



Derek Sikes <dssikes@alaska.edu>

Alaskan Ciidae

2 messages

John Lawrence <coleop@bigpond.com>
To: "Derek S. Sikes" <dssikes@alaska.edu>

Mon, Mar 13, 2017 at 8:30 PM

Hi Derek:

I have finished with your ciids. It has been quite a while, but most were recognizable. Quite a variety, including two puzzles. I have labelled each specimen. Here is the list:

Cis americanus Mannerheim – 2. Small specimens but I think the id is OK. This is close to *C. tridentatus*.

Cis tridentatus Mannerheim – 15.

Cis biarmatus Mannerheim – 2 This is close to *C. ehippiatus*.

Cis ehippiatus Mannerheim – 13.

Cis maritimus (Hatch) – 3

Cis fuscipes Mellié – 11. Males have an impressed pronotum. The species is capable of parthenogenesis and females have been introduced to various parts of the world, including Australia.

Cis horridulus Casey – 1

Cis striatulus Mellié – 1. This is a European name which predates *Cis striolatus* Casey.

Cis angustus Harch – 1.

Dolichocis laricinus (Mellié) – 2. Another European name predating *Dolichocis indistinctus* Hatch.

Plesiocis? sp. – 1. Not at all sure about this. It is definitely not *Plesiocis cribrum*, but has 9-segmented antennae and could be related.

Cis sp. – 1. I have not seen this before. It could be new or perhaps a Japanese species.

I will send off the package in the next week or so.

Cheers

John

Derek Sikes <dssikes@alaska.edu>
To: John Lawrence <coleop@bigpond.com>

Tue, Mar 14, 2017 at 11:26 AM

John,

Wonderful! Thanks so much,

Looks like many are new records for Alaska!

Cis maritimus (Hatch) – 3
Cis fuscipes Mellié – 1
Cis horridulus Casey – 1
Cis striatulus Mellié – 1 (*Cis striolatus* Casey.)
Cis angustus Hatch – 1.
Dolichocis larcinus (Mellié)

and
Plesiocis? sp. – 1.
Cis sp. – 1.

Looking forward to seeing them!

-Derek

[Quoted text hidden]

--

+++++

Derek S. Sikes, Curator of Insects
Associate Professor of Entomology
University of Alaska Museum
907 Yukon Drive
Fairbanks, AK 99775-6960

dssikes@alaska.edu

phone: [907-474-6278](tel:907-474-6278)

FAX: [907-474-5469](tel:907-474-5469)

University of Alaska Museum - search 347,746 digitized arthropod records

http://arctos.database.museum/uam_ento_all

+++++

Interested in Alaskan Entomology? Join the Alaska Entomological
Society and / or sign up for the email listserv "Alaska Entomological Network" at
http://www.akentsoc.org/contact_us