Review of Canadian species of the genus *Dinaraea* Thomson, with descriptions of six new species (Coleoptera, Staphylinidae, Aleocharinae, Athetini)

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Citation: Klimaszewski J, Webster RP, Langor DW, Bourdon C, Jacobs J (2013) Review of Canadian species of the genus *Dinaraea* Thomson, with descriptions of six new species (Coleoptera, Staphylinidae, Aleocharinae, Athetini). ZooKeys 327: 65–101. doi: 10.3897/zookeys.327.5908

Abstract

Twelve species of the genus *Dinaraea* Thomson are recognized in the Nearctic region, ten of which occur in Canada, all east of the Rocky Mountains. Six species are herein described as new to science: *D. bicornis* Klimaszewski & Webster, sp. n.; *D. curtipes* Klimaszewski & Webster, sp. n.; *D. longipes* Klimaszewski & Webster, sp. n.; *D. quadricornis* Klimaszewski & Webster, sp. n.; *D. worki* Klimaszewski & Jacobs, sp. n.; and *D. picea* Klimaszewski & Jacobs, sp. n. Four formerly described species are confirmed in Canada: *D. angustula* (Thomson), *D. backusensis* Klimaszewski & Brunke, *D. borealis* Lohse, and *D. pacei* Klimaszewski & Langor. The previously unknown male of *D. borealis* Lohse and female of *D. backusensis* are described. All species are illustrated with colour habitus images and black and white images of the median lobe of the aedeagus and spermatheca, and tergite VIII and sternite VIII of both sexes. New habitat and distribution data are presented and a key to all Nearctic species of the genus is provided.
Keywords
Canada, Coleoptera, Dinaraea, Staphylinidae, taxonomy, identification

Introduction

*Dinaraea* Thomson is a small genus with mainly subcortical species distributed in the Palaearctic and Nearctic regions. There were nine valid species recorded from the Palaearctic region (Lohse 1974, Smetana 2004), and six species recorded from the Nearctic region prior to this publication. The Nearctic species, *Dinaraea nomensis* Casey, was previously transferred to the genus *Boreophilia* Benick (Lohse et al. 1990). The remaining six valid Nearctic species previously reported are: *D. planaris* (Mäklin) from Alaska (Mäklin 1852), *D. subdepressa* (Bernhauer) from New Hampshire (Bernhauer 1907), *D. borealis* Lohse described from Quebec (Lohse et al. 1990), *D. pacei* Klimaszewski & Langor from Newfoundland (Klimaszewski et al. 2011), *D. backusensis* Klimaszewski & Brunke from Ontario (Brunke et al. 2012), and the adventive Palaearctic species *D. angustula* (Gyllenhal) (Muona 1984, Klimaszewski et al. 2010, Brunke et al. 2012).

We were not able to examine *D. planaris* (Mäklin) but instead used the redescription and drawing of the median lobe of the aedeagus of this species provided by Lohse and Smetana (1985). During the course of the present study we discovered six additional species new to science from Canada, all distributed east of the Rocky Mountains. Many species of this genus may have implications for forest pest management as potential natural enemies of bark beetles and other economically important subcortical insects.

Material and methods

We examined about 250 specimens of *Dinaraea* in this study. Nearly all specimens were dissected. Genitalic structures, tergite VIII, and sternite VIII were dehydrated in absolute alcohol, mounted in Canada balsam on celluloid microslides, and pinned with the specimens from which they originated. Specimens and dissected structures were examined using a Nikon SMZ 1000 stereomicroscope. Photographs were taken using an image processing system (Nikon SMZ 1500 stereoscopic microscope, Nikon Digital Camera DXM 1200F, and Adobe Photoshop software). Habitus photographs of all included species are provided, while genitalia are illustrated only for those species whose genitalia have not been shown in recent publications. In the species accounts, distributions are given by province or state (Canada, U.S.A.) or by country (elsewhere). These territories are abbreviated using Canada Post and United States Postal Service standards. Data for distribution maps were extracted from specimens in collections, as well as from literature records. Geographic coordinates were standardized using NAD83 datum, and maps were projected onto a Lambert Conic Conformal using ESRI ArcMap version 10 for Windows.
Morphological terminology mainly follows that used by Seevers (1978) and Ashe (2000). The ventral (= parameral) part of the median lobe of the aedeagus is considered to be the part of the bulb containing the foramen mediale, the entrance of the ductus ejaculatorius, and the adjacent venter of the tubus; the opposite side is referred to as the dorsal (= abparameral) part.

Specimens were examined from the following collections:

AAFC-SJ  Agriculture and Agri-Food Canada, St. John’s, Newfoundland and Labrador, Canada
ACPE  Agriculture and Agri-Food Canada, Charlottetown, Prince Edward Island, Canada
CNC  Canadian National Collection of Insects, Ottawa, Ontario, Canada
DEBU  Guelph University Collection, Guelph University, Guelph, Ontario, Canada (temporarily at LFC)
FMNH  Field Museum of Natural History, Chicago, Illinois, USA
LFC  Laurentian Forestry Centre, Canadian Forest Service, Québec, Quebec, Canada
MUN  Memorial University of Newfoundland, St. John’s, Newfoundland and Labrador, Canada (currently on long-term loan to David Langor, Canadian Forest Service, Edmonton, Alberta, Canada)
NBM  New Brunswick Museum, Saint John, New Brunswick, Canada
NOFC  Northern Forestry Centre, Canadian Forest Service, Edmonton, Alberta, Canada
NSM  Nova Scotia Museum, Halifax, Nova Scotia, Canada
RWC  Reginald Webster Collection, 24 Mill Stream Dr., Charters Settlement, New Brunswick, Canada
UAM  Museum of the North, University of Alaska, Fairbanks, Alaska, USA

**Taxonomic review**

**Genus Dinaraea** Thomson, 1858: 33.

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

**Type species.** Homalota aequata Erichson, 1837.

**Diagnosis.** Body subparallel, flattened, integument with distinct meshed microsculpture, punctuation distinct; head large, subquadrate to slightly elongate, genae usually longer than eyes, suborbital carina absent; clypeus long, nearly horizontal, not depressed as in other genera of Athetini; mandibles strong and slightly curved apically, left one with smooth edge and right one with small subapical tooth in apical third on inner edge; maxillary palpus 4-segmented, basal segment small and apical segment short and needle-shaped; lacinia and galea moderately elongate, lacinia with fringe of long hairs subapically; labial palpus 3-segmented; ligula V-shaped and each arm narrow; pronotum usually of trapezoidal form, usually widest in apical third, with pubescence at midline of disc di-
rected posteriad in apical two-thirds, anteriad in basal third, and laterad at sides; elytra short, at suture as long as pronotum or only slightly longer; abdominal tergites 3-5 each with distinct basal impression; tarsal formula 4-5-5; male tergite VIII in majority of species with small teeth at apical margin and sometimes also in adjacent area of disc; median lobe of aedeagus with athetine bridge and of a simple form, with inconspicuous structures of internal sac; spermatheca with conical capsule and long slim stem coiled posteriorly.

**Comments.** Based on the morphology of the male tergite VIII, two groups of species are recognized. One group, consisting of the majority of species, is characterized by tergite VIII bearing two-to-several small teeth on the apical margin. Species in the second group (*D. borealis*, *D. curtipenis*, *D. longipenis*, *D. planaris*, *D. subdepressa*), have tergite VIII truncate and without teeth on the apical margin.

**Biology.** Many species are known from the subcortical galleries of other insects but their diet is unknown.

**Checklist of Nearctic species**

1. *Dinaraea angustula* (Gyllenhal), adventive in Nearctic region [AB, LB, NB, NF, NS, ON, PE, QC, YT]
2. *Dinaraea backusensis* Klimaszewski & Brunke, in Brunke et al. 2012: 175 [MA, NB, ON]
3. *Dinaraea bicornis* Klimaszewski & Webster, sp. n. [NB, ON]
4. *Dinaraea borealis* Lohse et al., 1990: 198 [NB, ON, QC]
5. *Dinaraea curtipenis* Klimaszewski & Webster, sp. n. [NB]
6. *Dinaraea longipenis* Klimaszewski & Webster, sp. n. [NB]
7. *Dinaraea pacei* Klimaszewski & Langor, in Klimaszewski et al. 2011: 159 [AB, BC, LB, NB, QC]
8. *Dinaraea piceana* Klimaszewski & Jacobs, sp. n. [QC]
9. *Dinaraea planaris* (Mäklin 1852: 309) [AK, YT]
10. *Dinaraea subdepressa* (Bernhauer 1907: 386) [NH]
11. *Dinaraea quadricornis* Klimaszewski & Webster, sp. n. [NB]
12. *Dinaraea worki* Klimaszewski & Jacobs, sp. n. [QC]

**Key to Nearctic species**

(Excluding *D. planaris* (Mäklin), which is only known from the lectotype that was not available for study; see illustration of median lobe of the aedeagus (Fig. 11b (original image) and Fig. 11a (a redescription in Lohse and Smetana (1985))). This species sensu Lohse and Smetana (1985) keys to couplet with *D. pacei* but has a different shape of the median lobe of aedeagus).

1 Elytra at suture shorter than pronotum (Figs 1a, 4a, 10a) ......................... 2
   – Elytra at suture at least as long as pronotum (e.g., Figs 2a, 3a) .................. 4
Maximum width of elytra equal to maximum width of pronotum (Fig. 4a); median lobe of aedeagus and spermatheca as illustrated (Fig. 4b, e) ..................... \textit{Dinaraea worki} Klimaszewski & Jacobs, sp. n.

– Maximum width of elytra greater than maximum width of pronotum (Figs 1a, 10a) ................................................................. \textit{Dinaraea longipenis} Klimaszewski & Webster, sp. n.

3 Pronotum trapezoidal in shape, broadest in apical third, punctures very dense, pronotum appearing matte (Fig. 1a); male tergite VIII with two teeth (Fig. 1c); median lobe of aedeagus and spermatheca as illustrated (Fig. 1b, e) ..................... \textit{Dinaraea bicornis} Klimaszewski & Webster, sp. n.

– Pronotum rectangular in shape, broadest at middle (Fig. 10a); male tergite VIII without teeth (Fig. 10c); median lobe of aedeagus as illustrated (Fig. 10b); female undescribed ................................................................. \textit{Dinaraea quadricornis} Klimaszewski & Webster, sp. n.

4 Antennal articles VIII-X strongly transverse (Figs 2a, 3a, 8a, 9a) ................ \textit{Dinaraea quadricornis} Klimaszewski & Webster, sp. n.

– Antennal articles VIII-X moderately transverse (Figs 5a, 6a, 7a) .................. \textit{Dinaraea longipenis} Klimaszewski & Webster, sp. n.

5 Pronotum rectangular in shape, broadest at middle, punctures very dense (pronotum appearing matte) and distanced from each other by a diameter of a puncture (Fig. 2a); male tergite VIII, median lobe of aedeagus, and spermatheca as illustrated (Fig. 2c, b, e) .............................................................. \textit{Dinaraea backusensis} Klimaszewski & Brunke

– Pronotum trapezoidal in shape, broadest in apical third, punctures moderately dense, distanced from each other by more than diameter of a puncture (Figs 3a, 8a, 9a, 10a); genital structures different (e.g., Figs 3b, c, h; 9b, e; 10b) ........................................................................................................... \textit{Dinaraea curtipennis} Klimaszewski & Webster, sp. n.

6 Body moderately broad (Fig. 3a); male tergite VIII with four apical teeth (Fig. 3d); tubus of median lobe of aedeagus broad and rounded apically (Fig. 3b, h); spermatheca as illustrated (Fig. 3c) ................................................................. \textit{Dinaraea backusensis} Klimaszewski & Brunke

– Tubus of median lobe of aedeagus narrow and sharply pointed apically (Figs 8b, 9b); spermatheca as illustrated (Fig. 5e, 6e, 7e, 8e); females of \textit{D. curtipennis} unknown ........................................................................................................ \textit{Dinaraea curtipennis} Klimaszewski & Webster, sp. n.

7 Body dark brown almost black (Fig. 9a); tubus of median lobe of aedeagus short and sinuate ventrally, and with broad sclerites of internal sac (Fig. 9b); female unknown ..... \textit{Dinaraea curtipennis} Klimaszewski & Webster, sp. n.

– Body dark brown with reddish tinge (Fig. 8a); tubus of median lobe of aedeagus long and straight ventrally, and with narrow sclerites of internal sac (Fig. 8b); spermatheca as illustrated (Fig. 8e) ........... \textit{Dinaraea borealis} Lohse

8 Pronotum trapezoidal in shape, broadest in apical third (Figs 5a, 7a); male tergite VIII with or without apical teeth, but never with additional teeth-like structures in subapical part of disc (Figs 5c, 7c); spermatheca as illustrated (Figs 5e, 7e) ........................................................................................................ \textit{Dinaraea borealis} Lohse

– Pronotum rectangular in shape, broadest at middle (Fig. 6a); male tergite VIII with four apical teeth and additional teeth-like structures in subapical
part of disc (Fig. 6c); spermatheca as illustrated (Fig. 6e) .................................................. \textit{Dinaraea angustula} (Gyllenhal)

9 Pronotum dark brown and elytra yellowish-brown (Fig. 5a); male tergite VIII, median lobe of aedeagus and spermatheca as illustrated (Fig. 5b, c, e) .................................................. \textit{Dinaraea piceana} Klimaszewski & Jacobs, sp. n.

– Pronotum and elytra dark brown (Fig. 7a); genital structures differently shaped .................................................................................................................. 10

10 Median lobe of aedeagus with tubus slightly sinuate apically and slightly produced ventrally at apex, internal sac structures short and straight (Fig. 13a); male tergite VIII without apical teeth (Fig. 13b), sternite VIII as illustrated (Fig. 13c) .................................................. \textit{Dinaraea subdepressa} (Bernhauer)

– Median lobe of aedeagus with tubus sinuate and strongly produced ventrally, internal sac structures long and arcuate (Fig. 7b); male tergite VIII with small apical teeth (Fig. 7c); spermatheca S-shaped (Fig. 7e) ........... \textit{Dinaraea pacei} Klimaszewski & Langor [based on comparison of \textit{D. pacei} with the Yukon specimen (CNC), which was compared with the lectotype of \textit{D. planaris} by A. Lohse and Smetana (1985), there are no major external differences between the two species and they key to the same coupler. The two species differ by the shape of median lobe of aedeagus. See comments under \textit{D. pacei}]

1. \textit{Dinaraea bicornis} Klimaszewski & Webster, sp. n.

http://zoobank.org/299D97AC-B15D-4D4A-A4DD-F11E2E8DA77A

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

Fig. 1a–g, Map 1

HOLOTYPE (male): CANADA, NEW BRUNSWICK, York Co., Kingsclear, Mazerolle Settlement, 45.872288°N, 66.83105°W, 9.IV.2006, R.P. Webster // Margin of stream, in litter at base of northern white cedar (LFC). PARATYPES: CANADA, NEW BRUNSWICK: Charlotte Co., 5 km NW of Pomeroy Ridge, 45.3059°N, 67.4343°W, 5.VI.2008, R.P. Webster // Red maple and eastern white cedar swamp, in moss & leaf litter near small vernal pools (RWC) 1 male; Charlotte Co., 3.5 km NW of Pomeroy Ridge, 45.3087°N, 67.4362°W, 16.VI.2008, R.P. Webster // Red maple swamp, in leaves and moss near small vernal pools (RWC) 1 female; York Co., Canterbury, Trail to Browns Mtn. Fen., 45.9033°N, 67.6260°W, 2.V.2005 // Mixed forest with cedar, margin of vernal pond in moist leaf litter (LFC) 1 sex undetermined; York Co., New Maryland, off Hwy 2, E of Baker Brook, 45.8760°N, 66.6252°W, 26.IV.2005, R.P. Webster // Old growth cedar swamp, in moss and litter at base of cedar (RWC) 1 female; York Co., NE of Exit 271 off Hwy 2, 45.8776°N, 66.8254°W, 8.VI.2008, R.P. Webster // Alder swamp with poplar, sifting leaf litter & moss near vernal pool (RWC) 1 female; ONTARIO: Leeds and Grenville. Co., 2 km SE Spencerville, 30.IV.1979, A. & Z. Smetana (CNC) 1 male, 1 female.
Etymology. The specific name *bicornis* means ‘with two horns’ in allusion to the two teeth on the male tergite VIII.

Diagnosis. *Dinaraea bicornis* (habitus Fig. 1a) may be distinguished from con-geners by the following combination of characters: body length 3.1-3.4 mm; head and pronotum matte with dense microsculpture; pronotum broadest at apical third; elytra at suture shorter than pronotum, with asperate punctation; antennal articles
Map 1–4. Distribution map of: 1 Dinaraea bicornis sp. n. 2 Dinaraea quadricornis sp. n. 3 Dinaraea backusensis 4 Dinaraea worki sp. n.
7-10 strongly transverse; male tergite VIII with two small sharp apical teeth (Fig. 1c); median lobe of aedeagus with straight and short tubus narrowly rounded apically (Fig. 1b); spermatheca with pear-shaped capsule and moderately deep apical invagination, stem narrow, long and looped posteriorly, slightly swollen at apex (Fig. 1e).

**Description.** Body length 3.1–3.4 mm; body dark brown with at least posterior part of elytra paler, with legs, antennae and labial palpi yellowish-brown; head and pronotum with dense microsculpture and appearing matte; elytral and particularly pronotal microsculpture less dense and their integument appears glossy; head about as broad as pronotum, genae slightly longer than eyes in dorsal view; pronotum broadest in apical third, slightly transverse, longer than elytra at suture; elytra transverse, shorter than pronotum at suture, truncate posteriorly; abdomen arcuate laterally, broadest in apical third; male tergite VIII with two small sharp medial teeth at apical margin (Fig. 1c), sternite VIII slightly produced posteriorly, antecostal suture arcuate (Fig. 1d); median lobe of aedeagus with short and straight venter of tubus and narrowly rounded apex (Fig. 1b); female tergite VIII slightly sinuate apically on each side of disc (Fig. 1f), sternite VIII rounded apically, antecostal suture sinuate (Fig. 1g); spermatheca with pear-shaped capsule and moderately deep apical invagination, stem narrow, long and looped posteriorly, slightly swollen at apex (Fig. 1e).

**Distribution.** Known from New Brunswick and Ontario.

**Collection and habitat data.** Most adults were collected in April and May, and one specimen in October. The New Brunswick specimens were found in moss and leaf litter near the edges of small vernal pools in forests containing eastern white cedar (*Thuja occidentalis* L.) and red maple (*Acer rubrum* L.), and sometimes alder and poplar.

2. *Dinaraea quadricornis* Klimaszewski & Webster, sp. n.  
http://zoobank.org/F1252FB1-064A-49FF-8619-1C741088FED7  
http://species-id.net/wiki/Dinaraea_quadricornis

Fig. 2a–g, Map 2

**HOLOTYPE** (male): **CANADA, NEW BRUNSWICK**, Queens Co., Cambridge, W of Jemseg at “Trout Creek”, 45.8227°N, 66.1240°W, 3.VI.2007, R.P. Webster // Silver maple forest, under tight bark of *Ulmus americana* L. (White elm) (LFC) 1 male.  
**PARATYPES: CANADA, NEW BRUNSWICK**: Albert Co., Caledonia Gorge P.N.A., 45.7930°N, 64.7764°W, 1.VII.2011, R.P. Webster // Small rocky clear-cold river (Caledonia Creek), sifting drift material (tree bud material) in eddy area (RWC) 1 male; Albert Co., Caledonia Gorge P.N.A., 45.7941°N, 64.7736°W, 13.IX.2011, R.P. Webster // Near Crooked Creek, mixed forest (red spruce & yellow birch) in decaying mushrooms (NBM) 1 male; Carleton Co., Richmond, Hovey Hill Protected Area, 46.1115°N, 67.7770°W, 24.V.2005, R.P. Webster // Hardwood forest, under bark of beech log (RWC) 1 male; Queens Co., Canning, Grand Lake near Scotch-town, 45.8762°N, 66.1816°W, 30.IV.2006, R.P. Webster // Oak forest, under bark of oak (RWC) 1 female (NBM) 1 female; same locality and habitat data, and collector
except 25.VI.2009 (RWC) 1 male; Queens Co., Grand Lake Meadows P.N.A., 46.1125°N, 65.6075°W, 5–11.VI.2009 // R. Webster & M.-A. Giguère, Red oak forest, Lindgren funnel trap (RWC) 1 female; same locality and habitat data, and collectors except 25.VI-1.VII.2009 (RWC) 1 male; Queens Co. Grand Lake Meadows P.N.A.,

**Figure 2.** *Dinaraea quadricornis* Klimaszewski & Webster, sp. n.: a habitus b median lobe of aedeagus in lateral view c male tergite VIII d male sternite VIII e spermatheca in lateral view f female tergite VIII g female sternite VIII. Habitus scale bar = 1.0 mm, other scale bars = 0.2 mm.
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45.8227°N, 66.1209°W, 17–30.VIII.2011, C. Hughes & R.P. Webster // Old silver maple forest and seasonally flooded marsh, Lindgren funnel trap (NBM) 1 female; Sunbury Co., Lakeville Corner, 45.9007°N, 66.2423°W, 10.IX.2006, R.P. Webster // Silver maple forest, on ridge with oaks, on gilled mushroom (RWC) 1 male; Sunbury Co., Gilbert Island, 45.8769°N, 66.2954°W, 18.VII.2012, C. Hughes & R.P. Webster // Hardwood forest on island, under bark of hardwood (AF) 1 female York Co., New Maryland, Charters Settlement, 45.8340°N, 66.7450°W, 29.III.2006, R.P. Webster (LFC) 1 female; same locality data except 22.IV.2006, R.P. Webster // Mixed forest in wood pile under bark of spruce (RWC) 1 male, 1 female; York Co., New Maryland, Charters Settlement, 45.8331°N, 66.7410°W, 14.IV.2006, R.P. Webster // Mixed forest, under bark of spruce (NBM) 1 female; York Co., New Maryland, Charters Settlement, 45.8404°N, 66.7360°W, 27.V.2008, R.P. Webster // Mixed forest, under bark of spruce (RWC) 1 female.

**Etymology.** The specific name *quadricornis*, means ‘with four horns’ in allusion to the four teeth on the male tergite VIII.

**Diagnosis.** *Dinaraea quadricornis* (habit Fig. 2a) may be distinguished from congeners by the following combination of characters: body length 3.2–3.5 mm; head, pronotum and elytra matte with dense microsculpture; pronotum broadest at middle; elytra at suture as long as pronotum, with dense punctuation similar to that on pronotum; antennal articles 7–10 strongly transverse; male tergite VIII with four small sharp apical teeth (Fig. 2c); median lobe of aedeagus with straight and short tubus, narrowly rounded apically and slightly produced ventrally (Fig. 2b); spermatheca with pear-shaped capsule and moderately deep apical invagination, stem narrow, long and looped posteriorly, slightly swollen at apex (Fig. 2e).

**Description.** Body length 3.2–3.5 mm; body dark brown with legs, antennae (at least basally) and labial palpi yellowish- or reddish-brown; head, pronotum and elytra matte, elytra less so, with dense microsculpture; abdominal microsculpture moderately dense and integument glossy; head about as broad as pronotum, genae slightly longer than eyes in dorsal view; pronotum broadest at middle, slightly transverse, as long as elytra at suture; elytra transverse, truncate posteriorly; abdomen arcuate laterally, broadest at middle; male tergite VIII with four small sharp teeth at apical margin (Fig. 2c), sternite VIII slightly produced posteriorly, antecostal suture sinuate (Fig. 2d); median lobe of aedeagus with short and straight tubus, venter of tubus and narrowly rounded apex slightly produced ventrally (Fig. 2b); female tergite VIII slightly sinuate apically on each side of the disc (Fig. 2f), sternite VIII truncate apically, antecostal suture sinuate (Fig. 2g); spermatheca with pear-shaped capsule and moderately deep apical invagination, stem narrow, long and looped posteriorly, slightly swollen at apex (Fig. 2e).

**Distribution.** Known only from New Brunswick.

**Collection and habitat data.** Adults were collected from March to September in several microhabitats: under tight bark of white elm in a silver maple (*Acer saccharinum* L.) forest; in a gilled mushroom located on a ridge with oaks in a silver
maple forest; in a hardwood forest with silver maple and butternut (*Juglans cinerea* L.); under the bark of a hardwood tree; in a wood pile; under the bark of spruce (*Picea* sp.) in a mixed forest; under the bark of a spruce log in an old mixed forest; in a hardwood forest under the bark of a beech (*Fagus grandifolia* Ehrh.) log; in decaying mushrooms in a mixed forest with red spruce (*Picea rubens* Sarg.) and yellow birch (*Betula alleghaniensis* Britt.); and in a red oak (*Quercus rubra* L.) forest under the bark of red oak. Flying adults were also captured in Lindgren funnel traps in an old red oak forest and in an old silver maple forest and seasonally flooded marsh. One individual was sifted from drift material (tree buds) in an eddy area along a fast-flowing, clear, cold and rocky river.

3. *Dinaraea backusensis* Klimaszewski & Brunke

[http://species-id.net/wiki/Dinaraea_backusensis](http://species-id.net/wiki/Dinaraea_backusensis)
Fig. 3a–g, Map 3

*Dinaraea backusensis* Klimaszewski & Brunke, in Brunke et al. 2012: 175.

**HOLOTYPE** (male): CANADA, ONTARIO, Haldimand-Norfolk Reg., 6 km W of Saint Williams, Backus Woods, Wetland trail, sugar maple-dominated mesic forest, 42.3954°N, 80.2934°W, 2.IV.2010, A. Brunke // Accession No. 00331025 (DEBU). Holotype examined.

**Diagnosis.** *Dinaraea backusensis* (habitus Fig. 3a) may be distinguished from congeners by the following combination of characters: body length 2.4–2.6 mm; head, pronotum and elytra moderately glossy with dense microsculpture; pronotum broadest in about apical third and narrowest at base; elytra at suture as long as pronotum, with dense punctuation similar to that on pronotum; antennal articles 7–10 moderately transverse; male tergite VIII with four small apical median teeth, median ones rounded (Fig. 3d); median lobe of aedeagus with straight and short tubus, narrowly rounded apically (Fig. 3b, h); spermatheca with large pear-shaped capsule and moderately shallow apical invagination, stem moderately long and looped posteriorly, apical end strongly swollen (Fig. 3c).

**Description.** Body length 2.4–2.6 mm; body dark brown with legs, antennae (at least basally) and labial palpi yellowish- or reddish-brown; head, pronotum and elytra slightly glossy, with dense microsculpture; abdominal microsculpture moderately dense and integument glossy; head about as broad as pronotum, genae slightly longer than eyes in dorsal view; pronotum broadest in apical third, slightly transverse, as long as elytra at suture; elytra transverse, truncate posteriorly; abdomen arcuate laterally, broadest in middle; male tergite VIII with four small and short teeth at apical margin, all about the same size, median teeth rounded (Fig. 3d), sternite VIII slightly rounded posteriorly, antecostal suture arcuate and anterior margin concave (Fig. 3e); median lobe of aedeagus with short and straight venter of tubus and narrowly rounded apex (Fig. 3b, h); female tergite VIII broadly arcuate apically (Fig. 3f), sternite VIII rounded.
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Apically, antecostal suture arcuate (Fig. 3g); spermatheca with large pear-shaped capsule and moderately shallow apical invagination, stem moderately long, and looped posteriorly, apical part strongly swollen (Fig. 3c).

**Distribution.** Known from Ontario and New Brunswick in Canada and Massachusetts in the USA.
Collection and habitat data. Adults were collected from March to August mostly from under the bark of rotting logs (spruce, maples) in a variety of hardwood and mixed hardwood-conifer forest types. Some adults were found in polypore fungi on a large fallen basswood (*Tilia americana* L.) and in moss and litter at the base of cedar in an old-growth eastern white cedar swamp. Flying adults were also captured in Lindgren funnel traps in a red spruce forest with red maple and balsam fir (*Abies balsamea* (L.) Mill.) and in an old red pine (*Pinus resinosa* Ait.) forest.

Material examined. **CANADA**: **NEW BRUNSWICK**: Albert Co., Caledonia Gorge P.N.A., 45.8175°N, 64.7770°W, 6.VII.2011, R.P. Webster // Mature hardwood forest, rotten sugar maple log, under bark (RWC) 1 male; Caledonia Gorge P.N.A., 45.7760°N, 64.7935°W, 1.VII.2011, R.P. Webster // Old-growth sugar maple & yellow birch forest, under bark of sugar maple log (NBM) 1 male; Caledonia Gorge P.N.A., 45.8380°N, 64.8484°W, 3.VII.2011, R.P. Webster // Old-growth sugar maple & yellow birch forest, under bark of sugar maple log (NBM) 1 male; Carleton Co., Jackson Falls, “Bell Forest Preserve”, 46.2200°N, 67.7231°W, 13.VIII.2006, R.P. Webster // Hardwood forest, on slightly dried *Pleurotus* sp., on dead standing maple (RWC) 1 female; Carleton Co., Jackson Falls, “Bell Forest Nature Preserve”, 46.2199°N, 67.7231°W, 7.VI.2007, R.P. Webster // Rich Appalachian hardwood forest, in polypore fungi on large fallen basswood (RWC) 1 male; Charlotte Co., 5 km NW of Pomery Ridge, 45.3059°N, 67.4343°W, 5.VI.2008, R.P. Webster // Red maple and eastern white cedar swamp, under bark of red maple (RWC) 1 female; Sunbury Co., Acadia Research Forest, 46.0188°N, 66.7450°W, 17.VIII.2007, R.P. Webster // Road 16 Control, Mature red spruce & red maple forest, under bark of red maple (RWC) 1 female; Sunbury Co., Acadia Research Forest, 45.9866°N, 66.3841°W, 24–30.VI.2009, R. Webster & M.-A. Giguère // Red spruce forest with red maple & balsam fir, Lindgren funnel trap (RWC) 1 male; York Co., New Maryland, Charters Settlement, 45.8342°N, 66.7452°W, 23.IV.2004, R.P. Webster (LFC) 1 male; York Co., New Maryland, Charters Settlement, 45.8340°N, 66.7450°W, 27.IV.2005, R.P. Webster // Mixed forest, in wood pile, under bark of spruce (RWC, LFC) 2 males, 1 female; York Co., New Maryland, Charters Settlement, 45.8395°N, 66.7391°W, 1.V.2004, R.P. Webster // Mixed forest, under bark of conifer log (RWC) 1 female; York Co., New Maryland, 45.8395°N, 66.7391°W, 6.VI.2006, R.P. Webster // Mixed forest, in fungus covered log (punky wood) (RWC) 1 female; York Co., New Maryland, 45.8395°N, 66.7391°W, 18.VI.2008, R.P. Webster // Mixed forest, in rotten log (RWC) 1 female; York Co., New Maryland, off Hwy 2, E of Baker Brook, 45.8760°N, 66.6252°W, 6.IV.2005, R.P. Webster // Old growth cedar swamp, in moss & litter at base of cedar (RWC) 1 male; York Co., 15 km E of Tracy, off Rt. 645, 45.6848°N, 66.8821°W, 4–16.VI.2010, R. Webster & C. MacKay // Old red pine forest, Lindgren funnel trap (RWC) 1 male; York Co., 14 km WSW of Tracy, S of Rt. 645, 45.6741°N, 66.8661°W, 9.VI.2010, R.P. Webster // Old mixed forest, under bark of rotten red maple log (RWC) 1 male. **USA**: **MASSACHUSETTS**: Framingham, 10.III.1947, C.A. Frost (CNC) 1 female.
4. *Dinaraea worki* Klimaszewski & Jacobs, sp. n.

http://zoobank.org/88174B76-3509-4188-A887-CFA9759B6D71

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

Fig. 4a–g, Map 4

**HOLOTYPE** (male): CANADA, QUEBEC, Villebois, *Picea mariana*, coll. J. Jacobs, 2008, DB-ID 2913 (LFC). **PARATYPES**: CANADA, QUEBEC: Villebois, *Picea mariana*, coll. J. Jacobs, 2008, DB-ID 305 (LFC) 1 female; same data except: DB-ID 490 (LFC) 1 female; DB-ID 2749 (LFC) 1 female; DB-ID 2758 (LFC) 1 female; DB-ID 2765 (LFC) 1 female; DB-ID 2768 (LFC) 1 female; DB-ID 2770 (LFC) 1 female; DB-ID 2778 (LFC) 1 female; DB-ID 2780 (LFC) 1 female; DB-ID 2918 (LFC) 1 male; DB-ID 2994 (LFC) 1 female; Quebec, Sept Iles, 2.XI.1985 (LFC) 5 males, 7 females. **NON-TYPES**: CANADA, QUEBEC: Lac-St-Jean, Compagnie forêt Arbec, 50°22’54”N, 70°33’29”W, 12.VIII–25.VIII.2009, Annelage 2009, C. Hébert, pêche à mousses (LFC) 1 female; Lac-St-Jean, Compagnie forêt Arbec, 50°22’06”N, 70°33’22”W, 17.VI–01.VII.2009, Annelage 2009, C. Hébert, pêche à mousses (LFC) 1 female [last two females have slightly damaged spermathecae].

**Etymology.** Named for Dr. Timothy Work, Université du Québec à Montréal, Quebec, Canada, who provided many insect specimens for this study and who has advanced the ecological knowledge of epigaeic beetles in Canada.

**Diagnosis.** *Dinaraea worki* (habitus Fig. 4a) may be distinguished from congeners by the following combination of characters: body length 2.3–2.6 mm; head, pronotum and elytra moderately glossy with moderately dense microsculpture; pronotum broadest in middle and narrowest at base; elytra at suture as long as pronotum, with dense punctuation similar to that on pronotum; antennal articles 7–10 strongly transverse; male tergite VIII with four small apical teeth, all short and rounded (Fig. 4c); median lobe of aedeagus with straight and short tubus narrowly rounded apically (Fig. 4b); spermatheca with large pear-shaped capsule and long apical invagination, stem short and looped posteriorly, with slightly swollen apical part (Fig. 4e).

**Description.** Body length 2.3–2.6 mm; body dark brown with legs, antennae (at least basally), labial palpi and posterior part of elytra yellowish- or reddish-brown; head, pronotum and elytra moderately glossy, with moderately dense microsculpture; abdominal microsculpture moderately dense and integument more glossy; head about as broad as pronotum, genae slightly longer than eyes in dorsal view; pronotum broadest in middle, slightly transverse, about as long as elytra at suture; elytra transverse, truncate posteriorly; abdomen arcuate laterally, broadest in middle; male tergite VIII with four small rounded teeth at apical margin (Fig. 4c), sternite VIII rounded posteriorly, antecostal suture arcuate and anterior margin broadly arcuate (Fig. 4d); median lobe of aedeagus with short and straight venter of tubus and narrowly rounded apex (Fig. 4b); female tergite VIII slightly sinuate apically on each side of disc (Fig. 4f), sternite VIII rounded apically, antecostal suture sinuate (Fig. 4g); spermatheca with large pear-shaped capsule, and long apical invagination, stem short and looped posteriorly, with slightly swollen apical part (Fig. 4e).
**Distribution.** Known from Quebec.

**Collection and habitat data.** Several adults were collected in November. Specimens from western Quebec were collected from dead and decaying black spruce (*Picea mariana* Mill. (BSP)) in a boreal forest dominated by black spruce.
5. *Dinaraea piceana* Klimaszewski & Jacobs, sp. n.
http://zoobank.org/18BB3EFB-5A12-4A99-A6F6-31969051AEFE
http://species-id.net/wiki/Dinaraea_piceana
Fig. 5a–g, Map 7

**HOLOTYPE** (male): CANADA, QUEBEC: Villebois, *Picea mariana*, coll. J. Jacobs, 2008, DB-ID 2797 (LFC) 1 male. **PARATYPES:** same data as the holotype except: DB-ID 333 (LFC) 1 female; DB-ID 847 (LFC) 1 male; DB-ID 1255 (LFC) 1 female; DB-ID 2722 (LFC) 1 female; DB-ID 1745 (LFC) 1 male; DB-ID 1747 (LFC) 1 female; DB-ID 2756 (LFC) 1 male; DB-ID 2774 (LFC) 1 female; DB-ID 2784 (LFC) 1 female; DB-ID 2785 (LFC) 1 male; DB-ID 2789 (LFC) 1 female; DB-ID 2840 (LFC) 1 female; DB-ID 2844 (LFC) 1 female; DB-ID 2869 (LFC) 1 male; DB-ID 2870 (LFC) 1 male; DB-ID 2876 (LFC) 1 female; DB-ID 2879 (LFC) 1 male; DB-ID 2880 (LFC) 1 female; DB-ID 2884 (LFC) 1 male; DB-ID 2885 (LFC) 1 female; DB-ID 2893 (LFC) 1 female; DB-ID 2907 (LFC) 1 female; DB-ID 2908 (LFC) 1 male; DB-ID 2909 (LFC) 1 female; DB-ID 3265 (LFC) 1 male; MRC Manic, Réservoir Outardes 4, 50°37’N, 69°35’W, 2.VII–10.VII.2007, Chaire Côte-Nord, J.P. Légaré, Bloc Abitibi Sud, CP2 (CJSP) 3–10 m, Piège à impact, 2007-3-0520 (LFC) 1 female.

**Etymology.** *Piceana* is an adjective derived from the tree name *Picea mariana* Mill. (BSP), in allusion to the black spruce forest where it was found.

**Diagnosis.** *Dinaraea piceana* (habitus Fig. 5a) may be distinguished from congeners by the following combination of characters: body length 3.1–3.3 mm; head, pronotum and elytra matte with dense microsculpture; pronotum broadest in apical third and narrowest at base; elytra at suture slightly longer than pronotum, with dense punctuation similar to that on pronotum; antennal articles 7–10 moderately transverse; male tergite VIII with four small apical teeth, all short and rounded (Fig. 5c); median lobe of aedeagus with straight and short tubus narrowly rounded apically and slightly produced ventrally (Fig. 5b); spermatheca with elongate pear-shaped capsule, and moderately long apical invagination, stem long, sinuate and looped posteriorly, with slightly larger apical part (Fig. 5e).

**Description.** Body length 3.1–3.3 mm; body dark brown with legs, antennae (at least basally), labial palpi and elytra yellowish- or reddish-brown; head, pronotum and elytra matte, with dense microsculpture; abdominal microsculpture less dense than that of pronotum and elytra and integument more glossy; head about as broad and as large as pronotum, genae slightly longer than eyes in dorsal view; pronotum broadest in apical third, slightly transverse, longer than elytra at suture; elytra transverse, truncate posteriorly; abdomen subparallel; male tergite VIII with four small rounded teeth at apical margin (Fig. 5c), sternite VIII rounded posteriorly, antecostal suture and anterior margin of disc sinuate (Fig. 5d); median lobe of aedeagus with short and straight venter of tubus and narrowly rounded apex (Fig. 5b); female tergite VIII concave basally and truncate apically (Fig. 5f); sternite VIII rounded apically and emarginated medially, antecostal suture slightly sinuate (Fig. 5g); spermatheca with elongate pear-
shaped capsule and moderately long apical invagination, stem long, sinuate and looped posteriorly, with slightly swollen apical part (Fig. 5e).

**Distribution.** Known from Quebec.

**Collection and habitat data.** Most adults were collected in dead black spruce logs in boreal black spruce forests, and one was captured in an intercept trap in a boreal forest during July.
6. **Dinaraea angustula** (Gyllenhal)
http://species-id.net/wiki/Dinaraea_angustula
Fig. 6a–g, Map 5

*Aleochara angustula* Gyllenhal, 1810: 393; as *Dinaraea*: Klimaszewski et al. 2011: 159.

**Diagnosis.** *Dinaraea angustula* (habitus Fig. 6a) may be distinguished from congeners by the following combination of characters: body length 3.3–3.7 mm; head, pronotum and elytra slightly glossy with dense microsculpture; pronotum broadest at middle and narrowest at apex and base; elytra at suture as long as or slightly shorter than pronotum, with dense punctuation similar to that on pronotum; antennal articles 7–10 moderately transverse; male tergite VIII with four small apical teeth, all short and rounded and some additional tooth-like subapical structures (Fig. 6c); median lobe of aedeagus with straight and short tubus narrowly rounded apically and sometimes slightly hooked at apex (Fig. 6b); spermatheca with short pear-shaped capsule, and small apical invagination, stem long, straight medially and looped posteriorly, with slightly swollen apical part (Fig. 6e).

**Description.** Body length 3.3–3.7 mm; body dark brown with legs, antennae (at least basally), labial palpi and elytra yellowish- or reddish-brown, pronotum and abdomen lighter than head, sometimes entire body appears brown; head, pronotum and elytra slightly glossy, with dense microsculpture; abdominal microsculpture less dense and integument more glossy than that of pronotum and elytra; head about as broad as pronotum, genae slightly longer than eyes in dorsal view; pronotum broadest at middle, slightly transverse, usually longer than elytra at suture; elytra transverse, truncate posteriorly; abdomen subparallel; male tergite VIII with four small apical teeth, all short and rounded and some additional tooth-like subapical structures (Fig. 6c), sternite VIII produced apically (Fig. 6d); median lobe of aedeagus with short and straight venter of tubus and narrowly ventrally pointed apex (Fig. 6b); female tergite VIII concave basally and truncate apically (Fig. 6f), sternite VIII rounded apically and emarginated medially, antecostal suture slightly sinuate (Fig. 6g); spermatheca with short pear-shaped capsule, and small apical invagination, stem long, straight medially and looped posteriorly, with slightly swollen apical part (Fig. 6e).

**Distribution.** This Palaearctic species is adventive in North America (Klimaszewski et al. 2010). The earliest Canadian records are: Elora, Ontario in 1975 (DEBU); St. Andrews, New Brunswick in 1978 (DEBU); Fairview, Alberta in 1982 (DEBU). The first North American records are: Buffalo and New York before 1889 (Fauvel 1889); Davis, California before 1984 (Muona 1984). In Canada, the species is known from Newfoundland and Labrador, Nova Scotia, Prince Edward Island, New Brunswick, Quebec, Ontario, Alberta and Yukon Territory (Klimaszewski et al. 2007, 2010, 2011, 2012, Majka and Klimaszewski 2008, Webster et al. 2009). In the USA, it is reported from New York, Pennsylvania and California, but is likely more widely distributed in the northeastern states.
Collection and habitat data. In North America, this species is associated with soil and organic debris in agricultural fields and disturbed urban meadows. It is also found in marsh litter, in leaf litter in mixed forests, in compost, under bark of decaying spruce logs, amongst vegetation on a coastal sand dune, in litter in a cattail marsh, in
leaf litter along a vernal pond, and in drift material along a lakeshore (Webster at al. 2009, Klimaszewski et al. 2010, 2011, 2012). Illustrations and a description of the larva were published in Topp (1975).

Material examined. CANADA, NOVA SCOTIA: Kings County, Sheffield Mills, July 22, 2002, Pitfall trap, Ken Neal (LFC) 1 male; Hants Co., Upper Rawdon, VII.18, 2008, J. Renkema, highbush blueberry field R2T1E (LFC) 1 male; Cape Breton Highlands National Park, Lone Shielding, PG729861, 28.VI.1983, R. Vockeroth, Malaise (CNC) 1 sex?; Bible Hill, 45.376°N, 63.260°W, 2005 (CNC) 1 sex?; Sheffield Mills, 45.151°N, 64.477°W, 1998 (NSM) 1 sex?; Sydney Tar Ponds, 46.150°N, 60.167°W, 1996 (NSM) 1 sex?; Upper Rawdon, 45.068°N, 63.712°W, 2005 (NSM) 1 sex? NEW BRUNSWICK: Albert Co., Shepody NWA, Germantown Section, 45.7056°N, 64.7642°W, 2004 (NBM) 1 female; Carleton Co., Wakefield (Belleville), Meduxnekeag Valley Nature Preserve, 46.1965°N, 67.6340°W, 11.V.2005, M.-A. Giguère & R. Webster // Mixed forest, margin of vernal pond in leaf litter (RWC) 1 female; Charlotte Co., St. Andrews, 45.067°N, 67.033°W, 1978 (DEBU) 1 sex?; Kent Co., N.P., Kouchibouguac, 24.V.1977, S.J. Miller, Code 51370 (CNC) 2 females; Queens Co., Canning, Grand Lake near Scotchtown, 45.8762°N, 66.1816°W, 30.IV.2006, R.P. Webster // Lake margin, in drift material (RWC) 1 female; York Co. New Maryland, Charters Settlement, 45.8395°N, 66.7391°W, 22.VII.2006, 17.IX.2006, 23.IX.2008, 19.IX.2010, R.P. Webster // Mixed forest, in pile of decaying (mouldy) corncobs and corn husks (RWC) 2 males, 3 females. NEWFOUNDLAND and LABRADOR: Red Bay, 51.734°N, 56.426°W, 2009 (MUN) 1 sex?; Shalloway, 49.409°N, 53.869°W, 2001 (MUN) 1 sex?; St. John’s, Agriculture Canada Research Centre, 47.516°N, 52.785°W, 1982 (AAFC-SJ) 1 sex? PRINCE EDWARD ISLAND: Harrington, 46.350°N, 63.168°W, 1996 (ACPE) 1 sex? QUEBEC: Cookshire, Co. Compton, SAB, Lum. 1, 13-V-1996 // 96-3-0218, Downey R., Plantation (LFC) 1 sex?; same data except: Lum. 4, 23-V-1996/ 96-3-0277 (LFC) 1 sex?; Lum. 2, 3-VI-1999/ 96-3-0242 (LFC) 1 female; Lum. 5, 8-VII-1996 // 96-3-0308 (LFC) 1 sex?; 45.420°N, 71.630°W (lit) (LFC) 1 sex?; Dorval, 11-IV-1985, in deciduous forest, LeSage & Smetana (CNC) 1 male; Montreal, VII-22-1969 & VII-30-1972, E.J. Kiteley (CNC) 2 sex?; Portneuf Co., Deschambault, 30.III.2007, Coll. Michel Racine // Sous rocher et débris, talus boisé déneigé, en bordure carrière (LFC) 1 female; Réserve Portneuf, Lac Poissonneux, 47.049°N, 72.125°W, 2000 (LFC) 1 sex?; 47.050°N, 72.120°W, 2000 (LFC) 1 sex?; ZEC B-Nelson, Lacs-des-Étangs, 46.963°N, 72.050°W, 2000 (LFC) 2 sex?; Co. Charlevoix, Rte. 381, 47°42’N, 70°44’W, 13–21.VI.2000, Grands-Jardins 2000/ Coupe 53 (CP53), Luminoc, piège-fosse, Pessière noire, brulée, Coupe 50 ans, 2000-3-0053 (LFC) 1 female; Québec Co., Charlesbourg, 8.X.2007, Coll. Michel Racine // Sous rocher et débris, talus boisé déneigé, en bordure plate-bande de fleurs cultivées (LFC) 1 female; Downey River Plantation, 1996, 1 sex?, P. Downey, Lum. 1, 23–27.6.96 (LFC) 2 males. ONTARIO: 3 mi N. Ramore, 1–14.VIII.1973, J. Redman & C. Starr (LFC) 1 female; Hamilton, 10-13-VII.1980, M. Sanbourne (CNC) 1 female; same data except: 15.VII.1981 (CNC) 1 sex?; 19.VII.1982 (CNC) 1 sex?; Pinery Pr. Pk., Grand Bend, 16–17.V.79,
M. Sanbourne (CNC) 3 sex?; Guelph, 30.VII–13.VIII.1982, D. Yu (CNC) 1 male; 18.VI.1982 (LFC) 1 male; Guelph, 43.536°N, 80.229°W, 1977 (DEBU) 1 sex?; 5 mi. Wye, VI-VII-1973, J. Redner & C. Starr (CNC, LFC) 3 males; same data except VII-VIII-1973 (CNC) 1 female; New Liskeard, 10.VII-1.VIII.1973, J. Redner & C. Starr (CNC) 1 male; Rondeau Pr. Pk., South Beach, 5.VI.1985, A. Davies, J.M. Campbell // In debris on beach at high water line (CNC) 1 male; Rondeau Pr. Park, sandy beach, 31.V.1985, A. Smetana (CNC) 4 females; Ancaster, 28.III.1963, J.E.H. Martin (CNC, LFC) 1 male, 27 sex?; Leeds Co., Chaffeys Locks, Lake Opinicon, mossy shore, 18.V.1975, I.M. Smith (CNC) 1 female; Ottawa, Kanata, 9.VII.79, A. Smetana (CNC) 1 sex?; Pr. Edward Co. (CNC) 24.X.1920, Brimley // J.F. Brimley Collection, Bequeathed 1976 (CNC) 1 male; same data except: 27.3.21 (LFC) 1 sex?; 8.V.46 (LFC) 1 sex?; Chatham, 22.V.1957, L.A. Miller (CNC, LFC) 2 males, 4 females; Windsor, Prairie area, 18.V–6.VII.1976, Dondale & Redner (CNC) 1 male; Windsor, prairie-oak woodland, 28.VI-18.V.1976, Dondale & Redner (CNC) 1 sex?; same data except: 8.VII-27.VIII.1976, pitfall (CNC) 1 female, 4 sex?; Pin oak woods (CNC) 8 sex?; Blair, Rare, The Dells, 43.383°N, 80.388°W, 2006 (DEBU) 1 sex?; Chatham, 42.434°N, 82.129°W, 2007 (DEBU) 1 sex?; Elora, 43.685°N, 80.427°W, 1975 (DEBU) 1 sex?; Owen Sound, 44.570°N, 80.930°W, 1978 (DEBU) 1 sex?; Pembroke, 45.820, 77.III.1980 (CNC) 1 sex?; Sarnia, 42.987°N, 82.318°W, 1983 (DEBU) 1 sex?; Tavistock, 43.322°N, 80.836°W, 1983 (DEBU) 1 sex?; Wilde Lake Bog, 8 km E Arthur, 43.846°N, 80.447°W, 1987 (DEBU) 1 sex?; Cottage Beaulieu, Beaulieu, 14.IV.06 (CNC) 1 sex? ALBERTA: Lacombe, Ag. Canada Sta., 52°28’N, 0113°44’W, 20.VII.2001, Jim Broatch // Pitfall Group EXP 53, Canada plots (harvested in 2001) VII.20-119 and VII.20-107 (LFC) 2 females; Lacombe, 54.467°N, 113.733°W, 2001 (lit) (LFC) 1 sex?; Fairview, 56.067°N, 118.384°W, 1982, (DEBU) 1 sex? YUKON: Alaska Hwy., Burwash Creek, 61.35°N, 139°W, 1987 (DEBU) 1 sex? USA, PENNSYLVANIA: Harrisburg, 22.IV.1980, E.J. Kiteley (CNC) 1 female.

7. Dinaraea pacei Klimaszewski & Langor
http://species-id.net/wiki/Dinaraea_pacei
Fig. 7a–g, Map 6

Dinaraea pacei Klimaszewski & Langor, in Klimaszewski et al. 2011: 159.

HOLOTYPE (male): CANADA, NEWFOUNDLAND: LABRADOR, Goose Bay, Rts. 500 and 520 jct., 53°16.9’N, 60°24.6’W, 13–26.VIII.2001, S. and J. Peck // flight intercept trap, elevation 10 m, spruce-poplar forest, 2001-45 (LFC). Holotype examined.

Diagnosis. Dinaraea pacei (habitus Fig. 7a) may be distinguished from congeners by the following combination of characters: body length 2.2–2.5 mm; head, pronotum and elytra slightly glossy with dense microsculpture; pronotum broadest in apical third and narrowest at base; elytra at suture slightly longer than pronotum, with dense punctuation similar to that on pronotum; antennal articles 7–10 moderately transverse; male tergite
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VIII with four minute apical teeth, all short and rounded, and scarcely visible (Fig. 7c); median lobe of aedeagus with strongly produced ventrally and narrowly rounded apically tubus (Fig. 7b); spermatheca with short pear-shaped capsule, and small apical invagination, stem short and looped posteriorly, with slightly swollen apical part (Fig. 7e).

**Figure 7.** *Dinaraea pacei* Klimaszewski & Langor: **a** habitus **b** median lobe of aedeagus in lateral view **c** male tergite VIII **d** male sternite VIII **e** spermatheca in lateral view **f** female tergite VIII **g** female sternite VIII. Habitus scale bar = 1.0 mm, other scale bars = 0.2 mm.
Dinaraea pacei is not distinguishable externally from Dinaraea subdepressa (Bernhauer), which was described from New Hampshire. However, the two species can be readily separated by the structures of the internal sac of the median lobe. The internal sac of *D. subdepressa* has two simple, straight, narrowly elongate sclerites (Fig. 13a), while the sclerites of *D. pacei* are complex as illustrated in Fig. 7b. The apical part of the median lobe is straight and slightly produced ventrally at the apex in *D. subdepressa* (Fig. 13a), while it is sinuate and strongly produced ventrally in *D. pacei* (Fig. 7b). The two species apparently represent sister taxa.

**Description.** Body length 2.2–2.5 mm; body dark brown with legs, antennae (at least basally), labial palpi and elytra slightly paler and appearing reddish-brown, pronotum and abdomen lighter than head, sometimes entire body appears brown; head, pronotum and elytra slightly glossy, with dense microsculpture; abdominal microsculpture less dense and integument more glossy than pronotum and elytra; head about as large and broad as pronotum, genae slightly longer than eyes in dorsal view; pronotum broadest in apical third, slightly transverse, usually shorter than elytra at suture; elytra transverse, truncate posteriorly; abdomen subparallel; male tergite VIII with four minute apical teeth, all short and rounded, and scarcely visible (Fig. 7c); sternite VIII arcuate apically (Fig. 7d); median lobe of aedeagus with short and sinuate tubus and narrowly dorsally pointed apex (Fig. 7b); female tergite VIII concave basally and truncate apically (Fig. 7f), sternite VIII rounded apically and emarginated medially, antecostal suture slightly sinuate (Fig. 7g); spermatheca with short pear-shaped capsule, and small apical invagination, stem short and looped posteriorly, with slightly swollen apical part (Fig. 7e).

**Distribution.** This species was previously recorded only from southwest Labrador (Klimaszewski et al. 2011). Here, we provide new distribution data from British Columbia, New Brunswick, Quebec and Alaska.

**Collection and habitat data.** Adults in Newfoundland and Labrador were collected from June to August using pitfall traps and flight intercept traps in various coniferous forest types, and one specimen was collected under the bark of a dead red pine (Klimaszewski et al. 2011). In British Columbia, adults were caught in July and September in emergence traps attached to the trunks of lodgepole pine (*Pinus contorta* Dougl. ex Loud. *latifolia* Engel.) infested by mountain pine beetle (*Dendroctonus ponderosae* Hopkins). In New Brunswick, adults were found: under the bark of large fallen spruce in an old-growth eastern white cedar swamp; under tight bark of American elm; in a silver maple forest; in fleshy polypore fungi at the base of a dead standing *Populus* sp. in a wet alder swamp; and in a group of *Pholiota* sp. at the base of a dead *Populus* sp. in a mixed forest. In Quebec, adults were found in dead black spruce in a birch forest. Adults were also captured in Lindgren funnel traps deployed in an old-growth white spruce (*Picea glauca* (Moench) Voss) and balsam fir forest, an old forest with red and white spruce, red and white pine (*Pinus strobus* L.), and a rich Appalachian hardwood forest with some conifers. Adults were collected from March to September.
Map 5–6. Distribution map of: 5 Dinaraea angustula sp. n. 6 Dinaraea pacei.
Map 7–10. Distribution map of: 7 *Dinaraea piceana* sp. n. 8 *Dinaraea borealis* 9 *Dinaraea curtipenis* sp. n. 10 *Dinaraea longipenis* sp. n.
Material examined. PARATYPES: CANADA, NEWFOUNDLAND: SW Labrador, 76 km E Churchill Falls, Rt. 500, km 345, 53°18.8’N, 62°57.9’W, 12–26.VIII.2001, S. and J. Peck // flight intercept trap, elevation 530 m, spruce-moss forest, 2001-40 (LFC) 1 male; Labrador, 75 km SW Goose Bay, Rt. 500, 53°02.6’N, 61°16.6’W, 13–26.VIII.2001, S. and J. Peck // Flight intercept trap, elevation 100 m, spruce-lichen forest, 2001-43 (LFC) 1 female; SW Labrador, 72 km E Labrador City, Rt. 500, km 93, 53°08.6’N, 66°05.9’W, 12–27.VIII.2001, S. and J. Peck // Flight intercept trap, elevation 600 m, spruce-moss forest, 2001-34 (LFC) 1 female; NW Newfoundland, Doctor’s Hill, St. John Bay, No. 185, 29.VII.1949, Ernst Palmén (MZH) 1 female; Little Grand Lake, Bakeapple Brook, old fir, pitfall, 13.VII-15.VIII.1992 (CFS-CB) 1 female; Avalon Pen., Cape St. Mary’s, 7.VI.1978, D. Larson, Lot 5, (MUN) 1 male; Grand L., 6.VI.1984, D. Langor, (MUN) 1 male; 3.5 km E Gambo Junction, 1.VI.1982, Langor and Raske, under red pine bark, L1, (MUN) 1 female.

NON-TYPES: CANADA, BRITISH COLUMBIA: 13 km E of Princeton, 49.5056°N, 120.3097°W, ex. MPB trap on pine, col. Bleiker, 27 Sept. 2011 // MPB Predator Study, PR5-S104, September 27, 2011, Emerge @ 70° (NOFC) 1 male; 27 km NE Princeton, 49.5640°N 120.1477°W, ex. MPB trap on pine, col. Bleiker, 28 Sept. 2011 // MPB Predator Study, PR7-S102, September 28, 2011, Emerge @ 290° (NOFC) 1 female; 82 km N Fort St. John, 56.8054°N 121.7437°W, ex. MPB trap on pine, col. Bleiker, 13 July 2011 // MPB Predator Study, FSJ1-S103, July 13, 2011, Emerge @ 46° (NOFC) 1 female; same except FSJ1-S102, Emerge @ 150° (NOFC) 1 female. NEW BRUNSWICK: Carleton Co., Belleville, Meduxnekeag Valley Nature Preserve, 46.1897°N, 67.6710°W, 12.IX.2008, R.P. Webster // Mixed forest, in group of Pholiota sp. at base of Populus sp. (RWC) 1 female; Carleton Co., Jackson Falls, “Bell Forest”, 46.2200°N, 67.7231°W, 21–28.VI.2009, R. Webster & M.-A. Giguère // Rich Appalachian hardwood forest with some conifers, Lindgren funnel trap (RWC) 1 female; Queens Co., Cambridge, W of Jemseg at “Trout Creek”, 45.8227°N, 66.1240°W, 3.VI.2007, R.P. Webster // Silver maple forest, under tight bark of Ulmus americana (RWC) 1 male; Restigouche Co., Dionne Brook P.N.A., 47.9064°N, 68.3431°W, 31.V–15.VI.2011, M. Roy & V. Webster // Old-growth white spruce and balsam fir forest, Lindgren funnel trap (RWC) 1 female; York Co., 8.4 km W of Tracy, off Rt. 645, 45.6821°N, 66.7894°W, 6.V.2008, R.P. Webster // Wet alder swamp in fleshy polypore fungi at base of dead standing Populus sp. (RWC) 1 male; York Co., 14 km WSW of Tracy, S of Rt. 645, 45.6741°N, 66.8661°W, 26.V–2.VI.2010, 2–16.VI.2010, R. Webster & C. MacKay // Old mixed forest with red and white spruce, red and white pine, balsam fir, eastern white cedar, red maple and poplar forest, Lindgren funnel traps (RWC) 2 females. QUEBEC: MRC Manic, Lac Lacoursière, 51.28°N, 67.99°W, 18–26.VI.2007, Chaire Côte-Nord, J.P. Légaré; Block Arbec, CP1 (CJST) 3–10 m, Multi-Pher, fosse passif, 2007-3-0396 (LFC) 1 male; Ste Julie, 2.IV.1995 (LFC) 1 female; Villebois, Picea mariana, J. Jacobs, 2008 (LFC) 2 males, 19 females; Lac-St-Jean, Compagnie forestière Arbec, 50°22’54”N, 70°33’29”W, 3.VI–16.VI.2009, Annelage 2009, C. Hébert, pessière à mousses (LFC) 1 female; Lac-St-Jean, Compagnie forestière Arbec, 50°21’22”N, 70°31’17”W, 4.VI–
18.VI.2009, Annelage 2009, C. Hébert, pessière à mousses (LFC) 2 females; Lac-St-Jean, Compagnie forestière Arbec, 50°22'24"N, 70°33'29"W, 16.VI–01.VII.2009, Annelage 2009, C. Hébert, pessière à mousses (LFC) 5 females; Lac-St-Jean, Compagnie forestière Arbec, 50°21'22"N, 70°31'17"W, 16.VI–01.VII.2009, Annelage 2009, C. Hébert, pessière à mousses (LFC) 1 female; Lac-St-Jean, Compagnie forestière Arbec, 50°2'37"N, 70°3'03"W, 01.VII-14.VII.2009, Annelage 2009, C. Hébert, pessière à mousses (LFC) 1 female; Mare-du-Sault, Parc des Laurentides, 2700’, 15–17.VIII.1970, J.M. & B.A. Campbell (CNC) 1 male, 1 female.

USA, ALASKA: Fairbanks, 930 Fitz Ct., el. 280 m, 64.901296°N, 147.528609°W, +/- 15 m small stand Betula & Pop. trem., FIT, 29 IV–29 V.2008, D. Sikes, UAM100032370 (UAM) 2 females; 35.5 mi Dalton Hwy, el. 271 m, 65.74425°N, 149.34564°W, +/- 4 m Betula, Salix, white spruce, FIT, 31 V-5 VI.2008, D.S. Sikes, UAM100024452 (UAM) 1 female.

Comments. Several attempts, lasting about one year, to borrow lectotype of D. planaris (Mäklin), described from Alaska, and housed in the Museum of Helsinki have failed because the specimen is on loan and there are difficulties to get it back. This is the reason that we were not able to establish a concept of this species based on the lectotype. There is one specimen from Yukon (Dempster Hwy. mi 42, N of Klondike Riv., 1978, CNC, Ottawa), which Lohse and Smetana (1985) compared with the lectotype of D. planaris and according to them it is conspecific with this species. We have examined this specimen including its median lobe of aedeagus in dorsal and lateral view. Lohse and Smetana (1985) used this specimen for illustrating the median lobe of D. planaris in ventral view. The Yukon specimen examined by Lohse and Smetana is similar externally to D. pacei but differs from it by differently shaped median lobe of aedeagus (Fig. 11b). The male tergite VIII of the Yukon specimen is damaged and only about half of it is well preserved, it has small lateral tooth and minute crenulations from tooth towards the midline of disc.

8. Dinaraea borealis Lohse
http://species-id.net/wiki/Dinaraea_borealis
Fig. 8a–g, 12, Map 8

Dinaraea borealis Lohse, in Lohse et al. 1990: 198 (based on a single female description).

HOLOTYPE (female): CANADA, QUEBEC, Gt. Whale River, 30.VI.1949, J.R. Vockeroth, No. 20341 (CNC). Holotype examined.

Diagnosis. Dinaraea borealis (habitus Fig. 8a) may be distinguished from congeners by the following combination of characters: body length 2.8–3.0 mm; head, pronotum and elytra slightly glossy with dense microsculpture; pronotum broadest in apical third and narrowest at base; elytra at suture as long as pronotum, with dense punctuation similar to that on pronotum; antennal articles 7–10 moderately transverse; male tergite VIII without apical teeth (Fig. 8c); median lobe of aedeagus with straight,
long tubus pointed at apex and slightly pointed ventrally (Fig. 8b); spermatheca elongate with pear-shaped capsule, and long apical invagination, stem long and looped posteriorly, with strongly swollen apical part (Fig. 8e).

**Description.** Body length 2.8–3.0 mm; body variable in colour, either entirely black with brown or reddish appendages and part of elytra, or dark brown with legs,
antennae (at least basally), and labial palpi appearing reddish-brown; head, pronotum and elytra slightly glossy, the latter more so, with dense microsculpture; abdominal microsculpture less dense and integument more glossy than that of pronotum and elytra; head moderately large, as broad as pronotum, genae slightly longer than eyes in dorsal view; pronotum broadest in apical third, slightly transverse, usually as long as elytra at suture; elytra transverse, truncate posteriorly; abdomen arcuate laterally. MALE (new description): tergite VIII truncate apically and without apical teeth (Fig. 8c); sternite VIII rounded apically (Fig. 8d); median lobe of aedeagus with long and straight tubus with apex pointed ventrally (Fig. 8b). FEMALE: tergite VIII concave basally and truncate apically (Fig. 8f); sternite VIII rounded apically, antecostal suture strongly sinuate (Fig. 8g); spermatheca elongate with pear-shaped capsule, and long apical invagination, stem long and looped posteriorly, with strongly swollen apical part (Figs 8e, 12).

**Distribution.** This species was previously recorded only from Gt. Whale River in Quebec (Lohse et al. 1990). Here, we provide new distribution data for New Brunswick, Quebec, and Ontario.

**Collection and habitat data.** Adults were collected from March to August from: under bark of large fallen spruce in old-growth eastern white cedar forests; leaf litter under alders near a small stream in a mixed forest; and moss in a black spruce forest. Specimens were also captured in Lindgren funnel traps in an old-growth eastern white cedar forest and an old-growth white spruce and balsam fir forest.

**Material examined.** **CANADA, NEW BRUNSWICK:** Charlotte Co., 10 km NW of New River Beach, 45.2110°N, 66.6170°W, 15–29.VI.2010, R. Webster & C. MacKay // Old-growth eastern white cedar forest, Lindgren funnel trap (LFC) 1 female; Restigouche Co., Little Tobique River near Red Brook, 47.44616°N, 67.06888°W, 24.V.2007, R.P. Webster // Old-growth eastern white cedar forest, under bark of large fallen spruce (LFC, RWC) 2 males, 2 females; Restigouche Co., MacFarlane Brook Protected Area, 47.6018°N, 67.6263°W, 25.V.2007, R.P. Webster // Old-growth eastern white cedar swamp, under bark of large fallen spruce (RWC) 1 male, 2 females; Restigouche Co., Dionne Brook P.N.A., 47.9064°N, 68.3441°W, 31.V–15.VI.2011, M. Roy & V. Webster // Old-growth white spruce and balsam fir forest, Lindgren funnel trap (RWC) 3 males, 2 females; York Co. New Maryland, Charters Settlement, 45.8395°N, 66.7391°W, 29.III.2006, R.P. Webster // Mixed forest, under alders near small stream, in leaf litter (RWC) 1 female. **QUEBEC:** MRC Manic, Réservoir Outardes 4, 50.60°N, 69.37°W, 30.VII–07.VIII.2007, Chaire Côte-Nord, J.P. Légaré, Block Abitibi Nord, Témoin 1–10 m, Piège à impact, 2007-3-1306 (LFC) 1 male; MRC Manic, Lac Lacoursière, 51.27°N, 67.99°W, 18.VI–26.VI.2007, Chaire Côte-Nord, J.P. Légaré, Bloc Arbec, Témoin 3–10 m, Piège à impact, 2007-3-0168, CPRS 4–15 m, 2007-3-01153 (LFC) 2 females; same data except: 30.VII-07.VIII.2007, CPRS 3–10 m, 2007-3-1352 (LFC) 1 female; Lac-St-Jean, Compagnie forestière Arbec, 50°22’54”N, 70°33’29”W, 3.VI–16.VI.2009, Annelage 2009, C. Hébert, pessière à mousses (LFC) 1 female; Lac-St-Jean, Compagnie forestière Arbec, 50°21’22”N, 70°31’17”W, 4.VI–18.VI.2009, Annelage 2009, C. Hébert, pessière à mousses (LFC) 2
males; Lac-St-Jean, Compagnie forestière Arbéc, 50°22'54"N, 70°33'29"W, 16.VI–01.VII.2009, Annelage 2009, C. Hébert, pessière à mousses (LFC) 1 male, 2 females; Compagnie forestière Arbéc, 50°22'37"N, 70°33'08"W, 17.VI–01.VII.2009, Annelage 2009, C. Hébert, pessière à mousses (LFC) 3 males, 2 females; Lac-St-Jean, Compagnie forestière Arbéc, 50°21'22"N, 70°31'17"W, 18.VI–02.VII.2009, Annelage 2009, C. Hébert, pessière à mousses (LFC) 1 female. **ONTARIO**: Moosonee, 2.VII.1973, Parry & Campbell (CNC) 1 female.

9. *Dinaraea curtipenis* Klimaszewski & Webster, sp. n.

http://zoobank.org/214D0779-559A-4512-AC42-1D0B9B353A1B

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

Fig. 9a–d, Map 9

**HOLOTYPE** (male): CANADA, NEW BRUNSWICK: York Co., New Maryland, Charters Settlement, 45.8395°N, 66.7391°W, 1.V.2004, R.P. Webster // Mixed forest, under bark of conifer log (LFC). **PARATYPE**: CANADA, NEW BRUNSWICK: York Co., New Maryland, Charters Settlement, 45.8395°N, 66.7391°W, 22.VII.2005, R.P. Webster // Mixed forest, in well-rotted fungus-covered log (RWC) 1 male.

**Etymology.** *Curtipenis* means ‘possessing a short penis’, in allusion to the short tubus of the median lobe of the aedeagus in this species.

**Diagnosis.** *Dinaraea curtipenis* (habitus Fig. 9a) may be distinguished from congeneres by the following combination of characters: body length 3.0 mm; head, pronotum and elytra slightly glossy with dense microsculpture and bluish tinge; pronotum broadest in the middle and narrowest at base; elytra at suture as long as pronotum, with dense punctuation similar to that on pronotum; antennal articles 7–10 moderately transverse; male tergite VIII without apical teeth (Fig. 9c); median lobe of aedeagus with straight, short tubus pointed at apex and slightly pointed ventrally (Fig. 9d), internal sac with distinct sclerites (Fig. 9b). *Dinaraea curtipenis* is superficially similar to *D. subdipressa* but can be distinguished from it by lacking a strongly depressed posterior edge of pronotum, while it is strongly depressed at the posterior angle of the disc and medially at base forming a groove in the latter species; and it has more elongate bulbus of median lobe of aedeagus with additional dorsal and ventral sclerotized structures (Fig. 9b).

**Description.** Body length 3.0 mm; body dark brown with reddish-brown tarsi, tibia and bases of antennae; head, pronotum and elytra slightly glossy, elytra more so, with dense microsculpture; abdominal microsculpture less dense and integument more glossy than that of pronotum and elytra; head large, as broad as pronotum, genae slightly longer than eyes in dorsal view; pronotum broadest in middle, slightly transverse, usually as long as elytra at suture; elytra transverse, truncate posteriorly; abdomen subparallel; male tergite VIII truncate apically and without apical teeth (Fig. 9c); sternite VIII rounded apically (Fig. 9d); median lobe of aedeagus with short and straight tubus with apex pointed ventrally (Fig. 9b). Female undescribed.
FEMALE. We have several females from New Brunswick localities found without male association that may belong to this species but because they are very similar externally and have similar genitalia to those of *D. pacei* we hesitate to formally associate them with *D. curtipenis*. These females have a more coarsely punctate pronotum than those of *D. pacei* but have similar rounded posterior angles of pronotum. We anticipate that this problem will be solved by finding females associated with males at the same locality.

**Figure 9.** *Dinaraea curtipenis* Klimaszewski & Webster, sp. n.: a habitus b median lobe of aedeagus in lateral view c male tergite VIII d male sternite VIII. Habitus scale bar = 1.0 mm, other scale bars = 0.2 mm.
Distribution. This species is known only from New Brunswick.

Collection and habitat data. The holotype was collected from under the bark of a conifer log in a mixed forest. Other individuals were captured in Lindgren funnel traps in an old red oak forest, an old-growth eastern white cedar forest, an old-growth white spruce and balsam fir forest, and old red pine forests. The paratype was collected from a well-decayed and fungus-covered log in a mixed forest. Adults were collected during May and July.

10. Dinaraea longipenis Klimaszewski & Webster, sp. n.
http://zoobank.org/BE14DE6E-C25E-4DDC-8E43-60E72F3F7D69
http://species-id.net/wiki/Dinaraea_longipenis
Fig. 10a–d, Map 10

HOLOTYPE (male): CANADA, NEW BRUNSWICK: York Co., New Maryland, Charters Settlement, 45.8267°N, 66.7343°W, 3.V.2006, R.P. Webster // Carex marsh, treading, sp. # 444 (LFC). PARATYPE: CANADA, NEW BRUNSWICK: Restigouche Co., Jacquet River Gorge P.N.A., 47.7491°N, 66.1114°W, 24.VI.2008, R.P. Webster // Hardwood forest, in well-rotted log (RWC) 1 male.

Etymology. Longipenis means ‘possessing a long penis’, in allusion to the long tubus of the median lobe of the aedeagus in this species.

Diagnosis. Dinaraea longipenis (habitus Fig. 10a) may be distinguished from congeners by the following combination of characters: body length 3.5 mm; head, pronotum and elytra slightly glossy with dense microsculpture; pronotum broadest in the middle and narrowest at base; elytra at suture shorter than pronotum, with dense punctuation similar to that on pronotum; antennal articles 7–10 strongly transverse; male tergite VIII without apical teeth (Fig. 10c); median lobe of aedeagus with straight, long tubus rounded at apex and slightly pointed ventrally (Fig. 10b), internal sac with thin sclerites (Fig. 10b). FEMALE: We have one female from New Brunswick found without male association that may belong to this species. This female is externally very similar to the male of D. longipenis but the spermatheca and tergite and sternite VIII are indistinguishable from that of D. piceana. We need more specimens of this species, with male and female association, to confirm and formally describe the female of this species.

Description. Body length 3.5 mm; body dark black with light reddish-brown tarsi, tibia and bases of antennae; head, pronotum and elytra slightly glossy, the elytra more so, with dense microsculpture; abdominal microsculpture less dense and integument more glossy than that of pronotum and elytra; head large, about as broad as pronotum, genae slightly longer than eyes in dorsal view; pronotum broadest in middle, slightly transverse, longer than elytra at suture; elytra transverse, truncate posteriorly; abdomen arcuate laterally; male tergite VIII truncate apically and without apical teeth, slightly angular laterally at apical margin (Fig. 10c), sternite VIII rounded apically (Fig. 10d); median lobe of aedeagus with long...
Dinaraea longipenis

Figure 10. Dinaraea longipenis Klimaszewski & Webster, sp. n.: a habitus b median lobe of aedeagus in lateral view c male tergite VIII d male sternite VIII. Habitus scale bar = 1.0 mm, other scale bars = 0.2 mm.

and straight tubus with apex rounded and pointed ventrally (Fig. 10b). Female undescribed (see above).

Distribution. This species is known only from New Brunswick.

Collection and habitat data. The holotype was captured during May in a Carex marsh by treading emergent vegetation. The paratype was collected from a well-rotted log in a hardwood forest.
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Acknowledgements

We thank the following colleagues for their assistance in providing specimens for this study: A. Davies (CNC), C. Hébert (LFC), C. Majka (NSM), D.S. Sikes (UAM) and A. Newton (FMNH). We thank: R. Batista (LFC) for providing image 11b; C. Alder-
son, Katie Burgess, Marie-Andrée Giguère, Cory Hughes, Colin MacKay, Michelle Roy, and Vincent Webster for technical assistance and collecting specimens; Natural Resources Canada - Canadian Forest Service, Canadian Food Inspection Agency, and USDA APHIS for funding the study on early detection of invasive cerambycids, which provided many specimens collected in Lindgren funnel traps; the Canadian Wildlife Service for funding insect surveys at the Shepody National Wildlife Area; the New Brunswick Wildlife Trust Fund for funding various insect surveys over the past 7 years; the Meduxnekeag River Association for permission to sample beetles at the Meduxnekeag Valley Nature Preserve (which includes the Bell Forest); and New Brunswick Department of Natural Resources (Fish and Wildlife Branch) for issuing permits for sampling in the Protected Natural Areas and for providing logistical support. Survey work in the Jacquet River Gorge Protected Natural Area and the Caledonia Gorge Protected Area was organized through the New Brunswick Museum with external funding from the New Brunswick Environmental Trust Fund, Salamander Foundation, and the New Brunswick Wildlife Trust Fund. We appreciate the assistance of James Hammond (NoFC) in drafting the distribution maps, Pamela Cheers (LFC) in editing and Diane Paquet (LFC) in formatting the manuscript. This project was financed by the Canadian Forest Service, Natural Resources Canada.

References

Ashe JS (2000) Key to the tribes and genera of Nearctic Aleocharinae. 8. In: Arnett RH Jr, Thomas CM (Eds) American Beetles. Archostemata, Myxophaga, Adephaga, Polyphaga: Staphyliniformia. CRC Press, Boca Raton, London, New York, Washington, D.C., 299–374.
Bernhauer M (1907) Neue Aleocharini aus Nordamerika. (Col.) (3. Stück.). Deutsche Entomologische Zeitschrift 1907: 381–406.
Brunke AJ, Klimaszewski J, Dorval J-A, Bourdon C, Paiero SM, Marshall SA (2012) New species and distributional records of Aleocharinae (Coleoptera, Staphylinidae) from Ontario, Canada, with a checklist of recorded species. ZooKeys 186: 119–206. doi: 10.3897/zookeys.186.2947
Erichson WF (1837) Die Käfer der Mark Brandenburg. Erster Band, Erste Abteilung. Berlin, F.H. Morin, viii + 384 pp.
Fauvel A (1889) Liste des coléoptères communs à l’Europe et à l’Amérique du Nord d’après le catalogue de M. J. Hamilton avec remarques et additions. Revue d’Entomologie 8: 92–174.
Gyllenhal L (1810) Insecta Suecia. Classis I: Coleoptera sive Eleuterata. Vol. 1, pars II. Scaris, 660 pp.
Klimaszewski J, Assing V, Majka CG, Pelletier G, Webster RP, Langor DW (2007) Records of adventive aleocharine beetles (Coleoptera: Staphylinidae: Aleocharinae) found in Canada. The Canadian Entomologist 139: 54–79. doi: 10.4039/n05-105
Klimaszewski J, Langor D, Majka CG, Bouchard P, Bousquet Y, LeSage L, Smetana A, Sylvestre P, Pelletier G, Davies A, DesRochers P, Goulet H, Webster RP, Sweeney J (2010)
Review of Canadian species of the genus Dinaraea Thomson, with descriptions... 101

Review of adventive species of Coleoptera (Insecta) recorded from eastern Canada. Sofia, Bulgaria, Pensoft Series Faunistica No. 94, 272 pp.
Klimaszewski J, Langor D, Pelletier G, Bourdon C, Perdereau L (2011) Aleocharine beetles (Coleoptera, Staphylinidae) of the province of Newfoundland and Labrador, Canada. Sofia, Moscow, Pensoft Publishers, 313 pp.
Klimaszewski J, Godin B, Bourdon C (2012) Further contributions to the aleocharine fauna of the Yukon Territory, Canada (Coleoptera, Staphylinidae). ZooKeys 186: 207–237. doi: 10.3897/zookeys.186.2674
Lohse GA (1974) Staphylinidae II (Hypocypitiae und Aleocharinae). Pselaphidae. In: Freude H, Harde KW, Lohse GA (Eds) Die Käfer Mitteleuropas. Band 5: Staphylinidae II. (Hypocyptinae und Aleocharinae), Pselaphidae. Krefeld, Goecke and Evers, 1–381.
Lohse GA, Smetana A (1985) Revision of the types of species of Oxypodini and Athetini (sensu Seevers) described by Mannerheim and Mäklin from North America (Coleoptera: Staphylinidae). The Coleopterists Bulletin 39: 281–300.
Lohse GA, Klimaszewski J, Smetana A (1990) Revision of arctic Aleocharinae of North America (Coleoptera: Staphylinidae). The Coleopterists Bulletin 44: 121–202.
Majka CG, Klimaszewski J (2008) Introduced Staphylinidae (Coleoptera) in the Maritime Provinces of Canada. The Canadian Entomologist 140: 48–72. doi: 10.4039/n06-099
Mäklin FG (1852) [new taxa]. In: Mannerheim CG: Zweiter Nachtrag zur Kaefer-Fauna der Nord-Amerikanischen Laender des Russischen Reiches. Bulletin de la Société Impériale des Naturalistes de Moscou 25(2): 283–387.
Muona J (1984) Review of Palearctic Aleocharinae also occurring in North America (Coleoptera: Staphylinidae). Entomologica Scandinavica 15: 227–231. doi: 10.1163/187631284X00190
Seevers CH (1978) A generic and tribal revision of the North American Aleocharinae (Coleoptera: Staphylinidae). Fieldiana Zoology 71: 289 pp.
Smetana A (2004) Family Staphylinidae Latreille, 1802 [subfamilies Piestinae-Staphylininae, pp. 29–35, 237–272, 329–495, 504–698]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Stenstrup, Apollo Books, 942 pp.
Thomson CG (1858) Forsök till uppställning af Sveriges staphyliner. Öfversigt af Kongl. Vetenskaps-Akademins Förhandlingar 15: 27–40.
Topp W (1975) Zur Larvalmorphologie der Athetae (Col. Staphylinidae). Stuttgarter Beiträge zur Naturkunde Serie A (Biologie) Supplement: No. 268: 1–23.
Webster RP, Klimaszewski J, Pelletier G, Savard K (2009) New Staphylinidae (Coleoptera) records with new collection data from New Brunswick, Canada. I. Aleocharinae. ZooKeys 22: 171–248. doi: 10.3897/zookeys.22.152