#### **CHAPTER 4**

#### RESULTS

## 4.1. Fauna of Cunaxidae in Central Thailand

The numbers of described species to date (March, 2004) are summarized in Table 4-1. Thirty-three species (13.30 % of the world cunaxid fauna) in 9 genera and 4 subfamilies of cunaxid mites were found in this study. Of these, 16 species are recorded for the first time for Thailand and 15 distinct morphotypes which are not fit for any described species are treated here as species 1, 2, 3, and so on.

Table 4-1. Numbers of species belonging to the family Cunaxidae described to date (March, 2004) and numbers of species found in central Thailand.

Taxa	numbers of species	
	world fauna	central Thailand
Family Cunaxidae		
Subfamily Bonziinae		
Genus Bonzia	4	-
Genus Neoscirula	16	2
Genus Parabonzia	7	-
Subfamily Coleoscirinae		
Genus Coleoscirus	23	5
Genus Pseudobonzia	20	3
Genus Scutascirus	7	1
Subfamily Cunaxiinae		
Genus Armascirus	12	2
Genus Cunaxa	54	9
Genus Dactyloscirus	27	2
Subfamily Cunaxoidinae		
Genus Cunaxoides	18	5 -
Genus Neocunaxoides	28	4
Genus Pulaeus	24	5
Subfamily Denheyernaxoidinae		
Genus Denheyernaxoides	2	1617 -
Subfamily Neobonzinae		
Genus Neobonzia	1	-
Subfamily Orangescirulinae		
Genus Orangescirula	2	-
Subfamily Paracunaxoidinae		
Genus Paracunaxoides	1	-
Subfamily Scirulinae		
Genus Scirula	2	-
TOTAL	248	33

# 4.2. Classification of the Predatory Mite Family Cunaxidae in Central Thailand

The predatory mites family Cunaxidae found in this study can be classified as following, based on Smiley (1992)

Phylum Arthropoda Class Arachnida Subclass Acari

Order Acariformes

Suborder Prostigmata Superfamily Bdelloidea

Family Cunaxidae Thor, 1902

Subfamily Bonziinae Den Heyer, 1978

Genus Neoscirula Den Heyer, 1977

- 1. Neoscirula ogawai (Shiba, 1976)\*
- 2. Neoscirula sp. 1

Subfamily Coleoscirinae Den Heyer, 1978

Genus Coleoscirus Berlese, 1916

- 3. Coleoscirus bakeri Corpuz-Raros, 1996\*
- 4. Coleoscirus simplex (Ewing, 1917)\*
- 5. Coleoscirus tuberculatus Den Heryer, 1978\*
- 6. Coleoscirus sp. 1
- 7. Coleoscirus sp. 2

Genus Pseudobonzia Smiley, 1975

- 8. Pseudobonzia clathratus (Shiba, 1976)\*
- 9. Pseudobonzia gruezoi Corpuz-Raros, 1996\*
- 10. Pseudobonzia sp. 1

Genus Scutascirus Den Heyer, 1976

11. Scutascirus pentascutellus Corpuz-Raros, 1996\*

Subfamily Cunaxiinae Oudemans, 1902

Genus Armascirus Den Heyer

- 12. Armascirus tuarus (Kramer, 1881)
- 13. Armascirus sp. 1

Genus Cunaxa Von Heyden, 1826

- 14. Cunaxa grobleri Den Heyer, 1979 \*
- 15. Cunaxa lukoschusi Smiley, 1992 \*
- 16. Cunaxa romblonensis Corpuz-Raros and Garcia, 1995 \*
- 17. Cunaxa setirostris (Hermann, 1804)
- 18. Cunaxa venusae Corpuz-Raros and Garcia, 1995\*
- 19. Cunaxa vizcayana Corpuz-Raros and Garcia, 1995\*
- 20. Cunaxa sp. 1
- 21. Cunaxa sp. 2
- 22. Cunaxa sp. 3

Genus Dactyloscirus Berlese, 1916

- 23. Dactyloscirus sp. 1
- 24. Dactyloscirus sp. 2

## Subfamily Cunaxoidinae Den Heyer, 1979

Genus Neocunaxoides Smiley, 1975

- 25. Neocunaxoides neopectinatus (Shiba, 1976)\*
- 26. Neocunaxoides philippinensis Corpuz-Raros, 1996\*
- 27. Neocunaxoides sp. 1
- 28. Neocunaxoides sp. 2

#### Genus Pulaeus Den Heyer, 1980

- 29. Pulaeus lenis Corpuz-Raros, 1996\*
- 30. Pulaeus villacarlosae Corpuz-Raros, 1996\*
- 31. Pulaeus sp. 1
- 32. Pulaeus sp. 2
- 33. Pulaeus sp. 3

\*First Records for Thailand

## Family CUNAXIDAE Thor, 1902

**Diagnosis:** Chelicerae separated and hinged at base, moving laterally over cone-like gnathosoma. Ventral hypostome with 4-6 pairs of setae. Female genital (except *Parabonzia*) without internal setae or spines. Genital aperture with 2-3 pairs of acetabular. Palpal segment terminating (except *Parabonzia*, not found in this study) with a claw. Palp with strong spines and/or apophysis. Tarsal empodium claw like.

# Key to the Subfamilies of Cunaxidae in Central Thailand

1. Palpi five segments2	1.
1. Palpi five segments	
2. Tarsi short and stout, without lateral, bilobed flanges terminally	2.
Tarsi long with lateral, bilobed flanges terminally	
3. Setae $hg_1$ geniculate; setae $f_2$ absent	3
Setae $hg_1$ simple; setae $f_2$ present	

## Subfamily Bonziinae Den Heyer, 1978

Bonziinae Den Heyer, 1978a: 601; Smiley, 1992: 41.

**Diagnosis:** Palpi five segmented, Palp telofemur with either a simple seta, a spinelike seta, or a multi-branched seta; apex of tibiotarsus terminating with two stout setae and a claw, usually with tubercles or spinelike processes, or an elongate solenidion. Setae  $hg_I$  usually geniculate, if not they are stronger than other ventral gnathosomal setae. Tarsi I-IV robust and not acutely tapering.

Only one genus was discovered in this study

### Genus Neoscirula Den Heyer, 1977

Neoscirula Den Heyer, 1977a: 73; Smiley, 1992: 51; Barilo, 1991: 135; Corpuz-

Raros, 1996b: 16; Lin and Zhang, 1998: 27; 2002: 146. Type-species:

Neoscirula theroni Den Heyer, by original designation.

**Diagnosis**: Palpi five segmented. Distal segment terminating with a long simple seta and a small claw. Claw may sometimes be dentate. Palp telofemur without multi-branched seta but with a slender simple, spinelike or stout simple seta. Setae  $hg_1$  on ventral gnathosoma usally stout, contiguous and geniculate. Dorsal propodosoma with a weakly sclerotized shield, and sometimes with subcuticular reticulations. Dorsal hysterosomal shields absent.

Two species, *Neoscirula ogawai* and 1 unidentified species, of this genus were recognized in this study. A comparison of main characters between them is present in Table 4-2.

# 1. Neoscirula ogawai (Shiba, 1976)

(Figs. 4 and 5)

Coleoscirus ogawai Shiba, 1976: 126.

Neoscirula ogawai: Smiley, 1992: 59; Corpuz-Raros, 1996b: 26.

**Diagnosis** - This species is recognized from its congeners by the presence of the spinelike seta that is subequal in size to the claw on palp tibiotarsus.

**Female** – **Dimension** - Length of idiosoma 215-275 (236.67), width 175-225 (188.67); length of hypognathum 83-88 (86.33), width 65-78 (71.5.5); length of palp

58-63 (59.5); length of chelicera 80-93 (84.67); length of legs: I 165-190 (175); II 150-175 (160); III 160-180 (175); IV 180-215 (199).

**Gnathosoma** - Hypostome (Fig. 4B) subrectangular, coneshaped distally; ventral surface of hypostome granulated with subcuticular cells and four pairs of hg setae,  $hg_1$  longest and geniculate. Palp with five segments (Fig. 4D) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsal spinelike seta; telofemur with one dorsal spinelike seta; genu with four simple setae; tibiotarsus with one ventrobasal simple seta, two long simple setae dorsoapically, inner surface with one simple setae and two spinelike setae subequal in size to the calw above. Chelicera with two segments (Fig. 4D), segment I and dorsobasal half of segment II granulated; subterminal seta behind chela not discernable.

**Dorsum** (Fig. 4A) – Propodosoma with a finely granulated shield bearing two pairs of sensillar setae, setae ve and sce, ve about two times sce; Dorsal hysterosoma without any shields. Hysterosomal surface striate, complemented with hysterosomal setae  $c_1$ ,  $c_2$ ,  $d_1$ ,  $e_1$ ,  $f_1$ ,  $h_1$ , and  $h_2$ , and a pair of cupule ip. Setae  $f_1$  and  $h_1$  subequal in length.

**Venter** (Fig. 4B) – Coxae I-II and Coxae III-IV contiguous and surface finely broken striate and granulate; coxae I-II forming pentagonal-shaped sternal shield bearing seven pairs of setae (including coxal setae) and subcuticular cells; coxae III-IV forming lateral plates with three pairs of setae each; genital plates finely granulate with four pairs of simple setae,  $g_4$  longest, arranged as shown in figure 4B; four pairs of simple setae on membrane between ventral shields; anal region with three pairs of anal setae  $ps_1$ ,  $ps_2$ , and  $ps_3$ , and one pair of cupule ih.

**Legs** (Fig. 5) – All legs shorter than idiosoma; tarsi I-IV stout and without terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-3-3; trochanters 1-1-2-1; basifemora 4-5-3-1; telofemora 5-5-4-3; genu I, 3 attenuate solenidia, 1 micrcroseta + 4; genu II, 2 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 2 attenuate solenidion 5; tibia I, 2 attenuate solenidia + 5; tibia II, 1 blunt solenidion + 5; tibia III, 1 attenuate solenidia, 1 peglike seta, + 24 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 24; tarsi III, 21; tarsi IV, 18.

**Male** – Similar to female in having the strongly developed Coxae III and IV and short palpi with some stout setae.

**Type** – Female Holotype, Port Dickson, Negeri Sembilan, Malaysia, in litter from intertidal zone, 26. II. 1971, by M. Shiba. Type deposited in the biological laboratory, Matsuyama Shinonome Junior College, Matsuyama, Japan.

Material examined - 6FF, Pho Chon Kai, Bang Rachan, Sing Buri, on banana litter, 20. X. 2002; 4FF, as previous data but on bamboo litter; 10FF, as previous data but on unknown litter; 1F, as previous data but in a termite nest; 10FF, Pho Chon Kai, Bang Rachan, Sing Buri, on litter Streblus asper Lour., 17. X. 2002; 1F, Phu Kae Botanical Garden 14°40′30′′N 100°53′10′′E, on litter, 7. IV. 2003; 1F, Sala Loy, Tha Ruae, Ayutthaya 14°31′75′′N 100°42′26′′E, alt. 27 m., on litter under Tamarindus indicus, 23. III. 2003, by; 1F, Kaeng Sam Chan, Sarika, Nakhon Nayok 14° 18'05''N 101°18'17''E, on litter under Citrus grandis, 7. VI. 2003; 3FF, as previous data but on 6. IX. 2003; 1F, near Sam Lan waterfall, Saraburi 14°25′56"N 100°57′51″E, on forest litter, 7. IV. 2003; 18FF, near Sarika waterfall, Nakhon Nayok 14°18′17″N101°15′33″E, on forest litter, 7. IV. 2003; 1F, Bang Khan Taek, Samut Songkhram, on coconut litter, 23. VI. 2002; 10FF, Bang Khan Taek, Samut Songkhram, on litter under Citrus grandis, 6. IX. 2002; 2FF, as previous data but on litter of Leucaena leucocephala; 4FF, Chulalongkorn University Campus, on litter under Delonix sp., 9. VII. 2002; 1F, Khlong Sip Song, Pathum Thani, 14°06'42''N 100°52′37′′E, on Acacia sp. litter, 16. IX. 2003.

**Distribution**: Malaysia; The Philipines; Thailand, additional localities from this study (Fig. 8): Ayutthaya, Bangkok, Nakhon Nayok, Samut Songkhram, Saraburi, Sing Buri.



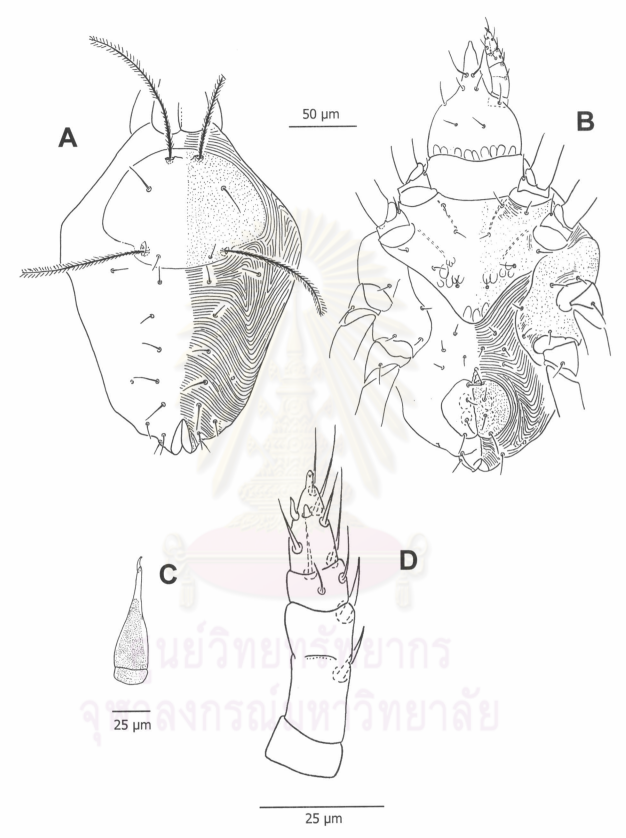


Figure 4. Neoscirula ogawai, female – A, dorsum; B, venter; C, chericera; D, palp.

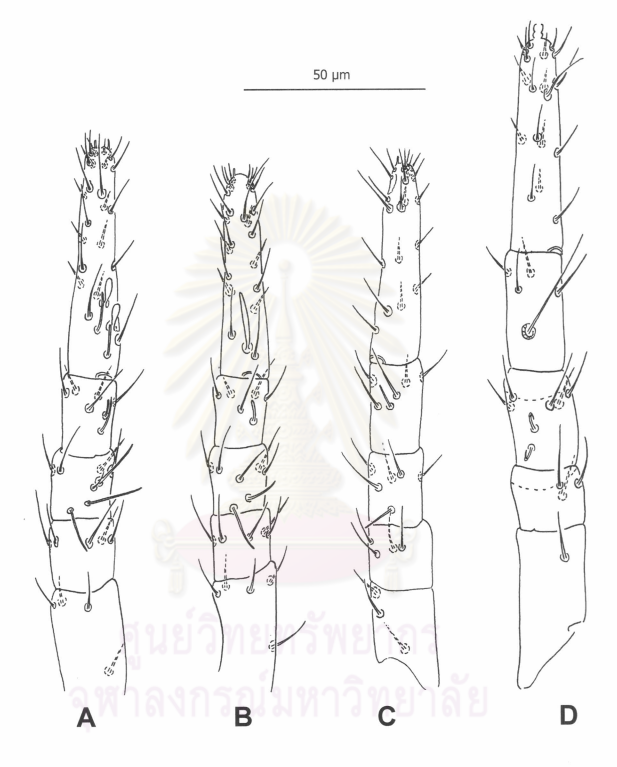


Figure 5. Neoscirula ogawai, female – A, leg I; B, leg II; C, leg III; D, leg IV.

### 2. Neoscirula sp. 1

(Figs. 6 and 7)

**Diagnosis** - This species is most similar to *N. theroni* Den Heyer, 1977a, in having an indistinctly demarcated propodosomal shield. It may be separated from the latter by the bidentate claw on palp tibiotarsus and the globular solenidia on tarsi I.

**Female** – **Dimension** (n=1) - Length of idiosoma 210, width 150; length of hypognathum 78, width 60; length of palp 53; length of chelicera 75; length of legs: I 150; II 135; III 145; IV 165.

**Gnathosoma** - Hypostome (Fig. 6B) subrectangular, coneshaped distally; ventral surface of hypostome granulated with subcuticular oval cells and four pairs of hg setae,  $hg_1$  longest and slightly geniculate. Palp with five segments (Fig. 6C) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsal simple seta; telofemur with one dorsal simple seta; genu with four simple setae; tibiotarsus dorsoapically with two long simple setae, ventrolaterally with one simple setae, inner surface with one basal simple setae and two short simple setae below the bidentated claw. Chelicera with two segments (Fig. 6E), segment I and II granulated, one subterminal seta behind chela.

**Dorsum** (Fig. 6A) – Propodosoma with a propodosomal shield, the posterior edge clearly demarcated but anteriorlateral edges merging into integument and indistinctly demarcated; the remain portion of the shield finely granulated; the shield bearing two simple propodosomal setae, ve and sce, and two pairs of sensillar setae. Setae ve and sce subequal. Hysterosoma without any shields, surface striate and densely granulated, complemented with hysterosomal setae  $c_1$ ,  $c_2$ ,  $d_1$ ,  $e_1$ ,  $f_1$ ,  $h_1$ , and  $h_2$ , and a pair of cupule ip. Setae  $f_1$  and  $h_1$  subequal.

**Venter** (Fig. 6B) – Coxae I-II and Coxae III-IV contiguous and surface finely broken striate and granulated; coxae plate I+II of each side separated by a narrow striae and fused anteriorly, with subcuticular cells; coxae III-IV forming lateral plates with three pairs of setae each; genital plates finely granulate with four pairs of simple setae, arranged as shown in figure 6; seven pairs of simple setae on membrane between ventral shields; anal region with two pairs of anal setae  $ps_1$  and  $ps_2$ , and one pair of cupule ih.

**Legs** (Fig. 7) – All legs shorter than idiosoma; tarsi I-IV stout and without terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-3-3; trochanters 1-1-2-1; basifemora 4-5-3-1; telofemora 5-5-4-3; genu I, 4 attenuate

solenidia, 1 microseta + 4; genu II, 3 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 2 attenuate solenidion 5; tibia I, 2 blunt solenidia + 5; tibia II, 1 blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 2 attenuate solenidia, 2 globular head solenidia, 1 peglike seta, + 23 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 23; tarsi III, 17; tarsi IV, 18.

Male – Unknown.

Material examined - 1F, Pho Chon Kai, Bang Rachan, Sing Buri, on banana litter, 20. X. 2002.

**Distribution** – Thailand, additional localities from this study (Fig. 8): Sing Buri.

Table 4-2. Comparison of main characters between species belonging to the genus *Neoscirula* 

Characters	N. ogawai	<i>N</i> . sp. 1
apical seta on inner surface of palp tibiotarsus	clawlike	simple
terminal claw of tibiotarsus	normal	bidentate
lateral edge of propodosomal shield	distinctly defined	indistinctly define
ratio ve/sce	2	1
sternal shield	undivided	divided
numbers of ventral setae on membrane	4 pairs	7 pairs
genital shield	granulate	granulate
chaetotaxy of basifemora I-II-III-IV	4-5-3-1	4-5-3-1
chaetotaxy of telofemora I-II-III-IV	5-5-4-3	5-5-4-3
number of solenidia on genu I-II-III-IV	3-2-1-2	4-3-1-2
number of solenidia on tibia I-II-III-IV	2-1-1-0	2-1-1-0

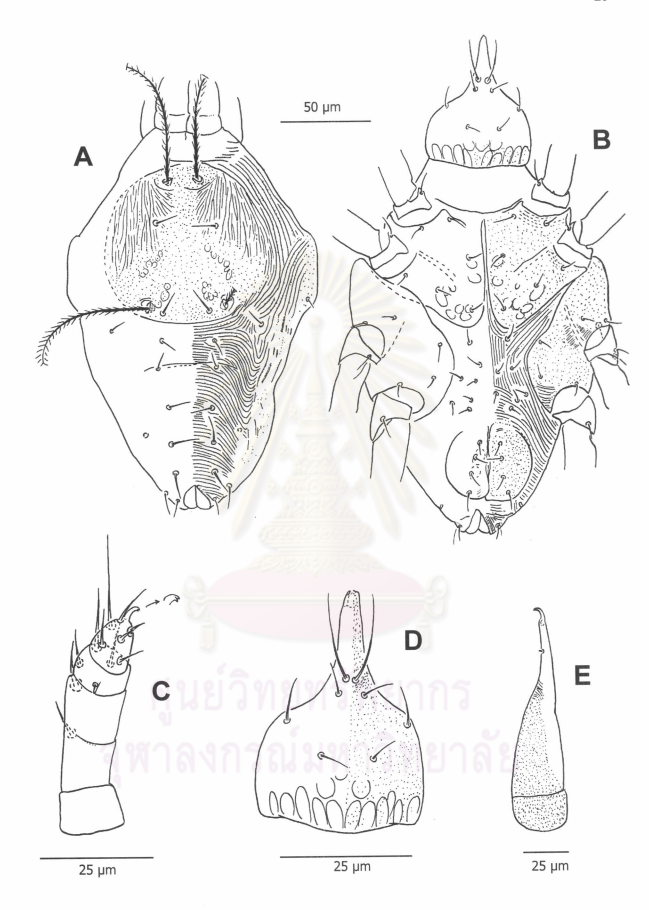


Figure 6. *Neoscirula* sp.1, female – A, dorsum; B, venter; C, palp; D, ventral hypostome; E, chelicera.

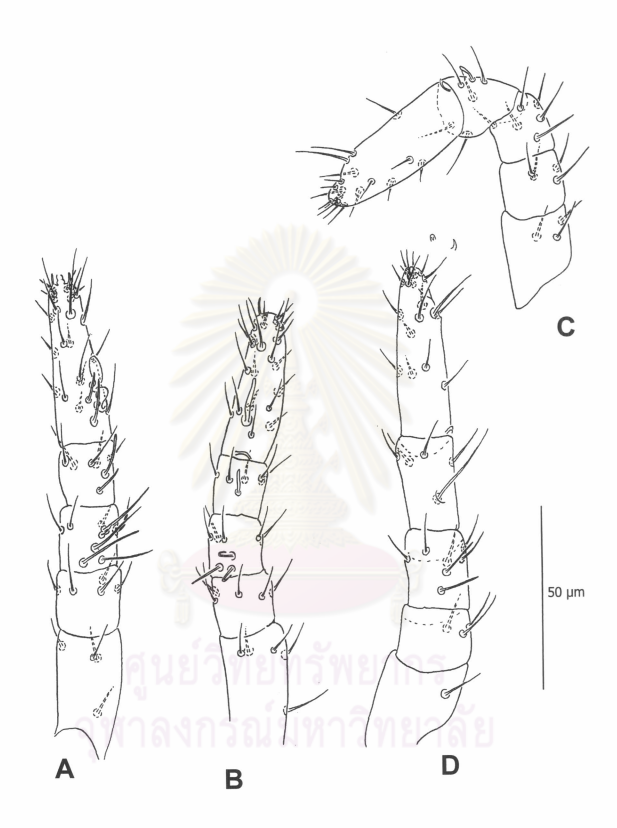


Figure 7. Neoscirula sp. 1, female – A, leg I; B, leg II; C, leg III; D, leg IV.

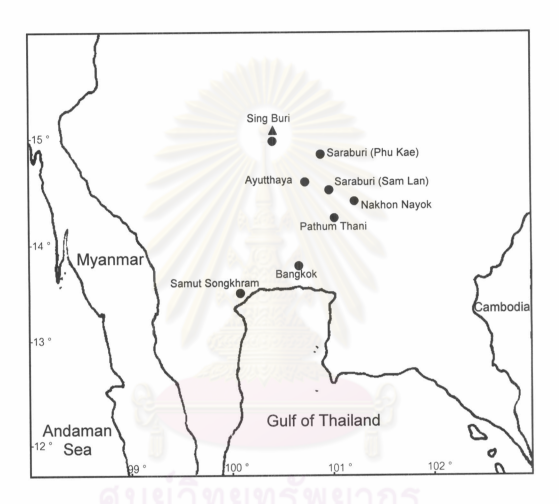


Figure 8. Collecting sites of *Neoscirula ogawai* (circle), and *Neoscirula* sp.1 (triangle) in central Thailand.

### Subfamily Coleoscirinae Den Heyer, 1978

Coleoscirinae Den Heyer, 1978c: 522.

**Diagnosis** – Palpi five segments; distal apex of tibiotarsus terminating with a long seta and small claw. Setae  $hg_1$ -  $hg_4$  simple, setae  $f_2$  present; Tarsi I-IV stout and without terminal lateral lobes.

### Key to the Genera of the Coleoscirinae

1. Ventral idiosoma with subtriangular plates adjacent to ventrolateral coxal and				
genital plates				
Ventral idiosoma without subtriangular plates adjacent to ventrolateral coxal and				
genital plates2				
2. Dorsum with a single shield extending from propodosoma into hysterosomal				
region				
Dorsum with a single shield confined to propodosomal region				

#### Genus Coleoscirus Berlese, 1916

- Scirus Hermann, 1804: 60; Berlese, 1888a: 188; 1905: 231; 1910: 199; Ewing, 1917: 150. Type species: Scirus longirostris Hermann by original designation.
- Coleoscirus Berlese, 1916: 131; Thor and Willmann, 1941: 175; Baker and Hoffmann, 1948: 252; Beker and Wharton, 1952: 193; Smiley, 1975: 225; Den Heyer, 1978c: 522; 1980c: 4; Shiba, 1976: 126; Sepasgosarian, 1984: 136; Muhammad and Chaudhri, 1992: 309; Smiley, 1992: 75; Corpuz-Raros, 1996a: 1; Type species: Coleoscirus halacaroides Berlese.
- Pseudocunaxa Smiley, 1975: 241; Den Heyer, 1980c: 5; Sepasgosarian,1984: 138; Inayatullah and Shahid, 1993: 315. Type species: Scirus simplex Ewing, by original designation.
- Lapicunaxa Tseng, 1980: 262. Type species: Lapicunaxa horidula Tseng by original designation.

**Diagnosis**: Palpi five segments and without apophysis, the body is strongly sclerotized and is coverd by one dorsal shield extending from propodosoma into hysterosomal regions. Ventral hysterosoma without subtriangular plates adjacent to ventrolateral coxal and genital plates. Setae  $ps_3$  absent.

Five species, 3 described species and 2 unidentified species, are recognized in this study. Key to described species found in central Thailand is present below and a comparison between these five species is given in Table 4-4.

### Key to the Species of Coleoscirus in Central Thailand

1. Dorsal plate bearing 4 pairs of hysterosomal setae2		
Dorsal plate bearing more than 4 pairs of hysterosomal setae		
2. Palpal basifemur with a simple seta; Palpal tibiotarsus medially with a large		
tubercle		
Palpal basifemur with a spinelike seta; Palpal tibiotarsus medially with a small		
tubercle		

## 3. Coleoscirus bakeri Corpuz-Raros, 1996

(Figs. 9 and 10)

Coleoscirus bakeri Corpuz-Raros, 1996a: 5.

**Diagnosis** – The species is distinguished from other species of the genus by having four pairs of dorsal hysterosomal setae  $(c_1, c_2, d_1 \text{ and } e_1)$  on the dorsal shield, and dorsal spinelike seta on palp basifemur and simple seta on telofemur.

**Female** – **Dimension** - Length of idiosoma 390-460 (435.83), width 260-280 (274.17); length of hypognathum 183-190 (187), width 108-120 (115.67); length of palp 168-180 (174.67); length of chelicera 173-180 (176); length of legs: I 280-290 (282); II 270-280 (275); III 305-310 (308); IV 335-340 (338).

**Gnathosoma** – Hypostome (Fig. 9D) subregtangular and coneshape distally; ventral surface of hypostome granulated with four pairs of hg setae,  $hg_4$  longest, and two pairs of adoral setae. Palp with five segments (Fig. 9E) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsal spinelike seta; telofemur with one dorsal slender simple seta; genu with four simple setae; tibiotarsus with four simple setae, and one medial tubercle on inner margin, terminating with one long seta and a tridentate claw. Chelicera with two segments (Fig. 9C), segment I and II granulated, one long simple subterminal seta behind chela.

**Dorsum** (Fig. 9A) – Propodosoma with single finely granulated dorsal shield extending into hysterosoma region, bearing two pairs of simple propodosomal setae *ve* and *sce*, two pairs of setose sensillae and four pairs of dorsal simple hysterosomal

setae  $c_1$ ,  $c_2$ ,  $d_1$ , and  $e_1$ ; the posterior edge of the shield slightly concave; integument outside shield striate and granulated, bearing setae  $f_1$ ,  $f_2$ ,  $h_1$ , and  $h_2$ ; setae  $f_1$  subequal to  $f_2$ ; the cupules ip posterior attend of  $e_1$ .

**Venter** (Fig. 9B) – Coxae I-II forming a sternal shield, granulated and with seven pairs of setae (including coxal setae); coxal III-IV forming a separated lateral shield on each side with six pairs of setae (including coxal setae) each; genital shields granulated with four simple setae,  $g_4$  longest, arranged as shown in figure 9B; six pairs of simple setae on integument between these shields; anal region with two pairs of anal setae,  $ps_1$  and  $ps_2$ .

**Legs** (Fig. 10) – All leg shorter than idiosoma. Tarsi I-IV stout and without terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-3-3-3; trochanters 1-1-2-1; basifemora 5-6-5-2; telofemora 5-5-4-3; genu I, 4 attenuate solenidia, 1 micrcroseta + 4; genu II, 2 attenuate solenidia, 1 blunt solenidion + 5; genu III, 1 attenuate solenidion + 5; genu IV, 2 attenuate solenidia + 5; tibia I, 1 blunt solenidion, 1 attenuate solenidion + 5; tibia II, 1 short blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 2 blunt solenidia, 2 attenuate solenidia, 1 peg-like seta + 24 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 24; tarsi III, 20; tarsi IV, 21.

Male - Unknown

Type – Female Holotype, Mt. Makiling at Bagong Silang, Los Banos, Laguna, on decomposing log, 27. V. 1993, by R. C. Garcia. Type deposited in the Museum of Natural History of University of The Philippines.

Material examined - 4FF, Bang Khan Taek, Samut Songkhram 13°22′39″ N 99°57′18″E, on soil-litter under *Citrus grandis*, 6. IX. 2002; 1FF, Bang Khan Taek, Samut Song Khram, on coconut litter, 23. VI. 2002; 1FF, Pho Chon Kai, Bang Rachan, Sing Buri, on banana leaf litter, 20. X. 2002.

**Distributions** – The Philippines; Thailand, additional localities from this study (Fig. 11): Sing Buri and Samut Songkhram.

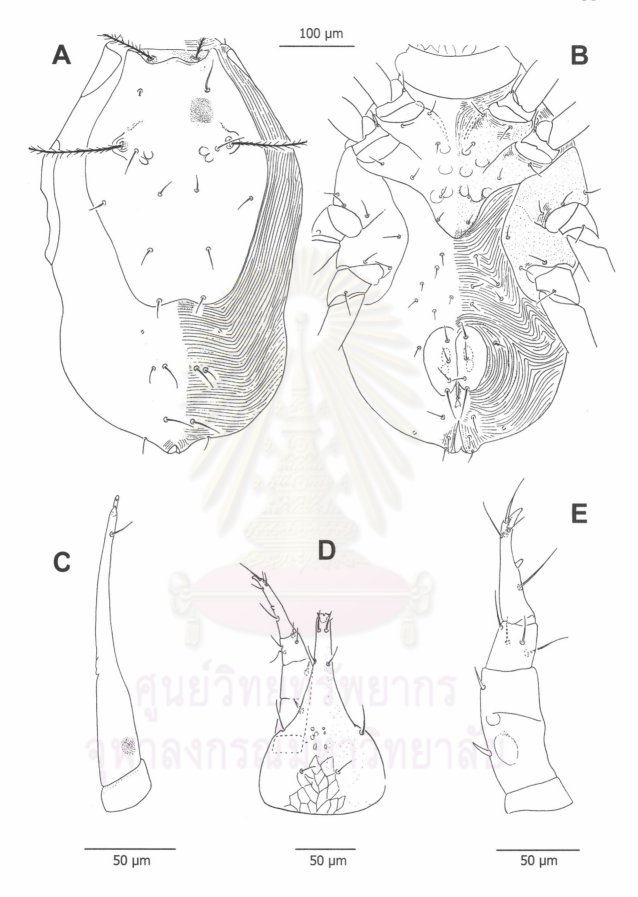


Figure 9. *Coleoscirus bakeri*, female – A, dorsum; B, venter; C, chelicera; D, ventral hypostome; E, palp.

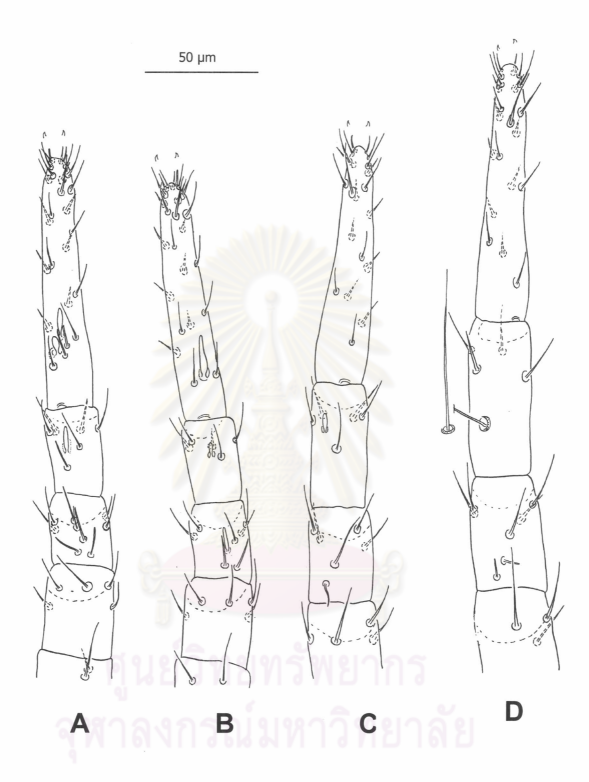


Figure 10.  $Coleoscirus\ bakeri$ , female -A, leg I; B, leg II; C, leg III; D, leg IV.

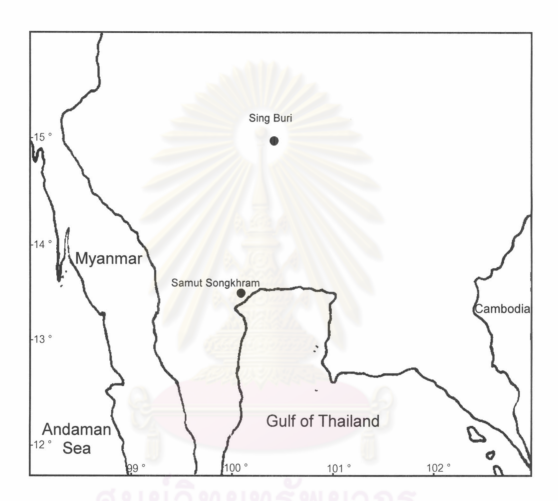


Figure 11. Collecting sites of Coleoscirus bakeri in central Thailand.

### 4. Coleoscirus simplex (Ewing, 1917)

(Figs. 12 and 13)

Scirus simplex Ewing, 1917: 150.

Cunaxa simplex, Thor and Willmann, 1941: 172; Baker and Hoffmann, 1948:

240; Muma, 1960: 324; Shiba, 1976: 114.

Pseudocunaxa simplex Smiley, 1975: 241; Sepasgosarian, 1984: 138.

Coleoscirus simplex Den Heyer, 1978a: 522; 1980e: 105; Sepasgosarian,

1984: 143; Smiley, 1992: 92; Corpuz-Raros, 1996a: 20.

Coleoscirus magadalenae Den Heyer, 1978a: 524; 1980e: 106.

**Diagnosis** – This species is distinguished from its congeners by the presence of five pairs of dorsal hysterosomal setae  $(c_1, c_2, d_1, e_1 \text{ and } f_1)$  on dorsal shield and six pairs of setae on membrane between ventral shields. Setae  $f_1$  and  $f_2$  are subequal in length.

**Female** – **Dimension** - Length of idiosoma 410-450 (436), width 270-300 (284); length of hypognathum 190-205 (199.17), width 113-125 (120.17); length of palp 175-193 (184.83); length of chelicera 180-190 (186.33); length of legs: I 285-310 (186.33); II 275-300 (284); III 300-325 (311.25); IV 325-360 (339.17).

**Gnathosoma** – Hypostome (Fig. 12D) subregtangular and coneshape distally; ventral surface of hypostome granulated with four pairs of hg setae,  $hg_4$  longest, and two pairs of adoral setae. Palp with five segments (Fig. 12E) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsal simple seta; telofemur with one dorsal simple seta; genu with four simple setae; tibiotarsus with four simple setae, and one tubercle on inner margin, terminating with one long seta and a tridentate claw. Chelicera with two segments (Fig. 12C), segment I and II granulated, one long simple subterminal seta behind chela.

**Dorsum** (Fig. 12A) – Propodosoma with single granulated dorsal shield extending into hysterosoma region, bearing two pairs of simple propodosomal setae ve and sce, two pairs of setose sensillae and five pairs of dorsal simple hysterosomal setae  $c_1$ ,  $c_2$ ,  $d_1$ ,  $e_1$  and  $f_1$ ; integument outside shield striate and granulated, bearing setae  $f_2$ ,  $h_1$ , and  $h_2$ ; setae  $f_1$  subequal to  $f_2$ ; the cupules ip anteriorlateral to  $f_2$ .

**Venter** (Fig. 12B) – Coxae I-II forming a sternal shield, granulated and with seven pairs of setae (including coxal setae); coxal III-IV forming a separated lateral

shield on each side with six pairs of setae (including coxal setae) each; genital shields granulated with four simple setae,  $g_4$  longest, arranged as shown in figure 12B; twelve simple setae on integument between these shields; anal region with two pairs of anal setae,  $ps_1$  and  $ps_2$ .

**Legs** (Fig. 13) – All leg shorter than idiosoma. Tarsi I-IV stout and without terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-3-3; trochanters 1-1-2-1; basifemora 5-6-5-2; telofemora 5-5-4-3; genu I, 4 attenuate solenidia, 1 micrcroseta + 4; genu II, 3 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 2 attenuate solenidia + 5; tibia I, 1 blunt solenidion, 1 attenuate solenidion + 5; tibia II, 1 short blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 2 blunt solenidia, 2 attenuate solenidia, 1 peg-like seta + 22 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 22; tarsi III, 19; tarsi IV, 19.

Male - Thai materials unknown

Type – Female Holotype, Urbana, Illinois, US, in refuse hog hair, 24. VI. 1909, by J. Zetek. Type deposited in the United State National Museum, Acari Collection.

**Material examined** - 2FF, Bang Khan Taek, Samut Songkhram 13°22′39′′ N 99°57′18′′E, on litter under *Citrus grandis*, 25. III. 2003; 10FF, as previous data but on decomposing grass; 1FF, Pho Chon Kai, Bang Rachan, Sing Buri 15°10′16′′ N 100°05′33′′E, alt. 27 m., on *Tamarindus indicus* litter, 20. X. 2002.

**Distributions** – USA; Mexico; Guam; Japan; Tahiti; South Africa; The Philippines; Thailand, additional localities from this study (Fig. 14): Samut Songkhram and Sing Buri.

**Remarks** – Numbers of setae on membrane between ventral shields of Thai specimens vary from 11 - 14 setae.

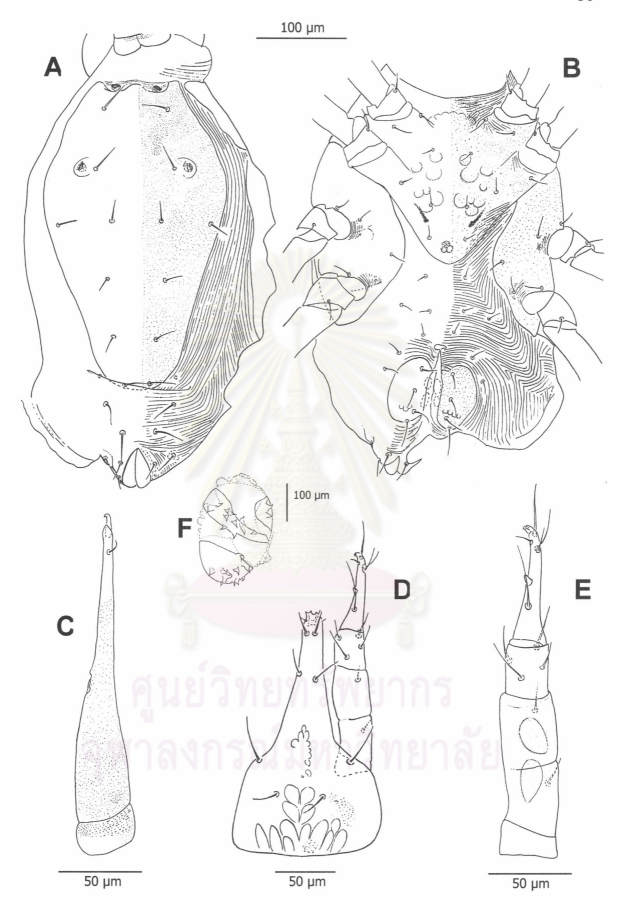


Figure 12. *Coleoscirus simplex*, female – A, dorsum; B, venter; C, chelicera; D, ventral hypostome; E, palp; F, egg.

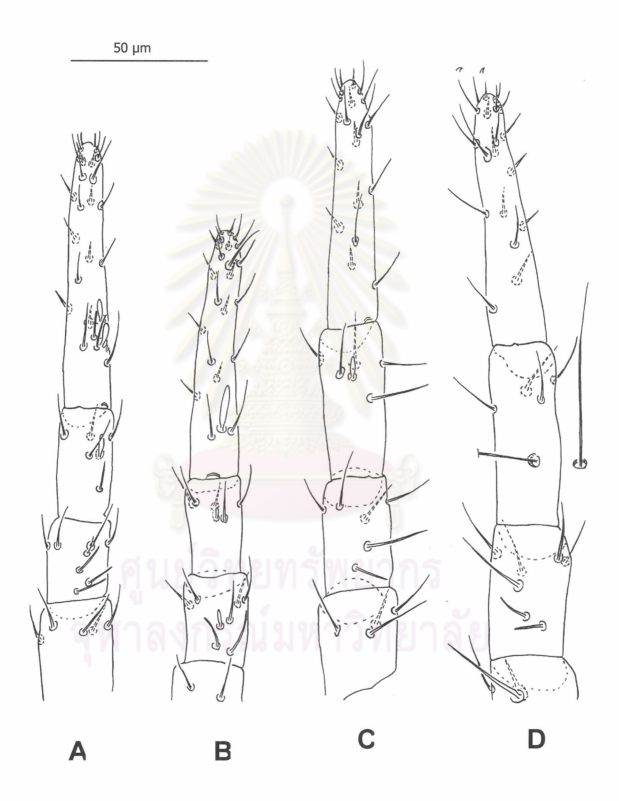


Figure 13. *Coleoscirus simplex*, female – A, leg I; B, leg II; C, leg III; D, leg IV.

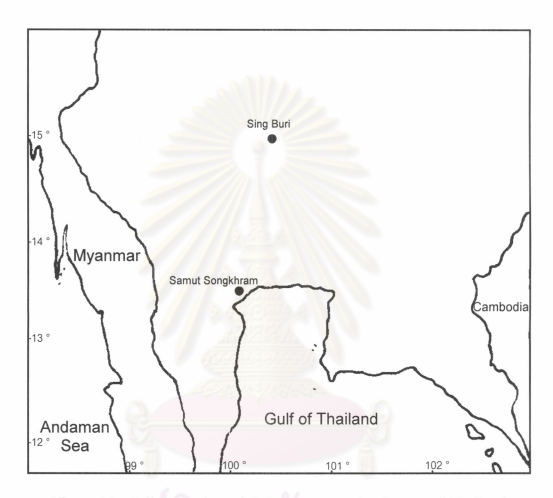


Figure 14. Collecting sites of Coleoscirus simplex in central Thailand.

### 5. Coleoscirus tuberculatus Den Heyer, 1978

(Figs. 15 and 16)

Coleoscirus tuberculatus Den Heyer, 1978a: 526; Smiley, 1992: 94; Corpuz-Raros, 1996a; 22.

**Diagnosis** – The large medial tubercle on inner margin of palp tibiotarsus and two pairs of setae on membrane between ventral shields are distinctive characters of this species.

**Female** – **Dimension** - Length of idiosoma 425-480 (451.67), width 260-335 (295); length of hypognathum 177-183 (169.83), width 120-143 (127.67); length of palp 165-175 (173.33); length of chelicera 168-173 (171); length of legs: I 300-310 (302.5); II 290-300 (296.67); III 305-330 (319); IV 350-360 (356.25).

**Gnathosoma** – Hypostome (Fig 15D) subregtangular and coneshape distally; ventral surface of hypostome granulated with four pairs of hg setae,  $hg_4$  longest, and two pairs of adoral setae. Palp with five segments (Fig. 15E) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsal simple seta; telofemur with one dorsal simple seta; genu with four simple setae; tibiotarsus with four simple setae and one large median tubercle on inner margin, terminating with one long seta and small claw. Chelicera with two segments (Fig. 15C), segment I and II granulated, one long simple subterminal seta behind chela.

**Dorsum** (Fig. 15A) – Propodosoma with single granulated dorsal shield extending into hysterosoma region, bearing two pairs of simple propodosomal setae, ve and see, two pairs of setose sensillae and four pairs of dorsal simple hysterosomal setae  $c_1$ ,  $c_2$ ,  $d_1$ , and  $e_1$ ; integument outside shield striate and granulated, bearing setae  $f_1$ ,  $f_2$ ,  $h_1$ , and  $h_2$ ; the cupules ip anteriolaterad of  $f_2$ .

**Venter** (Fig. 15B) – Coxae I-II forming a sternal shield, granulated and with seven pairs of setae (including coxal setae); coxal III-IV forming a separated lateral shield on each side with eight pairs of setae (including coxal setae) each; genital shields granulated with four simple setae,  $g_4$  longest, arranged as shown in figure 15B; four setae on integument between these shields; anal region with two pairs of anal setae,  $ps_1$  and  $ps_2$ .

**Legs** (Fig. 16) – All leg shorter than idiosoma. Tarsi I-IV stout and without terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-3-3; trochanters 1-1-2-1; basifemora 5-6-4-2; telofemora 5-5-4-3; genu I, 4 attenuate solenidia, 1 micrcroseta + 4; genu II, 3 attenuate solenidia + 5; genu III, 1 attenuate

solenidion + 5; genu IV, 1 attenuate solenidia + 5; tibia I, 2 short blunt solenidia + 5; tibia II, 1 short blunt solenidion + 5; tibia III, 1 short blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 4 solenidia + 24 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 attenuate solenidion + 24; tarsi III, 21; tarsi IV, 20.

Male - Thai materials unknown.

**Type** – Female Holotype, campus of the University of The North, Sovenga, N. Transvaal, South Africa, collected from soil ang grass (*Panicum maximum*), 5. V. 1971, by J. Den Heyer. Type deposited in Institute for Zoological Research, Potchefstroom University, South Africa.

**Material examined** - 6FF, Kaeng Sam Chan, Sarika, Nakhon Nayok 14°18′ 05′′N 101°18′17′′E, on litter under *Sandoricum koetjape*, 7. VI. 2003; 11FF, Khlong Sip Song, Pathum Thani, 14°06′42′′ N 100°52′37′′E, on *Acacia* sp. litter, 16. IX. 2003.

**Distributions** – South Africa; The Philippines; Thailand, additional localities from this study (Fig. 17): Nakhon Nayok and Pathum Thani.



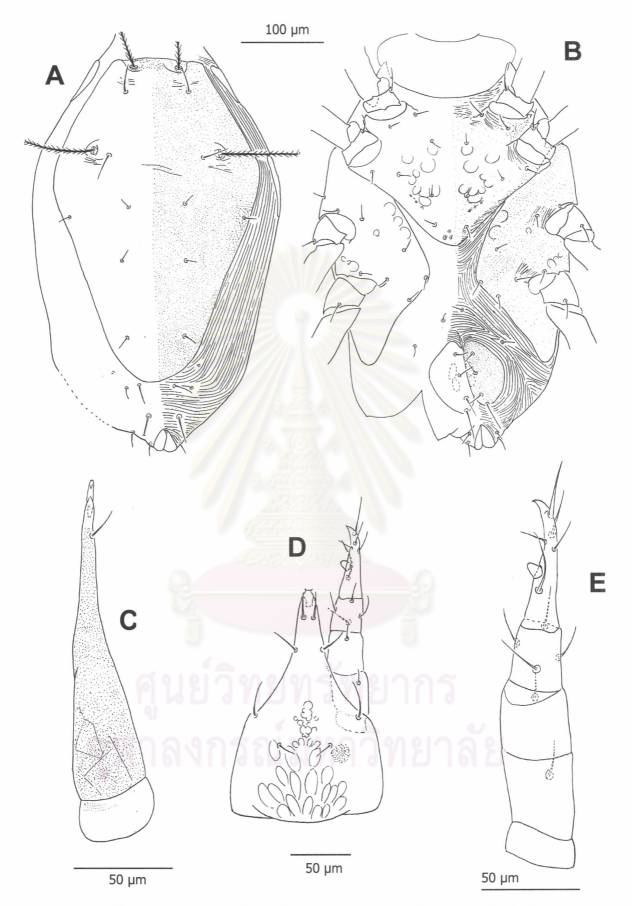


Figure 15. *Coleoscirus tuberculatus*, female – A, dorsum; B, venter; C, chelicera; D,ventral hypostome; E, palp.

50 µm D A

Figure 16. Coleoscirus tuberculatus, female – A, leg I; B, leg II; C, leg III; D, leg IV.

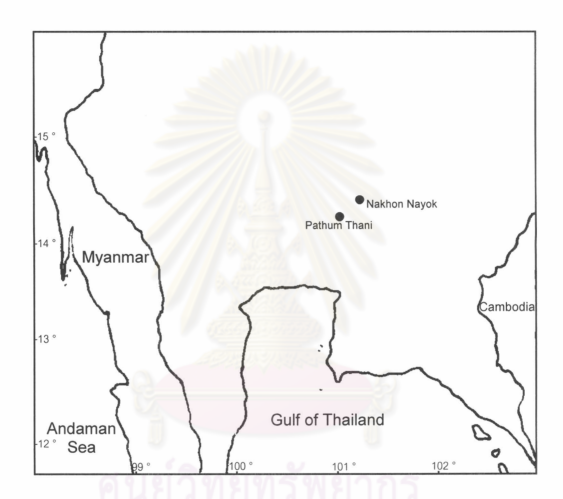


Figure 17. Collecting sites of *Coleoscirus tuberculatus* in central Thailand.

### 6. Coleoscirus sp. 1

(Figs. 18 and 19)

**Diagnosis** – This species resembles *C. philippinensis*, Corpuz-Raros, 1996a, in having six pairs of hysterosomal setae on dorsal shield, and five pairs of setae on membrane between ventral shields. However, they can be separated by the lateral region of dorsal shield possessing subcuticular reticulations in *Coleoscirus* sp. 1 whereas reticulation pattern is absent in *C. philippinensis*.

**Female** – **Dimension** - Length of idiosoma 385-435 (405.83), width 260-279 (266.5); length of hypognathum 105-200 (171.33), width 108-115 (111.5); length of palp 105-200 (172.67); length of chelicera 170-188 (178.5).

Gnathosoma – Hypostome (Fig. 18D) subregtangular and coneshape distally; ventral surface of hypostome granulated with four pairs of hg setae,  $hg_4$  longest, and two pairs of adoral setae. Palp with five segments (Fig. 18E) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsal simple seta; telofemur with one dorsal slender simple seta; genu with four simple setae; tibiotarsus basally with one long simple seta, medially one small tubercle on inner margin, and apically with four setae and a tridentate claw. Chelicera with two segments (Fig. 18C), segment I granulated; segment II basally granulated with subcuticular reticulation, and one simple subterminal seta behind chela.

**Dorsum** (Fig. 18A) – Propodosoma with a large dorsal shield extending into hysterosoma region, surface granulated with subcuticular reticulation only on lateral regions, with two pairs of simple propodosomal setae, ve and sce, two pairs of setose sensillae, and six pairs of simple dorsal hysterosomal setae ( $c_1$ ,  $c_2$ ,  $d_1$ ,  $e_1$ ,  $f_1$  and  $f_2$ ); integument outside shield striate and granulated, bearing setae  $h_1$ , and  $h_2$ ; setae  $f_1$  about two times  $f_2$ , and the cupules ip anteriolaterad of  $f_2$ .

**Venter** (Fig. 18B) – Coxae I-II forming a sternal shield, granulated with fine broken striae medially, with seven pairs of setae (including coxal setae), subcuticular cells presence; coxal III-IV forming a separated elongate lateral shield on each side with six pairs of setae (including coxal setae) each; genital shields granulated with two pairs of genital papillae and four simple setae,  $g_4$  longest, arranged as shown in figure 18B; Five pairs simple setae on integument between ventral shields; anal region with three pairs of anal setae,  $ps_1$ ,  $ps_2$ , and  $ps_3$ .

**Legs** (Fig. 19) – All leg shorter than idiosoma; tarsi I-IV stout and without terminal lateral lobes; number of setae on leg segments I-IV as follows: Coxae 3-3-3-

3; trochanters 1-1-2-1; basifemora 5-6-5-2; telofemora 5-5-4-3; genu I, 4 attenuate solenidia, 1 micrcroseta + 4; genu II, 3 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 2 attenuate solenidia + 5; tibia I, 1 blunt solenidion, 1 attenuate solenidion + 5; tibia II, 1 short blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 2 blunt solenidia, 2 attenuate solenidia, 1 peg-like seta + 22 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 21; tarsi III, 18; tarsi IV, 20.

#### Male – Unknown

Material examined - 6FF, Bang Khan Taek, Samut Songkhram, on litter under *Leucaena leucocephala*, 6. IX. 2002; 5FF, Bang Khan Taek, Samut Songkhram 13°22′39′′N 99°57′18′′E, on litter under *Citrus grandis*, 23. VI. 2002; 5FF, Bang Khan Taek, Samut Songkhram 13°22′39′′ N 99°57′18′′E, on decomposing grasses and banana leaves, 25. III. 2003; 2FF, Sala Loy, Tha Ruae, Ayutthaya 14°37′73′′ N 100°42′14′′E, alt. 12 m., on litter under *Tamarindus indicus*, 31. XII. 2002; 2FF, Sala Loy, Tha Ruae, Ayutthaya 14°31′75′′ N 100°42′26′′E, alt. 27 m., on litter under *Poyalthai longifolia*, 23. III. 2003; 31FF, as previous data but on litter under *Tamarindus indicus*; 16FF, as previous data but on litter under *Streblus asper* Lour., and *Tamarindus indicus*; 2FF, Kaeng Sam Chan, Sarika, Nakhon Nayok 14°18′05′′N 101°18′17′′E, on litter under *Tamarindus indicus*, 7. VI. 2003; 3FF, Pho Chon Kai, Bang Rachan, Sing Buri (15°10′ 16′′ N 100°05′ 33′′E, alt. 27 m., on bamboo litter, 20. X. 2002; 4FF, as previous data but on unknown leaf litter; 2FF, Pho Chon Kai, Bang Rachan, Sing Buri, on litter under *Streblus asper*, 17. X. 2002; 1F, as previous data but on litter under *Baccaurea spida*.

**Distributions** – Thailand, additional localities from this study (Fig. 20): Sing Buri, Samut Songkhram, Ayutthaya and Nakhon Nayok.

**Remarks** – Hysterogastral setae vary from 9-14 setae. Most of them have five pairs of setae (Table 4-3)

Table 4-3. Variation in numbers of hysterogastral setae of Coleoscirus sp. 1

Numbers of hysterogastral setae	Number of Specimens	%
9	2	2.5
10	43	53.75
11	32	40
12	1	1.25
13	1	1.25
14	1	1.25



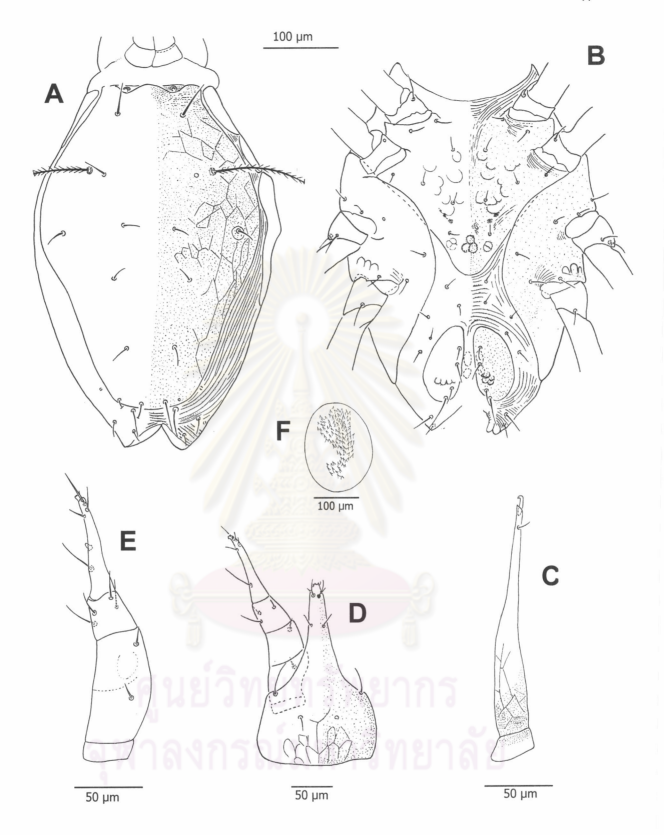


Figure 18. *Coleoscirus* sp.1, female – A, dorsum; B, venter; C, chelicera; D, ventral hypostome; E, palp; F, egg.

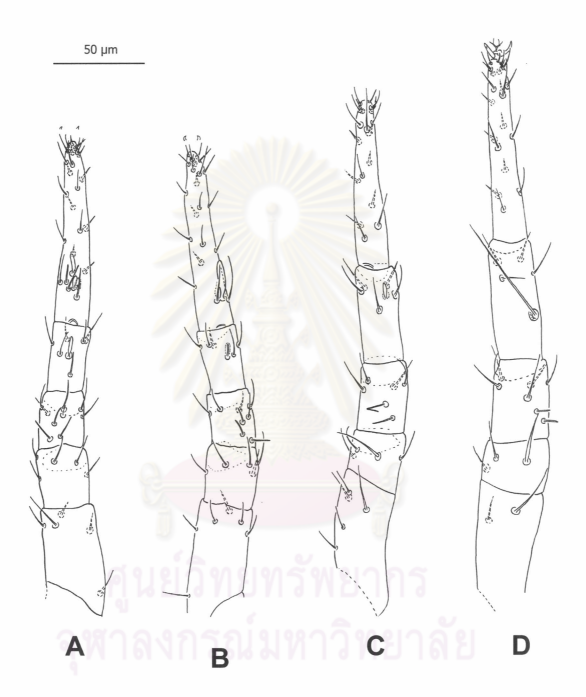


Figure 19. Coleoscirus sp 1, female -A, leg I; B, leg II; C, leg III; D, leg IV.

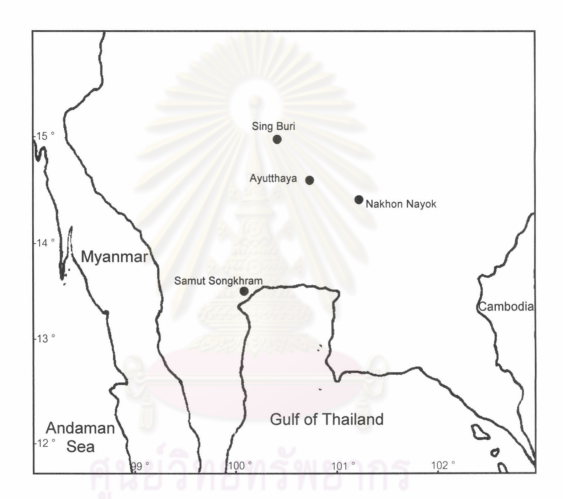


Figure 20. Collecting sites of *Coleoscirus* sp. 1 in central Thailand.

#### 7. Coleoscirus sp. 2

(Figs. 21 and 22)

**Diagnosis** – This species resembles *C. coatesi* Den Heyer, 1980d, in having four pairs of hysterosomal setae on the dorsal shield and the posteriormedial portion of the sternal plate is truncated. However, they can be distinguished by the dorsal shield is equal sclerotization in *Coleoscirus* sp. 2 while the dorsal shield is unequal sclerotization in *C. coatesi*. In addition, the posterior portion of the shield of the *Coleoscirus* sp. 2 is narrower than the latter.

**Female** – **Dimension** - Length of idiosoma 410-475 (448.33), width 260-325 (290.83); length of hypognathum 163-175 (167), width 108-118 (115); length of palp 175-188 (177.17); length of chelicera 136-163 (156); length of legs: I 300-145 (274.17); II 290-300 (297.5); III 285-325 (315); IV 350-370 (358.33).

Gnathosoma – Hypostome (Fig. 21D) subrectangular and coneshape distally; ventral surface of hypostome granulated with four pairs of hg setae,  $hg_4$  longest, and two pairs of adoral setae. Palp with five segments (Fig. 21E) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsal simple seta; telofemur with one dorsal simple seta; genu with four simple setae; tibiotarsus medially with one long simple setae and one small tubercle on inner margin, and apically with four setae and a tridentate claw. Chelicera with two segments (Fig. 21C), segment I granulated; segment II granulated with subcuticular ridged/line producing reticular appearance, and one simple subterminal seta behind chela.

**Dorsum** (Fig. 21A) – Propodosoma with a dorsal shield extending into hysterosoma region, equally sclerotized and densely granulated bearing two pairs of simple propodosomal setae, ve and sce, two pairs of setose sensillae, and four pairs of simple dorsal hysterosomal setae  $(c_1, c_2, d_1, \text{ and } e_1)$ ; integument outside shield striate and granulated, bearing setae  $f_1$ ,  $f_2$ ,  $h_1$ , and  $h_2$ ; setae  $f_1$  about two times  $f_2$ , and the cupules ip anteriolaterad of  $f_2$ .

**Venter** (Fig. 21B) – Coxae I-II forming a sternal shield, densely granulated with seven pairs of setae (including coxal setae), subcuticular cells presence; coxal III-IV forming a separated elongate lateral shield on each side with six setae of coxal setae each; genital shields granulated with two pairs of genital papillae and four simple setae,  $g_4$  longest, arranged as shown in figure 21B; eight simple setae on integument between ventral shields; anal region with two pairs of anal setae,  $ps_1$  and  $ps_2$ , and one pair of cupule ih.

**Legs** (Fig. 22) – All leg shorter than idiosoma; tarsi I-IV stout and without terminal lateral lobes; number of setae on leg segments I-IV as follows: Coxae 3-3-3-3; trochanters 1-1-2-1; basifemora 5-6-4-2; telofemora 5-5-4-3; genu I, 4 attenuate solenidia, 1 micrcroseta + 4; genu II, 3 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 1 attenuate solenidia + 5; tibia I, 2 blunt solenidia + 5; tibia II, 1 short blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 2 blunt solenidia, 2 attenuate solenidia, 1 peg-like seta + 24 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 24; tarsi III, 21; tarsi IV, 20.

#### Male – Unknown

Material examined - 13F, Kaeng Sam Chan, Sarika, Nakhon Nayok 14°18' 05''N 101°18'17''E, on litter under Citrus grandis, 7. VI. 2003; 8FF, as previous data but on litter under Sandoricum koetjape; 2FF, Bang Plama, Suphan Buri, on Acacia sp. litter, 16. III. 2003; 1F, Sala Loy, Tha Ruae, Ayutthaya 14°31'75"N 100°42′26′′E, alt. 27 m., on leef litter of Cassia sp., 23. III. 2003; 4FF, Ban Nong Pongnok, Kamphaeng Saen, Nakhon Pathom 14°02′57″N 99°56′08″E, alt. 20 m., on leaf litter of Azadirachta indica, and Leucaena leucocephala, 16. III. 2003; 1F, Tha Chai, Muang, Chai Nat 14°02′57′′N 99°56′08′′E, alt. 20 m., litter under Streblus asper, 28. III. 2003; 1F, near Sam Lan waterfall, Saraburi 14°25′56′′N 100° 57'51"E, on forest litter, 7. IV. 2003; 1F, Bang Khan Taek, Samut Songkhram 13°22'39"N 99°57'18"E, on litter under Citrus grandis, 23. VI. 2002; 8FF, as previous data but on decomposing grass and banana leaves, 25. III. 2003; 2FF, Bang Khan Taek, Samut Songkhram, on litter under Leucaena leucocephala, 6. IX. 2002; 2FF, Bang Khan Taek, Samut Songkhram, on litter under Tamarindus indicus, 23. VI. 2002; 5FF, Khlong Sip Song, Pathum Thani, 14°06′42′′N 100°52′37′′E, on Acacia sp. litter, 16. IX. 2003.

**Distributions** – Thailand, additional localities from this study (Fig. 23): Ayutthaya, Chai Nat, Samut Songkhram, Saraburi, Nakhon Nayok, Pathum Thani and Suphan Buri.

**Remarks** – This species has the hysterogastral setae varying from 7 (6 specimens)-8 (38 specimens) setae.

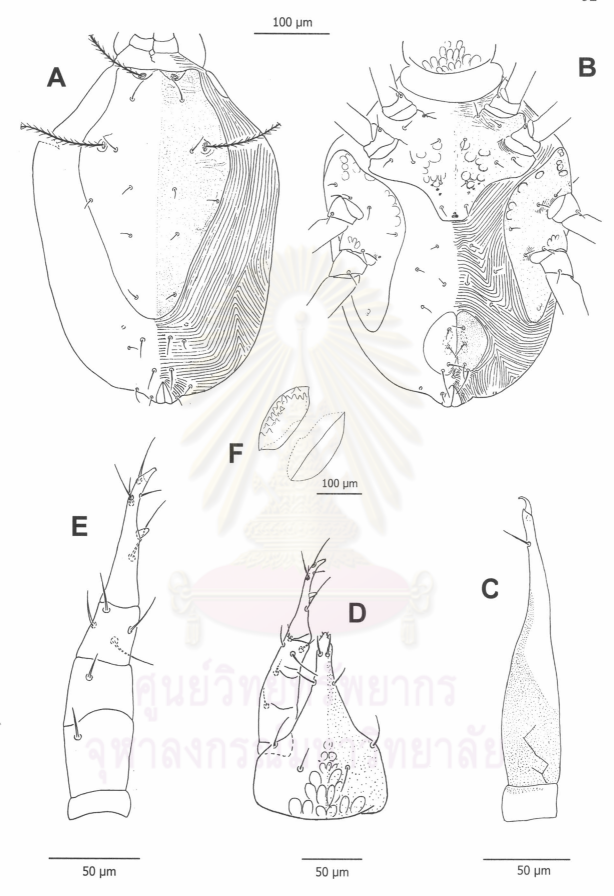


Figure 21. *Coleoscirus* sp. 2, female – A, dorsum; B, venter; C, chelicera; D, ventral hypostome; E, palp; F, egg.

В D

50 µm

Figure 22. Coleoscirus sp. 2, female -A, leg I; B, leg II; C, leg III; D, leg IV.

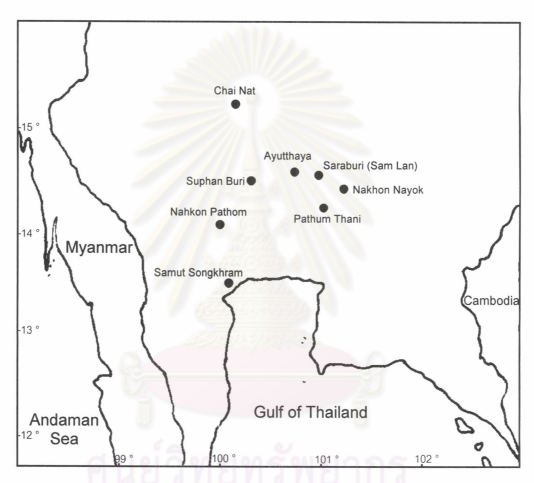


Figure 23. Collecting sites of *Coleoscirus* sp. 2 in central Thailand.

Table 4-4. A comparison of main characters between species belonging to the genus Coleoscirus.

Table 4-4. A comparison of main characters between species belonging to the genus Coteoscirus.	en species bei	onging to the genus	Coleoscirus.		
Characters	C. bakeri	C. tuberculatus	C. simplex	C. sp. 1	C. sp. 2
seta on palp basifemur	spinelike	simple	simple	simple	simple
medial tubercle on palp tibiotarsus	normal	very large	normal	normal	normal
numbers of hyterosomal setae on dorsal shield	4	2	4	9	4
reticulation on dorsal shield	absent	absent	absent	present	absent
posterior edge of dorsl shield	concave	round	round	round	round
posterior edge of sternal shield	V shape	V shape	V shape	V shape	blunt end
numbers of ventral setae on membrane	6 pairs	2 pairs	6 pairs	5 pairs	4 pairs
chaetotaxy of basifemora I-II-III-IV	5-6-5-2	5-6-4-2	5-6-5-2	5-6-5-2	5-6-4-2
chaetotaxy of telofemora I-III-III-IV	5-5-4-3	5-5-4-3	5-5-4-3	5-5-4-3	5-5-4-3
number of solenidia on genu I-II-III-IV	4-2-1-2	4-3-1-1	4-3-1-2	4-3-1-2	4-3-1-1
number of solenidia on tibia I-II-III-IV	2-1-1-0	2-1-1-0	2-1-1-0	2-1-1-0	2-1-1-0
าลัย					

#### Genus Pseudobonzia Smiley, 1975

Pseudobonzia Smiley, 1975: 243; Den Heyer, 1977b: 171; 1980e: 121; Luxton, 1982: 325; Liang, 1983: 106; 1984: 19; Sepasgosarian, 1984: 138; Michoka, 1987: 92; Corpus-Raros and Garcia, 1996: 15. Type species: Cunaxa reticulata Heryford, 1965, by original designation.

**Diagnosis**: Palpus five segments, attenuate distally; dorsum with a single dorsal shield confined to the propodosoma region, setae  $f_2$  presence,  $ps_3$  presence.

Three species, 2 described species and 1 unidentified species, of this genus are recognized. Key to species of described species are given below and a comparison of main characters between these three species is present in Table 4-5.

# Key to the Species of Pseudobonzia in Central Thailand

## 8. Pseudobonzia clathratus (Shiba, 1976)

(Figs. 24 and 25)

Cunaxa clathratus Shiba, 1976: 112.

Pseudobonzia clathratus Smiley, 1992: 99; Corpuz-Raros and Garcia, 1996: 16.

**Diagnosis** - This species resembles *P. neoreticular* Den Heyer, 1977b, in having the strong reticular pattern on its propodosomal shield, posterior ventral hypostome, legs and genital shields. However, the propodosomal shield is uniformly reticulate in *P. clathratus* whereas fades out behind the posterior sensillae and forms an arch over non-reticulated posterior portion in *P. neoreticular* 

**Female** – **Dimension** - Length of idiosoma 390-500 (450), width 230-340 (283.33); length of hypognathum 120-135 (126.83), width 70-85 (75.83); length of palp 93-110 (104.33); length of chelicera 115-125 (120.17); length of legs: I 195-220 (205.83); II 175-200 (189); III 210-250 (226); IV 240-310 (266).

**Gnathosoma** – Very samall gnathosoma, hypostome (Fig. 24D) subrectangular and coneshape distally, posterior ventral surface of hypostome reticulated with four pairs of hg setae,  $hg_4$  longest, and two pairs of adoral setae. Palp with five segments (Fig. 24E) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsal simple seta; telofemur with one dorsal simple seta;

genu with four simple setae; tibiotarsus with four simple setae, one inconspicuos tubercle scar, terminating with a very long simple seta and a tridentate claw; chelicera with two segments (Fig. 24C), segment I and II granulated, and one simple subterminal seta behind chela.

**Dorsum** (Fig. 24A) – Propodosoma with a reticulated shield bearing two pairs of simple propodosomal setae, *ve* and *sce*, two pairs of setose sensillae; Hysterosoma smooth striae and granulate bearing simple dorsal hysterosomal setae  $c_1$ ,  $c_2$ ,  $d_1$ ,  $e_1$ ,  $f_1$ ,  $f_2$ ,  $h_1$ , and  $h_2$ , and a pair of cupules *ip* anteriorlaterad of  $f_2$ ; setae  $h_1$  longest,

**Venter** (Fig. 24B) – Coxae I-II, and III-IV contiguous and reticulate; genital shields reticulated with four pairs of simple setae, and two pairs of genital papillae; twelve setae born on integument between these shields; anal region with three pairs of anal setae,  $ps_1$ ,  $ps_2$ , and  $ps_3$ , and one pair of cupule ih.

Legs (Fig. 25) – All leg shorter than idiosoma; tarsi I-IV stout and without terminal lateral lobes; number of setae on leg segments I-IV as follows: Coxae 3-3-3; trochanters 1-1-2-1; basifemora 3-3-2-1; telofemora 5-5-4-3; genu I, 3 attenuate solenidia, 1 micrcroseta + 4; genu II, 2 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 1 attenuate solenidia + 5; tibia I, 2 attenuate solenidia + 5; tibia II, 1 attenuate solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 4 attenuate solenidia + 21 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt and long solenidion + 20; tarsi III, 17; tarsi IV, 17.

Male - Thai materials unknown.

Type – Female Holotype, Pasoh Forest outside of Plot 1, West Malaysia, on litter, 4. III. 1971, by M. Shiba, Type deposited in the Biological Laboratory, Matsuyama Shinonome Junior College, Matsuyama, Japan.

**Material examined** - 15FF, Bang Khan Taek, Samut Songkhram (13° 22' 39" N/99° 57' 18"E), on grass litter, 23. VI. 2002; 9FF, as previous data but on litter under *Citrus grandis*, 6. IX. 2002; 5FF, Bang Khan Taek, Samut Songkhram, on litter under *Leucaena leucocephala*, 6. IX. 2002.

**Distributions** – Malaysia; The Philippines; Thailand, additional localities from this study (Fig. 30): Samut Songkhram.

**Remarks.** Thai specimens vary from Smiley's redescription (Smiley, 1992) in that tuburcle scar is present on innersurface of palp tibiotarsus. A long solenidion on tarsi II is not unique in *clathratus*, at least, it is present in *neopecinatus* (See Den Heyer, 1977b).

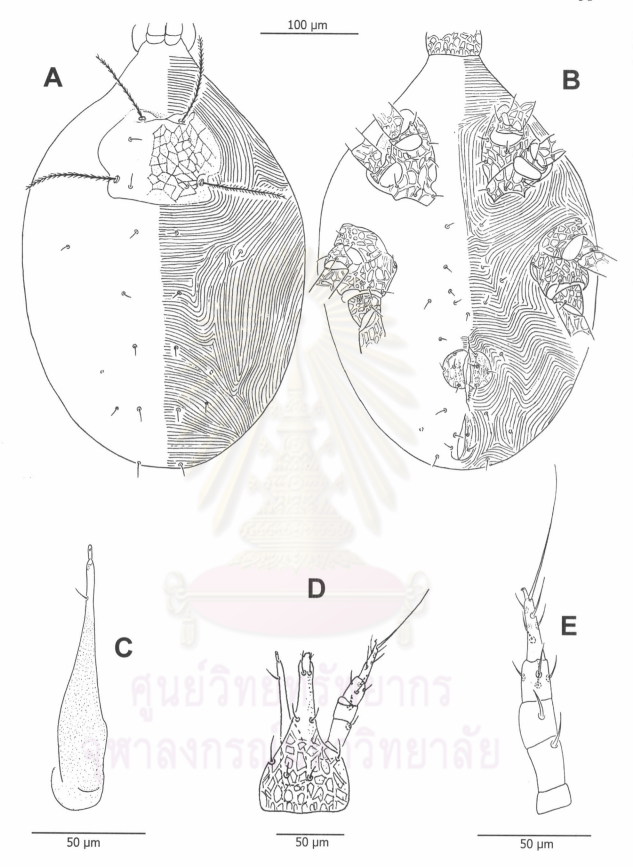


Figure 24. *Pseudobonzia clathratus*, female – A, dorsum; B, venter; C, chelicera; D, ventral hypostome; E, palp.

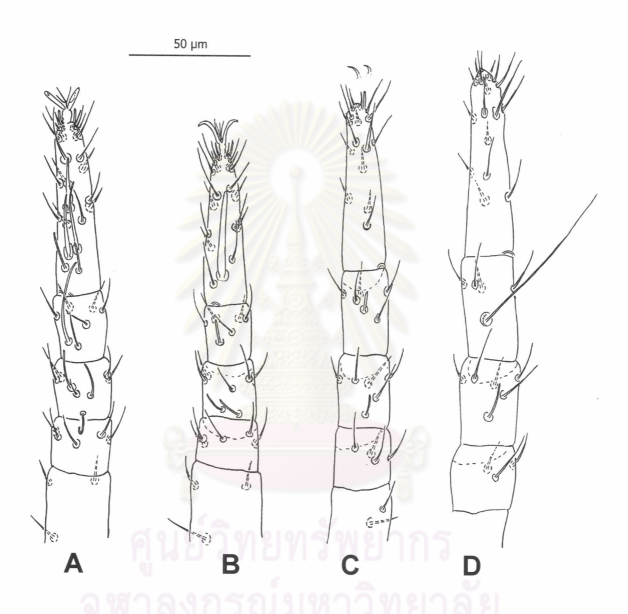


Figure 25. *Pseudobonzia clathratus*, female – A, leg I; B, leg II; C, leg III; D, leg IV.

# 9. Pseudobonzia gruezoi Corpuz-Raros and Garcia, 1996

(Figs. 26 and 27)

Pseudobonzia gruezoi Corpuz-Raros and Garcia, 1996: 18.

**Diagnosis** - This species recognized by the spinelike dorsal setae on basi- and telofemur, a simple seta just above the tubercle on inner surface of palpal tibiotarsus, according to Corpuz-Raros and Garcia, 1996, it differs from *P. yini* Smiley, 1992, in the position of the tubercle and associated seta which are located medially on palpal tibiotarsus in *P. yini* whereas these structures arise from distal third in *P. gruezoi*.

**Female** – **Dimension** - Length of idiosoma 320-390 (355), width 215-275 (245); length of hypognathum 145-163 (145), width 92-110 (101); length of palp 120-133 (126.5); length of chelicera 133-153 (143); length of legs: I 210-235 (222.5); II 200-230 (215); III 215-240 (227.5); IV 253-260 (256.5).

**Gnathosoma** - Hypostome (Fig. 26D) subrectangular, coneshaped distally; ventral surface of hypostome granulated with four pairs of hg setae,  $hg_4$  longest. Palp with five segments (Fig. 26E) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsomedian spinelike seta; telofemur with one dorsomedian spinelike seta; genu with four simple setae; tibiotarsus subapically with one small turbercle associated with one simple seta on inner serface, two aciculate setae, two simple setae, terminating with a tridentate claw. Chelicera with two segments (Fig. 26C), segment I and II granulate with one simple subterminal seta behind chela.

**Dorsum** (Fig. 26A) – Propodosoma with a finely granulated shield, bearing, the chains of subcuticular cells, two pairs of propodosomal setae ve and sce, and two pairs of setose sensillae; setae ve simple and longer than setae sce. Hysterosoma without hysterosomal shield and surface with smooth striae with dotlike lobes; bearing dorsal hysterosomal setae  $c_1$ ,  $c_2$ ,  $d_1$ ,  $e_1$ ,  $f_1$ ,  $f_2$ ,  $h_1$  and  $h_2$ ; setae  $h_1$  longest; the cupule ip posteriolaterad of  $e_1$ .

**Venter** (Fig. 26B) – Coxae I-II and III-IV contiguous, surface granulated with broken striae; seven pairs of ventral simple setae (except coxal, genital and anal setae); genital shields granulated with four pairs of simple setae, arranged as shown in figure 26B. Anal region with three pairs of anal setae  $ps_1$ ,  $ps_2$ , and  $ps_3$ , and one pair of cupule ih.

**Legs** (Fig. 27) – All legs shorter than idiosoma. Tarsi I-IV stout and without terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-3-3-

3; trochanters 1-1-2-1; basifemora 5-5-4-2; telofemora 4-5-4-3; genu I, 4 attenuate solenidia, 1 micrcroseta + 4; genu II, 3 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 2 attenuate solenidia + 5; tibia I, 2 attenuate solenidia + 5; tibia II, 1 attenuate solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 2 attenuate solenidia, 2 blunt solenidia, 1 peglike seta, + 22 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 22; tarsi III, 21; tarsi IV, 21.

Male - Thai materials unknown.

Type – Female Holotype, Mt. Makiling at the Upland Hydroecology Program site, Putting Lupa, Calamba, Laguna, The Philippines, on secondary forest litter, 13. X. 1976, by R. C. Garcia. Type deposited in the Museum of Natural History of University of the Philippines, Los Banos.

**Material examined** - 1F, Pho Chon Kai, Bang Rachan, Sing Buri, on decomposing banana leaves, 20. X. 2002.

**Distribution** – The Philippines; Thailand, additional localities from this study (Fig. 30): Sing Buri.



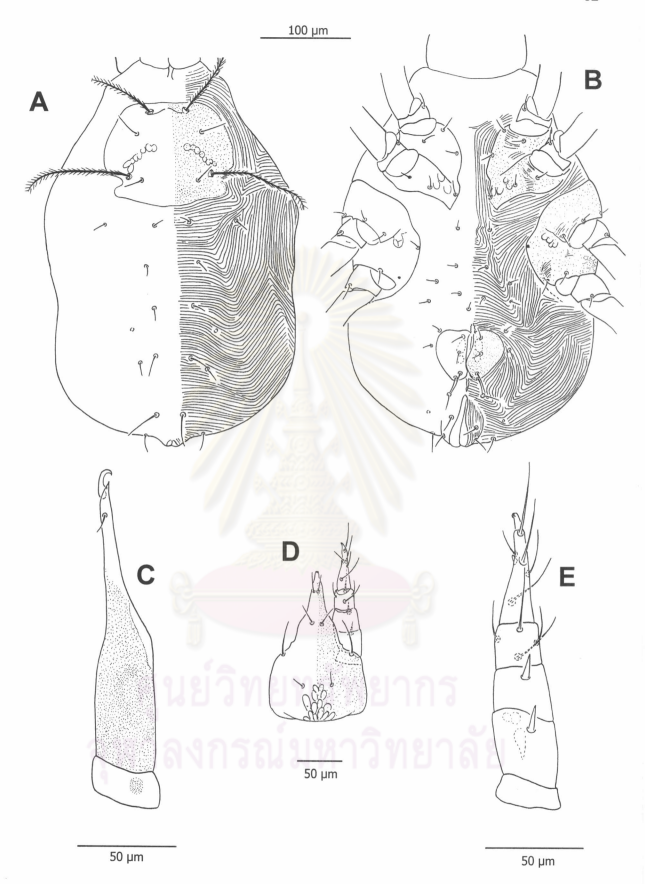


Figure 26. *Pseudobonzia gruezoi*, female – A, dorsum; B, venter; C, chelicera; D, ventral hypostome; E, palp.

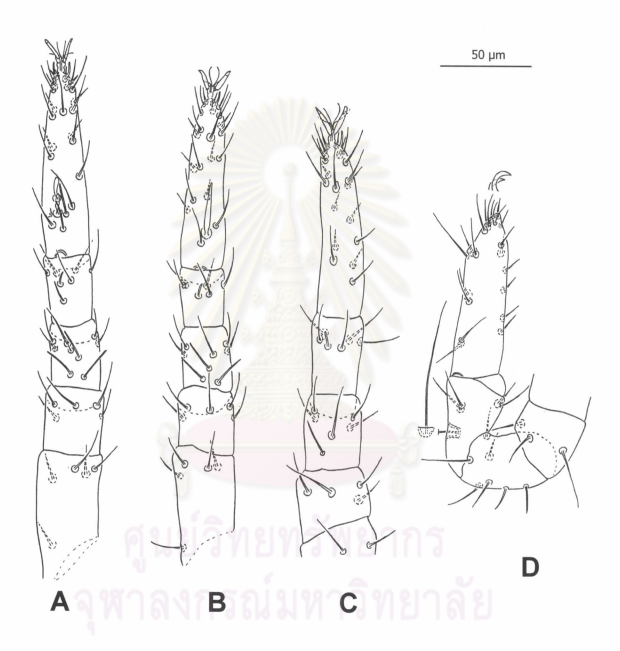


Figure 27. *Pseudobonzia gruezoi*, female – A, leg I; B, leg II; C, leg III; D, leg IV.

## 10. Pseudobonzia sp. 1

(Figs. 28 and 29)

**Diagnosis** - This species is readily recognized by the granulated propodosomal shield with subcuticular ridges, the strong reticular pattern only on coxae I-II and coxae III-IV.

**Female** – **Dimension** - Length of idiosoma 440-500 (477), width 310-350 (332); length of hypognathum 180-188 (185.80), width 105-120 (113.2); length of palp 160-178 (170.8); length of chelicera 170-183 (175.8); length of legs: I 265-285 (273); II 255-265 (260); III 300 (300); IV 320-335 (326.67).

Gnathosoma - Hypostome (Fig. 28D) subrectangular, coneshaped distally. Ventral surface of hypostome granulated with four pairs of hg setae,  $hg_4$  longest. Palp with five segments (Fig. 28E) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsomedial simple seta; telofemur with one dorsomedian simple seta; genu with four simple setae; tibiotarsus with one long simple seta submedially and one small turbercle at distal 1/3 of the segment on inner surface, one short simple seta at the level of tubercle on outer surface, apically with one dorsal and one ventral simple setae, one long aciculate setae, terminating with a tridentate claw. Chelicera with two segments (Fig. 28C), segment I and II granulated with one simple subterminal seta behind chela.

**Dorsum** (Fig. 28A) – Propodosoma with a finely granulated shield with subcuticular band around anterior sensillum and running to nearly posterior sensillum; two pairs of propodosomal setae ve and sce, and two pairs of setose sensillae on the shield; setae ve and sce simple and subequal. Hysterosomal surface striate with dotlike lobes; bearing dorsal hysterosomal setae  $c_1$ ,  $c_2$ ,  $d_1$ ,  $e_1$ ,  $f_1$ ,  $f_2$ ,  $h_1$  and  $h_2$ ; setae  $h_1$  longest; the cupule ip posteriolaterad of  $e_1$ .

**Venter** (Fig. 28B) – Coxae I-II and III-IV contiguous and with subcuticular reticulation except the anterior half region of coxae III which granulated, nine pairs of ventral simple setae (except coxal, genital and anal setae); genital shields granulated, reticulation absence, with four pairs of simple setae, arranged as shown in figure 28B. Anal region with three pairs of anal setae  $ps_1$ ,  $ps_2$ , and  $ps_3$ , and one pair of cupule ih.

**Legs** (Fig. 29) – All legs shorter than idiosoma. Tarsi I-IV stout and without terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-3-3-2; trochanters 1-1-2-1; basifemora 5-6-5-2; telofemora 5-5-4-3; genu I, 4 attenuate

solenidia, 1 micrcroseta + 4; genu II, 3 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 2 attenuate solenidia + 5; tibia I, 1 attenuate solenidion, 1 blunt solenidion + 5; tibia II, 1 blunt solenidion + 5; tibia III, 1 blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 2 attenuate solenidia, 2 blunt solenidia, 1 peglike seta, + 24 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 24; tarsi III, 21; tarsi IV, 21.

Male - Unknown.

**Material examined** - 1F, Pho Chon Kai, Bang Rachan, Sing Buri, on decomposing banana leave, 20. X. 2002. 1F, as previous data but on litter under *Streblus asper*; 2FF, Bang Khan Taek, Samut Songkhram 13°22′39″ N 99°57′18″E, on litter under *Citrus grandis*, 6. IX. 2002.

**Distribution** – Thailand, additional localities from this study (Fig 30): Sing Buri and Samut Songkhram.



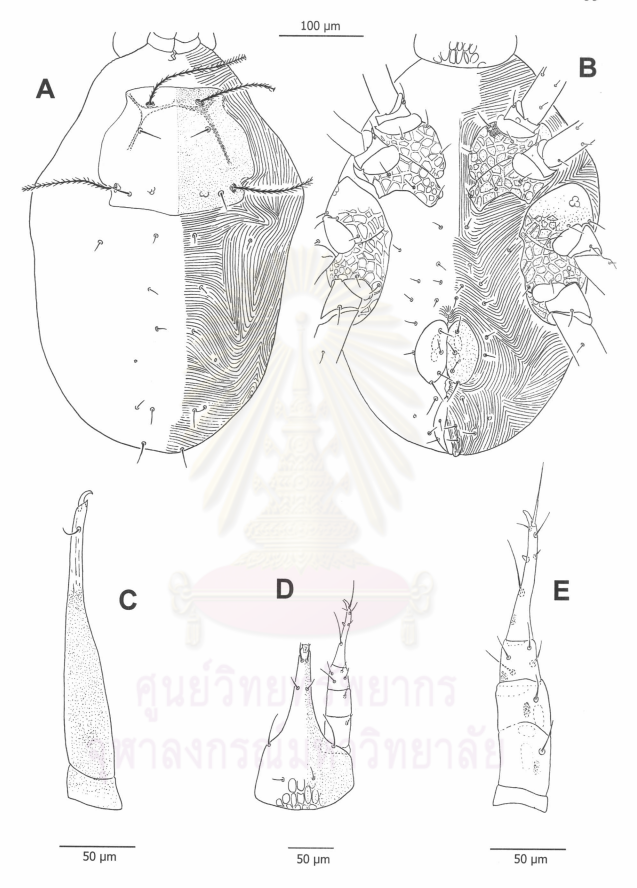


Figure 28. *Pseudobonzia* sp.1, female – A, dorsum; B, venter; C, chelicera; D, ventral hypostome; E, palp.

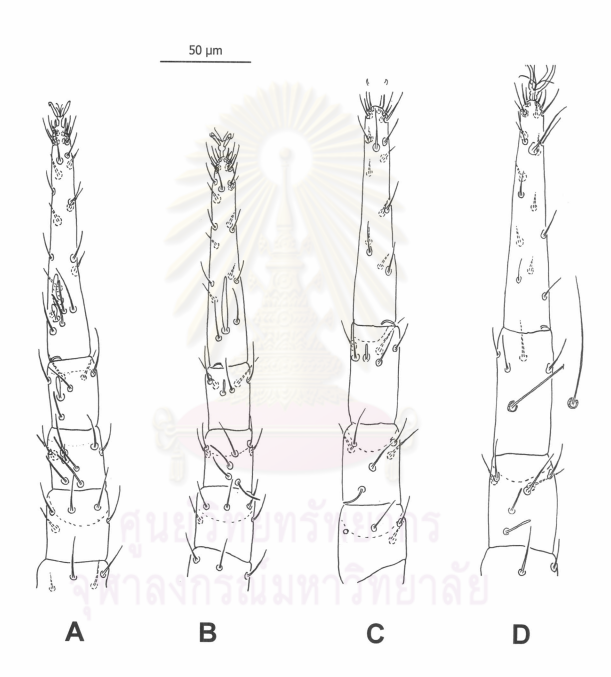


Figure 29. *Pseudobonzia* sp. 1, female – A, leg I; B, leg II; C, leg III; D, leg IV.

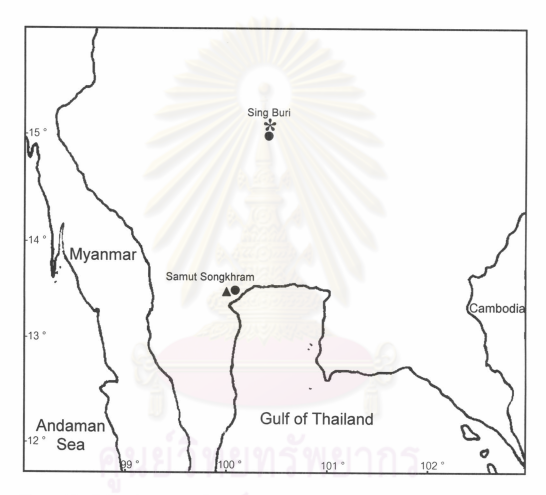


Figure 30. Collecting sites of *Pseudobonzia* sp.1 (circle), *P. clathratus* (triangle), and *P. gruezoi* (asterisk) in central Thailand.

Table 4-5. A comparison of main characters between species belonging to the genus *Pseudobonzia*.

Characters	P. clathratus	P. gruezoi	<i>P.</i> sp.1
seta on palp basifemur	spinelike	spinelike	simple
seta on palp telofemur	spinelike	spinelike	simple
tubercle on palp tibiotarsus	reduced	normal	normal
propodosomal shield	reticulate	granulate	granulate
ventral hypostome	reticulate	non-reticulate	non-reticulate
coxae I-II	reticulate	granulate	reticulate
coxae III-IV	reticulate	granulate	reticulate
genital shields	reticulate	granulate	granulate
Chaetotaxy of basifemora I-II-III-IV	3-3-2-1	5-5-4-2	5-6-5-2
Chaetotaxy of telofemora I-II-III-IV	5-5-4-3	4-5-4-3	5-5-4-3
number of solenidia on genu I-II-III-IV	3-2-1-1	4-3-1-2	4-3-1-2
number of solenidia on tibia I-II-III-IV	2-1-1-0	2-1-1-0	2-1-1-0

## Genus Scutascirus Den Heyer, 1976

Scutascirus Den Heyer, 1976: 1; 1978c: 523; 1980e: 120; Sepasgosarian, 1984: 140;

Corpuz-Raros and Garcia, 1996: 15; Lin et al., 2001: 145. Type species:

Scutascirus polyscutosus, Den Heyer 1976, by original designation.

**Diagnosis**: The palpus is five segments. Body is extensive sclerotization with numbers of reticulate plates on dorsum and venter. This genus is easily recognized by the coxae I and II fused as a sternal shield and by metapodal plates adjacent to lateral and genital plates.

Only one species was discovered in this study.

# 11. Scutascirus pentascutellus Corpuz-Raros and Garcia, 1996

(Figs. 31 and 32)

Scutascirus pentascutellus Corpuz-Raros and Garcia, 1996: 26.

**Diagnosis** - This species is recognized by the presence of a slender bifurcate tubercle on apical third of inner margin of palp tibiotarsus; five pairs of dorsolateral scutellar shields; and the distinct subcuticular reticulations on the sternal shield.

**Female** – **Dimension** - Length of idiosoma 260-295 (281.67), width 150-160 (153.33); length of hypognathum 85-90 (88.33), width 63-73 (68.67); length of palp 65-73 (68.67); length of chelicera 85-90 (83.33); length of legs: I 130-145 (140); II 130-140 (135); III 150-150 (150); IV 160-160 (160).

**Gnathosoma** - Hypostome (Fig. 31D) subrectangular, coneshaped distally. Ventral surface of hypostome granulated with subcuticular cells and four pairs of hg setae,  $hg_4$  longest. Palp with five segments (Fig. 31E) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsomedial simple seta; telofemur with one dorsomedian simple seta; genu with four simple setae; tibiotarsus with one long basal simple seta, apical third of the segment with a bifercate tubercle, three simple setae, terminating with one long simple seta and a tridentate claw. Chelicera with two segments (Fig. 31C), segment I granulate, segment II dosobasal half reticulated, apical half granulated with one simple subterminal seta behind chela.

**Dorsum** (Fig. 31A) – Idiosoma with five pairs of dosolateral and two dorsomedial reticulated shields; the anterior dosomedial shield very large covering most part of idiosoma and bearing two pair of sensillar setae, setae ve, sce,  $c_1$ ,  $c_2$ ,  $d_1$ ,  $e_1$ ,  $f_1$ ,  $f_2$  and a pair of cupule ip forming slit structures posteriorly on lateral margins; the posterior dorsomedial shield subrectangular and bearing  $h_1$ ; setae  $h_2$  on a small reticulated platelet.

**Venter** (Fig. 31B) – Coxae I-II forming pentagonal-shaped sternal plate with seven pair of setae (including coxal setae); coxae III-IV forming lateral plates with a pore and three pairs of setae each; a pair of subtrianguar plates posteriorly lateral plates; genital plates reticulate with four pairs of simple setae, arranged as shown in figure 31B; all ventral plates reticulated; seven simple setae on membrane between these plates; anal region with two pairs of anal setae  $ps_1$  and  $ps_2$  on reticulated anal shields, and one pair of cupule ih.

**Legs** (Fig. 32) – All legs shorter than idiosoma; tarsi I-IV stout and without terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-3-3; trochanters 1-1-2-1; basifemora 4-6-4-2; telofemora 5-5-4-3; genu I, 4 attenuate solenidia, 1 micrcroseta + 4; genu II, 3 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 1 attenuate solenidion 5; tibia I, one blunt solenidion + 5; tibia II, 1 blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 2 attenuate solenidia, 2 blunt solenidia, 1 peglike seta, + 24

[including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 23; tarsi III, 19; tarsi IV, 20.

Male – Thai materials unknown.

Type – Female Holotype, Makiling Botanical Gardens, Los Banos, Laguna, the Philippines, on topsoil from mixed plantation of dipterocarps, 8. V. 1976, by R. C. Garcia. Type deposited in the Museum of Natural History of the University of the Philippines, Los Banos.

**Material examined** - 2FF, near Sam Lan waterfall, Saraburi 14° 25′56′′ N 100°57′51′′E, on forest topsoil-litter, 7. IV. 2003; 1F, Bang Khan Taek, Samut Songkhram 13°22′39′′N 99°57′18′′E, on topsoil -litter under *Citrus grandis*, 6. IX. 2002.

**Distribution** – The Philippines; Thailand, additional localities from this study (Fig. 33): Saraburi and Samut Songkhram.

Remarks – Thai specimens slightly differ from original description of Scutascirus pentascutellus in that setae  $h_2$  are located on a small platelet. These plates are absent in original description (Corpuz-Raros and Garcia, 1996)



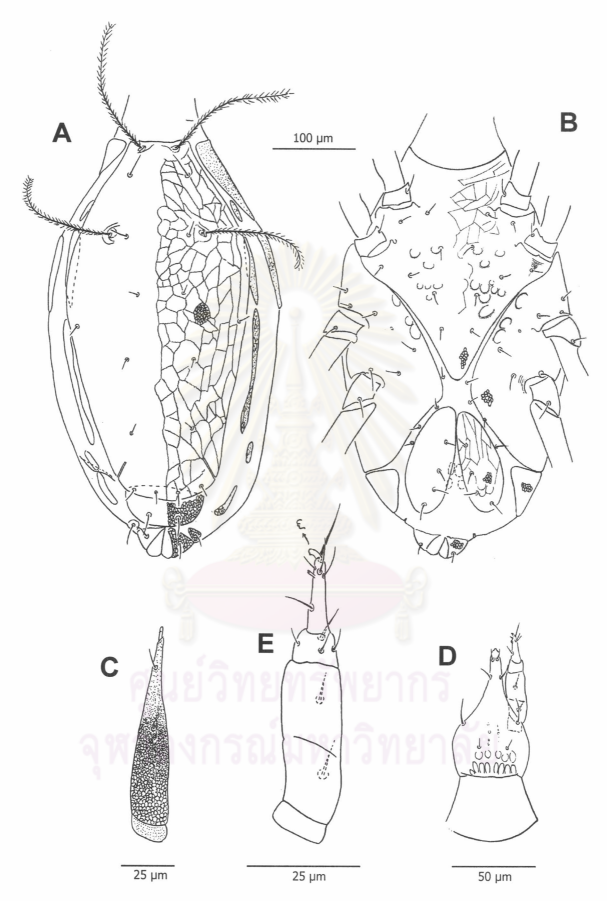
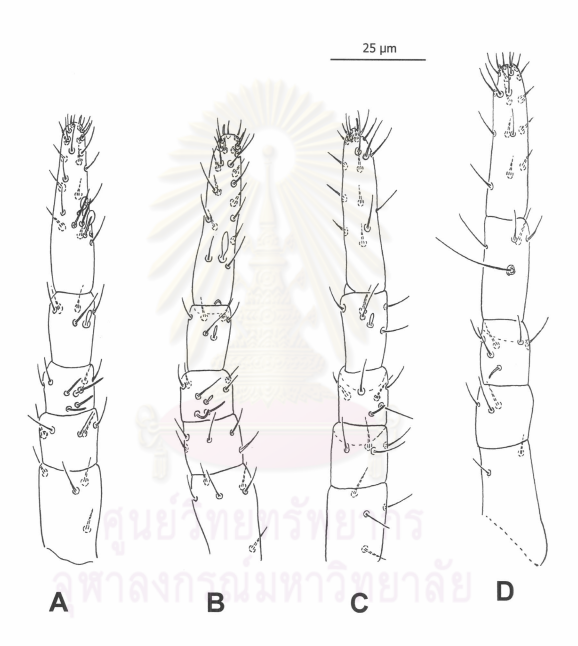


Figure 31. *Scutascirus pentascutellus*, female – A, dorsum; B, venter; C, chelicera; D, ventral hypostome; E, palp.



Figure~32.~Scutascirus pentascutellus,~female-A,~leg~I;~B,~leg~II;~C,~leg~III;~D,~leg~IV.

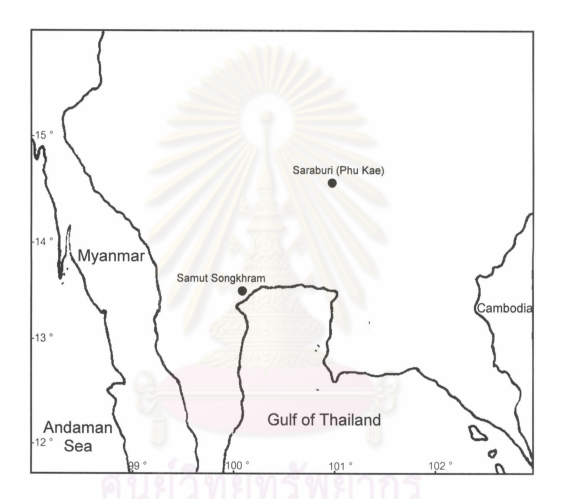


Figure 33. Collecting sites of Scutascirus pentascutellus in central Thailand.

#### Subfamily Cunaxiinae Oudemans, 1902

Cunaxiinae Oudemans, 1902: 58.

**Diagnosis:** Palpi slender, five segments. Palpi tibiotarsus terminating with a short seta and a small claw. Setae  $hg_1$  simple. Dorsal propodosoma with a single shields. Dorsal hysterosoma with 1-3 shields or without shields. Setae  $f_2$  absent. Legs long and slender, tarsi I-IV with lateral lobed or flanges.

## Key to the Genera of Cunaxiinae

# Genus Armascirus Den Heyer, 1978

Armascirus Den Heyer, 1978b: 217; 1979c: 70; 1981c: 4; Sepagosarian, 1984: 142; Liang, 1985: 79; Smiley, 1992: 135; Corpuz-Raros, 1995: 160. Type-species: *Armascirus huyssteeni* Den Heyer, by original designation.

**Diagnosis** — Palpal five segments, extending beyond the apex of the hypostome, and with an apophysis on the palpal telofemur and palpal genu; propodosomal shield reticulate; tarsi I-IV long and slender, terminating with large, conspicuous lateral bilobed flanges; tarsi I without an elongate base solenidion.

*Armascirus taurus* and 1 unidentified species were recognized in this study. A comparison of their main characters is present in Table 4-6.

# 12. Armascirus taurus (Kramer, 1881)

(Figs. 34 and 35)

Scirus taurus Kramer, 1881: 17; Berlese 1888: 65.

Scirus quadripilus Banks, 1894: 220.

Cunaxa taurus (Kramer) Thor, 1902: 160; 1912: 389; Vitzthum, 1929: 60;
Womersley, 1933: 111; Thor and Willmann, 1941: 168; Baker and Hoffmann, 1984: 232; Baker and Wharton, 1952: 322; Hughes, 1961: 174; 1976: 258;
Shiba, 1969: 93; Kuznetzov and Livshitz, 1979b: 1233; Tseng, 1980: 257.

Cunaxa armata Bank, 1914: 55.

Armascirus taurus (Kramer), Den Heyer, 1978b: 216; Sepasgosarian, 1984: 144;

Liang, 1985: 79; Smiley, 1992; 149; Corpuz-Raros, 1995: 163. *Indocunaxa smileyi* Gupta and Ghosh, 1980: 193.

**Diagnosis** – This species is recognized from other congeneric species by the presence of two stout spines on inner surface of palp genu, reticulate propodosomal and lateral hysterosomal shields, and a median hysterosomal shield associated with one pair of setae  $d_1$ .

**Female** – **Dimension** - Length of idiosoma 370-855 (554), width 268-577 (379); length of hypognathum 220-295 (238), width 115-135 (118); length of palp 275-375 (295); length of chelicera 210-275 (213.5); length of legs: I 371-546 (409.1); II 330-484 (365.56.); III 401-567 (428.75); IV 433-618 (472.78).

Gnathosoma - Dorsolateral and ventrolateral surface of hypostome (Fig. 34D) reticulated with four pairs of hg setae,  $hg_4$  longest, and two pairs of adoral setae. Palp with five segments (Fig. 34E) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsal simple seta; telofemur with one elongate apophysis on inner surface and one apical dorsomedian spinelike seta; genu apically with one elongate subtriangular apophysis and one stout spinelike setae on inner surface, one short simple seta and spinelike setae on outer surface, and basally with one stout longer spinelike seta on inner surface; tibiotarsus basally with one long simple seta on inner surface, medially with one stout spinelike seta on inner surface and two short simple setae on outer surface, terminating with one short seta and small claw. Chelicera with two segments (Fig. 34C), segment I granulated, segment II dorsobasally reticulate, one long simple subterminal seta behind chela.

**Dorsum** (Fig. 34A) – Propodosoma with a reticulated shield, bearing two pairs of simple propodosomal setae, ve and sce, and two pairs of setose sensillae; setae sce and ve subequal; Hysterosoma with a pair of reticulated lateral shields and a medial hysterosomal shield which associated with one pair of setae  $d_I$ ; integument striae densely granulate; dorsal hysterosomal setae simple,  $f_I$  and  $h_I$  about two times of anterior setae.

**Venter** (Fig. 34B) – Coxae I-II and III-IV contiguous. Coxa I and coxa II mainly reticulate with small portion granulate, coxae III-IV totally reticulate. Six pairs of ventral simple setae:  $ag_1$ ,  $ag_2$  and four setae (except coxal, genital and anal setae). Genital shields granulated with a band of reticulation each, four pairs of subequal

simple setae, arranged as shown in figure 34B. Anal region with  $h_1$ ,  $ps_1$ ,  $ps_2$ , and one pair of cupule ih.

**Legs** (Fig. 35) – Leg IV longest, and longer than idiosoma. Tarsi I-IV gradually tapering with small conspicuous terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-2-3-3; trochanters 1-1-2-1; basifemora 5-5-4-2; telofemora 4-4-4-4; genu I, 4 attenuate solenidia, 1 micrcroseta + 4; genu II, 2 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 2 attenuate solenidia + 5; tibia I, 2 attenuate solenidia, 1 microseta + 4; tibia II, 1 attenuate solenidion + 5; tibia III, 1 short blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 4 solenidia, 1 peg-like seta, 1 microseta + 22 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 short blunt solenidion + 21; tarsi III, 19; tarsi IV, 18.

Male – According to Smiley (1992), male is similar to female, but differs in having longer and finer sensory setae.

Type – Location of type is not known (Smiley, 1992).

Material examined - 3FF, Chulalongkorn University Campus 13°44′40′′N 100°31′69′′E, on litter *Sananea saman*, 9. II. 2003; 1F, Bueng Chawak, Suphan Buri 14°55′49′′ N 100°02′49′′E, alt. 29 m., on litter *Muntingia* sp., 28. III. 2003; 1F, Bueng Chawak, Suphan Buri 14°55′49′′ N 100°02′49′′E, alt. 29 m., on litter *Delonix* sp., 28. III. 2003; 2FF, Kaeng Sam Chan, Sarika, Nakhon Nayok 14°18′05′′N 101°18′17′′E, on litter of *Citrus grandis*, 7. VI. 2003; 10FF, Pho Chon Kai, Bang Rachan, Sing Buri, on litter under *Citrus grandis*, 17. X. 2002; 1F, near Sam Lan waterfall, Saraburi 14°25′56′′N 100°57′51′′E, on forest litter, 7. IV. 2003; 1F, near Sarika waterfall, Nakhon Nayok 14°18′17′′ N 101°15′ 33′′E, on forest litter, 7. IV. 2003; 3FF, Bang Khan Taek, Samut Songkhram 13°22′46′′N 99°57′24′′E, alt. 1 m., on coconut litter, 25. III. 2003; 3FF, Bang Khan Taek, Samut Songkhram, on coconut litter, 23. XI. 2002.

**Distributions** – Cosmopolitan – Thailand, additional localities from this study (Fig. 38): Bangkok, Nakhon Nayok Suphan Buri, Sing Buri, Saraburi and Samut Songkhram.

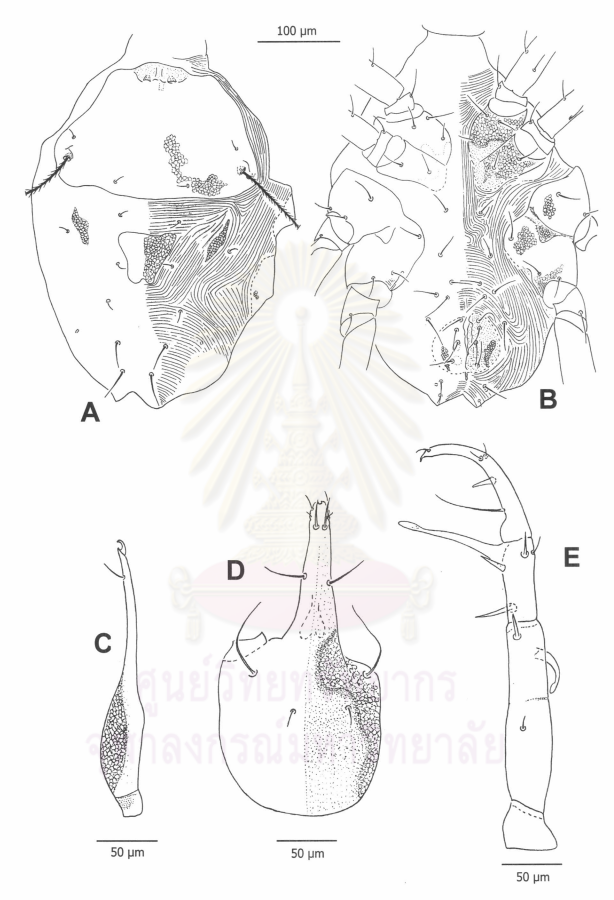


Figure 34. *Armascirus taurus*, female – A, dorsum; B, venter; C, chelicera; D, ventral hypostome; E, palp.

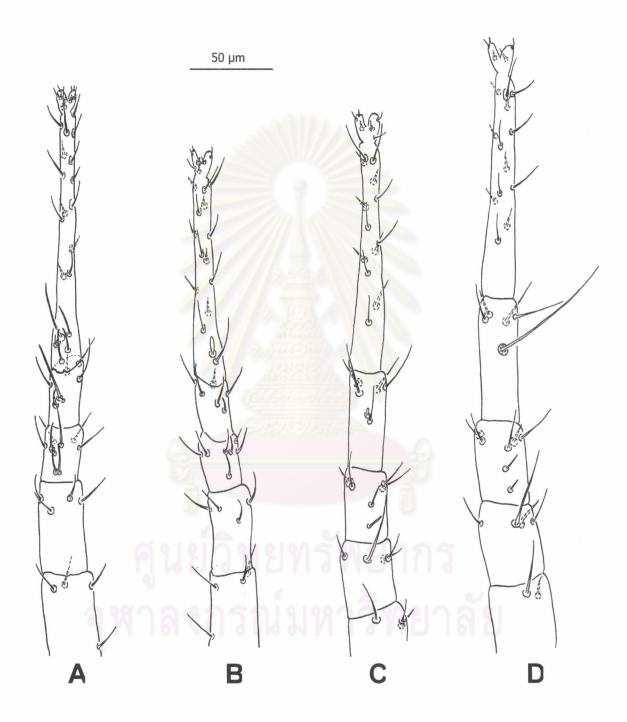


Figure 35. Armascirus taurus, female – A, leg I; B, leg II; C, leg III; D, leg IV.

## 13. Armascirus sp. 1

(Figs. 36 and 37)

**Diagnosis** – This species mostly resemble *A. huyssteeni* Den Heyer, 1978b, in the configurations of palpal chaetotaxy and in having two lateral and one median hysterosomal shield. However, they can be distinguished by the median hysterosomal shield, which is smaller and without setae  $d_1$  in *Armascirus* sp. 1 while a pair of setae  $d_1$  is on the median hysterosomal shield in *A. huyssteeni*.

**Female** – **Dimension** - Length of idiosoma 557-639 (598), width 350-412 (381); length of hypognathum 235-300 (263.33), width 105-120 (112.5); length of palp 325-350 (341.67); length of chelicera 213-250 (231.5); length of legs: I 464-516 (490); II 433 (433); III 525-567 (546); IV 567-845 (706).

**Gnathosoma** - Dorsolateral and ventrolateral surface of hypostome (Fig. 36D) reticulated with four pairs of hg setae,  $hg_4$  longest, and two pairs of adoral setae. Palp with five segments (Fig. 36E) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsal simple seta; telofemur with one elongate apophysis and one spinelike apophysis on inner surface and one apical dorsomedian spinelike seta; genu apically with one elongate subtriangular apophysis and one spinelike seta on inner surface, one short ventral simple seta and dorsal spinelike seta on outer surface, and basally with one long simple seta on inner surface; tibiotarsus basally with one short simple seta on inner surface, medially with one stout spinelike seta on inner surface and two short simple setae on outer surface, terminating with one short seta and small claw. Chelicera with two segments (Fig. 36C), segment I granulated, segment II dorsobasally reticulate, one long simple subterminal seta behind chela.

**Dorsum** (Fig. 36A) – Propodosoma with a reticulated shield, bearing two pairs of simple propodosomal setae, ve and sce, and two pairs of setose sensillae; setae sce and ve subequal; Hysterosoma with a pair of reticulated lateral shields and a medial reticulated hysterosomal shield; integument striae densely granulate; dorsal hysterosomal setae simple,  $h_I$  longest and thickest, about two times of anterior seta.

**Venter** (Fig. 36B) – Coxae I-II and III-IV contiguous and totally reticulate. Six pairs of ventral setae (except coxal, genital and anal setae), of which two pairs of setae anterior to genital shields long and thickest. Genital shields granulated with four pairs of simple setae, increase in length posteriorly and arranged as shown in figure 36B. Anal region with setae  $h_1$ ,  $ps_1$ ,  $ps_2$ , and one pair of cupule ih.

**Legs** (Fig. 37) – Leg IV longest, and longer than idiosoma. Tarsi I-IV gradually tapering with small conspicuous terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-2-3-3; trochanters 1-1-2-1; basifemora 5-5-4-2; telofemora 4-4-4-4; genu I, 4 attenuate solenidia, 1 micrcroseta + 4; genu II, 2 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 2 attenuate solenidia + 5; tibia I, 2 attenuate solenidia, 1 microseta + 4; tibia II, 1 attenuate solenidion + 5; tibia III, 1 short blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 4 solenidia, 1 peg-like seta, 1 microseta + 21 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 attenuate solenidion + 23; tarsi III, 20; tarsi IV, 20.

Male - Unknown

**Material examined** - 2 FF, Bang Khan Taek, Samut Songkhram 13°22′56′′ N 99°57′36′′E, alt. 1 m., on mango leaves, 21. XI. 2002; 1F, Phukae Botanical garden, Saraburi 14°40′30′′N 100°53′10′′E, on litter, 7. IV. 2003.

**Distributions** – Thailand, additional localities from this study (Fig. 38): Samut Songkhram and Saraburi.

ศูนย์วิทยทรัพยากร จุฬาลงกรณ์มหาวิทยาลัย

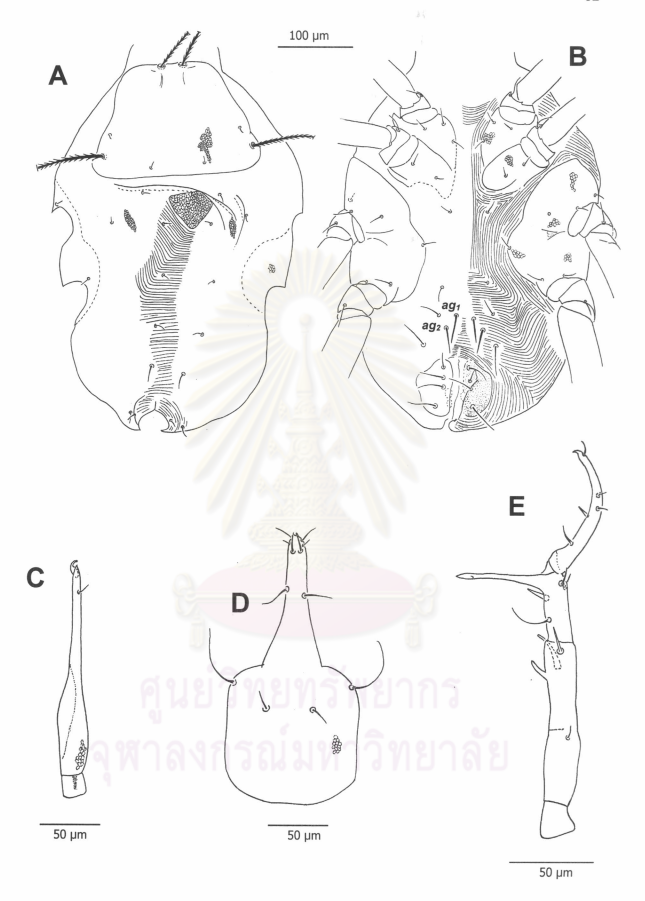


Figure 36. *Armascirus* sp. 1., female – A, dorsum; B, venter; C, chelicera; D, ventral hypostome; E, palp.

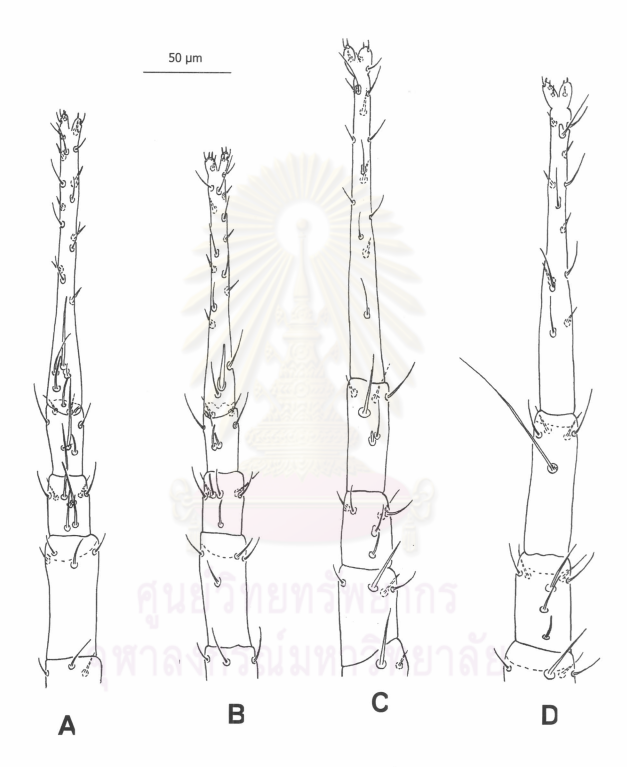


Figure 37. *Armascirus* sp. 1, female – A, Leg I; B, Leg II; C, Leg III; D, Leg IV.

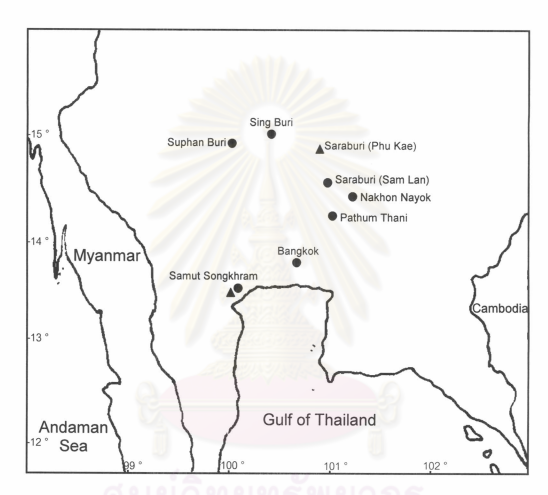


Figure 38. Collecting sites of *Armascirus taurus* (circle), and *Armascirus* sp.1 (triangle) in central Thailand.

Table 4-6. A comparison of main characters between species belonging to the genus *Armascirus*.

Characters	A. taurus	A. sp. 1
propodosomal shield	reticulate	reticulate
medial shield on hysterosoma	present	present
lateral shields on hysterosoma	present	present
apohysis on palp telofemur	1	2
basal seta on palp telofemur	spinelike	simple
basal seta on palp tibiotarsus	very long	short
setae ag	simple	thick
reticulation on genital shields	present	absent
setae $f_l$	short, simple	long, thick
ratio $f_l/e_l$	2	1
Chaetotaxy of basifemora I-II-III-IV	5-5-4-2	5-5-4-2
Chaetotaxy of telofemora I-II-III-IV	4-4-4	4-4-4-4
number of solenidia on genu I-II-III-IV	4-2-1-2	4-2-1-2
number of solenidia on tibia I-II-III-IV	2-1-1-0	2-1-1-0

### Genus Cunaxa Von Heyden, 1826

Cunaxa Von Heyden, 1826: 609; Thor and Willmann, 1941: 165; Baker and

Hoffmann, 1948: 230; Baker and Wharton, 1952: 193; Atyeo 1958: 173; Meyer and Ryke, 1959: 370; Muma, 1960: 322; Hughes, 1976: 257-258. Heryford, 1965: 310; Shiba, 1969: 91-93; Shiba, 1976: 106; Krantz, 1978: 153; Smiley, 1975:238; Den Heyer, 1978b: 218; 1979a: 24; 1979e: 159; 1980c: 6; Tseng, 1980: 253; Gupta and Ghosh, 1980: 194: Sepasgosarian, 1984: 139; Michoka, 1987: 92; Simley, 1992: 153; Gupta, 1991: 228-230; Gupta, 1992: 135-140; Corpuz-Raros and Garcia, 1995; 605; Khaustov and Kuznetsov, 1998: 1332-1341; Chinniah and Mohanasundaram, 2001: 529; Sionti and Papadoulis, 2003b: 319. Type species: *Scirus setirostris* Hermann, 1804, by original designation.

- Scirus Hermann, 1804: 62; Gervias, 1841: 6; Koch, 1842: 76-77; Kramer 1877: 245;
   Berlese, 1887, 64; Berlese, 1897 138; Hull, 1981: 37. Type species: Scirus longirostris Hermann, 1804 by original designation.
- Scirus Duges, 1834: 42. Type species: Scirus setiroatris Hermann, 1804, by original designation.
- Rubroscirus Den Heyer, 1979b: 70-92. Type species: Rubroscirus africanus Den Heyer, 1979b by original designation.

**Diagnosis**: Palpus is five segments. Palpal genu apically without large subrectangular apophysis; tarsi I-IV long, slender, tapering and without large conspicuous lateral bilobed flanges.

Six described species of *Cunaxa* and three unidentified species were recognized in this study. Key to described species is given below, and a comparison of main characters between these species is present in Table 4-7.

# Key to the Species of Cunaxa in Central Thailand

1. Propodosomal shield smooth
Propodosomal shield reticulate
2. Hystherosomal shield present
Hystherosomal shield absent
3. Hystherosomal shield distinctly defined
Hystherosomal shield indistinctly defined
4. Setae <i>sce</i> simple5
Setae sce spiculate
5. Reticulations of propodosomal shield composed of large cells; setae $f_l$ long,
reaching over the base of setae $h_1$
Reticulations of propodosomal shield composed of small cells; setae $f_I$ short,

## 14. Cunaxa grobleri Den Heyer, 1979

(Figs. 39 and 40)

Cunaxa grobleri Den Heyer, 1979a: 37; Smiley, 1992: 175.

**Diagnosis** - This species is similar to *Cunaxa womersleyi* (Baker and Hoffman, 1948). They can be separated by setae  $e_1$  not extending past the edge of the hysterosomal shield in *C. womersleyi*, whereas setae  $e_1$  extends past the hysterosomal shield in *C. grobleri*.

**Female** – **Dimension** - Length of idiosoma 345-375 (365), width 225-275 (257); length of hypognathum 123-138 (132), width 72.5-82.5 (76.25); length of palp 155-168 (161.8); length of chelicera 108-123 (118.4).

Gnathosoma - Hypostome (Fig. 39D) subrectangular, coneshaped distally; ventral surface papiliated with subcuticular ridges and four pairs of hg setae, hg4 longest, and two pairs of adoral setae. Palp with five segments (Fig. 39E) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsomedial simple seta; telofemur with one fingerlike apophysis on inner surface and one dorsomedian simple seta; genu with one long spinelike seta on inner surface and two simple setae, one dorsal and one ventral, on outer surface; tibiotarsus with one long dorsal simple seta on inner surface close to posterior edge, medially one long spinelike setae associated with a small spurlike process, one long simple ventral seta in middle of this segment, one short dorsolateral seta on external surface, terminating with one simple seta and small claw. Chelicera with two segments (Fig. 39C), segment I with dense papillae, segment II with few papillae basally and with one simple subterminal seta behind chela.

**Dorsum** (Fig. 39A) – Propodosoma with a smooth subrectangular shield bearing two pairs of propodosomal setae, ve and sce, and two pairs of setose sensillae. Setae sce as long as distance between their bases. Hysterosoma separated from propodosoma by smooth striae. Hysterosoma with a smooth subrectangular medial shield bearing simple setae  $c_1$ ,  $c_2$ ,  $d_1$ , and  $e_1$ . Setae  $c_1$  longest. Setae  $f_1$  and  $h_1$  born on smooth striae integument.

**Venter** (Fig. 39B) – Totally covered by smooth striae which are denser on coxal regions. Coxae I-II and III-IV contiguous with subcuticular punctuation. Five pairs of simple setae (except coxal, genital and anal setae). Genital shields not clearly demarcated, covered by finer smooth striae with a group of subcuticular punctuation

each. Genital shields with four pairs of subequal simple setae arranged as shown in figure 39B. Anal region with one pair of anal and one pair of paraanal setae.

**Legs** (Fig. 40) – All legs shorter than idiosoma. Legs IV longest. Tarsi tapering with inconspicuous terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-1-3-2; trochanters 1-1-2-1; basifemora 4-4-2-1; telofemora 4-4-4-4; genu I, 3 attenuate solenidia and a base without solenidion, 1 micrcroseta + 4; genu II, 2 attenuate solenidia + 5; genu III, 1 attenuate solenidion +5; genu IV, 1 attenuate solenidia + 5; tibia I, 2 attenuate solenidia, 1 microseta + 4; tibia II, 1 attenuate solenidion + 5; tibia III, 1 short blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 4 attenuate solenidia, 1 peglike seta, 1 microseta + 23 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 24; tasi III, 25; tasi IV, 20.

Male - Thai materials unknown.

Type – Female holotype, on *Ananas* sp., Malkens, Swaziland, during 1968, by D. G. Grobler. Type deposited in mite collection of the Institute for Zoological Research, Potchefstroom University, Republic of South Aftrica.

Material examined - 9FF, Pho Chon Kai, Bang Rachan, Sing Buri 14°54′ 56′′ N 100°17′27′′E, alt. 17 m., on litter of *Tamarindus indicus*, Linn., 28. III. 2003; 6FF, Pho Chon Kai, Bang Rachan, Sing Buri, on soil under *Citrus grandis*. 17. VIII. 2002; 9FF, Phatthana Nikhom, Lop Buri 14°51′18′′N 101°00′11′′E, alt. 64 m., on coconut litter, 7. IV. 2003; 3FF, Bueng Chawak, Suphan Buri 14°55′49′′N 100°02′49′′E, alt. 17 m., on litter under *Delonix* sp., 28. III. 2003; 6FF, Tha Ruea, Ayutthaya 14°33′03′′N 100°41′91′′E, alt. 18 m., on *Samanea saman* litter, 28. III. 2003; 1F, Sala Loy, Tha Ruea, Ayutthaya, on grasses, 25, VIII, 2002; 12FF, Phu Muang, U Thong, Suphan Buri 14°20′91′′N 99°51′60′′E, alt. 27 m., on forest litter, 16. III. 2003; 1F, Ban Nong Pongnok, Kamphaeng Saen, Nakhon Pathom 14°02′57′′N 99°56′08′′E, alt. 20 m., on litter under *Tamarindus indicus*, Linn., 16. III. 2003.

**Distributions** – South Africa; Thailand, additional localities from this study (Fig. 41): Suphan Buri, Ayutthaya, Nakhon Pathom, Lop Buri and Sing Buri.

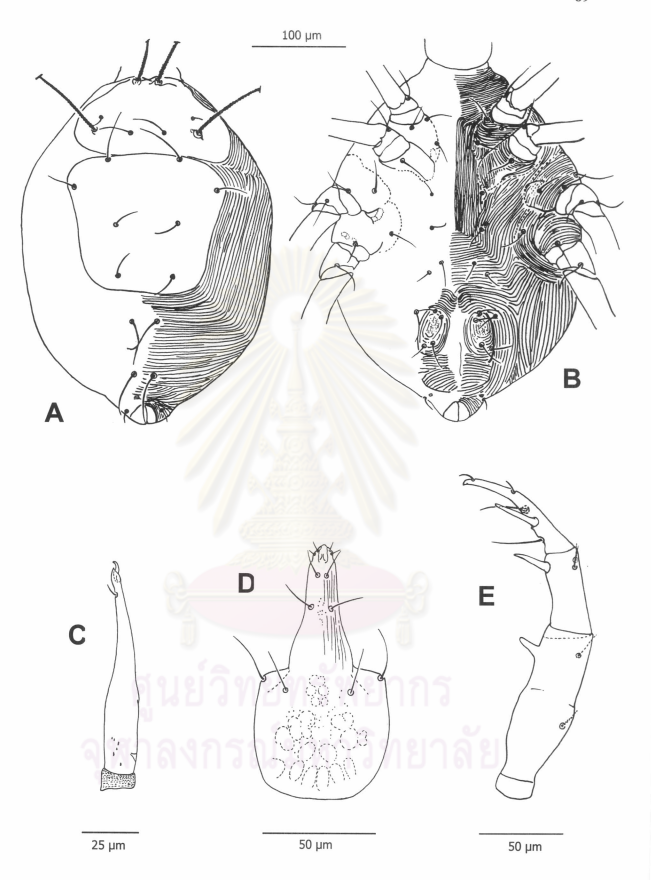


Figure 39. *Cunaxa grobleri*, female – A, dorsum; B, venter; C, chelicera; D, ventral hypostome; E, palp.

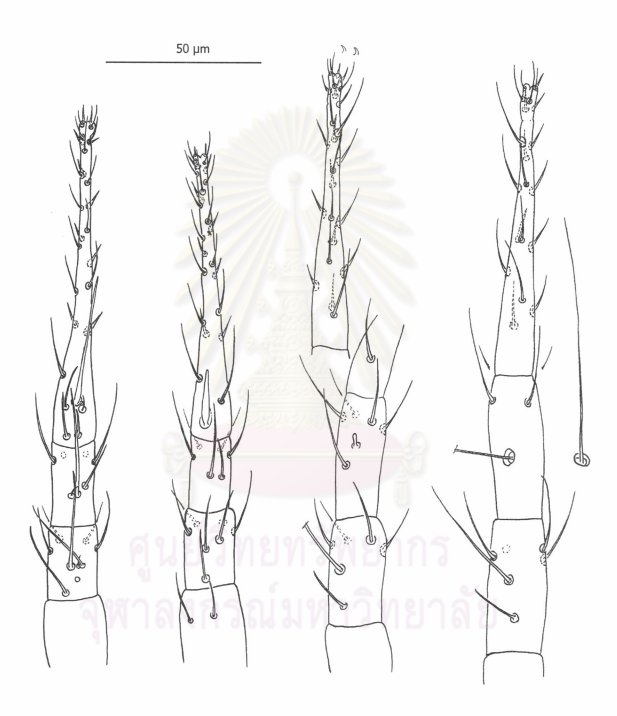


Figure 40. *Cunaxa grobleri*, female – A, leg I; B, leg II; C, leg III; D, leg IV.

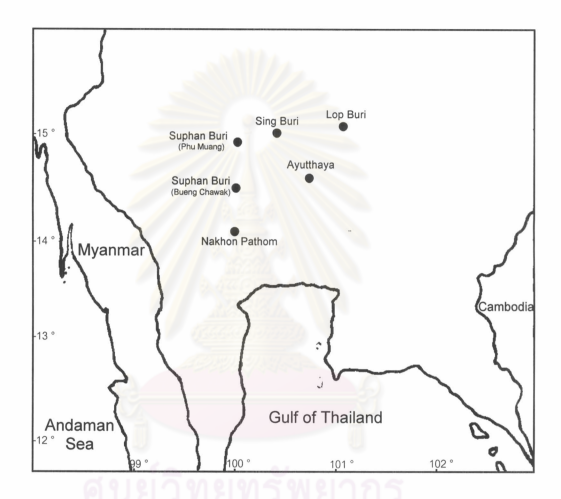


Figure 41. Collecting sites of *Cunaxa grobleri* in central Thailand.

#### 15. Cunaxa lukoschusi Smiley, 1992

(Figs. 42 and 43)

Cunaxa lukoschusi Smiley, 1992: 175; Corpuz-Raros and Garcia, 1995: 609.

**Diagnosis** - This species is most closely related to *Cunaxa vizcayana* Corpuz-Raros and Garcia, 1995 in that setae  $f_l$  and  $h_l$  are spiculate, a small spur is adjacent to the median spinelike seta on inner margin of palp tibiotarsus, and a propodosomal shield is reticulated. However, setae  $f_l$  are shorter, not reaching the base of setae  $h_l$  in *C. vizcayana* while setae  $f_l$  reach the base of setae  $h_l$  in *C. lukoschusi*.

**Female** – **Dimension** - Length of idiosoma 350-440 (381.67), width 235-275 (255); length of hypognathum 130-170 (154.33), width 82.5-97.5 (90); length of palp 133-170 (155.33); length of chelicera 133-145 (138.67); length of legs: I 335; II 265-335 (300); III 310; IV 420.

**Gnathosoma** - Hypostome (Fig. 42D) subrectangular, granulated ventrally, coneshaped distally and with four pairs of hg setae,  $hg_4$  longest, and two pairs of adoral setae. Palp with five segments (Fig. 42C) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsomedial simple seta; telofemur with one thick pointed apophysis on inner surface and one dorsomedian slender simple seta; genu with one long spinelike seta on inner surface, one ventral simple seta and one dorsal spinelike seta on outer surface; tibiotarsus with one long dorsal simple seta on inner surface close to posterior edge, medially one long spinelike seta associated with a spurlike process, one long simple ventral seta on the middle of this segment, one short dorsolateral seta on external surface, terminating with one short simple seta and a small claw. Chelicera with two segments (Fig. 42E), segment I with dense papillae, segment II dorsobasally papillate, and with one simple subterminal seta behind chela.

**Dorsum** (Fig. 42A) – Propodosoma with a reticulate subrectangular shield bearing two pairs of simple propodosomal setae, ve and sce, and two pairs of setose sensillae; reticulations of propodosomal shield composed of large cells which contain many small cells. Hysterosoma without neither median nor lateral shields and surface densely striate-granulate. Setae  $c_1$ ,  $d_1$ ,  $e_1$ , and  $e_2$  simple, subequal in length. Setae  $e_1$  and  $e_2$  simple about twice as long as setae  $e_3$ ,  $e_4$ , and  $e_4$ . Setae  $e_4$  reach the base of setae  $e_4$ . One pair of cupule  $e_4$  present, anteriolaterad of setae  $e_4$ 

**Venter** (Fig. 42B) – Coxae I-II and III-IV contiguous, granulate. Intercoxal and opisthosomal integument striate with dotlike lobes; five pairs of simple setae

(except coxal, genital and anal setae). Genital shields granulate with four pairs of simple subequal setae arranged as shown in figure 42B. Anal region with one pair of anal and one pair of paraanal setae. One pair of cupule *ih* present.

**Legs** (Fig. 43) – Legs IV longest and longer than idiosoma. Tarsi tapering without conspicuous terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-1-3-2; trochanters 1-1-2-1; basifemora 3-3-3-1; telofemora 4-4-4-4; genu I, 4 attenuate solenidia, 1 micrcroseta + 4; genu II, 2 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 2 attenuate solenidia + 5; tibia I, 2 attenuate solenidia, 1 microseta + 4; tibia II, 1 attenuate solenidion + 5; tibia III, 1 short blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 4 attenuate solenidia, 1 peglike seta, 1 microseta + 24 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 22; tarsi III, 20; tarsi IV, 18.

Male – Thai materials unknown

**Type** – Female holotype, collected from *Rhaphidura leucopy gidialis*, Bukit Fraser, Australia, 9. VIII. 1982, by F. S. Lukoschus. Type deposited in the United States National Museum, Washington, D.C.

**Material examined** - 1F, Bang Khan Taek, Samut Songkhram 13°22′46′′N 99°57′24′′E, alt. 1 m., on coconut litter, 25. III. 2003; 2FF, Bang Khan Taek, Samut Songkhram, on litter, 13. II. 2002.

**Distributions** – Dominican Republic; Autralia; The Philippines, Thailand, additional localities from this study (Fig. 44): Samut Songkhram.



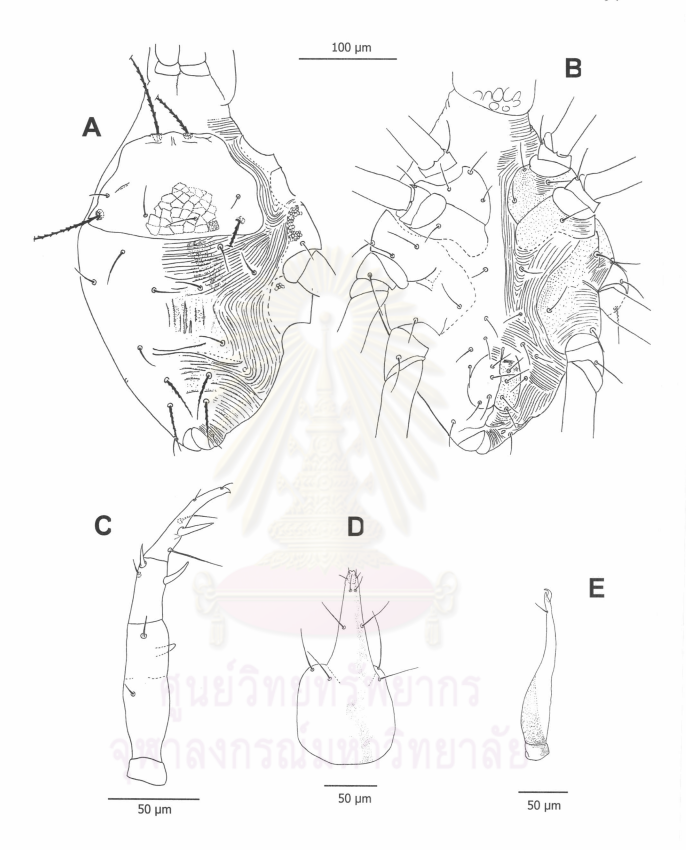


Figure 42. *Cunaxa lukoschusi*, female – A, dorsum; B, venter; C, palp; D, ventral hypostome; E, chelicera.

50 µm

Figure 43.  $Cunaxa\ lukoschusi$ , female – A, leg I; B, leg II; C, leg III; D, leg IV.

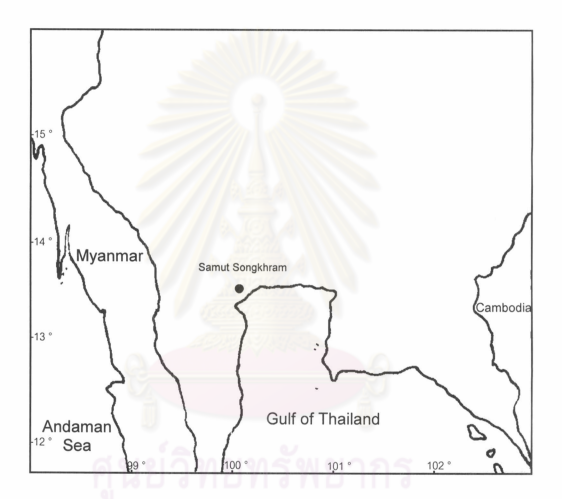


Figure 44. Collecting sites of Cunaxa lukoschusi in central Thailand.

# 16. Cunaxa romblonensis Corpuz-Raros and Garcia, 1995

(Figs. 45 and 46)

Cunaxa romblonensis Corpuz-Raros and Garcia, 1995: 613.

**Diagnosis** – This species is most closely related to C. sordwanaensis Den Heyer, 1979e, in having a smooth indistinctly demarcated hysterosomal shield. They can be separated by the setae  $f_I$  and  $h_I$ . Setae  $f_I$  and  $h_I$  are finely setose in C. sordwanaensis while setae  $f_I$  and  $h_I$  are simple in C. romblonensis.

**Female** – **Dimension** – Length of idiosoma 305-375 (332.86), width 208-250 (232.57); length of hypognathum 128-135 (132.30), width 65-75 (71.4); length of palp 130-158 (144.5); length of chelicera 113-120 (117.57); length of legs: I 250-265 (254.17); II 225-230 (226); III 240-265 (253.75); IV 285-300 (293.75).

**Gnathosoma** - Hypostome (Fig. 45C) subrectangular, coneshaped distally with four pairs of hg setae,  $hg_4$  longest, and two pairs of adoral setae. Palp with five segments (Fig. 45D) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsomedial simple seta; telofemur with one short stout and apical rounded apohysis on inner surface and one dorsomedian simple seta; genu with one long spinelike seta on inner surface, two simple setae (one dorsal and one ventral) on outer surface; tibiotarsus with one long dorsal simple seta on inner surface close to posterior edge, medially one long spinelike seta, one small spurlike process, one simple ventral seta on inner surface, one short dorsolateral seta on external surface, terminating with one short simple seta and a small claw. Chelicera with two segments (Fig. 45E), segment I papillate, segment II with one simple subterminal seta behind chela.

**Dorsum** (Fig. 45A) – Propodosoma with a smooth subrectangular shield bearing two pairs of simple propodosomal setae, ve and sce, and two pairs of setose sensillae. Hysterosomal shield indistinctly demarcated posteriorly, bearing setae  $c_1$ ,  $c_2$ ,  $d_1$ , but position of  $e_1$  uncertain; areas outside shield with smooth striae; all dorsal setae simple.

**Venter** (Fig. 45B) – Totally covered by smooth striae, with dense striation on coxal region. Coxae I-II and III-IV contiguous. Five pairs of simple setae (except coxal, genital and anal setae) on intercoxal and opisthosomal integument. Genital shield striate with four pairs of simple subequal setae arranged as shown in figure 45B. Anal region with one pair of anal and one pair of paraanal setae.

**Legs** (Fig. 46) – All legs shorter than idiosoma. Tarsi tapering without conspicuous terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-1-3-2; trochanters 1-1-2-1; basifemora 4-4-3-1; telofemora 4-4-4-4; genu I, 4 attenuate solenidia, 1 micrcroseta + 4; genu II, 2 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 1 attenuate solenidia + 5; tibia I, 2 attenuate solenidia, 1 microseta + 4; tibia II, 1 attenuate solenidion + 5; tibia III, 1 short blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 4 attenuate solenidia, 1 peglike seta, 1? Microseta + 24 [including "dt" and "tsl" of Den Heyer (1979a)]; tasi II, 1 blunt solenidion + 26; tarsi III, 25; tasi IV, 18.

MALE - Thai material unknown.

**Type** – Female Holotype, Romblon Islands, the Philippines, on leaf litter, 3. V. 1984, by A. M. Almeroda and F. Godoy. Type deposited in the Museum of Natural History of University of the Philippines, Los Baňos.

**Material examined** - 2FF, near Sarika waterfalls, Nakhon Nayok 14°18′17′′ N 101°15′33′′E, on forest litter, 7. IV. 2003; 15FF, near Sam Lan waterfalls, Saraburi 14°25′56′′N 100°57′51′′E, on forest litter, 7. IV. 2003; 18FF, Phu Kae Botanical garden 14°40′30′′ N 100°53′10′′E, alt. 92 m., on leaf litter, 7. IV. 2003; 1F, Bang Khan Taek, Samut Songkhram, debris under bee nest, *A. cerana*, in coconut tree-hole, 6. IX. 2002.

**Distributions** – The Philippines; Thailand, additional localities from this study (Fig. 47): Nakhon Nayok, Saraburi and Samut Songkhram.



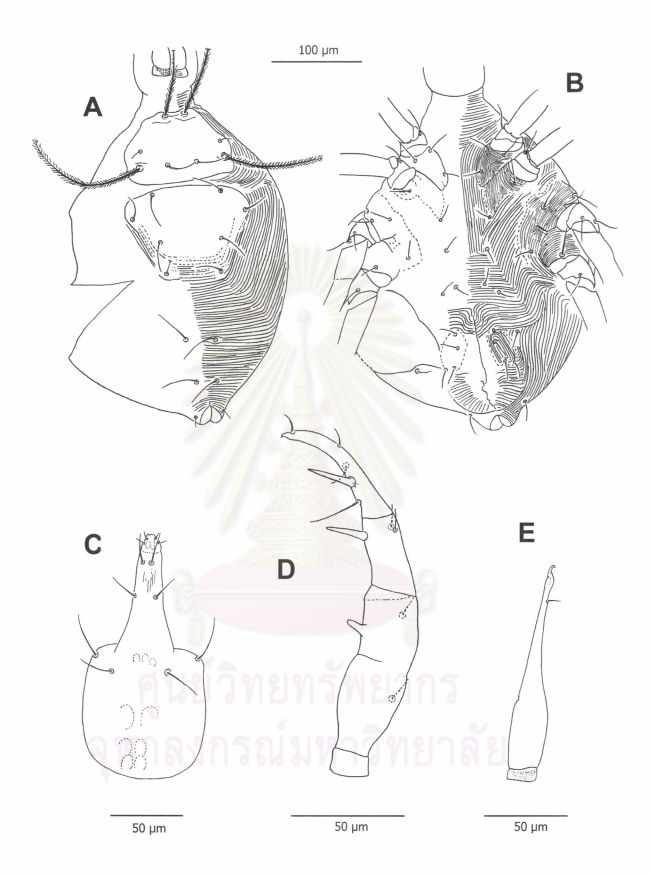


Figure 45. *Cunaxa romblonensis*, female – A, dorsum; B, venter; C, ventral hypostome; D, palp; E, chelicera.

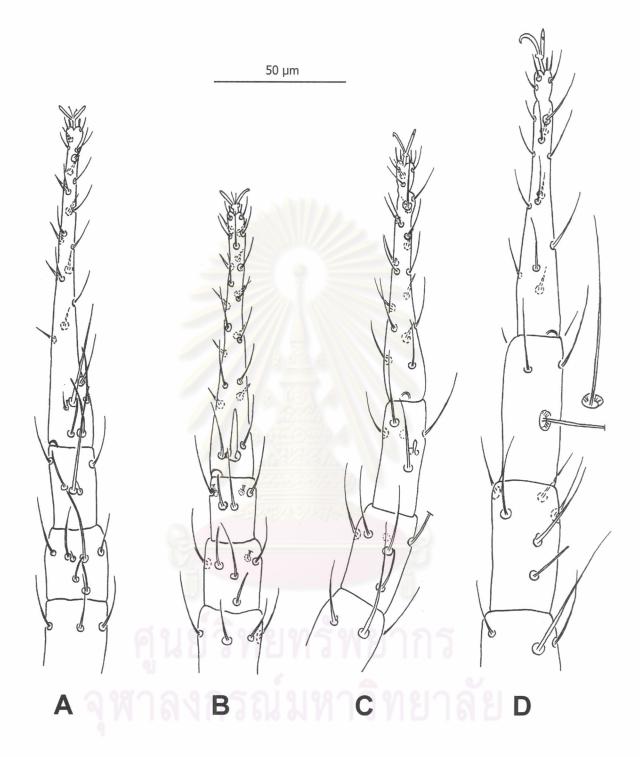


Figure 46.  $Cunaxa\ romblonensis$ , female -A, leg I; B, leg II; C, leg III; D, leg IV.

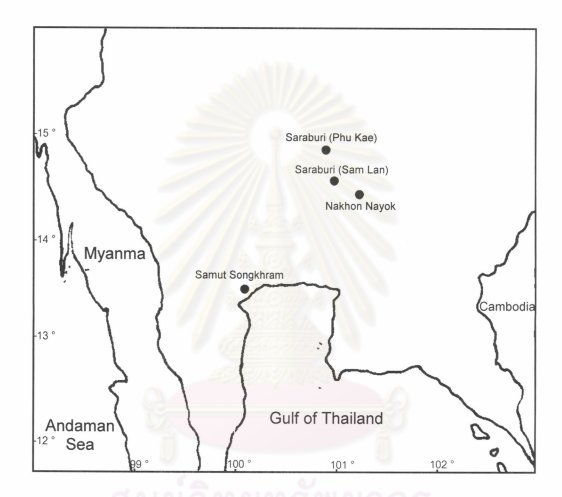


Figure 47. Collecting sites of Cunaxa romblonensis in central Thailand.

#### 17. Cunaxa setirostris (Hermann, 1804)

(Figs. 48 and 49)

- Scirus setirostris Hermann, 1804: 62; Gervais, 1841: 6; Koch, 1842: 76; Kramer, 1877: 245; Berlese, 1887: 64, 1897: 138; Den Heyer, 1980c: 6; Hull, 1981: 37.
- Cunaxa setirostris Von Heyden, 1826: 608; Oudemans, 1937: 1244; Thor, 1931: 76; Womersley, 1933: 3; Thor and Willmann, 1941: 167; Baker and Hoffmann, 1948: 237; Baker and Wharton, 1952: 193; Meyer and Ryke, 1959: 370; Muma, 1960: 324; Rasmy et al., 1972: 182; Shiba, 1969: 108; Smiley, 1975: 239; Hughes, 1976: 258; Alberti and Ehrnsberger, 1977: 56; Kielczewski and Wisniewski, 1978: 619; Den Heyer, 1979a: 24; 1979e: 159; Kuznetzov and Livshitz, 1979a: 51: Tseng, 1980: 256; Gupta and Ghosh, 1980: 194; Sepasgosarian, 1984: 142; Michoka, 1987: 107. Boonkong et. al., 1986; Gupta, 1991: 230; 1992: 136; Smiley, 1992: 202; Corpuz-Raros and Garcia, 1995: 614.
- Scirus tenuirostris Duges, 1834: 43; Oudemans, 1937: 1246; Thor and Willmann, 1941: 167; Baker and Hoffmann, 1948: 237.
- Scirus elaohus Duges, 1834: 21; Oudemans, 1937: 1264; Thor and Willmann, 1941: 167; Baker and Hoffmann, 1948: 237.
- Scirus sagax Koch, 1835: 64; Oudemans, 1937: 1264; Thor and Willmann, 1941: 167; Baker and Hoffmann, 1948: 237.
- Scirus stabulicola Koch, 1838: 23; Oudemans, 1937: 1249; Berlese, 1887: 64; Thor and Willmann, 1941: 167; Baker and Hoffmann, 1948: 237.
- Scirus paludicola Kock, 1838: 20; Oudemans, 1937: 1243; Berlese, 1887: 64; Thor and Willmann, 1941: 167; Baker and Hoffmann, 1948: 237.
- Scirus obisium Gervais, 1841: 6; Thor and Willmann, 1941: 167; Baker and Hoffmann, 1948: 237.
- **Diagnosis** This species is recognized by and the presence of a smooth propodosomal shield, finely striated hysterosoma absence of hysterosomal shields,.
- **Female Dimension** Length of idiosoma 365 (365), width 225 (225); length of hypognathum 143 (143), width 72.5; length of palp 145-163 (154); length of chelicera 125-130 (127.5); length of legs: I 245 (245); II 205-225 (215); III 225-250 (287.5); IV 260-275 (267.5).
- **Gnathosoma** Hypostome (Fig. 48C) subrectangular, cone-shaped distally with four pairs of hg setae,  $hg_4$  longest, and two pairs of adoral setae. Palp with five

segments (Fig. 48D) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsomedian simple seta; telofemur with one fingerlike apophysis on inner surface and one dorsomedian simple seta; genu with one long spinelike seta on inner surface, two simple setae (one dorsal and one ventral) on outer surface; tibiotarsus with one long dorsal simple seta on inner surface close to posterior edge, medially one long spinelike seta associated with spurlike process ventrally on inner surface, one simple ventral seta on inner surface, one short dorsolateral seta on outer surface, terminating with one short simple seta and small claw. Chelicera with two segments (Fig. 48E), segment I papillate, segment II with subcuticular ridges and one simple subterminal seta behind chela.

**Dorsum** (Fig. 48A) – Propodosoma with a smooth subrectangular shield bearing two pairs of simple propodosomal setae, ve and sce, and two pairs of setose sensillae. Hysterosomal shields absent, smooth striae on surface of hysterosoma and complemented with setae  $c_1$ ,  $c_2$ ,  $d_1$ ,  $e_1$ ,  $f_1$ , and  $h_1$ , all simple. Setae sce,  $c_1$ ,  $c_2$ ,  $d_1$ , and  $e_1$  about equal in length but shorter than setae  $f_1$  and  $h_1$ .

Venter (Fig. 48B) – Totally covered by smooth striae with dense striation on coxal region. Coxae I-II and III-IV contiguous. Five pairs of simple setae (except coxal, genital and anal setae) on intercoxal and opisthosomal integument. Genital shield striated with four pairs of simple subequal setae arranged as shown in figure 48B. Anal region with one pair of anal and one pair of paraanal setae.

**Legs** (Fig. 49) – All legs shorter than idiosoma. Tarsi tapering without conspicuous terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-1-3-2; trochanters 1-1-2-1; basifemora 4-4-3-1; telofemora 4-4-4-4; genu I, 4 attenuate solenidia, 1 micrcroseta + 4; genu II, 2 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 1 attenuate solenidion + 5; tibia I, 2 attenuate solenidia, 1 microseta + 4; tibia II, 1 attenuate solenidion + 5; tibia III, 1 short blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 4 attenuate solenidia, 1 peglike seta, 1 microseta + 26 [including "dt" and "tsl" of Den Heyer (1979a)]; tasi II, 1 blunt solenidion + 27; tarsi III, 25; tasi IV, 21.

Male – Thai material unknown

**Type** – Holotype - Strasbourg, France: Type locality. The location of type is not known. It is believed to have been destroyed during World War II (Smiley, 1992).

**Material examined** - 1F, Sala Ya, Phuthamonthon, Nakhon Pathom 13°48′ 45′′N 100°17′29′′E, alt. 5 m., on litter under *Citrus grandis*, 16. III. 2003; 1F, Bang Khan Taek, Samut Songkhram 13°22′46′′N 99°57′24′′E, alt. 1 m., on coconut litter, 25. III. 2003; 39FF, Khlong Sip Song, Pathum Thani, 14°06′42′′N 100°52′37′′E, on litter under Leguminosae, 16. IX. 2003.

**Distributions** – Cosmopolitan – Thailand, additional localities from this study (Fig. 50): Nakhon Pathom, Pathum Thani and Samut Songkhram.



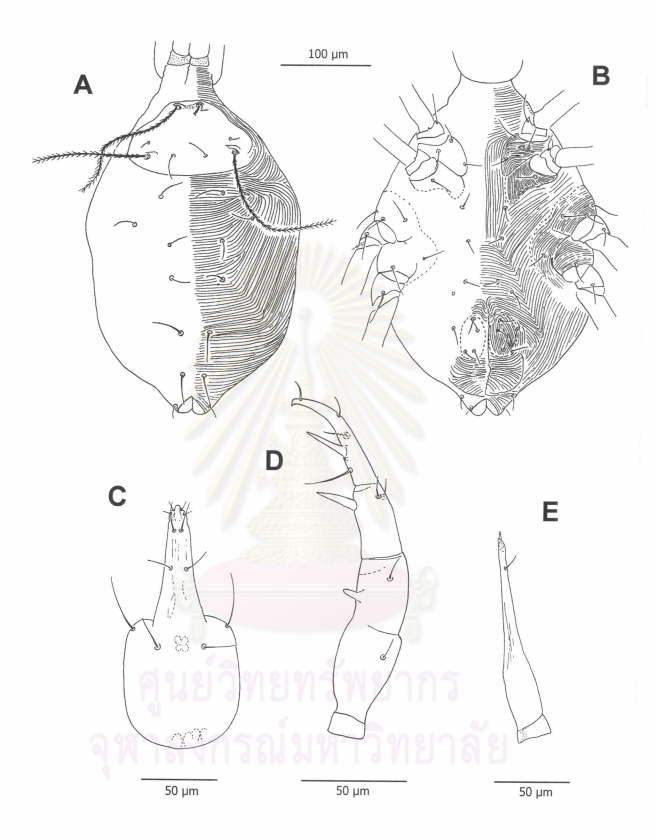


Figure 48. *Cunaxa setirostris*, female – A, dorsum; B, venter; C, ventral hypostome; D, palp; E, chelicera.

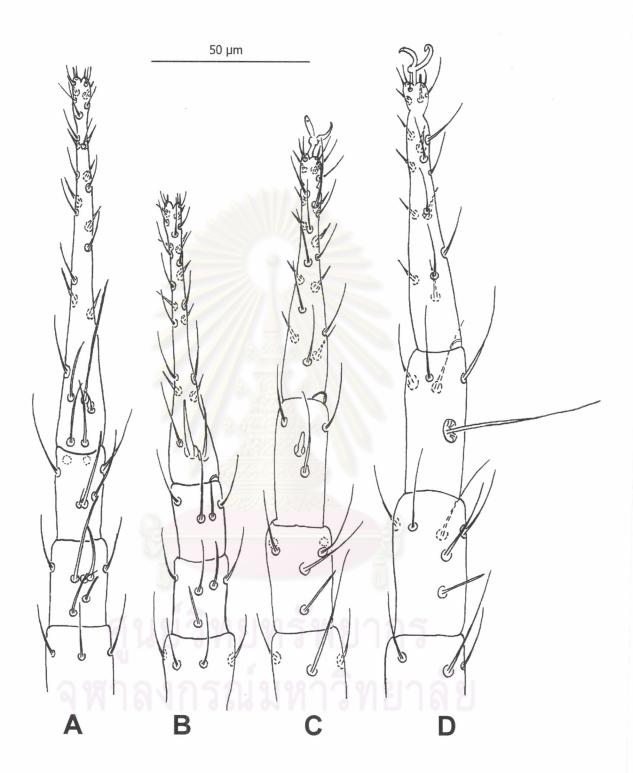


Figure 49. Cunaxa setirostris, female – A, leg I; B, leg II; C, leg III; D, leg IV.

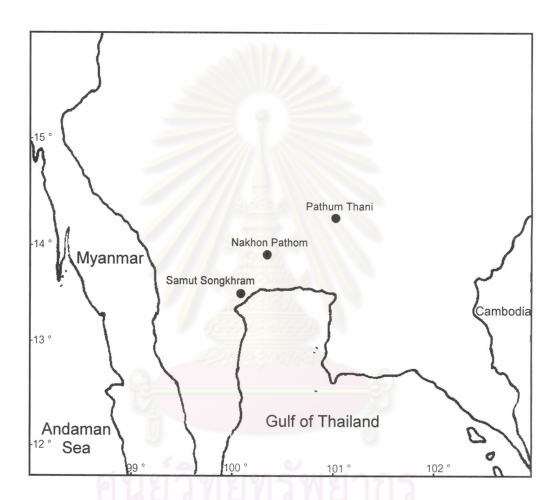


Figure 50. Collecting sites of Cunaxa setirostris in central Thailand.

# 18. Cunaxa venusae Corpuz-Raros and Garcia, 1995

(Figs. 51 and 52)

Cunaxa venusae Corpuz-Raros and Garcia, 1995: 615.

**Diagnosis** - According to Corpuz-Raros and Garcia (1995), this species resembles C. lukoschusi Smiley, 1992 in having a reticulate propodosomal shield, no median and lateral hysterosomal shields, and in having a small spur adjacent to median spine on inner margin of palp tibiotarsus. However, all the dorsal hysterosomal setae are spiculate in C. venusae while only setae  $f_1$  and  $h_1$  are spiculate in C. lukoschusi.

**Female** – **Dimension** - Length of idiosoma 350-360 (355), width 235-250 (242.5); length of hypognathum 153-163 (158), width 85-95 (90); length of palp 163-188 (175.5); length of chelicera 133-148 (140.5); length of legs: I 315-325 (320); II 315-330 (322.5); III 335-375 (355); IV 385-415 (400).

**Gnathosoma** - Hypostome (Fig. 51D) subrectangular, coneshaped distally, with granulated ventrally, four pairs of hg setae,  $hg_4$  longest, and two pair of adoral setae. Palp with five segments (Fig. 51C) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsomedian simple seta; telofemur with one short apically rounded apophysis on inner surface and one dorsomedian simple seta; genu with one long spinelike seta on inner surface, one simple seta and one slender spinelike seta on outer surface; tibiotarsus with one long dorsal simple seta on inner surface close to posterior edge, medially one long spinelike seta associated with small spurlike process, one simple ventral seta on inner surface, one short dorsolateral seta on external surface, terminating with one short simple seta and a small claw. Chelicera with two segments (Fig. 51E), segment I papillate, segment II dorsobasally papillate and one simple subterminal seta behind chela.

**Dorsum** (Fig. 51A) – Propodosoma with a reticulate subrectangular shield bearing two pairs of setose sensillae and two pairs of propodosomal setae ve and sce; setae ve short and simple, setae sce spiculate. Hysterosoma without neither median nor lateral shields and surface densely striae with dotlike lobes. Setae  $c_1$ ,  $c_2$ ,  $d_1$ , and  $e_1$  long, all spiculate. Setae  $f_1$  reaching the base of setae  $h_1$ . One pair of cupule ip present to anteriolaterad of setae  $f_1$ .

**Venter** (Fig. 51B) – Coxae I-II and III-IV contiguous and granulated. Coxae I, II and IV with reticulate pattern. Intercoxal and opisthosomal integument densely striate with dotlike lobes and five pairs of simple setae (except coxal, genital and anal

setae). Genital shields with short broken striae, four pairs of simple subequal setae, arranged as shown in figure 51B. Anal and paraanal setae of Thai specimens not discernible since it is covered by debris.

**Legs** (Fig. 52) – Legs IV longest and longer than idiosoma. Tarsi tapering without conspicuous terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-1-3-2; trochanters 1-1-2-1; basifemora 3-3-3-1; telofemora 4-4-4-4; genu I, 4 attenuate solenidia, 1 micrcroseta + 4; genu II, 2 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; tibia I, 2 attenuate solenidia, 1 microseta + 4; tibia II, 1 attenuate solenidion + 5; tibia III, 1 short blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 4 attenuate solenidia, 1 peglike seta, 1 microseta + 21 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 24; tarsi III, 20; tasi IV, 20.

Male - Unknown

**Type** – Female holotype, on leaves of cogon, *Imperata cylindrica*, Mt. Makiling, Bagong Silang, Los Baňos, Laguna, The Philippines, 2. VI. 1993. by R. C. Garcia. Type deposited in the Museum of Natural History of University of The Philippines, Los baňos.

Material examined - 1F, Ban Nong Pongnok, Kamphaeng Saen, Nakhon Pathom 14°02′57′′N 99°56′08′′E, alt. 20 m., on litter of unknown tree (Leguminosae), 16. III. 2003; 1F, Sala Loy, Tha Ruea, Ayutthaya, beating from *Streblus asper*, 9. VI. 2002.

**Distributions** – The Philippines; Thailand, additional localities from this study (Fig. 53): Nakhon Pathom and Ayutthaya.

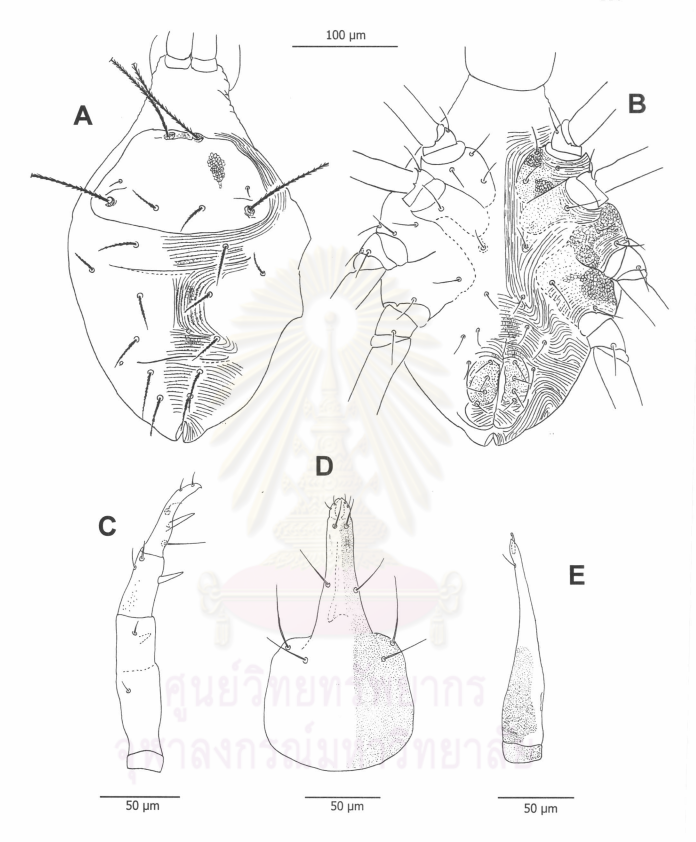


Figure 51. *Cunaxa venusae*, female – A, dorsum; B, venter; C, palp; D, ventral hypostome; E, chelicera.



Figure 52. Cunaxa venusae, female – A, leg I; B, leg II; C, leg III; D, leg IV.

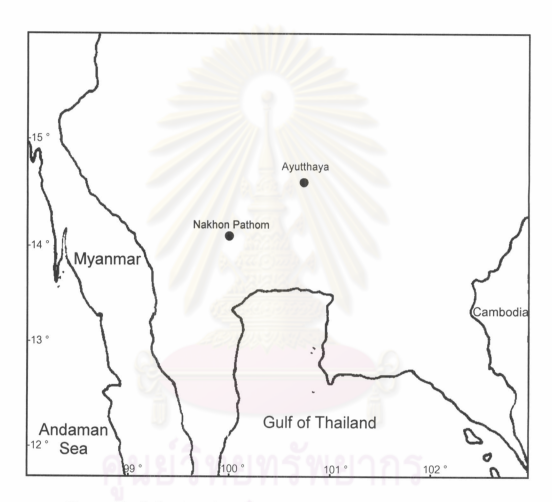


Figure 53. Collecting sites of Cunaxa venusae in central Thailand.

# 19. Cunaxa vizcayana Corpuz-Raros and Garcia, 1995

(Figs. 54 and 55)

Cunaxa vizcayana Corpuz-Raros and Garcia, 1995: 615.

**Diagnosis** - This species is most closely related to *Cunaxa lukoschusi*, Smiley, 1992, in that setae  $f_1$  and  $h_1$  are spiculate, a small spur is adjacent to the median spinelike seta on inner margin of palp tibiotarsus, and a propodosomal shield is reticulated. However, setae  $f_1$  are longer, reaching the base of setae  $h_1$  in *C. lukoschusi* while setae  $f_1$  are shorter, not reaching the base of setae  $h_1$  in *C. vizcayana*.

**Female** – **Dimension** - Length of idiosoma 355-443 (407.17), width 230-275 (257.5); length of hypognathum 155-180 (165.75), width 80-85 (82.5); length of palp 138-180 (158.14); length of chelicera 138-163 (148.75); length of legs: I 375-390 (382.5); II 375-390 (382.5); III 415-450 (430); IV 450-470 (460).

**Gnathosoma** - Hypostome (Fig. 54D) subrectangular, coneshaped distally, and granulated ventrally with four pairs of hg setae,  $hg_4$  longest, and two pairs of adoral setae. Palp with five segments (Fig. 54E) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsomedian simple seta; telofemur with one small triangular apophysis on inner surface and one dorsomedian simple seta; genu with one long spinelike seta on inner surface, one ventral simple seta and one dorsal spinelike seta on outer surface; tibiotarsus with one long dorsal simple seta on inner surface close to posterior edge, medially one long spinelike seta associated with a small spurlike process, one long simple ventral seta on inner surface, one short dorsolateral seta on external surface, terminating with one short simple seta and small claw. Chelicera with two segments (Fig.54C), segment I with dense papillae, segment II with dorsobasally papillae with a group of reticulation, and one simple subterminal seta behind chela.

**Dorsum** (Fig. 54A) – Propodosoma with a reticulate subrectangular shield bearing two pairs of simple propodosomal setae, ve and sce, and two pairs of setose sensillae; reticulations of propodosomal shield composed of small cells, no indication of secondary reticulations. Hysterosoma without median nor lateral shields and surface densely striae with dotlike lobes. Setae  $c_1$ ,  $c_2$ ,  $d_1$ , and  $e_1$  short, simple, and subequal in length. Setae  $f_1$  and  $h_1$  long and spiculate; setae  $h_1$  longest. Setae  $f_1$  not reaching the base of setae  $h_1$ . One pair of cupule ip present to anteriolaterad of setae  $f_1$ 

**Venter** (Fig. 54B) – Coxae I-II and III-IV contiguous, granulate. Anterior part of coxae III and IV reticulate. Intercoxal and opisthosomal integument striate with dotlike lobes and four pairs of simple setae (except coxal, genital and anal setae). Genital shields granulate with four pair of simple setae arranged as shown in figure 54B. Anal region with one pair of anal and one pair of paraanal setae. One pair of cupule *ih* present.

**Legs** (Fig. 55) – Legs IV longest and longer than idiosoma. Tarsi tapering without conspicuous terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-1-3-2; trochanters 1-1-2-1; basifemora 3-3-3-1; telofemora 4-4-4-4; genu I, 4 attenuate solenidia, 1 micrcroseta + 4; genu II, 2 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 2 attenuate solenidia + 5; tibia I, 2 attenuate solenidia, 1 microseta + 4; tibia II, 1 attenuate solenidion + 5; tibia III, 1 short blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 4 attenuate solenidia, 1 peglike seta, 1 microseta + 22 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 24; tarsi III, 21; tasi IV, 17.

Male – Thai materials unknown.

**Type** – Female holotype, on *Artocarpus heterophyllus*, Villaverde, Nueva Vizcayana, Luzon Is., The Philippines, 26. X. 1962, by R. S. Raros. Type deposited in the Museum of Natural History of University of The Philippines, Los Baňos.

Material examined - 6FF, Sarika, Nakhon Nayok 14°18′05″N 101°18′ 17″E, on *Citrus grandis* leaves, 7. IV. 2003; 3FF, Pho Chon Kai, Bang Rachan, Sing Buri, on *Citrus grandis* leaves, 17. X. 2002; 2FF, Sala Loy, Tha Ruea, Ayutthaya, on *Streblus asper*, 9. IV. 2002.

**Distributions** – The Philippines; Thailand, additional localities from this study (Fig. 56): Nakhon Nayok, Sing Buri and Ayutthaya.

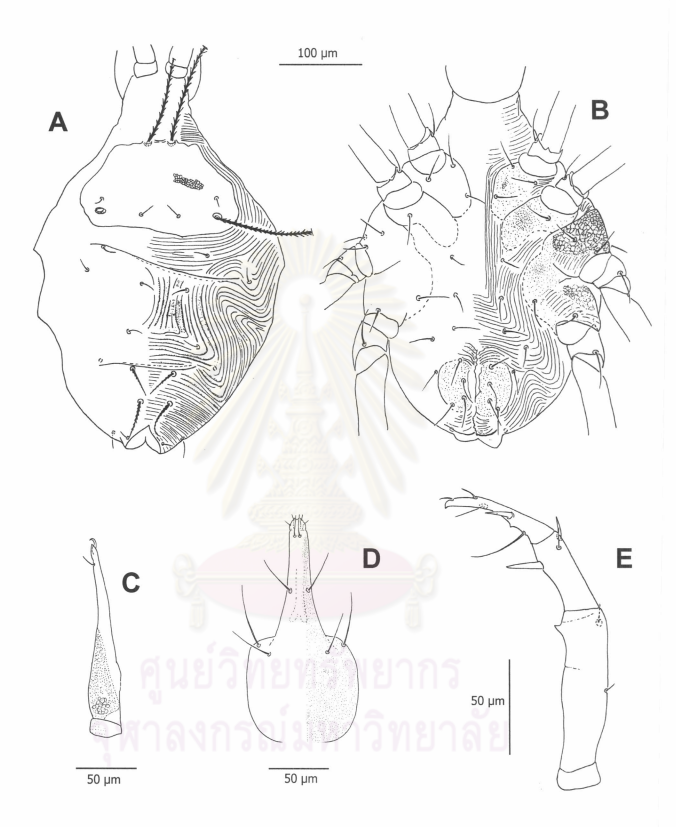


Figure 54. *Cunaxa vizcayana*, female – A, dorsum; B, venter; C, chelicera; D, ventral hypostome; E, palp.

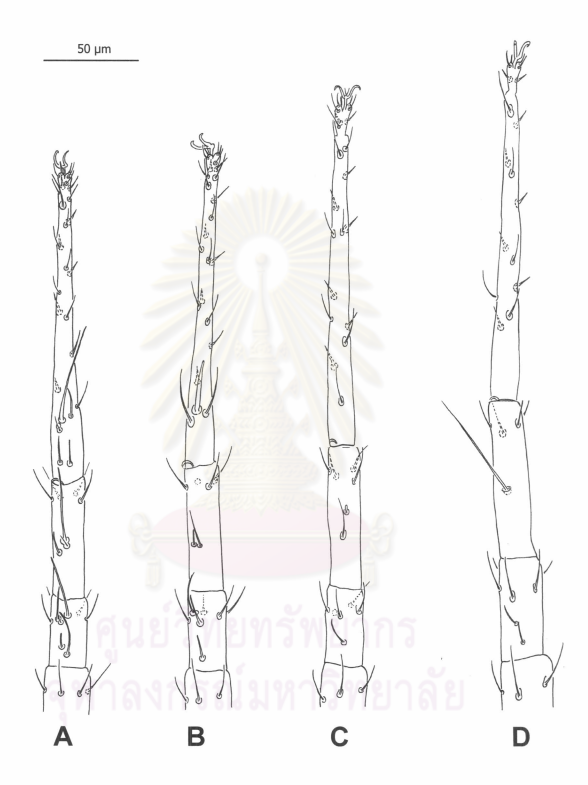


Figure 55. Cunaxa vizcayana, female – A, leg I; B, leg II; C, leg III; D, leg IV.

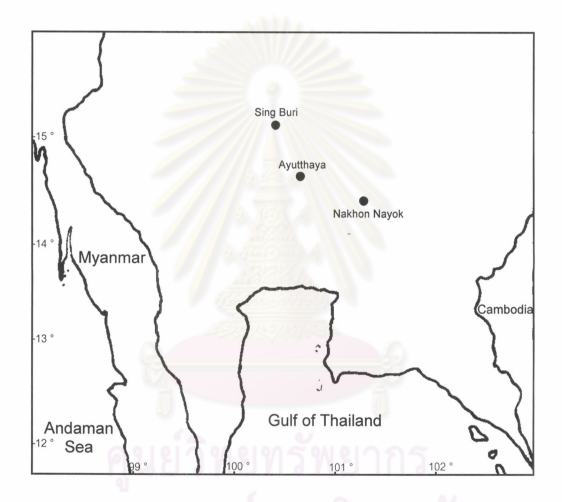


Figure 56. Collecting sites of Cunaxa vizcayana in central Thailand.

# 20. Cunaxa sp. 1

(Figs. 57 and 58)

**Diagnosis** - This species is similar to C. grobleri in having the smooth propodosomal and hysterosomal shields, setae  $c_1$  longest, and in having a small spur adjacent to medial spine on inner margin of palp tibiotarsus. They can be separated by the character of genital shields and genu I. The genital shields are weakly striate, and genu I possess a base without solenidion in C. grobleri while the genital shields are subcuticular reticulation, and leg genu I lacks of a base without solenidia in Cunaxa sp. 1.

**Female** – **Dimension** - Length of idiosoma 340-385 (357), width 235-270 (255); length of hypognathum 125-140 (133.2), width 72.5-80 (74.5); length of palp 150-163 (156.2); length of chelicera 113-130 (121.6); length of legs: I 260-290 (278); II 245-275 (261); III 290-310 (300); IV 315-350 (328.33).

**Gnathosoma** - Hypostome (Fig. 57E) subrectangular, coneshaped distally with four pairs of hg setae,  $hg_4$  longest, and two pairs of adoral setae. Palp with five segments (Fig. 57D) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsomedian simple seta; telofemur with one elongate apically rounded apophysis on inner surface and one dorsomedian simple seta; genu with one long spinelike seta on inner surface, one dorsal and one ventral simple seta on outer surface; tibiotarsus with one long dorsal simple seta on inner surface close to posterior edge, medially one long spinelike seta associated with small spurlike process, adjacently one simple ventral seta on inner surface, one short dorsolateral seta on external surface, terminating with one short simple seta and small claw. Chelicera with two segments (Fig. 57C), segment I papillate, segment II with one simple subterminal seta behind chela.

**Dorsum** (Fig. 57A) – Propodosoma with a smooth subrectangular shield bearing two pairs of propodosomal setae ve and sce, and two pairs of setose sensillae; setae ve minute and simple, setae sce longer, not reaching their bases. Hysterosoma with a smooth shield bearing simple setae  $c_1$ ,  $c_2$ ,  $d_1$ , and  $e_1$ , all simple. Setae  $c_1$  longest. Setae  $e_1$  reaching the shield boundary. The cupule ip present at the posterior corners of the shield; surface outside the shield with smooth striae.

**Venter** (Fig. 57B) – Totally covered by smooth striae with dense striation on coxal region. Coxae I-II and III-IV contiguous with subcuticular punctuations. Five pairs of ventral simple setae (except coxal, genital and anal setae) present. Genital

shields with subcuticular reticulations, four pairs of simple setae, arranged as shown in figure 57B. Anal region with one pair of anal setae, one pair of paraanal setae, and one pair of cupule *ih*.

Legs (Fig. 58) – All legs shorter than idiosoma. Tarsi tapering without conspicuous terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-1-3-2; trochanters 1-1-2-1; basifemora 4-4-2-1; telofemora 4-4-4-4; genu I, 3 attenuate solenidia, 1 micrcroseta + 4; genu II, 2 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 1 attenuate solenidia + 5; tibia I, 2 attenuate solenidia, 1 microseta + 4; tibia II, 1 attenuate solenidion + 5; tibia III, 1 short blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 4 attenuate solenidia, 1 peglike seta, 1 microseta + 23 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 24; tarsi III, 22; tarsi IV, 19.

Male - Unknown

**Material examined** - 1F, Ban Nongpongnok, Kampangsan, Nakornpathom 14°02′57′′N 99°56′08′′E, alt. 20 m., on litter of *Tamarindus indicus*, 16. III. 2003; 35 FF, Phumoung, Supanburi, on forest litter, 16. III. 2003.

**Distributions** – Thailand, additional localities from this study (Fig. 59): Nakorn Pathom and Supan Buri.

ศูนย์วิทยทรัพยากร จุฬาลงกรณ์มหาวิทยาลัย

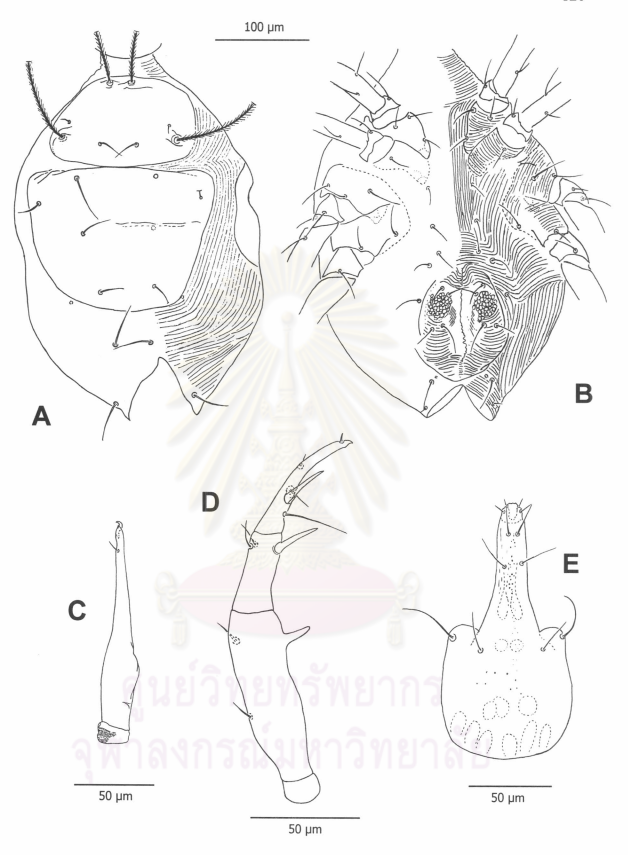


Figure 57. *Cunaxa* sp. 1, female – A, dorsum; B, venter; C, chelicerae; D, palp; E, ventral hypostome.

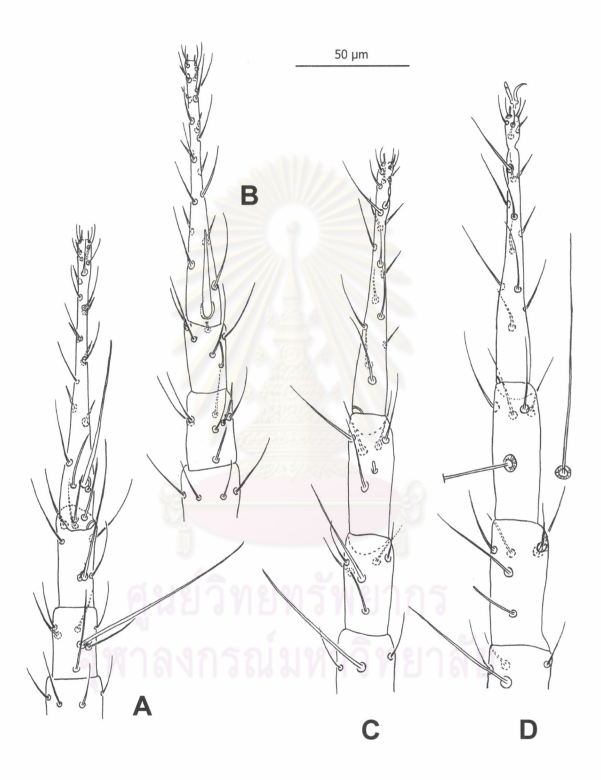


Figure 58. Cunaxa sp. 1, female -A, leg I; B, leg II; C, leg III; D, leg IV.

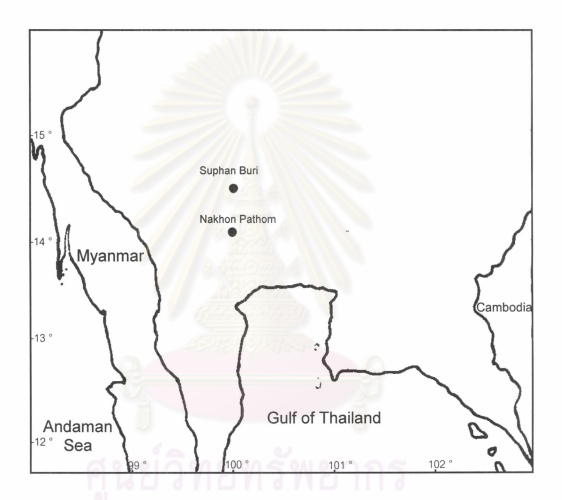


Figure 59. Collecting sites of Cunaxa sp. 1 in central Thailand.

## 21. Cunaxa sp. 2

(Figs. 60 and 61)

**Diagnosis** - This species is most closely related to *C. reevesi* Smiley, 1992, in having a reticulated propodosomal shield, an apohysis on palpal telofemur located on inner anterior portion of segment. However, *Cunaxa* sp. 2 differs from *C. reevesi* in the presence of simple dorsal setae on outer surface of palpal telofemur instead of spinelike setae as in *C. reevesi*.

**Female** – **Dimension** - Length of idiosoma 450-587 (512.33), width 290 (290); length of hypognathum 165-175 (171.67), width 90 (90), length of palp 188-200 (194.33); length of chelicera 158-160 (158.67); length of legs: I 415 (415); II 425 (425); III 500-520 (510); IV 555-565 (560).

**Gnathosoma** - Hypostome (Fig. 60D) subrectangular, coneshaped distally; ventral surface of hypostome granulated with four pairs of hg setae,  $hg_4$  longest, and two pairs of adoral setae. Palp with five segments (Fig. 60E) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsomedial simple seta; telofemur with one pointed apophysis on inner surface and one dorsomedian simple seta on outer surface; genu with one spinelike seta on inner surface, one dorsal spinelike seta and one ventral simple seta on outer surface; tibiotarsus with one long simple seta on inner surface close to posterior edge, medially one spinelike seta and small spurlike process adjacent to a simple seta on inner surface, one short dorsolateral seta on external surface, terminating with one short simple seta and small claw. Chelicera with two segments (Fig. 60C), segment I papillate, segment II with dorso-basal half papillate, one simple subterminal seta behind chela.

**Dorsum** (Fig. 60A) – Propodosoma with a reticulated shield, reticulation with large cell contained many small cells insides (secondary reticulation present); propodosomal shield with two pairs of simple propodosomal setae, ve and sce, and two pairs of setose sensillae; Hysterosoma without hysterosomal shield, surface with smooth striae and dotlike lobes. Dorsal hysterosomal setae simple,  $h_1$  longest; a pair of cupule ip located anteriolaterad of  $f_1$ .

Venter (Fig. 60B) – Totally covered by smooth striae, with dotlike lobes, and dense striation on coxal region. Coxae I-II and III-IV contiguous. Six pairs of ventral simple setae (except coxal, genital and anal setae) present. Genital shields granulated with four pairs of simple setae, arranged as shown in figure 60 B. Two pairs of genital

papillae, anterior one incompletely divided. Anal region with one pair of anal setae, one pair of paraanal setae, and one pair of cupule *ih*.

**Legs** (Fig. 61) – All legs shorter than idiosoma. Tarsi tapering without conspicuous terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-1-3-1; trochanters 1-1-2-1; basifemora 3-3-3-1; telofemora 4-4-4-4; genu I, 3 attenuate solenidia, 1 micrcroseta + 4; genu II, 2 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 1 attenuate solenidion + 5; tibia I, 2 attenuate solenidia, 1 microseta + 4; tibia II, 1 attenuate solenidion + 5; tibia III, 1 attenuate solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 4 attenuate solenidia, 1 peglike seta, 1 microseta + 25 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 attenuate solenidion + 27; tarsi III, 23; tarsi IV, 20.

Male - Unknown

Material examined - 1F, Tha Chai, Muang, Chai Nat, on *Tamarindus indicus* litter 14°02′57′′N 99°56′08′′E, alt. 20 m., 28. III. 2003; 3FF, Pho Chonkai, Bang Rachan, Sing Buri 15°10′16′′N 100°05′33E, alt. 27 m., on *Tamarindus indicus* litter, 28. III. 2003.

**Distribution** – Thailand, additional localities from this study (Fig. 62): Chai Nat and Sing Buri.

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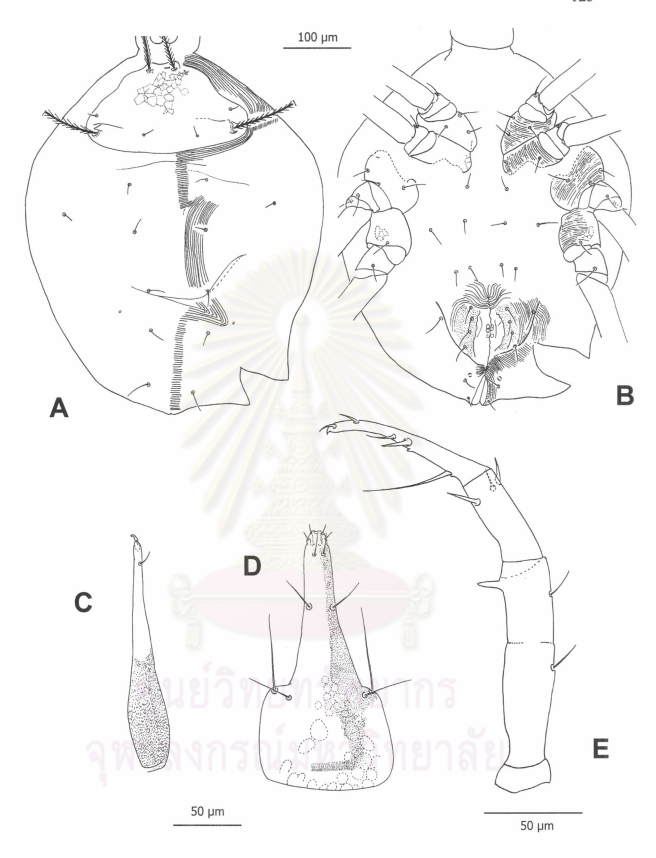


Figure 60. *Cunaxa* sp. 2, female – A, dorsum; B, venter; C, chelicerae; D, ventral hypostome; E, palp.

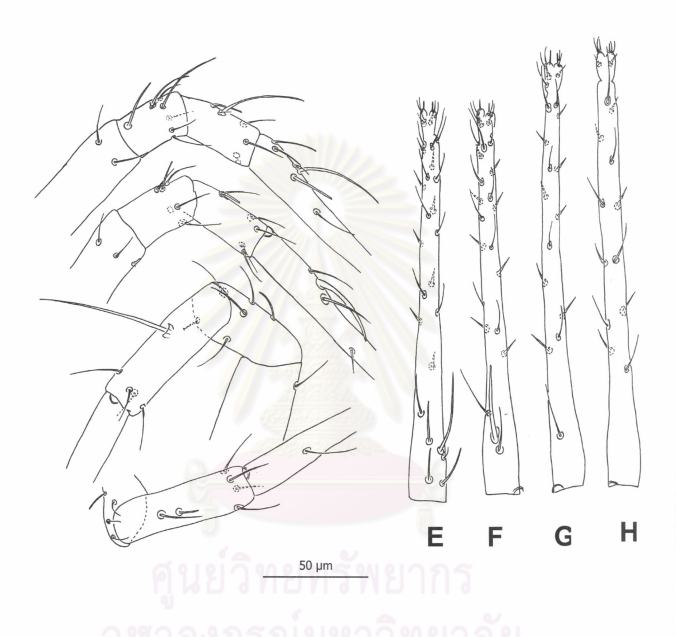


Figure 61. *Cunaxa* sp. 2, female – A, leg I; B, leg II; D leg III; C, leg IV; E, tarsi I; F, tarsi II; G, tarsi III; H, tarsi IV.

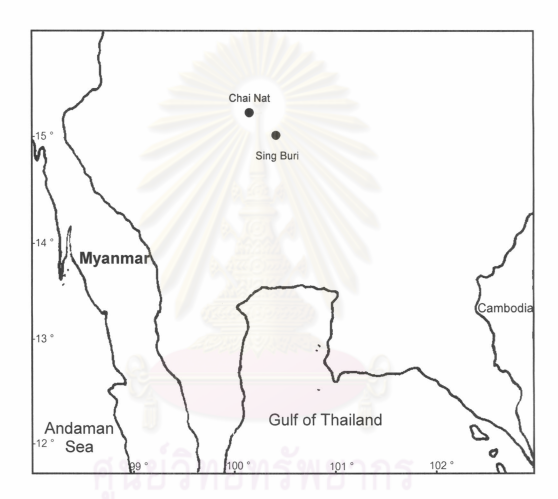


Figure 62. Collecting sites of Cunaxa sp. 2 in central Thailand.

## 22. Cunaxa sp. 3

(Figs. 63 and 64)

**Diagnosis** - This species is most closely related to C. bambusae Gupta and Ghosh, 1980, in that the propodosomal shield is reticulated. Palpal telofemur and genu without an apophysis or spinelike seta. They can be separated by the numbers of setae on palpal tibiotarsus and type of setae  $f_l$  and  $h_l$ . There are four simple setae on palpal tibiotarsus, and setae  $f_l$  and  $h_l$  are spiculate in Cunaxa sp. 3 while five simple setae on palpal tibiotarsus, and setae  $f_l$  and  $h_l$  are simple in C. bambusae.

**Female** – **Dimension** - Length of idiosoma 425 (425); length of hypognathum 128-133 (130.2), width 70-75 (72.5); length of palp 100-105 (101.8); length of chelicera 123-130 (124.6); length of legs: I 240 (240); II 235-240 (238.75); III 260-275 (268.75); IV 290-300 (297).

**Gnathosoma** - Hypostome (Fig. 63D) subrectangular, coneshaped distally; ventral surface of hypostome finely granulated but forming longitudinal ridge from the level of  $hg_3$  to the anterior end; four pairs of hg setae,  $hg_2$  longest, and two pairs of adoral setae. Palp with five segments (Fig. 63C) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one long dorsomedial simple seta; telofemur with one dorsomedian simple seta, apophysis absent on inner surface; genu with one simple seta on inner surface, medially with one simple seta, one dorsal and one ventral simple seta on outer surface; tibiotarsus with one dorsal simple seta on inner surface close to posterior edge, medially one stout spinelike seta and without small spurlike process, one simple ventral seta on inner surface, one short dorsolateral seta on external surface, terminating with one short simple seta and small claw. Chelicera with two segments (Fig. 63E), segment I papillate, segment II dorsobasally papillate with one simple subterminal seta behind chela.

**Dorsum** (Fig. 63A) – Propodosoma with a reticulated subrectangular shield bearing two pairs of propodosomal setae, ve and sce, and two pairs of setose sensillae; setae sce simple and about two times setae ve. Hysterosoma without hysterosomal shields and surface with smooth striae with dotlike lobes. Dorsal hysterosomal setae  $c_1$ ,  $c_2$ ,  $d_1$ , and  $e_1$  simple and subequal. Setae  $f_1$  and  $h_1$  finely spiculate,  $h_1$  longest, about two times of setae  $c_1$ ,  $d_1$ , and  $e_1$ . The cupule ip present.

**Venter** (Fig. 63B) – Totally covered by smooth striae with dense striation on coxal region. Coxae I-II and III-IV contiguous, coxa III with reticulation. Five pairs of ventral simple setae (except coxal, genital and anal setae) present. Genital shields

punctuated with four pairs of simple setae, arranged as shown in figure 63B. Anal region with one pair of anal setae and one pair of paraanal setae.

**Legs** (Fig. 64) – All legs shorter than idiosoma. Tarsi tapering without conspicuous terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-1-3-2; trochanters 1-1-2-1; basifemora 3-3-2-1; telofemora 4-4-4-4; genu I, 4 attenuate solenidia, 1 micrcroseta + 4; genu II, 2 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 1 attenuate solenidia + 5; tibia I, 2 attenuate solenidia, 1 microseta + 4; tibia II, 1 attenuate solenidion + 5; tibia III, 1 attenuate solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 4 attenuate solenidia, 1 peglike seta, 1 microseta + 17 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 attenuate solenidion + 17; tarsi III, 15; tarsi IV, 13.

Male - Unknown

Material examined - 3FF, Ban Sala Loy, Tha Ruae, Ayutthaya, beating from *Streblus asper*, 9. VI. 2002; 8FF, Ban Sala Loy, Tha Ruae, Ayutthaya, on leaves of *Morinda citrifolia* Linn., 10. XI. 2002; 1F, Ban Nong Pongnok, Kamphang Saen, Nakhon Pathom 14°02′57′′N 99°56′ 08′′E, alt. 20 m., on mango leaves, 16. III. 2003.

**Distribution** – Thailand, additional localities from this study (Fig. 65): Ayutthaya and Nakhon Pathom.

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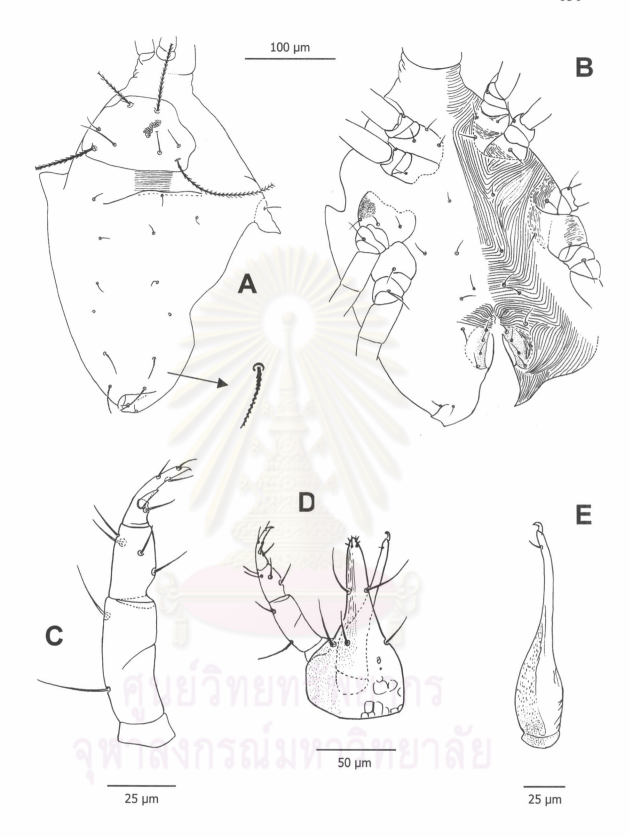


Figure 63. *Cunaxa* sp. 3, female – A, dorsum; B, venter; C, palp; D, ventral gnathosoma; E, chelicerae.

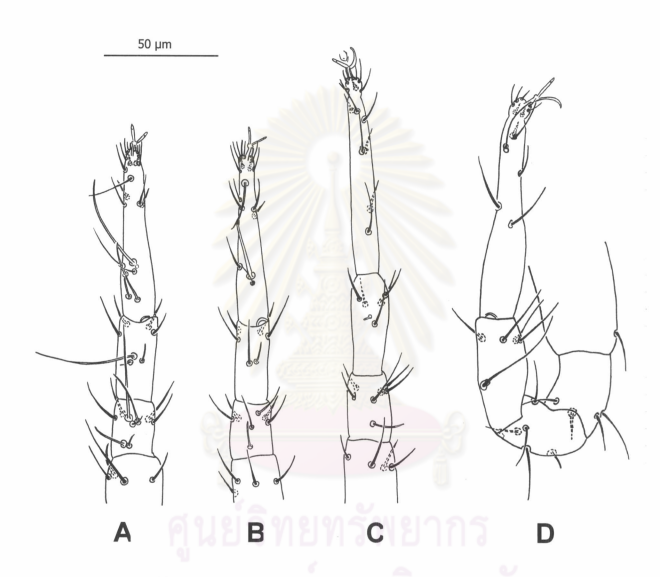


Figure 64. Cunaxa sp. 3, female – A leg I; B, leg II; D, leg III; C, leg IV.

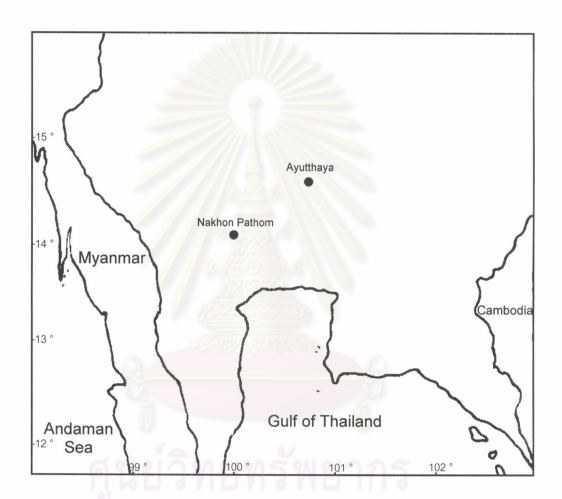


Figure 65. Collecting sites of Cunaxa sp. 3 in central Thailand.

Table 4-7. A comparison of main characters between the species belonging to the genus Cunaxa.

					Simposition D	Cas	C en 3	C lukoschusi	C. venusae	C. vizcayana
Characters		C. grobleri	C. sp. 1	C. romblonensis C. seurosiris	C. Sellrosiris	C. 3p.2	(c. c/c)			cubtriamlar
apophysis on palp telofemur	N	fingerlike	fingerlike	fingerlike	fingerlike	spinelike	absent	fingerlike	fingerlike	process
arinolita cata on naln genii		present	present	present	present	present	absent	present	present	present
spinetike seta on parp gond		present	present	absent	present	present	present	present	present	present
sitiati spuritive process		smooth	smooth	smooth	smooth	reticulate	reticulate	reticulate	reticulate	reticulate
propogosomal shield		present	present	present	absent	absent	present	absent	absent	absent
III) Storios Omera		striate	reticulate	striate	granulate	granulate	granulate	striate	granulate	granulate
gemai smerus		simple	simple	simple	simple	simple	simple	simple	spinose	simple
solde see		simple	simple	simple	simple	simple	simple	simple	spinose	simple
setae c <sub>1</sub>		simple	simple	simple	simple	simple	simple	simple	spinose	simple
setae cz		simple	simple	simple	simple	simple	simple	simple	spinose	simple
setae $a_l$		simple	simple	simple	simple	simple	simple	simple	spinose	simple
setae e <sub>1</sub>		simple	simple	simple	simple	simple	simple	spinose	spinose	spinose
setae J <sub>1</sub>		simple	simple	simple	simple	simple	simple	spinose	spinose	spinose
setae $n_l$	II-IV	4-4-2-1	4-4-2-1	4-4-3-1	4-4-3-1	3-3-3-1	3-3-2-1	3-3-3-1	3-3-3-1	3-3-3-1
chaetotaxy of Dashelliona Filteria	71.11	4-4-4-4	4-4-4-4	4-4-4-4	4-4-4-4	4-4-4-4	4-4-4-4	4-4-4-4	4-4-4-4	4-4-4
chaetotaxy of tefolelinola 1-11-111-1 v	I-I V II-III-IV	(4)-7-1-1	3-2-1-1	4-2-1-1	4-2-1-1	3-2-1-1	4-2-1-1	4-2-1-2	4-2-1-1	4-2-1-1
number of solenidia on tibia I-II-III-IV	VI-III-II	2-1-1-0	2-1-1-0	2-1-1-0	2-1-1-0	2-1-1-0	2-1-1-0	2-1-1-0	2-1-1-0	2-1-1-0
liumon of some state of the sound of the sou										

## Genus Dactyloscirus Berlese, 1916

- Scirus (Dactyloscirusi) Berlese, 1916: 131; Vizthum, 1931: 146; Thor and Willmann, 1941: 173; Baker and Wharton, 1952: 193.
- Rosehofia Oudemans, 1922: 110; Thor and Willmann, 1941; 173; Baker and Wharton,1952: 193; Den Heyer, 1979c: 87. Type-species: Rosenhofia machiarodusOudemans, by original designation.
- Dactyloscirus Thor and Willmann, 1941: 173; Smiley, 1975: 230; Den Heyer, 1979c: 85; Sepasgosarian, 1984: 139; Michoka, 1982: 328; 1987: 92; Liang, 1986: 159; Gupta, 1992: 140; Smiley, 1992: 214; Swift, 1996: 225; Inayatullah and Shahid, 1996: 547.Type-species: Scirus (Dactyloscirus) eupaloides Berlese, by original designation.

**Diagnosis** – Propodosoma with a reticulated shield. Hysterosoma with two small lateral shields. Palpal five segments, extending beyond the apex of the hypostome, and with strong lateral elongated or spinelike apophyses on the basifemur, telofemur, and genu; tarsi I-IV short and stout, terminating with large, conspicuous lateral bilobed flanges; tarsi I proximally with an elongate-base solenidion.

Two unidentified species of *Dactyloscirus* were recognized in this study. A comparison of main characters between these two species is present in Table. 4-8.

Table 4-8. A comparison of main characters between species belonging to the genus *Dactyloscirus* 

Characters	Dactyloscirus sp. 1	Dactyloscirus sp. 2
propodosomal shield	reticulate	reticulate
median shield on hysterosoma	absent	absent
ratio of length of lateral shield/ $c_1$ - $c_1$	1980 Foner	2
setae $f_I$ and $h_I$	thick	simple
tip of apohysis on palp telofemur	not expanded	expanded
median seta on palp tibiotarsus	spinelike	rodlike
genital shields	reticulate	granulated
chaetotaxy of basifemora I-II-III-IV	5-5-3-2	5-5-3-2
chaetotaxy of telofemora I-II-III-IV	5-5-4-4	5-5-4-4
number of solenidia on genu I-II-III-IV	4-2-1-2	4-2-1-2
number of solenidia on tibia I-II-III-IV	2-1-1-0	2-1-1-0

## 23. Dactyloscirus sp. 1

(Figs. 66 and 67)

**Diagnosis** – This species is mostly resembles D. dolichosetosus, Den Heyer 1979 in having elongate lateral hysterosomal shields, about the nearest distance between setae  $c_1$  and  $c_2$ . They can be separated by the elongate base solenidion is shorter than adjacent solenidion on tarsi I in *Dactyloscirus* sp. 1 while the elongate base solenidion is longer than the adjacent solenidion on tarsi I in D. dolichosetosus (Den Heyer, 1979c)

**Female** – **Dimension** - Length of idiosoma 475 (475), width 325-350 (333); length of hypognathum 250-275 (268.75), width 125-140 (133.33); length of palp 225-250 (237.5.8); length of chelicera 125-225 (173.75); length of legs: I 375-425 (402.5); II 315-350 (341.25); III 350-410 (378.33); IV 405-460 (438.33).

**Gnathosoma** - Dorsolateral and ventrolateral surface of hypostome (Fig 65D) reticulated with four pairs of hg setae,  $hg_4$  longest, and two pairs of adoral setae. Palp with five segments (Fig. 66C) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsal spinelike seta; telofemur with one short bulbous apophysis on inner surface and one dorsomedian spinelike seta; genu with one longer bulbous apophysis on inner surface, three simple setae on apical half, one medially ventral simple seta; tibiotarsus with one long simple seta on inner surface close to posterior edge, medially one small spinelike seta, two short simple setae on external surface, terminating with one long thick seta and small claw. Chelicera slender with two segments (Fig. 66E), segment I granulated, segment II dorsobasally reticulate, one long simple subterminal seta behind chela.

**Dorsum** (Fig. 66A) – Propodosoma with a reticulated shield, bearing two pairs of simple propodosomal setae, ve and sce, and two pairs of setose sensillae; setae ve and sce about equal in length. Hysterosoma with elongate lateral hysterosomal shields about the distance between  $c_1$  and  $c_2$ ; median hysterosomal shields absence; integument striate and densely granulated. Dorsal hysterosomal simple;  $f_1$  and  $h_1$  long and thicker, about three times of  $c_1$ ,  $c_2$ ,  $d_1$ ,  $e_1$ , and  $h_2$ ; the cupule ip present, located anteriolaterad of  $f_1$ .

**Venter** (Fig. 66B) – Coxae I-II and III-IV contiguous. Coxa I and coxa II mainly granulate with reticulation, coxae III-IV totally reticulate. Five pairs of ventral simple setae:  $ag_1$ ,  $ag_2$  and three setae (except coxal, genital and anal setae). Genital shields totally reticulate with four pairs of unequal simple setae,  $g_3$  longest, arranged

as shown in figure 66B. Two pairs of genital papillae present. Anal region with two pairs of setae,  $ps_1$  and  $ps_2$ , and one pair of cupule, ih.

Legs (Fig. 67) – All legs shorter than idiosoma. Tarsi with conspicuous terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-3-3-3; trochanters 1-1-2-1; basifemora 5-5-3-2; telofemora 5-5-4-4; genu I, 4 attenuate solenidia, 1 micrcroseta + 4; genu II, 2 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 2 attenuate solenidia + 5; tibia I, 2 attenuate solenidia, 1 microseta + 4; tibia II, 1 attenuate solenidion + 5; tibia III, 1 attenuate solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 5 solenidia of which one is multibranches and elongate base, 1 microseta + 21 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 attenuate solenidion + 23; tarsi III, 23; tarsi IV, 20.

Male - Unknown.

**Material examined** - 3FF, Chulalongkorn University Campus, Bangkok, on litter of *Tabebuia rosae*, 9. VII. 2002; 5FF, Chulalongkorn University Campus, Bangkok 13°44′40′′N 100°31′69′′E, on litter of *Sananea saman*, 9. II. 2003.

**Distributions** – Thailand, additional localities from this study (Fig. 70): Bangkok.



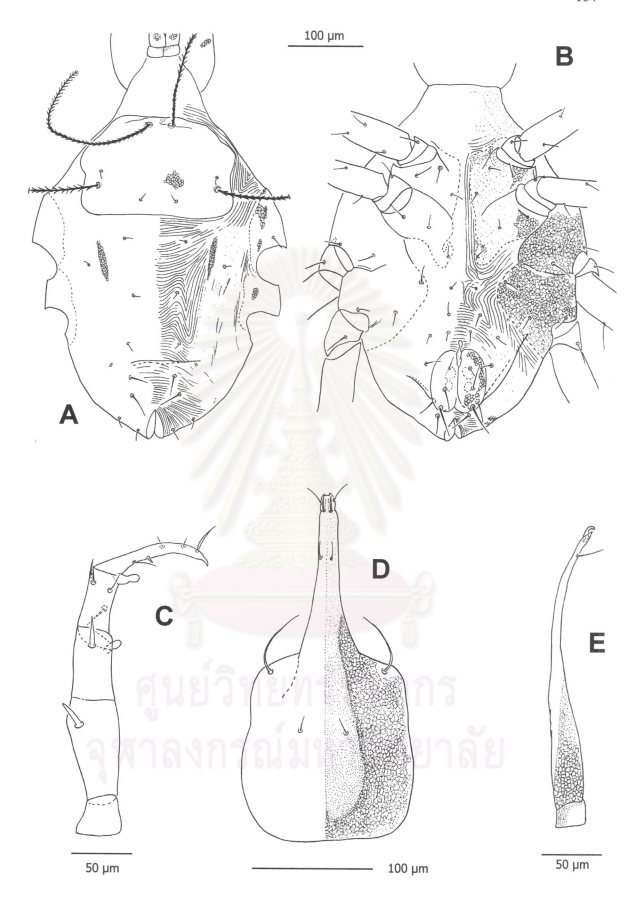


Figure 66. *Dactyloscirus* sp. 1, female – A, dorsum; B, venter; C, palp; D, ventral hypostome; E, chelicera.

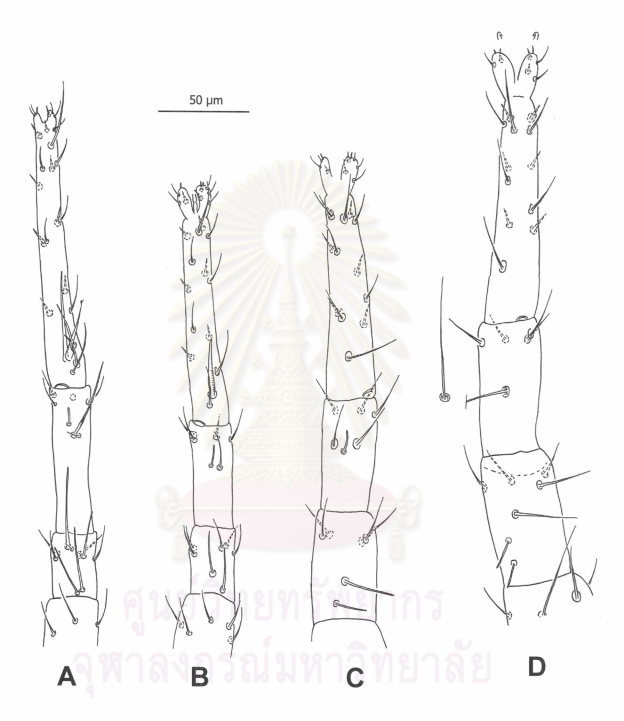


Figure 67. Dactyloscirus sp. 1, female – A, leg I; B, leg II; C, leg III; D, leg IV.

## 24. Dactyloscirus sp. 2

(Figs. 68 and 69)

**Diagnosis** – This species resembles *D. inermis* (Tragardh, 1905) in having the elongate, bulbous apophysis on palp telofemur and genu. However, they can be distinguished by the lateral hyterosomal shield are elongate in *Dactyloscirus* sp. 2 while the lateral hysterosomal shields are short and inconspicuous in *D. inermis*.

**Female** – **Dimension** - Length of idiosoma 450-540 (490), width 390 (390); length of hypognathum 183-205 (194), width 87-105 (96); length of palp 174-213 (194); length of chelicera 168-183 (175.5); length of legs: I 310-340 (325); II 275-290 (282.5); III 310-350 (330); IV 340-395 (367.5).

**Gnathosoma** - Dorsolateral and ventrolateral surface of hypostome (Fig. 68D) reticulated with four pairs of hg setae,  $hg_4$  longest, and two pairs of adoral setae. Palp with five segments (Fig. 68C) and palpal chaetotaxy as follows: Trochanter with no setae; basifemur with one dorsal spinelike seta; telofemur with one bulbous apophysis on inner surface and one apical dorsomedian spinelike seta; genu apically with one long bulbous apophysis on apical inner surface, one dorsal spinelike seta, one short simple seta on outer surface, one long simple seta on inner surface, medially one long ventral simple seta; tibiotarsus with one long simple seta on inner surface, medially one small rodlike seta on inner surface, two short simple setae on external surface, terminating with one long thick seta and small claw. Chelicera with two segments (Fig. 68E), segment I granulated, segment II dorsobasally reticulate, one long simple subterminal seta behind chela.

**Dorsum** (Fig. 68A) – Propodosoma with a reticulated shield, bearing two pairs of simple propodosomal setae, ve and sce, and two pairs of setose sensillae; setae sce about two times of ve; Hysterosoma with a pair of narrow, elongated, inconspicuously reticulated lateral shields, the shields about a half of the distance between the base of  $c_1$  and  $c_2$ ; medial hysterosomal shields absent; integument striate with granulate; dorsal hysterosomal setae simple,  $f_1$  and  $h_1$  long, about two times of  $c_1$ ,  $c_2$ ,  $d_1$ ,  $e_1$  and  $h_1$ .

**Venter** (Fig. 68B) – Coxae I-II and III-IV contiguous. Coxa I and coxa II mainly granulate, and reticulate; coxae III-IV totally reticulate. Five pairs of ventral simple setae (except coxal, genital and anal setae). Genital shields granulated with a group of reticulation, four pairs of unequal simple setae,  $g_3$  longest, arranged as

shown in figure 68B. Two pairs of genital papillae present. Anal region with setae  $ps_1$ ,  $ps_2$  and one pair of cupule ih.

**Legs** (Fig. 69) – All legs shorter than idiosoma. Tarsi with conspicuous terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-3-3; trochanters 1-1-2-1; basifemora 5-5-3-2; telofemora 5-5-4-4; genu I, 4 attenuate solenidia, 1 microseta + 4; genu II, 2 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 2 attenuate solenidia + 5; tibia I, 2 attenuate solenidia, 1 microseta + 4; tibia II, 1 attenuate solenidion + 5; tibia III, 1 attenuate solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 5 solenidia of which one with elongate base, 1 microseta + 21 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 attenuate solenidion + 23; tarsi III, 22; tarsi IV, excluding setae on pretarsi, 12.

Male - Unknown.

Material examined - 3FF, Bang Khan Taek, Samut Songkhram, on coconut litter, 25. VI. 2002; 5FF, Khlong Sip Song, Pathum Thani, 14°06′42′′N 100°52′37′′E, on *Acacia* sp. litter, 16. IX. 2003; 1F, as previous data but on leaf litter under Leguminosae; 2FF, as previous data but on decomposing grasses; 1F, Kaeng Sam Chan, Sarika, Nakhon Nayok, 14°18′05′′N 101°18′17′′E, on litter under *Citrus grandis*, 2. IX. 2003.

**Distributions** – Thailand, additional localities from this study (Fig. 70): Nakhon Nayok, Samut Songkhram and Pathum Thani.

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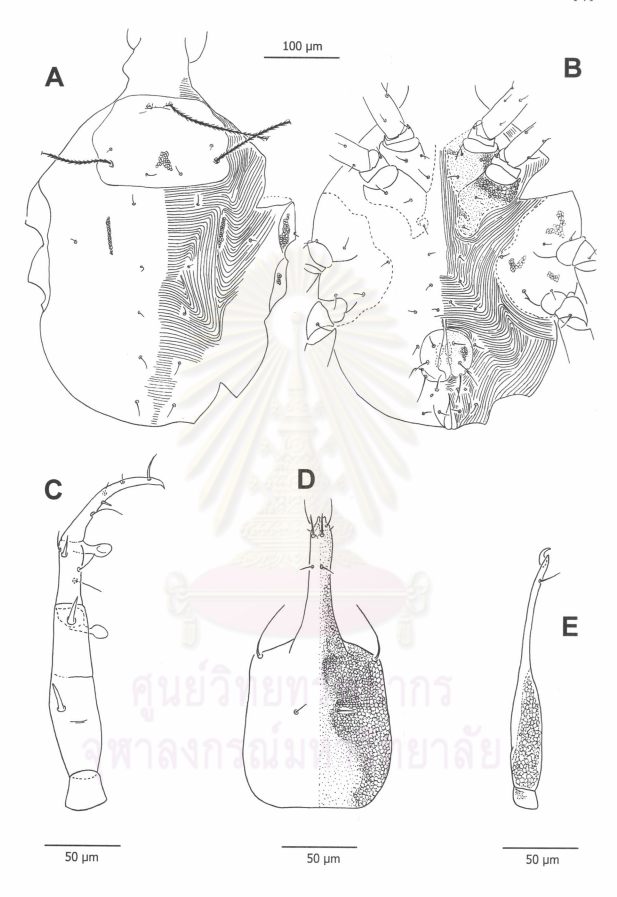


Figure 68. *Dactyloscirus* sp. 2, female – A, dorsum; B, venter; C, palp; D, ventral hypostome; E, chelicera.

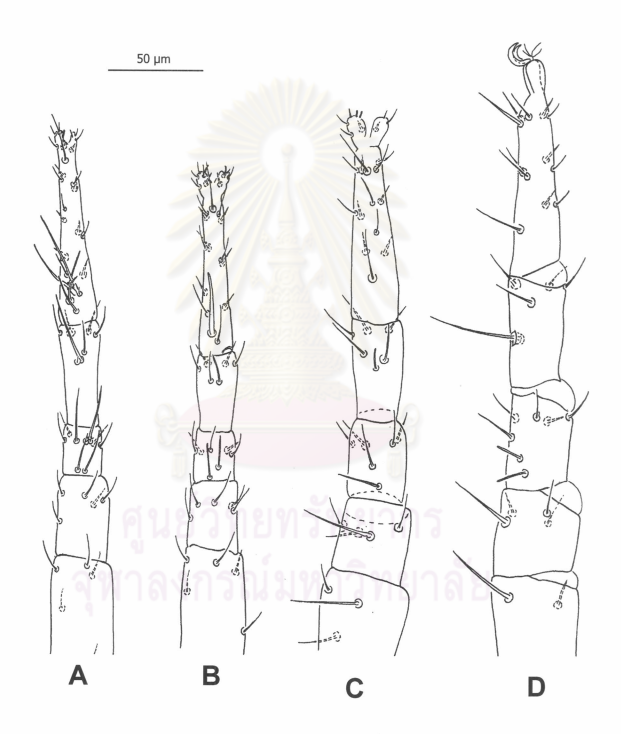


Figure 69. Dactyloscirus sp. 2, female – A, leg I; B, leg II; C, leg III; D, leg IV.

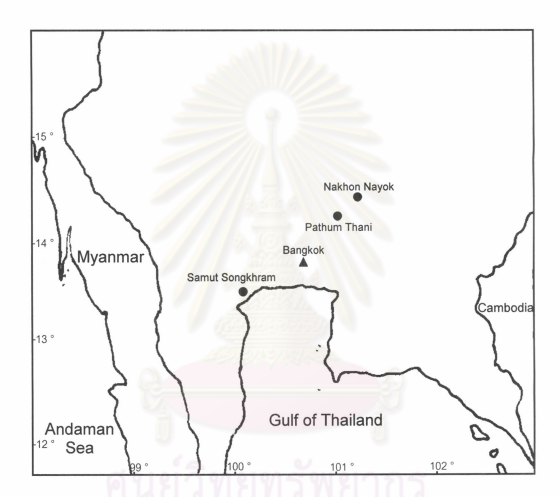


Figure 70. Collecting sites of *Dactyloscirus* sp.1 (triangle), and *Dacyloscirus* sp.2 (circle) in central Thailand.

## Subfamily Cunaxoidinae Den Heyer, 1979

Cunaxoidinae Den Heyer, 1979d: 338.

**Diagnosis:** Palpus with three segments, palp tibiotarsus terminating with a claw, inner medial surface usually with processing two knoblike apophyses. Femur and genu fused, elongate, and longer than wide. Setae  $hg_{1-4}$  simple. Dorsum of propodosoma with a shield extending into the hysterosomal region. The shield usually bears setae vi, ve, sci, sce,  $c_1$ ,  $c_2$ ,  $d_1$ , and  $e_1$ .

## Key to the Genera of Cunaxoidinae in Central Thailand

Hysterosomal setae $f_2$ absent	Neocunaxoides
Hysterosomal setae $f_2$ present	Pulaeus

## Genus Neocunaxoides Smiley, 1975

Neocunaxoides Smiley, 1975: 237; Den Heyer, 1979d: 338; 1980e: 129; Kuznetzov and Livshitz, 1979a: 51; 1979b: 1233; Gupta and Ghosh, 1980: 190; Tseng, 1980: 265; Michoka, 1982: 324; Sepasgosarian, 1984: 139; Inayatullah and Sahid, 1989: 221; Gupta, 1991: 225; 1992: 140; Smiley, 1992: 274; Corpuz-Raros, 1996c: 126; Lin et al., 2001: 145; 2003: 101; Sionti and Papadoulis, 2003a: 225; 2003b: 319; Type species: Cunaxoides andrei Baker and Hoffmann, by original designation.

Scutopalus Den Heyer, 1980a: 187. Type species: Scutopalus latisetosus Den Heyer, by original designation.

**Diagnosis**: Palpus with three segments. Dorsal idiosoma mostly covered by a large shield, extending from propodosoma to hysterosoma; hysterosoma setae  $f_2$  absent.

Two described species and 2 unidentified species were recognized in this study. Key to species of described species is given below, and a comparison of main characters between these four species are present in Table 4-9.

## Key to the Species of Neocunaxoides in Central Thailand

Palp tiobiotarsus with one bifurcated seta; dorsal setae simple..........N. neopectinatus
Palp tibiotarsus without bifurcate setae; dorsal setae barbed ...........N. philippinensis

## 25. Neocunaxoides neopectinatus (Shiba, 1976)

(Figs. 71 and 72)

Cunaxoides neopectinatus Shiba, 1976: 123.

Neocunaxoides neopectinatus Smiley, 1992: 288; Corpuz-Raros, 1996c: 133.

**Diagnosis** – This species is separated from all other known species of the genus by the presence of bifurcate basal setae on inner surface of the palp tibiotarsus, and the divided lateral coxal plate III+IV.

**Female** – **Dimension** (n=1) – Length of idiosoma 375, width 270; length of hypognathum 108, width 88; length of palp 63; length of chelicera 108; length of legs: I 230; II 215; III 225; IV 250.

**Gnathosoma** – Hypostome (Fig. 71D) subrectangular, coneshaped distally; ventral surface of hypostome granulated with a numbers of subcuticular cells and four pairs of hg setae,  $hg_4$  longest. Palp with three segments (Fig. 71C) and palpal chaetotaxy as follows: Trochanter with no setae; femurogenua with five simple setae; tibiotarsus with two outer lateral simple setae, basally with one bifurcate seta and one simple seta on inner surface, above these setae with one elongate apophysis, terminating with a claw and one parallel simple seta.

**Dorsum** (Fig. 71A) – Idiosoma with a large shields extending from propodosoma into hyseterosomal region, surface finely punctuated, bearing two pairs of sensillae vi and sci, and six pairs of simple setae ve, sce,  $c_1$ ,  $c_2$ ,  $d_1$  and  $e_1$  located on the shield; setae ve longest; setae  $e_1$  thickest. Setae  $f_1$ ,  $h_1$  and  $h_2$  on striated integument; the cupules ip anteriolaterad of  $f_1$ .

**Venter** (Fig. 71B) – Coxae I and II fused as a sternal shield, punctuated with six pairs of simple setae; coxae III and IV fused as a lateral shields, divided into two shields, of each side, inner shield punctuate with two pairs of simple setae, outer shield surface broken striae with two pairs of simple setae; genital shields punctuate with subcuticular cells and four simple setae, arranged as shown in figure 71B; a small circular shield bearing one simple seta anterior to genital shields; one pair of setae on membrane adjacent to genital; anal region with two pairs of anal setae  $ps_1$  and  $ps_2$ , and one pair of cupule ih.

**Legs** (Fig. 72) – All legs shorter than idiosoma, legs IV longest; tarsi I-IV stout and without terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-3-2-2; trochanters 1-1-2-1; basifemora 3-5-3-2; telofemora 5-5-4-3; genu I, 4 attenuate solenidia, 1 micrcroseta + 4; genu II, 2 attenuate solenidia + 5;

genu III, 1 attenuate solenidion + 5; genu IV, 2 attenuate solenidion 5; tibia I, 2 attenuate solenidia + 5; tibia II, 1 attenuate solenidion + 5; tibia III, 1 attenuate solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 3 attenuate solenidia, 1 peglike seta, + 24 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 24; tarsi III, 20; tarsi IV, 17.

Male – Thai material unknown.

Type – Female Holotype, Pasoh Forest, north of Plot 1, Malaysia, on litter, 26.

III. 1971, by M. Shiba. Type deposited in Biological Laboratory, Matsuyama

Shinome Junior College, Matsuyama, Japan.

**Material examined** - 1F, Phu Kae Botanical Garden, Saraburi, 14°40′30′′N 100°53′10′′E, on litter, 7. IV. 2003.

**Distribution** – Malaysia; The Philippines; Thailand, additional localities from this study (Fig. 73): Saraburi.



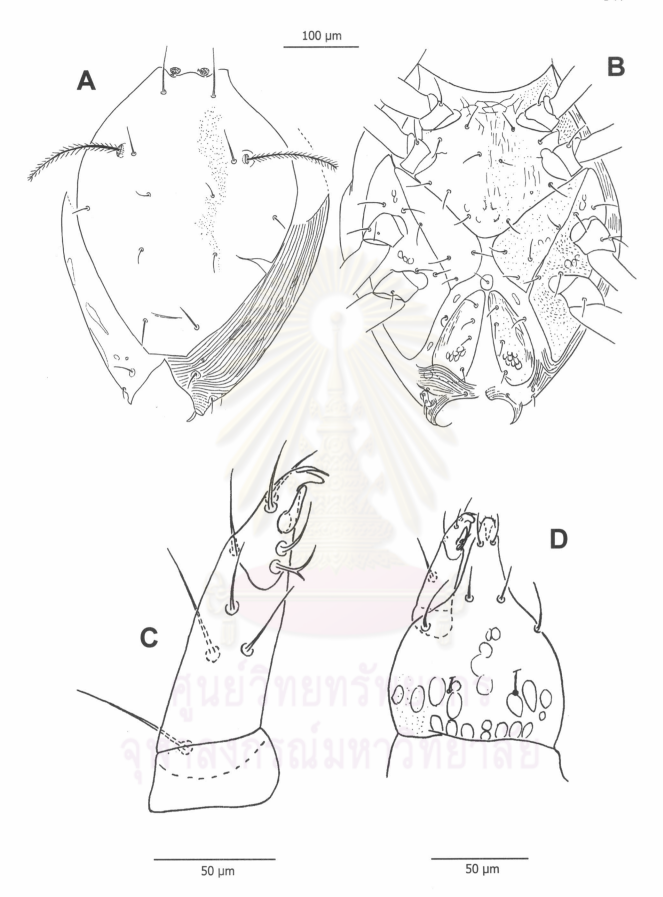


Figure 71. *Neocunaxoides neopectinatus*, female – A, dorsum; B, venter; C, palp; D, ventral hypostome.

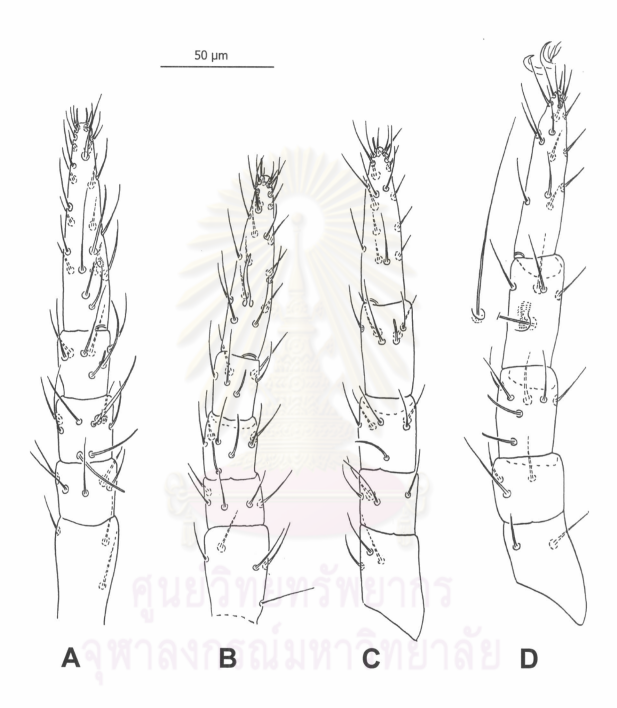


Figure 72. *Neocunaxoides neopectinatus*, female – A, leg I; B, leg II; C, leg III; D, leg IV.

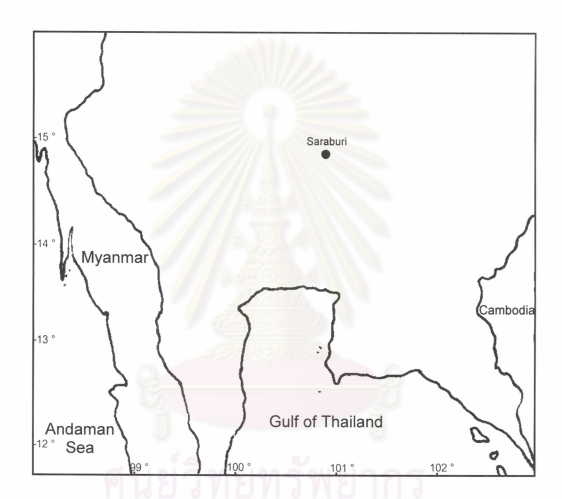


Figure 73. Collecting sites of *Neocunaxoides neopectinatus* in central Thailand.

# 26. Neocunaxoides philippinensis Corpuz-Raros, 1996

(Figs. 74 and 75)

Neocunaxoides philippinensis Corpuz-Raros, 1996c: 135.

**Diagnosis** – According to Corpuz-Raros, 1996c, this species resembles N. latisetosus (Den Heyer, 1980) and N. pradhani Gupta & Ghosh, 1980 in having rod-shaped or slightly flattened and lightly barbed dorsal setae as well as the presence of four pairs of ventral hysterosomal setae on membrane between ventral shields. However, seta  $h_I$  is very short and not thicken in N. philippinensis while seta  $h_I$  is thickened and subequal to other dorsal setae in N. latisetosus and N. pradhani.

**Female** – **Dimension** – Length of idiosoma 300-350 (335.71), width 230-250 (243.57); length of hypognathum 110-113 (112.57), width 73-80 (76.86); length of palp 75-80 (78.29); length of chelicera 105-115 (113.43); length of legs: I 210-235 (222.86); II 200-225 (211.67); III 210-245 (224); IV 225-255 (240).

**Gnathosoma** – Hypostome (Fig. 74D) subrectangular, coneshaped distally; ventral surface of hypostome punctuate with a numbers of subcuticular cells and four pairs of hg setae,  $hg_4$  longest. Palp with three segments (Fig. 74C) and palpal chaetotaxy as follows: Trochanter with no setae; femurogenua with five simple setae; tibiotarsus with two outer lateral simple setae, basally with three simple setae and two triangular tubercles on inner surface, terminating with a claw.

**Dorsum** (Fig. 74A) – Idiosoma with a large shields extending from propodosoma into hysterosoma and one small elongate shield, surface sparsely foveolated; the large shield bearing two pairs of setose sensillae, vi and sci, and six pairs of setae ve, sce,  $c_1$ ,  $c_2$ ,  $d_1$  and  $e_1$ ; setae  $f_1$  and  $h_1$  born on small platelet; all tactile setae except  $c_2$  and  $h_1$  thick, pointed and spiculate; the cupules ip on posteior to the corners of the large dorsal shield.

**Venter** (Fig. 74B) – Coxae I and II fused as a sternal shield, surface striate, subcuticular cells present, six pairs of simple setae; coxae III and IV fused as a lateral shields of each side, surface striate on inner lateral half and granulate in outer lateral half, six pairs of simple setae; genital shields elongate, surface mostly punctuate but striate laterally, four pairs of simple setae, arranged as shown in figure 74B, a group of subcuticular cells each; four pairs of setae on membrane between ventral shields; anal region with two pairs of anal setae  $ps_1$  and  $ps_2$ , one pair dorsal hysterosomal seta  $h_2$ , and one pair of cupule ih.

Legs (Fig. 75) – All legs shorter than idiosoma, legs IV longest; tarsi stout and without terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-3-3-3; trochanters 1-1-2-1; basifemora 4-5-3-1; telofemora 4-4-3-2; genu I, 4 attenuate solenidia, 1 micrcroseta + 4; genu II, 2 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 2 attenuate solenidion 5; tibia I, 1 attenuate solenidion, 1 peg-like solenidion + 5; tibia II, 1 short blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 4 attenuate solenidia, 1 peglike seta, + 22 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 18; tarsi III, 14; tarsi IV, 11.

Male - Thai material unknown.

**Type** – Female Holotype (LACR 4415), UPLB Foresty Campus, Los Banos, Laguna, on *Strombosia philippinensis*, by R. C. Garcia. Type deposited in the Museum of Natural History, University of the Philippines, Los Banos.

Material examined - 6F, Kaeng Sam Chan, Sarika, Nakhon Nayok 14°18′ 05′′N 101°18′17′′E, on litter under *Tamarindus indicus*, Linn., 7. VI. 2003; 1F, Tha Chai, Muang, Chai Nat 14°02′57′′N 99°56′08′′E, alt. 20 m., litter under *Tamarindus indicus*, 28. III. 2003; 2FF, as previous data but under lotten log; 7FF, near Sarika waterfall, Nakhon Nayok 14°18′17′′N 101°15′33′′E, on forest litter, 7. IV. 2003; 17FF, near Sam Lan waterfall, Saraburi 14°25′56′′N 100°57′51′′E, on forest litter, 7. IV. 2003; 1F, Phu Kae Botanical Garden 14°40′30′′N 100°53′10′′E, alt. 92 m., on litter, 7. IV. 2003.

**Distributions** – The Philippines; Thailand, additional localities from this study (Fig. 76): Saraburi, Nakhon Nayok and Chai Nat.

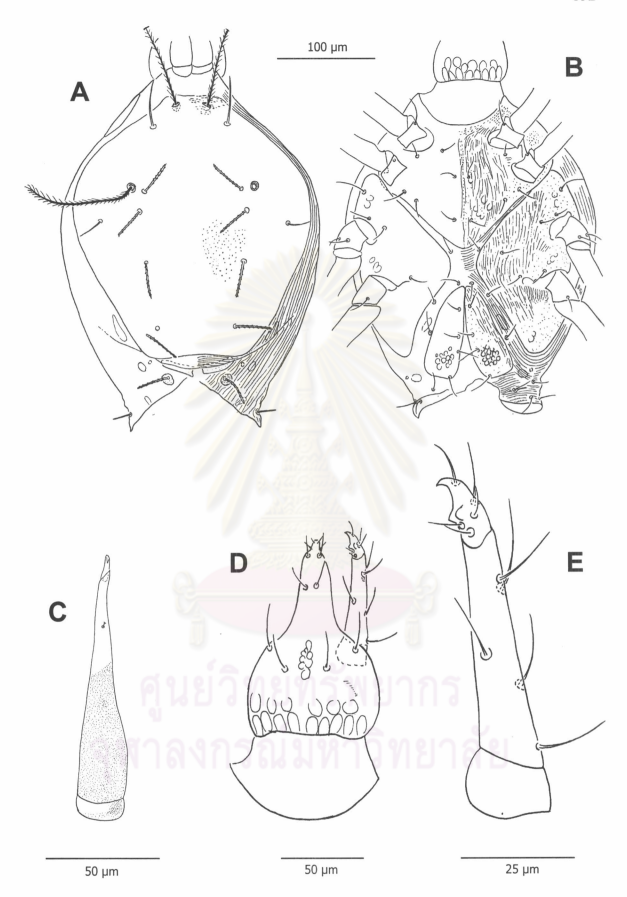


Figure 74. *Neocunaxoides philippinensis*, female – A, dorsum; B, venter; C, palp; D, ventral hypostome.

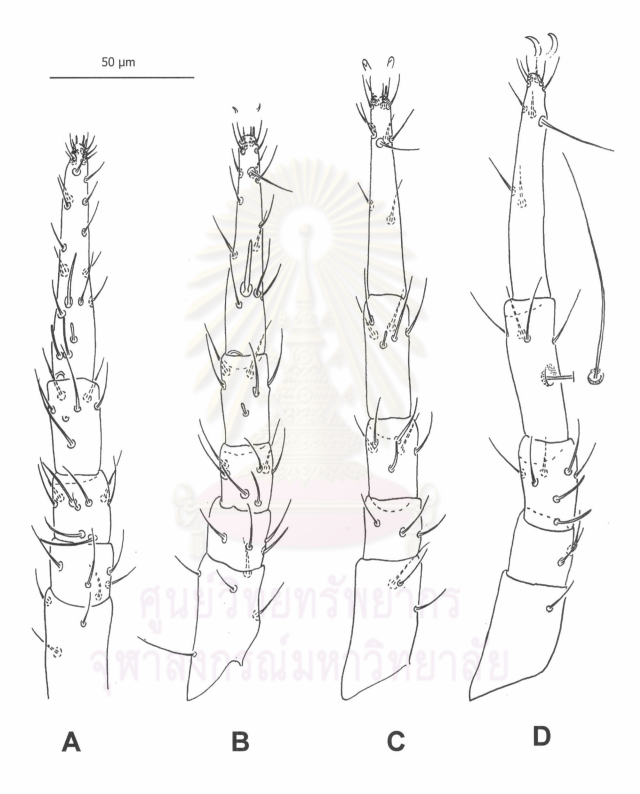


Figure 75. Neocunaxoides philippinensis, female – A, leg I; B, leg II; C, leg III; D, leg IV.

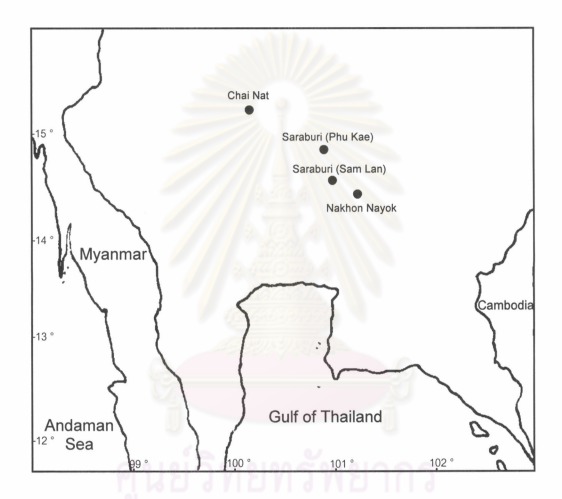


Figure 76. Collecting sites of Neocunaxoides philippinensis in central Thailand.

## 27. Neocunaxoides sp. 1

(Figs. 77 and 78)

**Diagnosis** – This species can be separated from other known species of the genus by the presence of two bifurcate setae on inner surface of palp tibiotarsus.

**Female** – **Dimension** (n=1) - Length of idiosoma 365, width 245; length of hypognathum 110, width 88; length of palp 68; length of chelicera 100; length of legs: I 220; II 205; III 230; IV 250.

**Gnathosoma** - Hypostome (Fig. 77D) subrectangular, coneshaped distally; ventral surface of hypostome sparsely granulated with four pairs of *hg* setae. Palp with three segments (Fig. 77E) and palpal chaetotaxy as follows: Trochanter with no setae; femurogenua with five simple setae; tibiotarsus with two outer lateral simple setae, basally with two bifurcate setae on inner surface, above these setae with one elongate apophysis, terminating with a claw and one pararell simple seta.

**Dorsum** (Fig. 77A) – Idiosoma with a large shields extending from propodosoma into hysterosoma, surface sparsely punctuated, bearing two pairs of sensillae vi and sci, and six pairs of simple setae ve, sce,  $c_1$ ,  $c_2$ ,  $d_1$  and  $e_1$ ; setae ve longest; setae  $e_1$  noticeably thicker than other hysterosomal setae. Setae  $f_1$ ,  $h_1$  and  $h_2$  simple and on striated membrane; the cupules ip behind posterior corners of the shield.

Venter (Fig. 77B) – Coxae I and II fused as a sternal shield, punctuated with six pairs of simple setae; coxae III and IV fused as a lateral shields of each side with four pairs of simple setae; genital shields elongate and punctuate with four pairs of simple setae, arranged as shown in figure 77B; a small circular shield bearing one simple seta anterior to genital shields; one pair of setae on membrane adjacent to genital; anal region with one pairs of anal setae  $ps_1$ , and one pair of cupule ih anteriorlaterad of  $h_2$ .

**Legs** (Fig. 78) – All legs shorter than idiosoma, legs IV longest; tarsi I-IV stout and without terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-3-2-2; trochanters 1-1-2-1; basifemora 3-5-3-2; telofemora 5-5-4-3; genu I, 4 attenuate solenidia, 1 micrcroseta + 4; genu II, 2 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; tibia I, 2 attenuate solenidia + 5; tibia II, 1 attenuate solenidion + 5; tibia III, 1 attenuate solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 3 attenuate solenidia, 1 peglike

seta, + 24 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 24; tarsi III, 19; tarsi IV, 17.

Male - Unknown

**Material examined** - 1F, near Sarika waterfall, Nakhon Nayok 14°18′17′′N 101°15′33′′E, on forest litter, 7. IV. 2003.

**Distriution -** Thailand, additional localities from this study (Fig. 81): Nakhon Nayok.



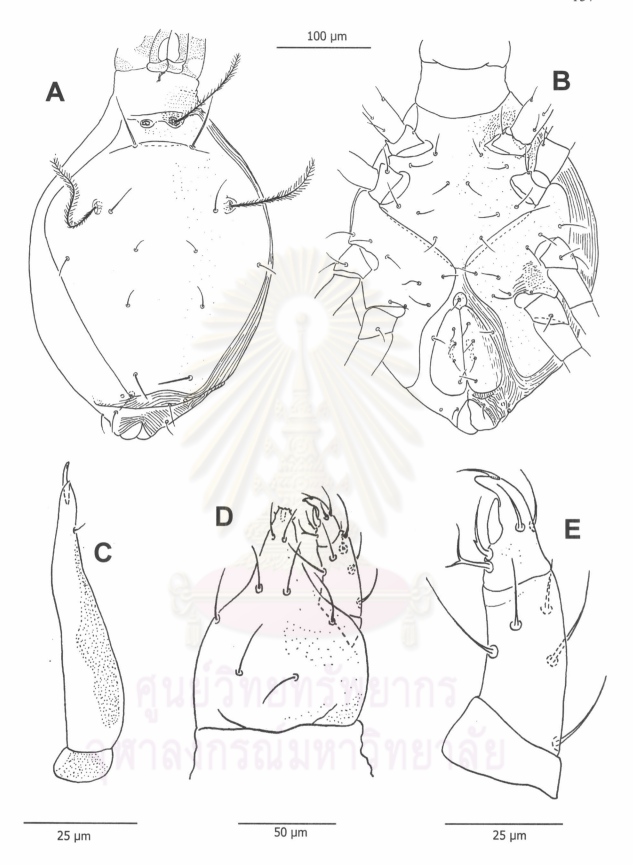


Figure 77. *Neocunaxoides* sp. 1, female – A, dorsum; B, venter; C, chericera; D, ventral hypostome; E, palp.

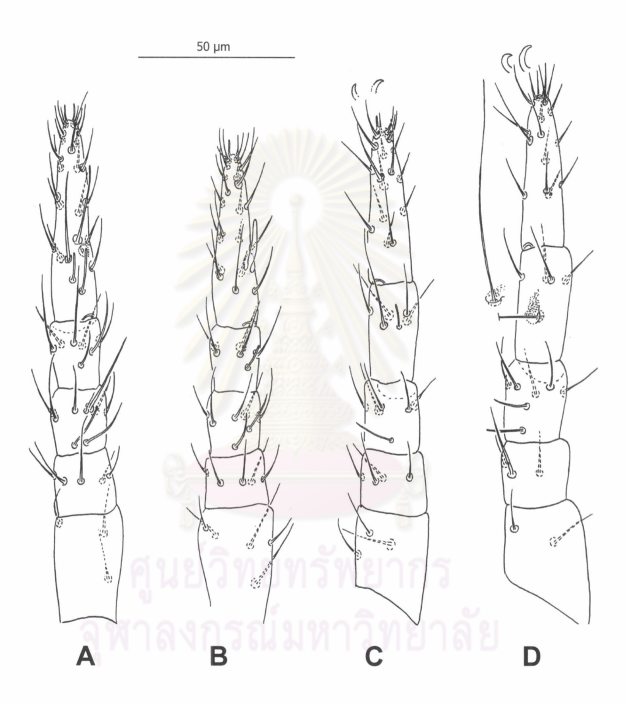


Figure 78. Neocunaxoides sp. 1, female – A, leg I; B, leg II; C, leg III; D, leg IV.

## 28. Neocunaxoides sp. 2

(Figs. 79 and 80)

**Diagnosis** – This species is similar to *N. zuluensis* Den Heyer, 1980 (Den Heyer, 1980e) in having an undivided sternal shield and bladder-like apophysis on basal inner surface of palp tibiotarsus. It may be separated from the latter by the absence of transverse band of papillae on ventral hypostome, and the presence of three setae on membrane between ventral sheids (rather than 7-9).

**Female** – **Dimension** - Length of idiosoma 350-400 (375), width 240-285 (262.7); length of hypognathum 103-115 (109), width 130-155 (142.5); length of palp 88-100 (94); length of chelicera 138-159 (144); length of legs: I 245 (245); II 230-235 (232.5); III 250-255 (252.5); IV 270-290 (280).

**Gnathosoma** - Hypostome (Fig. 79D) subrectangular, coneshaped distally, ventral hypostome with a numbers of subcuticular ridges, and the bands of papillae not reaching  $hg_3$ ; setae  $hg_4$  longest. Palp with three segments (Fig. 79E) and palpal chaetotaxy as follows: Trochanter with no setae; femurogenua with six simple setae; tibiotarsus with two outer lateral simple setae, basally with one bladder-like apohysis, one triangular apophysis, and three simple setae, terminating with a strong claw.

**Dorsum** (Fig. 79A) – Idiosoma with a large shields extending from propodosoma into hysterosoma, surface smooth with sparsely punctuated, bearing two pairs of sensillae vi and sci, and six pairs of setae ve, sce,  $c_1$ ,  $c_2$ ,  $d_1$  and  $e_1$ ; setae ve and sce subequal, setae  $e_1$  and  $f_1$  inconspicuously barbed, and thicker than hysterosomal setae; the cupules ip behind posterior corners of the dorsal shield.

**Venter** (Fig. 79B) – Coxae I and II fused as a sternal shield, surface punctuated, six pairs of simple setae; coxae III and IV fused as a lateral shields of each side, anterior surface punctuated but posterior with broken striae, seven simple setae each. Genital shields elongate, surface mostly striate with groups of cells posteriorly and four pairs of simple setae, arranged as shown in figure 79B; three simple setae on membrane between ventral shields. Anal region with two pairs of anal setae  $ps_1$  and  $ps_2$ , two pairs dorsal hysterosomal setae,  $h_1$  and  $h_2$ , and one pair of cupule ih (Fig. 79F).

**Legs** (Fig. 80) – All legs shorter than idiosoma, legs IV longest; tarsi stout and without terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-3-3-?; trochanters 1-1-2-1; basifemora 3-5-2-0; telofemora 5-4/5-3/4-3; genu I, 4 attenuate solenidia, 1 micrcroseta + 4; genu II, 2 attenuate solenidia + 5; genu III,

1 attenuate solenidion + 5; genu IV, 1 attenuate solenidion 5; tibia I, 2 attenuate solenidia + 5; tibia II, 1 short blunt solenidion + 5; tibia III, 1 attenuate solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 4 attenuate solenidia + 22 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 23; tarsi III, 19; tarsi IV, 17.

Male - Unknown.

**Material examined** - 1F, Kaeng Sam Chan, Sarika, Nakhon Nayok 14°18′ 05′′N 101°18′17′′E, on litter under *Sandoricum koetjape*, 7. VI. 2003; 1F, as previous data but on litter under *Tamarindus indicus* Linn.

**Distribution** – Thailand, additional localities from this study (Fig. 81): Nakhon Nayok.



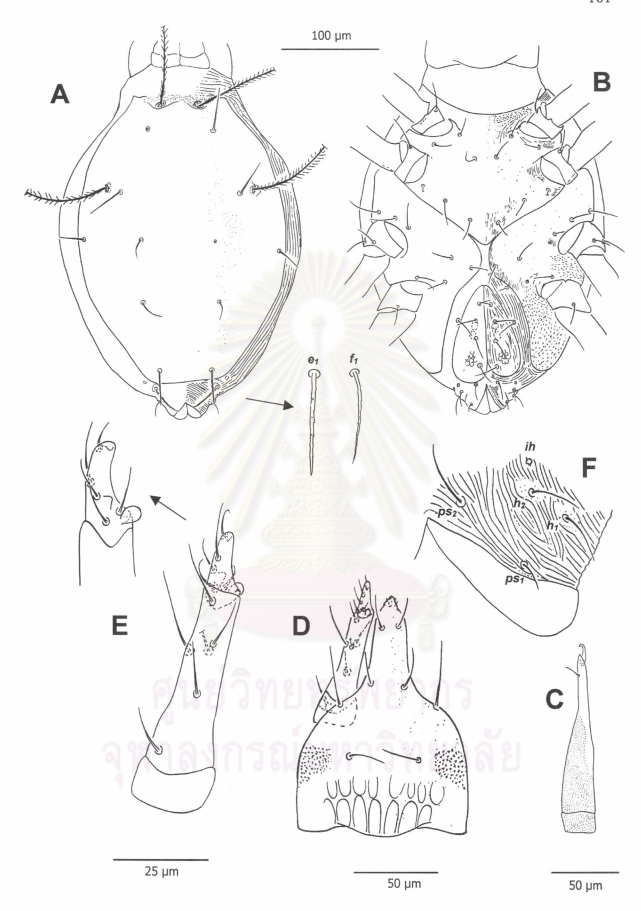


Figure 79. *Neocunaxoides* sp. 2, female – A, dorsum; B, venter; C, chelicera; D, ventral hypostome; E, palp; F, anal region.

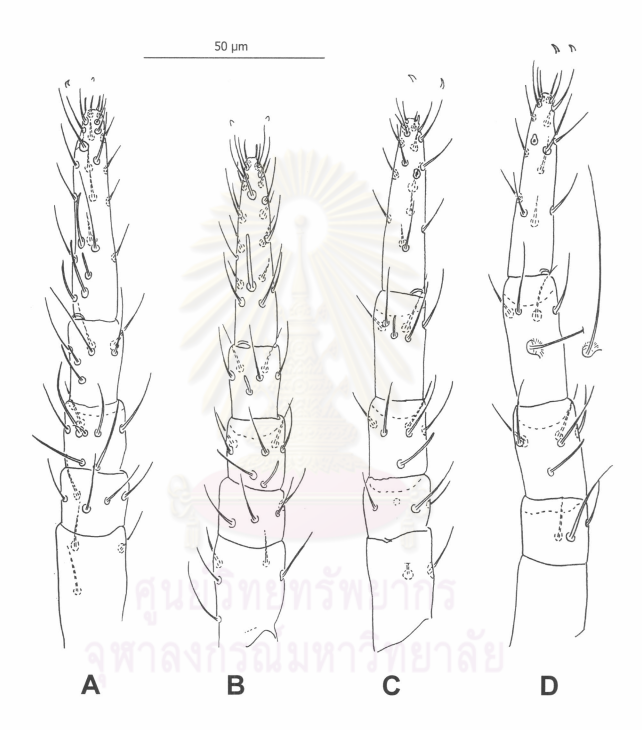


Figure 80. Neocunaxoides sp. 2, female – A, leg I; B, leg II; C, leg III; D, leg IV.

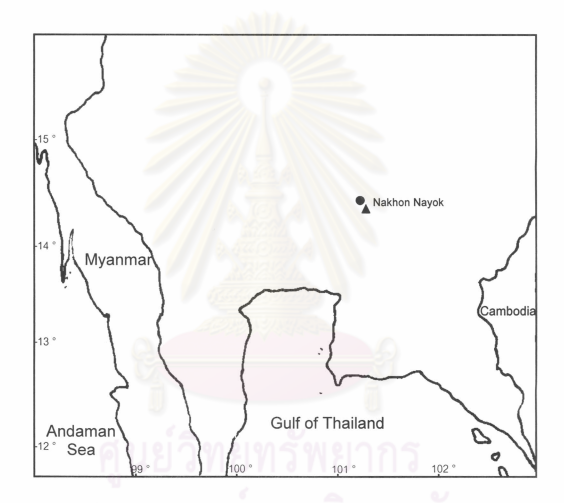


Figure 81. Collecting sites of *Neocunaxoides* sp. 1 (circle), and *Neocunaxoides* sp. 2 (triangle) in central Thailand.

Table. 4-9. A comparison of main characters between species belonging to Neocunaxoides.

numbers of setae on palp femurogenua number of bifurcate setae on palp tibiotarsus apophyses on tibiotarsus setae ve setae see				
ifurcate setae on palp tibiotarsus n tibiotarsus	5	5	5	9
n tibiotarsus	1	0	1	0
	1 spinelike	2 subtriangular	1 spinelike	<ul><li>1 bladder-like and</li><li>1 subtriagular</li></ul>
	spimple	spinose	simple	simple
	spimple	spinose	simple	simple
	ve>sce	ve>sce	ve>sce	ve=sce
	spimple	spinose	simple	simple
setae $c_2$	spimple	spinose	simple	simple
	spimple	spinose	simple	simple
setae $e_I$	spimple	spinose	simple	simple
setae $f_l$ s	spimple	spinose	simple	spinose
setae $h_i$	spimple	spinose	simple	spinose
I-IV	divided	undivided	undivided	undivided
of basifemora I-III-III-IV	3-5-3-2	4-5-3-1	5-5-3-2	3-5-2-0
	5-5-4-3	4-4-3-2	5-5-4-3	5-4-4-3
I-IV	4-2-1-2	4-2-1-2	4-2-1-2	4-2-1-2
	2-1-1-0	2-1-1-0	2-1-1-0	2-1-1-0

## Genus Pulaeus Den Heyer, 1980

Pulaeus Den Heyer, 1980a: 187; 1980b: 18; 1981b: 87; El-Bishlawy and Rakha,

1983: 373; Sepasgosarian, 1984: 143; Liang, 1985: 79; Bu and Li, 1987a: 22;

1991: 70; Barilo, 1991:131; Smiley, 1992: 300; Corpuz-Raros, 1996d: Type

species: Eupaleus pectinatus Ewing, 1909, by original designation.

**Diagnosis**: Palpus with three segments, body covered by dorsal shield extending from propodosoma into hysterosoma region, setae  $f_2$  present.

Two described species and 3 unidentified species of *Pulaeus* were recognized in this study. Key to described species is given below, and a comparison of main characters between these five species is present in Table 4-10.

# Key to the Species of Pulaeus in Central Thailand

Setae $f_2$ minute, very shorter than $f_1$ ; four pairs of setae on integument between ventral
shields
Setae $f_2$ about half as long as $f_1$ ; five pairs of setae on integument between ventral
shields

# 29. Pulaeus lenis Corpuz-Raros, 1996

(Figs. 82 and 83)

Pulaeus lenis Corpuz-Raros 1996d: 126.

**Diagnosis** – This species is recognized from other known species of the genus by the smooth dorsal shield, a very short  $f_2$  seta, four pairs of ventral setae between ventral shields, and a transverse band of papillae on ventral hypostome.

**Female** – **Dimension** - Length of idiosoma 335-360 (348.57), width 190-245 (219.29); length of hypognathum 115-138 (126.43), width 85-103 (94.43) length of palp 68-83 (75.57); length of chelicera 105-125 (114.57); length of legs: I 175-200 (192.86); II 170-195 (178.57); III 200-220 (206.67); IV 220-245 (226.43).

**Gnathosoma** - Hypostome (Fig. 82D) subrectangular, coneshaped distally. Ventral hypostome with a numbers of subcuticular cells, surface mainly punctuated but the transverse band of papillae present with four pairs of hg setae,  $hg_4$  longest. Palp with three segments (Fig. 82C) and palpal chaetotaxy as follows: Trochanter with no setae; femurogenua with six simple setae; tibiotarsus with two outer lateral simple setae, basally on inner surface with one bladder-like apohysis, one

subtriangular tubercle, and two simple setae, and medially with one simple seta, terminating with a claw, chelicerae (Fig. 82E) with two segments, segment I granulated, segment II dorsobasally papiliated, with one simple seta behind chela.

**Dorsum** (Fig. 82A) – Idiosoma with a large smooth shields extending from propodosoma into hysterosoma region, bearing two pairs of sensillae vi and sci, and six pairs of simple setae ve, sce,  $c_1$ ,  $c_2$ ,  $d_1$  and  $e_1$ . Integument outside the shield striated, setae  $f_1$  and  $f_2$  simple and born on a small plate, setae  $f_2$  shorter than  $f_1$ , setae  $h_1$  and  $h_2$  also simple but not arising from a small plate; the cupules ip behind the posterior corners of the dorsal shield.

**Venter** (Fig. 82B) – Coxae I+II divided, not fused medially, surface striate, and with six pairs of simple setae; coxae III and IV fused as a lateral shield of each side, with six simple setae each, shield surface striate on inner side but granulated or broken striae on outer side; genital shields with striated surface and four pairs of simple setae, two pairs of genital papillae present; integument between ventral shields with the small oval sclerotized area, and four pairs of setae; anal region with two pairs of anal setae  $ps_1$  and  $ps_2$ , and one pair of cupule ih.

**Legs** (Fig. 83) – All legs shorter than idiosoma; tarsi I-IV stout and without terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-3-3; trochanters 1-1-2-1; basifemora 4-6-3-2; telofemora 5-5-4-3; genu I, 3 attenuate solenidia, 1 micrcroseta + 4; genu II, 2 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 1 attenuate solenidion + 5; tibia I, 2 attenuate solenidia + 5; tibia II, 1 short blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 3 blunt solenidia, + 21 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 21; tarsi III, 17; tarsi IV, 15.

Male - Thai material unknown.

**Type** – Female Holotype, Mt. Makiling, Los Banos, Laguna, on debris, 20. VI. 1962, by P. M. Ramirez. Type deposited in The Natural History Museum of University of the Philippines, Los Banos.

**Material examined** - 6FF, Kaeng Sam Chan, Sarika, Nakhon Nayok 14°18′ 05′′N 101°18′17′′E, on litter under *Citrus grandis*, 7. VI. 2003; 5FF, as previous data but on litter under *Sandoricum koetjape*; 4FF, as previous data but on litter under *Tamarindus indicus*, Linn.; 7FF, Phatthana Nikhom, Lop Buri 14°51′ 18′′N 101°00′11′′E, alt. 64 m., on coconut litter, 7. IV. 2003; 2FF, as previous data but on litter under *Tamarindus indicus*; 4FF, Phu Kae Botanical Garden 14°40′30′′N

100°53′10″E, alt. 92 m., on litter, 7. IV. 2003; 11FF, Sala Loy, Tha Ruae, Ayutthaya 14°31'75''N 100'42'26''E, alt. 27 m., on litter Cassia sp., 23. III. 2003; 5FF, as previous data but on litter under Tamarindus indicus; 1F, as previous data but on litter under Poyalthai longifolia, 13FF, as previous data but on litter under Streblus asper; 1F, Ban Rom, Tha Ruae, Ayutthaya 14°33′03′′N 100°41′91′′E, alt. 18 m., on litter Sananea saman, 23. III. 2003; 3FF, near Sam Lan waterfall, Saraburi 14°25′56′′N 100°57′51′′E, on forest litter, 7. IV. 2003; 4FF, Bueng Chawak, Suphan Buri 14°55′49′′N 100°02′49′′E, alt. 17 m., on litter under *Delonix* sp., 28. III. 2003; 4FF, Ban Nong Pongnok, Kamphaeng Saen, Nakhon Pathom 14°02′57′′N 99°56′08′′E. alt. 20 m., on litter under Azadirachta indica, and Leucaena leucocephala, 16. III. 2003; 2FF, Bang Khan Taek, Samut Songkhram 13°23′16′′N 99°52′45′′E, on soillitter, 13. II. 2003; 3FF, Bang Khan Taek, Samut Songkhram 13°22'61''N 99°57′43′′E, alt. 1 m., on litter under Zizyphys mauritiana, 25. III. 2003; 2FF, Bang Khan Taek, Smut Songkhram 13°22′46′′N 99°57′24′′E, on coconut litter, 25. III. 2003; 4FF, Sala Loy. Tha Ruae, Ayutthaya 14°37′73′′N 100°42′14′′E, alt. 12 m., on litter under Tamarindus indicus, 31. XII. 2002; 9FF, Sala Loy, Tha Ruae, Ayutthaya, on grasses, 25. VII. 2002; 1F, Chulalongkorn University Campus, on litter under Delonix sp., 9. VII. 2002; 2FF, Chulalongkorn University Campus 13°44′40′′N 100°31′69′′E, on litter under Tamarindus indicus, 9. II. 2003.

**Distribution:** The Philippines; Thailand, additional localities from this study (Fig. 84): Ayutthaya, Bangkok, Nakhon Nayok, Nakhon Pathom, Lop Buri, Samut Songkhram, Saraburi and Suphan Buri.



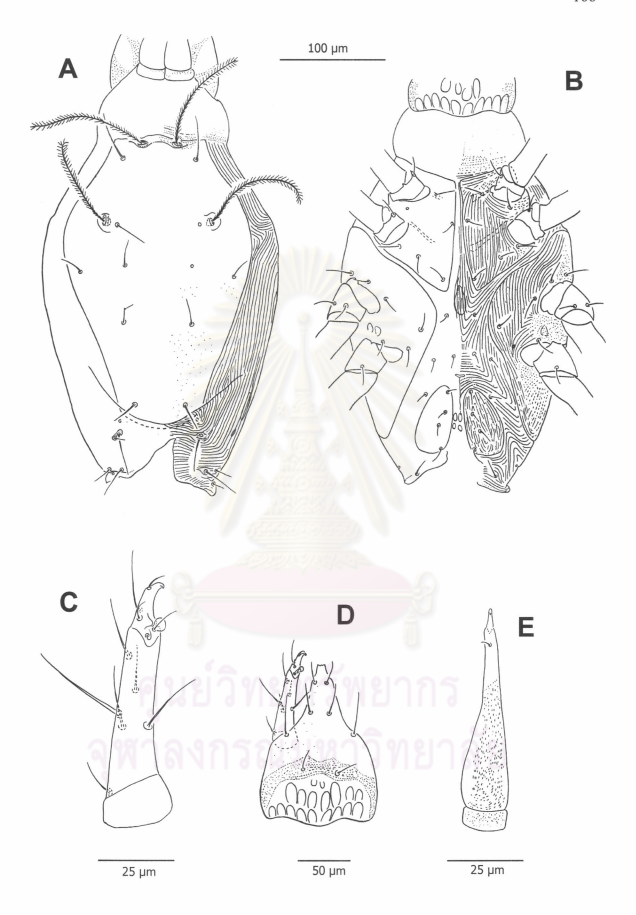


Figure 82. *Pulaeus lenis*, female – A, dorsum; B, venter; C, palp; D, ventral hypostome; E, chelicera.

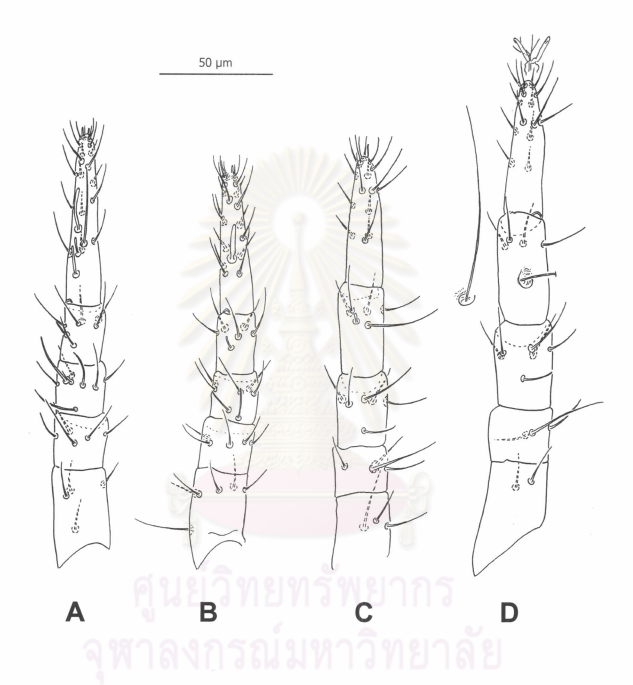


Figure 83. Pulaeus lenis, female – A, leg I; B, leg II; C, leg III; D, leg IV.

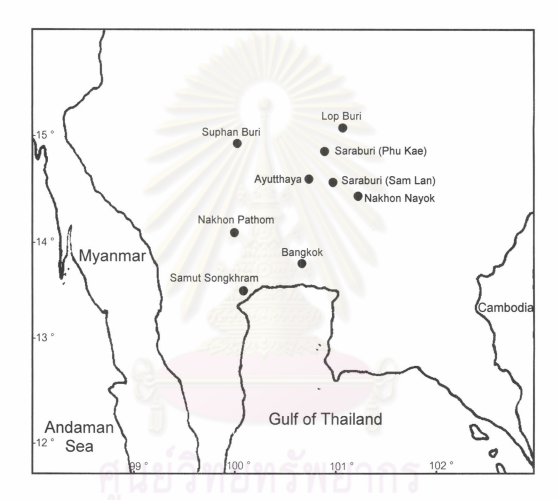


Figure 84. Collecting sites of Pulaeus lenis in central Thailand.

#### 30. Pulaeus villacarlosae Corpuz-Raros, 1996

(Figs. 85 and 86)

Pulaeus villacarlosae Corpuz-Raros 1996d: 136.

**Diagnosis** – According to Corpuz-Raros (1996d), this species is recognized from its congeners by a smooth dorsal shield, setae  $f_1$  and  $f_2$  born on small platelet, seta  $f_2$  about half as long as  $f_1$ , short and thick palps, coxal plates I+II not medially fused, and five pairs of setae on membrane between ventral shields.

**Female** – **Dimension** - Length of idiosoma 250-325 (279.17), width 155-180 (162.5); length of hypognathum 98-105 (99.83), width 65-82 (75.17); length of palp 53-60 (56.83); length of chelicera 80-100 (91.33); length of legs: I 145-160 (151.67); II 130-145 (135.83); III 140-165 (156.67); IV 190-165 (174.17).

Gnathosoma - Hypostome (Fig. 85D) subrectangular, coneshaped distally. Ventral hypostome with a numbers of subcuticular cells, surface striated on central region and punctuated, with four pairs of hg setae,  $hg_4$  longest. Palp short and thick with three segments (Fig. 85C) and palpal chaetotaxy as follows: Trochanter with no setae; femurogenua with six simple setae; tibiotarsus with two outer lateral simple setae, basally on inner surface with one bladder-like apophysis, one subtriangular tubercle, and two simple setae, and medially with one simple seta, terminating with a claw, chelicerae (Fig. 85E) with two segments, segment I granulated, segment II coarsely papiliated, with one simple seta behind chela.

**Dorsum** (Fig. 85A) – Idiosoma with a large smooth shields extending from propodosoma into hysterosomal region, bearing two pairs of setose sensillae and six pairs of simple setae ve, sce,  $c_1$ ,  $c_2$ ,  $d_1$  and  $e_1$ , and integument outside the shield striated, setae  $f_1$  and  $f_2$  simple and born on a small plate, setae  $f_2$  about half as long as seta  $f_1$ , setae  $h_1$  and  $h_2$  also simple but not arising from a small plate; the cupules ip behind the posterior corners of the dorsal shield.

**Venter** (Fig. 85B) – Coxae I+II divided, surface striate, and with six pairs of simple setae; coxae III and IV fused as a lateral shield of each side, with six simple setae each, shield surface mainly with broken striae and granulated. Genital shields with striate surface and four pairs of simple setae, arranged as shown in figure 85B., two pairs of genital papillae present; integument between ventral shields without the sclerotized area, and with five pairs of simple setae; anal region with two pairs of anal setae  $ps_1$  and  $ps_2$ , and one pair of cupule ih.

**Legs** (Fig. 86) – All legs shorter than idiosoma; tarsi I-IV stout and without terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-3-3; trochanters 1-1-2-1; basifemora 4-6-3-1; telofemora 5-5-4-3; genu I, 3 attenuate solenidia, 1 micrcroseta + 5; genu II, 2 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 2 attenuate solenidion + 5; tibia I, 2 attenuate solenidia + 5; tibia II, 1 short blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 4 attenuate solenidia, + 21 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 20; tarsi III, 16; tarsi IV, 15.

Male – Thai materials unknown.

**Type** – Female Holotype, Villaverda, Neuva Vizcayana, on *Leucaena leucocephala* debris, 26. X. 1962, by R. S. Raros. Type deposited in the Museum of Natural History of University of The Philippines, Los Banos.

Material examined - 1F, Pho Chon Kai, Bang Rachan, Sing Buri 15°10′16" N 100°05'33''E, alt. 27 m., on mixed litter, 20. X. 2002; 13FF, as previous data but on litter under Tamarindus indicus Linn., 4FF, as previous data but on litter under Sandoricum koetjape, 2FF, as previous data but on bamboo litter; 1F, Pho Chon Kai, Bang Rachan, Sing Buri, on litter under Citrus grandis, 17. X. 2002, 2FF, as previous data but litter under Streblus asper Lour., 2FF, Pho Chon Kai, Bang Rachan, Sing Buri, on mango litter, 18. X. 2002; 1FF, as previous data but on decomposing banana leaves, 20. X. 2002; 8FF, Pho Chon Kai, Bang Rachan, Sing Buri 15°10′16′′N 100°05'33"E, alt. 27 m., on litter under Tamarindus indicus, 28. III. 2003; 1F, Chulalongkorn University Campus, Bangkok 13°44′40′N 100°31′69′E, on litter under Tamarindus indicus, 9. II. 2003; 3FF, Chulalongkorn University Campus, Bangkok, on litter under Delonix sp., 6. IX. 2002; 24FF, Bang Khan Taek, Samut Songkhram, on litter under Leucaena leucocephala, 6. IX. 2002; 1F, as previous data but on debris under bee nest, Apis cerana, in coconut tree-hole; 24FF, Bang Khan Taek, Samut Songkhram 13°22'39''N 99°57'18''E, on soil-litter under Citrus grandis, 6. IX. 2002; 7FF, as previous data but 25. III. 2003; 6FF, as previous data but on decomposing grasses, 23. VI. 2002; 1F, Bang Khan Taek, Samut Songkhram, on litter under Tamarindus indicus, 23. VI. 2002; 1F, as previous data but on coconut litter; 1F, Bang Khan Taek, Samut Songkhram 13°22′16′′N 99°52′45′′E, on soillitter, 13. II. 2003; 1F, Bang Khan Taek, Samut Songkhram 13°22′55′N 99°57′40′′E, on litter under Tamarindus indicus, 25. III. 2003; 6FF, Bang Khan Taek, Samut Songkhram 13°22′46′′N 99°57′24′′E, on coconut litter, 25. III. 2003; 4FF, Bang Khan Taek, Samut Songkhram 13°22'61"N 99°57'43"E, alt. 1 m., on litter under Zizyphus mauritiana, 25. III. 2003; 2F, Sala Loy, Tha Ruae, Ayutthaya 14°37′73′′N 100°42′14′′E, alt. 12 m., in soil-litter, 31. XII. 2002; 4FF, Tha Ruea, Ayutthaya 14°33'03"N 100°41'91"E, alt. 18 m., on mixed litter. 30. XII. 2002; 1F, Sala Loy, Tha Ruae, Ayutthaya 14°31'75"N 100°42'26"E, alt. 27 m., on litter Cassia sp., 23. III. 2003; 1F, as previous data but on litter under Tamarindus indicus; 2FF, Tha Chai, Muang, Chai Nat, on Tamarindus indicus litter 14°02′57′′N 99°56′08"E, alt. 20 m., 28. III. 2003; 13FF, as previous data but on litter under Streblus asper Lour., 8FF, Sala Ya, Phuthamonthon, Nakhon Pathom 13°48'45''N 100°17′29′′E, alt. 5 m., on litter under Citrus grandis, 16. III. 2003; 77FF, near Sam Lan waterfall, Saraburi 14°25′56′′N 100°57′51′′E, on forest litter, 7. IV. 2003; 58FF, near Sarika waterfall, Nakhon Nayok 14°18′17″N 101°15′33″E, on forest litter, 7. IV. 2003; 9FF, Phatthana Nikhom, Lop Buri 14°51′18″N 101°00′11″E, alt. 64 m., on coconut litter, 7. IV. 2003; 4FF, as previous data but on litter under Tamarindus indicus; 11FF, Kaeng Sam Chan, Sarika, Nakhon Nayok 14°18′05′′N 101°18′17′′E, on litter of Citrus grandis, 7. VI. 2003; 5FF, as previous data but on litter under Tamarindus indicus; 3FF, Phu Kae Botanical Garden 14°40′30′′N 100°53′10′′E, alt. 92 m., litter, 7. IV. 2003; 5FF, Khlong Sip Song, Pathum Thani, 14°06'42''N 100°52′37′′E, on *Acacia* sp. litter, 16. IX. 2003.

**Remark**: Thai speciemens differ from original description in having sculpturing on dorsal shields.

**Distribution** – The Philippines; Thailand, additional localities from this study (Fig. 87): Ayutthaya, Bangkok, Chai Nat, , Lop Buri, Nakhon Nayok, Nakhon Pathom, Samut Songkhram, Sing Buri.

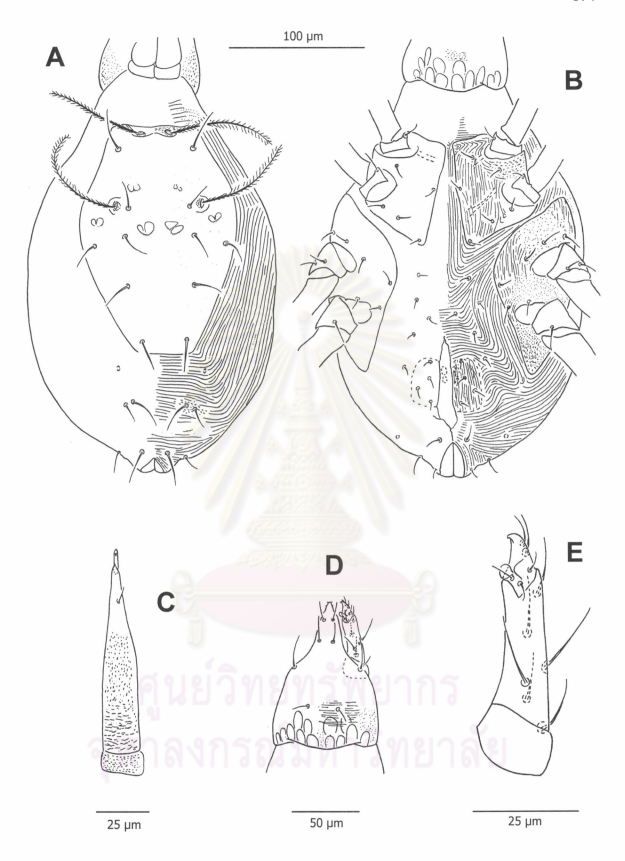


Figure 85. *Pulaeus villacarlosae*, female – A, dorsum; B, venter; C, palp; D, ventral hypostome.

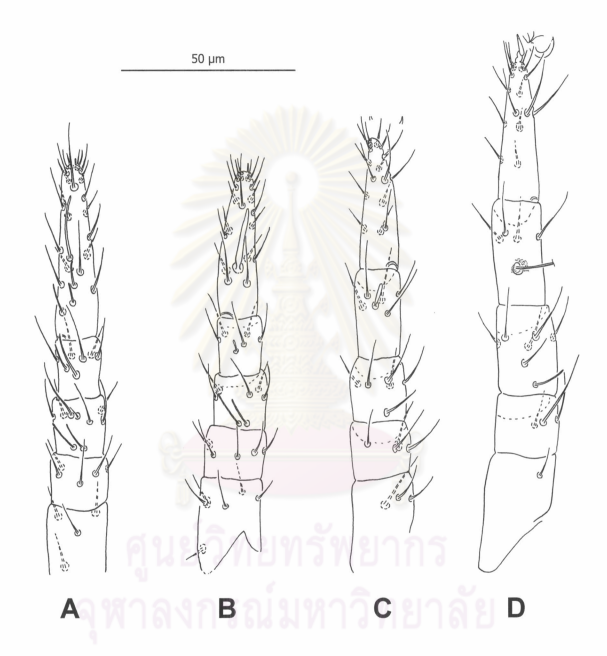


Figure 86. *Pulaeus villacarlosae*, female – A, leg I; B, leg II; C, leg III; D, leg IV.

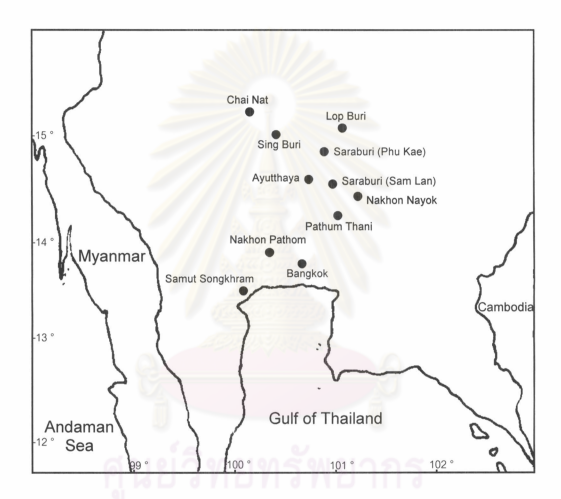


Figure 87. Collecting sites of *Pulaeus villacarlosae* in central Thailand.

### 31. Pulaeus sp. 1

(Figs. 88 and 89)

**Diagnosis** – This species is similar to *P. glebulentus* Den Heyer, 1980 (Den Heyer 1980b) in that the dorsal plate has a broken striae, and the presence of sclerotized area anterior to genital plates. However, it differs from the latter in the number of ventral setae between genital and lateral plates. There are six pairs of setae in the former rather than five pairs in the latter.

**Female** – **Dimension** - Length of idiosoma 335-400 (368.33), width 185-265 (223.33); length of hypognathum 133-140 (136.17), width X85-100 (92.17); length of palp 78-83 (81.17); length of chelicera 115-130 (123.5); length of legs: I 185-210 (195.83); II 170-185 (175.83); III 195-210 (202.5); IV 220-240 (232.5).

**Gnathosoma** - Hypostome (Fig. 88D) subrectangular, coneshaped distally, ventral hypostome with a row of subcuticular cells, and four pairs of hg setae,  $hg_4$  longest, and two pairs of adoral setae. Palp with three segments (Fig. 88E) and palpal chaetotaxy as follows: Trochanter with no setae; femurogenua with six simple setae; tibiotarsus with three outer lateral simple setae, basally on inner surface with one bladder-like apophysis, one subtriangular tubercle, and two simple setae, terminating with a claw; chelicerae (Fig. 88C) with two segments, segment I granulated, segment II dorsobasally papiliated, with one simple seta behind chela.

**Dorsum** (Fig. 88A) – Idiosoma with a large shield extending from propodosoma into hysterosoma, surface with broken striae, bearing two pairs of sensillae vi and sci, and six pairs of simple setae ve, sce,  $c_1$ ,  $c_2$ ,  $d_1$  and  $e_1$ . Integument outside the shield striated, setae  $f_1$  and  $f_2$  simple and arised on a small plate, setae  $h_1$  and  $h_2$  also simple and born on a small plate; the cupules ip behind the posterior corners of the dorsal shield.

**Venter** (Fig. 88B) – Coxae I+II divided not fused medially, surface striate, and with six pairs of simple setae; coxae III and IV fused as a lateral shields of each side, with six simple setae each, surface striate on inner side but granulated or broken striae on outer side; genital shields with four pairs of simple setae, surface striate; integument between ventral shields with the small round sclerotized area, and 13 setae (six pairs?); anal region with two pairs of anal setae  $ps_1$  and  $ps_2$ , and one pair of cupule ih.

**Legs** (Fig. 89) – All legs shorter than idiosoma; tarsi I-IV stout and without terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-3-3-

3; trochanters 1-1-2-1; basifemora 4-6-3-2; telofemora 5-5-4-3; genu I, 4 attenuate solenidia, 1 micrcroseta + 4; genu II, 1 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 1 attenuate solenidion + 5; tibia I, 2 attenuate solenidia + 5; tibia II, 1 short blunt solenidion + 5; tibia III, 1 short blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 4 attenuate solenidia, + 24 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 22; tarsi III, 17; tarsi IV, 16.

Male – Unknown.

Material examined - 48FF, Ban Nong Pongnok, Kamphaeng Saen, Nakhon Pathom 14°02′57′′N 99°56′08′′E, alt. 20 m., on litter under unknown plant (Leguminosae), 16. III. 2003; 11FF, as previous data but on litter under Tamarindus indicus, Linn.; 6FF, as previous data but on litter Azadirachta indica, and Leucaena leucocephala, 3FF, Pho Chon Kai, Bang Rachan, Sing Buri 15°10'16"N 100°05'33''E, alt. 27 m., on *Tamarindus indicus* litter, 20. X. 2002; 9FF, as previous data but 28. III. 2003; 3FF, Tha Chai, Muang, Chai Nat 14°02′57′′N 99°56′08′′E, alt. 20 m., on Tamarindus indicus litter, 28. III. 2003; 11FF, as previous data but on litter of unknown plant; 2FF, Sala Ya, Phuthamonthon, Nakhon Pathom 13°48'45''N 100°17′29′′E, alt. 5 m., on litter under Citrus grandis, 16. III. 2003; 2FF, Bang Plama, Suphan Buri, on Acacia sp. litter, 16. III. 2003; 2FF, Sala Loy, Tha Ruae, Ayutthaya, on litter under Tamarindus indicus, 23. III. 2003; 1F, Phumoung, U Thong, Supanburi 14°20′91′′N 99°51′60′′E, alt. 27 m. on forest litter, 16. III. 2003; 2FF, Bueng Chawak, Suphan Buri 14°55'49"N 100°02'49"E, alt. 17 m., on litter under Delonix sp., 28. III. 2003; 5FF, as previous data but on litter under Muntingia sp.; 11FF, as previous data but litter under banana and coconut; 10FF, Bang Khan Taek, Samut Songkhram 13°22′39′N 99°57′18′'E, on litter under Citrus grandis, 25. III. 2003; 8FF, Bang Khan Taek, Samut Songkhram 13°22′61′′N 99°57′ 43′′E, alt. 1 m., on litter under Zizyphus mauritiana, 25. III. 2003; 11FF, Bang Khan Taek, Smut Songkhram 13°22'46"N 99°57'24"E, on coconut litter, 25. III. 2003; 5FF, Bang Khan Taek, Smut Songkhram, on litter under bee nest, Apis cerana, in coconut tree hole, 6. IX. 2002; 2FF, Bang Khan Taek, Smut Songkhram 13°23′16′′N 99°52′45′′E, on soil-litter, 13. II. 2003; 1F, Bang Khan Taek, Smut Songkhram 13°22'39''N 99°57′18′'E, on decomposed grasses, 23. VII. 2002; 5F, Tha Ruae, Ayutthaya, 14°37′73′′N 100°42′14E, alt. 12 m., on litter, 30. XII. 2003.

**Distribution** – Thailand, additional localities from this study (Fig. 90): Ayutthaya, Nakhon Pathom, Samut Songkhram, Sing Buri, Suphan Buri

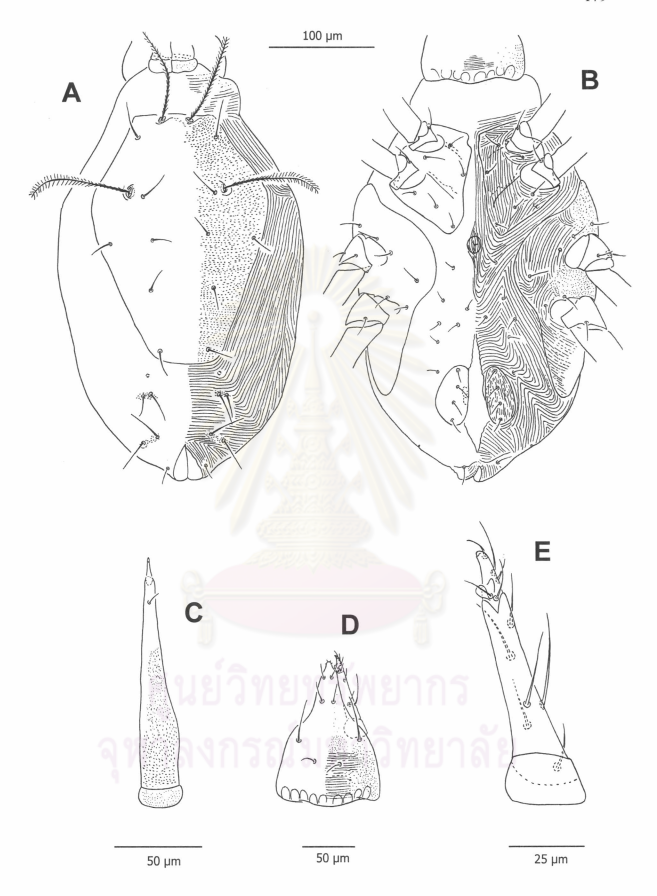


Figure 88. *Pulaeus* sp.1, female – A, dorsum; B, venter; C, chelicera; D, ventral hypostome; E, palp.

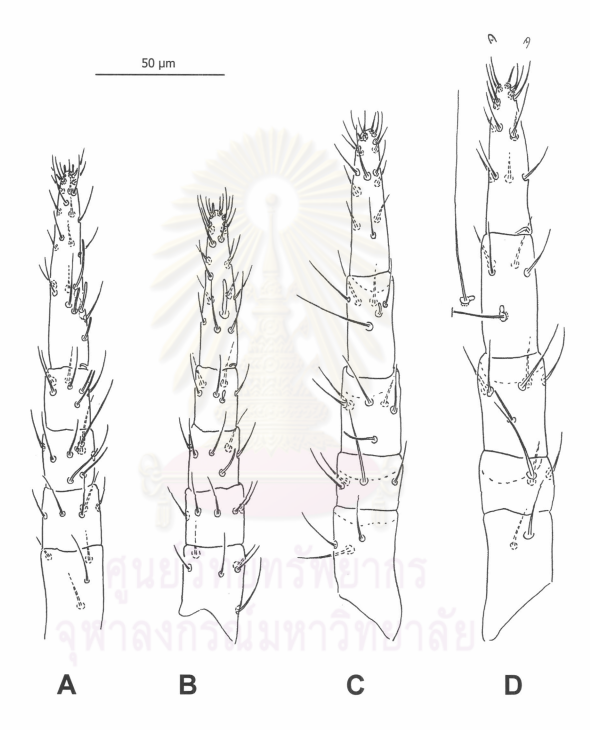


Figure 89. Pulaeus sp. 1, female – A, leg I; B, leg II; C, leg III; D, leg IV.

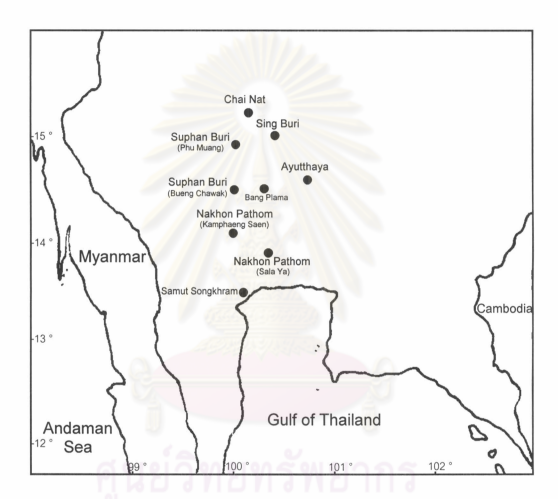


Figure 90. Collecting sites of *Pulaeus* sp. 1 in central Thailand.

#### 32. Pulaeus sp. 2

(Figs. 91 and 92)

**Diagnosis** – This species is similar to *P. rimandoi* Coruz-Raros 1996 in having a relatively long gnathosoma, about half as long as idiosoma; palp tibiotarsus with a bladder-like apophysis and a subtriangular tubercle on inner basal surface. However, it differs from the latter in that the palp femurogenua has six setae (rather than five), and 15 ventral setae between ventral shields.

**Female** – **Dimension** - Length of idiosoma 325-400 (368.33), width 200-250 (225); length of hypognathum 175-183 (177.67), width 90-100 (96); length of palp 113-120 (116); length of chelicera 165-170 (167.67); length of legs: I 245-250 (247.5); II 205-215 (210); III 230-235 (232.5); IV 265-265 (265).

**Gnathosoma** – gnathosoma relatively long about half as long as idiosoma, hypostome (Fig. 91D) subrectangular, coneshaped distally; ventral hypostome with a row of subcuticular cells, surface with striated on central region and punctuated on the rest nda four pairs of hg setae,  $hg_3$  longest. Palp relatively long and slender, with three segments (Fig. 91C) and palpal chaetotaxy as follows: Trochanter with no setae; femurogenua with six simple setae; tibiotarsus with two outer lateral simple setae, basally on inner surface with one bladder-like apophysis, one subtriangular tubercle, and three simple setae, terminating with a claw,

**Dorsum** (Fig. 91A) – Idiosoma with a large shields extending from propodosoma into hysterosomal region, posterior edge slightly concaved, bearing two pairs of setose sensillae, vi and sci, and six pairs of simple setae ve, sce,  $c_1$ ,  $c_2$ ,  $d_1$  and  $e_1$ . The shield surface near the margin and around sci noticeably broken striae, the shield with granulate inside; integument outside the shield striated, setae  $f_1$  and  $f_2$  simple and born on a small plate, setae  $h_1$  and  $h_2$  also simple but not arising from the same platelet; the cupules ip behind the posterior corners of the dorsal shield.

**Venter** (Fig. 91B) – Coxae I+II divided, not fused medially, surface with broken striae, and with six pairs of simple setae; coxae III and IV fused as a lateral shield of each side, with six simple setae each, shield surface with broken striae. Genital shields finely broken striate, and four pairs of simple setae, arranged as shown in figure 91B., two pairs of genital papillae present. Integument between ventral shields with a round sclerotized area, and with 15 simple setae. Anal region with two pairs of anal setae  $ps_1$  and  $ps_2$ , and one pair of cupule ih.

**Legs** (Fig. 92) – All legs shorter than idiosoma; tarsi I-IV stout and without terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-3-3; trochanters 1-1-2-1; basifemora 4-6-3-2; telofemora 5-5-4-3; genu I, 3 attenuate solenidia, 1 micrcroseta + 4; genu II, 2 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 1 attenuate solenidion + 5; tibia I, 2 attenuate solenidia + 5; tibia II, 1 short blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 4 attenuate solenidia, + 22 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 21; tarsi III, 16; tarsi IV, 17.

**Material examined** - 1F, Bang Khan Taek, Samut Songkhram, 13°22′39′′N 99°57′18′′E, on decomposing grasses and banana leaves, 23. III. 2003; 2FF and 1M, Khon Kaen, on compost, 17. IX. 1999, by P. Nanok.

**Distribution** – Thailand, additional localities from this study (Fig. 93): Khon Kaen and Samut Songkhram.



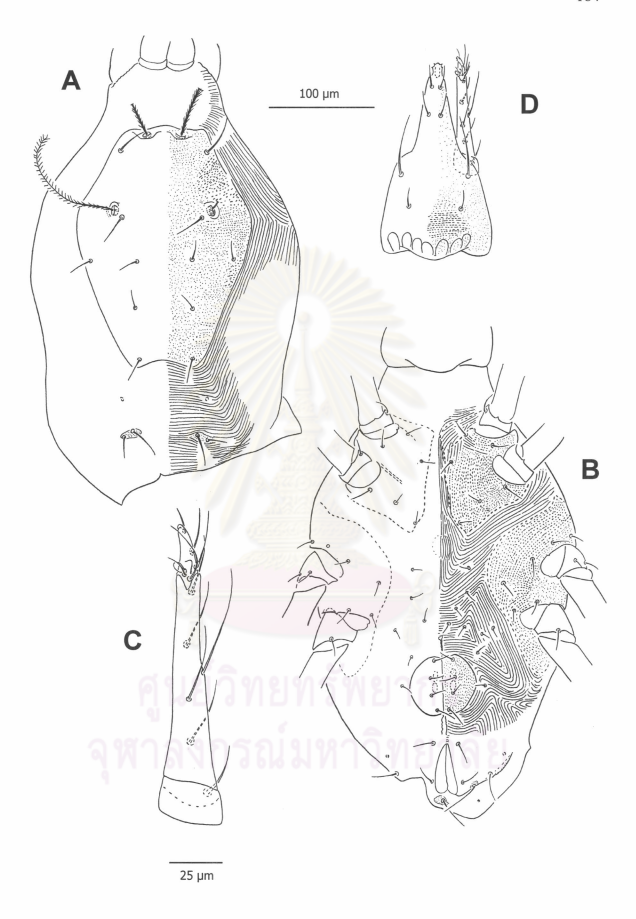


Figure 91. *Pulaeus* sp. 2, female – A, dorsum; B, venter; C, palp; D, ventral hypostome.

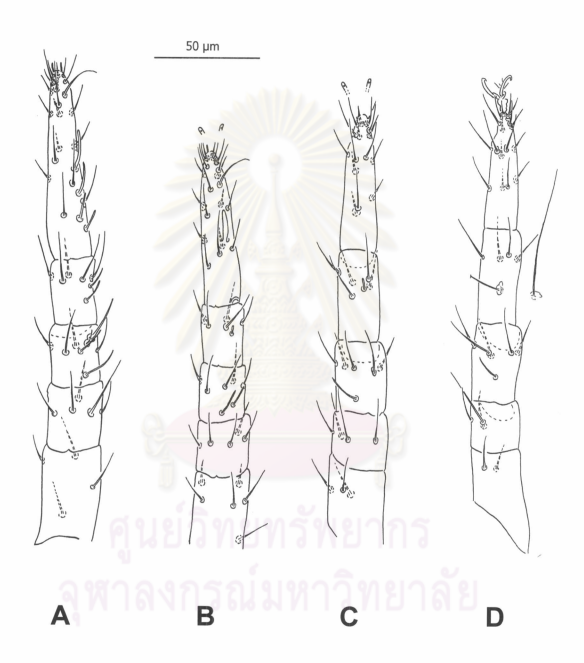


Figure 92. Pulaeus sp. 2, female – A, leg I; B, leg II; C, leg III; D, leg IV.

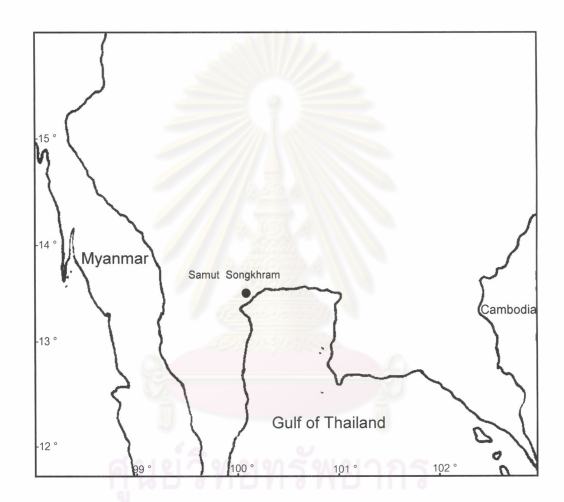


Figure 93. Collecting sites of *Pulaeus* sp. 2 in central Thailand.

### 33. Pulaeus sp. 3

(Fig. 94 and 95)

**Diagnosis** –This is similar to *Pulaeus* sp. 2 in having long gnathosoma, about half as long as idiosoma, palp tibiotarsus possessing a bladder-like apophysis and a subtriangular tubercle on inner basal surface. The ornamentation of the dorsal shield will separate these two species, that is, the dorsal shield is totally broken striation in *Pulaeus* sp. 3 while granulated, and broken striae on the anterior portion above setae *sci* in *Pulaeus* sp. 2.

**Female** – **Dimension** - Length of idiosoma 225-325 (287.5), width 170-215 (188.75); length of hypognathum 133-140 (136.5), width 98-108 (102,75); length of palp 75-85 (80.75); length of chelicera 130-133 (130.75); length of legs: I 170-175 (173.75); II 135-155 (145); III 170 (170); IV 180-195 (186.67.25).

**Gnathosoma** – gnathosoma relatively thick and long about half as long as idiosoma, hypostome (Fig. 94D) subrectangular, coneshaped distally, ventral hypostome with a row of subcuticular cells, surface striated on central region and punctuated on the rest, with four pairs of hg setae,  $hg_4$  longest. Palp relatively long, with three segments (Fig. 94C) and palpal chaetotaxy as follows: Trochanter with no setae; femurogenua with six simple setae; tibiotarsus with three outer lateral simple setae, basally on inner surface with one bladder-like apohysis, one subtriangular tubercle, and two simple setae, terminating with a claw,

**Dorsum** (Fig. 94A) – Idiosoma with a large shield extending from propodosoma into hysterosomal region, posterior edge slightly concaved, bearing two pairs of sensillae, vi and sci, and six pairs of simple setae ve, sce,  $c_1$ ,  $c_2$ ,  $d_1$  and  $e_1$ . The shield surface finely broken striae; integument outside the shield striated, setae  $f_1$  and  $f_2$  simple and born on a small platelet, setae  $h_1$  and  $h_2$  also simple but not arising from platelets; the cupules ip behind the posterior corners of the dorsal shield.

**Venter** (Fig. 94B) – Coxae I+II divided, not fused medially, surface with broken striae, and with six pairs of simple setae; coxae III and IV fused as a lateral shield of each side, with six simple setae each, shield surface striate and granulated. Genital shields with four pairs of simple setae, surface striate but granulated centrally; integument between ventral shields without a round sclerotized area, and with six pairs of simple setae; anal region with two pairs of anal setae  $ps_1$  and  $ps_2$ , and one pair of cupule ih.

**Legs** (Fig. 95) – All legs shorter than idiosoma; tarsi I-IV stout and without terminal lateral lobes. Number of setae on leg segments I-IV as follows: Coxae 3-3-3-3; trochanters 1-1-2-1; basifemora 4-6-3-2; telofemora 5-5-4-3; genu I, 3 attenuate solenidia, 1 micrcroseta + 4; genu II, 1 attenuate solenidia + 5; genu III, 1 attenuate solenidion + 5; genu IV, 1 attenuate solenidion + 5; tibia I, 2 attenuate solenidia + 5; tibia II, 1 short blunt solenidion + 5; tibia III, 1 blunt solenidion + 5; tibia IV, 1 trichobothrium + 4; tarsi I, 4 attenuate solenidia, + 24 [including "dt" and "tsl" of Den Heyer (1979a)]; tarsi II, 1 blunt solenidion + 20; tarsi III, 16; tarsi IV, 17.

Male – Unknown

**Material examined** - 4FF, near Sarika waterfall, Nakhon Nayok 14°18′17′′N 101°15′33′′E, on forest litter, 7. IV. 2003.

**Distibution** – Thailand, additional localities from this study (Fig. 96): Nakhon Nayok.



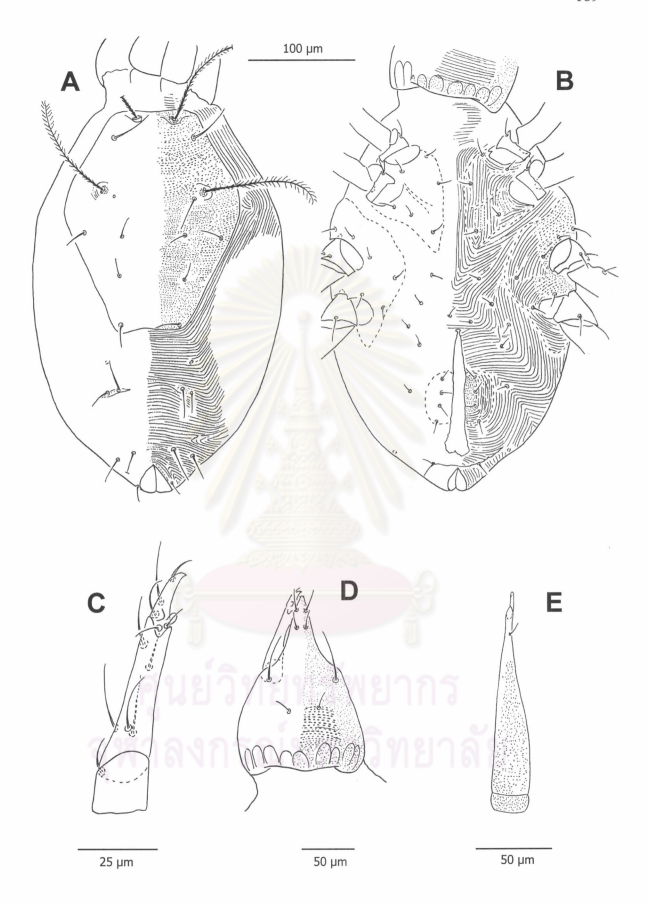


Figure 94. *Pulaeus* sp. 3, female – A, dorsum; B, venter; C, palp; D, ventral hypostome; E, chelicera.

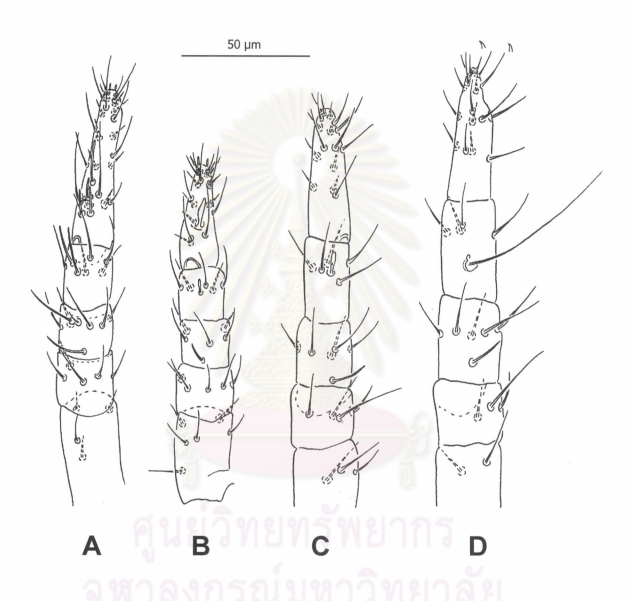


Figure 95. Pulaeus sp. 3, female – A, leg I; B, leg II; C, leg III; D, leg IV.



Figure 96. Collecting sites of *Pulaeus* sp. 3 in central Thailand.

Table 4-10. A comparison of main characters between species belonging to the genus Pulaeus.

4.5 smooth straight e 4 pairs broken striae 4-6-3-2 5-5-4-3 3-2-1-1	9			
4.5 smooth straight 4 pairs present broken striae 4-6-3-2 5-5-4-3		9	9	9
smooth straight 4 pairs present broken striae 4-6-3-2 5-5-4-3 3-2-1-1	4.5	5	9	4.5
4 pairs present broken striae 4-6-3-2 5-5-4-3 3-2-1-1	n	broken striae	broken striae	broken striae
4 pairs present broken striae 4-6-3-2 5-5-4-3	t straight	concaved	concaved	concaved
present broken striae 4-6-3-2 5-5-4-3 3-2-1-1	5 pairs	6 pairs	6 pairs	ċ
broken striae 4-6-3-2 5-5-4-3 3-2-1-1	t absent	present	present	absent
4-6-3-2 5-5-4-3 3-2-1-1	riae broken striae	broken striae	granulated	granulated
5-5-4-3 3-2-1-1	2 4-6-3-1	4-6-3-2	4-6-3-2	4-6-3-2
3-2-1-1	3 5-5-4-3	5-5-4-3	5-5-4-3	5-5-4-3
	3-2-1-2	4-1-1-1	3-2-1-1	3-1-1-1
number of solenidia on tibia I-II-III-IV 2-1-1-0 2-1-1	2-1-1-0	2-1-1-0	2-1-1-0	2-1-1-0
number of solenidia on tarsi I-II-III-IV 3	4	4	4	4

#### 4.4. Biology

During the speciemens examination under stereo-microscope, *Cunaxa vizcayana* was found on ventral side of the leaf near the median vein. The predatory behavior of this mite was also observed. The prey, a tarsonemid mite was rapidly grasped and penetrated by cunaxid's palp and chelicerae, respectively to obtain the prey's body fluid.

In addition, guarding behavior of male *Cunaxa vizcayana* was observed in this examination. The male mite stayed around the pharate female, which was non-active under moulting period, for mating. When the second male approached, it was attacked and was drived off by the first guarding male. Further observation could not be done because they were dead later.

### 4.5. Ecology

In this study, the cunaxid mites were collected from two habitats: ground or soil-litter, and canopy. Thirty-one species were collected from soil-litter while five species were collected from conopy level. However, three of them could be found on both ground and canopy (Table 4-11). Therefore, all of these cunaxid mites could be tentatively divided into three main groups depending on habitats: (1) Ground or soil-litter inhabitants (2) Canopy inhabitants, and (3) Ground-Canopy inhabitants.

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Table 4-11. Species list with habitats of cunaxid mites in central Thailand.

No.	species	habitats	
NO.	species —	ground	canopy
1.	Armascirus taurus	X	X
2.	Armascirus sp. 1	X	X
3.	Cunaxa lukoschusi	X	
4.	Cunxa grobleri	X	
5.	Cunaxa romblonensis	X	
6.	Cunaxa setirostris	X	
7.	Cunaxa venusae	X	X
8.	Cunaxa vizcayana		X
9.	Cunaxa sp.1	X	
10.	Cunaxa sp.2	X	
11.	Cunaxa sp. 3		X
12.	Dactyloscirus sp 1.	X	
13.	Dactyloscirus sp 2.	X	
14.	Coleoscirus bakeri	X	
15.	Coleoscirus simplex	X	
16.	Coleoscirus tuberculatus	X	
17.	Coleoscirus sp.1	X	
18.	Coleoscirus sp.2	X	
19.	Neosciru <mark>l</mark> a ogawai	X	
20.	Neoscirula sp. 1	X	
21.	Pseudobonzia clathratus	X	
22.	Pseudobonzia gruezoi	X	
23.	Pseudobonzia sp.1	X	
24.	Scutascirus pentascutellus	X	
25.	Neocunaxoides neopectinatus	X	
26.	Neocunaxoides philippinensis	X	
27.	Neocunaxoides sp.1	X	
28.	Neocunaxoides sp. 2	X	
29.	Pulaeus lenis	Χ	
30.	Pulaeus villacarlosae	X	
31.	Pulaeus sp. 1	Χ	
32.	Pulaeus sp. 2	Χ	
33.	Pulaeus sp. 3	X	