

## **Publikationen Hussein Sadeghi NAMAGHI (2000-2014)**

1. pardis ali akbar aghadokht , Lida Fekrat , Hussein Sadeghi Namaghi , First report of Graphopsocus cruciatus (L INNAEUS ) and Ectopsocopsis cryptomeriae (ENDERLEIN ) (Psocoptera: Psocomorpha: Stenopsocidae and Ectopsocidae) from Iran , Entomofauna , Volume ( 36 ) , 2015-1, Pages 121-124
2. somayye Rahimpanah , Hussein Sadeghi Namaghi , New contribution to the eriophyoid (Acari: Eriophyidae) fauna of Iran , Zoology and Ecology , Volume ( 24 ) , 2014-10, Pages 1-3
3. Elham Salari , Javad Karimi , Hussein Sadeghi Namaghi , Mojtaba Hosseini , Efficacy of two entomopathogenic nematodes Heterorhabditis bacteriophora and Steinernema carpocapsae for control of the leopard moth borer Zeuzera pyrina (Lepidoptera: Cossidae) larvae under laboratory conditions , Biocontrol Science and Technology , 2014-10, Pages 1-13
4. Alieh Amini , Arkady lelej , Hussein Sadeghi Namaghi , Javad Karimi , First record of the velvet ants (Hymenoptera: Mutillidae) reared from puparia of the ber fruit fly Carpomya vesuviana Costa (Diptera: Tephritidae) in Iran , Zootaxa , Volume ( 3861 ) , 2014-9, Pages 585-590
5. Hussein Sadeghi Namaghi , Graham Rotheray , Pavel Laska , Francis Gilbert , Host preferences of aphidophagous hoverflies from field distribution of their larvae , Egyptian Journal of Biology , Volume ( 16 ) , 2014-6, Pages 1-16
6. ALIREZA AMIRIJAMI , Hussein Sadeghi Namaghi , Responses of Episyphus balteatus DeGeer (Diptera: Syrphidae) in relation to prey density and predator size , Journal of Asia-Pacific Entomology , Volume ( 2014 ) , 2014-2, Pages 207-211
7. ensieh keivanloo , Hussein Sadeghi Namaghi , Mohammad Hossein Haddad khodaparast , saiid hatefi , Susceptibility of immature stages of the Indian meal moth, Plodia interpunctella Hübner (Lepidoptera: Pyralidae) to ozonated water , Journal of Crop Protection , Volume ( 2 ) , 2013-9, Pages 443-451
8. morteza rasekh adel , Hussein Sadeghi Namaghi , Mojtaba Hosseini , Effects of insect pollinators on onion seed production quality and quantity , Journal of Crop Protection , Volume ( 2 ) , 2013-7, Pages 395-402
9. Xiao-Feng Xue , Hussein Sadeghi Namaghi , Xiao-yue Hong , samira sinaie , New species and records of eriophyid mites from Iran , Systematic & Applied Acarology , Volume ( 18 ) , 2013-3, Pages 41-52
10. Hussein Sadeghi Namaghi , A Checklist of Iranian Tarsonemid Mites (Acari: Trombidiformes) with a New Record for Iran , Natural Science , Volume ( 16 ) , 2013-1, Pages 8-11

11. Xiao-Feng Xue , Hussein Sadeghi Namaghi , xiao-yung Hong , Four new eriophyoid mite species (Acari: Eriophyoidea: Eriophyidae) from Iran , Zootaxa , Volume ( 3544 ) , 2012-11, Pages 28-40
12. Hussein Sadeghi Namaghi , I. Laniecka , A. Kazmierski , Tydeoid Mites (Acari: Triophtydeidae, Iolinidae, Tydeidae) of Razavi Khorasan , Annales zoologici , Volume ( 62 ) , 2012-3, Pages 99-114
13. , Gholam Hossein Davarynejad , Hussein Sadeghi Namaghi , Influence of Geographical Direction and Pistachio Cultivar on the Capture , Acta Horticulturae , Volume ( 933 ) , 2012-3, Pages 523-527
14. alireza amirijami , Hussein Sadeghi Namaghi , Mahmoud Shoor , The performance of Brevicoryne brassicae on ornamental cabbages grown in CO<sub>2</sub>-enriched atmospheres , Journal of Asia-Pacific Entomology , Volume ( 15 ) , 2012-2, Pages 249-253
15. Javad Karimi , reihane darsoei , Somayeh Fattah-Hosseini , Hussein Sadeghi Namaghi , Phylogenetic Analysis on Some Iranian White Grubs with New Data about Natural Pathogen of Polyphylla adspersa , Journal of the Entomological Research Society , Volume ( 14 ) , 2012-1, Pages 1-13
16. Xiao-Feng Xue , Hussein Sadeghi Namaghi , Xiao-Yue Hon , samira sinaie , Nine eriophyoid mite species from Iran (Acari, Eriophyidae , Zookeys , Volume ( 43 ) , 2011-11, Pages 23-45
17. Hussein Sadeghi Namaghi , A field study on the effects of the herbicide Tribenuron methyl on biodiversity of wheat aphids (Homoptera: کشاورزی بوم شناس , Journal of Agroecology , Volume ( 2 ) , 2011-2, Pages 353-356
18. Hussein Sadeghi Namaghi , Studies on species composition of carabid beetles in North Eastern provinces of Iran (Coleoptera: Carabidae) , Munis Entomology & Zoology , Volume ( 6 ) , 2011-1, Pages 268-275
19. Hussein Sadeghi Namaghi , so hasanisadi , Ron Felix , Ground and tiger beetles (Coleoptera: Carabidae) from Kerman and Khorasan provinces of Iran , Munis Entomology & Zoology , Volume ( 6 ) , 2011-1, Pages 186-193
20. Hussein Sadeghi Namaghi , somayeh eshraghi , Lutz Behne , A contribution to the fauna of weevils. (Coleoptera: Curculionidae) associated with sugar beet fields in North-East of Iran , Munis Entomology & Zoology , Volume ( 5 ) , 2010-6, Pages 753-757
21. Hussein Sadeghi Namaghi , S. S. AVGIN , فرج اسارا , New data to the knowledge of ground beetles (Coleoptera: Carabidae) fauna of Iran , Turkish Journal of Entomology , Volume ( 34 ) , 2010-6, Pages 197-210
22. Hussein Sadeghi Namaghi , Mites (Acari: Prostigmata & Mesostigmata) inhabiting green plantings in urban environment of north-eastern Iran, including six new records , Munis Entomology & Zoology , Volume ( 5 ) , 2010-1, Pages 123-130

23. Xiao-Feng Xue , Hussein Sadeghi Namaghi , Xiao-Yue Hong , Eriophyoid mites (Acaria: Eriophyoidea) from Iran, with descriptions of three new species, one new record and a checklist , International Journal of Acarology , Volume ( 35 ) , 2009-12, Pages 461-483
24. Hussein Sadeghi Namaghi , , The Effects of Collection Methods on Species Diversity of Family Syrphidae (Diptera) in Neyshabur, Iran , Journal of Agriculture Science and Technology , Volume ( 11 ) , 2009-10, Pages 521-526
25. Sara Farahi jahromi , Hussein Sadeghi Namaghi , Andrew E. Whittington , Lacewings (Neuroptera: Chrysopidae & Hemerobiidae) from North eastern and East Provinces of Iran , Munis Entomology & Zoology , Volume ( 4 ) , 2009-3, Pages 429-437
26. Hussein Sadeghi Namaghi , Abundance of adult hoverflies (Diptera: Syrphidae) on different flowering plants , Caspian Journal of Environmental Sciences , Volume ( 6 ) , 2008-8, Pages 47-51
27. M. Sa adati Bezdi , R.Farshbaf Pour Abad , Hussein Sadeghi Namaghi , Gh.Golmohammadi , SOME PROPERTIES OF a-AMYLASE IN THE SALIVARY GLAND OF EURYGASTER INTEGRICEPS (PUT) (HET.: SCUTELLERIDAE) , Munis Entomology & Zoology , Volume ( 3 ) , 2008-6, Pages 733-744
28. Hussein Sadeghi Namaghi , Response of aphidophagous hoverflies (Diptera, syrphidae) to herbicide in winter wheat , Volucella , 2007-3
29. Hussein Sadeghi Namaghi , محسن زارع , M.Zare , The Injurious Arthropods of wild Pistachio Trees (pistacia Vera: Anacardiaceae) In Northeastern Iran , Caspian Journal of Environmental Sciences , 2006-3
30. Hussein Sadeghi Namaghi , Theo zeegers , Horse flies (Diptera: Tabanidae) from the province of Khorasan (Iran) , International Journal of Dipterological Research , Volume ( 16 ) , 2005-3, Pages 85-88
31. تنوی عبررس , راد شاهرخ یی مقدم، فرهاد و پاشا یزدیام. (در شهرستان بردسکن(خراسان رضو (Dipt. Syrphidae) گل یو فون مگس ها یستیز 3-2004 طی علوم مح
32. Hussein Sadeghi Namaghi , the relationship between oviposition preference and larval performance in an aphidophagous hover fly , Journal of Agriculture Science and Technology , Volume ( 4 ) , 2002-1, Pages 1-10
33. Hussein Sadeghi Namaghi , the effect of egg load and host deprivation on oviposition behaviour in aphidophagous hoverflies , Ecological Entomology , 2000-1
34. Hussein Sadeghi Namaghi , oviposition preferences of aphidophagous hoverflies , Ecological Entomology , 2000-1