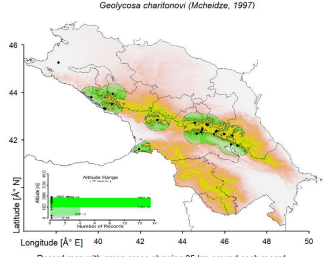




# **Bioinformatics in Arachnology**

The Caucasian Spiders Database as a Multifunctional Toolbox



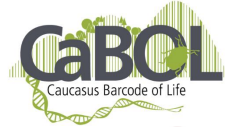
Record map with green areas showing 25 km around each record (Altitude range of 50% of all records in green, 80% in light green)

Otto, S. (2020): Caucasian Spiders. A faunistic database on the spiders of the Caucasus. Version 10:2020 Internet: http://caucasus-spiders.info/

First Meeting of Arachnologists in the Caucasus 17. March, 2021 (Zoom)

**Stefan Otto** 

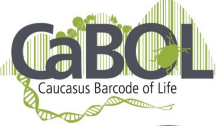


















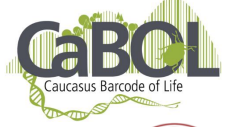










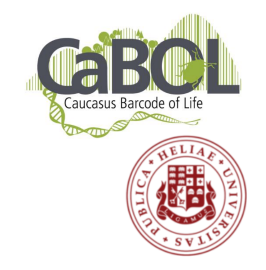








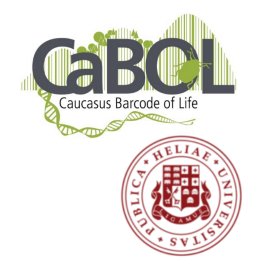




Jäger & Otto, 2007



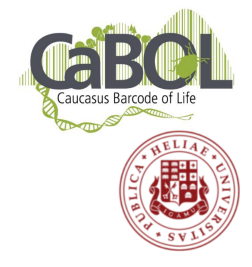




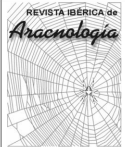
Jäger & Otto, 2007











# ARTÍCULO:

New records of Olios sericeus (Kroneberg 1875) with notes on its taxonomy and biogeography (Ara-neae: Sparassidae: Sparassinae)

Peter Jäger Research Institute Senckenberg, Senckenberganlage 25, D-60325 Frankfurt am Main, Peter.Jaeger@Senckenberg.de

# Stefan Otto

Seção de Animais Peçonhentos, Gutsmuthsstr. 42, 04177 Leipzig, Germany, s.otto\_bio@gmx.net

Revista Ibérica de Aracnología ISSN: 1576 - 9518. Dep. Legal: Z-2656-2000. Vol. 14, 31-XII-2006 Sección: Artículos y Notas. Pp: 19 - 24 Fecha publicación: 25 Octubre 2007 ARTÍCULO:

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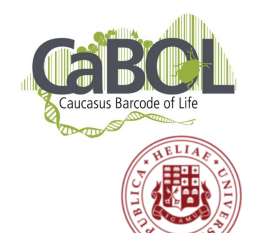
especie, y se discuten sus parentescos.

Palabras clave: Biogeografía, rango de distribución, Asia Central, Cáucaso, parentes-

The genus Olios Walckenger 1837 is by far the largest genus of the spider











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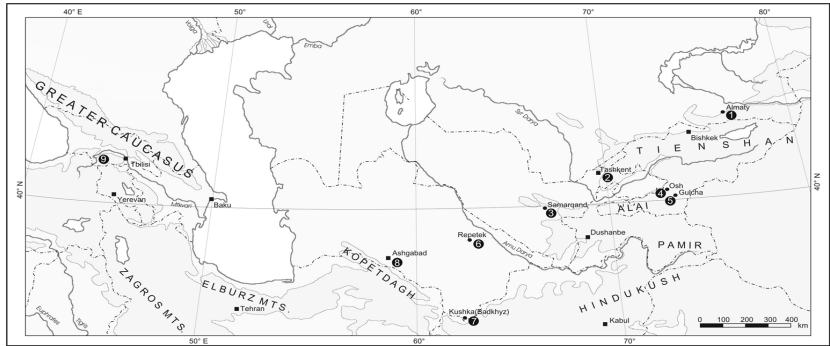
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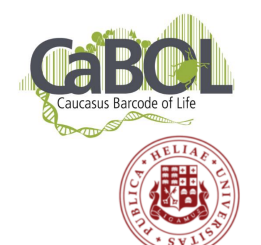
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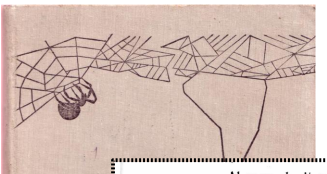


The genus Olios Walckenger 1837 is by far the largest genus of the spider



Tamar Mcheidze, 1997





# Tamar Mcheidze, 1997

# Alopecsa charitonovi Mcheidże, n. sp.

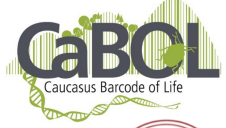
მდედრის თავმკერდის სიგრძე 7,5 მმ, სიგანე 6 მმ. მუცლის სიგრძე 11 მმ. მუცელი ქვემოდან მუქი შავი, ხავერდოვანი. წინა ნაწილში ეპიგასტრის მიდამოში 2 დიდი მრგვალი ან ოვალური ლაქაა. მუცლის მეორე ნახევარში მრავალი, თეთრი ფერის პატარა ლაქაა, რომლებიც მედიალურ და ლატერალურ გასწვრივ რიგებადაა განწყობილი. ლატერალურ რიგებში თეთრი ლაქების რაოდენობა გაცილებით მეტია, ვიდრე მედიალურში. აგრეთვე განსხვავებულია მათი ზომაც. სურ. 445, 445ა.

სტერნალური ფარი შავი. თავმკერდი შავი, ცისფერი, ფართო ზოლით, რომელიც იწყება შუა თვალების არეში და ბოლომდე გრძელდება. მუცლის ზედა მხარეც ცისფერია, გვერდითი ყავისფერი კიდეებით. წინა ნაწილში 2 რიგად განლაგებულია 4 ჩაღრმავებული წერტილი სურ. 446.

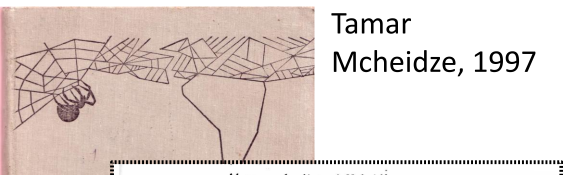
მდედრის პირველი წყვ. ფეხის წვივზე აპიკალური ქაცვების გარდა კიდევ 5 ქაცვია. მენგი მუქი ყავისფერია.

აღნიშნული სახეობა ახლოსაა A1. albofasceata Brulla-სთან. განსხვავდება მისგან ზომით (A1. albofasciata). უფრო პატარაა, მუცლის ქვედა მხარეზე ლაქების სიდიდითა და განწყობით, ფეხების შეიარაღებით და სასქესო სისტემის აღნაგობით. ეპიგინა სურ. 447. ბინადრობს ტყეში ფოთლოვანი, წიწვოვანი ქვების ქვეშ, დაბალ ბალახებში.

მ ა ს ა ლ ა: მთათუშეთი (ომალო) 1939, 1959, 1960 წწ. VII, VIII, ქედა 1939 VIII, ლაგოდეხის ნაკრძალი 1940, ავადხარა 1971 VII, ჩარგალი 1982 VII.







# Tamar Mcheidze, 1997

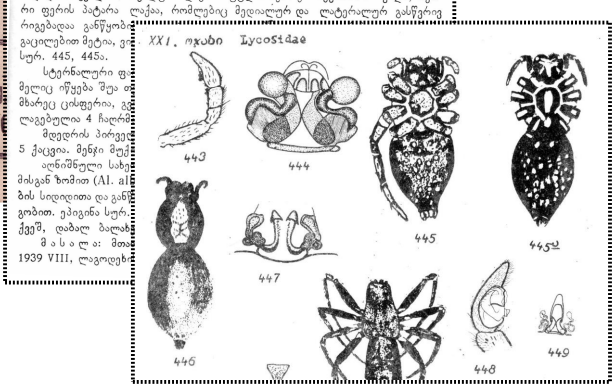
# Alopecsa charitonovi Mcheidże, n. sp.

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სურ. 445, 445ა.

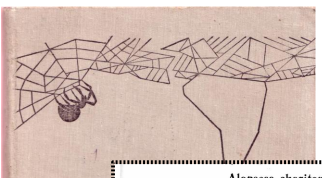
სტერნალური ფ მელიც იწყება შუა თ მხარეც ცისფერია, გე

ლაგებულია 4 ჩაღრმ მდედრის პირველ 5 ქაცვია. მენჯი მუქგ აღნიშნული სახე მისგან ზომით (Al. al ბის სიდიდითა და გან გობით. ეპიგინა სურ. ქვეშ, დაბალ ბალახ მასალა: მთა









# Tamar Mcheidze, 1997

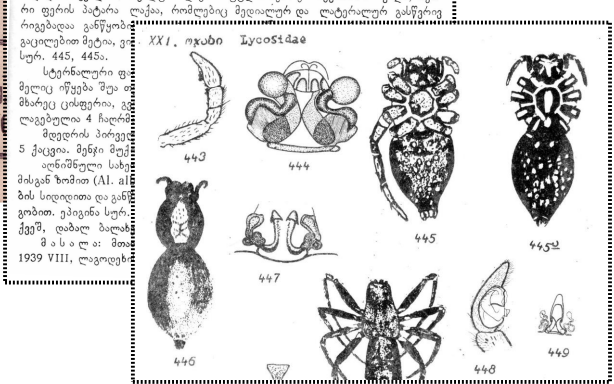
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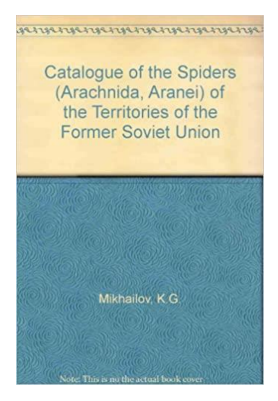




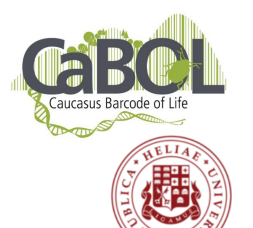








# Mikhailov 1997-2000



Catalogue of the Spiders

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Mikhailov 1997-2000

Catalogue of the Spiders (Arachnida Aranei) of

the Ter

Senckenbergiana biol. | 67 (1986) | (4/6) | 297–383 | Frankfurt am Main, 31. 7. 1987

The linyphiid spiders of the Caucasus, USSR1)

(Arachnida: Araneae: Linyphiidae).

F

Andrei V. Tanasevitch,

With 142 figures, 1 map and 2 tables.

A bstract: A revision of the Caucasian Linyphiidae is presented based on both extensive collections and literature data. The currently known linyphiid fauna of the Caucasus comprises no less than 122 species, of which 99 are new to the region under study, nine new to the USSR fauna, and 19 new to science: Lephophantes aequalis n.sp., Locuentatus n.sp., Lintimus n.sp., Larossa n.sp., Locuelis n.sp., Piciophantes implex n.sp., Troglohyphantes charitonovi n.sp., Araeoncus caucasicus n.sp., Actuatus n.sp., Asthemarys caucasicus n.sp., Bisetifer cepholatus n.g. n.sp., Datylopishes (2) procurvus n.sp., Diplocephalus caucasicus n.sp., Cedothorax meridionalis n.sp., Pelecopis crassipes n.sp., Savignia galeriformis n.sp., Tio lancearius n.sp., Trichoncus lanatus n.sp., Walckenaeria bafyaciculata n.sp. For Erigone prospicious THORELL 1875 the genus Archaraeoncus n.g. is erected and the first description of its Q given. Besides, Lephophantes khobarum Charitonou 1947 hitherto known but from the Crimen has been redescribed (Q) and described for the first time (O') upon new Caucasian material. Faunistic data, distributional pattern, vertical stratification are given for each species discovered in the mountains.

# Introduction.

The spider fauna of the Caucasus, despite its outstanding zoogeographical interest, is still very poorly known. In this respect the family Linyphiidae is no exception, since, disregarding several dubious records, only 24 linyphiid species have hitherto been registered in the Caucasus (Kulczyński 1895, Verzhbitsky 1902, Spassky 1937, Charttonov 1947, Mrheidze 1960, 1964, 1968, Pichka 1965, Heimer 1981, Eskov 1981, Dunn 1984, Transevitch 1980,

Tanasevitch 1987, 1990





<sup>&</sup>lt;sup>1)</sup> Contributions to the fauna of the Caucasus, conducted by S. I. GOLOVATCH and J. MARTENS 1981, No. 9. — No. 8: Senckenbergiana biol., 67 (4/6): 279-295, 1987 (for 1986). — Sponsored by Soviet Academy of Sciences (S. I. G., J. M.) and German Research Society (J. M.).

Catalogue of the Spiders (Arachnida, Aranei) of

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the Ter Former

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Senckenbergiana biol. | 67 (1986) | (4/6) | 297-383 | Frankfurt am Main, 31. 7. 1987

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УДК 595,44 (479)

The linyphiid

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Sponsored by Soviet Academy

ПАУКИ СЕМЕЙСТВА LINYPHIIDAE ФАУНЫ КАВКАЗА (Arachnida, Aranei)

А.В. Танасевич

ВНИИ охраны природы и заповедного дела Госкомприроды СССР, Москва

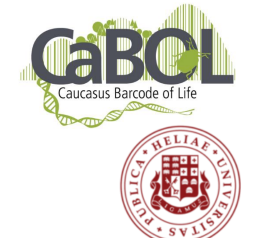
**ВВЕДЕНИЕ** 

С момента выхода в свет ревизии фауны линифиид Кавказа (Tanasevitch, 1987) в наше распоряжение поступило большое количество нового материала, позволяющего существенно пополнить список пауков-линифиид региона и внести некоторые коррективы в оценку фауны семейства в целом. Благодаря обширным сборам, проведенным в многочисленных точках Кавказа С. Головачем, К. Еськовым, С. Алексеевым и другими (рис. 1), здесь удалось обнаружить еще 36 видов линифиид, из которых 13 оказались новыми для науки, 3 — для фауны Советского Союза, остальные 20 — новыми для фауны региона. Этот материал позволил также исправить некоторые неточности и ошибки, допущенные в предыдущей публикации.

Имеется несколько работ, содержащих сведения о кавказских линифиидах. В. Миноранский с соавторами (1984) указали для Чечено-Ингушетии 11 видов: Drapetisca socialis (Sund.), Linyphia clathrata Sund., L. emphana Walck., L. hortensis Sund., L. pusilla Sund., L. triangularis (Cl.), Meioneta rurestris (C.L. Koch), Poeciloneta variegata (Blackw.), Ceratinella scabrosa (O.P.-Cambr.), Hylyphantes nigritus (Sim.) и Maso gallicus Sim. В следующем исследовании (Миноранский, 1988), также посвященном фауне пауков Чечено-Ингушетии, к цитированному списку добавлены еще два вида: Linyphia peltata Wid. и L. frutetorum C.L. Koch. О. Гвоздева (1987) приводит три вида в населении пауков буковых лесов Северной Осетии: Lepthyphantes tenuis (Blackw.), Porrhomma convexum (Westr.) [ошибочное определение P. рудтаецт (Blackw.)] и Diplocephalus latifrons (O.P.-Cambr.). В работе А. Танасевича (Tanasevitch, 1986a) описаны два новых вида рода Troglohyphantes Joseph: троглобионт T. deelemanae Tan. из пешер Абхазии и открытоживущий Т. adjaricus Tan. из Аджарии. Й. Вундерлих (Wunderlich, 1989) описал в качестве нового вида (Plesiophantes tanasevitchi Wund.) экземпляр из Кавказского заповедника, определенный нами ранее как P. joosti Heim. (Tanasevitch, 1987). С учетом этих сведений фауна линифиид Кавказа к сегодняшнему дню насчитывает

Данная работа представляет собой полную сводку по паукам семейства Linyphiidae Кавказа и состоит из трех основных разделов. Первый – аннотированный список всех зарегистрированных в регионе видов; второй - посвящен зоогеографическому анализу фауны семейства, стратиграфическому распределению таксонов, а также включает сводную компилятивную хорологическую таблицу; третий раздел - определитель родов и видов пауков-линифиид Кавказа. В аннотированном списке в подстрочниках к названию вида приводятся ссылки на всех авторов, ранее отмечавших его в регионе; указания, помеченные звездочкой, основаны на литературных данных. В разделах "Материал" мы постарались избежать дублирования ранее фигурировавших точек сбо-

© А.В. Танасевич, 1990



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УДК 595,44 (479)

The linyphiid

ПАУКИ СЕМЕЙСТВА LINYPHIIDAE ФАУНЫ КАВКАЗА

А.В. Танасев

ВНИИ охраны природы и заповедного дел

С момента выхода в свет ревизии фауны линиф распоряжение поступило большое количество н ственно пополнить список пауков-линифиид рег в оценку фауны семейства в целом. Благодаря с гочисленных точках Кавказа С. Головачем, К. (рис. 1), здесь удалось обнаружить еще 36 видо новыми для науки, 3 — для фауны Советского ( ны региона. Этот материал позволил также исп ки, допущенные в предыдущей публикации.

Имеется несколько работ, содержащих сведе норанский с соавторами (1984) указали для Чеч socialis (Sund.), Linyphia clathrata Sund., L. empl Sund., L. triangularis (Cl.), Meioneta rurestris (C. Ceratinella scabrosa (O.P.-Cambr.), Hylyphantes В следующем исследовании (Миноранский, 198 Чечено-Ингушетии, к цитированному списку доб Wid. и L. frutetorum C.L. Koch. О. Гвоздева пауков буковых лесов Северной Осетии: Lepth convexum (Westr.) [ошибочное определение Р. latifrons (O.P.-Cambr.). В работе А. Танасевича вых вида рода Troglohyphantes Joseph: троглоб зии и открытоживущий T. adjaricus Tan. из Адж описал в качестве нового вида (Plesiophantes tar ского заповедника, определенный нами ранее к С учетом этих сведений фауна линифиид Кавт

Данная работа представляет собой полную dae Кавказа и состоит из трех основных раздел всех зарегистрированных в регионе видов; вт анализу фауны семейства, стратиграфическому і чает сводную компилятивную хорологическую з родов и видов пауков-линифиид Кавказа. В ан к названию вида приводятся ссылки на всех авт указания, помеченные звездочкой, основаны "Материал" мы постарались избежать дублиров

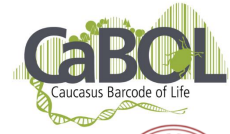
© А.В. Танасевич, 1990

Abstract: A revision of collections and literature data. prises no less than 122 species, USSR fauna, and 19 new to L. intirmus n. sp., L. morosus lohyphantes charitonovi n. sp. caucasicus n. sp., Bisetifer o Diplocephalus caucasicus n. sp Savignia galeriformis n. sp., bifasciculata n. sp. For Erigon erected and the first descrip CHARITONOV 1947 hitherto described for the first time (O pattern, vertical stratification a

The spider fauna of the interest, is still very poorly exception, since, disregardi have hitherto been register 1902, Spassky 1937, Char 1965, Heimer 1981, Eskov

1) Contributions to the far Martens 1981, No. 9. - No. 8 Sponsored by Soviet Academy (J. M.).









Checklist of the Caucasus

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Database (7) Frontend (2)

Search

Caucasus >> the Caucasus >> ?

References can be found below this list

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[#] = number of records for this species

# 1002 species

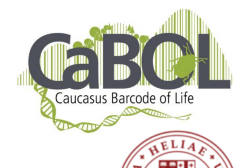
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- 13. Pholcidae *Pholcus phalangioides* (Fuesslin, 1775) [8]
- Pholicidae Priolicus pinaringiolius (ruessiii, 1775) [6]
   Pholicidae Pholicus ponticus Thorell, 1875 [2]
   Pholicidae Spermophora senoculata (Dugès, 1836) [5]
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- Segestriidae Segestria Gavanta C. K. Noth, 1845 [31]
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   Segestriidae Segestria senoculata (Linnaeus, 1758) [17]
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- 59. Dysderidae Dysdera westringi O. P.-Cambridge, 1872 [4]
- 60. Dysderidae *Dysderella caspica* (Dunin, 1990) [10] 61. Dysderidae Harpactea achsuensis Dunin, 1991 [3]





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Database (7) Frontend (2)

Search

Caucasus >> the Caucasus >> ?

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# **Caucasian Spiders**

A Faunistic Database on the Spiders of the Caucasus Ecoregion

OME	CHECKLIST CAUCASUS	LOCATIONS	PUBLICATIONS	CONTACT	FAQ

# **Checklist Caucasus**

Number of species: 1109 (see country checklists)

#	FAMILY	GENUS	SPECIES	AUTHOR
1.	Atypidae	Atypus	<u>Atypus muralis</u>	Bertkau, 1890
2.	Nemesiidae	Raveniola	Raveniola hyrcanica	Dunin, 1988
3.	Nemesiidae	Raveniola	Raveniola pontica	(Spassky, 1937)
4.	Nemesiidae	Raveniola	Raveniola recki	(Mkheidze, 1983)
5.	Nemesiidae	Raveniola	Raveniola zaitzevi	(Charitonov, 1948)
6.	Filistatidae	Filistata	Filistata insidiatrix	(Forskal, 1775)
7.	Filistatidae	Pritha	<u>Pritha crosbyi</u>	(Spassky, 1938)
8.	Scytodidae	Scytodes	Scytodes thoracica	(Latreille, 1802)
9.	Leptonetidae	Leptonetela	Leptonetela caucasica	Dunin, 1990
10.	Pholcidae	Hoplopholcus	Hoplopholcus longipes	(Spassky, 1934)
11.	Pholcidae	Pholcus	<u>Pholcus alticeps</u>	Spassky, 1932
12.	Pholcidae	Pholcus	Pholcus crassipalpis	Spassky, 1937
13.	Pholcidae	Pholcus	Pholcus opilionoides	(Schrank, 1781)
14.	Pholcidae	Pholcus	Pholcus phalangioides	(Fuesslin, 1775)
15.	Pholcidae	Pholcus	Pholcus ponticus	Thorell, 1875
16.	Pholcidae	Spermophora	<u>Spermophora senoculata</u>	(Dug�s, 1836)
17.	Segestriidae	Segestria	Segestria bavarica	C. L. Koch, 1843

# LETZTE BEITRÄGE

Database Update (Version 1.4.1) Release of Version 1.4 **Link Updates** Large Database Update Country Checklists

# LETZTE KOMMENTARE

# GEORGIAN SPIDERS - MCHEIDZE (2014)



Translation of Tamara Mcheidze's (1997) monograph. (External Link).

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Februar 2014



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Home Introduction Checklists and Maps <u>Bibliography</u> Downloads (new!) <u>Acknowledgements</u> Contact

Database (7) Frontend (2)

Links

Search

References can be found below this list

Caucasus >> the Caucasus >> ?

Click on species to view records and distribution map!

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1002 species

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# **Caucasian Spide**

A Faunistic Database on the Spide

CHECKLIST CAUCASUS

# **Checklist Caucasus**

Number of species: 1109 (see co

GENUS

FAMILY

1.	Atypidae	Atypus
2.	Nemesiidae	Raveniola
3.	Nemesiidae	Raveniola
4.	Nemesiidae	Raveniola
5.	Nemesiidae	Raveniola
6.	Filistatidae	Filistata
7.	Filistatidae	Pritha
8.	Scytodidae	Scytodes
9.	Leptonetidae	Leptonetel
10.	Pholcidae	Hoplophol
11.	Pholcidae	Pholcus
12.	Pholcidae	Pholcus
13.	Pholcidae	Pholcus
14.	Pholcidae	Pholcus
15.	Pholcidae	Pholcus
16.	Pholcidae	Spermoph
17.	Segestriidae	Segestria

# **Caucasian Spiders**

A Faunistic Database on the Spiders of the Caucasus Ecoregion

CHECKLIST CAUCASUS LOCATIONS PUBLICATIONS HABITATS & DIVERSITY R SPATIAL CONTACT

AUTHOR

# Checklist Caucasus

# Commented Checklist of Spiders (Araneae) in the Caucasus Ecoregion

Version: 10.2020 Author: Stefan Otto

FAMILY

Filistatidae Filistata

Number of species: 1143 (see country checklists)

GENUS

This checklist lists all so far in the Caucasus Ecoregion recorded spider species. A list of species with doubtful records, misidentifictions, invalid taxonomic status etc. can be viewed below the actual checklist: Jump to this section below.

SPECIES

					COR-
1.	Atypidae	<u>Atypus</u>	Atypus muralis	Bertkau, 1890	13
2.	Nemesiidae	<u>Raveniola</u>	Raveniola adjarica	Zonstein, Kunt & Ya?mur, 2018	6
includ	ling all records from	SW-Georgia of spe	cimens determined as R. por	ntica (Spassky, 1937)	
3.	Nemesiidae	<u>Raveniola</u>	Raveniola dunini	Zonstein, Kunt & Ya?mur, 2018	4
4.	Nemesiidae	<u>Raveniola</u>	Raveniola hyrcanica	Dunin, 1988	14
5.	Nemesiidae	<u>Raveniola</u>	<u>Raveniola pontica</u>	(Spassky, 1937)	24
6.	Nemesiidae	<u>Raveniola</u>	<u>Raveniola zaitzevi</u>	(Charitonov, 1948)	16
includ	ling all records of R.	recki (Mcheidze, 19	83)		

# CITATION

Otto, S. (2019): Caucasian Spiders. A faunistic database on the spiders of the Caucasus. Version 10.2019 Internet: https://caucasus-spiders.info/

Suche

# NEUESTE BEITRÄGE

New Database Version 10.2020 New Database Version 03.2020 New Database Version 10.2019 New Database Version 09.2019 New Database Version 8.2018

# GEORGIAN SPIDERS - MCHEIDZE (2014)



Translation of Tamara Mcheidze's (1997) monograph. (External Link).

A Faunistic Database on the Spiders of the Caucasus Ecoregion

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# Checklist Caucasus

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Version: 10.2020 Author: Stefan Otto

Number of species: 1143 (see country checklists)

This checklist lists all so far in the Caucasus Ecoregion recorded spider species. A list of species with doubtful records, misidentifictions, invalid taxonomic status etc. can be viewed below the actual checklist: Jump to this section below.

					00
1.	Atypidae	Aspes	Atypus muralis	Bertkau, 1890	13
2.	Nemetidae	Ravenicia	Asveniola adjarica	Zonstein, Kunt & Ya7mur, 2018	G
includ	ing all records from	SW-Georgia of spec	imens determined as R. pon	ice (Spansky, 1937)	
a.	Nemetidae	Asveniols	Raveniola duniel	Zonstein, Kunt & Ya7mur, 2018	4
4.	Nemetidae	Asveniola	Aaveniola hyrconica	Dunin, 1988	14
5.	Nemetidae	Asvenicis	Raveniola pontica	(Spannky, 1927)	24
£.	Nemetiidae	Ravenicia	Aaveniola saltsevi	(Charltonov, 1948)	16
includ	ing all records of R.	recki (Mcheldze, 198	2)		
7.	Filitatidae	Filletono	Filletora insidiorrix	(Fortkal, 1775)	23
B.	Filistatidae	Filiatoro	Fillutoro lehtineni	Manusik & Zonstein, 2014	2
à.	Filitatidae	Pritha	Pritha crosby <u>i</u>	(Spansky, 1928)	3
10.	Filitatidae	<u>Fritha</u>	Pritho polida	Kulczynski, 1897	1
11.	Scytodidae	Stytodes	Soyta des rhonacios	(Latrelle, 1802)	70
12.	Leptonetidae	Leptonetelo	Leptonetelo coucatico	Dunin, 1990	4
13.	Pholoidae	Hoplapholius	Hoplopholcus longique	(Spansky, 1934)	29
14.	Pholoidae	Pholout	Pholout altiespt	Spaceky, 1932	27
15.	Pholoidae	Pholost	Pholout crossipoljals	Spansky, 1937	5
16.	Pholoidae	Pholout	Pholous opilionaldes	(Schrank, 1781)	G

(Fuesslin, 1775)

Thorell, 1975



# CITATION

Otto, S. (2019): Caucasian Spiders. A faunistic database on the spiders of the Caucasus. Version 10.2019 Internet: https://caucasus-spiders.info/

# NEUESTE BEITRÄGE

New Database Version 10.2020 New Database Version 03.2020 New Database Version 10.2019 New Database Version 09.2019 New Database Version 8.2018

# GEORGIAN SPIDERS - MCHEIDZE (2014)



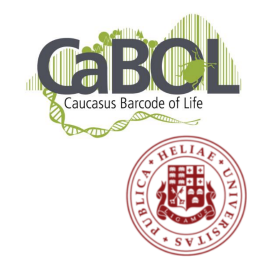
Translation of Tamara Mcheidze's (1997) monograph. (External Link).

# ARCHIVE

Oktober 2020
Marz 2020
Marz 2020
Marz 2020
Marz 2019
September 2019
September 2018
Juni 2018
August 2017
Ciktober 2015
August 2014
Februar 2014
Januar 2014
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Juni 2013
Mai 2013

# KATEGORIEN

# The Features:



# Caucasian Spiders A Faunistic Detabase on the Spiders of the Caucasus Ecoregion STARTSEITE CHECKLIST CAUCASUS LOCATIONS PUBLICATIONS HABITATS & DIVERSITY R SPATIAL CONTACT FAQ Checklist Caucasus Commented Checklist of Spiders (Araneae) in the Caucasus Ecoregion

# The Features:

HABITATS & DIVERSITY

Eco	region			
Autho Numi This o with	on: 10.2020 or: Stefan Otto ber of species: 1 checklist lists all s doubtful records Il checklist: Jump	so far in the Cau , misidentifiction	STA	RTSEITE
•	FAMILY	GENUS	Co	ountr
1.	Atypidae	Ayous	Pos	gion Ch
È.	Nemetidae	Aaveniola		untry Cl
nclud	ing all records from	SW-Georgia of sp		Kara
2.	Nemetidae	Assentate		tan <b>So</b> ı
1.	Nemetidae	Asvenicis		
5.	Nemetidae	Agveniola		count
G.	Nemetidae	Agveniola		doubtfu
includ	ing all records of R.	recki (Mcheidze, 1)	spe	cies ar
7.	Filitzeldae	Filiatoro		
l.	Filtatidae	Filletono	Se	lect
9.	Filistatidae	Pritho		
10.	Filitatidae	<u>Pritha</u>		
11.	Scytodidae	Scytodes	#	FAMIL
12.	Leptonetidae	Leptonetela	1.	Atypic
13.	Pholoidae	Hoplopholous		
14.	Pholoidae	Pholout	2.	Neme
15.	Pholoidae	Pholout	3.	Neme
16.	Pholoidae	Pholout	-	202
17.	Pholoidae	Pholout	4.	Neme
	The state of			

# Country And Region Checklists

CHECKLIST CAUCASUS

Region Checklists: North Caucasus

Country Checklists: North Caucasus: Russia (Krasnodar Kray) | Russia (Stavropol Kray) | Adygea | Karachay-Cherkessia | Kabardino-Balkaria | North Osetia | Ingushetia | Chechnya | Dagestan South Caucasus:: Georgia | Armenia | Azerbaijan

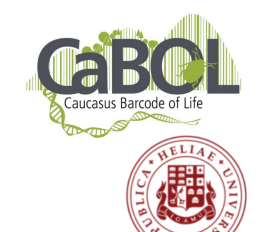
LOCATIONS

**PUBLICATIONS** 

The country and regions checklists are uncommented checklists and therefore include species of doubtful taxonomic status, species with only doubtful records, misidentifications etc. Such species are listed in the <u>Blacklist Caucasus</u>.

# Selected Checklist: Georgia (639 species)

#	FAMILY	GENUS	SPECIES	AUTHOR
1.	Atypidae	Atypus	<u>Atypus muralis</u>	Bertkau, 1890
2.	Nemesiidae	Raveniola	Raveniola adjarica	Zonstein, Kunt & Ya?mur, 2018
3.	Nemesiidae	Raveniola	Raveniola pontica	(Spassky, 1937)
4.	Nemesiidae	Raveniola	<u>Raveniola recki</u>	(Mkheidze, 1983)
5.	Nemesiidae	Raveniola	Raveniola zaitzevi	(Charitonov, 1948)



A Faunistic Database on the Spiders of the Caucasus Ecoregion

STARTSEITE CHECKLIST CAUCASUS LOCATIONS

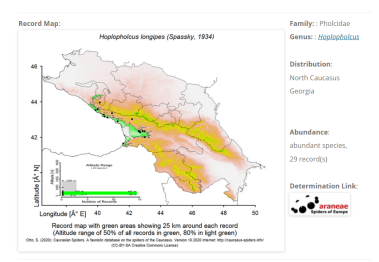
LOCATIONS PUBLICATIONS

HABITATS & DIVERSITY

TAL CONT

# Species Datasheet

# Hoplopholcus longipes (Spassky, 1934)



#	ORIGINAL RECORDS	LOCATION	PUBLICATION	COM- MENT
1.	33582: Holocnemus longipes	<u>Upper Mzymta Cave (So-chi)</u>	Charitonov (1947)	
2.	33584: Holocnemus longipes	Schirokopokosskaja Cave	Charitonov (1947)	
3.	Holocnemus longipes at Khosta	Khosta	<u>Spassky (1937a)</u>	
4.	Hoplopholcus longipes in Gumysta Reserve	Gumista Reserve	Kovblyuk et al. (2011)	
5.	Hoplopholcus longipes at Bzyb	<u>Bzyb</u>	Kovblyuk et al. (2011)	
6.	Holocnemus longipes in Stalactite Cave near Tsqaltubo	Stalactite Cave (Tsqaltu- bo)	Charitonov (1941)	
7.	33560: Holocnemus longipes	Stalactite Cave (Tsqaltu-	Charitonov (1947)	

Suche

# CITATION

Otto, S. (2019): Caucasian Spiders. A faunistic database on the spiders of the Caucasus. Version 10.2019 Internet: https://caucasus-spiders.info/

# NEUESTE BEITRÄGE

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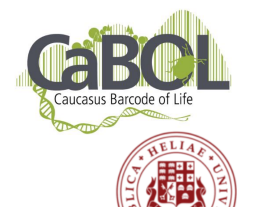
# GEORGIAN SPIDERS - MCHEIDZE (2014)



Translation of Tamara Mcheidze's (1997) monograph. (<u>External Link</u>).

# ARCHIVE

Oktober 2020 März 2020 Oktober 2019 September 2019 August 2018



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STARTSEITE CHECKLIST CAUCASUS LOCATIONS

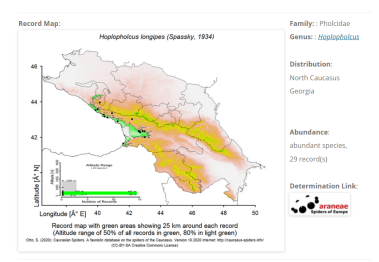
LOCATIONS PUBLICATIONS

HABITATS & DIVERSITY

TAL CONT

# Species Datasheet

# Hoplopholcus longipes (Spassky, 1934)



#	ORIGINAL RECORDS	LOCATION	PUBLICATION	COM- MENT
1.	33582: Holocnemus longipes	<u>Upper Mzymta Cave (So-chi)</u>	Charitonov (1947)	
2.	33584: Holocnemus longipes	Schirokopokosskaja Cave	Charitonov (1947)	
3.	Holocnemus longipes at Khosta	Khosta	<u>Spassky (1937a)</u>	
4.	Hoplopholcus longipes in Gumysta Reserve	Gumista Reserve	Kovblyuk et al. (2011)	
5.	Hoplopholcus longipes at Bzyb	<u>Bzyb</u>	Kovblyuk et al. (2011)	
6.	Holocnemus longipes in Stalactite Cave near Tsqaltubo	Stalactite Cave (Tsqaltu- bo)	Charitonov (1941)	
7.	33560: Holocnemus longipes	Stalactite Cave (Tsqaltu-	Charitonov (1947)	

Suche

# CITATION

Otto, S. (2019): Caucasian Spiders. A faunistic database on the spiders of the Caucasus. Version 10.2019 Internet: https://caucasus-spiders.info/

# NEUESTE BEITRÄGE

New Database Version 10.2020 New Database Version 03.2020 New Database Version 10.2019 New Database Version 09.2019 New Database Version 8.2018

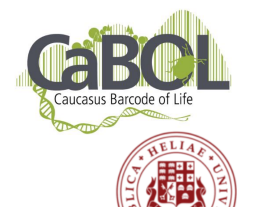
# GEORGIAN SPIDERS - MCHEIDZE (2014)



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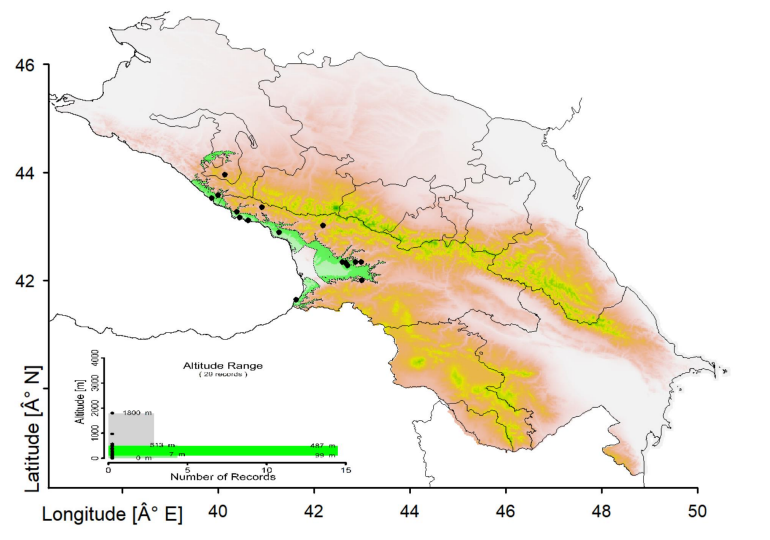
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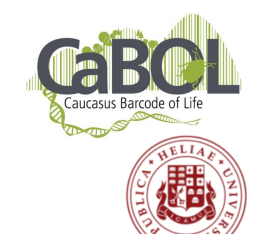


# Hoplopholcus longipes (Spa Did you know that?



Record map with green areas showing 25 km around each record (Altitude range of 50% of all records in green, 80% in light green)

Otto, S. (2020): Caucasian Spiders. A faunistic database on the spiders of the Caucasus. Version 10.2020 Internet: http://caucasus-spiders.info/ (CC-BY-SA Creative Commons License)



A Faunistic Database on the Spiders of the Caucasus Ecoregion

STARTSBITE CHECKLIST CAUCASUS LOCATIONS PUBLICATIONS HABITATS & DIVERSITY R SPATIAL CONTACT FAQ

# Checklist Caucasus

# Commented Checklist of Spiders (Araneae) in the Caucasus Ecoregion

Version: 10.2020

Author: Stefan Otto

Number of species: 1143 (see country checklists)

This checklist lists all so far in the Caucasus Ecoregion recorded spider species. A list of species with doubtful records, misidentifictions, invalid taxonomic status etc. can be viewed below the actual checklist: <u>Jump to this section below</u>.

•	FAMILY	GENUS	SPECIES	AUTHOR	RE- COR-
					OS
1.	Atypidae	Atypus	Asyput muralit	Bertkau, 1890	13
2.	Nemeslidae	Asveniola	Aoveniola adjarica	Zonstein, Kunt & Ya7mur,	G
				2018	

Includ	fing all records from	s SW-Georgia of sp	eciment determined at R. po	ntice (Spannky, 1937)	
2.	Nemetidae	Asvenicia	Raveniola dunini	Zonstein, Kunt & Ys?mur, 2018	4
4.	Nemetidae	Asveniols	Asveniola hyrconica	Dunin, 1988	14
5.	Nemeslidae	Asveniols	Aaveniola pontica	(Spansky, 1927)	24
6.	Nemesidae	Asveniola	Aaven lola saltsevi	(Charitonov, 1948)	16
Includ	fing all records of R	recki (Mcheidze, 1)	083)		
7.	Filistatidae	Filletona	Filletoro insidiotriz	(Forekal, 1775)	23
g.	Filitzetidae	Filletona	Filletoro lehtineni	Manusik & Zonstein, 2014	2

6.	Nemetidae	Raveniola	Aaveniola zaltrevi	(Charltonov, 1948)	16
includ	ing all records of R.	recki (Micheldze, 198	2)		
7.	Filitatidae	Filletoro	Filletoro insidiotriz	(Forskel, 1775)	23
g.	Filistatidae	Filletono	Fillistoro lehtineni	Marusik & Zonstein, 2014	2
9.	Filistatidae	Prikho	Pricha crosbyl	(Spansky, 1938)	3
10.	Filistatidae	Pritho	Pritho poliido	Kulczynski, 1897	1
11.	Scytodidae	Scytodes	Scyta des rhonacios	(Latreille, 1802)	70
12.	Leptonetidae	Leptonetelo	Leptonetela caucatica	Dunin, 1990	4
13.	Pholoidae	Hopiopholius	Hoplopholous longipes	(Sparreky, 1934)	29
14.	Pholoidae	Phalcut	Pholout alticept	Spansky, 1932	27
15.	Pholoidae	Phalcus	Pholout crossipolpis	Spaceky, 1937	S
16.	Pholoidae	Phalcut	Phalcut op/Vanaldet	(Schrank, 1781)	G
17.	Pholoidae	Phalcus	Pholous pholongicides	(Fuestlin, 1775)	71
					_

# Did you know that?



## CITATION

Otto, S. (2019): Caucasian Spiders. A faunistic database on the spiders of the Caucasus. Version 10.2019 Internet: https://caucasus-spiders.info/

# NEUESTE BEITRÄGE

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## GEORGIAN SPIDERS - MCHEIDZE (2014)



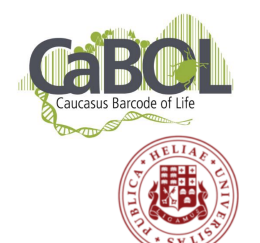
Translation of Tamara Mcheidze's (1997) monograph. (External Link).

# ARCHIVE

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August 2018
August 2017
Oktober 2015
August 2014
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A Faunistic Database on the Spiders of the Caucasus Ecoregion

Did you know that?

CHECKLIST CAUCASUS LOCATIONS PUBLICATIONS

HABITATS & DIVERSITY

# FAMILY

**SPECIES** 

# Checklist Caucasus

# Commented Checklist of Spiders (Araneae) Ecoregion

Version: 10.2020

Author: Stefan Otto

Number of species: 1143 (see country checklists)

This checklist lists all so far in the Caucasus Ecoregion recorded spid with doubtful records, misidentifictions, invalid taxonomic status etc actual checklist: Jump to this section below.

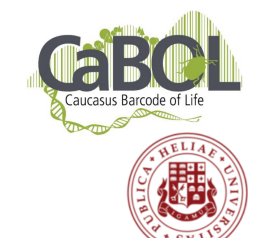
• FAMILY GENUS		GENUS	SPECIES	
1.	Atypidae	Aypus	Ayput muralit	
2.	Nemetidae	Raveniola	Raveniola adjarica	1
includ	ing all records from	SW-Georgia of spec	imens determined as R. pon	
2.	Nemetidae	Ravenicia	Raveniola dunini	1
4.	Nemetidae	Asveniola	Raveniola hyrconica	
S.	Nemetidae	Asveniols	Raveniola pontica	(
6.	Nemetidae	Asvenicia	Aaveniola zaltzevi	(
includ	ing all records of R.	recki (Mcheidze, 198	2)	
7.	Filistatidae	Filletono	Filterore incidiorrix	(
a.	Filittetidae	Filletono	Filliototio lehtineni	
9.	Filittetidae	Pritha	Pritha crosbyl	(
10.	Filittetidae	<u>Pritha</u>	Pritha pallida	
11.	Scytodidae	Scytodes	Soyta des thoracics	(
12.	Leptonetidae	Leptonetelo	Leptonetelo coucatico	
13.	Pholoidae	Hoplopholcus	Hopiopholius longipes	(
14.	Pholoidae	Pholout	Pholout altierpt	-
15.	Pholoidae	Pholout	Pholout crottipoljale	-
16.	Pholoidae	Pholout	Pholout opilionaldet	(
17.	Pholoidae	Pholout	Pholout pholongicides	(
18.	Pholoidae	Pholout	Phokus ponticus	

# List of doubtful and erroneous Species Records (64 species)

This list includes all species which have been mentioned as occurring in the Caucasus Ecoregion but should be reevaluated. Reasons are for example: doubtful taxonomic status, doubtful records, misidentifications, ...

COMMENT

1.	Nemesiidae	Raveniola recki (Mkheidze, 1983)	junior synonym of <i>R. zaitzevi</i> (Charitonov, 1948)
2.	Dysderidae	<i>Dysdera cribrata</i> Simon, 1882	According to Kovblyuk et al. (2011: 28) all records of <i>D. cribrata</i> from the Caucasus are based on misidentifications, see <i>D. dunini</i> .
3.	Dysderidae	<u>Dysdera erythrina</u> (Walckenaer, 1802)	According to Kovblyuk et al. (2001: 28) all records of <i>D. erythrina</i> from the Caucasus are based on misidentifications. See also comments in Dunin (1992:71).
4.	Dysderidae	<u>Dysdera kollari</u> Doblika, 1853	Misident., see Dunin (1992:71), cf. <i>Dysderella caspica</i> .
5.	Dysderidae	Dysdera punctata C. L. Koch, 1838	See <i>D. dunini</i> , often misident., cf. Dunin (1992:71).
6.	Dysderidae	<i>Dysdera westringi</i> O. PCambridge, 1872	Specimens often confused with D. lata, see Dunin (1992:71), probably not occurring in the Caucasus.
7.	Dysderidae	<u>Harpactea charitonowi</u> Mkheidze, 1972	Nomen dubium in WSC 16.
8.	Dysderidae	Harpactocrates bristawei Charitonov in Mcheidze, 1964	Species not mentioned in WSC 16.
9.	Oecobiidae	Oecobius annulipes Lucas, 1846	O. navus is often confused with



A Faunistic Database on the Spiders of the Caucasus Ecoregion

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# Did you know that?



# Checklist Caucasus

# Commented Checklist of Spiders (Araneae) Ecoregion

Version: 10.2020 Author: Stefan Otto Number of species: 1143 (see country checklists)

This checklist lists all so far in the Caucasus Ecoregion recorded spid with doubtful records, misidentifictions, invalid taxonomic status etc

actu	actual checklist: Jump to this section below.							
•	FAMILY	GENUS	SPECIES	-				
1.	Atypidae	Ayput	Aypus muralis					
2.	Nemetidae	Asveniols	Asveniola adjarica					
includ	ling all records from	SW-Georgia of spec	imens determined as R. por	nice				
2.	Nemetidae	Aaveniola	Raveniola dunini					
4.	Nemetidae	Asveniols	Asvenicia hyrconico					
5.	Nemetidae	Asvenicis	Aaveniola pontica					
G.	Nemeslidae	Aaveniola	Asveniola zaltrevi					
includ	ling all records of R.	recki (Mcheidze, 198	3)					
7.	Filistatidae	Filletoro	Alletore insidiotrix					
g.	Filittatidae	Fillstore	Filletono lehtineni					
9.	Filittatidae	Pritho	Pritho crosbyl					
10.	Filitatidae	Pritha	Pritho pallida					
11.	Scytodidae	Scytodes	Scyta det rhonacica					
12.	Leptonetidae	Leptonetelo	Leptonetela caucatica					
12.	Pholoidae	Hopispholtus	Hoplopholous longions					
14.	Pholoidae	Pholout	Pholout altiorps					
54.								
15.	Pholoidae	Pholout	Pholout crossipolpie					
	Pholoidae Pholoidae	Phalcut Phalcut	Phalcut crossipaljals  Phalcut opilianaldes					

# List of doubtful and erroneous Species Records (64 species)

This list includes all species which have been mentioned as occurring in the Caucasus Ecoregion

but should be reevaluated. Records, misidentifications, ...

#	FAMILY	SPECIES
1.	Nemesiidae	Raveniola reci
2.	Dysderidae	Dysdera cribro
3.	Dysderidae	Dysdera eryth
4.	Dysderidae	Dysdera kolla
5.	Dysderidae	<u>Dysdera punc</u>
6.	Dysderidae	Dysdera westi
7.	Dysderidae	Harpactea ch
8.	Dysderidae	Harpactocrate

# **Caucasian Spiders**

A Faunistic Database on the Spiders of the Caucasus Ecoregion

STARTSEITE **CHECKLIST CAUCASUS** LOCATIONS PUBLICATIONS HABITATS & DIVERSITY R SPATIAL CONTACT FAQ

# Genus Page

# SPECIES

Dysdera (Dysderidae)

7. <u>Dysdera borealicaucasica</u> 15

List of species with records in the Caucasus:

		CORE	STION LINK	
1.	<i>Dysdera dunini</i> Deeleman-Reinhold, 1988	61	araneae Spiders of Europa	
2.	<i>Dysdera crocata</i> C. L. Koch, 1838	55	araneae spiders of Europe	
3.	<i>Dysdera azerbajdzhanica</i> Charitonov, 1956	31	araneae spiders of Europe	
4.	<i>Dysdera hungarica</i> Kulc- zynski, 1897	30	araneae spiders of Europe	cf. <i>Dysdera atra</i> Mcheidze, 1979.
5.	<i>Dysdera meschetiensis</i> Mkheidze, 1979	18	araneae spekers of Europe	some early records under the junior synonyms <i>D. tkibuliensis</i> Mcheidze, 1979 and <i>D. iberica</i> Mcheidze, 1979
6.	<u>Dysdera martensi</u> Dunin,	16	araneae Spiders of Europe	

RE- DETERMINA- COMMENT

# CITATION

Otto, S. (2019): Caucasian Spiders. A faunistic database on the spiders of the Caucasus. Version 10.2019 Internet: https://caucasus-spiders.info/

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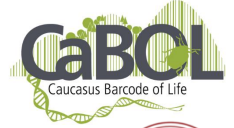
# NEUESTE BEITRÄGE

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# GEORGIAN SPIDERS - MCHEIDZE (2014)



Ponomarev, A.V. & Khalidov, A.K. (2007): On the spider fauna (Aranei) of Dagestan. Studies of the Southern Scientific Center of the Russian Academy of Sciences 3(2): 72-78



Российская академия наук

# ВЕСТНИК ЮЖНОГО НАУЧНОГО ЦЕНТРА

Том 3 № 2 2007 Апрель–Июнь

Основан в 2004 г. Выходит 4 раза в год ISSN 1813-4289

Журнал издается под руководством

Президиума Южного научного центра РАН

Главный редактор Г.Г. Матишов

Редакционная коллегия

В.А. Бабешко, Ю.Ю. Балега, Ю.А. Жданов, В.В. Иванов, П.М. Иванов,



# Ponomarev, A.V. & Khalidov, A.K. (2007): On the spider fauna (Aranei) of Dagestan. Studies of the Southern Scientific Center of the Russian Academy of Sciences 3(2): 72-78



ка букового леса, 20-24.06.2005, А.Х. Халидов.

Pholcus ponticus Thorell, 1875

Материал. Россия, Дагестан: 1♀, 15 км западнее Буйнакска, окр. с. Верхнее Казанище, опушка буково-грабово-дубового леса, низкогорье, 9.06.2006, А.Х. Халидов.

# Семейство Dysderidae

Dysdera azerbajdzhanica Charitonov, 1956 Литература. Западные окрестности Дербента [4].

Harpactea indistincta Dunin, 1991 Литература. Самурский район, Гарах [5].

Harpactea modesta Dunin, 1991

дов; 10, 34, 13 км западнее Буйнакска, окр. с. Верхнее Казанище, опушка буково-грабоводубового леса, низкогорье, 9.06.2006, А.Х. Халидов.

Enoplognatha oelandica (Thorell, 1875)

Материал. Россия, Дагестан: 1♀, 15 км западнее Буйнакска, окр. с. Верхнее Казанише, опушка буково-грабово-дубового леса, пизкогорье, 9.06.2006, А.Х. Халидов.

Latrodectus tredecimguttatus (Rossi, 1790)

Материал. Россия, Дагестан: 3♀, о. Чечень, 15.07.2002, С.И. Сигида.

Литература. Дагестан, Терско-Ногайские степи, Табасаран, Ахты [6]; Кизляр [7].

Steatoda castanea (Clerck, 1758)

Материал. Россия, Дагестан: 2♀, 15 км западнее Буйнакска, окр. с. Верхнее Казанище, опушка буково-грабово-дубового леса, низкогорье, 9.06.2006, А.Х. Халидов; 1♀, 25 км северо-западнее Буйнакска, окр. с. Эрпели, опушка букового леса, 20–24.06.2005, А.Х. Халидов.

<sup>&</sup>lt;sup>1</sup> Южный научный центр Российской академии наук, Ростов-на-Дону.

<sup>&</sup>lt;sup>2</sup> Буйнакский филиал Дагестанского государственного педагогического университета, Республика Дагестан, Буйнакск.

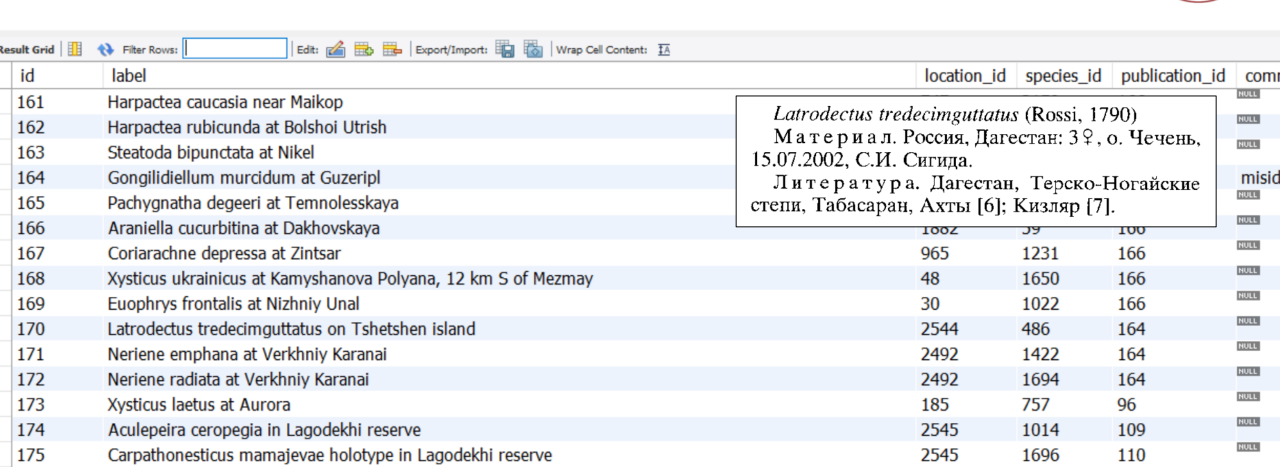
Caucasus Barcode of Life
THELIAF SULISH

Latrodectus tredecimguttatus (Rossi, 1790)

Материал. Россия, Дагестан: 3♀, о. Чечень, 15.07.2002, С.И. Сигида.

Литература. Дагестан, Терско-Ногайские степи, Табасаран, Ахты [6]; Кизляр [7].





# geonames.org

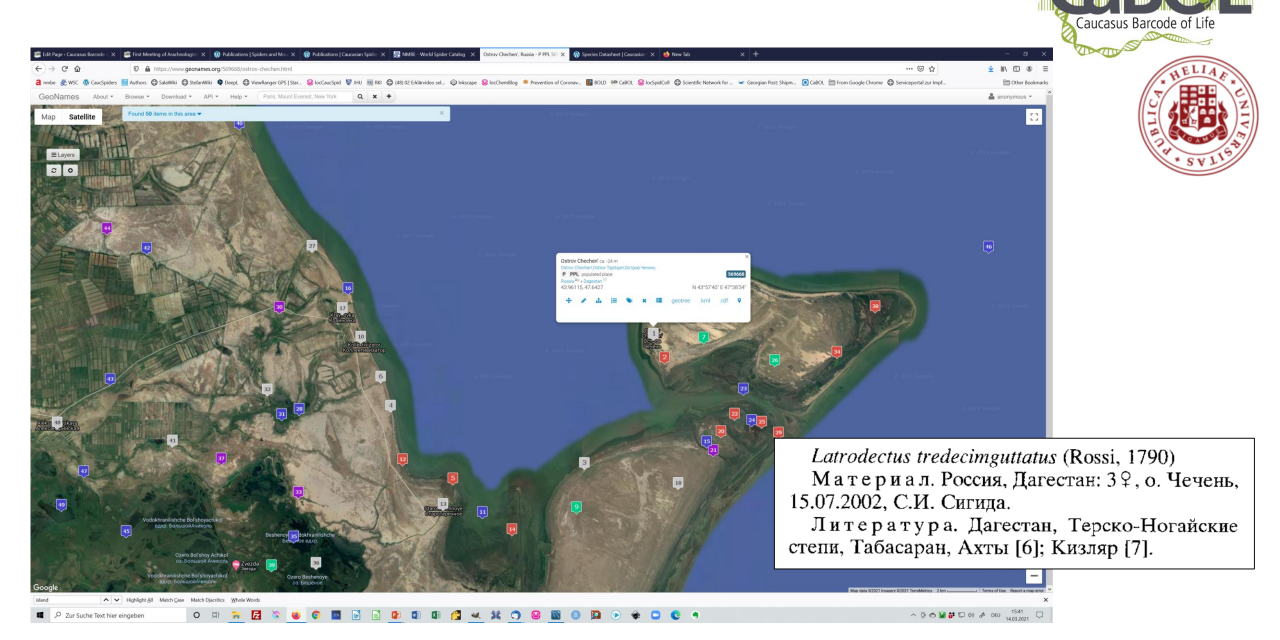


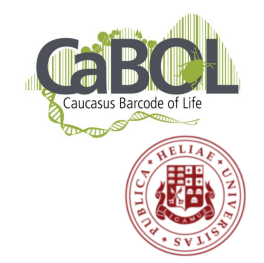
Latrodectus tredecimguttatus (Rossi, 1790)

Материал. Россия, Дагестан: 3♀, о. Чечень, 15.07.2002, С.И. Сигида.

Литература. Дагестан, Терско-Ногайские степи, Табасаран, Ахты [6]; Кизляр [7].

# geonames.org

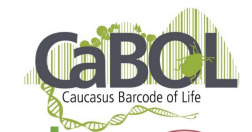




Latrodectus tredecimguttatus (Rossi, 1790)

Материал. Россия, Дагестан: 3♀, о. Чечень, 15.07.2002, С.И. Сигида.

Литература. Дагестан, Терско-Ногайские степи, Табасаран, Ахты [6]; Кизляр [7].



STARTSEITE CHECKLIST CAUCASUS

**LOCATIONS** 

**PUBLICATIONS** 

**HABITATS & DIVERSITY** 

R SPATIAL

CONTACT

FAQ

# Single Location

LOCATION NAME	COMMENTS, ALTERNATIVE NAMES	AREA	COUNTRY	REGION
Tshetshen Island		Tshetshen island	Dagestan	North Caucasus

# **Geoinformation on this Location**

LATITUDE	LONGITUDE	THIS LOCATION AT GEONAMES.ORG
43.9630440° N	47.7562640° E	http://geonames.org/569668

#	ORIGINAL RECORDS AT THIS LOCATION	FAMILY	SPECIES	PUBLICATION
1.	Pholcus ponticus on Tshetshen Island	Pholcidae	Pholcus ponticus	Ponomarev & Abdurakhmanov (2014)
2.	Segestria bavarica on Tshetshen Island	Segestriidae	Segestria bavarica	Ponomarev & Dvadnenko (2013)
3.	Asagena phalerata on Tshetshen Island	Theridiidae	Asagena phalerata	Ponomarev & Abdu-rakhmanov (2014)



# **CITATION**

Otto, S. (2019): Caucasian Spiders. A faunistic database on the spiders of the Caucasus. Version 10.2019 Internet: https://caucasus-spiders.info/

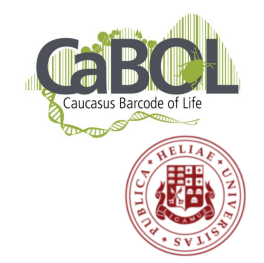
# NELIESTE REITPÄGE

Latrodectus tredecimguttatus (Rossi, 1790)

Материал. Россия, Дагестан: 3♀, о. Чечень, 15.07.2002, С.И. Сигида.

Литература. Дагестан, Терско-Ногайские степи, Табасаран, Ахты [6]; Кизляр [7].

New Database Version 8.2018



Latrodectus tredecimguttatus (Rossi, 1790)

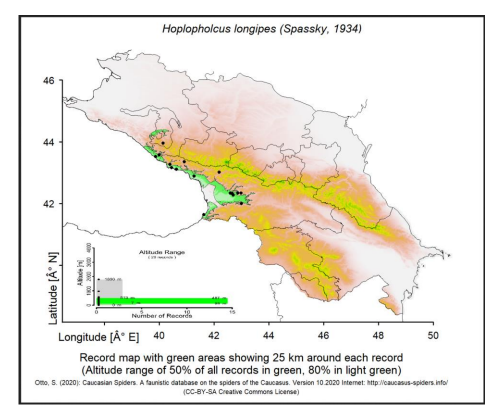
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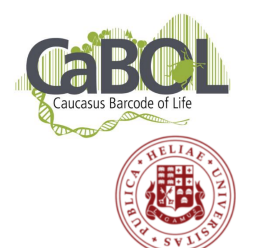
Литература. Дагестан, Терско-Ногайские степи, Табасаран, Ахты [6]; Кизляр [7].

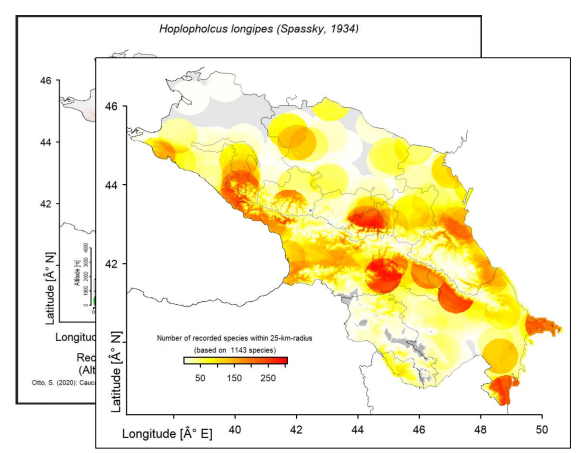


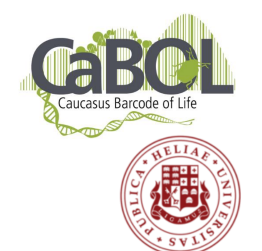
d	label	location_id	species_id	publication_id	comment
61	Harpactea caucasia near Maikop	747	2159	166	HULL
62	Harpactea rubicunda at Bolshoi Utrish	2386	1208	166	NULL
63	Steatoda bipunctata at Nikel	134	594	166	NULL
64	Gongilidiellum murcidum at Guzeripl	219	1595	166	misident., see Ponomarev et al. 2012: 46
65	Pachygnatha degeeri at Temnolesskaya	2372	1959	166	NULL
66	Araniella cucurbitina at Dakhovskaya	1882	59	166	NULL
67	Coriarachne depressa at Zintsar	965	1231	166	NULL
68	Xysticus ukrainicus at Kamyshanova Polyana, 12 km S of Mezmay	48	1650	166	NULL
69	Euophrys frontalis at Nizhniy Unal	30	1022	166	NULL
70	Latrodectus tredecimguttatus on Tshetshen island	2544	486	164	NULL
71	Neriene emphana at Verkhniy Karanai	2492	Latrodecti	us tredecim	guttatus (Rossi, 1790)
72	Neriene radiata at Verkhniy Karanai				
73	Xysticus laetus at Aurora				я, Дагестан: 3♀, о. Чечень
74	Aculepeira ceropegia in Lagodekhi reserve	23 13	-	С.И. Сиги;	•
75	Carpathonesticus mamajevae holotype in Lagodekhi reserve	2545	Литера	тура. Да	агестан, Терско-Ногайские
76	Pardosa incerta on Mt. Pseashkho	300 CT6	епи, Таба	саран, Ахт	гы [6]; Кизляр [7].
77	Talavera aequipes near Aurora	185	155	<u> </u>	
78	Alioranus diclivitalis on Apsheron peninsula	252	1495	55	NULL
79	Mecopysthes [sic] silus on Apsheron peninsula	252	723	55	NULL
80	Clubiona brevipes in Caucasus State Biosphere Reserve	2541	2857	163	NULL

id	label	author	euro_id	comment		gen		ist_north		dist_armen	_dist_
481	Pellenes lapponicus	(Sundevall, 1833)				40	NULL		HULL	NULL	NULL
482	Gnaphosa microps	Holm, 1939				78	NULL		NULL	NULL	NULL
483	Diplocentria forslundi	Holm, 1939				157	HULL		NULL	NULL	NULL
484	Robertus lyrifer	Holm, 1939				98	NULL		NULL	NULL	NULL
485	Segestria florentina	(Rossi, 1790)	420			69	HULL		1	NULL	NULL
486	Latrodectus tredecimguttatus	(Rossi, 1790)	2138			294	1		1	NULL	1
487	Microlinyphia impigra	(O. PCambridge, 1871)	558			170	1		NULL	1	1
488	Neriene furtiva	(O. PCambridge, 1871)	451			204	1		NULL	NULL	NULL
489	Bathyphantes approximatus	(O. PCambridge, 1871)	194			79	NULL	9	1	NULL	NULL
490	Agyneta mollis	(O. PCambridge, 1871)	833	Syn. <i>Meioneta mollis</i>	>	68	1		1	NULL	1
491	Tallusia experta	(O. PCambridge, 1871)	387			288	1		NULL	NULL	1
492	Ceratinella scabrosa	(O. PCambridge, 1871)	1179			225	1		1	1	1
493	Talavera aequipes	(O. PCambridge, 1871)	66			214	1		1	NULL	1
494	Rugathodes instabilis	(O. PCambridge, 1871)				253			NULL	NULL	NULL
495	Palliduphantes pallidus	(O. PCambridge, 1871)				115			NULL	NULL	NULL
496	Agroeca proxima	(O. PCambridge, 1871)				182	NULL		MULL	NULL	NULL
163	Steatoda bipunctata at Nike			134	594	166	HULL		hoss	Hoss	HOLE
164	Gongilidiellum murcidum at	t Guzeripl		219	1595	166	miside	ent., see P	onomarev e	t al. 2012: 4	60
165	Pachygnatha degeeri at Ten	nnolesskaya		2372	1959	166	NULL				
166	Araniella cucurbitina at Dak	hovskaya		1882	59	166	NULL				
167	Coriarachne depressa at Zin	itsar		965	1231	166	NULL				
168	•	shanova Polyana, 12 km S of Mezmay		48	1650	166	NULL				
169	Euophrys frontalis at Nizhni			30	1022	166	NULL				
170	Latrodectus tredecimguttatu			2544	486	164	NULL				
171	Neriene emphana at Verkhn			2492				, /D	. 170	\n\	
172	Neriene radiata at Verkhniy	•		2492		ectus tredecin				•	
173	Xysticus laetus at Aurora			185	Мате	риал. Росс	ия, Да	агеста	н: 3♀, о	. Чечені	ο,
174	Aculepeira ceropegia in Lag	odekhi reserve		2545	15.07.200	2, С.И. Сиги	ида.				
175		ae holotype in Lagodekhi reserve		2545		ратура. Д	, .	ан. Та	ерско-Н	Огайски	e
176	Pardosa incerta on Mt. Psea					ратура. д басаран, Ах			-		
177					степи, та	оасаран, Ах	ты [о	у, кмз	mxh [\]		
	Talavera aequipes near Aur			185	1405	55	NULL				
178 179	Alioranus diclivitalis on Aps Mecopysthes [sic] silus on A	•		252 252	1495	55 55	NULL				
		ADEDOTOR DODINGUIS		157	723	22					











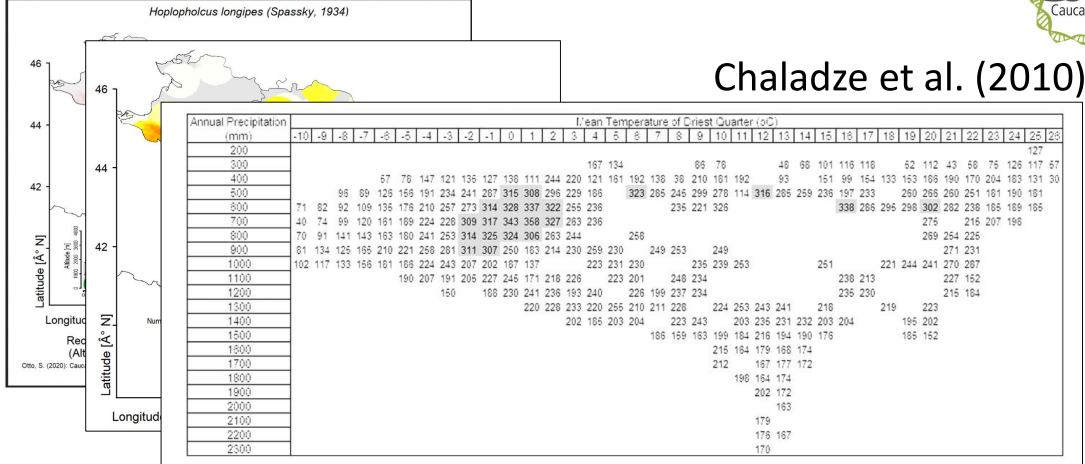
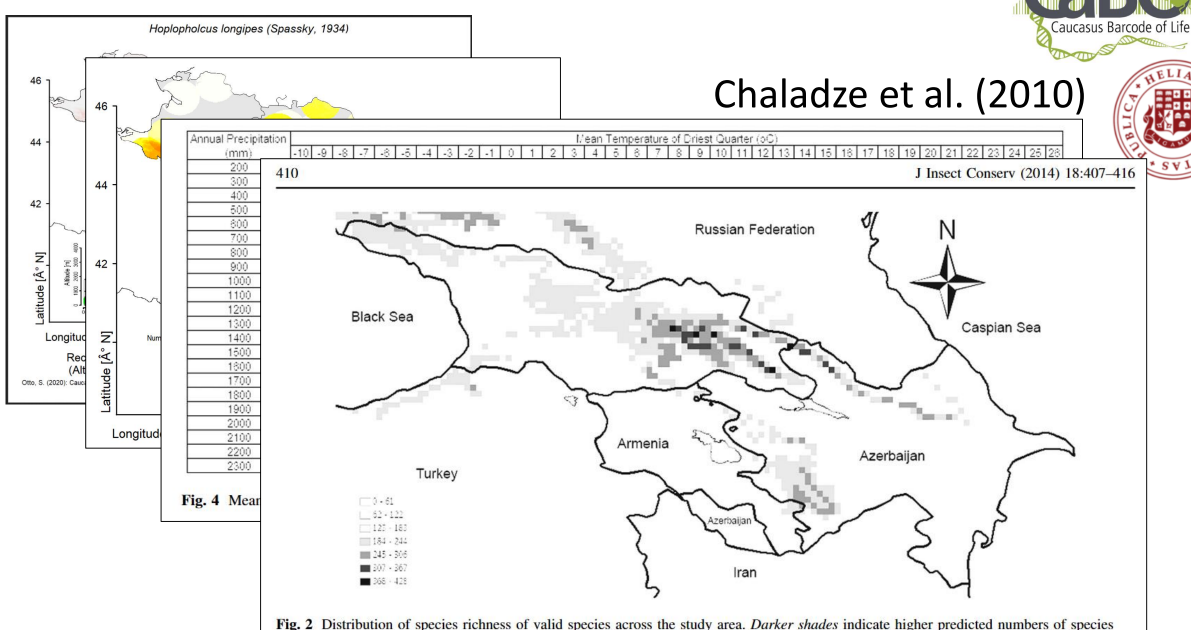
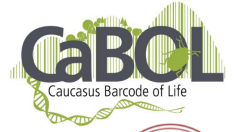


Fig. 4 Mean temperature of driest quarter, annual precipitation and species richness

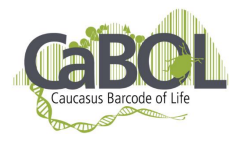


- Visualization of species/specimen occurrence data
- Summarizing biodiversity information (checklists)
- Exploring patterns and causes of biodiversity
- Aiding in species determination
- Improving availability of literature and location information
- Providing data for ...
  - ... distribution modelling and suitable-habitat analyses/discoveries (-> species protection, endemics),
  - ... Red-List projects,
  - ... the research network (araneae.unibe, WSC, CaBOL)









# Thank you for your attention!

... and please send me your ideas and feature requests for the CSDB!