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New species and distributional records of Aleocharinae (Coleoptera, Staphylinidae) from Ontario, Canada, with a checklist of recorded species

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Abstract

The Aleocharinae (Coleoptera: Staphylinidae) of Ontario were reviewed in the context of recently studied material, primarily from insect surveys conducted by the University of Guelph Insect Collection (Ontario, Canada). *Aleochara daviesi* Klimaszewski & Brunke sp. n., *Agaricomorpha websteri* Klimaszewski & Brunke sp. n., *Atheta* (Microdotia) *alesi* Klimaszewski & Brunke sp. n., *Dinaraea backusensis* Klimaszewski & Brunke sp. n., and *Strigota obscurata* Klimaszewski & Brunke sp. n. are described as new to science. We also report 47 new Ontario records and 24 new Canadian records. *Callicerus rigidicornis* (Erichson) and *Alevonota gracilenta* (Erichson) are newly reported from North America as adventive species. A checklist,
with Canadian distributions by province, of the 224 species of Aleocharinae known from Ontario is given. The following species are placed in subjective synonymy with *Dexiogyia angustiventris* (Casey): (*De. asperata* (Casey) *syn. n.*, *De. abicissa* (Casey) *syn. n.*, *De. tenuicauda* (Casey) *syn. n.*, *De. intenta* (Casey) *syn. n.*, *De. alticola* (Casey) *syn. n.*). The following species are placed in subjective synonymy with *Acrotona subpygmaea* (Bernhauer): (*Ac. avia* (Casey) *syn. n.*, *Ac. puritana* (Casey) *syn. n.*). Lectotypes are designated for *Thiasophila angustiventris* Casey, *Th. asperata* Casey, *Ischnoglossa intenta* Casey, *Oxypoda rubescans* Casey, *Chilopora americana* Casey, *Chilopora fuliginosa* Casey, *Coprothassa smithi* Casey, *Atheta subpygmaea* Bernhauer, *Colpodota puritana* Casey, *Strigota seducens* Casey, *Trichiusa compacta* Casey, *Trichiusa hirsuta* Casey and *Trichiusa robustula* Casey.

**Keywords**
Canada, Ontario, biodiversity, taxonomy, distributional records, Aleocharinae

**Introduction**

Over the past ten years, the Aleocharinae (Coleoptera: Staphylinidae) have been one of the most active areas of beetle systematics research in Canada (see references in Gouix and Klimaszewski (2007)), yet knowledge of their true diversity is still rather fragmentary. Focused studies on the aleocharine fauna of the Maritime Provinces of Canada (e.g. Majka and Klimaszewski 2008a; Webster et al. 2009; Majka and Klimaszewski 2010), Newfoundland (Klimaszewski et al. 2011) and Yukon Territory (Klimaszewski et al. 2008a; Klimaszewski et al. 2012) have resulted in the discovery of many new species and have approximately doubled (Maritimes, Yukon) or more than quadrupled (Newfoundland) the known diversity in these areas since the publication of the most recent catalog of Canadian Aleocharinae (Gouix and Klimaszewski 2007).

The aleocharine fauna of Ontario was summarized by Campbell and Davies (1991) (60 species) and updated by Gouix and Klimaszewski (2007) (108 species). Since then, revisions and faunistic studies of Canadian Aleocharinae have raised that total to its current state at 146 species. Recently we have had the opportunity to study new material from Ontario made available through biodiversity surveys by the University of Guelph Insect Collection, and select material deposited in other collections. We herein report the discovery of several new species, the taxonomic or diagnostic clarification of others and new records for Ontario, Canada and North America. Photographs of the habitus, genitalia and other relevant characters are provided to aid in their identification.

**Materials and methods**

Specimens were examined using Wild Heerbrugg M5A and Nikon SMZ 1000 stereomicroscopes, and nearly all were dissected to examine features of the genitalia. In many cases, tergite and sternite 8 were also examined. These structures were dehydrated in absolute alcohol and mounted in Canada balsam on celluloid microslides and pinned with the specimens from which they originated. Photographs were tak-
en 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. Maps of each species’ distribution in Ontario, Canada were prepared using ARC MAP and Adobe Photoshop. 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.

Morphological terminology mainly follows that used by Seevers (1978) and Ashe in Newton et al. (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.

Material was examined from the following collections:

**CNC**  Canadian National Collection of Insects, Ottawa, Ontario, Canada
**DEBU**  University of Guelph Insect Collection, Guelph, Ontario, Canada
**FMNH**  Field Museum of Natural History, Chicago, Illinois, USA
**LFC**  Laurentian Forestry Centre, Quebec, Quebec, Canada
**MZLU**  Museum of Lund University, Lund, Sweden
**NMNH**  National Museum of Natural History, Smithsonian Institution, Washington D.C., USA
**ZMB**  Museum für Naturkunde, Invalidenstrasse 43, 10115, Berlin, Germany
**ZMUC**  Zoological Museum, University of Copenhagen, Copenhagen, Denmark
**RWC**  Reginald Webster Collection, Charters Settlement, New Brunswick, Canada

Additionally, distributions of species included in this account were kindly checked by A. Davies (CNC) against his database of Canadian Staphylinidae to be published in the upcoming second edition of the ‘Checklist of Beetles of Canada and Alaska’ (Davies in Bousquet et al. in prep.). Distributions marked herein with an asterisk (*) represent records based entirely on these data. In the species accounts, the number of specimens for each collection event is given directly preceding the collection abbreviation in brackets. Where appropriate, short discussions pertaining to individual species are given in the species accounts under ‘comments’. We follow the higher taxonomic organization of Ashe in Newton et al. (2000) with changes reflected in Gouix and Klimaszewski (2007) and Paśnik (2010).

**Results**

As a result of the present study we recognize 224 species of Aleocharinae in Ontario. A checklist by tribe of all known Ontario Aleocharinae species and their distributions
in Canada is given in Table 1. *Aleochara daviesi* Klimaszewski & Brunke sp.n., *Agaricomorpha websteri* Klimaszewski & Brunke sp. n., *Atheta (Microdota) alesi* Klimaszewski & Brunke sp.n., *Dinaraea backusensis* Klimaszewski & Brunke sp.n., and *Strigota obscurata* Klimaszewski & Brunke sp.n. are described as new to science. Twenty-four species are newly recorded from Canada, 47 species are newly recorded from Ontario, and the Palaearctic species *Alevonota gracilenta* (Erichson, 1839) and *Callicerus rigidicornis* (Erichson, 1839) are newly reported as introduced to North America. The genera *Agaricomorpha* Ashe, 1984, *Alevonota* Thomson, 1858, *Callicerus* Gravenhorst, 1802, *Dexiogyia* Thomson, 1858, *Phanerota* Casey 1906, *Stethusa* Casey, 1910 and *Thecturota* Casey, 1894 are new for the Canadian fauna.

**Systematic account of new species and distributional records**

**Tribe Deinopsini Sharp, 1883**

*Deinopsis illinoisensis* Klimaszewski, 1979

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

Fig. 1, Map 1, genitalia in Klimaszewski (1979)

New Canadian Record

**Material examined.** CANADA: ON: *Chatham-Kent Co.*, Wheatley Provincial Park, treading at waters edge, 23.vii.2011, S.M. Paiero, 4 (DEBU); *Elgin Co.*, Newport Forest, ~3km SW of Wardsville, 42°37'52"N, 81°46'43"W, 30.vii.2009, A. Brunke, 1 (DEBU).

**Distribution.** Canada: ON; USA: CT, FL, IL, KY, LA, MA, MI, MS, OK, PA, TX (Klimaszewski 1979, Klimaszewski and Génier 1985, Klimaszewski and Frank 1992a). Native.

**Tribe Aleocharini Fleming, 1821**

*Aleochara (Echochara) daviesi* Klimaszewski & Brunke, sp. n.

urn:lsid:zoobank.org:act:F542DCE5-7DB7-4F47-B16A-65C6189899D4

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

Figs 2, 80–82; Map 2

**Type locality.** Canada, Ontario, Haldimand-Norfolk Reg., 6 km W of Saint Williams, Backus Woods, slough forest, 42°40'7"N, 80°29'34"W.

**Type material.** Holotype (male): CANADA, ON: *Hald.-Norfolk Reg.*, Backus Woods, North Block, 42°40'7"N, 80°29'34"W, 23.iv.2011, Brunke & Marshall, debu00340040 (DEBU).
Diagnosis. Distinguished from other Aleochara by the following combination of characters: antennomere 4 subquadrate and 5–10 slightly transverse (Fig. 2); eyes extremely large, protruding laterally and close to frontal margin, postocular area of head about as large as eye in lateral view, postocular carina strong and complete; pronotum slightly transverse, with basal margin arcuate; elytra slightly longer than pronotum; abdomen subparallel for most of its length; basal metatarsomere slightly longer than the following tarsomere, tarsal claws exceptionally large, narrowly elongate; median lobe of aedeagus with large and narrowly elongate crista apicalis, tubus in lateral view swollen ventrally and sharply produced apically (Fig. 80). Aleochara daviesi is very similar...
externally to the western North American Aleochara lobata Klimaszewski from which it may be readily distinguished by the shape of the median lobe.

**Description.** Body length 4.9 mm; black with legs, elytra (except narrowly at base) and abdominal tergites VII and VIII, rust brown; punctuation of forebody coarse, dense and flattened, interspaces between punctures with fine meshed micro-sculpture (Fig. 2); head broadest apically with very short frons and with strong and complete postocular carina, pubescence of dorsal surface directed toward midline of disc, eyes extremely large, protruding laterally, and close to frontal margin of head, postocular area about as long as eye; antennae with antennomeres 1–3 elongate, antennomere 4 subquadrate and 5–10 slightly transverse; pronotum slightly transverse, shorter than elytra, pubescence directed obliquely posteriad from midline of disc, punctuation flattened and forming transversely impressed line at base of disc; elytra with posterior margin nearly straight with slight lateral emargination, pubescence directed lateroposteriad from suture; abdomen subparallel for most of its length, tergites II–IV with deep and V with shallow impression, impressions with dense punctures separated from each other by a distance equal to or less than diameter of a puncture, punctures often touching; basal metatarsomere slightly longer than the following segment; tarsal claws exceptionally large, elongate and with surface smooth.

Male. Tergite 8 bicolored, dark brown/black basally and yellowish apically, truncate apically and with margin slightly crenulate (Fig. 81); sternite eight produced apically (Fig. 82); median lobe of aedeagus in lateral view with large and elongate bulbus produced ventrally at base, crista apicalis narrowly elongate and large, tubus swollen ventrally and sharply produced apically (Fig. 80).

Female: Unknown.

**Distribution.** Presently known only from Backus Woods, an old growth deciduous forest in southern Ontario. Aleochara daviesi almost certainly occurs in the eastern United States and elsewhere in southern Canada.

**Bionomics.** The holotype was collected by submerging forest litter near the margins of forest pools (some permanent). Other members of the subgenus Echochara are inhabitants of mammal burrows or caves (Klimaszewski 1984). As there are no cave systems at the type locality, we suspect that Aleochara daviesi occurs in the former situation. Although the staphylinids occurring in groundhog (Marmota monax (L.)) burrows have been sampled (Klimaszewski 1984, Smetana 1971, Smetana 1995, this paper) the fauna in burrows/nests of other mammals in eastern North America is essentially unknown. Future survey work in the nests of Nearctic moles, shrews and rodents is warranted.

**Etymology.** This species is dedicated to our colleague Anthony Davies (CNC, Ottawa, Ontario, Canada) in recognition of his contribution to the knowledge of Canadian Staphylinidae and in appreciation of his assistance over the years in specimen loans, distributional records and curatorial matters, especially those relevant for this project.
New species and distributional records of Staphylinidae (Aleocharinae) from Ontario

**Aleochara (Aleochara) lustrica** Say, 1832

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

Fig. 3, Map 3, genitalia in Klimaszewski (1984)
New Canadian Record

**Material examined.** CANADA: ON: Simcoe Co., Midhurst, 28.ix.2008, carrion, forest nr. Neretva St., A. Brunke, 1 (DEBU).

**Distribution.** Canada: ON; USA: AL, AZ, AR, DC, FL, GA, IL, IN, KS, KY, LA, MD, MA, MI, MO, MS, NC, NH, NJ, NY, OH, OK, PA, SC, TN, TX, VA, WV, WI. Also known from Mexico and South America (Trinidad and Tobago) (Klimaszewski 1984, Klimaszewski and Génier 1987, Klimaszewski and Frank 1992c). Native.
**Aleochara (Xenochara) tristis** Gravenhorst, 1806

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

Fig. 4, Map 4, genitalia in Klimaszewski (1984)

New Ontario Record

**Material examined.** CANADA: ON: Wellington Co., Guelph, field, 20.ix.1984, Brian Wisenden, 1 (DEBU).

**Distribution.** Canada: ON, QC, NB, NL; USA: CA, MN, NE, PA, VT. Widespread in Palaearctic, Oriental and Afrotropical Regions (Horion 1967; Moore and Legner 1975; Klimaszewski 1984; Klimaszewski and Cervenka 1986; Byers et al. 2000; Smetana 2004; Klimaszewski et al. 2005b; Klimaszewski et al. 2011). Adventive in Canada.

**Comments.** *Aleochara tristis* was intentionally released in the United States in 1965 to control populations of Face Fly (*Musca autumnalis* DeGeer), a nuisance pest of and disease vector for livestock, which breeds in their dung (Jones 1967). In terms of biological control, the introduction appears to be a failure as this species is rarely collected and only as singletons. However, it is most certainly established in northeastern North America at low densities (Klimaszewski et al. 2005b, this study).

**Tinotus trisectus** Casey, 1906

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

Fig. 5, Map 5, genitalia in Klimaszewski et al. (2002)

New Canadian Record

**Material examined.** CANADA: ON: Bruce Co., Port Elgin, 15.vii.1980, P.F. Karrow, 1 (DEBU); Chatham-Kent Co., Glencoe, carrot field, pitfall, 17.v.2007, A. Brunke, 1 (DEBU); Hald.-Norfolk Reg., Turkey Point Prov. Park, site 2, 42°42'28"N, 80°20'29"W, savannah, at lights, 5.vii.2011, Brunke & Paiero, 1 (DEBU); Wellington Co., Guelph, Victoria Rd. & Conservation Line, soybean field, pitfall, 4.viii.2009, A. Brunke, 2 (DEBU), Guelph, woodland edge, 9.x.1991, C.S. Blanev, 1 (DEBU).

**Distribution.** Canada: ON; USA: AZ, CA, ID, NY, OR, PA, TN (Klimaszewski, Pelletier et al. 2002; Gusarov 2003a). Native.

**Comments.** This species may be distinguished from all eastern *Tinotus* but *Ti. caviceps* based on the combination of reddish body and elytra with short, bristle-like setae that are directed obliquely laterad (Klimaszewski et al. 2002). The aedeagi and spermathecae of *Ti. trisectus* and *Ti. caviceps* are extremely similar and there was previously some doubt whether these two species were distinct due to the limited available material of *Ti. trisectus* (Klimaszewski et al. 2002). Gusarov (2003a) also followed this concept of the two species, corrected a synonymy and
provided additional records for *Ti. trisectus*. After examination of Ontario specimens of *Ti. caviceps* and *Ti. trisectus* we provide further evidence to maintain the status of these species based on the following consistent and unambiguous differences: internal sac of aedeagus of *Ti. caviceps* with lower sclerite hooked ventrally in lateral view, not hooked in *Ti. trisectus*; in both sexes, antennomere III of *Ti. caviceps* strongly flattened and broadened in lateral view, cylindrical in *Ti. trisectus*; elytral suture of *Ti. caviceps* slightly but distinctly shorter than length of pronotum at midline, approximately the same length or longer in *Ti. trisectus*.

*Tinotus trisectus* appears to prefer open habitats including woodland edges, agricultural fields and oak savannah. Previously, nothing was known about its habitat associations. This species is probably broadly distributed across North America, reaching its northern limit in southern Canada.

**Tribe Hoplandriini Casey, 1910**

*Hoplandria klimaszewskii* Génier, 1989

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

Fig. 6, Map 6, genitalia in Génier (1989)

New Ontario Record

**Material examined.** CANADA: ON: Essex Co., Windsor, Ojibway Prairie, unburnt forest, yellow pans, 19 to 22.vi.2001, S.M. Paiero, 1 (DEBU); Hald.-Norfolk Reg., Cronmiller Prop., ~6km W St. Williams, 42°40’21”N, 80°29’26”W, forest, at lights, 20.vii.2011, Brunke & Paiero, 1 (DEBU), Turkey Point Prov. Park, site 1, 42°41’48”N, 80°19’48”W, forest, malaise pans, 15.vi to 5.vii.2011, Brunke & Paiero, 1 (DEBU).

**Distribution.** Canada: ON, QC; USA: AR, DC, FL, IL, MD, NJ, NY, NC, VA, WV (Génier 1989). Native.

*Hoplandria laevicollis* (Notman, 1920)

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

Fig. 7, Map 7, genitalia in Génier (1989)

New Ontario Record

**Material examined.** CANADA: ON: Algoma Distr., Hilton Beach, hardwood forest and field, malaise, 14 to 17.vii.1987, F.W. & J.H. Swann, 1 (DEBU).

**Distribution.** Canada: ON, QC; USA: DC, FL, GA, LA, NC, NJ, NY, VA (Génier 1989). Native.
Hoplandria laeviventris Casey, 1910
http://species-id.net/wiki/Hoplandria_laeviventris
Fig. 8, Map 8, genitalia in Génier (1989)
New Canadian Record

Material examined. CANADA: ON: Chatham-Kent Co., Rondeau Prov. Park, int. tr. 4 (=intercept trap 4), in a white pine stand, 2.vi to 6.vi.1985, L. LeSage & A. Smetana, 1 (CNC); Elgin Co., Orwell, 15.vi.1978, J.M. Cumming, 1 (DEBU).

Distribution. Canada: ON; USA: AL, AR, CT, DC, GA, IL, IN, KY, LA, MA, MD, NJ, NY, NC, OH, PA, TN, TX, VA, WV (Génier 1989). Native.

Maps 5–8. Distribution in Ontario of: 5 Tinotus trisectus Casey 6 Hoplandria klimaszewskii Génier 7 Ho. laevicollis (Notman) 8. Ho. laeviventris Casey.
New species and distributional records of Staphylinidae (Aleocharinae) from Ontario

Platandria carolinae Casey, 1910
http://species-id.net/wiki/Platandria_carolinae
Fig. 9, Map 9, genitalia in Génier and Klimaszewski (1986)
New Canadian Record

Material examined. CANADA: ON: Lincoln Co., Short Hills, Wildlife Pres., 1 mi E of N. Pelham, flowers of ‘Cornis florida’ L., 5.vi.1973, H. Frania, 2 (CNC).

Distribution. Canada: ON; USA: DC, GA, IL, IN, IA, KA, LA, NE, NJ, NC, PA, TN, VA (Génier and Klimaszewski 1986). Native.

Figures 7–12. Dorsal habitus of: 7 Hoplandria laevicollis (Notman) 8 Ho. laeviventris Casey 9 Platandria carolinae Gyllenhal 10 Amarochara brevios Assing 11 Am. fenyesi Blatchley 12 Crataraea suturalis (Mannerheim). Scale 1 mm.
Comments. This is the only eastern species of *Platandria* (Génier and Klimaszewski 1986) and the first record of this species for Canada. Hanley (2003) reported *Platandria* from Canada (Ontario) for the first time in a summary of its general distribution but without locality information. Little is known about the biology of *Platandria* except that they are associated with the flowers of various shrubs (Ashe in Newton et al. 2000), despite an older account of an association with fungi (Blatchley 1910). The above specimens were collected in the flowers of Flowering Dogwood, a species confined in Canada to the Carolinian region of southern Ontario. As far as known, *Platandria carolinae* is similarly distributed in Canada, possibly indicating a staphylinid-plant association though this species was not among the assemblage of Coleoptera found on Flowering Dogwood by Rhoades et al. (2011) in Tennessee.

**Tribe Oxypodini Thomson, 1859**

*Amarochara brevios* Assing, 2002  
http://species-id.net/wiki/Amarochara_brevios  
Fig. 10, Map 10, genitalia in Assing (2002)  
New Canadian Record

**Material examined.** CANADA: ON: Huron Co., Auburn, hedgerow, pitfall trap, 26.v.2010, A. Brunke, 1 (DEBU), Auburn, soybean field, 23.vi.2010, 1 (DEBU), same data except: 7.vii.2010, 1 (DEBU), 4.viii.2010, 3 (DEBU).

**Distribution.** Canada: ON; USA: KS (Assing 2002). Native.

**Comments.** This species is distinguished from other Nearctic *Amarochara* based on the extremely dense punctation of the abdominal tergites, weak microsculpture of the forebody and shape of the median lobe of the aedeagus in lateral view.

*Amarochara brevios* was previously known only from the holotype collected in Kansas via flight intercept trap. Here, we report this species from Ontario, Canada based on numerous specimens collected using pitfall and raised pan traps in soybean fields (only 6 specimens kept as vouchers). While *Am. inquilina* (Casey) and *Am. formicina* Assing are associated with mound-building *Formica* ants, other species of the genus appear to be general inhabitants of decaying litter and only occasionally inhabit ant nests (Assing 2002). Currently nothing is known about the habitat preferences of other Nearctic *Amarochara*. Based on recent collections of *Amarochara* in Canada (Assing 2007, Webster et al. 2009; this study), species of this genus are poorly collected but widespread across eastern North America and all four Nearctic species are now reported from Canada (see below).
Amarochara fenyesi Blatchley, 1910

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

Fig. 11, Map 11, genitalia in Assing (2002)

New Canadian Record

Material examined. CANADA: ON: Hald.-Norfolk Reg., Cronmiller Prop., ~6km W St. Williams, 42°40’18”N, 80°29’24”W, low forest, malaise pans, 5 to 17.viii.2011, Brunke & Paiero, 1 (DEBU), same data except: 42°40’20”N, 80°29’29”W, ridge forest, malaise pans, 17.viii to 1.ix.2011, 1 (DEBU), 42°40’20”N, 80°29’29”W, ridge forest, malaise pans, 1.ix to 20.ix.2011, Brunke & Paiero, 1 (DEBU; Northumberland Co., Peter's Woods Prov. Nat. Res., 44°7’26”N, 78°2’31”W, forest, malaise pans, backwoods, 19.v to 1.vi.2011, Brunke & Paiero, 1 (DEBU), same data except: front
woods, 16 to 27.vi.2011, 1 (DEBU), 12 to 26.vii.2011, 1 (DEBU), 12 to 26.viii.2011, 2 (DEBU).

**Distribution.** Canada: ON; USA: GA, IN, KS (Assing 2002). Native.

**Comments.** This species can by distinguished from other Nearctic *Amarochara* by the following combination of characters: head and pronotum with weak microsculpture; first segment of metatarsus about as long as second to fourth segments combined; punctuation of abdominal tergites sparse (Assing 2002, 2007). The shape of the median lobe of the aedeagus is also distinctive in lateral view.

All specimens of this species with collection data were collected in forested reserves using flight intercept traps (Assing 2002, this study) but nothing further is known about its biology.

*Crataraea suturalis* (Mannerheim, 1830)
http://species-id.net/wiki/Crataraea_suturalis
Fig. 12, Map 12, genitalia in Klimaszewski et al. (2007a)
New Ontario Record

**Material examined.** CANADA: ON: Northumberland Co., Barr property, 7 km NE Centreton, site 1, 44°7'40"N, 77°58'57"W, savannah, malaise pans, 16 to 27.vi.2011, Brunke & Paiero, 1 (DEBU).

**Distribution.** Canada: BC, SK, ON, NB, NS, NL; USA: CA, IA, IL, IN, MA, MO, PA, SC, VA, VT; widespread in Palaearctic (Moore and Legner 1975; Seevers 1978; Downie and Arnett 1996; Smetana 2004; Klimaszewski et al. 2007a; Webster et al. 2009; Klimaszewski et al. 2011). Adventive in Canada.

*Dexiogyia angustiventris* (Casey, 1894)
http://species-id.net/wiki/Dexiogyia_angustiventris
Figs 13, 83–89; Map 13

*L. angustiventris* Casey, 1894: 303; 1911: 16
Lectotype (male). Iowa; *angustiventris*-3, paratype NMNH 39754; Casey bequest 1925; male; our lectotype designation label, present designation (NMNH). Paralecotypes: Iowa; Type NMNH 39754; Casey bequest 192 (NMNH) 1 female [dissected, missing spermatheca]; Iowa; *angustiventris*-2, paratype NMNH 39754; Casey bequest 1925 (NMNH) 1 female [undissected].

*Thiasophila asperata* Casey, 1894: 303 syn. n.
Lectotype (female). California; *Thiasophila asperata* Casey; Type NMNH 39757; Casey bequest 1925; our lectotype designation label, present designation (NMNH) [dissected].

*Ischnoglossa abscissa* Casey, 1911: 16 syn. n.
Holotype (male). Rhode Island (Boston Neck in orig. descr.); male; *Ischnoglossa abscissa* Casey; Type NMNH 39753, Casey bequest 1925 (NMNH) [dissected].

*Ischnoglossa tenuicauda* Casey, 1911: 17 syn. n.

Holotype (male). Florida; male; *Ischnoglossa tenuicauda* Casey; Type NMNH 39755, Casey bequest 1925 (NMNH) [dissected].

*Ischnoglossa intenta* Casey, 1911: 17 syn. n.

Lectotype (male). Iowa, Iowa City, Wickham; *intenta* Casey; Type NMNH 39756, Casey bequest 1925; our lectotype designation label, present designation (NMNH), [dissected].

*Ischnoglossa alticola* Casey, 1911: 18 syn. n.

Holotype (female). California (Truckee in orig. descr.); *alticola* Casey; Type NMNH 39758; Casey bequest 1925 (NMNH) [dissected, missing spermatheca].

*Dexiogyia angustiventris* (Casey); Seevers 1978: 68 (as ‘anguliventris’)

New Canadian Record

**Material examined.** (Type material – see above). CANADA: ON: Hald.-Norfolk Reg., Cronmiller prop., 6 km W St Williams, site 2, 42°40’18”N, 80°29’24”W, forest, malaise pans, 17.v to 31.v.2011, A. Brunke & S.M. Paiero, 1 (DEBU) same data except: 31.v. to 15.vi; Cronmiller prop., 6 km W St Williams, 42°40’21”N, 80°29’26”W, forest, 5.vii.2011, A. Brunke, 1 (DEBU); *Lambton Co.*, *Pinery Prov. Pk.*, under white pine bark, 17.iv.2010, A. Brunke, 2 (DEBU).

**Distribution.** Canada: ON; USA: CA, FL, IA, RI. Native.

**Comments.** All North American species of *Dexiogyia* were described by Casey (1894, 1911) (as *Thiasophila* and *Ischnoglossa*) and differentiated based on slight differences in body proportions, punctation, pubescence and color. An examination of the relevant types revealed no differences between them in their aedeagi or spermathecae and slight differences in external morphology, which were attributed to intraspecific variation. Therefore, *De. angustiventris* was selected as the valid name for this species based on its appearance before *De. asperata* (Casey) in Casey (1894), and *Dexiogyia asperata* (Casey) syn. n., *De. abscissa* (Casey) syn. n., *De. tenuicauda* (Casey) syn. n., *De. intenta* (Casey) syn. n. and *De. alticola* (Casey) syn. n. are here placed in synonymy with *De. angustiventris* (Casey). To provide nomenclatural stability we have selected and designated lectotypes for *Th. angustiventris* Casey, *Th. asperata* Casey and *Is. intenta* Casey. Additionally, one non-type specimen (Iowa, male) of *De. angustiventris* and five non-type specimens in Casey’s collection (NMNH) of *De. alticola* (California, Siskiou Co., 3 females, 1 male, 1 sex?) were examined.

Seevers (1978) noted that the European species *Dexiogyia corticina* (Erichson) was probably distinct from *De. angustiventris* based on the longer and shapier teeth on male tergite 8 in the latter species. After examination of dissected specimens of *De. corticina* from Leipzig, Saxonia, Germany (ZMB), we consider both as valid but extremely similar species. *Dexiogyia corticina* may be distinguished from the Nearctic *De. angustiventris* based on the tubus of the median lobe with a ventral swelling in lateral view (straight in *De. angustiventris* (Fig. 84) and the shorter, obtuse teeth of male tergite 8 (Fig. 85).
Dexiogyia has been associated with subcortical microhabitats, especially those of pine and in the 'burrows of wood-boring beetles' (Seevers 1978). This is the first record of the genus from Canada and due to its association with pine (Seevers 1978), we suspect this species to be transcontinental in Canada.

**Ilyobates bennetti Donisthorpe, 1914**
http://species-id.net/wiki/Ilyobates_bennetti
Fig. 14, Map 14, genitalia in Assing (1999)
New Ontario Record

**Material examined.** CANADA: ON: Waterloo Reg., Blair, hedgerow, pitfall trap, 5.v.2009, A. Brunke, 5 (DEBU), same data except: 19.v.2009, 1 (DEBU).

**Distribution.** Canada: ON, QC, NB, NS; widespread in Palaearctic (Assing 1999; Smetana 2004; Majka and Klimaszewski 2008b; Webster et al. 2009). Adventive in Canada.

**Ocyusa canadensis Lohse, 1990**
http://species-id.net/wiki/Ocyusa_canadensis
Fig. 15, Map 15, genitalia in Lohse et al. (1990)
New Ontario Record

**Material examined.** CANADA: ON: Timiskaming Distr., 52 mi S of Armstrong, 27.vi.1973, R. Parry & J.M. Campbell, 7 (CNC).

**Distribution.** Canada: YT, ON; USA: AK (Lohse et al. 1990). Native.

**Comments.** The specimens from boreal Ontario represent the first record of this species in eastern North America and suggest a transboreal distribution.

**Oxypoda rubescans Casey, 1911**
http://species-id.net/wiki/Oxypoda_rubescans
Figs 16, 90; Map 16
New Canadian Record

**Oxypoda rubescans** Casey 1911: 26–27. Lectotype (male). USA: New York, [Catskill Mts.]; rubescans Casey, Type USNM 39802; Casey bequest 1925; our lectotype designation label, present designation (NMNH) [dissected]

**Material examined.** (Type material – see above). CANADA: ON: Northumberland Co., Barr prop., 7 km NE Centreton, site 2, 44°7’48”N, 77°59’3”W, field, malaise pans, 19.v to 1.vi.2011, Brunke & Paiero, 1 (DEBU).

**Distribution.** Canada: ON; USA: NY. Native.
Comments. This is the first collection of *Oxypoda rubescans* since its description based on a male specimen collected in the Catskill Mountains of New York (Casey 1911). The aedeagus of this species is illustrated for the first time (Fig. 90). This species is similar in habitus to *Oxypoda hiemalis* Casey but is immediately differentiated by the elytra, which are longer than the pronotum at suture. *Oxypoda rubescans* may be easily recognized by the distinctively shaped median lobe of the aedeagus in lateral view (Fig. 90). To promote nomenclatural stability, we designate a lectotype for this species here.

Figures 13–18. Dorsal habitus of: 13 *Dexiogyia angustiventris* (Casey) 14 *Ilyobates bennetti* Donisthorpe 15 *Ocyusa canadensis* Lohse 16 *Oxypoda rubescans* Casey 17 *Parocyusa americana* (Casey) 18 *Pa. fuliginosa* (Casey). Scale 1mm.
Parocyusa americana (Casey, 1906)

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

Figs 17, 91–93; Map 17

New Canadian Record

Chilopora americana Casey 1906: 306. Lectotype (female): USA, New York, Peekskill; 555, Type USNM 39734; Chilopora americana Casey; our lectotype designation label, present designation (NMNH) [dissected].

Tetralaucopora americana (Casey); Moore and Legner 1975: 493

Parocyusa americana (Casey); Ashe in Newton et al. 2000: 362

Material examined. (Type material – see above). CANADA: ON: Chatham-Kent Co., Tilbury, pitfall trap, 23.vi.1994, T. Savinski, 1 (DEBU); Huron Co., Auburn,
hedgerow, pitfall, 27.x.2010, A. Brunke, 1 (DEBU); *Northumberland Co.*, Peter’s Woods PNR, 44°7’27”N, 78°2’21”W, dry streambed, under rock, 12.ix.2011, Brunke & Paiero, 1 (DEBU); *Ottawa Division*, Mer Bleue, 20.ix.1980, leg. R. Baranowski, 1 (MZLU); *Simcoe Co.*, Midhurst, Finlay Mills Rd., Willow Creek, 44°26’24”N, 79°43’48”W, splashing sandy bank, 13.vi.2010, A. & K. Brunke, 1 (DEBU).

**Distribution.** Canada: ON; USA: NY. Native

**Comments.** This is the first record of *Parocyusa americana* since its description based on a female specimen collected from Peekskill, New York (Casey 1906). This species is easily recognized to genus by its habitus and the only other known Nearctic species (*Pa. fuliginosa* (Casey)) is darker, with a slightly shorter and more densely punctate pronotum, and has quadrate to slightly transverse antennomeres 8–10 (see Fig. 28 in Klimaszewski et al. 2011). To promote nomenclatural stability, we designate a lectotype for *Pa. americana* here.

Specimens of *Pa. americana* were found on a stream bank and in a dry streambed under a rock. We expect *Pa. americana* to occur broadly over northeastern North America in habitats near running water.

**Parocyusa fuliginosa** (Casey, 1906)

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

Figs 18, 94–101; Map 18, genitalia in Klimaszewski et al. (2011)

New Ontario Record

*Chilopora fuliginosa* Casey 1906: 307. Lectotype (female): USA, North Carolina; [Asheville in orig. description]; Type USNM 39735; *fuliginosa* Casey; our lectotype designation label, present designation (NMNH). Paralectotype (male): USA, Pennsylvania, Phila Neck, 1–14; *fuliginosa*-2, Paratype USNM 39735 (NMNH).

*Tetralaucopora fuliginosa* (Casey); Moore and Legner 1975: 493

*Parocyusa fuliginosa* (Casey); Ashe in Newton et al. 2000: 362

**Material examined.** CANADA: ON: *Algoma Distr.*, Michipicoten River, south of Wawa, 5.ix.1980, leg. R. Baranowski, 1 (MZLU).

**Distribution.** Canada: ON, NL; USA: MA, NC, PA (Seevers 1978). Native.

**Comments.** This species was recorded from Canada for the first time by Klimaszewski et al. (2011) based on a specimen collected in Labrador, Newfoundland. The identification of this specimen was based on information provided in Seevers (1978) because the type material could not be located in the NMNH. This material was recently found and we here confirm the identity of the Newfoundland specimen as *Pa. fuliginosa*, newly record it from Ontario and designate a lectotype to promote nomenclatural stability. *Parocyusa fuliginosa* has been collected in much the same way as *Pa. americana* and we expect both species to occur broadly in eastern North America in habitats near running water.
Maps 17–20. Distribution in Ontario of: 17 Parocyusa americana (Casey) 18 Pa. fuliginosa (Casey) 19 Brachyusa helenae (Casey) 20 Gnypeta helenae Casey.

**Tribe Tachyusini Thomson 1859**

**Brachyusa helenae** (Casey, 1911)

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

Fig. 19, Map 19, genitalia in Klimaszewski et al. (2011)

New Ontario Record

**Material examined.** CANADA: ON: Northumberland Co., Peter’s Woods PNR, 44°7'27"N, 78°2'21"W, forest, 12.vii.2011, A. Brunke, 1 (DEBU); Greater Sudbury Div., Wahnapitae, 22.viii.1980, leg. R. Baronowski, 1 (MZLU).
**Distribution.** Canada: YT, NT, ON, NL; USA: AK, MT (Campbell and Davies 1991; Klimaszewski, Langor et al. 2011; Klimaszewski et al. 2012). Native.

**Gnypeta helenae** Casey, 1906

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

Fig. 20, Map 20, genitalia in Klimaszewski et al. (2008b)

New Ontario Record

**Material examined.** CANADA: ON: Hald.-Norfolk Reg., Cronmiller prop., ~6km W St. Williams, 42°40'20"N, 80°29'29"W, eutrophic pond edge, 17.viii.2011, A. Brunke, 1 (DEBU), same data except S.M. Paiero, 1 (DEBU).

**Distribution.** Canada: BC, AB, ON; USA: AZ, MT, NM, OR (Moore and Legner 1975; Klimaszewski et al. 2008). Native.

**Comments.** This is the first record of this species from eastern North America. *Gnypeta helenae* is indistinguishable externally from *Gn. canadensis* Klimaszewski, which was described based on characters of the male and female genitalia (Klimaszewski et al. 2008b). The authors noted that a wide geographic range of specimens was not available for examination and further study may necessitate re-examination of these species concepts. Study of recent material of both species from the same locality in Haldimand-Norfolk Region, Ontario, Canada confirmed that *Gn. helenae* and *Gn. canadensis* are indeed separate but cryptic species. Specimens of *Gn. helenae* with label data have been collected on the banks of rivers and lakes and from a eutrophic pond edge (Ontario specimen), while those of *Gn. canadensis* were collected in forested wetland habitats and some of these were hand collected from moss on deadwood (Ontario material). Further collecting in wet microhabitats may reveal ecological differences in these two species.

**Gnypeta nigrella** (LeConte, 1863)

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

Fig. 21, Map 21, genitalia in Klimaszewski et al. (2008b)

New Ontario Record

**Material examined.** CANADA: ON: Hald.-Norfolk Reg., Cronmiller Prop., ~6km W St. Williams, 42°40'20"N, 80°29'29"W, eutrophic pond, treading edge, 4.viii.2011, Brunke & Paiero, 1 (DEBU), same data except: 17.viii.2011, A. Brunke, 1 (DEBU).

**Distribution.** Canada: ON, NB, NL; USA: MA, MD, PA, VT (Moore and Legner 1975; Klimaszewski et al. 2008b; Klimaszewski et al. 2011). Native.
Tribe Myllaenini Ganglbauer 1895

*Myllaena cuneata* Notman, 1920
http://species-id.net/wiki/Myllaena_cuneata
Fig. 22, Map 22, genitalia in Klimaszewski (1982b)
New Ontario Record

**Material examined.** CANADA: ON: *Hald.-Norfolk Reg.*, Cronmiller Prop., ~6km W St. Williams, 42°40’21”N, 80°29’26”W, forest, at lights, 20.vii.2011, Brunke & Paiero, 1 (DEBU), Cronmiller Prop., ~6km W St. Williams, 42°40’21”N, 80°29’26”W, forest, Berlese leaf and log litter, 20.ix.2011, A. Brunke, 1 (DEBU).

**Distribution.** Canada: ON, NS; USA: AR, FL, GA, IL, LA, MA, MD, NH, OK, TN, VA (Klimaszewski 1982b; Klimaszewski and Génier 1986; Klimaszewski and Frank 1992b; Majka and Klimaszewski 2010). Native.

*Myllaena potawatomi* Klimaszewski, 1982
http://species-id.net/wiki/Myllaena_potawatomi
Fig. 23, Map 23, genitalia in Klimaszewski (1982b)
New Canadian Record

**Material examined.** CANADA: ON: *Essex Co.*, Ojibway Prairie Prov. Nat. Reserve, pond edge, 23.vii.2011, S.M. Paiero, 1 (DEBU); *Hald.-Norfolk Reg.*, Cronmiller Prop., ~6km W St. Williams, 42°40’21”N, 80°29’26”W, treading edge, eutrophic pond, 4.viii.2011, Brunke & Paiero, 2 (DEBU) same data except: 12.viii.2011, S.M. Paiero, 1 (DEBU), Turkey Point Prov. Park, marsh nr. fish hatchery, treading vegetation, 20.vii.2011, A. Brunke, 3 (DEBU); *Leeds and Greenvile Co.*, Chaffey’s Locks, Queens Univ. Biol. Station, 44.56–76.32, in decaying veg. on lake shore, 16 to 17.viii.2010, A. Brunke, 1 (DEBU).

**Distribution.** Canada: ON; USA: AZ, AL, CA, FL, GA, IL, IN, MA, OK, TX, VA, WI; Mexico, Haiti, Jamaica (Klimaszewski 1982b; Klimaszewski and Frank 1992b). Native.

Tribe Homalotini Heer 1839

*Agaricomorpha websteri* Klimaszewski & Brunke, sp. n.
urn:lsid:zoobank.org:act:684EAFCD-F04D-4237-A3EA-140839A5C588
http://species-id.net/wiki/Agaricomorpha_websteri
Figs 24, 103–105; Map 24

**Type locality.** Canada, New Brunswick, Queens Co., Cranberry Lake P.N.A., red oak forest, 46.1125°N, 65.6075°W.
Type material. Holotype (male): CANADA: NB: Queens Co., Cranberry Lake P.N.A., 46.1125°N, 65.6075°W, 25.vi-1.vii.2009, Red oak forest, Lindgren funnel trap, R. Webster & M-A. Giguère (LFC).

Paratypes (5 males, 2 females, 6 sex unknown): CANADA: NB: Carleton Co., near Belleville, 1.3 km E ict. Rt. 540 & Plymouth Rd., 46.1867°N 67.6817°W, 7-v-2008, R. Webster coll., 1 male (RWC); NS: Cape Breton H.N.P., Lone Shieling, vii.1983, Malaise trap, R. Vockeroth, PG729861, 2 sex? (CNC); ON: Haliburton Co., 10km SE Dorset, 45.16–78.84, vernal pool litter, previously wet, 25-ix-2009, S. Kullik, 1 male (DEBU); Northumberland Co., Peter’s Woods PNR, back woods, 44°7’28”N, 78°2’14”W, forest, malaise pans, 19-v to 1-vi-2011, Brunke & Paiero, debu01146638,
1 female (DEBU); QC: Communaute-Urbain-de-l’Outaouais, Gatineau Pk., near Hull, 28.iv.1974, A. Davies, 1 sex? (CNC); L’Aminate, Ste-Praxède, 6–13.vii.1999, Lindgren trap # 3, 99–3-0461, 2 sex? (LFC), Saint-Jacques-de-Leeds, 46°16’N, 71°23’W, 7.vii-9.vii.1993, Plan Vert ‘93, Lindgren trap # 1, Dispositif B, Érablière [=sugar bush], ‘1993–3-0381’, Hébert & Jobin, 1 female (LFC); Rousillon, Ste-Catherine, Port., 29.vi.1961, 5.viii, 9.viii, 26.viii.1961, J-C. Aubé, 3 males, 1 sex? (CNC).

**Description.** Body small, compact and oval in outline; length 1.6–1.8 mm; body dark brown with legs, maxillary palpi and 2–3 basal antennomeres yellowish-brown, or body
dark brown with pronotum and elytra slightly paler, and appendages and basal part of abdomen yellowish-brown (Fig. 24); forebody with strong meshed microsculpture, punctuation coarse, sparse and flatly impressed, pubescence sparse and approximately evenly distributed on forebody; head transverse and produced anteriad, eyes large and longer than postocular area, pubescence directed posteriad and obliquely mediad; ligula narrowly elongate and divided almost to base; antennae slightly incrassate, basal 3 antennomeres elongate, 4 subquadrate, 5–10 increasingly broadening apically, 11 oval and elongate; maxillary palpi with 4 articles, penultimate article expanded apically, and apical article acicular; pronotum strongly transverse, base strongly sinuate, converging apicad, disc with pubescence directed posteriad except for some setae at base directed laterad; elytra at suture distinctly longer than pronotum, pubescence directed straight posteriad; abdomen gradually but weakly tapering apicad, tergites II and III impressed basally, and with elevated punctures.

Male. Tergite VIII transverse, shallowly emarginate medially at the apical margin and with short medio-apical carinate protuberance (Fig. 104); sternite VIII broadly rounded apically (Fig. 105); median lobe of aedeagus in lateral view with large bulbous and U-shaped, narrow tubus with broad and angular swelling subapically; flagellum long, thin, everted and about 3 times as long as tubus (difficult to see in Fig. 103).

Female. Tergite VIII strongly transverse and similar to that of male but lacking median carina; sternite VIII transverse and arcuate apically; spermatheca with spherical capsule and inconspicuous short stem, in general similar to those of *Gyrophaena* and *Eumicrota*.

**Distribution.** Known from Ontario, Quebec, New Brunswick and Nova Scotia. *Agaricomorpha websteri* is probably broadly distributed in northeastern North America, south of the boreal forest zone.

**Bionomics.** Little is known about the natural history of this species but all specimens were collected in deciduous forests, mostly by passive, above-ground traps indicating high flight capability. Other species of the genus are found on woody and leathery polypore fungi (Ashe in Newton et al. 2000), which commonly grow on dead or dying standing trees. Interestingly, several individuals were captured by Lindgren funnel traps, which typically attract species associated with this type of coarse woody debris.

**Etymology.** This species is dedicated to our colleague Reginald P. Webster of Charters Settlement, New Brunswick, who collected the holotype and whose material has contributed much to the knowledge of Canadian biodiversity.

**Comments.** *Agaricomorpha websteri* is the only known species of the genus in eastern North America. This genus was erected by Ashe (1984) to accommodate *Agaricomorpha apacheana* (Seevers), which occurs in the southwestern United States and is not related to species of the Palaearctic genus *Agaricochara* Kraatz where it was originally described (Ashe 1984). The genus *Agaricomorpha* is distinctive among the North American Gyrophaenina for its divided ligula (Ashe in Newton et al. 2000) and strongly transverse pronotum with a distinctly sinuate base. Ashe (1984) listed *Agaricomorpha* ‘undescr. sp. 3’ as occurring in ‘Canada’ and *Agaricomorpha websteri* likely represents this taxon.
**Eumicrota corruscula** (Erichson, 1839)  
http://species-id.net/wiki/Eumicrota_corruscula  
Fig. 25, Map 25, genitalia in Klimaszewski et al. (2009)  
New Ontario Record

**Material examined.** CANADA: ON: *Hald.-Norfolk Reg.*, Turkey Point Prov. Park, site 2, 42°42’28”N, 80°20’29”W, savannah, at lights, 5.viii.2011, Brunke & Paiero, 3 (DEBU); *Northumberland Co.*, Peter’s Woods PNR, 44°7’27”N, 78°2’21”W, forest, on fungi, 12.viii.2011, A. Brunke, 1 (DEBU).  
**Distribution.** Canada: ON, QC, NB; USA: AL, CT*, DC, FL, GA, IL, IN, IA, KS, KY, LA, MA, MI, MO, NJ, NY, OH, PA, SC, TN, TX, VA, WI, WV (Seevers 1951; Klimaszewski et al. 2009). Native.

**Eumicrota socia** (Erichson, 1839)  
http://species-id.net/wiki/Eumicrota_socia  
Fig. 26, Map 26, genitalia in Klimaszewski et al. (2009)  
New Ontario Record

**Material examined.** CANADA: ON: *Hald.-Norfolk Reg.*, Turkey Point Prov. Park, site 1, 42°41’48”N, 80°19’48”W, forest, on fungus, 17.viii.2011, A. Brunke, 1 (DEBU), Turkey Point Prov. Park, site 2, 42°42’28”N, 80°20’29”W, savannah, Berlese leaf and log litter w. fungus, 17.v.2011, A. Brunke, 1 (DEBU); *Northumberland Co.*, Peter’s Woods Prov. Nat. Res., 44°7’27”N, 78°2’21”W, forest, Berlese leaf & log litter, 1.vi.2011, Brunke & Paiero, 1 (DEBU), Peter’s Woods Prov. Nat. Res., 44°7’26”N, 78°2’31”W, forest, malaise pans, 19.v to 1.vi.2011, Brunke & Paiero, 1 (DEBU), same data except: 16 to 27.vi.2011, 2 (DEBU); *Wellington Co.*, Guelph, Arboretum, 11.ix.2007, A. Brunke, 1 (DEBU).  
**Distribution.** Canada: ON, QC, NB, NS, PE; USA: AR, DC, FL, IL, IN, KS, KY, LA, ME, MD, MI, MO, NY, NC, OH, PA, SC, TN, TX, VA, WI, WV (Seevers 1951; Klimaszewski et al. 2009; Majka and Klimaszewski 2010). Native.

**Euvira micmac** Klimaszewski & Majka, 2007  
http://species-id.net/wiki/Euvira_micmac  
Fig. 27, Map 27, genitalia in Klimaszewski and Majka (2007a)  
New Ontario Record

**Material examined.** CANADA: ON: *Hald.-Norfolk Reg.*, Cronmiller Prop., ~6km W St. Williams, 42°40’20”N, 80°29’29”W, ridge forest, malaise pans, 20.ix to 12.x.2011, Brunke & Paiero, 1 (DEBU); *Northumberland Co.*, Barr Property, ~7km NE Centreton, 44°7’44”N, 77°59’5”W, forest, sappy *Populus* wood, 12.vii.2011, A. Brunke, 1 (DEBU), Barr Property, ~7km NE Centreton, 44°7’48”N, 77°59’3”W, old field, malaise pans, 1 to 16.vi.2011, Brunke & Paiero, 1 (DEBU), Peter’s Woods PNR, 44°7’27”N, 78°2’21”W,
forest, Berlese streamside litter, 19.v.2011, A. Brunke, 1 (DEBU); Simcoe Co., Midhurst, forest nr. Neretva St., 44°26′22″N, 79°42′40″W, leaf litter, 10.x.2010, A. Brunke, 2 (DEBU).

**Distribution.** Canada: ON, NB, NS; USA: OH, MI (Klimaszewski and Majka 2007a; Webster et al. 2009). Native.

**Comments.** This species has previously been associated with Red Oak (*Quercus rubra* L.) and some specimens have been collected inside spherical Red Oak galls (Klimaszewski and Majka 2007a). All Ontario specimens were collected in forests containing red oak or in open habitat with several small, Red Oaks. Red Oaks at the Barr property in Northumberland County possessed spherical galls but these were noticed late in the season and did not contain rove beetles when checked. *Euwira micmac* has also been collected from litter near water and from under sappy *Populus* bark (Webster et al. 2009,
this study), and the association with red oak may be indirect, possibly involving a fungal food source that prefers oak tissue or the microclimate provided by oak galls.

**Gyrophaena affinis** Mannerheim, 1830
http://species-id.net/wiki/Gyrophaena_affinis
Fig. 28, Map 28, genitalia in Klimaszewski et al. (2009)
New Ontario Record

**Material examined.** CANADA: ON: Essex Co., Point Pelee, 24.vi.1925, G.S. Walley, 1 (CNC); Northumberland Co., Peter’s Woods PNR, 44°7’27”N, 78°2’21”W, forest,
on fungus, 12.viii.2011, S.M. Paiero, 1 (DEBU); Thunder Bay Distr., Black Sturgeon Lake, 1 to 5.viii.1956, Lindberg, 7 (CNC); Wellington Co., Guelph, reared from fungus, 23.viii.1990, H. Dewer, 1 (DEBU).

**Distribution.** Canada: BC, MB, ON, QC, NB, NS, NL; USA: AZ*, DC, IL, IN, IA, KY, ME, MA, MI, MN, MO, NC, NH, NJ, NM, NY, OH*, PA, TN, WA, WI, WV (Seevers 1951; Campbell and Davies 1991; Majka and Klimaszewski 2008a; Klimaszewski et al. 2009; Klimaszewski et al. 2011). Adventive in Canada.

**Comments.** This adventive species was accidentally listed as occurring in Ontario in Klimaszewski et al. (2007a) and was subsequently included as occurring there in other accounts of adventive Aleocharinae (Gouix and Klimaszewski 2007; Klimaszewski, Langor et al. 2010). The above data represent the first confirmed records of this species in Ontario, as early as 1925.

**Gyrophaena antennalis** Casey, 1906

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

Fig. 29, Map 29, genitalia in Klimaszewski, Webster et al. (2009)

New Ontario Record

**Material examined.** CANADA: ON: Hald.-Norfolk Reg., Manester Tract, 6km NNW St. Williams, 17.ix.2008, A. Brunke, 2 (DEBU), Turkey Point Prov. Park, site 1, 42°41′48″N, 80°19′48″W, forest, on fungi, 20.ix.2011, S.M. Paiero, 1 (DEBU); Northumberland Co., Peter’s Woods PNR, 44°7′26″N, 78°2′31″W, forest, gilled mushrooms, 12.ix.2011, A. Brunke, 1 (DEBU).

**Distribution.** Canada: ON, NB, NS, NL; USA: MA, NC, NY, TN* (Seevers 1951; Campbell and Davies 1991; Klimaszewski et al. 2009; Majka and Klimaszewski 2010; Klimaszewski et al. 2011). Native.

**Comments.** This species was newly recorded from Nova Scotia by Majka and Klimaszewski (2010) in a species list for the Maritime Provinces, but specimen data were accidentally omitted from the body of the text (C. Majka, **pers. comm.**). One specimen was collected from mainland Nova Scotia and was identified by one of us (JK).

**Gyrophaena brevicollis** Seevers, 1951

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

Fig. 30, Map 30, genitalia in Seevers (1951)

New Canadian Record

**Material examined.** CANADA: ON: Hald.-Norfolk Reg., Cronmiller prop., 6km W St. Williams, 42°40′21″N, 80°29′26″W, forest, 17.viii.2011, A. Brunke, 1 (DEBU), same data except: 42°40′20″N, 80°29′29″W, forest, site 1, malaise pans, 20.ix to 12.x.2011, Brunke & Paiero, 1 (DEBU); Northumberland Co., Peter’s Woods PNR, 44°7′27″N, 78°2′21″W, forest, gilled mushrooms, 12.ix.2011, A. Brunke, 1 (DEBU).

**Distribution.** Canada: ON; USA: IN, IL, MS, NC (Seevers 1951). Native.
**Gyrophaena caseyi** Seevers, 1951
http://species-id.net/wiki/Gyrophaena_caseyi
Figs 31, 106–108; Map 31
New Ontario Record

**Material Examination.** CANADA: ON: *Northumberland Co.*, Peter’s Woods PNR, 44°7’27”N, 78°2’21”W, forest, gilled mushrooms, 12.ix.2011, A. Brunke, 1 (DEBU).

**Distribution.** Canada: ON, QC, NB; USA: MI, NC, NY, PA (Seevers 1951; Campbell and Davies 1991; Webster et al. 2012). Native.

**Comments.** This species was erroneously reported from New Brunswick by Klimaszewski et al. (2009) based on misidentified specimens of *Gyrophaena nanoides* Seevers. *Gyrophaena caseyi* and *Gy. nanoides* are very similar externally except that the former has antennomeres 5–10 distinctly transverse (elongate to quadrate in the latter) and antennomere 9 is approximately as long as 10 (longer in *Gy. nanoides*). For a habitus image of *Gy. nanoides* see Klimaszewski et al (2009) (labeled as *Gy. caseyi*). The median lobe of the aedeagus in lateral view is shaped slightly differently (Fig. 106 versus Fig. 39 in Klimaszewski et al. 2009 (as *Gy. caseyi*)).

**Gyrophaena criddlei** Casey, 1911
http://species-id.net/wiki/Gyrophaena_criddlei
Fig. 32, Map 32, genitalia in Klimaszewski et al. (2009)
New Ontario Record

**Material examined.** CANADA: ON: *Northumberland Co.*, Peter’s Woods PNR, 44°7’26”N, 78°2’31”W, forest, gilled mushrooms, 12.ix.2011, A. Brunke, 2 (DEBU).

**Distribution.** Canada: YT (tentative), MB, ON, NB, NL (Seevers 1951; Campbell and Davies 1991; Klimaszewski et al. 2009; Klimaszewski et al. 2011, Klimaszewski et al. 2012). Native.

**Gyrophaena dybasi** Seevers, 1951
http://species-id.net/wiki/Gyrophaena_dybasi
Fig. 33, Map 33, genitalia in Klimaszewski et al. (2009)
New Ontario Record

**Material examined.** CANADA: ON: *Northumberland Co.*, Peter’s Woods PNR, 44°7’27”N, 78°2’21”W, forest, on fungus, 12.viii.2011, A. Brunke, 1 (DEBU).

**Distribution.** Canada: ON, NB; USA: IL, IN, MO, NC, WI (Seevers 1951; Klimaszewski et al. 2009). Native.
**Gyrophaena fuscicollis** Casey, 1906
http://species-id.net/wiki/Gyrophaena_fuscicollis
Fig. 34, Map 34, genitalia in Klimaszewski et al. (2009)
New Ontario Record

**Material examined.** CANADA: ON: *Northumberland Co.*, Peter’s Woods PNR, 44°7′27″N, 78°2′21″W, forest, on fungus, 12.viii.2011, S.M. Paiero, 1 (DEBU).

**Distribution.** Canada: ON, NB; USA: DC, IL, NY, PA, WI (Severs 1951; Klimaszewski et al. 2009). Native.
Figures 31–36. Dorsal habitus of: 31 Gymphaena caseyi Seevers 32 Gyr. criddlei Casey 33 Gyr. dybasi Seevers 34 Gyr. fuscicollis Casey 35 Gym. gilvicollis Casey 36 Gyr. meduxnekeagensis Klimaszewski and Webster. Scale 1mm.

Gyrophaena gilvicollis Casey, 1906
http://species-id.net/wiki/Gyrophaena_gilvicollis
Fig. 35, Map 35, genitalia in Klimaszewski et al. (2009)
New Ontario Record

Material examined. CANADA: ON: Hald.-Norfolk Reg., Turkey Point Prov. Park, site 1, 42°41’48”N, 80°19’48”W, forest, on fungus, 20.ix.2011, S.M. Paiero, 1
(DEBU); Northumberland Co., Peter’s Woods PNR, 44°7’26”N, 78°2’31”W, forest, gilled mushrooms, 12.ix.2011, A. Brunke, 2 (DEBU).

**Distribution.** Canada: ON, NB; USA: DC, IL, IN, MI, NY, PA, VA, WV (Seevers 1951; Campbell and Davies 1991; Klimaszewski et al. 2009). Native.

**Comments.** This species was listed as questionably occurring in Ontario by Campbell and Davies (1991) based on the record from ‘Canada’ by Ashe (1984) (A. Davies *pers. comm.*). The above specimen data confirm this species’ presence in Ontario.

**Maps 33–36.** Distribution in Ontario of: 33 *Gyrophaena dybasi* Seevers 34 *Gyr. fuscicollis* Casey 35 *Gyr. gilvicollis* Casey 36 *Gyr. meduxnekeagensis* Klimaszewski and Webster.
Gyrophaena meduxnekeagensis Klimaszewski & Webster, 2009
http://species-id.net/wiki/Gyrophaena_meduxnekeagensis
Fig. 36, Map 36, genitalia in Klimaszewski et al. (2009)
New Ontario Record

Material examined. CANADA: ON: Hald.-Norfolk Reg., Cronmiller Prop., ~6km W St. Williams, 42°40'18"N, 80°29'24"W, forest, malaise pans, 17 to 31.v.2011, Brunke & Paiero, 1 (DEBU); Northumberland Co., Peter’s Woods PNR, 44°7'26"N, 78°2'31"W, forest, malaise pans, 27.vi to 12.vi.2011, Brunke & Paiero, 1 (DEBU).

Distribution. Canada: ON, QC, NB (Klimaszewski et al. 2009). Native.

Gyrophaena modesta Casey, 1906
http://species-id.net/wiki/Gyrophaena_modesta
Fig. 37, Map 37, genitalia in Klimaszewski et al. (2009)
New Ontario Record

Material examined. CANADA: ON: Hald.-Norfolk Reg., Turkey Point Prov. Park, site 1, 42°41'48"N, 80°19'48"W, forest, on fungus, 20.ix.2011, A. Brunke, 1 (DEBU); Northumberland Co., Peter’s Woods PNR, 44°7'26"N, 78°2'31"W, forest, gilled mushrooms, 12.ix.2011, A. Brunke, 2 (DEBU).

Distribution. Canada: AB*, ON, NB, NS, NL; USA: IL, IN, MI, MN, NH, NY (Seevers 1951; Klimaszewski et al. 2009; Klimaszewski et al. 2011; Majka and Klimaszewski 2011). Native.

Gyrophaena neonana Seevers, 1951
http://species-id.net/wiki/Gyrophaena_neonana
Fig. 38, Map 38, genitalia in Klimaszewski et al. (2008a)
New Ontario Record

Material examined. CANADA: ON: Northumberland Co., Peter’s Woods PNR, 44°7'27"N, 78°2'21"W, forest, fungus on log, 27.vii.2011, S.M. Paiero, 3 (DEBU).

Distribution. Canada: YT, ON, NB, NL; USA: IN, NC, PA, WI (Seevers 1951; Klimaszewski et al. 2008a; Klimaszewski et al. 2011; Webster et al. 2012). Native.

Gyrophaena stroheckeri Seevers, 1951
http://species-id.net/wiki/Gyrophaena_stroheckeri
Fig. 39, Map 39, genitalia in Seevers (1951)
New Canadian Record
Material examined. CANADA: ON: Northumberland Co., Peter’s Woods PNR, 44°7’27”N, 78°2’21”W, forest, fungus, 12.viii.2011, S.M. Paiero, 1 (DEBU).

Distribution. Canada: ON; USA: IN, NC, WI (Seevers 1951). Native.

Gyrophaena uteana Casey, 1906
http://species-id.net/wiki/Gyrophaena_uteana
Fig. 40, Map 40, genitalia in Klimaszewski et al. (2009) (as Gy. gaudens)
New Ontario Record

Material examined. CANADA: ON: Northumberland Co., Barr Property, ~ 7km NE Centreton, 44°7’44”N, 77°59’0”W, field, malaise pans, 16 to 27.vi.2011, Brunke &
Paiero, 1 (DEBU), Peter’s Woods PNR, 44°7’27”N, 78°2’21”W, maple-beech forest, Berlese leaf and log litter, 19.v.2011, A. Brunke, 1 (DEBU), same as previous except: 1.vi.2011, 1 (DEBU), Peter’s Woods PNR, 44°7’27”N, 78°2’21”W, forest, malaise pans, 16 to 27.vi.2011, Brunke & Paiero, 2 (DEBU).

**Distribution.** Canada: BC, AB*, ON, QC, NB; USA: CA, CO, UT (Seevers 1951; Webster et al. 2012). Native.
New species and distributional records of Staphylinidae (Aleocharinae) from Ontario

Leptusa carolinensis Pace, 1989
http://species-id.net/wiki/Leptusa_carolinensis
Fig. 41, Map 41, genitalia in Klimaszewski et al. (2004)
New Ontario Record

Material examined. CANADA: ON: Hald.-Norfolk Reg., Cronmiller Prop., ~6km W St. Williams, 42°40’20”N, 80°29’29”W, sand ridge forest, malaise pans, 17 to 31.v.2011, Brunke & Paiero, 3 (DEBU), Turkey Point Prov. Park, wilderness area, forest, under bark, 17.v.2011, A. Brunke, 1 (DEBU); Northumberland Co., Peter’s Woods PNR, 44°7’27”N, 78°2’21”W, forest, under bark, large sugar maple, 6.x.2011, A. Brunke, 1 (DEBU).
**Distribution.** Canada: ON, QC, NB, NS; USA: NC, TN (Klimaszewski et al. 2004; Webster et al. 2009; Park et al. 2010). Native.

*Phanerota fasciata* (Say, 1834)
http://species-id.net/wiki/Phanerota_fasciata
Fig. 42, Map 42, genitalia in Ashe (1986)
New Canadian Record

**Material examined.** CANADA: ON: Essex Co., La Salle, Brunet Park, 29.vii.2005, S.M. Paiero, 2 (DEBU); Hald.-Norfolk Reg., Turkey Point Prov. Park, 42°41’48”N, 80°19’48”W, forest, gilled mushrooms, 12.x.2011, A. Brunke, 2 (DEBU).

**Distribution.** Canada: ON; USA: AR, DC, FL, GA, IA, IL, IN, KY, KS, LA, MD, MI, MO, MS, NC, NJ, NY, OH, PA, TN, TX, VA, WI (Seevers 1951). Native.

**Comments.** The genus *Phanerota* is newly recorded in Canada based on specimens collected on mushrooms in extreme southern Ontario. This genus may reach its northern distributional limit in southern Ontario, as it was not reported in a recent review of New Brunswick Gyrophaenina (Klimaszewski et al. 2009).

*Phymatura blanchardi* (Casey, 1894)
http://species-id.net/wiki/Phymatura_blanchardi
Fig. 43, Map 43, genitalia in Ashe (1992)
New Ontario Record

**Material examined.** CANADA: ON: Elgin Co., Aylmer West, malaise trap, 7 to 15.ix.1972, 1 (CNC); Hald.-Norfolk Reg., Cronmiller Prop., ~6km W St. Williams, 42°40’21”N, 80°29’26”W, forest, fungi, 12.viii.2011, S.M. Paiero, 1 (DEBU), same data except: 20.ix.2011, S.M. Paiero, 1 (DEBU); Lanark Co., Bell’s Corners, 14.x.1967, A. Smetana, 3 (CNC); Leeds and Grenville United Co., Chaffey’s Locks Biol. Stn., 16.x.1986, A. Smetana, 1 (CNC); Northumberland Co., Peter’s Woods PNR, 44°7’27”N, 78°2’21”W, forest, 6.x.2011, A. Brunke, 1 (DEBU); Ottawa Div., Constance Bay, x.1970, S. Peck, 1 (CNC), Leitrim, ex. *Ganoderma applanatum*, 5.x.1985, R.S. Skidmore, 1 (CNC), Ottawa, Beaulieu, 29.viii.1912, 5 (CNC), South March, 11.x.1967, J.M. Campbell & A. Smetana, 1 (CNC).

**Distribution.** Canada: AB, ON, NB; USA: IA, IN, MO, NY (Moore and Legner 1975; Majka and Klimaszewski 2008c; Webster et al. 2009). Native.

*Thecturota pusio* (Casey, 1894)
http://species-id.net/wiki/Thecturota_pusio
Figs 44, 109–115; Map 44
New Canadian Record
Oligurota pusio Casey 1894: 362
Thecturota (Oligurota) pusio (Casey); Casey 1911: 211

Material examined. CANADA: ON: Hald.-Norfolk Reg., Turkey Point Prov. Pk., site 2, 42°42′28″N, 80°20′29″W, savannah, Berlese leaf, log and grass litter, 12.x.2011, A. Brunke, 11 (DEBU).

Distribution. Canada: ON; USA: IN. Native.

Comments. This is the first collection of *Thecturota pusio* since Casey’s description (1894) based on the female holotype from ‘Indiana’ and the first Canadian record of the genus. We have dissected the female holotype for comparison with the Ontario specimens and illustrate the male and female sexual characters for the first time (Figs 109–115). Live specimens of *Th. pusio* were extremely slow-moving and the use of a Berlese funnel likely facilitated the capture of this minute (<2mm) species.

Tribe Placusini Mulsant & Rey, 1871

Placusa incompleta Sjöberg, 1934
http://species-id.net/wiki/Placusa_incompleta
Fig. 45, Map 45, genitalia in Klimaszewski et al. (2001)
New Ontario Record

Material examined. CANADA: ON: Northumberland Co., Peter’s Woods PNR, 44°7′26″N, 78°2′31″W, front woods, forest, malaise pans, 19.v to 1.vi.2011, Brunke & Paiero, 1 (DEBU), Barr Property, -7km NE Centreton, 44°7′44″N, 77°59′0″W, forest, sappy *Populus* wood, 12.vii.2011, A. Brunke, 1 (DEBU), Barr Property, -7km NE Centreton, 44°7′44″N, 77°59′0″W, 12.viii.2011, A. Brunke, 1 (DEBU).

Distribution. Canada: BC, ON, QC, NB, NS, NL; USA: WA; western Palaearctic (Klimaszewski et al. 2001; Smetana 2004; Webster et al. 2009; Klimaszewski et al. 2011). Native Holarctic species or adventive in Canada.

Placusa vaga Casey, 1911
http://species-id.net/wiki/Placusa_vaga
Fig. 46, Map 46, genitalia in Klimaszewski et al. (2001)
New Ontario Record

Material examined. CANADA: ON: Hald.-Norfolk Reg., Cronmiller Prop., ~6km W St. Williams, 42°40′20″N, 80°29′29″W, forest, sand ridge, malaise, 20.vi to 5.viii.2011, Brunke & Paiero, 1 (DEBU), Turkey Point Prov. Park, 42°42′28″N, 80°20′29″W, oak savannah, malaise, 20.ix to 12.x.2011, Brunke & Paiero, 1 (DEBU); Northumberland Co., Barr Property, -7km NE Centreton, 44°7′44″N, 77°59′0″W, forest, sappy *Populus* wood, 12.vii.2011, A. Brunke, 2 (DEBU), Barr Property, ~7km NE Centreton, 44°7′44″N, 77°59′0″W, 12.viii.2011, S.M. Paiero,
1 (DEBU), Peter’s Woods PNR, 44°7’27”N, 78°2’21”W, forest, 27.vii.2011, S.M. Paiero, 1 (DEBU).

**Distribution.** Canada: YT, NT, BC, ON, QC, NB, NS; USA: CA (Klimaszewski et al. 2001; Klimaszewsk et al. 2008; Majka and Klimaszewski 2008a; Webster et al. 2009; Majka and Klimaszewski 2011). Native.

### Tribe Athetini Casey, 1910

**Acrotona smithi** (Casey, 1910)
http://species-id.net/wiki/Acrotona_smithi
Fig. 47, 116–124; Map 47

**New Canadian Record**

*Coprothassa smithi* Casey, 1910: 166. Lectotype (male): USA: New York; *smithi* Casey; Type USNM 39019; Casey bequest 1925; Lectotypus male, *Coprothasa smithi* Casey, V. Gusarov des. 2000 [This designation was never published and therefore we formally designate this specimen as the lectotype]; *Acrotona smithi* (Casey), V. Gusarov 2000; our Lectotype designation label, present designation (NMNH) [dissected]. Paralectotypes (4, present designation): New York; *smithi*-2, USNM 39019; Casey bequest 1925 (NMNH) 1 female. New York; *smithi*-3; Paratype USNM 39019 (NMNH) 1 female. New York; *smithi*-5; USNM 39019 Casey bequest 1925 (NMNH) 1 male. New York; *smithi*-6; USNM 39019 Casey bequest 1925 (NMNH) 1 male.

**Material examined.** (Type material – see above). CANADA: ON: *Chatham-Kent Co.*, Rondeau Prov. Park, end Lakeshore Rd., 1.vi.1985, A. Davies & J.M. Campbell, 1 (CNC), same data except: 5.vi.1985, sifted grass pile & leaves, 3 (CNC), Rondeau Prov. Park, deciduous forest, 19.v to 6.vii.1976, Dondale & Redner, 2 (CNC), Rondeau Prov. Park, intercept trap, on sand beach, edge oak forest, 22 to 31.vii.1985, L. LeSage & A. Woodliffe, 2 (CNC), same data except: 1 to 9.viii.1985, 1 (CNC), 9 to 17.viii.1985, 1 (CNC), Rondeau Prov. Park, intercept trap, maple-beech forest, 13 to 22.vii.1985, L. LeSage & A. Woodliffe, 1 (CNC), Rondeau Prov. Park, intercept trap, white pine stand, 1 to 9.viii.1985, L. LeSage & A. Woodliffe (2), Rondeau Prov. Park, Lakeshore Rd., 30.v.1985, A. Smetana, 2 (CNC); *Elgin Co.*, Aylmer West, Malaise trap, 24 to 31.vii.1972, 1 (CNC), same data except: 15 to 22.i.1972, 1 (CNC); *Hald.-Norfolk Reg.*, Cronmiller Prop., ~6km W St. Williams, 42°40’20”N, 80°29’29”W, sand ridge, forest, malaise pans, 15.vi to 5.vii.2011, Brunke & Paiero, 1 (DEBU), same data except: 5.vii to 20.vii.2011, 1 (DEBU), 31.v to 15.vi.2011, 1 (DEBU), Cronmiller Prop., ~6km W St. Williams, 42°40’20”N, 80°29’29”W, low forest, malaise pans, 5.vii to 20.vii.2011, Brunke & Paiero, 2 (DEBU), Turkey Point
New species and distributional records of Staphylinidae (Aleocharinae) from Ontario

Distribution. Canada: ON, NB; USA: NY (Webster et al. 2012). Native.
Comments. *Acrotona smithi* is newly recorded in Canada based on numerous collections across Ontario. Ontario material was compared with the type series of *Ac. smithi* from New York. This species is easily recognized amongst other northeastern *Acrotona* by the large and fusiform body (*Oxypoda*-like habitus), the distinctive shape of the aedeagus in lateral view (Figs 117–118), the broadly and shallowly emarginate female tergite VIII (Fig. 123), and, despite some variation, the general shape of the spermatheca (Figs 121–122). *Acrotona smithi* appears to be a common species inhabiting deciduous to mixed forests and semi-open habitat (e.g. oak savannah) and is probably broadly distributed across northeastern North America.

Maps 45–48. Distribution in Ontario of: 45 *Placusa incompleta* Sjöberg 46 *Pl. vaga* Casey 47 *Acrotona smithi* (Casey) 48 *Ac. subpygmaea* (Bernhauer).
**Acrotona subpygmaea** (Bernhauer, 1909)

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

Figs 48, 125–131; Map 48

New Ontario Record

_Atheta subpygmaea_ Bernhauer, 1909: 526. Lectotype (female): Massachusetts, Framingham; Frost; 6775; our lectotype designation label [present designation] (FMNH). Paralectotype (male): Massachusetts, Framingham; Frost; 6777; our paralectotype designation label [present designation] (FMNH) [specimen missing aedeagus].

_Colpodota avia_ Casey, 1910: 154 syn. n.

_Colpodota puritana_ Casey, 1910: 154 syn. n. Lectotype (male): Massachusetts _puritana_ Casey; Type USNM 38994; Casey bequest 1925; our lectotype designation label [present designation] (NMNH). Paralectotypes (4): Massachusetts: _puritana_ Casey; Type USNM 38994; Casey bequest 1925; our paralectotype designation label [present designation] 1 male, 3 females (NMNH).

**Material examined.** (Type material – see above). CANADA: ON: _Hald.-Norfolk Reg._, Backus Woods, Wetland trail, 42°39’54”N, 80°29’34”W, sugar maple dom. mesic forest, sift litter, 2.iv.2010, A. Brunke, 3 (DEBU), Backus Woods, 4.x.2010, 1 (DEBU), Backus Woods, north block, 42°40’7”N, 80°29’34”W, ex. sifted litter, berlese, 23.iv.2011, Brunke and Marshall, 1 (DEBU), Cronmiller Prop., -6km W St. Williams, 42°40’20”N, 80°29’29”W, forest, sand ridge, malaise pans, 17 to 31.v.2011, Brunke & Paiero, 1 (DEBU), Cronmiller Prop., -6km W St. Williams, 42°40’21”N, 80°29’26”W, forest, berlese vernal pool litter, 17.v.2011, A. Brunke, 1 (DEBU), Turkey Point Prov. Pk., site 1, 42°41’48”N, 80°19’48”W, forest, sift tree hole litter, 12.x.2011, A. Brunke, 1 (DEBU); _Haliburton Co._, 10 km SE Dorset, 45.16, -78.84, vernal pool litter (previously wet), 19.vi.2011, S. Kullik, 1 (DEBU), same data except: 45.17 -78.82, 17.x.2009, 1 (DEBU); _Northumberland Co._, Peter’s Woods PNR, 44°7’27”N, 78°2’21”W, ex. cold wet moss on rocks and edge of spring, 15.ix.2011, A. Brunke, 1 (DEBU); _Prescott and Russell United Co._, Alfred Bog, berlese litter, forest trail, 17.vii.1982, L. LeSage, 2 (CNC).

**Distribution.** Canada: ON, NS; USA: IN, MA, RI (Blatchley 1910; Majka et al. 2008 (as _A. avia_); Majka and Klimaszewski 2010). Native.

**Comments.** In an online catalog of North American Athetini (Gusarov 2003b), _A. avia_ is listed as a synonym of _A. subpygmaea_. In Majka et al. (2008), _Acrotona avia_ (Casey) was provisionally maintained as a valid species because one of us (JK) was unable to study the aedeagus of the only male syntype of _A. subpygmaea_, which was missing or overcleared. After examination of additional material, we have discovered that the female syntype of _A. subpygmaea_ is very distinctive for its deeply emarginate apex of sternite VIII (Fig. 131) and shape of the spermatheca (Fig. 129), characteristics shared by the female syntypes of _A. avia_. Additionally, both species do not differ externally. Therefore, to provide taxonomic stability for this common species, we here
synthesize \textit{Ac. avia} (Casey) with \textit{Ac. subpygmaea} (Bernhauer) and designate a lectotype for the latter species. Majka et al. (2008) synonymized \textit{Ac. puritana} (Casey) with \textit{Ac. avia} (synonymy confirmed here), which now becomes a synonym of \textit{Ac. subpygmaea} (Bernhauer). We here designate a lectotype for \textit{Ac. puritana} (Casey). Specimens reported from New Brunswick and illustrated as \textit{Ac. subpygmaea} in Klimaszewski et al. (2005b) represent an undescribed species that will be treated in a future publication.

There are some Canadian specimens currently identified as \textit{Ac. subpygmaea} that possess very short elytra and slightly different sexual characters (R. Webster and J. Klimaszewski unpublished data) including one Ontario female [Backus Woods, Wetland trail, 42°39’54”N, 80°29’34”W, sugar maple dom. mesic forest, sift litter, 2.iv.2010]. Therefore, we recommend that identifications of \textit{Ac. subpygmaea} be based on the distinctive sexual characteristics of either sex (Figs 125–131) until the Nearctic diversity of this genus is more adequately known. \textit{Acrotona subpygmaea} is a common species occurring in a variety of forest litter microhabitats and has been collected in both spring and fall. We expect this species to occur broadly across northeastern North America.

\textit{Alevonota gracilenta} (Erichson, 1839)

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

Figs 49, 132–134; Map 49, spermatheca in Assing and Wunderle (2008)

New North American Record

\textbf{Material examined.} CANADA: ON: Waterloo Reg., Blair, Whistle Bare Rd. and Township Rd.1, 43.372 –80.362, soybean field, pitfall trap, 29.vi.2010, A. Brunke, 2 (DEBU); Wellington Co., Eramosa, hedgerow, pitfall, 4.v.2010, A. Brunke, 1 (DEBU), same data except: 13.vii.2010, 1 (DEBU), Guelph, hedgerow, pitfall, 19.v.2009, 1 (DEBU), same data except: 1.ix.2009, 1 (DEBU).

\textbf{Distribution.} Canada: ON; widespread in western Palaearctic (Assing and Wunderle 2008). Adventive in Canada.

\textbf{Comments.} \textit{Alevonota gracilenta} is recorded here for the first time in North America as an adventive species. It is rather easily recognized in North America by the narrow, linear habitus, small eyes and distinctive aedeagus with a long flagellum (Fig. 132).

\textit{Alevonota gracilenta} apparently prefers a wide range of unforested habitats in its native range but is usually only collected in small numbers and using passive traps (Assing and Wunderle 2008). It was suggested that known specimens represent dispersing individuals and that the real habitat preferences of this species remain unknown, but are possibly subterranean (Assing and Wunderle 2008). The accidental introduction of this obscure Palaearctic species to North America is surprising and may be quite recent as all known specimens are from 2009–2010 and from two contiguous counties in southern Ontario. A specimen identified as \textit{Alevonota} by G.A. Lohse from Colorado is deposited in the CNC (A. Davies \textit{pers. comm.}) and study of this specimen may reveal that native \textit{Alevonota} species occur in North America.
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Aloconota sulcifrons (Stephens, 1832)
http://species-id.net/wiki/Aloconota_sulcifrons

Fig. 50, Map 50, genitalia in Klimaszewski et al. (2011)

New Ontario Record

Material examined. CANADA: ON: Northumberland Co., Peter’s Woods PNR, 44°7’27”N, 78°2’21”W, forest, 12.viii.2011, A. Brunke, 1 (DEBU).

Distribution. Canada: ON, QC, NB, NL; USA: AL, IL, IN, KY, MO, NH, NY, TN, VA, WA, WV; widespread in Palaearctic region, possibly cosmopolitan (Fauvel 1889; Klimaszewski and Peck 1986 (as A. insecta); Gusarov 2003a; Smetana 2004; Majka and Klimaszewski 2008c; Webster et al. 2009; Klimaszewski et al. 2011). Adventive in Canada.

Maps 49–52. Distribution in Ontario of: 49 Alevonota gracilenta (Erichson) 50 Aloconota sulcifrons (Stephens) 51 Atheta capsularis Klimaszewski 52 Atheta aemula (Erichson).
**Atheta capsularis** Klimaszewski, 2005

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

Fig. 51, Map 51, genitalia in Klimaszewski et al. (2005b)

New Ontario Record

**Material examined.** CANADA: ON: Thunder Bay Distr., Neys Provincial Park, campground area 2, 48°47’17”N, 86°37’32”W, forest, dung pans, 16 to 19.vii.2002, M. Buck, 1 (DEBU).
Distribution. Canada: YT, ON, QC, NB, NL (Klimaszewski et al. 2005b; Klimaszewski et al. 2007b; Klimaszewski et al. 2011). Native.

_Atheta_ (s. str.) _aemula_ (Erichson, 1839)
http://species-id.net/wiki/Atheta_aemula
Fig. 52, Map 52, genitalia in Gusarov (2003a)
New Ontario Record

Material examined. CANADA: ON: Huron Co., Brucefield, hedgerow, pitfall, 11.v.2009 (1), 8.vi.2009 (1), A. Brunke (DEBU).

Distribution. Canada: ON, QC, NB; USA: CA, IA, KS, MA, MS, NC, NH, NJ, NY, PA, TX (Bernhauer 1907; Bernhauer 1909; Gusarov 2003a; Webster et al. 2009). Native.

_Atheta_ (s. str.) _borealis_ Klimaszewski & Langor, 2011
http://species-id.net/wiki/Atheta_borealis
Fig. 53, Map 53, genitalia in Klimaszewski et al. (2011)
New Ontario Record

Material examined. CANADA: ON: Wellington Co., Arkell, wet sedge meadow, sweep, 7.x.1993, C.S. Blaney, 1 (DEBU).

Distribution. Canada: ON, NL (Klimaszewski et al. 2011). Native.

_Atheta_ (s. str.) _circulicollis_ Lohse, 1990
http://species-id.net/wiki/Atheta_circulicollis
Fig. 54, Map 54, genitalia in Klimaszewski et al. (2011)
New Ontario Record

Material examined. CANADA: ON: Hald.-Norfolk Reg., Cronmiller Prop., ~6km W St. Williams, 42°40’18'”N, 80°29’24’’W, forest, site 2, malaise pans, 17 to 31.v.2011, Brunke & Paiero, 1 (DEBU); Turkey Point Prov. Park, 42°41’48’’N, 80°19’48’’W, forest, malaise pans, 31.v to 15.vi.2011, Brunke & Paiero, 1 (DEBU); Northumberland Co., Peter’s Woods PNR, 44°7’27’’N, 78°2’21’’W, forest, malaise, 19.v to 1.vi.2011, Brunke & Paiero, 1 (DEBU), same data except: back woods, forest, malaise pans, 1 to 16.vi.2011, 1 (DEBU).

Distribution. Canada: ON, QC, NB, NL (Lohse et al. 1990; Klimaszewski et al. 2011; Webster et al. 2012). Native.

Comments. This species was previously known only from relatively northern, forested localities in Canada, including near the tree line in Quebec (Lohse et al. 1990). The collections made from southern Ontario forests are surprising and suggest a much broader distribution in northeastern North America.
Atheta (*Datomicra*) *particula* (Casey, 1910)

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

Fig. 55, Map 55, genitalia in Klimaszewski et al. (2005)

New Ontario Record

**Material examined.** CANADA: ON: *Hald.-Norfolk Reg.*, Cronmiller Prop., ~6 km W St. Williams, 42°40’18”N, 80°29’24”W, forest, nr. vernal pools, malaise pans, 31.v to 15.vi.2011, Brunke & Paiero, 2 (DEBU), Cronmiller Prop., ~6 km W St. Williams, 42°40’18”N, 80°29’24”W, forest, 17.viii.2011, A. Brunke, 1 (DEBU); *Northumberland Co.*, Barr Property, ~ 7km NE Centreton, 44°7’48”N, 77°59’3”W, old field,
malaise pans, 1 to 16.vi.2011, Brunke & Paiero, 1 (DEBU), Peter’s Woods PNR, 44°7’26”N, 78°2’31”W, forest, on fungus, 12.viii.2011, S.M. Paiero, 1 (DEBU), Peter’s Woods PNR, 44°7’26”N, 78°2’31”W, forest, 12.viii.2011, A. Brunke, 1 (DEBU).

**Distribution.** Canada: ON, QC, NB, NS; USA: NY, RI (Moore and Legner 1975; Klimaszewski et al. 2005b; Majka and Klimaszewski 2010). Native.

*Atheta (Dimetrota) burwelli* (Lohse, 1990)
http://species-id.net/wiki/Atheta_burwelli
Fig. 56, Map 56, genitalia in Klimaszewski et al. (2011)
New Ontario Record

**Material examined.** CANADA: ON: Hald.-Norfolk Reg., Cronmiller Prop., ~6km W St. Williams, 42°40’20”N, 80°29’29”W, site 2, forest, malaise pans, 17 to 31.v.2011, Brunke & Paiero, 2 (DEBU).

**Distribution.** Canada: YT, ON, QC, NB, NL (Lohse et al. 1990; Klimaszewski et al. 2008; Majka and Klimaszewski 2008a; Klimaszewski et al. 2011). Native.

*Atheta (Dimetrota) campbelli* (Lohse, 1990)
http://species-id.net/wiki/Atheta_campbelli
Fig. 57, Map 57, genitalia in Klimaszewski et al. (2011)
New Ontario Record

**Material examined.** CANADA: ON: Huron Co., Auburn, hedgerow, pitfall, 26.v.2010, A. Brunke, 1 (DEBU).

**Distribution.** Canada: YT, ON, NL; USA: AK (Lohse et al. 1990; Klimaszewski et al. 2011). Native.

*Atheta (Dimetrota) pseudocrenuliventris* Klimaszewski, 2005
http://species-id.net/wiki/Atheta_pseudocrenuliventris
Fig. 58, Map 58, genitalia in Klimaszewski et al. (2005b)
New Ontario Record

**Material examined.** CANADA: ON: Manitoulin Distr., Manitoulin Is., Kip Fleming Tract, ~8km SW Gore Bay, 45°52’13”N, 82°32’31”W, oak savannah/alvar, RET over burrow, 15.vi to 16.vii.2010, Marshall et al., 1 (DEBU); Northumberland Co., Peter’s Woods PNR, 44°7’27”N, 78°2’21”W, front woods, forest, malaise pans, 16 to 27.vi.2011, Brunke & Paiero, 1 (DEBU).

**Distribution.** Canada: YT, ON, NB, NS, NL (Klimaszewski et al. 2005b; Majka et al. 2006; Klimaszewski et al. 2008a; Klimaszewski et al. 2011). Native.
Atheta (Dimetrota) terranovae Klimaszewski & Langor, 2011
http://species-id.net/wiki/Atheta_terranovae
Fig. 59, Map 59, genitalia in Klimaszewski et al. (2011)
New Ontario Record

Material examined. CANADA: ON: Algoma Distr., Lake Superior Prov. Pk., 2.ix.1980, leg. R. Baranowski, 6 (MZLU), same data except: 3.ix.1980, 1 (MZLU), 6.ix.1980, 4 (MZLU), Michipicoten River (south of Wawa), 5.ix.1980, leg. R. Baranowski, 7 (MZLU), same data except: 8.ix.1980, leg. R. Baranowski, 2 (MZLU);
New species and distributional records of Staphylinidae (Aleocharinae) from Ontario

Maps 57–60. Distribution in Ontario of: 57 *Atheta campbelli* Lohse 58 *At. pseudocrenuliventris* Klimaszewski 59 *At. terranovae* Klimaszewski and Langor 60 *At. savardae* Klimaszewski and Majka.

*Nipissing Distr.*, Algonquin Prov. Park nr. Brent, 20.viii.1980, leg. R. Baranowski, 5 (MZLU), same data except: 21.viii.1980, 1 (MZLU); *Sudbury Distr.*, 30 km W of Foleyet, 30.viii.1980, leg. R. Baranowski, 2 (MZLU), Gogama, Mattagami River, 24.viii.1980, leg. R. Baranowski, 1 (MZLU), same data except: 27.viii.1980, 4 (MZLU), Mattagami, 25.viii.1980, leg. R. Baranowski, 1 (MZLU), same data except: 27.viii.1980, 4 (MZLU).

**Distribution.** Canada: YT, ON, NB, NL (Klimaszewski et al. 2011; Klimaszewski et al. 2012; Webster et al. 2012). Native.

**Comments.** The above Ontario collections of this recently described species suggest a transcontinental distribution in Canada.
Atheta (Metadimetrota) savardae Klimaszewski and Majka, 2007  
http://species-id.net/wiki/Atheta_savardae  
Fig. 60, Map 60, genitalia in Klimaszewski and Majka (2007b)  
New Ontario Record

Material examined. CANADA: ON: Greater Sudbury Div., Sudbury, Laurentian Univ. Campus, 46°27’38”N, 80°57’33”W, forest, pitfall trap, 1.ix.2010 (2), 24.ix.2010 (4), 27.ix.2010 (4), 29.ix.2010 (4), 4.x.2010 (4), 6.x.2010 (1), 8.x.2010 (1), J.S. Jackson (DEBU); Hald.-Norfolk Reg., Turkey Point Prov. Park, 42°41’48”N, 80°19’48”W, forest, on fungi, 12.x.2011, S.M. Paiero, 1 (DEBU); Haliburton Co., Dorset, 18 km S of Frost Centre, fungus, 19.ix.2008, S. Kullik, 1 (DEBU); Huron Co., Auburn, hedgerow, pitfall, 10.ix.2010, A. Brunke, 1 (DEBU); Nipissing Distr., Algonquin Prov. Park, Swan Lake station, Scott Lk., 45°29’15” 78°43’20”W, shore site, pan traps, 4.vii.1995, S. A. Marshall, 1 (DEBU); Northumberland Co., Peter’s Woods PNR, 44°7’26”N, 78°2’31”W, forest, 6.x.2011, A. Brunke, 1 (DEBU); Wellington Co., Arkell, field vegetation, 1.x.1993, C. Krupke, 1 (DEBU).

Distribution. Canada: ON, QC, NB, NS, NL (Klimaszewski and Majka 2007b; Webster et al. 2009; Klimaszewski et al. 2011). Native.

Comments. This species appears to be associated with decaying fungi in forested habitats as all known specimens with microhabitat data were collected this way.

Atheta (Microdota) alesi Klimaszewski & Brunke, sp. n.  
urn:lsid:zoobank.org:act:76CCEC54-23E7-4DB2-B34F-B4D14BFDE7BC  
http://species-id.net/wiki/Atheta_alesi  
Figs 61, 135–141; Map 61

Type locality. Canada, Ontario, Ottawa Div., Ottawa, Central Experimental Farm, Marmota burrow.

Type material. Holotype (male): CANADA: ON: Ottawa, Centr. Exp. Farm, Marmota burrows, 20.iv.2009, A. Smetana leg. (LFC).

Paratypes (6 males, 8 females): 13 with same data as holotype: (2 male, 5 female, CNC; 4 male, 2 female, LFC); Waterloo Reg., Blair, 43.37 -80.39, hedgerow, canopy trap, 19.v.2009, A. Brunke, 1 female (DEBU).

Diagnosis. This species may be distinguished from all other Atheta (Microdota) species by the following combination of characters: body dark brown with legs, 2–3 basal antennomeres and elytra yellowish; forebody strongly glossy and with microsculpture; distal antennomeres only moderately transverse; male tergite VIII with distinctive shallow and wide emargination (Fig. 137), median lobe of aedeagus in lateral view with large bulbus and straight tubus (Fig. 136), internal sac in lateral view with distinctive, large, curved sclerite that is bifurcate basally (Fig. 136); and spermatheca S-shaped, with elongate, tubular capsule that bears a moderately long and broad apical invagination, stem sinuate and apically looped (Fig. 139).
Description. Body small, length 2.4–2.6 mm, narrowly subparallel, forebody with strong meshed microsculpture and strongly glossy, abdomen strongly glossy and with moderately sparse pubescence; head, pronotum and abdomen dark brown, elytra, legs and antennomeres 2–3 yellowish; head subquadrate, flattened and slightly impressed medially, with postocular area at least as long as diameter of eye, eyes large and slightly protruding, pubescence directed inwards in central part of disc; antennae slender, antennomeres 1–3 strongly elongate, 4–5 subquadrate, 6–10 moderately transverse, apical antennomere strongly elongate, longer than 9–10 combined; pronotum moderately transverse, margined laterally and posteriorly, pubescence radiating laterad and obliquely posteriad from the midline of disc, with 4 macrosetae close to lateral margin;

**Figures 61–66.** Dorsal habitus of: 61 *Atheta alesi* Klimaszewski & Brunke sp. n. 62 *At. festinans* (Erichson) 63 *At. nesia* (Casey) 64 *Callicerus obscurus* Gravenhorst 65 *Ca. rigidicornis* (Erichson) 66 *Dinaraea backusensis* Klimaszewski & Brunke sp. n. Scale 1mm.
elytra slightly elongate, at suture longer than pronotum, pubescence directed obliquely latero-posteriad; abdomen subparallel, tergites III to V with basal impression; legs moderately elongate.

Male. Tergite VIII truncate apically and with shallow, wide emargination (Fig. 137); sternite VIII rounded apically or sometimes slightly pointed medially (Fig. 138); median lobe of aedeagus with large, broad bulbus and short triangular tubus in parameral view; in lateral view, tubus straight ventrally and narrowly rounded at apex (Fig. 136); internal sac in abparameral view with distinct structures as illustrated in Fig. 135, internal sac in lateral view with distinctive curved sclerite that is bifurcate basally (Fig. 136).

Female. Tergite VIII truncate apically (Fig. 140); sternite VIII rounded and slightly pointed medially (Fig. 141); spermatheca S-shaped, with elongate, tubular capsule that bears a moderately long and broad apical invagination, stem sinuate and apically looped (Fig. 139).

**Distribution.** *Atheta alesi* is currently only known from Ontario but is expected to occur broadly across eastern North America.

**Bionomics.** Nearly all specimens were collected from debris in groundhog (*Marmota monax* (L.)) burrows. *Atheta alesi* may be another member of the rich insect assemblage associated with groundhog burrows but further collections in this microhabitat are needed to confirm this. Although one specimen was collected in a raised pan trap placed in an agricultural hedgerow, other groundhog-associated staphylinids were collected in this series including *Aleochara ocularis* Klimaszewski and *Bisnius pugetensis* (Hatch).

**Etymology.** This species is named in honor of Dr. Aleš Smetana, Ottawa, Ontario, Canada, in recognition of his excellent collections from groundhog (*Marmota monax* (L.)) burrows, which have revealed many interesting species that may be restricted to this microhabitat (e.g. species in Klimaszewski 1984, Smetana 1971, 1995).

**Comments.** This species is tentatively assigned to the subgenus *Microdota* based on the following combination of characters present in other Canadian species: small body size, antennomeres 6–10 subquadrate to moderately transverse, Y-shaped ligula, simply formed median lobe of the aedeagus and overall shape of the spermatheca. *Atheta* (*Microdota*) *alesi* is most similar externally and in sexual characters to the type species of *Microdota*, *At. (M.) amicula* (Stephens), which has become introduced into North America. The new species can be separated from *At. amicula* by the longer apical antennomeres (strongly transverse in *At. amicula*), the straight ventral surface of the tubus in lateral view, the differently shaped sclerites of the internal sac in lateral view and the narrower capsule of the spermatheca. The sexual characters of *At. amicula* are illustrated in Klimaszewski et al. (2011).

*Atheta* (*Microdota*) *festinans* (Erichson, 1839)
http://species-id.net/wiki/Atheta_festinans
Fig. 62, Map 62, genitalia in Gusarov (2003a)
Material examined. CANADA: ON: Waterloo Reg., Blair, 43.374 -80.397, hedgerow, pitfall trap, 16.vi.2009, A. Brunke, 1 (DEBU).

Distribution. Canada: ON; USA: AZ, CT, IA, IN, KS, NY, PA, RI (Bernhauer 1907; Gusarov 2003a). Native.

Comments. This species was previously reported from Ontario by Bernhauer (1907) and Indiana and Michigan by Moore and Legner (1975) but these records were not among those verified by Gusarov (2003a) in his revision of this species concept. We therefore provide confirmation that this species occurs in Canada. Gusarov (2003a) remarked that all specimens seen of this species were females and suggested that this species may be parthenogenetic. Congruently, the Ontario specimen is also a female.
**Atheta (Pseudota?) nescia** (Casey, 1910)

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

Fig. 63, Map 63, genitalia in Klimaszewski and Winchester (2002) (as *At. vancouveri*)

New Ontario Record

**Material examined.** CANADA: ON: Huron Co., Auburn, hedgerow, 26.v.2010, A. Brunke, 1 (DEBU); Manitoulin Distr., Manitoulin I., Kip Fleming Tract, 8 km SW Gore Bay, 45°53′13″N, 82°33′31″W, oak savannah/alvar, pans nr. log, 23.viii to 30.viii.2010, Marshall et al., 2 (DEBU); same data except: malaise pans, 12.vi to 16.vi.2010, 1 (DEBU); Northumberland Co., Barr prop., 7 km NE Centreton, site 1, 44°7′40″N, 77°58′57″W, savannah, malaise pans, 16.vi to 27.vi.2011, Brunke and Paiero, 1 (DEBU).

**Distribution.** Canada: BC, ON (Klimaszewski and Winchester 2002 [as *Atheta vancouveri* Klimaszewski]). Native.

**Comments.** The specimens form Ontario agree in most characteristics with British Columbian specimens of *At. nescia* except for the less robust antennae, particularly in males, and the median lobe in lateral view, with a slightly narrower tubus and more rounded apex (for illustrations of the genitalia of *At. nescia* see Figs 51–53 in Klimaszewski and Winchester 2002 under the synonymic name *Atheta vancouveri* Klimaszewski). The spermathecae of the two species are similarly shaped. Therefore we tentatively associate the Ontario specimens with *At. nescia* but more specimens are needed from a broader distributional range to fully establish their identity.

The Ontario specimens were captured in sparsely treed, open habitats including savannahs and an agricultural hedgerow. Similarly, the specimens of *At. nescia* collected in British Columbia were primarily collected in clear-cut forests (Klimaszewski and Winchester 2002, as *At. vancouveri*).

**Callicerus obscurus** Gravenhorst, 1802

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

Figs 64, 142–143; Map 64

New Canadian Record

**Material examined.** CANADA: ON: Hamilton Div., Hamilton, 15.v.1985, M. Sanborne, 1 (CNC); Huron Co., Brucefield, hedgerow, pitfall, 11.v.2009, A. Brunke, 1 (DEBU), same data except: 22.vi.2009, 1 (DEBU), Auburn, hedgerow, pitfall, 11.v.2010, A. Brunke, 1 (DEBU).

**Distribution.** Canada: ON; western Palaearctic (Assing 2001; Gusarov 2003b). Adventive in Canada.

**Comments.** *Callicerus obscurus* is recorded from Canada for the first time based on Ontario specimens mostly collected in agricultural hedgerows. Gusarov (2003b) first reported this species from North America in an online catalog of North American Athetini based on specimens collected in Ontario (V. Gusarov, pers. comm). The
‘undescribed Callicerus s.str.’ from Ontario groundhog burrows mentioned by Ashe (in Newton et al. 2000) may in fact be this adventive species. Therefore, all Callicerus in North America may be introduced. Males of Ca. obscurus are easily recognized by their extremely elongate antennomere 10. In North America, Callicerus obscurus may be separated externally from Ca. rigidicornis by the more elongate pronotum (Fig. 64).

Callicerus obscurus inhabits open and forested habitats in its native range and was suggested to be largely subterranean by Assing (2001) based on highly seasonal (mostly spring) surface activity and the low numbers of individuals captured in each collection event.

Callicerus rigidicornis (Erichson, 1839)
http://species-id.net/wiki/Callicerus_rigidicornis
Figs 65, 144–145; Map 65
New North American Record

Material examined. CANADA: ON: Huron Co., Auburn, hedgerow, pitfall, 11.v.2010, A. Brunke, 3 (DEBU), Benmiller, hedgerow, pitfall, 22.vi.2009, A. Brunke, 1 (DEBU).

Distribution. Canada: ON; western Palaearctic (Assing 2001). Adventive in Canada.

Comments. Callicerus rigidicornis is recorded from North America as an adventive species for the first time based on Ontario specimens collected in agricultural hedgerows. Males of this species do not have their antennomere 10 conspicuously elongate as in Ca. obscurus. Callicerus rigidicornis is separated from Ca. obscurus by the more transverse pronotum (Fig. 65). In both its native range and in Canada, this species is collected from the same habitats as Ca. obscurus though the true microhabitat may be subterranean (Assing 2001).

Dinaraea backusensis Klimaszewski & Brunke, sp. n.
urn:lsid:zoobank.org:act:81B9BE9D-F6ED-4893-A5C1-2094599C88CC
http://species-id.net/wiki/Dinaraea_backusensis
Figs 66, 146–149; Map 66

Type locality. Canada, Ontario, Haldimand-Norfolk Reg., 6 km W of Saint Williams, Backus Woods, Wetland trail, sugar maple-dominated mesic forest, 42°39′54″N, 80°29′34″W.

Type material. Holotype (male): CANADA, ON: Hald.-Norfolk Reg., Backus Woods, Wetland trail, 42°39′54″N, 80°29′34″W, sugar maple-dominated mesic forest, sifted litter, 2.iv.2010, A. Brunke, debu00331025 (DEBU).

Diagnosis. This species may be distinguished from all other Nearctic Dinaraea by the following combination of characters: postocular area slightly longer than eye; pronotum trapezoidal in form and slightly (not distinctly) transverse; antennomeres 1–3
elongate, 4–7 subquadrate, 8–10 slightly transverse; elytra flat, transverse, at suture about as long as pronotum; male tergite eight with median and lateral teeth (Fig. 147); and median lobe of aedeagus of distinctive shape in lateral view (Figs 146).

**Description.** Body narrowly subparallel, flattened, length 3.1 mm, dark brown, with legs, maxillary palpi, and basal 1–3 antennomeres yellowish brown, forebody moderately glossy with strong meshed microsculpture, abdomen strongly glossy with weaker microsculpture, pubescence moderately dense, denser on pronotum and elytra than on abdomen (Fig. 66); head transverse, impressed medially, rounded laterally, postocular area slightly longer than eye, pubescence sparse and directed mediad; antennae with antennomeres 1–3 elongate, 4–7 subquadrate, 8–10 slightly transverse;
maxillary palpi with penultimate article broad and last article acicular; pronotum slightly transverse, trapezoidal, basal margin arcuate, with obtuse hind angles, broadest in apical third, flattened medially, margined, pubescence sparser than that on elytra and directed laterad on disc and forming arcuate lines, pubescence at midline directed anteriad in apical portion and posteriad in basal portion, pronotum with 4 lateral macrosetae on each side; elytra flat, transverse, subequal in length to pronotum at midline, pubescence directed straight or obliquely posteriad, punctuation granulose; abdomen with tergites II-IV strongly impressed and sparsely pubescent.

Male. Tergite VIII truncate apically with two lateral teeth and two median protuberances (Fig. 147); sternite VIII with apex arcuate but slightly pointed medially (Fig. 148); median lobe of aedeagus in lateral view with moderately large bulbus and short tubus with angulate apex, ventral side of tubus weakly arcuate; internal sac in lateral view with a narrow, elongate and recurved sclerite (Fig. 146).

Female. Unknown.

**Distribution.** At present, *Dinaraea backusensis* is known only from southern Ontario but should occur across eastern North America, at least as far north as southern Canada.

**Bionomics.** The holotype was collected in a sugar maple dominated forest with a rich diversity of other deciduous trees by sifting deep pockets of leaf litter beside large, old logs. Other native species of *Dinaraea* have been associated with subcortical habitats (Lohse et al. 1990).

**Etymology.** This species is named after Backus Woods, a 704-acre, old growth, Carolinian forest in Ontario, Canada where the holotype was collected. We would like to recognize the conservation efforts of the Nature Conservancy of Canada in this region and their recent work in acquiring this property for permanent protection.

**Comments.** Using previous literature, *Dinaraea backusensis* can be distinguished from all known Nearctic species of the genus except *Di. borealis* Lohse and *Di. planaris* (Mäklin) by the distinctive shape of the median lobe in lateral view (see figures in Klimaszewski et al. 2011). The male of *Di. borealis* has recently been discovered (to be described in a future publication) and clearly differs in the shape of the median lobe in lateral view. The aedeagus of the lectotype of *Di. planaris* is mounted in abparameral view (illustrated in Lohse and Smetana 1985) but *Dinaraea backusensis* differs from *Di. planarisis* by the more elongate pronotum and male tergite VIII with median and lateral teeth (unmodified and truncate apically in *Di. planaris*). *Dinaraea backusensis* is most similar to the European species *Di. linearis* (Gravenhorst) but differs in the following characters: median lobe in lateral view angular at apex, shorter and much broader; internal sac in lateral view with long, recurved sclerite, about as long as bulbus (much shorter and talon-like in *Di. linearis*); and male tergite 8 with lateral projections longer and differently shaped than medial projections (lateral and medial projections similar in shape in *Di. linearis*). Dissected specimens from Denmark (no specific locality) were examined (ZMUC). The two taxa are nearly identical externally.
Mocyta breviuscula (Mäklin, 1852)
http://species-id.net/wiki/Mocyta_breviuscula
Fig. 67, Map 67, genitalia in Klimaszewski et al. (2011)
New Ontario Record

Material examined. Canada: ON: Manitoulin Dist., Manitoulin Island, Kip Fleming Tract, ~8 km SW Gore Bay, 45°52'13"N, 82°32'31"W, oak savannah/alvar, sifted litter, 29.ix.2010, S.M. Paiero, 1 (DEBU), Misery Bay Prov. Nat. Res., 45°47'28"N, 82°44'58"W, alvar, 29.ix.2010, S.M. Paiero, 1 (DEBU); Sudbury Co., Mattagami, 24.viii.1980, leg. R. Baranowski, 1 (MZLU).

Distribution. Canada: YT, BC, AB, ON, QC, NB, NS, NL; USA: AK, CA, NV (Lohse and Smetana 1985; Gusarov 2003a; Klimaszewski et al. 2007b; Klimaszewski et al. 2008a; Majka and Klimaszewski 2008c; Webster et al. 2009; Klimaszewski et al. 2011). Native.

Philhygra jarmilae Klimaszewski & Langor, 2011
http://species-id.net/wiki/Philhygra_jarmilae
Fig. 68, Map 68, genitalia in Klimaszewski et al. (2011)
New Ontario Record

Material examined. Canada: ON: Waterloo Reg., Blair, hedgerow, pitfall, 5.x.2010, A. Brunke, 1 (DEBU).

Distribution. Canada: YT, ON, NB, NL (Klimaszewski et al. 2011; Klimaszewski et al. 2012; Webster et al. 2012). Native.

Comments. The specimen from southern Ontario suggests a broad, transcontinental distribution in Canada for this recently described species. It likely occurs broadly in eastern United States as well.

Philhygra laevicollis (Mäklin, 1852)
http://species-id.net/wiki/Philhygra_laevicollis
Fig. 69, Map 69, genitalia in Klimaszewski et al. (2005b)
New Ontario Record

Material examined. Canada: ON: Haliburton Co., 9 km SE of Dorset, vernal pool litter (previously wet), 45.17–78.84, 17.vii.2009, S. Kullik, 1 (DEBU), same data except: 45.18–78.83, 17.viii.2009, 1 (DEBU); Nipissing Dist., Algonquin Prov. Park, nr. Brent, 19.viii.1980, R. Baranowski, 1 (MZLU), same data except: 21.viii.1980, 1 (MZLU).

Distribution. Canada: BC, ON, NB, NS; USA: AK, WA (Moore and Legner 1975; Klimaszewski and Winchester 2002; Klimaszewski et al. 2005b; Majka and Klimaszewski 2008c). Native.
**Philhygra luridipennis** (Mannerheim, 1831)

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

Fig. 70, Map 70, genitalia in Klimaszewski et al. (2011)

New Ontario Record

**Material examined.** CANADA: ON: *Hald.-Norfolk Reg.*, Cronmiller prop., ~6km W St. Williams, 42°40’21"N, 80°29’26"W, forest, at lights, 20.vii.2011, Brunke & Paiero, 1 (DEBU); *Huron Co.*, Brucefield, hedgerow, pitfall trap, 28.ix.2009, A. Brunke, 1 (DEBU).
**Distribution.** Canada: ON, NB, NL; Palaearctic: Europe and North Africa (Smetana 2004; Klimaszewski et al. 2011; Webster et al. 2012). Holarctic or adventive species.

**Philhygra proterminalis** (Bernhauer, 1907)
http://species-id.net/wiki/Philhygra_proterminalis
Figs 71, 149; Map 71
New Canadian Record

**Material examined.** CANADA: ON: Hald.-Norfolk Reg., Cronmiller Prop., ~6km W St. Williams, 42°40’21"N, 80°29’26"W, forest, 31.v.2011, A. Brunke, 1 (DEBU), same data except: Lindgren funnel, 20.vii to 5.viii.2011, Brunke & Paiero, 1 (DEBU);

Hamilton Div., Waterdown, madicolous spring, 5.viii.1985, B. Sinclair, 1 (DEBU).

**Distribution.** Canada: ON; USA: CO, PA. Native.

**Stethusa klimschi** (Bernhauer, 1909)
http://species-id.net/wiki/Stethusa_klimschi
Fig. 72, Map 72, genitalia in Gusarov (2003c)
New Canadian Record

**Material examined.** CANADA: ON: Hald.-Norfolk Reg., Cronmiller Prop., ~6km W St. Williams, 42°40’21"N, 80°29’26"W, forest, 31.v.2011, A. Brunke, 1 (DEBU).

**Distribution.** Canada: ON; USA: IN, LA, MS (Gusarov 2003c). Native.

**Comments.** This species is newly recorded from Canada, extending its known distribution considerably northward. *Stethusa klimschi* appears to be less common in Ontario than *Stethusa spuriella* (see below) as only one female specimen was found.

**Stethusa spuriella** (Casey, 1910)
http://species-id.net/wiki/Stethusa_spuriella
Fig. 73, Map 73, genitalia in Gusarov (2003c)
New Canadian Record

**Material examined.** CANADA: ON: Chatham-Kent Co., Rondeau Prov. Pk., south point trail, nr. east parking lot, 42°15’42"N, 81°50’49"W, savannah, malaise, 14.viii to 7.ix.2003, Buck and Marshall, 1 (DEBU);

**Distribution.** Canada: ON; USA: CO, PA. Native.
New species and distributional records of Staphylinidae (Aleocharinae) from Ontario

42°41'48"N, 80°19'48"W, forest, malaise pans, 5.viii to 17.viii.2011, Brunke & Paiero, 1 (DEBU), same data except: on fungus, 12.x.2011, A. Brunke, 1 (DEBU), Turkey Point Prov. Park, site 2, 42°42'28"N, 80°20'29"W, oak savannah, Berlese leaf, log and grass litter, 12.x.2011, A. Brunke, 1 (DEBU); Northumberland Co., Barr Property, ~7km NE Centreton, 44°7'44"N, 77°59'0"W, savannah, malaise pans, 26.vii to 12.viii.2011, Brunke & Paiero, 1 (DEBU); Waterloo Reg., Blair, soybean field, pitfall, 23.vi.2009, A. Brunke, 1 (DEBU), Cambridge, soybean field, pitfall, 23.vi.2009, A. Brunke, 1 (DEBU).

**Distribution.** Canada: ON; USA: DE, FL, GA, IN, MO, NJ, NY, OH, PA, (Gusarov 2003c). Native.

**Comments.** *Stethusa spuriella* appears to be a common species in both forested and open habitats in Ontario. No Canadian specimens of the third eastern species,
Stethusa dichroa (Gravenhorst), were discovered in our material despite its widespread occurrence in the eastern United States; it is expected to occur in southern Ontario.

Strigota ambiguа (Erichson, 1839)
http://species-id.net/wiki/Strigota_ambigua
Fig. 74, Map 74, genitalia in Gusarov (2003a)
New Ontario Record

Material examined. CANADA: ON: Huron Co., Auburn, soybean field, pitfall, 23.vi.2010, A. Brunke, 2 (DEBU); Ottawa Div., Ottawa, Centr. Exp. Farm, Marmota burrows, 20.iv.2009, A. Smetana, 5 (CNC); Waterloo Reg., Blair, soybean field, pitfall, 23.vi.2009, A. Brunke, 1 (DEBU).

Distribution. Canada: YT, ON, NS, PE, NL; USA: CA, CO, CT, IA, KS, MA, MO, NC, NJ, NM, NY, NV, TX (Bernhauer 1907; Gusarov 2003a; Majka et al. 2008; Klimaszewski et al. 2011; Klimaszewski et al. 2012). Native.

Comments. This widespread species apparently prefers open habitats with well-drained soil including dunes, beaches, limestone barrens, soybean fields, old fields, open gaps in spruce forest, riverbanks and on pavement (see references under ‘distribution’). The specimens from groundhog burrows were probably overwintering there.

Strigota obscurata Klimaszewski & Brunke, sp. n.
urn:lsid:zoobank.org:act:9AD7A325-4D27-411A-9748-9748-93BF8829BD63
http://species-id.net/wiki/Strigota_obscurata
Figs 75, 150–154; Map 75

Type locality. Canada, Ontario, Wellington Co., Eramosa, Wellington Rd. 124 and 29, hedgerow nr. soybean field, 43.61 -80.21.

Type material. Holotype (male): CANADA, ON: Wellington Co., Eramosa, Wellington Rd. 124 and 29, hedgerow, pitfall, 15.vi.2010, A. Brunke (DEBU).

Paratypes (2 males, 5 females, 7 sex unknown): labeled as the holotype, 6 sex? (DEBU); Huron Co., Auburn, soybean field, pitfall, 23.vi.2010, A. Brunke, 1 female, 1 male (DEBU); Manitoulin Distr., Manitoulin Is., Misery Bay Prov. Nat. Res., 45°47’28”N, 82°44’58”W, alvar, malaise trap, 15.vi to 2.vii.2010, Pivar et al., debu00325236, 1 female (DEBU), Manitoulin Is., Kip Fleming Tract, 8km SW Gore Bay, 45°52’13”N, 82°32’31”W, oak savannah/alvar, under stones, 27–29.v.2010, A. Brunke, debu0323337, 1 female (DEBU); Northumberland Co., Barr property, 7 km NE Centreton, site 2, 44°7’48”N, 77°59’3”W, field, malaise pans, 16–27.vi.2011, Brunke & Paiero, debu01147152, 1 female (LFC), same data except: malaise, 26.vii to 12.viii.2011, debu01149211, 1 female (DEBU); Wellington Co., Guelph, hedgerow, 5.v.2009, A. Brunke, 1 male (LFC).

Diagnosis. Strigota obscurata is readily separated from the other Strigota species by the combination of: median lobe constricted basally in parameral view (Fig. 150), male
Figures 73–78. Dorsal habitus of: 73 Stethusa spuriella (Casey) 74 Strigota ambigua (Erichson) 75 Str. obscurata Klimaszewski & Brunke sp. n. 76 Trichiusa compacta Casey 77 Tr. hirsuta Casey 78 Tr. robustula (Casey). Scale 1mm.

and female tergite VIII with apical margin sharply produced (Fig. 152), the dark coloration, including the legs, the body size (2.2–2.5mm) and elytra at suture distinctly shorter than the pronotum at midline (Fig. 75).

**Description.** Body narrowly elongate, dark brown to black, with legs and/or tarsi brown, central disc of elytra sometimes with traces of reddish tinge, length 2.2–2.5 mm, moderately glossy, with dense, meshed microsculpture, pubescence short, dense and appearing somewhat silky; head convex, rounded posteriorly, postocular area at least slightly longer than the length of eye, pubescence directed towards midline of disc; antennae stout, antennomeres 1–3 strongly elongate, 4–5 subquadrate and 6–10 moderately transverse; pronotum slightly transverse, widest in basal third, pubescence
directed obliquely posteriad, posteriad at midline; elytra transverse, at suture shorter than pronotum at midline, pubescence directed straight posteriad; abdomen subparallel with tergites II–IV deeply impressed basally; metatarsus with basal article as long as two following articles combined.

Male. Tergite VIII with bisinuate base and acutely produced apex, (Fig. 152); sternite VIII elongate with broad distance between base and antecostal suture, apex truncate (Fig. 153); median lobe of aedeagus in lateral view with moderately sized bulb, tubus of median lobe slightly produced ventrad, internal sac in lateral view with several short, inconspicuous sclerites (Fig. 151); median lobe of aedeagus in ventral (parameral) view with tubus constricted basally (Fig. 150).

Maps 73–76. Distribution in Ontario of: 73 Stethusa spuriella (Casey) 74 Strigota ambigua (Erichson) 75 Str. obscurata Klimaszewski & Brunke sp. n. 76 Trichiusa compacta Casey.
Female. Tergite and sternite VIII similar to those of male; spermatheca with club-shaped capsule bearing a small invagination, stem sinuate and coiled apically (Fig. 154). The spermatheca of this species is nearly identical to that of S. ambigu except for the capsule, which is more sharply deflexed and of a different shape (Fig. 154, compare with illustrations in Gusarov (2003a)).

**Distribution.** Presently, *Strigota obscurata* is known only from Ontario but it is expected to occur widely in northeastern North America.

**Bionomics.** *Strigota obscurata* occurs in many of the same habitats as *Strigota ambigu* and was the most commonly collected rove beetle in southern Ontario soybean fields, frequently co-occurring with the latter species (Brunke et al. *in prep.)*.

**Etymology.** The specific name is the Latin word for ‘darkened’. This is in reference to the distinct, overall darker body coloration compared to *Strigota ambigu*, the only other eastern species of the genus.

**Comments.** Prior to this publication there were five valid species of *Strigota* in North America: *Str. ambigu* (Erichson) with numerous synonyms (see Gusarov (2003a)), *Str. perplexa* Casey from Colorado, *Str. seducens* Casey from California, *Str. impiger* Casey from Washington and *Str. intrudens* Casey from California. In an online catalog of Athetini, Gusarov (2003b) regarded *Str. impiger* Casey and *Str. intrudens* Casey as unpublished synonyms of *Str. seducens* Casey. We have examined the types of *Strigota perplexa* Casey and *Strigota seducens* Casey. The single specimen of *Strigota perplexa* in Casey’s collection is a dissected male but features of the aedeagus could not be examined due to overclearing. The distinctive tergite 8 of *Strigota obscurata* will easily differentiate it from *Str. perplexa* until more specimens can be examined from the type locality (Colorado, Boulder Co.) so that the aedeagi can be compared.

The type series of *Str. seducens* contains 6 specimens with the following data: Cal; ‘seducens-6’, Paratype USNM 39047; Casey bequest 1925; Gusarov lect. des. 2003 [unpublished designation]; our lectotype label, present designation, [1 male, dissected, with genitalia scarcely visible] (NMNH). Same data except: ‘seducens-2’; Gusarov paralect. des. 2003 [unpublished designation]; our paralectotype label, present designation, [1 female, dissected, spermatheca not located] (NMNH). Same data as first paralectotype except: ‘seducens-3’; [1 male, dissected, aedeagus not located] (NMNH). Same except: ‘seducens-4’; [1 female, dissected, with spermatheca] (NMNH). Same except: ‘seducens-5’; [1 sex?, not dissected]. Same except: ‘seducens-Type 39047’; seducens; [1 sex?, damaged, abdomen missing].

For the purpose of nomenclatural stability, we here designate the first mentioned specimen as a lectotype and the other 5 as paralectotypes. The spermatheca of one of the paralectotypes was compared to our specimens of *Str. obscurata* and no important differences could be found; the only available aedeagus of *Str. seducens* was barely visible in the permanent mount and could not be compared in detail. However, *Str. obscurata* may be differentiated from *Str. seducens* by the combination of characters in the diagnosis and the uniformly colored elytra (light brown in centre of the disc in *Str. seducens*). The only other eastern species of the genus, *Str.
ambigua, is easily separated from Str. obscurata by the larger size (2.4–3.0mm), less produced tergite 8 in both sexes, differently shaped aedeagus and spermatheca (Fig. 150–151, 154 vs. illustrations in Gusarov (2003a)) and distinctly paler coloration of the appendages.

**Trichiusa compacta** Casey, 1894
http://species-id.net/wiki/Trichiusa_compacta
Figs 76, 155–157; Map 76
New Canadian Record

**Trichiusa compacta** Casey, 1894: 341. Lectotype (female): USA, DC; Type USNM 39416; Casey bequest 1925; Lectotypus, male, *Trichiusa compacta* Casey, V.I. Gusarov des. 2010 [unpublished designation]; our lectotype designation label, present designation (NMNH).

**Material examined.** CANADA: ON: Chatham-Kent Co., Rondeau Prov. Pk., 1 to 9.viii.1985, Int. trap at edge of oak forest, L. LeSage & A. Woodliffe, 1 (CNC), Rondeau Prov. Pk., South Point Trail, slough forest, leaf litter, 27.ix.2009, Brunke & Cheung, 1 (DEBU); Hald.-Norfolk Reg., Cronmiller prop., 6 km W St. Williams, 42°40’21"N, 80°29’26"W, forest, Berlese vernal pool litter, 17.v.2011, A. Brunke, 1 (DEBU), Cronmiller prop., 6 km W St. Williams, 42°40’20"N, 80°29’29"W, forest, sand ridge, malaise pans, 17 to 31.v.2011, Brunke & Paiero, 1 (DEBU), Cronmiller prop., 6 km W St. Williams, 42°40’21"N, 80°29’26"W, low forest, malaise, 17 to 31.v.2011, Brunke & Paiero, 1 (DEBU).

**Distribution.** Canada: ON; USA: DC, OH. Native.

**Comments.** The species of *Trichiusa* are currently under revision by V. Gusarov and so *Tr. compacta* is currently best recognized by the combination of habitus and the following sexual characters: median lobe of aedeagus in lateral view with tubus narrow, evenly subparallel and narrowly rounded apically (not sharp) (Fig. 156); spermatheca with moderately large, spherical and basally narrowed capsule bearing a deep apical invagination, stem C-shaped, looped and twisted posteriad (Fig. 157).

*Trichiusa compacta* appears to be forest inhabiting and was collected from a variety of passive traps and by sifting litter near vernal and semi-permanent forest pools.

**Trichiusa hirsuta** Casey, 1906
http://species-id.net/wiki/Trichiusa_hirsuta
Figs 77, 158–160; Map 77
New Canadian Record

**Trichiusa hirsuta** Casey, 1906: 329. **Lectotype** (male): USA, Virginia; *hirsuta* Casey; Type USNM 39423; Casey bequest 1925; Lectotypus, male, *Trichiusa hirsuta* Casey, V.I. Gusarov des. 2011 [unpublished designation]; our lectotype designation label, present designation (NMNH).
Material examined. CANADA: ON: Hald.-Norfolk Reg., Cronmiller prop., 6 km W St Williams, 42°40'20"N, 80°29'29"W, forest, sand ridge, malaise pan, 17.v to 31.v.2011, Brunke & Paiero, 1 (DEBU), Turkey Point Prov. Pk., site 1, 42°41'48"N, 80°19'48"W, forest, malaise pans, 17 to 31.v.2011, Brunke & Paiero, 1 (DEBU); Northumberland Co., Barr prop., 7 km NE Centreton, site 1, 44°7'40"N, 77°58'57"W, savannah, malaise pans, 16 to 27.vi.2011, Brunke & Paiero, 1 (DEBU).

Distribution. Canada: ON; USA: VA. Native.

Comments. This species is currently recognizable only by the combination of habitus (Fig. 77) and the following sexual characters: median lobe of aedeagus in lateral view with tubus narrowed toward apex and sharply pointed apically (not rounded) (Figs 158–159); spermatheca with large, spherical and basally narrowed capsule bearing a small apical invagination, stem relatively straight, looped and twisted posteriad (Fig. 160).
Unlike *Tr. robustula*, *Tr. hirsuta* was collected from upland forested or semi-forested habitats on sandy soil. More collections will help elucidate the habitat requirements of this species.

**Trichiisa robustula** Casey, 1894
http://species-id.net/wiki/Trichiisa_robustula
Figs 78, 161–164; Map 78
New Canadian Record

**Trichiisa robustula** Casey, 1894: 343. Lectotype (male): USA, Iowa; robustula-8, Paratype USNM 39431; Casey bequest 1925; Lectotypus, male, *Trichiisa robustula* Casey, V.I. Gusarov des. 2011 [unpublished designation]; our lectotype designation label, present designation (NMNH).

**Material examined.** CANADA: ON: *Chatham-Kent Co.*, Rondeau Provincial Park, beach near entrance, 3.vi.1985, in debris on beach at high water line, A. Davies & J.M. Campbell, 2 (CNC), Rondeau Provincial Pk., South Beach, 5.vi.1985, in debris on beach at high water line, A. Davies & J.M. Campbell, 1 (CNC), Rondeau Provincial Park, Lakeshore Road, 6.vi.1985, sifted grass pile and leaves, A. Davies & J.M. Campbell, 3 (CNC); *Essex Co.*, East Sister I. Prov. Nat. Res., 41°49’N 82°51’W, 30.vii.2003, shore, yellow pans, S.A. Marshall, 1 (DEBU).

**Distribution.** Canada: ON; USA: IA. Native.

**Comments.** This species is currently recognizable only by the combination of habitus (Fig. 78) and the following sexual characteristics: median lobe of aedeagus in lateral view with tubus relatively broad, evenly subparallel and rounded apically (not sharp at apex) (Fig. 162); spermatheca with tubular capsule bearing large and deep apical invagination, stem sinuate, looped and twisted posteriad (Figs 163–164).

This species has been collected from the shoreline of the Great Lakes or from debris nearby. Further collecting is needed to determine whether or not *Trichiisa robustula* is typical of lakeshore habitat.

**Tribe Lomechusini Fleming, 1821**

**Zyras planifer** (Casey, 1894)
http://species-id.net/wiki/Zyras_planifer
Fig. 79, Map 79, genitalia in Klimaszewski et al. (2005a)
New Canadian Record

**Material examined.** CANADA: ON: *Essex Co.*, Windsor, Ojibway Prairie, unburnt forest, yellow pans, 8 to 12.vi.2001, S.M. Paiero, 1 (DEBU).

**Distribution.** Canada: ON; USA: DC, IN, NC (Klimaszewski et al. 2005a). Native.
Figure 79. Dorsal habitus of *Zyras planifer* (Casey). Scale 1mm.

Figures 80–89. *Aleochara daviesi* Klimaszewski & Brunke sp. n.: 80 aedeagus in lateral view 81 male tergite 8 82 male sternite 8. *Dexiogyia angustiventris* (Casey) 83 aedeagus in abparameral view 84 aedeagus in lateral view 85 male tergite 8 86 male sternite 8 87 spermatheca 88 female tergite 8 89 female sternite 8. Scale 0.2 mm.
Figures 90–102. *Oxypoda rubescans* Casey 90 aedeagus lateral view. *Parocyusa americana* (Casey) 91 spermatheca 92 female tergite 8 93 female sternite 8. *Parocyusa fuliginosa* (Casey) 94 aedeagus in lateral view [specimen from type series North Carolina] 95 aedeagus in abparameral view [Newfoundland] 96 aedeagus in lateral view [Newfoundland] 97 male tergite 8 98 male sternite 8 99 spermatheca [specimen from type series North Carolina] 100 spermatheca [Newfoundland] 101 female tergite 8 102 female sternite 8. Scale 0.2 mm.
Figures 103–115. Agaricomorpha websteri Klimaszewski & Brunke sp. n.: 103 aedeagus lateral view 104 male tergite 8 105 male sternite 8. Gyrophaena caseyi Seevers: 106 aedeagus lateral view 107 male tergite 8 108 male sternite 8. Thecturota pusio (Casey) 109 aedeagus lateral view 110 aedeagus abparameral view 111 male tergite 8 112 male sternite 8 113 spermatheca 114 female tergite 8 115 female sternite 8. Scale 0.2 mm.
Figures 116–131. *Acrotona smithi* (Casey) 116 aedeagus abparameral view 117 aedeagus lateral view internal sac retracted 118 aedeagus lateral view internal sac everted 119 male tergite 8 120 male sternite 8 121–122 spermathecae 123 female tergite 8 124 female sternite 8. *Acrotona subpygmaea* (Bernhauer): 125 aedeagus abparameral view 126 aedeagus lateral view 127 male tergite 8 128 male sternite 8 129 spermatheca 130 female tergite 8 131 female sternite 8. Scale 0.2 mm.
Figures 132–149. *Alevonota gracilenta* (Erichson) 132 aedeagus lateral view 133 male tergite 8 134 male sternite 8. *Atheta (Microdota) alesi* Klimaszewski & Brunke sp. n.: 135 aedeagus abparameral view 136 aedeagus lateral view 137 male tergite 8 138 male sternite 8 139 spermatheca 140 female tergite 8 141 female sternite 8. *Callicerus obscurus* Gravenhorst: 142 aedeagus lateral view 143 spermatheca. *Callicerus rigidicornis* (Erichson) 144 aedeagus lateral view 145 spermatheca. *Dinaraea backusensis* Klimaszewski and Brunke sp. n.: 146 aedeagus lateral view 147 male tergite 8 148 male sternite 8. *Philhygra proterminalis* (Bernhauer): 149 aedeagus lateral view. Scale 0.2 mm.
Figures 150–164. *Strigota obscurata* Klimaszewski & Brunke sp. n.: 150 aedeagus parameral view 151 aedeagus lateral view 152 male tergite 8 153 male sternite 8 154 spermatheca. *Trichiusa compacta* Casey 155 aedeagus abparameral view 156 aedeagus lateral view 157 spermatheca. *Trichiusa hirsuta* Casey 158 aedeagus lateral view internal sac retracted 159 aedeagus lateral view internal sac everted 160 spermatheca. *Trichiusa robustula* Casey 161 aedeagus abparameral view 162 aedeagus lateral view 163–164 spermathecae. Scale 0.2 mm.

**General discussion**

This project is part of a recent effort to document the Canadian biodiversity of the large staphylinid subfamily Aleocharinae. Prior investigations have involved the faunas of Vancouver Island (BC) (Klimaszewski and Winchester 2002), Yukon Territory (Klimaszewski, Godin et al. 2008; Klimaszewski, Godin et al. 2012), ‘arctic Canada’ (Lohse, Klimaszewski et al. 1990), southeastern Quebec (Klimaszewski, Sweeney et al. 2007), Newfoundland (Klimaszewski, Langor et al. 2011) and the Maritime Provinces (many references e.g., Webster, Klimaszewski et al. 2009; Majka and Klimaszewski 2010). Identification of Ontario material was greatly facilitated by the aforementioned research but was challenging in some cases compared to that of other regions of Canada due to the presence of more ‘southern’ groups of species or genera not found.
elsewhere in Canada. In many cases, these specimens were left for future research involving comprehensive revisions of genera, especially those of Athetini. Once these studies are undertaken, the known diversity of Aleocharinae in Canada is expected to rise dramatically. Nevertheless, the present contribution substantially increased the known Ontario fauna by 53%.

Although the specimens studied over the course of this project were from a variety of localities and survey projects, 62% of new distributional records were derived wholly or in part form material generated from a one-year Ontario arthropod survey, a partnership between the University of Guelph Insect Collection, Nature Conservancy of Canada and Ontario Ministry of Natural Resources. We feel that the results of the present study demonstrate that species-level inventories can contribute data that significantly enrich our knowledge of Canadian biodiversity, both adventive and native. In the United States, all-taxa biological inventory projects such as the Great Smokey Mountains ATBI and the Boston Harbor Islands ATBI are making similar contributions to our knowledge of arthropod biodiversity (examples for Coleoptera: Park, Carlton et al. 2010; Davidson and Rykken 2011).

Considering the high return of discoveries made during the present study from a relatively small amount of material, it is clear that the checklist of Ontario Aleocharinae provided here represents only a preliminary but important baseline. Undoubtedly, more new species await description and several adventive species known elsewhere in eastern Canada have not yet been recorded from Ontario. We hope that this new baseline will act as a useful intermediate step towards the documentation of Canada’s arthropod biodiversity.

**Table 1.** Species of Aleocharinae recorded from Ontario and their provincial and territorial distribution within Canada. Provinces in bold denote new records given in the present publication. Additional records provided by A. Davies (see Methods) are marked by *.

| Tribe Gymnusini |                |
|----------------|----------------|
| **Gymnusa atra** Casey | YT, NT, NU, BC, AB, MB, ON, QC, NB, NS, NL |
| **Gymnusa campbelli** Klimaszewski | YT, NT, MB*, ON, QC, NB, NL |
| **Gymnusa grandiceps** Casey | MB, ON, QC, NB, NS, NL |
| **Gymnusa pseudovariegata** Klimaszewski | YT, NT, BC, AB, MB, ON, QC, NB, NS, NL |
| **Gymnusa smetanai** Klimaszewski | YT, NT, MB, ON, NL |

| Tribe Deinopsini |                |
|-----------------|----------------|
| **Deinopsis canadensis** Klimaszewski | ON, NB, NL |
| **Deinopsis harringtoni** Casey | MB*, ON, QC, NB, NS, NL |
| **Deinopsis illinoisensis** Klimaszewski | ON |
| **Deinopsis rhadina** Klimaszewski | ON, QC*, NB |

| Tribe Aleocharini |                |
|-------------------|----------------|
| **Aleochara assiniboin** Klimaszewski | YT, BC, SK, MB, ON |
| **Aleochara bilineata** Gyllenhal † | BC, AB, SK*, MB, ON, QC, NB, NS, PE, NL |
| **Aleochara bimaculata** Gravenhorst | NT, BC, AB, SK, MB, ON, QC, NB, NS, NL |
| **Aleochara castaneipennis** Mannerheim | YT, NT*, BC, AB, ON, QC, NB, NS, NL |
| **Aleochara curtula** (Goeze) † | BC, ON, QC, NB, NS, PE, NL |
| Species Name                  | Distribution |
|------------------------------|--------------|
| Aleochara daviesi            | ON           |
| Aleochara fumata             | YT, BC, AB, MB, ON, QC, NB, NS, PE, NL |
| Aleochara gracilicornis      | NT, BC, SK, MB, ON, QC, NB, NS |
| Aleochara inexpectata        | ON, QC, NB, NS |
| Aleochara lacertina Sharp    | BC, AB, SK, MB, ON, QC, NB, NS, NL |
| Aleochara lanuginosa         | BC, AB, ON, QC, NB, NS, NL |
| Aleochara lata               | YT, BC, SK, MB, ON, QC |
| Aleochara lustrica Say       | ON           |
| Aleochara ocularis           | MB, ON, QC |
| Aleochara rubricalis (Casey) | BC, ON (doubtful record) |
| Aleochara rubripennis (Casey)| MB, ON, QC, NB |
| Aleochara sculptiventris (Casey)| ON, QC, NB, NL |
| Aleochara sekanai            | YT, NT*, AB, MB, ON, NL |
| Aleochara speculicollis      | AB, ON, QC |
| Aleochara tahoensis Say      | YT, NT, BC, AB, SK, MB, ON, NB, NS |
| Aleochara thoracica Say      | ON, QC, NB, NL |
| Aleochara tristis Gravenhorst| ON, QC, NB, NL |
| Tinotus caviceps Casey       | ON, QC |
| Tinotus morion (Gravenhorst) †| BC, AB, ON, QC, NB, NS, NL |
| Tinotus trisectus Casey      | ON           |

**Tribe Hoplandriini**

| Species Name                  | Distribution |
|------------------------------|--------------|
| Hoplandria klimaszewskii Génier| ON, QC |
| Hoplandria laevicolli (Notman)| ON, QC |
| Hoplandria laeviventris Casey | ON          |
| Hoplandria lateralis (Melsheimer)| ON, QC, NB |
| Platanidia carolinae Casey   | ON           |

**Tribe Oxypodini**

| Species Name                  | Distribution |
|------------------------------|--------------|
| Amarochara brevios           | ON           |
| Amarochara fenyesi           | ON           |
| Calodera parviceps (Casey)   | YT, ON, NB, NS |
| Calotarae suturalis (Mannerheim) †| BC, SK, ON, NB, NS, NL |
| Devia prospera (Erichson)    | YT, NT, BC, AB, MB, ON, NB, NL |
| Dextigyia angustiventris (Casey)| ON |
| Gennadota canadensis Casey   | ON, QC, NB, NS |
| Hylota ochracea Casey        | NT, ON, QC, NB, NS |
| Ilyobates bennetti Donisthorpe†| ON, QC, NB, NS |
| Metoica ‘palleni’ Redtenbacher†| BC, ON, NS |
| Ocyusa canadensis Lohse      | YT, ON |
| Oxypoda amica Casey          | YT, MB, ON, QC, NB, NS |
| Oxypoda brachyptera (Stephens) †| ON, QC, NB, NS, NL |
| Oxypoda canadensis Klimaszewski| YT, NT, AB, MB, ON, QC, NL |
| Oxypoda chantali Klimaszewski| ON, QC, NS |
| Oxypoda convergens Casey     | AB, ON, QC, NB, NS, NL |
| Oxypoda demissa Casey        | YT, ON, QC, NB, NS, NL |
| Oxypoda frigida Bernhauer    | YT, NT, BC, AB, ON, QC, NB, NS, NL |
| Oxypoda gnara Casey          | ON, QC, NB |
| Species                                      | Distribution             |
|----------------------------------------------|--------------------------|
| Oxypoda grandipennis (Casey)                 | YT, BC, AB, ON, QC, NB, NS, NL |
| Oxypoda biemalis Casey                       | YT, NT, ON, QC, NB, NS, NL  |
| Oxypoda lacustris Casey                      | YT, NT, BC, AB, ON, QC, NB, NL |
| Oxypoda lucidula Casey                       | YT, NT, AB, MB, ON, QC, NB, NL |
| Oxypoda opaca (Gravenhorst) †                | BC, ON, NB, NS, NL         |
| Oxypoda operta Sjöberg                      | YT, AB, ON, QC, NS, NL     |
| Oxypoda orbicollis Casey                    | YT, AB, ON, QC, NB, NS, NL  |
| Oxypoda perecis Casey                        | ON, QC, NS                |
| Oxypoda pseudolacustris Klimaszewski         | AB, ON, QC, NB, NS, NL     |
| Oxypoda rubescans Casey                     | ON                       |
| Oxypoda vockerothi Klimaszewski              | ON, NB                   |
| Parocyusa americana (Casey)                  | ON                       |
| Parocyusa fuliginosa (Casey)                 | ON, NL                   |
| Phloeopora arctica Lohse                     | YT, NT, ON                |
| Tribe Tachyusini                             |                          |
| Brachyusa helenae (Casey)                    | YT, NT, ON, NB, NL        |
| Gnypeta caerulea (Sahlberg)                  | YT, NT, BC*, AB, SK, MB, ON, QC, NB, NS, PE, NL |
| Gnypeta canadensis Klimaszewski              | AB, ON                   |
| Gnypeta carbonaria (Mannerheim)              | NT, AB, SK, MB, ON, QC, NB, NL |
| Gnypeta helenae Casey                        | BC, AB, ON               |
| Gnypeta nigrella (LeConte)                   | ON, NB, NL               |
| Meronera venustula (Erickson)                | ON, QC, NB               |
| Tachyusa americana Casey                     | ON, QC, NB               |
| Tachyusa americanoides Pašnik                | NT, BC, AB, MB, ON, QC, NB, NS, NL |
| Tribe Hypocyphtini                           |                          |
| Cypha inexpectata Klimaszewski & Godin       | YT, ON                   |
| Tribe Myllaenini                             |                          |
| Myllaena arcana Casey                        | AB, ON, QC, NB, NS, NL     |
| Myllaena audax Casey                         | NT, BC, ON, QC, NB, NL     |
| Myllaena cuneata Notman                      | ON, NS                   |
| Myllaena insomnis Casey                      | YT, NT, BC, AB, SK, MB, ON, QC, NB, NS, NL |
| Myllaena lucidificans Casey                  | ON, QC, NB               |
| Myllaena potawatomi Klimaszewski             | ON                       |
| Myllaena vulpina Bernhauer                   | ON, NB, NS               |
| Tribe Autalini                               |                          |
| Autalia rivularis (Gravenhorst)              | BC, AB, ON, QC, NB, NS, NL |
| Tribe Homalotini                             |                          |
| Agaricomorpha websteri Klimaszewski & Brunke, sp. n. | ON, QC, NB, NS     |
| Eumicrota corruscula (Erichson)              | ON, QC, NB               |
| Eumicrota socia (Erichson)                   | ON, QC, NB, NS, PE       |
| Euvira micmac Klimaszewski & Majka           | ON, NB, NS               |
| Gyrophaena affinis Mannerheim †              | BC, MB, ON, QC, NB, NS, NL |
| Gyrophaena antennalis Casey                  | ON, NB, NS, NL           |
| Gyrophaena brevicollis Seevers               | ON                       |
| Gyrophaena caseyi Seevers                    | ON, QC                   |
| Gyrophaena criddlei Casey                    | YT? MB, ON, NB, NL       |
| Gyrophaena dybasi Seevers                    | ON, NB                   |
| Gyrophaena egena Casey | ON, QC |
|------------------------|-------|
| Gyrophaena flavicornis Melsheimer | ON, QC, NB, NS |
| Gyrophaena fuscicollis Casey | ON, NB |
| Gyrophaena gaudens Casey | ON, QC, NB, PE |
| Gyrophaena gilvicollis Casey | ON, NB |
| Gyrophaena insolens Casey | MB*, ON, NB, NL |
| Gyrophaena keeni Casey | YT, BC, AB, ON, QC, NB, NL |
| Gyrophaena meduxnekeagensis Klimaszewski & Webster | ON, QC, NB |
| Gyrophaena modesta Casey | AB*, ON, NB, NS, NL |
| Gyrophaena nanoides Seevers | YT, BC, AB, MB, ON, NB, NL |
| Gyrophaena neonana Seevers | ON, QC, NB, NL |
| Gyrophaena stroheckeri Seevers | ON |
| Homalota plana (Gyllenhal) † | ON, QC, NB, NS |
| Leptusa brevicollis Casey | BC, AB*, ON, QC, NB |
| Leptusa carolinensis Pace | ON, QC, NB, NS, NL |
| Leptusa cribrulata (Casey) | ON, QC |
| Leptusa elegans Blatchley | ON, QC |
| Leptusa gatineauensis Klimaszewski & Pelletier | BC, AB, ON, QC, NB, NS, NL |
| Leptusa jucunda Klimaszewski & Majka | ON, QC, NB, NS |
| Neotobia alberta Ashe | ON, QC, NB, NS, PE, NL |
| Phanerota fasciata (Say) | AB, MB, ON, QC, NB |
| Phymatura blanchardi (Casey) | ON |
| Silus alternans Sachse | ON, QC, NB, NS, PE |
| Silus californica (Bernhauer) | YT, BC, AB, ON, QC, NB, NS, PE, NL |
| Silusida marginella (Casey) | ON, QC, NB, NS, PE, NL |
| Thecturota pusio (Casey) | ON |

**Tribe Placusini**

| Placus canadensis Klimaszewski | ON, QC, NS |
| Placus despecta Ericson | ON, QC |
| Placus incompleta Sjöberg | BC, ON, QC, NB, NS, NL |
| Placus pseudosuecica Klimaszewski | BC, ON, QC |
| Placus tachyporoides (Walt) | BC, ON, QC, NB, NS |
| Placus tacomae Casey | YT, NT, BC, AB, ON, QC, NB, NS, NL |
| Placus vaga Casey | YT, NT, BC, ON, QC, NB, NS |

**Tribe Athetini**

| Atheta aemula (Erichson) | ON, QC, NB |
| Acrotona smithi (Casey) | ON, QB |
| Acrotona subpygmaea (Bernhauer) | ON, NS |
| Alevonota gracilenta (Erichson) † | ON |
| Aloconota sulcifrons (Stephens) † | ON, QC, NB, NL |
| Atheta aemula (Erichson) | ON, QC, NB |
| Species                        | Distribution |
|-------------------------------|--------------|
| *Atheta alesi* Klimaszewski    | ON           |
| and Brunke, sp. n.             |              |
| *Atheta annexa* Casey          | ON, QC, NB, NS, NL |
| *Atheta borealis* Klimaszewski & Langor | ON, NL |
| *Atheta brunswickensis* Klimaszewski |              |
| *Atheta burwelli* (Lohse)      | YT, ON, QS, NB, NL |
| *Atheta campbelli* (Lohse)     | YT, ON, NL |
| *Atheta capsularis* Klimaszewski |              |
| *Atheta circulicollis* Lohse   | ON, QC, NB, NL |
| *Atheta crenuliventris* Bernhauer |              |
| *Atheta dadopora* Thomson      | YT, AB, ON, NB, NS, PE, NL |
| *Atheta districta* Casey       | BC, AB, ON, NB, NS, NL |
| *Atheta festinans* (Erichson)  | ON           |
| *Atheta frosti* Bernhauer      | BC, ON, QC, NB, NS, NL |
| *Atheta graminicola* (Gravenhorst) |              |
| *Atheta hampshirensis* Bernhauer | BC, ON, QC, NB, NS, NL |
| *Atheta klagesi* Bernhauer     | YT, BC, AB, ON, QC, NB, NS, PE, NL |
| *Atheta modesta* (Melsheimer)  | AB, ON, QC, NB, NS |
| *Atheta nescia* (Casey)        | BC, ON |
| *Atheta particula* (Casey)     | ON, QC, NB, NS |
| *Atheta pennsylvanica* Bernhauer |              |
| *Atheta platonoffi* Brundin    | YT, BC, AB, ON, NB, NS, NL |
| *Atheta pradhoensis* (Lohse)   | YT, ON, NS, NL |
| *Atheta pseudocrenuliventris* Klimaszewski |              |
| *Atheta pseudomodesta* Klimaszewski |              |
| *Atheta remulsa* Casey         | YT, BC, AB, ON, QC, NB, NS, NL |
| *Atheta savardae* Klimaszewski & Majka | ON, QC, NB, NS, NL |
| *Atheta strigosula* Casey      | YT, BC, ON, QC, NB, NL |
| *Atheta terranovae* Klimaszewski & Langor | YT, ON, NB, NL |
| *Atheta ventricosa* Bernhauer  | YT, BC, AB, ON, QC, NB, NS, NL |
| *Callicerus obscurus* Gravenhorst † | ON |
| *Callicerus rigidicornis* (Erichson) † | ON |
| *Clusiota impressicollis* (Bernhauer) | BC, ON, NB, NL |
| *Dalotia coriaria* (Kraatz) † | BC, AB, ON, NB, NS |
| *Dinaraca angustula* (Gyllenhal) † | YT, AB, ON, QC, NB, NS, PE, NL |
| *Dinaraca backusensis* Klimaszewski & Brunke, sp.n. | ON |
| *Earota dentata* (Bernhauer)   | YT, BC, AB, MB, ON, QC, NB, NS, NL |
| *Hydrosmecta pseudodiosica* Lohse |              |
| *Liothrips aloconotoides* Lohse | YT, ON, NS, NL |
| *Lypoglossa franclemonti* Hoebeke |              |
| *Mocyta breviuscula* (Mäklin)  | YT, BC, AB, ON, QC, NB, NS, NL |
| *Mocyta fungi* (Gravenhorst) † | YT, BC, AB, ON, QC, NB, NS, PE, NL |
| *Philhygra botanicarum* (Muona) | YT, BC, ON, NB, NS, NL |
| *Philhygra clemens* (Casey)    | YT, BC, ON, QC, NB, NS |
| *Philhygra jarmilae* Klimaszewski & Langor | YT, ON, NB, NL |
| *Philhygra laevicollis* (Mäklin) | BC, ON, NB, NS |
| **Philhygra luridipennis** (Mannerheim) | ON, NB, NL |
| **Philhygra proterminalis** (Bernhauer) | ON |
| **Nehemitropia lividipennis** (Mannerheim) † | ON, QC, NB, NS, PE, NL |
| **Schistoglossa blatchleyi** (Bernhauer & Scheerpeltz) | YT, NT, MB, ON, QC, NB |
| **Schistoglossa brunswickensis** Klimaszewski & Webster | ON, QC, NB |
| **Seeversiella globicollis** (Bernhauer) | BC, AB, ON, QC, NS, NL |
| **Stethusa klimeschi** (Bernhauer) | ON |
| **Stethusa spuriella** (Casey) | ON |
| **Strigota ambiguа** (Erichson) | YT, ON, NS, PE, NL |
| **Strigota obscura** Klimaszewski & Brunke, sp. n. | ON |
| **Strophogastra penicillata** Fenyes | AB, MB, ON, QC, NB, NS |
| **Thamiaerea brittoni** (Casey) | ON, QC, NB |
| **Trichiusa compacta** Casey | ON |
| **Trichiusa birsuta** Casey | ON |
| **Trichiusa postica** Casey | ON, NS |
| **Trichiusa robustula** Casey | ON |
| **Tribе Falagiini** | |
| **Aleodorus bilobatus** (Say) | ON |
| **Aleodorus scutellaris** (LeConte) | ON |
| **Cordalia obscura** (Gravenhorst) † | ON, QC, NB, NS |
| **Falagria dissecta** Ericson | BC, AB, SK, MB, ON, QC, NB, NS |
| **Falagria sulcata** Paykull † | AB, ON, QC, NB |
| **Myrmecocephalus cingulatus** (LeConte) | ON, NS |
| **Tribе Lomechusini** | |
| **Drusilla canaliculata** (Fabricius) † | ON, QC, NB, NS, PE, NL |
| **Myrmecocia lauta** (Casey) | ON |
| **Myrmedonota aidani** Maruyama & Klimaszewski | ON |
| **Pella carolinae** (Casey) | ON |
| **Pella gerneri** Klimaszewski | AB, MB, ON, NB |
| **Pella loricata** (Casey) | ON, NS |
| **Pella schmitti** (Hamilton) | ON, QC |
| **Platyusa sonomae** Casey | ON |
| **Xenodusa cava** (LeConte) | ON |
| **Xenodusa reflexa** (Walker) | BC, AB, SK, MB, ON, QC, NB, NS |
| **Zyras obliquus** (Casey) | BC, AB, MB, ON, QC, NB, NS, NL |
| **Zyras planifer** (Casey) | ON |

†Considered adventive in North America.
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