Contributions to Chinese fauna of Torrenticolidae
Piersig, 1902 (Acari, Hydrachnidia), with the
description of three new species

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Academic editor: Vladimir Pesic | Received 27 March 2020 | Accepted 1 June 2020 | Published 5 August 2020

http://zoobank.org/AB18D541-08E8-49DA-B543-7D2F127A4E82

Citation: Gu X-Y, Jia L, Jin D-C, Guo J-J (2020) Contributions to Chinese fauna of Torrenticolidae Piersig, 1902 (Acari, Hydrachnidia), with the description of three new species. ZooKeys 955: 97–111. https://doi.org/10.3897/zookeys.955.52584

Abstract
Five species of torrenticolid mites (Acari, Hydrachnidia), collected in the Anzihe and Qingliangfeng national nature reserves, R. P. China, are identified. Three species are described as new to science: Torrenticola pseudosiamis Gu & Guo, sp. nov., T. anziensis Gu & Guo, sp. nov., and Monatractides sichuanensis Gu & Guo, sp. nov. The other two species, M. macrocorpis Gu & Guo, 2019, M. xiaoxiensis Gu & Guo, 2019, are newly reported from Zhejiang Province. Descriptions and illustrations of these species are included.

Keywords
China, morphology, running waters, taxonomy, torrenticolid mites, water mites

Introduction
China is rich in ecological diversity and types of water bodies, which suggests that a rich species diversity of water mites is expected in the Chinese fauna. In the number of species, the family Torrenticolidae is one of the largest groups of water mites. Until now, the total number of torrenticolid mites is about 600 worldwide, but only 38 species are known from China, including the three new species added in this paper (Gu et al. 2019a, 2020a, b, c; Gu and Guo 2019). This means that the Chinese torrenticolid
mites fauna is largely unknown, and the identification of Chinese torrenticolid species will be a focus in the near future.

In this paper, five species of Torrenticolidae are identified from two national nature reserves in China, Anzihe National Nature Reserve in Sichuan Province and Qingliangfeng National Nature Reserve in Zhejiang Province. Three of these species are new to science: Torrenticola pseudosiamis Gu & Guo, sp. nov., T. anziensis Gu & Guo, sp. nov., and Monatractides sichuanensis Gu & Guo, sp. nov. The other two are newly reported from Zhejiang Province: M. macrocorpis Gu & Guo, 2019 and M. xiaoxiensis Gu & Guo, 2019. These five species are described and illustrated here.

Material and methods

Water mites were collected, preserved, cleaned, and mounted following the usual methods (Jin 1997; Ding et al. 2019).

The following abbreviations are used (Jin 1997; Wiles 1997; Goldschmidt 2007; Zhang 2018): aL = apical length; Ap = anal pore; bs = basal segment of chelicera; Cx-I–Cx-IV = coxae I–IV; dL = dorsal length; I-L-1–6, etc. = first leg’s segment 1–6, etc.; L = length; mL = medial length; Gf = genital field; GUGC = Institute of Entomology, Guizhou University, Guiyang, China; P-1–5 = palp segment 1–5; vL = ventral length; W = width. The chaetotaxy used follows Jin (1997): A2 = postantennal glandularia; D1–D4 = dorsoglandularia 1–4; E2, E4 = epimeroglandularia 2, 4; L1–L4 = lateroglandularia 1–4; O2 = postocularia; V1–V4 = ventroglandularia 1–4; 4+1 = five plates: four anterior platelets and a single large dorsal plate.

All measurements of palp and legs are of the dorsal margin, given in micrometers (μm) and following Goldschmidt (2007). All the specimens examined are kept in GUGC (no. ZJ-TO-20180701–ZJ-TO-20180709, SC-TO-20160701–SC-TO-20160704).

Taxonomy

Class Arachnida Lamarck, 1801
Order Trombidiiformes Reuter, 1909
Family Torrenticolidae Piersig, 1902
Subfamily Torrenticolinae Piersig, 1902
Genus Torrenticola Piersig, 1896

Torrenticola pseudosiamis Gu & Guo, sp. nov.

http://zoobank.org/C8F4222B-E74D-4A0E-BE01-80751961123F
Figures 1, 2

Material examined. Holotype: ♀ (ZJ-TO-20180701), Qingliangfeng National Nature Reserve, Lin’an, Zhejiang Province, P. R. China (30°6’44”N, 118°53’36”E,
Contributions to the Chinese fauna of Torrenticolidae

Figure 1. *Torrenticola pseudosiamis* Gu & Guo, sp. nov., female A dorsal view B ventral view C palp, lateral view D infracapitulum and chelicera. Scale bars: 100 μm.

940 m a.s.l.), collected by Xinyao Gu, 31-VII-2018. **Paratype:** 2 ♀♀ (ZJ-TO-20180702, ZJ-TO-20180703), same data as holotype.

**Diagnosis.** Idiosoma elliptical; dorsal plate 4+1; infracapitular bay U-shaped; $E_4$ at the same level as the 6th pair of acetabula; gnathosoma with a short rostrum, the lateral view of gnathosoma regular triangle-like.

**Description. Female (n = 3):** Idiosoma elliptical, L 847 (774–887), W 586 (586–648), L/W ratio 1.4 (1.3–1.4). Dorsal plate 4+1 (Fig. 1A), dorsal shield L 755 (682–770), W 530 (530–585), dorsal plate L 694 (620–709), frontal platelets L 158 (152–170), W 83 (69–90), shoulder platelets L 169 (169–196), W 99 (81–99). Infracapitular bay U-shaped, depth 126 (126–150); only the tip of Cx-I exceeding to the anterior margin of idiosoma; Cx-I L 270 (230–273), mL 123 (102–123), Cx-
Figure 2. Torrenticola pseudosiamis Gu & Guo, sp. nov., female A leg-I B leg-II C leg-III D leg-IV-1–4 E leg-IV-5–6. Scale bar: 100 μm.

II+III mL 33 (19–33); Gf pentagonal, L 220 (180–220), W 168 (168–192), L/W ratio 1.3 (1.1–1.3), distance between Gf and Ap 220 (156–220); E₄ at the same level as the 6th pair of acetabula; Ap away from the line of primary sclerotization, on the same level of V₁ and anterior to V₂ (Fig. 1B). Gnathosoma (Fig. 1D): the lateral view of gnathosoma regular triangle-like; vL 231 (200–242), dL 151 (128–159), chelicera bs L 214 (202–251), claw L 41 (41–43). P-1 with one dorsal seta; P-2 with one dorsal and one ventral setae at the base of the ventral extension; P-3 with three dorsal setae and one long seta at the base of the ventral extension; P-4 with one dorsal seta in proximal half,
two mediiodistal setae and two ventral setae at the slight ventral extension (Fig. 1C).

dL of palp segments: P-1, 27 (26–30); P-2, 68 (65–68); P-3, 41 (37–48); P-4, 62 (59–72); P-5, 20 (19–25). Legs (Fig. 2): dL of leg segments: I-L-1–6: 64 (64–74), 86 (86–87), 84 (82–92), 109 (105–123), 124 (116–124), 125 (115–125); II-L-1–6: 51 (44–51), 92 (89–116), 78 (76–86), 110 (110–132), 129 (129–149), 132 (127–142); III-L-1–6: 73 (54–73), 80 (80–108), 82 (72–86), 123 (105–123), 139 (107–139), 146 (121–146); IV-L-1–6: 126 (115–134), 119 (111–123), 118 (112–133), 169 (157–185), 169 (165–192), 167 (148–174).

Male. Unknown.

Habitat. Streamlet.

Remarks. Due to the characteristic shape of gnathosoma and dorsal shield (i.e., gnathosoma with a short rostrum, the lateral view of gnathosoma regular triangle-like), this new species is similar to *Torrenticola siamis* Pešić & Smit, 2009 (Pešić and Smit 2009). However, there are obvious differences between them: (1) only the tip of Cx-I exceeding to the anterior margin of idiosoma in this new species, but the tip of Cx-I and Cx-II exceeding in *T. siamis*; (2) *E*₄ at the same level as the 6th pair of acetabula in the new species, but the 4th pair in *T. siamis*; (3) *D*₂ on the same level with muscle scars in the new species, but *D*₂ anterior to muscle scars in *T. siamis*.

Etymology. The specific name is from Latin affix: “pseudo-”, which means fake or simulated; this new species is named after its similar species, *T. siamis*.

Distribution. China (Zhejiang).

*Torrenticola anziensis* Gu & Guo, sp. nov.

http://zoobank.org/2BB83E40-0117-4BD6-8205-AF3A754EBD6B

Figures 3, 4

Material examined. Holotype: ♀ (SC-TO-20160701), Anzihe, Chongzhou, Sichuan Province, P. R. China (30°47’43”N, 103°12’36”E, 1690 m a.s.l.), collected by Zhuhui Ding, 29-VII-2016. Paratype: 1 ♀ (SC-TO-20160702), same data as holotype.

Diagnosis. Dorsal plate 4+1; infracapitular bay U-shaped and wide; genital flaps with six pairs of setae at the margins; *E*₄ at the same level as the 3rd pair of acetabula; *V*₁ fused with the line of primary sclerotization; gnathosoma: rostrum long, dorsal apodemes short and sharp, ventral apodemes slender and sharp, claw short.

Description. Female (*n* = 2): Idiosoma elliptical, L 840 (836), W 583 (576), L/W ratio 1.4 (1.5). Dorsal plate 4+1 (Fig. 3A), dorsal shield L 680 (668), W 520 (505), dorsal plate L 617 (602), frontal platelets L 162 (158), W 78 (76), shoulder platelets L 220 (218), W 87 (89). Infracapitular bay U-shaped and wide, depth 175 (162); Cx-I L 317 (315), mL 83 (81), Cx-Ⅱ+III mL 99 (89); Gf L 200 (208), W 140 (144), L/W ratio 1.4 (1.4), genital flaps with six pairs of setae at the margins; distance between Gf and Ap 123 (134); *E*₄ at the same level as the 3rd pair of acetabula; Ap on the same line with *V*₂. *V*₁ fused with the line of primary sclerotization, and *V*₁ anterior to *V*₂ (Fig. 3B). Gnathosoma (Fig. 3D): rostrum long, dorsal apodemes short and sharp,
ventral apodemes slender and sharp, claw short; vL 355 (336), dL 256 (242); chelicera bs L 378 (369), claw L 63 (58). P-1 with one long dorsal seta; P-2 with three dorsal setae and one ventral seta at the base of the ventral extension; P-3 with two dorsal setae and one long seta at the base of the ventral extension; P-4 with one mediodistal seta and two ventral setae at two ventral extensions (Fig. 3C). dL of palp segments: P-1, 42 (39); P-2, 113 (109); P-3, 67 (66); P-4, 93 (95); P-5, 18 (16). Legs (Fig. 4): dL of leg segments: I-L-1–6: 44 (39), 95 (102), 88 (85), 102 (108), 110 (116), 96 (101); II-L-1–6: 43 (45), 98 (102), 93 (94), 121 (118), 136 (129), 149 (139); III-L-1–6: 43 (45), 98 (102), 81 (85), 101 (108), 117 (115), 114 (121); IV-L-1–6: 107 (102), 118 (115), 125 (119), 161 (158), 179 (183), 166 (171).

**Male.** Unknown.

**Habitat.** Streamlet.
Figure 4. *Torrenticola anziensis* Gu & Guo, sp. nov., female A leg-I B leg-II C leg-III D leg-IV-1–4 E leg-IV-5, 6. Scale bar: 100 μm.

**Remarks.** Due to the characteristic shape of gnathosoma and dorsal shield (i.e., gnathosoma with a long rostrum, dorsal and ventral apodemes sharp), this new species is similar to *Torrenticola haliki* Pešić & Smit, 2010 (Pešić and Smit 2010). However, there are obvious differences between them: (1) ventral projection of P-2 nose-shaped in *T. haliki*, but normally shaped in this new species; (2) P-4 with one long and three short setae at the base of ventral extensions and one thick mediodistal seta in *T. haliki*, but only with two ventral setae and one fine mediodistal seta in this new species; (3) ratio Cx-I mL/Cx-II+III mL 1.2 (male), 1.7–2.3 (female) in *T. haliki*, but 0.8 (female) in this new species.

**Etymology.** This new species is named after Anzi (Anzi River), where the new species was collected.

**Distribution.** China (Sichuan).

**Genus Monatractides** (K. Viets, 1926)

*Monatractides sichuanensis* Gu & Guo, sp. nov.
http://zoobank.org/8EFE370B-7D4D-46B4-9D87-2608AE618101
Figures 5, 6

**Material examined.** **Holotype:** ♀ (SC-TO-20160703), Anzihe National Nature Reserve, Chongzhou, Sichuan Province, P. R. China (30°47′43″N, 103°12′36″E,
Figure 5. Monatractides sichuanensis Gu & Guo, sp. nov., female A dorsal view B ventral view C palp, lateral view D infracapitulum and chelicera. Scale bars: 100 μm.

1690 m a.s.l.), collected by Zhuhui Ding, 29-VII-2016. **Paratype:** 1 ♀ (SC-TO-20160704), same data as holotype.

**Diagnosis.** Infracapitular bay U-shaped and wide; the tip of Cx-I with a papillary cuticular extension, $E_4$ at the same level as the posterior margins of Gf; $V_1$ fused with the line of primary sclerotization; $D_2$ on the same level with muscle scars; dorsal and ventral apodemes of gnathosoma slender and sharp; dorsal seta on P-1 long.

**Description. Female (n = 2):** Idiosoma elliptical, L 749 (715), W 497 (469), L/W ratio 1.5 (1.5). Dorsal plate 4+1 (Fig. 5A), dorsal shield L 628 (586), W 438 (536), dorsal plate L 584 (423), frontal platelets L 118 (120), W 57 (68), shoulder platelets
Figure 6. *Monatractides sichuanensis* Gu & Guo, sp. nov., female A leg-I B leg-II C leg-III D leg-IV-1–4 E leg-IV-5. 6. Scale bar: 100 μm.

L 174 (157), W 80 (75). Infracapitular bay U-shaped and wide, depth 171 (163); the margins of Cx-II and Cx-III blunt and flat, the tip of Cx-I with a papillary cuticular extension, Cx-I L 292 (266), mL 123 (102), Cx-II+III mL 46 (31); Gf pentagonal, L 156 (159), W 122 (109), L/W ratio 1.3 (1.5), genital flaps with six pairs of setae at the margins; distance between Gf and Ap 222 (181); $E_4$ at the same level as the posterior margins of Gf; $V_4$ fused with the line of primary sclerotization, Ap at the same line with $V_2$ (Fig. 5B). Gnathosoma (Fig. 5D) vL 182 (177), dL 177 (116); dorsal and ventral apodemes slender and sharp; claw short, chelicera bs L 159 (162), claw L 27 (22). P-1
with one long dorsal seta; P-2 with three dorsal and one ventral setae; P-3 with two long dorsal setae and one short ventral seta; P-4 with one short dorsal seta and two mediodistal setae (Fig. 5C). dL of palp segments: P-1, 21 (25); P-2, 52 (48); P-3, 34 (32); P-4, 34 (39); P-5, 17 (14). Legs (Fig. 6): dL of leg segments: I-L-1–6: 57 (46), 70 (71), 59 (62), 67 (80), 58 (72), 79 (83); II-L-1–6: 55 (61), 92 (85), 56 (60), 86 (75), 84 (92), 108 (96); III-L-1–6: 63 (51), 99 (92), 71 (69), 94 (95), 118 (112), 120 (115); IV-L-1–6: 113 (115), 97 (87), 115 (111), 138 (140), 151 (126), 144 (142).

**Male.** Unknown.

**Habitat.** Streamlet.

**Remarks.** This new species is similar to *Monatractides harveyi* Pešić & Smit, 2012 (Pešić and Smit 2012) in the general shape of gnathosoma, but differs in: (1) P-4 with small denticles near the insertion of the ventral setae in *M. harveyi*, but smooth in the new species; (2) the margins of Cx-II and Cx-III sharp in *M. harveyi*, but blunt and flat in the new species; (3) $D_2$ anterior to muscle scars in *M. harveyi*, but $D_2$ on the same level with muscle scars in the new species.

**Etymology.** This new species is named after Sichuan Province, where it was collected.

**Distribution.** China (Sichuan).

*Monatractides macrocorpis* Gu & Guo, 2019

Figures 7, 8

**Material examined.** Qingliangfeng National Nature Reserve, Lin’an, Zhejiang Province, P. R. China (30°6’44”N, 118°53’36”E, 940 m a.s.l.), collected by Xinyao Gu, 31-VII-2018, 1 ♀ (ZJ-TO-20180704), 2 ♂♂ (ZJ-TO-20180705, ZJ-TO-20180706).

**Morphology. Male (n = 1):** Idiosoma L 1083, W 833, L/W ratio 1.3. Dorsal plate 4+1 (Fig. 7A) with a red colour patterns, dorsal shield L 898, W 749, dorsal plate L 804, frontal platelets L 181, W 103, shoulder platelets L 254, W 115. Infracapitular bay U-shaped, depth 206; Cx-I L 376, mL 177, Cx-II+III mL 65; Gf elongated and oval, L 246, W 188, L/W ratio 1.3; distance between Gf and Ap 206. Gnathosoma (Fig. 7D) vL 231, dL 158; dorsal apodeme blunted and ventral apodeme sharp; chelicera bs L 284, claw L 27. P-1 with one dorsal seta; P-2 with three dorsal and one ventral setae; P-3 with two dorsal and one long ventral setae; P-4 with one ventral seta on the slight ventral extension (Fig. 7C). dL of palp segments: P-1, 34; P-2, 80; P-3, 54; P-4, 74; P-5, 30. Legs: dL of leg segments: I-L-1–6: 70, 129, 114, 147, 144, 125; II-L-1–6: 70, 116, 107, 151, 188, 164; III-L-1–6: 86, 146, 108, 169, 216, 192; IV-L-1–6: 152, 159, 176, 220, 241, 224. Ejaculatory complex: L 326, aL 221.

**Female (n = 2).** Body features same as the male except: Idiosoma L 1212 (1213), W 945 (949), L/W ratio 1.2 (1.3). Dorsal plate (Fig. 8A), dorsal shield L 959 (989), W 871 (845), dorsal plate L 918 (928), frontal platelets L 195 (173), W 109 (96), shoulder platelets L 269 (295), W 123 (117). Infracapitular bay depth 220 (222); Cx-I L 369 (402), mL 145 (176), Cx-II+III mL 68 (38); Gf L 256 (267), W 253 (236), L/W ratio 1.0 (1.1); distance between Gf and Ap 292 (248). Gnathosoma (Fig. 8B) vL
Figure 7. *Monatracites macrocorpis* Gu & Guo, 2019, male A dorsal view B ventral view C palp, lateral view D infracapitulum and chelicera. Scale bars: 100 μm.

257 (259), dL 246 (262), claw short L 32 (29), chelicera bs L 246 (262). dL of palp segments: P-1, 32 (34); P-2, 90 (91); P-3, 51 (58); P-4, 77 (83); P-5, 21 (32). Legs: dL of leg segments: I-L-1–6: 100 (77), 114 (137), 121 (120), 153 (157), 147 (149), 127 (123); II-L-1–6: 90 (78), 134 (148), 99 (98), 154 (175), 195 (203), 168 (176); III-L-1–6: 101 (-), 161 (170), 119 (120), 177 (193), 214 (228), 217 (203); IV-L-1–6: 144 (159), 181 (160), 188 (192), 235 (243), 245 (261), 230 (220).

**Habitat.** Streamlet.

**Remarks.** The populations from Zhejiang Province fit the definition of *Monatracites macrocorpis* Gu & Guo, 2019 (Gu et al. 2019b). Differences with the original description are: (1) the ventral apodeme of gnathosoma, sharp in Zhejiang specimens,
Figure 8. *Monatractides macrocorpis* Gu & Guo, 2019, female A dorsal view B infracapitulum and chelicera. Scale bars: 100 μm.

but blunt in Hunan specimens; (2) with a red colour pattern in Zhejiang specimens, but purple in Hunan specimens.

**Distribution.** China (Hunan, Zhejiang).

**Monatractides xiaoxiensis** Gu & Guo, 2019

Figure 9

**Material examined.** Qingliangfeng National Nature Reserve, Lin’an, Zhejiang Province, P. R. China (30°6’12"N, 118°55’12"E, 440 m a.s.l.), female, collected by Xinyao Gu, 31-VII-2018, 3 ♀♂ (ZJ-TO-20180707 – ZJ-TO-20180709).

**Morphology. Female (n = 3):** Idiosoma elliptical, L 741 (722–762), W 473 (472–491), L/W ratio 1.6 (1.5–1.6). Dorsal plate 4+1 (Fig. 9A), dorsal shield L 631 (595–656), W 428 (413–441), dorsal plate L 567 (541–579), frontal platelets trapezoidal, L 131 (120–138), W 62 (62–74), shoulder platelets triangular, L 155 (142–155), W 76 (72–79). Infracapitular bay depth 134 (134–150); Cx-I L 269 (244–269), mL 133 (92–133), Cx-II+III mL 37 (37–42); Gf L 132 (132–151), W 116 (115–118), L/W ratio 1.1 (1.1–1.3), distance between Gf and Ap 197 (197–217); Ap away from the line of primary sclerotization, on the same line with V₁ and anterior to V₂ (Fig. 9B). Gnathosoma (Fig. 9C) vL 152 (152–173), dL 117 (113–121); claw short L 23 (19–23), chelicera bs L 159 (159–172). dL of palp segments: P-1, 23 (20–23); P-2, 52 (43–52); P-3, 34 (34–38); P-4, 44 (43–44); P-5, 15 (15–19). dL of leg segments: I-L-1–6: 66 (60–66), 71 (71–81), 76 (67–76), 97 (90–98), 97 (94–97), 92 (88–94); II-L-1–6: 63 (58–63), 80 (72–85), 68 (60–76), 93 (88–93), 107 (96–107), 109 (107–115); III-L-1–6: 54 (54–58), 93 (87–93), 71 (71–74), 99 (97–109), 127 (114–127), 117
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Male. Unknown.

Habitat. Streamlet.

Remarks. The specimens match the general morphology of *Monatractides xiaoxiensis* Gu & Guo, 2019, a species from China (Gu et al. 2019b). *Monatractides xiaoxiensis* is characterized by: frontal platelets trapezoidal, shoulder platelets triangular; only the tip of Cx-I and Cx-II exceeding to the anterior margin of idiosoma; tips of Cx-I with an elongated cuticle extension; gnathosoma dorsal apodeme long with a blunt end, ventral apodeme pointed and bent towards dorsum; bs curved heavily towards ventrum (Gu et al. 2019b). According to these characters, we believe our specimens from Zhejiang Province are *M. xiaoxiensis*. The only differences are found in $V_4$, which is away from the line of primary sclerotization in Zhejiang specimens, but close to the line in Hunan specimens.

Distribution. China (Hunan, Zhejiang).

Figure 9. *Monatractides xiaoxiensis* Gu & Guo, 2019, female A dorsal view B ventral view C infracapitulum and chelicera. Scale bars: 100 μm.

(112–127); IV-L-1–6: 102 (99–114), 94 (88–108), 115 (109–118), 145 (133–154), 154 (151–156), 147 (135–149).
Acknowledgements

Special thanks are given to Zhuhui Ding (Institute of Entomology, Guizhou University, P. R. China) for the collection of the specimens. This research was supported by Guizhou Science and Guizhou Graduate Research Fund Project No. Qianjiaohe YJSCXJH [2019]105, National Natural Science Foundation of China No. 31772421, 31750002, Technology Project No. Qiankehe Pingtai Rencai [2017]5788, Xinyao Gu is supported by a scholarship from the China Scholarship Council (CSC201906670003).

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