-Reviewed Journal)
- XLIII. **Türkiye'de Kalkan Balığı Avcılığının Durumu ve Sorunları. Su Ürünleri Mühendisleri Derneği Dergisi, 31: 17-32.**
Samsun N., YİĞİT M., Özesen Çolak S.
Su Ürünleri Mühendisleri Derneği Dergisi, vol.31, pp.17-32, 2007 (Peer-Reviewed Journal)
- XLIV. **Aquakültür ve Turizm (Aquaculture and Tourism)", Aqualife of Turkey "Suda Yaşam Dergisi", 8, 60-63 (2006)**
YİĞİT M., ERGÜN S., ÖNAL U., BULUT M.
Aqualife of Turkey (Suda Yaşam Dergisi), vol.8, pp.60-63, 2006 (Peer-Reviewed Journal)
- XLV. **Kalkan Balıklarının (*Psetta maeotica*) Beslenmesinde Taze Hamsinin Kullanılabilirliği. J. of Fisheries and Aquatic Sciences, 23: 219-222.**
YİĞİT M., ERGÜN S., Türker A., ÖNAL U.
J. of Fisheries and Aquatic Sciences, vol.23, pp.219-222, 2006 (Peer-Reviewed Journal)
- XLVI. **Karadeniz'de Ağ Kafeslerde Balık Yetiştiriciliğinin Gelişimi ve Karşılaılan Sorunlar (Developments and Problems of Cage Aquaculture in the Black Sea). Su Ürünleri Mühendisleri Derneği Dergisi, 25-26: 33-39.**
YİĞİT M., Güven E., Özesen Çolak S.
Su Ürünleri Mühendisleri Derneği Dergisi, vol.25-26, pp.33-39, 2006 (Peer-Reviewed Journal)
- XLVII. **Kalkan Balıklarının *Psetta Maeotica* Beslenmesinde Taze Hamsinin Kullanılabilirliği Ege J of Fisheries and Aquatic Sciences cilt 23 ss 219 222**
YİĞİT M., ERGÜN S., TÜRKER A., ÖNAL U.
EGE JOURNAL OF FISHERIES AND AQUATIC SCIENCES, vol.23, pp.219-222, 2006 (Peer-Reviewed Journal)
- XLVIII. **Balıklarda Sindirim Çalışmalarında Kullanılan Dışkı Toplama Yöntemleri", OMU, Zir. Fak. Dergisi, 20(2), 73-78 (2005).**
Ustaoğlu S., YİĞİT M.
OMU, Zir. Fak. Dergisi, vol.20, no.2, pp.73-78, 2005 (Peer-Reviewed Journal)
- XLIX. **Balıklarda Sindirim Çalışmalarında Kullanılan Dışkı Toplama Yöntemleri OMU Zir Fak Dergisi cilt 20 ss 73 78**
USTAOĞLU TIRİL S., YİĞİT M.
OMU Ziraat Fakültesi Dergisi, vol.20, pp.73-78, 2005 (Peer-Reviewed Journal)
- L. **Dietary Protein and Energy Requirements of Juvenile Japanese Flounder, *Paralichthys olivaceus*, J. Applied Sciences, 4 (3), 486-492 (2004).**
YİĞİT M., Koshio S., Teshima S., Ishikawa M.
J. Applied Sciences, vol.4, no.3, pp.486-492, 2004 (Peer-Reviewed Journal)
- LI. **Dietary Protein and Energy Requirements of Juvenile Japanese Flounder *Paralichthys olivaceus* J Applied Sciences 4 3 486 492**
YİĞİT M., KOSHIO S., TESHIMA S., ISHIKAWA M.
Jurnal of Applied Sciences, vol.4, no.3, pp.486-492, 2004 (Peer-Reviewed Journal)
- LII. **Balık Üretiminde Yem Veriminin Artırılması ve Rakamsal Olarak İfade Edilmesi**
YİĞİT M., YİĞİT Ü.
SU URUNLERİ DERGİSİ, vol.3, no.4, pp.557-562, 2003 (Peer-Reviewed Journal)
- LIII. **The Importance Of Total And Nutrient Digestibility In Aquaculture Total Ve Besin Maddesi Sindirilme**

- Oranlarının Su Ürünleri Yetiştiriciliğindeki Önemi Ege J of Fisheries and Aquatic Science 20 1 2 287 294**
- YİĞİT M., USTAOĞLU TIRİL S.
Ege Journal of Fisheries and Aquatic Science, vol.20, pp.287-294, 2003 (Peer-Reviewed Journal)
- LIV. **The Importance of Total and Nutrient Digestibility in Aquaculture (Total ve Besin Maddesi Sindirilme Oranlarının Su Ürünleri Yetiştiriciliğindeki Önemi)", Ege Üniversitesi, E.U. J.of Fisheries and Aquatic Science, 20(1-2), 287-294 (2003).**
YİĞİT M., Ustaoğlu S.
E.U. J.of Fisheries and Aquatic Science, vol.20, pp.287-294, 2003 (Peer-Reviewed Journal)
- LV. **Increasing Feed Efficiency in Cultured Fish and Evaluation of Artificial Diets (Balık Üretiminde Yem Veriminin Artırılması ve Rakamsal Olarak İfade Edilmesi)", E.U. J.of. Fisheries and Aquatic Sciences, 20(3-4), 557-562 (2003).**
YİĞİT M., Yiğit Ü.
E.U. J.of. Fisheries and Aquatic Sciences, vol.20, pp.557-562, 2003 (Peer-Reviewed Journal)
- LVI. **Balık Üretiminde Yem Veriminin Artırılması Ve Rakamsal Olarak İfade Edilmesi Ege J of Fisheries And Aquatic Sciences 20 3 4 557 562**
YİĞİT M., YİĞİT Ü.
Ege Journal of Fisheries And Aquatic Sciences, vol.20, pp.557-562, 2003 (Peer-Reviewed Journal)

Books & Book Chapters

- I. **Küresel Ekonomilere Yöne Veren Su ve Gıda Güvenliğinde Çanakkale Boğazı' nın Stratejik Önemi**
YİĞİT Ü., ERGÜN S., YİĞİT M., BÜYÜKATEŞ Y.
in: ÇANAKKALE' DE SU ÜRÜNLERİ, BALIKÇILIK VE DENİZCİLİK, Uğur Özекinci - Ekrem Şanver Çelik - Yusuf Şen, Editor, Nobel Bilimsel Eserler, Ankara, pp.455-472, 2023
- II. **Turkish aqua-feed industry and future challenges**
Ergün S., Yiğit M., Yılmaz S.
in: MARINE AQUACULTURE IN TURKEY: ADVANCEMENTSAND MANAGEMENT, Çoban,D., Demircan,M.D., Tosun,D.D., Editor, Turkish Marine Research Foundation (TÜDAV), İstanbul, pp.231-532, 2020
- III. **Turkish aqua-feed industry and future challenges**
ERGÜN S., YİĞİT M., YILMAZ S.
in: MARINE AQUACULTURE IN TURKEY: ADVANCEMENTS AND MANAGEMENT, Çoban Deniz, Demircan M.Didem, Tosun D.Deniz, Editor, TÜDAV, Türk Deniz Araştırmaları Vakfı, İstanbul, pp.231-253, 2020
- IV. **Biyokütle Enerjisi**
Tarhan İ., Yüksel B., Demircan O., Özmetin C., Türkeş M., Sümer S. K., Yiğit M., Baysal H., Şahiner N., İlten N., et al.
in: TR22 Güney Marmara Bölgesi Yenilenebilir Enerji Araştırması Sonuç Raporu, Prof. Dr. İsmail TARHAN, Prof. Dr. Bedri YÜKSEL, Editor, GMKA, Balikesir, pp.70-96, 2013

Refereed Congress / Symposium Publications in Proceedings

- I. **Evaluation of Microplastic in Caged Fish from Turkish and Iranian Waters with Health Risk Assessment for Human Consumers**
Ergün S., Vazirzadeh A., Yiğit M., Erdem M., Yılmaz S., Erdem B., Büyükateş Y.
International One Health Conference, Catania, Italy, 27 October 2022
- II. **TRACE METALS IN FISH AND MUSSELS FROM COPPER ALLOY MESH CAGE SYSTEM: RISKS FOR HUMAN?**
YİĞİT M., DWYER R. L., CELIKKOL B., YILMAZ S., BÜYÜKATEŞ İNANMAZ Y., KESBİÇ O. S., ACAR Ü., ÖZALP H. B., BULUT M., ERGÜN S., et al.
Asian Aquaculture-2018 Conference, Bangkok, Thailand, 3 - 06 December 2018, pp.43

- III. An Approach to Conserve Natural Fish Populations: Egg White Powder as Dietary Protein Source for Rainbow Trout (*Oncorhynchus mykiss*)
BULUT M., KESBİÇ O. S., YİĞİT M., ACAR Ü., YILMAZ S.
International Ecology 2018 Symposium, Kastamonu, Turkey, 19 - 23 July 2018, pp.194
- IV. Tatlısu Havuzlarında ve Bakır Alaşım Ağlarda Yetiştirilen Gökkuşağı Alabalıklarının (*Oncorhynchus mykiss*) Büyüme Performanslarının Karşılaştırılması
KESBİÇ O. S., ACAR Ü., CELIKKOL B., YILMAZ S., BULUT M., ÖZALP H. B., BÜYÜKATEŞ İNANMAZ Y., KIZILKAYA B., YİĞİT Ü., GÜRSES K., et al.
19. Ulusal Su Ürünleri Sempozyumu, Sinop, Turkey, 12 - 15 September 2017, pp.65
- V. Tatlısu Havuzlarında ve Bakır Alaşımı Ağlarda Yetiştirilen Gökkuşağı Alabalıklarının(*Oncorhynchus mykiss*) Büyüme Performanslarının Karşılaştırılması
KESBİÇ O. S., ACAR Ü., celikkol b., YILMAZ S., BULUT M., ÖZALP H. B., BÜYÜKATEŞ İNANMAZ Y., KIZILKAYA B., yiğit ü., gürses k., et al.
19. Ulusal Su Ürünleri Sempozyumu, Turkey, 12 - 15 September 2017
- VI. TRACE METALS IN GILTHEAD SEABREAM (SPARUS AURATA) FARMED IN COPPER ALLOY MESH AND ANTIFOULING COATED NYLON NET CAGES WITH POTENTIAL HEALTH RISK ASSESSMENT
YİĞİT M., ÇELİKKOL B., YILMAZ S., BULUT M., ÖZALP H. B., Dwyer R., Maita B., BÜYÜKATEŞ Y.
AQUACULTURE EUROPE, Dubrovnik, Croatia, 17 - 20 October 2017, pp.1249-1250
- VII. Trace metals in gilthead seabream *Sparus aurata* farmed in copper alloy mesh
YİĞİT M., ÇELİKKOL B., YILMAZ S., BULUT M., ÖZALP H. B., DWYER R., MAITA M., BÜYÜKATEŞ İNANMAZ Y.
Aquaculture Europe 2017 (EAS40), 17 - 20 October 2017
- VIII. TRACE METALS IN GILTHEAD SEABREAM (SPARUS AURATA) FARMED IN COPPER ALLOY MESH AND ANTIFOULING COATED NYLON NET CAGES WITH POTENTIAL HEALTH RISK ASSESSMENT
YİĞİT M., CELIKKOL B., YILMAZ S., BULUT M., ÖZALP H. B., DWYER R., MAITA M., BÜYÜKATEŞ Y.
AQUACULTURE EUROPE - 2017, Dubrovnik, Croatia, 17 - 20 October 2017, pp.1249-1250
- IX. TRACE METALS IN GILTHEAD SEABREAM (SPARUS AURATA) FARMED IN COPPER ALLOY MESH AND ANTIFOULING COATED NYLON NET CAGES WITH POTENTIAL HEALTH RISK ASSESSMENT
YİĞİT M., CELIKKOL B., YILMAZ S., BULUT M., ÖZALP H. B., DWYER R., MAITA M., BÜYÜKATEŞ Y.
AQUACULTURE EUROPE - 2017, Dubrovnik, Croatia, 17 - 20 October 2017, pp.1240-1250
- X. TRACE METALS IN GILTHEAD SEABREAM (SPARUS AURATA) FARMED IN COPPER ALLOY MESH AND ANTIFOULING COATED NYLON NET CAGES WITH POTENTIAL HEALTH RISK ASSESSMENT
YİĞİT M., CELIKKOL B., YILMAZ S., BULUT M., ÖZALP H. B., DWYER R., MAITA M., BÜYÜKATEŞ Y.
AQUACULTURE EUROPE - 2017, Dubrovnik, Croatia, 17 - 20 October 2017, pp.1249-1250
- XI. Bioaccumulation of trace metals in Mediterranean mussels (*Mytilus galloprovincialis*) from a copper-alloy fsh farm and potential risk assessment
YİĞİT M., Çelikkol B., YILMAZ S., BULUT M., KIZILKAYA B., ÖZALP H. B., Dwyer R. L., Maita M., Yiğit Ü., ERGÜN S., et al.
JSFS 85th Anniversary-Commemorative International Symposium, 22 - 24 September 2017
- XII. Bioaccumulation of trace metals in Mediterranean mussels (*Mytilus galloprovincialis*) from a copper-alloy fish farm and potential risk assessment
YİĞİT M., CELIKKOL B., YILMAZ S., BULUT M., KIZILKAYA B., ÖZALP H. B., DWYER R., MAITA M., YİĞİT Ü., ERGÜN S., et al.
The JSFS 85th Anniversary-Commemorative International Symposium, Fisheries Science for Future Generations, JAPAN, Tokyo, Japan, 22 - 24 September 2017
- XIII. Bioaccumulation of trace metals in Mediterranean mussels (*Mytilus galloprovincialis*) from a copper-alloy fish farm and potential risk assessment
YİĞİT M., CELIKKOL B., YILMAZ S., BULUT M., ÖZALP H. B., DWYER R., MAITA M., BÜYÜKATEŞ Y.
The JSFS 85th Anniversary-Commemorative International Symposium, Fisheries Science for Future Generations, JAPAN, Tokyo, Japan, 22 - 24 September 2017, pp.1
- XIV. Bioaccumulation of trace metals in Mediterranean mussels (*Mytilus galloprovincialis*) from a copper-alloy fish farm and potential risk assessment
YİĞİT M., CELIKKOL B., YILMAZ S., BULUT M., KIZILKAYA B., ÖZALP H. B., DWYER R., MAITA M., YİĞİT Ü., ERGÜN S.,

et al.

The JSFS 85th Anniversary-Commemorative International Symposium, Fisheries Science for Future Generations, JAPAN, Tokyo, Japan, 22 - 24 September 2017, pp.1

- XV. **Bioaccumulation of trace metals in Mediterranean mussels (*Mytilus galloprovincialis*) from a copper-alloy fish farm and potential risk assessment**

YİĞİT M., CELIKKOL B., YILMAZ S., BULUT M., ÖZALP H. B., DWYER R., MAITA M., BÜYÜKATEŞ Y.

The JSFS 85th Anniversary-Commemorative International Symposium, Fisheries Science for Future Generations, JAPAN, Tokyo, Japan, 22 - 24 September 2017, pp.1

- XVI. **Bioaccumulation of trace metals in Mediterranean mussels (*Mytilus galloprovincialis*) from a copper-alloy fish farm and potential risk assessment**

YİĞİT M., ÇELİKKOL B., YILMAZ S., BULUT M., Özalp B., Dwyer R., Maita B., BÜYÜKATEŞ Y.

The JSFS 85th Anniversary-Commemorative International Symposium, Fisheries Science for Future Generations, Tokyo, Japan, 22 - 24 September 2017, pp.1

- XVII. **Tatlısu Havuzlarında ve Bakır Alaşımı Ağlarda Yetiştirilen Gökkuşağı Alabalıklarının (*Oncorhynchus mykiss*) Büyüme Performanslarının Karşılaştırılması**

ACAR Ü., Kesbiç O. S., CELIKKOL B., YILMAZ S., BULUT M., ÖZALP H. B., BÜYÜKATEŞ Y., KIZILKAYA B., YİĞİT Ü., GÜRSES K., et al.

19. Ulusal Su Ürünleri Sempozyumu, Sinop, Turkey, 12 - 15 September 2017, pp.67

- XVIII. **Tatlısu Havuzlarında ve Bakır Alaşımı Ağlarda Yetiştirilen Gökkuşağı Alabalıklarının (*Oncorhynchus mykiss*) Büyüme Performanslarının Karşılaştırılması**

ACAR Ü., Kesbiç O. S., CELIKKOL B., YILMAZ S., BULUT M., ÖZALP H. B., BÜYÜKATEŞ Y., KIZILKAYA B., YİĞİT Ü., GÜRSES K., et al.

19. Ulusal Su Ürünleri Sempozyumu, Sinop, Turkey, 12 - 15 September 2017, pp.67

- XIX. **Tatlısu Havuzlarında ve Bakır Alaşımı Ağlarda Yetiştirilen Gökkuşağı Alabalıklarının (*Oncorhynchus mykiss*) Büyüme Performanslarının Karşılaştırılması**

KESBİC O. S., ÇELİKKOL B., YILMAZ S., BULUT M., ÖZALP H. B., BÜYÜKATEŞ Y., ACAR U., Yigit U., Gürses K., YİĞİT M. 19. Ulusal Su Ürünleri Sempozyumu, Sinop, Turkey, 12 - 15 September 2017, pp.67

- XX. **Bakır Alaşım Ağ-Kafes ve Beton Havuz Sistemlerinde Yetiştirilrn Gökkuşağı Aalabalığı (*Oncorhynchus mykiss*) Kan Parametrelerindeki Değişimler**

ACAR Ü., Kesbiç O. S., CELIKKOL B., YILMAZ S., KIZILKAYA B., BULUT M., BÜYÜKATEŞ Y., ÖZALP H. B., YİĞİT Ü., GÜRSES K., et al.

19. Ulusal Su Ürünleri Sempozyumu, Sinop, Turkey, 12 - 15 September 2017, pp.62

- XXI. **Bakır Alaşım Ağ-Kafes ve Beton Havuz Sistemlerinde Yetiştirilrn Gökkuşağı Aalabalığı (*Oncorhynchus mykiss*) Kan Parametrelerindeki Değişimler**

ACAR Ü., Kesbiç O. S., CELIKKOL B., YILMAZ S., KIZILKAYA B., BULUT M., BÜYÜKATEŞ Y., ÖZALP H. B., YİĞİT Ü., GÜRSES K., et al.

19. Ulusal Su Ürünleri Sempozyumu, Sinop, Turkey, 12 - 15 September 2017, pp.62

- XXII. **Bakır Alaşım Ağ-Kafes ve Beton Havuz Sistemlerinde Yetiştirilrn Gökkuşağı Aalabalığı (*Oncorhynchus mykiss*) Kan Parametrelerindeki Değişimler**

ACAR U., KESBİC O. S., ÇELİKKOL B., YILMAZ S., KIZILKAYA B., BULUT M., BÜYÜKATEŞ Y., YİĞİT M.

19. Ulusal Su Ürünleri Sempozyumu, Sinop, Turkey, 12 - 15 September 2017, pp.62

- XXIII. **Bakır Alaşım Ağ-Kafes ve Beton Havuz Sistemlerinde Yetiştirilrn Gökkuşağı Aalabalığı (*Oncorhynchus mykiss*) Kan Parametrelerindeki Değişimler**

YİĞİT M., ACAR U., KESBİC O. S., ÇELİKKOL B., KIZILKAYA B., BULUT M.

19. Ulusal Su Ürünleri Sempozyumu, Sinop, Turkey, 12 - 15 September 2017, pp.62

- XXIV. **Tatlısu Havuzlarında ve Bakır Alaşımı Ağlarda Yetiştirilen Gökkuşağı Alabalıklarının (*Oncorhynchus mykiss*) Büyüme Performanslarının Karşılaştırılması**

ACAR Ü., Kesbiç O. S., CELIKKOL B., YILMAZ S., BULUT M., ÖZALP H. B., BÜYÜKATEŞ Y., KIZILKAYA B., YİĞİT Ü., GÜRSES K., et al.

19. Ulusal Su Ürünleri Sempozyumu, Sinop, Turkey, 12 - 15 September 2017, pp.67

- XXV. **Tatlısu Havuzlarında ve Bakır Alaşımı Ağlarda Yetiştirilen Gökkuşağı Alabalıklarının (*Oncorhynchus***

- mykiss) Büyüme Performanslarının Karşılaştırılması**
KESBİC O. S., ÇELİKKOL B., YILMAZ S., BULUT M., ÖZALP H. B., BÜYÜKATEŞ Y., ACAR U., Yigit U., Gürses K., YİĞİT M.
19. Ulusal Su Ürünleri Sempozyumu, Sinop, Turkey, 12 - 15 September 2017, pp.67
- XXVI. Bakır Alaşım Ağ-Kafes ve Beton Havuz Sistemlerinde Yetişirilrn Gökkuşağı Aalabalığı (*Oncorhynchus mykiss*) Kan Parametrelerindeki Değişimler**
ACAR Ü., Kesbiç O. S., CELİKKOL B., YILMAZ S., KIZILKAYA B., BULUT M., BÜYÜKATEŞ Y., ÖZALP H. B., YİĞİT Ü., GÜRSES K., et al.
19. Ulusal Su Ürünleri Sempozyumu, Sinop, Turkey, 12 - 15 September 2017, pp.62
- XXVII. Tatlısu Havuzlarında ve Bakır Alaşımı Ağlarda Yetiştirilen Gökkuşağı Alabalıklarının (*Oncorhynchus mykiss*) Büyüme Performanslarının Karşılaştırılması**
KESBİC O. S., ÇELİKKOL B., YILMAZ S., BULUT M., ÖZALP H. B., BÜYÜKATEŞ Y., ACAR U., Yigit U., Gürses K., YİĞİT M.
19. Ulusal Su Ürünleri Sempozyumu, Sinop, Turkey, 12 - 15 September 2017, pp.67
- XXVIII. Bakır Alaşım Ağ-Kafes ve Beton Havuz Sistemlerinde Yetişirilrn Gökkuşağı Aalabalığı (*Oncorhynchus mykiss*) Kan Parametrelerindeki Değişimler**
ACAR U., KESBİC O. S., ÇELİKKOL B., YILMAZ S., KIZILKAYA B., BULUT M., BÜYÜKATEŞ Y., YİĞİT M.
19. Ulusal Su Ürünleri Sempozyumu, Sinop, Turkey, 12 - 15 September 2017, pp.62
- XXIX. Bakır Alaşım Ağ-Kafes ve Beton Havuz Sistemlerinde Yetişirilrn Gökkuşağı Aalabalığı (*Oncorhynchus mykiss*) Kan Parametrelerindeki Değişimler**
ACAR Ü., Kesbiç O. S., CELİKKOL B., YILMAZ S., KIZILKAYA B., BULUT M., BÜYÜKATEŞ Y., ÖZALP H. B., YİĞİT Ü., GÜRSES K., et al.
19. Ulusal Su Ürünleri Sempozyumu, Sinop, Turkey, 12 - 15 September 2017, pp.62
- XXX. Effects of dietary grape seed extract on growth performance and fillet biochemical composition of rainbow trout *Oncorhynchus mykiss* Feed 2016 5th International Feed Conference Present and Future Challanges Geel BELGIUM 19 20 October 2016 pp 84 84**
KESBİC O. S., YİĞİT M.
Feed 2016. 5th International Feed Conference: Present and Future Challanges, Geel, BELGIUM, Geel, Belgium, 19 - 20 October 2016
- XXXI. Effects of dietary grape seed extract on growth performance and fillet biochemical composition of rainbow trout (*Oncorhynchus mykiss*)**
Kesbic O. S., YİĞİT M.
Feed 2016. 5th International Feed Conference: Present and Future Challanges, Geel, Belgium, 19 - 20 October 2016, pp.84
- XXXII. Yükselen Ekonomik Gücü ile Türk Akvakültür Endüstrisi nin Avrupa daki Rolü ve Gelişim Süreci**
YİĞİT M., ÇELİKKOL B., BULUT M., ERGÜN S.
Sinop'ta Eğitim-Öğretime Başlayışının 30. Yılı Kutlama Etkinliği. Sinop Üniversitesi Su Ürünleri Fakültesi, Sinop, Turkey, 10 March 2016
- XXXIII. Çevredostu Akvakültür Endüstrisi Entegre Multi Trofik Akvakültür IMTA**
YİĞİT M., CELİKKOL B., YILDIZ H., BULUT M., BÜYÜKATEŞ İNANMAZ Y., ERGÜN S., TURUNEN H.
Balık Çiftliklerinin Durumları, Sorunları ve Çözüm Önerileri - Çeşme Kaymakamlığı ve Gıda Tarım ve Hayvancılık İlçe Müdürlüğü Koordinasyon Toplantısı, Çeşme-İzmir, Turkey, 17 February 2016
- XXXIV. The Relation Between Tank Color and European Seabass *Dicentrarchus labrax* Juveniles Growth Performance**
KESBİC O. S., YİĞİT M., ACAR U., BULUT M., GULTEPE N., Yalgin F.
VII İnternational Conference Water& Fish, Zbornik, Serbia, 10 - 12 January 2016, pp.309-310
- XXXV. Mediterranean Aquaculture Today and Future Challenges**
YİĞİT Ü., BULUT M., ERGÜN S., YİĞİT M.
Turkish-Japanese Marine Forum III, 26 November 2015
- XXXVI. An Alternative Species for the Mediterranean Aquaculture Industry: Production opportunities of Sarpa salpa under Controlled Conditions**
Şahinyılmaz M., YİĞİT M.
Turkish Japanese Marine Forum III, Recent Developments in Marine and Environmental Sciences, Çanakkale,

- Turkey, 26 November 2015, pp.14
- XXXVII. **The Increasing Economic Power of Turkey in Europe Marine Aquaculture Industry Turkish Japanese Marine Forum III Recent Developments in Marine and Environmental Sciences ÇANAKKALE TURKEY 26 26 November 2015 pp 2**
YİĞİT M., ÇELİKKOL B., BULUT M.
Turkish Japanese Marine Forum III, Recent Developments in Marine and Environmental Sciences, Turkey, 26 November 2015, pp.2
- XXXVIII. **The Increasing Economic Power of Turkey in Europe: Marine Aquaculture Industry**
YİĞİT M., Celikkol B., BULUT M.
Turkish Japanese Marine Forum III, Recent Developments in Marine and Environmental Sciences, Çanakkale, Turkey, 26 November 2015, pp.2
- XXXIX. **An Alternative Species for the Mediterranean Aquaculture Industry Production opportunities of Sarpa salpa under Controlled Conditions Turkish Japanese Marine Forum III Recent Developments in Marine and Environmental Sciences CANAKKALE TURKEY 26 26 November 2015 pp 14**
ŞAHİN YILMAZ M., YİĞİT M.
Turkish Japanese Marine Forum III (Recent Developments in Marine and Environmental Sciences), Turkey, 26 November 2015, pp.14
- XL. **Mediterranean Aquaculture - Today and Future Challenges**
Yiğit Ü., BULUT M., ERGÜN S., YİĞİT M.
Turkish Japanese Marine Forum III, Recent Developments in Marine and Environmental Sciences, Çanakkale, Turkey, 26 November 2015, pp.22
- XLI. **Mediterranean Aquaculture Today and Future Challenges Turkish Japanese Marine Forum III Recent Developments in Marine and Environmental Sciences ÇANAKKALE TURKEY 26 26 Nov 2015 pp 22**
YİĞİT Ü., BULUT M., ERGÜN S., YİĞİT M.
Turkish Japanese Marine Forum III, Recent Developments in Marine and Environmental Sciences, Turkey, 26 November 2015
- XLII. **Sualtı Biyoçeşitliliği Koruma Projesi. 18. Sualtı Bilim ve Teknolojileri Toplantısı, İZMİR, TÜRKİYE.. s. 167-174, 14-15 Kasım 2015.**
ÖZALP H. B., YİĞİT M., DEMİR V., GÜRSES K., SELEK M.
18. Sualtı Bilim ve Teknolojileri Toplantısı, İzmir-Türkiye, 14-15 Kasım 2015, İzmir, Turkey, 14 - 15 November 2015
- XLIII. **Sualtı Biyoçeşitliliği Koruma Projesi**
ÖZALP H. B., YİĞİT M., Demir V., Gürses K. R., Selek M.
18. Sualtı Bilim ve Teknolojileri Toplantısı, İzmir, Turkey, 14 - 15 November 2015, pp.167-174
- XLIV. **Environmental Monitoring Of An Offshore Copper Alloy Net Cage System In The Dardanelles In The Turkish Strait System 5th International Winberg Scientific Conference StPetersburg RUSYA 12 17 Ekim 2015 pp 39 39**
BÜYÜKATEŞ İNANMAZ Y., CELIKKOL B., YİĞİT M., DECEW J., BULUT M.
5th International Winberg Scientific Conference, StPetersburg, RUSSIA, 12-17 OCT. 2015, St. Petersburg, Russia, 12 - 17 October 2015
- XLV. **Environmental Monitoring Of An Offshore Copper Alloy Net Cage System In The Dardanelles (In The Turkish Strait System)**
BÜYÜKATEŞ Y., ÇELİKKOL B., YİĞİT M., DeCew J., BULUT M.
5th International Winberg Scientific Conference, StPetersburg, Russia, 12 - 17 October 2015, pp.39
- XLVI. **BETWEEN TANK COLOR AND EUROPEAN SEABASS DICENTRARCHUS LABRAX JUVENILES GROWTH PERFORMANCE**
KESBİÇ O. S., YİĞİT M., ACAR Ü., BULUT M., GÜLTEPE N., Yalgin F.
7th INTERNATIONAL CONFERENCE "WATER & FISH", 10 - 12 June 2015
- XLVII. **THE RELATION BETWEEN TANK COLOR AND EUROPEAN SEABASS DICENTRARCHUS LABRAX JUVENILES GROWTH PERFORMANCE VII INTERNATIONAL CONFERENCE WATER FISH ZBORNIK PREDAVANJA 10 12 jUNE 2015 SERBIA**
KESBİÇ O. S., YİĞİT M., ACAR Ü., BULUT M., GÜLTEPE N., YALGIN F.

VII INTERNATIONAL CONFERENCE "WATER & FISH" - ZBORNIK PREDAVANJA. 10-12 JUNE, 2015. SERBIA.,
Montenegro, 10 - 12 June 2015, pp.309-310

- XLVIII. **Evaluation of dietary protein and lipid requirements of two banded seabream *Diplodus vulgaris* juveniles cultured in a recirculating aquaculture system**
KESBİÇ O. S., ACAR Ü., KESBİÇ F. I., YANAR A., BULUT M., GÜLTEPE N., YİĞİT M.
Aquaculture Europe 2014, 14 - 17 October 2014
- XLIX. **The Future Fish Farming - Integrated Multi Trophic Aquaculture**
YİĞİT M., CELIKKOL B., AK İ., Yıldız h., BÜYÜKATEŞ Y., BULUT M., M Brown B., YİĞİT Ü., Taylor N. T.
Aquacyprus - 2014, Girne, Cyprus (Kktc), 15 - 17 May 2014, pp.51
- L. **Does Copper Alloy Net Cage Affect Metal Accumulation in Fish**
Yiğit M., Çelikkol B., Bulut M., Gace L., Yılmaz S., Kaya H., Hisar O., Yıldız H., Büyükkateş Y., Kızılkaya B., et al.
1st International Symposium on Aquatic Science and Technology In Nothern Cyprus, Girne, Cyprus (Kktc), 15 - 17 May 2014, vol.1, pp.28
- LI. **Utilization of Different Percent Garlic Meal in Fish Diets and Its Effects on Growth Performance**
Irkin L. C., Yiğit M.
1st International Symposium on Aquatic Science and Technology In Nothern Cyprus, Girne, Cyprus (Kktc), 15 - 17 May 2014, vol.1, pp.99
- LII. **Does Copper Alloy Net Cage Affect Metal Accunulation in Fish**
YİĞİT M., YILMAZ S., İRKİN L. C., BÜYÜKATEŞ İNANMAZ Y.
Aquacyprus-2014, 1st International Symposium on Aquatic Science andT echnology, 15 - 17 May 2014
- LIII. **The Future of Fish Farming**
YİĞİT M., Celikkol B., Ak I., YILDIZ H., BÜYÜKATEŞ Y., BULUT M., Brown M., Yigit U., Taylor N.
Aquacyprus 2014, Girne, Cyprus (Kktc), 15 May 2014 - 17 May 2015, pp.51
- LIV. **Effects of Fish Size on Transport and Seawater Acclimatization of Rainbow trout (*Oncorhynchus mykiss*) with Different Adaptation Procedures.**
BÜYÜKATEŞ Y., YİĞİT M., BULUT M., Baki H., Yentür E., Dwyer B., Gace L.
Aquacyprus-2104. 15-17 May 2014. Girne-Cyprus., Girne, Cyprus (Kktc), 15 - 17 May 2014, pp.47
- LV. **Physicochemical Parameters and Plankton Interactions in a Cage Culture System In The Daradenelles (Çanakkale-Turkey)**
Oral C., Doventas E., BÜYÜKATEŞ Y., YİĞİT M., Celikkol B., DeCew J., Yentur E.
Aquacyprus 2014, Girne, Cyprus (Kktc), 15 - 17 May 2014, pp.35
- LVI. **Does Copper Alloy Net Cage Affect Metal Accumulation in Fish**
YİĞİT M., Celikkol B., BULUT M., Gace L., Yılmaz S., KAYA H., HİSAR O., YILDIZ H., BÜYÜKATEŞ Y., KIZILKAYA B., et al.
Aquacyprus 2014, Girne, Cyprus (Kktc), 15 - 17 May 2014, pp.28
- LVII. **The Future Of Fish Farming Integrated Multi Trophic Aquaculture Aquacyprus 2104 15 17 May 2014
Girne Cyprus pp 51**
YİĞİT M., CELIKKOL B., AK İ., YILDIZ H., BÜYÜKATEŞ İNANMAZ Y., BULUT M., BROWN M., YİĞİT Ü., TAYLOR N.
Aquacyprus-2014, 15 - 17 May 2014, pp.51
- LVIII. **Does Copper Alloy Net Cage Affect Metal Accumulation in Fish**
YİĞİT M., Celikkol B., BULUT M., Gace L., Yılmaz S., KAYA H., HİSAR O., YILDIZ H., BÜYÜKATEŞ Y., KIZILKAYA B., et al.
Aquacyprus 2014, Girne, Cyprus (Kktc), 15 - 17 May 2014, pp.1
- LIX. **Effects of Fish Size on Transport and Seawater Acclimatization of Rainbow trout (*Oncorhynchus mykiss*) with Different Adaptation Procedures.**
BÜYÜKATEŞ Y., YİĞİT M., BULUT M., Baki H., Yentür E., Dwyer B., Gace L.
Aquacyprus 2014, Girne, Cyprus (Kktc), 15 - 17 May 2014, pp.47
- LX. **The Future of Fish Farming**
YİĞİT M., Celikkol B., Ak I., YILDIZ H., BÜYÜKATEŞ Y., BULUT M., Brown M., Yigit U., Taylor N.
Aquacyprus 2014, Girne, Cyprus (Kktc), 15 - 17 May 2014, pp.51
- LXI. **The Future of Fish Farming - Integrated Multi Trophic Aquaculture.**
YİĞİT M., Celikkol B., AK İ., YILDIZ H., BÜYÜKATEŞ Y., BULUT M., Brown M., Yigit U., Taylor N.
Aquacyprus-2014, Girne, Cyprus (Kktc), 15 - 17 May 2014, pp.51

- LXII. **Physicochemical Parameters and Plankton Interactions in a Cage Culture System In The Daradenelles (Çanakkale-Turkey).**
BÜYÜKATEŞ Y., Oral C., Döventaş E., YİĞİT M., Celikkol B., DeCew J., Yentür E.
Aquacyprus-2104. 15-17 May 2014. Girne-Cyprus., Girne, Cyprus (Kktc), 15 - 17 May 2014, pp.35
- LXIII. **Environmental Impacts of Cage Culture**
YİĞİT M.
UN-FAO, FishDEV – Central Asia, Central Asia Regional Programme for Fisheries Aquaculture DevelopmentRegional Ad hoc Training on Trout Culture in Net Cages, İzmir, Turkey, 25 - 28 March 2014
- LXIV. **Present State and Future Expectations of Mediterranean Aquaculture: Environmental Concern and benefits of Copper Alloy Nettings for a Sustainable High Value Aquaculture Industry.**
Yiğit M., Celikkol B., Gace L., Decew J., Hisar O., Bulut M., Yıldız H., Özalp H. B., Kaya H., Yilmaz S., et al.
World Aquaculture Society - Asian Pacific Chapter, High Value Aquaculture Finfish Symposium, Kagoshima, Japan, 15 - 18 October 2013, vol.1, pp.1-60
- LXV. **Present State and Future Expectations of Mediterranean Aquaculture: Environmental Concern and benefits of Copper Alloy Nettings for a Sustainable High Value Aquaculture Industry.**
YİĞİT M., Celikkol B., Gace L., DeCew J., HİSAR O., BULUT M., YILDIZ H., ÖZALP H. B., KAYA H., YILMAZ S., et al.
WAS Asian Pacific, High Value Aquaculture Finfish Symposium. 15-18 October 2013, Kagoshima, Japan, Kagoshima, Japan, 15 - 18 October 2013, pp.11
- LXVI. **Balık Yemlerinde Sarımsak Unu Kullanımı ve Büyüme Performansı Üzerine Etkileri**
Irkin L. C., Yiğit M.
3. Ulusal Alabalık Sempozyumu, Kastamonu, Turkey, 24 - 26 May 2013, vol.1, pp.73
- LXVII. **Offshore akvakültür sistemlerinde bakır-alAŞım ağların kullanımı**
YİĞİT M., Celikkol B., DeCew J., BULUT M., Karga M., Kesbic O., Özalp B., BÜYÜKATEŞ Y.
3.Ulusel Alabalık Sempozyumu, Kastamonu, Turkey, 24 - 26 May 2013, pp.1
- LXVIII. **Offshore akvakültür sistemlerinde bakır-alAŞım ağların kullanımı**
YİĞİT M., Celikkol B., DeCew J., BULUT M., Karga M., Kesbic O., Özalp B., BÜYÜKATEŞ Y.
3.Ulusel Alabalık Sempozyumu, Kastamonu, Turkey, 24 - 26 May 2013, pp.1
- LXIX. **Offshore Akvakültür Sistemlerinde Bakır Alaşım Ağlarının Kullanımı**
YİĞİT M., ÖZALP H. B.
3. Ulusal Alabalık Sempozyumu, Kastamonu, Turkey, 24 - 26 May 2013, pp.1-5
- LXX. **Using Clove Oil as a Sedative Prior to Fish Transportatiton Could Improve the Success Rate**
KARGA M., KESBİC O. S., YİĞİT M., GÜLTEPE N., ACAR Ü.
TURKEY-JAPAN MARINE FORUM, 5 - 12 November 2012, pp.56
- LXXI. **Herbs were Shown to be Health Promoters for First-Feeding Fish Fry.**
YILMAZ S., Soytaş N., ERGÜN S., YİĞİT M.
Turkey-Japan Marine Forum. Harmonization of Biodiversity and Marine Industries. Nov 8, 2012. Çanakkale. p 70., Çanakkale, Turkey, 08 November 2012, pp.70
- LXXII. **Ulninization of cornguluten meal as a protein source in diets for two banded seabream (*Diplodus vulgaris*). "Harmonization of bio-diversty and marine industries". Poster presentation.**
Kesbic O. S., BULUT M., YİĞİT M., ERGÜN S., Karga M., Acar U.
Turkish - Japanese Marine Forum, 5-8 November 2012. Turkey, Çanakkale, Turkey, 5 November - 08 May 2012, pp.11
- LXXIII. **How to Transport Live Fish? A Review Study on Fish Transport and Clove Oil. "Harmonization of bio-diversty and marine industries". Poster presentation.**
Karga M., Kesbic O. S., YİĞİT M., Gültepe N., Acar U.
Turkish - Japanese Marine Forum, 5-8 November 2012. Turkey, Çanakkale, Turkey, 5 - 08 November 2012, pp.11
- LXXIV. **Integrated aquaculture of fish and green seaweed**
Topcu N., Öztaşkent C., AK İ., YİĞİT M.
Turkey-Japan Marine Forum - Harmonization of Biodiversity and Marine Industries. 5-8 November, 2012. Çanakkale, Turkey., Çanakkale, Turkey, 05 November 2012 - 08 November 2014, pp.11
- LXXV. **Integrated Aquaculture of Fish and Green Seaweed.**

- Topcu N., Öztaşkent C., AK İ., GÖKSAN T., YİĞİT M.
Harmonization of Biodiversity and Marine Industries. Turkey-Japan Marine forum, Turkey, 1 - 04 November 2012,
pp.57
- LXXVI. **Integrated aquaculture of fish and green seaweed**
Topcu N., Öztaşkent C., AK İ., GÖKSAN T., YİĞİT M.
Turkey-Japan Marine Forum - Harmonization of Biodiversity and Marine Industries, Turkey, 1 - 04 November
2012
- LXXVII. **Effects of Partial Replacement of Fish Meal by Hazelnut Meal in Black Sea Turbot *Psetta maeotica* Diet**
ERGÜN S., YİĞİT M., TÜRKER A., HARMANTEPE F. B.
Aquaculture Europe, October 24-27, 2007. Istanbul, Turkey, 24 - 27 October 2007
- LXXVIII. **Utilization of Defatted Soybean Meal as a Protein Source in Diets for Black Sea Turbot *Psetta maeotica***
YİĞİT M., ERGÜN S., TÜRKER A., HARMANTEPE F. B., ERTEKEN A.
Aquaculture Europe, 24 - 27 October 2007

Supported Projects

Bayraklı B., Yiğit M., Project Supported by Higher Education Institutions, Nutrient Composition and Health Risk Assessment of Veined Rapa Whelk (*Rapana venosa* Valenciennes, 1846) Captured in Different Regions of the Black Sea, 2021 - 2023

Ergün S., Yiğit M., Yılmaz S., Erdem M., Erdem B., TÜBİTAK International Bilateral Joint Cooperation Program Project, Deniz Balıkları Kafes Yetiştiriciliğinde Mikro-Plastik Biyoakümülatonunun İzlenmesi: Türkiye Ve İran'Daki Naylon Ağ Ağlarda Net Isırma Davranışı Olan Ve Olmayan Türlerin Karşılaştırılması Ve Farklı Kontaminasyon Kaynaklarının Değerlendirilmesi, 2021 - 2023

BULUT M., YILMAZ S., YİĞİT M., ACAR Ü., KESBİÇ O. S., HANÇER Y. A., Project Supported by Higher Education Institutions, Gökkuşağı Alabalığı (*Oncorhynchus mykiss*) Yemlerinde Balık Unu Yerine Bakla (*Vicia faba*) Unu Kullanılmasının Büyüme Performansı, Yem Kullanımı ve Vücut Kompozisyonuna Etkileri, 2017 - 2020

BÜYÜKATEŞ Y., KESBİÇ O. S., ERGÜN S., YİĞİT M., BULUT M., YILMAZ S., Project Supported by Higher Education Institutions, Gökkuşağı alabalığı *Oncorhynchus mykiss* deniz suyu adaptasyonu esnasında kan parametreleri değişimlerinin belirlenmesi, 2018 - 2019

ÖZTEKİN A., YİĞİT M., BULUT M., KIZILKAYA B., HİSAR O., ORMANCI H. B., AYAZ A., Project Supported by Higher Education Institutions, Doğal Ortamdan Avlanan ve Kafeste Yetiştiriciliği Yapılan Yabani Mercan (*Pagellus acarne* R., 1827)'nın Et Verimleri ve Besin İçeriklerinin (AA, YA, Besin Kompozisyonu) Karşılaştırılması, 2014 - 2015

YİĞİT M., ERGÜN S., BULUT M., KIZILKAYA B., YILMAZ S., Project Supported by Higher Education Institutions, Deniz Bilimleri ve Teknolojisi Fakültesi Yetiştiricilik Bölümü Alt Yapı Geliştirme Proje Başvurusu, 2014 - 2014

YİĞİT M., Other International Funding Programs, Comparison of Growth Performance and Feed Utilization of Rainbow trout (*Oncorhynchus mykiss*) in Freshwater and Seawater with Environmental Effects and Life Cycle Assessment in Offshore Cage Systems with Copper Alloy Netting in the Northern Aegean Sea. ICA-USA Joint R&D Project; COMU-UNH, USA, 2013 - 2014

YILDIZ H., YİĞİT M., ACARLI S., ACARLI D., BERBER S., Project Supported by Higher Education Institutions, Çanakkale Boğazı'ndaki Midyelerin (*Mytilus galloprovincialis* Lamarck, 1819) Balık Yetiştirme Alanlarında Kültürü, 2011 - 2014

BULUT M., YİĞİT M., ERGÜN S., ADEM TEKİNAY A., GÜROY D., GÜROY B., Project Supported by Higher Education Institutions, Karagöz Balığının (*Diplodus vulgaris*) in Yemsel Protein ve Lipit İhtiyacının Belirlenmesi, 2009 - 2014

ERGÜN S., BULUT M., YİĞİT M., KUT GÖROY B., GÜROY D., Project Supported by Higher Education Institutions, Farklı Lipit Seviyelerinde Ulva Unu İçeren Yemlerin Levrek Balıkların Büyüme Performansı, Yem Kullanımı, Vücut Kompozisyonu ve Yağ Asidi Profili Üzerine Olan Etkileri, 2009 - 2014

YİĞİT M., Other International Funding Programs, Evaluation of Heavy Metal Contents in Various Tissues of Sea Bream Cultured to Market Size in Offshore Cage Systems with Copper Alloy Netting in the Northern Aegean Sea. ICA-USA Joint R&D Project; COMU-UNH, USA, 2013 - 2013

YİĞİT M., CB Strateji ve Bütçe Başkanlığı (Kalkınma Bakanlığı) Projesi, TR22 GÜNEY MARMARA BÖLGESİ YENİLENEBİLİR ENERJİ ARAŞTIRMASI, 2013 - 2013

YİĞİT M., Other International Funding Programs, Evaluation of Copper Alloy Nets in Offshore Cage Systems for Sea Bass and Sea Bream Aquaculture in Northern Aegean Sea. ICA-USA Joint R&D Project, 2012 - 2012

YİĞİT M., Other International Funding Programs, Development of Research fish Farm of Copper Alloy Netting in Canakkale 2012 - Environmental Monitoring. (PROJECT NO. TEK-1049, Canakkale Sea Bass, International Copper Association-USA. Joint Research and Development Project; Canakkale Onsekiz Mart University & University of New Hampshire, USA),, 2011 - 2012

Metrics

Publication: 254

Citation (WoS): 561

Citation (Scopus): 619

H-Index (WoS): 14

H-Index (Scopus): 14

Congress and Symposium Activities

Balık Çiftliklerinin Durumları, Sorunları ve Çözüm Önerileri - Çeşme Kaymakamlığı ve Gıda Tarım ve Hayvancılık İlçe Müdürlüğü Koordinasyon Toplantısı, Invited Speaker, İzmir, Turkey, 2016

UN-FAO, FishDEV – Central Asia, Central Asia Regional Programme for Fisheries & Aquaculture DevelopmentRegional Ad hoc Training on Trout Culture in Net Cages, Invited Speaker, İzmir, Turkey, 2014

World Aquaculture Society - Asian Pacific Chapter, High Value Aquaculture Finfish Symposium, Kagoshima-JAPAN, Invited Speaker, Kagoshima, Japan, 2013

Offshore Mariculture Conference 2012. 17-19 October,, Invited Speaker, İzmir, Turkey, 2012

Scholarships

Visiting Assist.Prof.Dr., Official Institutions of Foreign Countries, 2005 - Continues

Monbusho Scholarship, Official Institutions of Foreign Countries, 1998 - Continues

TEV-Yüksek Öğrenim Bursu, Foundation, 1990 - Continues

Non Academic Experience

Business Establishment Private, Bio Akva International As

Bio Akva International AS (Norwegian-Turkish Corporation)