

Doç. Dr. KAHRAMAN İPEKDAL

Kişisel Bilgiler

İş Telefonu: [+90 312 297 8056](tel:+903122978056)

E-posta: kipekdal@hacettepe.edu.tr

Web: <https://avesis.hacettepe.edu.tr/F7956>

Araştırma Alanları

Tarımsal Bilimler, Ormancılık, Yaşam Bilimleri, Temel Bilimler

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. **The pine processionary moth *Thaumetopoea pityocampa* (Notodontidae) species complex: a phylogeny-based revision**
Basso A., Avtzis D., Burban C., Kerdelhué C., İpekdal K., Magnoux E., Rousselet J., Negrisolo E., Battisti A.
ARTHROPOD SYSTEMATICS AND PHYLOGENY, cilt.81, sa.1, ss.1031-1050, 2023 (SCI-Expanded)
- II. **Estimating the potential threat of increasing temperature to the forests of Turkey: a focus on two invasive alien insect pests**
İpekdal K.
IForest, cilt.15, sa.6, ss.444-450, 2022 (SCI-Expanded)
- III. **RecruitNet: A global database of plant recruitment networks**
İpekdal K., Tavşanoğlu Ç.
ECOLOGY, cilt.104, sa.e3923, ss.1-5, 2022 (SCI-Expanded)
- IV. **Predators of the giant pine scale, *Marchalina hellenica* (Gennadius 1883; Hemiptera: Marchalinidae), out of its natural range in Turkey**
Oğuzoğlu S., Avci M., İpekdal K.
Open Life Sciences, cilt.16, sa.1, ss.682-694, 2021 (SCI-Expanded)
- V. **Screening stored wheat beetles for reproductive parasitic endosymbionts in central Turkey**
İpekdal K., Kaya T.
Journal of Stored Products Research, cilt.89, 2020 (SCI-Expanded)
- VI. **Nest Survival and Transplantation Success of *Formica rufa* (Hymenoptera: Formicidae) Ants in Southern Turkey: A Predictive Approach**
Serttas A., Bakar O., Alkan U. M., Yilmaz A., YOLCU H. İ., İPEKDAL K.
FORESTS, cilt.11, sa.5, 2020 (SCI-Expanded)
- VII. **From refugia to contact: Pine processionary moth hybrid zone in a complex biogeographic setting**
İpekdal K., Burban C., Sauné L., Battisti A., Kerdelhué C.
Ecology and Evolution, cilt.10, sa.3, ss.1623-1638, 2020 (SCI-Expanded)
- VIII. **Crossing the Mid-Aegean Trench: Vicariant evolution of the Eastern pine processionary moth, *Thaumetopoea wilkinsoni* (Lepidoptera: Notodontidae), in Crete**
Petsopoulos D., Leblois R., Sauné L., İpekdal K., Aravanopoulos F. A., Kerdelhué C., Avtzis D. N.
Biological Journal of the Linnean Society, cilt.124, sa.2, ss.228-236, 2018 (SCI-Expanded)
- IX. **Evidence of potential hybridization in the *Thaumetopoea pityocampa-wilkinsoni* complex**
Petrucco-Toffolo E., Basso A., Kerdelhué C., İpekdal K., Mendel Z., Simonato M., Battisti A.
Agricultural and Forest Entomology, cilt.20, sa.1, ss.9-17, 2018 (SCI-Expanded)

- X. **Modeling the distribution of the Mediterranean fruit fly, Ceratitis capitata (Wiedemann, 1824) (Diptera, Tephritidae) in Turkey and its range expansion in Black Sea Region**
 KAYA T., Ada E., İPEKDAL K.
 TURKIYE ENTOMOLOJI DERGİSİ-TURKISH JOURNAL OF ENTOMOLOGY, cilt.41, sa.1, ss.43-52, 2017 (SCI-Expanded)
- XI. **Distribution of two pine processionary moth species in Turkey evidences a contact zone**
 İPEKDAL K., Burban C., Kerdelhue C., ÇAĞLAR S. S.
 TURKISH JOURNAL OF ZOOLOGY, cilt.39, sa.5, ss.868-876, 2015 (SCI-Expanded)
- XII. **Effects of temperature on the host preference of pine processionary caterpillar Thaumetopoea wilkinsoni Tams, 1924 (Lepidoptera: Notodontidae)**
 İpekdal K., Çağlar S. S.
 TURKISH JOURNAL OF ZOOLOGY, cilt.36, sa.3, ss.319-328, 2012 (SCI-Expanded)
- XIII. **Turkey's globally important biodiversity in crisis**
 SEKERCIOGLU C. H., ANDERSON S., AKCAY E., Bilgin R., Can O. E., Semiz G., TAVŞANOĞLU Ç., Yokes M. B., Soyumert A., Ipekdal K., et al.
 BIOLOGICAL CONSERVATION, cilt.144, sa.12, ss.2752-2769, 2011 (SCI-Expanded)

Düger Dergilerde Yayınlanan Makaleler

- I. **Pest survey card on Thaumetopoea processionea**
 İpekdal K., Rassati D., Battisti A., Graziosi I.
 EFSA SUPPORTING PUBLICATIONS, cilt.2024, ss.1-28, 2024 (Hakemli Dergi)
- II. **Pest survey card on the Gonipterus scutellatus species complex**
 İpekdal K., Rassati D., Graziosi I.
 EFSA SUPPORTING PUBLICATIONS, cilt.2023, ss.1-28, 2023 (Hakemli Dergi)
- III. **Pest survey card on Arrhenodes minutus**
 İpekdal K., Rassati D., Graziosi I.
 EFSA SUPPORTING PUBLICATIONS, cilt.20, sa.9, ss.1-24, 2023 (Hakemli Dergi)
- IV. **Pest survey card on Pseudodopythophorus minutissimus and P. pruinosis**
 İpekdal K., Rassati D., Camilleri M., Graziosi I.
 EFSA SUPPORTING PUBLICATIONS, cilt.20, sa.7, ss.1-28, 2023 (Hakemli Dergi)
- V. **Pale tussock moth, Calliteara pudibunda (Linnaeus, 1758) (Lepidoptera; Erebidae) with a focus on its situation in Türkiye**
 İpekdal K., Avcı M.
 EPPO Bulletin, cilt.53, sa.1, ss.120-131, 2023 (Scopus)
- VI. **A theoretical approach to the pale tussock moth outbreak in Turkey**
 İpekdal K.
 Turkish Journal of Forestry, cilt.23, sa.3, ss.212-217, 2022 (Hakemli Dergi)
- VII. **Çeşitli Tarımsal ve Hayvansal Zararlılarda Maternal Kalıtılıan Bakterilerin Taraması**
 KAYA T., İpekdal K.
 JOURNAL OF ANATOLIAN ENVIRONMENTAL AND ANIMAL SCIENCES, cilt.7, sa.2, ss.201-206, 2022 (Hakemli Dergi)
- VIII. **The chestnut growing hotspot of Turkey in danger: introduction of the Asian chestnut gall wasp into Aegean region**
 MICIK M., ÖZÇANKAYA İ. M., öçal f., İpekdal K.
 Turkish Journal of Forestry, cilt.22, sa.1, ss.62-64, 2021 (Hakemli Dergi)
- IX. **Asian chestnut gall wasp, Dryocosmus kuriphilus Yasumatsu, 1951 (Hemiptera: Cynipidae), first record and damage ratio in Sinop Province, Black Sea Region of Turkey**
 İpekdal K., Micik M.
 Journal of Kirsehir Ahi Evran University Faculty of Agriculture, cilt.1, sa.1, ss.31-35, 2021 (Hakemli Dergi)
- X. **Ömer Besçeli: an unnoticed researcher in the history of pine processionary moth pupation research**
 İpekdal K., Avcı M.

- ENTOMOLOGIST'S GAZETTE, cilt.71, sa.2, ss.125-129, 2020 (Hakemli Dergi)
- XI. Comparison Between Egg Batch and Egg Characteristics of the Two Pine Processionary Moth Species, *Thaumetopoea wilkinsoni* and *T. pityocampa* in Turkey
İpekdal K., Kaygın A. T., Yüksel H.
Bartın Orman Fakültesi Dergisi, cilt.21, sa.2, ss.534-542, 2019 (Hakemli Dergi)
- XII. Akdeniz meyve sineği *Ceratitis capitata* (Diptera: Tephritidae)'nın Kırşehir'deki ilk kaydı ve barkodlaması
Kaya T., İpekdal K.
Mediterranean Agricultural Sciences, cilt.31, sa.2, ss.101-105, 2018 (Hakemli Dergi)
- XIII. Kestane Gal Arısı, *Dryocosmus kuriphilus Yasumatsu* (Hymenoptera: Cynipidae)'nin larva parazitoiti *Torymus sinensis* Kamijo (Hymenoptera: Torymidae) ve biyolojik mücadelede kullanım olanakları
İPEKDAL K., Emin A., Kuzucu A. Ş., Karadağ M., Koçluk M., Açıçıcı Ö., Şah S., Aksu Y., Colombari F.
Türkiye Entomoloji Bülteni, cilt.7, sa.2, ss.113-129, 2017 (Hakemli Dergi)
- XIV. Rearing and releasing *Torymus sinensis* Kamijo (Hymenoptera: Torymidae), larval parasitoid of the chestnut gall wasp, *Dryocosmus kuriphilus Yasumatsu* (Hymenoptera: Cynipidae)
İpekdal K.
Turkish Bulletin of Entomology, cilt.7, sa.2, ss.113-129, 2017 (Hakemli Dergi)
- XV. Osmanlı Arşivlerinden Mitokondriye: Doğu Çam Kese Böceği'nin Hikâyesi
İPEKDAL K.
Kebikeç İnsan Bilimleri İçin Kaynak Araştırmaları Dergisi, cilt.43, ss.247-258, 2017 (Hakemli Dergi)
- XVI. Preliminary results of the shape analysis of pine processionary moth scales in Turkey
İpekdal K., Helvacı Z., Çağlar S. S.
TURKISH JOURNAL OF FORESTRY, cilt.17, ss.40-43, 2016 (Hakemli Dergi)
- XVII. Chestnut Gall Wasp *Dryocosmus kuriphilus Yasumatsu* (Hymenoptera: Cynipidae): An update for its situation on the world and in Turkey and its management
İpekdal K.
Turkish Bulletin of Entomology, cilt.4, sa.4, ss.241-257, 2015 (Hakemli Dergi)
- XVIII. Model Predicts a Future Pine Processionary Moth Risk in Artvin and Adjacent Regions
İpekdal K., Beton D.
Artvin Çoruh Üniversitesi Orman Fakültesi Dergisi, cilt.15, sa.2, ss.85-93, 2015 (Hakemli Dergi)
- XIX. Kestane gal arısı *Dryocosmus kuriphilus Yasumatsu* Hymenoptera Cynipidae Geçmisten günümüze dünyada ve Türkiye deki son durumu ve mücadelesi
İPEKDAL K., Coşkuncu K. S., Aytar F., Doğanlar M.
Türkiye Entomoloji Bülteni, cilt.4, sa.4, ss.241-257, 2014 (Hakemli Dergi)
- XX. A biogeographical evaluation of the Turkish Simuliidae fauna
Çağlar S., İPEKDAL K.
Acta Zoologica Lituanica, cilt.19, sa.2, ss.148-151, 2009 (Scopus)

Metrikler

Yayın: 33
Atıf (WoS): 209
Atıf (Scopus): 290
H-İndeks (WoS): 2
H-İndeks (Scopus): 4