

برخی از مقالات چاپ شده حشره شناسی پزشکی، طی سال های ۱۹۴۷ تا ۲۰۰۰

Paper ID	Paper Title	Author Name	Issue Date	Issue
1.	Presence in Iran D. <i>Ornithodoros Erraticus</i> (Lueus 1849).	Delpy .1	1947	Bull. Soc. Path. Exot. 40: 90-5
2.	Contribution to the fauna of sandflies in nothern Iran .	Pervomaniski , G.S.	1948	Epidemiol.ParasitolExped .Iran Akad,Nauk.USSR,P239.
3.	Contribution a l'etude des formes humides de leishmanoise cutanee.	Ansari.N &Gh .Mofidi.	1950	Bull.Soc.Path.Exot.43,pp. 601-607.
4.	Studies on visceral leishmaniasis in the Caspian area	Pouya. Y	1950	J.Med.Fac.Tehran,7,p.35 5
5.	<i>Ornithodoros tartakovsky</i> , Oloenev. 1931 et Borrelia Latychevi.	Baltazard M., et al	1952	Sofiev 1941, Ann. Parasit. Um. Comp. 27 (31): 328
6.	Leishmaniose cutanee a <i>L.tropica</i> chez <i>rhombomys opimus</i>	Ansari, N., M. A. Faghish	1953	Ann .parasit.Hum comp.28,pp.241-246
7.	Kala-azar aux environs de Tehran	Eghbal, M .et al	1955	Sem.Hop.Paris, 31,pp.203-206
8.	Some Phlebotominae from Iran	Lewis .D . J	1957	Ann. Mag. Nat. Hist. 10:689
9.	Leishmaniose cutanee a <i>L.tropica</i> chez <i>Rh.opimus</i> ,	Ansari ,N., and Faghihi, M.	1958	Ann. parasit.HM. and Comp. 28:241-246.
10.	Further Studies of Anopheline Susceptibility to Insecticides in Iran, Results of Bosvine and Nash Method.	Mofidi, Ch., et al	1958	Inst. Parasitol. Malariol., Tehran,Iran. Publ. 585
11.	Tabanidae (Diptera) of Iran I. A review of literature.	Abbassian-Lintzen. R	1960	Arch. Inst, 12, 19-23
12.	A Preliminary list of ticks (Acarina, Ixodidae) Occuring in Iran and Distributional Data.	Abbassian L	1960	Acarologia. 2 add 6: 43-61
13.	Resistance of <i>Anopheles stephensi</i> to Dieldrin in Iran	Mofidi, CH. and Samimi, B	1960	Inst. Parasitol. Malariol.,Tehran, Iran. Publ. 650.3-4
14.	Observations on Phlebotomine Sandflies in Iran,	Lewis D.J. et al	1961	Bull.Worl. Hlth. Org. 25:203
15.	Comparative village scale trials for the evaluation of Fenthion, carbamate (CMS-33) and Malathion in Shabankareh area, southern Iran.	Javadian, E. & Motabar, M.	1963	Interim Report
16.	On the phlebotominae of Iran	Theodor. O & Mesghali A	1964	Journal of Medical Entomology ,1 pp.258-300.(1964)

17.	Phlebotominae (Diptera) of Iran. II-studies on sandflies in the province of Fars (South Iran)	Mesghali . A	1965	Bull. Soc. Path. exot. 56 (5) : 1970-1082
18.	Phlebotominae (Diptera) of Iran. III-studies on sand flies in the areas of Bandar-Abbas and Jask	Mesghali . A	1965	Bull. Soc. Path. exot. 58 259-276
19.	Epidemiology of cutaneous leishmaniasis in iran ,B.khorassan,part v ,report on a focus of zoonotic cutaneous leishmaniasis in Esferayen.	Javadian ,E. et al	1967	Bull.Soc.Path.Exot,69,pp. 140-143
20.	Epidemiology of cutaneous leishmaniasis in Iran.part 2 , Natural leptomonad infection in sandflies in mashad,lotfabad area.	Mesghali, A. et all	1967	1967
21.	Epidemiology of cutaneous leishmaniasis in Iran B.Khorassan area part II -Natural leptomonad infection of sandflies in mashhad and lotf abad aras.	Mesghali A. et al.	1967	Bull. Soc .Path, Exot, 60: 514-517.
22.	Epidemiology of Cutaneous Leishmaniasis in Iran ,B . Korassan , part V , Report on a focus of Zoonotic C.L in Esferayen.	Javadian E , et al	1967	Bull.Soc. Path .Exoth , 96 :140 -3
23.	Epidemiology of Cutaneous Leishmaniasis in Iran, B. Khorassan Area. Part I: The Reservoirs	Seyedi Rashti MA. and Nadim A	1967	Bull Soc. Pathol. Exot., 60: 510-518
24.	Redescription of the female of P.kazeruni with some notes on the speicesin Iran .	Nadim, A.& Mesghali,A.	1968	J.Nat. Hits.2: 239 -240
25.	<i>Hyalomma asiaticum</i> Schulze and Schlottke: Its Distribution, Hosts, Seasonal Activity, Life Cycle in Iran	Mazlum Z	1968	Acarologia, Vol. 10: 437-42
26.	The Epidemiolg of cutaneous leishmaniasis in Isfahan Province of Iran , I ,The reservoir . II ,The Human Disease.	Nadim, A .& M.A.Faghah	1968	Trns.of the .Roy. Soc of trop.Med & Hyg.62- pp534-543
27.	The Epidemiology of cutaneous leishmaniasis in isfahan province of Iran,III,The vector.	Nadim, A .et al	1968	Tran.roy.soc.trop.med.&hyg62,pp.543-549,
28.	Epidemiology of cutaneous leishmaniasis in Turkeman sahara, Iran .	Nadim , A . et al.	1968	J.Trop . Med . Hyg . 71: 238-239.

29.	On the nature of leptomonads found in <i>Sergentomyia sintoni</i> in khorassan , Iran and their relation to lizard leishmaniasis .	Nadim , A.et al.	1968	J. Trop .Med .Hyg. 71:240.
30.	Canine viseral leishmaniasis in Tehran	Mobedi, I., et al	1968	Proc.8th Int.Conger.Trop.Med. Malaria,p .1187,
31.	On the nature of leptomonads found in <i>Sergentomyia sintoni</i> in khorasan and their relation to lizard leishmaniasis.	Nadim ,A, et al	1968	J. Trop . Med .Hyg. , 71,p 240.,
32.	Epidemiology of cutaneous leishmaniasis in Turkemansahra,Iran	Nadim , A. et al	1968	Journal of trop.med &Hyg,71 ,pp 238-239
33.	Visceral leishmaniasis in children in southern Iran	Tahernia , A . C.& T.Jalayer	1968	Ann.Trop.Med.Parasitiol. 62,pp.171-173(1968)
34.	The Epidemiology of Cutaneous Leishmaniasis in the Isfahan Province of Iran. I. The Reservoir. II. The Human Disease.	Nadim A, & Faghih, M	1968	The Epidemiology of Cutaneous Leishmaniasis in the Isfahan Province of Iran. I. The Reservoir. II. The Human Disease.
35.	Epidemiology of Cutaneous Leishmaniasis in the Isfahan Province of Iran. III. The Vector	Nadim A., et al	1968	Epidemiology of Cutaneous Leishmaniasis in the Isfahan Province of Iran. III. The Vector
36.	Cases of kala-azar sen in mashed	Yaghmai. H	1969	Isfahan university , December 1969(unpublished)
37.	A new species of phlebotomus from Baluchistan,Iran.	Seyedi-Rashti,M.A, & Nadim, A.	1970	J.Nat. Hits., 4 : 145-147.
38.	Further report on lizard leishmaniasis in the Northern part of Iran .	Seyedi Rashti, et al.	1971	J.Trop. Med.and Hyg. 74: 70-71.
39.	Epidemiology of cutaneous leishmaniasis in Iran . B.Khorassan ,part 4.Distribution of sandflies	Nadim, A, et all	1971	Bull. Soc Path .Exot. 62,pp.861-870,(1971).
40.	A brief review of the epidemiology of various types of leishmaniasis in Iran .	Nadim A. , Seyed rashti , M.A.	1971	Acta Medica Iranica, 14 :99-106.
41.	The immunological relationship between <i>Leishmania tropica</i> (Major) and reptilian leishmaniasis	Edrissian, G. H., et al	1971	Parasitologica, 13, p. 413
42.	Studies on the irritability of a field population of <i>Anopheles maculipennis</i> and <i>Anopheles Iran</i>	Eshghy N	1972	Iranian J. Publ. Hlth. 1, 9-19

43.	The Use of Macfadyen's technique for the Collection of Sandfly Larvae	Seyedi-Rashti, M.A. and Nadim, A	1972	Bull. Soc. Path. Exot. 65 (6): 881-884
44.	A Large-scale Malathion Trial in the Bandar-Abbas Area.	A.V. Mnouchehri, et al	1972	Vol. 1, No. 2. PP. 60-68. Iranian S. Public Health
45.	Laboratory diagnosis and electron microscopic study of kala-azar in Iran	Daneshbod , K.	1973	Proc.9th Int .Conger.Trop.Med.Malaria,2,p.137
46.	Natural Leptomonad Infection of Sandflies, with its First Occurrence in <i>Ph. Alexandri</i> in Khuzestan Province, Iran .	Javadian, E. et al	1973	Bull. Soc. Path. exot. 58 259-276
47.	Collection of sandflies larvae from rodent burrows in Ahwaz, khuzestan .	Javadian, E. et al	1974	Iranian journal of public health, 3, p.165
48.	Present status of the susceptibility level of Anophelinea mosquito to insecticides in Iran .	Manouchehri ,A.V. et al	1974	J . Ento . Soc .of Iran
49.	Studies on cutaneous leishmaniasis in khuzestan , Iran ,part I, The leptomonad infection of sandflies.	Javadian, E.& A.Mesghali	1974	Bull. Soc.Path..Exot.67,pp.513 -516,(1974)
50.	Malathion Susceptibility test of <i>An.stephensi mysoarinsis</i> in Southern Iran.	Manouchehri, A.V., et al	1974	Mosquito News 34: 440-442
51.	Treatment of cutaneous leishmaniasis with cycloguanile pomate	Ardehali, M	1974	Internatioinal Jour. of Dermatology, 13, pp. 26-28
52.	Resistance of <i>Anopheles culicifacies</i> Giles to DDT in Baluchestan Province, Southern Iran	Manouchehri, A.V., et al	1974	Mosq. News 35: 314-316
53.	Lizard leishmaniasis in Iran .	Nadim, A . et al.	1975	Iranian J ., publ. Health 4 : 84-85.
54.	Notes on the ecology of <i>Anopheles dthali</i> patton in southern Iran	Manouchehri, A.V. & Rohani, F	1975	Annals of trop. Med. and paras., 69: 393-397
55.	Studies on cutaneous leishmaniasis in khuzestan ,iran part II,The status of sandflies .	Javadian , E & A Nadim	1975	Bull.Soc.Path.Exot., 68 pp.467-471,(1975).
56.	Studies on cutaneous leishmaniasis in khuzestan province southwest of Iran.	Javadian , E .& A.,Nadim	1975	Sec.congress of Ag.med &Rur.Hlth.2-24Apr,1945
57.	Check list of phlebotomine sandflies (Diptera:Psychodidae) of Iran.	Javadian,E & A.Mesghal	1975	bull. soc path.Exot. 68,pp.307-30
58.	Survey of 24 Cases of Kala Azar in Central Parts of Iran.	Tabatabaii. M., et al	1975	Iranian Journal of Public Health 4: 142-148

59.	Malaria and its control in Iran.	Motabar M, et al	1975	Trop Geogr Med, 27: 71-8
60.	Malaria and its control in Iran	Motabar.M et al	1975	TROP.Geogr.Med ,27:71-8
61.	Ecology of <i>Anopheles stephensi</i> liston in southern Iran	Mannouchehri. AV ,Javadian.E	1976	TROP.Geogr.Med ,28:223-8
62.	Biological feature of <i>Anopheles fluviatilis</i> and its role in the transmission of Malaria in Iran	Eshghi.N et al	1976	Trop.geogr.Med 28:41-44
63.	the operational implication of resistance of malaria vectors in Iran	Janbakhsh.B , Manouchehri. A.V	1976	Bulletin de la societe de pathologie Exotique
64.	Key for species identification of sandflies(phlebotominae:Diptera) of Iran	Nadim, A. & E.Javadian.	1976	iranian journal of public health ,5,pp.33-44,(197
65.	Studies on the Resistanace of <i>Anopheles stephensi</i> to Malathion in Bandar Abbas, Iran.	Manouchehri, A.V., et al	1976	Mosq. News 36: 320-332
66.	The present status of insecticide resistance in vector Anopheline mosquitoes in Iran.	Janbakhsh, B. , et al	1976	Mosquito News 36: 30--36
67.	Labratory experiments on the irritability of <i>Anopheles atroparvus</i> and <i>Anopheles Stephensi</i> to DDT.	Eshghy, N. & Laarman, J.J	1977	Iranian J. Publ. Hlth. 6, 12-23
68.	<i>Psorophora horrida</i> in Michigan	Zaim, M. et al	1977	Mosquito News 37:763
69.	The biting activity of <i>Anopheles stephensi</i> in two iranian villages sprayed with Organo phosphorus insecticides	Eshghi.N, janbakhsh.B	1977	Mosquitos news 27:756-9
70.	THE ticks of sporadic cases of relapsing fever in kazeroon area ,southern , Iran	Janbakhsh.B, Ardalan A	1977	Bull.soc.path.exot70:587-9
71.	Studies on the epidemiology of sand-fly fever in Iran.1 Virus isolates obtained from phlebotomus.	Tesh,.R.B. et al	1977	Am.J.Trop.Med.Hyg. 26:282-287.
72.	The Ticks of Sporadic Cases of Relapsing Fever in Kazeroon Area, Southern, Iran.	Janbakhsh B.& Ardelan A.	1977	Bull Soc. Path. Exot. 70: 587-9
73.	Differentiation of <i>Aedes triseriatus</i> and <i>Ae. hendersoni</i> based on the surface structure of the egg shell	Zaim, M. et al	1977	J. Med. Entomol 14: 489-490
74.	ST. Louis Surveillance in Michigan.	Zaim, M. & Newson H.D	1977	Proceedings of the Entomo. Soci. America 23: 27-28

75.	Larval development and oviposition behaviour of <i>Aedes triseriatus</i> as affected by varying concentrations of Sodium Chloride and Calcium Nitrate in Water	Zaim, M. & Newson H.D	1977	Environ. Entomol. 8: 326-329
76.	Natural leptomonad infection in sandflies with its first occurrence in <i>Ph. Alexandri</i> in khuzestan province,Iran.	Javadian, E.et al	1977	Colloques intl.du, CNRS,1874NO239pp,80 3-805;(1977)
77.	Studies on the Epidemiology of Sand Fly Fever in Iran. I: Virus Isolates Obtained from Phlebotomus.	Tesh R., et al	1977	Am Soc Trop Med Hyg. 26:282-287
78.	Studies on the Epidemiology of Sand Fly Fever in Iran. II: the Prevalence of Human and Animal Infection with Five Phlebotomus Fever Virus Serotypes in Isfahan Province.	Saidi S., et al	1977	Am Soc Trop Med Hyg. 26:288-293
79.	Studies on the Epidemiology of Sand Fly Fever in Iran: III. Most Feeding of Phlebotomus Papatasi in an Endemic Area of Disease.	Javadian E., et al	1977	Am Soc Trop Med Hyg. 26: 294-298
80.	Isfahan Virus a New Versacanlovirus Infection Humans, Gerbils, and Sand Flies in Iran	Tesh R., et al	1977	Am Soc Trop Med Hyg. 26: 299-306
81.	The biting activity of <i>Anopheles stephensi</i> in two Iranian villages spray with Organophosphorus insecticides	Eshghy N and Janbakhsh B	1977	Mosquitos News . 27:756-9
82.	Present status of kala-azar	Nadim , A. et al	1978	Am.J. Trop. Med .H. 27, PP.25-28
83.	Immunological feature of kala-azar.	Rezai,H.R.,et al	1978	Amer. j. trop.med & hyg 27(6),pp.1079 - 1083
84.	Present Status of Kala azar in Iran	Nadim. A., et al	1978	American Journal of Trop. Med. and Hygine27: 25-28
85.	<i>Borrelia Persica</i> and <i>B-baltazardi</i> Sp. Nov. Experimental Pathogenicity for Animal and Comparison of the Ultrastructure.	Karimi Y., et al	1979	Ann. Microbiol. (Inst-Pasteur) 130: 157-68
86.	Natural infection of the tree hole breeding mosquito <i>Aedes triseriatus</i> with the fungus <i>Funicularius triseriatus</i>	Zaim, M. et al	1979	J. Invert. Pathol. 34: 199-202
87.	Epidemiology of cutaneous leishmaniasis in Afghanistan ,	Nadim , A .et al	1979	Bull.Soc. Path .Exot.72, pp.31-35

	part I ,Zoonotic cutaneous leishmaniasis.			
88.	Cutaneous leishmaniasis in saudi Arabia :an overview.	Nadim, A.et al	1979	Bull. Soc. Path. Exot. 72: 237-244.
89.	Cutaneous Leishmaniasis	Dowlati, Y	1979	Internal Journal of Dermatology, 18, pp. 362-368
90.	Studies on chronic lupoid leishmaniasis	Ardehali, S., et al	1980	Annals of Trop. Med. and paras., 74, pp. 439-445
91.	Studies on chronic (lupoid)Leishmaniasis.	Ardehali. S .,et al	1980	Annals of tropical med¶sitology,74,pp, 439-445
92.	Epidemiology of cutaneous leishmaniasis in Afghanistan, Part 2 ,Antroponotic cutaneous leishmaniasis.	Nadim , A. et all	1980	Bull.Soc.Path.Exot.)
93.	Status of leishmaniasis in Iran	Javadian,E. et al	1980	W.H.O trvl seminar on leishmaniasis ctI Moscow
94.	Long term effects of wastewater irrigation on the indigenous mosquito populations	Zaim, M. & Newson H.D	1980	Environ. Entomol. 9: 562-566
95.	Studies on Chronic Cutaneous Leishmaniasis	Ardehali S., et al	1980	Ann. Trop. Med. Parasitol 74: 439-445
96.	Visceral Leishmaniasis (Kala azar) in Fars Province Iran: Study of 130 Cases	Hashemi Nasab. A. Zadeh Shirazi. H	1980	Journal of Tropical Med. and Hygine. 83: 119-122
97.	Resistance of <i>An .stephensi</i> to malathion in the provence of Fars , Southern Iran	Eshghy N. , et al	1983	Iranian J . Publ . Hlth , 14:1-8
98.	On the occurrence of <i>Culex pseudovishuni</i> in Iran	Zaim, M. & Cranston, P. S	1984	J. Trop. Med. Parasitol 78: 179
99.	Cutaneus leishmaniasis in Baluchistan,Iran	Seyedir rashti.M.A , Nadim.A	1984	International congress of tropical medicine ,canad
100	The Minab Dam and its possible health hazards in increasing mosquito transmitted diseases	Zaim, M. et a	1984	Iranian J. Public Health 12: 11-24
101	Mosquito fauna of Iran. 1-Aedes	Zaim, M. et al	1984	Iranian J. Public Health 13: 3-10
102	Histological Spectrum of Cutaneous Leishmaniasis due to Leishmania Tropica	Azadeh B., and Ardehali S	1985	Trans. R. Soc. Trop. Med. Hyg. 79:(5) 631-6
103	Checklist and Keys to the Culicinae of Iran (Diptera: Culicidae)	Zaim, M. & Cranston P. S	1986	Mosquito Systematics 18: 233-245
104	Susceptibility of <i>Anopheles stephensi</i> Liston to Bacillus thuringiensis (H-14)	Zaim, M. et al	1986	J. Entomological Society Iran 8: 19-25

105	The effects of <i>Bacillus thuringiensis</i> (H-14) on the anopheline mosquitoes in southern Iran	Ladoni, H. et al	1986	J. Entomol. Soc. Iran 8: 45-52
106	The use of CDC light traps and other procedures for sampling malaria vectors in southern Iran	Zaim, M. et al	1986	J. Amer. Mosquito Assoc. 2: 511-515
107	Mosquito fauna of Iran. 2-Culex	Zaim, M. et al	1986	Iranian J. Public Health 14: 1-12
108	Studies on the biology of the mosquitoes in the Minab district, Hormozgan Province, Iran (1983-84)	Ershadi, M.R.Y. et al	1986	J. Environ. Studies (Iran): 17-39
109	Mosquito fauna of kashan and their relation to diseases	Zaim, M	1987	Iran Desert Reseach Cr. Sc. Publ. no. 17, 41pp
110	Malaria control in Iran- present and future.	Zaim, M	1987	Journal Amer. Mosquito Control Assoc. 3: 392-396
111	The distribution and larval habitat characteristics of Iranian Culicinae (Diptera:Culicidae)	Zaim, M	1987	Journal American Mosquito Control Assoc.3: 568-573
112	Mosquito fauna of Iran. 3- Culiseta, Coquillettidia and Uranotaenia	Zaim, M. et al	1987	Iran. J. Public Health 15: 1-9
113	Larvicidal activity of Teknar on mosquito larvae in rice fields of southern Iran	Motabar, M. et al	1987	Iranian J. Public Health 15:: 21-29
114	Field application of <i>Romanomermis culicivorax</i> to control anophelilne larvae in southern Iran	Zaim, M. et a	1988	J. Amer. Mosquito Control Assoc. 4: 351-355
115	Local production of primary powder of <i>Bacillus thuringiensis</i> serotype H-14 in Iran and determination of its insecticidal properties against <i>Culex pipiens</i> and <i>Anopheles stephensi</i>	Fayaz, F. et al	1988	Med. J. Islamic Republic Iran. 2: 229-236
116	Leishmanization in the Islamic Republic of Iran.	Nadim. A. Javadian. E	1988	International Development Research Center. PP: 336
117	Propoxur Susceptibility Test of <i>Anopheles stephensi</i> in Southern Islamic Republic of Iran (1976-86).	Manouchehri, A.V. and Yaghoobi-Ershadi, M.R	1988	J. Amer. Mosq. Control Assoc. 4: 159-162
118	Control of Zoonotic Cutaneous Leishmaniasis by Mass Leishmanization in Hyperendemic area of Isfahan	Nadim. A., Javadian, E. et al	1988	M.J. Islamic Republic of Iran. 2 (2): 113-114
119	<i>Coelomomyces irani</i> sp. n. infecting Anopheles maculipennis in Iran	Weiser, J. et al	1990	J. Invert. Pathol. 57: 290-291

120	Distribution of <i>Ornithodoros erraticus</i> (Argasidae) in west Azerbaijan, Iran, and its role in transmission of relapsing fever	Zaim, M. et al	1990	J. Pasteur Inst. Iran 5, 6: 2-8
121	Analysis of malaria situation in Sistan & Baluchistan Province, Iran, during the past 15 years (1975-1989)	Zaim, M. et a	1991	Daru va Darman 87: 10-15
122	Occurrence of <i>Anopheles culicifacies</i> species A in Iran	Zaim, M. & Javaherian Z	1991	J. Amer. Mosquito Control Assoc. 7: 324-326
123	A review on malaria situation in Iran	Manouchehri, A.V. et al	1992	Daru Va Darman 97: 12-17
124	Ophthalmomyiasis in an advanced retinoblastoma	A.chams et al	1992	A case report. orbit 11: 31-33
125	Efficacy of offflowable concentrate formulation of <i>Bacillus thuringiensis</i> (H-14) against larval mosquitoes in southern Iran	Zaim M. et all	1992	J. Amer . Mosq. Control Assoc. 8: 156-158
126	Ecology of <i>Anopheles pulcherrimus</i> in Baluchistan,Iran	Zaim ,M . et al	1992	J.Amer .Mosq.Control Assoc .8: 293-296
127	A Review of malaria in Iran, 1975-90	Manouchehri,A ,V. et all	1992	J.Amer . Mosq. Control Assoc.8: 381-385
128	Biting behaviour of anopheline mosquitoes in Ghassreghand,Baluchistan, Iran(1990)	Mowlaii, G. , et all	1992	Iranian J.Public Health , 20 : 53-68 (in farsi_
129	A Preliminary Report on the Natural Leptomonad Infection of <i>Phlebotomus major</i> in an Endemic Focus of Visceral Leishmaniosis (VL) in Fars Province, South of Iran.	Sahabi Z. et al	1992	Iranian J. Publ. Hlth. Vol. 21, No. 1-4, 87-93
130	Genetics and Mechanism of Malathion Resistance in <i>Anopheles stephensi</i> from Bandar Abbas and its cross-resistance Spectrum to DDT, Dieldrine and Pirimiphos-methyl	Ladonni H., et al	1992	Iranian. J. Publ. Health 21(1-4): 39-52
131	<i>Phlebotomus (Larrousius) keshishiani</i> Another Vector of Visceral Leishmaniosis in Iran	Seyedi Rashti MA, et al	1993	Iranian, J. Publ. Hlth. Vol. 25, Nos. 1-2, 25-30
132	Role of <i>Anopheles culicifacies</i> s.l. and <i>An. pulcherrimus</i> in malaria transmission in Ghassreghand (Baluchistan), Iran	Zaim, M. et all	1993	J.Amer .Mosq . Control Assoc . 9: 23-26.
133	Review of malaria and it's control problems in Hormozgan Province (1975-90)	Iranpour ,M. et al	1993	Daru va Darman 10(3) : 6-12

134	Survival rates of <i>Anopheles culicifacies</i> s.l. and <i>An.pulcherrimus</i> in sprayed and unsprayed villages in Ghassreghand District, Baluchistan, Iran 1991.	Zaim, M.et all	1993	J. Am. Mosq .Control Assoc. 9: 421-425
135	Ecology of <i>Anopheles culisifacies</i> s.l.in Baluchistan, Iran.	Zaim, M. et all	1993	Med. Ved. Entomol.(in press)
136	Survivorship of the immature stages of <i>Anopheles culicifacies</i> in Daman District , Baluchistan, Iran.	Davari ,B.et all	1994	Iran. J . Public Health (In press)
137	The Isolation of <i>Leishmania major</i> from <i>Phlebotomus (Paraphlebotomus) Caucasicus</i> in Isfahan Province, Islamic Republic of Iran	Yaghoobi Ershadi MR., et al	1994	Trans. Roy. Soc. Trop. Med. Hyg. 88:518-519
138	<i>Leishmania major</i> MON-26 Isolated from Naturally Infected <i>Phlebotomus papatasi</i> in Isfahan Province, Iran	Yaghoobi Ershadi MR., et al	1995	Acta Tropica, 59: 279-282
139	<i>Cricetulus migratorius</i> (Gary Hamster), Another Possible Animal Reservoir of Kala-Azar, in Meshkin-Shahr	Mohebali M., et al	1995	Iran Journal of Public Health, 24 (3.4) : 31-4
140	<i>Anopheles culicifacies</i> in Baluchistan, Iran	Zaim.M et al	1995	Med.vet.Entomol,9:181-6
141	<i>Meriones libycus</i> and <i>Rhombomys opimus</i> (Rhodentia: Gerbillidae) are the main reservoir hosts in a new Focus of Zoonotic Cutaneous Leishmaniais in Iran	Yaghoobi Ershadi MR, et al	1996	Trans. Roy. Soc. Trop. Med. HYg. 90(5): 503-504
142	Natural Promastigote Infection of Sand-flies with Its First Occurrence in <i>Sergentomia dentata</i> in Ardabil Province, Northwest of Iran	Rasii Y. et al	1997	Iranian, J. Publ. Hlth. Vol. 26, Nos. 1-2, 7-12
143	Studies on Sandflies in a Hyperendemic Area of Zoonotic Cutaneous Leishmaniasis in Iran	Yaghoobi Ershadi MR, and Javadian E.	1997	Indian J. Med. Research 105: 61-66
144	Relative efficacy of synthetic pyrethroid -impregnated fabrics against mosquitoes under laboratory condition	Ansari M.A., et al	1998	J. of the Amer. Mosquito Ctl. Ass.. 14(4) 406-409
145	Cutaneus leishmaniasis in primary school children in Bam ,Iran	Sharifi.I et al	1998	Bull.WHO

146	Epidemiology of C.L .in Turkam - Sahra , Iran	Nadim . A , et al	1998	J . Trop . Med . Hyg , 71 : 238 - 41
147	Evalution of the Effect pf Mosquito age and Prior Exposure to Insecticide on Pyrethroid tolerance in Anopheles Mosquitoes	Hodjati M. H. and Curtis C. F	1999	Bull. Entmo. Research 89:329-337