

## **Prof.Dr. SALİH BÜLENT ALTEM**

### **Kişisel Bilgiler**

**İş Telefonu:** [+90 312 297 8030](tel:+903122978030)

**Fax Telefonu:** [+90 312 299 4021](tel:+903122994021)

**E-posta:** kaynas@hacettepe.edu.tr

**Web:** <https://yunus.hacettepe.edu.tr/~kaynas>

**Posta Adresi:** Hacettepe Üniversitesi, Fen Fakültesi, Biyoloji Bölümü 06800 Beytepe/Ankara

### **Uluslararası Araştırmacı ID'leri**

ORCID: 0000-0002-9711-4113

ScopusID: 55881197900

Yoksis Araştırmacı ID: 9383

### **Eğitim Bilgileri**

Doktora, Hacettepe Üniversitesi, Fen Fakültesi, Biyoloji/Ekoloji, Türkiye 1989 - 1993

### **Yabancı Diller**

İngilizce, C1 İleri

### **Araştırma Alanları**

Yaşam Bilimleri, Çevre Biyolojisi, Ekoloji, Populasyon Biyolojisi, Evrim, Temel Bilimler

### **Akademik Unvanlar / Görevler**

Prof.Dr., Hacettepe Üniversitesi, Fen Fakültesi, Biyoloji Bölümü, 1987 - Devam Ediyor

### **Akademik İdari Deneyim**

Hacettepe Üniversitesi, Fen Fakültesi, Biyoloji Bölümü, 2015 - Devam Ediyor

Hacettepe Üniversitesi, Fen Bilimleri Enstitüsü, 2016 - 2017

Hacettepe Üniversitesi, Fen Fakültesi, Biyoloji Bölümü, 2007 - 2012

### **Yönetilen Tezler**

ERGÜNAY K., ALTEN S. B. , Trakya bölgesinde sivrisinek flavivirüslerinin tespiti ve kısmi genomik karakterizasyonu, Yüksek Lisans, C.ÖNCÜ(Öğrenci), 2017

ALTEN S. B. , Türkiye-Suriye sınırında yer alan mülteci kampları çevresinde ve mülteci göç yolları üzerindeki sivrisinek (Diptera:Culicidae) türlerinin tespit edilmesi, Yüksek Lisans, Y.SARIKAYA(Öğrenci), 2017

ALTEN S. B. , Adana ilinde sağlık önemi olan kum sineklerinin (Diptera:Psychodidae) zaman-mekansal dinamikleri ve

biyo ekolojileri, Yüksek Lisans, G.OĞUZ(Öğrenci), 2015

ALTEN S. B. , Vektör sivrisinek türü *Aedes albopictus* (Diptera: Culicidae)'un yaşam öyküsü karakterleri üzerine çalışmalar, Yüksek Lisans, M.DOĞAN(Öğrenci), 2015

ALTEN S. B. , Türkiye sivrisinek faunası üzerine DNA barkodlama yöntemiyle moleküler analizler, Doktora, F.GÜNEY(Öğrenci), 2015

ALTEN S. B. , Türkiye de yayılmış gösteren *Phlebotomus neglectus* Tonnoir, 1921 ve *Phlebotomus syriacus* Adler ve Theodor, 1931 (Diptera: Psychodidae) türlerinin taksonomik durumunun belirlenmesi, Doktora, Ö.ERİŞÖZ(Öğrenci), 2010

ALTEN S. B. , Çukurova bölgesinde bulunan kum sineği (Diptera: Psychodidae) populasyonlarının mevsimsel dinamiği ve genetik yapısı, Doktora, A.BELEN(Öğrenci), 2009

ALTEN S. B. , ÖZSOY E. D. , Farklı sabit sıcaklıklarda *Culex quinquefasciatus* (Diptera:Culicidae)'un reaksiyon normu ve kalitsallığı, Yüksek Lisans, F.GÜNEY(Öğrenci), 2009

ALTEN S. B. , Farklı sıcaklıkların *Phlebotomus papatası* (Diptera:Psychodidae)'nin biyolojisi üzerine etkisi, Yüksek Lisans, Ö.ERİŞÖZ(Öğrenci), 2004

## **SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler**

- I. **Assessment of expertise in morphological identification of mosquito species (Diptera, Culicidae) using photomicrographs**  
Rahola N., GÜNEY F., Ozturk M., Alten B., Aqeehal H. A. , Saadawi W. K. , Shaibi T., Kavran M., Petric D., Mitrovic J., et al.  
PARASITE, cilt.29, 2022 (SCI-Expanded)
- II. **A dynamically structured matrix population model for insect life histories observed under variable environmental conditions**  
Erguler K., Mendel J., Petric D. V. , Petric M., Kavran M., Demirok M. C. , GÜNEY F., Georgiades P., Alten B., Lelieveld J. SCIENTIFIC REPORTS, cilt.12, sa.1, 2022 (SCI-Expanded)
- III. **The Asian tiger mosquito *Aedes albopictus* (Skuse) in Kosovo: First record**  
Muja-Bajraktari N., Kadriaj P., Zhushi-Etemi F., Sherifi K., Alten B., Velo E., Schaffner F., Petrie D.  
PLOS ONE, cilt.17, sa.3, 2022 (SCI-Expanded)
- IV. **Sand fly fauna of South-Eastern Romania, with the description of *Phlebotomus (Transphlebotomus) simonahalepae* n. sp. (Diptera: Psychodidae)**  
Cazan C. D. , Sandor A. D. , ERİŞÖZ KASAP Ö., Alten B., Mihalca A. D.  
PARASITES & VECTORS, cilt.14, sa.1, 2021 (SCI-Expanded)
- V. **Phlebotomine sand fly survey in the Republic of Moldova: species composition, distribution and host preferences**  
Sulesco T., Kasap O. E. , Halada P., Oguz G., Rusnac D., Gresova M., Alten B., Wolf P., Dvorak V.  
PARASITES & VECTORS, cilt.14, sa.1, 2021 (SCI-Expanded)
- VI. **The initial detection of Toscana virus in phlebotomine sandflies from Turkey**  
ÖZBEL Y., Oguz G., Arserim S. K. , Kasap Ö., Karaoglu B., Yilmaz A., Emanet N., Gunay F., Hacioglu S., Demirok M. C. , et al.  
MEDICAL AND VETERINARY ENTOMOLOGY, cilt.34, sa.4, ss.402-410, 2020 (SCI-Expanded)
- VII. **Sandfly surveillance and investigation of *Leishmania* spp. DNA in sandflies in Kosovo**  
Vaselek S., Oguz G., Ayhan N., Ozbel Y., Kadriaj P., Cupina A., Velo E., Muja N., Baymak D., Alishani M., et al.  
MEDICAL AND VETERINARY ENTOMOLOGY, cilt.34, sa.4, ss.394-401, 2020 (SCI-Expanded)
- VIII. **Sand flies (Diptera: Psychodidae) in eight Balkan countries: historical review and region-wide entomological survey**  
Dvorak V., Kasap O. E. , Ivovic V., Mikov O., Stefanovska J., Martinkovic F., Omeragic J., Pajovic I., Baymak D., Oguz G., et al.  
PARASITES & VECTORS, cilt.13, sa.1, 2020 (SCI-Expanded)
- IX. **Practical management plan for invasive mosquito species in Europe: I. Asian tiger mosquito (*Aedes***

- albopictus)**  
 Bellini R., Michaelakis A., Petric D., Schaffner F., Alten B., Angelini P., Aranda C., Becker N., Carrieri M., Di Luca M., et al.  
**TRAVEL MEDICINE AND INFECTIOUS DISEASE**, cilt.35, 2020 (SCI-Expanded)
- X. **Predicting the success of an invader: Niche shift versus niche conservatism**  
 Sherpa S., Gueguen M., Renaud J., Blum M. G. B., Gaude T., Laporte F., Akiner M., Alten B., Aranda C., Barre-Cardi H., et al.  
**ECOLOGY AND EVOLUTION**, cilt.9, sa.22, ss.12658-12675, 2019 (SCI-Expanded)
- XI. **A survey of sand flies (Diptera, Phlebotominae) along recurrent transit routes in Serbia**  
 Vaselek S., Dvorak V., Hlavackova K., Ayhan N., Halada P., Oguz G., Iovicic V., ÖZBEL Y., Charrel R. N., Alten B., et al.  
**ACTA TROPICA**, cilt.197, 2019 (SCI-Expanded)
- XII. **Altitudinal variations in wing morphology of Aedes albopictus (Diptera, Culicidae) in Albania, the region where it was first recorded in Europe**  
 Prudhomme J., Velo E., Bino S., Kadriaj P., Mersini K., GÜNEY F., Alten B.  
**PARASITE**, cilt.26, 2019 (SCI-Expanded)
- XIII. **Towards harmonisation of entomological surveillance in the Mediterranean area**  
 Jourdain F., Samy A. M., Hamidi A., Bouattour A., Alten B., Faraj C., Roiz D., Petric D., Perez-Ramirez E., Velo E., et al.  
**PLOS NEGLECTED TROPICAL DISEASES**, cilt.13, sa.6, 2019 (SCI-Expanded)
- XIV. **Seasonal dynamics of a population of Phlebotomus (Larroussius) perfiliewi Parrot, 1930 (Diptera: Psychodidae) in North-Eastern Romania**  
 Cazan C. D., Pastrav I. R., Gyurke A., Oguz G., Alten B., Mihalca A. D.  
**PARASITOLOGY RESEARCH**, cilt.118, sa.5, ss.1371-1384, 2019 (SCI-Expanded)
- XV. **Arboviral screening of invasive Aedes species in northeastern Turkey: West Nile virus circulation and detection of insect-only viruses**  
 Akiner M. M., Ozturk M., Baser A. B., GÜNEY F., Hacioglu S., Brinkmann A., Emanet N., Alten B., ÖZKUL A., Nitsche A., et al.  
**PLOS NEGLECTED TROPICAL DISEASES**, cilt.13, sa.5, 2019 (SCI-Expanded)
- XVI. **Ongoing activity of invasive aedes species in Northern Anatolia: lack of Chikungunya despite West Nile virus circulation**  
 Akaner M., Ztark M. A., Baayer A. B., Gunay F., Emanet N., Alten B., Linton Y. -, Erganay K.  
**INTERNATIONAL JOURNAL OF INFECTIOUS DISEASES**, cilt.79, ss.87, 2019 (SCI-Expanded)
- XVII. **Identification of mosquitoes (Diptera: Culicidae): an external quality assessment of medical entomology laboratories in the MediLabSecure Network**  
 Jourdain F., Picard M., Sulesco T., Haddad N., Harrat Z., Sawalha S. S., GÜNEY F., Kanani K., Shaibi T., Akhramenko D., et al.  
**PARASITES & VECTORS**, cilt.11, 2018 (SCI-Expanded)
- XVIII. **An update of the Culicoides (Diptera: Ceratopogonidae) checklist for the Balkans**  
 Pudar D., Petric D., Allene X., Alten B., Ayhan N., Cvetkovikj A., Garros C., Goletic T., GÜNEY F., Hlavackova K., et al.  
**PARASITES & VECTORS**, cilt.11, 2018 (SCI-Expanded)
- XIX. **Investigations of Phlebotomus perniciosus sand flies in rural Spain reveal strongly aggregated and gender-specific spatial distributions and advocate use of light-attraction traps**  
 Munoz C., Risueno J., Yilmaz A., Perez-Cutillas P., Goyena E., Ortuno M., Bernal L. J., Ortiz J., Alten B., Berriatua E.  
**MEDICAL AND VETERINARY ENTOMOLOGY**, cilt.32, sa.2, ss.186-196, 2018 (SCI-Expanded)
- XX. **Wolbachia diversity and cytoplasmic incompatibility patterns in Culex pipiens populations in Turkey**  
 Altinli M., GÜNEY F., Alten B., Weill M., Sicard M.  
**PARASITES & VECTORS**, cilt.11, 2018 (SCI-Expanded)
- XXI. **Phlebotomine sand flies (Diptera: Psychodidae) in the Greek Aegean Islands: ecological approaches**  
 Tsirigotakis N., Pavlou C., Christodoulou V., Dokianakis E., Kourouniotis C., Alten B., Antoniou M.  
**PARASITES & VECTORS**, cilt.11, 2018 (SCI-Expanded)
- XXII. **West Nile virus, Anopheles flavivirus, a novel flavivirus as well as Merida-like rhabdovirus Turkey in field-collected mosquitoes from Thrace and Anatolia**

- Oncu C., Brinkmann A., GÜNEY F., KAR S., Oter K., Sarikaya Y., Nitsche A., Linton Y., Alten B., ERGÜNAY K.  
INFECTION GENETICS AND EVOLUTION, cilt.57, ss.36-45, 2018 (SCI-Expanded)
- XXIII. **Isolation and sequencing of Dashli virus, a novel Sicilian-like virus in sandflies from Iran; genetic and phylogenetic evidence for the creation of one novel species within the Phlebovirus genus in the Bunyaviridae family**  
Alkan C., Vaziri V. M., Ayhan N., Badakhshan M., Bichaud L., Rahbarian N., Javadian E., Alten B., de Lamballerie X., Charrel R. N.  
PLOS NEGLECTED TROPICAL DISEASES, cilt.11, sa.12, 2017 (SCI-Expanded)
- XXIV. **Understanding Phlebotomus perniciosus abundance in south-east Spain: assessing the role of environmental and anthropic factors**  
Risueno J., Munoz C., Perez-Cutillas P., Goyena E., Gonzalvez M., Ortuno M., Bernal L. J., Ortiz J., Alten B., Berriatua E.  
PARASITES & VECTORS, cilt.10, 2017 (SCI-Expanded)
- XXV. **Practical Guidelines for Studies on Sandfly-Borne Phleboviruses: Part II: Important Points to Consider for Fieldwork and Subsequent Virological Screening**  
Huemer H., Prudhomme J., Amaro F., Baklouti A., Walder G., Alten B., Moutailler S., ERGÜNAY K., Charrel R. N., Ayhan N.  
VECTOR-BORNE AND ZOONOTIC DISEASES, cilt.17, sa.1, ss.81-90, 2017 (SCI-Expanded)
- XXVI. **Practical Guidelines for Studies on Sandfly-Borne Phleboviruses: Part I: Important Points to Consider Ante Field Work**  
Ayhan N., Baklouti A., Prudhomme J., Walder G., Amaro F., Alten B., Moutailler S., ERGÜNAY K., Charrel R. N., Huemer H.  
VECTOR-BORNE AND ZOONOTIC DISEASES, cilt.17, sa.1, ss.73-80, 2017 (SCI-Expanded)
- XXVII. **Characterization of a Culex theileri flavivirus variant in field-collected mosquitoes from Turkey**  
ERGÜNAY K., Litzba N., Brinkmann A., Gunay F., Kar S., Oter K., Orsten S., Alten B., Nitsche A., Linton Y.  
INTERNATIONAL JOURNAL OF INFECTIOUS DISEASES, cilt.53, ss.121, 2016 (SCI-Expanded)
- XXVIII. **A metagenomic survey reveals rhabdo and negevvirus sequences in mosquito pools from Turkey**  
ERGÜNAY K., Brinkmann A., Gunay F., Kar S., Oter K., Orsten S., Sarikaya Y., Alten B., Nitsche A., Linton Y.  
INTERNATIONAL JOURNAL OF INFECTIOUS DISEASES, cilt.53, ss.122, 2016 (SCI-Expanded)
- XXIX. **Ecology and morphological variations in wings of Phlebotomus ariasi (Diptera: Psychodidae) in the region of Roquedur (Gard, France): a geometric morphometrics approach**  
Prudhomme J., Cassan C., Hide M., Toty C., Rahola N., Vergnes B., Dujardin J., Alten B., Sereno D., Banuls A.  
PARASITES & VECTORS, cilt.9, 2016 (SCI-Expanded)
- XXX. **Establishment of a satellite rearing facility to support the release of sterile Aedes albopictus males. I. Optimization of mass rearing parameters**  
Dogan M., GÜNEY F., Puggioli A., Balestrino F., Oncu C., Alten B., Bellini R.  
ACTA TROPICA, cilt.159, ss.62-68, 2016 (SCI-Expanded)
- XXXI. **Ecology and spatiotemporal dynamics of sandflies in the Mediterranean Languedoc region (Roquedur area, Gard, France)**  
Prudhomme J., Rahola N., Toty C., Cassan C., Roiz D., Vergnes B., Thierry M., Rioux J., Alten B., Sereno D., et al.  
PARASITES & VECTORS, cilt.8, 2015 (SCI-Expanded)
- XXXII. **Isolation, Genetic Characterization, and Seroprevalence of Adana Virus, a Novel Phlebovirus Belonging to the Salehabad Virus Complex, in Turkey**  
Alkan C., Alwassouf S., Piorkowski G., Bichaud L., Tezcan S., Dincer E., ERGÜNAY K., ÖZBEL Y., Alten B., de Lamballerie X., et al.  
JOURNAL OF VIROLOGY, cilt.89, sa.8, ss.4080-4091, 2015 (SCI-Expanded)
- XXXIII. **Barcode Turkish Culex mosquitoes to facilitate arbovirus vector incrimination studies reveals hidden diversity and new potential vectors**  
GÜNEY F., Alten B., Simsek F., Aldemir A., Linton Y.  
ACTA TROPICA, cilt.143, ss.112-120, 2015 (SCI-Expanded)
- XXXIV. **New microsatellite markers for multi-scale genetic studies on Phlebotomus ariasi Tonnoir, vector of Leishmania infantum in the Mediterranean area**

- Prudhomme J., Totty C., Kasap O. E. , Rahola N., Vergnes B., Maia C., Campino L., Antoniou M., Jimenez M., Molina R., et al.  
 ACTA TROPICA, cilt.142, ss.79-85, 2015 (SCI-Expanded)
- XXXV. Evaluation of the efficacy of Olyset (R) Plus in a village-based cohort study in the Cukurova Plain, Turkey, in an area of hyperendemic cutaneous leishmaniasis**  
 GÜNEY F., Karakus M., Oguz G., Dogan M., Karakaya Y., Ergan G., Kaynas S., Kasap O. E. , ÖZBEL Y., Alten B.  
 JOURNAL OF VECTOR ECOLOGY, cilt.39, sa.2, ss.395-405, 2014 (SCI-Expanded)
- XXXVI. Influence of Bloodmeal Source on Reproductive Output of the Potential West Nile Vector, Culex theileri (Diptera: Culicidae)**  
 Demirci B., Durmaz E., Alten B.  
 JOURNAL OF MEDICAL ENTOMOLOGY, cilt.51, sa.6, ss.1312-1316, 2014 (SCI-Expanded)
- XXXVII. Ongoing Activity of Toscana Virus Genotype A and West Nile Virus Lineage 1 Strains in Turkey: A Clinical and Field Survey**  
 ÖCAL M. T. , ÖRSTEN S., İNKAYA A. Ç. , YETIM E., ACAR N., ALP S., ERİŞÖZ KASAP Ö., GÜNEY F., ARSAVA E. M. , ALTEN B., et al.  
 ZOOSES AND PUBLIC HEALTH, cilt.61, sa.7, ss.480-491, 2014 (SCI-Expanded)
- XXXVIII. Serological, Molecular and Entomological Surveillance Demonstrates Widespread Circulation of West Nile Virus in Turkey**  
 ERGÜNAY K., GÜNEY F., Kasap O. E. , Oter K., Gargari S., Karaoglu T., Tezcan S., Cabalar M., Yildirim Y., Emekdas G., et al.  
 PLOS NEGLECTED TROPICAL DISEASES, cilt.8, sa.7, 2014 (SCI-Expanded)
- XXXIX. A summary of the evidence for the change in European distribution of phlebotomine sand flies (Diptera: Psychodidae) of public health importance**  
 Medlock J. M. , Hansford K. M. , Van Bortel W., Zeller H., Alten B.  
 JOURNAL OF VECTOR ECOLOGY, cilt.39, sa.1, ss.72-77, 2014 (SCI-Expanded)
- XL. Emergence and co-infections of West Nile virus and Toscana virus in Eastern Thrace, Turkey**  
 Erdem H., ERGÜNAY K., Yilmaz A., Naz H., Akata F., Inan A. S. , Ulcay A., GÜNEY F., Ozkul A., Alten B., et al.  
 CLINICAL MICROBIOLOGY AND INFECTION, cilt.20, sa.4, ss.319-325, 2014 (SCI-Expanded)
- XLI. Arboviral Surveillance of Field-Collected Mosquitoes Reveals Circulation of West Nile Virus Lineage 1 Strains in Eastern Thrace, Turkey**  
 ERGÜNAY K., GÜNEY F., Oter K., Kasap O. E. , ÖRSTEN S., Akkutay A. Z. , Erdem H., Ozkul A., Alten B.  
 VECTOR-BORNE AND ZOONOTIC DISEASES, cilt.13, sa.10, ss.744-752, 2013 (SCI-Expanded)
- XLII. Sandfly-borne phleboviruses of Eurasia and Africa: Epidemiology, genetic diversity, geographic range, control measures**  
 Alkan C., Bichaud L., de Lamballerie X., Alten B., Gould E. A. , Charrel R. N.  
 ANTIVIRAL RESEARCH, cilt.100, sa.1, ss.54-74, 2013 (SCI-Expanded)
- XLIII. First Record of Stegomyia albopicta in Turkey Determined By Active Ovitrap Surveillance and DNA Barcoding**  
 Oter K., GÜNEY F., Tuzer E., Linton Y., Bellini R., Alten B.  
 VECTOR-BORNE AND ZOONOTIC DISEASES, cilt.13, sa.10, ss.753-761, 2013 (SCI-Expanded)
- XLIV. The distribution of the Phlebotomus major complex (Diptera: Psychodidae) in Turkey**  
 Kasap O. E. , Votypka J., Alten B.  
 ACTA TROPICA, cilt.127, sa.3, ss.204-211, 2013 (SCI-Expanded)
- XLV. Sand fly (Diptera: Psychodidae) distribution in the endemic and non-endemic foci of visceral leishmaniasis in northwestern Iran**  
 Akhouni M., Mirzaei A., Baghaei A., Alten B., Depaquit J.  
 JOURNAL OF VECTOR ECOLOGY, cilt.38, sa.1, ss.97-104, 2013 (SCI-Expanded)
- XLVI. Molecular Evidence Indicates That Phlebotomus major sensu lato (Diptera: Psychodidae) Is the Vector Species of the Recently-Identified Sandfly Fever Sicilian Virus Variant: Sandfly Fever Turkey Virus**  
 ERGÜNAY K., Kasap O. E. , Tufan Z. K. , Turan M. H. , Ozkul A., Alten B.

- VECTOR-BORNE AND ZOONOTIC DISEASES, cilt.12, sa.8, ss.690-698, 2012 (SCI-Expanded)
- XLVII. **Altitudinal genetic and morphometric variation among populations of *Culex theileri* Theobald (Diptera: Culicidae) from northeastern Turkey**  
Demirci B., Lee Y., Lanzaro G. C., Alten B.  
JOURNAL OF VECTOR ECOLOGY, cilt.37, sa.1, ss.197-209, 2012 (SCI-Expanded)
- XLVIII. **Wing size and shape variation of *Phlebotomus papatasi* (Diptera: Psychodidae) populations from the south and north slopes of the Atlas Mountains in Morocco**  
Prudhomme J., GÜNEY F., Rahola N., Ouainaimi F., Guernaoui S., Boumezzough A., Banuls A., Sereno D., Alten B.  
JOURNAL OF VECTOR ECOLOGY, cilt.37, sa.1, ss.137-147, 2012 (SCI-Expanded)
- XLIX. **Identification and Characterization of Single Nucleotide Polymorphisms (SNPs) in *Culex theileri* (Diptera: Culicidae)**  
Demirci B., Lee Y., Lanzaro G. C., Alten B.  
JOURNAL OF MEDICAL ENTOMOLOGY, cilt.49, sa.3, ss.581-588, 2012 (SCI-Expanded)
- L. **Risk factors for cutaneous leishmaniasis in Cukurova region, Turkey**  
Votypka J., Kasap O. E., Volf P., Kodym P., Alten B.  
TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE, cilt.106, sa.3, ss.186-190, 2012 (SCI-Expanded)
- LI. **Narrow-sense heritability of body size and its response to different developmental temperatures in *Culex quinquefasciatus* (Say 1923)**  
GÜNEY F., Alten B., ÖZSOY E. D.  
JOURNAL OF VECTOR ECOLOGY, cilt.36, sa.2, ss.348-354, 2011 (SCI-Expanded)
- LII. **Seasonal dynamics and altitudinal distributions of sand fly (Diptera: Psychodidae) populations in a cutaneous leishmaniasis endemic area of the Cukurova region of Turkey**  
Belen A., Alten B.  
JOURNAL OF VECTOR ECOLOGY, cilt.36, 2011 (SCI-Expanded)
- LIII. **Intraspecific variability of natural populations of *Phlebotomus sergenti*, the main vector of *Leishmania tropica***  
Dvorak V., Votypka J., Aytekin A. M., Alten B., Volf P.  
JOURNAL OF VECTOR ECOLOGY, cilt.36, 2011 (SCI-Expanded)
- LIV. **Genetic structures of sand fly (Diptera: Psychodidae) populations in a leishmaniasis endemic region of Turkey**  
Belen A., Kucukyildirim S., Alten B.  
JOURNAL OF VECTOR ECOLOGY, cilt.36, 2011 (SCI-Expanded)
- LV. **Distribution and ecological aspects of sand fly (Diptera: Psychodidae) species in Sri Lanka**  
ÖZBEL Y., Sanjoba C., Alten B., Asada M., Depaquit J., Matsumoto Y., DEMİR S., Siyambalagoda R. R. M. L. R., Rajapakse R. P. V. J., Matsumoto Y.  
JOURNAL OF VECTOR ECOLOGY, cilt.36, 2011 (SCI-Expanded)
- LVI. **Genetic and phenotypic variation of the malaria vector *Anopheles atroparvus* in southern Europe**  
Vicente J. L., Sousa C. A., Alten B., ÇAĞLAR S. S., Falcuta E., Latorre J. M., Toty C., Barre H., Demirci B., Di Luca M., et al.  
MALARIA JOURNAL, cilt.10, 2011 (SCI-Expanded)
- LVII. **Estimating reaction norms for predictive population parameters, age specific mortality, and mean longevity in temperature-dependent cohorts of *Culex quinquefasciatus* Say (Diptera: Culicidae)**  
GÜNEY F., Alten B., ÖZSOY E. D.  
JOURNAL OF VECTOR ECOLOGY, cilt.35, sa.2, ss.354-362, 2010 (SCI-Expanded)
- LVIII. **Evaluation of the VecTest (TM) Malaria Antigen Panel Assay using *Anopheles sacharovi* Specimens in an Endemic Area, Sanliurfa Province, Turkey**  
Simsek F. M., Kaynas S., Toz S. O., ÖZBEL Y., Alten B., Chan A. S. T.  
KAFKAS UNIVERSITESI VETERINER FAKULTESI DERGISI, cilt.16, 2010 (SCI-Expanded)
- LIX. **Biting Activity of Mosquito Species (Diptera: Culicidae) in the Turkey-Armenia Border Area, Ararat Valley, Turkey**

- Aldemir A., Bedir H., Demirci B., Alten B.  
JOURNAL OF MEDICAL ENTOMOLOGY, cilt.47, sa.1, ss.22-27, 2010 (SCI-Expanded)
- LX. **Activity Patterns of Sand Fly (Diptera: Psychodidae) Species and Comparative Performance of Different Traps in an Endemic Cutaneous Leishmaniasis Focus in Cukurova Plain, Southern Anatolia, Turkey**  
KASAP Ö., Belen A., Kaynas S., Simsek F. M., Biler L., Ata N., Alten B.  
ACTA VETERINARIA BRNO, cilt.78, sa.2, ss.327-335, 2009 (SCI-Expanded)
- LXI. **Effect of different larval rearing temperatures on the productivity (R<sub>o</sub>) and morphology of the malaria vector *Anopheles superpictus* Grassi (Diptera: Culicidae) using geometric morphometrics**  
AYTEKİN S., Aytekin A. M. , Alten B.  
JOURNAL OF VECTOR ECOLOGY, cilt.34, sa.1, ss.32-42, 2009 (SCI-Expanded)
- LXII. **Cutaneous leishmaniasis caused by *Leishmania infantum* transmitted by *Phlebotomus tobii***  
Svobodova M., Alten B., Zidkova L., Dvorak V., Hlavackova J., Myskova J., Seblova V., Kasap O. E. , Belen A., Votypka J., et al.  
INTERNATIONAL JOURNAL FOR PARASITOLOGY, cilt.39, sa.2, ss.251-256, 2009 (SCI-Expanded)
- LXIII. **Species Composition and Seasonal Dynamics of Mosquito Larvae (Diptera: Culicidae) in Igdir Plain, Turkey**  
Aldemir A., Demirci B., Kirpik M. A. , Alten B., Baysal A.  
KAFKAS UNIVERSITESI VETERINER FAKULTESI DERGİSİ, cilt.15, sa.1, ss.103-110, 2009 (SCI-Expanded)
- LXIV. **Seasonal dynamics and nocturnal activities of mosquitoes (Diptera: Culicidae) in the Aras Valley, Turkey**  
Gunduz Y. K. , Aldemir A., Alten B.  
TURKISH JOURNAL OF ZOOLOGY, cilt.33, sa.3, ss.269-276, 2009 (SCI-Expanded)
- LXV. **Molecular evidence for similarity between *Anopheles hyrcanus* (Diptera : Culicidae) and *Anopheles pseudopictus* (Diptera : Culicidae), sympatric potential vectors of malaria in France**  
Poncon N., Toty C., Kengne P., Alten B., Fontenille D.  
JOURNAL OF MEDICAL ENTOMOLOGY, cilt.45, sa.3, ss.576-580, 2008 (SCI-Expanded)
- LXVI. **West Nile Virus studies in the Sanliurfa province of Turkey**  
Ozer N., ERGÜNAY K., Simsek F., Kaynas S., Alten B., ÇAĞLAR S. S. , Ustacelebi S.  
JOURNAL OF VECTOR ECOLOGY, cilt.32, sa.2, ss.202-206, 2007 (SCI-Expanded)
- LXVII. **Distribution and altitudinal structuring of phlebotomine sand flies (Diptera : Psychodidae) in southern Anatolia, Turkey: their relation to human cutaneous leishmaniasis**  
Simsek F. M. , Alten B., ÇAĞLAR S. S. , ÖZBEL Y., Aytekin A. M. , Kaynas S., Belen A., Kasap O. E. , Yaman M., Rastgeldi S.  
JOURNAL OF VECTOR ECOLOGY, cilt.32, sa.2, ss.269-279, 2007 (SCI-Expanded)
- LXVIII. **Phenotypic variation among local populations of phlebotomine sand flies (Diptera : Psychodidae) in southern Turkey**  
Aytekin A. M. , Alten B., ÇAĞLAR S. S. , ÖZBEL Y., Kaynas S., Simsek F. M. , Kasap O. E. , Belen A.  
JOURNAL OF VECTOR ECOLOGY, cilt.32, sa.2, ss.226-234, 2007 (SCI-Expanded)
- LXIX. **Phlebotomine sand flies in an endemic focus of cutaneous leishmaniasis in Turkey: identification of the vector.**  
Svobodova M., Votypka J., Zidkova L., Hlavaekova J., Belen A., Alten B., Volf P.  
JOURNAL OF EUKARYOTIC MICROBIOLOGY, cilt.54, sa.2, 2007 (SCI-Expanded)
- LXX. **Malaria in Southern Europe: resurgence from the past?**  
Alten B., Kampen H., Fontenille D.  
EMERGING PESTS AND VECTOR-BORNE DISEASES IN EUROPE, cilt.1, ss.35-57, 2007 (SCI-Expanded)
- LXXI. **Geographic differentiation of life table attributes among *Anopheles sacharovi* (Diptera : Culicidae) populations in Turkey**  
Yurttas H., Alten B.  
JOURNAL OF VECTOR ECOLOGY, cilt.31, sa.2, ss.275-284, 2006 (SCI-Expanded)
- LXXII. **Comparative demography of the sand fly *Phlebotomus papatasii* (Diptera : Psychodidae) at constant**

- temperatures**  
 Kasap O. E., Alten B.  
 JOURNAL OF VECTOR ECOLOGY, cilt.31, sa.2, ss.378-385, 2006 (SCI-Expanded)
- LXXIII. **A comparison of the intraspecific variability of *Phlebotomus sergenti Parrot, 1917* (Diptera : Psychodidae)**  
 Dvorak V., Aytekin A. M., Alten B., Skarupova S., Votypka J., Volf P.  
 JOURNAL OF VECTOR ECOLOGY, cilt.31, sa.2, ss.229-238, 2006 (SCI-Expanded)
- LXXIV. **Variation in life table characteristics among populations of *Phlebotomus papatasi* at different altitudes**  
 Belen A., Alten B.  
 JOURNAL OF VECTOR ECOLOGY, cilt.31, sa.1, ss.35-44, 2006 (SCI-Expanded)
- LXXV. **Variability in natural populations of *Anopheles sacharovi* (Diptera : Culicidae) from southeast Anatolia, revealed by morphometric and allozymic analyses**  
 Yurttas H., Alten B., Aytekin A. M.  
 JOURNAL OF VECTOR ECOLOGY, cilt.30, sa.2, ss.206-212, 2005 (SCI-Expanded)
- LXXVI. **Laboratory estimation of degree-day developmental requirements of *Phlebotomus papatasi* (Diptera : Psychodidae)**  
 Kasap O. E., Alten B.  
 JOURNAL OF VECTOR ECOLOGY, cilt.30, sa.2, ss.328-333, 2005 (SCI-Expanded)
- LXXVII. **Maggot debridement therapy in the treatment of chronic wounds in a military hospital setup in Turkey**  
 Tanyuksel M., Araz E., Dundar K., Uzun G., Gumus T., Alten B., Saylam F., Taylan-Ozkan A., Mumcuoglu K.  
 DERMATOLOGY, cilt.210, sa.2, ss.115-118, 2005 (SCI-Expanded)
- LXXVIII. **Altitudinal variation in morphometric and molecular characteristics of *Phlebotomus papatasi* populations**  
 Belen A., Alten B., Aytekin A.  
 MEDICAL AND VETERINARY ENTOMOLOGY, cilt.18, sa.4, ss.343-350, 2004 (SCI-Expanded)
- LXXIX. **Field evaluation of an area repellent system (Thermacell) against *Phlebotomus papatasi* (Diptera : Psychodidae) and *Ochlerotatus caspius* (Diptera : Culicidae) in Sanfurfa Province, Turkey**  
 Alten B., Caglar S., Simsek F., Kaynas S., Perich M.  
 JOURNAL OF MEDICAL ENTOMOLOGY, cilt.40, sa.6, ss.930-934, 2003 (SCI-Expanded)
- LXXX. **Comparison of nocturnal activities of mosquitoes (Diptera : Culicidae) sampled by New Jersey light traps and CO<sub>2</sub> traps in Belek, Turkey**  
 Caglar S., Alten B., Bellini R., Simsek F., Kaynas S.  
 JOURNAL OF VECTOR ECOLOGY, cilt.28, sa.1, ss.12-22, 2003 (SCI-Expanded)
- LXXXI. **Effect of insecticide-treated bednets for malaria control in Southeast Anatolia-Turkey**  
 Alten B., Caglar S., Simsek F., Kaynas S.  
 JOURNAL OF VECTOR ECOLOGY, cilt.28, sa.1, ss.97-107, 2003 (SCI-Expanded)
- LXXXII. **Evaluation of protective efficacy of K-OTAB impregnated bednets for cutaneous leishmaniasis control in Southeast Anatolia-Turkey**  
 Alten B., Caglar S., Kaynas S., Simsek F.  
 JOURNAL OF VECTOR ECOLOGY, cilt.28, sa.1, ss.53-64, 2003 (SCI-Expanded)
- LXXXIII. **Species composition and seasonal dynamics of mosquitoes in the Belek region of Turkey**  
 Alten B., Bellini R., Caglar S., Simsek F., Kaynas S.  
 JOURNAL OF VECTOR ECOLOGY, cilt.25, sa.2, ss.146-154, 2000 (SCI-Expanded)

## Hakemli Kongre / Sempozyum Bildiri Kitaplarında Yer Alan Yayınlar

- I. **Checklist and distribution maps of the phlebotomine sandflies of Bulgaria**  
 MIKOV O., Katerinova I., GRESOVA M., DVORAK V., GÜNEY F., ERİŞÖZ KASAP Ö., IVOVIC V., VOLF P., ALTEN S. B.

- 10th International Symposium on Phlebotomine Sandflies, Ekvador, 15 - 19 Temmuz 2019
- II. **Two New Species of the Subgenus *Transphlebotomus* Revealed by Molecular Taxonomy**  
DVORAK V., ERİŞÖZ KASAP Ö., DEPAQUIT J., ALTEN S. B., VOTYKA J., VOLF P.
- 8th International Symposium on Phlebotomine Sandflies (ISOPS8), Arjantin, 22 Ekim 2104 - 25 Ekim 2014

## Desteklenen Projeler

ALTEN S. B., Yükseköğretim Kurumları Destekli Proje, 46. Yıllık Vektör Ekoloji Kongresi, 2015 - 2021

## Metrikler

Yayın: 85  
Atıf (WoS): 1309  
Atıf (Scopus): 1206  
H-İndeks (WoS): 20  
H-İndeks (Scopus): 21