NEW SPECIES AND NEW RECORDS OF SPRINGTAILS (HEXAPODA: COLLEMBOLA) FROM CAVES IN THE SALEM PLATEAU OF ILLINOIS, USA

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Abstract: The springtail (Hexapoda: Collembola) fauna of eight caves (Wizard Cave, Pautler Cave, Spider Cave, Wanda’s Waterfall Cave, Illinois Caverns, Stemler Cave, Hidden Hand Cave, and Bat Sump Cave) in the Salem Plateau of southwestern Illinois (Monroe and St. Clair counties) was surveyed in 2009 using a combination of methods, including pitfall traps, Berlese-funnel processing of litter, and hand collections by quadrat, on drip pools, free standing bait, and random locations. In total, forty-nine species of springtails were found. Four are described as new to science (Onychiurus pipistrellae n. sp., Pygmarrhopalites fransjanssensi n. sp, P. incantator n. sp, and P. salemsensis n. sp), four may represent new species but there is insufficient material available to prepare full descriptions (two species in the genus Superodontella, one in Pseudachorutes, one in Sminthurides), and three others (Ceratophysella cf. brevis, C. cf. lucifuga, and Folsomia cf. bisetosa) are identified to species, but differences from the nominal species suggest further studies may indicate the Illinois populations represent distinct forms. In addition, five other species represent new records for Illinois, and eighteen are new cave records for the species in North America. The new records more than double the number of springtails species known from caves in the Salem Plateau region. More than half (twenty-nine) of the species reported are ranked as rare (S1–S2) at the state level. The total number of springtail species in Salem Plateau caves could be more than twice what is recorded in the present study, and more new species and state records should be found when caves in other Illinois karst regions are more thoroughly examined.

INTRODUCTION

Illinois’s karst is distributed across five regions (Fig. 1) that contain numerous sinkholes, springs, and shallow groundwater conduits. Four of these regions—Driftless Area, Lincoln Hills, Salem Plateau, and Shawnee Hills—contain caves accessible to humans. In addition to their hydrological, recreational, geological, and cultural values, these caves contain fascinating assemblages of life. The fauna most familiar to the public are bats and salamanders, but caves also contain a wide variety of invertebrates. Among these are the Illinois cave amphipod, Gammarus acheronondyes Hubricht and Mackin, which is federally listed as endangered, the enigmatic cavesnail, Fontigens antroceetes (Hubricht), a state-listed species, and a single-site endemic Illinois cave beetle Pseudanophthalmus illinoi-sensis Barr and Peck. One cave springtail, Pygmarrhopa-lites madonnensis (Zeppelini and Christiansen), is listed as state-endangered in Illinois. Numerous other invertebrate species occur in Illinois caves, including many other springtails (Collembola). Springtails are small hexapods characterized by the presence of four-segment antennae, a six-segment abdomen, a large vesicle (the ventral tube) on the ventral part of the first abdominal segment, and, in many species, a jumping-organ complex formed by the tail-like furcula and the furcula catch or retinaculum. Springtails are most commonly found in soil and leaf litter, but they have invaded other specialized habitats, including caves. Many soil or leaf-litter species are commonly found in caves as xenobionts, but some species are cave-adapted or cave-limited and do not sustain surface populations (Christiansen and Culver, 1987).

In Illinois, the most common families of Collembola reported from caves are Hypogastruridae, Onychiuridae, Oncopoduridae, Tomoceridae, Isotomidae, Entomobryidae, and Sminthuridae sensu lato. Of the forty-three species of springtails previously recorded from Illinois caves, slightly more than 25% (eleven species) are either troglobionts (obligatorily permanent residents of subterranean habitats) or eutroglophiles (facultatively permanent residents of subterranean habitats). The genera of eutroglophiles or troglobionts reported from Illinois prior to our study are Typhlogastrura, Lethemurus, Oncopodura, Pseudosinella, Sinella, Pygmarrhopalites, and Arrhopalites. Pygmarrhopalites sapo (Zeppelini and Christiansen) and Pygmarrhopalites madonnensis (Zeppelini and Christiansen) are the only species of cave springtails currently known to be endemic to Illinois. The number of endemics is probably higher than current inventories would suggest,
as most groups have not been studied in detail. For example, the genera *Typhlogastrura* and *Pseudosinella* have diversified extensively in caves elsewhere in North America and Europe, and although both are reported from Illinois caves, no species from either genus has been identified for the state. In addition, some eutroglophiles and troglobionts first thought to be widely distributed across karst regions are now known to represent complexes of species endemic to just a few caves. The most striking example of this is the *Onychiurus reluctus* species complex, in which five species were recently identified (Pomorski et al., 2009).

This report presents findings from an inventory of springtails collected in eight caves in Illinois’s Salem Plateau.

**METHODS**

**FIELD SAMPLING**

At each cave, the dominant habitat types in which springtails might occur were sampled. Collections were made using Limburger cheese-baited pitfall traps partially filled with 95% ethanol, Berlese-funnel processing of litter samples, and hand sampling using an aspirator either in a structured fashion (timed search of drip pools and quadrat searches on cave floors and walls) or by general inspection around haphazardly placed cheese smears and other potential sources of energy such as animal scats and rotting logs. All specimens were preserved in 95% ethanol.

Eight caves were selected for study in the Salem Plateau (Fig. 2). All necessary permits required to conduct the research were obtained prior to the beginning of fieldwork. The collection dates given below include the period during which pitfall traps were exposed in the field. Litter samples to be processed in Berlese funnels in the laboratory were usually collected during the second visit to a cave. Collection information for each cave is as follows:


USA: IL: Monroe Co.: Pautler Cave, 3.0 mi WSW of Waterloo, 14–16 September 2009, SJ Taylor, and FN Soto-Adames.


![Figure 1. Illinois karst areas, adapted from Weibel and Panno (1997) and Panno et al. (1997).](image1)

![Figure 2. Distribution of eight Illinois caves where springtails were collected during 2009. Gray shading indicates approximate boundaries of karst based on sinkhole mapping (Illinois State Geological Survey). Cave locations are approximate.](image2)

USA: IL: St. Clair Co: Stemler Cave, 2.7 mi NE of Columbia IL, 28–30 September 2009, SJ Taylor and FN Soto-Adames.


USA: IL: Monroe Co: Bat Sump Cave, 6.6 mi WSW of Red Bud, 3–5 November 2009, SJ Taylor and FN Soto-Adames.

Notes to species descriptions, ecological classification and distributional ranking

The nomenclature of the chaetotaxy in Ceratophysella and Superodontella follows Fjellberg (1985) and Jordana et al. (1997), respectively. The chaetotaxy of Pseudosinella follows Szeptycki (1979) and Soto-Adames (2010).

Nomenclature of the chaetotaxy of the head and small abdomen in Pygmarrhopalites follows Christiansen and Bellinger (1998). The identity of head vertical setae M4 and M5 appears confusing in the literature. We consider M5 to form a row with L2 and IL3 (row D in Betsch and Waller, 1994), whereas M4 forms a row with L1 and IL2 (row C in Betsch and Waller, 1994). None of the species of Pygmarrhopalites reported here carries seta M5, but the clarification is noted because P. hirsuta (Christiansen) has been described as having M5 and lacking M4, but an individual identified as representing this species (Zeppelin et al., 2009) examined by us carries M4 (by our convention) instead of M5. The nomenclature of distal setae in rows D and E on the lateral valve of the small abdomen is confusing. We have identified as E7 the seta labeled E8 in Christiansen and Bellinger (1998) because in all individuals examined by us the socket of this seta aligns with D7 (when present) and C7 instead of D8 and C8 (Figs. 15C, F). Seta D9 is always longer than setae D7–D10 and can be used as a reference point when some setae in the series are absent.

Abbreviations used throughout the descriptions are Ant., PAO, Th., and Abd. for antennal segment, post antennal organ, thorax, and abdomen, respectively.

Types of the new species described here and vouchers for all previously named species are deposited in the Illinois Natural History Survey Insect Collection.

We assigned each species to an ecological classification following Culver and Pippan (2009), and Sket (2008), instead of the system utilized by Barr (1963, 1968), which is more familiar to North American speleologists. The ecological categories considered are: troglobiont (TB – obligate and permanent residents of subterranean habitats), eutroglophile (EU – facultatively permanent residents of subterranean habitats also found in other habitats), subtroglobiphile (SU – obligate or facultative residents of subterranean habitats that utilize other habitats for some portion of life cycle) and trogloxene (TX – sporadic residents of subterranean habitats [“accidental” of Barr 1963, 1968]).

Rankings of the species below provide a measure of the extent of a species distribution at the state (S) and global (G) level. Rankings are circumscribed following NatureServe conservation status ranks (Master et al., 2009): For state and global imperilment, species reported in five or fewer localities are ranked S/G1; six to twenty localities, S/G2; twenty-one to one hundred localities, S/G3; uncommon but not rare, with some cause for long-term concern due to declines or other factors, S/G4; and widespread and common, S/G5. Species introduced from other biogeographic regions are indicated with IN. These rankings are based on Illinois and North American records obtained from either the Collembola of North America (Christiansen and Bellinger, 1998) or the database of North American Collembola records (Christiansen, 2012). Additional sources of distributional information are listed under individual species accounts.

Species accounts

Hypogastruridae

Hypogastrura pannosa (Macnamera), 1922 — TX S1/G5; New Illinois Record

Localities: Wanda’s Waterfall Cave, Stemler Cave

Hypogastrura pannosa is part of a species complex that includes H. essa, H. matura, and the Palearctic H. assimilis. Hypogastrura pannosa may be a junior synonym of H. assimilis (Babenko et al., 1994; Thibaud et al., 2004), but we follow previous workers (Fjellberg, 1985; Christiansen and Bellinger, 1998) in assigning the epithet pannosa to North American populations having a PAO with four papillate arms, mucronal lamella ending abruptly subapically, and Abd. 4 with sensillum-like seta p5.

This species is widespread in North America, but this is the first report from Illinois. It is possible that previous Illinois reports of either H. matura or, more likely, H. essa actually refer to H. pannosa. There is one previous report from Kentucky caves.

Ceratophysella boletivora (Packard), 1873 — TX S2/G5

Localities: Wanda’s Waterfall Cave, Illinois Caverns, Bat Sump Cave

As circumscribed by Christiansen and Bellinger (1980), based on the lectotype, this species is characterized by having Abd. 4 seta p2 clearly longer than p1 and with 7–9 (depending on the position of a5) microsetae internal to a line drawn across a6-p4 (Fig. 3A), tenent hairs capitulate, Yoshii “a” measure 16–18, Ant. 4 apical bulb bilobed, and distal inner dental setae only weakly enlarged basally. The species is easy to identify in alcohol by having rust-red head and antennae, and, usually, patternless dark blue to black body.

Ceratophysella boletivora was previously reported from non-cave sites in Cisco, Markham, and Cook counties in...
Illinois. This species has been reported from caves in Missouri, but this is the first record for the species in Illinois caves.

_Ceratophysella cf. brevis_ Christiansen and Bellinger, 1980 — EU S1/G5; New Illinois Record
Localities: Wanda’s Waterfall Cave, Bat Sump Cave

We identify as _C. cf. brevis_ all individuals showing characters of the _C. denticulata_ species complex as defined by Christiansen and Bellinger (1980), but with anterior lobes of PAO less than 1.5× the length of posterior lobes and inner distal dental setae not sharply bent or basally enlarged. Our specimens are light blue dorsally and white ventrally instead of dark blue to black as pointed out by

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Christiansen and Bellinger (1980) and Fjellberg (1985) for Alaskan populations. We examined eleven specimens, six from Wanda’s Waterfall and five from Bat Sump, and all have acuminate serrate macrosetae, seta m6 present on Th. 2–3, and lack seta m3 on Abd. 1–4 (Fig. 3B). Most individuals also lack seta m4 on Abd. 1–3, although four specimens (two from each cave) carry this seta on at least one of the abdominal segments.

Fjellberg (1985) reported two forms of *C. brevis* from Alaska: one form should be easy to identify as *C. brevis* by the absence of coarsely serrated setae and absence of setae m6 on Th. 2–3, and m3–4 on Abd. 1. The second form has coarse body seta, and all the thoracic and abdominal setae mentioned above are present. This second form would differ from *C. engadinensis* only in the proportion of anterior to posterior PAO lobes and in not having sharply bent setae on the dens. Our specimens do not match either of Fjellberg’s forms or the original description of the species in details of the dorsal chaetotaxy of the body and may represent a different species altogether. However, the significance of the morphological variation observed among populations included in the *C. denticulata* species complex remains unclear, and some other source of information may be required to sort discrete units within the group.

This report represents the first record of *Ceratophysella cf. brevis* from Illinois. *C. brevis* was originally described from surface habitats in Wyoming, but now it is also known from Alaska (Fjellberg, 1985) and from caves in Kentucky, California, and Indiana. In addition to the North American records, the species has been reported from Siberia (Babenko et al., 1994).

*Ceratophysella denticulata* (Bagnall), 1941 — EU S5/G5
Locality: Illinois Caverns, Stemler Cave

The individuals sampled in Illinois Caverns have a well-developed antennal file and coarsely serrate, capitate macrosetae. *Ceratophysylla denticulata* is a common species, widely distributed throughout the Northern Hemisphere (Christiansen and Bellinger, 1998; Thibaud et al., 2004). In Illinois *C. denticulata* has been previously identified from at least seven caves in Calhoun, Johnson, Union, and Monroe counties.

*Ceratophysella engadinensis* Gisin, 1949 — EU/TX S2/G5; New Illinois Record
Locality: Illinois Caverns

This is another species widely distributed throughout the temperate zone of the Northern Hemisphere. *Ceratophysylla engadinensis* differs from *C. denticulata* only in the absence of seta a’ on Abd. 5 (Christiansen and Bellinger, 1998; Fjellberg, 1998). Although the species has not been previously reported from Illinois, it is likely that in the past it has been confused with or included as part of *C. denticulata*: the individuals collected in Illinois Caverns were found mixed-in among many specimens of *C. denticulata*. However, we recognize both species based on recent hybridization studies that suggest the two forms are reproductively isolated by postembryonic isolation mechanisms (Skarzyński, 2005).

*Ceratophysylla cf. lucifuga* (Packard), 1888 — TB S1/G1; New Illinois Record
Locality: Wanda’s Waterfall Cave

The species lacks pigment, but retains all eyes, and there is little change in the relative length of antennae and claw, or in the development of sensory organs.

One subadult male (1.2 mm long) and two juveniles (0.89 and 0.69 mm) were examined, and they differ from *C. lucifuga*, as redescribed by Skarzyński (2007), in not having pigment on the eye patch (individuals appeared to be blind under the dissecting microscope), in having an undivided apical lobe on Ant. 4 (trilobed in *C. lucifuga*), in having 4–6 differentiated sensilla on the ventral file of Ant. 4 (15 in *C. lucifuga*), and in the presence in the Illinois specimens of a supplementary seta between p5 and p6 on Abd. 4. The male does not have inner ungual teeth, but the two juveniles have a clear inner ungual tooth on all legs. Seta m4 is absent on Abd. 1–3 and present on Abd. 4 of the subadult; m4 is present on all abdominal segments in the juveniles.

Up to the present report, *C. lucifuga* was known only from three caves in Crawford and Harrison counties, Indiana. The physical distance (∼330 km) and morphological differences noted here are fixed.

*Xenylla welchi* Folsom, 1916 — TX S5/G5
Locality: Stemler Cave

This cosmopolitan species occurs throughout North America and Eurasia in surface leaf litter (Thibaud et al., 2004).

**ODONTELLIDAE**

*Superodontella cornifer* (Mills), 1934 — TX S1/G5
Locality: Bat Sump Cave

This species is widely distributed throughout North America and was previously reported from Hardin County, Illinois. However, this is the first record of the species from an Illinois cave. This individual is a small juvenile with only 4 dental setae.

*Superodontella striatata* (Wray), 1953 — TX S2/G2
Locality: Wanda’s Waterfall Cave, Illinois Caverns

This species is characterized by having anal spines, body tubercles on head to Abd. 5, circular to somewhat polygonal in cross section, but forming ridges and valleys on Abd. 6; Ant. 4 with 7–8 blunt sensilla; and 2 clavate setae on each leg. In addition, the individuals from Illinois have dorsal head setae c3 present and c2 absent (arrow in Fig. 3D); 3 labial and 7 postlabial setae (Fig. 5A); chaetotaxy of Th. 2–3 as in *S. shasta* but with
Figure 4. Chaetotaxy of *Superodontella* sp. 1, short arrows point at setae absent in *S. substriata*: (A) mesothorax; (B) abdomen 4–5; (C) sterna of abdomen 3–4, long arrow points anteriorly; (D) cuticle sculpturing and structure of setae on abdomen 5.
seta m4 absent (arrow in Fig. 4A); Abd. 1–3 chaetotaxy reduced to 3 anterior and 4 posterior setae (Fig. 5B); Abd. 4 (Fig. 5C) with p5 clearly longer than p6; Abd. 5 with 2 anterior setae (Fig. 5C); sternum of Abd. 3–4 with 3 anterior and 2 posterior setae (arrow in Fig. 4C points at seta absent).

This is a forest leaf litter species originally described from Illinois, and it has been reported from Champaign, Clark, Jackson, Logan, and Pope counties. Additional records for the species include North Carolina, Connecticut, Quebec (Therrien et al., 1999), and British Columbia. This is the first record of this species from caves in Illinois.

Superodontella sp. 1 — TX? S1?/G1?
Locality: Wanda’s Waterfall Cave
The single individual collected is similar to *S. shasta* in lacking anal spines, in having body tubercles angulate or polygonal in cross section dorsally on head and body, although on the posterior part of Abd. 5 the tubercles become rounded or circular (Fig. 4D), in having relatively short unguis, and in the presence of 6 blunt sensilla on Ant. 4. However, it differs from *S. shasta* in having a relatively blunt mouth cone (Fig. 3C), in having 1, 2, 2 clavate tenent hairs on the pro-, meso-, and metathoracic legs, respectively, and in that the longest posterior setae on Abd. 4

Figure 5. Chaetotaxy of *Superodontella substriata*: (A) labium and postlabium; (B) abdomen 1; (C) abdomen 4–5. *Onychiurus pipistrellae* n. sp.: (D) sensilla of third antennal segment sense organ.
are apically expanded to weakly blunt and serrate. Other potentially informative characters observed in the individual from Illinois, but unknown in S. shasta are 6 labial and 7 postlabial setae (Fig. 3C); dorsal head setae c2 and c3 present (Fig. 3D); Th. 2–3 setae a2 and a6 absent, and m5 present (Fig. 4A); Abd. 1–3 with 4 anterior and 5 posterior setae (Fig. 3E); Abd. 4 with seta a3 displaced posteriorly, and p6 as long as p5, but clearly thicker (Fig. 4B); Abd. 5 with 3 anterior setae (Fig. 4B); and sterna of Abd. 2–4 with 3, 4 and 2 setae, respectively (Fig. 4C, only Abd. 3–4 shown).

Superodontella sp. — TX? S1/G1?
Locality: Wanda’s Waterfall Cave
The single individual collected in Wanda’s Waterfall Cave is a juvenile and appears to represent a new species characterized by a very short furcula with only two dental setae, PAO with three arms, tenent hairs on all legs acuminate, anal spines well developed, body tubercles round or oval in cross section, and Ant. 4 with 7 well-differentiated blunt sensilla and dorsal head row c only with seta c3 present. The species is dark blue and does not show characters typically present in cave-adapted species.

Neanuridae
Pseudachorutes aureofasciatus (Harvey), 1898 — TX S5/G5
Locality: Stemler Cave
This widespread species is found in forest leaf litter from British Columbia and California to Pennsylvania and Florida. In Illinois the species has been reported from Calhoun, Johnson, and Union (Guthrie Cave) counties. Pseudachorutes aureofasciatus is also known from Hunter’s Cave, Jackson County, Iowa.

Pseudachorutes sp. — TX? S1/G1?
Locality: Wanda’s Waterfall Cave
The single individual collected in Wanda’s Waterfall Cave appears to represent an undescribed species. This is a black species, without morphological adaptations to subterranean life. This is likely a surface leaf litter form accidentally found inside the cave. After this individual was identified as a potential new species, several collecting trips were made to Wanda’s Waterfall, but no additional specimens were found.

Vitronura giselae Gisin, 1950 — TX IN?
Locality: Wanda’s Waterfall Cave
This is probably an introduced species now common in moist woodchip beds in central Illinois. Vitronura giselae was first reported from North America by Christiansen and Bellinger (1998), although the species was known to be established on the continent before that (Richard Snider, Michigan State University, personal communication). In Illinois the species was previously observed in Champaign County by the senior author. This is the second record of V. giselae from North American caves; the species was already reported from Swamp River Cave, Tennessee.

Although this species has a reduced number of eyes and is white when preserved in alcohol, it is not a sub- or eutroglophile. Living specimens are bright orange and the reduced number of eyes is characteristic of the lineage.

Onychiuridae
Onychius pipistrellae n. sp. — TB? S1/G1?
Material Examined: Holotype, INHS Collection Number: 551,651; USA, IL, Monroe Co, Bat Sump Cave, 6.6 mi WSW of Red Bud, hand collected on cave floor, swimming around cheese bait, 3–5 November 2009, SJ Taylor and FN Soto-Adames; Female, slide mounted. The slide with the holotype also includes one individual of Heterophoridae subtenua (Folsom) and one individual of Folsomia stella Christiansen and Tucker. Paratypes, INHS Collection Number 551,652-56; 9 males and females on slides and 69 adults and juveniles of both sexes in alcohol with same collection information as holotype. Additional paratypes, INHS Collection Number 551,657-60; USA, IL, St. Clair Co, Stemler Cave, 2.7 mi NE of Columbia IL, hand collected on cave floor and drip pool, 28–30 September 2009, SJ Taylor and FN Soto-Adames; 3 mounted on slides and 5 in alcohol.

Etymology: The epithet refers to the type locality, Bat Sump Cave.

Description: Largest male and female 1.7 mm and 2.2 mm long, respectively. Subapical sensilla of Ant. 4 smooth, rounded and resting in a shallow pit; subapical invagination as is O. reluctus; basal sensilla longer than subapical. Ant. 3 sense organ with five guard setae, five papilla, two rods, and two smooth sensilla distally expanded and bent, with middle groove (Fig. 5D); basal sensilla shorter than basal sensilla on Ant. 4. Postantennal organ with 12–15 compound vesicles. Apical seta of outer maxillary lobe unilaterally coarsely serrate on apical third, sublobular plate with two appendages. Labial palp with 6 proximal setae; thickened-blunt terminal seta present only on papilla A and B; papilla E with 3 guard setae. Dorsal pseudocelli 32/033/3353; ventral 2/000/1112; subcoxae 1–3 with 222 pseudocelli. Ventral parapseudocelli 00/000/ 11100 (view of the dorsal anal valve is obstructed in all individuals examined and the presence or absence of a parapseudocellus cannot be established). Ventral thoracic setae absent. Prothorax with eight setae. Dorsal chaetotaxy of Th. 2 and Abd. 1 as in Figures 6A and 6B; tip of macro- and mesosetae acuminate and wide (Fig. 6C); medial seta absent on Abd. 1 (Fig. 6B) and present on Abd. 4 (Fig. 6E); Abd. VI seta a0 absent and p0 present, spines strongly conical. Subcoxae 1–3 with 555 setae. Ventral tube with 6–7+6–7 setae. Furcula scars with 4 short posterior setae in a single row (Fig. 6D), homology of other furcula-associated setae difficult to assess, as their arrangement varies asymmetrically within individuals. Dorsal anal valve with setae a0 and c0 present, seta b0 absent (Fig. 6F); lateral anal valves with 4 hr, 6 inner, 4 medial and 5 outer setae (Fig. 7A). Pro- and metathoracic
tibiotarsi with 9, 8, 1 setae in whorls A–C, respectively; mesothoracic tibiotarsus with 9, 8, 2 setae in whorls A–C (Figs. 7B, 7C); seta M present; tenent hair acuminate. Unguis with outer teeth, inner teeth absent. Unguiculus without basal lamella and as long as, to marginally longer than, inner edge of unguis.

Remarks: Table 1 summarizes differences between the new species and other North American members of the *O.*
Figure 7. Chaetotaxy of *Onychiurus* spp., dots represent regular acuminate setae, dot diameter is roughly proportional to seta length: (A) *O. pipistrellae* n. sp., anal valves; (B) *O. pipistrellae* n. sp., mesothoracic tibiotarsus, anterior view, inner is toward top of figure, arrow indicates seta absent from pro- and metathoracic tibiotarsi; (C) *O. pipistrellae* n. sp., mesothoracic tibiotarsus, posterior view, inner is toward top of figure; (D) *O. wilchi*, abdomen 1, syntype deposited at the Illinois Natural History Survey; (E) *O. wilchi* as above, but prothorax, circle represents pseudocellus; (F) *Pseudosinella aera*, dorsal head chaetotaxy, dots and open circles represent micro- and macrosetae, respectively.
reluctus species complex. Most individuals of *O. pipistrellae* n. sp. will key out to *O. steinmanni* Pomorski, Furgol, and Christiansen, 2009 in Pomorski et al. (2009), but the new species is easily distinguished from *O. steinmanni* by the number of pseudocelli on Th. 2–3, the number of setae on ventral tube, the number of PAO vesicles, and, apparently, the number of proximal setae on the labial palp. The new species is most similar to *O. reluctus* Christiansen, 1961, from which it differs in lacking pseudocelli on Th. 1, the number of setae on the ventral tube, the shape of the macrosetal tip, and possibly the number of PAO vesicles. An adult female from Bat Sump cave has 1+1 pseudocelli on Th. 1, but it retains the low number of setae on the ventral tube, the shape of the macrosetae, and a PAO with only 13 vesicles.

*Onychiurus pipestrellae* n. sp. was collected about 50 to 60 km southwest of the type locality of *O. wilchi* Wray, 1950. Following Wray’s (1950) original description, the two species should be easy to distinguish by the combined absence of dorsal pseudocelli on Th. 1 and Abd. 1 in *O. wilchi* and the number of PAO vesicles. However, the syntypes of *O. wilchi* deposited at the Illinois Natural History Survey examined carry 1 and 3 pseudocelli on Th. 1 (Fig. 7E) and Abd. 1 (Fig. 7D), respectively. This suggests that *O. wilchi* is a senior synonym of either *O. reluctus* or *O. pipistrellae* n. sp. Unfortunately, the characters needed to decide between the alternatives (i.e., number of setae on the ventral tube, number of vesicles on the postantennal organ, and shape of the tip of the macrosetae) are not visible in the types studied, and the status of *O. wilchi* remains unresolved until fresh topotypical material is obtained.

The distribution of *O. pipestrellae* is unclear. The populations from Bat Sump and Stemler caves were previously sampled and identify as *O. reluctus* (Lewis et al., 2003). However, the redescription of *O. reluctus* by Pomorski et al. (2009) makes it clear that the population in Bat Sump and Stemler Cave represent a new species. It is possible that other records of *O. reluctus* in caves from southern Illinois (e.g., Fogelpole Cave, Hidden Hand Cave, Fults Saltwater Cave), Missouri, and Kentucky may be referable to the new species. The five other described species in the *O. reluctus* species complex are found in caves in Virginia, Indiana, Wisconsin, Iowa, and Colorado.

*Thalassaphorura encarpata* (Denis), 1931 — EU S2/G5

**Localities:** Bat Sump Cave, Stemler Cave

This common species is widespread across North America. *Thalassaphorura encarpata* is known from Cumberland, Jackson, Johnson (Firestone Creek Cave), Piatt, and Wayne counties in Illinois. This species is relatively common in subterranean habitats, as it has been reported from caves in Missouri, Indiana, Texas, and Hawaii.
*Heteraphorura subtenua* (Folsom), 1917 — EU S2/G5

Locality: Wanda’s Waterfall Cave

This is part of a complex that includes three other species (*H. bima, H. casa,* and *H. tala*). The actual distribution of *H. subtenua* is unclear; old identifications might have conflated the identity of all four forms. Confirmed records indicate the species ranges from Alaska and British Columbia to Maine and North Carolina, although it appears to be absent in the region between Iowa-Missouri-Arkansas and British Columbia. In Illinois the species has been reported from Alexander, Champaign, Coles, Jackson, La Salle, Union, Vermillion, and Washington counties. *Heteraphorura subtenua* has been previously reported from caves in Alaska, Illinois, Indiana, North Carolina, Texas, and West Virginia.

**Tullbergiidae**

*Mesaphorura silvicola* (Folsom), 1932 — TX S1/G5

Localities: Wanda’s Waterfall Cave, Bat Sump Cave

*Mesaphorura silvicola* is widespread in North America and common in surface leaf litter. In Illinois, *M. silvicola* is known from Jackson, Monroe, and Vermillion counties. The species was previously reported from a cave in Indiana.

**Isotomidae**

*Hemisotoma thermophila* (Axelson), 1900 — TX S1/G5

Localities: Wanda’s Waterfall Cave, Stebler Cave

This species is commonly found on surface litter across temperate and tropical regions of the world (Potapov, 2001; Mari Mutt and Bellinger, 1990), and in Illinois it was previously known from Champaign County. This appears to be the first record for this species from Illinois caves.

*Desoria trispinata* (MacGillivray), 1896 — EU S5/G5

Localities: Wanda’s Waterfall Cave, Illinois Caverns

This common surface species is widely distributed across temperate regions of the North Hemisphere (Potapov, 2001) and relatively common in cave leaf litter. The individuals from the Salem Plateau have three instead of four labral papillae, a character shared with some populations from Missouri caves (Christiansen and Bellinger, 1998). The labral character may define an isolated population restricted to the Salem Plateau on both sides of the Mississippi river.

*Folsomia* cf. *bisetosa* Gisin, 1953 — TX S1/G5; New Illinois Record

Locality: Stebler Cave

The single individual collected deep in Stebler Cave agrees with the description of *F. bistosa* provided by Fjellberg (2007) in all characters except in having long unilaterally serrate macrosetae on all segments (macrosetae are smooth in *F. bistosa*) and in having dorsal manubrial seta ml1 (ml1 absent in *F. bistosa*). This may be the same form identified as *F. cf. bistosa* from Indiana by Waltz and Hart (1996). *Folsomia bistosa* is distributed across the Old World arctic and subarctic regions, and its presence in an Illinois cave seems unlikely. Additional material is needed to confirm the identity of the species.

*Folsomia candida* Willem, 1902 — EU S5/G5

Localities: Wanda’s Waterfall Cave, Illinois Caverns, Bat Sump Cave, Stebler Cave

This is a common litter and soil species widespread in North American caves.

*Folsomia prima* Mills, 1931 — EU S2/G5

Localities: Illinois Caverns, Bat Sump Cave

This common surface leaf litter species is often found in caves. In Illinois the species has been reported from caves in Hardin County and from surface leaf litter in Champaign, Vermillion, and Williamson counties.

*Folsomia stellata* Christiansen and Tucker, 1977 — EU S5/G5

Localities: Bat Sump Cave, Stebler Cave

This species is distributed across temperate North America and Eurasia (Potapov, 2001). In North America, *F. stellata* is often found in caves. In Illinois, the species is previously known from Alexander, Champaign, Monroe, and Vermillion counties.

*Folsomia variabilis* Fjellberg, 1984 — TX S1/G5; New Illinois Record

Localities: Wanda’s Waterfall Cave, Stebler Cave

This is the first record for *F. variabilis* from Illinois and from caves. The species was originally described from populations found in mosses at 11,000 ft (3,400 m) of elevation in Colorado (Fjellberg, 1984).

*Isotomiella minor* Schäffer, 1896 — EU S5/G5

Locality: Wizard Cave

This species is common in surface and cave habitats throughout North America.

*Parisotoma notabilis* (Schäffer), 1896 — EU S5/G5

Localities: Wanda’s Waterfall Cave, Illinois Caverns, Hidden Hand Cave

*Parisotoma notabilis* is a common surface species, widely distributed across temperate regions of the Northern Hemisphere and probably the most common species of springtail in surface leaf litter in North America. The species is often found in caves.

*Proisotoma sepulcralis* Folsom, 1902 — TX S1/G1; New Illinois Record

Locality: Stebler Cave

This is the first record from Illinois and from caves for this uncommon species. *Proisotoma sepulcralis* was previously known only from Washington D.C., Michigan, and Pennsylvania.

**Tomoceridae**

*Lethemurus missus* Mills, 1949 — TB S2/G2

Locality: Pautler Cave

This troglobiont is widespread in caves in the Salem Plateau. *Lethemurus missus* was originally described from...
Jersey County Illinois, but is now known to occur in Kentucky, Missouri, Alabama, Indiana, Virginia, and Colorado.

*Pogonognathellus flavescens* (Tullberg), 1871 species complex — EU S5/G5

Localities: Wizard Cave, Pautler Cave, Wanda’s Waterfall Cave, Spider Cave, Illinois Caverns, Bat Sump Cave, Hidden Hand Cave, Stemler Cave

Species in the *P. flavescens* complex are the most common members of the family Tomoceridae in surface leaf litter and in caves in North America. Members of the *P. flavescens* complex appear to be widespread in North America and Europe. Until recently, all forms in the complex in North America were assigned to the nominal species, although the large amount of morphological variation reported from throughout its range suggested that it represented a species complex (Christiansen, 1964). Recently, Felderhoff et al. (2010) and Park et al. (2011) concluded that, based on molecular evidence, *P. flavescens* does not occur in North America and all or most forms previously identified as such are endemic to North America. Most species in the complex have been identified only by using molecular data, and just a handful of them have been diagnosed using morphological characters. Thus, the identity of the forms collected in the Salem Plateau caves will remain unclear until their DNA can be studied.

*Pogonognathellus nigritus* (Maynard), 1951 — TX S5/G5?

New Illinois Record

Localities: Spider Cave, Illinois Caverns, Bat Sump Cave

This is a common surface leaf litter species in wooded areas of the Salem Plateau. The actual distribution of *P. nigritus* in North America is not known, because in the past it has been included as part of the variation of *P. elongatus* Maynard (Felderhoff et al., 2010), hence the question mark for global ranking. This is the first record for the species from caves.

**Oncopoduridae**

*Oncopodura iowae* Christiansen, 1961 — TB/EU S2/G2

Localities: Wizard Cave, Wanda’s Waterfall Cave, Illinois Caverns, Hidden Hand Cave, Stemler Cave

This is the most common species of *Oncopodura* found in Illinois caves. Recent collections of this species on surface leaf litter (IL: Monroe Co., Valmeyer, Salt Lick Point, N 38.30644 W 90.30475, leaf litter between rock outcrops on bluff top, 13 May 2011, F.N. Soto-Adames) indicate the species can move freely above ground under appropriate conditions. The species has been previously reported from other localities in Monroe County, Illinois, and in caves in Iowa, Missouri, and South Dakota.

**Entomobryidae**

*Pseudosinella aera* Christiansen and Bellinger, 1980 — EU S2/G5

Locality: Wizard Cave

Complement to the description of *P. aera* based on individuals collected in Wizard Cave: Freshly killed individuals uniformly light blue, pigment more intense on eye patch. Scales present only on head, trunk, and coxae. Apical bulb of Ant. 4 absent; subapical sense organ “Y” shaped (Fig. 8A), appearing capitulate in side view and in small individuals. Sense organ of Ant. 3 with main sensilla (i.e., numbers 2 and 3 in Chen and Christiansen, 1993) slightly bent, laterally expanded with dense central rachis (Fig. 8B); sensilla 1 and 4 longer, and sensillum 5 shorter, than sensilla 2–3; at least one lenticular organ present. Eyes 2+2. Dorsal head chaetotaxy as in (Fig. 7F): macrosetae A0, A2 and A3 present; A1 coarsely ciliate, but not a macroseta; other dorsal head setae narrow and smooth; M0 present, inserted almost between A3; row S with 4+1 setae, S0 in line with S3; row Pa with 3 setae and bothriotrix Pa6, Pa5 a microseta. Plabral setae ciliate, all other setae smooth, labral intrusion and papillae not seen. Maxillar capitulum with four teeth. Sublobular plate of outer maxillary lobe with three seta-like appendages; subapical and apical setae smooth and subequal. Labial papilla E with 4 guard setae, lateral appendage straight, blunt and reaching tip of papilla. Labial palp proximal setae Y and Z subequal. Labial triangle chaetotaxy with anterior setae smooth, posterior setae coarsely ciliate, except for r, which is acuminate, short and smooth; formula as M1M2rEL1L2A1-5 (Fig. 8C). All postlabial setae, except L2 and O1, coarsely ciliate; columns I, C, E, L and O with 4, 1, 2, 3, 2 setae, respectively; setae L2 and O1, smooth and acuminate as r; one additional seta similar to r external to column O. All pleural and peristomal setae coarsely ciliate, pss1-2 bothriotrix-like. Trunk macrosetae formula 00/0100+2. Mesothoracic hood not developed, collar formed by 2–3 rows of acuminate to weakly apically bent macrosetae. Mesothorax not polychaetotic. Metathorax without p2p, but otherwise with a full complement of setae; setae p2 less than 2× the length of a3. Abd. 1 with 10 posterior setae (Fig. 8D) arranged in a single row, but not evenly distributed along row, seta a3 inserted very close to m3 and a5 to m4; a6 present, not paired to sensilla as. Abd. 2 (Fig. 8E) with mi, ml, Lm, and L1 fan-shaped; a2, a3, a2p, m4, and p5p ciliate, all other setae either denticulate or smooth; a3 inserted near and reaching as; m3 and m5 macrosetae, a6 present. Th. 3 (Fig. 8F) with a2, a6, am6, and all supplementary setae fan-shaped; a3 not reaching as; half the length of m3; d2 present, a7 inserted anterior to and reaching am6; m7 smooth microseta inserted in row with p5; p7 a ciliate microseta; m7 enlarged. Bothriotrichal complex of Abd. 4 (Fig. 9A) with seta s present and fan-shaped; a, m, D1, Pi, and Pe fan-shaped; C1p, T3, and D1p ciliate. Other chaetotaxy of Abd. 4 as in Figure 9B: B5 and B6 macrosetae, B5 inserted just anterior or on the line between A5–C2; C1 a smooth microsetae; D3, E2, E3, F1, and F3 large macrosetae; T6, T7, D2, and E1 small macrosetae; F2 a microsetae; microsetae posterior to E3 present; posterior setae 3+3. Trochanteral organ with 23...
Figure 8. *Pseudosinella aera*: (A) supapical organ of fourth antennal segment; (B) sense organ of third antennal segment and associated sensilla; (C) labial triangle. Tergal chaetotaxy, dots, open circles and crossed circles represent micro- and macrosetae and pseudopores, respectively; (D) abdomen 1; (E) abdomen 2; (F) abdomen 3.
setae in females, 15 in the single adult male studied, and 4 in one small juvenile. Internal face of all femora with 5 conic setae. All tibiotarsi with one posterior blunt or acuminate macroseta inserted near basal third of segment. Tenent hair weakly capitate, appearing acuminate or blunt at low magnification (Figs. 9C, D). Proportion of unguiculus: tenent hair: posterior smooth seta on hind legs as 1:1.3:1.3. Unguiculus lanceolate, posterior lamella serrate on forelegs, apparently smooth on hind legs. Unguis (Figs. 9C, D) with 4 internal teeth; basal teeth not aligned.

Figure 9. *Pseudosinella aera*, dots, open circles, triangles and crossed circles represent micro- and macrosetae, fan-shaped setae, and pseudopores, respectively: (A) abdomen 4 bothriotrichal complex; (B) complete chaetotaxy of abdomen 4; (C) prothoracic claw complex; (D) metathoracic claw complex.
one tooth slightly larger than other, basal tooth ending at \( \approx 46\% \) (range 43–49\%; \( n = 3 \)) of inner claw length; distal unpaired tooth as large as basal teeth and ending at \( \approx 74\% \) (range 70–77\%; \( n = 3 \)) of inner claw length; external teeth conspicuous. Anterior face of ventral tube with 9 to 14 setae, 4 of them inserted along ventral groove, with 1 distal margin macroseta; lateral vesicles with 4 smooth and 5 to 10 strongly ciliate setae; distal margin of posterior face with 3 medial and 3 or 4 lateral setae, basal ventral chaetotaxy not clearly seen on any specimen, but apparently with 13 setae (5+5 and 3 unpaired). All manubrial setae ciliate; dorsal manubrial plate with 2 internal and 5 external, coarsely ciliate setae. Dens tubercle absent. Mucronal teeth subequal; mucronal spine with minute basal tooth.

Remarks: The individuals from Wizard Cave differ from the original description of the species only in having dorsal head macrosetae A3 present. *Pseudosinella aera* is very similar to *P. argentea* Folsom, *P. flattened* Christiansen and Bellinger, and *P. granda* Christiansen and Bellinger, but it is easily distinguished from all by the presence of 2+2 eyes. In addition, it can be distinguished from *P. flattened* by the presence of ciliate prelabral setae, from *P. argentea* by the absence of seta m4i on Abd. 2, and from *P. granda* by the presence of only one head macroseta A0, by the presence of short acuminate labial seta r, and by having a ciliate a3 on Abd. 2. Additional differences between the four species are listed in Table 2.

In Illinois *Pseudosinella aera* has been previously reported from caves in Gallatin and Johnson (Firestone Creek Cave) counties. *P. aera* appears to have a mostly southern distribution; the localities in Illinois are at or near the northernmost limit of the species. This species does not show strong adaptations to cave habitat, but almost all records, from Mexico to Illinois, are from caves.

*Pseudosinella argentea* Folsom, 1902 — EU S2/G5?
Localities: Spider Cave, Illinois Caverns

As currently circumscribed, this species shows considerable morphological variation throughout its distribution, suggesting it likely represents a species complex (Christiansen and Bellinger, 1998). The specimens from the Salem Plateau have 4+4 posterior setae on Abd. 4 (Fig. 10A), and the tent hair on all legs is acuminate. This is consistent with the population of *P. argentea* reported from Maiden Cave, West Virginia (Soto-Adames, 2010).

This is a common cave species in Illinois. It has been previously reported from Carroll, Hardin (Brown’s Hole Cave), and Monroe (Fults Salt Peter, Fogelpole, Spider and Wanda’s Waterfall caves) counties. The species also appears to be common in caves in Kentucky, Missouri, Arkansas, Indiana, Alabama, Tennessee, Washington, Virginia, West Virginia, Pennsylvania, and Connecticut. Surface populations in Illinois have been reported from Champaign, Clark, Edgar, Johnson, and Union counties.

*Coecobrya tenebricosa* (Folsom), 1902 — EU S5/G5 (IN?)
Localities: Wizard Cave, Pautler Cave, Wanda’s Waterfall Cave, Illinois Caverns

This is a species commonly found in caves in North America. Previous reports from Illinois caves include Rose Hole and Pautler Cave, both in Monroe County.

This species was originally described from the Washington, D.C., area, but currently it is known to occur around the world in protected habitats such as greenhouses and caves (Chen and Christiansen, 1997). The genus *Coecobrya* is almost exclusively East Asian in distribution (Chen and Christiansen, 1997), and it is likely that *C. tenebricosa* represents an early introduction, during historic times, into North America.

*Entomobrya* sp.
Locality: Wizard Cave

The single individual collected is in an early instar and not identifiable to species.

*Homidia socia* Börnner, 1909 — TX IN
Locality: Spider Cave

This is an introduced species. Almost all species of *Homidia* are restricted to East Asia and Oceania; only two (*H. socia* and *H. suteri*) are known from North America. The oldest record of *H. socia* in North America appears to be from 1970, from Georgia (K. Christiansen, Collembola records database). The historical collection of springtails at the Illinois Natural History Survey that goes back to the second half of the 1800s, does not include representatives of this species, despite it now being the most common form found in grasses growing along country roads in Champaign County. *Homidia socia* was first noticed in a cave in Johnson County, southern Illinois, in 1973 (Christiansen and Bellinger, 1980, 1998; K. Christiansen, Collembola records database) and in Champaign County by the senior author in 1988. The species is also known from caves in Harrison and Crawford counties, Indiana.

**Neelididae**

*Megalothorax minimus* (Willem), 1900 — EU S5/G5
Locality: Wanda’s Waterfall Cave

This is a common surface leaf litter species frequently found in caves. The species has been recorded from Grundy, Lawrence, and Washington counties in Illinois. This appears to be the first record for the species from Illinois caves.

*Megalothorax tristani* (Denis), 1933 — TX S1/G1
Locality: Wizard Cave

This is either a rare species or it has been generally confused with the more widely distributed *M. incertus*. *Megalothorax tristani* was previously reported from Illinois by Bonet (1948).

*Neelides minutus* (Folsom), 1901 — EU S5/G5
Locality: Wanda’s Waterfall Cave

This is a common surface leaf litter species often seen in cave samples. In Illinois the species has been previously
Table 2. Comparison of *Pseudosinella aera* and *P. argentea* from Salem Plateau to *P. flatua* and *P. granda*.

<table>
<thead>
<tr>
<th>Character</th>
<th><em>P. argentea</em> (Spider Cave and Illinois Caverns)</th>
<th><em>P. aera</em> (Wizard Cave)</th>
<th><em>P. granda</em></th>
<th><em>P. flatua</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Eye number</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Head macroseta A0</td>
<td></td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Prelabral setae</td>
<td>ciliate</td>
<td>ciliate</td>
<td>ciliate</td>
<td>smooth</td>
</tr>
<tr>
<td>Size of labial seta ml &amp; m2&lt;sup&gt;a&lt;/sup&gt;</td>
<td>smooth, thin walled blunt microseta</td>
<td>M1 = M2</td>
<td>M1 = M2</td>
<td>m1 &lt; M2</td>
</tr>
<tr>
<td>Labial seta r</td>
<td></td>
<td>smooth acuminate microseta</td>
<td>absent or smooth conic reduced</td>
<td>smooth acuminate microseta</td>
</tr>
<tr>
<td>Head ventral groove setae</td>
<td>4 ciliate</td>
<td>4 ciliate</td>
<td>4 ciliate</td>
<td>3 smooth 1 ciliate</td>
</tr>
<tr>
<td>Abd. 2 seta a3</td>
<td>ciliate</td>
<td>ciliate</td>
<td>smooth</td>
<td>smooth</td>
</tr>
<tr>
<td>Abd. 2 seta a2p</td>
<td>ciliate &amp; ≈ a2</td>
<td>weakly ciliate &amp; &gt; a2</td>
<td>ciliate &amp; &gt; a2</td>
<td>ciliate &amp; &gt; a2</td>
</tr>
<tr>
<td>Abd. 2 seta 4mi</td>
<td>present</td>
<td>absent</td>
<td>absent</td>
<td>absent</td>
</tr>
<tr>
<td>Abd. 4 posterior setae</td>
<td>4</td>
<td>3</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Tenent hair</td>
<td>acuminate</td>
<td>weakly truncate</td>
<td>acuminate</td>
<td>acuminate</td>
</tr>
<tr>
<td>Ventral tube anterior setae</td>
<td>9</td>
<td>9–14</td>
<td>9&lt;sup&gt;b&lt;/sup&gt;</td>
<td>11–13</td>
</tr>
<tr>
<td>Ventral tube posterior setae</td>
<td>19/9</td>
<td>22–24/9–11</td>
<td>13/7</td>
<td>14/?</td>
</tr>
<tr>
<td>(total/distal margin)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ventral tube laterodistal setae</td>
<td>7–8; 3–4 ciliate</td>
<td>10–14; 5–10 ciliate</td>
<td>8–9; 4–5 ciliate</td>
<td>11–13</td>
</tr>
</tbody>
</table>

<sup>a</sup> Underline and without underline indicate the setae is ciliate or smooth, respectively. Upper- and lower-case ‘m’ corresponds to macro- or microsetae, respectively.

<sup>b</sup> The original description of *P. granda* states there are 6–7 setae on the anterior face of the ventral tube (Christiansen and Bellinger, 1996), but their figure 46 shows 9 setae.
Figure 10. *Pseudosinella argentea*, dots, and open circles represent micro- and macrosetae, respectively: (A) posterior chaetotaxy of abdomen 4. *Pygmarhopalites fransjanssens* n. sp., dots, and open circles represent microsetae and spine-like setae, respectively: (B) detail of vertical chaetotaxy of the head, left side; (C) general chaetotaxy of face; (D) subapical sensilla of fourth antennal segment.

reported from Calhoun, Cook, Gallatin, Jackson, Lake, La Salle, Lawrence, and Wayne counties.

SMINTHURIDIDAE
*Sphaeridia serrata* (Folsom and Mills), 1938 — TX S1/G3
Locality: Wanda’s Waterfall Cave

This is an uncommon species previously reported from Herod and Pope counties in Illinois. This is the first record of this species from Illinois caves.

*Sminthurides* sp. — TX S1/G1
Locality: Bat Sump Cave
This species has a unique combination of characters not seen in other Nearctic species. This is not a cave-adapted form. One male and one female were seen, and formal description of the species must await the study of further material.

ARRHOPALITIDAE

*Pygnarrhopalites fransjanssens* n. sp. — TB/EU? S1/G1?

Material Examined: Holotype, INHS Collection Number 551,634; USA, IL, St. Clair Co., Wizard Cave, Dupo, near Falling Spring, adult female, slide-mounted, collected in pitfall trap in twilight zone, 15–17 June 2009, SJ Taylor, FN Soto-Adames and CA Phillips. Paratypes, INHS Collection Number 551,635-36; 2 slide-mounted adult females on individual slides and 8 other individuals of undetermined sex in alcohol with same collection locality as holotype; 2 paratypes of undetermined sex collected with an aspirator under rotting log in twilight zone; 8 paratypes collected in pitfall traps in both dark and twilight zones.

Etymology: This species is dedicated to Frans Janssens, Department of Biology, University of Antwerp, Antwerp, Belgium, in recognition of his contributions to springtail taxonomy through the development of collembola.org.

Description: Largest individual 0.65 mm. Background color white, with dark brown scattered over head, body, and all appendages. Ant. 4 with 5–6 subsegments in proportions as 26–32:10–11:10–11:10–11:27–29. Ant. 4 subapical sensilla capitata (Fig. 10D), each short preapical subsegment with 11 setae. Ant. 3 with a weak basal bulge (Fig. 11F); sense organ (Fig. 11G) with two rod sensilla in a shallow depression, setae Api and Ape appearing thin walled and with drawn out apices, but otherwise normally acuminate, Aai a rod sensilla. Eyes 1+1 in a dark patch. Dorsal head chaetotaxy as in Figures 10B and C, with vertical setae M4, L1-3, L1-2, and A3 short spine-like; M5 absent. Apical setae of outer maxillary lobe bifurcate, sublobular plate with three appendages (Fig. 11A). Labial palp papilla E with 3 guard setae. Latero-posterior setae (lp1) 2.5–3.5× seta c2 (Fig. 11B). Small abdomen without denticles or spines, chaetotaxy as in Figure 10C: C1 bifurcate, C2-6 and C8 smooth, enlarged but without tunica, C7 and C9 long but not basally enlarged; seta C2 =1.3× B2 and C3 =2.2× D3; setae D7–8 absent, D9 typically long; female appendage (Fig. 11D, E) palmate, with smooth stem and shallow branches, sitting on a circular papilla. Metatrochanter longer than it is wide (Fig. 12A), with 5 setae. All claws with 1 inner tooth (Figs. 12B, C); dorsal tunica smooth, covering distal half of L1–2, and 4/5 of L3. Unguiculus of all legs with inner tooth, outstanding on L1 but so minute on L3 as to be visible only in some perspectives; apical unguicular filament surpassing length of unguis on all legs. Tenaculum with 2 setae. Manubrium with 4+4 dorsal setae. Dens dorsally (Fig. 12D) with 3 inner (L), 6 dorsal (D1–2, ID1–4) and 7 external (E) setae; setae L1–3, E1 and E3 spine-like. Dens ventrally with 2 unpaired setae. Mucro with spatulate apex.

Remarks: This species is characterized by the combined presence of 3 sublobal setae on the maxillary palp, 4+4 dorsal manubrial setae, a palmate female appendage, and small abdomen with setae C1 bifurcate and setae D7–8 absent. Table 3 lists varying characters for the group of species with palmate female appendage, small abdomen seta C1 bifurcate, and two unpaired ventral seta on dens. *Pygnarrhopalites fransjanssens* n. sp. is most similar to *P. principalis* n. sp., from which it differs in the number of sublobal setae on the maxillary palp, the number of guard setae on labial papilla E, the number of dorsal manubrial setae, the absence of D7–8 on the small abdomen, and the shape of metathoracic unguiculus.

The new species keys out to *P. principalis* (Stach) in Bretfeld (1999), but the differences between the two forms are not clear because the state of some characters in the European form remain in dispute. Stach’s (1945) original description of *A. principalis* does not mention the condition of small abdomen seta C1. Vargovitsh (2009) points out that Gisin’s (1947) Figure 2 shows C1 as bifurcate, the mucro as pointed instead of spoon shaped, and the small abdomen setae in series C as basally expanded instead of enlarged but simple. In addition, Gisin (1947) depicts head vertical setae A3, IL 1–2, and L1 as strongly spine-like and distinct from those in series M, and seta M4 is absent. Fjellberg (1984) first reported *P. principalis* from North America, but the condition of C1 is not mentioned, and his Figure 9C shows what appears to be vertical head seta M5 present and M4 absent. Fjellberg (2007) reported that Fennoscandian populations of *A. principalis* have vertical cephalic M1-3, but not M4–5, maxillary palp with two sublobal hairs, and labial palp papilla E with 3 guard setae. Fjellberg (2007) does not mention the number of manubrial setae or the condition of C1. Vargovitsh (2009) described a new subspecies, *P. principalis skelicus*, which he diagnosed based on the relative length of antennae to cephalic diagonal and the presence of annulations on Ant. 4 of males. Vargovitsh (2009) presented the most complete description for *P. principalis* so far published, but he does not mention the number of setae on the maxillary palp or labial papilla E. In view of the differences between *P. fransjanssens* n. sp., *P. principalis skelicus*, and *P. principalis* in the sense of Gisin (1947) and Fjellberg (2007), we opted to describe the form collected at Wizard Cave as a new species.

*Pygnarrhopalites incantator* n. sp. — EU/TB? S1/G1

Material Examined: Holotype: INHS Collection Number: 551,638; USA, IL, St. Clair Co., Wizard Cave, Dupo, near Falling Spring, adult female, slide-mounted, collected in pitfall trap in twilight zone, 15–17 June 2009, SJ Taylor, FN Soto-Adames and CA Phillips. Paratypes, INHS Collection Number 551,639-40; 1 adult female and 1 adult...
male mounted on individual slides with same collection information as holotype.

Etymology: The epithet of the new species refers to Wizard Cave, the type locality.

Description: Largest individual 1.0 mm. Background color white, with orange spots scattered over head, body, and all appendages. Ant. 4 with 6 subsegments (Fig. 12E) in proportions as 36–37:11:10:10:25. Ant. 4 subapical sensilla capitate as in *P. fransjanssens* n. sp., each short subterminal subsegment with 11 setae. Ant. 3 without basal bulge (Fig. 12F); sense organ as in *P. fransjanssens* n. sp., with 2 rod sensilla in independent shallow depressions,

Figure 11. *Pygmarthopalites fransjanssens* n. sp.: (A) dorsal view of outer maxillary palp and lobe; (B) big abdomen setae c2 and lp1; (C) lateral view of complete chaetotaxy of female anal valves, inset dorsal view of seta C1 from another individual; (D) dorsal view of female anal appendage; (E) lateral view of female anal appendage; (F) third antennal segment; (G) detail of apical sense organ of third antennal segment.
setae Api and Ape appearing thin walled and with drawn out apices, but otherwise normally acuminate, Aai a rod sensilla. Eyes 1+1 in a dark patch. Dorsal head chaetotaxy (Figs. 13A, B) with setae A3, IL1, M4, and L1–3 weakly spine-like; M5 absent. Apical setae of outer maxillary lobe bifurcate (Fig. 12G), but basal spine closely appressed against apical setae and visible only in some perspectives; sublobular plate with one appendage. Labial palp papilla E with 4 guard setae (Fig. 12H). Small abdomen without denticles or spines; chaetotaxy as in Figure 13C: C1 bifurcate, C2–6 smooth, enlarged at base but without extensions, base of C7-8 not enlarged; setae C2 =1.2× B2 and C3 =1.7× D3; setae D7–D8 present; female appendage (Fig. 13D) palmate, with smooth stem and deep branches, some of which originate close to the middle of the stem, appendage sitting on a circular papilla. Metatrochanter rectangular, with 4 anterior and 1 posterior setae. All claws with 1 inner tooth (Figs. 13E, F), tooth strongest on L3;

Figure 12. *Pygmarrhopalites fransjanssens* n. sp.: (A) metatrochanter; (B, C) pro- and metathoracic claw complexes, respectively; (D) complete chaetotaxy of furcula, L = inner column, D = dorsal, ld = laterodorsal, E = outer column. *Pygmarrhopalites incantator* n. sp.: (E) fourth antennal segment; (F) third antennal segment; (G) lateral view of outer maxillary palp and lobe; (H) ventral view of labial palp papilla E, terminal seta omitted.
dorsal tunica on all legs smooth, covering apical third of claw on L1-2 and 4/5 of L3 claw. Unguiculus of L1 with a minute inner tooth, unguiculus of L2–3 toothless, apical unguicular filament surpassing length of unguis on all legs. Tenaculum with 2 setae. Manubrium with 5+5 dorsal setae. Dens dorsally (Fig. 14A) with 3 inner (L) and 6 dorsal (D1-2, ld1–4) setae; series E with a maximum of 7 setae in females and 6 in male; setae L1–3, E1, and E3 spine-like. Dens ventrally with 2 unpaired setae. Manubrium with 5+5 dorsal setae.

Remarks: Both females have one dens with 7 E setae and one with 6 setae. In both cases the missing seta is E6. In one female, the dens without E6 also has only 5 dorsal manubrial setae.

This species is distinguished from *P. hirtus* as described by Christiansen and Bellinger (1998) and Zeppelini and Christiansen (2003) by the absence of head vertical seta M5, by the shape of the female appendage and, perhaps, by the presence of a smooth tunica on all claws. One individual from Wisconsin deposited at the INHS and identified as *P. hirtus* (Zeppelini et al., 2009) is identical to the specimens from Wizard cave in having only four vertical head setae in series M (M5 absent), the number of dorsal manubrial setae, general shape of female appendage, and the number of maxillary and labial palps setae.

*Pygmarrhopalites sapo* (Zeppelini and Christiansen), 2003 — TB S1/G1

Locality: Pautler Cave

The individuals studied have 6+6 dorsal manubrial setae, maxillary palp with bifurcate apical seta and 3 sublobal appendages, and labial papilla E with 3 guard setae.

This species is endemic to Monroe County, and it previously was reported from Frog, Pautler, Jacobs, and Rose Hole caves (Zeppelini and Christiansen, 2003).

*Pygmarrhopalites salemensis* n. sp. — TB S1/G1

Figure 13. *Pygmarrhopalites incantator* n. sp., dots, and open circles represent microsetae, and spine-like setae, respectively: (A) detail of vertical setae of the head; (B) general chaetotaxy of face (C) complete chaetotaxy of small abdomen, lateral view; (D) female anal appendage; (E, F) pro- and metathoraxic claw complex, respectively.
Monroe Co., Hidden Hand Cave, 3 mi W of Waterloo, 2 adult females and 1 juvenile, slide-mounted, 7 additional adults and juveniles in alcohol, pitfall traps in dark zone, 14–16 October 2009, SJ Taylor and FN Soto-Adames.

Etymology: The new species is named after the Salem Plateau region, where it seems to be widespread in caves.

Description: Largest individual 0.89 mm. Background color white, with dark orange spots on head covering

Figure 14. *Pygmarrhopalites* spp., dots represent regular acuminate setae: *Pygmarrhopalites incantator* n. sp.: (A) complete dorsal chaetotaxy of furcula, L = inner column, D = dorsal, Id = laterodorsal, E = outer column. *Pygmarrhopalites salemensis* n. sp.: (B) complete chaetotaxy of face; (C) fourth antennal segment; (D, E) pro- and metathoracic claw complex, respectively.

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clypeus, area between antennal bases and vertex; genal and labral areas white; large abdomen with scattered orange spots dorsolaterally, sometimes forming ill defined stripes; small abdomen and all appendages white. Ant. 4 with 5 subsegments (Fig. 14C) with proportions as 40:10:10:10:30 of the total Ant. 4 length. Ant. 4 with 4 well defined whorls of setae corresponding to the apical whorl on subsegment I and each one of subsegments II–IV; the number of setae/sensilla on each whorl as 10/10/12/12; basal whorls missing 2 sensilla present on distal whorls. Ant. 4 subapical sensilla capitate. Ant. 3 without basal bulge; sense organ with two rod sensilla in independent shallow depressions, setae Api...
and Ape appearing thin walled, basally swollen and with drawn out apices, but otherwise normally acuminate, Aai a rod sensilla. Eyes 1+1 in dark orange patch. All vertical head setae normal (Fig. 14B), M5 absent. Apical setae of outer maxillary lobe bifurcate; sublobular plate with three hairs. Labial papilla E with 4 guard setae. Small abdomen without denticles or spines, chaetotaxy of series C as in Fig. 15A: C1 simple and smooth or very finely serrate; C2–6 and C8 with basal serrations, denticles or teeth, and lateral extensions variously developed according to individuals and localities (Figs. 15B, C); setae C7 and C9 long but not basally enlarged; seta D2/F3 = 1.2 to 1.8 (mode = 1.6; 3/7) C2/B2 = 0.9 to 1.1 (mode = 1.1; 5/7) and C3/D3 = 1.8–3.1 (mode = 2.0; 2/7); setae D7–10 present (Figs. 15C, F); female appendage apically square or rounded (Figs. 15D, E), with short serrations covering apical 1/3–2/3 and sitting on a heart-shaped papilla. Metatrochanter rectangular, with 4 anterior and 1 posterior setae. All claws with 1 inner tooth. Unguiculus with inner tooth large, single and basal on L1 and L2 (Fig. 14D), and absent or small, duplicated, and distal on L3 (Fig. 14E); apical unguicular filament acuminate and surpassing length of unguis on all legs. Tenaculum with 2 setae. Manubrium with 6+6 dorsal setae. Dens dorsally (Fig. 16A) with 3 inner (L), 6 dorsal (D1–2, Id1–4) and 7 external (E) setae; setae L1–3, E1 and E3 spine-like. Dens ventrally (Fig. 16B) with 2 unpaired setae. Micro apically acuminate and 0.6–0.7× (mode = 0.7; 4/7) as long as dent. One individual from Stemler Cave has one proximal and one distal inner unguicular tooth on L1-2, but only the distal tooth on L3. One individual from Hidden Hand Cave has 3 tenacular setae.

Pygmarrhopalites salemensis n. sp., belongs to a group of Midwestern species characterized by having five subsegments on Ant. 4 and small abdomen series C setae sculptured or with lateral extensions. The five species in the group differ in details of the sculpturing of setae in series C, shape of the female appendage, number of dental spines, number of ventral unpaired setae on dens, and number of head vertical setae in series M (Table 4). The new species seems intermediate between the recently described P. sapo and P. leonardwoodensis Zeppelini, Taylor and Slay, 2009. The three species can be distinguished by dens chaetotaxy, pattern of sculpturing of small abdomen setae C3-6, and female appendage according to Table 4. In addition, in P. leonardwoodensis the inner tooth on the prothoracic claws is basal, while in P. salemensis the tooth is insert near the middle of the claw; P. sapo carries 3 guard setae in labial papilla E, whereas P. salemensis has 4 guard setae. Differences with other species are detailed in Table 4.

Katiannidae

Sminthurinus henshawi (Folsom), 1896 — EU S5/G5
Locality: Bat Sump Cave

This is a common surface species widespread across North America. In Illinois, the species has been previously reported from Jackson, Champaign, Coles, Cook, DuPage, Kane, Lake, Randolph, Richland, and Woodford counties.

Figure 16. Pygmarrhopalites salemensis n. sp., complete dorsal chaetotaxy of dens: (A) dorsal, L = inner column, D = dorsal, Id = laterodorsal, E = outer column; (B) ventral.
Table 4. Diagnostic characters for species of *Pygmarrhopalites* from the midwestern USA states having five subsegments on the fourth antennal segment and small abdomen setae in series C either sculptured or with lateral extensions.

<table>
<thead>
<tr>
<th>Species</th>
<th>Color</th>
<th>Number of Head Vertical M Seta</th>
<th>Small Abdomen Series C Setae</th>
<th>Small Abdomen Series C Setae Ornamentation</th>
<th>Female Appendage</th>
<th>Female Appendage Papilla</th>
<th>Number of Unpaired Ventral Setae on Dens</th>
<th>Spines on Dens</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>P. salemensis</em> n. sp.</td>
<td>white, with extensive orange pattern</td>
<td>4</td>
<td>basally serrate</td>
<td>present</td>
<td>narrow paddle</td>
<td>heart-shaped</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td><em>P. leonardwoodensis</em></td>
<td>white</td>
<td>4</td>
<td>single basal tooth or smooth</td>
<td>present or absent</td>
<td>narrow paddle</td>
<td>heart-shaped</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>Zeppelini, Taylor and Slay</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>P. sapo</em> (Zeppelini and Christiansen)</td>
<td>white</td>
<td>4</td>
<td>denticulate</td>
<td>absent</td>
<td>narrow paddle</td>
<td>heart-shaped</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td><em>P. madonnensis</em> (Zeppelini and Christiansen)</td>
<td>...</td>
<td>4</td>
<td>smooth</td>
<td>present</td>
<td>palmate, long</td>
<td>circular</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>(Zeppelini and Christiansen)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>apical teeth</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>P. lewisi</em> (Christiansen and Bellinger)</td>
<td>white</td>
<td>5</td>
<td>basally serrate</td>
<td>absent</td>
<td>narrow paddle</td>
<td>heart-shaped</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td><em>P. ater</em> (Christiansen and Bellinger)</td>
<td>white</td>
<td>4</td>
<td>basally serrate</td>
<td>present</td>
<td>narrow paddle</td>
<td>elongate, pointed</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td><em>P. pygaenus</em> (Wankel)</td>
<td>reddish brown</td>
<td>4</td>
<td>smooth</td>
<td>absent</td>
<td>narrow paddle</td>
<td>circular</td>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>

* When five dental spines are present they are always L1-3, E1 and E3; when two spines are present they are L1 and E1; when one spine is present it is always E1.
Table 5. Comparison of springtail species recorded from caves in the Salem Plateau (Monroe and St. Clair counties, Illinois) by Lewis et al. (2003) relative to the number recorded in the present study.

<table>
<thead>
<tr>
<th>Cave</th>
<th>Lewis et al. (2003)</th>
<th>Present Study</th>
<th>Species in Common</th>
<th>Lewis et al. (2003) Species not Found in Present Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pautler Cave</td>
<td>2</td>
<td>4</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Wanda’s Waterfall Cave</td>
<td>1</td>
<td>22</td>
<td>0</td>
<td>Pseudosinella sp. nr. argentea</td>
</tr>
<tr>
<td>Spider Cave</td>
<td>1</td>
<td>7</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Stemler Cave</td>
<td>1</td>
<td>15</td>
<td>1</td>
<td>Lethemurus missus</td>
</tr>
<tr>
<td>Illinois Caverns</td>
<td>3</td>
<td>13</td>
<td>2</td>
<td>Pygmarrhopalites carolinae</td>
</tr>
<tr>
<td>Hidden Hand Cave</td>
<td>3</td>
<td>4</td>
<td>1</td>
<td>Onychiurus “reclusus”</td>
</tr>
<tr>
<td>Bat Sump Cave</td>
<td>2</td>
<td>12</td>
<td>1</td>
<td>Sensilanura illina</td>
</tr>
<tr>
<td>Total</td>
<td>13</td>
<td>77</td>
<td>8</td>
<td>5</td>
</tr>
</tbody>
</table>

*Sminthurinus henshawi* is common in caves, but this is the first record from this habitat in Illinois.

**Bourletiellidae**

*Bourletiella* sp.

Locality: Spider Cave

This is an early instar individual not identifiable to species. Members of this genus are not commonly found in caves. This is likely an accidental.

**Dicyrtomidae**

*Ptenothrix* sp.

Locality: Spider Cave

The single juvenile collected is not identifiable to species. Several species of *Ptenothrix* frequent caves, including *P. atra*, *P. marmorata*, and *P. maculosa*. In Illinois, *P. atra* is the species most commonly reported from caves.

**Discussion**

Sampling of eight caves in the Salem Plateau region using a combination of methods yielded forty-nine species, sixteen of which represent new records for Illinois. The new records include four species described as new, four species that are likely new, but with insufficient material for proper descriptions, and three other forms that were assigned names but are sufficiently distinct that a study of additional material may show them to also represent new species. Eighteen species are reported for the first time from Illinois caves. Seventeen species are ranked as rare for the state (S1), but eight of these are widely distributed across North America and the state ranking is either an artifact of the relatively poor knowledge of the fauna of the state or the result of unresolved taxonomic issues (e.g., *Onychiurus pipistrellae* n. sp.). Some of the other species ranked as rare are probably truly rare in the state, even if they are widespread elsewhere on the continent, because they represent the limit of the distributional range for the species (e.g., *Pseudosinella aera*, *Folsomia bisetosa*, *Proisotoma sepulcralis*, and *Megalothorax tristani*). Others, such as *Pygmarrhopalites* spp., are probably truly rare and endemic to the region.

Twelve species have morphological characters that suggest some level of adaptation to caves and are classified as either troglobions, or eu- or subtroglophiles. Seven species (*Ceratophysella lucifuga*, *Onychiurus pipistrellae* n. sp., *Lethemurus missus*, *Pygmarrhopalites fransjanssnes* n. sp., *P. incantator* n. sp., *P. sapo*, and *P. salemensis* n. sp.) are currently known only from caves, although *L. missus* and perhaps *O. pipistrellae* n. sp. are widely distributed across unconnected cave systems, suggesting they are able to migrate through protected surface habitats. Most collections of *Onocopodura iowae* have been made in caves, but recent surface collections in cave bearing areas suggest a mechanism to explain its widespread distribution. It is possible that similar mechanisms may support the movement and dispersal of *L. missus* and *O. pipistrellae* n. sp. through surface leaf litter. *Folsomia candida*, *F. stella*, *Pseudosinella argentea*, *P. aera*, and *Cocobrya tenebricosa* show weak morphological adaptations to caves, all are widely distributed across North America and surface populations are not rare.

Seven of the caves surveyed were previously sampled by Lewis et al. (2003). They published findings relating primarily to troglobionts, whereas the present study reports on findings for springtails of all ecological classifications found in caves. In addition, our study focused only on springtails, whereas Lewis et al. (2003) surveyed all cave invertebrates. In all instances each cave sampled in the present survey yielded more springtail species than reported by Lewis et al. (2003) (Table 5). Most species reported by Lewis et al. (2003) were collected again during the present survey. Five records listed by Lewis et al. (2003) were not confirmed by the present study (Table 5). The absences of collections of *Pseudosinella* from Wanda’s Waterfall Cave, of *Pygmarrhopalites carolyanae* (Christiansen and Bellinger), of *Onychiurus “reclusus”* from Hidden Hand Cave, and of *Sensilanura illina* (Christiansen and Bellinger) from Bat Sump Cave during the present survey is curious, given that these were the
shortest cave included in the present study and, with the exception of Wanda’s Waterfall Cave, we sampled nearly the full length of the accessible passages at these sites. *Pygmarhopolites carolynae* and *P. salemis* n. sp., the only *Pygmarhopolites* collected in Hidden Hand Cave, differ sharply in color pattern, small abdomen setae ornamentation and female anal appendage, and hind claw morphology, and it is not likely the two species could be confused. *Sensillanura illina* is probably a troglobenthic or subtroglobenthic, and although the species was not collected inside Bat Sump Cave during our visits, it was taken in surface leaf litter sampled near the cave entrance on the same day the cave was visited.

The absence of *Lethemurus missus* in samples from Illinois Caverns is not surprising. Illinois Caverns is a large, complex system, and most areas of the system were not sampled during the present study due to time constraints. Sampling effort focused on those sections of the cave most impacted by the large number of visitors that tour this system every year; the cave has since been closed to the public in an attempt to help manage white nose syndrome of bats.

It is telling about the general state of our knowledge of the springtail fauna of Illinois that leaf litter samples collected inside caves at the entrance, have yielded three new species and six new state records of what are clearly surface leaf litter species.

It is of some concern that *Coecobrya tenebricosa*, the only member of the *Sinella-Coecobrya* genera complex, a complex of typically eu/subtroglobenthic or troglobenthic species, is an invasive species. It is not clear what the role of this introduced springtail species might be in fragile cave ecosystems. Caves in the Shawnee Hills, south of the Salem Plateau region, harbor three native species of eutroglabhiles/troglobionts in the genus *Sinella* (Christiansen and Bellinger, 1998). It is possible that the introduced form could move south, invade caves, and extirpate the native springtail species.

The relatively large number of new species and records for the state and the potential threat to native eutroglabhiles and troglobionts by introduced species point to the need for continued detailed, taxon-focused sampling of cave systems in Illinois. Only through intense sampling will we be able to identify communities under threat and have the information needed to make more effective management and conservation decisions.

**Acknowledgements**

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