Review of North American Verrucoentomon Species (Protura: Acerentomidae, Nipponentominae), with a Key to Species of the Related Genus Imadateiella Rusek

Authors: Julia Shrubovych, Josef Rusek, Jerzy Smykla, and Ernest C. Bernard
Source: Florida Entomologist, 98(1) : 215-222
Published By: Florida Entomological Society
URL: https://doi.org/10.1653/024.098.0137
Review of North American Verrucoentomon species (Protura: Acerentomidae, Nipponentominae), with a key to species of the related genus Imadateiella Rusek

Julia Shrubovych*, Josef Rusek, Jerzy Smykla and Ernest C. Bernard

Abstract

Type material of 3 North American Verrucoentomon (Protura: Acerentomidae, Nipponentominae) species was studied: Verrucoentomon imadatei Nosek, 1977 from Alaska, Verrucoentomon mixtum Nosek, 1981 from Alaska and Verrucoentomon canadensis (Tuxen, 1955) from northern Canada. Additional morphological characters for V. imadatei and V. canadensis are provided. Verrucoentomon mixtum is redescribed and transferred to the genus Imadateiella Rusek, 1974 due to the presence of 4 pairs of A-setae on the metanotum rather than 3 and the absence of teeth on the hind margins of segments IX–XI. Imadateiella mixta (Nosek, 1981) is characterized by the presence of P1a setae on tergites I–VII, 4 A-setae on tergite VIII and only 4 setae on sternite VIII. The species is unique within the Nipponentominae in having only one long terminal spine on the labial palp. Imadateiella is redefined and a key to its species is provided.

Key Words: redescription; chaetotaxy; porotaxy; Alaska; northern Canada

Materials and Methods

The type material of V. canadensis, V. imadatei and V. mixtum was borrowed from the Zoological Museum, University of Copenhagen, Denmark (ZMUC) and the National Museum of Natural History (NMNH), Washington, D.C. The identification key to Imadateiella spp. is based on original descriptions and redescriptions of type material (Imadaté 1961, 1964; Shrubovych 2014; Yin 1980, 1999).

Verrucoentomon Rusek, 1974 currently contains 13 species (Szeptycki 2007; Shrubovych 2011; Shrubovych & Bernard 2012). The distribution of Verrucoentomon spp. and their taxonomic differentiation within the genus were discussed in a previous paper (Shrubovych & Bernard 2012). In that paper it was recognized that V. mixtum from Alaska bore some characters that differed from those of other Verrucoentomon spp. In the current paper we redescribe 2 poorly known Verrucoentomon spp. from Alaska and Northern Canada and transfer V. mixtum to Imadateiella Rusek, 1974.

Taxonomy

The genus Verrucoentomon is characterized by 3 pairs of A-setae on mesonotum and metanotum, foretarsal sensillum t1 is filiform, sensillum t3 is leaf-like, the position of sensillum d is close to base of e, and seta B1 is setiform. The position of sensillum d is level with or distal to the base of t2. The genus is similar to all thirteen genera from subfamily Nipponentominae Yin, 1983 by possession of wide calyx of the maxillary gland with a racemose surface, abdominal legs with 2 nearly

1Institute of Systematics and Evolution of Animals, Polish Academy of Sciences, Sławkowska Str. 17, PL–31-016 Kraków, Poland
2Institute of Soil Biology BC ASCR, Na Sádkách 7, 370 05 České Budějovice, Czech Republic
3Institute of Nature Conservation, Polish Academy of Sciences, Mickiewicza 33, PL–31-120 Kraków, Poland, present address: Department of Biology and Marine Biology, University of North Carolina Wilmington, 601 S. College Rd., Wilmington, NC 28403, USA
4University of Tennessee, Entomology and Plant Pathology, 2505 E.J. Chapman Drive, 370 Plant Biotechnology, Knoxville, TN 37996, USA
5*Corresponding author; E-mail: shrubovych@gmail.com

2015 — Florida Entomologist — Volume 98, No. 1

215
equal setae, 5 pairs of A-setae on tergites II–VI (with except the members of *Alaskaentomon* Nosek, 1977) and by posterior position of seta P3 on abdominal tergites II–VI (with except of *Alaskaentomon fjellbergi* Nosek, 1977) (Bu et al. 2013; Shrubovych & Smykla 2012; Shrubovych et al. 2012; Shrubovych 2014; Shrubovych et al. 2014a,b,c).

**Verrucoentomon canadense** (Tuxen 1955) (Figs. 1-3, Table 1)

_Acerentulus canadensis_ Tuxen 1955: 113.


**Material Examined**

**HOLOTYPE 1 female, CANADA: Yukon, Richardson Mountains, in dry localities with *Dryas* sp., elev. 600 m, N 68°24’ E 135°37’, 25-VI-1948, M. Hammer. PARATYPES 1 male, 1 female data same as HOLOTYPE.**

Other material: 2 maturus juniors, 1 larva II, same data as holotype. The type specimens are preserved in ZMUC.

**DIAGNOSIS**

_Verrucoentomon canadense_ is characterized by 3 pairs of A-setae on the mesonotum, metanotum and tergite VIII, presence of P1a setae on tergites I–V, absence of M2 on prosternum, 3 A-setae on sternites I–VII, absence of P1a setae on sternites I and VIII, presence of Pc seta on sternite VII, and presence of additional d6 setae on head. Mesonotal accessory seta P1a is twice the length of P2a. Foretarsal sensillum b is longer than c and clearly surpasses the base of seta y3. The male squama genitalis bears 7 + 7 setae on prosternum and female squama genitalis has blunt, bifurcated acrostyle.

**REMARKS**

The description and figures given by Tuxen (1955, 1964) were accurate except for the chaetotaxy of tergite I. In the original description the author identified 6 A-setae on tergite I, but the holotype and 2 paratypes have 4 A-setae (A1, A2), with seta A5 absent (Fig. 7). The other 4 paratypes have 6 A-setae (A1, A2, A5). Therefore, the number of A-setae on tergite I is a variable character and cannot be used in the diagnosis of the species. Some corrected and additional characters are given: head with additional d6 seta (length 20 μm), setae I3, sd4 and sd5 setiform, seta I3 slightly shorter than other 2 (9 and 12 μm, respectively) (Figs. 4, 5). Hind marginal cephalic setae d7 and sd7 lengths nearly equal (20 and 23 μm) (Fig. 4). Pronotal seta 1 1.6 times length of seta 2 (32 and 20 μm) (Fig. 6). Accessory setae P1a and P2a on nota long and setiform, P1a twice the length of P2a (23 and 12 μm) (Fig. 6). Length ratio of mesonotal setae P1:1a:P2:P2a as 1:2:1:1.7 (length of seta 1 27 μm, P2a 39 μm). Foretarsal seta B1 short and long, seta d4 short, thickened, blunt. Mesonotum with sl and al pores, metanotum with sl pore only. Prosternum without pores, mesosternum and metasternum with sc pore (Figs. 8, 9). Accessory setae P1a on tergites I–V longer than seta P2a (22 vs. 19 μm) (Fig. 7). Pores psm present on tergites I–VII between setae P1 and P2, al pores on tergites II–VII, psl pores on tergite VII. Accessory setae on sternites I–III shorter (11 μm) than those of sternites IV–VII (13 μm). Sternites II–VII with pore psm (Fig. 10).

Besides the variation in tergite I A-setae mentioned above, the following setal variability was noted: tergite VI without seta P1a in holotype, but this seta present symmetrically in 2 paratype specimens and asymmetrical in 2 other paratype specimens. Sternite VII with Pc-seta on the holotype, absent on a paratype.

**Imadateiella mixta** (Nosek 1981) _new combination_ (Figs. 11-27, Table 3)


**Material Examined**

**HOLOTYPE 1 male (No. 75792) and PARATYPE 1 female on slides, ALASKA: Fairbanks, Chena Ridge, litter in forest with *Betula* sp. and *Equisetum* sp., 12-VIII-1976, A. Fjellberg, deposited in NMNH.**

**DIAGNOSIS**

The species is characterized by 3 pairs of A-setae on the mesonotum and 4 pairs of A-setae on the metanotum, presence of P1a setae on tergites I–VII, 4 A-setae on tergite VIII and 4 setae on sternite VIII, presence of M2 on prosternum and 5 P-setae on sternite III. Accessory seta P1a is more than 3 times the length of P2a on the mesonotum, metanotum and tergites I–VII. Foretarsal sensillum b is shorter than c.
and does not reach the base of seta y3. The male squama genitalis has 7+7 setae; female squama genitalis has blunt, trifurcate acrostyli.

**Redescription**

Labium not protruded, additional cephalic setae d6 present, length ratio of posterior cephalic setae d7:sd7:sd5 as 2:8.3:6.1 (Fig. 11). Setae i3, sd4 and sd5 setiform, setae i3 and sd4 slightly shorter than seta sd5, 8 μm and 10 μm long, respectively (Figs. 12, 13). Maxillary palp sensilla slender (Fig. 14). Labial palp with terminal spine, 3 setae and broad sensillum (Fig. 15). Maxillary gland with large, densely granulated calyx and posterior filament with simple dilatation. Foretarsal seta B1 long and setiform; setae B4 and B5 blunt, half the length of B1 (Figs. 16, 17).

Length ratio of pronotal setae 1: 2 as 2:1. Mesonotum with 3 pairs of A-seatae, metanotum with 4 pairs of A-seatae. Length ratio of P1:P1a:P2 on mesonotum as 1.7–1.8:1.2:0.2–0.4. Seta M on mesonotum short and slender, on metanotum longer, 15 and 25 μm, respectively. Accessory seta P1a setiform and long (17 μm), seta P2a modified, stumpy and short (5 μm) (Fig. 18); P3a and P4 on mesonotum and metanotum subequal in length and shape, short, setiform; P5 a small sensillum. Mesonotum and metanotum with pores a1 and sl. Prosternum with seta M2, mesosternum and metasternum lacking A1 setae (Fig. 19). Setae A2 and M2 on prosternum and A2 on mesosternum and metasternum setiform (Fig. 20). Prosternum lacking pores; mesosternum and metasternum with pore sc (Fig. 19). Tergite I with 3 pairs of A-seatae: A1, A2 and A5 (Fig. 21), and sternite I with 2 pairs of P-seatae (P1 and P1a (Fig. 22) rather than one pair. Accessory seta P1a on tergites I–VII long and setiform, setae P2a and P4a short, sensilliform, stumpy as on mesonotum (Fig. 18). Accessory setae on sternites setiform, shorter than on tergites, length about 10 μm (Figs. 23, 24). Pores psm present on tergites I–VII, psl on tergite VII, al on tergites II–VII. Sternite I with a pair of pores sal (Fig. 21). Sternites II–VII with smp pore. Sternites VI and VII additionally with a pair of pores pspsm, situated near bases of P2 setae (Fig. 23). Hind margin of segments VIII–XII smooth, except tergite XI with weak ciliation. Seta 2a on tergites IX and X shorter than remaining setae. Comb with 10 distinct teeth (Fig. 25). Male squama genitalis with 7+7 setae, lateral basipерiphallar setae present (Fig. 26). Female squama genitalis with short, blunt, trifurcated acrostyli (Fig. 27).


**REMARKS**

*Verrucoentomon mixtum* is similar to other members of the genus, with the exception of the metanotum chaetotaxy and form of the terminal tuft on the labial palp. Common to all other *Verrucoentomon* spp. is the presence of 3 pairs of A-seatae on the mesonotum and metanotum and a 4-branched terminal tuft on labial palp. *Verrucoentomon mixtum* bears 4 pairs of A-seatae on metasternum and only a terminal spine on labial palp. The presence of seta A1 on the metanotum (absent in other *Verrucoentomon* spp.) is a generic character shared only with *Imadateiella, Nipponentomon* Imadaté & Yosii, 1959 and *Vesiculomentomon* Rusek, 1974 within Nipponentominae. *Vesiculomentomon* differs from the other 3 genera in the presence of a large vesicle near the calyx of maxillary gland and in the baculiform sensillum t1 on foretarsus. *Verrucoentomon, Nipponentomon* and *Imadateiella* are very similar in morphological characters, as previously discussed by Shrubovych (2014). These genera have a wide, racemose calyx on the maxillary gland without vesicles, 2 nearly equal setae on the legs of Abd. ii and iii, P3 in posterior position on the abdominal tergites, well-developed striate band with distinct parallel striae, filiform foretarsal sensillum t1 and leaf-like sensillum t3, foretarsal sensillum d close to base of e, and sensillum a' level with t2 base. *Verrucoentomon* differs from the other 2 in having only 3 pairs of A-seatae on the metanotum. The presence or absence of teeth on segments IX–XI separates *Nipponentomon* and *Imadateiella* (Rusek 1974). Therefore, *Verrucoentomon mixtum* is transferred to *Imadateiella* Rusek, 1974 (Acerentomidae, Nipponento-
Shrubovych et al.: North American *Verrucoentomon* (Protura) 219

minae), because it has 8 A-setae on metanotum (6 in *Verrucoentomon*) and does not possess teeth on hind margins of segments IX–XI (present in most *Nippomonotomum* spp.).

*Imadateiella* spp. are united in having 4 pairs of A-setae on metanotum, 5 pairs of A-setae on tergites II–VI, 4 pairs of A-setae on tergite VII, 5 A-setae on the mesosternum, 7 setae on the metasternum, 2 pairs of P-setae on sternite I (except *I. yosiiana*), and 3 A-setae on sternites I–VII. *Verrucoentomon mixtum* is similar to other *Imadateiella* spp. in these characters, but has only 2 pairs of A-setae on tergite VII (3 pairs in other members of *Imadateiella*) and in the shape of the labial palp. The species is similar to *I. shideiana shideiana* and *I. shideiana eos* in the presence of P1a setae on tergite VII, 5 P-setae on sternite III, 4 setae on sternite VIII and in the shape of accessory setae on tergites I–VII (*Verrucoentomon mixtum* is more similar to *I. shideiana eos* in the absence of P3a setae on tergites II–VII and Pc setae on sternite VII. Besides the presence of only 2 pairs of A-setae on tergite VIII V. *mixtum* possesses a long foretarsal sensillum a that reaches the base of sensillum t2 (in *I. shideiana eos* sensillum a shorter, apex not reaching t2 insertion).

**Key to *Imadateiella* Species**

1. — Mesonotum and metanotum with P2a' setae ........................................... *I. murka* Szeptycki – Russia, Siberia.

1’. — Mesonotum and metanotum without P2a' setae ................................... 2

2. (1’) — Sternite VIII with P1a setae ............................................................. 3

2’. — Sternite VIII without P1a setae ............................................................ 6

3. (2) — Tergite VII with P1a setae ................................................................. 4

3’. — Tergite VII without P1a setae ............................................................... 5

4. (3) — Sternite VI with Pc seta ................................................................. *I. sharovi* (Martynova) – Russian Far East.

4’. — Sternite VI without Pc seta ................................................................. *I. shiria* (Imadaté) – Japan.

5. (3’) — Foretarsal empodium with globule apically .................................... *I. sphaerempodia* Yin – China.

5’. — Foretarsal empodium smooth ............................................................. *I. saurosi* Yin – China.

6. (2’) — Tergites II–VI with P1a setae, sternite I with 4 P-setae, sternite III with 5 P-setae .................................................. 7


7. (6) — Tergite VIII with 6 setae ................................................................ 8

---

**Table 2. Body chaetotaxy of *Verrucoentomon imadatei* Nosek 1977.**

<table>
<thead>
<tr>
<th>Segment</th>
<th>Formula</th>
<th>Setal composition</th>
<th>Formula</th>
<th>Setal composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Th. I</td>
<td>4</td>
<td>1, 2</td>
<td>4+2</td>
<td>A1, 2, M</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>P1, 2, 3</td>
</tr>
<tr>
<td>Th. II</td>
<td>8</td>
<td>A2, 3, 4, M</td>
<td>5+2</td>
<td>Ac, 2, 3, M</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>P1, 1a, 2, 2a, 3, 3a, 4, 5</td>
<td>4</td>
<td>P1, 3</td>
</tr>
<tr>
<td>Th. III</td>
<td>8</td>
<td>A2, 3, 4, M</td>
<td>7+2</td>
<td>Ac, 2, 3, 4, M</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>P1, 1a, 2, 2a, 3, 3a, 4, 5</td>
<td>4</td>
<td>P1, 3</td>
</tr>
<tr>
<td>Abd. I</td>
<td>4+6</td>
<td>A1, 2, (5)</td>
<td>3</td>
<td>Ac, 2</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>P1, 1a, 2, 2a, 3, 4</td>
<td>2</td>
<td>P1</td>
</tr>
<tr>
<td>Abd. II</td>
<td>10</td>
<td>A1, 2, 3, 4, 5</td>
<td>3</td>
<td>Ac, 2</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>P1, 1a, 2, 2a, 3, 3a, 4a, 5</td>
<td>5</td>
<td>Pc, 1a, 2</td>
</tr>
<tr>
<td>Abd. III</td>
<td>10</td>
<td>A1, 2, 3, 4, 5</td>
<td>3</td>
<td>Ac, 2</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>P1, 1a, 2, 2a, 3, 4a, 5</td>
<td>6</td>
<td>P1, 1a, 2</td>
</tr>
<tr>
<td>Abd. IV-V</td>
<td>10</td>
<td>A1, 2, 3, 4, 5</td>
<td>3</td>
<td>Ac, 2</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>P1, 1a, 2, 2a, 3, 4, 4a, 5</td>
<td>8</td>
<td>P1, 1a, 2, 3</td>
</tr>
<tr>
<td>Abd. VI</td>
<td>10</td>
<td>A1, 2, 3, 4, 5</td>
<td>3</td>
<td>Ac, 2</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>P1, 2, 2a, 3, 3a, 4, 4a, 5</td>
<td>8</td>
<td>P1, 1a, 2, 3</td>
</tr>
<tr>
<td>Abd. VII</td>
<td>8</td>
<td>A2, 3, 4, 5</td>
<td>3</td>
<td>Ac, 2</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>P1, 2, 2a, 3, 4a, 5</td>
<td>9</td>
<td>Pc, P1, 1a, 2, 3</td>
</tr>
<tr>
<td>Abd. VIII</td>
<td>6</td>
<td>A1, 2, 3, 4a, 5</td>
<td>4</td>
<td>1, 2</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>Pc, 1a, 2, 2a, 3, 3a, 5</td>
<td>4</td>
<td>1, 2</td>
</tr>
<tr>
<td>Abd. IX</td>
<td>12</td>
<td>1, 1a, 2, 2a, 3, 4</td>
<td>4</td>
<td>1, 2</td>
</tr>
<tr>
<td>Abd. X</td>
<td>10</td>
<td>1, 1a, 2, 2a, 3, 4</td>
<td>4</td>
<td>1, 2</td>
</tr>
<tr>
<td>Abd. XI</td>
<td>6</td>
<td>1, 3a, 4</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Abd. XII</td>
<td>9</td>
<td></td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Segment</th>
<th>Formula</th>
<th>Setal composition</th>
<th>Formula</th>
<th>Setal composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Th. I</td>
<td>4</td>
<td>1, 2</td>
<td>4+4</td>
<td>A1, 2, M1, 2</td>
</tr>
<tr>
<td>Th. II</td>
<td>8</td>
<td>A2, 3, 4, M</td>
<td>5+2</td>
<td>Ac, 2, 3, M</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>P1, 1a, 2, 2a, 3a, 3a, 4, 5</td>
<td>4</td>
<td>P1, 3</td>
</tr>
<tr>
<td>Th. III</td>
<td>10</td>
<td>A1, 2, 3, 4, M</td>
<td>7+2</td>
<td>Ac, 2, 3, 4, M</td>
</tr>
<tr>
<td>Abd. I</td>
<td>6</td>
<td>3</td>
<td>3</td>
<td>Ac, 2</td>
</tr>
<tr>
<td>Abd. II-III</td>
<td>10</td>
<td>P1, 1a, 2, 2a, 3a, 4</td>
<td>4</td>
<td>P1, 1a</td>
</tr>
<tr>
<td>Abd. IV-VI</td>
<td>10</td>
<td>A1, 2, 3, 4, 5</td>
<td>3</td>
<td>Pc, 1a, 2</td>
</tr>
<tr>
<td>Abd. VII</td>
<td>8</td>
<td>A2, 3, 4, 5</td>
<td>3</td>
<td>Ac, 2</td>
</tr>
<tr>
<td>Abd. VIII</td>
<td>4</td>
<td>A4, 5</td>
<td>8</td>
<td>P1, 1a, 2, 3</td>
</tr>
<tr>
<td>Abd. IX</td>
<td>12</td>
<td>1, 1a, 2, 2a, 3a, 4</td>
<td>4</td>
<td>1, 2</td>
</tr>
<tr>
<td>Abd. X</td>
<td>10</td>
<td>1, 2, 2a, 3a, 4</td>
<td>4</td>
<td>1, 2</td>
</tr>
<tr>
<td>Abd. XI</td>
<td>6</td>
<td>1, 3, 4</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Abd. XII</td>
<td>9</td>
<td></td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

7`.— Tergite VIII with 4 setae ........................................... I. mixta (Nosek) – Alaska.


8`.— Tergites II–VII without P3a setae, sternite VII without Pc seta ........................................... I. shideiana eos (Imadaté) – Japan.

Discussion

Verrucoentomon canadense and V. imadatei differ from nearly all other Verrucoentomon spp. in the presence of 4 setae on sternite VIII (P1a absent). They are also similar in the absence of seta M2 on the pronotum and P1a on sternite I, presence of Pc on sternites III and VII, and in porotaxic pattern. They differ in the presence of seta P1a on tergite VI (absent in V. imadatei) and in length of foretarsal sensillum b (in V. canadense b and c of equal length, b longer than c in V. imadatei). Only one other species, V. rafal’ski Szeptycki, 1997 from Central Europe, has 4 setae in sternite VIII. It is similar to V. canadense and V. imadatei in the absence of seta M2 on the pronotum and P1a seta on sternite I, and in the presence of 5 Pc-setae on sternite III. It differs in having fewer setae on tergites VIII, IX and X (4 A-setae, 8, 10 setae vs. 6 A-setae, 10, 12 setae in both American species) and lacking seta Pc on sternite VII.

Verrucoentomon mixtum is similar to both American Verrucoentomon spp. in the presence of 4 setae on sternite VIII. Half of the known Imadateiella taxa (I. murka, I. yosiiana, I. shideiana shideiana and I. shideiana eos) also have just 4 setae on sternite VIII, whereas the other 4 Imadateiella spp. and 17 Nipponentomon spp. have 6 setae on sternite VIII (Nipponentomon bifidum Rusek, 1974 from Canada is the only exception). This difference as well as the absence of teeth on the terminal abdominal segments is additional justification for transferring V. mixtum to Imadateiella rather than to Nipponentomon. Also, the porotaxy of I. murka and I. sharovi is similar to I. mixtum in possession of pores sal on sternite I. These pores are absent in Nipponentomon spp. (Bu et al. 2013; Nakamura 2004; Shrubovyich 2009).

Reduction of the apical tuft of setae on the labial palp to 2-branched or only one terminal spine is rare among acerentamids, and appears to have arisen independently several times. The apical tuft consists of 2 branches in Acerentulus traegardhi Ionescu, 1937 and Acerentulus col- laris Szeptycki, 1991, and in Acerentulus ruseki Nosek, 1967 consists of just a single terminal spine (Szeptycki 1991). Members of Yihunentulus have one terminal spine on the labial palp (Bu et al. 2014; Yin 1980). Species of Fjellbergella Nosek, 1978 have 2- or 3-branched apical tufts on their labial palps (Bu et al. 2014; Nosek 1978; Shrubovyich & Bernard 2013). This character is very interesting to study, but at this time we cannot confirm the different steps of reduction as good generic characters. Moreover, Bu et al. (2014) noted 2 populations of Imadateiella sharovi that differed in having 4-branched and 2-branched setal tufts on the labial palps. Therefore, this character is not useful for generic placement of I. mixtum.

Acknowledgments

The authors thank the curators of the collections of the Zoological Museum, University of Copenhagen, Denmark and the Smithsonian Institution, National Museum of Natural History, Washington, USA, for kindly lending us type materials of Verrucoentomon canadense, Verrucoentomon imadatei and Verrucoentomon mixtum for this study. The authors are also grateful to Osami Nakamura for kindly providing detailed information about the type species of genus Imadateiella, Imadateiella shiria. This work was partly supported under the agreement on scientiﬁc cooperation between the Polish Academy of Sciences and the Academy of Sciences of the Czech Republic.

References Cited


