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Authors: Mirab-balou, Majid, Tong, Xiao-li, and Chen, Xue-xin

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A new record and description of a new species of the genus Thrips, with an updated key to species from Iran

Majid Mirab-balou^{1,3a}, Xiao-li Tong^{2b} & Xue-xin Chen^{1c*}

¹Institute of Insect Sciences, Zhejiang University, 866 Yuhangtang Road, Hangzhou 310058, China

²Department of Entomology, College of Natural Resources & Environment, South China Agricultural University, Guangzhou 510642, China

³Present address: Postdoctoral researcher at Department of Entomology, South China Agricultural University, Guangzhou 510642, China

Abstract

An illustrated key is provided to distinguish the 26 species of the genus *Thrips* L. (Thripidae: Thripinae) recorded from Iran. *Thrips alavii* Mirab-balou, Tong & Chen, **sp. n.** is described and illustrated. *Thrips alliorum* (Priesner) is newly recorded for the fauna of Iran. A checklist is provided for all recorded species in this genus from Iran, with information on the geographical distribution for each species.

Keywords: checklist, identification

Correspondence: a majid502@zju.edu.cn, b xtong@scau.edu.cn, c xxchen@zju.edu.cn, * Corresponding author

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Introduction

Thrips L. (Thripidae: Thripinae) is the largest the Thysanoptera in subfamily Thripinae, with about 280 described species in the world. Most species of *Thrips* are flower living, although a few appear to breed mainly on leaves (Mound and Ng 2009), and several species play an important role in the pollination of crops. For example, Т. hawaiiensis (Morgan) effective is an pollinator for oil and banana palms in the pacific region, and *T. imagines* Bagnall and *T.* obscuratus (Crawford) in Australia and New Zealand (Kirk 1984). Several species of Thrips are considered crop pests in various parts of the world, such as *T. angusticeps* Uzel, T. flavus Schrank, T. hawaiiensis (Morgan), T. meridionalis Priesner, and T. tabaci Lindeman (Moritz et al. 2001). The latter species is well known as the most important pest of onion crops, greenhouses and ornamental plants in Iran (Khanjani & Mirab-balou 2005 a,b; Mirab-balou et al. 2008, 2009, 2012), and it is a carrier of some Tospovirus diseases on ornamental plants, especially in Tehran and Markazi provinces (Ghotbi et al. 2003). Recently, transmission of an isolate of Tomato spotted wilt virus on cineraria (Senecio sp.) by T. tabaci has been confirmed in Fars province, Iran (Rasoulpour and Izadpanah 2003).

Because species belonging to the genus *Thrips* occur worldwide, taxonomic keys for the genus have been provided for many parts of the world, i.e., California (Bailey 1957); Illinois (Stannard 1968); Korea (Woo 1974); the European part of the USSR (Dyadechko 1977); India (Bhatti 1980); Asia and Australasia (Palmer 1992); North America (Nakahara 1994; Hoddle et al. 2009); Europe and the Mediterranean (zur Strassen 2003);

Pakistan (Akram et al. 2003); Australia, New Caledonia and New Zealand (Mound & Masumoto 2005); Peninsular Malaysia (Mound & Azidah 2009); Afro-tropical Region (Mound 2010); and China, including Taiwan (Han 1997; Wang 2002; Zhang et al. 2011).

Currently, 26 species of the genus *Thrips* have been recorded in Iran (Bhatti et al. 2009). A key to 72 species of *Thrips* is available in zur Strassen's book (2003), and is useful for the study of Iranian thrips. The objective of our present paper is to provide an illustrated identification key to all 26 species known from Iran, including one new species, and one new record for the fauna of this country. In addition, some important characteristics shared by Iranian species of Thrips are listed in Table 1; a checklist is provided for all recorded species in this genus from Iran, with information on geographical distribution for each species (Table 2). Deciding the true host plant of Thysanoptera species is difficult, because plants on which adults are found are not always the same as those on which larvae can develop. Nevertheless, thrips-associated plants in Iran are listed in Table 3.

Materials and Methods

specimens were collected from Thrips different sites in Iran during 2007-2011. The method for preparing and mounting thrips on slides follows Mirab-balou & Chen (2010). All descriptions, measurements, and photos were made with a Leica DM IRB microscope, with a Leica Image 1000 system. All specimens were deposited in the Institute of Insect Sciences, Zhejiang University. Hangzhou, China (ZJUH). All measurements are given in micrometers, unless otherwise stated.

Specimens were also studied from the following collections: Insect Collection, Department of Entomology, South China Agricultural University, Guangzhou, Guangdong Province; and Entomological Museum, Northwest A. & F. University, Yangling, Shaanxi Province.

Genus Thrips L.

All members of the genus Thrips lack ocellar setae pair I on the head, and they all have paired ctenidia on abdominal tergite VIII, spiracles. posteromesad to the Other characteristics, such as number of antennal segments and setae on the forewing veins, and number of discal setae on the sternites, vary between species (Palmer 1992; Nakahara 1994; Mound and Masumoto 2005; Mirabbalou and Chen 2011). See Bhatti (1980) and Mound & Masumoto (2005) for generic characteristics, and the list of its synonyms.

Among Iranian species of the genus *Thrips*, *T*. tabaci (commonly known as onion thrips or tobacco thrips) is widely distributed. This polyphagous species is particularly abundant in warm, dry sites, especially where onion, its preferred host, is grown. It is a major pest of glasshouse crops, such as cucumber, sweet pepper, chrysanthemum, and many bedding plants in Iran (Pourian et al. 2009). Taxonomically, *T. tabaci* is principally characterized by rows of ciliate microtrichia on the sides of abdominal tergites II–VII. 4–7 distal setae on the first vein of the forewing, three lateral marginal setae on abdominal tergite II, and narrow transversely elongate pore plates on sternites III-V (males only). Another species, Т. major Uzel, characterized by having rows of ciliate microtrichia on the sides of abdominal tergites II-VII, similar to T. tabaci, but it can be distinguished from the latter by the following characters: tergite VIII with comb present laterally, forewing first vein with three distal setae, and tergite IX with two pairs of campaniform sensilla. Males of this species are very rare; we found less than ten males, but more than a thousand females.

Although T. iranicus and T. pistaciae have been recorded in Iran (Bhatti et al. 2009), little information on these two species is available. Dyadechko (1977)listed several characteristics for these two species as follows: (1) antennal segment V much shorter than IV in both species; (2) forewing first vein with 6-8 distal setae in *T. pistaciae*, and 3 distal setae in T. iranicus; (3) antennal segments I-III brownish vellow in pistaciae, but segments I and IV dark in T. iranicus; (4) abdominal tergite VIII without comb on posterior margin in *T. pistaciae*.

The females of *T. trehernei* were very similar to the females of *T. physapus*, the type-species of this genus, but *T. trehernei* had abdominal tergite X more than 80 microns long (less than 80 microns long in *T. physapus*), and the major setae on the body were longer than in *T. physapus*. The two species are most readily distinguished by the males, these being brown in *T. trehernei*, and yellow in *T. physapus*.

Key to Thrips species (females) in Iran

1. A	bdominal	sternites	with at	least on	ie pair
of	discal	setae	(Figs.	42,	43,
44).					2
– Ál	odominal s	ternites w	vithout o	discal set	ae
(Fig	.45)				20
2. I	Pleurotergi	tes III–V	/II witl	h discal	setae
(Fig	•	1	1,		13,
14).					3
- P	leurorergit	es III–VI	I witho	ut discal	setae
(Fig	S.				12,
15).					12

3. Forewing first vein v	with five or mor	e distal
setae (Fig. 32); abdomi	inal tergite II wi	ith 3 or
4 lateral setae	_	
 Forewing first vein v 		
distal setae (Figs. 7,		-
tergite II with 3 lateral		
4. Pronotum with two		
	(same	as
Frankliniella)	`	as
D		
– Pronotum without lo	ng setae on antei	
(Figs.		8–
10)		5
5. Antennae 7–segmen		
II with	four	lateral
setae		
<i>T.</i> 1	<i>minutissimus</i> Li	nnaeus
- Antennae 8-segmen	nted (Figs. 30–3	31, 49–
52); abdominal tergite	, -	
(Fig. 11)		
6. Body dark; antenn		
dark; abdominal sterni	•	-
13 discal setae that arra		
43)		-
 Body blackish brown 		
pale yellow in basal th		
VII with about 13 disca		_
	rows	
44) <i>T</i> .	fraudulentus P	riesner
7. Body yellow or ligh	nt brown with a	darker
abdomen; antennae 7–	or 8-segmented.	8
 Body dark brown 	to black; anten	nae 8–
segmented		
8. Antennae 7–segme		
absent; median metan		
from		anterior
margin		
A 4 0		
- Antennae 8-segm	_	
median metanotal seta		
margin		
9. Metanotal campan	itorm sensiall	
present		(Fig.
18)		10

_	MCS	absent	(Figs.	17,	19–
10. An	tennal s	segment	III ligh	t yello	w, or
yellow;	segmen	t VII and	l VIII in	equal 1	ength
		forewin			
16)			- meridior	<i>alis</i> Pri	esner
		ment III			
	_	ent VII a		_	
		VIII; f			
shaded.		T. v	ulgatissi	imus Ha	aliday
		setae pair			
		ow; med			
situated	far behi	ind anteri	or margi	n; abdo	minal
tergite	VIII	posterom	arginal	comb	may
appear,	absent	or rep	resented	by a	few
microtri	chia lat	erally an	d a very	short	lobed
flange	or (craspedur	n med	lially	(Fig.
27)			T. alliori	um (Prie	esner)
		etae pair l			
median	metano	tal setae	situated	near an	terior
margin;	abdomi	inal tergit	e VIII v	vith con	nplete
comb	on	posterio	r ma	rgin	(Fig.
24)					
T. ala	<i>ivii</i> Mira	ab–balou,	Tong &	Chen,	sp. n.
12. Abd	ominal	sternites 1	II–VII oı	· III–VI	I with
discal se	etae				13
		ternites II			
with dis	cal setae	e			19
13. MC	'S prese	ent; abdo	minal te	rgite II	with
four				1	ateral
setae					14
- MCS	absent;	abdomin	al tergite	II with	three
14. For	rewings	with ba	se pale	; metar	ıotum
with lin	es of so	culpture 1	ongitudi	nal med	lially,
but tran	isverse	at anterio	or; meta	notal m	edian
setae sit	tuated of	n anterior	margin	; antenn	ae 7–
or		8–segmer			(Fig.
		T. h			
		pale or d			
		; metano			
broadly	striate	e; metar	notal m	edian	setae

situated just behind anterior margin; antennae
7–segmented
15. Antennae 8–
segmented
- Antennae 7-
segmented16
16. Forewing first vein with 5–10 (rarely with
4) distal setae (Fig.
33)
 4) distal setae (Fig. 33)
setae17
17. Abdominal segment X more than 80
microns long; body with long major
setae
- Abdominal segment X less than 80 microns
long; body with major setae relatively
short18
18. Antennal segment III-V and half of VI
yellow; abdominal segment X usually 58-73
microns long, the sides slightly
concave
- Antennal segment III-V white; abdominal
segment X usually 69-80 microns long, the
sides straight
19. Antennae 8-segmented (Fig. 49);
abdominal tergite II with four lateral marginal
setae
- Antennae 7-segmented; abdominal tergite
II with three lateral marginal
setae
20. Abdominal tergite II with four lateral
marginal setae (Fig. 23)21
- Abdominal tergite II with three lateral
marginal setae22
21. Abdominal tergite VIII with complete
posteromarginal comb
 Abdominal tergite VIII with
posteromarginal comb only
laterally
22. Abdominal tergite VIII with
posteromarginal comb laterally (Fig.
25)
•

 Abdominal tergite VIII with complete
posteromarginal
comb23
23. Abdominal tergite IX with two pair of
campaniform sensilla
- Abdominal tergite IX with one pair of
campaniform sensilla (Fig. 46)24
24. Forewings first vein with 4-7 distal setae;
abdominal pleurotergites with rows of ciliate
microtrichia
- Forewings first vein with at most three
distal setae; abdominal pleurotergal sculpture
different, without closely spaced rows of
microtrichia25
25. Macropterous or micropterous (Fig. 36);
body yellow
 Macropterous; body dark
brown

Key to *Thrips* species (males) in Iran (excluding *T. alavii* and *T. fraudulentus* for which males are not known)

1. Abdominal sternites with at least one pair
of discal setae (Figs. 53–54, 56)2
- Abdominal sternites without discal setae
(Figs. 55, 57–58)17
2. Abdominal sternites III-VII with pore plate
(Fig. 58)3
- Abdominal sternites III-VI or III-V with
pore plate15
3. Pronotum with two pairs of long setae on
anterior margin (same as
Frankliniella)
- Pronotum with short setae on anterior
margin4
4. Most pleurotergites with at least one discal
setae5
– All pleurotergites without discal setae9
5. Micropterous (Figure 37); abdominal
tergite VIII with comb of a few microtrichia
laterally; setae S1 on tergite IX situated
anterior to S2, between campaniform sensilla,
subequal in length to S2 and slightly closer

together	than	to	S2	(cf.	Fig
60)		<i>T</i> .	alliori	um (Pri	esner)
Macrop	terous;	other	above	e char	acters
variable					6
6. Ant	ennae	7–se	egmente	ed;	body
yellow			.T. pill	<i>ichi</i> Pri	esner
 Antenna 	ie 8–seg	gmente	d; bod	y brow	vn to
dark					
7. Forewi	ng first	vein	with	5-11	distal
setae			T. atr	atus H	aliday
Forewing	g first ve	in with	3 or r	arely 4	distal
setae					
8. Bo	ody	brown	l	to	dark
brown					
- Body ye	llow		.T. tryb	omi (K	arny)
9. Forewin	g first v	ein wi	th 4 or	r more	distal
setae					10
Forewing					
10.	1	Antenna	ae		8–
segmented.					
			_		
 Antenna 					
11. Abdom	_				_
S2; terg					
posteromar					
	ninal ter	_			
longer than					
on tergite V					
12. Abdor		_			
setae; MCS	-				
discal seta		-	_		_
plate (Fig. :				•	- /
	ninal ter	_			
setae; MCS					
discal setae					
13. Body y					
- Body bro					
14. Median					
microns);					
yellow or		VI la	rgely y	yellow,	
apical		1/5 th			light
brown				Schlie	 nhal-a
		ı.n	eukani	. Schnet	onake

– Median metanotal setae long (about 50
microns); antennal segments IV & V yellow
basally, distally brown, segment VI brown,
except basal 1/3 rd
except basal 1/3 rd yellow
15. Abdominal sternites III-VI with pore
plate; antennal segment I brown to dark
brown, usually darker than II16
- Abdominal sternites III-V (or IV) with pore
plate; antennal segment I yellow or pale
brown, usually as pale as
II
16. Antennae 8–segmented; MCS
present
- Antennae 7–segmented; MCS
absent
17. Abdominal sternites III–VII with pore
plate (Fig. 58)
 Abdominal sternites III–V with pore plate
(Fig. 57)
18. Micropterous or brachypterous; pore plate
sometimes very strongly, transversely
elongated; MCS absent; abdominal tergite
VIII with complete and long
comb
– Macropterous; other above characters
variable
19. MCS present <i>T. fuscipennis</i> Haliday
- MCS absent20
20. Body brown; antennal segment I brown to
dark brown
- Body yellow, or pale brown; antennal
segment I white
slender, 2.0–2.1 times the length as its width;
pronotum and abdominal tergite IX with
brown to dark brown setae (Fig.
59)
- Antennal segment V comparatively stout,
1.5–1.7 times the length as its width;
pronotum and abdominal tergite IX with pale setae

Note. Known Iranian male *Thrips* species have pore plates on abdominal sternites as follows: on sternites III–V (or IV): *T. minutissimus*; on sternites III–V: *T. tabaci*; on sternites III–VI: *T. mareoticus* and *T. meridionalis*; and the remaining species with pore plates on sternites III–VII.]

Thrips alavii Mirab-balou, Tong & Chen, sp. n.

(Figures 1, 7, 8, 13, 24, 30, 42)

Material studied. Holotype female (in ZJUH), Iran: Eberu (N 48° 55', E 34° 71', 2345 m. ASL), Hamedan Province, from *Euphorbia* sp., 8.vi.2009, Coll. M. Mirabbalou.

Description

Female macropterous. Body length ~ 1.5 mm. Body dark brown; antennal segment III, apex of II, distal of IV and V yellowish brown, the rest uniformly brown to dark brown (Figure 30); tarsi pale brown; fore femora yellowish brown, except laterally; body setae dark brown; forewings and clavus pale (Figure 7).

Measurements (Slide-mounted specimens). Distended body length 1500. Head: length 170, width 120; ocellar setae III 38, II 20. Compound eyes: dorsal length 53, dorsal width 40; distance between compound eyes

53. Pronotum: median length 190, median width 125; posteroangular setae I–II 55. Forewings: length 740, hind wing 640. Abdominal tergite IX: median length 70; tergite X median length 60. Ovipositor 210. Antennal segments I to VIII had a length (width) as follows: 17 (18), 26 (16), 35 (14), 30 (11), 25 (11), 38 (11), 6 (5), and 9 (4).

Head. The head was 1.5 times as wide as it was long (Figure 1). The cheeks were convex, with two pairs of ocellar setae; pair III was situated outside of the ocellar triangle, and without sculpture between ocelli. Ocellar setae pair III was situated outside of ocellar triangle, behind the front ocellus. Postocular setae I & III were a little longer than others (Figure 1). The antennal was 8–segmented, with forked sense cones on antennal segments III & IV (Figure 30). Segment VI was longer than others. Antennal segments I to VIII had a length/width as follows: 0.94, 1.65, 2.66, 2.62, 2.25, 3.6, 1.5 and 2.

Thorax. The pronotum was 1.6 times as wide as it was long, (Figure 8); two pairs of long posteroangular setae were present; posterior margin with three pairs of setae; at least 30–33 discal setae were present. Mesonotum with median setae far from the posterior margin; metanotum longitudinally striate (but a little more broadly striate than *T. vulgatissimus*), MCS was absent; median pair of setae were situated at the anterior margin. Mesofurca with spinula. Forewings first vein with three setae on the distal half, second vein with complete row of setae (Figure 7).

Abdomen. Abdominal tergites II–VIII without sculpture medially, and the median setae were small and wide apart; tergite II with 3 lateral marginal setae; tergites V–VIII with paired ctenidia laterally, on VIII posteromesad to spiracle; the comb on the

posterior margin of tergite VIII was complete and long (Figure 24); pleurotergites with discal setae (Figure 13); tergite IX with two pairs of campaniform sensilla; tergite X with median slit at apex; sternites II–VII with discal setae arranged in one row (Figure 42), II with one, and III–VII with 9–11 discal setae; sternite II with two pairs of posteromarginal setae, III–VII with 3 pais; setae S1 on sternite VII arising just in front of margin. The ovipositor was well developed.

Male. Unknown.

Remarks. This new species is similar to T. vulgatissimus, but it is readily distinguished from the latter by the following characters: MCS absent (vs. present in *T. vulgatissimus*); metanotal median setae situated at anterior margine (vs. far behind anterior margin in T. vulgatissimus); abdominal sternites II-VII with discal setae that arranged in single row (vs. arranged in irregular double row in T. vulgatissimus). It is also distinguished from T. alliorum by the following character states: metanotal median setae situated near anterior margin (vs. behind anterior margin in T. alliorum); abdominal tergite VIII with complete comb on posterior margin (vs. may appear absent or represented by a few microtrichia laterally in T. alliorum); head broader than length, and postocular setae arranged in one row (vs. head elongate, and median postocular setae situated far behind rest of row in *T. alliorum*).

Etymology. This species is named in honor of Eng. Jalil Alavi of the Agricultural & Natural Resources Research Center of Khorasan–e–Shomali province, Bojnourd–Iran.

Hosts. Euphorbia sp. (family Euphorbiaceae).

Distribution. Iran: Hamedan Province.

Thrips alliorum (Priesner) (New record)

Taeniothrips alliorum Priesner 1935: 128–129

Taeniothrips carteri Moulton 1937: 183–184. Thrips alliorum (Priesner): Bhatti 1978: 195; Palmer 1992: 39–40; Han 1997: 287-289.

This species was identified based on the descriptions by Palmer (1992), Nakahara (1994), and Han (1997), and is recorded here for the first time in Iran. This species is easily distinguished from other Iranian species by having an elongate head and median postocular setae situated far behind rest of row (Figure 2).

Material examined. 1,♀, Iran: Heydareh (N 48° 46', E 34° 80', 1968 m. ASL), Hamedan Province, from leek, 16.viii.2010, Coll. M. Mirab-balou; 1 ♀, Heydareh, Hamedan Province, from garlic, 27.vii.2010, Coll. M. Mirab-balou; deposited in the ZJUH.

Distribution. Iran: Hamedan Province; China, Korea, Japan, Manchuria, Hawaii (Palmer 1992; Mirab-balou et al. 2011).

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Table 1. Some important characteristics of Iranian *Thrips* species. a) Discal setae on abdominal sternites: absent 0; present on sternites III–VII 1; present on sternites III–VI 2. b) Discal setae on pleurotergites: absent 0; present 1. c) Distal setae on forewing first vein. d) Number of setae on lateral tergite II. e) MCS: absent 0; present 1. f) Median metanotal setae: situated behind anterior margin 0; situated anterior at margin 1. g) Number of antennal segments. h) Abdominal tergite VIII posteromarginal comb: absent 0; present 1; only laterally 2. i) Position of Ocellar setae III/ocellar triangle: outside 0; inside 1.

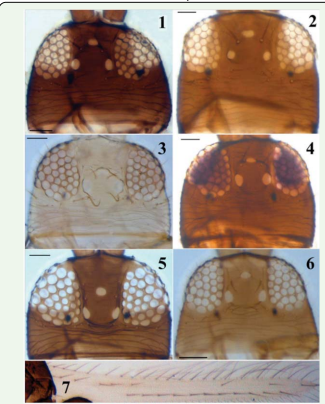
Species	a	b	c	d	e	f	g	h	i
T. alavii sp. n.	1	1	3	3	0	1	8	1	0
T. alliorum	1	1	3	3	0	0	8	0	0
T. angusticeps	1	0	5-10	3	0	0	7	0	0
T. atratus	1	1	5–9	3	1	1	8	1	0
T. coloratus	1	0	3	4	1	0	7	1	0
T. dubius	0	0	2-4	3	0	1	7	1	0
T. euphorbiae	0	0	3	3	0	0	7	1	0
T. flavus	0	0	3	4	0–1	0	7–8	1	1
T. fraudulentus	1	1	5–8	3	1	1	8	1	0
T. fuscipennis	0	0	3	4	0	0	7	2	0
T. hawaiiensis	1	0	3	4	1	1	7-8	1	0
T. major	0	0	3	3	0	0	7	2	0
T. mareoticus	2	0	3	3	0	1	7	1	0
T. meridionalis	1	1	3	3	1	1	8	1	0
T. minutissimus	1	1	5	4	0	0	7	1	0
T. nigropilosus	0	0	3	3	0	0	7	1	0
T. pelikani	1	0	3	3	0	1	7	1	0
T. physapus	1	0	3	3	0	1	7	1	0
T. pillichi	1	1	3	3	0	0	7	1	0
T. simplex	1	0	5-10	3	0	0	8	1	1
T. tabaci	0	0	4-7	3	0	0	7	1	1
T. trehernei	1	0	3	3	0	1	7	1	0
T. trybomi	1	1	3	3	1	1	8	1	0
T. verbasci	1	1	5	3	1	0	8	1	0
T. vuilleti	2	0	3,4	4	0	0	8	1	0
T. vulgatissimus	1	1	3	3	1	1	8	1	0

ble 2. Distribution of <i>Thrips</i>		led from Iran. Distribution in Iran (*firs
Thrips species	World distribution	record for each province)
T. alavi Mirab-balou, Tong & Chen, sp. n.	Iran China, Korea, Japan,	Hamedan*
T. alliorum (Priesner 1895)	Manchuria, Hawaii	Hamedan*
T. angusticeps Uzel 1895	Western Europe, Turkey, Egypt, Morocco, Canary Islands	Kerman, Hamedan*, Kermanshah
T. atratus Haliday 1836	China, Korea, Mongolia, Turkey, Cyprus, Europe, USA, Canada	Khorasan-e-Shomali, Golestan, Tehran, Markazi, Kerman, Yazd, Hamedan*, Kermanshah*, Kordestan*, Mazandaran*, Zanjan*
T. coloratus Schmutz 1913	China, Korea, Japan, Nepal, India, Pakistan, Sri Lanka, Indonesia, New Guinea, Australia	Tehran
T. dubius Priesner 1927	Hungary, Austria	Alborz, Hamedan*
T. euphorbiae Knechtel 1923	Georgia, Turkey, Romania, Bulgaria, Hungary, Czech Republic, Germany, Switzerland	Fars, Hamedan
T. flavus Schrank 1776	China, Korea, Japan, Europe, North America	Khorasan-e-Shomali, Hamedan*
T. fraudulentus (Priesner 1954)	Iran China Tankan	Fars, Hamedan', Qazvin'
T. fuscipennis Haliday 1836	China, Turkey, Russia, Europe, USA, Canada	Mazandaran
T. hawaiiensis (Morgan 1913)	Widespread across Asia and the Pacific Islands, also Jamaica, Northern Australia and southern and eastern USA	Isfahan, Hamedan
T. iranicus Yakhontov 1951	Iran	Kerman
T. major Uzel 1895	China, Mongolia, Turkey, Europe, Morraco	Khorasan-e-Shomali, Golestan, Khuzestan, Tehra Fars, Kerman, Mazandarn, Hamedan', Alborz'
T. mareoticus (Priesner 1932)	Turkey, Cyprus, Israel, Egypt, Morocco, Germany	Azarbaijan-e-Sharghi, Hamedan*
T. meridionalis (Priesner 1926)	Georgia, Armenia, Turkey, Cyprus, Lebanon, Israel, South Ukraine, Europe, Northern India, Iraq	Khorasan-e-Shomali, Golestan, Fars, Khuzestan, Lorestan, Tehran, Markazi, Kerman, Yazd, Mazandarar Hamedan', Alborz', Kermanshah', Zanjan'
T. minutissimus Linnaeus 1758	Europe, Georgiya	Golestan, Mazandaran,
T. nigropilosus Uzel 1895	China, Japan, Turkey, USSR, Egypt, Ethiopia, Kenya, Tanzania, Australia, Europe, Fiji, Hawaii, New Zealand, Canada, USA	Khuzestan, Khuzestan, Khorasan-e-Shomali, Guilan, Hamedan
T. pelikani Schliephake 1964	Turkey, Romania,	Alborz
T. physapus Linnaeus 1758	Europe, Morocco, Siberia, Mongolia	Teharan, Markazi, Khorasan-e-Shomali, Hamedan', Zanjan', Kordestan', Qazvin'
T. pillichi Priesner 1924	China, Turkey, Ukraine, Romania, Slovakia, Hungary, Germany, France, England, Austria, Spain, Netherland	Khorasan-e-Shomali, Tehran, Markazi, Kerman
T. pistaciae Yakhontov 1951	Iran Worldwide	Kerman
		Tehran
T. simplex (Morison 1930)	distributed Across all the	
T. simplex (Morison 1930) T. tabaci Lindeman 1889	Across all the countries	widespread
T. tabaci Lindeman 1889 T. trehernei priesner 1927	Across all the countries China, Turkey, North America, Europe, Australia	Khorasan-e-Shomali, Isfahan, Kerman, Markazi, Qazvin, Tehran, Hamedan
T. trehernei priesner 1927 T. trybomi (Karny 1908)	Across all the countries China, Turkey, North America, Europe, Australia Europe	Khorasan-e-Shomali, Isfahan, Kerman, Markazi, Qazvin, Tehran, Hamedan Fars
T. tabaci Lindeman 1889 T. trehernei priesner 1927	Across all the countries China, Turkey, North America, Europe, Australia	Khorasan-e-Shomali, Isfahan, Kerman, Markazi, Qazvin, Tehran, Hamedan

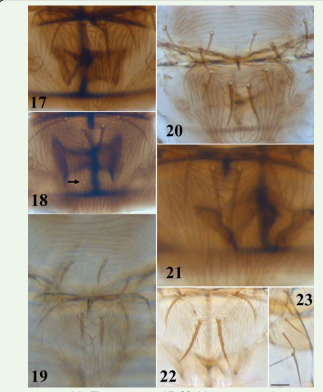
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	Carum carvi																	+							t
	Conium maculatum													+											t
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	Foeniculum vulgare				+									+											
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Elaeagnaceae	Elaeagnus angustifolia												+									1
Euphorbiacea	Euphorbia spp.	+		+		+	+						+									1
	Lathyrus odoratus												+									
	Medicago sativa				+				+				+									
	Melilotus officinalis												+									
	Onobrychis sp.												+									
Fabaceae	Robinia pseudoacacia												+									
	Coronilla varia												+									I
	Trifolium spp.												+				+					I
	Trigonella sp.												+		2							T
	Vicia villosa												+				+					T
Fagaceae	Quercus alba													+								T
Hypericaceae	Hypericum perforatum				+										+							T
Iridaceae	Iris germanica												+									T
Ixioliriaceae	Ixiolirion tataricum												+									t
	Marrubium vulgare												+									t
Entrage -	Mentha spp.				+										+							t
Lamiaceae	Salvia nemorosa				+				+				+				+				+	+
	Thymus sp.				+								+				+				-	+
	Althaea sp.				+												0.91					+
Malvaceae	Althaea officinalis				+																	t
Iviai vaccac	Gossypium hirsutum					- 0	-				+					-						t
	Forsythia suspensa												+									t
Oleaceae	Ligustrum ovalifolium	H									+		Ė									t
	Papaver rhoeas			+	-					+	1		+						+			+
Papaveraceae	Fumaria officinalis		-	-	+														-		-	+
	Plantago coronopus				7.60								+		+							+
Plantaginaceae				_									+		T							+
Flamagiliaceae	Plantago major Veronica officinalis							-			+		(C.10)									+
	Alopecurus pratensis				+		- 4	Λ			-											+
	Cynodon dactylon		_	_	T						+		+				+					+
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	Hordeum spp.			+	+	-	- 3							+								+
Poaceae	Lolium multiflorum												+									1
	Oryza sativa											+										1
	Poa spp.	Ш															+					1
	Setaria viridis										+											1
	Triticum aestivum			+	+						+		+	+							+	1
Ranunculaceae	Ranunculus acris										+						+					1
	Chaenomeles japonica												+									1
	Crataegus sp.										+											1
	Cydonia oblonga				+																	
	Malus pumila												+									
	Sanguisorba minor							_			+											
Rosaceae	Prunus amygdalus		,))		+								+									
	Prunus cerasus							+														I
	Prunus persica																					
	Pyrus communis				+																	T
	Rosa spp.										+		+				+					T
	Spiraea sp.										+											T
Scrophulariaceae	Verbascum virgatum								+				+							+	+	t
Typhaceae	Typha latifolia										+											1
Verbenaceae	Verbena officinalis				+																	+
Vitaceae	Vitis vinifera	-			+								1					_		-	-	+

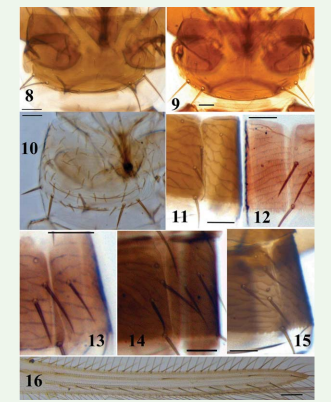
(1) T. alavii sp. n.; (2) T. alliorum; (3) T. angusticeps; (4) T. atratus; (5) T. dubius; (6) T. euphorbiae; (7) T. flavus; (8) T. fraud fuscipennis; (10) T. hawaiiensis; (11) T. major; (12) T. mareoticus; (13) T. meridionalis; (14) T. minutissimus; (15) T. nigropilos pelikani; (17) T. physapus; (18) T. pillichi; (19) T. pistaciae; (20) T. trehernei; (21) T. trybomi; (22) T. verbasci; (23) T. vuilleti; vulgatissimus. * Thrips tabaci: Polyphagous. * Thrips iranicus: May be Pistacia spp. * Thrips simplex, T. coloratus: Unknown



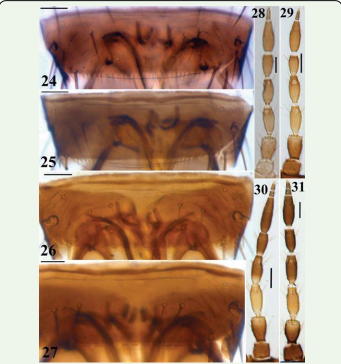
Figures 1-7. Thrips species. I-6: Head: (1) T. alavii sp. n., (2) T. alliorum, (3) T. flavus, (4) T. meridionalis, (5) T. physapus, (6) T. pillichi; (7) T. alavii sp. n., forewing. (Scale bar = 30 microns). High quality figures are available online.



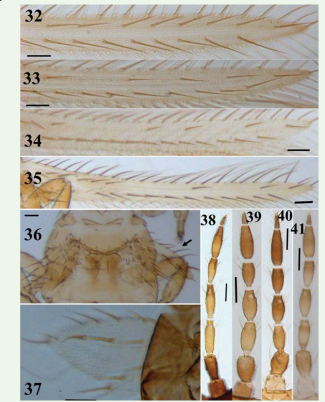
Figures 17-23. Thrips species. 17–22: Metanotum and meso– and metanotum: (17) *T. physapus*, (18) *T. meridionalis*, (19) *T. tabaci*, (20) *T. nigropilosus*, (21) *T. trehernei*, (22) *T. flavus*; (23) *T. flavus*, tergite II. (Scale bar = 30 microns). High quality figures are available online.



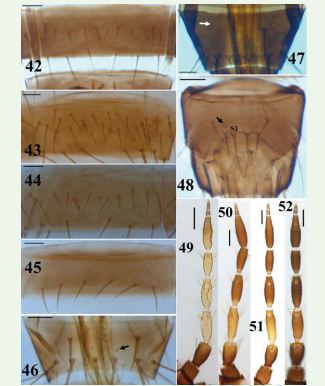
Figures 8-16. Thrips species. 8-9: Pronotum: (8) T. alavii sp. n., (9) T. alliorum, (10) tabaci; 11-15: Abdominal tergite and pleurotergite: (11) T. alliorum, II, (12) T. tabaci, V, (13) T. alavii sp. n., III, (14) T. meridionalis, V, (15) T. hawaiiensis, II; (16) T. meridionalis, forewing. (Scale bar = 30 microns). High quality figures are available online.



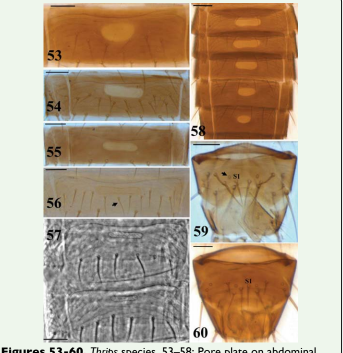
Figures 24-31. Thrips species. 24–27: Abdominal tergite VIII: (24) T. alavii sp. n., (25) T. major, (26) T. angusticeps, (27) T. alliorum; 28–31: Antennae: (28) T. major, (29) T. physapus, (30) T. alavii sp. n., (31) T. alliorum. (Scale bar = 30 microns). High quality figures are available online.



Figures 32-41. Thrips species. 24–27: Abdominal tergite VIII: (24) T. alavii sp. n., (25) T. major, (26) T. angusticeps, (27) T. alliorum; 28–31: Antennae: (28) T. major, (29) T. physapus, (30) T. alavii sp. n., (31) T. alliorum. (Scale bar = 30 microns). High quality figures are available online.



Figures 42-52. Thrips species. 42-45: Abdominal sternite: (42) T. alavii sp. n., VII, (43) T. atratus, VII, (44) T. fraudulentis, VII, (45) T. tabaci, VI; 46-47: Abdominal tergite IX: (46) T. tabaci, (47) T. trehernei; (48) T. physapus, abdominal tergite IX, male; 49-52: Antennae: (49) T. vuilleti, (50) T. meridionalis, (51) T. vulgatissimus, (52) T. hawaiiensis. (Scale bar = 30 microns). High quality figures are available online.



Figures 53-60. Thrips species. 53–58: Pore plate on abdominal sternite: (53) *T. meridionalis*, VI, (54) *T. atratus*, VII, (55) *T. dubius*, VII, (56) *T. hawaiiensis*, VI, (57) *T. tabaci*, IV–V, (58) *T. major*, III–VII; 59–60: Abdominal tergite IX, male: (59) *T. dubius*, (60) *T. meridionalis*. (Scale bar = 30 microns). High quality figures are available online.