First Canadian record of the water mite

*Thermacarus nevadensis* Marshall, 1928
(Arachnida: Acariformes: Hydrachnidiae: Thermacaridae) from hot springs in British Columbia

Jennifer Heron‡, Cory Shefield§

‡ British Columbia Ministry of Environment, Species Conservation Science Unit, Vancouver, Canada
§ Royal Saskatchewan Museum, Regina, Canada

Corresponding author: Cory Shefield (cory.shefield@gov.sk.ca)

Academic editor: Michael Skvarla

Received: 14 Jun 2016 | Accepted: 21 Jul 2016 | Published: 22 Jul 2016

Citation: Heron J, Shefield C (2016) First Canadian record of the water mite *Thermacarus nevadensis* Marshall, 1928 (Arachnida: Acariformes: Hydrachnidiae: Thermacaridae) from hot springs in British Columbia. Biodiversity Data Journal 4: e9550. doi: 10.3897/BDJ.4.e9550

Abstract

Background

*Thermacarus nevadensis* Marshall, 1928 is an uncommonly collected mite associated with hot spring environments in the western United States. Information on its distribution and ecology are incomplete.

New information

In this paper, we report *Thermacarus nevadensis* from northern British Columbia. These records represent the first of Thermacaridae from Canada, the most northern records of this species in North America, and the most northern records for the family globally. We
also provide short notes and images of the habitats in which specimens have been collected in Canada.

**Keywords**

Hot springs, Acari, Thermacaridae, Canada, British Columbia, DNA barcode

**Introduction**

Hot spring habitats, as defined by Pentecost et al. (2003), often harbour unique assemblages of species, as the continuous and consistent high-temperature flow and chemical composition of the water provide a stable environment that promotes adaptation to extreme thermal conditions. Hot spring assemblages include thermophiles with specific adaptations and requirements for hot water environments (Brues 1928, Brues 1932, Mitchell 1960, Danks and Williams 1991, Heron 2007) and other species that have developed some tolerance for high temperatures and associated conditions (Brues 1928, Brues 1932, Collins et al. 1976, Darveau et al. 2012) and that can live at the margins of such habitats (Salter 2003).

There are over 115 hot springs in Canada. Most of these are western, with at least 100 reported from British Columbia alone (Salter 2003, Woodsworth and Woodsworth 2014). The invertebrate fauna associated with most hot springs in Canada remains largely uninvestigated (Danks and Williams 1991; though see Salter 2003, Heron 2007 and COSEWIC 2008).

Mites are among the most diverse groups of arthropods, with close to 10 thousand species occurring in Canada (Lindquist et al. 1979), including in springs and other freshwater environments (Danks and Williams 1991). However, despite a high number of water mite species occurring in Canada (Smith 1991, Smith and Cook 1991), none have yet been confirmed from hot spring environments in the country, though Smith et al. (2011) suggested that there could be at least a few species based on fauna found in similar habitats in the adjacent United States.

One family of hot spring-inhabiting mites is Thermacaridae, a monogeneric group with four currently recognized species. The family and genus *Thermacarus* were proposed by Sokolow (1927) who discovered the first species, *T. thermobius* Sokolow, 1927 inhabiting 45°C hot spring environments in Lake Baikal (ranging from 51°N - 55°N), Siberia. A year later, *T. nevadensis* Marshall, 1928 was described from a series of specimens collected from two hot springs in Nevada; Valley Hot Springs near Minden, Douglas Co. (ca 39°N) and near Deeth, Elko Co. (ca 41°N) (Marshall 1928), though has subsequently been found in hot springs throughout the northwestern United States (Mitchell 1960, Nyquist 1965, Baker 1985) (Fig. 1). A second, much smaller North American species, *T. minuta* Mitchell, 1963 from hot springs in Loon Creek, Idaho was described by Mitchell (1963). Though *T. nevadensis* was reported from Chile by (Schwoerbel 1987), this material was later
described as a fourth species from hot springs in the Southern Hemisphere (Chile, Bolivia), *T. andinus* Martin and Schwoerbel, 2002 (Martin and Schwoerbel 2002).

In this paper, we report the first records of Thermacaridae from Canada. These Canadian records also represent the most northern occurrences for this family known globally.

**Materials and methods**

**Survey Sites in Northern British Columbia**

The Liard River hot springs and the extensive hot spring swamps are located at kilometre 765 of the Alaska Highway in northeastern British Columbia within Liard River Hot Springs Provincial Park (59.431, -126.1), and are the only known location for Hotwater Physa (*Physella wrighti* Te and Clarke, 1985), an endangered freshwater pulmunate snail (Heron 2007, COSEWIC 2008). Within the Liard hot springs complex, the main hot spring feeds Alpha Pool, a developed, publicly accessible pool with year-round access and recreational use (Fig. 2) that flows into the Alpha Stream which travels a few hundred metres before emptying into a large swamp complex (Fig. 3). The water temperature in Alpha Pool ranged from 42°C to 52°C; Alpha Stream temperatures are cooler, ranging from 32°C to 35°C degrees.

The natural margins of Alpha Pool and Alpha Stream had extensive algal growth, both just above the surface and under the water, and many mites were observed crawling on these mats within 10 cm above the water-air interface in 2014 (Fig. 4; Mitchell (1960) reported that mites will burrow into these mats, though this was not observed during this study). At Alpha Pool, mites could be individually observed and collected from the algal mats. In
2008, 2015 and 2016 mites were also collected from Alpha Stream (Fig. 5). Subsequent surveys in other areas of Liard River Hotsprings Provincial Park in September 2015 and March 2016 documented the mite within the Delta/Epsilon and Gamma springs and thermal swamps of the park.

Figure 2.
The public hot spring at Alpha Pool in Liard River Hot Springs Provincial Park in northeastern British Columbia. Mites were collected on the undeveloped border of the pool to the left of the photo. Photo by C. Sheffield.

Figure 3.
Alpha Stream at Liard River Hot Springs Provincial Park in northeastern British Columbia. Photo by J. Heron.

Several other hot springs in northeastern British Columbia were also examined during surveys conducted by the British Columbia Ministry of Environment to look for Hotwater
Physa (Heron 2007, COSEWIC 2008) and other hot spring fauna. An undeveloped hot spring within the Grayling River Hot Springs Ecological Reserve (59.61612, -125.54283) was visited in 2014. This hot spring is in a remote, protected area in northeastern British Columbia (Fig. 6), with temperatures ranging from 38.9°C (pool margins) to 43.5°C (near one of the sources); there are additional springs in the area that are likely hotter. Mites were not directly sought or observed within this hot spring complex, but specimens were collected during routine sampling using aquatic nets within the algal mats floating on the water surface.

Figure 4.
Hot spring mite, *Thermacarus nevadensis* (red arrow) on an algal mat in Alpha Pool at Liard River hot springs in Liard River Hot Springs Provincial Park. Photo by J. Heron.

Figure 5.
Hot spring mites, *Thermacarus nevadensis* from Alpha Stream at Liard River hot springs in Liard River Hot Springs Provincial Park. Photo by J. Heron.
The Deer River hot springs (59.504163, -125.956703) were also visited in 2014 and 2016, and are also located within Liard River Hot Springs Provincial Park (Fig. 7). The main pool was significantly cooler (32°C) than the other sites, and was without the dense algal mats. No mites were collected at this site with nets in either visit, though surrounding pools were not surveyed.

Figure 6.
Grayling River hot spring at Grayling River Hot Springs Ecological Reserve, showing the dense algal mats on the surface. Although mites were not observed on the surface of these mats, there were specimens among the samples collected with aquatic insect nets. Photos by C. Sheffield.

a: Hot spring at ground level.
b: Hot spring viewed from above.
DNA Barcoding

To contribute DNA barcodes to the ongoing Barcodes of Life campaign, tissue samples were taken from arthropods from all hot springs surveyed, including mites from both the Liard River and Grayling sites, and then sent to be processed and sequenced for the DNA barcode region of cytochrome c oxidase subunit 1 (Hebert et al. 2003) at the Biodiversity Institute of Ontario, Guelph, Ontario. DNA sequences, specimen photographs (Fig. 8), and all associated data are now in the Barcodes of Life Data (BOLD) System, Project THRCA (Canadian Thermacarus Mites), with the following BankIt and GenBank accession numbers: BankIt1918658 RBCMI1034-14.COI-5P KX232857, BankIt1918658 RBCMI1033-14.COI-5P KX232858, BankIt1918658 RBCMI1032-14.COI-5P KX232859, BankIt1918658 RBCMI1031-14.COI-5P KX232860, BankIt1918658 RBCMI1030-14.COI-5P KX232861, BankIt1918658 RBCMI1029-14.COI-5P KX232862. The specimens have been assigned Barcode Index Number (BIN) BOLD:ACR1240 (Ratnasingham and Hebert 2013).
All specimens examined in this study are deposited in the Royal Saskatchewan Museum (RSKM) entomology collection (Regina, SK). Upon completion, voucher material will also be deposited in the Royal British Columbia Museum (RBCM, Victoria, BC), the E.H. Strickland Entomological Museum, University of Alberta (Edmonton, AB), and the Canadian National Collection of Insects, Arachnids and Nematodes (CNC, Ottawa, ON).

**Taxon treatment**

*Thermacarus nevadensis* Marshall, 1928

- Catalogue of Life [http://www.catalogueoflife.org/col/details/species/id/6f12cc34c519b77642a7949412615f3a/source/tree](http://www.catalogueoflife.org/col/details/species/id/6f12cc34c519b77642a7949412615f3a/source/tree)

**Materials**

a. scientifcName: *Thermacarus nevadensis*; kingdom: Animalia; phylum: Arthropoda; class: Arachnida; order: Trombidiformes; family: Thermacaridae; genus: *Thermacarus*; specificEpithet: nevadensis; scientificNameAuthorship: Marshall; country: Canada; stateProvince: British Columbia; locality: Liard River Hot Springs Provincial Park; decimalLatitude: 59.427028; decimalLongitude: -126.091976; georeferenceProtocol: label; eventDate: 09/25/2008; individualCount: 1; sex: female; lifeStage: adult; catalogNumber: RSKM_ENT_E-119203; recordedBy: J. Heron; identifiedBy: C.S. Sheffield; dateIdentified: 2014; language: en; institutionCode: RSKM; collectionCode: ENT; basisOfRecord: PreservedSpecimen

b. phylum: Arthropoda; class: Arachnida; order: Trombidiformes; country: Canada; stateProvince: British Columbia; decimalLatitude: 59.431; decimalLongitude: -126.1;
First Canadian record of the water mite Thermacarus nevadensis Marshall, 1928; kingdom: Animalia; phylum: Arthropoda; class: Arachnida; order: Trombidiformes; family: Thermacaridae; genus: Thermacarus; specificEpithet: nevadensis; continent: North America; country: Canada; stateProvince: British Columbia; locality: Liard River Hot Springs Provincial Park, Alpha Stream; decimalLatitude: 59.42955; decimalLongitude: -126.10016; eventDate: 03/23/2016; individualCount: 1; lifeStage: adult; preparations: in ethanol; recordedBy: J. Heron; dateIdentified: 2016; language: en; institutionCode: RSKM; collectionCode: ENT; basisOfRecord: PreservedSpecimen

c. phylum: Arthropoda; class: Arachnida; order: Trombidiformes; country: Canada; stateProvince: British Columbia; decimalLatitude: 59.431; decimalLongitude: -126.1; eventDate: 2014-07-08; individualID: CCDB-22802 D08; individualCount: 1; occurrenceDetails: http://www.boldsystems.org/index.php/API_Public/specimen?bin=BOLD:ACR1240; recordNumber: CCDB-22802 D08; recordedBy: C. Sheffield, J. Heron; associatedMedia: http://www.boldsystems.org/pics/JHTHE/CCDB-22802_D08+1413482324.jpg; identifiedBy: Cory S. Sheffield

d. phylum: Arthropoda; class: Arachnida; order: Trombidiformes; country: Canada; stateProvince: British Columbia; decimalLatitude: 59.431; decimalLongitude: -126.1; eventDate: 2014-07-08; individualID: CCDB-22802 D09; individualCount: 1; occurrenceDetails: http://www.boldsystems.org/index.php/API_Public/specimen?bin=BOLD:ACR1240; recordNumber: CCDB-22802 D09; recordedBy: C. Sheffield, J. Heron; associatedMedia: http://www.boldsystems.org/pics/JHTHE/CCDB-22802_D09+1413482324.jpg; identifiedBy: Cory S. Sheffield

e. phylum: Arthropoda; class: Arachnida; order: Trombidiformes; country: Canada; stateProvince: British Columbia; decimalLatitude: 59.431; decimalLongitude: -126.1; eventDate: 2014-07-08; individualID: CCDB-22802 D10; individualCount: 1; occurrenceDetails: http://www.boldsystems.org/index.php/API_Public/specimen?bin=BOLD:ACR1240; recordNumber: CCDB-22802 D10; recordedBy: C. Sheffield, J. Heron; associatedMedia: http://www.boldsystems.org/pics/JHTHE/CCDB-22802_D10+1413482324.jpg; identifiedBy: Cory S. Sheffield

f. phylum: Arthropoda; class: Arachnida; order: Trombidiformes; country: Canada; stateProvince: British Columbia; decimalLatitude: 59.616; decimalLongitude: -125.543; eventDate: 2014-07-08; individualID: CCDB-22802 D12; individualCount: 1; occurrenceDetails: http://www.boldsystems.org/index.php/API_Public/specimen?bin=BOLD:ACR1240; recordNumber: CCDB-22802 D12; recordedBy: C. Sheffield, J. Heron; associatedMedia: http://www.boldsystems.org/pics/JHTHE/CCDB-22802_D12+1413482324.jpg; identifiedBy: Cory S. Sheffield

g. phylum: Arthropoda; class: Arachnida; order: Trombidiformes; country: Canada; stateProvince: British Columbia; decimalLatitude: 59.616; decimalLongitude: -125.543; eventDate: 2014-07-08; individualID: CCDB-22802 E01; individualCount: 1; occurrenceDetails: http://www.boldsystems.org/index.php/API_Public/specimen?bin=BOLD:ACR1240; recordNumber: CCDB-22802 E01; recordedBy: C. Sheffield, J. Heron; associatedMedia: http://www.boldsystems.org/pics/JHTHE/CCDB-22802_E01+1413483300.jpg; identifiedBy: Cory S. Sheffield

h. sciName: Thermacarus nevadensis Marshall, 1928; kingdom: Animalia; phylum: Arthropoda; class: Arachnida; order: Trombidiformes; family: Thermacaridae; genus: Thermacarus; specificEpithet: nevadensis; continent: North America; country: Canada; stateProvince: British Columbia; locality: Liard River Hot Springs Provincial Park, Alpha Stream; decimalLatitude: 59.42955; decimalLongitude: -126.10016; eventDate: 03/23/2016; individualCount: 1; lifeStage: adult; preparations: in ethanol; recordedBy: J. Heron; dateIdentified: 2016; language: en; institutionCode: RSKM; collectionCode: ENT; basisOfRecord: PreservedSpecimen

i. sciName: Thermacarus nevadensis Marshall, 1928; kingdom: Animalia; phylum: Arthropoda; class: Arachnida; order: Trombidiformes; family: Thermacaridae; genus: Thermacarus; specificEpithet: nevadensis; continent: North America; country: Canada; stateProvince: British Columbia; locality: Liard River Hot Springs Provincial Park, Alpha Stream; decimalLatitude: 59.42955; decimalLongitude: -126.10016; eventDate: 03/23/2016; individualCount: 1; lifeStage: adult; preparations: in ethanol; recordedBy: J. Heron; dateIdentified: 2016; language: en; institutionCode: RSKM; collectionCode: ENT; basisOfRecord: PreservedSpecimen
**Thermacarus**; specificEpithet: *nevadensis*; continent: North America; country: Canada; stateProvince: British Columbia; locality: Liard River Hot Springs Provincial Park, Alpha Stream; decimalLatitude: 59.42955; decimalLongitude: 126.10016; eventDate: 03/23/2016; individualCount: 1; lifeStage: adult; preparations: in ethanol; recordedBy: J. Heron; dateIdentified: 2016; language: en; institutionCode: RSKM; collectionCode: ENT; basisOfRecord: PreservedSpecimen

**j.** scientficName: *Thermacarus nevadensis* Marshall, 1928; kingdom: Animalia; phylum: Arthropoda; class: Arachnida; order: Trombidiformes; family: Thermacaridae; genus: *Thermacarus*; specificEpithet: *nevadensis*; continent: North America; country: Canada; stateProvince: British Columbia; locality: Liard River Hot Springs Provincial Park, Alpha Stream; decimalLatitude: 59.42955; decimalLongitude: 126.10016; eventDate: 03/23/2016; individualCount: 1; lifeStage: adult; preparations: in ethanol; recordedBy: J. Heron; dateIdentified: 2016; language: en; institutionCode: RSKM; collectionCode: ENT; basisOfRecord: PreservedSpecimen

**k.** scientficName: *Thermacarus nevadensis* Marshall, 1928; kingdom: Animalia; phylum: Arthropoda; class: Arachnida; order: Trombidiformes; family: Thermacaridae; genus: *Thermacarus*; specificEpithet: *nevadensis*; continent: North America; country: Canada; stateProvince: British Columbia; locality: Liard River Hot Springs Provincial Park, Alpha Pool; decimalLatitude: 59.427028; decimalLongitude: 126.091976; eventDate: 09/25/2008; individualCount: 1; lifeStage: adult; preparations: in ethanol; recordedBy: J. Heron; dateIdentified: 2016; language: en; institutionCode: RSKM; collectionCode: ENT; basisOfRecord: PreservedSpecimen

**Distribution**

Canada, United States

**Notes**

Thermacaridae can be recognized using the keys of Cook (1974) and Walter et al. (2009). Additional detailed descriptions and images of *Thermacarus nevadensis* can be found in Marshall (1928) and Baker (1985).

**Discussion**

*Thermacarus* mites are apparently hot spring specialists as all four known species have been collected in waters of at least 40ºC (Sokolow 1927, Marshall 1928, Mitchell 1963, Nyquist 1965, Martin and Schwoerbel 2002). Like many water mites, adult *Thermacarus*, including *T. nevadensis*, are predators of chironomid fly larvae (Mitchell 1960) and presumably will eat eggs of Ephydridae (Collins et al. 1976). The larvae of *Thermacarus* appear to be unique among Parasitengona (excluding chiggers) in parasitizing vertebrate hosts (Walter and Proctor 2013). The only known vertebrate host for the Thermacaridae is the toad *Rhinella spinulosa* (Wiegmann, 1834), confirmed as the host of *T. andinus* in South America (Martin and Schwoerbel 2002). Toads have also been suggested as the likely larval host of *T. nevadensis* (Smith and Cook 1991, Walter and Proctor 2013), though Martin and Schwoerbel (2002) indicate that this has not been confirmed for this species as
the material identified as *T. nevadensis* from Chile by Schwoerbel (1987) was in fact *T. andinus*. However, a toad host for *T. nevadensis* may still be likely as adult Western Toads (*Anaxyrus boreas* Baird and Girard, 1852) are frequently observed in the Alpha Stream and Delta/Epsilon and Gamma springs and thermal swamps of the park (Fig. 9), which suggest some tolerance of this amphibian to high temperatures for at least brief periods of time by adults, and possibly for the tadpoles (see Brues 1932); in fact, several amphibian species seem to show some tolerance to higher water temperatures (Brues 1928, Brues 1932, Cunningham and Mullally 1956). For some amphibian species, exposure to hot water has been correlated with lower levels of chytrid fungal infection (Forrest and Schlaepfer 2011) which is known to be present in Western Toad populations in adjacent regions of Canada (Schock et al. 2010).

![Western Toads, *Anaxyrus boreas* in Alpha Stream and Delta/Epsilon and Gamma springs complex at Liard River Hotsprings Provincial Park. Photos by J. Heron.](image-url)
There is also some evidence that larvae of *T. nevadensis* may be attracted to other vertebrates, as larva have been found on, though not attached to humans in hot springs (Mitchell 1960). At least one species of fish is also known to inhabit some of these hot springs (McPhail 2001).

Viets (1938) also suggested that adult, winged insects that visit the hot spring pools may also serve as larval hosts; this also has not been confirmed for this species, but has for other hot spring mites (Wiegert and Mitchell 1973). As indicated by Martin and Schwoerbel (2002), larvae of *Thermacarus* mites could be "aerial" (after Mitchell 1957) to some degree (i.e., able to leave the water surface or go on shore) to reach potential hosts, whether invertebrate or vertebrate. Clearly, there is much to discover regarding the life history and hosts of *T. nevadensis*.

**Conservation in Canada**

There are many hot spring habitats within British Columbia, particularly in the cordillera regions, but many of these are threatened by increased residential and/or recreational development (Smith et al. 2011, Woodsworth and Woodsworth 2014). This is especially true in the more easily accessed areas of the southern Montane Cordillera (including the Western Interior Basin) (Smith et al. 2011). It is likely that these areas could, or could have, harboured at least two species of hot spring associated water mites, including *T. nevadensis* (and *Wandesia thermalis* (Viets, 1938)), both of which were considered common in similar habitats of the western United States (Smith et al. 2011), including Nevada (Marshall 1928, Mitchell 1963), Oregon (Mitchell 1963) and Colorado (Young 1969); Mitchell (1960) indicate that *T. nevadensis* was common in many hot springs in the western United States where daily temperatures ranged from 32°C to 48°C. Surprisingly, *T. nevadensis* has not been reported in the Montane Cordillera Ecozone of Canada (Smith et al. 2011), though the specimens reported here, from the Boreal Cordillera Ecozone of northern British Columbia support that this species could range throughout the entire cordillera regions of the province, and in hot spring habitats of adjacent Albera and the Yukon Territory. South of the Boreal Cordillera, the absence of these mites may be a result of degradation of hot spring habitats for recreational use during the past century (Smith et al. 2011), though the species seems to be common in the spa of Liard River hotspings complex, located within Liard River Hotsprings Provincial Park, which is also home to an at risk endemic snail species (Heron 2007). It is also likely that many hot springs in the cordillera regions of Canada have not been extensively sampled. At present, and like some of the other at risk hot spring invertebrates in Canada (e.g., Heron 2007, COSEWIC 2008), *T. nevadensis* may be geographically restricted to more remote, undeveloped and/or protected sites of northeastern British Columbia. Interestingly for *T. nevadensis*, there are very slight (0.46% maximum distance), albeit consistent differences in DNA barcodes from mites from the two populations studied (i.e., Alpha Pool and Grayling River), suggesting that these two populations are likely isolated from each other, which warrants further comparisons between these sites and populations elsewhere in North America.
From a conservation perspective, the presence of Thermacarus mites in Canada has evolutionary and ecological significance. As indicated by Martin and Schwoerbel (2002), these are the only water mites whose larvae parasitize amphibians (though this is not yet confirmed for *T. nevadensis*), and other than chiggers (Trombiculidae and Leuvenhoekiidae), *Thermacarus* are one of the few groups with larval parasitengone which feed on vertebrates (Walter and Proctor 2013). As such, *T. nevadensis* can be considered a unique member of the Canadian fauna with very specialized habitat requirements. Efforts to document its full distribution in Canada, including its specific thermal and chemical tolerances, should be undertaken.

**Acknowledgements**

We thank Al Hansen, Greg Wilson and Dave Fraser (BC Ministry of Environment (MoE), Parks and Protected Areas), and Claudia Copley and Darren Copley (Royal British Columbia Museum, Victoria, BC). Thanks to Qwest Helicopters for assistance in reaching some of the field sites. Thanks also to the journal editor and reviewers for their helpful comments.

**References**

- Baker GT (1985) External morphology of *Thermacarus nevadensis* Marshall (Hydracarina: Hydraphantoidea: Thermacaridae). Zoologischer Anzeiger 215: 391-398.
- Brues CT (1928) Studies on the fauna of hot springs in the western United States and the biology of thermophilous animals. Proceedings of the American Academy of Arts and Sciences 63 (4): 139-228. DOI: 10.2307/20026201
- Brues CT (1932) Further studies on the fauna of North American hot springs. Proceedings of the American Academy of Arts and Sciences 67 (7): 185-303. DOI: 10.2307/20022903
- Collins NC, Nutcgekk R, Wiegert R (1976) Functional analysis of a thermal spring ecosystem, with an evaluation of the role of consumers. Ecology 57: 1221-1232. DOI: 10.2307/1935046
- Cook DR (1974) Water mite genera and subgenera. Memoirs of the American Entomological Institute 21: 1-861.
- COSEWIC (2008) COSEWIC assessment and update status report on the Hotwater Physa Physella wrighti in Canada. Committee on the Status of Endangered Wildlife in Canada, Ottawa, 34 pp. URL: http://www.sararegistry.gc.ca/virtual_sara/files/cosewic/sr_hotwater_physa_0808_e.pdf
- Cunningham JD, Mullally DP (1956) Thermal factors in the ecology of the Pacific treefrog. Herpetologica 12 (1): 68-79. URL: http://www.jstor.org/stable/3889568
- Danks HV, Williams DD (1991) Arthropods of springs, with particular reference to Canada: synthesis and needs for research. Memoirs of the Entomological Society of Canada 123: 203-217. DOI: 10.4039/entm123155203-1
• Darveau CA, Taylor EB, Schulte PM (2012) Thermal physiology of warm-spring colonists: Variation among Lake Chub (Cyprinidae: *Couesius plumbeus*) populations. Physiological and Biochemical Zoology 85 (6): 607-617. DOI: [10.1086/665539](https://doi.org/10.1086/665539)

• Forrest M, Schlaepfer M (2011) Nothing a hot bath won't cure: infection rates of amphibian chytrid fungus correlate negatively with water temperature under natural field settings. PLoS ONE 6 (12): e28444. DOI: [10.1371/journal.pone.0028444](https://doi.org/10.1371/journal.pone.0028444)

• Hebert PD, Cywinska A, Ball SL (2003) Biological identifications through DNA barcodes. Proceedings of the Royal Society of London B: Biological Sciences 270 (1512): 313-321. DOI: [10.1098/rspb.2002.2218](https://doi.org/10.1098/rspb.2002.2218)

• Heron J (2007) Recovery Strategy for the Hotwater physa (*Physella wrighti*) in Canada. Fisheries and Oceans Canada, Vancouver, 27 pp.

• Lindquist EE, Ainscough BD, Clulow FV, Funk RC, Marshall VG, Nesbitt HHJ, O'Connor BM, Smith IM, Wilkinson PR (1979) Acari. Memoirs of the Entomological Society of Canada 111: 252-290. DOI: [10.4039/entm111108252-1](https://doi.org/10.4039/entm111108252-1)

• Marshall R (1928) A new species of water mile from thermal springs. Psyche 35 (2): 92-97. DOI: [10.1155/1928/80796](https://doi.org/10.1155/1928/80796)

• Martin P, Schwoerbel J (2002) *Thermacarus andinus* n. sp., a South American water mite (Acari: Hydrachnidia: Thermacaridae) with a remarkable host-parasite association. Zoologischer Anzeiger 241 (1): 67-79. DOI: [10.1078/0044-5231-00013](https://doi.org/10.1078/0044-5231-00013)

• McPhail JD (2001) Report on the biology and taxonomic status of lake chub, *Couesius plumbeus*, populations inhabiting the Liard hot springs complex. British Columbia Ministry of Environment, Lands and Parks, Victoria, 22 pp.

• Mitchell R (1957) Major evolutionary lines in water mites. Systematic Biology 6 (3): 137-148. DOI: [10.2307/sysbio/6.3.137](https://doi.org/10.2307/sysbio/6.3.137)

• Mitchell R (1960) The evolution of thermophilous water mites. Evolution 14 (3): 361-377. DOI: [10.2307/2405979](https://doi.org/10.2307/2405979)

• Mitchell R (1963) A new water mite of the family Thermacaridae from hot springs. Transactions of the American Microscopical Society 82 (2): 230-233. DOI: [10.2307/3224000](https://doi.org/10.2307/3224000)

• Nyquist D (1965) An extension of the range of *Thermacarus nevadensis* Marshall. Proceedings of the Utah Academy of Sciences, Arts, and Letters 42(2): 42: 177.

• Pentecost A, Jones B, Renaut RW (2003) What is a hot spring? Canadian Journal of Earth Sciences 40 (11): 1443-1446. DOI: [10.1139/E03-083](https://doi.org/10.1139/E03-083)

• Ratnasingham S, Hebert PD (2013) A DNA-based registry for all animal species: The Barcode Index Number (BIN) System. PloS ONE 8 (8): 1-16. DOI: [10.1371/journal.pone.0066213](https://doi.org/10.1371/journal.pone.0066213)

• Salter S (2003) Invertebrates of selected thermal springs of British Columbia. Habitat Conservation Trust Fund, Vancouver, 88 pp.

• Schock DM, Ruthig GR, Collins JP, Kutz SJ, Carrière S, Gau RJ, Veitch AM, Larter NC, Tate DP, Guthrie G, Allaire DG (2010) Amphibian chytrid fungus and ranaviruses in the Northwest Territories, Canada. Diseases of Aquatic Organisms 92 (2): 231-240. DOI: [10.3354/dao02134](https://doi.org/10.3354/dao02134)

• Schwoerbel J (1987) Rheophile Wassermilben (Acari: Hydrachnellae) aus Chile. III: Arten aus Thermalgewässern. Archiv für Hydrobiologie 110: 399-407.

• Smith IM (1991) Water mites (Acari: Parasitengona: Hydrachnida) of spring habitats in Canada. Memoirs of the Entomological Society of Canada 123: 141-167. DOI: [10.4039/entm123155141-1](https://doi.org/10.4039/entm123155141-1)
First Canadian record of the water mite Thermacarus nevadensis Marshall, ...

- Smith IM, Cook DR (1991) Water mites. In: Thorp JH, Covich AP (Eds) Ecology and Classification of North American Freshwater Invertebrates. Academic Press, 911 pp. [ISBN 0-12-690645-9].
- Smith IM, Lindquist EE, Behan-Pelletier V (2011) Mites (Acari). In: Scudder GG, Smith IM (Eds) Assessment of Species Diversity in the Montane Cordillera Ecozone. Royal British Columbia Museum, Victoria, 730 pp. URL: http://royalbcmuseum.bc.ca/assets/Montane-Cordillera-Ecozone.pdf
- Sokolow I (1927) Thermacarus thermobius n. gen. n. sp. eine Hydracarine aus heißer Quelle. Zoologischer Anzeiger 73: 11-20.
- Viets K (1938) Über die verschiedenen Biotope der Wassermilben, besonders über solche mit anormalen Lebensbedingungen und über einige neue Wassermilben aus Thermalgewässern. Verhandlungen der Internationalen Vereinigung für Theoretische und Angewandte Limnologie 8: 209-224.
- Walter DE, Proctor HC (2013) Mites: Ecology, Evolution & Behaviour. Life at a Microscale. Springer, 494 pp. [ISBN 978-94-007-7163-5]
- Walter DE, Lindquist EE, Smith IM, Cook DR, Krantz GW (2009) Order Trombidiformes. In: Krantz GW, Walter DE (Eds) A Manual of Acarology. Texas Tech University Press, Lubbock, 807 pp. [ISBN 978-0-89672-620-8].
- Wiegert R, Mitchell R (1973) Ecology of yellowstone thermal effluent systems: Intersects of blue-green algae, grazing flies (Paracoenia, Ephydridae) and water mites (Partnuniella, Hydrachnellae). Hydrobiologia 41 (2): 251-271. DOI: 10.1007/bf00016450
- Woodsworth G, Woodsworth D (2014) Hot springs of Western Canada. A complete guide. Gordon Soules Book Publishers, Vancouver, 303 pp. [ISBN 978-0919574441]
- Young WC (1969) Ecological distribution of Hydracarina in north central Colorado. American Midland Naturalist 82 (2): 367-401. DOI: 10.2307/2423785