Redescription of arenicolous dipluran *Parajapyx pauliani* (Diplura, Parajapygidae) and DNA barcoding analyses of *Parajapyx* from China

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Abstract

Littoral dipluran *Parajapyx pauliani* Pagés, 1959 was redescribed based on the specimens collected in Hainan Island, South China. The littoral habitat was confirmed for the species, as the first report of arenicolous dipluran in China. DNA barcoding fragment was sequenced for five *Parajapyx* species (18 individuals) from China, and this is the first report on DNA barcodes used for dipluran identification. The mean intra- and interspecific divergences are 1.9% and 19.1% respectively. Synonymy of *P. paucidentis* and *P. isabellae* was confirmed.

Keywords

Diplura, *Parajapyx*, littoral, DNA barcodes analysis, China

Introduction

The genus *Parajapyx* was erected by Silvestri (1903) with type species *P. isabellae* (Grassi, 1886). It is characterized by the mandible with five teeth and four denticles, absence of labial palpus, maxilla with first lobe slender and others pectinate, two pairs of spiracles on meso- and metanotum, four placoid sensilla on the terminal segment of antenna, subcoxal organ on urosternite I, eversible vesicles on urosternites II and...
III, claw with single medial unguis, and symmetrical cerci with 4-5 inner teeth (Pagés 1952, Xie and Yang 1992).

Later, Parajapyx was divided into two subgenera (Grassiapyx and Parajapyx) according to the shape of cerci (inner margin of cerci straight, tooth 1 not separated from others by a sinus in Grassiapyx vs. teeth 2-5 or 3-5 on a convexity of the internal margin, tooth 1 is separated from others by a sinus in Parajapyx) (Pagés 1952). So far, there are 31 species (16 subspecies) described in subgenus Grassiapyx, and 24 species (7 subspecies) in subgenus Parajapyx (Sendra 2006, Luan et al. 2007) in the world. Five species of genus Parajapyx were reported in China (Xie and Yang 1992, Luan et al. 2007).

In April 2011, during the research of the diversity of basal hexapods in littoral of Asia-Pacific coast, seven specimens of Parajapyx were collected from intertidal zone of several beaches of Hainan Island, South China. Those specimens were identified as Parajapyx pauliani Pagés, 1959, which was firstly described based on only specimen from intertidal zone of Nosy Be, Madagascar Island, and Pagés doubted about the habitat where the species was collected (Pagés 1959).

In this study, we provided a detailed redescription of this species based on our specimens, and more discussion on its littoral habitat. We analyzed the DNA barcoding sequences (Hebert et al. 2003) of P. pauliani, as well as other four Parajapyx species living in soil, in order to confirm the validity of species, and provide a useful reference for the identification of Parajapyx species.

Materials and methods

Samples collection

With flotation method, the specimens of P. pauliani were collected directly from the water surface in Hainan, China, and stored in 80% ethanol. Specimens of other species were extracted by the Tullgren funnels from soil samples (Table 1). For P. isabellae, two individuals of its synonym P. paucidentis identified from the morphology were also sampled.

Taxonomy of P. pauliani

Seven specimens of P. pauliani were collected: four of which were mounted in Hoyer’s solution for identification, two were morphological identified in the alcohol first and then used for DNA extraction, and one was reserved in pure alcohol. Measurements and photos were taken by the help of a phase contrast microscope NIKON E600. The species was identified by the comparison of characters of all known species of the genus. For the name of chaetotaxy, we used the nomenclature proposed by Pagés (1952, 1996), and made some minor modifications following García-Gómez (2009). Microsetae on the body and the sensilla on the antenna were studied in detail for this species. Each pro-, meso- and metasternum was divided to three areas to designate setae.
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Abbreviations. Ant. I-XXI= antenna segments I-XXI; BS= baculiform sensillum; M = macroseta; the position on dorsal of body as: ma = medial anterior, la= lateral anterior, mp = medial posterior, lp = lateral posterior; ms= microsensillum; m = microseta, n* = normal seta; s=sensillum; t1-t5= teeth of cercus.

* including all “s” setae named by Pagés (1952) and all supplemental setae inserted between M.

Molecular experiments

Eighteen individuals from five Parajapyx species were used for DNA barcoding analyses (Table 1), and two dipluran specimens from Japygidae and Campodeidae were used as the outgroups. All specimens were morphological identified in the alcohol first and then used for DNA extraction. We followed the experimental procedure for Collembola described in Potapov et al. (2010). Genomic DNA was extracted from one individual using the Wizard SV Genomic DNA Purification System (# 2361). The mitochondrial COI gene sequence was amplified (658 bp) by primer pair LCO (5’ - GGTCAACAAATCATAAAGATATTGG-3’) / HCO (5’- TAAACTTCAGGGATTTG-3’) (Folmer et al. 1994). PCR products were purified and then sequenced directly using both of the amplification primers.

Sequences analysis

DNA sequences were analyzed with the software DNASTAR (Burland 2000). The genetic divergences (p-distance) were analyzed using MEGA 4.0 (Tamura et al. 2007). The phylogenetic tree was constructed by PAUP 4.0 beta 10 (Swofford 2002) with Neighbour-joining method and 1000 bootstrap replicates.
Results

Parajapyx pauliani Pagés, 1959
http://species-id.net/wiki/Parajapyx_pauliani
Figs 1–17, Tables 2, 3

Material examined. 4 females, South China, Hainan Island, Sanya city, shingly beach of Ximaozhou island (samples No. 6 and 8), 18°14′N, 109°22′E, 5-IV-2011; 1 female, from sand beach of the Ximaozhou Island (sample No. 17), 6-IV-2011; 2 female, South China, Hainan Island, Changjiang County, Changhua town, from sand beach of Qizi Bay (sample No. 54), 19°21′N, 108°40′E, 7-IV-2011, coll. Y. Bu, C. W. Huang, M. B. Potapov and N. A. Kuznetsova. All specimens are kept at Institute of Plant Physiology & Ecology, CAS.

Redescription. Body length and width of adult female 2.8–3.0 mm, and 0.3–0.35 mm, respectively (four specimens, antenna and cerci not included). Tegument smooth, without ornamentation (Fig. 1).

Head. Length 0.23–0.25 mm, width 0.23–0.25 mm. Dorsal side with 5+5 interior (Di), 5+5 exterior (De), and 10+10 lateral setae (Di) (only show five on the picture), without front setae (Fig. 2). Labrum with two pairs of medial setae (1+1 M and 1+1 n), 6+6 m. On ventral side internal lobe (li) with 1+1 m; external lobe (le) with 9 +9 setae; coxae (cx) with 1 M and 3n; labial palpus absent, replaced with 1 M accompanied by two normal seate; admentum with 11 setae, 3 M and 8 n; pli oral region with 4–5 setae; submentum with 2+2 setae (Fig. 3).

Mouthparts. Lacinia composed by five lobes, the first lobe (distal) is very acute and smooth, and the following four larger and pectinate. Mandible with five teeth and three denticles between them. Maxillary palpus with 10 n and 2 m setae.

Antenna with 21 segments, length 0.8 mm. Antenna segment I with seven microsetae dorsally and 5 setae, Ant. II and III each with 9 setae, Ant. IV with 11 setae, Ant. I-IV without sensilla and trichobothria, Ant. V with two bacilliform sensilla (BS) and 14–17 setae, Ant. VI with three BS and 16–18 setae, Ant. VII with three BS and 17–20 setae; Ant. VIII-XIX each with 4 BS and 18–28 setae, Ant. XX with 6 BS and 34–35 setae, Ant. XXI with eight BS and four placoid sensilla, and 55–60 seate. Single microsensillum asymmetrically present on Ant. IX-XIII, XVII, and XIX.

Thorax. Chaetotaxy of thorax as show in Table 2, 3. Pro-, meso- and metanotum each with 5+5 M setae and 6-17 n setae (Figs 4–6). Pro-, meso- and metasternum as show in Figs 7–9. Leg III length 0.3 mm, coxa with 1 M, 3 n and 2 m; trochanter with 1 M and 2 n dorsally, 1 m ventrally; femur with 10 n and 3 m setae; tibia with 8 n; tarsus with 10 n; claw symmetrical and with single medial unguis.

Abdomen. Chaetotaxy of the abdomen as shown in Table 2 and 3. Urotergite I (Fig. 12): prescutum with 4+4 m and 2+2 n, scutum with 6+6 m, 5+5 M and (10-14)+(9-14) n. Urotergites II-VII (Figs 13-14): prescutum with 4+4 m and 2+2 n, scutum with (6-8)+(6-8) m, 8+8 M and (9-18)+(9-19) n. Urotergite VIII with 12+12 m, 8+8 M and (9-10)+(2)(3)+(7-13) n. Urotergite IX with 7+7 m, 3+3 M and 2+1+2 n. Urotergite X with 4+4 m, 6+1+6 M and (6-8)+(6-8) n.
**Figures 1–17.** *Parajapyx pauliani* 1 Habitus 2 head, dorsal view (Di= dorsal interior setae; De= dorsal exterior setae; Dl= dorsal lateral setae) 3 head, ventral view (ad= admentum cx= coxae lp= labial palps area sm= submentum po= pli oral region) 4 pronotum 5 mesonotum 6 metanotum 7 prosternum (al= anterior lobe ml= middlelobe pl= posterior lobe, same for figs 8–9) 8 mesosternum 9 metasternum 10 cerci 11 subcoxal organ of urosternite I, right side 12 urotergite I 13 urotergite II 14 urotergite VII 15 urosternite I (so= subcoxal organ) 16 urosternite II (ev= eversible vesicles) 17 urosternite VII. Scale bar: 0.5 mm in Fig. 1; 0.1 mm in Figs 2–17.
Urosternite I (Fig. 15): prescutum with 2+2 m and 5+5 n, scutum with 5+5 m, 10+10 M and (10-18)+1(2)(3)+(11-18) n. Subcoxal organ composed by 10-13 setae, including 6-8 slender glandular setae and 4-5 sensory setae, without medial glandular organ (Fig. 11). Urosternites II to VII (Figs 16-17): prescutum with 4+4 m and (5-7)+1+(5-7) n setae, scutum with 5+5 m, 12+12 M, (7-12) +2(3)+(6-11) n. Urosternite VIII with 4+4 m, 2+2 M, (4-5)+(4-5) n. Urosternite IX with 4+4 m, 2+2 M and 3+3 n. Urosternite X with 4+4 m, 6+6 M and 3+1+3 n. Eversible vesicles present on the urosternites II-III, diameter 32-37 μm. Styli on urosternites I-III each with one short sensilla and one m seta, on urosternites IV-VII with single seta m. Female genital papilla with 10+2+10 n.

Cerci (Fig. 10) singly segmented, symmetrical, with five distinct internal teeth, crooked; t3 larger than others; interval between t1-t2 as two times as t2-t3 and t3-t4; t2-t4 with shoulder, dorsal side with 9 M, 5 n and 5 m, ventral side with 7 M, 3 n and 3 m; each cercus with 7–8 evaporation plates.

Distribution. So far, the species is known only from two localities: Hainan, China and Madagascar.

Remarks. *Parajapyx pauliani* is characterized by the antenna with 21 segments, nota each with 5+5 M setae and numerous normal setae, urotergites II-VII each with

### Table 2. Chaetotaxy of dorsal side of body in adult *P. pauliani*

| segments | m  | ma | mp | la | lp | n  |
|----------|----|----|----|----|----|----|
| Pronotum | 6+6 | 1+1 | 1+1 | 2+2 | 1+1 | 6+6 |
| Mesonotum | Prescutum | 6+6 | | | | |
| | Scutum | 3+3 | 1+1 | 1+1 | 2+2 | 1+1 | (8-13)+(8-12) |
| Metanotum | Prescutum | 7+7 | | | | |
| | Scutum | 3+3 | 1+1 | 1+1 | 2+2 | 1+1 | (13-17)+(10-16) |
| Abd. I | Prescutum | 3+3 | | | | |
| | Scutum | 5+5 | 1+1 | 1+1 | 2+2 | 1+1 | (10-14)+(9-14) |
| II | Prescutum | 4+4 | | | | |
| | Scutum | 6+6 | 1+1 | 1+1 | 4+4 | 2+2 | (11-17)+(11-17) |
| III | Prescutum | 4+4 | | | | |
| | Scutum | 7+7 | 1+1 | 1+1 | 4+4 | 2+2 | (14-17)+(11-17) |
| IV | Prescutum | 4+4 | | | | |
| | Scutum | 7+7 | 1+1 | 1+1 | 4+4 | 2+2 | (11-17)+(11-18) |
| V | Prescutum | 4+4 | | | | |
| | Scutum | 7+7 | 1+1 | 1+1 | 4+4 | 2+2 | (12-17)+(13-18) |
| VI | Prescutum | 4+4 | | | | |
| | Scutum | 7+7 | 1+1 | 1+1 | 4+4 | 2+2 | (12-14)+(10-16) |
| VII | Prescutum | 4+4 | | | | |
| | Scutum | 8+8 | 1+1 | 1+1 | 4+4 | 2+2 | (9-14)+(9-14) |
| VIII | Scutum | 12+12 | 1+1 | 1+1 | 4+4 | 2+2 | (9-10)+2(3)+(7-13) |
| IX | Scutum | 7+7 | | | | |
| | X | Scutum | 4+4 | | | | | |
| | | | | | | |

Table 2. Chaetotaxy of dorsal side of body in adult *P. pauliani*
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8+8 M setae and numerous normal setae, and prescutum of urotergites II-V each with 2+2 normal setae. It has more normal setae than in other congeners. The numbers of M and m setae are relatively stable, but the numbers of normal setae are quite variable in different individuals.

**Littoral habitat of Parajapyx pauliani**

Three intertidal locations where *P. pauliani* was found are shown in Figs 18–20. All habitats are positioned lower than supralittoral, devoid of halophytes, and are directly influenced by sea water. The animal lives in shingly or sand beaches (Figs 18–20), between particles of different size: from 9 mm (with the whole variation from 5 to 16 mm, n=100) to 1.5 mm (1.0–2.3 mm, n=150) in diameter. *P. pauliani* appears to

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**Table 3. Chaetotaxy of ventral side of body in adult *P. pauliani***

| segments | m     | M        | n          |
|----------|-------|----------|------------|
| Prosternum |       |          |            |
| Anterior lobe | 3+7+3 | 2+2      | 1+1        |
| Middle lobe | 7+7   | 2+2      | 2+2        |
| Posterior lobe | 6+6   | 1+1      | 2(3)+1+2(3) |
| Mesosternum |       |          |            |
| Anterior lobe | 3+3   | 2+2      | 2+2        |
| Middle lobe | 7+7   | 4+4      | 2+2+2      |
| Posterior lobe | 6+6   | 3+3      | 3+2+3      |
| Metasternum |       |          |            |
| Anterior lobe | 4+4   | 2+2      | 2+1+2      |
| Middle lobe | 5+5   | 4+4      | 3+2+3      |
| Posterior lobe | 5+5   | 3+3      | 3+2+3      |
| Abd. I |       |          |            |
| Prescutum | 2+2   |          | 5+5        |
| Scutum | 5+5   | 10+10   | (10-18)+2(3)+(11-18) |
| II |       |          |            |
| Prescutum | 4+4   |          | (5-7)+1+(5-7) |
| Scutum | 5+5   | 12+12   | (8-11)+2(3)+(8-11) |
| III |       |          |            |
| Prescutum | 4+4   |          | (8-9)+2(3)+(8-11) |
| Scutum | 5+5   | 12+12   | (8-9)+2(3)+(8-11) |
| IV |       |          |            |
| Prescutum | 4+4   |          | (8-9)+2(3)+(8-11) |
| Scutum | 5+5   | 12+12   | (8-11)+2(3)+(8-11) |
| V |       |          |            |
| Prescutum | 4+4   |          | (5-7)+1+(5-7) |
| Scutum | 5+5   | 12+12   | (7-12)+2+(7-10) |
| VI |       |          |            |
| Prescutum | 4+4   |          | 6+1+6      |
| Scutum | 5+5   | 12+12   | (8-12)+2+(7-10) |
| VII |       |          |            |
| Prescutum | 4+4   |          | 5+1+5      |
| Scutum | 5+5   | 12+12   | (9-10)+2+(6-9) |
| VIII |       |          |            |
| Scutum | 4+4   |          | (4-5)+(4-5) |
| IX |       |          |            |
| Scutum | 4+4   |          | 3+3        |
| X |       |          |            |
| Scutum | 4+4   |          | 3+1+3      |
be a dipluran member of a genuine littoral community and is often associated with
collemboan species like *Yuuikianura* sp., *Isotogastrura trichaetosa* Potapov et al. 2011,
*Thalassaphorura* sp., *Oudemansia* sp., *Acherontiella* sp., *Archisotoma* sp.

The DNA barcoding

The DNA barcoding of 18 individuals from five *Parajapyx* species from China were
sequenced, and deposited in GenBank (the accession numbers showed in Table 1). The
genetic divergence between individuals of the same species is 1.9% in average, with
span 1.5–5.3%, and it is 19.1% in average, with span 16.3–21.3% between different
*Parajapyx* species.

The Neighbour-joining tree was constructed based on the barcoding sequences
(Fig. 21). *P. pauliani* is clustered with *P. isabellae*. *P. isabellae* and *P. emeryanus* are
valid species respectively well supported by barcoding analyses. Two individuals of *P.
isabellae* (Syn. *P. paucidentis*) (teeth absent on the cerci) clustered together with five
individuals of *P. isabellae* (teeth present on the cerci). The genetic divergence between
*P. isabellae* (Syn. *P. paucidentis*) and *P. isabellae* is only 1.7% in average (with span
0.8–2.6%). In addition, individuals of *P. yangi* and *P. hwashanensis* clustered together
with high support value, and the genetic divergence between them is low (0.2%).

Discussion and conclusion

Littoral records of *Parajapyx*

This is the first record of littoral dipluran in China. When *P. pauliani* was first found
in intertidal zone in 1959, Pagés supposed that it is “purely fortuitous, and the single
specimen collected was, in fact, might be pulled far away from its normal habitat by
runoff” (Pagés 1959). Our records confirm the habitat of the species where it can live
in narrow passages between sand particles due to slender and long body.
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Numerous normal setae on body of *P. pauliani* are shared with *P. botosaneanui* Pagés, 1975, described from intertidal zone of Caribbean coast of Cuba (Pagés 1975). The two species can be readily distinguished by the number of the segments of antenna (21 in *P. pauliani* vs. 19 in *P. botosaneanui*). More dense setaceous covering probably protects the littoral species of *Parajapyx* against the periodical contact with salt water. Three other *Parajapyx* species *P. gerlachi*, *P. isabellae*, and *P. (G.) brasileanus* were also recorded in intertidal localities (Pagés 1967).

**Barcoding analysis**

The DNA barcodes have been widely used in identification of microarthropod species, for instance, collembolans (Hebert et al. 2003, Hogg and Hebert 2004). To our knowledge, this is the first report on DNA barcodes of Diplura, which proved to be useful for dipluran identification. Our analyses confirmed the synonymy of *P. paucidentis* and *P. isabellae* proposed by Pagés (1998) and Luan et al. (2007). These species differed only by teeth in cerci, absent vs. present. The genetic divergence between *P. paucidentis* and

**Figure 21.** Neighbour-joining tree (p-distance, Bootstrap 1000 replicates) of Chinese *Parajapyx* inferred from COI gene sequences. Numbers on the nodes show the bootstrap values (> 50%).
P. isabellae is 1.7% in average (with span 0.8–2.6%), which is exactly in the span of the divergence between individuals of the same species.

The formal morphological difference in second problematic couple, P. yangi and P. hwashanensis, is the number of teeth on the cerci: the former species has four teeth, while the latter has five. Our DNA barcoding data showed only one nucleotide difference between examined individuals of P. yangi and P. hwashanensis. All individuals, identified formally by us as P. yangi were, however, immature that indicated the possible age nature of this differences. The type materials of the two species call for study to make the final conclusions.

Acknowledgements

We sincerely thank Natalya A. Kuznetsova who taken the photos for the size of granules, and Cheng-Wang Huang for their help during the collection. Special thanks are given to Rong-Dong Xie for his suggestion on species identification. We also owe our deepest gratitude to Markus Koch (Germany), Alberto Sendra (Spain) and Arturo García-Gómez (Mexico) for generously providing good suggestions and references of Parajapyx. The study was supported by the National Natural Sciences Foundation of China (30870282, 31071911, 31071887), NSFC-RFBR Cooperative Research Project (31111120077 / 11-04-91179-GFENa), and Bureau of International Co-operation Chinese Academy of Sciences.

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