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International Researcher IDs

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ORCID: 0000-0002-5039-8024

Publons / Web Of Science ResearcherID: I-7693-2017

ScopusID: 57203714752

Yoksis Researcher ID: 267725

Research Areas

Life Sciences, Bioinformatics, Biodiversity, Animal Biology, Animal Geography, Systematic Zoology, Population Biology, Biodemography, Evolution, Population Genetics, Natural Sciences

Academic Titles / Tasks

Research Assistant PhD, Akdeniz University, Faculty Of Science, Department Of Biology, 2017 - Continues

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Priceless or worthless: conserving *Psorodonotus ebneri*, one of the World's 100 most threatened species**
Yahyaoglu Ö., Uluar O., Çıplak B.
JOURNAL OF INSECT CONSERVATION : AN INTERNATIONAL JOURNAL DEVOTED TO THE CONSERVATION OF INECTS AND RELATED INVERTEBRATES, pp.1-13, 2025 (SCI-Expanded)
- II. **Mitophylogenetic patterns in Tettigoniidae: Insights from the complete mitogenome of *Saga natoliae* (Orthoptera)**
Karakas M. Y., Uluar O., Yartaş M., Çıplak B.
ZOOTAXA, vol.5569, no.3, pp.459-476, 2025 (SCI-Expanded)
- III. **Understudied regions and messy taxonomy: Geography, not taxonomy, is the best predictor for genetic divergence of the *Poecilimon bosporicus* species group**
ÇIPLAK B., Yahyaoglu Ö., ULUAR O., Knowles L. L.
Systematic Entomology, vol.49, no.2, pp.221-236, 2024 (SCI-Expanded)
- IV. **Anatolian Short-Horned Grasshoppers Unveiled: Integrating Biogeography and Pest Potential**
ÇIPLAK B., ULUAR O.
Insects, vol.15, no.1, 2024 (SCI-Expanded)
- V. **Mitogenome of *Xya pfaendleri* (Orthoptera: Caelifera): Its comparative description and phylogenetic position within Tridactylidea**

Yahyaoglu Ö., Doğan C. T., Uluar O., Karakaş M. Y., Çıplak B.

ZOOTAXA, vol.5369, no.4, pp.576-584, 2023 (SCI-Expanded)

- VI. **Taxonomy of the rear-edge populations: the case of genus *Anterastes* (Orthoptera, Tettigoniidae)**
ULUAR O., Yahyaoglu Ö., BAŞIBÜYÜK H. H., ÇIPLAK B.
Organisms Diversity and Evolution, vol.23, no.3, pp.555-575, 2023 (SCI-Expanded)
- VII. **Mitochondrial genome of *Poecilimon cretensis* (Orthoptera: Tettigoniidae: Phaneropterinae): Strong phylogenetic signals in gene overlapping regions**
Karakas M. Y., Yahyaoglu Ö., ULUAR O., BUDAK M., ÇIPLAK B.
Zootaxa, vol.5263, no.1, pp.141-147, 2023 (SCI-Expanded)
- VIII. **Anatolian endemic genus *Bolua* (Orthoptera: Tettigoniidae: Tettigoniinae): genetic and phenotypic data indicate inconsistent diversity and evolutionary patterns**
Uluar O., Yahyaoglu Ö., Çıplak B.
ZOOTAXA, vol.5195, no.3, pp.224-240, 2022 (SCI-Expanded)
- IX. **The genus *Apholidoptera* of Pholidopterini (Orthoptera, Tettigoniidae): Molecular phylogeny confirms the generic status.**
Yahyaolu Z., Uluar O., Iplak B.
Zootaxa, vol.5120, no.1, pp.143-150, 2022 (SCI-Expanded)
- X. **Review of *Uvarovistia* (Orthoptera: Tettigoniidae; Tettigoniinae): genetic data indicate a new cryptic species, *Uvarovistia munzurensis* sp.n.**
ULUAR O., YAHYAOGU O., ÇIPLAK B.
ZOOTAXA, vol.4952, no.1, pp.152-168, 2021 (SCI-Expanded)
- XI. **Revisiting Pholidopterini (Orthoptera, Tettigoniidae): Rapid radiation causes homoplasy and phylogenetic instability**
ÇIPLAK B., YAHYAOGU O., ULUAR O.
ZOOLOGICA SCRIPTA, vol.50, no.2, pp.225-240, 2021 (SCI-Expanded)
- XII. **Evolution, characterization and phylogenetic utility of ITS2 gene in Orthoptera and some Polyneoptera: Highly variable at the order level and highly conserved at the species level**
ULUAR O., ÇIPLAK B.
ZOOTAXA, vol.4780, no.1, pp.54-76, 2020 (SCI-Expanded)
- XIII. **Review of *Poecilimon* species with inflated pronotum: description of four new taxa within an acoustically diverse group**
Kaya S., CHOBANOV D., HELLER K., YAHYAOGU O., ULUAR O., ÇIPLAK B.
ZOOTAXA, vol.4462, no.4, pp.451-482, 2018 (SCI-Expanded)

Articles Published in Other Journals

- I. **Phylogeography of Pholidopterini: Revising molecular clock calibration by Mid-Aegean Trench**
ÇIPLAK B., Yahyaoglu Ö., ULUAR O., DOĞAN Ö., BAŞIBÜYÜK H. H., Korkmaz E. M.
Insect Systematics and Evolution, vol.110, no.4, 2022 (Scopus)

Papers Published in Refereed Scientific Meetings

- I. **Radiation via repeated hybridisation: Evolution in *Poecilimon bosporicus* species group (Orthoptera, Tettigoniidae)**
KAYA S., KARŞI U., YAHYAOGU Ö., ULUAR O., ÇIPLAK B.
2nd Ecology and Evolutionary Biology Symposium, İzmir, Turkey, 6 - 07 August 2018
- II. **Hybridisation as source of genetic variations: a snapshot from *Poecilimon bosporicus* species group (Orthoptera, Tettigoniidae)**
KAYA S., KARŞI U., YAHYAOGU Ö., ULUAR O., ÇIPLAK B.

37th Annual Meeting of the Willi Hennig Society, BARCELONA, 26 - 30 July 2018

III. Existing species concepts do not remediate taxonomy of *P. bosphoricus* group: we need help for a decision

YAHYA OGLU O., KARŞI U., Öztürk P. N., ULUAR O., Kaya S., ÇIPLAK B.

13th International Congress of Orthopteroology, Agadir, Morocco, 24 - 28 March 2018, pp.130

IV. Secondary structure of ITS2 in *Anterastes* species: A comparative analysis revealed a highly conserved ITS

ULUAR O., ÇIPLAK B.

13th International Congress of Orthopteroology, Aghadir, Morocco, 24 - 28 March 2018

Supported Projects

Çamlıtepe Y., Yence K., Çıplak B., TUBITAK Project, Türkiye kırmızı orman karıncalarında (*Formica rufa* L., 1761), koloni sosyal yapısı (monojin/polijin) ve koloniler arası genetik yakınlığın tespiti, 2023 - 2026

ÇIPLAK B., ULUAR O., Project Supported by Higher Education Institutions, *Poecilimon* cinsi Orthoptera Tettigoniidae tür grupları monofilileri filogenileri ve tür kompozisyonlarının belirlenmesi, 2022 - 2025

Uluar O., Çıplak B., Other International Funding Programs, Taxonomy and phylogeography of *Poecilimon zonatus* group (Phaneropterinae, Orthoptera): A story linked to the Taurus Way, 2023 - 2023

Uluar O., Çıplak B., TUBITAK Project, *Poecilimon* Cinsi (Orthoptera, Tettigoniidae) Tür Gruplarının Filogenisi Ve Filocoğrafyası, 2022 - 2023

Uluar O., Project Supported by Private Organizations in Other Countries, Genus *Poecilimon* (Orthoptera, Tettigoniidae): Determining Intra-Generic Diversity Using Comprehensive Data, 2022 - 2023

Çıplak B., Yahyaoğlu Ö., Uluar O., Other International Funding Programs, Priceless or worthless: Conserving the Çalbalı Bush-Cricket (*Psorodonotus ebneri*), one of the 100 Amazing Species, 2020 - 2022

Memberships / Tasks in Scientific Organizations

Doğu Akdeniz Araştırma Derneği, Member, 2016 - Continues

Ekoloji ve Evrimsel Biyoloji Derneği, Member, 2014 - Continues

Peer Reviews in Scientific Publications

MITOCHONDRIAL DNA. PART B. RESOURCES, Journal Indexed in SCI-E, September 2024

Mobility Activity

Research Scholarship Program, Guest Researcher, Texas A&M University, United States Of America, 2023 - 2024

Metrics

Publication: 19

Citation (WoS): 34

Citation (Scopus): 34

H-Index (WoS): 4

H-Index (Scopus): 3

Congress and Symposium Activities

2. Ege Hesaplamalı Ekoloji ve Evrim Seminerleri, Attendee, Antalya, Turkey, 2021

Non Academic Experience

Texas A&M University, Visiting Scholar