Further contributions to the aleocharine fauna of the Yukon Territory, Canada (Coleoptera, Staphylinidae)

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Abstract

The aleocharine beetles of the Yukon Territory, Canada are reviewed based on material studied since the most recent survey of the territory in 2008. The present contribution recognizes a fauna of 125 species, of which 9 are new to science, 20 represent new territorial records and one represents a new Canadian record. Seventeen species are considered Holarctic, 6 introduced, and 2 species are of undetermined status (Holarctic or adventive). The Yukon fauna is classified in 32 genera and 8 tribes. The new species are: 1) Acrotona horwoodae Klimaszewski & Godin, sp. n.; 2) Atheta (Microdota) microelytrata Klimaszewski & Godin, sp. n.; 3) Atheta (Microdota) riparia Klimaszewski & Godin, sp. n.; 4) Atheta (Datonicra) whitehorsensis Klimaszewski & Godin, sp. n.; 5) Ocyusa yukonensis Klimaszewski & Godin, sp. n.; 6) Philhygra pseudolarsoni Klimaszewski & Godin, sp. n.; 7) Philhygra terrestris Klimaszewski & Godin, sp. n.; 8) Boreophilia davidgei Klimaszewski & Godin, sp. n.; and 9) Boreophilia herschelensis Klimaszewski & Godin, sp. n.

Keywords

Canada, Coleoptera, Staphylinidae, Aleocharinae, taxonomy, Yukon
Introduction

Aleocharinae is the largest subfamily of Staphylinidae and embraces a wide variety of morphologically and ecologically diverse species that are poorly documented in Canada. This subfamily is widely distributed in North America and occurs in almost all terrestrial habitats. Most species are found in forests where they occur in leaf litter, under bark, in fungi, in moss and within the nests of ants, mammals and birds. In forest litter, the aleocharine fauna is a dominant group and part of a complex ecological web that is responsible for nutrient cycling, which ultimately contributes to forest productivity and resilience (Buse and Good 1993, Leschen 1993).

Currently, over 400 species of Aleocharinae in 92 genera are recorded from Canada and Alaska (Gouix and Klimaszewski 2007, Webster et al. 2009, Majka and Klimaszewski 2010, Klimaszewski et al. 2011). In a checklist of Canadian Coleoptera, Campbell and Davies (1991) recorded 59 species of Aleocharinae from the Yukon Territory. Gouix and Klimaszewski (2007) reported a fauna of 65 aleocharine species and in a more focused study of Yukon material, Klimaszewski et al. (2008) described 6 new species and provided 24 new territorial records, raising the total number of species to 95.

The present paper provides an updated review of aleocharine beetles from the Yukon Territory and constitutes important baseline data for monitoring the impact of invasive species, pollution, natural resource extraction and climate change. Additionally, the information and illustrations contained herein will make it possible to incorporate this diverse subfamily into ongoing Canadian biodiversity inventories including those in the Canadian Arctic.

Materials and methods

Over 1,226 adults of Aleocharinae from the Yukon Territory were studied and most specimens were dissected to examine genitalia. The genital structures were dehydrated in absolute alcohol, mounted in Canada balsam on celluloid microslides and pinned with the specimens from which they originated. Photographs of the entire body and the genital structures were taken using an image processing system (Nikon SMZ 1500 stereoscopic microscope; Nikon Digit-like Camera DXM 1200F) and Adobe Photoshop software.

Morphological terminology mainly follows that used by Seevers (1978), Klimaszewski (1984) and Ashe (2001). The ventral part of the median lobe of the aedeagus is considered to be the part of the bulbus containing the foramen mediale, the entrance of the ductus ejaculatorius and the adjacent ventral part of the tubus of the median lobe with an internal sac and its structures (this part is referred to as the parameral side in some recent publications); the opposite side is referred to as dorsal. In the species descriptions, microsculpture refers to the surface of the upper forebody (head, pronotum and elytra).
Samples collected in this study include those from the Ecological Monitoring and Assessment Network (EMAN) plots. Two 1 ha plots, the Fireweed Drive (mixed pine and willow forest) and Cadet Camp (white spruce mature forest with feathermoss ground cover), have been reserved for long-term monitoring. All samples from these locations were collected from pitfall traps operating from late May to late September. Additional pitfall samples were collected by Donald Reid from early June to early August 2007, and early June to mid August 2008 at an alluvial fan on Hershel Island (dominated by Carex and grasses with some willows). All other sample collections were from organic litter sifting.

**Depository/institutional abbreviations:**

- **CNC**  Canadian National Collection of Insects, Arachnids and Nematodes, Agriculture and Agri-Food Canada, Ottawa, Ontario, Canada
- **ECW**  Environment Canada, Whitehorse, Yukon, Canada
- **LFC**  Natural Resources Canada, Canadian Forest Service, Laurentian Forestry Centre, René Martineau Insectarium, Québec City, Quebec, Canada

**Results**

In this second recent survey of the Aleocharinae of the Yukon Territory, 125 species in 32 genera and 8 tribes are reported, including two tentative records. Nine species are newly described herein, 20 additional species constitute new territorial records and one species represents a new Canadian record. There are 6 adventive and 17 Holarctic species known from the territory and the status of two other species cannot yet be determined as belonging to either category. Adventive species constitute 4.8% of the total known aleocharine fauna of the Yukon.

**Discussion**

The present survey increased the known Yukon aleocharine fauna from 95 to 125 species (Klimaszewski et al. 2008) and represents a significant contribution to the documentation of Canada’s entomofauna. Recent baseline surveys of Aleocharinae in other regions of Canada reported 203 species from the Maritime Provinces of Canada, of which 174 have been recorded in the past decade (Majka and Klimaszewski 2010), and 172 species from Newfoundland and Labrador (Klimaszewski et al. 2011).

Intensive sampling of the aleocharine fauna of the Yukon is continuing by the second author and undoubtedly many more species will be discovered in the future. The study of the Yukon fauna is particularly significant for understanding the shift in some species distributions in response to climate warming and for establishing baseline
biodiversity data for northern Canada. Additionally, the occurrence of a species in the Yukon Territory otherwise known only from the eastern part of the country provides some evidence for a natural Holarctic distribution. Therefore, a survey of the biodiversity of the Yukon also contributes to our knowledge of species suspected of being adventive.

**Checklist of Aleocharinae species in the Yukon Territory**

(* adventive species, ** Holarctic species, NTR=new territorial record for the Yukon Territory, NCR=new Canadian record; taxa in phylogenetic order).

**Order Coleoptera**  
**Family Staphylinidae Latreille**  
**Subfamily Aleocharinae Fleming**

I. Tribe Gymnusini Heer

**Gymnusa Gravenhorst**

*Brevicollis* Group

1. *Gymnusa atra* Casey**
2. *Gymnusa konopackii* Klimaszewski

*Variegata* Group

3. *Gymnusa pseudovariegata* Klimaszewski
4. *Gymnusa smetanai* Klimaszewski**
5. *Gymnusa campbelli* Klimaszewski

II. Tribe Aleocharini Fleming

**Aleochara Gravenhorst**

Subgenus *Aleochara* s. str.

6. *Aleochara* (s. str.) *assiniboïn* Klimaszewski
7. *Aleochara* (s. str.) *lata* Gravenhorst*
8. *Aleochara* (s. str.) *sekanai* Klimaszewski
9. *Aleochara* (s. str.) *tahoensis* Casey

Subgenus *Coprochara*

10. *Aleochara* (Coprochara) *verna* Say

Subgenus *Xenochara*

11. *Aleochara* (Xenochara) *castaneipennis* Mannerheim
12. *Aleochara* (Xenochara) *fumata* Gravenhorst*

III. Tribe Oxypodini Thomson

**Calodera Mannerheim**

13. *Calodera parviceps* (Casey) (NTR)

**Devia Blackwelder**
14. *Devia prospera* (Erichson)**

**Gnathusa** Fenyes

15. *Gnathusa caribou* Lohse
16. *Gnathusa eva* Fenyes (NTR)
17. *Gnathusa tenuicornis* Fenyes (NTR)

**Paracolea** Bernhauer

18. *Paracolea nearctica* Lohse
19. *Paracolea pseudobaicalica* Lohse

**Neothetalia** Klimaszewski

20. *Neothetalia canadiana* Klimaszewski

**Ocyusa** Kraatz

21. *Ocyusa yukonensis* Klimaszewski & Godin, *sp. n.*
22. *Ocyusa canadensis* Lohse

**Oxypoda** Mannerheim

Convergens Group

23. *Oxypoda pseudoconvergens* Klimaszewski & Godin
24. *Oxypoda canadensis* Klimaszewski (NTR)

Lacustris Group

25. *Oxypoda lacustris* Casey
26. *Oxypoda hiemalis* Casey

Lucidula Group

27. *Oxypoda lucidula* Casey
28. *Oxypoda demissa* Casey

Operta Group

29. *Oxypoda operta* Sjöberg* (NTR)

Irrasa Group

30. *Oxypoda irrasa* Mäklin

Inimica Group

31. *Oxypoda yukonensis* Klimaszewski & Godin

Orbicollis Group

32. *Oxypoda orbicollis* Casey
33. *Oxypoda frigida* Bernhauer

Grandipennis Group

34. *Oxypoda grandipennis* (Casey)

Amica Group

35. *Oxypoda amica* Casey (NTR)

**Phloeopora** Erichson

36. *Phloeopora arctica* Lohse

**Brachyusa** Mulsant and Rey

37. *Brachyusa helenae* (Casey) (NTR)

**Gnypeta** Thomson

Selmani Group

38. *Gnypeta ashei* Klimaszewski
39. *Gnypeta brincki* Palm
40. *Gnypeta sellmani* Brundin**

*Caerulea* Group
41. *Gnypeta caerulea** (C.R. Sahlberg)

IV. Tribe Hypocyphtini

*Cypha* Leach
42. *Cypha inexpectata* Klimaszewski & Godin

V. Tribe Myllaenini Ganglbauer

*Myllaena* Erichson

*Insomnis* Group
43. *Myllaena insomnis* Casey

VI. Tribe Homalotini Heer

*Gyrophaena* Mannerheim

*Nana* Group
44. *Gyrophaena nana* (Paykull)**
45. *Gyrophaena neonana* Seevers

*Keeni* Group
46. *Gyrophaena keeni* Casey

*Pulchella* Group
47. *Gyrophaena criddlei* Casey (NTR) [tentative]

*Silusa* Erichson
48. *Silusa californica* (Bernhauer)

VII. Tribe Placusini Mulsant and Rey

*Placusa* Erichson
49. *Placusa tacoma* Casey
50. *Placusa vaga* Casey

VIII. Tribe Athetini Casey

*Acrotona* Thomson
51. *Acrotona onthophila* Lohse
52. *Acrotona horwoodae* Klimaszewski & Godin, sp. n.

*Mocyta* Mulsant and Rey
53. *Mocyta breviuscula* (Mäklin)
54. *Mocyta fungi* (Gravenhorst)*

*Strigota* Casey
55. *Strigota ambigu*a (Erichson) (NTR)

*Amischa* Thomson
56. *Amischa praelonga* (Casey) (NCR, NTR)
57. *Amischa tersa* Casey [tentative]
**Atheta Thomson**

Subgenus *Atheta* Thomson

58. *Atheta* (s. str.) *graminicola* (Gravenhorst)**

59. *Atheta* (s. str.) *martini* Lohse

Subgenus *Pseudota* Casey

Klagesi Group

60. *Atheta* (*Pseudota*) *klagesi* Bernhauer

Subgenus *Oreostiba* Ganglbauer

61. *Atheta* (*Oreostiba*) *sparreschneideri* Munster**

Subgenus *Alaobia* Thomson

62. *Atheta* (*Alaobia*) *ventricosa* Bernhauer

Subgenus *Bessobia* Thomson

63. *Atheta* (*Bessobia*) *cryptica* (Lohse)

Subgenus *Dimetrota* Mulsant and Rey

Altaica Group

64. *Atheta* (*Dimetrota*) *altaica* Bernhauer**

65. *Atheta* (*Dimetrota*) *nearctica* (Lohse)

Prudhoensis Group

66. *Atheta* (*Dimetrota*) *prudhoensis* (Lohse)

67. *Atheta* (*Dimetrota*) *burwelli* (Lohse)

68. *Atheta* (*Dimetrota*) *terranovae* Klimeszewski & Langor (NTR)

69. *Atheta* (*Dimetrota*) *caribou* (Lohse)

70. *Atheta* (*Dimetrota*) *strigosa* Casey

71. *Atheta* (*Dimetrota*) * pseudometlakatlana* Klimeszewski & Godin

Modesta Group

72. *Atheta* (*Dimetrota*) *pseudocrenuliventris* Klimeszewski

Campbelli Group

73. *Atheta* (*Dimetrota*) *sometanai* (Lohse)

74. *Atheta* (*Dimetrota*) *campbelli* (Lohse)

Fanatica Group

75. *Atheta* (*Dimetrota*) *fanatica* Casey (NTR)

76. *Atheta* (*Dimetrota*) *munsteri* Bernhauer**

Cadeti Group

77. *Atheta* (*Dimetrota*) *cadeti* Klimeszewski and Godin

Subgenus *Rhogocneme* Munster

78. *Atheta* (*Rhogocneme*) *subsinuata* (Erichson)*

Subgenus *Datomicra* Mulsant and Rey

79. *Atheta* (*Datomicra*) *dadopora* Thomson* or **

80. *Atheta* (*Datomicra*) *whitehorsensis* Klimeszewski & Godin, sp. n.

Subgenus *Microdota* Mulsant and Rey

81. *Atheta* (*Microdota*) *platonoffi* Brundin** (NTR)

82. *Atheta* (*Microdota*) *pratensis* (Mäklin) (NTR)

83. *Atheta* (*Microdota*) *microelytrata* Klimeszewski & Godin, sp. n.
84. *Atheta (Microdota) riparia* Klimaszewski & Godin, sp. n.
SUBGENUS UNCERTAIN
85. *Atheta brunswickensis* Klimaszewski
86. *Atheta capsularis* Klimaszewski
87. *Atheta remulsa* Casey

**Dinaraea** Thomson
88. *Dinaraea angustula* (Gyllenhal)* (NTR)
89. *Dinaraea planaris* (Mäklin)

**Dochnomona** Thomson
90. *Dochnomona rudiventris* (Eppelsheim)* or **

**Hydrosmecta** Thomson
91. *Hydrosmecta pseudodiosica* Lohse

**Earota** Mulsant and Rey
92. *Earota dentata* (Bernhauer)

**Emmelostiba** Pace
93. *Emmelostiba microptera* (Lohse)

**Liogluta** Thomson
94. *Liogluta alococotoides* Lohse
95. *Liogluta granulosa* Lohse
96. *Liogluta trapezicollis* Lohse
97. *Liogluta nigropolita* (Bernhauer)

**Lypoglossa** Fenyes
98. *Lypoglossa angularis* (Mäklin)
99. *Lypoglossa franclemonti* Hoebeke (NTR)

**Philhygra** Mulsant and Rey
100. *Philhygra pseudopolaris* Klimaszewski and Langor [listed as *P. polaris* (Bernhauer) by Lohse et al. 1990]
101. *Philhygra botanicarum* (Muona)**
102. *Philhygra pseudolarsoni* Klimaszewski & Godin, sp. n.
103. *Philhygra sinuipennis* Klimaszewski & Langor (NTR)
104. *Philhygra malleoides* Lohse
105. *Philhygra leechi* Lohse (NTR)
106. *Philhygra ripicoloides* Lohse
107. *Philhygra pseudoboreostiba* Lohse
108. *Philhygra juni* Lohse
109. *Philhygra clemens* (Casey) (NTR)
110. *Philhygra terrestris* Klimaszewski & Godin, sp. n.
111. *Philhygra jarmilae* Klimaszewski & Langor (NTR)

**Boreophilia** Benick
112. *Boreophilia islandica* (Kraatz)**
113. *Boreophilia nearctica* Lohse
114. *Boreophilia blatchleyi* (Bernhauer & Scheerpeltz)
115. *Boreophilia venti* (Lohse)
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116. *Boreophilia nomensis* (Casey) [Lohse et al. 1990 described this species as *B. caseyiana* Lohse, which was synonymized by Gusarov 2003]
117. *Boreophilia caseyi* Lohse
118. *Boreophilia insecuta* (Eppelsheim)**
119. *Boreophilia gelida* (J. Sahlberg)**
120. *Boreophilia herschelensis* Klimaszewski & Godin, sp. n.
121. *Boreophilia davidgei* Klimaszewski & Godin, sp. n.

*Boreostiba* Lohse

122. *Boreostiba frigida* (J. Sahlberg)** [= *sibirica* sensu Lohse in Lohse et al. 1990]
123. *Boreostiba sibirica* (Mäklin)**
124. *Boreostiba parvipennis* (Bernhauer)
125. *Boreostiba lagunae* Lohse

Systematic account of new records and new species of Aleocharinae from the Yukon territory

I. Tribe Oxypodini Thomson

*Calodera parviceps* (Casey)
http://species-id.net/wiki/Calodera_parviceps
Figs 1–10 in Assing 2008

**Distribution.**

| Origin | Nearctic |
|--------|----------|
| Nearctic distribution | **Canada**: NS, NB, ON, YT; **USA**: RI |
| YT distribution | YUKON (NTR): Whitehorse, Paddy’s Pond, 60.7067, -135.0917, 6.V.2007, 649 m, litter sifting, mixed aspen and white spruce forest, B. Godin (ECW, LFC) 2 females |
| References | Casey 1894, Assing 2002, 2008 |

**Gnathusa eva** Fenyes
http://species-id.net/wiki/Gnathusa_eva
Figs 1, 13, 14

**Distribution.**

| Origin | Nearctic |
|--------|----------|
| Nearctic distribution | **Canada** (NTR): BC, YT; **USA**: CA |
| YT distribution | YUKON: Whitehorse, Granger subdivision, coniferous woodchip pile, 60.7097, -135.0996, 2.IX.2007, 661 m, pitfall trap, B. Godin (LFC) 1 male; same data except: 3.V.2008 (LFC, ECW) 4 males, 2 females |
| References | Fenyes 1910, 1920, Moore and Legner 1975, Majka and Klimaszewski 2008a |
Figures 1–6. Body images in dorsal view: 1 *Gnathusa eva* Fenyes 2 *Gnathusa tenuicornis* Fenyes 3 *Ocyusa yukonensis* Klimaszewski & Godin, sp. n. 4 *Acrotona horwoodae* Klimaszewski & Godin, sp. n. 5 *Amischa praelonga* (Casey) 6 *Atheta (Datomicra) whitehorsensis* Klimaszewski & Godin, sp. n.
Figures 7–12. Body images in dorsal view: 7 *Atheta (Microdota) microelytrata* Klimaszewski & Godin, sp. n. 8 *Atheta (Microdota) riparia* Klimaszewski & Godin, sp. n. 9 *Philhygra pseudolarsoni* Klimaszewski & Godin, sp. n. 10 *Philhygra terrestris* Klimaszewski & Godin, sp. n. 11 *Boreophilia herschelensis* Klimaszewski and Godin, sp. n. 12 *Boreophilia davidgei* Klimaszewski & Godin, sp. n.
**Gnathusa tenuicornis** Fenyes

http://species-id.net/wiki/Gnathusa_tenuicornis
Figs 2, 15

**Distribution.**

| Origin          | Nearctic                  |
|-----------------|---------------------------|
| Nearctic distribution | **Canada:** YT, BC; **USA:** AK, CA |
| YT distribution | **YUKON (NTR):** Whitehorse, Paddy’s Pond, 60.7067, -135.0917, 6.V.2007, 649 m, litter sifting, mixed aspen and white spruce forest, B. Godin (ECW) 1 male |
| References      | Fenyes 1921, Campbell and Davies 1991, Gouix and Klimaszewski 2007, Moore and Legner 1975, Klimaszewski and Winchester 2002 |

**Ocyusa yukonensis** Klimaszewski & Godin, sp. n.

urn:lsid:zoobank.org:act:CAF7FE71-43FD-4C09-9B9C-FE58D3D72F29

http://species-id.net/wiki/Ocyusa_yukonensis

Figs 3, 16, 32, 33

**Holotype** (male). Canada, Yukon, EMAN Plot (Ecological Monitoring and Assessment Network), mature white spruce and feathermoss forest, 60.5963, -134.9522, 8.VII.2003, 738 m, yellow pitfall trap (LMKM31Y), (LFC).

**Paratype.** Yukon, EMAN Plot, 60.5963, -134.9522, 24.VII.2003, 738 m, black pitfall trap (LMKM31B), (ECW) 1 male.

**Etymology.** *Yukonensis* - a Latin adjective derived from the Yukon Territory, Canada.

**Diagnosis.** Body small, subparallel, robust, uniformly dark brown, almost black; length 2.8–3.0 mm; head round in outline and almost as wide as pronotum; antennae with article 4 subquadrate, 5–10 moderately transverse, increasingly wider apicad; pronotum transverse, angular posteriad and slightly narrower than maximum width of elytra; abdomen subparallel, at base as wide as elytra (Fig. 3). MALE: male tergite 8 widely truncate apically (Fig. 32); sternite 8 slightly produced at apex (Fig. 33); median lobe of aedeagus as illustrated (Fig. 16). FEMALE: unknown.

**Distribution.** This native Nearctic species is known only from the type locality in the Yukon.

**Bionomics.** Two adults were collected in July.

**Oxypoda canadensis** Klimaszewski

http://species-id.net/wiki/Oxypoda_canadensis

Figs 5, 41, 80–82, 171, 203, 204, 209, 210, in Klimaszewski et al. 2006

**Distribution.**

| Origin          | Nearctic                  |
|-----------------|---------------------------|
| Nearctic distribution | **Canada:** NL, QC, ON, MB, AB, YT, NT; **USA:** AK, NH |
### Oxypoda operta Sjöberg* or **

http://species-id.net/wiki/Oxypoda_operta

Figs 16, 52, 104, 105, 181, 245, 246, 249, 250, in Klimaszewski et al. 2006

**Distribution.**

| Origin          | Holartic or Palaeartic |
|-----------------|-------------------------|
| Nearctic distribution | **Canada:** NL, NS, QC, ON, AB, YT; **USA:** NH |
| YT distribution  | YUKON (NTR): Watson Lake - Watson Creek, 60.1272, -128.805, 4.VI.2008, 697 m, deciduous debris soil sifting, B. Godin (ECW) 1 male, 1 female |
| References       | Smetana 2004, Klimaszewski et al. 2006, Gouix and Klimaszewski 2007, Klimaszewski et al. 2011 |

### Brachyusa helenae (Casey)

http://species-id.net/wiki/Brachyusa_helenae

Figs 48, 49, 222a-c, in Klimaszewski et al. 2011

**Distribution.**

| Origin          | Nearctic |
|-----------------|----------|
| Distribution    | **Canada:** NL, YT, NT; **USA:** AK, MT |
| YT distribution | YUKON (NTR): Nisutilin Wildlife Area, 60.2317, -132.5632, 17.IX.2007, 679 m, pitfall – Willow stand #2 (ECW, LFC) 2 females |
| References      | Casey 1911, Campbell and Davies 1991, Gouix and Klimaszewski 2007, Klimaszewski et al. 2011 |

### II. Tribe Homalotini Heer

### Gyrophaena criddlei Casey

http://species-id.net/wiki/Gyrophaena_criddlei

Figs 16, 107–110, in Klimaszewski et al. 2009

**Distribution.**

| Origin          | Nearctic |
|-----------------|----------|
| Distribution    | **Canada:** NL, NB, MB, YT |
Comments. The two females are tentatively identified as *G. criddlei* but a male is needed for positive confirmation of this species in the Yukon Territory.

### III. Tribe Athetini Casey

**Acrotona horwoodae** Klimaszewski & Godin, sp. n.

urn:lsid:zoobank.org:act:D5CA8598-36E8-40B4-AEAD-20D013A6964E

http://species-id.net/wiki/Acrotona_horwoodae

Figs 4, 17, 18, 34–37

**Holotype** (male). Canada, Yukon, Whitehorse, Paddy’s Pond, 60.7067, -135.0917, 27.V.2008, 649 m, litter sifting, mixed aspen and white spruce forest, B. Godin (LFC).

**Paratype** (female). Same data as the holotype (ECW).

**Etymology.** This species name is dedicated to Denise Horwood, wife of the second author, who assisted him in numerous aleocharine sample collections.

**Diagnosis.** Body narrowly oval, moderately convex, uniformly black, punctuation on forebody fine, dense and not asperate, microsculpture fine but not pronounced; length 2.4 mm; head narrower than pronotum, ratio of maximum width of head to maximum width of pronotum 0.7; antennal articles 7–10 slightly transverse; pronotum moderately transverse, ratio of maximum width to length 1.4, about as wide as elytra; elytra at suture about as long as pronotum; abdomen slightly narrowed posteriad (Fig. 4). MALE: tergite 8 moderately elongate and truncate apically (Fig. 34); sternite 8 widely arcuate apically (Fig. 35); median lobe of aedeagus as illustrated (Fig. 17). FEMALE: tergite 8 moderately elongate and truncate apically, base not sinuate (Fig. 36); sternite 8 widely arcuate apically, base not sinuate (Fig. 37); spermatheca with capsule tulip-shaped and stem coiled posteriorly (Fig. 18).

**Bionomics.** The specimens were found by sifting forest litter in May.

**Comments.** The shape of the median lobe of the aedeagus and the spermatheca of *A. horwoodae* are different from all recorded species of Nearctic *Acrotona*, and they are generally similar to those of the Palaearctic species *A. aterrima* Gravenhorst, which is brown and has a much broader body.
Strigota ambigua (Erichson)
http://species-id.net/wiki/Strigota_ambigua
Figs 88, 261a-c, in Klimaszewski et al. 2011

Distribution.

| Origin | Nearctic |
|--------|----------|
| Distribution | Canada: NL, NS, PE, YT; USA: CA, CO, CT, IA, KS, MA, MO, NC, NJ, NV, NY, TX |
| YT distribution | YUKON (NTR): Whitehorse, 60.7328, -135.0986 18.VI.2007, 717 m, hand collected, parking lot asphalt, (ECW) 1 female |
| References | Bernhauer 1907, Gusarov 2003, Gouix and Klimaszewski 2007, Majka et al. 2008b, Majka and Klimaszewski 2010, Klimaszewski et al. 2011 |

Amischa praelonga (Casey)
http://species-id.net/wiki/Amischa_praelonga
Figs 5, 19, 38, 39

Distribution.

| Origin | Nearctic |
|--------|----------|
| Distribution | Canada (NTR): YT; USA: WY |
| YT distribution | YUKON (NTR): Whitehorse, McIntyre Creek, 60.7398, -135.1462, 25.IV.2007, 744 m, litter sifting, willow stand by creek bank, B. Godin (ECW, LFC) 2 females; EP Impact, south, 60.7336, -135.0946, 19.VII.2001, 695 m, pitfall trap, disturbed land, grasses, B. Godin (ECW, LFC) 3 females |
| References | Casey 1894 |

Comments. Two additional Amischa morphotypes were recognized in the Yukon material on the basis of external body characters and the shape of the spermatheca. They are not included in this account because they are difficult to associate with any of the recorded species. The first morphospecies is represented by three narrowly elongate bicoloured specimens with the head and 4–5 basal abdominal tergites almost black, with the pronotum brown and the appendages and posterior of the elytra light brown, and with the spermathecal capsule moderately elongate with a moderately long apical invagination. The second morphospecies is represented by three specimens, which are broader, with the body uniformly dark brown to almost black, and the spermathecal capsule broader and shorter apically and with a longer apical invagination. Both groups have the apex of tergite 8 deeply notched. We need more specimens and representatives of both sexes to establish the status of these morphotypes.
**Atheta (Dimetrota) terranovae** Klimaszewski & Langor
http://species-id.net/wiki/Atheta_terranovae
Figs 107, 280a–c, 407a–d, in Klimaszewski et al. 2011

**Distribution.**

| Origin | Nearctic |
|--------|----------|

| Distribution | Canada: NL, YT |
|--------------|----------------|

| YT distribution | YUKON (NTR): Whitehorse, Granger, 60.7078, -135.0971, 1.VIII.2007, 657 m, mushrooms, B. Godin (ECW) 2 females; same data except: 60.7366, 135.097, 15.VIII.2008, 743 m, pitfall trap, ski trail, birch stand, B.Godin (ECW) 1 male; EMAN Plot, Fireweed Dr., 60.6014, -134.9387, 8.VIII.2006, 772 m, pitfall trap, mixed pine and willow forest (ECW) 1 male; same data except: 23.VII.2006 (ECW) 1 female; EMAN Plot, Cadet Camp, 60.5951, -134.9499, 23.VIII.2006, 760 m, pitfall trap, mature white spruce and feathermoss forest, (ECW) 1 female |

| References | Klimaszewski et al. 2011 |

**Atheta (Dimetrota) fanatica** Casey
http://species-id.net/wiki/Atheta_fanatica
Figs 134, 307a–c, in Klimaszewski et al. 2011

**Distribution.**

| Origin | Nearctic |
|--------|----------|

| Distribution | Canada: NL, NS, NB, QC, YT, BC; USA: AK, NV |
|--------------|---------------------------------------------|

| YT distribution | YUKON (NTR): Whitehorse, Paddy's Pond, 60.7067, -135.0917, 20.V.2007, 649 m, litter sifting, B. Godin (ECW) 1 male; Whitehorse, Granger, 60.7078, -135.0971, 5.VIII.2007, 657 m, soil sifting, B. Godin (ECW) 1 male; same data except: 27.IX.2008, compost (LFC) 1 male, 1 female |

| References | Campbell and Davies 1991, Casey 1910, 1911, Moore and Legner 1975, Majka et al. 2006 [as irrita], Webster et al. 2009 [as irrita], Majka and Klimaszewski 2010 [as irrita], Klimaszewski et al. 2011 |

**Atheta (Datomicra) whitehorsensis** Klimaszewski & Godin, sp. n.
urn:lsid:zoobank.org:act:9ACD0F86-341A-4855-925A-51104BB8C8F4
http://species-id.net/wiki/Atheta_whitehorsensis
Figs 6, 20, 21, 40–43

**Holotype** (male). Canada, Yukon, Whitehorse, Granger, 60.7078, -135.0971, 25.VIII.2007, 657 m, soil sifting, black spruce stand, AWT, B. Godin (LFC).

**Paratype.** Canada, Yukon, Whitehorse, Granger, 60.7078, -135.0971, 5.VIII.2007, 657 m, soil sifting, black spruce stand, AWT, B. Godin (ECW) 1 female.

**Etymology.** The specific name derives from the name of the type locality, which is Whitehorse, Yukon.

**Diagnosis.** Body narrowly oval, dark brown to black, with bases of antennae and legs rust-brown, surface matte, with asperate dense punctuation on forebody and strong
meshed microsculpture (Fig. 6); length 1.9–2.0 mm; head narrower than pronotum and elytra, with short postocular area, eyes large and slightly protruding; antennae slender, slightly incrassate apically, article 4 subquadrate, 5 slightly elongate and 6–10 slightly to strongly transverse; pronotum strongly transverse and broadest in the middle; elytra transverse, longer than pronotum; abdomen broadly arcuate laterally (Fig. 6). MALE: tergite 8 transverse and truncate apically (Fig. 40); sternite 8 widely rounded apically (Fig. 41); median lobe of aedeagus with venter of tubus straight and short, and apex sharply produced (Fig. 20). FEMALE: tergite and sternite 8 truncate apically (Figs 42, 43); spermatheca with pipe-shaped capsule and long stem hooked posteriorly (Fig. 21).

This species is similar externally to *Atheta (Dimetrota) hampshirensis* Bernhauer and *Atheta (Datamicra) dadopora* Thomson but differs in the shape of the spermatheca and median lobe of the aedeagus, and has a broader body than the latter species.

**Distribution.** This native Nearctic species is known only from the type locality in the Yukon Territory.

**Bionomics.** Adults were captured by sifting soil in a black spruce stand.

*Atheta (Microdota) platonoffi* Brundin**

http://species-id.net/wiki/Atheta_platonoffi

Figs 127, 300a-c, 423, in Klimaszewski et al. 2011

**Distribution.**

| Origin | Holarctic |
|--------|-----------|
| Distribution | **Canada:** NL, NS, NB, ON, AB, BC, YT; **USA:** AK |
| YT distribution | **YUKON (NTR):** Whitehorse, Granger, 60.7078, -135.0971, 25.VIII.2007, 657 m, soil sifting, black spruce stand, B. Godin (ECW, LFC) 3 males, 2 females; same data except: 1.VIII.2008, mushrooms (ECW, LFC) 3 males; 16.VIII.2007, mushrooms (ECW) 1 female; **Upper Liard, Albert Creek,** 60.0522, -128.928, 8.VII.2007, 699 m, deciduous debris, soil sifting, B. Godin (ECW) 1 female |
| References | Klimaszewski et al. 2005, Gouix and Klimaszewski 2007, Majka et al. 2008b, 2010, Klimaszewski et al. 2011 |

*Atheta (Microdota) pratensis* (Mäklin)

http://species-id.net/wiki/Atheta_pratensis

Figs 128, 301a–c, 428, in Klimaszewski et al. 2011

**Distribution.**

| Origin | Nearctic |
|--------|----------|
| Distribution | **Canada:** NL, YT; **USA:** AK |
| YT distribution | **YUKON (NTR):** Tagish, Tagish Lake; 60.2658, -134.2873, 20.VIII.2007, 654 m, mushroom, B. Godin (ECW) 1 male |
| References | Mäklin 1853, Klimaszewski et al. 2011 |
Figures 13–21. Median lobe of aedeagus and spermatheca in lateral view of *Gnathusa eva* Fenyes 13, 14 *Gnathusa tenuicornis* Fenyes 15 *Ocyusa yukonensis* Klimaszewski & Godin, sp. n. 16 *Acrotona horwoodae* Klimaszewski & Godin, sp. n. 17, 18 *Amischa praelonga* (Casey) 19 *Atheta (Datonicra) whitehorsensis* Klimaszewski & Godin, sp. n. 20, 21.
**Atheta (Microdota) microelytrata** Klimaszewski & Godin, sp. n.
urn:lsid:zoobank.org:act:A75DCD78-E696-4AE7-8E8C-ACAF8F3B3F7E
http://species-id.net/wiki/Atheta_microelytrata
Figs 7, 22, 23, 44–47

**Holotype** (male). Canada, Yukon, Whitehorse, Takhini, hot springs, 60.8769, -135.3596, 30.IV.2009, 716 m, aspen litter – soil sifting, B. Godin (LFC).

**Paratypes.** Canada, Yukon, Whitehorse, Takhini, hot springs, 60.8769, -135.3596, 19.IX.2009, 716 m, alder/willow litter, soil sifting, B. Godin (ECW) 2 males; same data except: 3.V.2009 (ECW, LFC) 2 females.

**Etymology.** The specific name derives from the word micro, meaning small, and elytra, in allusion to the small and short elytra of this species.

**Diagnosis.** Body narrowly subparallel; dark brown, with bases of antennae and legs rust-brown; strongly glossy, with fine and moderately dense punctuation on forebody and strong, meshed microsculpture (Fig. 7); head as wide as pronotum and elytra, with long postocular area, eyes moderately small and slightly protruding; antennae slender, slightly incrassate apicad, articles 4–5 subquadrate and 6–10 slightly to strongly transverse; pronotum narrower at base and broadening apicad; elytra transverse, shorter than pronotum; abdomen widest subapically; length 1.9–2.0 mm (Fig. 7).

**MALE:** tergite 8 truncate apically and with crenulation scarcely visible (Fig. 44); sternite 8 widely rounded apically (Fig. 45); median lobe of aedeagus with apex narrow and ventrally produced, athetine bridge well developed (Fig. 22).

**FEMALE:** tergite 8 truncate apically (Fig. 46); sternite 8 truncate and slightly emarginate medially (Fig. 47); spermatheca with pipe-shaped capsule and long, posteriorly-coiled stem (Fig. 23).

This species bears some superficial external similarity to *Geostiba* and *Emmelostiba* but has typical *Atheta*-like genitalia.

**Distribution.** This native Nearctic species is known only from the type locality in the Yukon Territory.

**Bionomics.** Adults were found in aspen, alder and willow litter in March, May and September.

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**Atheta (Microdota) riparia** Klimaszewski & Godin, sp. n.
urn:lsid:zoobank.org:act:BC82DFB4-F60B-4758-9860-BC23B2F3D6DC
http://species-id.net/wiki/Atheta_riparia
Figs 8, 24, 25, 48–51

**Holotype** (male). Canada, Yukon, Whitehorse, Paddy’s Pond, 60.7067, -135.0917, 16.IX.2007, 649 m, litter sifting, mixed aspen and white spruce forest, B. Godin (LFC).

**Paratype.** Same data as the holotype (ECW) 1 male.

**Non-type.** Canada, Yukon, Watson Lake, Watson Creek, 60.12723, -128.8053, 16.VIII.2007, 697 m, mushrooms, B. Godin (LFC) 1 female.
Etymology. The name of this species derives from the Latin adjective *riparius, -a, -um*, in allusion to the wet litter where the types were found.

Diagnosis. Body small and narrow, subparallel; black, with tarsi reddish-brown; moderately glossy, with fine, dense punctation and meshed microsculpture on forebody (Fig. 8); head approximately as wide as pronotum, depressed medially, eyes slightly protruding; antennae slender, slightly incrassate apicad, articles 4–10 slightly to strongly transverse; pronotum emarginate laterally; elytra broader and longer at suture than pronotum; head, pronotum and base of abdomen of the same width; sides of abdomen subparallel; length 1.9–2.0 mm (Fig. 8). MALE: tergite 8 truncate apically and with smooth margin (Fig. 48); sternite 8 widely rounded apically (Fig. 49); median lobe of aedeagus with apex narrow and ventrally produced (Fig. 24). FEMALE (non-paratype): tergite 8 truncate apically (Fig. 50); sternite 8 broadly rounded apically (Fig. 51); spermatheca slightly distorted but with club-shaped capsule and posteriorly-twisted stem (Fig. 25).

This species differs from other Nearctic *Microdota* by the combination of body shape, strongly punctate surface and the shape of the median lobe of the aedeagus and spermatheca.

Distribution. This native Nearctic species is known only from the Yukon Territory but it is probably more widely distributed in northern Canada.

Bionomics. The two males were captured in September in wet, organic litter and the female was found in mushrooms in mid-August.

*Dinaraea angustula* (Gyllenhal)*
http://species-id.net/wiki/Dinaraea_angustula
Figs 141, 314a–c, 442, in Klimaszewski et al. 2011

Distribution.

| Origin | Palaeartic |
|---|---|
| Distribution | Canada: NL, NS, NB, PE, QC, ON, AB, YT; USA: CA, NY |
| YT distribution | YUKON (NTR): EMAN plot, Cadet Camp, 60.5951, -134.9499, 26.V.2006, 760 m, pitfall trap, mature white spruce and feathermoss forest, B. Godin (LFC) 1 male |
| References | Moore and Legner 1975, Muona 2004, Smetana 2004, Klimaszewski et al. 2007, Gouix and Klimaszewski 2007, Webster et al. 2009, Majka et al. 2008b, 2010, Klimaszewski et al. 2011 |

*Lypoglossa franclemonti* Hoebeke
http://species-id.net/wiki/Lypoglossa_franclemonti
Figs 154, 328a–c, 455, in Klimaszewski et al. 2011

Distribution.

| Origin | Nearctic |
|---|---|
| Distribution | Canada: NL, NB, NS, QC, ON, MB, AB, YT, NT; USA: ME, NH, NY, VT |
| YT distribution | YUKON (NTR): Upper Liard, Albert Creek, 60.0522, -128.9279, 3.VI.2007, 699 m, deciduous litter sifting, B. Godin (ECW, LFC) 4 males, 2 females; same data except: 4.VI.2007 (ECW, LFC) 1 male, 2 females, 7.VII.2008 (ECW, LFC) 2 males; Watson Lake, Watson Creek, 60.12723, -128.8053, 16.VIII.2007, 697 m (ECW) 1 male |
| References | Hoebeke 1992, Gusarov 2004, Gouix and Klimaszewski 2007, Klimaszewski et al. 2011 |
Philhygra pseudolarsoni Klimaszewski & Godin, sp. n.
urn:lsid:zoobank.org:act:64A996FC-47AE-453A-A112-B57D0C0D950F
http://species-id.net/wiki/Philhygra_pseudolarsoni
Figs 9, 26, 52–55

Holotype (male). Canada, Yukon, Whitehorse, Paddy’s Pond, 60.7067, -135.0917, 26.V.2007, 649 m, litter sifting, mixed aspen and white spruce forest, B. Godin (LFC).

Paratypes. same label data as the holotype (ECW) 1 male; Watson Lake, Watson Creek, 60.1272, -128.8053, 4.VI.2007, 697 m, deciduous forest soil sifting, B. Godin (ECW) 1 male, 1 female.

Etymology. This species name derives from the specific name larsoni (P. larsoni Klimaszewski and Langor), and the prefix pseudo (false) in relation to the similarity of the two species in external and, to a lesser degree, genital morphology.

Diagnosis. Body narrowly subparallel, uniformly black or black with legs and sutural part of elytra reddish-brown (Fig. 9); moderately glossy, with fine, dense punctuation and meshed microsculpture on forebody; head round, distinctly narrower than pronotum, with eyes as long as postocular region of head; antennae slender with articles 4–5 elongate, 6–10 subquadrate to slightly transverse; pronotum slightly transverse and almost as wide as elytra; elytra at suture as long as or slightly longer than pronotum; length 2.9–3.0 mm (Fig. 9). MALE: tergite 8 widely arcuate apically (Fig. 52); sternite 8 elongate and rounded apically (Fig. 53); median lobe of aedeagus with apex triangularly produced in lateral view (Fig. 26).

Female. tergite 8 truncate apically (Fig. 54); sternite 8 produced medially (Fig. 55); pygidium with ventral structure weakly sclerotized.

Distribution. This species is known only from Whitehorse and Watson Lake in the Yukon Territory.

Bionomics. This species was collected in May and June from ground litter.

Comments. Philhygra pseudolarsoni is similar in both external morphology and genitilia to P. larsoni Klimaszewski and Langor. However, it may be distinguished from P. larsoni by the smaller and darker body, quadrate or transverse antennal articles 4–10 and by the median lobe of the aedeagus with a more elongate apical part of the tubus in lateral view.

Philhygra sinuipennis Klimaszewski & Langor
http://species-id.net/wiki/Philhygra_sinuipennis
Figs 161, 335a, b, 462a, b, in Klimaszewski et al. 2011

Distribution.

| Origin          | Nearctic |
|-----------------|----------|
| Distribution    | Canada: NL, YT |
| YT distribution | YUKON (NTR): Watson Lake, Watson Creek, 60.1272, -128.8053, 4.VI.2007, 697 m, deciduous litter sifting, B. Godin (ECW, LFC) 2 males |
| References      | Klimaszewski et al. 2011 |
Figures 22–31. Median lobe of aedeagus and spermatheca (view as specified) of *Atheta (Microdota) microelytrata* Klimaszewski and Godin, sp. n. 22 lateral; *Atheta (Microdota) riparia* Klimaszewski & Godin, sp. n. 24 lateral; *Philhygra pseudolarsoni* Klimaszewski & Godin, sp. n. 26 lateral; *Philhygra terrestris* Klimaszewski & Godin, sp. n. 27 lateral; *Boreophilia herschelensis* Klimaszewski & Godin, sp. n. 28 dorsal; *Boreophilia davidgei* Klimaszewski & Godin, sp. n. 31 lateral.
Figures 32–43. Male and female tergite and sternite 8: *Ocyusa yukonensis* Klimaszewski & Godin, sp. n. 32, 33 male; *Acrotona horwoodae* Klimaszewski & Godin, sp. n. 34, 35, male 36, 37, female *Amischa praelonga* (Casey) 38, 39 female; *Atheta* (*Datonica*) *whitehorsensis* Klimaszewski & Godin, sp. n. 40, 41 male 42, 43 female.
Figures 44–55. Male and female tergite and sternite 8: *Atheta (Microdota) microelytrata* Klimaszewski & Godin, sp. n. 44, 45 male 46, 47 female; *Atheta (Microdota) riparia* Klimaszewski & Godin, sp. n. 48, 49 male 50, 51 female; *Philhygra pseudolarsoni* Klimaszewski & Godin, sp. n. 52, 53, male 54, 55 female.
New species and distributional records of Staphylinidae (Aleochariane) from Yukon Territory

**Philhygra leechi** Lohse

http://species-id.net/wiki/Philhygra_leechi

Figs 118, 119, in Lohse et al. 1990

**Distribution.**

| Origin   | Nearctic |
|----------|----------|
| Distribution | **Canada:** MB, YT, NT |
| YT distribution | **YUKON (NTR):** Nisutlin Wildlife Area, 60.2317, -132.5632, 21.VIII.2007, 679 m, pitfall – Willow stand # 2, B. Godin (LFC) 1 male. |
| References | Lohse et al. 1990, Gouix and Klimaszewski 2007 |

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**Figures 56–63.** Male and female tergite and sternite 8: *Philhygra terrestris* Klimaszewski & Godin, sp. n. 56, 57 male; *Boreophilia herschelensis* Klimaszewski & Godin, sp. n. 58, 59 male 60, 61 female; *Boreophilia davidgei* Klimaszewski & Godin, sp. n. 62, 63 female.

*Philhygra terrestris* 56, 57

*Philhygra terrestris* 58, 59

*Philhygra terrestris* 60, 61

*Boreophilia herschelensis* 62, 63

*Boreophilia herschelensis* 62, 63

*Boreophilia davidgei* 62, 63

*Boreophilia davidgei* 62, 63
Philhygra terrestris Klimaszewski & Godin, sp. n.  
urn:lsid:zoobank.org:act:246EBFF8-C0AE-43D6-98D9-C99289EE7B47  
http://species-id.net/wiki/Philhygra_terrestris  
Figs 10, 27, 56, 57

Holotype (male). Canada, Yukon, Whitehorse, Paddy’s Pond, 60.7067, -135.0917, 26.V.2007, 649 m, litter sifting, mixed forest (aspen and white spruce), B. Godin (LFC).

Etymology. This species name is an adjective that derives from the Latin word terra (ground, earth, soil).

Diagnosis. Body narrowly subparallel, head and abdomen black, pronotum and elytra brown, basal article of antenna and legs yellowish (Fig. 10); strongly glossy, with fine, dense punctuation and meshed microsculpture on forebody; head round, distinctly narrower than pronotum with eyes as long as postocular region of head; antennae slender with articles 4–5 elongate, 6–10 subquadrate; pronotum slightly transverse and almost as wide as elytra; elytra at suture slightly longer than pronotum; length 2.9–3.0 mm (Fig. 10). MALE: tergite 8 widely arcuate apically (Fig. 56); sternite 8 elongate and rounded apically (Fig. 57); aedeagus with apex of median lobe broadly produced and with tubus constricted basally in lateral view (Fig. 27).

Female. unknown.

Distribution. This species is known only from Whitehorse in the Yukon but it may be more widely distributed in the boreal zone of Canada and Alaska.

Bionomics. This species was collected in May from ground litter.

Comments. This species is unique in the shape of the median lobe of the aedeagus in lateral view.

Philhygra jarmilae Klimaszewski & Langor  
http://species-id.net/wiki/Philhygra_jarmilae  
Figs 159, 333a, b, 460a-d, in Klimaszewski et al. 2011

Distribution.

| Origin | Nearctic |
|--------|----------|
| Distribution | **Canada:** YT, NL |
| YT distribution | **YUKON (NTR):** Albert Creek, 60.0522, -128.9279, 3.VI.2007, soil sifting, willow stand, B. Godin (LFC) 1 male. |
| References | Gouix and Klimaszewski 2007, Klimaszewski et al. 2011 |

Boreophilia herschelensis Klimaszewski & Godin, sp. n.  
urn:lsid:zoobank.org:act:DD1259D2-69BE-4A73-B26F-DEA59F7F47D0  
http://species-id.net/wiki/Boreophilia_herschelensis  
Figs 11, 28–30, 58–61

Holotype (female). Canada, Yukon, Herschel Island, 69.5706, -138.902, 13.VI.2007, 5 m, pitfall trap, site dominated by Carex and grasses with presence of willows (ATOR) – alluvial fan, D.G. Reid (LFC).
Paratypes. Labeled as the holotype except: 1–3.VI.2007 (ECW) 1 male; 7.VI.2007 (ECW) 2 males; 10.VI.2007 (CNC) 1 male; 15.VI.2007 (ECW) 1 female; 17.VI.2007 (ECW) 1 male, 1 female; 19.VI.2007 (ECW) 1 female; 16.VII.2007 (LFC) 1 male, 1 female; 21.VII.2007 (ECW) 2 females; 31.VII.2007 (LFC) 1 male; 7.VI.2008 (ECW) 2 females; 7.VII.2008 (ECW) 2 females; 15.VII.2008 (ECW) 1 female; 11.VIII.2008 (ECW) 1 female.

Etymology. Named for the type locality, Herschel Island.

Diagnosis. Body narrow, subparallel, head and pronotum about the same width, elytra and abdomen slightly wider, uniformly black (Fig. 11); surface matte except for slightly glossy abdomen; pubescence fine, punctuation weak and moderately dense, meshed microsculpture pronounced on forebody; head round, slightly flattened medially and with eyes about as long as postocular region of head; antennae slender, articles 4–5 slightly elongate, 6–10 subquadrate, last article elongate; pronotum transverse, narrower at base and widest at middle; elytra at suture slightly longer than or as long as pronotum; abdomen subparallel for most of its length; length 2.8–3.0 mm (Fig. 11). MALE: tergite 8 transverse and truncate apically (Fig. 58); sternite 8 slightly elongate and rounded apically (Fig. 59); median lobe of aedeagus with straight tubus in lateral view and with apex short and narrow (Fig. 29), dorsal aspect as illustrated (Fig. 28). FEMALE: tergite 8 transverse and truncate apically (Fig. 60); sternite 8 slightly elongate and rounded apically (Fig. 61); spermatheca S-shaped, capsule consisting of a globular apical part with a small invagination, stem sinuate (Fig. 30).

The following combination of characters distinguishes this species from other congeners: narrow, subparallel and uniformly black body, integument of forebody matte and with dense microsculpture, median lobe of aedeagus narrow apically and spermatheca S-shaped.

Distribution. This Nearctic species is known only from the type locality on Herschel Island, Yukon.

Bionomics. Adults were collected in June and July on an alluvial fan.

Comments. This species is superficially similar to *B. nomensis* Casey (= *B. caseyiana* Lohse) but differs by its uniformly black body and aedeagus with evenly narrow apical part of median lobe in lateral view.

*Boreophilia davidgei* Klimaszewski & Godin, sp. n.
urn:lsid:zoobank.org:act:6561B1F8-3DFD-4745-B5F3-7A3131152979
http://species-id.net/wiki/Boreophilia_davidgei
Figs 12, 31, 62, 63

Holotype (female). Canada, Yukon, EMAN Plot, Cadet Camp, 60.5951, -134.9499, 20.IX.2006, 760 m, pitfall trap, mature white spruce and feathermoss forest, coll. EP Yukon, AJK (LFC).

Paratypes. Canada, Yukon, EMAN Plot, Cadet Camp, 60.5951, -134.9499, 29.V.2006, 760 m, pitfall trap, mature white spruce and feathermoss forest, EP Yu-
kon, AHW (ECW) 1 female; same data except: 15.V.2002, JF (ECW) 1 female; 12.VI.2002, EV (ECW) 1 female; 18.X.2002, FD (CNC) 2 females; 8.VII.2003, LMK31Y. LJ (ECW) 1 female; Fireweed Dr., 60.6014, -134.9387, 23.IX.2000, 772 m, pitfall trap, mixed pine and willow forest, EP Yukon (ECW) 1 female; Whitehorse, Granger, 60.7078, -135.0971, 5.VIII.2007, 657 m, soil sifting, black spruce stand, B. Godin (ECW, LFC) 2 females; same data except: 25.VIII.2007 (LFC) 1 female; Whitehorse, Paddy’s Pond, 60.7067, -135.0917, 16.IX.2007, 649 m, litter sifting, mixed aspen and white spruce forest, B. Godin (ECW) 1 female; Upper Liard, Albert Creek, 60.0522, -128.928, 8.VII.2000, 699 m, deciduous litter sifting, B. Godin (ECW, LFC) 2 females.

**Etymology.** Named for Douglas Davidge, biological technician (ECW), who supported the second author in his work for 20 years.

**Diagnosis.** Body narrow, subparallel, head narrower than pronotum, elytra and abdomen slightly wider, uniformly brown with appendages yellowish-brown and antennae yellow, or with head and abdomen dark brown and rest of body light brown (Fig. 12); surface moderately glossy; pubescence fine, punctuation weak and moderately dense, meshed microsculpture pronounced on forebody; head round, slightly flattened medially and with eyes about as long as postocular region of head; antennae slender, articles 4–5 slightly elongate, 6–10 subquadrate to slightly transverse, last article elongate; pronotum transverse, widest in basal half; elytra at suture slightly longer than pronotum; abdomen broadly arcuate laterally; length 2.8–2.9 mm (Fig. 12). MALE: unknown. FEMALE: tergite 8 transverse and truncate apically (Fig. 62); sternite 8 slightly elongate and rounded apically (Fig. 63); spermatheca S-shaped, capsule elongate, stem short and sinuate (Fig. 31).

The following combination of characters distinguishes this species from other congeners: body narrow, subparallel and brown, with pronotum, elytra and legs lighter, antennae yellowish, surface of forebody moderately glossy and with dense microsculpture, and spermatheca short and S-shaped.

**Distribution.** This Nearctic species is known only from the type localities in the Yukon Territory.

**Bionomics.** Adults were collected from May to September from soil and organic litter.

**Comments.** This species may be easily distinguished by the unique shape of the spermatheca.

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