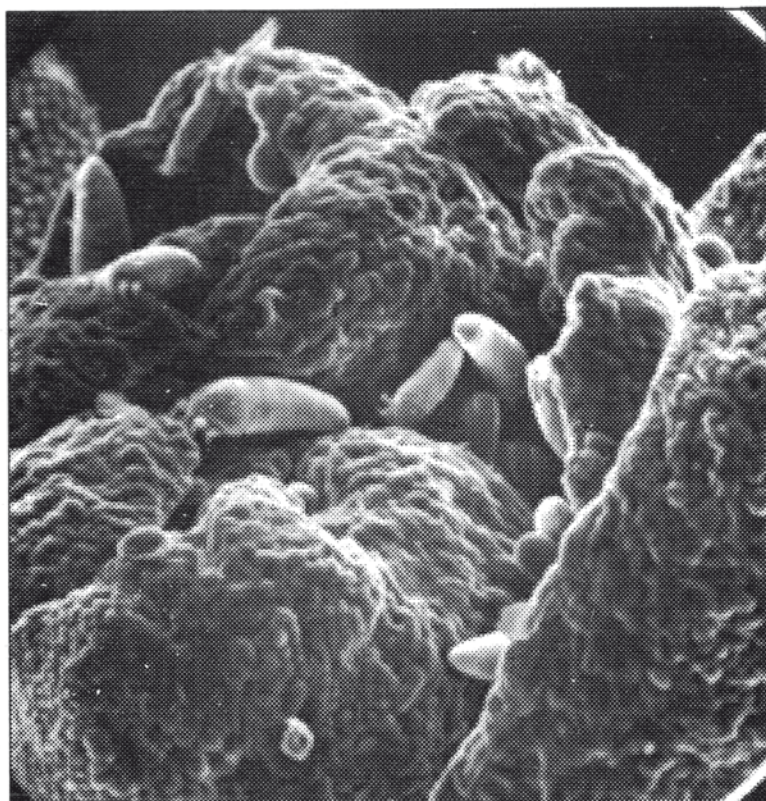


CATALOG OF THE ERIOPHYOIDEA
(ACARI: PROSTIGMATA)
OF SERBIA AND MONTENEGRO

BY
RADMILA PETANOVIĆ
AND
SLAĐAN STANKOVIĆ



ACTA ENTOMOLOGICA SERBICA is the semiannual journal of the
Entomological Society of Serbia

MANUSCRIPTS

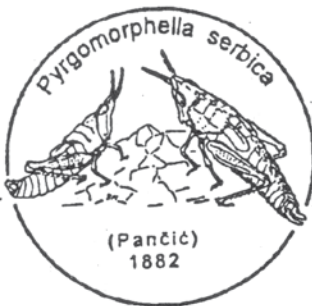
Manuscripts and correspondence concerning the editorial matters
should be addressed to the Editor in Chief

EXCHANGE

Journals and all correspondence concerning exchange should be sent to:
The Entomological Society of Serbia
The Faculty of Forestry, Kneza Višeslava 1, YU-11030 Beograd

SUBSCRIPTION

Subscription rates per year (including postage)
Personal: US\$30.00; Institutions: US\$50.00.
All subscription enquires should be addressed to:
JUGOSLOVENSKA KNJIGA Import-Export Booksellers,
YU-11001 Beograd,P.O.Box36;Fax+381 11625-970



EMBLEM, representing male and female of PANČIĆ's Grasshopper, a species
endemic to Serbia, is designed by Dr. Sergije D. MATVEJEV

CATALOG OF THE ERIOPHYOIDEA (ACARI: PROSTIGMATA) OF SERBIA AND MONTENEGRO

by

Radmila Petanović

and

Sladan Stanković

Professor of Acarology, Entomology Department, Faculty of Agriculture,
University of Belgrade, 11081 Zemun, Nemanjina 6. and Research Assistant,
Institute for Plant Protection and Environment,
11000 Belgrade, Teodora Dražera 9, respectively

ACTA ENTOMOLOGICA SERBICA is the semiannual journal of the Entomological society of Serbia. It publishes original research papers, summarizing reviews and short communications in basic fields of entomology. Extensive contributions may be published in supplement volumes. All papers are published in English with summaries in Serbian language.

PUBLISHER

The Entomological Society of Serbia
The Faculty of Forestry, Kneza Višeslava 1, YU- 11030 Beograd

EDITOR IN CHIEF

Prof. Dr. Ljubodrag Mihajlović
The Faculty of Forestry,
Kneza Višeslava 1, Yu-11030 Beograd

EDITORIAL BOARD

Prof. Dr Miloje KRUNIĆ, Beograd; Prof. Dr Ljubodrag MIHAJLOVIĆ, Beograd;
Dr Vera NENADOVIĆ, Beograd; Prof. Dr Radivoje PAPOVIĆ, Priština; Prof. Dr
Radmila PETANOVIĆ, Beograd; Dr Ljiljana PROTIĆ, Beograd; Prof. Dr Smiljka
ŠIMIĆ, Novi Sad; Dr Velizar VELIMIROVIĆ, Podgorica; Prof. Dr Marija ZGOMBA,
Novi Sad.

REVIEWERS

Acad.Prof. Dr. Zlatibor Petrović
Prof. Dr. Miloje Krunić

COMPUTER LAYOUT:

"SCANCOLOR", Vrčin

PRINTED BY:

"COMPUSCAN", Vrčin

THE ENTOMOLOGICAL SOCIETY OF SERBIA
IS GRATEFUL TO

Federal Ministry for Development, Science and Environment,
Federal Ministry of Agriculture and
Federal Institute for Plant and Animal Genetic Resources

for
the financial support in
publishing the

CATALOG OF THE ERIOPHYOIDEA
(ACARI:PROSTIGMATA)
OF SERBIA AND MONTENEGRO

as the special issue of
ACTA ENTOMOLOGICA SERBICA

ЕНТОМОЛОШКО ДРУШТВО СРБИЈЕ

ЗАХВАЉУЈЕ

Савезном министраству за развој, науку и животну средину,
Савезном министраству за пољопривреду и
Савезном заводу за биљне и животињске генетичке ресурсе

за
финансијску помоћ
у објављивању

КАТАЛОГА ERIOPHYOIDEA
(ACARI:PROSTIGMATA)
СРБИЈЕ И ЦРНЕ ГОРЕ

као посебног издања
ACTA ENTOMOLOGICA SERBICA

PREFACE

During the past few years the Catalogue of the Eriophyoidea of Serbia and Montenegro has been prepared using the database for the Catalogue of the Eriophyoidea of former Yugoslavia. The authors were fully aware of the need to present in a condensed and systematised form a large number of data on this particular fauna from the beginning of the twentieth century. Our goals were to assure wide utility of the data to those engaged in the field of interest. Considering the practical significance of these mites one of the goals was to further identification of economically important species by providing information on symptoms, host plant species and localities the species had previously been registered.

The first database version of the Catalogue was already prepared in 1993 using Turbo Pascal for DOS. Over the past years this version has been revised. Later on considering the experience of the American authors the version was once again revised using Paradox Engine 3.0. The final version was prepared combining Borland programmes Paradox Engine 3.0 and Paradox for Windows 5.0.

A draft compact disc version of the Catalogue of the Eriophyoidea of former Yugoslavia was prepared by Petanović, Stanković and Stojković and presented at the X Yugoslav Symposium on Plant Protection, held in Budva in 1996.

Due to insufficient financial support it was not possible to publish a multimedial Catalogue of the Eriophyoidea of former Yugoslavia. Instead only the part focusing on the Federal Republic of Yugoslavia, i.e. Serbia and Montenegro is expected to be printed.

The database for the Catalogue was prepared using the so called cecidological papers (i.e. eriophyoids are identified based on the symptomatology and host species). These papers were mostly published at the beginning of this century although a few contemporary papers were also included.

Besides, taxonomic and faunistic papers (including data on the morphology and bioecology of the taxa studied) were also used. Some of the data were taken from the information of the Service for Plant Protection pertaining to pest incidence recorded primarily from visual surveys of the symptoms provoked by the species determined. These data, as well as the cecidological papers were included although with some reserve because there was no evidence to prove the identification invalid. Besides, these information may indicate the presence of the species on a particular locality and host plant species. In future these information need to be additionally proved by a collection of slides and/or a cecidotheca. This database included some latest unpublished results (investigation diary and collection of slides) obtained by R. Petanović and deposited at the Faculty of Agriculture, Belgrade University.

One of the goals of the authors of the Catalogue was to assist in providing information to present as well as future eriophyidologists in both our country and the world, biologists dealing with biodiversity but also applied biologists and experts in the field of plant protection.

Special appreciation goes to our colleague Zoran Stojković and his endeavours in finding the most suitable computer programme assuring a prompt search of the parameters required as well as for the preparation of the printing material.

We are particularly indebted to Prof. Vladimir Stevanović for help and assistance in the correct and modern assignment of the plant taxa.

We are most appreciative to the Federal Ministry for Development, Science and Environment, Federal Ministry of Agriculture and Federal Institute for Plant and Animal Genetic Resources whose financial help was of major significance for the publication of this Catalogue as a special issue of *Acta Entomologica Serbica*.

The authors are appreciative to all who will contact us with useful comments and suggestions to help in the continuing improvement of the Catalogue.

Belgrade, April, 1999

AUTHORS

CONTENTS

INTRODUCTION	<i>i</i>
CATALOG OF THE ERIOPHYOIDEA	1
INDEX TO SPECIES NAMES	89
INDEX TO HOST PLANTS	105
SYNOPSIS OF THE ERIOPHYOIDEA OF SERBIA AND MONTENEGRO . .	129
REFERENCES	135
APPENDIX	139
IZVOD	143

Photo on cover page 1:

Vasates euphorbiae Petanović individuals within the bud of *Euphorbia sequierana* Neck. SEM photo, taken by mr Miloš Bokorov, Institute of Biology, Faculty of natural sciences, Novi Sad

Figure on cover page 4:

A map of FRY showing a position of sites where eriophyid mite *Vasates euphorbiae* Petanović has already been found, and the distribution of the host plant. Supplied by prof. Vladimir Stevanović, Institute of botany and botanical garden "Jevremovac", University of Belgrade.

INTRODUCTION

According to Boczek et al. (1989) the following six families were included in the superfamily Eriophyoidea (Acar: Prostigmata): Pentasetacidae, Ashieldophyidae, Nalepellidae, Phytoptidae and Diptilomyopidae. A conservative classification of the superfamily (Boczek, 1966; Newkirk and Keifer, 1975) into three families Phytoptidae Murray, 1887 (junior synonyms Nalepellidae Roivainen, 1953; Pentasetacidae Boczek, Shevtchenko and Davis, 1989; Trisetacidae Shevtchenko, 1971), Eriophyidae Nalepa, 1898 (junior synonym Ashieldophyidae Boczek et al., 1989) and Diptilomyopidae Keifer, 1944 (junior synonym Rhyncaphyoptidae Roivainen, 1953) was pursued by Amrine (1996.).

Experimental work on Eriophyoidea dates back as far as the 18th century. The first investigation phase until mid 19th century was also known as the mycological or "fungus" period because it was difficult to identify those tiny animals. Thus the species were given names depending on the symptoms provoked (galls and erinea). Fee (1834) suggested that these wormlike organisms be a part of the animal kingdom. The basic generic names Phytoptys and Eriophyes date back as far as 1851.

From the end of the 19th century until mid 20th century a great deal of research has concentrated on this particular fauna thanks to the Austrian eriophyidologist Nalepa and the two Italian eriophyidologists Canestrini and Corti.

Amrine and Stasny (1994) have analysed the rate of research proving thereby that the number of species described was 27 or 0.6 annually from 1920-1929.

The American eriophyidologist Keifer has carried out a great deal of research on eriophyoids in the period 1938-1980. He has described approximately 500 species and 90 genera using materials from all over the world. The number of the species described amounted to 451 or 45.1 in the period 1960-1969. From 1980 to 1989 the number of species described rose to 559 or 55.9 annually (Amrine and Stasny, 1994).

Serious and systematic research of the eriophyoid fauna was conducted in Austria, Italy, USA, Scandinavia, India, Poland, former USSR, Bulgaria, Hungary, etc.

However, considering some information from the past as well as the latest data it can be concluded that the research on the fauna has neither been systematic nor regular. The largest number of species described so far has been from Europe (889), North America (699), Southeast and South Asia (349), Africa (242), Australia and New Zealand (119), etc. (Amrine and Stasny, 1994).

According to Boczek and Griffiths (1994) approx. 2400 species assigned to 224 genera may be considered to represent 5-10% of the world eriophyoid fauna. The latest analysis of the world eriophyoid fauna (Amrine, 1996) indicates that there are 237 valid genera (plus 29 junior synonym) and over 3030 species. According to this author conservative assessments indicate that world eriophyoid fauna has 35000 to 50000 species although some estimates claim 250000 species.

Until now there have been a few catalogues of global to date data on nominal species (Nalepa, 1929; Davis et al., 1982; Amrine and Stasny, 1994). To our knowledge, there are also a few local or regional catalogues and check lists are mostly supplements to faunistic-taxonomic monographs listing the species registered so far in a particular region (Keifer, 1952; Channabasavanna, 1966; Farkas, 1966; Briones and McDaniel, 1976; Manson, 1984a; Petanović, 1988; Petanović et al., 1996, etc.).

During the past years the catalogues of eriophyoid mites of China (Hong & Zhang, 1996) and USA (Baker et al., 1996) were prepared. Checklists of the Italian species (Bernini

et al., 1995) and similar reports in Czech Republic, Hungary and Poland have also been prepared (Vaneckova-Skuhrava, 1996; Ripka and de Lillo, 1997; Boczek, 1998).

As has earlier been mentioned, the Catalogue of the Eriophyoids of Serbia and Montenegro has been written at the Faculty of Agriculture, Belgrade, using the database for the Catalogue of the Eriophyoids of former Yugoslavia. The parameters comprising the database are: genus, eriophyoid species, previous taxonomic status, locality, UTM code, region, i.e. Republics of former Yugoslavia, host plant species, host plant family and relation to host or habit and references. The Catalogue of the Eriophyoids of Serbia and Montenegro included all the parameters mentioned above.

Based on the statistical analysis of the data (including Appendix), 269 species were determined in the Federal Republic of Yugoslavia of that 214 in Serbia and 117 in Montenegro assigned to 34 genera (31 in Serbia and 24 in Montenegro at 243 localities (202 in Serbia and 41 in Montenegro) from a total of 256 plant species.

Tab. 1. Species Diversity of Eriophyoid Mite Fauna in FR Yugoslavia

Species	Serbia	Montenegro	Fr Yu
Genera	31	24	34
Species	214	217	269
Localities	202	41	243
Host plant species	202	113	256

Comparing the data obtained in Italy, Poland and Hungary, where 256, 243 and 257 plus 19 species were determinated respectively (Bernini et al., 1995; de Lillo, 1997; Boczek, 1998; Farkas, 1966; Ripka and de Lillo, 1997) it is obvious that to date number of known species is similar.

Out of 256 plant species examined in FR Yugoslavia, 63% have been occupied by only one eriophyoid species and only 1,6% - 0,4% with 5 - 8 eriophyoid species respectively.

Tab. 2. Occurrence of eriophyoid fauna on certain plant species in FR Yugoslavia

The number of plant species related with the number of Eriophyoid species	The number of Eriophyoid species	%
159	1	62,2
55	2	21,5
23	3	8,9
8	4	3,1
4	5	1,6
4	6	1,6
2	7	0,8
1	8	0,4
Total	256	

67% eriophyoid species have been closely related to one plant species, and only 0,4 % eriophyoid species occurred on 6 - 12 plant species mainly within the same family.

Tab. 3. Fidelity of Eriophyoid Species toward Host Plants

Number of Eriophyoid species on certain number of host plant species	Number of host plant species	%
180	1	66,9
52	2	19,3
21	3	7,8
9	4	3,4
3	5	1,2
1	6	0,4
1	7	0,4
1	8	0,4
0	9	0,0
0	10	0,0
0	11	0,0
1	12	0,4
Total	269	

Approximately 74% eriophyoid species were causative agents of different plant malformations.

Tab. 4. Host Plant Symptoms Caused by Eriophyoid Mite Species in FR Yugoslavia

Symptom		Number of Eriophyoid mites, causative agents
1.	galls	112
1.1.	erinea	45
1.2.	blister galls (pocket galls)	4
1.3.	.roll galls	23
1.4.	pouch galls	24
1.5.	stem galls	3
1.6.	bud galls	2
1.6.1.	big buds	2
1.6.2.	bud proliferation and "witches brooms"	7
1.6.3.	inflorescence galls	2
1.7.	fruit galls	0
2.	other malformations	61

2.1.	hypersensitive reaction	1
2.2.	leaf, shoot, flower and/or fruit distortion	23
2.3.	premature bud drop	1
2.4.	stunting, twisting and curling	8
2.5.	preventing ripening	0
2.6.	russetting, bronzing, silvering and other discoloration of leaves, stems and fruits	28
3.	virus transmitters	3
4.	inquilins in galls	4
5.	free living on plant organ surfaces (vagrants)	66
6.	combination of some of the symptoms	22
		Σ 269

As a result of the newly registered taxa over the past year there is only a slight difference between the number of eriophyoid taxa and their host plants in relation to the data obtained by Petanović and Stojnić (1995).

The genera Aceria, Vasates, Epitrimerus, Eriophyes and Phyllocoptes were found to be most numerous with respect to species.

According to current knowledge of the distribution of species only preliminary zoogeographic analysis was given.

Tab. 5. Preliminary Zoogeographic Analysis of Eriophyoids Fauna of FR Yugoslavia

Genus	Number of species								particular distribution	total
	Cosmopolitan	Holarctic	Paleartic	Nearctic	Neotropic	European	Mediterranean	Central European	North European	
<i>Abacarus</i>	-	1	-	-	1	-	-	-	-	2
<i>Acalitus</i>	-	2	-	-	1	-	-	-	-	3
<i>Acarinalus</i>	-	-	-	1	-	-	-	-	-	1
<i>Aeria</i>	2	1	2	2	-	44	8	8	-	76
<i>Achaeocoptes</i>	-	-	-	-	-	-	-	-	1	1
<i>Aculodes</i>	1	-	-	-	-	2	-	-	-	3
<i>Anthocoptes</i>	-	-	-	1	-	2	-	-	-	5
<i>Calopitirimerus</i>	-	1	-	-	-	-	-	-	1	5
<i>Cecidophyes</i>	-	1	-	-	-	3	-	-	1	5
<i>Cecidophyopsis</i>	-	1	-	1	-	-	-	-	-	2
<i>Colonius</i>	1	-	-	-	-	-	-	-	-	1
<i>Coptophylla</i>	-	-	1	-	-	1	-	-	1	3
<i>Cosmetacus</i>	-	-	-	1	-	-	-	-	-	1
<i>Diptacus</i>	-	-	1	-	-	-	-	-	1	2
<i>Epitrimerus</i>	-	1	1	-	-	4	-	-	7	12
<i>Eriophyes</i>	1	4	3	-	-	8	-	-	1	2
<i>Mesalox</i>	-	-	-	-	-	-	-	-	1	1
<i>Monochetus</i>	-	-	-	-	-	1	-	-	-	1
<i>Neotegenotus</i>	-	-	-	-	-	1	-	-	-	1
<i>Paraphytopus</i>	-	-	-	1	-	-	-	-	-	1
<i>Phyllocoptes</i>	-	3	1	-	-	7	-	-	6	18
<i>Phytoptus</i>	-	1	-	-	-	2	-	-	-	3
<i>Quadracutus</i>	-	-	-	-	-	1	-	-	-	1
<i>Reckella</i>	-	-	-	-	-	-	-	-	1	1
<i>Rhinoptyopus</i>	-	-	-	-	1	-	-	-	-	1
<i>Rhinolergum</i>	-	-	-	-	-	-	-	-	2	2
<i>Rhyncaphytoptus</i>	1	1	-	-	-	1	-	-	2	8
<i>Shevchenkella</i>	-	1	1	1	-	1	-	-	3	4
<i>Sierraiphytopus</i>	-	-	-	-	-	1	-	-	1	5
<i>Stenacis</i>	-	-	-	-	-	1	-	-	-	1
<i>Tegenotus</i>	-	1	-	-	-	3	-	-	4	8
<i>Tetra</i>	-	-	1	-	-	-	-	-	3	4
<i>Trisetacus</i>	-	1	-	-	-	-	-	-	2	3
<i>Vasates</i>	1	3	-	3	-	14	2	2	4	53
Total	7	20	14	11	1	100	10	10	15	269

The majority of the species are European (37%), 30% eriophyoid species in FR Yugoslavia are with particular distribution (registered until now in one or two countries). Ten eriophyoid species are positively allochthonous or at least considered to be so, introduced from North America (Petanović, 1997)

On the territory of the Federal Republic of Yugoslavia 28 new species have been described so far (19 from Serbia and 9 from Montenegro) including a new genus.

Tab. 6. List of 28 new species described so far from FR Yugoslavia

Genus	Species	Republic	Type locality
<i>Aceria</i>	<i>dissecti</i> Pet.	Ser	New Belgrade
	<i>jovanovici</i> Pet.	Ser	Vlasinsko jezero
	<i>lini</i> Pet.	Ser	Belgrade - Lešće
	<i>tosichella</i> (K.)	Ser	Zemun
<i>Calepitrimerus</i>	<i>orjensis</i> Pet.	Mon	Orjen
	<i>rhamni</i> Pet. & B.	Mon	Durmitor - Crno jezero
<i>Epitrimerus</i>	<i>carexis</i> Pet.	Ser	Carska bara - Mala greda
	<i>lythri</i> Pet.	Ser	Carska bara - Perleska bara
	<i>phaseoli</i> Pet.	Ser	Obrenovac
<i>Eriophyes</i>	<i>durmitorensis</i> Pet. & B.	Mon	Durmitor - Crno jezero
	<i>septemlineatus</i> Pet.	Ser	Deliblatska peščara - Korn bunar
<i>Mesalox</i>	<i>daphnei</i> Pet. & B.	Mon	Durmitor - Zminičko jezero
<i>Phyllocoptes</i>	<i>lakusici</i> Pet.	Ser	Prokletije - Planinica
	<i>lonicerae</i> Pet. & B.	Mon	Durmitor - Aluge - Durđevića tara
	<i>mihajlovici</i> Pet. & B.	Mon	Durmitor - Ćurevac
<i>Rhinotergum</i>	<i>shestovici</i> Pet.	Ser	Mionica
<i>Tegonotus</i>	<i>fragariae</i> Pet.	Ser	Belgrade - Avala
	<i>pseudoobtusus</i> Pet.	Ser	Kokin brod
	<i>stevanovici</i> Pet.	Ser	Šarplanina - Piribeg
<i>Tetra</i>	<i>durmitorensis</i> Pet. & B.	Mon	Durmitor - Savin kuk
	<i>sharplaninae</i> B.	Ser	Šarplanina
<i>Vasates</i>	<i>euphorbiae</i> Pet.	Ser	Del. peščara - Devojački bunar
	<i>glabriflorae</i> Pet. & de Lillo	Ser	Zlatibor - Partizanske vode
	<i>kostai</i> Pet.	Ser	Belgrade - Surčin
	<i>marinkovici</i> Pet.	Ser	Negotin
	<i>montenegrinus</i> Pet. & de Lillo	Mon	Durmitor - Ćurevac
	<i>platani</i> B.	Ser	Ćuprija
	<i>stachysi</i> Pet. & B.	Mon	Durmitor - Zapadni Lojanik

Considering the comparatively narrow spectrum of host plants as well as the fact that the territory of present Yugoslavia (Stevanović et al., 1995) represents the major part of Europe with respect to floristic diversity new taxa are to be expected. The present Catalogue reflects the current status of eriophyoid fauna of the Federal Republic of Yugoslavia. Its wealth is surely far from the one we are acquainted with at present.

We have accepted the status of species in accordance with the generic key given by Boczek et al., 1989, considering the fact that the eriophyoid taxonomy is still in the phase of describing and registering nominal species (alpha taxonomy), knowing the unstable nomenclature of some taxa as well as the fact that the American erophydologists following Keifer have accepted the classification of many genera into a number of new genera of doubtful taxonomic value (Boczek et al., 1989). The number of papers on the so called beta taxonomy, i.e. synonymization and revision are still limited and the number of synonyms is scarce and are not included in the Catalogue.

The data on the habits of life and type of symptoms were registered based on personal observation as far as the species of the first author are concerned. These data are however not always in accordance with those cited in literature. This refers particularly to vagrants. Small numbers do not provoke visible changes. Dense populations provoke discoloration, chlorosis, erinea, etc.

Considering the fact that some of the references cited in the Catalogue are of earlier date the taxonomic assignment of eriophyoid and plant species had to be updated and harmonised in accordance with the latest literature data.

CATALOG OF ERIOPHYOIDEA

Genus: *Abacarus*

Catalogue number: 1.1	Species: <i>hystrix</i> (Nal.)		
Previous assignment:	<i>Callyntratus, Phyllocoptes, Abacarus</i>		
Habit:	vagrant on the undersurface of the leaf, discoloration and curling virus transmission		
Host plant:	<i>Agropyrum repens</i> (L.) Beauv.	Locality: Beograd	UTM assignment: DQ56
Family:	Poaceae	Republic: Ser	
Reference:	PETANOVIĆ: 1988b		
Host plant:	<i>Bromus sterilis</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Poaceae Republic: Ser		
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Hordeum murinum</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Poaceae Republic: Ser		
Reference:	PETANOVIĆ: 1988b		
Catalogue number: 1.2	Species: <i>stadelbacheri</i> Pet.		
Previous assignment:	<i>Abacarus</i>		
Habit:	vagrant on both leaf surfaces		
Host plant:	<i>Geranium dissectum</i> L.	Locality: Novi Beograd	UTM assignment: DQ57
Family:	Geraniaceae	Republic: Ser	
Reference:	BOCZEK & PETANOVIĆ, 1996		

Genus: *Acalitus*

Catalogue number: 2.1	Species: <i>brevitarsus</i> (Fockeu)		
Previous assignment:	<i>Phytoptus, Eriophyes, Acalitus</i>		
Habit:	erinea on the undersurface of the leaf		
Host plant:	<i>Alnus glutinosa</i> (L.) Gaertner	Locality: Durmitor	UTM assignment: CN47
Family:	Betulaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Alnus incana</i> (L.) Moench	Locality: Kolašin	UTM assignment: CN83
Family:	Betulaceae	Republic: Mon	
Reference:	JANEŽIĆ, 1977		
Host plant:	<i>Alnus incana</i> (L.) Moench	Locality: kanjon Sutjeske (Pljevlja - Priboj)	UTM assignment: CQ16
Family:	Betulaceae	Republic: Ser	
Reference:	PETANOVIĆ: unpublished		
Host plant:	<i>Alnus incana</i> (L.) Moench	Locality: Berane	UTM assignment: DN14
Family:	Betulaceae	Republic: Mon	
Reference:	JANEŽIĆ, 1977		
Host plant:	<i>Alnus incana</i> (L.) Moench	Locality: Peć	UTM assignment: DN52
Family:	Betulaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1977		
Host plant:	<i>Alnus incana</i> (L.) Moench	Locality: Biogradska gora (Nacionalni park)	UTM assignment: NP25
Family:	Betulaceae	Republic: Mon	
Reference:	PETANOVIĆ: unpublished		

Catalogue number: 2.2	Species: <i>phloeocoptes</i> (Nal.)	
Previous assignment:	<i>Phytoptus, Eriophyes, Acalitus</i>	
Habit:	bud and shoot galls	
Host plant:	<i>Prunus domestica</i> L.	Locality: Šabac
Family:	Amygdalaceae	Republic: Ser
Reference:	LEKIĆ, 1959	UTM assignment: CQ96
Host plant:	<i>Prunus domestica</i> L.	Locality: Vrbas
Family:	Amygdalaceae	Republic: Ser
Reference:	LEKIĆ, 1959	UTM assignment: CS49
Host plant:	<i>Prunus domestica</i> L.	Locality: Peć
Family:	Amygdalaceae	Republic: Ser
Reference:	KRNJAIĆ I GRUJIĆ, 1978	UTM assignment: DN52
Host plant:	<i>Prunus domestica</i> L.	Locality: Peć
Family:	Amygdalaceae	Republic: Ser
Reference:	LEKIĆ, 1959	UTM assignment: DN52
Host plant:	<i>Prunus domestica</i> L.	Locality: Valjevo
Family:	Amygdalaceae	Republic: Ser
Reference:	LEKIĆ, 1959	UTM assignment: DP19
Host plant:	<i>Prunus spinosa</i> L.	Locality: Valjevo
Family:	Amygdalaceae	Republic: Ser
Reference:	JANEŽIĆ, 1982	UTM assignment: DP19
Host plant:	<i>Prunus domestica</i> L.	Locality: Mionica
Family:	Amygdalaceae	Republic: Ser
Reference:	GRUJCIĆ I TOMAŠEVIĆ, 1956	UTM assignment: DP39
Host plant:	<i>Prunus domestica</i> L.	Locality: Kragujevac
Family:	Amygdalaceae	Republic: Ser
Reference:	JANEŽIĆ, 1982	UTM assignment: DP97
Host plant:	<i>Prunus domestica</i> L.	Locality: Obrenovac
Family:	Amygdalaceae	Republic: Ser
Reference:	LEKIĆ, 1959	UTM assignment: DQ34
Host plant:	<i>Prunus domestica</i> L.	Locality: Beograd
Family:	Amygdalaceae	Republic: Ser
Reference:	LEKIĆ, 1959	UTM assignment: DQ56
Host plant:	<i>Prunus domestica</i> L.	Locality: Zemun
Family:	Amygdalaceae	Republic: Ser
Reference:	LEKIĆ, 1959	UTM assignment: DQ57
Host plant:	<i>Prunus cerasifera</i> Ehrh.	Locality: Grocka
Family:	Amygdalaceae	Republic: Ser
Reference:	PETANOVIĆ: 1988b	UTM assignment: DQ66
Host plant:	<i>Prunus domestica</i> L.	Locality: Grocka
Family:	Amygdalaceae	Republic: Ser
Reference:	PETANOVIĆ: 1988b	UTM assignment: DQ66
Host plant:	<i>Prunus domestica</i> L.	Locality: Pančevo
Family:	Amygdalaceae	Republic: Ser
Reference:	LEKIĆ, 1959	UTM assignment: DQ77
Host plant:	<i>Prunus cerasus</i> Ehrh.	Locality: Stara Pazova
Family:	Amygdalaceae	Republic: Ser
Reference:	GRUJCIĆ I TOMAŠEVIĆ, 1956	UTM assignment: DR29
Host plant:	<i>Prunus domestica</i> L.	Locality: Ada
Family:	Amygdalaceae	Republic: Ser
Reference:	LEKIĆ, 1959	UTM assignment: DR47

Host plant:	<i>Prunus domestica</i> L.	Locality: Mladenovac	UTM assignment: DR64
Family:	Amygdalaceae	Republic: Ser	
Reference:	LEKIĆ, 1959		
Host plant:	<i>Prunus domestica</i> L.	Locality: Smederevska Palanka	UTM assignment: DR93
Family:	Amygdalaceae	Republic: Ser	
Reference:	LEKIĆ, 1959		
Host plant:	<i>Prunus domestica</i> L.	Locality: Smederevska Palanka	UTM assignment: DR93
Family:	Amygdalaceae	Republic: Ser	
Reference:	LEKIĆ, 1959		
Host plant:	<i>Prunus domestica</i> L.	Locality: Požarevac	UTM assignment: DR94
Family:	Amygdalaceae	Republic: Ser	
Reference:	LEKIĆ, 1959		
Host plant:	<i>Prunus domestica</i> L.	Locality: Subotica	UTM assignment: DR99
Family:	Amygdalaceae	Republic: Ser	
Reference:	LEKIĆ, 1959		
Host plant:	<i>Prunus domestica</i> L.	Locality: Srbobran	UTM assignment: DS14
Family:	Amygdalaceae	Republic: Ser	
Reference:	LEKIĆ, 1959		
Host plant:	<i>Prunus domestica</i> L.	Locality: Priština	UTM assignment: EN23
Family:	Amygdalaceae	Republic: Ser	
Reference:	LEKIĆ, 1959		
Host plant:	<i>Prunus domestica</i> L.	Locality: Blace	UTM assignment: EN29
Family:	Amygdalaceae	Republic: Ser	
Reference:	LEKIĆ, 1959		
Host plant:	<i>Prunus domestica</i> L.	Locality: Gnjilane	UTM assignment: EN39
Family:	Amygdalaceae	Republic: Ser	
Reference:	LEKIĆ, 1959		
Host plant:	<i>Prunus domestica</i> L.	Locality: Niš	UTM assignment: EN79
Family:	Amygdalaceae	Republic: Ser	
Reference:	LEKIĆ, 1959		
Host plant:	<i>Prunus spinosa</i> L.	Locality: Niš	UTM assignment: EN79
Family:	Amygdalaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Prunus domestica</i> L.	Locality: Vranje	UTM assignment: EN81
Family:	Amygdalaceae	Republic: Ser	
Reference:	LEKIĆ, 1959		
Host plant:	<i>Prunus domestica</i> L.	Locality: Leskovac	UTM assignment: EN86
Family:	Amygdalaceae	Republic: Ser	
Reference:	LEKIĆ, 1959		
Host plant:	<i>Prunus domestica</i> L.	Locality: Prokuplje	UTM assignment: EN88
Family:	Amygdalaceae	Republic: Ser	
Reference:	LEKIĆ, 1959		
Host plant:	<i>Prunus domestica</i> L.	Locality: Prokuplje	UTM assignment: EN88
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ: unpublished		
Host plant:	<i>Prunus cerasifera</i> Ehrh.	Locality: Vladičin Han	UTM assignment: EN93
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ: 1988b		
Host plant:	<i>Prunus domestica</i> L.	Locality: Vladičin Han	UTM assignment: EN93
Family:	Amygdalaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		

Host plant:	<i>Prunus spinosa</i> L.	Locality: Vladičin Han	UTM assignment: EN93
Family:	Amygdalaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Prunus domestica</i> L.	Locality: Lapovo	UTM assignment: EP18
Family:	Amygdalaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Prunus domestica</i> L.	Locality: Aleksinac	UTM assignment: EP62
Family:	Amygdalaceae	Republic: Ser	
Reference:	LEKIĆ, 1959		
Host plant:	<i>Prunus domestica</i> L.	Locality: Smederevo	UTM assignment: EQ25
Family:	Amygdalaceae	Republic: Ser	
Reference:	LEKIĆ, 1959		
Host plant:	<i>Prunus domestica</i> L.	Locality: Jošanica (Žagubica)	UTM assignment: EQ69
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ: unpublished		
Host plant:	<i>Prunus domestica</i> L.	Locality: Knjaževac	UTM assignment: FP01
Family:	Amygdalaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		

Catalogue number: 2.3

Species: *stenaspis* (Nal.)**Previous assignment:***Phytoptus, Eriophyes, Acalitus***Habit:** marginal leaf rolling, distortion and discoloration of leaf lamina

Host plant:	<i>Fagus sylvatica</i> L.	Locality: Kolašin	UTM assignment: CN83
Family:	Fagaceae	Republic: Mon	
Reference:	JANEŽIĆ, 1977		
Host plant:	<i>Fagus sylvatica</i> L.	Locality: Peć	UTM assignment: DN52
Family:	Fagaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1977		
Host plant:	<i>Fagus sylvatica</i> L.	Locality: Vrnjačka Banja	UTM assignment: DP93
Family:	Fagaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Fagus sylvatica</i> L.	Locality: Andrevlje	UTM assignment: DQ39
Family:	Fagaceae	Republic: Ser	
Reference:	BOŽA, 1983b		

Genus: *Aceria*

Catalogue number: 3.1

Species: *ajugae* (Nal.)**Previous assignment:***Phytoptus, Eriophyes, Aceria***Habit:** flower and leaf deformation

Host plant:	<i>Ajuga genevensis</i> L.	Locality: Kopaonik	UTM assignment: DN99
Family:	Lamiaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		

Catalogue number: 3.2

Species: *alpestris* (Nal.)**Previous assignment:***Phytoptus, Eriophyes, Phyllocoptes, Aceria***Habit:** flower deformation, leaf edge rolling

Host plant:	<i>Rododendron ferrugineum</i> L.	Locality: Šar planina	UTM assignment: EM99
Family:	Ericaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		

Catalogue number: 3.3

Species: *anthocoptes* (Nal.)Previous assignment: *Phytoptus, Eriophyes, Phyllocoptes, Aceria*

Habit: flower deformation, additional capitula, leaf deformation

Host plant:	<i>Cirsium arvense</i> (L.) Scop.	Locality: Radmilovac (Beograd)	UTM assignment: DK56
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Cirsium arvense</i> (L.) Scop.	Locality: Valjevo	UTM assignment: DP19
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Cirsium arvense</i> (L.) Scop.	Locality: Dala	UTM assignment: DP31
Family:	Asteraceae	Republic: Ser	
Reference:	BOŽA, 1983a		
Host plant:	<i>Cirsium arvense</i> (L.) Scop.	Locality: Dala	UTM assignment: DP31
Family:	Asteraceae	Republic: Ser	
Reference:	BOŽA, 1983a		
Host plant:	<i>Cirsium arvense</i> (L.) Scop.	Locality: Čačak	UTM assignment: DP65
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Cirsium arvense</i> (L.) Scop.	Locality: Beograd	UTM assignment: DQ56
Family:	Asteraceae	Republic: Ser	
Reference:	BOCZEK & PETANOVIĆ, 1996		
Host plant:	<i>Cirsium arvense</i> (L.) Scop.	Locality: Padinska Skela	UTM assignment: DQ57
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Cirsium arvense</i> (L.) Scop.	Locality: Carska bara (Ečka)	UTM assignment: DR59
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Cirsium arvense</i> (L.) Scop.	Locality: Palić	UTM assignment: DS19
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Cirsium arvense</i> (L.) Scop.	Locality: Leskovac	UTM assignment: EN86
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Cirsium arvense</i> (L.) Scop.	Locality: Prokuplje	UTM assignment: EN88
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		

Catalogue number: 3.4

Species: *artemisiae* (Can.)Previous assignment: *Phytoptus, Eriophyes, Aceria*

Habit: leaf galls

Host plant:	<i>Artemisia eriantha</i> Ten.	Locality: Durmitor	UTM assignment: CN47
Family:	Asteraceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Artemisia campestris</i> L.	Locality: Bački vinogradi	UTM assignment: CR98
Family:	Asteraceae	Republic: Ser	
Reference:	BOŽA, 1983a		
Host plant:	<i>Artemisia vulgaris</i> L.	Locality: Valjevo	UTM assignment: DP19
Family:	Asteraceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		

Host plant:	<i>Artemisia vulgaris</i> L.	Locality: Obedska Bara	UTM assignment: DQ14
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Artemisia vulgaris</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Asteraceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Artemisia vulgaris</i> L.	Locality: Novi Sad	UTM assignment: DR11
Family:	Asteraceae	Republic: Ser	
Reference:	BOŽA, 1983a		
Host plant:	<i>Artemisia vulgaris</i> L.	Locality: Mošorin	UTM assignment: DR24
Family:	Asteraceae	Republic: Ser	
Reference:	BOČEK & PETANOVIĆ, 1996		
Host plant:	<i>Artemisia vulgaris</i> L.	Locality: Majdanpek	UTM assignment: EP88
Family:	Asteraceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Catalogue number:	3.5	Species: bezzi (Corti)	
Previous assignment:		<i>Aceria</i>	
Habit:	bud deformation		
Host plant:	<i>Celtis australis</i> L.	Locality: Lepenski Vir	UTM assignment: FQ23
Family:	Ulmaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Catalogue number:	3.6	Species: brevicincta (Nal.)	
Previous assignment:		<i>Aceria</i>	
Habit:	leaf deformation		
Host plant:	<i>Jurinea mollis</i> (Torn.) Rehb.	Locality: Korn Bunar (D. Peščara)	UTM assignment: DQ18
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Catalogue number:	3.7	Species: brevipunctata Nal.	
Previous assignment:		<i>Phytoptus, Eriophyes, Aculus, Aceria</i>	
Habit:	small galls on leaf under surface		
Host plant:	<i>Ulmus campestris</i> G.Suckow	Locality: Bezdan	UTM assignment: CS57
Family:	Ulmaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Catalogue number:	3.8	Species: byersi K.	
Previous assignment:		<i>Aceria</i>	
Habit:	leaf curling, rust		
Host plant:	<i>Cucumis sativus</i> L.	Locality: Vladimirci	UTM assignment: CQ94
Family:	Cucurbitaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Catalogue number:	3.9	Species: calathidis (Gerber)	
Previous assignment:		<i>Eriophyes, Aceria</i>	
Habit:	deformed flowers		
Host plant:	<i>Centaurea arenaria</i> M.B.	Locality: Deliblatska peščara	UTM assignment: DQ18
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		

Catalogue number: 3.10

Species: centaureae (Nal.)

Previous assignment:

Phytoptus, Eriophyes, Aceria

Habit: leaf galls, damage on rosettes and shoots

Host plant: *Centaurea diffusa* Lam.Locality: Skadarsko
jezero

UTM assignment: CN97

Family: Asteraceae

Republic: Mon

Reference: SCHROEDER, 1985.

Catalogue number: 3.11

Species: cerrea (Nal.)

Previous assignment:

Eriophyes, Aceria

Habit: leaf erineum

Host plant: *Quercus cerris* L.

Locality: Vrnjačka Banja UTM assignment: DP93

Family: Fagaceae

Republic: Ser

Reference: JANEŽIČ, 1982

Host plant: *Quercus cerris* L.

Locality: Beograd

UTM assignment: DQ56

Family: Fagaceae

Republic: Ser

Reference: JANEŽIČ, 1982

Host plant: *Quercus cerris* L.

Locality: Beograd

UTM assignment: DQ56

Family: Fagaceae

Republic: Ser

Reference: PETANOVIĆ, unpublished

Host plant: *Quercus pubescens* Willd.

Locality: Topola

UTM assignment: DQ61

Family: Fagaceae

Republic: Ser

Reference: PETANOVIĆ, 1988b

Host plant: *Quercus cerris* L.

Locality: Niš

UTM assignment: EN79

Family: Fagaceae

Republic: Ser

Reference: JANEŽIČ, 1982

Host plant: *Quercus cerris* L.

Locality: Vladičin Han

UTM assignment: EN93

Family: Fagaceae

Republic: Ser

Reference: JANEŽIČ, 1982

Host plant: *Quercus cerris* L.

Locality: Vladičin Han

UTM assignment: EN93

Family: Fagaceae

Republic: Ser

Reference: JANEŽIČ, 1982

Host plant: *Quercus cerris* L.

Locality: Lapovo

UTM assignment: EP18

Family: Fagaceae

Republic: Ser

Reference: JANEŽIČ, 1982

Host plant: *Quercus cerris* L.

Locality: Stalać

UTM assignment: EP43

Family: Fagaceae

Republic: Ser

Reference: JANEŽIČ, 1982

Host plant: *Quercus cerris* L.

Locality: Donji Milanovac

UTM assignment: EQ92

Family: Fagaceae

Republic: Ser

Reference: PETANOVIĆ, unpublished

Host plant: *Quercus cerris* L.

Locality: Krjaževac

UTM assignment: FP01

Family: Fagaceae

Republic: Ser

Reference: JANEŽIČ, 1982

Host plant: *Quercus cerris* L.

Locality: Zavojsko jezero

UTM assignment: FP11

Family: Fagaceae

(Stara planina)

Reference: RADOIČIĆ, 1994.

Republic: Ser

Catalogue number: 3.12

Species: chondrillae (Can.)

Previous assignment:

Phytoptus, Eriophyes, Aceria

Habit: galls, stunting

Host plant:	<i>Chondrilla juncea</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Catalogue number:	3.13	Species: <i>cladophthira</i> (Nal.)	
Previous assignment:		<i>Phytoptus, Eriophyes, Aceria</i>	
Habit:	leaf and stem erineum		
Host plant:	<i>Solanum dulcamara</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Solanaceae	Republic: Ser	
Reference:	BOČEK & PETANOVIĆ, 1996		
Host plant:	<i>Solanum nigrum</i> L.	Locality: Čortanovci	UTM assignment: DR11
Family:	Solanaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Solanum dulcamara</i> L.	Locality: Petrovaradin	UTM assignment: DR12
Family:	Solanaceae	Republic: Ser	
Reference:	BOŽA, 1983a		
Host plant:	<i>Solanum dulcamara</i> L.	Locality: Knjaževac	UTM assignment: FP01
Family:	Solanaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Catalogue number:	3.14	Species: <i>convolvuli</i> (Nal.)	
Previous assignment:		<i>Phyllocoptes, Eriophyes, Aceria</i>	
Habit:	leaf rolling, stunting tips of leaves		
Host plant:	<i>Convolvulus arvensis</i> L.	Locality: Vranje	UTM assignment: EN81
Family:	Convolvulaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Catalogue number:	3.15	Species: <i>cytisi</i> (Can.)	
Previous assignment:		<i>Cecidophyes, Phytoptus, Eriophyes, Aceria</i>	
Habit:	bud deformation, leaf edge roll		
Host plant:	<i>Lembotropis nigricans</i> Gris.	Locality: Fruška Gora	UTM assignment: DQ29
Family:	Fabaceae	Republic: Ser	
Reference:	BOČEK & PETANOVIĆ, 1994		
Catalogue number:	3.16	Species: <i>destructor</i> (Nal.)	
Previous assignment:		<i>Phytoptus, Eriophyes, Aceria</i>	
Habit:	bud and flower deformation		
Host plant:	<i>Sedum ochroleucum</i> Chaix	Locality: Durmitor	UTM assignment: CN47
Family:	Crassulariaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Catalogue number:	3.17	Species: <i>dissecti</i> Pet.	
Previous assignment:		<i>Aceria</i>	
Habit:	petal and leaf deformation, shrivelling		
Host plant:	<i>Geranium dissectum</i> L.	Locality: Novi Beograd,	UTM assignment: DQ57
Family:	Geraniaceae	type locality	
Reference:	PETANOVIĆ ET AL., 1993	Republic: Ser	
Host plant:	<i>Geranium dissectum</i> L.	Locality: Barajevo	UTM assignment: DQ65
Family:	Geraniaceae	(Beograd)	
Reference:	PETANOVIĆ, unpublished	Republic: Ser	
Catalogue number:	3.18	Species: <i>dolichosoma</i> (Can.)	
Previous assignment:		<i>Phytoptus, Eriophyes, Aceria</i>	
Habit:	leaf edge roll		

Host plant: *Geranium phaeum* L. Locality: Goč
 Family: Geraniaceae Republic: Ser
 Reference: PETANOVIĆ, unpublished

Catalogue number: 3.19 **Species: *drabae* (Nal.)**
Previous assignment: *Phytoptus, Eriophyes, Aceria*
 Habit: galls, erineum, flower deformation

Host plant: *Descurainia sophia* (L.)Webb.ex Prantl Locality: Đala UTM assignment: DP31
 Family: Brassicaceae Republic: Ser
 Reference: BOŽA, 1983a

Host plant: *Lepidium ruderale* L. Locality: Đala UTM assignment: DP31
 Family: Brassicaceae Republic: Ser
 Reference: BOŽA, 1983a

Host plant: *Lepidium ruderale* L. Locality: Deliblatska peščara UTM assignment: DQ18
 Family: Brassicaceae Republic: Ser
 Reference: BOŽA, 1983a

Host plant: *Cardaria draba* (L.)Desv. Locality: Beška UTM assignment: DQ49
 Family: Brassicaceae Republic: Ser
 Reference: BOŽA, 1983a

Host plant: *Cardaria draba* (L.)Desv. Locality: Novi Beograd UTM assignment: DQ57
 Family: Brassicaceae Republic: Ser
 Reference: BOCZEK & PETANOVIĆ, 1996

Host plant: *Camelina sativa* (L.)Crantz Locality: Zemun UTM assignment: DQ57
 Family: Brassicaceae Republic: Ser
 Reference: BOCZEK & PETANOVIĆ, 1996

Host plant: *Cardaria draba* (L.)Desv. Locality: Kovilj UTM assignment: DR12
 Family: Brassicaceae Republic: Ser
 Reference: BOŽA, 1983a

Host plant: *Cardaria draba* (L.)Desv. Locality: Bajša UTM assignment: DS06
 Family: Brassicaceae Republic: Ser
 Reference: BOŽA, 1983a

Host plant: *Lepidium ruderale* L. Locality: Bajša UTM assignment: DS06
 Family: Brassicaceae Republic: Ser
 Reference: BOŽA, 1983a

Host plant: *Sisymbrium orientale* L. Locality: Belegiš-Surduk UTM assignment: DS59
 Family: Brassicaceae Republic: Ser
 Reference: BOŽA, 1983a

Host plant: *Cardaria draba* (L.)Desv. Locality: Vranje UTM assignment: EN81
 Family: Brassicaceae Republic: Ser
 Reference: JANEŽIĆ, 1982

Catalogue number: 3.20 **Species: *elegnicola* Farkas**
Previous assignment: *Aceria*
 Habit: leaf deformation, evagination and invagination of lamina

Host plant: *Eleagnus angustifolia* L. Locality: Palić UTM assignment: DS19
 Family: Eleagnaceae Republic: Ser
 Reference: PETANOVIĆ, unpublished

Catalogue number: 3.21 **Species: *erinea* (Nal.)**
Previous assignment: *Phytoptus, Eriophyes, Aceria*
 Habit: leaf erineum

Host plant:	<i>Juglans regia</i> L.	Locality: Ribaševina	UTM assignment:
Family:	Juglandaceae	Republic: Ser	
Reference:	GRUJIĆ I TOMAŠEVIĆ, 1956		
Host plant:	<i>Juglans regia</i> L.	Locality: Peć	UTM assignment: DN52
Family:	Juglandaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1977		
Host plant:	<i>Juglans regia</i> L.	Locality: Valjevo	UTM assignment: DP19
Family:	Juglandaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Juglans regia</i> L.	Locality: Dala	UTM assignment: DP31
Family:	Juglandaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Juglans regia</i> L.	Locality: Čačak	UTM assignment: DP65
Family:	Juglandaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Juglans regia</i> L.	Locality: Vrnjačka Banja	UTM assignment: DP93
Family:	Juglandaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982; PETANOVIĆ, 1988b		
Host plant:	<i>Juglans regia</i> L.	Locality: Kragujevac	UTM assignment: DP97
Family:	Juglandaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Juglans regia</i> L.	Locality: Sremska Mitrovica	UTM assignment: DQ18
Family:	Juglandaceae	Republic: :Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Juglans regia</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Juglandaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Juglans regia</i> L.	Locality: Topola	UTM assignment: DQ61
Family:	Juglandaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Juglans regia</i> L.	Locality: Čortanovci	UTM assignment: DR11
Family:	Juglandaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Juglans regia</i> L.	Locality: Begej	UTM assignment: DR73
Family:	Juglandaceae	Republic: Ser	
Reference:	GRUJIĆ I TOMAŠEVIĆ, 1956		
Host plant:	<i>Juglans regia</i> L.	Locality: Mala Krsna	UTM assignment: DR82
Family:	Juglandaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Juglans regia</i> L.	Locality: Mala Krsna	UTM assignment: DR82
Family:	Juglandaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Juglans regia</i> L.	Locality: Lebane	UTM assignment: EN59
Family:	Juglandaceae	Republic: Ser	
Reference:	GRUJIĆ I TOMAŠEVIĆ, 1956		
Host plant:	<i>Juglans regia</i> L.	Locality: Vranje	UTM assignment: EN81
Family:	Juglandaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Juglans regia</i> L.	Locality: Lapovo	UTM assignment: EP18
Family:	Juglandaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		

Host plant:	<i>Juglans regia</i> L.	Locality: Smederevo	UTM assignment: EQ25
Family:	Juglandaceae	Republic: Ser	
Reference:	GRUJIĆ I TOMAŠEVIĆ, 1956		
Host plant:	<i>Juglans regia</i> L.	Locality: Smederevo	UTM assignment: EQ25
Family:	Juglandaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Juglans regia</i> L.	Locality: Bela Palanka	UTM assignment: FN19
Family:	Juglandaceae	Republic: Ser	
Reference:	GRUJIĆ I TOMAŠEVIĆ, 1956		
Host plant:	<i>Juglans regia</i> L.	Locality: Knjaževac	UTM assignment: FP01
Family:	Juglandaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Juglans regia</i> L.	Locality: Zavojsko jezero (Stara planina)	UTM assignment: FP11
Family:	Juglandaceae	Republic: Ser	
Reference:	RADOIĆIĆ, 1994		

Catalogue number: 3.22

Species: *erioobia* (Nal.)Previous assignment:
Habit: *Phytoptus, Eriophyes, Aceria*

erineum

Host plant:	<i>Acer monspessulanum</i> L.	Locality: Kolašin	UTM assignment: CN83
Family:	Aceraceae	Republic: Mon	
Reference:	JANEŽIĆ, 1977		
Host plant:	<i>Acer</i> spp.	Locality: Valjevo	UTM assignment: DP19
Family:	Aceraceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Acer</i> spp.	Locality: Beograd	UTM assignment: DQ56
Family:	Aceraceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Acer campestre</i> L.	Locality: Palić	UTM assignment: DS19
Family:	Aceraceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Acer monspessulanum</i> L.	Locality: Uroševac	UTM assignment: EM19
Family:	Aceraceae	Republic: Ser	
Reference:	JANEŽIĆ, 1977		
Host plant:	<i>Acer</i> spp.	Locality: Vladičin Han	UTM assignment: EN93
Family:	Aceraceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Acer</i> spp.	Locality: Lapovo	UTM assignment: EP18
Family:	Aceraceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		

Catalogue number: 3.23

Species: *euaspis* (Nal.)Previous assignment:
Habit: leaf edge rolling, flower deformation

Host plant:	<i>Vicia cracca</i> L.	Locality: Bački vinogradi	UTM assignment: CR98
Family:	Fabaceae	Republic: Ser	
Reference:	BOŽA, 1983a		

Catalogue number: 3.24

Species: *eupatorii* Roiv.Previous assignment:
Habit: leaf edge roll*Aceria*

Host plant:	<i>Eupatorium cannabinum</i> L.	Locality: Durmitor	UTM assignment: CN47
Family:	Asteraceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Catalogue number:	3.25	Species: <i>filiformis</i> (Nal.)	
Previous assignment:		<i>Phytophterus, Eriophyes, Aceria</i>	
Habit:	pouch- like roll		
Host plant:	<i>Ulmus carpinifolia</i> Gled.	Locality: Valjevo	UTM assignment: DP19
Family:	Ulmaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Ulmus carpinifolia</i> Gled.	Locality: Vrnjačka Banja	UTM assignment: DP93
Family:	Ulmaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Ulmus carpinifolia</i> Gled.	Locality: Kragujevac	UTM assignment: DP97
Family:	Ulmaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Ulmus carpinifolia</i> Gled.	Locality: Topola	UTM assignment: DQ61
Family:	Ulmaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Ulmus carpinifolia</i> Gled.	Locality: Vranje	UTM assignment: EN81
Family:	Ulmaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Ulmus carpinifolia</i> Gled.	Locality: Vladičin Han	UTM assignment: EN93
Family:	Ulmaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Ulmus carpinifolia</i> Gled.	Locality: Lapovo	UTM assignment: EP18
Family:	Ulmaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Catalogue number:	3.26	Species: <i>fraxinivora</i> (Nal.)	
Previous assignment:		<i>Eriophyes, Aceria</i>	
Habit:	galls of inflorescence		
Host plant:	<i>Fraxinus angustifolia</i> Vahl.	Locality: Srpski Krstur	UTM assignment: CR84
Family:	Oleaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Fraxinus angustifolia</i> Vahl.	Locality: Bački vinogradi	UTM assignment: CR98
Family:	Oleaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Fraxinus ornus</i> L.	Locality: Vrnjačka Banja	UTM assignment: DP93
Family:	Oleaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Fraxinus oxycarpa</i> Bieb ex Willd	Locality: Vrnjačka Banja	UTM assignment: DP93
Family:	Oleaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Fraxinus excelsior</i> L.	Locality: Sremska Mitrovica	UTM assignment: DQ18
Family:	Oleaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Fraxinus</i> sp.	Locality: Beograd	UTM assignment: DQ56
Family:	Oleaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Fraxinus excelsior</i> L.	Locality: Niš	UTM assignment: EN79
Family:	Oleaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		

Host plant:	<i>Fraxinus ornus</i> L.	Locality: Zavojsko jezero UTM assignment: FP11 (Stara planina)
Family:	Oleaceae	Republic: Ser
Reference:	RADOIČIĆ, 1994	
Catalogue number:	3.27	Species: galobia (Can.)
Previous assignment:		<i>Phytoptus, Eriophyes, Aceria</i>
Habit:	white- felt, spherical flower galls	
Host plant:	<i>Galium mollugo</i> L.	Locality: Kragujevac UTM assignment: DP97
Family:	Rubiaceae	Republic: Ser
Reference:	JANEŽIĆ, 1982	
Host plant:	<i>Galium verum</i> L.	Locality: Deliblatska peščara UTM assignment: DQ18
Family:	Rubiaceae	Republic: Ser
Reference:	BOCZEK & PETANOVIĆ, 1996	
Host plant:	<i>Galium mollugo</i> L.	Locality: Beograd UTM assignment: DQ56
Family:	Rubiaceae	Republic: Ser
Reference:	PETANOVIĆ, unpublished	
Catalogue number:	3.28	Species: genistae (Nal.)
Previous assignment:		<i>Phytoptus, Eriophyes, Aceria</i>
Habit:	glomerule- like bud gall, shoot deformation	
Host plant:	<i>Cytisus scoparius</i> (L.)Link	Locality: Beograd UTM assignment: DQ56
Family:	Fabaceae	Republic: Ser
Reference:	PETANOVIĆ, unpublished	
Catalogue number:	3.29	Species: geranii (Can.)
Previous assignment:		<i>Phytoptus, Eriophyes, Aceria</i>
Habit:	erineum, leaf edge rolling	
Host plant:	<i>Geranium sylvaticum</i> L.	Locality: Durmitor UTM assignment: CN47
Family:	Geraniaceae	Republic: Mon
Reference:	PETANOVIĆ I SAR., 1996	
Host plant:	<i>Geranium phaeum</i> L.	Locality: Goč UTM assignment: DP97
Family:	Geraniaceae	Republic: Ser
Reference:	PETANOVIĆ, unpublished	
Host plant:	<i>Geranium robertianum</i> L.	Locality: Goč UTM assignment: DP97
Family:	Geraniaceae	Republic: Ser
Reference:	BOCZEK & PETANOVIĆ, 1996	
Host plant:	<i>Geranium robertianum</i> L.	Locality: Beljanica UTM assignment: EP68
Family:	Geraniaceae	Republic: Ser
Reference:	BOCZEK & PETANOVIĆ, 1996	
Catalogue number:	3.30	Species: granati (Can.& Mass.)
Previous assignment:		<i>Phytoptus, Eriophyes, Aceria</i>
Habit:	leaf edge roll	
Host plant:	<i>Punica granatum</i> L.	Locality: Boka Kotorska UTM assignment: CN21
Family:	Punicaceae	Republic: Mon
Reference:	PETANOVIĆ, unpublished	
Catalogue number:	3.31	Species: heimi (Nal.)
Previous assignment:		<i>Eriophyes, Aceria</i>
Habit:	flower deformation, erineum	
Host plant:	<i>Atriplex hastata</i> L.	Locality: Beograd UTM assignment: DQ56
Family:	Chenopodiaceae	Republic: Ser
Reference:	PETANOVIĆ, 1985	

Host plant:	<i>Atriplex tatarica</i> L.	Locality: Zemun	UTM assignment: DQ57
Family:	Chenopodiaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Catalogue number:	3.32	Species: heteronyx (Nal.)	
Previous assignment:		<i>Phytoptus, Eriophyes, Aceria</i>	
Habit:	bark galls		
Host plant:	<i>Acer platanoides</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Aceraceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Acer campestre</i> L.	Locality: Topola	UTM assignment: DQ61
Family:	Aceraceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Catalogue number:	3.33	Species: ilicis (Can.)	
Previous assignment:		<i>Phytoptus, Eriophyes, Aceria</i>	
Habit:	erineum galls		
Host plant:	<i>Quercus ilex</i> L.	Locality: Budva	UTM assignment: CM28
Family:	Fagaceae	Republic: Mon	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Quercus ilex</i> L.	Locality: Ulcinj	
Family:	Fagaceae	Republic: Mon	
Reference:	PETANOVIĆ, unpublished		
Catalogue number:	3.34	Species: iteina (Nal.)	
Previous assignment:		<i>Eriophyes, Aceria</i>	
Habit:	leaf galls		
Host plant:	<i>Salix purpurea</i> L.	Locality: Sremska Mitrovica	UTM assignment: DQ18
Family:	Salicaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Catalogue number:	3.35	Species: jovanovici Pet.	
Previous assignment:		<i>Aceria</i>	
Habit:	erineum, leaf rolling		
Host plant:	<i>Lythrum salicaria</i> L.	Locality: Vlasinsko jezero, UTM assignment: FN12	
Family:	Lythraceae	type locality	
Reference:	PETANOVIĆ, 1993a	Republic: Ser	
Catalogue number:	3.36	Species: kiefferi (Nal.)	
Previous assignment:		<i>Phytoptus, Eriophyes, Aceria</i>	
Habit:	flower deformation		
Host plant:	<i>Achillea millefolium</i> L.	Locality: Lovćen	UTM assignment: CM27
Family:	Asteraceae	Republic: Mon	
Reference:	BOCZEK & PETANOVIĆ, 1993		
Host plant:	<i>Achillea abrotanoides</i> (Vis.) Vis.	Locality: Durmitor	UTM assignment: CN47
Family:	Asteraceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Achillea millefolium</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Achillea millefolium</i> L.	Locality: Ceremošnja (Kučovo)	UTM assignment: EQ63
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		

Catalogue number: 3.37

Species: *ligustri* (K.)**Previous assignment:***Eriophyes, Aceria*

Habit: bud deformation

Host plant: *Ligustrum* sp.

Locality: Ludoško jezero UTM assignment: DS29

Family: Oleaceae

Republic: Ser

Reference: PETANOVIĆ, unpublished

Catalogue number: 3.38

Species: *lini* Pet.**Previous assignment:***Aceria*

Habit: leaf edge rolling

Host plant: *Linum austriacum* L.

Locality: Beograd, UTM assignment: DQ56

Family: Linaceae

type locality

Reference: PETANOVIĆ ET AL., 1995

Republic: Ser

Catalogue number: 3.39

Species: *macrochela* (Nal.)**Previous assignment:***Phytoptus, Eriophyes, Aceria*

Habit: leaf galls

Host plant: *Acer campestre* L.

Locality: Paragovo UTM assignment: CR84

Family: Aceraceae

Republic: Ser

Reference: BOŽA, 1983b

Host plant: *Acer campestre* L.

Locality: Durmitor UTM assignment: CN47

Family: Aceraceae

Republic: Mon

Reference: PETANOVIĆ I SAR., 1996

Host plant: *Acer heldreichii* Orph.ex Boiss.

Locality: Durmitor UTM assignment: CN47

Family: Aceraceae

Republic: Mon

Reference: PETANOVIĆ I SAR., 1996

Host plant: *Acer platanoides* L.

Locality: Durmitor UTM assignment: CN47

Family: Aceraceae

Republic: Mon

Reference: PETANOVIĆ I SAR., 1996

Host plant: *Acer pseudoplatanus* L.

Locality: Durmitor UTM assignment: CN47

Family: Aceraceae

Republic: Mon

Reference: PETANOVIĆ I SAR., 1996

Host plant: *Acer monspessulanum* L.

Locality: kanjon Sutjeske UTM assignment: CQ16

Family: Aceraceae

(Pljevlja - Priboj)

Reference: PETANOVIĆ, unpublished

Republic: Ser

Host plant: *Acer monspessulanum* L.

Locality: Peć UTM assignment: DN52

Family: Aceraceae

Republic: Ser

Reference: BAUDYŠ, 1941

Host plant: *Acer campestre* L.

Locality: Kokin Brod UTM assignment: DP11

Family: Aceraceae

Republic: Ser

Reference: PETANOVIĆ, 1988b

Host plant: *Acer pseudoplatanus* L.

Locality: Ivanjica UTM assignment: DP42

Family: Aceraceae

Republic: Ser

Reference: PETANOVIĆ, unpublished

Host plant: *Acer campestre* L.

Locality: Gornji UTM assignment: DP66

Family: Aceraceae

Milanovac

Reference: PETANOVIĆ, 1988b

Republic: Ser

Host plant: *Acer campestre* L.

Locality: Arandjelovac UTM assignment: DP89

Family: Aceraceae

Republic: Ser

Reference: PETANOVIĆ, unpublished

Host plant:	<i>Acer campestre</i> L.	Locality: Vrnjačka Banja	UTM assignment: DP93
Family:	Aceraceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Acer campestre</i> L.	Locality: Goč	UTM assignment: DP97
Family:	Aceraceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Acer campestre</i> L.	Locality: Obedska Bara	UTM assignment: DQ14
Family:	Aceraceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Acer campestre</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Aceraceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Acer campestre</i> L.	Locality: Beograd (Avala)	UTM assignment: DQ56
Family:	Aceraceae	Republic: Ser	
Reference:	BAUDYŠ, 1928		
Host plant:	<i>Acer campestre</i> L.	Locality: Beograd-Topčider	UTM assignment: DQ56
Family:	Aceraceae	Republic: Ser	
Reference:	TROTTER, 1903		
Host plant:	<i>Acer campestre</i> L.	Locality: Panonija	UTM assignment: DS06
Family:	Aceraceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Acer campestre</i> L.	Locality: Palic	UTM assignment: DS19
Family:	Aceraceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Acer campestre</i> L.	Locality: Uroševac	UTM assignment: EM19
Family:	Aceraceae	Republic: Ser	
Reference:	JANEŽIČ, 1977		
Host plant:	<i>Acer campestre</i> L.	Locality: Niš	UTM assignment: EN79
Family:	Aceraceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Acer campestre</i> L.	Locality: Vladičin Han	UTM assignment: EN93
Family:	Aceraceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Acer campestre</i> L.	Locality: Lapovo	UTM assignment: EP18
Family:	Aceraceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Acer pseudoplatanus</i> L.	Locality: Kruševac	UTM assignment: EP23
Family:	Aceraceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Acer campestre</i> L.	Locality: Stalać	UTM assignment: EP43
Family:	Aceraceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Acer campestre</i> L.	Locality: Majdanpek	UTM assignment: EP88
Family:	Aceraceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Acer campestre</i> L.	Locality: Donji Milanovac	UTM assignment: EQ92
Family:	Aceraceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Acer campestre</i> L.	Locality: Pirot	UTM assignment: FH38
Family:	Aceraceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		

Host plant:	<i>Acer campestre</i> L.	Locality: Zavojsko jezero UTM assignment: FP11 (Stara planina)
Family:	Aceraceae	Republic: Ser
Reference:	RADOIČIĆ, 1994	
Host plant:	<i>Acer campestre</i> L.	Locality: Berane UTM assignment: NP14
Family:	Aceraceae	Republic: Mon
Reference:	JANEŽIĆ, 1977	
Host plant:	<i>Acer platanoides</i> L.	Locality: Biogradsko jezero UTM assignment: NP14
Family:	Aceraceae	Republic: Mon
Reference:	PETANOVIĆ, unpublished	
Catalogue number:	3.40	Species: <i>macrotricha</i> (Nal.)
Previous assignment:		<i>Phytoptus, Eriophyes, Aceria</i>
Habit:	leaf furrowing	
Host plant:	<i>Carpinus betulus</i> (L.)	Locality: Vrnjačka Banja UTM assignment: DP93
Family:	Corylaceae	Republic: Ser
Reference:	JANEŽIĆ, 1982	
Host plant:	<i>Carpinus betulus</i> (L.)	Locality: Vranje UTM assignment: EN81
Family:	Corylaceae	Republic: Ser
Reference:	PETANOVIĆ, unpublished	
Host plant:	<i>Carpinus betulus</i> (L.)	Locality: Stalać UTM assignment: EP43
Family:	Corylaceae	Republic: Ser
Reference:	JANEŽIĆ, 1982	
Catalogue number:	3.41	Species: <i>malherbae</i> Nuz.
Previous assignment:		<i>Aceria</i>
Habit:	leaf folding, deformation, bud swelling and injury	
Host plant:	<i>Convolvulus arvensis</i> L.	Locality: Radmilovac UTM assignment: DK56 (Beograd)
Family:	Convolvulaceae	Republic: Ser
Reference:	PETANOVIĆ, unpublished	
Host plant:	<i>Convolvulus arvensis</i> L.	Locality: Struganik UTM assignment: DP19
Family:	Convolvulaceae	Republic: Ser
Reference:	PETANOVIĆ, unpublished	
Host plant:	<i>Convolvulus arvensis</i> L.	Locality: Novi Beograd UTM assignment: DQ57
Family:	Convolvulaceae	Republic: Ser
Reference:	BOCZEK & PETANOVIĆ, 1996	
Host plant:	<i>Convolvulus arvensis</i> L.	Locality: Zemun UTM assignment: DQ57
Family:	Convolvulaceae	Republic: Ser
Reference:	PETANOVIĆ, unpublished	
Catalogue number:	3.42	Species: <i>marginemvolvens</i> (Corti)
Previous assignment:		<i>Eriophyes, Aceria</i>
Habit:	leaf roll	
Host plant:	<i>Artemisia vulgaris</i> L.	Locality: Valjevo UTM assignment: DP19
Family:	Asteraceae	Republic: Ser
Reference:	JANEŽIĆ, 1982	
Host plant:	<i>Artemisia vulgaris</i> L.	Locality: Vrnjačka Banja UTM assignment: DP93
Family:	Asteraceae	Republic: Ser
Reference:	JANEŽIĆ, 1982	
Host plant:	<i>Artemisia alba</i> Turra	Locality: Goč UTM assignment: DP97
Family:	Asteraceae	Republic: Ser
Reference:	PETANOVIĆ, unpublished	

Host plant:	<i>Artemisia vulgaris</i> L.	Locality: Kragujevac	UTM assignment: DP97
Family:	Asteraceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Artemisia vulgaris</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Asteraceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Artemisia vulgaris</i> L.	Locality: Beograd	UTM assignment: DQ57
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ, 1985		
Host plant:	<i>Artemisia vulgaris</i> L.	Locality: Zemun	UTM assignment: DQ57
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Artemisia vulgaris</i> L.	Locality: Vladičin Han	UTM assignment: EN93
Family:	Asteraceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Artemisia vulgaris</i> L.	Locality: Lapovo	UTM assignment: EP18
Family:	Asteraceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Artemisia vulgaris</i> L.	Locality: Knjaževac	UTM assignment: FP01
Family:	Asteraceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		

Catalogue number: 3.43

Species: *massalongoi* (Can.)*Eriophyes, Aceria***Previous assignment:**

Habit: leaf galls

Host plant:	<i>Vitex agnus-castus</i> L.	Locality: Budva	UTM assignment: CM28
Family:	Verbenaceae	Republic: Mon	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Vitex agnus-castus</i> L.	Locality: Miločer	UTM assignment: CM28
Family:	Verbenaceae	Republic: Mon	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Vitex agnus-castus</i> L.	Locality: Stoliv	UTM assignment: CN11
Family:	Verbenaceae	Republic: Mon	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Vitex agnus-castus</i> L.	Locality: Boka Kotorska	UTM assignment: CN21
Family:	Verbenaceae	Republic: Mon	
Reference:	PETANOVIĆ, unpublished		

Catalogue number: 3.44

Species: *medicaginis* (K.)*Eriophyes, Aceria***Previous assignment:**

Habit: leaf axils deformation

Host plant:	<i>Medicago sativa</i> L.	Locality: Ivanjica	UTM assignment: DP42
Family:	Fabaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Medicago sativa</i> L.	Locality: Obrenovac	UTM assignment: DQ34
Family:	Fabaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Medicago sativa</i> L.	Locality: Bujanovac	UTM assignment: EM69
Family:	Fabaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Medicago sativa</i> L.	Locality: Leskovac	UTM assignment: EN86
Family:	Fabaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		

Catalogue number: 3.45	Species: <i>megacera</i> (Can.& Mass.)		
Previous assignment:	<i>Eriophyes, Aceria</i>		
Habit:	erineum of leaves and stems		
Host plant:	<i>Mentha longifolia</i> (L.) Huds.	Locality: Srpski Miletic	UTM assignment: CR64
Family:	Lamiaceae	Republic: Ser	
Reference:	BOŽA, 1983a		
Host plant:	<i>Mentha aquatica</i> L.	Locality: Novi Sad	UTM assignment: DR11
Family:	Lamiaceae	Republic: Ser	
Reference:	BOŽA, 1983a		
Catalogue number: 3.46	Species: <i>mentharia</i> (Can.)		
Previous assignment:	<i>Eriophyes, Aceria</i>		
Habit:	flower erineum, deformations		
Host plant:	<i>Mentha longifolia</i> (L.) Huds.	Locality: Beograd	UTM assignment: DQ56
Family:	Lamiaceae	Republic: Ser	
Reference:	BOCZEK & PETANOVIĆ, 1996		
Catalogue number: 3.47	Species: <i>nervisequa</i> (Can.)		
Previous assignment:	<i>Phytoptus, Eriophyes, Aceria</i>		
Habit:	leaf- vein erineum		
Host plant:	<i>Fagus moesiaca</i> (K.Maly)Czecz.	Locality: Durmitor	UTM assignment: CN47
Family:	Fagaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Fagus sylvatica</i> L.	Locality: Volnjačka jezera (1500 m)	UTM assignment: CN57
Family:	Fagaceae	Republic: Mon	
Reference:	BAUDYŠ, 1928		
Host plant:	<i>Fagus sylvatica</i> L.	Locality: Kolašin	UTM assignment: CN83
Family:	Fagaceae	Republic: Mon	
Reference:	JANEŽIČ, 1977		
Host plant:	<i>Fagus sylvatica</i> L.	Locality: Stražilovo	UTM assignment: DR13
Family:	Fagaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Fagus moesiaca</i> (K.Maly)Czecz.	Locality: Biogradska gora (Nacionalni park)	UTM assignment: NP25
Family:	Fagaceae	Republic: Mon	
Reference:	PETANOVIĆ, unpublished		
Catalogue number: 3.48	Species: <i>peucedani</i> (Can.)		
Previous assignment:	<i>Phytoptus, Eriophyes, Aceria</i>		
Habit:	bud mite, leaf and umbel deformation, dwarfed plants		
Host plant:	<i>Seseli rigidum</i> Waldst.& Kit.	Locality: Durmitor	UTM assignment: CN47
Family:	Apiaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Torilis arvensis</i> (Huds.) Link	Locality: Sremska Mitrovica	UTM assignment: DQ18
Family:	Apiaceae	Republic: Ser	
Reference:	BOCZEK & PETANOVIĆ, 1996		
Host plant:	<i>Torilis arvensis</i> (Huds.) Link	Locality: Beograd	UTM assignment: DQ56
Family:	Apiaceae	Republic: Ser	
Reference:	BAUDYŠ, 1928		
Host plant:	<i>Torilis arvensis</i> (Huds.) Link	Locality: Niš	UTM assignment: EN79
Family:	Apiaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		

Catalogue number: 3.49	Species: <i>plicator</i> (Nal.)	
Previous assignment: Habit: leaf deformation	<i>Phytoptus, Eriophyes, Aceria</i>	
Host plant: <i>Medicago lupulina</i> L.	Locality: Vranje	UTM assignment: EN81
Family: Fabaceae	Republic: Ser	
Reference: JANEŽIĆ, 1982		
Catalogue number: 3.50	Species: <i>populi</i> (Nal.)	
Previous assignment: Habit: leaf and bud galls	<i>Phytoptus, Eriophyes, Aceria</i>	
Host plant: <i>Populus italicica</i> (Duroi) Moench	Locality: Čačak	UTM assignment: DP65
Family: Salicaceae	Republic: Ser	
Reference: JANEŽIĆ, 1982		
Host plant: <i>Populus italicica</i> (Duroi) Moench	Locality: Vrnjačka Banja	UTM assignment: DP93
Family: Salicaceae	Republic: Ser	
Reference: JANEŽIĆ, 1982		
Host plant: <i>Populus italicica</i> (Duroi) Moench	Locality: Kragujevac	UTM assignment: DP97
Family: Salicaceae	Republic: Ser	
Reference: JANEŽIĆ, 1982		
Host plant: <i>Populus italicica</i> (Duroi) Moench	Locality: Beograd	UTM assignment: DQ56
Family: Salicaceae	Republic: Ser	
Reference: JANEŽIĆ, 1982		
Host plant: <i>Populus italicica</i> (Duroi) Moench	Locality: Niš	UTM assignment: EN79
Family: Salicaceae	Republic: Ser	
Reference: JANEŽIĆ, 1982		
Host plant: <i>Populus italicica</i> (Duroi) Moench	Locality: Knjaževac	UTM assignment: FP01
Family: Salicaceae	Republic: Ser	
Reference: JANEŽIĆ, 1982		
Catalogue number: 3.51	Species: <i>psilomera</i> (Nal.)	
Previous assignment: Habit: leaf erineum	<i>Eriophyes, Aceria</i>	
Host plant: <i>Acer heldreichii</i> Orph.ex Boiss.	Locality: Durmitor	UTM assignment: CN47
Family: Aceraceae	Republic: Mon	
Reference: PETANOVIĆ I SAR., 1996		
Host plant: <i>Acer platanoides</i> L.	Locality: Durmitor	UTM assignment: CN47
Family: Aceraceae	Republic: Mon	
Reference: PETANOVIĆ I SAR., 1996		
Host plant: <i>Acer pseudoplatanus</i> L.	Locality: Durmitor	UTM assignment: CN47
Family: Aceraceae	Republic: Mon	
Reference: PETANOVIĆ I SAR., 1996		
Host plant: <i>Acer platanoides</i> L.	Locality: Danilovo vrelo	UTM assignment: EP88
Family: Aceraceae	Republic: Ser	
Reference: PETANOVIĆ, unpublished		
Host plant: <i>Acer platanoides</i> L.	Locality: Majdanpek	UTM assignment: EP88
Family: Aceraceae	Republic: Ser	
Reference: PETANOVIĆ, unpublished		
Host plant: <i>Acer monspessulanum</i> L.	Locality: Borsko jezero	UTM assignment: EP98
Family: Aceraceae	Republic: Ser	
Reference: PETANOVIĆ, unpublished		
Host plant: <i>Acer platanoides</i> L.	Locality: Biogradsko jezero	UTM assignment: NP14
Family: Aceraceae	Republic: Mon	
Reference: PETANOVIĆ, unpublished		

Catalogue number:	3.52	Species: <i>rosalia</i> (Nal.)	
Previous assignment:		<i>Phytoptus, Eriophyes, Aceria</i>	
Habit:	erineum, flower deformation		
Host plant:	<i>Helianthemum nummularium</i> (L.) Mill.	Locality: Durmitor	UTM assignment: CN47
Family:	Cistacaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Helianthemum canum</i> ssp. <i>balcanicum</i> (Janchen) Blečić	Locality: Prokletije	UTM assignment: DP21
Family:	Cistacaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Helianthemum canum</i> (L.) Baumg.	Locality: Jelašnička klisura	UTM assignment: EN89
Family:	Cistacaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Catalogue number:	3.53	Species: <i>salicis</i> (Nal.)	
Previous assignment:		<i>Phytoptus, Eriophyes, Aceria</i>	
Habit:	leaf galls		
Host plant:	<i>Salix alba</i> L.	Locality: Zemun	UTM assignment: DQ57
Family:	Salicaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Catalogue number:	3.54	Species: <i>salviae</i> (Nal.)	
Previous assignment:		<i>Phytoptus, Eriophyes, Aceria</i>	
Habit:	erineum, leaf galls		
Host plant:	<i>Salvia verticillata</i> L.	Locality: Durmitor	UTM assignment: CN47
Family:	Lamiaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Salvia pratensis</i> L.	Locality: Kragujevac	UTM assignment: DP97
Family:	Lamiaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Salvia pratensis</i> L.	Locality: Deliblatska peščara	UTM assignment: DQ18
Family:	Lamiaceae	Republic: Ser	
Reference:	BOCZEK & PETANOVIĆ, 1996		
Host plant:	<i>Salvia nemorosa</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Lamiaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Salvia nemorosa</i> L.	Locality: Čortanovci	UTM assignment: DR11
Family:	Lamiaceae	Republic: Ser	
Reference:	BOŽA, 1983a		
Host plant:	<i>Salvia nemorosa</i> L.	Locality: Čortanovci	UTM assignment: DR11
Family:	Lamiaceae	Republic: Ser	
Reference:	BOŽA, 1983a		
Host plant:	<i>Salvia pratensis</i> L.	Locality: Čortanovci	UTM assignment: DR11
Family:	Lamiaceae	Republic: Ser	
Reference:	BOŽA, 1983a		
Host plant:	<i>Salvia pratensis</i> L.	Locality: Čortanovci	UTM assignment: DR11
Family:	Lamiaceae	Republic: Ser	
Reference:	BOŽA, 1983a		
Host plant:	<i>Salvia pratensis</i> L.	Locality: Lipar	UTM assignment: DS06
Family:	Lamiaceae	Republic: Ser	
Reference:	BOŽA, 1983a		

Host plant:	<i>Salvia pratensis</i> L.	Locality: Lipar	UTM assignment: DS06
Family:	Lamiaceae	Republic: Ser	
Reference:	BOŽA, 1983a		
Host plant:	<i>Salvia pratensis</i> L.	Locality: Knjaževac	UTM assignment: FP01
Family:	Lamiaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Salvia nemorosa</i> L.	Locality: Zavojsko jezero (Stará planina)	UTM assignment: FP11
Family:	Lamiaceae	Republic: Ser	
Reference:	RADOIČIĆ, 1994		
Catalogue number: 3.55	Species: <i>sanguisorbae</i> (Can.)		
Previous assignment:	<i>Phytoptus, Eriophyes, Aceria</i>		
Habit:	leaf erineum		
Host plant:	<i>Sanguisorba minor</i> Scop.	Locality: Arandjelovac	UTM assignment: DP89
Family:	Rosaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Catalogue number: 3.56	Species: <i>sawatchense</i> K.		
Previous assignment:	<i>Aceria</i>		
Habit:	buds		
Host plant:	<i>Polygonum lapathifolium</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Polygonaceae	Republic: Ser	
Reference:	PETANOVIĆ I SAR. 1983		
Catalogue number: 3.57	Species: <i>schmardae</i> (Nal.)		
Previous assignment:	<i>Cecidophyes, Eriophyes, Aculus, Aceria</i>		
Habit:	erineum of flowers		
Host plant:	<i>Campanula trachelium</i> L.	Locality: Stražilovo	UTM assignment: DR13
Family:	Campanulaceae	Republic: Ser	
Reference:	BOŽA, 1983a		
Host plant:	<i>Campanula trachelium</i> L.	Locality: Iriški Venac	UTM assignment: DR32
Family:	Campanulaceae	Republic: Ser	
Reference:	BOŽA, 1983a		
Catalogue number: 3.58	Species: <i>schlechtendali</i> (Nal.)		
Previous assignment:	<i>Phytoptus, Eriophyes, Aceria</i>		
Habit:	flower deformation, abnormal hair		
Host plant:	<i>Erodium cicutarium</i> (L.) L'Herit	Locality: Beograd	UTM assignment: DQ56
Family:	Geraniaceae	Republic: Ser	
Reference:	BOCZEK & PETANOVIĆ, 1994		
Catalogue number: 3.59	Species: <i>sheldoni</i> (Ewing)		
Previous assignment:	<i>Eriophyes, Aceria</i>		
Habit:	distortion of shoot growth, excessive and grotesque deformation of fruit, foliage and blossoms, discoloration of fruit		
Host plant:	<i>Citrus</i> sp.	Locality: Budva	UTM assignment: CM28
Family:	Rutaceae	Republic: Mon	
Reference:	MIJUŠKOVIĆ I TOMAŠEVIĆ, 1975		
Host plant:	<i>Citrus</i> sp.	Locality: Krčoli	UTM assignment: CM29
Family:	Rutaceae	Republic: Mon	
Reference:	MIJUŠKOVIĆ I TOMAŠEVIĆ, 1975		
Host plant:	<i>Citrus</i> sp.	Locality: Lastva	UTM assignment: CM29
Family:	Rutaceae	Republic: Mon	
Reference:	MIJUŠKOVIĆ I TOMAŠEVIĆ, 1975		

Host plant:	<i>Citrus</i> sp.	Locality: Đenović	UTM assignment: CM29
Family:	Rutaceae	Republic: Mon	
Reference:	MIJUŠKOVIĆ I TOMAŠEVIĆ, 1975		
Host plant:	<i>Citrus</i> sp.	Locality: Petrovac na moru	UTM assignment: CM37
Family:	Rutaceae	Republic: Mon	
Reference:	MIJUŠKOVIĆ I TOMAŠEVIĆ, 1975		
Host plant:	<i>Citrus</i> sp.	Locality: Bar	UTM assignment: CM56
Family:	Rutaceae	Republic: Mon	
Reference:	MIJUŠKOVIĆ I TOMAŠEVIĆ, 1975		
Host plant:	<i>Citrus</i> sp.	Locality: Tivat	UTM assignment: CN10
Family:	Rutaceae	Republic: Mon	
Reference:	MIJUŠKOVIĆ I TOMAŠEVIĆ, 1975		
Host plant:	<i>Citrus</i> sp.	Locality: Baošić	UTM assignment: CN21
Family:	Rutaceae	Republic: Mon	
Reference:	MIJUŠKOVIĆ I TOMAŠEVIĆ, 1975		
Host plant:	<i>Citrus</i> sp.	Locality: Herceg Novi	UTM assignment: CN21
Family:	Rutaceae	Republic: Mon	
Reference:	MIJUŠKOVIĆ I TOMAŠEVIĆ, 1975		
Host plant:	<i>Citrus</i> sp.	Locality: Igalo	UTM assignment: CN21
Family:	Rutaceae	Republic: Mon	
Reference:	MIJUŠKOVIĆ I TOMAŠEVIĆ, 1975		

Catalogue number: 3.60

Species: *solida* (Nal.)

Previous assignment:

Eriophyes, Aceria

Habit: leaf, stem and flower erineum

Host plant: *Stachys alpina* L.

Locality: Durmitor

Family: Lamiaceae

Republic: Mon

Reference: PETANOVIĆ I SAR., 1996

UTM assignment: CN47

Catalogue number: 3.61

Species: *squalida* (Nal.)

Previous assignment:

Eriophyes, Aceria

Habit: flower deformation, erineum

Host plant: *Scabiosa silenifolia* Waldst. & Kit.

Locality: Durmitor

Family: Dipsacaceae

Republic: Mon

Reference: PETANOVIĆ I SAR., 1996

UTM assignment: CN47

Host plant: *Cephalaria transilvanica* (L.)

Locality: Beograd

Roener & Schultes

Republic: Ser

Family: Dipsacaceae

UTM assignment: DQ56

Reference: PETANOVIĆ, unpublished

Catalogue number: 3.62

Species: *subtilis* (Nal.)

Previous assignment:

Phytoptus, Eriophyes, Aceria

Habit: thickened flower heads

Host plant: *Artemisia vulgaris* L.

Locality: Valjevo

Family: Asteraceae

Republic: Ser

Reference: JANEŽIČ, 1982

UTM assignment: DP19

Host plant: *Artemisia vulgaris* L.

Locality: Beograd

Family: Asteraceae

Republic: Ser

Reference: JANEŽIČ, 1982

UTM assignment: DQ56

Host plant: *Artemisia vulgaris* L.

Locality: Knjaževac

Family: Asteraceae

Republic: Ser

Reference: JANEŽIČ, 1982

UTM assignment: FP01

Catalogue number: 3.63

Previous assignment:

Habit: galls, erineum

Species: *tenella* (Nal.)

Phytoptus, Eriophyes, Aceria

Host plant: *Carpinus orientalis* Mill.

Locality: Petrovac
na moru

UTM assignment: CM37

Family: Corylaceae

Republic: Mon

Reference: PETANOVIĆ, unpublished

Host plant: *Carpinus betulus* (L.)

Locality: Beograd

UTM assignment: DQ56

Family: Corylaceae

Republic: Ser

Reference: JANEŽIĆ, 1982

Host plant: *Carpinus orientalis* Mill.

Locality: Vladičin Han

UTM assignment: EN93

Family: Corylaceae

Republic: Ser

Reference: JANEŽIĆ, 1982

Host plant: *Carpinus orientalis* Mill.

Locality: Knjaževac

UTM assignment: FP01

Family: Corylaceae

Republic: Ser

Reference: JANEŽIĆ, 1982

Host plant: *Carpinus betulus* (L.)

Locality: Deli Jovan

UTM assignment: FP99

Family: Corylaceae

Republic: Ser

Reference: PETANOVIĆ, unpublished

Catalogue number: 3.64

Species: *tenuis* (Nal.)

Previous assignment:

Phytoptus, Eriophyes, Aceria

Habit: vagrant, leaf margin rolling, sterility, virus transmission

Host plant: *Bromus madritensis* L.

Locality: Herceg Novi

UTM assignment: CN21

Family: Poaceae

Republic: Mon

Reference: BAUDYŠ, 1913

Host plant: *Bromus sterilis* L.

Locality: Beograd

UTM assignment: DQ56

Family: Poaceae

Republic: Ser

Reference: PETANOVIĆ, unpublished

Host plant: *Dactylis glomerata* L.

Locality: Beograd

UTM assignment: DQ56

Family: Poaceae

Republic: Ser

Reference: BOCZEK & PETANOVIĆ, 1996

Host plant: *Hordeum murinum* L.

Locality: Beograd

UTM assignment: DQ56

Family: Poaceae

Republic: Ser

Reference: BOCZEK & PETANOVIĆ, 1996

Host plant: *Poa compressa* L.

Locality: Beograd

UTM assignment: DQ56

Family: Poaceae

Republic: Ser

Reference: PETANOVIĆ, unpublished

Catalogue number: 3.65

Species: *thessalonicae* Cast.

Previous assignment:

Aceria

Habit: vagrant, abnormal growth, "witches' broom"

Host plant: *Centaurea triumphetti* All.

Locality: Goč

UTM assignment: DP97

Family: Asteraceae

Republic: Ser

Reference: PETANOVIĆ, unpublished

Catalogue number: 3.66

Species: *thomasi* (Nal.)

Previous assignment:

Phytoptus, Eriophyes, Aceria

Habit: leaf and flower deformation

Host plant: *Thymus pannonicus* All.

Locality: Beška

UTM assignment: DQ49

Family: Lamiaceae

Republic: Ser

Reference: BOŽA, 1983a

Host plant:	<i>Thymus pannonicus</i> All.	Locality: Titelski breg	UTM assignment: DR41
Family:	Lamiaceae	Republic: Ser	
Reference:	BOŽA, 1983a		
Host plant:	<i>Satureia montana</i> L.	Locality: Zavojsko jezero (Stara planina)	UTM assignment: FP11

Catalogue number:	3.67	Species: <i>tosichella</i> K.	
Previous assignment:		<i>Aceria</i>	
Habit:	curled leaves, virus transmission		
Host plant:	<i>Triticum aestivum</i> L.	Locality: Zemun (type locality)	UTM assignment: DQ57
Family:	Poaceae	Republic: Ser	
Reference:	KEIFER, 1969		
Host plant:	<i>Triticum aestivum</i> L.	Locality: Novi Banovci	UTM assignment: DQ59
Family:	Poaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		

Catalogue number:	3.68	Species: <i>tristriata</i> (Nal.)	
Previous assignment:		<i>Phytoptus, Eriophyes, Aceria</i>	
Habit:	brown, hard leaf pustules along midrib, fruit pustules, transmission of bacteria		
Host plant:	<i>Juglans regia</i> L.	Locality: Durmitor	UTM assignment: CN47
Family:	Juglandaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Juglans regia</i> L.	Locality: Đala	UTM assignment: DP31
Family:	Juglandaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Juglans regia</i> L.	Locality: Đala	UTM assignment: DP31
Family:	Juglandaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Juglans regia</i> L.	Locality: Vrnjačka Banja	UTM assignment: DP93
Family:	Juglandaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Juglans regia</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Juglandaceae	Republic: Ser	
Reference:	BAUDYŠ, 1928		
Host plant:	<i>Juglans regia</i> L.	Locality: Pirot	UTM assignment: FH38
Family:	Juglandaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Juglans regia</i> L.	Locality: Negotin	UTM assignment: FP38
Family:	Juglandaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Juglans regia</i> L.	Locality: Lepenski Vir	UTM assignment: FQ23
Family:	Juglandaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		

Catalogue number:	3.69	Species: <i>tuberculata</i> (Nal.)	
Previous assignment:		<i>Phytoptus, Eriophyes, Aceria</i>	
Habit:	vagrant, edge rolling		
Host plant:	<i>Tanacetum vulgare</i> L.	Locality: Vladimirci	UTM assignment: CQ94
Family:	Asteraceae	Republic: Ser	
Reference:	BOCZEK & PETANOVIĆ, 1996		

Host plant:	<i>Tanacetum vulgare</i> L.	Locality: Krnule	UTM assignment: CQ95
Family:	Asteraceae	Republic: Ser	
Reference:	BOCZEK & PETANOVIĆ, 1996		
Catalogue number:	3.70	Species: <i>tulipae</i> (K.)	
Previous assignment:		<i>Eriophyes, Aceria</i>	
Habit:	vagrant, leaf margin rolling, sterility, virus transmission		
Host plant:	<i>Allium cepa</i> L.	Locality: Senta	UTM assignment: DR38
Family:	Alliaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Catalogue number:	3.71	Species: <i>tussilagifoliae</i> Boczek	
Previous assignment:		<i>Aceria</i>	
Habit:	vagrant, leaf rust		
Host plant:	<i>Tussilago farfara</i> L.	Locality: Lovčen	UTM assignment: CM27
Family:	Asteraceae	Republic: Mon	
Reference:	BOCZEK & PETANOVIĆ, 1996		
Host plant:	<i>Tussilago farfara</i> L.	Locality: Durmitor	UTM assignment: CN47
Family:	Asteraceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Tussilago farfara</i> L.	Locality: Vladičin Han	UTM assignment: EN93
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Catalogue number:	3.72	Species: <i>ulmicola</i> (Nal.)	
Previous assignment:		<i>Phytoptus, Eriophyes, Aceria</i>	
Habit:	small leaf galls		
Host plant:	<i>Ulmus carpinifolia</i> Gled.	Locality: Vrnjačka Banja	UTM assignment: DP93
Family:	Ulmaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Ulmus carpinifolia</i> Gled.	Locality: Beograd (Ada medjica)	UTM assignment: DQ56
Family:	Ulmaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Ulmus campestris</i> G.Suckow	Locality: Kuršumlija	UTM assignment: EN37
Family:	Ulmaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Ulmus carpinifolia</i> Gled.	Locality: Vladičin Han	UTM assignment: EN93
Family:	Ulmaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Ulmus campestris</i> G.Suckow	Locality: Radan planina (Kuršumlija)	UTM assignment: EP28
Family:	Ulmaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Catalogue number:	3.73	Species: <i>vitalbae</i> (Can.)	
Previous assignment:		<i>Phytoptus, Eriophyes, Aceria</i>	
Habit:	bud deformation, leaf edge roll		
Host plant:	<i>Clematis vitalba</i> L.	Locality: Obedska Bara	UTM assignment: DQ14
Family:	Ranunculaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Clematis vitalba</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Ranunculaceae	Republic: Ser	
Reference:	BOCZEK & PETANOVIĆ, 1994		

Host plant:	<i>Clematis vitalba</i> L.	Locality: Lepenski Vir	UTM assignment: FQ23
Family:	Ranunculaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		

Genus: *Achaetocoptes*

Catalogue number: 4.1	Species: <i>quercifolii</i> Farkas		
Previous assignment:	<i>Achaetocoptes</i>		
Habit:	vagrant		
Host plant:	<i>Quercus cerris</i> L.	Locality: Vlasinsko jezero	UTM assignment: FN12
Family:	Fagaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1993b		

Genus: *Aculodes*

Catalogue number: 5.1	Species: <i>dubius</i> (Nal.)		
Previous assignment:	<i>Phyllocoptes, Phyllocoptes, Aculops, Aculodes</i>		
Habit:	vagrant, greening of flowers		
Host plant:	<i>Bromus sterilis</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Poaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Catalogue number: 5.2	Species: <i>macrorrhynchus</i> (Nal.)		
Previous assignment:	<i>Phytoptus, Eriophyes, Artacris, Aceria, Aculodes</i>		
Habit:	slightly elongate leaf galls		
Host plant:	<i>Acer pseudoplatanus</i> L.	Locality: Durmitor	UTM assignment: CN47
Family:	Aceraceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Acer obtusatum</i> Waldst. & Kit	Locality: Pivske planine	UTM assignment: CP38
Family:	Aceraceae	Republic: Mon	
Reference:	BAUDYŠ, 1928		
Host plant:	<i>Acer campestre</i> L.	Locality: Valjevo	UTM assignment: DP19
Family:	Aceraceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Acer tataricum</i> L.	Locality: Valjevo	UTM assignment: DP19
Family:	Aceraceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Acer campestre</i> L.	Locality: Vrnjačka Banja	UTM assignment: DP93
Family:	Aceraceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Acer tataricum</i> L.	Locality: Vrnjačka Banja	UTM assignment: DP93
Family:	Aceraceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Acer campestre</i> L.	Locality: Čortanovci	UTM assignment: DR11
Family:	Aceraceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Acer campestre</i> L.	Locality: Panonija	UTM assignment: DS06
Family:	Aceraceae	Republic: Ser	
Reference:	BOŽA, 1983b		

Host plant:	<i>Acer pseudoplatanus</i> L.	Locality: Panonija	UTM assignment: DS06
Family:	Aceraceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Acer campestre</i> L.	Locality: Vranje	UTM assignment: EN81
Family:	Aceraceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Acer campestre</i> L.	Locality: Vladičin Han	UTM assignment: EN93
Family:	Aceraceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		

Catalogue number: 5.3

Species: *mckenziei* (K.)
Vasates, Aculodes

Previous assignment:

Habit: vagrant

Host plant:	<i>Rumex crispus</i> L.	Locality: Dobanovci (Beograd)	UTM assignment: DQ37
Family:	Polygonaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Agropyrum repens</i> (L.) Beauv.	Locality: Beograd	UTM assignment: DQ56
Family:	Poaceae	Republic: Ser	
Reference:	BOCZEK & PETANOVIĆ, 1996		
Host plant:	<i>Holcus lanatus</i> L.	Locality: Kučovo	UTM assignment: EQ52
Family:	Poaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		

Genus: *Anthocoptes*

Catalogue number: 6.1

Species: *aspidiophorus* (Nal.)

Previous assignment:

Anthocoptes

Habit: flower deformation, erineum

Host plant:	<i>Anchusa officinalis</i> L.	Locality: Novi Beograd	UTM assignment: DQ57
Family:	Boraginaceae	Republic: Ser	
Reference:	BOCZEK & PETANOVIĆ, 1996		

Catalogue number: 6.2

Species: *eupatoriella* Roiv.

Previous assignment:

Anthocoptes

Habit: vagrant, rust

Host plant:	<i>Eupatorium cannabinum</i> L.	Locality: Durmitor	UTM assignment: CN47
Family:	Asteraceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		

Catalogue number: 6.3

Species: *octocinctus* (Nal.)

Previous assignment:

Anthocoptes

Habit: erineum

Host plant:	<i>Teucrium chamaedrys</i> L.	Locality: Durmitor	UTM assignment: CN47
Family:	Lamiaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Teucrium chamaedrys</i> L.	Locality: Pirot	UTM assignment: FH38
Family:	Lamiaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Teucrium chamaedrys</i> L.	Locality: Zavojsko jezero (Stara planina)	UTM assignment: FP11
Family:	Lamiaceae	Republic: Ser	
Reference:	RADOTIĆIĆ, 1994		

Catalogue number: 6.4	Species: rubi Domes		
Previous assignment:	<i>Anthocoptes</i>		
Habit:	vagrant, leaf spots		
Host plant:	<i>Rubus idaeus</i> L.	Locality: Valjevo	UTM assignment: DP19
Family:	Rosaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Rubus idaeus</i> L.	Locality: Valjevo	UTM assignment: DP19
Family:	Rosaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Rubus</i> sp.	Locality: Arilje	UTM assignment: DP33
Family:	Rosaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Rubus idaeus</i> L.	Locality: Jastrebac	UTM assignment: EP24
Family:	Rosaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Catalogue number: 6.5	Species: transitionalis Hodgkiss.		
Previous assignment:	<i>Anthocoptes</i>		
Habit:	vagrant		
Host plant:	<i>Acer monspessulanum</i> L.	Locality: kanjon Sutjeske (Pljevlja - Priboj)	UTM assignment: CQ16
Family:	Aceraceae	Republic: Ser	
Reference:	PETANOVIĆ, 1993b		

Genus: *Calepitrimerus*

Catalogue number: 7.1	Species: alchemillae (Liro)		
Previous assignment:	<i>Calepitrimerus</i>		
Habit:	vagrant, leaf deformation		
Host plant:	<i>Alchemilla xanthochlora</i> Rotm.	Locality: Durmitor	UTM assignment: CN47
Family:	Rosaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Catalogue number: 7.2	Species: fagi Roiv.		
Previous assignment:	<i>Calepitrimerus</i>		
Habit:	vagrant		
Host plant:	<i>Fagus moesiaca</i> (K.Maly)Czecz.	Locality: Durmitor	UTM assignment: CN47
Family:	Fagaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Catalogue number: 7.3	Species: fagisylvaticus K.		
Previous assignment:	<i>Calepitrimerus</i>		
Habit:	erineum		
Host plant:	<i>Fagus moesiaca</i> (K.Maly)Czecz.	Locality: Durmitor	UTM assignment: CN47
Family:	Fagaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Catalogue number: 7.4	Species: orjensis Pet.		
Previous assignment:	<i>Calepitrimerus</i>		
Habit:	vagrant		
Host plant:	<i>Daphne alpina</i> L.	Locality: Orijen, type locality	UTM assignment: CN01
Family:	Thymelaceae	Republic: Mon	
Reference:	PETANOVIĆ ET AL., 1995		

Catalogue number: 7.5	Species: <i>periclymeni</i> Roiv. <i>Calepitrimerus</i>		
Previous assignment:			
Habit:	vagrant		
Host plant:	<i>Lonicera alpigena</i> L.	Locality: Durmitor	UTM assignment: CN47
Family:	Caprifoliaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Lonicera alpigena</i> L.	Locality: Šar planina	UTM assignment: EM99
Family:	Caprifoliaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Catalogue number: 7.6	Species: <i>rhamni</i> Pet. & B. <i>Calepitrimerus</i>		
Previous assignment:			
Habit:	small elongated leaf galls		
Host plant:	<i>Frangula alnus</i> Mill.	Locality: Durmitor,	UTM assignment: CN47
Family:	Rhamnaceae	type locality	
Reference:	PETANOVIĆ I SAR., 1996	Republic: Mon	
Host plant:	<i>Rhamnus alpinus</i> L.ssp. <i>falax</i> (Boiss.) Maire&Petitm.	Locality: Durmitor	UTM assignment: CN47
Family:	Rhamnaceae	Republic: Mon	
Reference:	PETANOVIĆ & BOCZEK, 1990		
Catalogue number: 7.7	Species: <i>vitis</i> (Nal.)		
Previous assignment:	<i>Phyllocoptes</i> , <i>Epitrimerus</i> , <i>Calepitrimerus</i>		
Habit:	rust, chlorosis, shortened internods "witche's broom"		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Petrovac na moru	UTM assignment: CM37
Family:	Vitaceae	Republic: Mon	
Reference:	GRUJIĆ I TOMAŠEVIĆ, 1956		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Šabac	UTM assignment: CQ96
Family:	Vitaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Šid	UTM assignment: CR59
Family:	Vitaceae	Republic: Ser	
Reference:	INJAC I SAR., 1995		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Vrčin-Beograd	UTM assignment: DQ67
Family:	Vitaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Pančevo	UTM assignment: DQ77
Family:	Vitaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Subotica	UTM assignment: DR99
Family:	Vitaceae	Republic: Ser	
Reference:	INJAC I SAR., 1995		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Niš	UTM assignment: EN79
Family:	Vitaceae	Republic: Ser	
Reference:	MITIĆ- MUŽINA I STOJANOVIC, 1969		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Leskovac	UTM assignment: EN86
Family:	Vitaceae	Republic: Ser	
Reference:	INJAC I SAR., 1995		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Leskovac	UTM assignment: EN86
Family:	Vitaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		

Host plant:	<i>Vitis vinifera</i> L.	Locality: Ćuprija	UTM assignment: EP35
Family:	Vitaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Banatski Karlovac	UTM assignment: EQ18
Family:	Vitaceae	Republic: Ser	
Reference:	INJAC I SAR., 1995		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Vršac	UTM assignment: EQ29
Family:	Vitaceae	Republic: Ser	
Reference:	INJAC I SAR., 1995		

Genus: *Cecidophyes*

Catalogue number: 8.1

Previous assignment:

Habit: leaf curling

Host plant: *Galium mollugo* L.

Family: Rubiaceae

Reference: JANEŽIČ, 1977

Host plant: *Galium aparine* L.

Family: Rubiaceae

Reference: JANEŽIČ, 1977

Host plant: *Galium verum* L.

Family: Rubiaceae

Reference: BOŽA, 1983a

Host plant: *Galium verum* L.

Family: Rubiaceae

Reference: JANEŽIČ, 1977

Host plant: *Galium mollugo* L.

Family: Rubiaceae

Reference: JANEŽIČ, 1982

Host plant: *Galium mollugo* L.

Family: Rubiaceae

Reference: JANEŽIČ, 1982

Host plant: *Galium aparine* L.

Family: Rubiaceae

Reference: PETANOVIĆ, unpublished

Host plant: *Galium aparine* L.

Family: Rubiaceae

Reference: PETANOVIĆ, unpublished

Host plant: *Galium aparine* L.

Family: Rubiaceae

Reference: BOŽA, 1983a

Host plant: *Galium aparine* L.

Family: Rubiaceae

Reference: BOŽA, 1983a

Host plant: *Galium aparine* L.

Family: Rubiaceae

Reference: JANEŽIČ, 1982

Species: *galii* (Karp.)

Cecidophyes

Locality: Budva

Republic: Mon

UTM assignment: CM28

Locality: Kolašin

Republic: Mon

UTM assignment: CN83

Locality: Bački vinogradi

Republic: Ser UTM assignment: CR98

Locality: Kosovo Polje

Republic: Ser

UTM assignment: DN83

Locality: Valjevo

Republic: Ser

UTM assignment: DP19

Locality: Vrnjačka Banja

Republic: Ser UTM assignment: DP93

Locality: Sremska Mitrovica

Republic: Ser

UTM assignment: DQ18

Locality: Vinča

Republic: Ser

UTM assignment: DQ67

Locality: Novi Sad

Republic: Ser

UTM assignment: DR11

Locality: Petrovaradin

Republic: Ser

UTM assignment: DR12

Locality: Vranje

Republic: Ser

UTM assignment: EN81

Host plant:	<i>Galium mollugo</i> L.	Locality: Vranje	UTM assignment: EN81
Family:	Rubiaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Galium verum</i> L.	Locality: Vranje	UTM assignment: EN81
Family:	Rubiaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Galium mollugo</i> L.	Locality: Vladicin Han	UTM assignment: EN93
Family:	Rubiaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Galium aparine</i> L.	Locality: Aleksinac	UTM assignment: EP62
Family:	Rubiaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Galium mollugo</i> L.	Locality: Berane	UTM assignment: NP14
Family:	Rubiaceae	Republic: Mon	
Reference:	JANEŽIČ, 1977		

Catalogue number: 8.2

Species: *lauri* Nuzzaci & Vov.

Previous assignment:

Cecidophyes

Habit: erineum

Host plant: *Laurus nobilis* L.

Locality: Kotor

Family: Lauraceae

Republic: Mon

UTM assignment: CM29

Reference: PETANOVIĆ, 1993 c

Catalogue number: 8.3

Species: *malifoliae* (Parrot)

Previous assignment:

Cecidophyes

Habit: vagrant

Host plant: *Artemesia agrimonoides* (L.) DC.

Locality: Beograd

Family: Rosaceae

Republic: Ser

UTM assignment: DQ56

Reference: PETANOVIĆ, unpublished

Catalogue number: 8.4

Species: *nudus* (Nal.)

Previous assignment:

Cecidophyes

Habit: leaf galls, erineum

Host plant: *Geum urbanum* L.

Locality: Kraljevo

Family: Rosaceae

Republic: Ser

UTM assignment: DP84

Reference: JANEŽIČ, 1982

Host plant: *Geum urbanum* L.

Locality: Vrnjačka Banja UTM assignment: DP93

Family: Rosaceae

Republic: Ser

Reference: JANEŽIČ, 1982

Host plant: *Geum urbanum* L.

Locality: Kragujevac

Family: Rosaceae

Republic: Ser

Reference: JANEŽIČ, 1982

UTM assignment: DP97

Host plant: *Geum urbanum* L.

Locality: Beograd

Family: Rosaceae

Republic: Ser

Reference: BOCZEK & PETANOVIĆ, 1996

UTM assignment: DQ56

Host plant: *Geum urbanum* L.

Locality: Niš

Family: Rosaceae

Republic: Ser

Reference: JANEŽIČ, 1982

UTM assignment: EN79

Catalogue number: 8.5

Species: *psilonotus* (Nal.)

Previous assignment:

Cecidophyes

Habit: rust, silvery erineum

Host plant:	<i>Euonymus verrucosus</i> Scop.	Locality: Durmitor	UTM assignment: CN47
Family:	Celastraceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		

Genus: *Cecidophyopsis*

Catalogue number: 9.1	Species: <i>hendersoni</i> (K.)		
Previous assignment:	<i>Cecidophyes</i>		
Habit:	rust, erineum		
Host plant:	<i>Yucca gloriosa</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Agavaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1993b		

Catalogue number: 9.2	Species: <i>vermiformis</i> (Nal.)		
Previous assignment:	<i>Phytoptus, Eriophyes, Cecidophyes, Cecidophyopsis</i>		
Habit:	inquiline in buds caused by <i>Phytoptua avellanae</i>		
Host plant:	<i>Corylus avellana</i> L.	Locality: Goč	UTM assignment: DP97
Family:	Corylaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		

Genus: *Colomerus*

Catalogue number: 10.1	Species: <i>vitis</i> (Pgst.)		
Previous assignment:	<i>Phyllocoptes, Eriophyes, Colomerus</i>		
Habit:	leaf and fruit erineum, bud deformation		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Ulcinj	UTM assignment: CM54
Family:	Vitaceae	Republic: Mon	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Šabac	UTM assignment: CQ96
Family:	Vitaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Šabac	UTM assignment: CQ96
Family:	Vitaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Sombor	UTM assignment: CS53
Family:	Vitaceae	Republic: Ser	
Reference:	GRUJIĆ I TOMAŠEVIĆ, 1956		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Prizren	UTM assignment: DM86
Family:	Vitaceae	Republic: Ser	
Reference:	KRNJAIĆ I GRUJIĆ, 1981		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Peć	UTM assignment: DN52
Family:	Vitaceae	Republic: Ser	
Reference:	KRNJAIĆ I GRUJIĆ, 1981		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Đakovica	UTM assignment: DN68
Family:	Vitaceae	Republic: Ser	
Reference:	KRNJAIĆ I GRUJIĆ, 1981		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Orahovac	UTM assignment: DN69
Family:	Vitaceae	Republic: Ser	
Reference:	KRNJAIĆ I GRUJIĆ, 1981		

Host plant:	<i>Vitis vinifera</i> L.	Locality: Suva Reka	UTM assignment: DN88
Family:	Vitaceae	Republic: Ser	
Reference:	KRNJAIĆ I GRUJIĆ, 1981		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Istok	UTM assignment: DP83
Family:	Vitaceae	Republic: Ser	
Reference:	GRUJIĆ I TOMAŠEVIĆ, 1956		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Istok	UTM assignment: DP83
Family:	Vitaceae	Republic: Ser	
Reference:	KRNJAIĆ I GRUJIĆ, 1981		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Vitaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Grocka	UTM assignment: DQ66
Family:	Vitaceae	Republic: Ser	
Reference:	GRUJIĆ I TOMAŠEVIĆ, 1956		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Senta	UTM assignment: DR38
Family:	Vitaceae	Republic: Ser	
Reference:	GRUJIĆ I TOMAŠEVIĆ, 1956		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Subotica	UTM assignment: DR99
Family:	Vitaceae	Republic: Ser	
Reference:	GRUJIĆ I TOMAŠEVIĆ, 1956		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Niš	UTM assignment: EN79
Family:	Vitaceae	Republic: Ser	
Reference:	MITIĆ- MUŽINA I STOJANOVIC, 1969		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Vranje	UTM assignment: EN81
Family:	Vitaceae	Republic: Ser	
Reference:	GRUJIĆ I TOMAŠEVIĆ, 1956		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Vranje	UTM assignment: EN81
Family:	Vitaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Kruševac	UTM assignment: EP23
Family:	Vitaceae	Republic: Ser	
Reference:	KRNJAIĆ I GRUJIĆ, 1981		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Čuprija	UTM assignment: EP35
Family:	Vitaceae	Republic: Ser	
Reference:	GRUJIĆ I TOMAŠEVIĆ, 1956		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Pirot	UTM assignment: FH38
Family:	Vitaceae	Republic: Ser	
Reference:	KRNJAIĆ I GRUJIĆ, 1981		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Knjaževac	UTM assignment: FP01
Family:	Vitaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Negotin	UTM assignment: FP38
Family:	Vitaceae	Republic: Ser	
Reference:	GRUJIĆ I TOMAŠEVIĆ, 1956		

Genus: *Coptophylla*

Catalogue number: 11.1

Previous assignment:

Habit: vagrant

Species: *cerriquerci* Farkas

Coptophylla

Host plant: *Quercus robur* L. Locality: Beograd UTM assignment: DQ56
 Family: Fagaceae Republic: Ser
 Reference: PETANOVIĆ, unpublished

Catalogue number: 11.2	Species: <i>gymnaspis</i> (Nal.)	
Previous assignment:	<i>Phytoptus, Phyllocoptes, Coptophylla</i>	
Habit:	vagrant, erineum	
Host plant: <i>Acer heldreichii</i> Orph.ex Boiss.	Locality: Durmitor	UTM assignment: CN47
Family: Aceraceae	Republic: Mon	
Reference: PETANOVIĆ I SAR., 1996		
Host plant: <i>Acer pseudoplatanus</i> L.	Locality: Durmitor	UTM assignment: CN47
Family: Aceraceae	Republic: Mon	
Reference: PETANOVIĆ I SAR., 1996		
Host plant: <i>Acer campestre</i> L.	Locality: Goč	UTM assignment: DP97
Family: Aceraceae	Republic: Ser	
Reference: PETANOVIĆ, 1988b		
Host plant: <i>Acer pseudoplatanus</i> L.	Locality: Goč	UTM assignment: DP97
Family: Aceraceae	Republic: Ser	
Reference: PETANOVIĆ, unpublished		
Host plant: <i>Acer campestre</i> L.	Locality: Obedska Bara	UTM assignment: DQ14
Family: Aceraceae	Republic: Ser	
Reference: PETANOVIĆ, unpublished		
Host plant: <i>Acer campestre</i> L.	Locality: Belanovica	UTM assignment: DQ22
Family: Aceraceae	Republic: Ser	
Reference: PETANOVIĆ, 1988b		
Host plant: <i>Acer platanoides</i> L.	Locality: Topola	UTM assignment: DQ61
Family: Aceraceae	Republic: Ser	
Reference: PETANOVIĆ, 1988b		
Host plant: <i>Acer campestre</i> L.	Locality: Pančevo	UTM assignment: DQ77
Family: Aceraceae	Republic: Ser	
Reference: PETANOVIĆ, unpublished		
Host plant: <i>Acer pseudoplatanus</i> L.	Locality: Donji Milanovac	UTM assignment: EQ92
Family: Aceraceae	Republic: Ser	
Reference: PETANOVIĆ, unpublished		
Host plant: <i>Acer campestre</i> L.	Locality: Lepenski Vir	UTM assignment: FQ23
Family: Aceraceae	Republic: Ser	
Reference: PETANOVIĆ, unpublished		

Catalogue number: 11.3	Species: <i>lamimani</i> (K.)	
Previous assignment:	<i>Phyllocoptes, Coptophylla</i>	
Habit:	vagrant along veins, leaf underside	
Host plant: <i>Corylus avellana</i> L.	Locality: Danilovgrad	UTM assignment: CN51
Family: Corylaceae	Republic: Mon	
Reference: PETANOVIĆ, 1988b		
Host plant: <i>Corylus colurna</i> L.	Locality: Zemun	UTM assignment: DQ57
Family: Corylaceae	Republic: Ser	
Reference: PETANOVIĆ, 1988b		
Host plant: <i>Corylus avellana</i> L.	Locality: Vladičin Han	UTM assignment: EN93
Family: Corylaceae	Republic: Ser	
Reference: PETANOVIĆ, 1988b		

Genus: *Cosetacus*

Catalogue number: 12.1	Species: <i>camelliae</i> (K.)	
Previous assignment:	<i>Aceria, Cosetacus</i>	
Habit: bud and flower rust		
Host plant: <i>Camellia japonica</i> L.	Locality: Igalo	UTM assignment: CN21
Family: Theaceae	Republic: Mon	
Reference: PETANOVIĆ, unpublished		

Genus: *Diptacus*

Catalogue number: 13.1	Species: <i>gigantorrhynchus</i> (Nal.)	
Previous assignment: <i>Phyllocoptes, Epitrimerus, Dipitomiopus, Rhynchaphytoptus, Diptacus</i>		
Habit: vagrant, rust		
Host plant: <i>Malus sylvestris</i> Mill.	Locality: Durmitor	UTM assignment: CN47
Family: Malaceae	Republic: Mon	
Reference: PETANOVIĆ I SAR., 1996		
Host plant: <i>Cydonia oblonga</i> Mill.	Locality: Danilovgrad	UTM assignment: CN51
Family: Malaceae	Republic: Mon	
Reference: PETANOVIĆ, 1988b		
Host plant: <i>Prunus avium</i> L.	Locality: Danilovgrad	UTM assignment: CN51
Family: Amygdalaceae	Republic: Mon	
Reference: PETANOVIĆ, 1988b		
Host plant: <i>Prunus cerasus</i> Ehrh.	Locality: Danilovgrad	UTM assignment: CN51
Family: Amygdalaceae	Republic: Mon	
Reference: PETANOVIĆ, 1988b		
Host plant: <i>Prunus domestica</i> L.	Locality: Danilovgrad	UTM assignment: CN51
Family: Amygdalaceae	Republic: Mon	
Reference: PETANOVIĆ, 1988b		
Host plant: <i>Prunus persica</i> (L.) Batch	Locality: Danilovgrad	UTM assignment: CN51
Family: Amygdalaceae	Republic: Mon	
Reference: PETANOVIĆ, 1988b		
Host plant: <i>Malus domestica</i> Borkh.	Locality: Bajina Bašta	UTM assignment: CP97
Family: Malaceae	Republic: Ser	
Reference: PETANOVIĆ, 1988b		
Host plant: <i>Cucumis sativus</i> L.	Locality: Vladimirci	UTM assignment: CQ94
Family: Cucurbitaceae	Republic: Ser	
Reference: PETANOVIĆ, 1988b		
Host plant: <i>Cydonia oblonga</i> Mill.	Locality: Vladimirci	UTM assignment: CQ94
Family: Malaceae	Republic: Ser	
Reference: PETANOVIĆ, unpublished		
Host plant: <i>Prunus cerasifera</i> Ehrh.	Locality: Valjevo	UTM assignment: DP19
Family: Amygdalaceae	Republic: Ser	
Reference: PETANOVIĆ, 1988b		
Host plant: <i>Prunus persica</i> (L.) Batch	Locality: Valjevo	UTM assignment: DP19
Family: Amygdalaceae	Republic: Ser	
Reference: PETANOVIĆ, 1988b		
Host plant: <i>Mespilus germanica</i> L.	Locality: Užička Požega	UTM assignment: DP36
Family: Malaceae	Republic: Ser	
Reference: PETANOVIĆ, 1988b		

Host plant:	<i>Prunus domestica</i> L.	Locality: Užička Požega	UTM assignment: DP36
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus domestica</i> L.	Locality: Užička Požega	UTM assignment: DP36
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Malus domestica</i> Borkh.	Locality: Gornji Milanovac	UTM assignment: DP66
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus spinosa</i> L.	Locality: Goč	UTM assignment: DP97
Family:	Rosaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Cydonia oblonga</i> Mill.	Locality: Obedska Bara	UTM assignment: DQ14
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Prunus domestica</i> L.	Locality: Sremska Mitrovica	UTM assignment: DQ18
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Mespilus germanica</i> L.	Locality: Obrenovac	UTM assignment: DQ34
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus cerasus</i> Ehrh.	Locality: Obrenovac	UTM assignment: DQ34
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Cydonia oblonga</i> Mill.	Locality: Beograd	UTM assignment: DQ56
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Niš	UTM assignment: EN79
Family:	Vitaceae	Republic: Ser	
Reference:	MITIĆ - MUŽINA I STOJANOVIC, 1969		
Host plant:	<i>Vitis vinifera</i> L.	Locality: Niš	UTM assignment: EN79
Family:	Vitaceae	Republic: Ser	
Reference:	TOMAŠEVIĆ, 1970		
Host plant:	<i>Prunus avium</i> L.	Locality: Ćuprija	UTM assignment: EP35
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Cydonia oblonga</i> Mill.	Locality: Petrovac na Mlavi	UTM assignment: EQ31
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Mespilus germanica</i> L.	Locality: Bela Palanka	UTM assignment: FN19
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Prunus domestica</i> L.	Locality: Bela Palanka	UTM assignment: FN19
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		

Genus: *Epitimerus*

Catalogue number: 14.1	Species: <i>achillea</i> (Rovainen)		
Previous assignment:	<i>Epitimerus, Calepitimerus, Epitimerus</i>		
Habit:	vagrant, rust		
Host plant:	<i>Achillea millefolium</i> L.	Locality: Bajina Bašta	UTM assignment: CP97
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Achillea millefolium</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		

Catalogue number: 14.2	Species: <i>boczeki</i> Natcheff		
Previous assignment:	<i>Epitimerus</i>		
Habit:	vagrant, rust		
Host plant:	<i>Capsicum annuum</i> L.	Locality: Obrenovac	UTM assignment: DQ34
Family:	Solanaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Solanum nigrum</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Solanaceae	Republic: Ser	
Reference:	PETANOVIĆ I SAR., 1983		
Host plant:	<i>Capsicum annuum</i> L.	Locality: Leskovac	UTM assignment: EN86
Family:	Solanaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Capsicum annuum</i> L.	Locality: Vladičin Han	UTM assignment: EN93
Family:	Solanaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		

Catalogue number: 14.3	Species: <i>campanularius</i> Liro		
Previous assignment:	<i>Epitimerus</i>		
Habit:	vagrant, hypertrophy of calyx		
Host plant:	<i>Edraianthus montenegrinus</i> Horak	Locality: Durmitor	UTM assignment: CN47
Family:	Campanulaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		

Catalogue number: 14.4	Species: <i>carexis</i> Pet.		
Previous assignment:	<i>Epitimerus</i>		
Habit:	vagrant		
Host plant:	<i>Carex acutiformis</i> Ehrh.	Locality: Carska bara (Ečka), type locality	UTM assignment: DR59
Family:	Cyperaceae	Republic: Ser	
Reference:	BOCZEK & PETANOVIĆ, 1995		

Catalogue number: 14.5	Species: <i>chamaemori</i> Liro		
Previous assignment:	<i>Epitimerus, Calepitimerus, Epitimerus</i>		
Habit:	vagrant, erineum		
Host plant:	<i>Rubus idaeus</i> L.	Locality: Durmitor	UTM assignment: CN47
Family:	Rosaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Rubus</i> sp.	Locality: Ivanjica	UTM assignment: DP42
Family:	Rosaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		

Host plant:	<i>Rubus</i> sp.	Locality: Padinska Skela	UTM assignment: DQ57
Family:	Rosaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Rubus</i> sp.	Locality: Leskovac	UTM assignment: EN86
Family:	Rosaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Catalogue number:	14.6	Species: <i>chamaeneri</i> Liro	
Previous assignment:		<i>Epitrimerus</i>	
Habit:	vagrant, rust, leaf roll		
Host plant:	<i>Epilobium obscurum</i> Schreb.	Locality: Carska bara (Ečka)	UTM assignment: DR59
Family:	Onagraceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Catalogue number:	14.7	Species: <i>coactus</i> (Nal.)	
Previous assignment:		<i>Trimerus, Epitrimerus</i>	
Habit:	causes wrinkles on the longitudinal folds of the leaves		
Host plant:	<i>Plantago lanceolata</i> L.	Locality: Obrenovac	UTM assignment: DQ34
Family:	Plantaginaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Plantago lanceolata</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Plantaginaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Plantago major</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Plantaginaceae	Republic: Ser	
Reference:	PETANOVIĆ I SAR., 1983		
Catalogue number:	14.8	Species: <i>cotini</i> Farkas	
Previous assignment:		<i>Epitrimerus</i>	
Habit:	vagrant		
Host plant:	<i>Cotinus coggygria</i> Scop.	Locality: Durmitor	UTM assignment: CN47
Family:	Anacardiaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Catalogue number:	14.9	Species: <i>cupressi</i> (K.)	
Previous assignment:		<i>Platypytoptus, Epitrimerus</i>	
Habit:	vagrant		
Host plant:	<i>Cupressus sempervirens</i> L.	Locality: Ulcinj	UTM assignment: CM54
Family:	Cupressaceae	Republic: Mon	
Reference:	PETANOVIĆ, 1993		
Catalogue number:	14.10	Species: <i>geranii</i> (Liro)	
Previous assignment:		<i>Phyllocoptes, Epitrimerus</i>	
Habit:	vagrant, rust		
Host plant:	<i>Geranium caeruleatum</i> Schur	Locality: Durmitor	UTM assignment: CN47
Family:	Geraniaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Geranium robertianum</i> L.	Locality: Durmitor	UTM assignment: CN47
Family:	Geraniaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Geranium sanguineum</i> L.	Locality: Durmitor	UTM assignment: CN47
Family:	Geraniaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		

Catalogue number: 14.11	Species: heterogaster (Nal.)		
Previous assignment:	<i>Cecidophyes, Phyllocoptes, Epitrimerus</i>		
Habit:	leaves pleated along veins with outer abnormal hair		
Host plant:	<i>Clematis vitalba</i> L.	Locality: Durmitor	UTM assignment: CN47
Family:	Ranunculaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Clematis vitalba</i> L.	Locality: Valjevo	UTM assignment: DP19
Family:	Ranunculaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Clematis vitalba</i> L.	Locality: Goč	UTM assignment: DP97
Family:	Ranunculaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Clematis vitalba</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Ranunculaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Clematis vitalba</i> L.	Locality: Niš	UTM assignment: EN79
Family:	Ranunculaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Clematis vitalba</i> L.	Locality: Donji Milanovac	UTM assignment: EQ92
Family:	Ranunculaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Clematis vitalba</i> L.	Locality: Knjaževac	UTM assignment: FP01
Family:	Ranunculaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Catalogue number: 14.12	Species: inulae Farkas		
Previous assignment:	<i>Epitrimerus</i>		
Habit:	vagrant		
Host plant:	<i>Inula britannica</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ I SAR., 1983		
Catalogue number: 14.13	Species: jaceae Liro		
Previous assignment:	<i>Epitrimerus</i>		
Habit:	vagrant, leaf discoloration		
Host plant:	<i>Origanum vulgare</i> L.	Locality: Durmitor	UTM assignment: CN47
Family:	Lamiaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Stachys alpeccurus</i> (L.) Benth.	Locality: Durmitor	UTM assignment: CN47
Family:	Lamiaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Centaurea australis</i> Pančić	Locality: Vrčin - Beograd	UTM assignment: DQ67
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ I SAR., 1983		
Catalogue number: 14.14	Species: lythri Pet.		
Previous assignment:	<i>Epitrimerus</i>		
Habit:	leaf roll, stuntedness		
Host plant:	<i>Lythrum salicaria</i> L.	Locality: Carska bara (Ečka), type locality	UTM assignment: DR59
Family:	Lythraceae	Republic: Ser	
Reference:	PETANOVIĆ ET AL., 1995		

Catalogue number: 14.15	Species: <i>phaseoli</i> Pet.	
Previous assignment:	<i>Epitrimerus</i>	
Habit: rust		
Host plant: <i>Phaseolus vulgaris</i> L.	Locality: Obrenovac,	UTM assignment: DQ34
Family: Fabaceae	type locality	
Reference: PETANOVIĆ, 1988	Republic: Ser	
Catalogue number: 14.16	Species: <i>piri</i> (Nal.)	
Previous assignment:	<i>Tegonotus, Trimerus, Epitrimerus</i>	
Habit: vagrant,leaf, shoot and fruit rust		
Host plant: <i>Pyrus domestica</i> (L.)Ehrh.	Locality: Durinci	UTM assignment: CR45
Family: Malaceae	Republic: Ser	
Reference: INJAC I SAR., 1988		
Host plant: <i>Pyrus communis</i> L.	Locality: Durmitor	UTM assignment: CN47
Family: Malaceae	Republic: Mon	
Reference: PETANOVIĆ I SAR., 1996		
Host plant: <i>Pyrus domestica</i> (L.)Ehrh.	Locality: Danilovgrad	UTM assignment: CN51
Family: Malaceae	Republic: Mon	
Reference: PETANOVIĆ, unpublished		
Host plant: <i>Pyrus domestica</i> (L.)Ehrh.	Locality: Lozница	UTM assignment: CQ74
Family: Malaceae	Republic: Ser	
Reference: PETANOVIĆ, 1988b		
Host plant: <i>Pyrus domestica</i> (L.)Ehrh.	Locality: Resnik	UTM assignment: DK56
Family: Malaceae	Republic: Ser	
Reference: PETANOVIĆ, 1988b		
Host plant: <i>Pyrus domestica</i> (L.)Ehrh.	Locality: Sopot	UTM assignment: DK67
Family: Malaceae	Republic: Ser	
Reference: INJAC I SAR., 1988		
Host plant: <i>Mespilus germanica</i> L.	Locality: Valjevo	UTM assignment: DP19
Family: Malaceae	Republic: Ser	
Reference: PETANOVIĆ, 1988b		
Host plant: <i>Pyrus domestica</i> (L.)Ehrh.	Locality: Valjevo	UTM assignment: DP19
Family: Malaceae	Republic: Ser	
Reference: PETANOVIĆ, 1988b		
Host plant: <i>Pyrus domestica</i> (L.)Ehrh.	Locality: Azanja	UTM assignment: DQ87
Family: Malaceae	Republic: Ser	
Reference: PETANOVIĆ, 1988b		
Host plant: <i>Pyrus domestica</i> (L.)Ehrh.	Locality: Irig	UTM assignment: DR32
Family: Malaceae	Republic: Ser	
Reference: INJAC I SAR., 1988		
Host plant: <i>Pyrus domestica</i> (L.)Ehrh.	Locality: Ralja	UTM assignment: DR45
Family: Malaceae	Republic: Ser	
Reference: INJAC I SAR., 1988		
Host plant: <i>Pyrus domestica</i> (L.)Ehrh.	Locality: Subotica	UTM assignment: DR99
Family: Malaceae	Republic: Ser	
Reference: INJAC I SAR., 1988		
Host plant: <i>Pyrus domestica</i> (L.)Ehrh.	Locality: Vučje (Leskovac)	UTM assignment: EN85
Family: Malaceae	Republic: Ser	
Reference: PETANOVIĆ, 1988b		
Host plant: <i>Pyrus domestica</i> (L.)Ehrh.	Locality: Leskovac	UTM assignment: EN86
Family: Malaceae	Republic: Ser	
Reference: PETANOVIĆ, 1988b		

Host plant:	<i>Pyrus communis</i> L.	Locality: Vladičin Han	UTM assignment: EN93
Family:	Malaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Vladičin Han	UTM assignment: EN93
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Žabari	UTM assignment: EQ11
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Malus domestica</i> Borkh.	Locality: Petrovac na Mlavi	UTM assignment: EQ31
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Petrovac na Mlavi	UTM assignment: EQ31
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Zaječar	UTM assignment: FP15
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		

Catalogue number: 14.17

Species: *rhynchotrix* (Nal.)**Previous assignment:***Epitimerus*

Habit: deformation of leaf buds

Host plant: *Ranunculus arvensis* L.

Locality: Beograd

Family: Ranunculaceae

Republic: Ser

Reference: PETANOVIĆ I SAR., 1983

UTM assignment: DQ56

Catalogue number: 14.18

Species: *ruminicus* Farkas**Previous assignment:***Epitimerus*

Habit: vagrant, rust

Host plant: *Rumex obtusifolius* L.Locality: Dobanovci
(Beograd)

UTM assignment: DQ37

Family: Polygonaceae

Republic: Ser

Reference: PETANOVIĆ, 1988b

Host plant: *Rumex obtusifolius* L.

Locality: Zemun

Family: Polygonaceae

Republic: Ser

Reference: PETANOVIĆ, 1988b

UTM assignment: DQ57

Catalogue number: 14.19

Species: *subacromius* Roiv.**Previous assignment:***Epitimerus*

Habit: vagrant

Host plant: *Betula pubescens* Ehrh.Locality: Vlasinsko
jezero

UTM assignment: FN12

Family: Betulaceae

Republic: Ser

Reference: PETANOVIĆ, 1993b

Catalogue number: 14.20

Species: *tanaci* Boczek & Davis**Previous assignment:***Epitimerus*

Habit: vagrant on leaf undersurface

Host plant: *Tanacetum vulgare* L.

Locality: Vladimirci

Family: Asteraceae

Republic: Ser

Reference: PETANOVIĆ, unpublished

UTM assignment: CQ94

Catalogue number: 14.21	Species: <i>taraxaci Liro</i>		
Previous assignment:	<i>Epitrimerus</i>		
Habit:	vagrant, rust		
Host plant:	<i>Taraxacum officinale</i> Weber	Locality: Durmitor	UTM assignment: CN47
Family:	Asteraceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Taraxacum officinale</i> Weber	Locality: Valjevo	UTM assignment: DP19
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Taraxacum officinale</i> Weber	Locality: Beograd	UTM assignment: DQ56
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ I SAR., 1983		
Host plant:	<i>Taraxacum officinale</i> Weber	Locality: Surčin - Beograd	UTM assignment: DQ67
Family:	Asteraceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Catalogue number: 14.22	Species: <i>trilobus</i> (Nal.)		
Previous assignment:	<i>Cecidophyes, Epitrimerus</i>		
Habit:	silvering, leaf edge rolling, stunting		
Host plant:	<i>Sambucus ebulus</i> L.	Locality: Durmitor	UTM assignment: CN47
Family:	Sambucaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Sambucus racemosa</i> L.	Locality: Durmitor	UTM assignment: CN47
Family:	Sambucaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Sambucus nigra</i> L.	Locality: Šabac	UTM assignment: CQ96
Family:	Sambucaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Sambucus nigra</i> L.	Locality: Bački vinogradi	UTM assignment: CR98
Family:	Sambucaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Sambucus nigra</i> L.	Locality: Valjevo	UTM assignment: DP19
Family:	Sambucaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Sambucus nigra</i> L.	Locality: Đala	UTM assignment: DP31
Family:	Sambucaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Sambucus nigra</i> L.	Locality: Vrњачка Banja	UTM assignment: DP93
Family:	Sambucaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Sambucus nigra</i> L.	Locality: Goč	UTM assignment: DP97
Family:	Sambucaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Sambucus nigra</i> L.	Locality: Kragujevac	UTM assignment: DP97
Family:	Sambucaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Sambucus nigra</i> L.	Locality: Valjevska Kamenica	UTM assignment: DQ11
Family:	Sambucaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		

Host plant:	<i>Sambucus nigra</i> L.	Locality: Deliblatska peščara	UTM assignment: DQ18
Family:	Sambucaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Sambucus nigra</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Sambucaceae	Republic: Ser	
Reference:	TROTTER, 1903		
Host plant:	<i>Sambucus nigra</i> L.	Locality: Bajša	UTM assignment: DS06
Family:	Sambucaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Sambucus nigra</i> L.	Locality: Panonija	UTM assignment: DS06
Family:	Sambucaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Sambucus nigra</i> L.	Locality: Niš	UTM assignment: EN79
Family:	Sambucaceae	Republic: Ser	
Reference:	TROTTER, 1903		
Host plant:	<i>Sambucus nigra</i> L.	Locality: Vranje	UTM assignment: EN81
Family:	Sambucaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Sambucus nigra</i> L.	Locality: Suvi Do - Vranje	UTM assignment: EN82
Family:	Sambucaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Sambucus nigra</i> L.	Locality: Majdanpek	UTM assignment: EP88
Family:	Sambucaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Sambucus ebulus</i> L.	Locality: Knjaževac	UTM assignment: FP01
Family:	Sambucaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Catalogue number:	14.23	Species: urbanus Liro	
Previous assignment:		<i>Epitrimerus</i>	
Habit:	leaf erineum		
Host plant:	<i>Geum urbanum</i> L.	Locality: Beograd	UTM assignment: DQ56
Family:	Rosaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Catalogue number:	14.24	Species: vaccini (Floeg.& Goss.)	
Previous assignment:		<i>Epitrimerus, Phyllocoptes, Epitrimerus</i>	
Habit:	leaf rust		
Host plant:	<i>Vaccinium myrtillus</i> L.	Locality: Durmitor	UTM assignment: CN47
Family:	Ericaceae	Republic: Mon	
Reference:	PETANOVIĆ ISAR., 1996		

Genus: *Eriophyes*

Catalogue number:	15.1	Species: betulinus (Nal.)	
Previous assignment:		<i>Eriophyes</i>	
Habit:	leaf galls		
Host plant:	<i>Betula pendula</i> Roth.	Locality: Beograd	UTM assignment: DQ56
Family:	Betulaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1993b		

Catalogue number: 15.2	Species: convolvens (Nal.)	
Previous assignment:	<i>Cecidophyes, Eriophyes</i>	
Habit:	leaf rolling, stunting tips of leaves	
Host plant:	<i>Euonymus europaeus</i> L.	Locality: Beograd
Family:	Celastraceae	Republic: Ser
Reference:	JANEŽIĆ, 1982	UTM assignment: DQ56
Catalogue number: 15.3	Species: diversipunctatus Nal.	
Previous assignment:	<i>Phytoptus, Eriophyes</i>	
Habit:	leaf galls	
Host plant:	<i>Populus tremula</i> L.	Locality: Užice
Family:	Salicaceae	Republic: Ser
Reference:	PETANOVIĆ, unpublished	UTM assignment: DP16
Catalogue number: 15.4	Species: dryadis Roiv.	
Previous assignment:	<i>Phytoptus, Eriophyes</i>	
Habit:	vagrant	
Host plant:	<i>Dryas octopetala</i> L.	Locality: Durmitor
Family:	Rosaceae	Republic: Mon
Reference:	PETANOVIĆ I SAR., 1996	UTM assignment: CN47
Host plant:	<i>Dryas octopetala</i> L.	Locality: Prokletije (Maja Kolata)
Family:	Rosaceae	Republic: Ser
Reference:	PETANOVIĆ, unpublished	UTM assignment: DP21
Host plant:	<i>Dryas octopetala</i> L.	Locality: Šar planina (Piribeg)
Family:	Rosaceae	Republic: Ser
Reference:	PETANOVIĆ & STEVANOVIĆ, 1993	UTM assignment: EM99
Catalogue number: 15.5	Species: durmitorensis Pet. & B.	
Previous assignment:	<i>Eriophyes</i>	
Habit:	round erinea on leaf undersurface	
Host plant:	<i>Fagus moesiaca</i> (K.Maly)Czecz.	Locality: Durmitor,
Family:	Fagaceae	type locality
Reference:	PETANOVIĆ I SAR., 1996	Republic: Mon
Catalogue number: 15.6	Species: emarginatae K.	
Previous assignment:	<i>Eriophyes, Phytoptus, Eriophyes</i>	
Habit:	finger - like leaf galls	
Host plant:	<i>Prunus domestica</i> L.	Locality: Cetinje
Family:	Amygdalaceae	Republic: Mon
Reference:	PETANOVIĆ I DOBRIVOJEVIĆ, 1987	UTM assignment: CM29
Host plant:	<i>Prunus domestica</i> L.	Locality: Ripanj
Family:	Amygdalaceae	Republic: Ser
Reference:	PETANOVIĆ, unpublished	UTM assignment: DK56
Host plant:	<i>Prunus domestica</i> L.	Locality: Zlatar
Family:	Amygdalaceae	Republic: Ser
Reference:	PETANOVIĆ I DOBRIVOJEVIĆ, 1987	UTM assignment: DN29
Host plant:	<i>Prunus domestica</i> L.	Locality: Nova Varoš
Family:	Amygdalaceae	Republic: Ser
Reference:	PETANOVIĆ I DOBRIVOJEVIĆ, 1987	UTM assignment: DP11
Host plant:	<i>Prunus domestica</i> L.	Locality: Valjevo
Family:	Amygdalaceae	Republic: Ser
Reference:	PETANOVIĆ I DOBRIVOJEVIĆ, 1987	UTM assignment: DP19

Host plant:	<i>Prunus spinosa</i> L.	Locality: Valjevo	UTM assignment: DP19
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ I DOBRIVOJEVIĆ, 1987		
Host plant:	<i>Prunus domestica</i> L.	Locality: Mionica	UTM assignment: DP39
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ I DOBRIVOJEVIĆ, 1987		
Host plant:	<i>Prunus domestica</i> L.	Locality: Čačak	UTM assignment:DP65
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ I DOBRIVOJEVIĆ, 1987		
Host plant:	<i>Prunus domestica</i> L.	Locality: Gornji Milanovac	UTM assignment:DP66
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus domestica</i> L.	Locality: Goč	UTM assignment:DP97
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ I DOBRIVOJEVIĆ, 1987		
Host plant:	<i>Prunus spinosa</i> L.	Locality: Goč	UTM assignment:DP97
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ I DOBRIVOJEVIĆ, 1987		
Host plant:	<i>Prunus spinosa</i> L.	Locality: Deliblatska peščara	UTM assignment:DQ18
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ I DOBRIVOJEVIĆ, 1987		
Host plant:	<i>Prunus domestica</i> L.	Locality: Sremska Mitrovica	UTM assignment:DQ18
Family:	Amygdalacea	Republic: Ser	
Reference:	PETANOVIĆ I DOBRIVOJEVIĆ, 1987		
Host plant:	<i>Prunus domestica</i> L.	Locality: Krupanj	UTM assignment:DQ21
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ I DOBRIVOJEVIĆ, 1987		
Host plant:	<i>Prunus domestica</i> L.	Locality: Ljig	UTM assignment:DQ21
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ I DOBRIVOJEVIĆ, 1987		
Host plant:	<i>Prunus domestica</i> L.	Locality: Zemun	UTM assignment:DQ57
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ I DOBRIVOJEVIĆ, 1987		
Host plant:	<i>Prunus spinosa</i> L.	Locality: Topola	UTM assignment:DQ61
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ I DOBRIVOJEVIĆ, 1987		
Host plant:	<i>Prunus domestica</i> L.	Locality: Šabacka Kamenica	UTM assignment:DR15
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ I DOBRIVOJEVIĆ, 1987		
Host plant:	<i>Prunus domestica</i> L.	Locality: Leskovac	UTM assignment:EN86
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ I DOBRIVOJEVIĆ, 1987		
Host plant:	<i>Prunus domestica</i> L.	Locality: Prokuplje	UTM assignment:EN88
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Prunus spinosa</i> L.	Locality: Radan planina (Kuršumlija)	UTM assignment: EP28
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		

Host plant:	<i>Prunus spinosa</i> L.	Locality: Majdanpek	UTM assignment:EP88
Family:	Rosaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Prunus domestica</i> L.	Locality: Ceremošnja (Kučovo)	UTM assignment:EQ63
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ I DOBRIVOJEVIĆ, 1987		
Host plant:	<i>Prunus domestica</i> L.	Locality: Jošanica (Žagubica)	UTM assignment:EQ69
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		

Catalogue number: 15.7 **Species: euphorbiae (Nal.)**

Previous assignment: *Eriophyes*

Habit: leaf rolling, stunting

Host plant:	<i>Euphorbia pancicii</i> G.Beck.	Locality: kanjon Sutjeske (Pljevlja - Priboj)	UTM assignment:CQ16
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		

Host plant:	<i>Euphorbia epithymoides</i> L.	Locality: Morović	UTM assignment:CR58
Family:	Euphorbiaceae	Republic: Ser	

Catalogue number: 15.8 **Species: exilis (Nal.)**

Previous assignment: *Phytoptus, Eriophyes, Aceria, Eriophyes*

Habit: vein angle galls with outer hair

Host plant:	<i>Tilia platyphyllos</i> Scop.	Locality: Durmitor	UTM assignment:CN47
Family:	Tiliaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Tilia platyphyllos</i> Scop.	Locality: Bački vinogradi	UTM assignment:CR98
Family:	Tiliaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Tilia cordata</i> Mill.	Locality: Bezdan	UTM assignment:CS57
Family:	Tiliaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Tilia platyphyllos</i> Scop.	Locality: Vrnjačka Banja	UTM assignment:DP93
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Tilia platyphyllos</i> Scop.	Locality: Palic	UTM assignment:DS19
Family:	Tiliaceae	Republic: Ser	
Reference:	BOŽA, 1983b		

Catalogue number: 15.9 **Species: inangulis (Nal.)**

Previous assignment: *Eriophyes*

Habit: galls along midrib (main vein)

Host plant:	<i>Alnus glutinosa</i> L.	Locality: Kolašin	UTM assignment:CN83
Family:	Aceraceae	Republic: Mon	
Reference:	JANEŽIČ, 1977		
Host plant:	<i>Alnus glutinosa</i> L.	Locality: Peć	UTM assignment:DN52

Family:	Aceraceae	Republic: Ser	
Reference:	JANEŽIČ, 1977		
Host plant:	<i>Alnus glutinosa</i> (L.) Gaertner	Locality: Andrevlje	UTM assignment:DQ39

Family:	Betulaceae	Republic: Ser	
Reference:	BOŽA, 1983b		

Host plant:	<i>Alnus glutinosa</i> (L.) Gaertner	Locality: Banoštor	UTM assignment:DR03
Family:	Betulaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Alnus glutinosa</i> L.	Locality: Uroševac	UTM assignment:EM19
Family:	Aceraceae	Republic: Ser	
Reference:	JANEŽIČ, 1977		

Catalogue number: 15.10

Species: *laevis* (Nal.)
Phytoptus, Eriophyes, Aceria, Eriophyes

Previous assignment: leaf galls

Host plant:	<i>Alnus glutinosa</i> (L.) Gaertner	Locality: Durmitor	UTM assignment:CN47
Family:	Betulaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Alnus incana</i> (L.) Moench	Locality: Durmitor	UTM assignment:CN47
Family:	Betulaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Alnus glutinosa</i> (L.) Gaertner	Locality: Kolašin	UTM assignment:CN83
Family:	Betulaceae	Republic: Mon	
Reference:	JANEŽIČ, 1977		
Host plant:	<i>Alnus incana</i> (L.) Moench	Locality: Valjevo - Petnica	UTM assignment:DP18
Family:	Betulaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Alnus glutinosa</i> (L.) Gaertner	Locality: Krupanj	UTM assignment:DQ21
Family:	Betulaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Alnus glutinosa</i> (L.) Gaertner	Locality: Andrevlje	UTM assignment:DQ39
Family:	Betulaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Alnus glutinosa</i> (L.) Gaertner	Locality: Banoštor	UTM assignment:DR03
Family:	Betulaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Alnus glutinosa</i> (L.) Gaertner	Locality: Majdanpek	UTM assignment:EP88
Family:	Betulaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Alnus glutinosa</i> (L.) Gaertner	Locality: Berane	UTM assignment:NP14
Family:	Betulaceae	Republic: Mon	
Reference:	JANEŽIČ, 1977		
Host plant:	<i>Alnus incana</i> (L.) Moench	Locality: Berane	UTM assignment:NP14
Family:	Betulaceae	Republic: Mon	
Reference:	JANEŽIČ, 1977		
Host plant:	<i>Alnus incana</i> (L.) Moench	Locality: Biogradsko jezero	UTM assignment:NP14
Family:	Betulaceae	Republic: Mon	
Reference:	PETANOVIĆ, unpublished		

Catalogue number: 15.11

Species: *leiosoma* (Nal.)
Phytoptus, Eriophyes

Previous assignment: erineum

Host plant:	<i>Tilia cordata</i> Mill.	Locality: Valjevo	UTM assignment:DP19
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		

Host plant:	<i>Tilia cordata</i> Mill.	Locality: Vrnjačka Banja	UTM assignment:DP93
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Catalogue number:	15.12	Species: <i>lionotus</i> (Nal.)	
Previous assignment:	<i>Phytoptus, Eriophyes, Aculus, Eriophyes</i>		
Habit:	leaf galls		
Host plant:	<i>Betula pendula</i> Roth.	Locality: Durmitor	UTM assignment:CN47
Family:	Betulaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Catalogue number:	15.13	Species: <i>padi</i> (Nal.)	
Previous assignment:	<i>Phytoptus, Eriophyes</i>		
Habit:	finger - like leaf galls		
Host plant:	<i>Prunus spinosa</i> L.	Locality: Valjevo	UTM assignment:DP19
Family:	Amygdalaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Prunus spinosa</i> L.	Locality: Vrnjačka Banja	UTM assignment:DP93
Family:	Amygdalaceae		
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Prunus spinosa</i> L.	Locality: Kragujevac	UTM assignment:DP97
Family:	Amygdalaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Prunus spinosa</i> L.	Locality: Vladičin Han	UTM assignment:EN93
Family:	Amygdalaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Prunus spinosa</i> L.	Locality: Lapovo	UTM assignment:EP18
Family:	Amygdalaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Catalogue number:	15.14	Species: <i>piri</i> (Pgst.)	
Previous assignment:	<i>Phytoptus, Eriophyes</i>		
Habit:	leaf pustules, bud deformation		
Host plant:	<i>Sorbus torminalis</i> (L.)Crantz	Locality: Paragovo	UTM assignment:CR84
Family:	Malaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Cydonia oblonga</i> Mill.	Locality: Cetinje	UTM assignment:CM29
Family:	Malaceae	Republic: Mon	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Mespilus germanica</i> L.	Locality: Cetinje	UTM assignment:CM29
Family:	Malaceae	Republic: Mon	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Cetinje	UTM assignment:CM29
Family:	Malaceae	Republic: Mon	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Cotoneaster tomentosus</i> Lindley	Locality: Durmitor	UTM assignment:CN47
Family:	Malaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Pyrus communis</i> L.	Locality: Durmitor	UTM assignment:CN47
Family:	Malaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Durmitor	UTM assignment:CN47
Family:	Malaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		

Host plant:	<i>Sorbus aucuparia</i> L.	Locality: Durmitor UTM assignment:CN47
Family:	Malaceae	Republic: Mon
Reference:	PETANOVIĆ I SAR., 1996	
Host plant:	<i>Sorbus aria</i> (L.)Crantz	Locality: Durmitor UTM assignment:CN47
Family:	Malaceae	Republic: Mon
Reference:	PETANOVIĆ I SAR., 1996	
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Bijelo Polje UTM assignment:CP72
Family:	Malaceae	Republic: Mon
Reference:	TOMAŠEVIĆ, 1962	
Host plant:	<i>Cotoneaster tomentosus</i> Lindley	Locality: klisura Uvca UTM assignment:CQ39
Family:	Malaceae	Republic: Ser
Reference:	PETANOVIĆ, unpublished	
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Lunovo Selo UTM assignment:CQ85
Family:	Malaceae	Republic: Ser
Reference:	TOMAŠEVIĆ, 1962	
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Šabac UTM assignment:CQ96
Family:	Malaceae	Republic: Ser
Reference:	PETANOVIĆ, 1988b	
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Šabac UTM assignment:CQ96
Family:	Malaceae	Republic: Ser
Reference:	TOMAŠEVIĆ, 1962	
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Đakovica UTM assignment:DN68
Family:	Malaceae	Republic: Ser
Reference:	BEBIĆ, 1955	
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Kosovska Kamenica UTM assignment:DN84
Family:	Malaceae	Republic: Ser
Reference:	BEBIĆ, 1955	
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Užice UTM assignment:DP16
Family:	Malaceae	Republic: Ser
Reference:	TOMAŠEVIĆ, 1962	
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Valjevo UTM assignment:DP19
Family:	Malaceae	Republic: Ser
Reference:	PETANOVIĆ, 1988b	
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Arilje UTM assignment:DP33
Family:	Malaceae	Republic: Ser
Reference:	HADŽI-STEVIĆ, D., 1955	
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Užička Požega UTM assignment:DP36
Family:	Malaceae	Republic: Ser
Reference:	HADŽI-STEVIĆ, D., 1955	
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Čačak UTM assignment:DP65
Family:	Malaceae	Republic: Ser
Reference:	HADŽI-STEVIĆ, D., 1955	
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Čačak UTM assignment:DP65
Family:	Malaceae	Republic: Ser
Reference:	TOMAŠEVIĆ, 1962	
Host plant:	<i>Sorbus aucuparia</i> L.	Locality: Tara UTM assignment:DP86
Family:	Malaceae	Republic: Ser
Reference:	PETANOVIĆ, unpublished	
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Arandjelovac UTM assignment:DP89
Family:	Malaceae	Republic: Ser
Reference:	GRUJIĆIĆ I TOMAŠEVIĆ, 1956	

Host plant:	<i>Sorbus torminalis</i> (L.)Crantz	Locality: Kragujevac	UTM assignment:DP97
Family:	Malaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Pyrus communis</i> L.	Locality: Andrevlje	UTM assignment:DQ39
Family:	Malaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Beograd	UTM assignment:DQ56
Family:	Malaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Beograd	UTM assignment:DQ56
Family:	Malaceae	Republic: Ser	
Reference:	TOMAŠEVIĆ, 1962		
Host plant:	<i>Sorbus torminalis</i> (L.)Crantz	Locality: Beograd	UTM assignment:DQ56
Family:	Malaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Oplenac	UTM assignment:DQ61
Family:	Malaceae	Republic: Ser	
Reference:	GRUJIĆ I TOMAŠEVIĆ, 1956		
Host plant:	<i>Sorbus torminalis</i> (L.)Crantz	Locality: Topola (Oplenac)	UTM assignment:DQ61
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Pančevački rit	UTM assignment:DQ77
Family:	Malaceae	Republic: Ser	
Reference:	TOMAŠEVIĆ, 1962		
Host plant:	<i>Pyrus communis</i> L.	Locality: Čortanovci	UTM assignment:DR11
Family:	Malaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Sorbus torminalis</i> (L.)Crantz	Locality: Čortanovci	UTM assignment:DR11
Family:	Malaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Smederevska Palanka	UTM assignment:DR93
Family:	Malaceae	Republic: Ser	
Reference:	TOMAŠEVIĆ, 1962		
Host plant:	<i>Pyrus communis</i> L.	Locality: Uroševac	UTM assignment:EM19
Family:	Malaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Preševō	UTM assignment:EN59
Family:	Malaceae	Republic: Ser	
Reference:	TOMAŠEVIĆ, 1962		
Host plant:	<i>Sorbus torminalis</i> (L.)Crantz	Locality: Niš	UTM assignment:EN79
Family:	Malaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Sorbus torminalis</i> (L.)Crantz	Locality: Vranje	UTM assignment:EN81
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Leskovac	UTM assignment:EN86
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Cydonia oblonga</i> Mill.	Locality: Vladičin Han	UTM assignment:EN93
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		

Host plant:	<i>Mespilus germanica</i> L.	Locality: Vladičin Han	UTM assignment:EN93
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Pyrus communis</i> L.	Locality: Vladičin Han	UTM assignment:EN93
Family:	Malaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Podujevo	UTM assignment:EP15
Family:	Malaceae	Republic: Ser	
Reference:	BEBIĆ, 1955		
Host plant:	<i>Pyrus communis</i> L.	Locality: Majdanpek	UTM assignment:EP88
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Sorbus torminalis</i> (L.)Crantz	Locality: Majdanpek	UTM assignment:EP88
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Žabari	UTM assignment:EQ11
Family:	Malaceae	Republic: Ser	
Reference:	GRUJIĆ I TOMAŠEVIĆ, 1956		
Host plant:	<i>Sorbus torminalis</i> (L.)Crantz	Locality: Zavojsko jezero (Stara planina)	UTM assignment:FP11
Family:	Malaceae	Republic: Ser	
Reference:	RADOIĆIĆ, 1994		
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Negotin	UTM assignment:FP38
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		

Catalogue number: 15.15 **Species: *septemlineatus* Pet.**

Previous assignment: *Eriophyes*

Habit: deformation and drying of terminal growth points

Host plant:	<i>Euphorbia dendroides</i> L.	Locality: Budva	UTM assignment:CM28
Family:	Euphorbiaceae	Republic: Mon	
Reference:	PETANOVIĆ, 1991		
Host plant:	<i>Euphorbia dendroides</i> L.	Locality: Budva	UTM assignment:CM28
Family:	Euphorbiaceae	Republic: Mon	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Euphorbia nicaensis</i> All.ssp. <i>glaerosa</i> Palls ex Bieb.	Locality: Korn Bunar (D. Peščara), type locality	UTM assignment:DQ18
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Euphorbia nicaensis</i> All.ssp. <i>glaerosa</i> Palls ex Bieb.	Locality: Beograd - Višnjička kosa	UTM assignment:DQ65
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1991		

Catalogue number: 15.16 **Species: *similis* (Nal.)**

Previous assignment: *Phytoptus, Eriophyes*

Habit: finger - like leaf galls

Host plant:	<i>Prunus spinosa</i> L.	Locality: Durmitor	UTM assignment:CN47
Family:	Amygdalaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Prunus domestica</i> L.	Locality: Bijelo Polje	UTM assignment:CP72
Family:	Amygdalaceae	Republic: Mon	
Reference:	GRUJIĆ I TOMAŠEVIĆ, 1956		

Host plant:	<i>Prunus domestica</i> L.	Locality: Gornji Milanovac	UTM assignment:DP66
Family:	Amygdalaceae		
Reference:	PETANOVIĆ I DOBRIVOJEVIĆ, 1987		
Host plant:	<i>Prunus spinosa</i> L.	Locality: Gornji Milanovac	UTM assignment:DP66
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ I DOBRIVOJEVIĆ, 1987		
Host plant:	<i>Prunus spinosa</i> L.	Locality: Vrnjačka Banja	UTM assignment:DP93
Family:	Amygdalaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Prunus domestica</i> L.	Locality: Goč	UTM assignment:DP97
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ I DOBRIVOJEVIĆ, 1987		
Host plant:	<i>Prunus spinosa</i> L.	Locality: Goč	UTM assignment:DP97
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ I DOBRIVOJEVIĆ, 1987		
Host plant:	<i>Prunus spinosa</i> L.	Locality: Lapovo	UTM assignment:EP18
Family:	Amygdalaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		

Catalogue number: 15.17

Species: sorbi (Can.)
Phytoptus, Eriophyes

Previous assignment:

Habit: blister galls

Host plant: *Sorbus torminalis* (L.)Crantz

Locality: Kragujevac

UTM assignment:DP97

Family: Malaceae

Republic: Ser

Reference: JANEŽIČ, 1982

Host plant: *Sorbus torminalis* (L.)Crantz

Locality: Beograd

UTM assignment:DQ56

Family: Malaceae

Republic: Ser

Reference: JANEŽIČ, 1982

Host plant: *Sorbus torminalis* (L.)Crantz

Locality: Niš

UTM assignment:EN79

Family: Malaceae

Republic: Ser

Reference: JANEŽIČ, 1982

Catalogue number: 15.18

Species: tiliae (Pgst.)
Phytoptus, Eriophyes

Previous assignment:

Habit: elongated, nail-like galls

Host plant: *Tilia cordata* Mill.

Locality: Letenka

UTM assignment:DQ75

Family: Tiliaceae

Republic: Ser

Reference: BOŽA, 1983b

Host plant: *Tilia* sp.

Locality: Cetinje

UTM assignment:CM29

Family: Tiliaceae

Republic: Mon

Reference: TROTTER, 1903

Host plant: *Tilia* sp.

Locality: Ostrog

UTM assignment:CM49

Family: Tiliaceae

Republic: Mon

Reference: PETANOVIĆ, unpublished

Host plant: *Tilia tomentosa* Moench.

Locality: Podgorica

UTM assignment:CM49

Family: Tiliaceae

Republic: Mon

Reference: JANEŽIČ, 1977

Host plant: *Tilia tomentosa* Moench.

Locality: Durmitor

UTM assignment:CN47

Family: Tiliaceae

Republic: Mon

Reference: PETANOVIĆ I SAR., 1996

Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Kolašin	UTM assignment:CN83
Family:	Tiliaceae	Republic: Mon	
Reference:	JANEŽIČ, 1977		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Prizren	UTM assignment:DM86
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1977		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Peć	UTM assignment:DN52
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1977		
Host plant:	<i>Tilia cordata</i> Mill.	Locality: Valjevo	UTM assignment:DP19
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Valjevo	UTM assignment:DP19
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Čačak	UTM assignment:DP65
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Tilia platyphyllos</i> Scop.	Locality: Vrnjačka Banja	UTM assignment:DP93
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Kragujevac	UTM assignment:DP97
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Tilia</i> sp.	Locality: Beograd	UTM assignment:DQ56
Family:	Tiliaceae	Republic: Ser	
Reference:	GRUJIĆ I TOMAŠEVIĆ, 1956		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Beograd	UTM assignment:DQ56
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Beograd	UTM assignment:DQ56
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Topola	UTM assignment:DQ61
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Novi Sad	UTM assignment:DR11
Family:	Tiliaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Tilia</i> sp.	Locality: Crni vrh	UTM assignment:EM25
Family:	Tiliaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Priština	UTM assignment:EN23
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1977		
Host plant:	<i>Tilia</i> sp.	Locality: Niš	UTM assignment:EN79
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1977		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Niš	UTM assignment:EN79
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		

Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Vladičin Han	UTM assignment:EN93
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Lapovo	UTM assignment:EP18
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Stalać	
Family:	Tiliaceae	Republic: Ser	UTM assignment:EP43
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Tilia</i> sp.	Locality: Majdanpek	UTM assignment:EP88
Family:	Tiliaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Tilia</i> sp.	Locality: Donji Milanovac	UTM assignment:EQ92
Family:	Tiliaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Pirot	UTM assignment:FH38
Family:	Tiliaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Knjaževac	UTM assignment:FP01
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Tilia platyphyllos</i> Scop.	Locality: Zavojsko jezero (Stara planina)	UTM assignment:FP11
Family:	Tiliaceae	Republic: Ser	
Reference:	RADOIČIĆ, 1994		
Host plant:	<i>Tilia</i> sp.	Locality: Negotin	UTM assignment:FP38
Family:	Tiliaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		

Catalogue number: 15.19

Species: *viburni* Nal.

Previous assignment:

Phytoptus, Eriophyes

Habit: leaf galls

Host plant: *Viburnum lantana* L.

Locality: Stražilovo

UTM assignment:DR13

Family: Caprifoliaceae

Republic: Ser

Reference: PETANOVIĆ, unpublished

Host plant: *Viburnum lantana* L.

Locality: Zavojsko jezero

UTM assignment:FP11

Family: Caprifoliaceae

(Stara planina)

Reference: RADOIČIĆ, 1994

Republic: Ser

Genus: *Mesalox*

Catalogue number: 16.1

Species: *daphnei* Pet. & B.

Previous assignment:

Mesalox

Habit: pocket-like deformations on distal parts of leaves

Host plant: *Daphne mesereum* L.Locality: Durmitor
(Zminičko jezero),

UTM assignment:CN57

Family: Thymelaeaceae

type locality

Reference: PETANOVIĆ & BOCZEK, 1991

Republic: Mon

Genus: *Monochetus*

Catalogue number: 17.1

Previous assignment:

Habit: erineum

Host plant: *Fagus sylvatica* L.

Family: Fagaceae

Reference: JANEŽIČ, 1977

Species: *sulcatus* Nal.

Monaulax, Monochetus

Locality: Peć

Republic: Ser

UTM assignment:DN52

Genus: *Neotegonotus*

Catalogue number: 18.1

Previous assignment:

Habit: rust, silvery, erineum

Host plant: *Acer campestre* L.

Family: Aceraceae

Reference: PETANOVIĆ I SAR., 1996

Species: *fastigatus* (Nal.)

Tegonotus, Neotegonotus

Locality: Durmitor

Republic: Mon

UTM assignment:CN47

Host plant: *Acer campestre* L.

Family: Aceraceae

Reference: PETANOVIĆ, 1988b

Locality: Kokin Brod

Republic: Ser

UTM assignment:DP11

Host plant: *Acer campestre* L.

Family: Aceraceae

Reference: PETANOVIĆ, unpublished

Locality: Stražilovo

Republic: Ser

UTM assignment:DR13

Host plant: *Acer intermedium* Pančić

Family: Aceraceae

Reference: PETANOVIĆ, unpublished

Locality: Lepenski Vir

Republic: Ser

UTM assignment:FQ23

Host plant: *Acer intermedium* Pančić

Family: Aceraceae

Reference: PETANOVIĆ, unpublished

Locality: Lepenski Vir

Republic: Ser

UTM assignment:FQ23

Genus: *Phyllocoptes*

Catalogue number: 19.1

Previous assignment:

Habit: vagrant, rust

Species: *abaenus* K.

Phyllocoptes

Host plant: *Prunus cerasifera* Ehrh.

Family: Amygdalaceae

Reference: PETANOVIĆ, 1988b

Locality: Valjevo

Republic: Ser

UTM assignment:DP19

Host plant: *Prunus domestica* L.

Family: Amygdalaceae

Reference: PETANOVIĆ, 1988b

Locality: Valjevo

Republic: Ser

UTM assignment:DP19

Host plant: *Prunus cerasifera* Ehrh.

Family: Amygdalaceae

Reference: PETANOVIĆ, 1988b

Locality: Mionica

Republic: Ser

UTM assignment:DP39

Host plant: *Prunus domestica* L.

Family: Amygdalaceae

Reference: PETANOVIĆ, 1988b

Locality: Mionica

Republic: Ser

UTM assignment:DP39

Host plant: *Prunus spinosa* L.

Family: Rosaceae

Reference: PETANOVIĆ, unpublished

Locality: Goč

Republic: Ser

UTM assignment:DP97

Host plant:	<i>Prunus cerasifera</i> Ehrh.	Locality: Sremska Mitrovica	UTM assignment:DQ18
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus domestica</i> L.	Locality: Sremska Mitrovica	UTM assignment:DQ18
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus cerasifera</i> Ehrh.	Locality: Leskovac	UTM assignment:EN86
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus domestica</i> L.	Locality: Leskovac	UTM assignment:EN86
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Catalogue number:	19.2	Species: amanthi (Corti)	
Previous assignment:		<i>Phyllocoptes, Aculus, Phyllocoptes</i>	
Habit:	galls		
Host plant:	<i>Amaranthus retroflexus</i> L.	Locality: Beograd	UTM assignment:DQ56
Family:	Amaranthaceae	Republic: Ser	
Reference:	PETANOVIĆ I SAR., 1983		
Catalogue number:	19.3	Species: balasi Farkas	
Previous assignment:		<i>Phyllocoptes</i>	
Habit:	vagrant		
Host plant:	<i>Sanguisorba minor</i> Scop.	Locality: Arandjelovac	UTM assignment:DP89
Family:	Rosaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Sanguisorba officinalis</i> L.	Locality: Selevenska pustara (Horgoško - Subotička peščara)	UTM assignment:DQ18
Family:	Rosaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Catalogue number:	19.4	Species: compressus Nal.	
Previous assignment:		<i>Phyllocoptes</i>	
Habit:	with <i>Aceria tenellus</i> (Nal.) in vein angle protrusions		
Host plant:	<i>Carpinus betulus</i> L.	Locality: Durmitor	UTM assignment:CN47
Family:	Betulaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Catalogue number:	19.5	Species: coryli Liro	
Previous assignment:		<i>Phyllocoptes</i>	
Habit:	vagrant		
Host plant:	<i>Corylus avellana</i> L.	Locality: Osečenica - Vilusi	UTM assignment:DP39
Family:	Corylaceae	Republic: Mon	
Reference:	PETANOVIĆ, 1988b		
Catalogue number:	19.6	Species: euphorbiae Farkas	
Previous assignment:		<i>Phyllocoptes</i>	
Habit:	apical shoots stunting		
Host plant:	<i>Euphorbia salicifolia</i> Host	Locality: Kopaonik	UTM assignment:DN99
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		

Host plant:	<i>Euphorbia cyparissias</i> L.	Locality: Korn Bunar (D. Peščara)	UTM assignment:DQ18
Family:	Euphorbiaceae	Republic: Ser	
Reference:	MIHAJLOVIĆ I SAR., 1994		
Host plant:	<i>Euphorbia cyparissias</i> L.	Locality: Selevenjska pustara (Horgoško - Subotička peščara)	UTM assignment:DQ18
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Euphorbia cyparissias</i> L.	Locality: Padinska Skela	UTM assignment:DQ57
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Catalogue number: 19.7		Species: <i>gibbosus</i> (Nal.)	
Previous assignment:		<i>Phytoptus, Phyllocoptes</i>	
Habit:	erineum		
Host plant:	<i>Rubus</i> sp.	Locality: Vladičin Han	UTM assignment:EN93
Family:	Rosaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Catalogue number: 19.8		Species: <i>goniothorax</i> (Nal.)	
Previous assignment:		<i>Phytoptus, Phyllocoptes</i>	
Habit:	leaf margin curl (erineum on inner surface)		
Host plant:	<i>Crataegus monogyna</i> Jacq.	Locality: Cetinje	UTM assignment:CM29
Family:	Malaceae	Republic: Mon	
Reference:	TROTTER, 1903		
Host plant:	<i>Crataegus monogyna</i> Jacq.	Locality: Durmitor	UTM assignment:CN47
Family:	Malaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Crataegus monogyna</i> Jacq.	Locality: Kolašin	UTM assignment:CN83
Family:	Malaceae	Republic: Mon	
Reference:	JANEŽIČ, 1977		
Host plant:	<i>Crataegus monogyna</i> Jacq.	Locality: Kolašin	UTM assignment:CN83
Family:	Malaceae	Republic: Mon	
Reference:	JANEŽIČ, 1977		
Host plant:	<i>Crataegus monogyna</i> Jacq.	Locality: Valjevo	UTM assignment:DP19
Family:	Malaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Crataegus monogyna</i> Jacq.	Locality: Kragujevac	UTM assignment:DP97
Family:	Malaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Crataegus monogyna</i> Jacq.	Locality: Beograd-Topčider	UTM assignment:DQ56
Family:	Malaceae	Republic: Ser	
Reference:	TROTTER, 1903		
Host plant:	<i>Crataegus monogyna</i> Jacq.	Locality: Uroševac	UTM assignment:EM19
Family:	Malaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Crataegus monogyna</i> Jacq.	Locality: Niš	UTM assignment:EN79
Family:	Malaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Crataegus monogyna</i> Jacq.	Locality: Vranje	UTM assignment:EN81
Family:	Malaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		

Host plant:	<i>Crataegus oxyacantha</i> L.	Locality: Vladičin Han	UTM assignment:EN93
Family:	Malaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Crataegus monogyna</i> Jacq.	Locality: Stalać	UTM assignment:EP43
Family:	Malaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Crataegus monogyna</i> Jacq.	Locality: Majdanpek	UTM assignment:EP88
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Crataegus nigra</i> Waldst.&Kit.	Locality: Vršački breg	UTM assignment:EQ39
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Crataegus monogyna</i> Jacq.	Locality: Kučovo	UTM assignment:EQ52
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Crataegus nigra</i> Waldst.&Kit.	Locality: Vlasinsko jezero	UTM assignment:FN12
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Crataegus monogyna</i> Jacq.	Locality: Knjaževac	UTM assignment:FP01
Family:	Malaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Crataegus oxyacantha</i> L.	Locality: Knjaževac	UTM assignment:FP01
Family:	Malaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Crataegus monogyna</i> Jacq.	Locality: Zavojsko jezero (Stara planina)	UTM assignment:FP11
Family:	Malaceae	Republic: Ser	
Reference:	RADOIČIĆ, 1994		
Host plant:	<i>Crataegus monogyna</i> Jacq.	Locality: Berane	UTM assignment:NP14
Family:	Malaceae	Republic: Mon	
Reference:	JANEŽIĆ, 1977		

Catalogue number: 19.9

Species: *gracilis* (Nal.)**Previous assignment:***Cecidophyes, Phyllocoptes*

Habit: yellow mottled leaves, deformed leaves, berry injury, dry berry, bud injury

Host plant: *Rubus hirsutus* Waldst. & Kit.

Locality: Durmitor

Family: Rosaceae

UTM assignment:CN47

Reference: PETANOVIĆ I SAR., 1996

Republic: Mon

Host plant: *Rubus idaeus* L.

Locality: Durmitor

Family: Rosaceae

UTM assignment:CN47

Reference: PETANOVIĆ I SAR., 1996

Host plant: *Rubus idaeus* L.

Locality: Vrnjačka Banja

Family: Rosaceae

UTM assignment:DP93

Reference: JANEŽIĆ, 1982

Host plant: *Rubus idaeus* L.

Locality: Obrenovac

Family: Rosaceae

UTM assignment:DQ34

Reference: PETANOVIĆ, 1988b

Host plant: *Rubus idaeus* L.

Locality: Srpski Itebej

Family: Rosaceae

UTM assignment:DS93

Reference: PETANOVIĆ, 1988b

(Jaša Tomić)

Family: Rosaceae

Reference: PETANOVIĆ, 1988b

Republic: Ser

Host plant:	<i>Rubus idaeus</i> L.	Locality: Vladičin Han	UTM assignment:EN93
Family:	Rosaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Rubus idaeus</i> L.	Locality: Ceremošnja (Kučevvo)	UTM assignment:EQ63
Family:	Rosaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		

Catalogue number: 19.10	Species: <i>lakusici</i> Pet.		
Previous assignment:	<i>Phyllocoptes</i>		
Habit: vagrant			
Host plant:	<i>Dryas octopetala</i> L.	Locality: Durmitor	UTM assignment:CN47
Family:	Rosaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Dryas octopetala</i> L.	Locality: Prokletije, Planinica,	UTM assignment:DP21
Family:	Rosaceae	type locality	
Reference:	PETANOVIĆ I SAR., 1993a	Republic: Ser	

Catalogue number: 19.11	Species: <i>lonicerae</i> Pet.& B.		
Previous assignment:	<i>Phytoptus, Phyllocoptes</i>		
Habit: leaf edge rolling			
Host plant:	<i>Lonicera caprifolium</i> L.	Locality: Durmitor,	UTM assignment:CN47
Family:	Caprifoliaceae	type locality	
Reference:	PETANOVIĆ I SAR., 1996	Republic: Mon	

Catalogue number: 19.12	Species: <i>malinus</i> (Nal.)		
Previous assignment:	<i>Phyllocoptes</i>		
Habit: leaf erineum			
Host plant:	<i>Malus sylvestris</i> Mill.	Locality: kanjon Sutjeske (Pljevlja - Priboj)	UTM assignment:CQ16
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Cydonia oblonga</i> Mill.	Locality: Vladimirci	UTM assignment:CQ94
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Malus domestica</i> Borkh.	Locality: Vladimirci	UTM assignment:CQ94
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Cydonia oblonga</i> Mill.	Locality: Zaječar	UTM assignment:FP15
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Malus domestica</i> Borkh.	Locality: Zaječar	UTM assignment:FP15
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		

Catalogue number: 19.13	Species: <i>mihajlovici</i> Pet.& B.		
Previous assignment:	<i>Phyllocoptes</i>		
Habit:	evaginations on undersurface and invaginations on uppersurface of leaves		
Host plant:	<i>Spirea media</i> Franz Schmidt	Locality: Durmitor,	UTM assignment:CN47
Family:	Rosaceae	type locality	
Reference:	PETANOVIĆ I BOCZEK, 1992	Republic: Mon	

Catalogue number: 19.14	Species: <i>obtusus</i> Nal.		
Previous assignment:	<i>Phyllocoptes</i>		
Habit:	with Aceria salviae in erineum protusions		
Host plant:	<i>Salvia verticillata</i> L.	Locality: Durmitor	UTM assignment:CN47
Family:	Lamiaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Catalogue number: 19.15	Species: <i>populi</i> (Nal.)		
Previous assignment:	<i>Phyllocoptes</i>		
Habit:	erineum		
Host plant:	<i>Populus tremula</i> L.	Locality: Durmitor	UTM assignment:CN47
Family:	Salicaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Populus tremula</i> L.	Locality: Užice	UTM assignment:DP16
Family:	Salicaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Catalogue number: 19.16	Species: <i>sorbeus</i> (Nal.)		
Previous assignment:	<i>Phyllocoptes</i>		
Habit:	erineum		
Host plant:	<i>Sorbus aucuparia</i> L.	Locality: Durmitor	UTM assignment:CN47
Family:	Malaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Catalogue number: 19.17	Species: <i>tenuirostris</i> (Nal.)		
Previous assignment:	<i>Phytoptus, Eriophyes, Phyllocoptes</i>		
Habit:	leaf deformations, rust		
Host plant:	<i>Artemisia absinthium</i> L.	Locality: Beograd	UTM assignment:DQ56
Family:	Asteraceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Artemisia absinthium</i> L.	Locality: Knjaževac	UTM assignment:FP01
Family:	Asteraceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Catalogue number: 19.18	Species: <i>xylostei</i> (Can.)		
Previous assignment:	<i>Phyllocoptes, Aculus, Phyllocoptes</i>		
Habit:	leaf edge rolling		
Host plant:	<i>Lonicera alpigena</i> L.	Locality: Durmitor	UTM assignment:CN47
Family:	Caprifoliaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Lonicera xylosteum</i> L.	Locality: Durmitor	UTM assignment:CN47
Family:	Caprifoliaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		

Genus: *Phytoptus*

Catalogue number: 20.1	Species: <i>avellanae</i> Nal.		
Previous assignment:	<i>Phytoptus, Eriophyes, Phytocoptella, Phytoptus</i>		
Habit:	enlarged terminal buds		
Host plant:	<i>Corylus avellana</i> L.	Locality: Paragovo	UTM assignment:CR84
Family:	Corylaceae	Republic: Ser	
Reference:	BOŽA, 1983b		

Host plant:	<i>Corylus avellana</i> L.	Locality: Durmitor	
Family:	Corylaceae	Republic: UTM assignment:MonCN47	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Corylus avellana</i> L.	Locality: Šabac	UTM assignment:CQ96
Family:	Corylaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Corylus avellana</i> L.	Locality: Valjevo	UTM assignment:DP19
Family:	Corylaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Corylus avellana</i> L.	Locality: Gornji Milanovac	UTM assignment:DP66
Family:	Corylaceae	Republic: Ser	
Reference:	PETANOVIĆ I SAR., 1989		
Host plant:	<i>Corylus colurna</i> L.	Locality: Novi Sad	UTM assignment:DR11
Family:	Corylaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Corylus avellana</i> L.	Locality: Vladičin Han	UTM assignment:EN93
Family:	Corylaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Corylus avellana</i> L.	Locality: Donji Milanovac	UTM assignment:EQ92
Family:	Corylaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		

Catalogue number: 20.2 Species: *stenoporus* (Nal.)**Previous assignment:** *Eriophyes, Phytoptus*

Habit: wartlike leaf bulges, leaf edge curl

Host plant:	<i>Tilia cordata</i> Mill.	Locality: Peć	UTM assignment:DN52
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1977		

Catalogue number: 20.3 Species: *tetratrichus* (Nal.)**Previous assignment:** *Phytoptus, Phytocoptella, Phytoptus*

Habit: marginal leaf roll, erineum

Host plant:	<i>Tilia cordata</i> Mill.	Locality: Paragovo	UTM assignment:CR84
Family:	Tiliaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Paragovo	UTM assignment:CR84
Family:	Tiliaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Tilia cordata</i> Mill.	Locality: Durmitor	UTM assignment:CN47
Family:	Tiliaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Kolašin	UTM assignment:CN83
Family:	Tiliaceae	Republic: Mon	
Reference:	JANEŽIČ, 1977		
Host plant:	<i>Tilia cordata</i> Mill.	Locality: Bezdan	UTM assignment:CS57
Family:	Tiliaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Berane	UTM assignment:DN14
Family:	Tiliaceae	Republic: Mon	
Reference:	JANEŽIČ, 1977		

Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Peć	UTM assignment:DN52
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1977		
Host plant:	<i>Tilia platyphyllos</i> Scop.	Locality: Zlatibor	UTM assignment:DP14
Family:	Tiliaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Tilia platyphyllos</i> Scop.	Locality: Užice	UTM assignment:DP16
Family:	Tiliaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Tilia</i> sp.	Locality: Valjevo	UTM assignment:DP19
Family:	Tiliaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Valjevo	UTM assignment:DP19
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Čačak	UTM assignment:DP65
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Tilia</i> sp.	Locality: Gornji Milanovac	UTM assignment:DP66
Family:	Tiliaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Tilia</i> sp.	Locality: Kraljevo	UTM assignment:DP84
Family:	Tiliaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Tilia cordata</i> Mill.	Locality: Vrnjačka Banja	UTM assignment:DP93
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Vrnjačka Banja	UTM assignment:DP93
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Kragujevac	UTM assignment:DP97
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Tilia platyphyllos</i> Scop.	Locality: Raška	UTM assignment:DQ55
Family:	Tiliaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Tilia platyphyllos</i> Scop.	Locality: Beograd	UTM assignment:DQ56
Family:	Tiliaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Beograd	UTM assignment:DQ56
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Tilia</i> sp.	Locality: Zemun	UTM assignment:DQ57
Family:	Tiliaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Tilia</i> sp.	Locality: Topola	UTM assignment:DQ61
Family:	Tiliaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Topola	UTM assignment:DQ61
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		

Host plant:	<i>Tilia</i> sp.	Locality: Avala (Beograd) Republic: Ser	UTM assignment:DQ65
Family:	Tiliaceae		
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Novi Sad	UTM assignment:DR11
Family:	Tiliaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Tilia</i> sp.	Locality: Crni vrh	UTM assignment:EM25
Family:	Tiliaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Niš	UTM assignment:EN79
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Vranje	UTM assignment:EN81
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Vladičin Han	UTM assignment:EN93
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Lapovo	UTM assignment:EP18
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Stalač	UTM assignment:EP43
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Tilia tomentosa</i> Moench.	Locality: Knjaževac	UTM assignment:FP01
Family:	Tiliaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Tilia platyphyllos</i> Scop.	Locality: Zavojsko jezero (Stara planina)	UTM assignment:FP11
Family:	Tiliaceae	Republic: Ser	
Reference:	RADOIČIĆ, 1994		
Host plant:	<i>Tilia</i> sp.	Locality: Negotin	UTM assignment:FP38
Family:	Tiliaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		

Genus: *Quadracus*

Catalogue number: 21.1

Species: *urticarius* (Can.& Mass.)

Previous assignment:

Phyllocoptes, Quadracus

Habit: vagrant

Host plant: *Urtica dioica* L.

Locality: Beograd

UTM assignment:DQ56

Family: Urticaceae

Republic: Ser

Reference: BOCZEK & PETANOVIĆ, 1996

Host plant: *Urtica dioica* L.

Locality: Zemun

UTM assignment:DQ57

Family: Urticaceae

Republic: Ser

Reference: BOCZEK & PETANOVIĆ, 1996

Genus: Rhinophytoptus

Catalogue number: 22.1	Species: massalongianus (Nal.)	
Previous assignment:	<i>Trimerus, Epitrimerus, Rhynchaphytoptus</i>	
Habit:	irregular, pale spots on leaves	
Host plant:	<i>Quercus petrea</i> (Mattuschka)Liebl.	Locality: Deli Jovan
Family:	Fagaceae	Republic: Ser
Reference:	PETANOVIĆ, unpublished	UTM assignment:FP99

Genus: Rhinotergum

Catalogue number: 23.1	Species: cerasifoliae Pet.	
Previous assignment:	<i>Rhinotergum</i>	
Habit:	vagrant	
Host plant:	<i>Prunus avium</i> L.	Locality: Beograd
Family:	Amygdalaceae	Republic: Ser
Reference:	PETANOVIĆ, 1988a	UTM assignment:DQ56
Host plant:	<i>Prunus cerasus</i> Ehrh.	Locality: Beograd
Family:	Amygdalaceae	Republic: Ser
Reference:	PETANOVIĆ, 1988a	UTM assignment:DQ56
Catalogue number: 23.2	Species: shestovici Pet.	
Previous assignment:	<i>Rhinotergum</i>	
Habit:	vagrant	
Host plant:	<i>Malus domestica</i> Borkh.	Locality: Mionica,
Family:	Malaceae	type locality
Reference:	PETANOVIĆ, 1988a	Republic: Ser
Host plant:	<i>Prunus domestica</i> L.	Locality: Mionica
Family:	Amygdalaceae	Republic: Ser
Reference:	PETANOVIĆ, 1988a	UTM assignment:DP39
		UTM assignment:SerDP39

Genus: Rhyncaphytoptus

Catalogue number: 24.1	Species: capreae Liro	
Previous assignment:	<i>Rhynchaphytoptus</i>	
Habit:	vagrant	
Host plant:	<i>Salix caprea</i> L.	Locality: Durmitor
Family:	Salicaceae	Republic: Mon
Reference:	PETANOVIĆ I SAR., 1996	UTM assignment:CN47
Host plant:	<i>Salix silesiaca</i> Willd.	Locality: Durmitor
Family:	Salicaceae	Republic: Mon
Reference:	PETANOVIĆ I SAR., 1996	UTM assignment:CN47
Host plant:	<i>Salix caprea</i> L.	Locality: Kuršumlija
Family:	Salicaceae	Republic: Ser
Reference:	PETANOVIĆ, unpublished	UTM assignment:EN37

Catalogue number: 24.2	Species: cerrifoliae Farkas	
Previous assignment:	<i>Rhynchaphytoptus</i>	
Habit:	vagrant	
Host plant:	<i>Quercus cerris</i> L.	Locality: Durmitor
Family:	Fagaceae	Republic: Mon
Reference:	PETANOVIĆ I SAR., 1996	UTM assignment:CN47

Catalogue number: 24.3

Previous assignment:

Habit: leaf discoloration

Host plant: *Fagus moesiaca* (K.Maly)Czcz.

Family: Fagaceae

Reference: PETANOVIĆ I SAR., 1996

Species: *fagacis* Boczek

Rhynchaphytoptus

Locality: Durmitor

Republic: Mon

UTM assignment:CN47

Host plant: *Fagus moesiaca* (K.Maly)Czcz.

Family: Fagaceae

Reference: PETANOVIĆ, unpublished

Locality: Donji

Milanovac

UTM assignment:EQ92

Republic: Ser

Catalogue number: 24.4

Previous assignment:

Habi.. vagrant

Host plant: *Ficus carica* L.

Family: Moraceae

Reference: PETANOVIĆ, unpublished

Species: *ficifoliae* K.

Rhynchaphytoptus

Locality: Ostrog

Republic: Mon

UTM assignment:CN42

Host plant: *Ficus carica* L.

Family: Moraceae

Reference: PETANOVIĆ, 1988b

Locality: Beograd

Republic: Ser

UTM assignment:DQ56

Host plant: *Medicago sativa* L.

Family: Fabaceae

Reference: PETANOVIĆ, 1988b

Locality: Bujanovac

Republic: Ser

UTM assignment:EM69

Catalogue number: 24.5

Previous assignment:

Habit: vagrant

Species: *pauciannulatus* Liro

Rhynchaphytoptus

Locality: Durmitor

Republic: Mon

UTM assignment:CN47

Family: Malaceae

Reference: PETANOVIĆ I SAR., 1996

Locality: Durmitor

Republic: Mon

UTM assignment:CN47

Host plant: *Cotoneaster integrerrimus* Medicus

Family: Malaceae

Reference: PETANOVIĆ I SAR., 1996

Species: *salicisglaucae* Roiv.

Rhynchaphytoptus

Locality: Durmitor

Republic: Mon

UTM assignment:CN47

Habit: vagrant

Host plant: *Salix caprea* L.

Family: Salicaceae

Reference: PETANOVIĆ I SAR., 1996

Catalogue number: 24.7

Previous assignment:

Habit: vagrant

Species: *sorbi* Liro

Rhynchaphytoptus

Locality: Durmitor

Republic: Mon

UTM assignment:CN47

Family: Malaceae

Reference: PETANOVIĆ I SAR., 1996

Host plant: *Sorbus aucuparia* L.

Family: Malaceae

Reference: PETANOVIĆ I SAR., 1996

Habit: undersurface leaf vagrant

Host plant: *Ulmus campestris* L.

var *suberosa* C.Schn.

Family: Ulmaceae

Reference: PETANOVIĆ. 1993b

Locality: Lazarevac

Republic: Ser

UTM assignment:DR31

Habit: vagrant

Host plant: *Ulmus campestris* L.

var *suberosa* C.Schn.

Family: Ulmaceae

Reference: PETANOVIĆ. 1993b

Species: *ulmivagrans* K.

Previous assignment: *Rhynchaphytoptus Abacoptes*, *Rhynchaphytoptus*

Habit: undersurface leaf vagrant

Genus: *Shevtchenkella*

Catalogue number: 25.1	Species: <i>erigerivagrans</i> (Davis)		
Previous assignment:	<i>Oxyleurites, Tegonotus, Shevtchenkella</i>		
Habit:	vagrant		
Host plant:	<i>Artemisia absinthium</i> L.	Locality: Beograd	UTM assignment:DQ56
Family:	Asteraceae	Republic: Ser	
Reference:	BOCZEK & PETANOVIĆ, 1996		
Host plant:	<i>Taraxacum officinale</i> Weber	Locality: Beograd	UTM assignment:DQ56
Family:	Asteraceae	Republic: Ser	
Reference:	BOCZEK & PETANOVIĆ, 1996		
Catalogue number: 25.2	Species: <i>neglectus</i> (Massee)		
Previous assignment:	<i>Oxyleurites, Tegonotus, Shevtchenkella</i>		
Habit:	vagrant		
Host plant:	<i>Ribes nigrum</i> L.	Locality: Mionica	UTM assignment:DP39
Family:	Grossulariaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Catalogue number: 25.3	Species: <i>obtusus</i> (Roiv.)		
Previous assignment:	<i>Oxyleurites, Tegonotus, Shevtchenkella</i>		
Habit:	vagrant		
Host plant:	<i>Acer pseudoplatanus</i> L.	Locality: Stol	UTM assignment:CN21
Family:	Aceraceae	Republic: Mon	
Reference:	PETANOVIĆ, 1993b		
Catalogue number: 25.4	Species: <i>serratus</i> (Nal.)		
Previous assignment:	<i>Oxyleurites, Tegonotus, Shevtchenkella</i>		
Habit:	vagrant, rust		
Host plant:	<i>Acer campestre</i> L.	Locality: Gornji Milanovac	UTM assignment:DP66
Family:	Aceraceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Acer campestre</i> L.	Locality: Lepenski Vir	UTM assignment:FQ23
Family:	Aceraceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Catalogue number: 25.5	Species: <i>ulmi</i> (Farkas)		
Previous assignment:	<i>Oxyleurites, Tegonotus, Shevtchenkella</i>		
Habit:	vagrant		
Host plant:	<i>Ulmus campestris</i> G.Suckow	Locality: Deliblatska peščara	UTM assignment:DQ18
Family:	Ulmaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1993b		

Genus: *Sierraphytoptus*

Catalogue number: 26.1	Species: <i>setiger</i> (Nal.)		
Previous assignment:	<i>Phyllocoptes, Sierraphytoptus, Fragariocoptes, Sierraphytoptus</i>		
Habit:	galls, erineum, vagrant		
Host plant:	<i>Fragaria vesca</i> L.	Locality: Durmitor	UTM assignment:CN47
Family:	Rosaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		

Genus: *Stenacis*

Catalogue number: 27.1

Species: *triradiatus* (Nal.)

Previous assignment:

Phytoptus, Eriophyes, Stenacis

Habit: bud deformations, "witch's broom"

Host plant: *Salix alba* L.

Locality: Bački
vinogradi
Republic: Ser

UTM assignment:CR98

Family: Salicaceae

Reference: BOŽA, 1983b

Host plant: *Salix babylonica* L.

Locality: Valjevo
Republic: Ser

UTM assignment:DP19

Family: Salicaceae

Reference: JANEŽIĆ, 1982

Host plant: *Salix babylonica* L.

Locality: Kragujevac
Republic: Ser

UTM assignment:DP97

Family: Salicaceae

Reference: JANEŽIĆ, 1982

Host plant: *Salix babylonica* L.

Locality: Obrenovac
Republic: Ser

UTM assignment:DQ34

Family: Salicaceae

Reference: PETANOVIĆ, unpublished

Host plant: *Salix alba* L.

Locality: Palić
Republic: Ser

UTM assignment:DS19

Family: Salicaceae

Reference: BOŽA, 1983b

Host plant: *Salix fragilis* L.

Locality: Palić
Republic: Ser

UTM assignment:DS19

Family: Salicaceae

Reference: BOŽA, 1983b

Host plant: *Salix babylonica* L.

Locality: Niš
Republic: Ser

UTM assignment:EN79

Family: Salicaceae

Reference: JANEŽIĆ, 1982

Host plant: *Salix fragilis* L.

Locality: Vranje
Republic: Ser

UTM assignment:EN81

Family: Salicaceae

Reference: JANEŽIĆ, 1982

Host plant: *Salix babylonica* L.

Locality: Vladičin Han
Republic: Ser

UTM assignment:EN93

Family: Salicaceae

Reference: JANEŽIĆ, 1982

Host plant: *Salix babylonica* L.

Locality: Stalać
Republic: Ser

UTM assignment:SerEP43

Family: Salicaceae

Reference: JANEŽIĆ, 1982

Host plant: *Salix fragilis* L.

Locality: Knjaževac
Republic: Ser

UTM assignment:FP01

Family: Salicaceae

Reference: JANEŽIĆ, 1982

Genus: *Tegonotus*

Catalogue number: 28.1

Species: *acutilobus* (Nal.)

Previous assignment:

Oxyleurites, Tegonotus

Habit: leaf deformation, vagrant

Host plant: *Cornus mas* L.

Locality: Durmitor
Republic: Mon

UTM assignment:CN47

Family: Cornaceae

Reference: PETANOVIĆ I SAR., 1996

Host plant: *Cornus mas* L.

Locality: Kraljevo
Republic: Ser

UTM assignment:DP84

Family: Cornaceae

Reference: PETANOVIĆ, 1988b

Host plant: *Cornus mas* L. Locality: Zemun
 Family: Cornaceae Republic: Ser
 Reference: PETANOVIĆ, unpublished

Catalogue number: 28.2 Species: *bulgaricus* (Natcheff)
Previous assignment: *Oxyleurites, Tegonotus*

Habit: vagrant, vein angle erineum

Host plant: *Cornus mas* L. Locality: Durmitor
 Family: Cornaceae Republic: Mon
 Reference: PETANOVIĆ I SAR., 1996

Catalogue number: 28.3 Species: *collaris* Nal.
Previous assignment: *Tegonotus*

Habit: rust, leaf deformation

Host plant: *Fraxinus excelsior* L. Locality: Durmitor
 Family: Oleaceae Republic: Mon
 Reference: PETANOVIĆ I SAR., 1996

Host plant: *Fraxinus ornus* L. Locality: Durmitor
 Family: Oleaceae Republic: Mon
 Reference: PETANOVIĆ I SAR., 1996

Catalogue number: 28.4 Species: *depressus* (Nal.)
Previous assignment: *Oxyleurites, Tegonotus*

Habit: rust

Host plant: *Carpinus orientalis* L. Locality: Vrmac
 Family: Betulaceae (Prčanj- Boka Kotorska)
 Reference: PETANOVIĆ, unpublished Republic: Mon

Host plant: *Carpinus betulus* L. Locality: Stol
 Family: Betulaceae Republic: Ser
 Reference: PETANOVIĆ, unpublished

Host plant: *Carpinus betulus* (L.) Locality: Durmitor
 Family: Corylaceae Republic: Mon
 Reference: PETANOVIĆ I SAR., 1996

Host plant: *Corylus avellana* L. Locality: Durmitor
 Family: Corylaceae Republic: Mon
 Reference: PETANOVIĆ I SAR., 1996

Host plant: *Ostrya carpinifolia* Scop. Locality: Durmitor
 Family: Corylaceae Republic: Mon
 Reference: PETANOVIĆ I SAR., 1996

Host plant: *Corylus avellana* L. Locality: Valjevska
 Family: Corylaceae Kamenica
 Reference: PETANOVIĆ, 1988b Republic: Ser

Host plant: *Carpinus betulus* L. Locality: Stražilovo
 Family: Betulaceae Republic: Ser
 Reference: PETANOVIĆ, unpublished

Host plant: *Carpinus betulus* L. Locality: Vranje
 Family: Betulaceae Republic: Ser
 Reference: PETANOVIĆ, unpublished

Host plant: *Carpinus betulus* L. Locality: Deli Jovan
 Family: Betulaceae Republic: Ser
 Reference: PETANOVIĆ, unpublished

Catalogue number: 28.5

Species: *fragariae* Pet.

Previous assignment:

Tegonotus

Habit: vagrant on lower surface of leaves

Host plant: *Fragaria vesca* L.

Locality: Avala
(Beograd),

UTM assignment:DQ65

Family: Rosaceae

type locality

Reference: BOCZEK & PETANOVIĆ, 1995

Republic: Ser

Catalogue number: 28.6

Species: *pseudoobtusus* Pet.

Previous assignment:

Tegonotus

Habit: undersurface leaf vagrant

Host plant: *Acer campestre* L.

Locality: Kokin Brod,

UTM assignment:DP11

Family: Aceraceae

type locality

Reference: PETANOVIĆ, 1986

Republic: Ser

Catalogue number: 28.7

Species: *stevanovici* Pet.

Previous assignment:

Tegonotus

Habit: undersurface leaf vagrant

Host plant: *Acer heldreichii* Orph.ex Boiss.

Locality: Šar planina
(Piribeg),

UTM assignment:EM99

Family: Aceraceae

type locality

Reference: PETANOVIĆ, 1993a

Republic: Ser

Host plant: *Acer platanoides* L.

Locality: Majdanpek

UTM assignment:EP88

Family: Aceraceae

Republic: Ser

Reference: PETANOVIĆ, 1993b

Catalogue number: 28.8

Species: *trouessarti* Nal.

Oxyleurites, Tegonotus

Previous assignment:

Habit: rust

Host plant: *Alnus glutinosa* (L.) Gaertner

Locality: Durmitor

UTM assignment:CN47

Family: Betulaceae

Republic: Mon

Reference: PETANOVIĆ I SAR., 1996

Genus: *Tetra*

Catalogue number: 29.1

Species: *balasi* Farkas

Tetra

Previous assignment:

Habit: mild rust, vagrant

Host plant: *Syringa vulgaris* L.

Locality: Palić

UTM assignment:SerDS19

Family: Oleaceae

Republic: Ser

Reference: PETANOVIĆ, unpublished

Catalogue number: 29.2

Species: *durmitoriensis* Pet.& B.

Tetra

Previous assignment:

Habit: vagrant on undersurface of leaf

Host plant: *Arctostaphylos alpinus* (L.) Sprengel

Locality: Durmitor

UTM assignment:CN47

Family: Ericaceae

Republic: Mon

Reference: PETANOVIĆ I SAR., 1996

Host plant: *Arctostaphylos uva-ursi* (L.) Sprengel

Locality: Durmitor,

UTM assignment:CN47

Family: Ericaceae

type locality

Reference: PETANOVIĆ I SAR., 1996

Republic: Mon

Catalogue number: 29.3	Species: <i>sharplanine</i> B.		
Previous assignment:	<i>Tetra</i>		
Habit:	vagrant on undersurface of leaf		
Host plant:	<i>Rododendron ferrugineum</i> L.	Locality: Šar planina,	UTM assignment:EM99
Family:	Ericaceae	type locality	
Reference:	BOCZEK & PETANOVIĆ, 1995	Republic: Ser	

Genus: *Trisetacus*

Catalogue number: 30.1	Species: <i>abietis</i> Postner		
Previous assignment:	<i>Trisetacus</i>		
Habit:	needle damage		
Host plant:	<i>Abies alba</i> Mill.	Locality: Goč	UTM assignment:DP97
Family:	Pinaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		

Catalogue number: 30.2	Species: <i>abietivagrans</i> Kadono		
Previous assignment:	<i>Trisetacus</i>		
Habit:	attack male flower buds		
Host plant:	<i>Abies alba</i> Mill.	Locality: Goč	UTM assignment:DP97
Family:	Pinaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		

Catalogue number: 30.3	Species: <i>pini</i> (Nal.)		
Previous assignment:	<i>Phytoptus, Eriophyes, Trisetacus</i>		
Habit:	galls on twigs		
Host plant:	<i>Picea abies</i> (L.) Karsten	Locality: Durmitor	UTM assignment:CN47
Family:	Pinaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Pinus mugo</i> Turra	Locality: Durmitor	UTM assignment:CN47
Family:	Pinaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Pinus sylvestris</i> L.	Locality: Durmitor	UTM assignment:CN47
Family:	Pinaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		

Genus: *Vasates*

Catalogue number: 31.1	Species: <i>acericolus</i> (Nal.)		
Previous assignment:	<i>Phyllocoptes, Aculops, Vasates</i>		
Habit:	vagrant		
Host plant:	<i>Acer heldreichii</i> Orph.ex Boiss.	Locality: Durmitor	UTM assignment:CN47
Family:	Aceraceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Acer pseudoplatanus</i> L.	Locality: Durmitor	UTM assignment:CN47
Family:	Aceraceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		

Catalogue number: 31.2	Species: aceris (Nal.)		
Previous assignment:	<i>Phyllocoptes, Aculops, Vasates</i>		
Habit:	erineum, galls		
Host plant:	<i>Acer pseudoplatanus</i> L.	Locality: Tara	UTM assignment:DP86
Family:	Aceraceae	Republic: Ser	
Reference:	PETANOVIĆ, 1993b		
Catalogue number: 31.3	Species: acraspis (Nal.)		
Previous assignment:	<i>Phyllocoptes, Aculus, Vasates</i>		
Habit:	flower deformation, erineum, bud deformation		
Host plant:	<i>Lembotropis nigricans</i> (L.) Gris.	Locality: Donji Milanovac	UTM assignment:EQ92
Family:	Fabaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Catalogue number: 31.4	Species: ambrosii Lombardini		
Previous assignment:	<i>Vasates, Aculus, Vasates</i>		
Habit:	vagrant		
Host plant:	<i>Prunus persica</i> (L.) Batch	Locality: Danilovgrad	UTM assignment:CN51
Family:	Amygdalaceae	Republic: Mon	
Reference:	PETANOVIĆ, 1988b		
Catalogue number: 31.5	Species: arianus (Nal.)		
Previous assignment:	<i>Phyllocoptes, Vasates, Aculops, Vasates</i>		
Habit:	vagrant, rust		
Host plant:	<i>Cotoneaster integerrimus</i> Medicus	Locality: Durmitor	UTM assignment:CN47
Family:	Malaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Catalogue number: 31.6	Species: aucupariae (Liro)		
Previous assignment:	<i>Phyllocoptes, Aculus, Vasates</i>		
Habit:	vagrant		
Host plant:	<i>Sorbus aucuparia</i> L.	Locality: Durmitor	UTM assignment:CN47
Family:	Malaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Catalogue number: 31.7	Species: ballei (Nal.)		
Previous assignment:	<i>Vasates, Aculus, Vasates</i>		
Habit:	vagrant, rust		
Host plant:	<i>Tilia cordata</i> Mill.	Locality: Zlatibor	UTM assignment:DP14
Family:	Tiliaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Tilia cordata</i> Mill.	Locality: Beograd	UTM assignment:DQ56
Family:	Tiliaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Tilia</i> sp.	Locality: Donji Milanovac	UTM assignment:EQ92
Family:	Tiliaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Catalogue number: 31.8	Species: ballotae Farkas		
Previous assignment:	<i>Vasates, Aculops, Vasates</i>		
Habit:	vagrant		
Host plant:	<i>Ballota nigra</i> L.	Locality: Beograd	UTM assignment:DQ56
Family:	Lamiaceae	Republic: Ser	
Reference:	BOCZEK & PETANOVIĆ, 1996		

Catalogue number: 31.9	Species: brevisetus (Carmona)	
Previous assignment:	<i>Aculus, Vasates</i>	
Habit: vagrant		
Host plant: <i>Fagus moesiaca</i> (K.Maly)Czecz.	Locality: Durmitor	UTM assignment:CN47
Family: Fagaceae	Republic: Mon	
Reference: PETANOVIĆ I SAR., 1996		
Catalogue number: 31.10	Species: centaureae (Farkas)	
Previous assignment:	<i>Vasates, Aculops, Vasates</i>	
Habit: vagrant		
Host plant: <i>Inula britannica</i> L.	Locality: Beograd	UTM assignment:DQ56
Family: Asteraceae	Republic: Ser	
Reference: PETANOVIĆ, 1985		
Catalogue number: 31.11	Species: clinopodii (Liro)	
Previous assignment:	<i>Phyllocoptes, Vasates, Aculops, Vasates</i>	
Habit: white- speckled erineum		
Host plant: <i>Origanum vulgare</i> L.	Locality: Durmitor	UTM assignment:CN47
Family: Lamiaceae	Republic: Mon	
Reference: PETANOVIĆ I SAR., 1996		
Host plant: <i>Prunella vulgaris</i> L.	Locality: Durmitor	UTM assignment:CN47
Family: Lamiaceae	Republic: Mon	
Reference: PETANOVIĆ I SAR., 1996		
Host plant: <i>Prunella vulgaris</i> L.	Locality: Beograd	UTM assignment:DQ56
Family: Lamiaceae	Republic: Ser	
Reference: PETANOVIĆ, 1985		
Host plant: <i>Prunella vulgaris</i> L.	Locality: Beograd	UTM assignment:DQ56
Family: Lamiaceae	Republic: Ser	
Reference: PETANOVIĆ, 1985		
Catalogue number: 31.12	Species: comatus (Nal.)	
Previous assignment:	<i>Phyllocoptes, Aculus, Vasates</i>	
Habit: vagrant, rust		
Host plant: <i>Carpinus betulus</i> (L.)	Locality: Durmitor	UTM assignment:CN47
Family: Corylaceae	Republic: Mon	
Reference: PETANOVIĆ I SAR., 1996		
Host plant: <i>Corylus avellana</i> L.	Locality: Durmitor	UTM assignment:CN47
Family: Corylaceae	Republic: Mon	
Reference: PETANOVIĆ I SAR., 1996		
Host plant: <i>Ostrya carpinifolia</i> Scop.	Locality: Durmitor	UTM assignment:CN47
Family: Corylaceae	Republic: Mon	
Reference: PETANOVIĆ I SAR., 1996		
Host plant: <i>Corylus avellana</i> L.	Locality: Ivanjica	UTM assignment:DP42
Family: Corylaceae	Republic: Ser	
Reference: PETANOVIĆ, 1988b		
Host plant: <i>Carpinus orientalis</i> Mill.	Locality: Vranje	UTM assignment:EN81
Family: Corylaceae	Republic: Ser	
Reference: PETANOVIĆ, unpublished		
Host plant: <i>Corylus avellana</i> L.	Locality: Vladičin Han	UTM assignment:EN93
Family: Corylaceae	Republic: Ser	
Reference: PETANOVIĆ, 1988b		

Catalogue number: 31.13	Species: coronillae (Can. et Mass.)		
Previous assignment:	<i>Phyllocoptes, Aculus, Vasates</i>		
Habit:	leaf deformation		
Host plant:	<i>Coronilla varia</i> L.	Locality: Valjevo	UTM assignment:DP19
Family:	Fabaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Coronilla varia</i> L.	Locality: Čortanovci	UTM assignment:DR11
Family:	Fabaceae	Republic: Ser	
Reference:	BOCZEK & PETANOVIĆ, 1996		
Host plant:	<i>Coronilla varia</i> L.	Locality: Knjaževac	UTM assignment:FP01
Family:	Fabaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Catalogue number: 31.14	Species: cytisicola (Can.)		
Previous assignment:	<i>Phyllocoptes, Aculus, Vasates</i>		
Habit:	flower deformation, leaf edge roll		
Host plant:	<i>Chamaecytisus hirsutus</i> (L.)Link	Locality: Derdap	UTM assignment:FQ25
Family:	Fabaceae	Republic: Ser	
Reference:	BOCZEK & PETANOVIĆ, 1994		
Host plant:	<i>Chamaecytisus hirsutus</i> (L.)Link	Locality: Zlatica (N.P. Derdap)	UTM assignment:FQ26
Family:	Fabaceae	Republic: Ser	
Reference:	BOCZEK & PETANOVIĆ, 1994		
Catalogue number: 31.15	Species: epiphyllus (Nał.)		
Previous assignment:	<i>Phyllocoptes, Aculus, Vasates</i>		
Habit:	erineum, rust		
Host plant:	<i>Fraxinus excelsior</i> L.	Locality: Durmitor	UTM assignment:CN47
Family:	Oleaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Fraxinus ornus</i> L.	Locality: Beograd	UTM assignment:DQ56
Family:	Oleaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Fraxinus excelsior</i> L.	Locality: Niš	UTM assignment:EN79
Family:	Oleaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Fraxinus ornus</i> L.	Locality: Niš	UTM assignment:EN79
Family:	Oleaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Fraxinus ornus</i> L.	Locality: Vladičin Han	UTM assignment:EN93
Family:	Oleaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Fraxinus ornus</i> L.	Locality: Knjaževac	UTM assignment:FP01
Family:	Oleaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Catalogue number: 31.16	Species: euphorbiae Pet.		
Previous assignment:	<i>Vasates</i>		
Habit:	stunting, bud and inflorescence drying		
Host plant:	<i>Euphorbia seguierana</i> ssp. <i>seguierana</i> Neck.	Locality: planina Stol	UTM assignment:
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1991		

Host plant:	<i>Euphorbia spinosa</i> L.	Locality: Budva	UTM assignment:CM28
Family:	Euphorbiaceae	Republic: Mon	
Reference:	PETANOVIĆ & DE LILLO, 1992		
Host plant:	<i>Euphorbia spinosa</i> L.	Locality: Radovići	UTM assignment:CM29
Family:	Euphorbiaceae	Republic: Mon	
Reference:	PETANOVIĆ & DE LILLO, 1992		
Host plant:	<i>Euphorbia spinosa</i> L.	Locality: Orijen	UTM assignment:CN01
Family:	Euphorbiaceae	Republic: Mon	
Reference:	PETANOVIĆ & DE LILLO, 1992		
Host plant:	<i>Euphorbia spinosa</i> L.	Locality: Tivat	UTM assignment:CN10
Family:	Euphorbiaceae	Republic: Mon	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Euphorbia spinosa</i> L.	Locality: Boka Kotorska	UTM assignment:CN21
Family:	Euphorbiaceae	Republic: Mon	
Reference:	PETANOVIĆ & DE LILLO, 1992		
Host plant:	<i>Euphorbia spinosa</i> L.	Locality: Platije (kanjon Morače)	UTM assignment:CN59
Family:	Euphorbiaceae	Republic: Mon	
Reference:	PETANOVIĆ & DE LILLO, 1992		
Host plant:	<i>Euphorbia seguierana</i> Neck.spp. <i>niciciana</i> (Borb ex Novak)	Locality: Goč	UTM assignment:DP97
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ AND STEVANOVIC, 1996		
Host plant:	<i>Euphorbia nicaensis</i> All. ssp. <i>glaerosa</i> Palls ex Bieb.	Locality: Devojački bunar- Mala tilva (D.peščara)	UTM assignment:DQ18
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1991		
Host plant:	<i>Euphorbia seguierana</i> spp. <i>seguierana</i> Neck.	Locality: Devojački bunar- Mala tilva (D. peščara), type locality	UTM assignment:DQ18
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1991		
Host plant:	<i>Euphorbia cyparissias</i> L.	Locality: Novi Beograd	UTM assignment:DQ57
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ AND STEVANOVIC, 1996		
Host plant:	<i>Euphorbia seguierana</i> ssp. <i>seguierana</i> Neck.	Locality: Novi Beograd	UTM assignment:DQ57
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1991		
Host plant:	<i>Euphorbia seguierana</i> ssp. <i>seguierana</i> Neck.	Locality: Čortanovci	UTM assignment:DR11
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Euphorbia seguierana</i> Neck.spp. <i>niciciana</i> (Borb ex Novak)	Locality: Boljetin (N.P. Đerdap)	UTM assignment:EM25
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ AND STEVANOVIC, 1996		
Host plant:	<i>Euphorbia seguierana</i> Neck.spp. <i>niciciana</i> (Borb ex Novak)	Locality: Crni vrh (N.P. Đerdap)	UTM assignment:EM25
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ AND STEVANOVIC, 1996		

Host plant:	<i>Euphorbia seguierana</i> Neck.spp. <i>nicicina</i> (Borb ex Novak)	Locality: manastir Prohor Pčinjski	UTM assignment:EN79
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ AND STEVANOVIC, 1996		
Host plant:	<i>Euphorbia platyphyllos</i> L.	Locality: Kućevvo	UTM assignment:EQ52
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Euphorbia seguierana</i> Neck.spp. <i>nicicina</i> (Borb ex Novak)	Locality: Kućevvo	UTM assignment:EQ52
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ AND STEVANOVIC, 1996		

Catalogue number: 31.17	Species: <i>eximius</i> (Liro)
Previous assignment:	<i>Phyllocoptes, Vasates, Aculops</i>
Habit:	vagrant, rust

Host plant:	<i>Trifolium ochroleucon</i> Huds.	Locality: Durmitor	UTM assignment:CN47
Family:	Fabaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Trifolium pratense</i> L.	Locality: Beograd	UTM assignment:DQ56
Family:	Fabaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1985		

Catalogue number: 31.18	Species: <i>focheui</i> Nal.Tr.
Previous assignment:	<i>Phyllocoptes, Vasates, Aculus, Vasates</i>
Habit:	chlorosis,silvering, rust, "witche's broom"

Host plant:	<i>Prunus armeniaca</i> L.	Locality: Loznica	UTM assignment:CQ74
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus domestica</i> L.	Locality: Loznica	UTM assignment:CQ74
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus domestica</i> L.	Locality: Šabac	UTM assignment:CQ96
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus domestica</i> L.	Locality: Valjevo	UTM assignment:DP19
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus persica</i> (L.) Batch	Locality: Valjevo	UTM assignment: DP19
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus persica</i> (L.) Batch	Locality: Valjevo	UTM assignment:DP19
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus armeniaca</i> L.	Locality: Valjevska Kamenica	UTM assignment:DQ11
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus cerasifera</i> Ehrh.	Locality: Valjevska Kamenica	UTM assignment:DQ11
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		

Host plant:	<i>Prunus domestica</i> L.	Locality: Valjevska Kamenica	UTM assignment:DQ11
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus domestica</i> L.	Locality: Obrenovac	UTM assignment:DQ34
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus persica</i> (L.) Batch	Locality: Beograd	UTM assignment:DQ56
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus persica</i> (L.) Batch	Locality: Pančevo	UTM assignment:DQ77
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus persica</i> (L.) Batch	Locality: Pančevo	UTM assignment:DQ77
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus avium</i> L.	Locality: Azanja	UTM assignment:DQ87
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus domestica</i> L.	Locality: Azanja	UTM assignment:DQ87
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus cerasifera</i> Ehrh.	Locality: Vranje	UTM assignment:EN81
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus cerasus</i> Ehrh.	Locality: Vranje	UTM assignment:EN81
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus persica</i> (L.) Batch	Locality: Vučje (Leskovac)	UTM assignment:EN85
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus persica</i> (L.) Batch	Locality: Leskovac	UTM assignment:EN86
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus armeniaca</i> L.	Locality: Prokuplje	UTM assignment:EN88
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus cerasus</i> Ehrh.	Locality: Prokuplje	UTM assignment:EN88
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus domestica</i> L.	Locality: Niška Banja	UTM assignment:EN89
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus avium</i> L.	Locality: Vladičin Han	UTM assignment:EN93
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus cerasus</i> Ehrh.	Locality: Vladičin Han	UTM assignment:EN93
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		

Host plant:	<i>Prunus avium</i> L.	Locality: Ćuprija	UTM assignment:SerEP35
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus domestica</i> L.	Locality: Ćuprija	UTM assignment:EP35
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus cerasus</i> Ehrh.	Locality: Veliki Popović	UTM assignment:EP46
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus armeniaca</i> L.	Locality: Žabari	UTM assignment:EQ11
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus avium</i> L.	Locality: Žabari	UTM assignment:EQ11
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus domestica</i> L.	Locality: Žabari	UTM assignment:EQ11
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ: 1988b		
Host plant:	<i>Prunus domestica</i> L.	Locality: Kučovo	UTM assignment:EQ52
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus armeniaca</i> L.	Locality: Zaječar	UTM assignment:FP15
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Prunus domestica</i> L.	Locality: Zaječar	UTM assignment:FP15
Family:	Amygdalaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		

Catalogue number: 31.19 Species: *glabriflorae* Pet. & de Lillo

Vasates

Previous assignment:

Habit: shortening and drying of vegetative growths and deformations of inflorescence

Host plant:	<i>Euphorbia capitulata</i> Reichenb.	Locality: Orijen	UTM assignment:CN01
Family:	Euphorbiaceae	Republic: Mon	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Euphorbia amygdaloides</i> L.	Locality: Durmitor	UTM assignment:CN47
Family:	Euphorbiaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Euphorbia capitulata</i> Reichenb.	Locality: Durmitor	UTM assignment:CN47
Family:	Euphorbiaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Euphorbia amygdaloides</i> L.	Locality: Kopaonik (Srebrenac)	UTM assignment:DN99
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ & DE LILLO, 1992		
Host plant:	<i>Euphorbia amygdaloides</i> L.	Locality: Zlatibor	UTM assignment:DP14
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ & DE LILLO, 1992		
Host plant:	<i>Euphorbia serpentini</i> Novak	Locality: Zlatibor	UTM assignment:DP14
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ & DE LILLO, 1992		

Host plant:	<i>Euphorbia glabriflora</i> Vis.	Locality: Zlatibor (Partizanske vode), type locality	UTM assignment:DP14
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ & DE LILLO, 1992	Locality: Suva planina (Mosor)	UTM assignment:DP34
Host plant:	<i>Euphorbia amygdaloides</i> L.	Republic: Ser	
Family:	Euphorbiaceae	Locality: Brdjanska klisura (Gornji Milanovac)	UTM assignment:DP66
Reference:	PETANOVIĆ & DE LILLO, 1992	Republic: Ser	
Host plant:	<i>Euphorbia glabriflora</i> Vis.	Locality: Kremna - planina Tara	UTM assignment:DP86
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ & DE LILLO, 1992	Locality: Maglić (klisura Ibra)	UTM assignment:DP89
Host plant:	<i>Euphorbia glabriflora</i> Vis.	Republic: Ser	
Family:	Euphorbiaceae	Locality: klisura Ibra	UTM assignment:DQ17
Reference:	PETANOVIĆ & DE LILLO, 1992	Republic: Ser	
Host plant:	<i>Euphorbia glabriflora</i> Vis.	Locality: Ušće	UTM assignment:DQ67
Family:	Euphorbiaceae	Republic: Ser	
Reference:	PETANOVIĆ & DE LILLO, 1992	Locality: Šar planina - Brezovica	UTM assignment:EM99
Host plant:	<i>Euphorbia glabriflora</i> Vis.	Republic: Ser	
Family:	Euphorbiaceae	Locality: Šar planina - Brezovica	UTM assignment:EM99
Reference:	PETANOVIĆ & DE LILLO, 1992	Republic: Ser	
Catalogue number:	31.20	Species: <i>gleditsiae</i> K.	
Previous assignment:		<i>Vasates, Aculops, Vasates</i>	
Habit:	vagrant, rust		
Host plant:	<i>Gleditsia triacanthos</i> L.	Locality: Zemun	UTM assignment:DQ57
Family:	Caesalpiniaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1993b		
Catalogue number:	31.21	Species: <i>helianthemi</i> Roiv.	
Previous assignment:		<i>Vasates, Aculus, Vasates</i>	
Habit:	vagrant, rust		
Host plant:	<i>Helianthemum canum</i> (L.) Baumg.	Locality: Durmitor	UTM assignment:CN47
Family:	Cistaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Helianthemum canum</i> ssp. <i>balcanicum</i> (Janchen) Blečić	Locality: Kopaonik	UTM assignment:DN99
Family:	Cistaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Catalogue number:	31.22	Species: <i>hippocastani</i> (Focke)	
Previous assignment:	<i>Phytoptus, Eriophyes, Vasates, Aculus, Vasates</i>		
Habit:	wooley erineum in swollen pockets of leaves		
Host plant:	<i>Aesculus hippocastanum</i> L.	Locality: Valjevo	UTM assignment:DP19
Family:	Hippocastanaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		

Host plant:	<i>Aesculus hippocastanum</i> L.	Locality: Vrnjačka Banja	UTM assignment:DP93
Family:	Hippocastanaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Aesculus hippocastanum</i> L.	Locality: Kragujevac	UTM assignment:DP97
Family:	Hippocastanaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Aesculus hippocastanum</i> L.	Locality: Beograd	UTM assignment:DQ56
Family:	Hippocastanaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Aesculus hippocastanum</i> L.	Locality: Niš	UTM assignment:EN79
Family:	Hippocastanaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Aesculus hippocastanum</i> L.	Locality: Vranje	UTM assignment:EN81
Family:	Hippocastanaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Aesculus hippocastanum</i> L.	Locality: Knjaževac	UTM assignment:FP01
Family:	Hippocastanaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		

Catalogue number: 31.23

Species: *hygrophylus* Roiv.

Previous assignment:

Vasates, Aculus, Vasates

Habit: rust, leaf deformation

Host plant: *Hypericum perforatum* L. ssp.

Locality: Crni vrh

UTM assignment:EM25

veronense Schrank

Family: Hypericaceae

Republic: Ser

Reference: BOCZEK & PETANOVIĆ, 1996

Catalogue number: 31.24

Species: *hyperici* (Liro.)

Previous assignment:

Phyllocoptes, Vasates, Aculus, Vasates

Habit: vagrant

Host plant: *Hypericum maculatum* Crantz

Locality: Durmitor

UTM assignment:CN47

Family: Hypericaceae

Republic: Mon

Reference: PETANOVIĆ I SAR., 1996

Host plant: *Hypericum alpinum* Kit.

Locality: Šar planina

UTM assignment:EM99

Family: Hypericaceae

Reference: Hypericaceae Republic: Ser

Reference: PETANOVIĆ, unpublished

Catalogue number: 31.25

Species: *kostai* Pet.

Previous assignment:

Aculops, Vasates

Habit: undersurface leaf vagrant

Host plant: *Rumex crispus* L.

Locality: Beograd, Surčin, UTM assignment:DQ56

Family: Polygonaceae

type locality

Reference: PETANOVIĆ, 1986

Republic: Ser

Catalogue number: 31.26

Species: *lactucae* (Can.)

Previous assignment:

Phytoptus, Eriophyes, Aculus, Vasates

Habit: bract and leaf deformation

Host plant: *Lactuca serriola* L.

Locality: Bački vinogradi UTM assignment:CR98

Family: Asteraceae

Republic: Ser

Reference: BOŽA, 1983a

Host plant: *Lactuca serriola* L.

Locality: Bački vinogradi UTM assignment:CR98

Family: Asteraceae

Republic: Ser

Reference: BOŽA, 1983b

Catalogue number: 31.27	Species: <i>ligustri</i> (K.)		
Previous assignment:	<i>Phyllocoptes, Aculus, Vasates</i>		
Habit:	leaf curling, rust		
Host plant:	<i>Ligustrum vulgare</i> L.	Locality: Beograd	UTM assignment:DQ56
Family:	Oleaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1993 c		
Catalogue number: 31.28	Species: <i>lycopersici</i> (Massee)		
Previous assignment:	<i>Phyllocoptes, Vasates, Aculops, Vasates</i>		
Habit:	shoot, leaf anf fruit rust		
Host plant:	<i>Solanum lycopersicum</i> L.	Locality: Smederevska Palanka	UTM assignment:DR93
Family:	Solanaceae	Republic: Ser	
Reference:	MARTINOVIC I SAR., 1967		
Catalogue number: 31.29	Species: <i>marinkovici</i> Pet.		
Previous assignment:	<i>Vasates, Aculus, Vasates</i>		
Habit:	vagrant		
Host plant:	<i>Juglans regia</i> L.	Locality: Negotin,	UTM assignment:FP38
Family:	Juglandaceae	type locality	
Reference:	PETANOVIĆ, 1986	Republic: Ser	
Catalogue number: 31.30	Species: <i>massalongoi</i> (Nal.)		
Previous assignment:	<i>Phyllocoptes, Aculops, Vasates</i>		
Habit:	rust		
Host plant:	<i>Syringa vulgaris</i> L.	Locality: Beograd	UTM assignment:DQ56
Family:	Oleaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1993b		
Host plant:	<i>Syringa vulgaris</i> L.	Locality: Crni vrh	UTM assignment:EM25
Family:	Oleaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1993b		
Host plant:	<i>Syringa vulgaris</i> L.	Locality: Derdap	UTM assignment:FQ25
Family:	Oleaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1993b		
Catalogue number: 31.31	Species: <i>massei</i> (Nal.)		
Previous assignment:	<i>Phyllocoptes, Aculus, Vasates</i>		
Habit:	vagrant		
Host plant:	<i>Ribes petaraeum</i> Wulfen	Locality: Durmitor	UTM assignment:CN47
Family:	Grossulariaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Catalogue number: 31.32	Species: <i>mehriensis</i> Bagdasarian		
Previous assignment:	<i>Vasates, Aculus, Vasates</i>		
Habit:	vagrant		
Host plant:	<i>Juglans regia</i> L.	Locality: Sremska Mitrovica	UTM assignment:DQ18
Family:	Juglandaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Juglans regia</i> L.	Locality: Beograd	UTM assignment:DQ56
Family:	Juglandaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		

Host plant:	<i>Citrus</i> sp.	Locality: Risan	UTM assignment:CM29
Family:	Rutaceae	Republic: Mon	
Reference:	KOSAĆ, 1964., MIJUŠKOVIĆ I TOMAŠEVIĆ, 1975		
Host plant:	<i>Citrus</i> sp.	Locality: Đenović	UTM assignment:CM29
Family:	Rutaceae	Republic: Mon	
Reference:	KOSAĆ, 1964., MIJUŠKOVIĆ I TOMAŠEVIĆ, 1975		
Host plant:	<i>Citrus</i> sp.	Locality: Petrovac na moru	UTM assignment:CM37
Family:	Rutaceae	Republic: Mon	
Reference:	KOSAĆ, 1964., MIJUŠKOVIĆ I TOMAŠEVIĆ, 1975		
Host plant:	<i>Citrus</i> sp.	Locality: Kostajnica	UTM assignment:CM38
Family:	Rutaceae	Republic: Mon	
Reference:	KOSAĆ, 1964., MIJUŠKOVIĆ I TOMAŠEVIĆ, 1975		
Host plant:	<i>Citrus</i> sp.	Locality: Bar	UTM assignment:CM56
Family:	Rutaceae	Republic: Mon	
Reference:	KOSAĆ, 1964., MIJUŠKOVIĆ I TOMAŠEVIĆ, 1975		
Host plant:	<i>Citrus</i> sp.	Locality: Tivat	UTM assignment:CN10
Family:	Rutaceae	Republic: Mon	
Reference:	KOSAĆ, 1964., MIJUŠKOVIĆ I TOMAŠEVIĆ, 1975		
Host plant:	<i>Citrus</i> sp.	Locality: Kamenari	UTM assignment:CN11
Family:	Rutaceae	Republic: Mon	
Reference:	KOSAĆ, 1964., MIJUŠKOVIĆ I TOMAŠEVIĆ, 1975		
Host plant:	<i>Citrus</i> sp.	Locality: Stoliv	UTM assignment:CN11
Family:	Rutaceae	Republic: Mon	
Reference:	KOSAĆ, 1964., MIJUŠKOVIĆ I TOMAŠEVIĆ, 1975		
Host plant:	<i>Citrus</i> sp.	Locality: Baošić	UTM assignment:CN21
Family:	Rutaceae	Republic: Mon	
Reference:	KOSAĆ, 1964., MIJUŠKOVIĆ I TOMAŠEVIĆ, 1975		
Host plant:	<i>Citrus</i> sp.	Locality: Herceg Novi	UTM assignment:CN21
Family:	Rutaceae	Republic: Mon	
Reference:	KOSAĆ, 1964., MIJUŠKOVIĆ I TOMAŠEVIĆ, 1975		
Host plant:	<i>Citrus</i> sp.	Locality: Bjela	UTM assignment:NP56
Family:	Rutaceae	Republic: Mon	
Reference:	KOSAĆ, 1964., MIJUŠKOVIĆ I TOMAŠEVIĆ, 1975		

Catalogue number: 31.37

Previous assignment:

Habit: vagrant

Species: *pimpinellae* (Liro)
*Phyllocoptes, Vasates, Aculus, Vasates*Host plant: *Pimpinella tragium* Vill.

Family: Apiaceae

Reference: PETANOVIĆ I SAR., 1996

Locality: Durmitor

Republic: Mon

UTM assignment:CN47

Catalogue number: 31.38

Species: *platani* B.**Previous assignment:***Vasates*

Habit: brown erineum and chlorotic spots on leaves

Host plant: *Platanus acerifolia* (Hiton) Willd

Locality: Ćuprija,

Family: Platanaceae

type locality

Reference: PETANOVIĆ I SAR., 1995

Republic: Ser

UTM assignment:EP35

Catalogue number: 31.39

Species: *quadripedes* Shimer**Previous assignment:***Vasates*

Habit: pouch leaf galls

Host plant: *Acer saccharinum* L.

Locality: Ćuprija

Family: Aceraceae

Republic: Ser

Reference: PETANOVIĆ, 1993b

UTM assignment:EP35

Host plant: *Acer saccharinum* L.

Locality: Bor

Family: Aceraceae

Republic: Ser

Reference: PETANOVIĆ, 1993b

UTM assignment:EP97

Catalogue number: 31.40

Species: *rigidus* (Nal.)**Previous assignment:***Phyllocoptes, Aculus, Vasates*

Habit: leaf rolling, deformation

Host plant: *Taraxacum officinale* Weber

Locality: Beograd

Family: Asteraceae

Republic: Ser

Reference: BOCZEK & PETANOVIĆ, 1996

UTM assignment:DQ56

Catalogue number: 31.41

Species: *rubiae* Roiv.**Previous assignment:***Vasates, Aculus, Vasates*

Habit: leaf roll and curl, erineum

Host plant: *Asperula cynanchica* L.

Locality: Vršac

Family: Rubiaceae

Republic: Ser

Reference: PETANOVIĆ, unpublished

UTM assignment:EQ29

Catalogue number: 31.42

Species: *schlechtendali* (Nal.)**Previous assignment:***Phyllocoptes, Aculus, Vasates*

Habit: vagrant, pitting young leaves, rust of leaf and fruit

Host plant: *Malus domestica* Borkh.

Locality: Bajina Bašta

Family: Malaceae

Republic: Ser

Reference: PETANOVIĆ, 1988b

UTM assignment:CP97

Host plant: *Malus domestica* Borkh.

Locality: Lozniča

Family: Malaceae

Republic: Ser

Reference: PETANOVIĆ, 1988b

UTM assignment:CQ74

Host plant: *Pyrus domestica* (L.)Ehrh.

Locality: Lozniča

Family: Malaceae

Republic: Ser

Reference: PETANOVIĆ, 1988b

UTM assignment:CQ74

Host plant: *Malus domestica* Borkh.

Locality: Šabac

Family: Malaceae

Republic: Ser

Reference: PETANOVIĆ, 1988b

UTM assignment:CQ96

Host plant: *Malus domestica* Borkh.

Locality: Valjevo

Family: Malaceae

Republic: Ser

Reference: PETANOVIĆ, 1988b

UTM assignment:DP19

Host plant: *Malus domestica* Borkh.

Locality: Mionica

Family: Malaceae

Republic: Ser

Reference: PETANOVIĆ, 1988b

UTM assignment:DP39

Host plant:	<i>Malus domestica</i> Borkh.	Locality: Gornji Milanovac	UTM assignment:DP66
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Malus domestica</i> Borkh.	Locality: Divčibare	UTM assignment:DQ11
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Malus domestica</i> Borkh.	Locality: Zemun	UTM assignment:DQ57
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Malus domestica</i> Borkh.	Locality: Azanja	UTM assignment:DQ87
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Azanja	UTM assignment:DQ87
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Malus domestica</i> Borkh.	Locality: Subotica	UTM assignment:DR99
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Malus domestica</i> Borkh.	Locality: Prokuplje	UTM assignment:EN88
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Malus domestica</i> Borkh.	Locality: Niška Banja	UTM assignment:EN89
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Niška Banja	UTM assignment:EN89
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Malus domestica</i> Borkh.	Locality: Vladičin Han	UTM assignment:EN93
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Malus domestica</i> Borkh.	Locality: Žabari	UTM assignment:EQ11
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Malus domestica</i> Borkh.	Locality: Petrovac na Mlavi	UTM assignment:EQ31
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Pyrus domestica</i> (L.)Ehrh.	Locality: Petrovac na Mlavi	UTM assignment:EQ31
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Malus pumila</i> Mill.	Locality: Kučevo	UTM assignment:EQ52
Family:	Rosaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Malus domestica</i> Borkh.	Locality: Zaječar	UTM assignment:FP15
Family:	Malaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		

Catalogue number: 31.43

Species: *stachysi* Pet.& B.

Previous assignment:

Vasates

Habit: undersurface leaf vagrant

Host plant:	<i>Stachys alopecurus</i> (L.) Benth.	Locality: Durmitor (Zapadni Lojanik), type locality	UTM assignment:CN36
Family:	Lamiaceae	Republic: Mon	
Reference:	PETANOVIĆ & BOCZEK, 1991		

Catalogue number: 31.44	Species: <i>tetanothrix</i> (Nal.)		
Previous assignment:	<i>Cecidophyes, Eriophyes, Aculus, Aculops Aculus, Vasates</i>		
Habit:	leaf galls		
Host plant:	<i>Salix alba</i> L.	Locality: Bački vinogradci	UTM assignment:CR98
Family:	Salicaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Salix fragilis</i> L.	Locality: Bački vinogradci	UTM assignment:CR98
Family:	Salicaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Salix alba</i> L.	Locality: Bezdan	UTM assignment:CS57
Family:	Salicaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Salix fragilis</i> L.	Locality: Bezdan	UTM assignment:CS57
Family:	Salicaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Salix alba</i> L.	Locality: Zemun	UTM assignment:DQ57
Family:	Salicaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Salix alba</i> L. ssp. <i>vitellina</i> (L.) Arcangeli	Locality: Palić	UTM assignment:DS19
Family:	Salicaceae	Republic: Ser	
Reference:	BOŽA, 1983b		
Host plant:	<i>Salix fragilis</i> L.	Locality: Stalač	UTM assignment:EP43
Family:	Salicaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		

Catalogue number: 31.45	Species: <i>teucrii</i> (Nal.)		
Previous assignment:	<i>Phyllocoptes, Aculus, Vasates</i>		
Habit:	erineum		
Host plant:	<i>Teucrium chamaedrys</i> L.	Locality: Kosovo Polje	UTM assignment:DN83
Family:	Lamiaceae	Republic: Ser	
Reference:	JANEŽIČ, 1977		
Host plant:	<i>Teucrium chamaedrys</i> L.	Locality: Sjenica	UTM assignment:DP13
Family:	Lamiaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Teucrium chamaedrys</i> L.	Locality: dolina reke Beli Rzav	UTM assignment:DP22
Family:	Lamiaceae	Republic: Ser	
Reference:	BAUDYŠ, 1941		
Host plant:	<i>Teucrium chamaedrys</i> L.	Locality: Goč	UTM assignment:DP97
Family:	Lamiaceae	Republic: Ser	
Reference:	PETANOVIĆ, unpublished		
Host plant:	<i>Teucrium chamaedrys</i> L.	Locality: Topola	UTM assignment:DQ61
Family:	Lamiaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		
Host plant:	<i>Teucrium chamaedrys</i> L.	Locality: Uroševac	UTM assignment:EM19
Family:	Lamiaceae	Republic: Ser	
Reference:	JANEŽIČ, 1982		

Host plant:	<i>Teucrium chamaedrys</i> L.	Locality: Blace	UTM assignment:EN29
Family:	Lamiaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Catalogue number:	31.46	Species: <i>tilaevagrans</i> (Boczek)	
Previous assignment:		<i>Aculus, Vasates</i>	
Habit:	vagrant		
Host plant:	<i>Tilia sp.</i>	Locality: Kraljevo	UTM assignment:DP84
Family:	Tiliaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Host plant:	<i>Tilia sp.</i>	Locality: Negotin	UTM assignment:FP38
Family:	Tiliaceae	Republic: Ser	
Reference:	PETANOVIĆ, 1988b		
Catalogue number:	31.47	Species: <i>truncatus</i> (Nal.)	
Previous assignment:		<i>Cecidophyes, Eriophyes, Aceria, Aculus, Vasates</i>	
Habit:	inquiline in galls of <i>Stenacis triradiatus</i> and <i>Vasates tetanothrix</i>		
Host plant:	<i>Salix purpurea</i> L.	Locality: Durmitor	UTM assignment:CN47
Family:	Salicaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		
Host plant:	<i>Salix purpurea</i> L.	Locality: Peć	UTM assignment:DN52
Family:	Salicaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1977		
Host plant:	<i>Salix alba</i> L.	Locality: Čačak	UTM assignment:DP65
Family:	Salicaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Salix purpurea</i> L.	Locality: Vladičin Han	UTM assignment:EN93
Family:	Salicaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Host plant:	<i>Salix fragilis</i> L.	Locality: Stalać	UTM assignment:EP43
Family:	Salicaceae	Republic: Ser	
Reference:	JANEŽIĆ, 1982		
Catalogue number:	31.48	Species: <i>unctus</i> (B.)	
Previous assignment:		<i>Aculus, Vasates</i>	
Habit:	vagrant		
Host plant:	<i>Populus tremula</i> L.	Locality: Durmitor	UTM assignment:CN47
Family:	Salicaceae	Republic: Mon	
Reference:	PETANOVIĆ I SAR., 1996		

INDEX TO SPECIES NAMES

Species: <i>abaenus</i> K.		Catalogue number:19.1
Previous assignment and present status:	<i>Phyllocoptes</i> <i>Phyllocoptes</i>	
Species: <i>abietis</i> Postner		Catalogue number:30.1
Previous assignment and present status:	<i>Trisetacus</i> <i>Trisetacus</i>	
Species: <i>abietivagrans</i> Kadono		Catalogue number:30.2
Previous assignment and present status:	<i>Trisetacus</i> <i>Trisetacus</i>	
Species: <i>acericolus</i> (Nal.)		Catalogue number:31.1
Previous assignment and present status:	<i>Phyllocoptes, Aculops, Vasates</i> <i>Vasates</i>	
Species: <i>aceris</i> (Nal.)		Catalogue number:31.2
Previous assignment and present status:	<i>Phyllocoptes, Aculops, Vasates</i> <i>Vasates</i>	
Species: <i>achillea</i> (Rovainen)		Catalogue number:14.1
Previous assignment and present status:	<i>Epitrimerus, Calepitrimerus, Epitrimerus</i> <i>Epitrimerus</i>	
Species: <i>acraspis</i> (Nal.)		Catalogue number:31.3
Previous assignment and present status:	<i>Phyllocoptes, Aculus, Vasates</i> <i>Vasates</i>	
Species: <i>acutilobus</i> (Nal.)		Catalogue number:28.1
Previous assignment and present status:	<i>Oxyleurites, Tegonotus</i> <i>Tegonotus</i>	
Species: <i>ajugae</i> (Nal.)		Catalogue number:3.1
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>alchemillae</i> (Liro)		Catalogue number:7.1
Previous assignment and present status:	<i>Calepitrimerus</i> <i>Calepitrimerus</i>	
Species: <i>alpestris</i> (Nal.)		Catalogue number:3.2
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Phyllocoptes, Aceria</i> <i>Aceria</i>	
Species: <i>amaranthi</i> (Corti)		Catalogue number:19.2
Previous assignment and present status:	<i>Phyllocoptes, Aculus, Phyllocoptes</i> <i>Phyllocoptes</i>	
Species: <i>ambrosii</i> Lombardini		Catalogue number:31.4
Previous assignment and present status:	<i>Vasates, Aculus, Vasates</i> <i>Vasates</i>	
Species: <i>anthocoptes</i> (Nal.)		Catalogue number:3.3
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Phyllocoptes, Aceria</i> <i>Aceria</i>	
Species: <i>arianus</i> (Nal.)		Catalogue number:31.5
Previous assignment and present status:	<i>Phyllocoptes, Vasates, Aculops, Vasates</i> <i>Vasates</i>	

Species: artemisiae (Can.)		Catalogue number:3.4
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: aspidiophorus (Nal.)		Catalogue number:6.1
Previous assignment and present status:	<i>Anthocoptes</i> <i>Anthocoptes</i>	
Species: aucupariae (Liro)		Catalogue number:31.6
Previous assignment and present status:	<i>Phyllocoptes, Aculus, Vasates</i> <i>Vasates</i>	
Species: avellanae Nal.		Catalogue number:20.1
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Phytocoptella, Phytoptus</i> <i>Phytoptus</i>	
Species: balasi Farkas		Catalogue number:19.3
Previous assignment and present status:	<i>Phyllocoptes</i> <i>Phyllocoptes</i>	
Species: balasi Farkas		Catalogue number: 29.1
Previous assignment and present status:	<i>Tetra</i> <i>Tetra</i>	
Species: ballei (Nal.)		Catalogue number:31.7
Previous assignment and present status:	<i>Vasates, Aculus, Vasates</i> <i>Vasates</i>	
Species: ballotae Farkas		Catalogue number:31.8
Previous assignment and present status:	<i>Vasates, Aculops, Vasates</i>	
Species: betulinus (Nal.)		Catalogue number:15.1
Previous assignment and present status:	<i>Eriophyes</i> <i>Eriophyes</i>	
Species: bezzi (Corti)		Catalogue number:3.5
Previous assignment and present status:	<i>Aceria</i> <i>Aceria</i>	
Species: boczeki Natcheff		Catalogue number:14.2
Previous assignment and present status:	<i>Epitrimerus</i> <i>Epitrimerus</i>	
Species: brevicincta (Nal.)		Catalogue number:3.6
Previous assignment and present status:	<i>Aceria</i> <i>Aceria</i>	
Species: brevipunctata Nal.		Catalogue number:3.7
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aculus, Aceria</i>	
Species: brevisetus (Carmona)		Catalogue number:31.9
Previous assignment and present status:	<i>Aculus, Vasates</i> <i>Vasates</i>	
Species: brevitarsus (Fockeu)		Catalogue number:2.1
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Acalitus</i> <i>Acalitus</i>	
Species: bulgaricus (Natcheff)		Catalogue number:28.2
Previous assignment and present status:	<i>Oxyleurites, Tegonotus</i> <i>Tegonotus</i>	
Species: byersi K.		Catalogue number:3.8
Previous assignment and present status:	<i>Aceria</i> <i>Aceria</i>	
Species: calathidis (Gerber)		Catalogue number:3.9
Previous assignment and present status:	<i>Eriophyes, Aceria</i>	

Species: camelliae (K.)		Catalogue number:12.1
Previous assignment and present status:	<i>Aceria, Cosetacus</i> <i>Cosetacus</i>	
Species: campanularius Liro		Catalogue number:14.3
Previous assignment and present status:	<i>Epitrimerus</i> <i>Epitrimerus</i>	
Species: caprae Liro		Catalogue number:24.1
Previous assignment and present status:	<i>Rhynchaphytoptus</i> <i>Rhynchaphytoptus</i>	
Species: carexis Pet.		Catalogue number:14.4
Previous assignment and present status:	<i>Epitrimerus</i> <i>Epitrimerus</i>	
Species: centaureae (Farkas)		Catalogue number:31.10
Previous assignment and present status:	<i>Vasates, Aculops, Vasates</i> <i>Vasates</i>	
Species: centaureae (Nal.)		Catalogue number:3.10
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: cerasifoliae Pet.		Catalogue number:23.1
Previous assignment and present status:	<i>Rhinotergum</i> <i>Rhinotergum</i>	
Species: cerrea (Nal.)		Catalogue number:3.11
Previous assignment and present status:	<i>Eriophyes, Aceria</i> <i>Aceria</i>	
Species: cerrifoliae Farkas		Catalogue number:24.2
Previous assignment and present status:	<i>Rhynchaphytoptus</i> <i>Rhynchaphytoptus</i>	
Species: cerriquerci Farkas		Catalogue number:11.1
Previous assignment and present status:	<i>Coptophylla</i> <i>Coptophylla</i>	
Species: chamaemori Liro		Catalogue number:14.5
Previous assignment and present status:	<i>Epitrimerus, Calepitrimerus, Epitrimerus</i> <i>Epitrimerus</i>	
Species: chamaeneri Liro		Catalogue number:14.6
Previous assignment and present status:	<i>Epitrimerus</i> <i>Epitrimerus</i>	
Species: chondrillae (Can.)		Catalogue number:3.12
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: cladophthira (Nal.)		Catalogue number:3.13
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: clinopodii (Liro)		Catalogue number:31.11
Previous assignment and present status:	<i>Phyllocoptes, Vasates, Aculops, Vasates</i> <i>Vasates</i>	
Species: coactus (Nal.)		Catalogue number:14.7
Previous assignment and present status:	<i>Trimerus, Epitrimerus</i> <i>Epitrimerus</i>	
Species: collaris Nal.		Catalogue number:28.3
Previous assignment and present status:	<i>Tegonotus</i> <i>Tegonotus</i>	

Species: <i>comatus</i> (Nal.)		Catalogue number:31.12
Previous assignment and present status:	<i>Phyllocoptes, Aculus, Vasates</i> <i>Vasates</i>	
Species: <i>compressus</i> Nal.		Catalogue number:19.4
Previous assignment and present status:	<i>Phyllocoptes</i> <i>Phyllocoptes</i>	
Species: <i>convolvens</i> (Nal.)		Catalogue number:15.2
Previous assignment and present status:	<i>Cecidophyes, Eriophyes</i> <i>Eriophyes</i>	
Species: <i>convolvuli</i> (Nal.)		Catalogue number:3.14
Previous assignment and present status:	<i>Phyllocoptes, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>coronillae</i> (Can. et Mass.)		Catalogue number:31.13
Previous assignment and present status:	<i>Phyllocoptes, Aculus, Vasates</i> <i>Vasates</i>	
Species: <i>coryli</i> Liro		Catalogue number:19.5
Previous assignment and present status:	<i>Phyllocoptes</i> <i>Phyllocoptes</i>	
Species: <i>cotini</i> Farkas		Catalogue number:14.8
Previous assignment and present status:	<i>Epitrimerus</i> <i>Epitrimerus</i>	
Species: <i>cupressi</i> (K.)		Catalogue number:14.9
Previous assignment and present status:	<i>Platyphytoptus, Epitrimerus</i> <i>Epitrimerus</i>	
Species: <i>cytisi</i> (Can.)		Catalogue number:3.15
Previous assignment and present status:	<i>Cecidophyes, Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>cyticola</i> (Can.)		Catalogue number:31.14
Previous assignment and present status:	<i>Phyllocoptes, Aculus, Vasates</i> <i>Vasates</i>	
Species: <i>daphnei</i> Pet. & B.		Catalogue number:16.1
Previous assignment and present status:	<i>Mesalox</i> <i>Mesalox</i>	
Species: <i>depressus</i> (Nal.)		Catalogue number:28.4
Previous assignment and present status:	<i>Oxyleurites, Tegonotus</i> <i>Tegonotus</i>	
Species: <i>destructor</i> (Nal.)		Catalogue number:3.16
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>dissecti</i> Pet.		Catalogue number:3.17
Previous assignment and present status:	<i>Aceria</i> <i>Aceria</i>	
Species: <i>diversipunctatus</i> Nal.		Catalogue number:15.3
Previous assignment and present status:	<i>Phytoptus, Eriophyes</i> <i>Eriophyes</i>	
Species: <i>dolichosoma</i> (Can.)		Catalogue number:3.18
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>drabae</i> (Nal.)		Catalogue number:3.19
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i>	
Species: <i>dryadis</i> Roiv.		Catalogue number:15.4
Previous assignment and present status:	<i>Phytoptus, Eriophyes</i> <i>Eriophyes</i>	

Species: <i>dubius</i> (Nal.)		Catalogue number: 5.1
Previous assignment and present status:	<i>Phyllocoptes, Phyllocoptes, Aculops, Aculodes</i> <i>Aculodes</i>	
Species: <i>durmitorensis</i> Pet. & B.		Catalogue number: 15.5
Previous assignment and present status:	<i>Eriophyes</i> <i>Eriophyes</i>	
Species: <i>durmitorensis</i> Pet. & B.		Catalogue number: 29.2
Previous assignment and present status:	<i>Tetra</i> <i>Tetra</i>	
Species: <i>elegnicola</i> Farkas		Catalogue number: 3.20
Previous assignment and present status:	<i>Aceria</i> <i>Aceria</i>	
Species: <i>emarginatae</i> K.		Catalogue number: 15.6
Previous assignment and present status:	<i>Eriophyes, Phytoptus, Eriophyes</i> <i>Eriophyes</i>	
Species: <i>epiphyllus</i> (Nal.)		Catalogue number: 31.15
Previous assignment and present status:	<i>Phyllocoptes, Aculus, Vasates</i> <i>Vasates</i>	
Species: <i>erigerivagrans</i> (Davis)		Catalogue number: 25.1
Previous assignment and present status:	<i>Oxyleurites, Tegonotus, Shevtchenkella</i> <i>Shevtchenkella</i>	
Species: <i>erinea</i> (Nal.)		Catalogue number: 3.21
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>eriobia</i> (Nal.)		Catalogue number: 3.22
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>euaspis</i> (Nal.)		Catalogue number: 3.23
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>eupatorii</i> Roiv.		Catalogue number: 3.24
Previous assignment and present status:	<i>Aceria</i> <i>Aceria</i>	
Species: <i>eupatorii</i> Roiv.		Catalogue number: 6.2
Previous assignment and present status:	<i>Anthocoptes</i> <i>Anthocoptes</i>	
Species: <i>euphorbiae</i> (Nal.)		Catalogue number: 15.7
Previous assignment and present status:	<i>Eriophyes</i> <i>Eriophyes</i>	
Species: <i>euphorbiae</i> Farkas		Catalogue number: 19.6
Previous assignment and present status:	<i>Phyllocoptes</i> <i>Phyllocoptes</i>	
Species: <i>euphorbiae</i> Pet.		Catalogue number: 31.16
Previous assignment and present status:	<i>Vasates</i> <i>Vasates</i>	
Species: <i>exilis</i> (Nal.)		Catalogue number: 15.8
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria, Eriophyes</i> <i>Eriophyes</i>	
Species: <i>eximius</i> (Liro)		Catalogue number: 31.17
Previous assignment and present status:	<i>Phyllocoptes, Vasates, Aculops</i> <i>Vasates</i>	

Species: <i>fagacis</i> Boczek		Catalogue number:24.3
Previous assignment and present status:	<i>Rhynchaphytopus</i> <i>Rhyncaphytopus</i>	
Species: <i>fagi</i> Roiv.		Catalogue number:7.2
Previous assignment and present status:	<i>Calepitimerus</i> <i>Calepitimerus</i>	
Species: <i>fagisylvaticus</i> K.		Catalogue number:7.3
Previous assignment and present status:	<i>Calepitimerus</i> <i>Calepitimerus</i>	
Species: <i>fastigatus</i> (Nal.)		Catalogue number:18.1
Previous assignment and present status:	<i>Tegonotus, Neotegonotus</i> <i>Neotegonotus</i>	
Species: <i>ficifoliae</i> K.		Catalogue number:24.4
Previous assignment and present status:	<i>Rhynchaphytopus</i> <i>Rhyncaphytopus</i>	
Species: <i>filiformis</i> (Nal.)		Catalogue number:3.25
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>fockeui</i> (Nal.&Trt.)		Catalogue number:31.18
Previous assignment and present status:	<i>Phyllocoptes, Vasates, Aculus, Vasates</i> <i>Vasates</i>	
Species: <i>fragariae</i> Pet.		Catalogue number:28.5
Previous assignment and present status:	<i>Tegonotus</i> <i>Tegonotus</i>	
Species: <i>fraxinivora</i> (Nal.)		Catalogue number:3.26
Previous assignment and present status:	<i>Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>gallii</i> (Karp.)		Catalogue number:8.1
Previous assignment and present status:	<i>Cecidophyes</i> <i>Cecidophyes</i>	
Species: <i>galiobia</i> (Can.)		Catalogue number:3.27
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>genistae</i> (Nal.)		Catalogue number:3.28
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>geranii</i> (Can.)		Catalogue number:3.29
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>geranii</i> (Liro)		Catalogue number:14.10
Previous assignment and present status:	<i>Phyllocoptes, Epitimerus</i> <i>Epitimerus</i>	
Species: <i>gibbosus</i> (Nal.)		Catalogue number:19.7
Previous assignment and present status:	<i>Phytoptus, Phyllocoptes</i> <i>Phyllocoptes</i>	
Species: <i>gigantorrhynchus</i> (Nal.)		Catalogue number:13.1
Previous assignment and present status:	<i>Phyllocoptes, Epitimerus, Diptolomiopus,</i> <i>Rhynchaphytopus, Diptacus</i> <i>Diptacus</i>	
Species: <i>glabriflorae</i> Pet.& de Lillo		Catalogue number:31.19
Previous assignment and present status:	<i>Vasates</i> <i>Vasates</i>	

Species: <i>gleditsiae</i> K.		Catalogue number:31.20
Previous assignment and present status:	<i>Vasates, Aculops, Vasates</i> <i>Vasates</i>	
Species: <i>goniothorax</i> (Nal.)		Catalogue number:19.8
Previous assignment and present status:	<i>Phytoptus, Phyllocoptes</i> <i>Phyllocoptes</i>	
Species: <i>gracilis</i> (Nal.)		Catalogue number:19.9
Previous assignment and present status:	<i>Cecidophyes, Phyllocoptes</i> <i>Phyllocoptes</i>	
Species: <i>granati</i> (Can.& Mass.)		Catalogue number:3.30
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>gymnaspis</i> (Nal.)		Catalogue number:11.2
Previous assignment and present status:	<i>Phytoptus, Phyllocoptes, Coptophylla</i> <i>Coptophylla</i>	
Species: <i>heimi</i> (Nal.)		Catalogue number:3.31
Previous assignment and present status:	<i>Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>helianthemi</i> Roiv.		Catalogue number:31.21
Previous assignment and present status:	<i>Vasates, Aculus, Vasates</i> <i>Vasates</i>	
Species: <i>hendersoni</i> (K.)		Catalogue number:9.1
Previous assignment and present status:	<i>Cecidophyes</i> <i>Cecidophyopsis</i>	
Species: <i>heterogaster</i> (Nal.)		Catalogue number:14.11
Previous assignment and present status:	<i>Cecidophyes, Phyllocoptes, Epitrimerus</i> <i>Epitrimerus</i>	
Species: <i>heteronyx</i> (Nal.)		Catalogue number:3.32
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>hippocastani</i> (Fockeu)		Catalogue number:31.22
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Vasates, Aculus, Vasates</i> <i>Vasates</i>	
Species: <i>hygrophylus</i> Roiv.		Catalogue number:31.23
Previous assignment and present status:	<i>Vasates, Aculus, Vasates</i> <i>Vasates</i>	
Species: <i>hyperici</i> (Liro.)		Catalogue number:31.24
Previous assignment and present status:	<i>Phyllocoptes, Vasates, Aculus, Vasates</i> <i>Vasates</i>	
Species: <i>hystrix</i> (Nal.)		Catalogue number:1.1
Previous assignment and present status:	<i>Callynrotus, Phyllocoptes, Abacarus</i> <i>Abacarus</i>	
Species: <i>ilicis</i> (Can.)		Catalogue number:3.33
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>inangulis</i> (Nal.)		Catalogue number:15.9
Previous assignment and present status:	<i>Eriophyes</i> <i>Eriophyes</i>	
Species: <i>inulae</i> Farkas		Catalogue number:14.12
Previous assignment and present status:	<i>Epitrimerus</i> <i>Epitrimerus</i>	

Species: <i>iteina</i> (Nal.)		Catalogue number:3.34
Previous assignment and present status:	<i>Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>jaceae</i> Liro		Catalogue number:14.13
Previous assignment and present status:	<i>Epitrimerus</i> <i>Epitrimerus</i>	
Species: <i>jovanovici</i> Pet.		Catalogue number:3.35
Previous assignment and present status:	<i>Aceria</i> <i>Aceria</i>	
Species: <i>kiefferi</i> (Nal.)		Catalogue number:3.36
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>kostai</i> Pet.		Catalogue number:31.25
Previous assignment and present status:	<i>Aculops, Vasates</i> <i>Vasates</i>	
Species: <i>lactucae</i> (Can.)		Catalogue number:31.26
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aculus, Vasates</i> <i>Vasates</i>	
Species: <i>laevis</i> (Nal.)		Catalogue number:15.10
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria, Eriophyes</i> <i>Eriophyes</i>	
Species: <i>lakusici</i> Pet.		Catalogue number:19.10
Previous assignment and present status:	<i>Phyllocoptes</i> <i>Phyllocoptes</i>	
Species: <i>lamimani</i> (K.)		Catalogue number:11.3
Previous assignment and present status:	<i>Phyllocoptes, Coptophylla</i> <i>Coptophylla</i>	
Species: <i>lauri</i> Nuzzaci & Vov.		Catalogue number:8.2
Previous assignment and present status:	<i>Cecidophyes</i> <i>Cecidophyes</i>	
Species: <i>leiosoma</i> (Nal.)		Catalogue number:15.11
Previous assignment and present status:	<i>Phytoptus, Eriophyes</i> <i>Eriophyes</i>	
Species: <i>ligustri</i> (K.)		Catalogue number:3.37
Previous assignment and present status:	<i>Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>ligustri</i> (K.)		Catalogue number: 31.27
Previous assignment and present status:	<i>Phyllocoptes, Aculus, Vasates</i> <i>Vasates</i>	
Species: <i>lini</i> Pet.		Catalogue number:3.38
Previous assignment and present status:	<i>Aceria</i> <i>Aceria</i>	
Species: <i>lionotus</i> (Nal.)		Catalogue number:15.12
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aculus, Eriophyes</i> <i>Eriophyes</i>	
Species: <i>lonicerae</i> Pet.& B.		Catalogue number:19.11
Previous assignment and present status:	<i>Phytoptus, Phyllocoptes</i> <i>Phyllocoptes</i>	
Species: <i>lycopersici</i> (Massee)		Catalogue number:31.28
Previous assignment and present status:	<i>Phyllocoptes, Vasates, Aculops, Vasates</i> <i>Vasates</i>	

Species: <i>lythri</i> Pet.	<i>Epitrimerus</i> <i>Epitrimerus</i>	Catalogue number:14.14
Previous assignment and present status:		
Species: <i>macrochela</i> (Nal.)	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	Catalogue number:3.39
Previous assignment and present status:		
Species: <i>macrorrhynchus</i> (Nal.)	<i>Phytoptus, Eriophyes, Artacris, Aceria, Aculodes</i> <i>Aculodes</i>	Catalogue number:5.2
Previous assignment and present status:		
Species: <i>macrotricha</i> (Nal.)	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	Catalogue number:3.40
Previous assignment and present status:		
Species: <i>malherbae</i> Nuz.	<i>Aceria</i> <i>Aceria</i>	Catalogue number:3.41
Previous assignment and present status:		
Species: <i>malifoliae</i> (Parrot)	<i>Cecidophyes</i> <i>Cecidophyes</i>	Catalogue number:8.3
Previous assignment and present status:		
Species: <i>malinus</i> (Nal.)	<i>Phyllocoptes</i> <i>Phyllocoptes</i>	Catalogue number:19.12
Previous assignment and present status:		
Species: <i>marginemvolvens</i> (Corti)	<i>Eriophyes, Aceria</i> <i>Aceria</i>	Catalogue number:3.42
Previous assignment and present status:		
Species: <i>marinkovici</i> Pet.	<i>Vasates, Aculus, Vasates</i> <i>Vasates</i>	Catalogue number:31.29
Previous assignment and present status:		
Species: <i>massalongianus</i> (Nal.)	<i>Trimerus, Epitrimerus, Rhynchaphytoptus</i> <i>Rhinophytoptus</i>	Catalogue number:22.1
Previous assignment and present status:		
Species: <i>massalongoi</i> (Can.)	<i>Eriophyes, Aceria</i> <i>Aceria</i>	Catalogue number:3.43
Previous assignment and present status:		
Species: <i>massalongoi</i> (Nal.)	<i>Phyllocoptes, Aculops, Vasates</i> <i>Vasates</i>	Catalogue number:31.30
Previous assignment and present status:		
Species: <i>massei</i> (Nal.)	<i>Phyllocoptes, Aculus, Vasates</i> <i>Vasates</i>	Catalogue number:31.31
Previous assignment and present status:		
Species: <i>mckenzei</i> (K.)	<i>Vasates, Aculodes</i> <i>Aculodes</i>	Catalogue number:5.3
Previous assignment and present status:		
Species: <i>medicaginis</i> (K.)	<i>Eriophyes, Aceria</i> <i>Aceria</i>	Catalogue number:3.44
Previous assignment and present status:		
Species: <i>megacera</i> (Can.& Mass.)	<i>Eriophyes, Aceria</i> <i>Aceria</i>	Catalogue number:3.45
Previous assignment and present status:		
Species: <i>meghriensis</i> Bagdasarian	<i>Vasates, Aculus, Vasates</i> <i>Vasates</i>	Catalogue number:31.32
Previous assignment and present status:		

Species: <i>mentharia</i> (Can.)		Catalogue number:3.46
Previous assignment and present status:	<i>Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>mihajlovici</i> Pet.& B.		Catalogue number:19.13
Previous assignment and present status:	<i>Phyllocoptes</i> <i>Phyllocoptes</i>	
Species: <i>montenegrinus</i> Pet.& de Lillo		Catalogue number:31.33
Previous assignment and present status:	<i>Vasates</i> <i>Vasates</i>	
Species: <i>myrsinitis</i> (Rov.)		Catalogue number:31.34
Previous assignment and present status:	<i>Phyllocoptes, Vasates, Aculus, Vasates</i> <i>Vasates</i>	
Species: <i>neglectus</i> (Massee)		Catalogue number:25.2
Previous assignment and present status:	<i>Oxyleurites, Tegonotus, Shevtchenkella</i> <i>Shevtchenkella</i>	
Species: <i>nervisequa</i> (Can.)		Catalogue number:3.47
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>nilotica</i> Abou-Awad		Catalogue number:31.35
Previous assignment and present status:	<i>Aculops, Vasates</i> <i>Vasates</i>	
Species: <i>nudus</i> (Nal.)		Catalogue number:8.4
Previous assignment and present status:	<i>Cecidophyes</i> <i>Cecidophyes</i>	
Species: <i>obtusus</i> (Rov.)		Catalogue number:25.3
Previous assignment and present status:	<i>Oxyleurites, Tegonotus, Shevtchenkella</i> <i>Shevtchenkella</i>	
Species: <i>obtusus</i> Nal.		Catalogue number:19.14
Previous assignment and present status:	<i>Phyllocoptes</i> <i>Phyllocoptes</i>	
Species: <i>octocinctus</i> (Nal.)		Catalogue number:6.3
Previous assignment and present status:	<i>Anthocoptes</i> <i>Anthocoptes</i>	
Species: <i>orjensis</i> Pet.		Catalogue number:7.4
Previous assignment and present status:	<i>Calepitimerus</i> <i>Calepitimerus</i>	
Species: <i>padi</i> (Nal.)		Catalogue number:15.13
Previous assignment and present status:	<i>Phytoptus, Eriophyes</i> <i>Eriophyes</i>	
Species: <i>pauciannulatus</i> Liro		Catalogue number:24.5
Previous assignment and present status:	<i>Rhynchaphytoptus</i> <i>Rhynchaphytoptus</i>	
Species: <i>pelekassi</i> (K.)		Catalogue number:31.36
Previous assignment and present status:	<i>Aculus, Aculops, Vasates</i> <i>Vasates</i>	
Species: <i>periclymeni</i> Rov.		Catalogue number:7.5
Previous assignment and present status:	<i>Calepitimerus</i> <i>Calepitimerus</i>	
Species: <i>peucedani</i> (Can.)		Catalogue number:3.48
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	

Species: <i>phaseoli</i> Pet.		Catalogue number:14.15
Previous assignment and present status:	<i>Epitrimerus</i> <i>Epitrimerus</i>	
Species: <i>phloeocoptes</i> (Nal.)		Catalogue number:2.2
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Acalitus</i> <i>Acalitus</i>	
Species: <i>pimpinellae</i> (Liro)		Catalogue number:31.37
Previous assignment and present status:	<i>Phyllocoptes, Vasates, Aculus, Vasates</i> <i>Vasates</i>	
Species: <i>pini</i> (Nal.)		Catalogue number:30.3
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Trisetacus</i> <i>Trisetacus</i>	
Species: <i>piri</i> (Nal.)		Catalogue number:14.16
Previous assignment and present status:	<i>Tegonotus, Trimerus, Epitrimerus</i> <i>Epitrimerus</i>	
Species: <i>piri</i> (Pgst.)		Catalogue number:15.14
Previous assignment and present status:	<i>Phytoptus, Eriophyes</i> <i>Eriophyes</i>	
Species: <i>platani</i> B.		Catalogue number:31.38
Previous assignment and present status:	<i>Vasates</i> <i>Vasates</i>	
Species: <i>plicator</i> (Nal.)		Catalogue number:3.49
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>populi</i> (Nal.)		Catalogue number:19.15
Previous assignment and present status:	<i>Phyllocoptes</i> <i>Phyllocoptes</i>	
Species: <i>populi</i> (Nal.)		Catalogue number: 3.50
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>pseudoobtusus</i> Pet.		Catalogue number:28.6
Previous assignment and present status:	<i>Tegonotus</i> <i>Tegonotus</i>	
Species: <i>psilomera</i> (Nal.)		Catalogue number:3.51
Previous assignment and present status:	<i>Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>psilonotus</i> (Nal.)		Catalogue number:8.5
Previous assignment and present status:	<i>Cecidophyes</i> <i>Cecidophyes</i>	
Species: <i>quadripedes</i> Shimer		Catalogue number:31.39
Previous assignment and present status:	<i>Vasates</i> <i>Vasates</i>	
Species: <i>quercifolii</i> Farkas		Catalogue number:4.1
Previous assignment and present status:	<i>Achaetocoptes</i> <i>Achaetocoptes</i>	
Species: <i>rhamni</i> Pet.& B.		Catalogue number:7.6
Previous assignment and present status:	<i>Calepitrimerus</i> <i>Calepitrimerus</i>	
Species: <i>rhynchotrix</i> (Nal.)		Catalogue number:14.17
Previous assignment and present status:	<i>Epitrimerus</i> <i>Epitrimerus</i>	

Species: <i>rigidus</i> (Nal.)		Catalogue number:31.40
Previous assignment and present status:	<i>Phyllocoptes, Aculus, Vasates</i> <i>Vasates</i>	
Species: <i>rosalia</i> (Nal.)		Catalogue number:3.52
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>rubi</i> Domes		Catalogue number:6.4
Previous assignment and present status:	<i>Anthocoptes</i> <i>Anthocoptes</i>	
Species: <i>rubiae</i> Roiv.		Catalogue number:31.41
Previous assignment and present status:	<i>Vasates, Aculus, Vasates</i> <i>Vasates</i>	
Species: <i>ruminicus</i> Farkas		Catalogue number:14.18
Previous assignment and present status:	<i>Epitrimerus</i> <i>Epitrimerus</i>	
Species: <i>salicis</i> (Nal.)		Catalogue number:3.53
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>salicisglaucae</i> Roiv.		Catalogue number:24.6
Previous assignment and present status:	<i>Rhynchaphytoptus</i> <i>Rhynchaphytoptus</i>	
Species: <i>salviae</i> (Nal.)		Catalogue number:3.54
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>sanguisorbae</i> (Can.)		Catalogue number:3.55
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>sawatchense</i> K.		Catalogue number:3.56
Previous assignment and present status:	<i>Aceria</i> <i>Aceria</i>	
Species: <i>schlechtendali</i> (Nal.)		Catalogue number:31.42
Previous assignment and present status:	<i>Phyllocoptes, Aculus, Vasates</i> <i>Vasates</i>	
Species: <i>schlechtendali</i> (Nal.)		Catalogue number:3.58
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>schmardae</i> (Nal.)		Catalogue number:3.57
Previous assignment and present status:	<i>Cecidophyes, Eriophyes, Aculus,</i> <i>Aceria</i>	
Species: <i>septemlineatus</i> Pet.		Catalogue number:15.15
Previous assignment and present status:	<i>Eriophyes</i> <i>Eriophyes</i>	
Species: <i>serratus</i> (Nal.)		Catalogue number:25.4
Previous assignment and present status:	<i>Oxyleurites, Tegonotus, Shevtchenkella</i> <i>Shevtchenkella</i>	
Species: <i>setiger</i> (Nal.)		Catalogue number:26.1
Previous assignment and present status:	<i>Phyllocoptes, Sierraphytoptus, Fragariocoptes, Sierraphytoptus</i> <i>Sierraphytoptus</i>	
Species: <i>sharplanine</i> B.		Catalogue number:29.3
Previous assignment and present status:	<i>Tetra</i> <i>Tetra</i>	

Species: <i>sheldoni</i> (Ewing)	<i>Eriophyes, Aceria</i>	Catalogue number:3.59
Previous assignment and present status:	<i>Aceria</i>	
Species: <i>shestovici</i> Pet.	<i>Rhinotergum</i>	Catalogue number:23.2
Previous assignment and present status:	<i>Rhinotergum</i>	
Species: <i>similis</i> (Nal.)	<i>Phytoptus, Eriophyes</i>	Catalogue number:15.16
Previous assignment and present status:	<i>Eriophyes</i>	
Species: <i>solida</i> (Nal.)	<i>Eriophyes, Aceria</i>	Catalogue number:3.60
Previous assignment and present status:	<i>Aceria</i>	
Species: <i>sorbeus</i> (Nal.)	<i>Phyllocoptes</i>	Catalogue number:19.16
Previous assignment and present status:	<i>Phyllocoptes</i>	
Species: <i>sorbi</i> (Can.)	<i>Phytoptus, Eriophyes</i>	Catalogue number:15.17
Previous assignment and present status:	<i>Eriophyes</i>	
Species: <i>sorbi</i> Liro	<i>Rhynchaphytoptus</i>	Catalogue number:24.7
Previous assignment and present status:	<i>Rhynchaphytoptus</i>	
Species: <i>squalida</i> (Nal.)	<i>Eriophyes, Aceria</i>	Catalogue number:3.61
Previous assignment and present status:	<i>Aceria</i>	
Species: <i>stachysi</i> Pet.& B.	<i>Vasates</i>	Catalogue number:31.43
Previous assignment and present status:	<i>Vasates</i>	
Species: <i>stadelbacheri</i> Pet.	<i>Abacarus</i>	Catalogue number:1.2
Previous assignment and present status:	<i>Abacarus</i>	
Species: <i>stenaspis</i> (Nal.)	<i>Phytoptus, Eriophyes, Acalitus</i>	Catalogue number:2.3
Previous assignment and present status:	<i>Acalitus</i>	
Species: <i>stenoporus</i> (Nal.)	<i>Eriophyes, Phytoptus</i>	Catalogue number:20.2
Previous assignment and present status:	<i>Phytoptus</i>	
Species: <i>stevanovici</i> Pet.	<i>Tegonotus</i>	Catalogue number:28.7
Previous assignment and present status:	<i>Tegonotus</i>	
Species: <i>subacromius</i> Roiv.	<i>Epitrimerus</i>	Catalogue number:14.19
Previous assignment and present status:	<i>Epitrimerus</i>	
Species: <i>subtilis</i> (Nal.)	<i>Phytoptus, Eriophyes, Aceria</i>	Catalogue number:3.62
Previous assignment and present status:	<i>Aceria</i>	
Species: <i>sulcatus</i> Nal.	<i>Monaulax, Monochetus</i>	Catalogue number:17.1
Previous assignment and present status:	<i>Monochetus</i>	
Species: <i>tanaci</i> Boczek & Davis	<i>Epitrimerus</i>	Catalogue number:14.20
Previous assignment and present status:	<i>Epitrimerus</i>	

Species: <i>taraxaci</i> Liro		Catalogue number:14.21
Previous assignment and present status:	<i>Epitrimerus</i> <i>Epitrimerus</i>	
Species: <i>tenella</i> (Nal.)		Catalogue number:3.63
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>tenuirostris</i> (Nal.)		Catalogue number:19.17
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Phyllocoptes</i> <i>Phyllocoptes</i>	
Species: <i>tenuis</i> (Nal.)		Catalogue number:3.64
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>tetanothrix</i> (Nal.)		Catalogue number:31.44
Previous assignment and present status:	<i>Cecidophyes, Eriophyes, Aculus, Aculops Aculus, Vasates</i> <i>Vasates</i>	
Species: <i>tetratrichus</i> (Nal.)		Catalogue number:20.3
Previous assignment and present status:	<i>Phytoptus, Phytocptella, Phytoptus</i> <i>Phytoptus</i>	
Species: <i>teucrii</i> (Nal.)		Catalogue number:31.45
Previous assignment and present status:	<i>Phyllocoptes, Aculus, Vasates</i> <i>Vasates</i>	
Species: <i>thessalonicae</i> Cast.		Catalogue number:3.65
Previous assignment and present status:	<i>Aceria</i> <i>Aceria</i>	
Species: <i>thomasi</i> (Nal.)		Catalogue number:3.66
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>tilaevagrans</i> (Boczek)		Catalogue number:31.46
Previous assignment and present status:	<i>Aculus, Vasates</i> <i>Vasates</i>	
Species: <i>tiliae</i> (Pgst.)		Catalogue number:15.18
Previous assignment and present status:	<i>Phytoptus, Eriophyes</i> <i>Eriophyes</i>	
Species: <i>tosichella</i> K.		Catalogue number:3.67
Previous assignment and present status:	<i>Aceria</i> <i>Aceria</i>	
Species: <i>transitionalis</i> Hodgkiss		Catalogue number:6.5
Previous assignment and present status:	<i>Anthocoptes</i> <i>Anthocoptes</i>	
Species: <i>trilobus</i> (Nal.)		Catalogue number:14.22
Previous assignment and present status:	<i>Cecidophyes, Epitrimerus</i> <i>Epitrimerus</i>	
Species: <i>triradiatus</i> (Nal.)		Catalogue number:27.1
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Stenacis</i> <i>Stenacis</i>	
Species: <i>tristriata</i> (Nal.)		Catalogue number:3.68
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>	
Species: <i>trouessarti</i> Nal.		Catalogue number:28.8
Previous assignment and present status:	<i>Oxyleurites, Tegonotus</i> <i>Tegonotus</i>	

Species: <i>truncatus</i> (Nal.)	Catalogue number:31.47
Previous assignment and present status:	<i>Cecidophyes, Eriophyes, Aceria, Aculus, Vasates</i> <i>Vasates</i>
Species: <i>tuberculata</i> (Nal.)	Catalogue number:3.69
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>
Species: <i>tulipae</i> (K.)	Catalogue number:3.70
Previous assignment and present status:	<i>Eriophyes, Aceria</i> <i>Aceria</i>
Species: <i>tussilagifoliae</i> Boczek	Catalogue number:3.71
Previous assignment and present status:	<i>Aceria</i> <i>Aceria</i>
Species: <i>ulmi</i> (Farkas)	Catalogue number:25.5
Previous assignment and present status:	<i>Oxyleurites, Tegonotus, Shevtchenkella</i> <i>Shevtchenkella</i>
Species: <i>ulmicola</i> (Nal.)	Catalogue number:3.72
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>
Species: <i>ulmivagrans</i> K.	Catalogue number:24.8
Previous assignment and present status:	<i>Rhynchaphytoptus Abacoptes, Rhynchaphytoptus</i> <i>Rhynchaphytoptus</i>
Species: <i>unctus</i> (B.)	Catalogue number:31.48
Previous assignment and present status:	<i>Aculus, Vasates</i> <i>Vasates</i>
Species: <i>urbanus</i> Liro	Catalogue number:14.23
Previous assignment and present status:	<i>Epitrimerus</i> <i>Epitrimerus</i>
Species: <i>urticarius</i> (Can.& Mass.)	Catalogue number:21.1
Previous assignment and present status:	<i>Phyllocoptes, Quadracus</i> <i>Quadracus</i>
Species: <i>vaccini</i> (Floeg.& Goss.)	Catalogue number:14.24
Previous assignment and present status:	<i>Epitrimerus, Phyllocoptes, Epitrimerus</i> <i>Epitrimerus</i>
Species: <i>vermiformis</i> (Nal.)	Catalogue number:9.2
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Cecidophyes, Cecidophyopsis</i> <i>Cecidophyopsis</i>
Species: <i>viburni</i> Nal.	Catalogue number:15.19
Previous assignment and present status:	<i>Phytoptus, Eriophyes</i> <i>Eriophyes</i>
Species: <i>vitalbae</i> (Can.)	Catalogue number:3.73
Previous assignment and present status:	<i>Phytoptus, Eriophyes, Aceria</i> <i>Aceria</i>
Species: <i>vitis</i> (Nal.)	Catalogue number:7.7
Previous assignment and present status:	<i>Phyllocoptes, Epitrimerus, Calepitritimerus</i> <i>Calepitritimerus</i>
Species: <i>vitis</i> (Pgst.)	Catalogue number:10.1
Previous assignment and present status:	<i>Phyllocoptes, Eriophyes, Colomerus</i> <i>Colomerus</i>
Species: <i>xylostei</i> (Can.)	Catalogue number:19.18
Previous assignment and present status:	<i>Phyllocoptes, Aculus, Phyllocoptes</i> <i>Phyllocoptes</i>

INDEX TO HOST PLANTS

	ERIOPHYOID MITE	CATALOG NUMBER
Host plant: <i>Abies alba</i> Mill.		
Family: Pinaceae		
	<i>Trisetacus</i>	
	<i>abietis</i> Postner	30.1
	<i>abietivagrans</i> Kadono	30.2
Host plant: <i>Acer campestre</i> L.		
Family: Aceraceae		
	<i>Aceria</i>	
	<i>eriobia</i> (Nal.)	3.22
	<i>heteronyx</i> (Nal.)	3.32
	<i>macrochela</i> (Nal.)	3.39
	<i>Aculodes</i>	
	<i>macrorrhynchus</i> (Nal.)	5.2
	<i>Coptophylla</i>	
	<i>gymnaspis</i> (Nal.)	11.2
	<i>Neotegonotus</i>	
	<i>fastigatus</i> (Nal.)	18.1
	<i>Shevtchenkella</i>	
	<i>serratus</i> (Nal.)	25.4
	<i>Tegonotus</i>	
	<i>pseudoobtusus</i> Pet.	28.6
Host plant: <i>Acer heldreichii</i> Orph.ex Boiss.		
Family: Aceraceae		
	<i>Aceria</i>	
	<i>macrochela</i> (Nal.)	3.39
	<i>psilomera</i> (Nal.)	3.51
	<i>Coptophylla</i>	
	<i>gymnaspis</i> (Nal.)	11.2
	<i>Tegonotus</i>	
	<i>stevanovici</i> Pet.	28.7
	<i>Vasates</i>	
	<i>acericulus</i> (Nal.)	31.1
Host plant: <i>Acer intermedium</i> Pančić		
Family: Aceraceae		
	<i>Neotegonotus</i>	
	<i>fastigatus</i> (Nal.)	18.1
Host plant: <i>Acer monspessulanum</i> L.		
Family: Aceraceae		
	<i>Aceria</i>	
	<i>eriobia</i> (Nal.)	3.22
	<i>macrochela</i> (Nal.)	3.39
	<i>psilomera</i> (Nal.)	3.51
	<i>Anthocoptes</i>	
	<i>transitionalis</i> Hodgkiss	6.5 *
Host plant: <i>Acer obtusatum</i> Waldst.& Kit		
Family: Aceraceae		
	<i>Aculodes</i>	
	<i>macrorrhynchus</i> (Nal.)	5.2

Host plant: *Acer platanoides* L.
 Family: Aceraceae

<i>Aceria</i>		
heteronyx (Nal.)		3.32
macrochela (Nal.)		3.39
psilomera (Nal.)		3.51
<i>Coptophylla</i>		
gymnaspis (Nal.)		11.2
<i>Tegonotus</i>		
stevanovici Pet.		28.7

Host plant: *Acer pseudoplatanus* L.
 Family: Aceraceae

<i>Aceria</i>		
macrochela (Nal.)		3.39
psilomera (Nal.)		3.51
<i>Aculodes</i>		
macrorrhynchus (Nal.)		5.2
<i>Coptophylla</i>		
gymnaspis (Nal.)		11.2
<i>Shevtchenkella</i>		
obtusus (Roiv.)		25.3
<i>Vasates</i>		
acericolus (Nal.)		31.1
aceris (Nal.)		31.2

Host plant: *Acer saccharinum* L.
 Family: Aceraceae

<i>Vasates</i>		
quadripedes Shimer		31.39

Host plant: *Acer* spp.
 Family: Aceraceae

<i>Aceria</i>		
eriobia (Nal.)		3.22

Host plant: *Acer tataricum* L.
 Family: Aceraceae

<i>Aculodes</i>		
macrorrhynchus (Nal.)		5.2

Host plant: *Achillea abrotanoides* (Vis.) Vis.
 Family: Asteraceae

<i>Aceria</i>		
kiefferi (Nal.)		3.36

Host plant: *Achillea millefolium* L.
 Family: Asteraceae

<i>Aceria</i>		
kiefferi (Nal.)		3.36
<i>Epitrimerus</i>		
achillea (Roivainen)		14.1

Host plant: *Aesculus hippocastanum* L.
 Family: Hippocastanaceae

<i>Vasates</i>		
hippocastani (Fockeu)		31.22

Host plant: *Agropyrum repens* (L.) Beauv.
 Family: Poaceae

<i>Abacarus</i>		
hystric (Nal.)		1.1
<i>Aculodes</i>		
mckenziei (K.)		5.3

Host plant:	<i>Ajuga genevensis</i> L.	
Family:	Lamiaceae	
	<i>Aceria</i> <i>ajugae</i> (Nal.)	3.1
Host plant:	<i>Alchemilla xanthochlora</i> Rotm.	
Family:	Rosaceae	
	<i>Calepitrimerus</i> <i>alchemillae</i> (Liro)	7.1
Host plant:	<i>Allium cepa</i> L.	
Family:	Alliaceae	
	<i>Aceria</i> <i>tulipae</i> (K.)	3.70
Host plant:	<i>Alnus glutinosa</i> (L.) Gaertner	
Family:	Betulaceae	
	<i>Acalitus</i> <i>brevitarsus</i> (Fockeu)	2.1
	<i>Eriophyes</i> <i>inangulis</i> (Nal.)	15.9
	<i>laevis</i> (Nal.)	15.10
	<i>Tegonotus</i> <i>trouessarti</i> Nal.	28.8
Host plant:	<i>Alnus glutinosa</i> L.	
Family:	Aceraceae	
	<i>Eriophyes</i> <i>inangulis</i> (Nal.)	15.9
Host plant:	<i>Alnus incana</i> (L.) Moench	
Family:	Betulaceae	
	<i>Acalitus</i> <i>brevitarsus</i> (Fockeu)	2.1
	<i>Eriophyes</i> <i>laevis</i> (Nal.)	15.10
Host plant:	<i>Amaranthus retroflexus</i> L.	
Family:	Amaranthaceae	
	<i>Phyllocoptes</i> <i>amaranthi</i> (Corti)	19.2
Host plant:	<i>Anchusa officinalis</i> L.	
Family:	Boraginaceae	
	<i>Anthocoptes</i> <i>aspidiophorus</i> (Nal.)	6.1
Host plant:	<i>Arctostaphylos alpinus</i> (L.) Sprengel	
Family:	Ericaceae	
	<i>Tetra</i> <i>durmitoriensis</i> Pet. & B.	29.2
Host plant:	<i>Arctostaphylos uva-ursi</i> (L.) Sprengel	
Family:	Ericaceae	
	<i>Tetra</i> <i>durmitoriensis</i> Pet. & B.	29.2
Host plant:	<i>Aremonia agrimonoides</i> (L.) DC.	
Family:	Rosaceae	
	<i>Cecidophyes</i> <i>malifoliae</i> (Parrot)	8.3
Host plant:	<i>Artemisia absinthium</i> L.	
Family:	Asteraceae	
	<i>Phyllocoptes</i> <i>tenuirostris</i> (Nal.)	19.17

	<i>Shevtchenkella</i>	
	<i>erigerivagrans</i> (Davis)	25.1
Host plant:	<i>Artemisia alba</i> Turra	
Family:	Asteraceae	
	<i>Aceria</i>	
	<i>marginemvolvens</i> (Corti)	3.42
Host plant:	<i>Artemisia campestris</i> L.	
Family:	Asteraceae	
	<i>Aceria</i>	
	<i>artemisiae</i> (Can.)	3.4
Host plant:	<i>Artemisia eriantha</i> Ten.	
Family:	Asteraceae	
	<i>Aceria</i>	
	<i>artemisiae</i> (Can.)	3.4
Host plant:	<i>Artemisia vulgaris</i> L.	
Family:	Asteraceae	
	<i>Aceria</i>	
	<i>artemisiae</i> (Can.)	3.4
	<i>marginemvolvens</i> (Corti)	3.42
	<i>subtilis</i> (Nal.)	3.62
Host plant:	<i>Asperula cynanchica</i> L.	
Family:	Rubiaceae	
	<i>Vasates</i>	
	<i>rubiae</i> Roiv.	31.41
Host plant:	<i>Atriplex hastata</i> L.	
Family:	Chenopodiaceae	
	<i>Aceria</i>	
	<i>heimi</i> (Nal.)	3.31
Host plant:	<i>Atriplex tatarica</i> L.	
Family:	Chenopodiaceae	
	<i>Aceria</i>	
	<i>heimi</i> (Nal.)	3.31
Host plant:	<i>Ballota nigra</i> L.	
Family:	Lamiaceae	
	<i>Vasates</i>	
	<i>ballotae</i> Farkas	31.8
Host plant:	<i>Betula pendula</i> Roth.	
Family:	Betulaceae	
	<i>Eriophyes</i>	
	<i>betulinus</i> (Nal.)	15.1
	<i>lionotus</i> (Nal.)	15.12
Host plant:	<i>Betula pubescens</i> Ehrh.	
Family:	Betulaceae	
	<i>Epitrimerus</i>	
	<i>subacromius</i> Roiv.	14.19
Host plant:	<i>Bromus madritensis</i> L.	
Family:	Poaceae	
	<i>Aceria</i>	
	<i>tenuis</i> (Nal.)	3.64
Host plant:	<i>Bromus sterilis</i> L.	
Family:	Poaceae	
	<i>Abacarus</i>	
	<i>hystrix</i> (Nal.)	1.1
	<i>Aceria</i>	
	<i>tenuis</i> (Nal.)	3.64

	<i>Aculodes</i> <i>dubius</i> (Nal.)	5.1
Host plant:	<i>Camelina sativa</i> (L.) Crantz	
Family:	Brassicaceae	
	<i>Aceria</i> <i>drabae</i> (Nal.)	3.19
Host plant:	<i>Camellia japonica</i> L.	
Family:	Theaceae	
	<i>Cosetacus</i> <i>camelliae</i> (K.)	12.1
Host plant:	<i>Campanula trachelium</i> L.	
Family:	Campanulaceae	
	<i>Aceria</i> <i>schmardae</i> (Nal.)	3.57
Host plant:	<i>Capsicum annuum</i> L.	
Family:	Solanaceae	
	<i>Epitrimerus</i> <i>boczeki</i> Natcheff	14.2
Host plant:	<i>Cardaria draba</i> (L.) Desv.	
Family:	Brassicaceae	
	<i>Aceria</i> <i>drabae</i> (Nal.)	3.19
Host plant:	<i>Carex acutiformis</i> Ehrh.	
Family:	Cyperaceae	
	<i>Epitrimerus</i> <i>carexis</i> Pet.	14.4
Host plant:	<i>Carpinus betulus</i> (L.)	
Family:	Corylaceae	
	<i>Aceria</i> <i>macrotricha</i> (Nal.)	3.40
	<i>tenella</i> (Nal.)	3.64
	<i>Phyllocoptes</i> <i>compressus</i> Nal.	
	<i>Tegonotus</i> <i>depressus</i> (Nal.)	19.4
	<i>Vasates</i> <i>comatus</i> (Nal.)	28.4
		31.12
Host plant:	<i>Carpinus orientalis</i> Mill.	
Family:	Corylaceae	
	<i>Aceria</i> <i>tenella</i> (Nal.)	3.64
	<i>Tegonotus</i> <i>depressus</i> (Nal.)	28.4
	<i>Vasates</i> <i>comatus</i> (Nal.)	31.12
Host plant:	<i>Celtis australis</i> L.	
Family:	Ulmaceae	
	<i>Aceria</i> <i>bezzi</i> (Corti)	3.5
Host plant:	<i>Centaurea arenaria</i> M.B.	
Family:	Asteraceae	
	<i>Aceria</i> <i>calathidis</i> (Gerber)	3.9

Host plant:	<i>Centaurea australis</i> Pančić	
Family:	Asteraceae	
	<i>Epitrimerus</i> <i>jaceae</i> Liro	14.13
Host plant:	<i>Centaurea diffusa</i> Lam.	
Family:	Asteraceae	
	<i>Aceria</i> <i>centaureae</i> (Nal.)	3.10
Host plant:	<i>Centaurea triumpheti</i> All.	
Family:	Asteraceae	
	<i>Aceria</i> <i>thessalonicae</i> Cast.	3.65
Host plant:	<i>Cephalaria transilvanica</i> (L.) Roener & Schultes	
Family:	Dipsacaceae	
	<i>Aceria</i> <i>squalida</i> (Nal.)	3.60
Host plant:	<i>Chamaecytisus hirsutus</i> (L.) Link	
Family:	Fabaceae	
	<i>Vasates</i> <i>cytisicola</i> (Can.)	31.14
Host plant:	<i>Chondrilla juncea</i> L.	
Family:	Asteraceae	
	<i>Aceria</i> <i>chondrillae</i> (Can.)	3.12
Host plant:	<i>Cirsium arvense</i> (L.) Scop.	
Family:	Asteraceae	
	<i>Aceria</i> <i>anthocoptes</i> (Nal.)	3.3
Host plant:	<i>Citrus</i> sp.	
Family:	Rutaceae	
	<i>Aceria</i> <i>sheldoni</i> (Ewing)	3.59
	<i>Vasates</i> <i>pelekassi</i> (K.)	31.36
Host plant:	<i>Clematis vitalba</i> L.	
Family:	Ranunculaceae	
	<i>Aceria</i> <i>vitalbae</i> (Can.)	3.73
	<i>Epitrimerus</i> <i>heterogaster</i> (Nal.)	14.11
Host plant:	<i>Convolvulus arvensis</i> L.	
Family:	Convolvulaceae	
	<i>Aceria</i> <i>convolvuli</i> (Nal.)	3.14
	<i>malherbae</i> Nuz.	3.41
Host plant:	<i>Cornus mas</i> L.	
Family:	Cornaceae	
	<i>Tegonotus</i> <i>acutilobus</i> (Nal.)	28.1
	<i>bulgaricus</i> (Natcheff)	28.2
Host plant:	<i>Coronilla varia</i> L.	
Family:	Fabaceae	
	<i>Vasates</i> <i>coronillae</i> (Can. et Mass.)	31.13

Host plant: *Corylus avellana* L.

Family: Corylaceae

<i>Cecidophyopsis</i>		
<i>vermiformis</i> (Nal.)		9.2
<i>Coptophylla</i>		
<i>lamimani</i> (K.)		11.3
<i>Phyllocoptes</i>		
<i>coryli</i> Liro		19.5
<i>Phytoptus</i>		
<i>avellanae</i> Nal.		20.1
<i>Tegonotus</i>		
<i>depressus</i> (Nal.)		28.4
<i>Vasates</i>		
<i>comatus</i> (Nal.)		31.12

Host plant: *Corylus colurna* L.

Family: Corylaceae

<i>Coptophylla</i>		
<i>lamimani</i> (K.)		11.3
<i>Phytoptus</i>		
<i>avellanae</i> Nal.		20.1

Host plant: *Cotinus coggygria* Scop

Family: Anacardiaceae

<i>Epitrimerus</i>		
<i>cotini</i> Farkas		14.8

Host plant: *Cotoneaster integrerrimus* Medicus

Family: Malaceae

<i>Rhyncaphytoptus</i>		
<i>paucianulatus</i> Liro		24.5
<i>Vasates</i>		
<i>arianus</i> (Nal.)		31.5

Host plant: *Cotoneaster tomentosus* Lindley

Family: Malaceae

<i>Eriophyes</i>		
<i>piri</i> (Pgst.)		15.14
<i>Rhyncaphytoptus</i>		
<i>paucianulatus</i> Liro		24.5

Host plant: *Crataegus monogyna* Jacq.

Family: Malaceae

<i>Phyllocoptes</i>		
<i>goniothorax</i> (Nal.)		19.8

Host plant: *Crataegus nigra* Waldst.&Kit.

Family: Malaceae

<i>Phyllocoptes</i>		
<i>goniothorax</i> (Nal.)		19.8

Host plant: *Crataegus oxyacantha* L.

Family: Malaceae

<i>Phyllocoptes</i>		
<i>goniothorax</i> (Nal.)		19.8

Host plant: *Cucumis sativus* L.

Family: Cucurbitaceae

<i>Aceria</i>		
<i>byersi</i> K.		3.8
<i>Diptacus</i>		
<i>gigantorrhynchus</i> (Nal.)		13.1

Host plant:	<i>Cupressus sempervirens</i> L.		
Family:	Cupressaceae		
	<i>Epitrimerus cupressi</i> (K.)		14.9
Host plant:	<i>Cydonia oblonga</i> Mill.		
Family:	Malaceae		
	<i>Diptacus gigantorrhynchus</i> (Nal.)		13.1
	<i>Eriophyes piri</i> (Pgst.)		15.14
	<i>Phyllocoptes malinus</i> (Nal.)		19.12
Host plant:	<i>Cytisus scoparius</i> (L.) Link		
Family:	Fabaceae		
	<i>Aceria genistae</i> (Nal.)		3.28
Host plant:	<i>Dactylis glomerata</i> L.		
Family:	Poaceae		
	<i>Aceria tenuis</i> (Nal.)		3.64
Host plant:	<i>Daphne alpina</i> L.		
Family:	Thymelaceae		
	<i>Calepitimerus orjensis</i> Pet.		7.4
Host plant:	<i>Daphne mesereum</i> L.		
Family:	Thymelaceae		
	<i>Mesalox daphnei</i> Pet. & B.		16.1
Host plant:	<i>Descurainia sophia</i> (L.) Webb.ex Prantl		
Family:	Brassicaceae		
	<i>Aceria drabae</i> (Nal.)		3.19
Host plant:	<i>Dryas octopetala</i> L.		
Family:	Rosaceae		
	<i>Eriophyes dryadis</i> Roiv.		15.4
	<i>Phyllocoptes lakusici</i> Pet.		19.10
Host plant:	<i>Edraianthus montenegrinus</i> Horak		
Family:	Campanulaceae		
	<i>Epitrimerus campanularius</i> Liro		14.3
Host plant:	<i>Eleagnus angustifolia</i> L.		
Family:	Eleagnaceae		
	<i>Aceria elegnicola</i> Farkas		3.20
Host plant:	<i>Epilobium obscurum</i> Schreb.		
Family:	Onagraceae		
	<i>Epitrimerus chamaeneri</i> Liro		14.6
Host plant:	<i>Erodium cicutarium</i> (L.) L'Herit		
Family:	Geraniaceae		
	<i>Aceria schlechtendali</i> (Nal.)		3.58

Host plant:	<i>Euonymus europaeus</i> L.	
Family:	Celastraceae	
	<i>Eriophyes</i> <i>convolvens</i> (Nal.)	15.2
Host plant:	<i>Euonymus verrucosus</i> Scop.	
Family:	Celastraceae	
	<i>Cecidophyes</i> <i>psilonotus</i> (Nal.)	8.5
Host plant:	<i>Eupatorium cannabinum</i> L.	
Family:	Asteraceae	
	<i>Aceria</i> <i>eupatorii</i> Roiv. <i>Anthocoptes</i> <i>eupatorii</i> Roiv.	3.24 6.2
Host plant:	<i>Euphorbia amygdaloides</i> L.	
Family:	Euphorbiaceae	
	<i>Vasates</i> <i>glabriflorae</i> Pet. & de Lillo	31.19
Host plant:	<i>Euphorbia capitulata</i> Reichenb.	
Family:	Euphorbiaceae	
	<i>Vasates</i> <i>glabriflorae</i> Pet. & de Lillo	31.19
Host plant:	<i>Euphorbia cyparissias</i> L.	
Family:	Euphorbiaceae	
	<i>Phyllocoptes</i> <i>euphorbiae</i> Farkas <i>Vasates</i> <i>euphorbiae</i> Pet.	19.6 31.16
Host plant:	<i>Euphorbia dendroides</i> L.	
Family:	Euphorbiaceae	
	<i>Eriophyes</i> <i>septemlineatus</i> Pet.	15.15
Host plant:	<i>Euphorbia epithymoides</i> L.	
Family:	Euphorbiaceae	
	<i>Eriophyes</i> <i>euphorbiae</i> (Nal.)	15.7
Host plant:	<i>Euphorbia glabriflora</i> Vis.	
Family:	Euphorbiaceae	
	<i>Vasates</i> <i>glabriflorae</i> Pet. & de Lillo	31.19
Host plant:	<i>Euphorbia myrsinites</i> L.	
Family:	Euphorbiaceae	
	<i>Vasates</i> <i>montenegrinus</i> Pet. & de Lillo	31.33
Host plant:	<i>Euphorbia nicaensis</i> All. ssp. <i>glaerosa</i> Palls ex ieb.	
Family:	Euphorbiaceae	
	<i>Eriophyes</i> <i>septemlineatus</i> Pet. <i>Vasates</i> <i>euphorbiae</i> Pet.	15.15 31.16

Host plant:	<i>Euphorbia pancicii</i> G.Beck.	
Family:	Euphorbiaceae	
	<i>Eriophyes</i> <i>euphorbiae</i> (Nal.)	15.7
Host plant:	<i>Euphorbia platyphyllus</i> L.	
Family:	Euphorbiaceae	
	<i>Vasates euphorbiae</i> Pet.	31.16
Host plant:	<i>Euphorbia salicifolia</i> Host	
Family:	Euphorbiaceae	
	<i>Phyllocoptes</i> <i>euphorbiae</i> Farkas	19.6
Host plant:	<i>Euphorbia seguierana</i> Neck.spp. <i>niciciana</i> (Borb ex Novak)	
Family:	Euphorbiaceae	
	<i>Vasates</i> <i>euphorbiae</i> Pet.	31.16
Host plant:	<i>Euphorbia seguierana</i> ssp. <i>seguierana</i> Neck.	
Family:	Euphorbiaceae	
	<i>Vasates</i> <i>euphorbiae</i> Pet.	31.16
Host plant:	<i>Euphorbia serpentini</i> Novak	
Family:	Euphorbiaceae	
	<i>Vasates</i> <i>euphorbiae</i> Pet. <i>glabriflorae</i> Pet. & de Lillo	31.16 31.19
Host plant:	<i>Euphorbia spinosa</i> L.	
Family:	Euphorbiaceae	
	<i>Vasates</i> <i>euphorbiae</i> Pet.	31.16
Host plant:	<i>Fagus moesiaca</i> (K.Maly)Czecz.	
Family:	Fagaceae	
	<i>Aceria</i> <i>nervisequa</i> (Can.)	3.47
	<i>Calepitrimerus</i> <i>fagi</i> Roiv.	7.2
	<i>fagisylvaticus</i> K.	7.3
	<i>Eriophyes</i> <i>durmitoriensis</i> Pet. & B.	15.5
	<i>Rhyncaphytoptus</i> <i>fagacis</i> Boczek	24.3
	<i>Vasates</i> <i>brevisetus</i> (Carmona)	31.9
Host plant:	<i>Fagus sylvatica</i> L.	
Family:	Fagaceae	
	<i>Acalitus</i> <i>stenaspis</i> (Nal.)	2.3
	<i>Aceria</i> <i>nervisequa</i> (Can.)	3.47
	<i>Monochetus</i> <i>sulcatus</i> Nal.	17.1
Host plant:	<i>Ficus carica</i> L.	
Family:	Moraceae	
	<i>Rhyncaphytoptus</i> <i>ficifoliae</i> K.	24.4
Host plant:	<i>Fragaria vesca</i> L.	
Family:	Rosaceae	
	<i>Sierraphytoptus</i> <i>setiger</i> (Nal.)	26.1

	<i>Tegonotus</i> <i>fragariae</i> Pet.	28.5
Host plant:	<i>Frangula alnus</i> Mill.	
Family:	Rhamnaceae	
	<i>Calepitrimerus</i> <i>rhamni</i> Pet. & B.	7.6
Host plant:	<i>Fraxinus angustifolia</i> Vahl.	
Family:	Oleaceae	
	<i>Aceria</i> <i>fraxinivora</i> (Nal.)	3.26
Host plant:	<i>Fraxinus excelsior</i> L.	
Family:	Oleaceae	
	<i>Aceria</i> <i>fraxinivora</i> (Nal.)	3.26
	<i>Tegonotus</i> <i>collaris</i> Nal.	28.3
	<i>Vasates</i> <i>epiphyllus</i> (Nal.)	31.15
Host plant:	<i>Fraxinus ornus</i> L.	
Family:	Oleaceae	
	<i>Aceria</i> <i>fraxinivora</i> (Nal.)	3.26
	<i>Tegonotus</i> <i>collaris</i> Nal.	28.3
	<i>Vasates</i> <i>epiphyllus</i> (Nal.)	31.15
Host plant:	<i>Fraxinus oxycarpa</i> Bieb ex Willd	
Family:	Oleaceae	
	<i>Aceria</i> <i>fraxinivora</i> (Nal.)	3.26
Host plant:	<i>Fraxinus</i> sp.	
Family:	Oleaceae	
	<i>Aceria</i> <i>fraxinivora</i> (Nal.)	3.26
Host plant:	<i>Galium aparine</i> L.	
Family:	Rubiaceae	
	<i>Cecidophyes</i> <i>galii</i> (Karp.)	8.1
Host plant:	<i>Galium mollugo</i> L.	
Family:	Rubiaceae	
	<i>Aceria</i> <i>galiobia</i> (Can.)	3.27
	<i>Cecidophyes</i> <i>galii</i> (Karp.)	8.1
Host plant:	<i>Galium verum</i> L.	
Family:	Rubiaceae	
	<i>Aceria</i> <i>galiobia</i> (Can.)	3.27
	<i>Cecidophyes</i> <i>galii</i> (Karp.)	8.1
Host plant:	<i>Geranium caeruleatum</i> Schur	
Family:	Geraniaceae	
	<i>Epitrimerus</i> <i>geranii</i> (Liro)	14.10

Host plant:	<i>Geranium dissectum</i> L.		
Family:	Geraniaceae		
	<i>Abacarus</i> <i>stadelbacheri</i> Pet.	1.2	
	<i>Aceria</i> <i>dissecti</i> Pet.	3.17	
Host plant:	<i>Geranium phaeum</i> L.		
Family:	Geraniaceae		
	<i>Aceria</i> <i>dolichosoma</i> (Can.)	3.18	
	<i>geranii</i> (Can.)	3.29	
Host plant:	<i>Geranium robertianum</i> L.		
Family:	Geraniaceae		
	<i>Aceria</i> <i>geranii</i> (Can.)	3.29	
	<i>Epitrimerus</i> <i>geranii</i> (Liro)	14.10	
Host plant:	<i>Geranium sanguineum</i> L.		
Family:	Geraniaceae		
	<i>Epitrimerus</i> <i>geranii</i> (Liro)	14.10	
Host plant:	<i>Geranium sylvaticum</i> L.		
Family:	Geraniaceae		
	<i>Aceria</i> <i>geranii</i> (Can.)	3.29	
Host plant:	<i>Geum urbanum</i> L.		
Family:	Rosaceae		
	<i>Cecidophyes</i> <i>nudus</i> (Nal.)	8.4	
	<i>Epitrimerus</i> <i>urbanus</i> Liro	14.23	
Host plant:	<i>Gleditsia triacanthos</i> L.		
Family:	Caesalpiniaceae		
	<i>Vasates</i> <i>gleditsiae</i> K.	31.20	
Host plant:	<i>Helianthemum canum</i> (L.) Baumg.		
Family:	Cistaceae		
	<i>Aceria</i> <i>rosalia</i> (Nal.)	3.52	
	<i>Vasates</i> <i>helianthemi</i> Roiv.	31.21	
Host plant:	<i>Helianthemum canum</i> ssp. <i>balcanicum</i> (Janchen) Blečić		
Family:	Cistaceae		
	<i>Aceria</i> <i>rosalia</i> (Nal.)	3.52	
	<i>Vasates</i> <i>helianthemi</i> Roiv.	31.21	
Host plant:	<i>Helianthemum nummularium</i> (L.) Mill.		
Family:	Cistaceae		
	<i>Aceria rosalia</i> (Nal.)	3.52	
Host plant:	<i>Holcus lanatus</i> L.		
Family:	Poaceae		
	<i>Aculodes</i> <i>mckenzei</i> (K.)	5.3	

Host plant:	<i>Hordeum murinum</i> L.	
Family:	Poaceae	
	<i>Abacarus</i> <i>hystrix</i> (Nal.)	1.1
	<i>Aceria</i> <i>tenuis</i> (Nal.)	3.64
Host plant:	<i>Hypericum alpigenum</i> Kit.	
Family:	Hypericaceae	
	<i>Vasates</i> <i>hyperici</i> (Liro.)	31.24
Host plant:	<i>Hypericum maculatum</i> Crantz	
Family:	Hypericaceae	
	<i>Vasates</i> <i>hyperici</i> (Liro.)	31.24
Host plant:	<i>Hypericum perforatum</i> L. ssp. <i>veronense</i> Schrank	
Family:	Hypericaceae	
	<i>Vasates</i> <i>hygrophylus</i> Roiv.	31.23
Host plant:	<i>Inula britannica</i> L.	
Family:	Asteraceae	
	<i>Epitimerus</i> <i>inulae</i> Farkas	14.12
	<i>Vasates</i> <i>centaureae</i> (Farkas)	31.10
Host plant:	<i>Juglans regia</i> L.	
Family:	Juglandaceae	
	<i>Aceria</i> <i>erinea</i> (Nal.)	3.21
	<i>tristriata</i> (Nal.)	3.68
	<i>Vasates</i> <i>marinkovici</i> Pet.	31.29
	<i>meghriensis</i> Bagdasarian	31.32
Host plant:	<i>Jurinea mollis</i> (Torn.) Rehb.	
Family:	Asteraceae	
	<i>Aceria</i> <i>brevicincta</i> (Nal.)	3.6
Host plant:	<i>Lactuca serriola</i> L.	
Family:	Asteraceae	
	<i>Vasates</i> <i>lactucae</i> (Can.)	31.26
Host plant:	<i>Laurus nobilis</i> L.	
Family:	Lauraceae	
	<i>Cecidophyes</i> <i>lauri</i> Nuzzaci & Vov.	8.2
Host plant:	<i>Lembotropis nigricans</i> (L.) Gris.	
Family:	Fabaceae	
	<i>Vasates</i> <i>acraspis</i> (Nal.)	31.3
Host plant:	<i>Lembotropis nigricans</i> Gris.	
Family:	Fabaceae	
	<i>Aceria</i> <i>cytisi</i> (Can.)	3.15
Host plant:	<i>Lepidium ruderale</i> L.	
Family:	Brassicaceae	
	<i>Aceria</i> <i>drabae</i> (Nal.)	3.19

Host plant:	<i>Ligustrum</i> sp.		
Family:	Oleaceae		
	<i>Aceria</i> <i>ligustri</i> (K.)		3.37
Host plant:	<i>Ligustrum vulgare</i> L.		
Family:	Oleaceae		
	<i>Vasates</i> <i>ligustri</i> (K.)		31.27
Host plant:	<i>Linum austriacum</i> L.		
Family:	Linaceae		
	<i>Aceria</i> <i>lini</i> Pet.		3.38
Host plant:	<i>Lonicera alpigena</i> L.		
Family:	Caprifoliaceae		
	<i>Calepitrimerus</i> <i>periclymeni</i> Roiv. <i>Phyllocoptes</i> <i>xylostei</i> (Can.)		7.5 19.18
Host plant:	<i>Lonicera caprifolium</i> L.		
Family:	Caprifoliaceae		
	<i>Phyllocoptes</i> <i>lonicerae</i> Pet. & B.		19.11
Host plant:	<i>Lonicera xylosteum</i> L.		
Family:	Caprifoliaceae		
	<i>Phyllocoptes</i> <i>xylostei</i> (Can.)		19.18
Host plant:	<i>Lythrum salicaria</i> L.		
Family:	Lythraceae		
	<i>Aceria</i> <i>jovanovici</i> Pet. <i>Epitimerus</i> <i>lythri</i> Pet.		3.35 14.14
Host plant:	<i>Malus domestica</i> Borkh.		
Family:	Malaceae		
	<i>Diptacus</i> <i>gigantorrhynchus</i> (Nal.) <i>Epitimerus</i> <i>piri</i> (Nal.) <i>Phyllocoptes</i> <i>malinus</i> (Nal.) <i>Rhinotergum</i> <i>shestovici</i> Pet. <i>Vasates</i> <i>schlechtendali</i> (Nal.)		13.1 14.16 19.12 23.2 31.42
Host plant:	<i>Malus pumila</i> Mill.		
Family:	Rosaceae		
	<i>Vasates</i> <i>schlechtendali</i> (Nal.)		31.42
Host plant:	<i>Malus sylvestris</i> Mill.		
Family:	Malaceae		
	<i>Diptacus</i> <i>gigantorrhynchus</i> (Nal.) <i>Phyllocoptes</i> <i>malinus</i> (Nal.)		13.1 19.12

Host plant:	<i>Medicago lupulina</i> L.		
Family:	Fabaceae		
	<i>Aceria</i> <i>plicator</i> (Nal.)		3.49
Host plant:	<i>Medicago sativa</i> L.		
Family:	Fabaceae		
	<i>Aceria</i> <i>medicaginis</i> (K.)		3.44
	<i>Rhyncaphytopus</i> <i>ficioliae</i> K.		24.4
Host plant:	<i>Mentha aquatica</i> L.		
Family:	Lamiaceae		
	<i>Aceria</i> <i>megacera</i> (Can. & Mass.)		3.45
Host plant:	<i>Mentha longifolia</i> (L.) Huds.		
Family:	Lamiaceae		
	<i>Aceria</i> <i>megacera</i> (Can. & Mass.)		3.45
	<i>mentharia</i> (Can.)		3.46
Host plant:	<i>Mentha spicata</i> L.		
Family:	Lamiaceae		
	<i>Vasates</i> <i>nilotica</i> Abou-Awad		31.35
Host plant:	<i>Mespilus germanica</i> L.		
Family:	Malaceae		
	<i>Diptacus</i> <i>gigantorrhynchus</i> (Nal.)		13.1
	<i>Epitrimerus</i> <i>piri</i> (Nal.)		14.16
	<i>Eriophyes</i> <i>piri</i> (Pgst.)		15.14
Host plant:	<i>Origanum vulgare</i> L.		
Family:	Lamiaceae		
	<i>Epitrimerus</i> <i>jaceae</i> Liro		14.13
	<i>Vasates</i> <i>clinopodii</i> (Liro)		31.11
Host plant:	<i>Ostrya carpinifolia</i> Scop.		
Family:	Corylaceae		
	<i>Tegonotus</i> <i>depressus</i> (Nal.)		28.4
	<i>Vasates</i> <i>comatus</i> (Nal.)		31.12
Host plant:	<i>Phaseolus vulgaris</i> L.		
Family:	Fabaceae		
	<i>Epitrimerus</i> <i>phaseoli</i> Pet.		14.15
Host plant:	<i>Picea abies</i> (L.) Karsten		
Family:	Pinaceae		
	<i>Trisetacus</i> <i>pini</i> (Nal.)		30.3
Host plant:	<i>Pimpinella tragium</i> Vill.		
Family:	Apiaceae		
	<i>Vasates</i> <i>pimpinellae</i> (Liro)		31.37

Host plant:	<i>Pinus mugo</i> Turra	
Family:	Pinaceae	
	<i>Trisetacus</i> <i>pini</i> (Nal.)	30.3
Host plant:	<i>Pinus sylvestris</i> L.	
Family:	Pinaceae	
	<i>Trisetacus</i> <i>pini</i> (Nal.)	30.3
Host plant:	<i>Plantago lanceolata</i> L.	
Family:	Plantaginaceae	
	<i>Epitrimerus</i> <i>coactus</i> (Nal.)	14.7
Host plant:	<i>Plantago major</i> L.	
Family:	Plantaginaceae	
	<i>Epitrimerus</i> <i>coactus</i> (Nal.)	14.7
Host plant:	<i>Platanus acerifolia</i> (Hiton) Willd	
Family:	Platanaceae	
	<i>Vasates</i> <i>platani</i> B.	31.38
Host plant:	<i>Poa compressa</i> L.	
Family:	Poaceae	
	<i>Aceria</i> <i>tenuis</i> (Nal.)	3.64
Host plant:	<i>Polygonum lapathifolium</i> L.	
Family:	Polygonaceae	
	<i>Aceria</i> <i>sawatchense</i> K.	3.56
Host plant:	<i>Populus italicica</i> (Duroi) Moench	
Family:	Salicaceae	
	<i>Aceria</i> <i>populi</i> (Nal.)	3.50
Host plant:	<i>Populus tremula</i> L.	
Family:	Salicaceae	
	<i>Eriophyes</i> <i>diversipunctatus</i> Nal. <i>Phyllocoptes</i> <i>populi</i> (Nal.) <i>Vasates</i> <i>unctus</i> (B.)	15.3 19.15 31.48
Host plant:	<i>Prunella vulgaris</i> L.	
Family:	Lamiaceae	
	<i>Vasates</i> <i>clinopodii</i> (Liro)	31.11
Host plant:	<i>Prunus armeniaca</i> L.	
Family:	Amygdalaceae	
	<i>Vasates</i> <i>fockeui</i> Nal.&Trt.	31.18
Host plant:	<i>Prunus avium</i> L.	
Family:	Amygdalaceae	
	<i>Diptacus</i> <i>gigantorrhynchus</i> (Nal.) <i>Rhinotergum</i> <i>cerasifoliae</i> Pet. <i>Vasates</i> <i>fockeui</i> Nal.&Trt.	13.1 23.1 31.18

Host plant: *Prunus cerasifera* Ehrh.

Family: Amygdalaceae

<i>Acalitus</i>		
phloeocoptes (Nal.)		2.2
<i>Diptacus</i>		
gigantorrhynchus (Nal.)		13.1
<i>Phyllocoptes</i>		
abaenus K.		19.1
<i>Vasates</i>		
fockeui Nal.Trt.		31.18

Host plant: *Prunus cerasus* Ehrh.

Family: Amygdalaceae

<i>Acalitus</i>		
phloeocoptes (Nal.)		2.2
<i>Diptacus</i>		
gigantorrhynchus (Nal.)		13.1
<i>Rhinotergum</i>		
cerasifoliae Pet.		23.1
<i>Vasates</i>		
fockeui Nal.Trt.		31.18

Host plant: *Prunus domestica* L.

Family: Amygdalaceae

<i>Acalitus</i>		
phloeocoptes (Nal.)		2.2
<i>Diptacus</i>		
gigantorrhynchus (Nal.)		13.1
<i>Eriophyes</i>		
emarginatae K.		15.6
similis (Nal.)		15.16
<i>Phyllocoptes</i>		
abaenus K.		19.1
<i>Rhinotergum</i>		
shestovici Pet.		23.2
<i>Vasates</i>		
fockeui Nal.Trt.		31.18

Host plant: *Prunus persica* (L.) Batch

Family: Amygdalaceae

<i>Diptacus</i>		
gigantorrhynchus (Nal.)		13.1
<i>Vasates</i>		
ambrosii Lombardini		31.4
fockeui Nal.Trt.		31.18

Host plant: *Prunus spinosa* L.

Family: Amygdalaceae

<i>Acalitus</i>		
phloeocoptes (Nal.)		2.2
<i>Diptacus</i>		
gigantorrhynchus (Nal.)		13.1
<i>Eriophyes</i>		
emarginatae K.		15.6
padi (Nal.)		15.13
similis (Nal.)		15.16
<i>Phyllocoptes</i>		
abaenus K.		19.1

Host plant: *Punica granatum* L.

Family: Punicaceae

<i>Aceria</i>		
granati (Can.& Mass.)		3.30

Host plant:	<i>Pyrus communis</i> L.	
Family:	Malaceae	
	<i>Epitrimerus</i> <i>piri</i> (Nal.)	14.16
	<i>Eriophyes</i> <i>piri</i> (Pgst.)	15.14
Host plant:	<i>Pyrus domestica</i> (L.) Ehrh.	
Family:	Malaceae	
	<i>Epitrimerus</i> <i>piri</i> (Nal.)	14.16
	<i>Eriophyes</i> <i>piri</i> (Pgst.)	15.14
	<i>Vasates</i> <i>schlechtendali</i> (Nal.)	31.42
Host plant:	<i>Quercus cerris</i> L.	
Family:	Fagaceae	
	<i>Aceria</i> <i>cerrea</i> (Nal.)	3.11
	<i>Achaetocoptes</i> <i>quercifolii</i> Farkas	4.1
	<i>Rhynophytoptus</i> <i>cerrifoliae</i> Farkas	24.2
Host plant:	<i>Quercus ilex</i> L.	
Family:	Fagaceae	
	<i>Aceria</i> <i>ilicis</i> (Can.)	3.33
Host plant:	<i>Quercus petrea</i> (Mattuschka) Liebl.	
Family:	Fagaceae	
	<i>Rhinophytoptus</i> <i>massalongianus</i> (Nal.)	22.1
Host plant:	<i>Quercus pubescens</i> Willd.	
Family:	Fagaceae	
	<i>Aceria</i> <i>cerrea</i> (Nal.)	3.11
Host plant:	<i>Quercus robur</i> L.	
Family:	Fagaceae	
	<i>Coptophylla</i> <i>cerriquerci</i> Farkas	11.1
Host plant:	<i>Ranunculus arvensis</i> L.	
Family:	Ranunculaceae	
	<i>Epitrimerus</i> <i>rhynchotrix</i> (Nal.)	14.17
Host plant:	<i>Rhamnus alpinus</i> L. ssp. <i>felax</i> (Boiss.) Maire & Petitm.	
Family:	Rhamnaceae	
	<i>Calepitrimerus</i> <i>rhamni</i> Pet. & B.	7.6
Host plant:	<i>Ribes nigrum</i> L.	
Family:	Grossulariaceae	
	<i>Shevtchenkella</i> <i>neglectus</i> (Massee)	25.2
Host plant:	<i>Ribes petaraeum</i> Wulfen	
Family:	Grossulariaceae	
	<i>Vasates</i> <i>massei</i> (Nal.)	31.31

Host plant:	<i>Rododendron ferrugineum</i> L.	
Family:	Ericaceae	
	<i>Aceria</i> <i>alpestris</i> (Nal.)	3.2
	<i>Tetra</i> <i>sharplanine</i> B.	29.3
Host plant:	<i>Rubus hirsutus</i> Waldst. & Kit.	
Family:	Rosaceae	
	<i>Phyllocoptes</i> <i>gracilis</i> (Nal.)	19.9
Host plant:	<i>Rubus idaeus</i> L.	
Family:	Rosaceae	
	<i>Anthocoptes</i> <i>rubi</i> Domes	6.4
	<i>Epitimerus</i> <i>chamaemori</i> Liro	14.5
	<i>Phyllocoptes</i> <i>gracilis</i> (Nal.)	19.9
Host plant:	<i>Rubus</i> sp.	
Family:	Rosaceae	
	<i>Anthocoptes</i> <i>rubi</i> Domes	6.4
	<i>Epitimerus</i> <i>chamaemori</i> Liro	14.5
	<i>Phyllocoptes</i> <i>gibbosus</i> (Nal.)	19.7
Host plant:	<i>Rumex crispus</i> L.	
Family:	Polygonaceae	
	<i>Aculodes</i> <i>mckenzei</i> (K.)	5.3
	<i>Vasates</i> <i>kostai</i> Pet.	31.25
Host plant:	<i>Rumex obtusifolius</i> L.	
Family:	Polygonaceae	
	<i>Epitimerus</i> <i>rumicus</i> Farkas	14.18
Host plant:	<i>Salix alba</i> L.	
Family:	Salicaceae	
	<i>Aceria salicis</i> (Nal.)	3.53
	<i>Stenacis</i> <i>triradiatus</i> (Nal.)	27.1
	<i>Vasates</i> <i>myrsinitis</i> (Roiv.)	31.34
	<i>tetanothrix</i> (Nal.)	31.44
	<i>truncatus</i> (Nal.)	31.47
Host plant:	<i>Salix alba</i> L. ssp. <i>vitellina</i> (L.) Arcangeli	
Family:	Salicaceae	
	<i>Vasates</i> <i>tetanothrix</i> (Nal.)	31.44
Host plant:	<i>Salix babylonica</i> L.	
Family:	Salicaceae	
	<i>Stenacis</i> <i>triradiatus</i> (Nal.)	27.1

Host plant:	<i>Salix caprea</i> L.		
Family:	Salicaceae		
	<i>Rhyncaphytoptus</i>		
	<i>capreae</i> Liro		24.1
	<i>salicisglaucae</i> Roiv.		24.6
Host plant:	<i>Salix fragilis</i> L.		
Family:	Salicaceae		
	<i>Stenacis</i>		
	<i>triradiatus</i> (Nal.)		27.1
	<i>Vasates</i>		
	<i>tetanothrix</i> (Nal.)		31.44
	<i>truncatus</i> (Nal.)		31.47
Host plant:	<i>Salix purpurea</i> L.		
Fam'j'y:	Salicaceae		
	<i>Aceria</i>		
	<i>iteina</i> (Nal.)		3.34
	<i>Vasates</i>		
	<i>myrsinitis</i> (Roiv.)		31.34
	<i>truncatus</i> (Nal.)		31.47
Host plant:	<i>Salix silesiaca</i> Willd.		
Family:	Salicaceae		
	<i>Rhyncaphytoptus</i>		
	<i>capreae</i> Liro		24.1
Host plant:	<i>Salvia nemorosa</i> L.		
Family:	Lamiaceae		
	<i>Aceria</i>		
	<i>salviae</i> (Nal.)		3.54
Host plant:	<i>Salvia pratensis</i> L.		
Family:	Lamiaceae		
	<i>Aceria</i>		
	<i>salviae</i> (Nal.)		3.54
Host plant:	<i>Salvia verticillata</i> L.		
Family:	Lamiaceae		
	<i>Aceria</i>		
	<i>salviae</i> (Nal.)		3.54
	<i>Phyllocoptes</i>		
	<i>obtusus</i> Nal.		19.14
Host plant:	<i>Sambucus ebulus</i> L.		
Family:	Sambucaceae		
	<i>Epitrimerus</i>		
	<i>trilobus</i> (Nal.)		14.22
Host plant:	<i>Sambucus nigra</i> L.		
Family:	Sambucaceae		
	<i>Epitrimerus</i>		
	<i>trilobus</i> (Nal.)		14.22
Host plant:	<i>Sambucus racemosa</i> L.		
Family:	Sambucaceae		
	<i>Epitrimerus</i>		
	<i>trilobus</i> (Nal.)		14.22
Host plant:	<i>Sanguisorba minor</i> Scop.		
Family:	Rosaceae		
	<i>Aceria</i>		
	<i>sanguisorbae</i> (Can.)		3.55
	<i>Phyllocoptes</i>		
	<i>balasi</i> Farkas		19.3

Host plant:	<i>Sanguisorba officinalis</i> L.		
Family:	Rosaceae		
	<i>Phyllocoptes</i> <i>balasi</i> Farkas		19.3
Host plant:	<i>Satureia montana</i> L.		
Family:	Lamiaceae		
	<i>Aceria</i> <i>thomasi</i> (Nal.)		3.65
Host plant:	<i>Scabiosa silenifolia</i> Waldst.& Kit.		
Family:	Dipsacaceae		
	<i>Aceria</i> <i>squalida</i> (Nal.)		3.61
Host plant:	<i>Sedum ochroleucum</i> Chaix		
Family:	Crassulariaceae		
	<i>Aceria</i> <i>destructor</i> (Nal.)		3.16
Host plant:	<i>Seseli rigidum</i> Waldst.& Kit.		
Family:	Apiaceae		
	<i>Aceria</i> <i>peucedani</i> (Can.)		3.48
Host plant:	<i>Sisymbrium orientale</i> L.		
Family:	Brassicaceae		
	<i>Aceria</i> <i>drabae</i> (Nal.)		3.19
Host plant:	<i>Solanum dulcamara</i> L.		
Family:	Solanaceae		
	<i>Aceria</i> <i>cladophthira</i> (Nal.)		3.13
Host plant:	<i>Solanum lycopersicum</i> L.		
Family:	Solanaceae		
	<i>Vasates</i> <i>lycopersici</i> (Massee)		31.28
Host plant:	<i>Solanum nigrum</i> L.		
Family:	Solanaceae		
	<i>Aceria</i> <i>cladophthira</i> (Nal.)		3.13
	<i>Epitrimerus</i> <i>boczeki</i> Natcheff		14.2
Host plant:	<i>Sorbus aucuparia</i> L.		
Family:	Malaceae		
	<i>Eriophyes</i> <i>piri</i> (Pgst.)		15.14
	<i>Phyllocoptes</i> <i>sorbeus</i> (Nal.)		19.16
	<i>Rhyncaphytoptus</i> <i>sorbi</i> Liro		24.7
	<i>Vasates</i> <i>aucupariae</i> (Liro)		31.6
Host plant:	<i>Sorbus aria</i> (L.) Crantz		
Family:	Malaceae		
	<i>Eriophyes</i> <i>piri</i> (Pgst.)		15.14

Host plant:	<i>Sorbus torminalis</i> (L.) Crantz	
Family:	Malaceae	
	<i>Eriophyes</i> <i>piri</i> (Pgst.) <i>sorbi</i> (Can.)	15.14 15.17
Host plant:	<i>Spirea media</i> Franz Schmidt	
Family:	Rosaceae	
	<i>Phyllocoptes</i> <i>mihajlovici</i> Pet. & B.	19.13
Host plant:	<i>Stachys alopecurus</i> (L.) Benth.	
Family:	Lamiaceae	
	<i>Epitrimerus</i> <i>jaceae</i> Liro <i>Vasates</i> <i>stachysi</i> Pet. & B.	14.13 31.43
Host plant:	<i>Stachys alpina</i> L.	
Family:	Lamiaceae	
	<i>Aceria</i> <i>solida</i> (Nal.)	3.60
Host plant:	<i>Syringa vulgaris</i> L.	
Family:	Oleaceae	
	<i>Tetra</i> <i>balasi</i> Farkas <i>Vasates</i> <i>massalongoi</i> (Nal.)	29.1 31.30
Host plant:	<i>Tanacetum vulgare</i> L.	
Family:	Asteraceae	
	<i>Aceria</i> <i>tuberculata</i> (Nal.) <i>Epitrimerus</i> <i>tanaceti</i> Boczek & Davis	3.69 14.20
Host plant:	<i>Taraxacum officinale</i> Weber	
Family:	Asteraceae	
	<i>Epitrimerus</i> <i>taraxaci</i> Liro <i>Shevtchenkella</i> <i>erigerivagrans</i> (Davis) <i>Vasates</i> <i>rigidus</i> (Nal.)	14.21 25.1 31.40
Host plant:	<i>Teucrium chamaedrys</i> L.	
Family:	Lamiaceae	
	<i>Anthocoptes</i> <i>octocinctus</i> (Nal.) <i>Vasates</i> <i>teucrii</i> (Nal.)	6.3 31.45
Host plant:	<i>Thymus pannonicus</i> All.	
Family:	Lamiaceae	
	<i>Aceria</i> <i>thomasi</i> (Nal.)	3.66
Host plant:	<i>Tilia cordata</i> Mill.	
Family:	Tiliaceae	
	<i>Eriophyes</i> <i>exilis</i> (Nal.) <i>leiosoma</i> (Nal.) <i>tiliae</i> (Pgst.) <i>Phytophtus</i> <i>stenoporus</i> (Nal.)	15.8 15.11 15.18 20.2

	<i>tetratrichus</i> (Nal.)	20.3
	<i>Vasates</i>	
	<i>ballei</i> (Nal.)	31.7
Host plant:	<i>Tilia platyphyllos</i> Scop.	
Family:	Tiliaceae	
	<i>Eriophyes</i>	
	<i>exilis</i> (Nal.)	15.8
	<i>tiliae</i> (Pgst.)	15.18
	<i>Phytoptus</i>	
	<i>tetratrichus</i> (Nal.)	20.3
Host plant:	<i>Tilia</i> sp.	
Family:	Tiliaceae	
	<i>Eriophyes</i>	
	<i>tiliae</i> (Pgst.)	15.18
	<i>Phytoptus</i>	
	<i>tetratrichus</i> (Nal.)	20.3
	<i>Vasates</i>	
	<i>ballei</i> (Nal.)	31.7
	<i>tilaevagrans</i> (Boczek)	31.46
Host plant:	<i>Tilia tomentosa</i> Moench.	
Family:	Tiliaceae	
	<i>Eriophyes</i>	
	<i>tiliae</i> (Pgst.)	15.18
	<i>Phytoptus</i>	
	<i>tetratrichus</i> (Nal.)	20.3
Host plant:	<i>Torilis arvensis</i> (Huds.) Link	
Family:	Apiaceae	
	<i>Aceria</i>	
	<i>peucedani</i> (Can.)	3.48
Host plant:	<i>Trifolium ochroleucon</i> Huds.	
Family:	Fabaceae	
	<i>Vasates</i>	
	<i>eximius</i> (Liro)	31.17
Host plant:	<i>Trifolium pratense</i> L.	
Family:	Fabaceae	
	<i>Vasates</i>	
	<i>eximius</i> (Liro)	31.17
Host plant:	<i>Triticum aestivum</i> L.	
Family:	Poaceae	
	<i>Aceria</i>	
	<i>tosichella</i> K.	3.67
Host plant:	<i>Tussilago farfara</i> L.	
Family:	Asteraceae	
	<i>Aceria</i>	
	<i>tussilagifoliae</i> Boczek	3.71
Host plant:	<i>Ulmus campestris</i> G.Suckow	
Family:	Ulmaceae	
	<i>Aceria</i>	
	<i>brevipunctata</i> Nal.	3.7
	<i>ulnicola</i> (Nal.)	3.72
	<i>Shevtchenkella</i>	
	<i>ulmi</i> (Farkas)	25.5
Host plant:	<i>Ulmus campestris</i> L. var <i>suberosa</i> C.Schn.	
Family:	Ulmaceae	
	<i>Rhyncaphytoptus</i>	
	<i>ulmivagrans</i> K.	24.8

Host plant:	<i>Ulmus carpinifolia</i> Gled.		
Family:	Ulmaceae		
	<i>Aceria</i>		
	<i>filiformis</i> (Nal.)	3.25	
	<i>ulmicola</i> (Nal.)	3.72	
Host plant:	<i>Urtica dioica</i> L.		
Family:	Urticaceae		
	<i>Quadracus</i>		
	<i>urticarius</i> (Can. & Mass.)	21.1	
Host plant:	<i>Vaccinium myrtillus</i> L.		
Family:	Ericaceae		
	<i>Epitrimerus</i>		
	<i>vaccini</i> (Floeg. & Goss.)	14.24	
Host plant:	<i>Viburnum lantana</i> L.		
Family:	Caprifoliaceae		
	<i>Eriophyes</i>		
	<i>viburni</i> Nal.	15.19	
Host plant:	<i>Vicia cracca</i> L.		
Family:	Fabaceae		
	<i>Aceria</i>		
	<i>euaspis</i> (Nal.)	3.23	
Host plant:	<i>Vitex agnus-castus</i> L.		
Family:	Verbenaceae		
	<i>Aceria</i>		
	<i>massalongoi</i> (Can.)	3.43	
Host plant:	<i>Vitis vinifera</i> L.		
Family:	Vitaceae		
	<i>Calepitrimerus</i>		
	<i>vitis</i> (Nal.)	7.7	
	<i>Colomerus</i>		
	<i>vitis</i> (Pgst.)	10.1	
	<i>Diptacus</i>		
	<i>gigantorrhynchus</i> (Nal.)	13.1	
Host plant:	<i>Yucca gloriosa</i> L.		
Family:	Agavaceae		
	<i>Cecidophyopsis</i>		
	<i>hendersoni</i> (K.)	9.1	

SYNOPSIS OF THE *ERIOPHYOIDEA* OF SERBIA AND MONTENEGRO

Family:	<i>Nalepellidae</i> Newkirk & Keifer, 1971
Subfamily:	<i>Nalepellinae</i> Roivainen, 1953
Tribe:	<i>Trisetacini</i> Shevtchenko, 1968
Genus:	<i>Trisetacus</i> Keifer, 1952
Species:	<i>abietis</i> Postner, 1968 <i>abietivagrana</i> Kadono, 1981 <i>pini</i> (Nal.), 1887
Family:	<i>Phytoptidae</i> Murray, 1877
Subfamily:	<i>Phytoptinae</i> Murray, 1877
Genus:	<i>Phytoptus</i> Dujardin, 1851
Species:	<i>avellanae</i> Nal., 1889 <i>stenoporus</i> (Nal.), 1918 <i>tetratrichus</i> Nal., 1891
Subfamily:	<i>Sierraphytoptinae</i> Keifer, 1944
Tribe:	<i>Sierraphytoptini</i> Keifer, 1944
Genus:	<i>Sierraphytoplus</i> Keifer, 1944
Species:	<i>setiger</i> (Nal.), 1894
Family:	<i>Eriophyidae</i> Nalepa, 1898
Subfamily:	<i>Cecidophytinae</i> Keifer, 1966
Tribe:	<i>Cecidophyini</i> Keifer, 1966
Genus:	<i>Achetocoptes</i> Farkas, 1961
Species:	<i>quercifolii</i> Farkas, 1961
Genus:	<i>Cecidophyes</i> Nalepa, 1887
Species:	<i>galii</i> Karpelles, 1884 <i>lauri</i> Nuzz. & Vovl., 1977 <i>malifoliae</i> (Parrot), 1906 <i>nudus</i> Nal., 1891 <i>psilomerus</i> (Nal.), 1897
Genus:	<i>Cecidophyopsis</i> Keifer, 1944
Species:	<i>hendersoni</i> (K.), 1954 <i>vermiformis</i> (Nal.), 1889
Genus:	<i>Coptophylla</i> Keifer, 1944
Species:	<i>cerriquerci</i> Farkas, 1963 <i>gymnaspis</i> (Nal.), 1892 <i>lamimani</i> (K.), 1939
Tribe:	<i>Colomerini</i> Newkirk & Keifer, 1975
Genus:	<i>Colomerus</i> Newkirk & Keifer, 1971
Species:	<i>vitis</i> (Pagenstecher), 1857
Genus:	<i>Cosetacus</i> Keifer, 1966
Species:	<i>camelliae</i> (K.), 1945
Subfamily:	<i>Eriophyinae</i> Nalepa, 1898
Tribe:	<i>Acerini</i> Petanović, 1988 (<i>Aceriini</i> Amrine & Stasny, 1994)
Genus:	<i>Acalitus</i> Keifer, 1965

- Species:** *brevitarsus* (Fockeu), 1890
phloeocoptes (Nal.), 1890
stenaspis (Nal.), 1891.
- Genus:** *Aceria* Keifer, 1944
Species: *ajugae* (Nal.), 1893
alpestris (Nal.), 1892
anthocoptes (Nal.), 1892
artemisiae (Can.), 1892
bezzi (Corti), 1903
brevicincta (Nal.), 1898
brevipunctata (Nal.), 1889
byersi K., 1961
calathidis (Gerber), 1901
centaureae (Nal.), 1891
cerrea (Nal.), 1898
chondrillae (Can.), 1891
cladophthira (Nal.), 1892
convolvuli (Nal.), 1898
cytisi (Can.), 1891
destructor (Nal.), 1891
dissecti Pet., 1993
dolichosoma (Can.), 1891
drabae (Nal.), 1890
eleagnicola Farkas, 1963
erinea (Nal.), 1891
eriobia (Nal.), 1922
euaspis (Nal.), 1892
eupatorii Roiv., 1953
filiformis (Nal.), 1891
fraxinivora (Nal.), 1909
galiobia (Can.), 1891
genistae (Nal.), 1892
geranii (Can.), 1891
granati (Can. & Mass.), 1894
heimi (Nal.), 1899
heteronyx (Nal.), 1891
ilicis (Can.), 1891
iteina (Nal.), 1925
jovanovici Pet., 1993
kiefferi (Nal.), 1891
ligustri (K.), 1943
lini Pet., 1995
macrochela (Nal.), 1891
macrotricha (Nal.), 1889
malherbae Nuzz., 1985
marginemvolvens (Corti), 1910
massalongoi (Can.), 1891
medicaginis (K.), 1941
megacera (Can. & Mass.), 1893
mentharia (Can.), 1891
nervisequa (Can.), 1891
peucedani (Can.), 1891
plicator (Nal.), 1890
populi (Nal.), 1890
psilomera (Nal.), 1922
rosalia (Nal.), 1891
salicis (Nal.), 1891
salviae (Nal.), 1891
sanguisorbae (Can.), 1891
sawatchense K., 1965
schmardae (Nal.), 1889
schlechtendali (Nal.), 1892

- scheldoni* (Ewing), 1937
solida (Nal.), 1892
squalida (Nal.), 1892
subtilis (Nal.), 1892
tenella (Nal.), 1892
tenuis (Nal.), 1891
thessalonicae Cast., 1991...
thomasi (Nal.), 1889
tosichella K., 1969
tristriata (Nal.), 1890
tuberculata (Nal.), 1891
tulipae (K.), 1938
tussilagifoliae B., 1964
ulmicola (Nal.), 1890
vitalbae (Can.), 1892
- Genus:** *Monochetus* Nalepa, 1898
Species: *sulcatus* (Nal.), 1892
- Tribe:** *Eriophyini* Nalepa, 1898
Genus: *Eriophyes* von Siebold, 1851
Species: *betulinus* (Nal.), 1919
convolvens (Nal.), 1892
diversipunctatus (Nal.), 1890
dryadis Roiv., 1951
durmitionensis Pet. & B., 1990
emarginatae K., 1939
euphorbiae (Nal.), 1891
exilis (Nal.), 1892
inangulis (Nal.), 1919
laevis (Nal.), 1891
leiosoma (Nal.), 1892
lionotus (Nal.), 1891
padi (Nal.), 1890
piri (Pgst.), 1857
septemlineatus Pet., 1991
similis (Nal.), 1890
sorbi (Can.), 1891
tiliae (Nal.), 1890
viburni (Nal.), 1889
- Genus:** *Stenacis* Keifer, 1970
Species: *triradiatus* (Nal.), 1892
- Subfamily:** *Phyllocoptinae* Nalepa, 1892
Tribe: *Tegonotini* Bagdasarian, 1978
Genus: *Shevtchenkella* Bagdasarian, 1978
Species: *erigerivagrans* (Davis), 1964
eglectus (Massee), 1927
obtusus (Roiv.), 1947
serratus (Nal.), 1892
ulmi (Farkas), 1960
- Genus:** *Tegonotus* Nalepa, 1890
Species: *acutilobus* (Nal.), 1896
bulgaricus (Natcheff), 1966
collaris Nal., 1894
depressus (Nal.), 1894
fragariae Pet., 1995
pseudoobtusus Pet., 1987
stevanovici Pet., 1993
trouessarti Nal., 1892

Tribe:	<i>Phyllocoptini</i> Nalepa, 1892
Genus:	<i>Calepitimerus</i> Keifer, 1938
Species:	<i>alchemillae</i> (Liro), 1940 <i>fagi</i> Roiv., 1949 <i>fagisilvaticus</i> K., 1965 <i>orjensis</i> Pet., 1995 <i>periclymeni</i> Roiv., 1949 <i>rhamni</i> Pet. & B., 1990 <i>vitis</i> (Nal.), 1905
Genus:	<i>Epitimerus</i> Nalepa, 1898
Species:	<i>achilleae</i> (Roiv.), 1961 <i>boczeki</i> Natcheff, 1965 <i>campanularius</i> Liro, 1943 <i>carexis</i> Pet., 1995 <i>chamaemori</i> Liro, 1941 <i>chamaeneri</i> Liro, 1940 <i>coactus</i> (Nal.), 1896 <i>cotini</i> Farkas, 1960 <i>cupressi</i> (K.), 1939 <i>geranii</i> (Liro), 1941 <i>heterogaster</i> (Nal.), 1891 <i>inulae</i> Farkas, 1963 <i>jaceae</i> Liro, 1943 <i>lythri</i> Pet., 1995 <i>phaseoli</i> Pet., 1988 <i>piri</i> (Nal.), 1894 <i>rhynchosotrix</i> (Nal.), 1897 <i>ruminis</i> Farkas, 1960 <i>subacromius</i> Roiv., 1947 <i>tanaceti</i> B. & Davis, 1984 <i>taraxaci</i> Liro, 1943 <i>tilobus</i> (Nal.), 1891 <i>urbanus</i> Liro, 1943 <i>vaccini</i> (Floeg. & Goss), 1933
Genus:	<i>Phyllocoptes</i> Nalepa, 1887
Species:	<i>abaenus</i> K., 1940 <i>amaranthi</i> Corti, 1917 <i>balasi</i> Farkas, 1962 <i>compressus</i> Nal., 1892 <i>coryli</i> Liro, 1931 <i>euphorbiae</i> Farkas, 1962 <i>gibbosus</i> (Nal.), 1892 <i>goniothorax</i> (Nal.), 1889 <i>gracilis</i> (Nal.), 1890 <i>lakusici</i> Pet., 1993 <i>lonicerae</i> Pet. & B., 1991 <i>malinus</i> (Nal.), 1895 <i>mihajlovici</i> Pet. & B., 1992 <i>obtusus</i> Nal., 1891 <i>populi</i> Nal., 1894 <i>sorbeus</i> (Nal.), 1929 <i>tenuirostris</i> (Nal.), 1896 <i>xylostei</i> (Can.), 1891
Genus:	<i>Vasates</i> Shimer, 1869
Species:	<i>acericolus</i> (Nal.), 1894 <i>aceris</i> (Nal.), 1894 <i>acraspis</i> (Nal.), 1892 <i>ambrosii</i> (Lombardini), 1958 <i>arianus</i> (Nal.), 1893 <i>aucupariae</i> (Liro), 1943

ballei (Nal.), 1891
brevisetus (Carmona), 1972
centaureae (Farkas), 1960
clinopodii (Liro), 1941
comatus (Nal.), 1892
coronillae (Can. & Mass.), 1893
cytisicola (Can.), 1892
epiphyllus (Nal.), 1892
euphorbiae Pet., 1991
eximius (Liro), 1941
fockeui (Nal. & Trt.), 1891
glabriflorae Pet. & de Lillo, 1992
gleditsiae K., 1959
helianthemi Roiv., 1950
hippocastani (Fockeu), 1890
hygrophylus Roiv., 1953
hyperici Liro, 1943
kostai Pet., 1987
lactucae (Can.), 1893
ligustri (K.), 1938
lycopersici (Massee), 1925
marinkovici Pet., 1987
massalongoi (Nal.), 1925
massei (Nal.), 1925
meghriensis Bag., 1970
montenegrinus Pet. & de Lillo, 1992
myrsinitis (Roiv.), 1947
nilotica Abou-Awad, 1979
pelekassi (K.), 1959
pimpinellae (Liro), 1941
platani B., 1995
quadripedes Shimer, 1869
rigidus (Nal.), 1894
rubiae Roiv. 1953
schlechtendali (Nal.), 1890
stachysi Pet. & B., 1991
tetanothryx (Nal.), 1889
teucrii (Nal.), 1892
tiliaeavagrans (B.), 1964
truncatus (Nal.), 1892
unctus (B.), 1964

Tribe: *Anthocoptini* Amrine & Stasny, 1994

Genus: *Abacarus* Keifer, 1944

Species: *hystrix* (Nal.), 1896
stadelbacheri Pet., 1993

Genus: *Aculodes* Keifer, 1966

Species: *dubius* (Nal.), 1891
macrorhynchus (Nal.), 1889
mckenziei K., 1944

Genus: *Anthocoptes* Nalepa, 1892

Species: *aspidiophorus* Nal., 1894
eupatorii Roiv., 1951
octocinctus Nal., 1894
rubi Domes, 1962
transitionalis Hodkiss, 1913

Genus: *Mesalox* Keifer, 1962

Species: *daphnei* Pet. & B., 1991

- Genus:** *Neotegenotus* Newkirk & Keifer, 1971
Species: *fastigatus* (Nal.), 1892
- Genus:** *Tetra* Keifer, 1944
Species: *balasi* Farkas, 1963
durmitoriensis Pet. & B., 1992
sharplaninae B., 1995
- Family:** *Diptilomiopidae* Keifer, 1944
Subfamily: *Diptilomiopinae* Keifer, 1944
Genus: *Diptacus* Keifer, 1944
Species: *giganthorhynchus* (Nal.), 1892
- Subfamily:** *Rhyncaphytoptinae* Roivainen, 1953
Genus: *Quadracus* Keifer, 1944
Species: *urticarius* (Can. & Mass.), 1893
- Genus:** *Rhinophytoptus* Liro, 1939
Species: *massalongianus* (Nal.), 1893
- Genus:** *Rhinotergum* Petanović, 1988
Species: *shestovici* Pet., 1988
cerasifoliae Pet., 1988
- Genus:** *Rhyncaphytoptus* Keifer, 1939
Species: *capreae* Liro, 1942
cerrifoliae Farkas, 1963
fagacis B., 1964
ficifoliae K., 1939
pauciannulatus Liro, 1943
salicisglaucae Roiv., 1950
sorbi Liro, 1943
ulmivagrans K., 1939

Note: The arrangement of families, subfamilies and tribes are the order in which these groups appear in "Generic key to world fauna of eriophyid mites" (Boczek et al, 1989), and to "Keys to the world genera of the Eriophyoidea (Acari: Prostigmata) (Amrine, 1996).

REFERENCES

- AMRINE, J. W. JR. (1996): Keys to the World Genera of the Eriophyoidea (Acari: Prostigmata). Indira Publishing House, West Bloomfield, Michigan, USA, pp.187.
- AMRINE, J. W. JR., & T. A. STASNY (1994): Catalog of the Eriophyoidea (Acarina: Prostigmata) of the World . Indira Publishing House, Michigan, pp. 804.
- BAKER, E.W., T. KONO, J. W. AMRINE, Jr., M. DELFINADO-BAKER, T. STASNY 1996. Eriophyoid Mites of the United States. Indira Publishing House. West Bloomfield, Michigan, USA.
- BAUDYŠ, E. (1913): Priog poznavanju šiški Dalmacije. Glasnik zem. muzeja B i H, 25, 3 i 4: 553-558.
- BAUDYŠ, E. (1915): Prinos k rasprostranjenju zoocecidija Bosni i Hercegovini. Glasnik zem. muzeja B i H, 27 (3 i 4): 375-406.
- BAUDYŠ, E. (1928): Prispevek k rozšreni zoocecidii v Jugoslavii i zemich sousednich. Sbornik Visoke Školy Zemedelske v Brne, ČSR, C 13:1-99.
- BAUDYŠ, E. (1941): Zweiter Beitrag zur Verbreitung der Zoocecidien in Jngoslawien. Marcelia, 30 (1-6) :6-77.
- BEBIĆ, N. (1955): Biljne štetočine u Kosmetu u toku 1953 i 1954 godine. Zaštita bilja 30:85-91.
- BERNINI, F. M. CASTAGNOLI, R. NANNELLI, 1995. Arachnida. Acari.In: Minelli, A., Ruffo, S., La Posta, S. (eds.). Checklist delle specie della fauna italiana, 24. Calderini, Bologna, 131 pp.
- BORZEK, J. (1966): Generic Key to Eriophyoidea. Zesz. Probl. Post. Nauk. Roln., 65:177-187.
- BOCZEK, J. 1998. Relationships of Eriophyoid Mites (Eriophyoidea) to their Host Plants. Zesz. Nauk. Nr 214. Ochrona srodowiska 2. XXV Krajowe Sympozjum Akarologiczne "Akarologia w sluzbie czeloweka" 2527.09.1997. Bydgoszcz, 1998, pp. 13-16.
- BOCZEK, J. & D. A. GRIFFITHS (1994): Structure and Systematics of Eriophyid Mites (Acari: Eriophyoidea) and their relation to Host Plants. - In: Michele, A. J. Williams (eds.) Plant Galls. Systernatic Association, Spec. Vol. No 49, pp. 119-129. Clarendon Press, Oxford.
- BOCZEK, J. & R. PETANOVIĆ (1994): Studies on Eriophyid Mites (Acari: Eriophyoidea) XIV. Bull. Polish Acad. Sci., Biol. Sci. 42 (1): 87-93.
- BOCZEK, J. & R. PETANOVIĆ (1995): Studies on Eriophyoid Mites (Acari: Eriophyoidea), XVI. Bull. Polish Acad. Sci. Biol. Sci. 43(1): 69-75.
- BOCZEK, J. & R. PETANOVIĆ (1996): Eriophyoid mites as agents for the biological control of weeds. In: Moran, V.C. & J.H. Hoffmann (eds.), Proceedings of the IX International Symposium on Biological Control of Weeds, 19-26 January 1996, Stellenbosch, South Africa. University of Cape Town, pp. 127-131.
- BOCZEK, J. H., V. G. SHETCHENKO & R. DAVIS (1989): Generic Key to World Fauna of Eriophyid Mites (Acarida: Eriophyoidea). Warsaw University Press, Warsaw, pp.190.
- BRIONES, M. L. & B. MC DANIEL (1976): The Eriophyid Plant Mites of South Dakota. Technical Bull. 463. South Dakota State University, Brookings, pp. 123.
- BOŽA, P. (1983 a): Prilog poznavanju cecidofaune zeljastih biljaka Vojvodine. Matica srpska, Zbornik za prirodne nauke, 65: 131-140.
- BOŽA, P. (1983b): Prilog poznavanju cecidofaune Vojvodine, II. 2bornik rad. prir. mat. fak. Univ. Novi Sad., Ser. Biol. 13: 67-76.

- CHANNABASAVANNA, G. P. (1966): A Contribution to the Knowledge of Indian Eriophyid Mites (Eriophyoidea: Trombidiformes: Acarina), University of Agricultural Sciences, Hebbal, Bangalore, pp. 153.
- DAVIS, R., C. H. W. FLECHTMAN, J. H. BOCZEK & H. F. BARKE (1982): Catalogue of Eriophyid Mites (Acaria: Eriophyoidea). Warsaw Agricultural University Press, pp. 254.
- DE LILLO, E. 1997. New Eriophyoid Mites (Acaria: Eriophyoidea) from Italy. III. Entomologica, Bari, 31: 133-142.
- DOBRIVOJEVIĆ, K. i R. PETANOVIĆ (1985): Eriofidne grinje lista maline Phyllocoptes gracilis (Nal.) (Eriophyoidea, Acarina) malo poznata štetočina u Jugoslaviji. Zaštita bilja 36(3), 173:247-254.
- FARKAS, H. (1966): Gubaczatakak Eriophyidae. Fauna Huugariae XVIII, kot, 15, fuz. Akad. Kiado. Budapest pp. 164
- FEE A. L. (1834): Memoire sur e groupe des phylleriesde Fries, pp. 75.
- GRUJIČIĆ, G. & B. TOMAŠEVIĆ (1956): Paraziti i štetočine kulturnih biljaka zapaženi u dva desetogodišnjem periodu (1934-1953) u Jugoslaviji. Zaštita bilja 38: 87-106.
- HADŽI-STEVIĆ, D. (1995): Pojava biljnih štetočina i bolesti na teritoriji NR Srbije u 1953. godini. Zaštita bilja 27: 89-120.
- HONG, X., Z-Q, ZHANG, 1996. The Eriophyoid Mites of China: An Illustrated Catalog and Identification Keys (Acaria; Prostigmata: Eriophyoidea). Memoirs on Entomology, International Associated Publishers. Goinesville. Florida, USA, pp. 318.
- INJAC, M., R. ALMAŠI i Š. ALMAŠI (1995): Suzbijanje Calepitrimerus vitis (Nal.) (Acaria: Eriophyidae) pred odlazak deutoginih ženki na prezimljavanje. Savremena poljoprivreda 43 (5-6): 47-52.
- INJAC, M., K. DULIĆ i R. PETANOVIĆ (1988): Pojava Epitrimerus pyri (Nal.) (Acarida: Eriophyoidea) i rezultati ogleda suzbijanja. Zaštita bilja 39(2), 184:125-132.
- JANEŽIĆ, F. (1977): Nekaj zoocedicijev na rastlinah vzhodnega dela Jugoslavije. Zbornik Biotehniške fakultete Univerze v Ljubljani, 30: 115-130.
- JANEŽIĆ, F. (1982): Nekaj zoocedicijev na rastlinah Srbije. Zboruik Biotehniše fakultete Univerze v Ljubljani 39: 147-171.
- KEIFER, H. H. (1952): The Eriophyid Mites of California (Acarina: Eriophyidae). Bull. Calif. Insect. Survey, 2: 1-123.
- KEIFER, H. H. (1969): Eriophyid studies C-3. USDA ARS, 1-24.
- KOSAĆ, D. (1964): Rđasta grinja agruma nova štetočina u našoj zemlji. Poljoprivreda i šumarstvo, 10(1-2):75-81.
- KRNJAIĆ, Đ. i D. GRUJIĆ (1978): Stanje biljnih bolesti i štetočina na teritoriji SFRJ u 1977. godini. Glasnik zaštite bilja, 7-8: 209-271.
- KRNJAIĆ, Đ. i D. GRUJIĆ (1979): Stanje biljnih bolesti i štetočina na teritoriji SFRJ u 1978. godini. Glasnik zaštite bilja 7-8: 209-292.
- KRNJAIĆ, Đ. i D. GRUJIĆ (1981): Stanje biljnih bolesti i štetočina na teritoriji SFRJ u 1980. godini. Glasnik zaštite bilja 7-8: 211-304.
- LEKIĆ, M. (1959): Eriophyes phloeocoptes Nalepa, prouzrokovac gala na grančicama šljive. Zaštita bilja, 55:55-61.
- MANSON, D. C. M. (1984): Fauna of New Zealand, No. 4. Eriophyoidea except Eriophyinae (Arachnida: Acari) Science Information Publishing Centre, DSIR, pp. 142.
- MANSON, D. C. M. (1984): Fauna of New Zealand, No. 4. Eriophyinae (Arachnida: Acari: Eriophyoidea). Science Information. Publishing, DSIR, pp. 123.
- MARTINOVĆ, M., S. LUČIĆ, B. TOMAŠEVIĆ i G. GRUIČIĆ (1967): Bolesti i štetočine gajenih biljaka u staklarama na teritoriji SR Srbije. Poljoprivreda XV (8): 37-45.
- MIHAJLOVIĆ, LJ., R. PETANOVIĆ i V. STEVANOVIĆ (1994): Entomofauna i akarofauna mlečika (Euphorbia L.). Deliblatski pesak., Zbornik radova 6(1): 229-240.

- MIJUŠKOVIĆ, M. i B. TOMAŠEVIĆ (1975): Pregljevi na agrumima na Jugoslovenskom primorju. Društvo za nauku i umjetnost Crne Gore, posebna izdanja, knjiga I, odeljenje prirodnih nauka knjiga I, Titograd, 1-203.
- MITIĆ-MUŽINA, N. i D. STOJANOVIC (1969): Važnije bolesti i štetočine ekonomski značajnih poljoprivrednih kultura na teritoriji SR Srbije u 1968. godini. Agrohemija XI (5-6):171-188.
- NALEPA, A. (1929): Neur Katalog der bisher beschriebenen Gallmilben, ihrer Gallen und Eirtspllanzen. Marcellia, 25: 67-183.
- NEWKIRK, R. A. & H. H. KEIFER (1975): Synoptic keys to groups and genera. Eriophyoidea. In: JEPSSON , L. R., H. H. KEIFER & E. W. BAKER. Mites injurious to economic plants: Univ. Calif. Press., 562-587.
- PETANOVIĆ, R. (1985): Studies on Eriophyid Mites (Acarida: Eriophyoidea) of Yugoslavia, I. Acta entomologica Jugoslavica, 21(1-2): 43-48.
- PETANOVIĆ, R. (1986): New Species of Eriophyid Mites (Acarida: Eriophyoidea). Biosistematika, 13 (1): 73-80.
- PETANOVIĆ, R. (1988a): Rhinotergum, a New Genus, Family Diptilomiopidae (Acarida: Eriophyoidea). Acarologia, t. XXIX, fasc. 4 :389-393.
- PETANOVIĆ, R. (1988b): Eriofidne grinje u Jugoslaviji. Monografija, Naučna knjiga, Beograd, str.159.
- PETANOVIĆ, R. (1991): Two New Species of Eriophyid Mites (Acarida: Eriophyoidea) on Leafy Spurges (Euphorbia L.) from Yugoslavia. Glasnik prirodnjačkog muzeja u Beogradu, B 46: 121-129.
- PETANOVIĆ, R. (1993a): Three New Species of Eriophyid Mites (Acari: Eriophyoidea) from Yugoslavia. Acarologia, t. XXXIV. fasc. 3: 231-237.
- PETANOVIĆ, R. (1993b): Pregled vrsta eriofida (Acari: Eriophyoidea) šumskih i ukrasnih biljaka na prostorima južnoslovenskih zemalja. XXI skup entomologa Jugoslavije, Beograd, 17-18 11. 1993. Zbornik rezimea str.22.
- PETANOVIĆ, R. (1997): Alohtone vrste grinja u fauni Jugoslavije. Zaštita bilja, vol. 48(4), 222: 211-224.
- PETANOVIĆ, R. & J. BOCZEK (1990): Two New Species of Eriophyid Mites (Acarida: Eriophyoidea). Fauna Durmitora, sveska 3. CANU, posebna izdanja, knjiga 23, Odjeljenje prirodnih nauka, knjiga 14: 347-354.
- PETANOVIĆ, R. & J. BOCZEK (1991): Three New species of Eriophyid Mites (Acarida: Eriophyoidea). Fauna Durmitora, sveska 4. CANU, posebna izdanja knjiga, 24, Odjeljenje prirodnih nauka, knjiga 15: 277-286.
- PETANOVIĆ, R. & J. BOCZEK (1992): Two New species of Eriophyid Mites (Acari: Eriophyoidea) from Durmitor Mountain, Yugoslavia. Zaštita bilja 43 (2), 200: 137-143.
- PETANOVIĆ, R & E. DE LILLO (1992): Two New Vasates Species (Acari: Eriophyoidea) from Yugoslavia with Morphological Notes on Vasates euphorbiae Petanovit, Entomologica, Bari, 27: 5-17.
- PETANOVIĆ, R. i K. DOBRIVOJEVIĆ (1987): Kompleks galikolnih eriofida (Acarida: Eriophyoidea) lista Šljive. Zaštita bilja 38(2), 180: 145-156.
- PETANOVIĆ, R. & V. STEVANOVIC (1993): On the Distribution, Morphology and Intraspecific Variability of Eriophyes dryadis Roiv. (Acari: Eriophyoidea). Acarologia, t. XXXIV, fasc. 4: 331-336.
- PETANOVIĆ, R. & V. STEVANOVIC (1996): Eriophyoid Mites (Acari: Eriophyoidea) on Leafy Spurges (Euphorbia spp.) (Euphorbiaceae) in Yugoslavia- their Potential Use in Biological Control. IX International Symposium on Biological Control of Weeds, South Africa, 21-26 Jan., 1996, Programme and Abstracts, pp.88.

- PETANOVIĆ, R. i B. STOJNIĆ (1995): Diverzitet fitofagnih i predatorskih grinja (Eriophyoidea, Tetranychidae, Phytoseiidae, Acari) . - In: STEVANOVIC, V. i V. VASIC (eds.): Biodiverzitet Jugoslavije sa pregledom vrsta od međunarodnog značaja. Biološki fakultet i Ecolibri, Beograd, 349-361.
- PETANOVIĆ, R., J. BOCZEK & B. STOJNIĆ (1995): Studies on Eriophyoid Mites (Acaria: Eriophyoidea), XV. Bull. Polish Acad. Sci. Biol. Sci 43(1): 61-68.
- PETANOVIĆ, R., J. BOCZEK, S. JOVANOVIĆ i B. STOJNIĆ (1996): Eriophyoidea (Acaria: Prostigmata). Fauna Durmitora, sveska 5. Crnogorska akademija nauka i umjetnosti. Posebna izdanja, knjiga 32, Odjeljenje prirodnih nauka, knjiga 18. Podgorica, 5-42.
- PETANOVIĆ, R., K. DOBRIVOJEVIĆ, J. BOCZEK i S. LAZIĆ (1983): Eriofidne grinje (Eriophyoidea, Acarina) na korovskim biljkama u okolini Beograda. Arhiv za poljoprivredne nauke 44, 156: 455-460.
- PETANOVIĆ, R., K. DOBRIVOJEVIĆ i R. BOŠKOVIĆ (1989): Životni ciklus i rezultati suzbijanja leskine grinje *Phytoptus avellanae* Nal. (Acarida, Eriophyoidea). Zaštita bilja, 40 (4), 190: 433-441.
- PETANOVIĆ, R., E. STADELBACHER & J. BOCZEK (1993): Eriophyid Mites (Acaria: Eriophyidae) on *Geranium* spp. (Geraniaceae): Redescriptions of Three Known Species and Description of a New Species. Ann. Entomol. Soc. Am. 86(4): 411-416.
- RADOIČIĆ, G. (1994): Gale na biljkama u okolini Zavojskog jezera (Stara planina). Univerzitet u Novom Sadu, PMF, Institut za biologiju, diplomski rad, str. 33.
- RIPKA, G. & de LILLO, E. 1997. New data to the knowledge on the eriophyoid fauna in Hungary (Acaria: Eriophyoidea). Folia Ent. Hung. LVIII, 147-157.
- SCHROEDER, D. (1985): The Search for Effective Biological Control Agents in Europe 1. Diffuse and Spotted Knapweed. Proc. VI Int. Symp. Biol. Contr. Weeds. 19-25 Aug. 1984. Vancouver, Canada. Delfosse, E.S. (ed.). Agric. Can., pp. 103-119.
- STEVANOVIC, V., S. JOVANOVIĆ, D. LAKUŠIĆ i M. NIKETIĆ (1995): Diverzitet vaskularne flore Jugoslavije sa pregledom vrsta od međunarodnog značaja. In: Stevanović, V. i V. Vasić (eds.): Biodiverzitet Jugoslavije sa pregledom vrsta od međunarodnog značaja.- Biološki fakultet i Ecolibri, Beograd, 183-217.
- TOMAŠEVIĆ, B. (1962): Suzbijanje kruškinog crvolikog preglijja *Eriophyes pyri* Pgst. Hemizacija poljoprivrede 50:39-43.
- TOMAŠEVIĆ, B. (1970): Neka iskustva iz suzbijanja pregljeva na vinovoj lozi. Biljni lekar, 4-5:143-147.
- TROTTER, A. (1903): Galle della Penisola Balcanica e Asia Minore. Nuovo Giornale botanico Italiano. N.S. X. 5-54: 210-233.
- VANECKOVA-SKUHRAVA, I. 1996. Eriophyoid mites (Acaria: Eriophyoidea) on trees and shrubs in Czech Republic. Acta Soc. Zool. Bohem., 60:223-246.

APPENDIX 1

THE LIST OF ERIOPHYOID TAXA REGISTERED LATELY IN SERBIA AND MONTENEGRO

genus:	<i>Acaricalus</i>
species:	<i>hederae</i> (K.)
previous assignment:	<i>Calepitrimerus, Acaricalus</i>
habit:	vagrant
host plant:	<i>Hedera helix</i>
family:	Araliaceae
ref.:	Petanović, unpublished
locality:	Beograd, Topčider
rep.:	Serbia
genus:	<i>Aceria</i>
species:	<i>brevirostra</i> (Nal.)
previous assignment:	<i>Phytoptus, Eriophyes, Aceria</i>
habit:	bud and flower deformation
host plant:	<i>Polygala comosa</i> Schk.
family:	Polygalaceae
ref.:	Petanović, unpublished
locality:	Boljetinska reka - čoka-Njalta (Nac. park Đerdap)
rep.:	Serbia
genus:	<i>Aceria</i>
species:	<i>laticincta</i> (Nal.)
previous assignment:	<i>Phytoptus, Eriophyes, Aceria</i>
habit:	bud and leaf deformation
host plant:	<i>Lysimachia nummularia</i> L.
family:	Primulaceae
ref.:	Petanović, unpublished
locality:	Krnule, Vladimirci
rep.:	Serbia
genus:	<i>Aceria</i>
species:	<i>fici</i> (Cotte)
previous assignment:	<i>Eriophyes, Aceria</i>
habit:	injures fig buds, distortion and chlorosis of leaves, transmit virus
host plant:	<i>Ficus carica</i> L.
family:	Moraceae
ref.:	Petanović, unpublished
locality:	Kotor
rep.:	Montenegro
genus:	<i>Diptacus</i>
species:	<i>hederiphagus</i> Nuzz.
previous assignment:	<i>Diptacus</i>
habit:	vagrant
host plant:	<i>Hedera helix</i>
family:	Araliaceae
ref.:	Petanović, unpublished
locality:	Beograd, Topčider
rep.:	Serbia

genus: *Reckella*
 species: *celtis* Bag.
 previous assignment: *Reckella*
 habit: erinea on under surface of the leaf and rusting
 host plant: *Celtis australis* L.
 family: Ulmaceae
 ref.: Petanović, unpublished
 locality: Lepenski vir, Novi Sad
 rep.: Serbia

genus: *Reckella*
 species: *celtis* Bag.
 previous assignment: *Reckella*
 habit: erinea on under surface of the leaf and rusting
 host plant: *Celtis australis* L.
 family: Ulmaceae
 ref.: Petanović, unpublished
 locality: Kotor
 rep.: Montenegro

genus: *Paraphytoptus*
 species: *chrysanthemi* (K.)
 previous assignment: *Paraphytoptus*
 habit: stunting, curling and bronzing flower phyllody
 host plant: *Chrysanthemum* sp. (Cult.)
 family: Asteraceae
 ref.: Petanović, unpublished
 locality: Ilinci, Šid
 rep.: Serbia

genus: *Tetra*
 species: *eurynotus* (Nal.)
 previous assignment: *Phyllocoptes, Aculus, Tetra* (n. comb.)
 habit: flower deformation and leaf rust
 host plant: *Daucus carota* L.
 family: Apiaceae
 ref.: Petanović, unpublished
 locality: Surčin
 rep.: Serbia

genus: *Vasates*
 species: *anthobius* (Nal.)
 previous assignment: Phytocoptes, Phyllocoptes, Vasates, Aculus, Vasates
 habit: deformation of flower buds and leaf rolling
 host plant: *Galium verum* L.
 family: Rubiaceae
 ref.: Petanović, unpublished
 locality: Erdevik
 rep.: Serbia

genus: *Vasates*
 species: *anthobius* (Nal.)
 previous assignment: Phytocoptes, Phyllocoptes, Vasates, Aculus, Vasates
 habit: deformation of flower buds and leaf rolling
 host plant: *Galium verum* L.
 family: Rubiaceae
 ref.: Petanović, unpublished
 locality: Krnule, Vladimirci
 rep.: Serbia

genus:	<i>Vasates</i>
species:	<i>retiolatus</i> (Nal.)
previous assignment:	<i>Phytoptes, Phyllocoptes, Vasates, Aculus, Vasates</i>
habit:	sterility, leaf deformation
host plant:	<i>Vicia cracca</i> L.
family:	Fabaceae
ref.:	Petanović, unpublished
locality:	Košutnjak, Beograd
rep.:	Serbia
genus:	<i>Vasates</i>
species:	<i>scutellariae</i> (Can. & Mass.)
previous assignment:	<i>Phyllocoptes, Vasates, Aculus, Vasates</i>
habit:	deformation of shoots and leaves
host plant:	<i>Scutellaria hastifolia</i> L
family:	Lamiaceae
ref.:	Petanović, unpublished
locality:	Krnule, Vladimirci
rep.:	Serbia
genus:	<i>Vasates</i>
species:	<i>thymi</i> (Nal.)
previous assignment:	<i>Phyllocoptes, Vasates, Aculops, Vasates</i>
habit:	leaf and shoot deformation
host plant:	<i>Thymus balcanus</i> L.
family:	Lamiaceae
ref.:	Petanović, unpublished
locality:	Krnule, Vladimirci
rep.:	Serbia

APPENDIX 2
NEW LOCALITIES FOR THE SPECIES INCLUDED
IN THE CATALOG

genus:	<i>Aceria</i>
species:	<i>ajugae</i> (Nal.)
host:	<i>Ajuga genevensis</i> L.
locality:	Krnule, Vladimirci
rep.:	Serbia
species:	<i>bezzi</i> (Corti)
host:	<i>Celtis australis</i> L.
locality:	Zemun
rep.:	Serbia
species:	<i>erinea</i> (Nal.)
host:	<i>Juglans regia</i> L.
locality:	Lepenski Vir, Manastir Prohor Pčinjski
rep.:	Serbia
species:	<i>macrochela</i> (Nal.)
host:	<i>Acer intermedium</i> Panč.
locality:	Lepenski Vir
rep.:	Serbia
species:	<i>malherbae</i> Nuzz.
host:	<i>Convolvulus arvensis</i> L.
locality:	Surčin, Krnule, Vladimirci, Belotić, Lepenski Vir, Serbia
species:	<i>populi</i> (Nal.)
host:	<i>Populus nigra</i> L.
locality:	Zemun
rep.:	Serbia
species:	<i>tosichella</i> K.
host:	<i>Hordeum vulgare</i> L.
locality:	Kragujevac
host:	<i>Triticum aestivum</i> L.
locality:	Surčin, Beograd
rep.:	Serbia

КАТАЛОГ ERIOPHYOIDEA (ACARI: PROSTIGMATA) СРБИЈЕ И ЦРНЕ ГОРЕ

Р. Петановић и С. Станковић

Извод

Фауна Eriophyoidea је судећи по историјским и савременим подацима неравномерно и несистематски проучавана. Највећи број врста је до сада описан из Европе (889), Северне Америке (699), Југоисточне и Јужне Азије (349), Африке (242), Аустралије и Новог Зеланда (119), итд. (AMRINE & STASNY, 1994).

Најновија разматрања светске фауне указује на постојање 237 валидних родова и преко 3030 врста. Конзервативни прорачуни указују да светска фауна Eriophyoidea броји 35000-50000 врста, док има мишљења да је тај број далеко већи и износи око 250000 врста (AMRINE, 1996).

До сада је у свету објављено неколико каталога који обухватају глобално све дотадашње податке о номиналним врстама. Локални или регионални каталоги су мало-брожни, а "check" листе су најчешће саставни делови монографских фаунистичко-таксономских радова.

Имајући у виду чињеницу да су истраживања ериофида, због њиховог практичног значаја убрзана последњих деценија, определили смо се за израду каталога да бисмо омогућили лакше сналажење у овој области, надајући се да ћемо тиме подстићи даљи рад на фауни ериофида.

Каталог Eriophyoidea Србије и Црне Горе резултат је вишегодишњег рада на формирању базе података за Каталог Eriophyoidea претходне Југославије.

Као материјал за израду базе података за каталог послужили су цецидолошки радови (претежно с почетка овог века), таксономско-фаунистички радови, саопштења служби за заштиту биља о појави штеточина као и необјављени резултати на основу дневника истраживања, колекције препарата и цецидотеке Р. Петановић, који су депонованы на Пољопривредном факултету у Београду.

Параметри према којима је могуће претраживање у овом каталогу су: род, врста ериофиде, претходни таксономски статус, локалитет, УТМ ознака, регија, односно република, биљна врста- домаћин ериофида, фамилија биљке домаћина и однос према домаћину и литературни извор (референца).

До сада је на територији Србије и Црне Горе установљено 269 врста, од чега 214 у Србији и 117 у Црној Гори у оквиру 34 рода (31 у Србији и 24 у Црној Гори), на 243 локалитета (202 у Србији и 41 у Црној Гори), на укупно 256 биљних врста.

Најбогатији врстама су родови *Aceria*, *Vasates*, *Epitrimerus*, *Eriophyes* i *Phylocoptes*, што је у сагласности са светском дистрибуцијом врста у истим родовима (ПЕТАНОВИЋ И СТОЈНИЋ 1995). До сада је на територије СРЈ описано 28 нових врста за науку (19 из Србије и 9 из Црне Горе) и један нов род.

Имајући у виду узак спектар биљака домаћина, као и чињеницу да територија садашње Југославије, према СТЕВАНОВИЋ И САР. (1995) представља један од најзначајнијих центара фиористичког диверзитета у Европи, може се, сагласно томе очекивати откривање нових таксона са ових простора, тако да овај каталог одражава садашње стање проучености фауне Eriophyoidea СРЈ, али не и њено актуелно богатство, које је сасвим извесно далеко веће.

CIP - Каталогизација у публикацији
Народна библиотека Србије, Београд

595.429.2(497.1)(083.81)

PETANOVIĆ, Radmila

Catalog of the Eriophyoidea (Acari:
Prostigmata) of Serbia and Montenegro / by
Radmila Petanović and Sladan Stanković. -
Beograd : The Entomological Society of
Serbia, 1999 (Vrčin : Compuscan). - VII, 143
str. ; 24 cm. - (Special issue / Acta
entomologica Serbica)

Tiraž 500. - Registri. - Bibliografija: str.
135-138. - Резиме: Каталог Eriophyoidea
(Acari: Prostigmata) Србије и Црне Горе.
1. Stanković, Sladan
a) Eriofide - Srbija - Popisi b) Eriofide -
Crna Gora - Popisi
ID = 75322892

