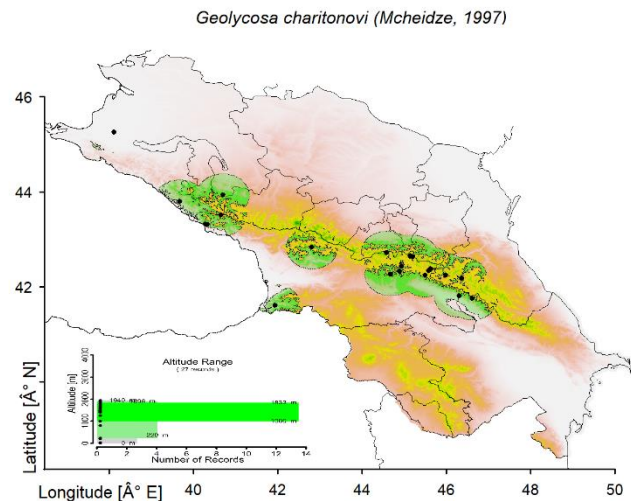


Bioinformatics in Arachnology

The Caucasian Spiders Database
as a Multifunctional Toolbox

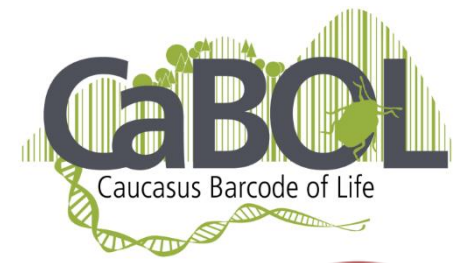


Record map with green areas showing 25 km around each record
(Altitude range of 50% of all records in green, 80% in light green)

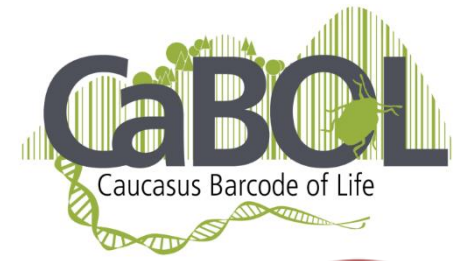
Otto, S. (2020). Caucasian Spiders. A faunistic database on the spiders of the Caucasus. Version 10.2020 Internet: <http://caucasus-spiders.info/>
(CC-BY-SA Creative Commons License)

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

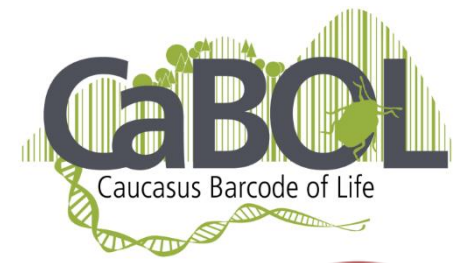
Stefan Otto



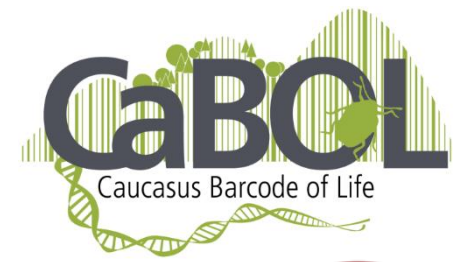
2004



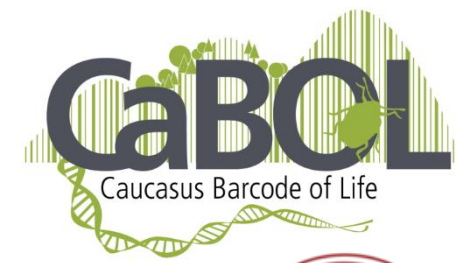
2004



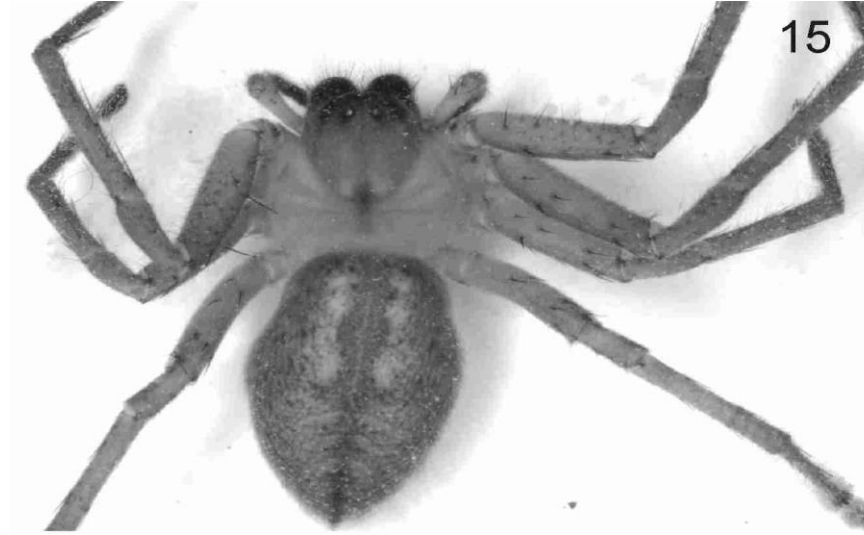
2004



2004



Jäger & Otto, 2007



Jäger & Otto, 2007



Jäger & Otto, 2007



ARTÍCULO:

New records of *Olios sericeus* (Kroneberg 1875) with notes on its taxonomy and biogeography (Araneae: Sparassidae: Sparassinae)

Peter Jäger & Stefan Otto

ARTÍCULO:

New records of *Olios sericeus* (Kroneberg 1875) with notes on its taxonomy and biogeography (Araneae: Sparassidae: Sparassinae)

Peter Jäger

Research Institute Senckenberg,
Senckenberganlage 25,
D-60325 Frankfurt am Main,
Germany.
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

Abstract:

New records of *Olios sericeus* are presented, increasing the distribution range of the species from Central Asia to the Caucasus, where it is recorded for the first time from Georgia. Diagnostic characters are listed and illustrated. Systematic relationships are discussed.

Key words: Biogeography, distribution range, Central Asia, Caucasus, relationships, species group

Nuevas citas de *Olios sericeus* (Kroneberg 1875) con notas sobre su taxonomía y biogeografía (Araneae: Sparassidae: Sparassinae)

Resumen:

Se presentan nuevos registros de *Olios sericeus*, expandiendo el rango de distribución de la especie desde Asia Central hasta el Cáucaso, donde es citada por primera vez en Georgia. Se listan e ilustran los caracteres diagnósticos de la especie, y se discuten sus parentescos.

Palabras clave: Biogeografía, rango de distribución, Asia Central, Cáucaso, parentescos, grupo de especies

Introduction

The genus *Olios* Walckenaer 1837 is by far the largest genus of the spider



Jäger & Otto, 2007



ARTÍCULO:

New records of *Olios sericeus* (Kroneberg 1875) with notes on its taxonomy and biogeography (Araneae: Sparassidae: Sparassinae)

Peter Jäger
Research Institute Senckenberg,
Senckenberganlage 25,
D-60325 Frankfurt am Main,
Germany.
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:

New records of *Olios sericeus* (Kroneberg 1875) with notes on its taxonomy and biogeography (Araneae: Sparassidae: Sparassinae)

Peter Jäger & Stefan Otto

Abstract:

New records of *Olios sericeus* are presented, increasing the distribution range of the species from Central Asia to the Caucasus, where it is recorded for the first time from Georgia. Diagnostic characters are listed and illustrated. Systematic relationships are discussed.

Key words: Biogeography, distribution range, Central Asia, Caucasus, relationships, species group

Nuevas citas de *Olios sericeus* (Kroneberg 1875) con notas sobre su taxonomía y biogeografía (Araneae: Sparassidae: Sparassinae)

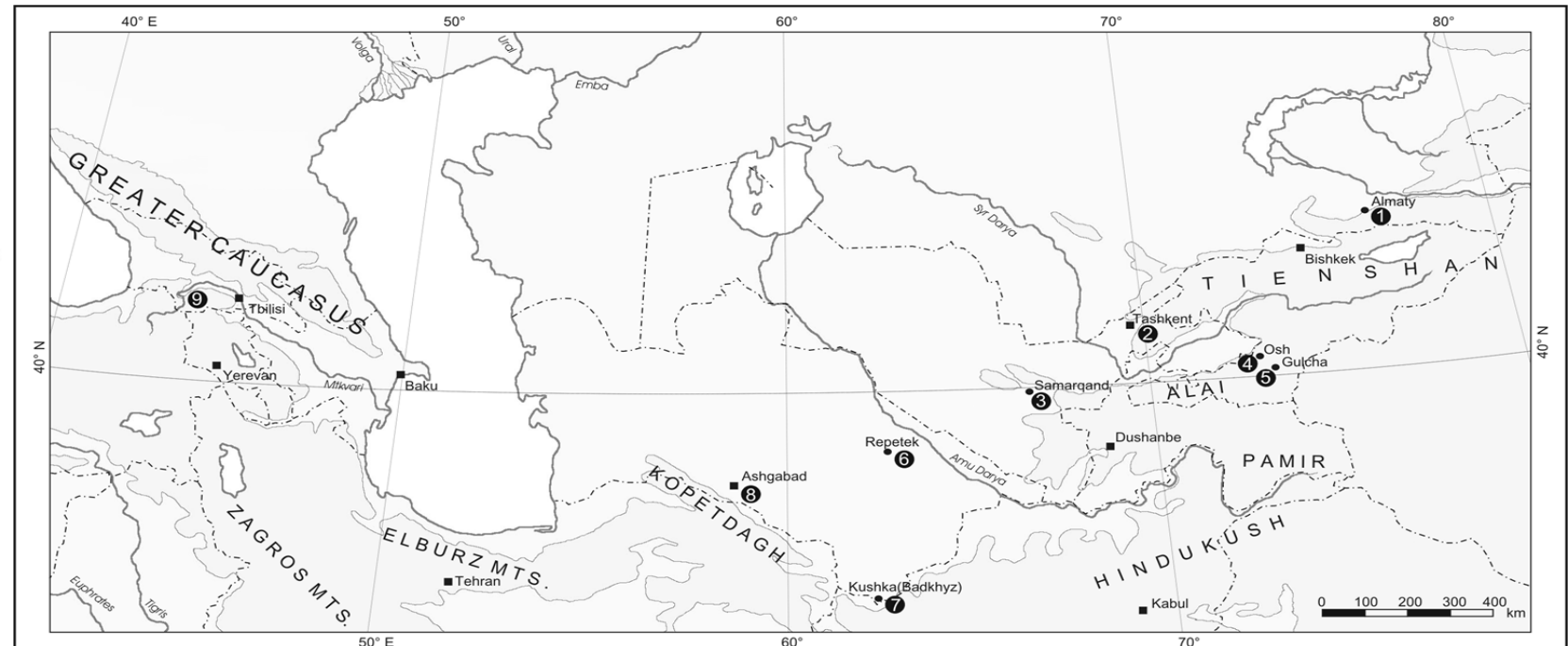
Resumen:

Se presentan nuevos registros de *Olios sericeus*, expandiendo el rango de distribución de la especie desde Asia Central hasta el Cáucaso, donde es citada por primera vez en Georgia. Se listan e ilustran los caracteres diagnósticos de la especie, y se discuten sus parentescos.

Palabras clave: Biogeografía, rango de distribución, Asia Central, Cáucaso, parentescos, grupo de especies

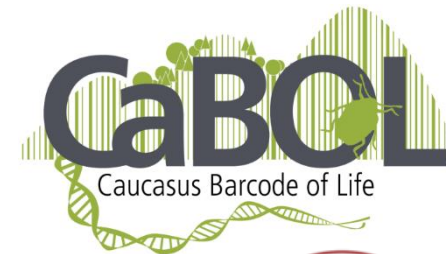
Introduction

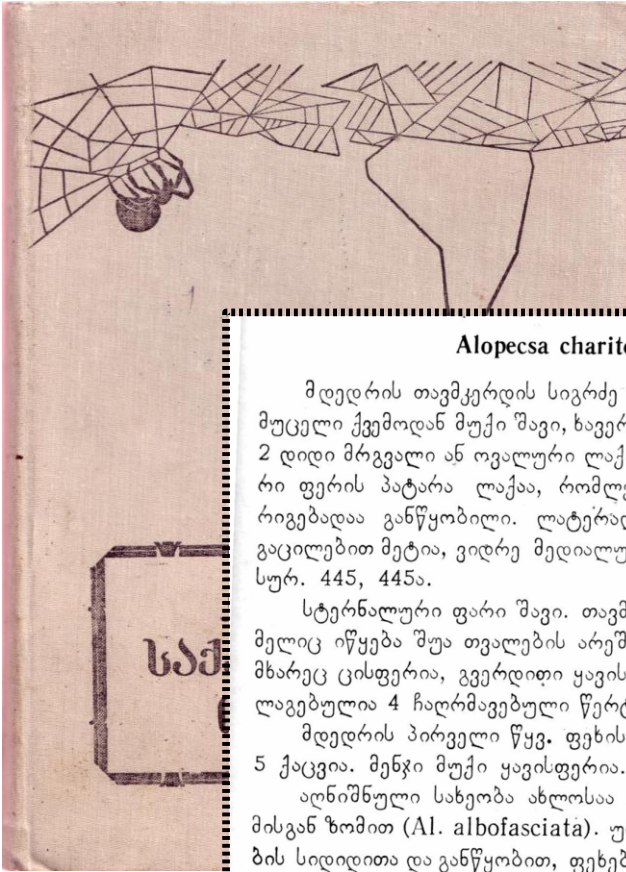
The genus *Olios* Walckenaer 1837 is by far the largest genus of the spider





Tamar
Mchedze, 1997





Tamar Mcheidze, 1997

Alopepsa charitonovi Mcheidze, n. sp.

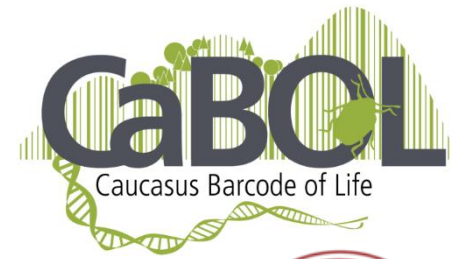
მდედრის თავმკერდის სიგრძე 7,5 მმ, სიგანე 6 მმ. მუცლის სიგრძე 11 მმ. მუცელი ქვემოდას მუქი შავი, ხავერდოვანი. წინა ნაწილში ეპიგასტრის მიდამოში 2 დიდი მრგვალი ან ოვალური ლაქაა. მუცლის მეორე ნახევარში მრავალი, თეთრი ფერის პატარა ლაქაა, რომლებიც მედიალურ და ლატერალურ გასწვრივ რიგებადაა განწყობილი. ლატერალურ 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, გვერდიფი ყავისფერი კიდეებით. წინა ნაწილში 2 რიგად განლაგებულია 4 ჩაღრმავებული წერტილი სურ. 446.

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

აღნიშნული სახეობა ახლოსაა *Al. albofasciata* Brull-სთან. განსხვავდება მისგან ზომით (*Al. 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.

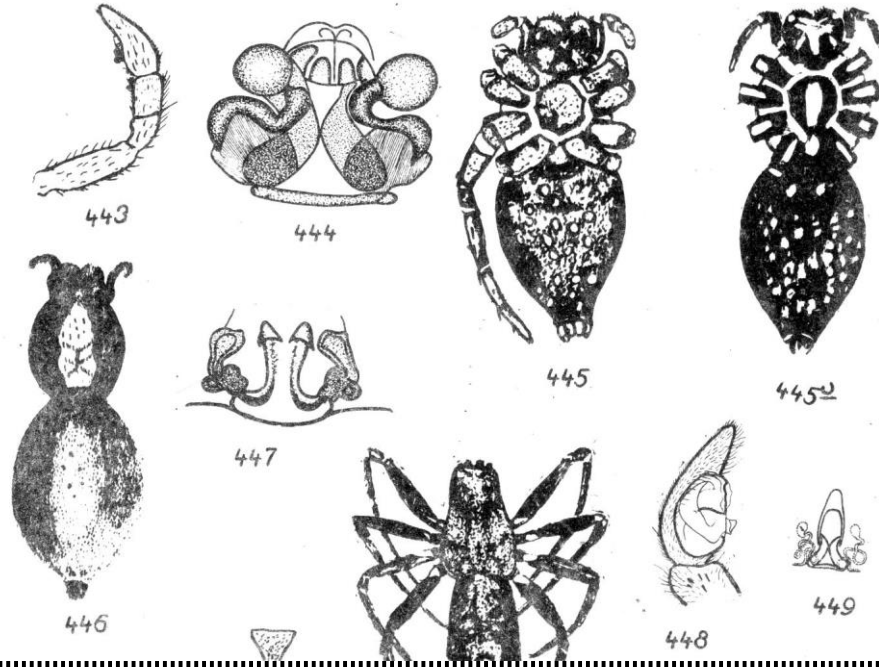


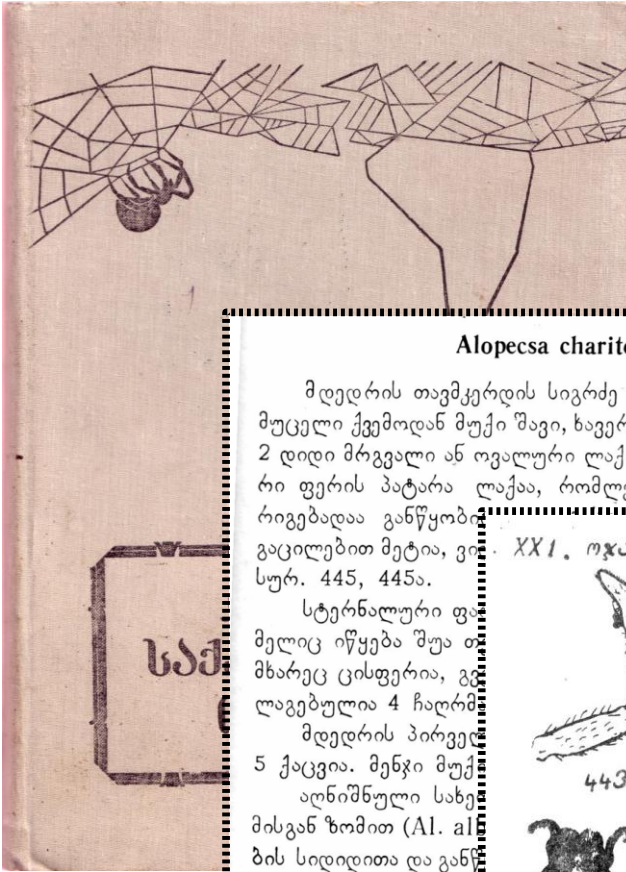
Tamar Mcheidze, 1997

Alopecsa charitonovi Mcheidze, n. sp.

მდედრის თავმკერდის სიგრძე 7,5 მმ, სიგანე 6 მმ. მუცლის სიგრძე 11 მმ. მუცელი ქვემოთ 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. გაცილებით მეტია, ვიდრე XX1. ოჯახი *Lycosidae* სურ. 445, 445ა.

სტერნალური ფაგელიც იწყება შუა თმხარეც ცისფერია, გვერდებულა 4 ჩაღრმობილი. მდედრის პირველი 5 ქაცვია. მეხვი მუქი ალნიშნული სახეისი სიღიღითა და განწყობით. ეპიგინა სურ. ქვეშ, დაბალ ბალახში. მ ა ს ა ლ ა: მთა 1939 VIII, ლავოდხი.



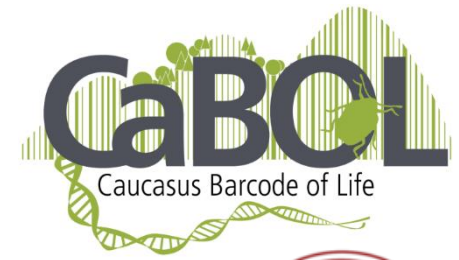
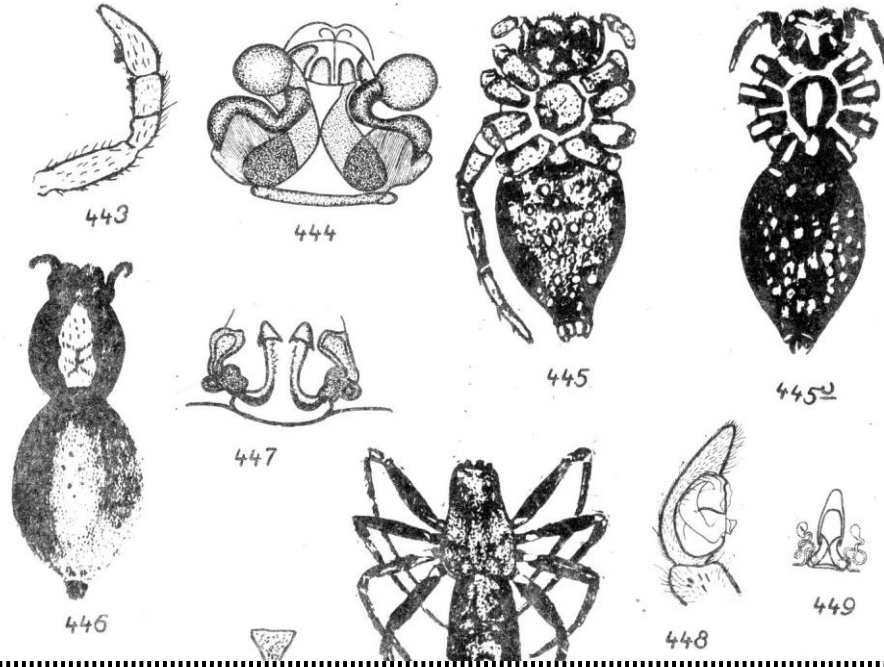


Tamar Mcheidze, 1997

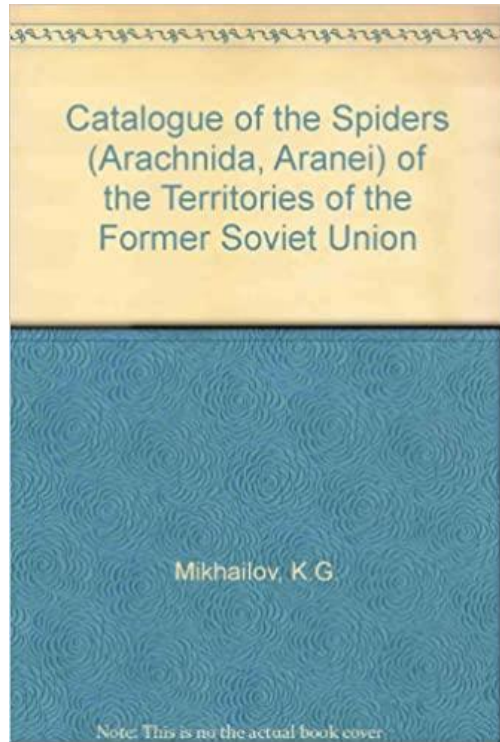
Alopeca charitonovi Mcheidze, n. sp.

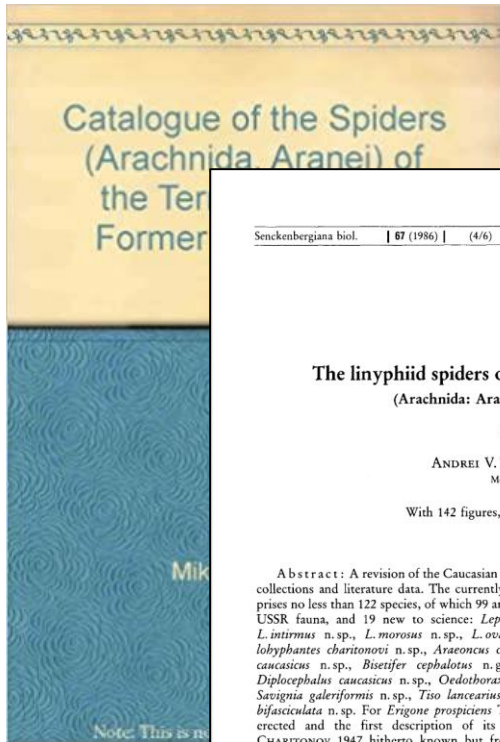
მდედრის თავმკერდის სიგრძე 7,5 მმ, სიგანე 6 მმ. მუცლის სიგრძე 11 მმ. მუცელი ქვემოდად მუქი შავი, ხავერდოვანი. წინა ნაწილში ეპიგასტრის მიდამოში 2 დიდი მრგვალი ან ოვალური ლაქაა. მუცლის მეორე ნახევარში მრავალი, თეთრი ფერის პატარა ლაქაა, რომლებიც მედიალურ და ლატერალურ გასწვრივ რიგებადაა განწყობილი. გაცილებით მეტია, ვიდრე XX1. ოჯახი *Lycosidae* სურ. 445, 445ა.

სტერნალური ფაგელიც იწყება შუა თმხარეც ცისფერია, გვერდებულა 4 ჩაღრმობილი. მდედრის პირველი 5 ქაცვია. მეხვი მუქი ალნიშნული სახეის მისგან ზომით (Al. al.) ბის სიდიდითა და განწყობით. ეპიგინა სურ. ქვეშ, დაბალ ბალახში მასალა: მთელი 1939 VIII, ლავოდები

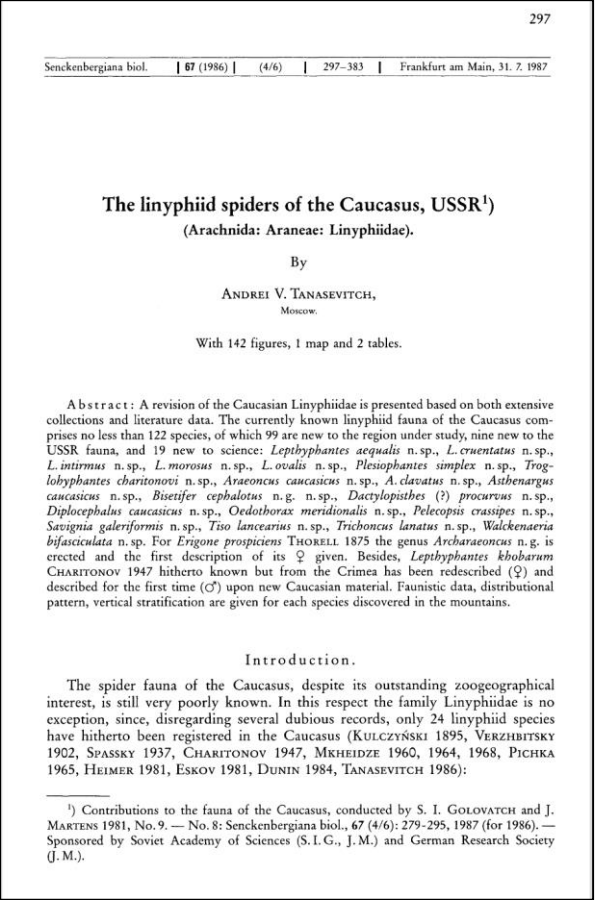


Mikhailov 1997-2000

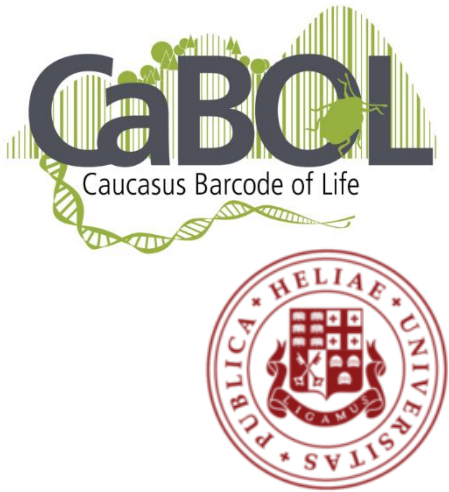


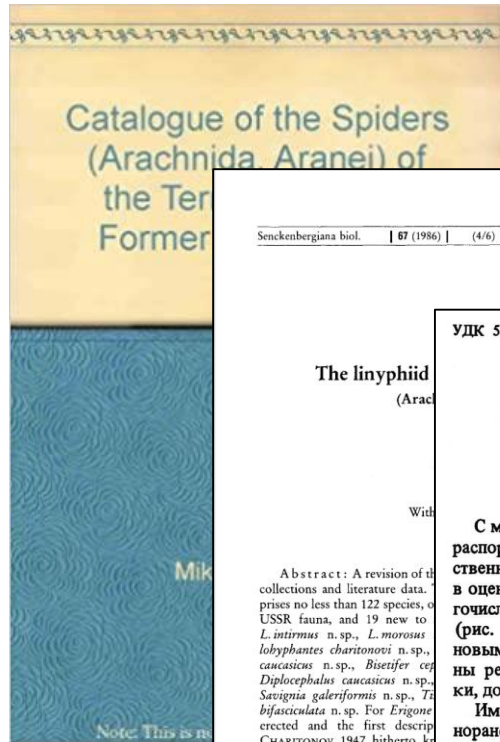


Mikhailov
1997-2000



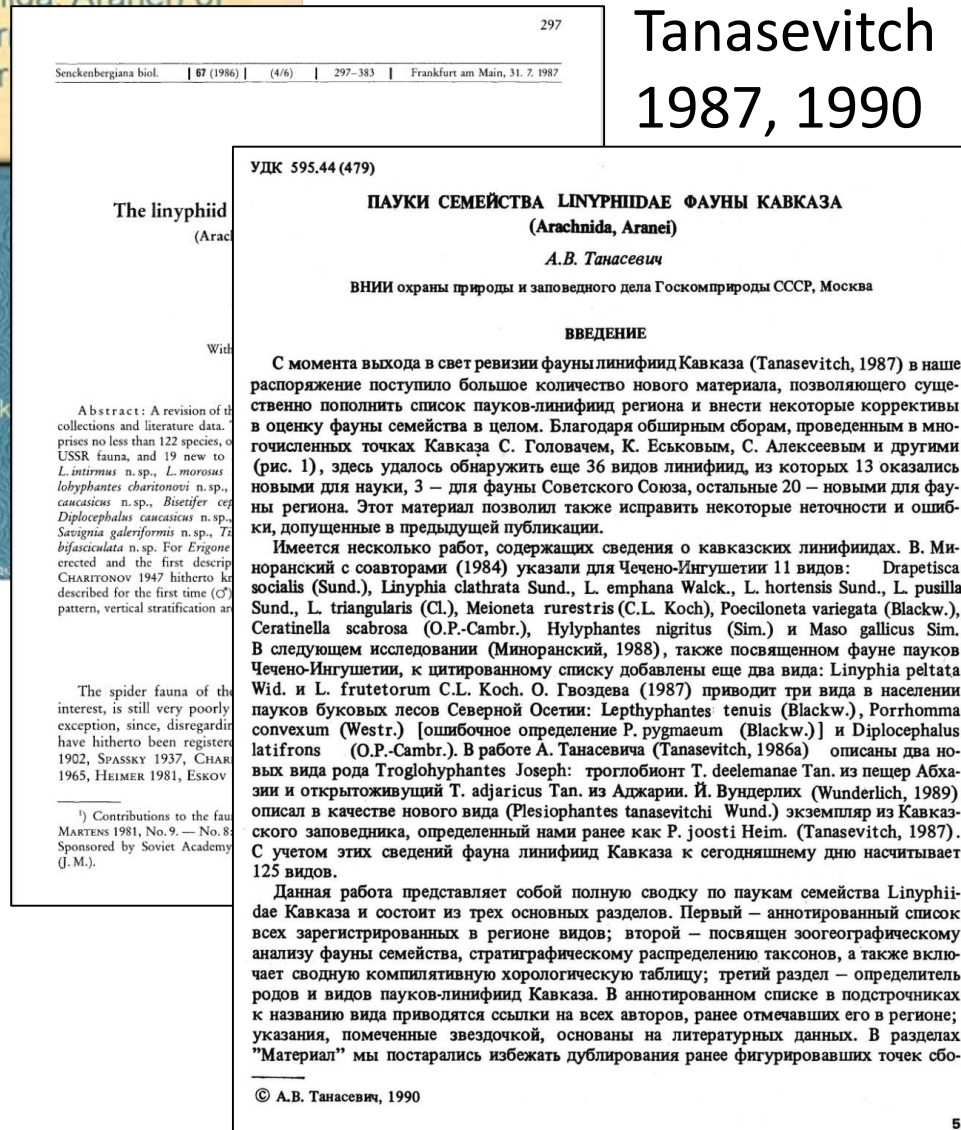
Tanasevitch
1987, 1990





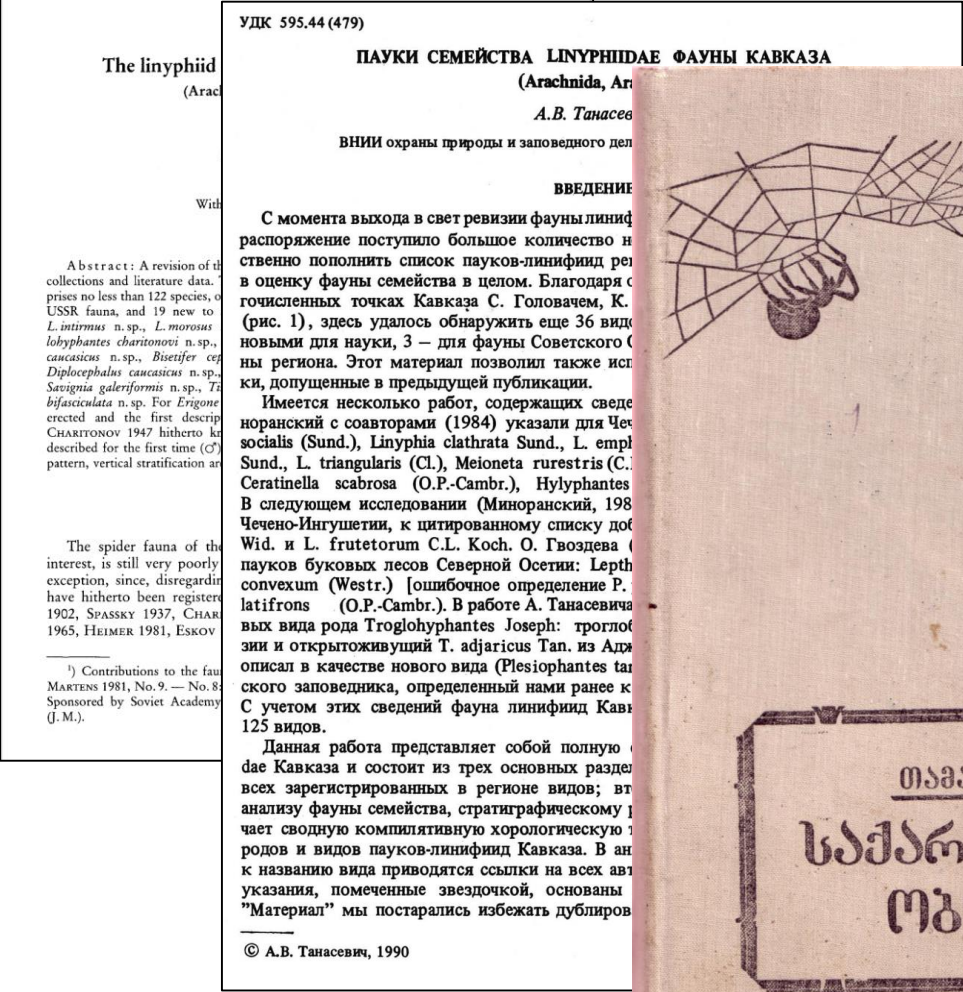
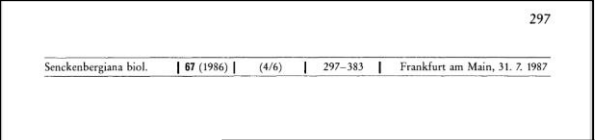
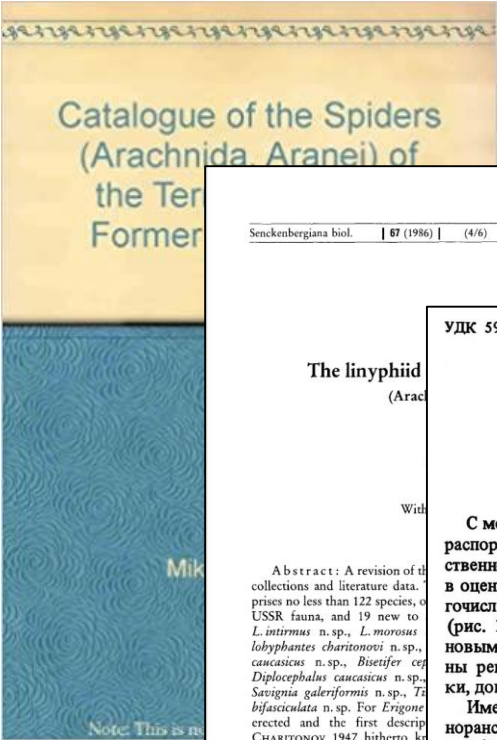
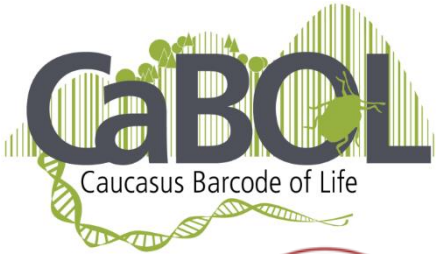
Mikhailov
1997-2000

Tanasevitch
1987, 1990



Mikhailov
1997-2000

Tanasevitch
1987, 1990





- Menu
- Home
 - Introduction
 - Checklists and Maps
 - Bibliography
 - Downloads (new!)
 - FAQs
 - About
 - Acknowledgements
 - Contact
 - Links

- News Categories
- Database (7)
 - Frontend (2)

Search News

Search

Caucasian Spiders

A faunistic database on the spiders of the Caucasus

Checklists and Maps

Caucasus >> [the Caucasus](#) >> ?

References can be found below this list.

Click on species to view records and distribution map!

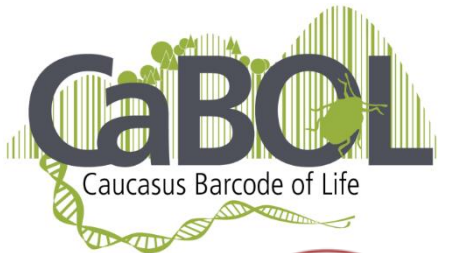
[#] = number of records for this species

1002 species

1. Atypidae *Atypus muralis* Bertkau, 1890 [3]
2. Nemesiidae *Raveniola hyrcanica* Dunin, 1988 [2]
3. Nemesiidae *Raveniola pontica* (Spassky, 1937) [2]
4. Nemesiidae *Raveniola recki* (Mkheidze, 1983) [2]
5. Nemesiidae *Raveniola zaitzevi* (Charitonov, 1948) [3]
6. Filistatidae *Filistata insidiatrix* (Forsk., 1775) [7]
7. Filistatidae *Pritha crosbyi* (Spassky, 1938) [4]
8. Scytodidae *Scytodes thoracica* (Latreille, 1802) [11]
9. Leptonetidae *Leptonetela caucasica* Dunin, 1990 [4]
10. Pholcidae *Hoplopholcus longipes* Spassky, 1934 [18]
11. Pholcidae *Pholcus alticeps* Spassky, 1932 [4]
12. Pholcidae *Pholcus opilionoides* (Schr., 1781) [9]
13. Pholcidae *Pholcus phalangioides* (Fuesslin, 1775) [8]
14. Pholcidae *Pholcus ponticus* Thorell, 1875 [2]
15. Pholcidae *Spermophora senoculata* (Dugès, 1836) [5]
16. Segestriidae *Segestria bavarica* C. L. Koch, 1843 [31]
17. Segestriidae *Segestria florentina* (Rossi, 1790) [28]
18. Segestriidae *Segestria senoculata* (Linnaeus, 1758) [17]
19. Dysderidae *Cryptopararches adzhariensis* Dunin, 1992 [4]
20. Dysderidae *Cryptopararches charitonowi* (Mkheidze, 1972) [5]
21. Dysderidae *Cryptopararches fedotovi* (Charitonov, 1956) [13]
22. Dysderidae *Dasumia amoena* (Kulczynski, 1897) [2]
23. Dysderidae *Dysdera armenica* Charitonov, 1956 [6]
24. Dysderidae *Dysdera azerbaijdzhanica* Charitonov, 1956 [28]
25. Dysderidae *Dysdera bidentata* Dunin, 1990 [8]
26. Dysderidae *Dysdera bogatschevi* Dunin, 1990 [11]
27. Dysderidae *Dysdera borealicaucasica* Dunin, 1991 [9]
28. Dysderidae *Dysdera charitonowi* Mkheidze, 1979 [5]
29. Dysderidae *Dysdera collucata* Dunin, 1991 [5]
30. Dysderidae *Dysdera concinna* L. Koch, 1878 [12]
31. Dysderidae *Dysdera cribrata* Simon 1882 [4]
32. Dysderidae *Dysdera crocata* C. L. Koch, 1838 [35]
33. Dysderidae *Dysdera daghestanica* Dunin, 1991 [3]
34. Dysderidae *Dysdera dunini* Deeleman-Reinhold, 1988 [25]
35. Dysderidae *Dysdera erythrina* (Walckenaer, 1802) [6]
36. Dysderidae *Dysdera ghilarovi* Dunin, 1987 [9]
37. Dysderidae *Dysdera gmelini* Dunin, 1991 [4]
38. Dysderidae *Dysdera hungarica atra* Mkheidze, 1979 [14]
39. Dysderidae *Dysdera hungarica s. str.* Kulczynski, 1897 [12]
40. Dysderidae *Dysdera hungarica subalpina* Dunin (1992) [3]
41. Dysderidae *Dysdera imeretensis* Mkheidze, 1979 [6]
42. Dysderidae *Dysdera incognita* Dunin, 1991 [4]
43. Dysderidae *Dysdera inopinata* Dunin, 1991 [4]
44. Dysderidae *Dysdera karabachica* Dunin, 1990 [8]
45. Dysderidae *Dysdera kollari* Doblika, 1853 [4]
46. Dysderidae *Dysdera lata* Wider, 1834 [7]
47. Dysderidae *Dysdera longirostris* Doblika, 1853 [2]
48. Dysderidae *Dysdera martensi* Dunin, 1991 [20]
49. Dysderidae *Dysdera mazinii* Dunin, 1991 [3]
50. Dysderidae *Dysdera meschetiensis* Mkheidze, 1979 [17]
51. Dysderidae *Dysdera punctata* C. L. Koch, 1838 [14]
52. Dysderidae *Dysdera raddei* Dunin, 1990 [8]
53. Dysderidae *Dysdera richteri* Charitonov, 1956 [15]
54. Dysderidae *Dysdera satunini* Dunin, 1990 [10]
55. Dysderidae *Dysdera spasskyi* Charitonov, 1956 [9]
56. Dysderidae *Dysdera taurica* Charitonov, 1956 [1]
57. Dysderidae *Dysdera tbilisiensis* Mkheidze, 1979 [4]
58. Dysderidae *Dysdera ukrainensis* Charitonov, 1956 [5]
59. Dysderidae *Dysdera westringi* O. P.-Cambridge, 1872 [4]
60. Dysderidae *Dysderella caspica* (Dunin, 1990) [10]
61. Dysderidae *Harpactea achsuensis* Dunin, 1991 [3]

Checklist of the Caucasus

2007





- Menu
- Home
 - Introduction
 - Checklists and Maps
 - Bibliography
 - Downloads (new!)
 - FAQs
 - About
 - Acknowledgements
 - Contact
 - Links

- News Categories
- Database (7)
 - Frontend (2)

Search News

Search

A faunistic database on the spiders of the Caucasus

Checklists and Maps

Caucasus >> [the Caucasus](#) >> ?

References can be found below this list.

Click on species to view records and distribution map!

[#] = number of records for this species

1002 species

1. Atypidae *Atypus muralis* Bertkau, 1890 [3]
2. Nemesiidae *Raveniola hyrcanica* Dunin, 1988 [2]
3. Nemesiidae *Raveniola pontica* (Spassky, 1937) [2]
4. Nemesiidae *Raveniola recki* (Mkheidze, 1983) [2]
5. Nemesiidae *Raveniola zaitzevi* (Charitonov, 1948) [3]
6. Filistatidae *Filistata insidiatrix* (Forsk., 1775) [7]
7. Filistatidae *Pritha crosbyi* (Spassky, 1938) [4]
8. Scytodidae *Scytodes thoracica* (Latreille, 1802) [11]
9. Leptonetidae *Leptonetela caucasica* Dunin, 1990 [4]
10. Pholcidae *Hoplopholcus longipes* Spassky, 1934 [18]
11. Pholcidae *Pholcus alticeps* Spassky, 1932 [4]
12. Pholcidae *Pholcus opilionoides* (Schr., 1781) [9]
13. Pholcidae *Pholcus phalangioides* (Fuesslin, 1775) [8]
14. Pholcidae *Pholcus ponticus* Thorell, 1875 [2]
15. Pholcidae *Spermophora senoculata* (Dugès, 1836) [5]
16. Segestriidae *Segestria bavarica* C. L. Koch, 1843 [31]
17. Segestriidae *Segestria florentina* (Rossi, 1790) [28]
18. Segestriidae *Segestria senoculata* (Linnaeus, 1758) [17]
19. Dysderidae *Cryptopararches adzhariensis* Dunin, 1992 [4]
20. Dysderidae *Cryptopararches charitonowi* (Mkheidze, 1972) [5]
21. Dysderidae *Cryptopararches fedotovi* (Charitonov, 1956) [13]
22. Dysderidae *Dasumia amoena* (Kulczynski, 1897) [2]
23. Dysderidae *Dysdera armenica* Charitonov, 1956 [6]
24. Dysderidae *Dysdera azerbaijani* Charitonov, 1956 [28]
25. Dysderidae *Dysdera bidentata* Dunin, 1990 [8]
26. Dysderidae *Dysdera bogatschevi* Dunin, 1990 [11]
27. Dysderidae *Dysdera borealcaucasica* Dunin, 1991 [9]
28. Dysderidae *Dysdera charitonowi* Mkheidze, 1979 [5]
29. Dysderidae *Dysdera collucata* Dunin, 1991 [5]
30. Dysderidae *Dysdera concinna* L. Koch, 1878 [12]
31. Dysderidae *Dysdera cribrata* Simon 1882 [4]
32. Dysderidae *Dysdera crocata* C. L. Koch, 1838 [35]
33. Dysderidae *Dysdera daghestanica* Dunin, 1991 [3]
34. Dysderidae *Dysdera dunini* Deeleman-Reinhold, 1988 [25]
35. Dysderidae *Dysdera erythrina* (Walckenaer, 1802) [6]
36. Dysderidae *Dysdera ghilarovi* Dunin, 1987 [9]
37. Dysderidae *Dysdera gmelini* Dunin, 1991 [4]
38. Dysderidae *Dysdera hungarica atra* Mkheidze, 1979 [14]
39. Dysderidae *Dysdera hungarica s. str.* Kulczynski, 1897 [12]
40. Dysderidae *Dysdera hungarica subalpina* Dunin (1992) [3]
41. Dysderidae *Dysdera imeretensis* Mkheidze, 1979 [6]
42. Dysderidae *Dysdera incognita* Dunin, 1991 [4]
43. Dysderidae *Dysdera inopinata* Dunin, 1991 [4]
44. Dysderidae *Dysdera karabachica* Dunin, 1990 [8]
45. Dysderidae *Dysdera kollari* Doblik, 1853 [4]
46. Dysderidae *Dysdera lata* Wider, 1834 [7]
47. Dysderidae *Dysdera longirostris* Doblik, 1853 [2]
48. Dysderidae *Dysdera martensi* Dunin, 1991 [20]
49. Dysderidae *Dysdera mazi* Dunin, 1991 [3]
50. Dysderidae *Dysdera meschetiensis* Mkheidze, 1979 [17]
51. Dysderidae *Dysdera punctata* C. L. Koch, 1838 [14]
52. Dysderidae *Dysdera raddei* Dunin, 1990 [8]
53. Dysderidae *Dysdera richteri* Charitonov, 1956 [15]
54. Dysderidae *Dysdera satunini* Dunin, 1990 [10]
55. Dysderidae *Dysdera spasskyi* Charitonov, 1956 [9]
56. Dysderidae *Dysdera taurica* Charitonov, 1956 [1]
57. Dysderidae *Dysdera tbilisiensis* Mkheidze, 1979 [4]
58. Dysderidae *Dysdera ukrainensis* Charitonov, 1956 [5]
59. Dysderidae *Dysdera westringi* O. P.-Cambridge, 1872 [4]
60. Dysderidae *Dysderella caspica* (Dunin, 1990) [10]
61. Dysderidae *Harpactea achsuensis* Dunin, 1991 [3]

Caucasian Spiders

Caucasian Spiders

A Faunistic Database on the Spiders of the Caucasus Ecoregion

HOME CHECKLIST CAUCASUS LOCATIONS PUBLICATIONS CONTACT FAQ

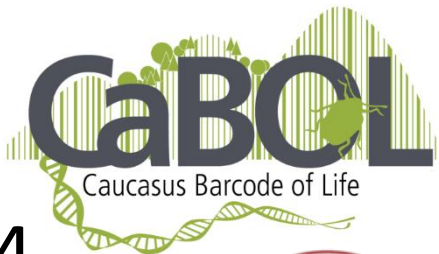
Checklist Caucasus

Number of species: 1109 ([see country checklists](#))

#	FAMILY	GENUS	SPECIES	AUTHOR
1.	Atypidae	Atypus	Atypus muralis	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	(Forsk., 1775)
7.	Filistatidae	Pritha	Pritha crosbyi	(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	Pholcus alticeps	Spassky, 1932
12.	Pholcidae	Pholcus	Pholcus crassipalpis	Spassky, 1937
13.	Pholcidae	Pholcus	Pholcus opilionoides	(Schr., 1781)
14.	Pholcidae	Pholcus	Pholcus phalangioides	(Fuesslin, 1775)
15.	Pholcidae	Pholcus	Pholcus ponticus	Thorell, 1875
16.	Pholcidae	Spermophora	Spermophora senoculata	(Dugès, 1836)
17.	Segestriidae	Segestria	Segestria bavarica	C. L. Koch, 1843

2007

2014

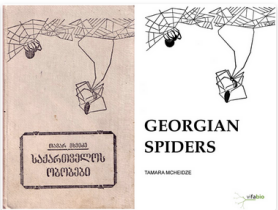


LETZTE BEITRÄGE

[Database Update \(Version 1.4.1\)](#)
[Release of Version 1.4](#)
[Link Updates](#)
[Large Database Update](#)
[Country Checklists](#)

LETZTE KOMMENTARE

GEORGIAN SPIDERS – MCHUIDZE (2014)



Translation of Tamara Mchuidze's (1997) monograph. ([External Link](#)).

ARCHIVE

Februar 2014



- Menu
- Home
 - Introduction
 - Checklists and Maps
 - Bibliography
 - Downloads (new!)
 - FAQs
 - About
 - Acknowledgements
 - Contact
 - Links

- News Categories
- Database (7)
 - Frontend (2)

Search News

A faunistic database on the spiders of the Caucasus

Checklists and Maps

Caucasus >> [the Caucasus](#) >> ?

References can be found below this list.

Click on species to view records and distribution map!

[#] = number of records for this species

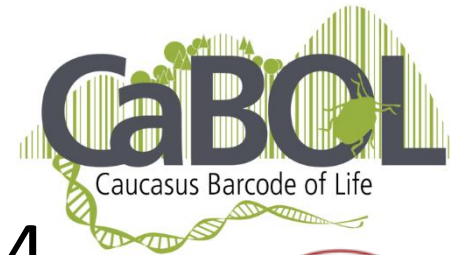
1002 species

1. Atypidae *Atypus muralis* Bertkau, 1890 [3]
2. Nemesiidae *Raveniola hyrcanica* Dunin, 1988 [2]
3. Nemesiidae *Raveniola pontica* (Spassky, 1937) [2]
4. Nemesiidae *Raveniola recki* (Mkheidze, 1983) [2]
5. Nemesiidae *Raveniola zaitzevi* (Charitonov, 1948) [3]
6. Filistatidae *Filistata insidiatrix* (Forsk., 1775) [7]
7. Filistatidae *Pritha crosbyi* (Spassky, 1938) [4]
8. Scytodidae *Scytodes thoracica* (Latreille, 1802) [11]
9. Leptonetidae *Leptonetela caucasica* Dunin, 1990 [4]
10. Pholcidae *Hoplopholcus longipes* Spassky, 1934 [18]
11. Pholcidae *Pholcus alticeps* Spassky, 1932 [4]
12. Pholcidae *Pholcus opilionoides* (Schr., 1781) [9]
13. Pholcidae *Pholcus phalangoides* (Fuesslin, 1775) [8]
14. Pholcidae *Pholcus ponticus* Thorell, 1875 [2]
15. Pholcidae *Spermophora senoculata* (Dugès, 1836) [5]
16. Segestriidae *Segestria bavarica* C. L. Koch, 1843 [31]
17. Segestriidae *Segestria florentina* (Rossi, 1790) [28]
18. Segestriidae *Segestria senoculata* (Linnaeus, 1758) [17]
19. Dysderidae *Cryptopararches adzhariensis* Dunin, 1992 [4]
20. Dysderidae *Cryptopararches charitonovi* (Mkheidze, 1972) [5]
21. Dysderidae *Cryptopararches fedotovi* (Charitonov, 1956) [13]
22. Dysderidae *Dasumia amoena* (Kulczynski, 1897) [2]
23. Dysderidae *Dysdera armenica* Charitonov, 1956 [6]
24. Dysderidae *Dysdera azerbaijani* Charitonov, 1956 [28]
25. Dysderidae *Dysdera bidentata* Dunin, 1990 [8]
26. Dysderidae *Dysdera bogatschevi* Dunin, 1990 [11]
27. Dysderidae *Dysdera borealcaucasica* Dunin, 1991 [9]
28. Dysderidae *Dysdera charitonovi* Mkheidze, 1979 [5]
29. Dysderidae *Dysdera collucata* Dunin, 1991 [5]
30. Dysderidae *Dysdera concinna* L. Koch, 1878 [12]
31. Dysderidae *Dysdera cribrata* Simon 1882 [4]
32. Dysderidae *Dysdera crocata* C. L. Koch, 1838 [35]
33. Dysderidae *Dysdera daghestanica* Dunin, 1991 [3]
34. Dysderidae *Dysdera dunini* Deeleman-Reinhold, 1988 [25]
35. Dysderidae *Dysdera erythrina* (Walckenaer, 1802) [6]
36. Dysderidae *Dysdera ghilarovi* Dunin, 1987 [9]
37. Dysderidae *Dysdera gmelini* Dunin, 1991 [4]
38. Dysderidae *Dysdera hungarica atra* Mkheidze, 1979 [14]
39. Dysderidae *Dysdera hungarica s. str.* Kulczynski, 1897 [12]
40. Dysderidae *Dysdera hungarica subalpina* Dunin (1992) [3]
41. Dysderidae *Dysdera inderetiensis* Mkheidze, 1979 [6]
42. Dysderidae *Dysdera incognita* Dunin, 1991 [4]
43. Dysderidae *Dysdera inopinata* Dunin, 1991 [4]
44. Dysderidae *Dysdera karabachica* Dunin, 1990 [8]
45. Dysderidae *Dysdera kollari* Doblika, 1853 [4]
46. Dysderidae *Dysdera lata* Wider, 1834 [7]
47. Dysderidae *Dysdera longirostris* Doblika, 1853 [2]
48. Dysderidae *Dysdera martensi* Dunin, 1991 [20]
49. Dysderidae *Dysdera mazzini* Dunin, 1991 [3]
50. Dysderidae *Dysdera meschetiensis* Mkheidze, 1979 [17]
51. Dysderidae *Dysdera punctata* C. L. Koch, 1838 [14]
52. Dysderidae *Dysdera raddei* Dunin, 1990 [8]
53. Dysderidae *Dysdera richteri* Charitonov, 1956 [15]
54. Dysderidae *Dysdera satunini* Dunin, 1990 [10]
55. Dysderidae *Dysdera spasskyi* Charitonov, 1956 [9]
56. Dysderidae *Dysdera taurica* Charitonov, 1956 [1]
57. Dysderidae *Dysdera tbilisiensis* Mkheidze, 1979 [4]
58. Dysderidae *Dysdera ukrainensis* Charitonov, 1956 [5]
59. Dysderidae *Dysdera westringi* O. P.-Cambridge, 1872 [4]
60. Dysderidae *Dysderella caspica* (Dunin, 1990) [10]
61. Dysderidae *Harpactea achsuensis* Dunin, 1991 [3]

Caucasian Spiders

2007

2014



2021

Caucasian Spiders

A Faunistic Database on the Spiders of the Caucasus Ecoregion

HOME CHECKLIST CAUCASUS

Checklist Caucasus

Number of species: 1109 ([see country checklists](#))

#	FAMILY	GENUS
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	Leptonetela
10.	Pholcidae	Hoplopholcus
11.	Pholcidae	Pholcus
12.	Pholcidae	Pholcus
13.	Pholcidae	Pholcus
14.	Pholcidae	Pholcus
15.	Pholcidae	Pholcus
16.	Pholcidae	Spermophora
17.	Segestriidae	Segestria

Caucasian Spiders

A Faunistic Database 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

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, misidentifications, invalid taxonomic status etc. can be viewed below the actual checklist: [Jump to this section below.](#)

#	FAMILY	GENUS	SPECIES	AUTHOR	RE-COR-DS
1.	Atypidae	<i>Atypus</i>	<i>Atypus muralis</i>	Bertkau, 1890	13
2.	Nemesiidae	<i>Raveniola</i>	<i>Raveniola adjarica</i>	Zonstein, Kunt & Ya?mur, 2018	6
including all records from SW-Georgia of specimens determined as <i>R. pontica</i> (Spassky, 1937)					
3.	Nemesiidae	<i>Raveniola</i>	<i>Raveniola dunini</i>	Zonstein, Kunt & Ya?mur, 2018	4
4.	Nemesiidae	<i>Raveniola</i>	<i>Raveniola hyrcanica</i>	Dunin, 1988	14
5.	Nemesiidae	<i>Raveniola</i>	<i>Raveniola pontica</i>	(Spassky, 1937)	24
6.	Nemesiidae	<i>Raveniola</i>	<i>Raveniola zaitzevi</i>	(Charitonov, 1948)	16
including all records of <i>R. recki</i> (Mkheidze, 1983)					
7.	Filistatidae	<i>Filistata</i>	<i>Filistata insidiatrix</i>	(Forsk., 1775)	23

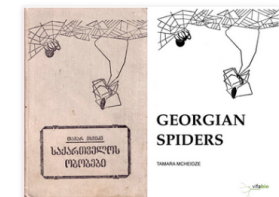
CITATION

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](#)).

Caucasian Spiders

A Faunistic Database on the Spiders of the Caucasus Ecoregion

STARTSITE 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, misidentifications, invalid taxonomic status etc. can be viewed below the actual checklist: [jump to this section below](#).

#	FAMILY	GENUS	SPECIES	AUTHOR	RECORDS
1.	Atypidae	Atypus	Atypus maralt	Berškau, 1890	13
2.	Nemesidae	Nemesiola	Nemesiola ediparis	Zonstein, Kunt & Ya7mur, 2018	6

Including all records from SW-Georgia of specimens determined as *A. pontice* (Spassky, 1937)

3.	Nemesidae	Nemesiola	Nemesiola dusini	Zonstein, Kunt & Ya7mur, 2018	4
4.	Nemesidae	Nemesiola	Nemesiola hyrcanica	Dunin, 1998	14
5.	Nemesidae	Nemesiola	Nemesiola pontice	(Spassky, 1937)	24
6.	Nemesidae	Nemesiola	Nemesiola albuli	(Charbonov, 1948)	16

Including all records of *A. reiki* (Michelida, 1983)

7.	Flleidae	Flleora	Flleora insularis	(Forsk.) 1775	23
8.	Flleidae	Flleora	Flleora lehneri	Maruk & Zonstein, 2014	2
9.	Flleidae	Flleora	Flleora erodii	(Spassky, 1938)	3
10.	Flleidae	Flleora	Flleora pallida	Kulczynski, 1897	1
11.	Systidae	Systella	Systella thoracica	(Latreille, 1802)	70
12.	Leptanetidae	Leptanetella	Leptanetella caucasicola	Dunin, 1998	4
13.	Pholidae	Hopliphidius	Hopliphidius longipalps	(Spassky, 1934)	29
14.	Pholidae	Pholus	Pholus ahiyev	Spassky, 1932	37
15.	Pholidae	Pholus	Pholus erodii	Spassky, 1937	5
16.	Pholidae	Pholus	Pholus callionoides	(Schrank, 1781)	6
17.	Pholidae	Pholus	Pholus phalaroides	(Fuesslin, 1775)	71
18.	Pholidae	Pholus	Pholus ponticus	Thorell, 1875	8

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 - MCHIDEZE (2014)



Translation of Tamara Mchideze's (1997) monograph. ([External Link](#))

ARCHIVE

[Oktober 2020](#)

[März 2020](#)

[Oktober 2019](#)

[September 2019](#)

[August 2018](#)

[Juni 2018](#)

[August 2017](#)

[Oktober 2015](#)

[August 2014](#)

[Februar 2014](#)

[Januar 2014](#)

[Dezember 2013](#)

[Oktober 2013](#)

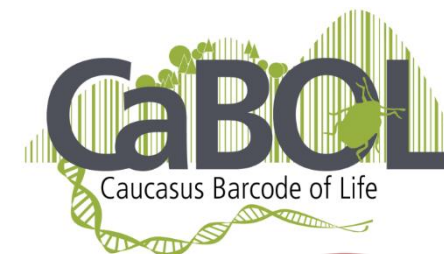
[Juni 2013](#)

[Mai 2013](#)

KATEGORIEN

[Database Update](#)

The Features:



Caucasian Spiders

A Faunistic Database on the Spiders of the Caucasus Ecoregion

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

Checklist Caucasus

Suche

Commented Checklist of Spiders (Araneae) in the Caucasus Ecoregion

CITATION

Version: 10.2020

Author: Stefan Otto

Number of species: 1143 ([view counts](#))

This checklist lists all so far in the Caucasus with doubtful records, misidentifications, actual checklist: [jump to this section](#)

FAMILY GENUS

1. Atypidae [Atypus](#)

2. Nemesiidae [Raveniola](#)

Including all records from SW-Georgia of sp

3. Nemesiidae [Raveniola](#)

4. Nemesiidae [Raveniola](#)

5. Nemesiidae [Raveniola](#)

6. Nemesiidae [Raveniola](#)

Including all records of *R. recki* (Mikhailov, 1

7. Filistidae [Filistea](#)

8. Filistidae [Filistea](#)

9. Filistidae [Filistea](#)

10. Filistidae [Filistea](#)

11. Scytodidae [Scytodes](#)

12. Leprosomatidae [Leprosoma](#)

13. Pholidae [Pholcus](#)

14. Pholidae [Pholcus](#)

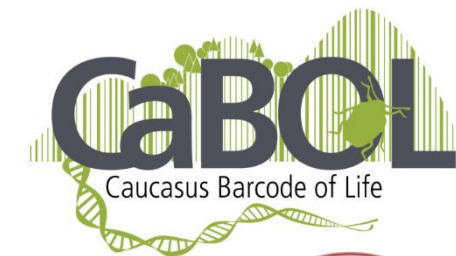
15. Pholidae [Pholcus](#)

16. Pholidae [Pholcus](#)

17. Pholidae [Pholcus](#)

18. Pholidae [Pholcus](#)

The Features:



Country And Region Checklists

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](#)

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 [Blacklist Caucasus](#).

Selected Checklist: Georgia (639 species)

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

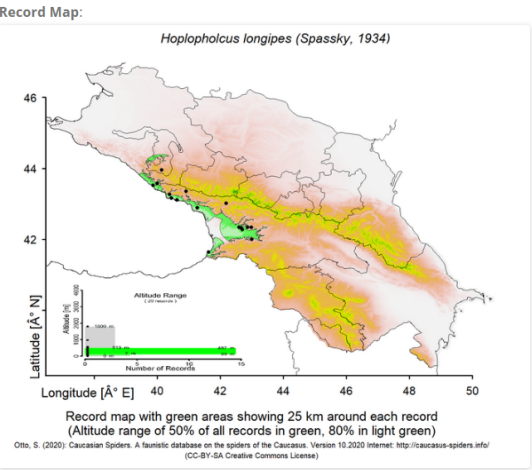
Caucasian Spiders

A Faunistic Database on the Spiders of the Caucasus Ecoregion

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

Species Datasheet

Hoplopholcus longipes (Spassky, 1934)



Family: : Pholcidae
Genus: : [Hoplopholcus](#)

Distribution:
North Caucasus
Georgia

Abundance:
abundant species,
29 record(s)

Determination Link:

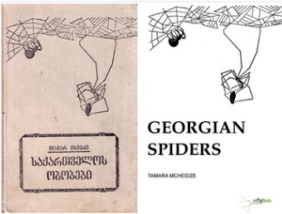
CITATION

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)

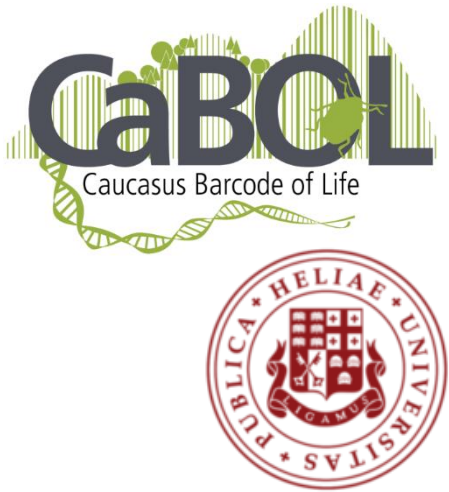


Translation of Tamara Mcheidze's (1997) monograph. ([External Link](#)).

ARCHIVE

- [Oktober 2020](#)
- [März 2020](#)
- [Oktober 2019](#)
- [September 2019](#)
- [August 2018](#)

#	ORIGINAL RECORDS	LOCATION	PUBLICATION	COMMENT
1.	33582: Holocnemus longipes	Upper Mzymta Cave (Sochi)	Charitonov (1947)	
2.	33584: Holocnemus longipes	Schirokopokosskaja Cave	Charitonov (1947)	
3.	Holocnemus longipes at Khosta	Khosta	Spassky (1937a)	
4.	Hoplopholcus longipes in Gumysta Reserve	Gumysta Reserve	Kovblyuk et al. (2011)	
5.	Hoplopholcus longipes at Bzyb	Bzyb	Kovblyuk et al. (2011)	
6.	Holocnemus longipes in Stalactite Cave near Tsqaltubo	Stalactite Cave (Tsqaltubo)	Charitonov (1941)	
7.	33560: Holocnemus longipes	Stalactite Cave (Tsqaltubo)	Charitonov (1947)	



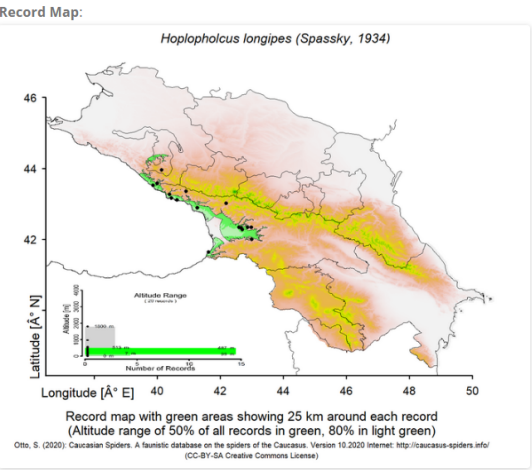
Caucasian Spiders

A Faunistic Database on the Spiders of the Caucasus Ecoregion

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

Species Datasheet

Hoplopholcus longipes (Spassky, 1934)



Family: : Pholcidae
Genus: : [Hoplopholcus](#)

Distribution:
North Caucasus
Georgia

Abundance:
abundant species,
29 record(s)

Determination Link:

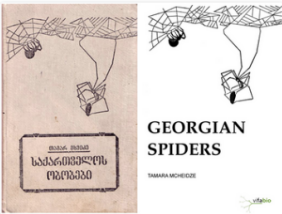
CITATION

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)

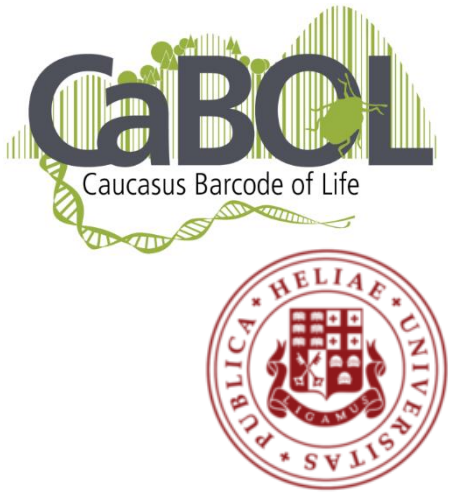


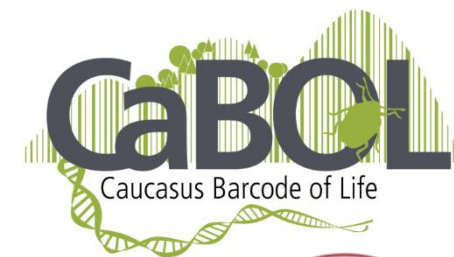
Translation of Tamara Mcheidze's (1997) monograph. ([External Link](#)).

ARCHIVE

- [Oktober 2020](#)
- [März 2020](#)
- [Oktober 2019](#)
- [September 2019](#)
- [August 2018](#)

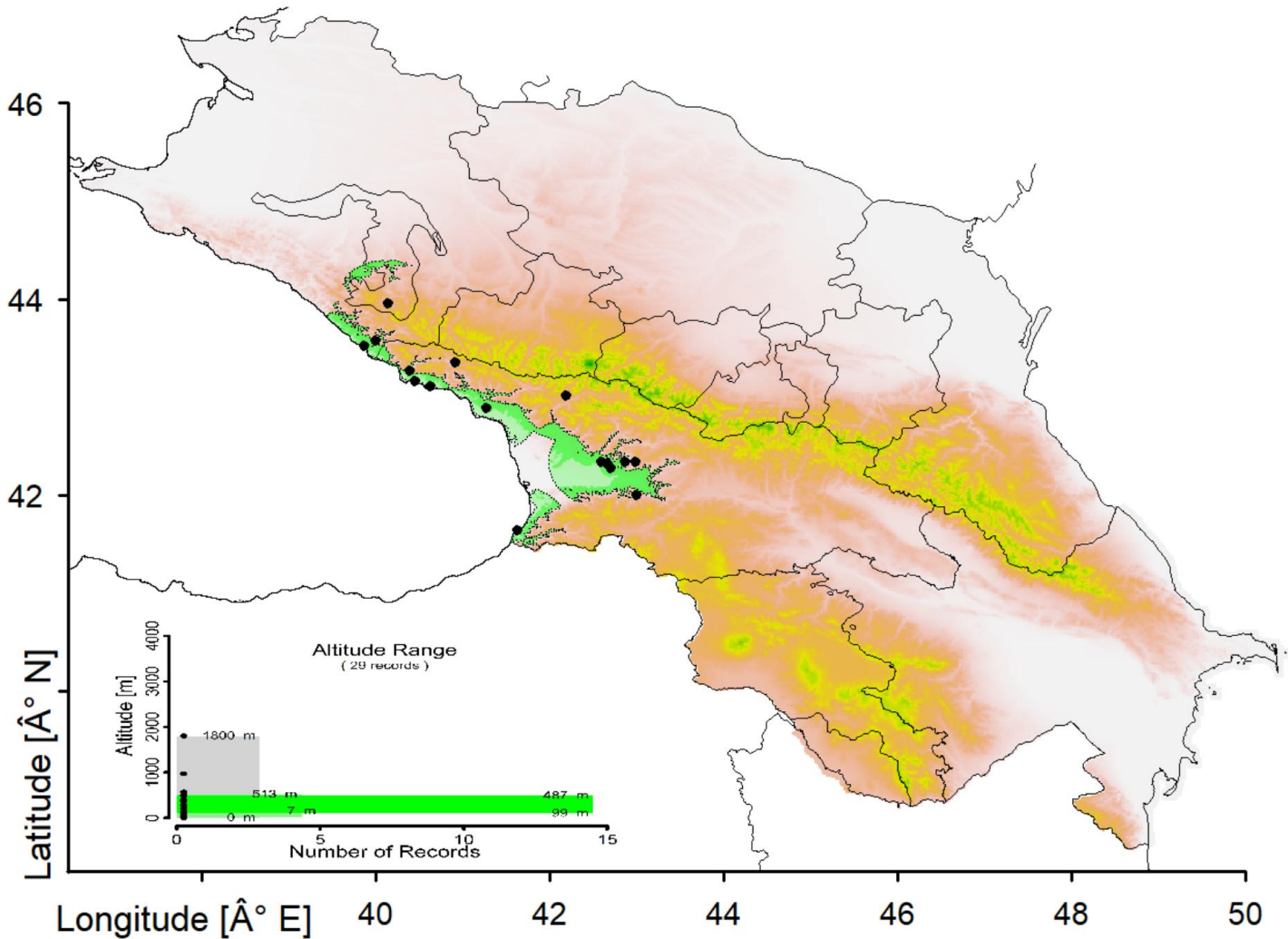
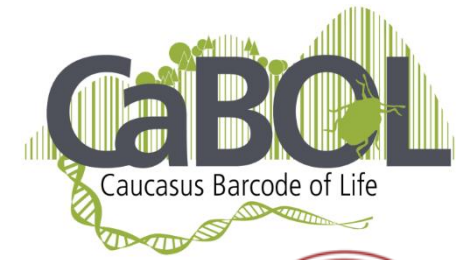
#	ORIGINAL RECORDS	LOCATION	PUBLICATION	COMMENT
1.	33582: Holocnemus longipes	Upper Mzymta Cave (Sochi)	Charitonov (1947)	
2.	33584: Holocnemus longipes	Schirokopokosskaja Cave	Charitonov (1947)	
3.	Holocnemus longipes at Khosta	Khosta	Spassky (1937a)	
4.	Hoplopholcus longipes in Gumysta Reserve	Gumysta Reserve	Kovblyuk et al. (2011)	
5.	Hoplopholcus longipes at Bzyb	Bzyb	Kovblyuk et al. (2011)	
6.	Holocnemus longipes in Stalactite Cave near Tsqaltubo	Stalactite Cave (Tsqaltubo)	Charitonov (1941)	
7.	33560: Holocnemus longipes	Stalactite Cave (Tsqaltubo)	Charitonov (1947)	





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)

Caucasian Spiders

A Faunistic Database on the Spiders of the Caucasus Ecoregion

STARTSITE 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, misidentifications, invalid taxonomic status etc. can be viewed below the actual checklist: [jump to this section below](#).

#	FAMILY	GENUS	SPECIES	AUTHOR	RECORDS
1.	Atypidae	Atypus	Atypus marolt	Berškau, 1890	12
2.	Nemesidae	Nemesiola	Nemesiola ediparis	Zonstein, Kunt & Ya7mur, 2018	6

Including all records from SW-Georgia of specimens determined as *A. pontice* (Spassky, 1937)

3.	Nemesidae	Nemesiola	Nemesiola dusini	Zonstein, Kunt & Ya7mur, 2018	4
4.	Nemesidae	Nemesiola	Nemesiola hyrcanica	Dunin, 1998	14
5.	Nemesidae	Nemesiola	Nemesiola pontice	(Spassky, 1937)	24
6.	Nemesidae	Nemesiola	Nemesiola salweeni	(Charbonov, 1948)	16

Including all records of *A. rocki* (Michelida, 1983)

7.	Phidippidae	Phidippus	Phidippus insularis	(Forsk.) 1775	23
8.	Phidippidae	Phidippus	Phidippus lehmanni	Manuk & Zonstein, 2014	2
9.	Phidippidae	Phidippus	Phidippus erodii	(Spassky, 1938)	3
10.	Phidippidae	Phidippus	Phidippus pallidus	Kulczynski, 1897	1
11.	Systellidae	Systellus	Systellus thoracicus	(Latreille, 1802)	70
12.	Leptoseridae	Leptoseris	Leptoseris caucasicus	Dunin, 1998	4
13.	Pholidae	Hopliphys	Hopliphys longipalpus	(Spassky, 1934)	29
14.	Pholidae	Pholus	Pholus ahlowi	Spassky, 1932	37
15.	Pholidae	Pholus	Pholus erodii	Spassky, 1937	5
16.	Pholidae	Pholus	Pholus callisoides	(Schrank, 1781)	6
17.	Pholidae	Pholus	Pholus phalaroides	(Fuesslin, 1775)	71
18.	Pholidae	Pholus	Pholus parvus	Thorell, 1875	8

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 - MCHIEDZE (2014)



Translation of Tamara Mchieder's (1997) monograph. ([External Link](#))

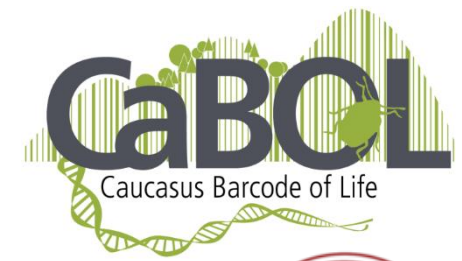
ARCHIVE

[Oktober 2020](#)
[März 2020](#)
[Oktober 2019](#)
[September 2019](#)
[August 2018](#)
[Juni 2018](#)
[August 2017](#)
[Oktober 2015](#)
[August 2014](#)
[Februar 2014](#)
[Januar 2014](#)
[Dezember 2013](#)
[Oktober 2013](#)
[Juni 2013](#)
[Mai 2013](#)

KATEGORIEN

[Database Update](#)

Did you know that?



Caucasian Spiders

A Faunistic Database on the Spiders of the Caucasus Ecoregion

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

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 spiders with doubtful records, misidentifications, invalid taxonomic status etc. actual checklist: [jump to this section below](#).

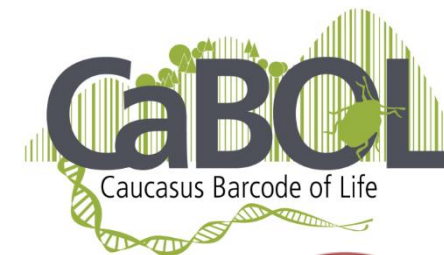
#	FAMILY	GENUS	SPECIES	Age
1.	Atypidae	Atypus	Atypus maralt	54
2.	Nemesiidae	Raveniola	Raveniola adjarica	24
Including all records from SW-Georgia of specimens determined as <i>R. pontica</i> (S)				
3.	Nemesiidae	Raveniola	Raveniola dunini	24
4.	Nemesiidae	Raveniola	Raveniola hyrcanica	04
5.	Nemesiidae	Raveniola	Raveniola pontica	(54
6.	Nemesiidae	Raveniola	Raveniola satynyi	(05
Including all records of <i>R. recki</i> (Mkheidze, 1983)				
7.	Phidippiidae	Phidippus	Phidippus insularis	(05
8.	Phidippiidae	Phidippus	Phidippus lehmanni	14
9.	Phidippiidae	Phidippus	Phidippus erasmi	(04
10.	Phidippiidae	Phidippus	Phidippus pallidus	14
11.	Systellidae	Systellus	Systellus thoracicus	04
12.	Lepidodermidae	Lepidodermis	Lepidodermis caucasica	04
13.	Pholidae	Haplodrachis	Haplodrachis longipes	(04
14.	Pholidae	Pholus	Pholus ahissus	54
15.	Pholidae	Pholus	Pholus eremita	54
16.	Pholidae	Pholus	Pholus callisoides	(04
17.	Pholidae	Pholus	Pholus phalaroides	(05
18.	Pholidae	Pholus	Pholus ponticus	14

Did you know that?

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, ...

#	FAMILY	SPECIES	COMMENT
1.	Nemesiidae	Raveniola recki (Mkheidze, 1983)	junior synonym of <i>R. zaitzevi</i> (Charitonov, 1948)
2.	Dysderidae	Dysdera cribrata 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	Dysdera erythrina (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	Dysdera kollari 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	Dysdera westringi O. P.-Cambridge, 1872	Specimens often confused with <i>D. lata</i> , see Dunin (1992:71), probably not occurring in the Caucasus.
7.	Dysderidae	Harpactea charitonowi 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	<i>O. navus</i> is often confused with



Caucasian Spiders

A Faunistic Database 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) 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 spiders with doubtful records, misidentifications, invalid taxonomic status etc. actual checklist: [jump to this section below](#).

#	FAMILY	GENUS	SPECIES	ADDITIONAL INFORMATION
1.	Arctidae	Arctus	Arctus maritimus	64
2.	Nemesiidae	Nemesiola	Nemesiola adriatica	20
Including all records from SW-Georgia of specimens determined as <i>N. pontica</i> (S. Otto, 2019)				
3.	Nemesiidae	Nemesiola	Nemesiola dunini	20
4.	Nemesiidae	Nemesiola	Nemesiola hyrcanica	04
5.	Nemesiidae	Nemesiola	Nemesiola pontica	04
6.	Nemesiidae	Nemesiola	Nemesiola schrenkii	05
Including all records of <i>N. reiki</i> (Mcheidze, 1983)				
7.	Phidippidae	Phidippus	Phidippus insularis	07
8.	Phidippidae	Phidippus	Phidippus lehmanni	10
9.	Phidippidae	Phidippus	Phidippus crosbyi	04
10.	Phidippidae	Phidippus	Phidippus pallidus	10
11.	Systellidae	Systellus	Systellus thoracicus	04
12.	Leprosomatidae	Leprosoma	Leprosoma caucasicum	04
13.	Pholidae	Haplodrachis	Haplodrachis longipalpus	04
14.	Pholidae	Pholus	Pholus alpinus	04
15.	Pholidae	Pholus	Pholus crossei	04
16.	Pholidae	Pholus	Pholus caucasicus	04
17.	Pholidae	Pholus	Pholus phalaroides	07
18.	Pholidae	Pholus	Pholus ponticus	10

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	Nemesiola reiki
2.	Dysderidae	Dysdera cribrata
3.	Dysderidae	Dysdera erythraea
4.	Dysderidae	Dysdera kollari
5.	Dysderidae	Dysdera punctata
6.	Dysderidae	Dysdera westringi
7.	Dysderidae	Harpactea cheloni
8.	Dysderidae	Harpactocratus
9.	Oecobiidae	Oecobius annulatus

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

Dysdera (Dysderidae)

List of species with records in the Caucasus:

#	SPECIES	RECORDS	DETERMINATION LINK	COMMENT
1.	Dysdera dunini	61		
Deeleman-Reinhold, 1988				
2.	Dysdera crocata C. L.	55		
Koch, 1838				
3.	Dysdera azerbaijandzhica	31		
Charitonov, 1956				
4.	Dysdera hungarica Kulczyński, 1897	30		cf. <i>Dysdera atra</i> Mcheidze, 1979.
5.	Dysdera meschetiensis	18		some early records under the junior synonyms <i>D. tibulensis</i> Mcheidze, 1979 and <i>D. iberica</i> Mcheidze, 1979
6.	Dysdera martensi Dunin	16		
1991				
7.	Dysdera borealicaucasica	15		

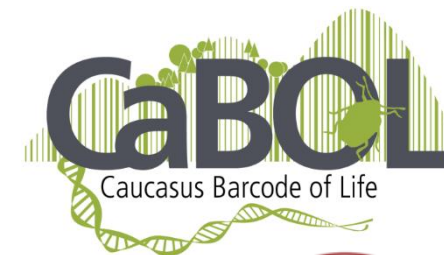
CITATION

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

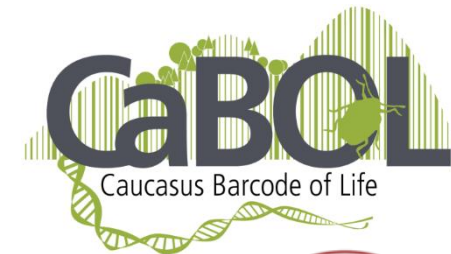
NEUESTE BEITRÄGE

[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)



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. Балеха, **Ю.А. Жданов**, В.В. Иванов, П.М. Иванов,

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

Pholcus ponticus Thorell, 1875

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

Семейство Dysderidae

Dysdera azerbaijanica Charitonov, 1956

Литература. Западные окрестности Дербента [4].

Harpactea indistincta Dunin, 1991

Литература. Самурский район, Гарах [5].

Harpactea modesta Dunin, 1991

¹ Южный научный центр Российской академии наук, Ростов-на-Дону.

² Буйнакский филиал Дагестанского государственного педагогического университета, Республика Дагестан, Буйнакс.

дов; 1 ♂, 3 ♀, 15 км западнее Буйнакса, окр. с. Верхнее Казанище, опушка буково-грабово-дубового леса, низкогогорья, 9.06.2006, А.Х. Халидов.

Enoplognatha oelandica (Thorell, 1875)

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

Latrodectus tredecimguttatus (Rossi, 1790)

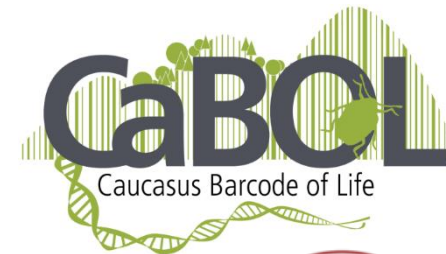
Материал. Россия, Дагестан: 3 ♀, о. Чечень,
15.07.2002, С.И. Сигида.

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

Result Grid  Filter Rows: <input type="text"/> Edit:    Export/Import:   Wrap Cell Content: 					
id	label	location_id	species_id	publication_id	comment
161	Harpactea caucasia near Maikop				NULL
162	Harpactea rubicunda at Bolshoi Utrish				NULL
163	Steatoda bipunctata at Nikel				NULL
164	Gongilidiellum murcidum at Guzeripl				misid
165	Pachygnatha degeeri at Temnolesskaya				NULL
166	Araniella cucurbitina at Dakhovskaya	1882	59	100	NULL
167	Coriarachne depressa at Zintsar	965	1231	166	NULL
168	Xysticus ukrainicus at Kamyshanova Polyana, 12 km S of Mezmay	48	1650	166	NULL
169	Euophrys frontalis at Nizhniy Unal	30	1022	166	NULL
170	Latrodectus tredecimguttatus on Tshetshen island	2544	486	164	NULL
171	Neriere emphana at Verkhniy Karanai	2492	1422	164	NULL
172	Neriere radiata at Verkhniy Karanai	2492	1694	164	NULL
173	Xysticus laetus at Aurora	185	757	96	NULL
174	Aculepeira ceropegia in Lagodekhi reserve	2545	1014	109	NULL
175	Carpathonesticus mamajevae holotype in Lagodekhi reserve	2545	1696	110	NULL

Latrodectus tredecimguttatus (Rossi, 1790)
 М а т е р и а л. Россия, Дагестан: 3 ♀, о. Чечень,
 15.07.2002, С.И. Сигида.
 Л и т е р а т у р а. Дагестан, Терско-Ногайские
 степи, Табасаран, Ахты [6]; Кизляр [7].

geonames.org

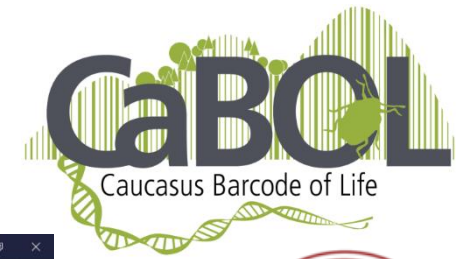


Latrodectus tredecimguttatus (Rossi, 1790)

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

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

geonames.org



Browser tabs: Edit Page - Caucasus Barcode... | First Meeting of Arachnologists... | Publications | Spiders and Mo... | Publications | Caucasian Spid... | NMBC - World Spider Catalog... | Ostrov Chechen, Russia - P PPL 56... | Species Datasheet | Caucas... | New Tab

Address bar: <https://www.geonames.org/569668/ostrov-chechen.html>

Geonames About Browse Download API Help Paris, Mount Everest, New York

Map Satellite Found 50 items in this area

Layers

Ostrov Chechen' ca. -24 m
Ostrov Chechen' (Ostrov Tajet'sen/Ostrov Чечень)
P PPL populated place
Russia ^{RU} » Dagestan ⁷⁷
43.96115, 47.6427 N 43°57'40" E 47°38'34"

569668

geotree kml .rdf

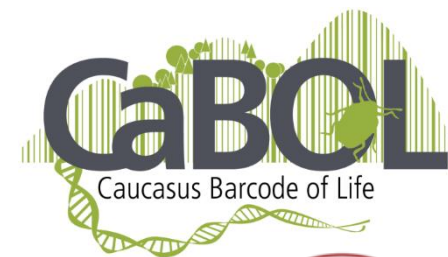
Map data ©2021 Imagery ©2021 TerraMetrics 2 km Terms of Use Report a map error

island Highlight All Match Case Match Diacritics Whole Words

Zur Suche Text hier eingeben

15:41 14.03.2021

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].



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].

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 & Abdu-rakhmanov (2014)
2.	Segestria bavarica on Tshetshen Island	Segestriidae	Segestria bavarica	Ponomarev & Dvadenko (2013)
3.	Asagena phalerata on Tshetshen Island	Theridiidae	Asagena phalerata	Ponomarev & Abdu-rakhmanov (2014)

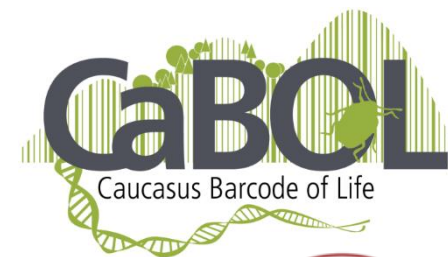
CITATION

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

NEUESTE BEITRÄGE

Latrodectus tredecimguttatus (Rossi, 1790)
 М а т е р и а л. Россия, Дагестан: 3 ♀, о. Чечень, 15.07.2002, С.И. Сигида.
 Л и т е р а т у р а. Дагестан, Терско-Ногайские степи, Табасаран, Ахты [6]; Кизляр [7].

New Database Version 8.2018



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].

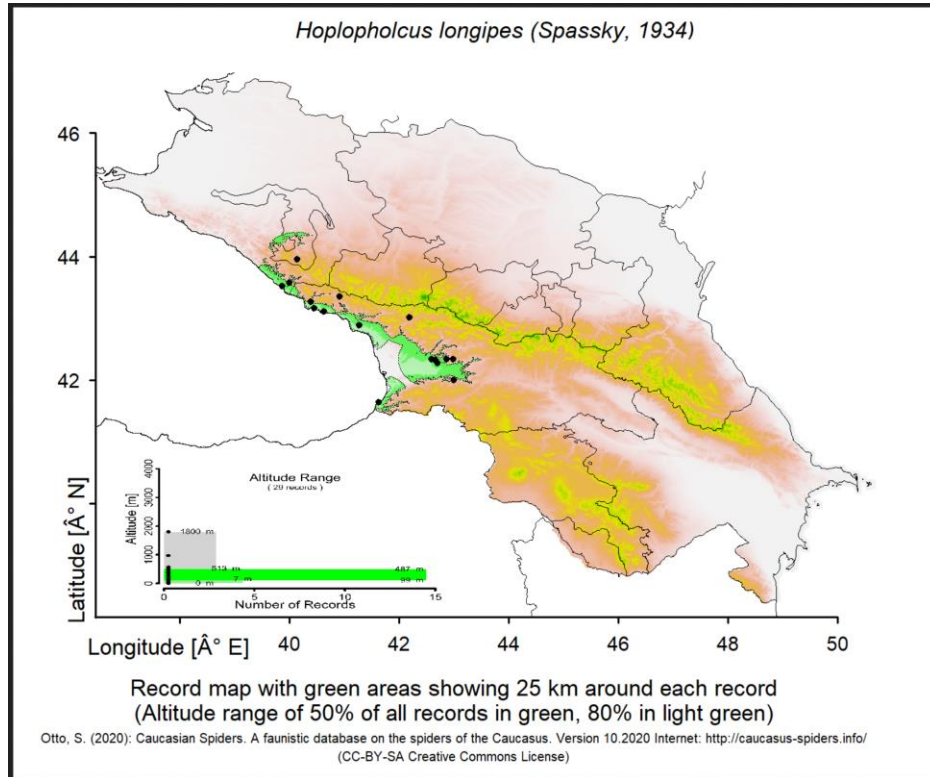
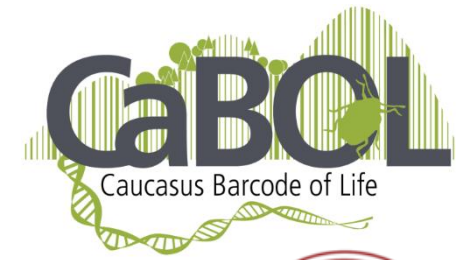
Result Grid  Filter Rows: | Edit:    | Export/Import:   | Wrap Cell Content: 

id	label	location_id	species_id	publication_id	comment
161	Harpactea caucasia near Maikop	747	2159	166	NULL
162	Harpactea rubicunda at Bolshoi Utrish	2386	1208	166	NULL
163	Steatoda bipunctata at Nikel	134	594	166	NULL
164	Gongilidiellum murcidum at Guzeripl	219	1595	166	misident., see Ponomarev et al. 2012: 460
165	Pachygnatha degeeri at Temnolesskaya	2372	1959	166	NULL
166	Araniella cucurbitina at Dakhovskaya	1882	59	166	NULL
167	Coriarachne depressa at Zintsar	965	1231	166	NULL
168	Xysticus ukrainicus at Kamyschanova Polyana, 12 km S of Mezmay	48	1650	166	NULL
169	Euophrys frontalis at Nizhniy Unal	30	1022	166	NULL
170	Latrodectus tredecimguttatus on Tshetshen island	2544	486	164	NULL
171	Neriere emphana at Verkhniy Karanai	2492			<i>Latrodectus tredecimguttatus</i> (Rossi, 1790) Материал. Россия, Дагестан: 3 ♀, о. Чечень, 15.07.2002, С.И. Сигида. Литература. Дагестан, Терско-Ногайские степи, Табасаран, Ахты [6]; Кизляр [7].
172	Neriere radiata at Verkhniy Karanai	2492			
173	Xysticus laetus at Aurora	185			
174	Aculepeira ceropegia in Lagodekhi reserve	2545			
175	Carpathonesticus mamajevae holotype in Lagodekhi reserve	2545			
176	Pardosa incerta on Mt. Pseashkho	300			
177	Talavera aequipes near Aurora	185			
178	Alioranus didivitalis on Apsheron peninsula	252	1495	55	NULL
179	Mecopysthes [sic] silus on Apsheron peninsula	252	723	55	NULL
180	Clubiona brevipes in Caucasus State Biosphere Reserve	2541	2857	163	NULL
181	Clubiona brevipes in Caucasus State Biosphere Reserve	185	185	163	NULL

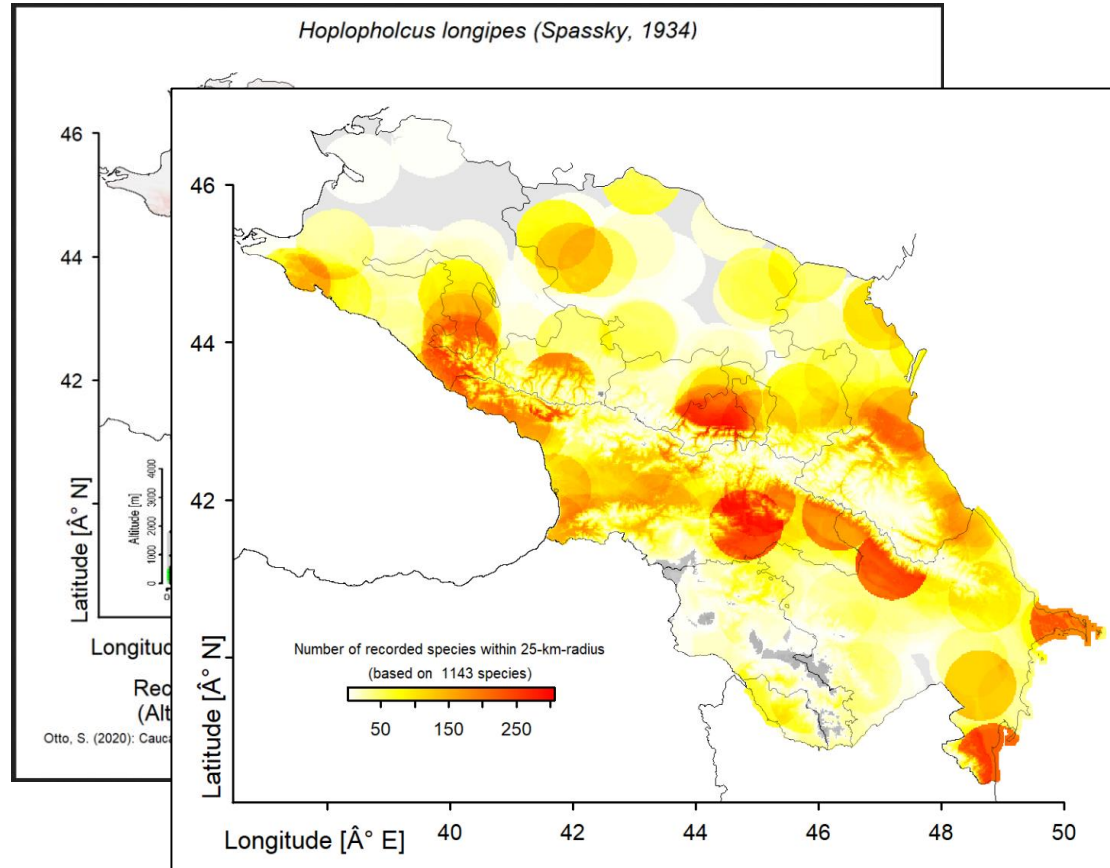
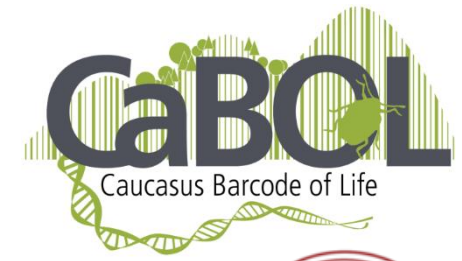
<div> <div>Result Grid</div> <div> <div>Filter Rows:</div> <div></div> </div> <div> <div>Edit:</div> <div></div> <div></div> <div></div> </div> <div>Export/Import:</div> <div></div> <div></div> </div> <div>Wrap Cell Content: <div>IA</div></div>
--

Latrodectus tredecimguttatus (Rossi, 1790)
 М а т е р и а л. Россия, Дагестан: 3 ♀, о. Чечень,
 15.07.2002, С.И. Сигида.
 Л и т е р а т у р а. Дагестан, Терско-Ногайские
 степи, Табасаран, Ахты [6]; Кизляр [7].

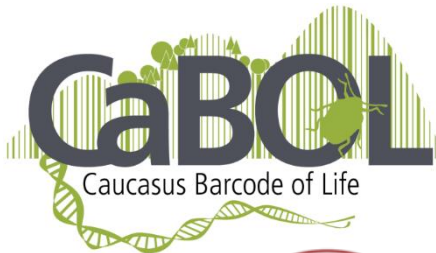
Applications in Bio(diversity) Informatics:



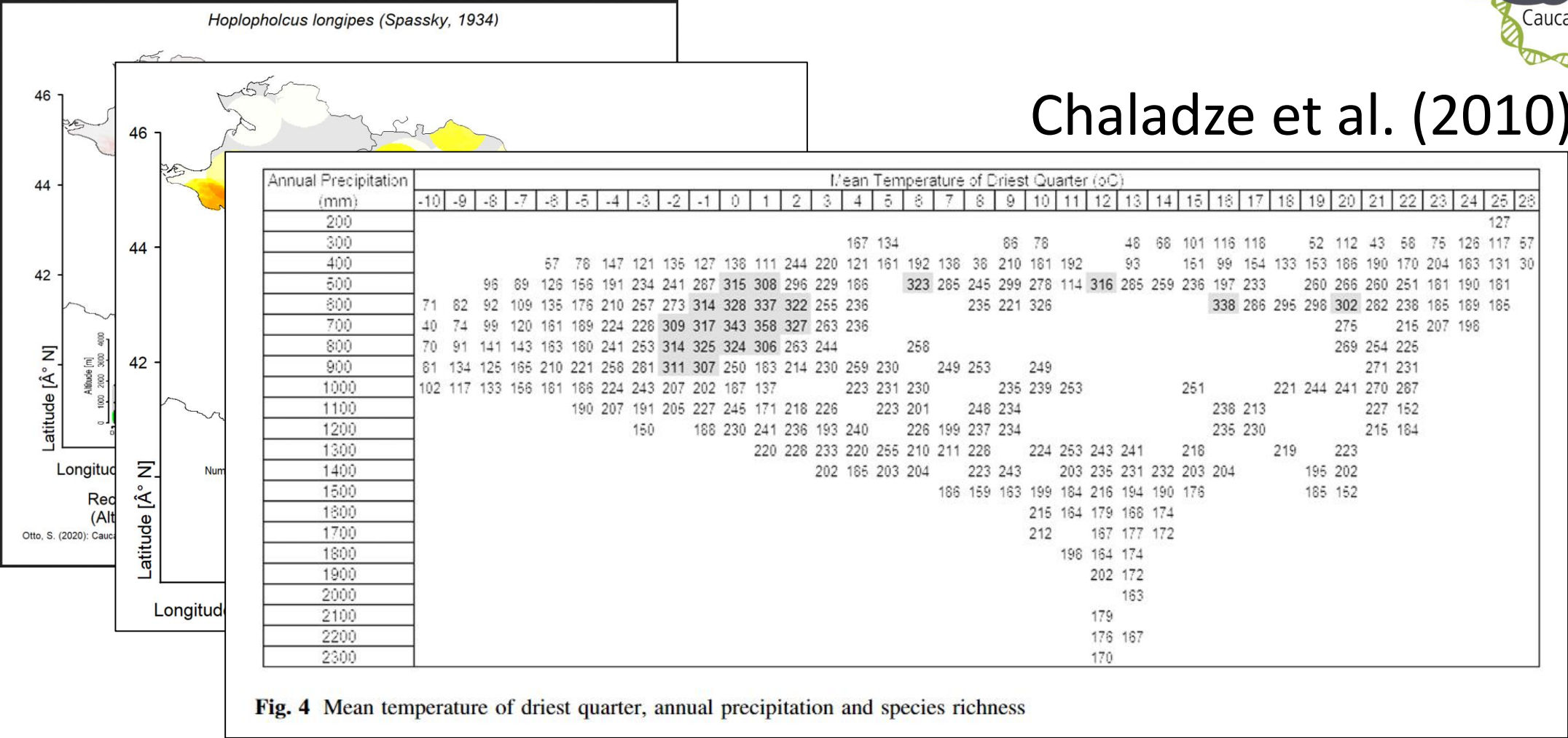
Applications in Bio(diversity) Informatics:

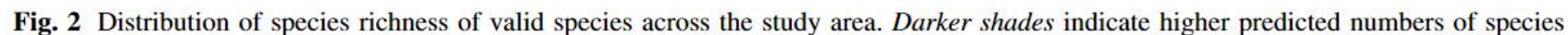


Applications in Bio(diversity) Informatics:



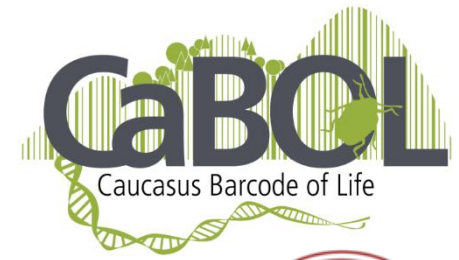
Chaladze et al. (2010)

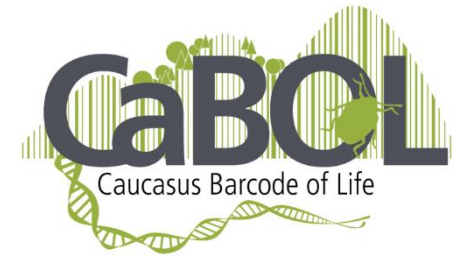




Applications in Bio(diversity) Informatics:

- 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!**