Revision of sinistral land snails of the genus *Camaena* (Stylommatophora, Camaenidae) from China based on morphological and molecular data, with description of a new species from Guangxi, China

Hong-Li Ding¹,², Pei Wang², Zhou-Xing Qian³, Jun-Hong Lin¹,², Wei-Chuan Zhou², Chung-Chi Hwang⁴, Hong-Mu Ai¹

¹ College of Plant Protection, Fujian Agriculture and Forestry University, Fuzhou, Fujian 350002, China
² Key Laboratory of Molluscan Quarantine and Identification of AQSIQ, Fujian Entry-Exit Inspection & Quarantine Bureau, Fuzhou, Fujian 350001, China
³ Zhejiang Museum of Natural History, Hangzhou, Zhejiang, 310014, China
⁴ Department of Life Sciences, National University of Kaohsiung, No.700, Kaohsiung University Road, Nan-Tzu District, Kaohsiung 81148, Taiwan

Corresponding authors: Wei-Chuan Zhou (wczhou@163.com); Chung-Chi Hwang (cchwang@nuk.edu.tw); Hong-Mu Ai (aihongmu@yahoo.com.cn)

Academic editor: F. Köhler | Received 12 November 2015 | Accepted 25 March 2016 | Published 25 April 2016

http://zoobank.org/5E944099-4E3B-4ED2-BF6F-2F68440275D2

Citation: Ding H-L, Wang P, Qian Z-X, Lin J-H, Zhou Z-C, Hwang C-C, Ai H-M (2016) Revision of sinistral land snails of the genus *Camaena* (Stylommatophora, Camaenidae) from China based on morphological and molecular data, with description of a new species from Guangxi, China. ZooKeys 584: 25–48. doi: 10.3897/zookeys.584.7173

Abstract

The camaenid land snail genus *Camaena* is widely distributed throughout Southeast Asia. Thirteen species are found in China alone. Among these, *C. cicatricosa* (Müller, 1774) is the most widely distributed species, including four subspecies, *C. c. ducalis* (Ancey, 1885), *C. c. inflata* (Möllendorff, 1885), *C. c. obtecta* (Fischer, 1898) and *C. c. connectens* (Dautzenberg & Fischer, 1906). The systematics of these taxa is revised herein based on comparative shell morphology and anatomy as well as analyses of DNA sequences of two mitochondrial genes (COI, 16S rRNA) and one nuclear marker, ITS2. We found that all subspecies form well-supported clades in a molecular phylogeny and are well-differentiated from each other by genetic distances that are consistent with amounts of interspecific differentiation. In addition, they clearly differ from each other in reproductive features. Based on these observations, we elevate all four subspecies to the rank of full species. Moreover, based on morphological and mitochondrial differentiation, we describe a new species, *Camaena poyuensis* sp. n. from Guangxi, China. The new species conspicuously differs from...
its sibling species *C. cicatricosa* in having a larger and more depressed shell, a completely covered umbilicus, more or less purplish peristome, an obtuse angle at the junction of the basal and columellar lip, longer pedunculus of the bursa copulatrix, thicker epiphallus and penis, and short conic verge. Previous named species are also redescribed on their shell and anatomical characters, because the original descriptions are uninformative.

**Keywords**
Land snail, Gastropoda, camaenid, taxonomy, anatomy, molecular phylogeny

**Introduction**
The genus *Camaena* Albers, 1850, with the type species *Helix cicatricosa* Müller, 1774, is distributed throughout Southeast Asia where it occurs in southern China, Indo-China, Eastern India, the Philippines and Sulawesi (Zilch 1959–1960). In China, this genus is found mainly in the provinces of Hainan, Guangdong, Guangxi, Yunnan, Guizhou, Hunan, Fujian and Sichuan, but has not been recorded from north of the Yangtze River. Thirteen species of *Camaena* have been recorded in China (Pilsbry 1894, Yen 1939, Richardson 1985, Chen and Gao 1987, Chen 1990, Chen and Zhang 1999, Schileyko 2003, Wang et al. 2014).

The shells of all but two Chinese species are dextral. Among the two sinistral species, *C. seraphinica* Heude, 1890 is known only from the type locality, Dingan Town, Tianlin County (formerly “Si-lin”), Guangxi Province. The type locality of the second sinistral species, *Camaena cicatricosa cicatricosa* (Müller, 1774) is unknown, but specimens exhibiting typical features, such as a sinistral, umbilicated, subcarinated, depressed-globular, yellowish shell with numerous chestnut coloured bands, are widely distributed throughout southern China (Möllendorff 1885, Pilsbry 1891). They can be found in Guangdong, Guangxi, Yunnan, Guizhou, Hunan and Hong Kong (Yen 1939, Chen and Gao 1987, Zhang 2008, Wang et al. 2014).

So far, anatomical characters of sinistral camaenids have not been studied except for *C. cicatricosa* (Schileyko 2003). The shell morphology of *C. cicatricosa* is variable. Four infraspecific names have been proposed, these being *C. c. ducales* (Ancey, 1885) and *C. c. inflata* (Möllendorff, 1885) from Guizhou, China, *C. c. obtecta* (Fischer, 1898), and *C. c. connectens* (Dautzenberg & Fischer, 1906) from northern Vietnam. These subspecies differ from the nominate form in shell features, such as shell dimensions and shape, openness of umbilicus, sharpness of peripheral angle, convexity of whorls and the presence of a hump beside umbilicus. *Camaena c. ducales* is distinguished from other subspecies by its much larger and stronger malleated shell, a more dilated columellar margin and an almost completely covered umbilicus (Ancey 1885). *Camaena c. inflata* differs from the nominate form in having a much more globular shell, with obsolete peripheral angle and more inflated and gibbous last whorl and nearly closed umbilicus (Möllendorff 1885). *Camaena c. obtecta* is characterized by having a more globular shell, with weak peripheral angle, a completely closed umbilicus and a nearby umbilical hump (Fischer 1898). *Camaena c. connectens* differs from *C. c. cicatricosa* by
having fine and tight granules on shell (Dautzenberg and Fischer, 1906). These taxa have previously been treated either as synonyms, varieties or subspecies of *C. cicatricosa* by different authors based on comparative shell morphology (Pilsbry 1891, 1894, Fischer and Dautzenberg 1904, Dautzenberg and Fischer 1906, Yen 1939, Zilch 1964, Chen and Gao 1987, Schileyko 2011) without reaching a consensus.

Owing to the incongruent delimitation of species in the past, which reflect exclusive reliance on shell characters and the incomplete description of these species, an up-dated revision using modern techniques and species delimitation is required. The mtDNA COI (cytochrome c oxidase subunit I) gene is a commonly used marker for the DNA barcode identification system and is potentially useful for species discovery and identification (Hebert et al. 2003). Additional genetic markers on mitochondrial and nuclear genome have been used alongside COI fragment (e.g., Wu et al. 2008, Criscione and Köhler 2014). The present study aims to resolve the phylogenetic relationships of *C. cicatricosa*, to correctly delimit its closely related allies and to describe a putatively new species based on comparative analyses of morphological and molecular characters.

**Material and methods**

This study is based on material collected by the authors at several sites in China (Fig. 1). Live adults were drowned in water for 12–24 hours, then boiled briefly in hot water to ensure their death. Soft body was preserved in 95% ethanol and stored at -40 °C. Empty shells were cleaned and preserved at room temperature. Samples have been deposited in the State Key Laboratory of Molluscan Quarantine and Identification, FJIQBC. Shells were measured to 0.01 mm using electronic calipers. Standard shell parameters were measured on 10–74 specimens per species following Dillon (1984). Genitalia of adult snails were dissected under a dissecting microscope (ZEISS Stemi 2000). The terminology used for the reproductive system follows Gómez (2001). More than three specimens of each species have been dissected.

A piece of foot muscle tissue of about 0.05 g was used for DNA extraction. The muscle tissue was bathed in sterile water for 3–6 hours to remove residual alcohol. Genomic DNA was isolated using a DNeasy Blood and Tissue Kit (Qiagen, Beijing), examined by agarose gel electrophoresis, and stored at -20 °C for further use. Three specimens from each sampling locality were used for DNA extraction. Fragments of the partial mitochondrial cytochrome c oxidase subunit 1 (COI) and 16S rRNA (16S), and the internal transcribed spacer 2 (ITS2) region of nuclear ribosomal DNA were amplified by PCR using the primer pairs and amplification conditions listed in Table 1.

Both strands of PCR products were purified and sequenced by use of the PCR primers. After sequencing, raw sequence files were proof-read based on chromatograms and assembled in BioEdit 7.2 (Hall 1999). ITS2 sequences were annotated by using HMMer (Eddy 1998) and ITS2 Database (Koetschan et al. 2010). Sequence alignments were generated using ClustalW implemented in MEGA6 (Tamura et al. 2013).
Figure 1. Map of locations of Camaena species. *C. cicatricosa*: A Nanning, Guangxi, China B Guiping, Guangxi, China C Yangchun, Guangdong, China D Gaoming, Canton, Guangdong, China E Yingde, Guangdong, China F Shantou, Guangdong, China. *C. obtecta*: G Buhaitun, Jinxi, Guangxi, China H Longbang, Jingxi, Guangxi, China I Cao Bang, Vietnam (type locality). *C. inflata*: J Qianlin park, Guiyang, Guizhou, China K Ziyun, Guiyang, Guizhou, China. *C. connectens*: L Tianbao, Malipo, Yunnan, China M Ha Giang, Vietnam (type locality). *C. poyuensis* sp. n.: N Poyue, Bama, Hechi, Guangxi, China. *C. seraphinica*: O Dingan, Tianlin, Guangxi, China (type locality).

Table 1. Primer pairs and PCR conditions used in the analysis of the COI, 16S rRNA and ITS2 genes of Camaena.

| Gene | Primer pairs (5’-3’) | Cycling conditions | Reference |
|------|---------------------|--------------------|-----------|
| COI  | LCO:GGTCAACAAATCATAAAGATATTGG HCO:TAAACTTCAGGGTGACCAAAAATCA | 94°: 30s; 94°: 10s, 45°: 50s, 72°: 1min, 40 cycles; 72°: 10min. | Folmer et al. 1994 |
| 16S  | 16SAR: CGCCTGTGGTAACAAACAT 16SBR: CCGGTCTGAACTCAGATCAGT | 94°: 30s; 94°: 10s, 45°: 50s, 72°: 1min50s, 40 cycles; 72°: 10min. | Palumbi et al. 1991 |
| ITS2 | FYIT2:CATCGACATCTTTGAACGCACAT  RYIT2: TCCCAAAACACGGACTTCT | 94°: 30s; 94°: 10s, 55°: 30s, 72°: 1min30s, 40 cycles; 72°: 10min. | Present study |

In the 16S alignment, sequences of ambiguous alignment were removed using Gblocks v. 0.91b (Castresana 2000), with the minimum number of sequences for a conserved position set to 22, the minimum number of sequences for a flanking position set to 36, the maximum number of contiguous non-conserved positions set to 8, the minimum length of a block set to 4, and no gap positions are allowed. Sequences were checked for saturation using the test implemented in DAMBE 5.3 (Xia et al. 2003, Xia and Lemey 2009, Xia 2013). Pairwise $p$-distances between taxa were calculated using MEGA6 under the option pairwise deletion of gaps. Prior to the model-based phylogenetic analyses, the best-fitted model of nucleotide substitution was determined for each
gene separately using the Akaike Information Criterion calculated with jModelTest v2.1.7 (Darriba et al. 2012, Guindon and Gascuel 2003). Sequences of the three genes were then concatenated into one partitioned data set. Unique sequences were identified using DAMBE 5.3. Maximum likelihood (ML) analyses were conducted using RaxML v8.2.4 (Stamatakis 2014) by applying the GTRGAMMAI model, with parameters estimated from the data, to separate partitions for each gene. The branch support of the ML tree was estimated by using the bootstrapping criteria autoMRE (Majority Rule Criterion) implemented in RAxML. *Bradybaena sequiniana* (Heude, 1885) (Bradybaenidae) and *Cornu aspersum* (Müller, 1774) (Helicidae) were used as outgroup. Two additional dextral *Camaena* species were also analyzed for comparisons.

**Abbreviations**

16S, 16S rRNA gene; COI, cytochrome c oxidase subunit 1 gene; FJIQBC, Fujian Entry-Exit Inspection & Quarantine Bureau, Fuzhou, Fujian, China; ITS2, internal transcribed spacer 2 region of nuclear ribosomal DNA; IZCAS, Institute of Zoology, Chinese Academy of Science Museum, Beijing, China; ML, Maximum Likelihood; MNHN, Muséum National d’Histoire Naturelle, Paris, France; SMF, Naturmuseum Senckenberg, Frankfurt/Main, Germany.

**Results**

**Molecular analysis**

Molecular phylogenetic analyses were based on DNA sequences from forty-one specimens of *Camaena* from 14 localities as well as sequences from two additional specimens of *Bradybaena sequiniana* and *Cornu aspersum* that were used as outgroup to root the tree (Table 2). Hence, a total of 129 sequences were newly generated and deposited in GenBank (Table 2). The final sequence alignments had lengths of 601 bp (COI), 348 bp (16S) and 586 bp (ITS2), respectively. Poorly aligned segments of the 16S alignments were removed using Gblocks. Gblocks maintained 348 conserved alignment positions in 16S. For phylogenetic analyses, the three sequence data sets were concatenated into one, with a length of 1,535 bp. The concatenated alignment contained 29 unique sequences, which were used for subsequent analyses. Xia’s et al. (2003) test indicated no or little saturation in the three fragments, with Iss.c values significantly larger than Iss values (p < 0.01). Separate models determined by jModeltest for the three genes revealed the GTR model with gamma distribution and proportions of invariable sites (GTR+G+I) as the best-fit substitution model for COI, TPM2uf with gamma distribution (TPM2uf+G) for 16S, and HKY model with gamma distribution (HKY+G) for ITS2. Hence, the most complex model, GTR+G+I, among the three selected models was used for the maximum likelihood analysis.
Table 2. Sampling information and GenBank accession numbers. Localities are all in China otherwise noted.

| Species / Locality          | Coordinates               | Collection date | COI           | 16S            | ITS2          |
|-----------------------------|---------------------------|-----------------|---------------|----------------|---------------|
| ***C. cicatrosa***          |                           |                 |               |                |               |
| Guiping, Guangxi            | 23°23'58"N; 110°03'44"E  | 2013.11.02      | KU061276      | KU586474       | KU586555      |
|                             |                           |                 | KU061277      | KU586475       | KU586556      |
|                             |                           |                 | KU586516      | KU586476       | KU586557      |
| Yingde, Guangdong          | 24°09'44"N; 113°24'06"E   | 2014.09.17      | KU586533      | KU586495       | KU586576      |
|                             |                           |                 | KU586534      | KU586496       | KU586577      |
|                             |                           |                 | KU586535      | KU586497       | KU586578      |
| Gaoming, Guangdong         | 22°54'8"N; 112°53'2"E     | 2009.10.22      | KU586513      | KU586471       | KU586552      |
|                             |                           |                 | KU586514      | KU586472       | KU586553      |
|                             |                           |                 | KU586515      | KU586473       | KU586554      |
| Nanning, Guangxi           | 22°47'27"N; 108°23'33"E   | 2013.05.18      | KU586521      | KU586483       | KU586564      |
|                             |                           |                 | KU586522      | KU586484       | KU586565      |
|                             |                           |                 | KU586523      | KU586485       | KU586566      |
| Yangchun, Guangdong        | 22°10'3"N; 111°47'8"E     | 2014.04.01      | KU586530      | KU586492       | KU586573      |
|                             |                           |                 | KU586531      | KU586493       | KU586574      |
|                             |                           |                 | KU586532      | KU586494       | KU586575      |
| Shantou, Guangdong         | 23°16'60"N; 116°44'23"E   | 2010.11.03      | KU586527      | KU586489       | KU586570      |
|                             |                           |                 | KU586528      | KU586490       | KU586571      |
|                             |                           |                 | KU586529      | KU586491       | KU586572      |
| ***C. obtecta***            |                           |                 |               |                |               |
| Longbang, Guangxi          | 22°53'00"N; 106°19'34"E  | 2015.10.03      | KU055610      | KU586477       | KU586558      |
|                             |                           |                 | KU055611      | KU586478       | KU586559      |
|                             |                           |                 | KU586517      | KU586479       | KU586560      |
| Buhaitun, Guangxi          | 22°52’38"N; 106°19'39"E  | 2015.10.03      | KU586508      | KU586465       | KU586546      |
|                             |                           |                 | KU586509      | KU586466       | KU586547      |
|                             |                           |                 | KU586510      | KU586467       | KU586548      |
| ***C. inflata***            |                           |                 |               |                |               |
| Guiyang, Guizhou           | 26°36’8"N; 106°41'15"E   | 2008.10.16      | KU586524      | KU586486       | KU586567      |
|                             |                           |                 | KU586525      | KU586487       | KU586568      |
|                             |                           |                 | KU586526      | KU586488       | KU586569      |
| Ziyun, Guizhou             | 25°41’42"N; 106°14'31"E  | 2014.04.18      | KU586536      | KU586498       | KU586579      |
|                             |                           |                 | KU586537      | KU586499       | KU586580      |
|                             |                           |                 | KU586538      | KU586500       | KU586581      |
| ***C. connectens***         |                           |                 |               |                |               |
| Tianbao, Malipo, yunnan    | 22°57’57"N; 104°49'25"E  | 2015.04.17      | KU586518      | KU586480       | KU586561      |
|                             |                           |                 | KU586519      | KU586481       | KU586562      |
|                             |                           |                 | KU586520      | KU586482       | KU586563      |
| ***Camaena poyuensis sp. n.*** |                       |                 | KU061273      | KU586468       | KU586549      |
| Poyue town, Bama, Hechi,   | 24°17’30"N; 107°05'32"E  | 2014.05.25      | KU586511      | KU586469       | KU586550      |
| Guangxi                     |                           |                 | KU586512      | KU586470       | KU586551      |
| ***C. menglunensis***       |                           |                 |               |                |               |
| Xishuangbanna, Yunnan      | 21°51’36"N; 101°24'53"E  | 2011.07.24      | KU586506      | KU586463       | KU586544      |
|                             |                           |                 | KU586507      | KU586464       | KU586545      |
The bootstrap support values smaller than 50% were considered poorly supported and are not considered below. Seven *Camaena* clades, which represent candidate species, with terminal clustering of sequences were identified from the reconstructed phylogeny. Although only a limited number of species was sampled, the phylogeny confirmed the monophyly of the five sinistral species from China (Fig. 2).

Genetic distances between the seven *Camaena* clades varied from 13 to 22% (average = 17%) in COI, from 5 to 15% (average = 12%) in 16S, and from 1 to 12% (average = 7%) in ITS2 (Table 3). Within-clade genetic distances were lower than 1.1% (average = 0.4%) in COI, 0.4% (average = 0.1%) in 16S, and 1.3% (average = 0.3%) in ITS2. Genetic distance between the six populations of *C. c. cicatricosa* ranged from 0 to 1.5% (average = 0.9%) in COI, 0% in 16S, and 0 to 0.4% (average = 0.2%) in ITS2. The genetic distance showed no overlap between within-clade and between-clade, with an exception of ITS2 which had slight overlap.

The well supported clades by means of bootstrap values and sufficient differentiation between clades in terms of branch lengths and genetic distances well delimited these clades as species rank. Six of the seven clades were recognized as already described species or subspecies and one clade represented a new taxon, after examining morphological characters (see Systematics part below). The comparative anatomy and nomenclatural act will be assessed in Systematics part. For clarifying, these recognized species have been labeled in figures and tables with the names and ranks of taxa treated or described below.

**Systematics**

*Camaenidae* Pilsbry, 1895

*Camaena* Albers, 1850

*Type species.* *Helix cicatricosa* Müller, 1774, subsequent designation by Martens, 1860.
Figure 2. Maximum Likelihood tree based on analysis of the concatenated dataset of COI, 16S and ITS2 sequences. Numbers beside nodes indicate bootstrapping support (%) for main clades. See Table 2 for sampling locations.
Camaena cicatricosa (Müller, 1774)
Figs 3A, 4A, Table 4

Helix cicatricosa Müller, 1774: 42; Chemnitz 1786: 90–91, pl. 109, fig. 923; Albers 1850: 85; Férussac and Deshayes 1850: 168–169, pl. 41, fig. 1–2; Martens 1867: 47.
Nanina (Ariophanta) cicatricosa, Beck 1837: 5.
Helix (Camaena) cicatrosa, Adams and Adams 1855: 189 [sic.]
Helix (Camaena) cicatricosa, Pilsbry 1891: 198, pl. 21, fig. 45–47; Fischer 1898: 314.
Camaena (Camaena) cicatricosa, Pilsbry 1894: 103, pl. 19, fig. 8; Zilch 1964: 243, 1960 [in 1959–1960]: 606, fig. 2125.

| Table 3. Average genetic distance of COI, 16S and ITS2 genes between and within (diagonal) species. |
|---------------------------------|---|---|---|---|---|---|---|---|---|
| COI   | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  |
|-------|----|----|----|----|----|----|----|----|----|
| 1 C. cicatricosa    | 0.008 |   |    |   |    |    |    |    |    |
| 2 C. inflata       | 0.166 | 0.011 |   |    |    |    |    |    |    |
| 3 C. obtecta      | 0.164 | 0.180 | 0.003 |   |    |    |    |    |    |
| 4 C. connectens   | 0.133 | 0.184 | 0.165 | 0.000 |   |    |    |    |    |
| 5 C. poyuensis sp. n. | 0.135 | 0.178 | 0.169 | 0.126 | 0.000 |   |    |    |    |
| 6 C. jinpingensis | 0.178 | 0.200 | 0.189 | 0.179 | 0.193 | 0.001 |   |    |    |
| 7 C. menglunensis | 0.183 | 0.200 | 0.217 | 0.181 | 0.181 | 0.133 | 0.003 |   |    |
| 8 B. sequiniana   | 0.214 | 0.229 | 0.220 | 0.215 | 0.220 | 0.230 | 0.233 | 0.000 |    |
| 9 Co. aspersum   | 0.215 | 0.220 | 0.237 | 0.228 | 0.223 | 0.233 | 0.235 | 0.240 | 0.000 |

| 16S  | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  |
|------|----|----|----|----|----|----|----|----|----|
| 1 C. cicatricosa    | 0.000 |   |    |   |    |    |    |    |    |
| 2 C. inflata       | 0.083 | 0.003 |   |    |    |    |    |    |    |
| 3 C. obtecta      | 0.099 | 0.100 | 0.004 |   |    |    |    |    |    |
| 4 C. connectens   | 0.072 | 0.101 | 0.141 | 0.000 |   |    |    |    |    |
| 5 C. poyuensis sp. n. | 0.052 | 0.106 | 0.114 | 0.101 | 0.000 |   |    |    |    |
| 6 C. jinpingensis | 0.121 | 0.138 | 0.147 | 0.132 | 0.144 | 0.000 |   |    |    |
| 7 C. menglunensis | 0.129 | 0.149 | 0.143 | 0.132 | 0.152 | 0.066 | 0.000 |   |    |
| 8 B. sequiniana   | 0.210 | 0.227 | 0.216 | 0.224 | 0.230 | 0.218 | 0.221 | 0.000 |    |
| 9 Co. aspersum   | 0.230 | 0.244 | 0.237 | 0.244 | 0.236 | 0.241 | 0.239 | 0.247 | 0.000 |

| ITS2 | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  |
|------|----|----|----|----|----|----|----|----|----|
| 1 C. cicatricosa    | 0.002 |   |    |   |    |    |    |    |    |
| 2 C. inflata       | 0.016 | 0.000 |   |    |    |    |    |    |    |
| 3 C. obtecta      | 0.028 | 0.012 | 0.001 |   |    |    |    |    |    |
| 4 C. connectens   | 0.034 | 0.019 | 0.012 | 0.013 |   |    |    |    |    |
| 5 C. poyuensis sp. n. | 0.028 | 0.024 | 0.027 | 0.032 | 0.000 |   |    |    |    |
| 6 C. jinpingensis | 0.114 | 0.113 | 0.118 | 0.122 | 0.104 | 0.000 |   |    |    |
| 7 C. menglunensis | 0.116 | 0.114 | 0.120 | 0.123 | 0.103 | 0.014 | 0.006 |   |    |
| 8 B. sequiniana   | 0.245 | 0.242 | 0.249 | 0.250 | 0.243 | 0.244 | 0.238 | 0.000 |    |
| 9 Co. aspersum   | 0.291 | 0.287 | 0.288 | 0.291 | 0.302 | 0.292 | 0.285 | 0.265 | 0.000 |

Abbreviations: B., Bradybaena; Co., Cornu.
**Camaena cicatricosa**, Fischer and Dautzenberg 1904: 399; Dautzenberg and Fischer 1906: 353, 355; Yen 1939: 123, pl. 12, fig. 32; Solem 1992: 7–8, figs 1–3; Chen and Gao 1987: 100–101, fig. 129; Schileyko 2003: 1511, fig. 1947, 2011: 41; Hwang 2011: 5, fig. 2; Wang et al. 2014; Qian and Zhou 2014: 123.

**Type locality.** Unknown.

**Material examined.** See Table 4.

**Diagnosis.** Shell sinistral, medium sized, thick, depressed-globular, yellowish brown, with obtuse apex and high dome-shaped spire; with 5 1/2 rapidly increasing and rather flat whorls separated by deep suture; body whorl convex, not descending behind the aperture; periphery bluntly angulate, becoming round behind aperture. Sculpture of fine, dense, irregular and oblique wrinkles and malleation, with low radiate folds below suture. Aperture roundly lunate, white inside, with curved margin. Peristome white, expanded, slightly reflected, thickened and glossy; columellar margin expanded; inner lip thin, callous. Basal lip curved, forming an obtuse angle at junction with straight and oblique columellar lip. Umbilicus half covered by reflected columellar lip. Color pattern of numerous wavy, reddish brown spiral bands of various thickness; subperipheral and subsutural bands much wider (Fig. 3A).

Penis swollen, tapering distally, with a rounded bulge in correspondence of verge. Epiphallus thin with short, thin and wide penis retractor muscle. Flagellum slender, tapering distally. Vas deferens long and thin. Vagina long and thin, thickened proximally. Bursa copulatrix oval with medium-lengthened and thin pedunculus, expanded at base. Verte long, conic, with dense, weak longitudinal grooves. Inner penial wall supporting longitudinal, prominent and narrowly spaced pilasters (Fig. 4A).

**Distribution.** Guangdong Province to Nanning, Guangxi (Fig. 1).

**Ecology.** This species is locally found in high densities in a variety of habitats, which include virgin forests, semi-natural woodland, farmlands and even urban parks. Animals breed during April to September, and reach sexual maturity at 7–8 months of age (Xiao 1989).

**Comparative remarks.** Distinguished from all the other sinistral species of Camaena by its smaller size, having half opened umbilicus, and thin shell, as well as by having only longitudinal pilasters on the inner penial wall, and a long conical penial verge with longitudinal wrinkles. The shell is similar in size as *C. inflata*, but the latter differs by having a more globular shape and thicker shell, more convex whorls, and narrowly-spaced transverse wrinkles on the inner penial wall and penial verge.

---

*Camaena obtecta* (Fischer, 1898)

Figs 3B, 4B, Table 4

*Helix* (*Camaena*) *cicatricosa* var. *obtecta* Fischer, 1898: 315, pl. 17, figs 5–6.

**Type locality.** Vietnam: Luc Chu and Cao Bang
Figure 3. Shells of sinistral Chinese species of Camaena. A C. cicatricosa (FJIQBC 18483, Guiping, Guangxi, China) B C. obtecta (FJIQBC 18743, Longbang, Jingxi, Guangxi, China) C C. inflata (FJIQBC 18782, Qianlin park, Guiyang, Guizhou, China) D C. connectens (FJIQBC 18826, Tianbao, Malipo, Yunnan, China) E C. seraphinica (syntype, IZCAS HMT-0001a; Dingan, Tianlin, Guangxi, China). Red circle indicates a hump beside the umbilicus. Scale = 10 mm.
Figure 4. Reproductive system of sinistral Chinese sinistral species of *Camaena*. A *C. cicatricosa* (FJIQBC 18483, Guiping, Guangxi, China) B *C. obtecta* (FJIQBC 18743, Longbang, Jinxí, Guangxi, China) C *C. inflata* (FJIQBC 18797, Qianlin park, Guiyang, Guizhou, China) D *C. connectens* (FJIQBC 18832, Tianbao, Malipo, Yunnan, China) E *C. poyuensis* sp. n. (FJIQBC 18484, Poyue, Bama, Guangxi, China). Abbreviations: V, verge; AG, albumen gland; BC, bursa copulatrix; E, epiphallus; F, flagellum; HD, hermaphroditic duct; P, penis; PR, penis retractor muscle; PBC, pedunculus of bursa copulatrix; VD, vas deferens.
Table 4. Measurements of shells (mm). Localities are all in China otherwise noted. n sample size SH shell height SW shell width AH aperture height AW aperture width.

| Species / Locality            | Voucher             | SH          | SW          | SW/SH      | AH          | AW          | AW/AH      |
|-------------------------------|---------------------|-------------|-------------|------------|-------------|-------------|------------|
| *C. cicatricosa*               |                     |             |             |            |             |             |            |
| Guiping, Guangxi              | FJIQBC 18503–18542  | 21.26–32.86 | 35.00–42.64 | 1.28–1.65  | 16.68–21.44 | 21.26–27.40 | 1.18–1.34  |
|                               | (n = 40)            | (27.61±3.17)| (39.50±2.21)| (1.44±0.11)| (19.53±1.33)| (24.36±1.74)| (1.25±0.04)|
| Yingde, Guangdong             | FJIQBC 18543–18616  | 26.78–36.00 | 39.10–48.74 | 1.35–1.56  | 19.62–24.92 | 22.10–22.90 | 1.05–1.26  |
|                               | (n = 74)            | (28.66±2.45)| (41.87±2.83)| (1.46±0.05)| (21.28±0.05)| (24.94±2.30)| (1.17±0.06)|
| Gaoming, Guangdong            | FJIQBC 18617–18640  | 26.48–33.30 | 38.20–44.84 | 1.31–1.56  | 19.20–21.56 | 24.64–29.60 | 1.23–1.37  |
|                               | (n = 24)            | (30.53±2.45)| (41.40±2.19)| (1.43±0.22)| (20.61±0.09)| (27.1±0.17) | (1.32±0.05)|
| Nanning, Guangxi              | FJIQBC 18641–18670  | 22.10–30.00 | 36.26–43.76 | 1.43–1.64  | 18.08–21.88 | 22.00–18.64 | 1.19–1.32  |
|                               | (n = 30)            | (26.59±2.12)| (40.95±2.24)| (1.54±0.07)| (20.31±1.13)| (25.48±1.73)| (1.26±0.04)|
| Yangchun, Guangdong           | FJIQBC 18671–18710  | 23.44–30.00 | 33.76–44.26 | 1.20–1.52  | 19.62–21.66 | 24.92–27.06 | 1.11–1.25  |
|                               | (n = 40)            | (27.00±1.94)| (37.76±3.10)| (1.40±0.10)| (18.45±1.61)| (22.07±1.96)| (1.20±0.04)|
| Shantou, Guangdong            | FJIQBC 18711–18742  | 23.40–27.26 | 35.44–39.64 | 1.44–1.57  | 17.64–19.36 | 21.18–24.14 | 1.19–1.29  |
|                               | (n = 32)            | (25.07±1.44)| (37.58±1.53)| (1.50±0.05)| (18.61±0.61)| (22.89±1.04)| (1.23±0.04)|
| *C. obtecta*                  |                     |             |             |            |             |             |            |
| Longbang, Guangxi             | FJIQBC 18743–18764  | 35.76–44.10 | 53.20–61.74 | 1.33–1.57  | 26.70–32.26 | 33.28–38.80 | 1.15–1.29  |
|                               | (n = 22)            | (39.46±2.22)| (57.93±2.53)| (1.47±0.07)| (29.64±1.70)| (35.54±1.51)| (1.19±0.04)|
| Buhaitun, Guangxi             | FJIQBC 18765–18781  | 32.56–40.70 | 51.64–59.86 | 1.40–1.59  | 23.74–30.08 | 31.54–38.90 | 1.27–1.37  |
|                               | (n = 17)            | (36.90±2.72)| (55.88±2.77)| (1.52±0.06)| (27.12±1.73)| (36.10±2.48)| (1.33±0.03)|
| *C. inflata*                  |                     |             |             |            |             |             |            |
| Guiyang, Guizhou              | FJIQBC 18782–18813  | 25.90–38.60 | 38.40–46.08 | 1.19–1.55  | 20.28–23.02 | 22.00–38.24 | 1.09–1.66  |
|                               | (n = 32)            | (29.97±3.31)| (42.87±2.18)| (1.44±0.10)| (21.39±0.80)| (26.50±0.40)| (1.24±0.14)|
| Ziyun, Guizhou                | FJIQBC 18814–18825  | 31.66–40.40 | 48.52–56.66 | 1.40–1.55  | 21.74–28.62 | 27.50–33.20 | 1.11–1.32  |
|                               | (n = 12)            | (35.43±3.08)| (52.15±2.96)| (1.48±0.06)| (25.08±2.43)| (30.43±1.88)| (1.22±0.70)|
| *C. connectens*               |                     |             |             |            |             |             |            |
| Tianbao, Malipo, yunnan       | FJIQBC 18826–18835  | 30.40–37.44 | 48.18–55.36 | 1.37–1.59  | 22.08–27.80 | 29.20–34.10 | 1.23–1.32  |
|                               | (n = 10)            | (34.47±2.69)| (51.61±2.35)| (1.50±0.08)| (24.37±1.86)| (31.14±1.65)| (1.28±0.40)|
| *Camaena poyuensis* sp. n.    |                     |             |             |            |             |             |            |
| Poyue town, Bama, Hechi, Guangxi | Holotype FJIQBC 18484 | 38.08      | 56.08      | 1.47       | 27.92      | 34.72      | 1.24       |
|                               |                     | (34.12±4.10)| (52.50±5.78)| (1.43±1.63)| (23.32–29.00)| (32.00–37.06)| (1.21–1.38)|
|                               |                     | (37.02±2.22)| (55.82±1.74)| (1.51±0.06)| (27.09±1.65)| (34.88±1.32)| (1.29±0.05)|

Note: Coordinates and collection date see Table 2.
Material examined. See Table 4.

Diagnosis. Shell sinistral, large, thick, solid, depressed-globular, yellowish brown to dark brown, with obtuse apex and low dome-shaped spire; 5 1/2 rapidly increasing and slightly convex whorls separated by deep suture; body whorl expanded, descending in front; periphery bluntly angulate in front of aperture, becoming round behind peristome. Surface with thick growth lines, fine spiral ribs, and weak malleation. Aperture ovate-lunate, white inside, with curved margin. Peristome white, expanded, reflected, thickened and glossy; columellar margin strongly expanded; inner lip thick, callous. Basal lip straight, forming an obtuse angle at junction with straight and oblique columellar lip. Umbilicus completely covered by reflected columellar lip and thickened callus when fully matured. Hump beside umbilicus present. Color pattern of numerous wavy, reddish brown spiral bands of various thickness; subperipheral and subsutural bands much wider (Fig. 3B).

Penis short, swollen, with a rounded bulge in correspondence of verge. Epiphallus medium with short, thin and wide penis retractor muscle. Flagellum elongated, tapering distally. Vas deferens long and thin. Vagina short and thickened. Bursa copulatrix clavate with long and thin pedunculus, apparently expanded at basal one-third its length. Verge conic, with irregular and curly wrinkles. Inner penial wall supporting transverse and narrowly spaced pilasters (Fig. 4B).

Distribution. This species has previously been recorded from Cao Bang and Luc Chu in northern Vietnam. Luc Chu is the area north of Cao Bang to the border with China according to Billet (1898). In addition, it is now recorded from Longbang and Buhaitun, in Jinxi, southwestern Guangxi, China, approximately 20 km north of Cao Bang (Fig. 1).

Ecology. This species inhabits forests on limestone, including degraded forests.

Comparative remarks. This species is characterized in having a hump beside the completely covered umbilicus, thick shell, ovate-lunate aperture, transverse only pilasters on inner penial wall, and a conic verge with irregularly curly wrinkles. It differs from C. cicatricosa by having a larger shell, a completely covered umbilicus, humped base beside umbilicus, more convex whorls and ovate-lunate aperture. It forms a well-differentiated clade in the phylogenetic tree (Fig. 2) and exhibits sufficient morphological differences to justify elevation to full species rank.

Camaena inflata (Möllendorff, 1885)
Figs 3C, 4C, Table 4

Helix cicatricosa var. inflata Möllendorff, 1885: 393.
Helix (Camaena) cicatricosa var. inflata, Pilsbry 1891: 199, pl. 25, fig. 101.
Camaena cicatricosa var. inflata, Fischer and Dautzenberg 1904: 399; Dautzenberg and Fischer 1906: 355–356; Dautzenberg and Fischer 1908: 172.
Camaena cicatricosa cicatricosa, Yen 1939: 123, pl 12, fig. 33; Zilch 1964: 243; Schileyko 2011: 41.

Type locality. Tshien-ti-shan, province of Guidshou [Tshien-te-shan (Yen, 1939)].

Material examined. Holotype. SMF 8092. Paratype. SMF 8093, 26502.
Additional material see Table 4.

**Diagnosis.** Shell sinistral, medium, thick, globular, yellowish brown to brown, with obtuse apex and dome-shaped spire; 5 rapidly increasing and convex whorls separated by deep suture; body whorl expanded, slightly shouldered, slightly descending in front; periphery weakly angulate in front of aperture, becoming round before peristome. Surface with thick growth lines, and fine spiral ribs. Aperture roundly lunate, white inside, with curved margin. Peristome white, expanded, reflected, thickened and glossy; columellar margin expanded. Upper lip decline quickly; inner lip thickly callous. Basal lip curved, forming a smooth junction with oblique columellar lip. Umbilicus narrow, more than two-third of its area covered by reflected columellar lip. Hump beside umbilicus present. Color pattern of 3–5 reddish brown spiral bands on upper surface and numerous wavy, reddish brown spiral bands of various thickness bands on base; subperipheral and subsutural bands much wider (Fig. 3C).

Penis short, swollen, with a rounded bulge in correspondence of verge. Epiphallus swollen, with short and thin penis retractor muscle. Flagellum thickened, tapering distally. Vas deferens long and thin. Vagina short and swollen. Bursa copulatrix oval with long and thin pedunculus, expanded at basal half its length. Verge long, bluntly conic, with widely-spaced transverse wrinkles basally, dense and weak longitudinal grooves apically. Inner penial wall supporting several weak and dense pilasters: proximally transverse surrounding verge, distally longitudinal (Fig. 4C).

**Distribution.** Known only from Guizhou, China (Fig. 1).

**Ecology.** This species inhabits limestone forest. The animals appeared sensitive to environmental condition and can not be observed in farmland. Animals copulate during April to August (May and June mostly), lay eggs in September-October which hatch in 30 to 40 days (Zhang 2008).

**Comparative remarks.** This species is characterized in having a globular and solid shell, the swelling and gibbous last whorl, a roundly lunate aperture, an almost covered umbilicus, both transverse and longitudinal pilasters on inner penial wall, and a bluntly conic verge with transverse and longitudinal wrinkles. Shell size varied between the two sampled populations (Table 4), but the phylogeny and genetic distances agreed that they are the same species. Comparing with other species, the distinct monophyly on the phylogenetic tree, and sufficient genetic and morphological differences provide enough evidences of species separation. Hence, this taxon is raised to species rank.

*Camaena connectens* Dautzenberg & Fischer, 1906
Figs 3D, 4D, Table 4

*Camaena cicatricosa* var. *connectens* Dautzenberg and Fischer, 1906: 356.
*Camaena cicatricosa connectens*, Schileyko 2011.

**Type locality.** Vietnam, Ha-Giang

**Material examined.** Type material. Syntype. MNHN-IM 2000-2020.

Additional material see Table 4.
Diagnosis. Shell sinistral, large, thick, solid, depressed-globular, yellowish brown to brown, with obtuse apex and low dome-shaped spire; 5 1/2 rapidly increasing and slightly convex whorls, separated by shallow dome suture; body whorl expanded, weakly shouldered, slightly descending in front; periphery bluntly angulate in front of aperture, becoming round behind peristome. Surface with rough growth lines, spiral ribs, and apparent mal- lation. Aperture roundly lunate, white inside, with curved margin. Peristome white, expanded, reflected, thickened and glossy; columellar margin expanded. Inner lip thickly callous; basal lip curved, forming a smooth junction with oblique columellar lip. Umbilicus narrow, more than two-third of its area covered by reflected columellar lip. Hump beside umbilicus present. Color pattern of a few faint, wavy, reddish brown spiral bands of various thickness bands; subperipheral and subsutural bands much wider (Fig. 3D).

Penis swollen, slightly tapering distally, with a rounded bulge in correspondence of verge. Epiphallus thick, with long and thin penis retractor muscle. Flagellum long, thick basally, tapering distally. Vas deferens short and thin. Vagina short and swollen. Bursa copulatrix elongated-oval with long and thin pedunculus, expanded at basal half. Verge bluntly conic, with dense, deep longitudinal grooves. Inner penial wall supporting proximally transverse, short, weak, narrowly-spaced wrinkles surrounding verge, and distally longitudinal, prominent and widely spaced pilasters (Fig. 4D).

Distribution. This species has previously been recorded from Ha Giang in northern Vietnam only. In addition, it is now recorded from Tianbao, Malipo, southeastern Yunnan, China, approximately 20 km northwest of Ha Giang (Fig. 1).

Ecology. This species inhabits humid limestone forest and cannot be found in farmland.

Comparative remarks. *Camaena connectens* can be distinguished from other sinistral *Camaena* species by having a rougher surface, an almost covered umbilicus, fewer and faint spiral bands, a hump beside umbilicus, both transverse and longitudinal pilasters on inner penial wall, and a bluntly conic verge with longitudinal grooves. *Camaena hahni broti* (Dautzenberg & d’Hamonville, 1887) resemble *C. connectens* in having a sinistral shell with rough surface, but the former has a nearly opened umbilicus, and carinate periphery. *Camaena connectens* differs from *C. cicatricosa* in having a larger shell, a narrower umbilicus, a hump beside umbilicus, and both transverse and longitudinal wrinkles on inner penial wall. This species can be distinguished from *C. obtecta* by having a larger shell, a wider umbilicus, a curved basal lip, and both transverse and longitudinal wrinkles on inner penial wall. This taxon is raised to species rank because of the well-differentiation of molecular and morphological characters.

*Camaena poyuensis* Zhou, Wang & Ding, sp. n.
http://zoobank.org/78C95D9C-A54E-484B-889F-8640CD79DE11
Figs 4E, 5, Table 4

Material examined. Holotype. FJIQBC 18484, specimen preserved in ethanol, China, Guangxi Zhuang Autonomous Region, Hechi City, Bama County, Poyue town, 24°17’30”N; 107°05’32”E (Fig. 1); limestone mountain, coll. WC Zhou, May 25, 2014.
Paratypes. 19 specimens with the same data as holotype but with the following specimen codes: 4 in ethanol (FJIQBC 18485–18488), 2 adults; 15 empty shells (FJIQBC 18489–18503), 9 adults.

Measurements of shells see Table 4.

**Diagnosis.** Shell sinistral, large, thick, discoidal, with obtuse apex and low dome-shaped spire; 5 1/2 rapidly increasing and slightly convex whorls separated by deep suture; body whorl expanded; peripheral angle blunt. Surface with thick growth lines, and fine spiral ribs. Aperture lunate, angulated by peripheral carina. Peristome expanded, reflected, thickened and glossy. Inner lip thin, forming a smooth, semi-translucent, and purplish callus. Basal lip and columellar lip straight, with obtuse angle at junction. Umbilicus covered completely by reflected columellar lip. Color pattern of several wavy, reddish brown spiral bands of various thickness, peripheral and subsutural bands much wider; spire dark brown. Peristome and callus tinted purplish (Fig. 5A), fading to red-dotted pink on dead-collected shells (Fig. 5B).

Animal light brown, tentacles dark brown, distinct yellowish line, running from the head between tentacles to the collar near the peristome (Fig. 5C). Penis swollen, tapering distally, with a rounded bulge in correspondence of verge. Epiphallus thick, with short, thin and wide penis retractor muscle. Flagellum slender, tapering distally. Vas deferens long and thin. Vagina long and thin, thickened proximally. Bursa copulatrix head oval with long and thin pedunculus, expanded at base. Verge short, conic, with six longitudinal grooves extending from verge base to about three quarters of its length and narrowly-spaced transverse wrinkles. Inner penial wall supporting several pilasters: proximally transverse, weak and dense surrounding verge, distally longitudinal, prominent and widely-spaced (Fig. 4E).

**Etymology.** For the type locality, adjective of feminine gender.

**Distribution.** This species is known from the type locality only.

**Ecology.** The new species habits in a well-preserved subtropical evergreen broad-leaved forest, and is not common. The animal was not found in farmland adjacent to the forest.

**Comparative remarks.** Diagnostic comparisons of morphological characters of the new species and the other four *Camaena* were summarized in Table 5. The new species and *C. cicatricosa* are sister taxa (Fig. 2) and similar in shell shape, color pattern and absence of a hump beside umbilicus. The shell of *C. cicatricosa* differs from the new species by having a smaller shell, higher spire, a half opened umbilicus, a more dilated columellar lip, peristome white, curved basal lips. Among the sinistral species of the subgenus *Camaena* (*Camaena*), only *C. obtecta* (Fischer, 1898) and the new species have a totally covered umbilicus and, hence, can be distinguished from the others. *Camaena obtecta* shows thick umbilical callus, a hump beside the margin of the callus, white peristome, and a thicker shell and a higher spire than the new species.

The morphology of the reproductive system of *C. poyuensis* is similar to *C. cicatricosa*, but differs in the following characters: The pedunculus of the bursa copulatrix is longer, more than twice as long as the vagina (it is about as long as the vagina in *C. cicatricosa*). The epiphallus and penis are thicker than in *C. cicatricosa*, and the penis has a visible
projection. *Camaena poyuensis* sp. n. has shorter verge with both transverse and longitudinal grooves, and transverse pilasters in proximal part of penis. The verge of *C. obtecta* is similar to that of *C. poyuensis* sp. n. in shape, but its surface is covered throughout with irregular, fine and curly wrinkles. Only transverse pilasters are present in the penis of *C. obtecta*, whereas both the transverse and longitudinal pilasters are seen in the new species.
Revision of sinistral land snails of the genus Camaena (Stylommatophora, Camaenidae)...

Table 5. Diagnostic comparisons of morphological characters of five sinistral Camaena from China.

| Character                          | C. c. c. c. c. c. c. | C. obtecta | C. inflata | C. connectens | C. poyuensis sp. n. |
|-----------------------------------|-----------------------|------------|------------|--------------|---------------------|
| SW (mm)                           | 33.8–48.7             | 53.2–61.9  | 38.4–56.7  | 48.2–55.3     | 52.5–58.7           |
| Umbilicus                         | half covered          | completely covered | almost covered | almost covered | completely covered |
| Shell shape                       | depressed-globose     | depressed-globose | globose     | depressed-globose | depressed-globose |
| Shell thickness                   | thin                  | thick      | thick      | thick         | thin                |
| Basal lip                         | curved                | straight   | curved     | curved        | straight            |
| Hump beside umbilicus             | absent                | humped     | humped     | humped        | absent              |
| Pilaster on inner penial wall     | longitudinal, narrowly-spaced | transverse, narrowly-spaced | proximal: transverse, widely-spaced, distal: longitudinal, narrowly-spaced | proximal: transverse, widely-spaced, distal: longitudinal, widely-spaced | proximal: transverse, widely-spaced, distal: longitudinal, widely-spaced |
| Verge                             | long conic            | conic      | bluntly long conic | bluntly conic | short conic         |
| Verge surface                     | longitudinal, dense, weak wrinkles | irregularly curly, weak wrinkles | Proximal: transverse, deep wrinkles, distal: longitudinal, dense, shallow wrinkles | longitudinal, dense, deep grooves | longitudinal, deep grooves |

Discussion

The systematics of four of the five subspecies of *C. c. c. c. c. c. c.* has been revised in this study. The genetic distances of the COI barcoding region between *C. c. c. c. c. c. c.*, *C. inflata*, *C. obtecta*, *C. connectens* and the new species agree with the interspecific genetic distances of other camaenid groups, such as, for example, the Australian camaenid *Kimberleytrachia* (0.055–0.161, Criscione and Köhler, 2014), the Japanese camaenid *Luchuhadra* (0.003–0.205, Kameda et al. 2007) and the Taiwanese camaenid *Satsuma* (0.006–0.150, Wu et al. 2008). In addition to genetic distance, phylogenetic topography and morphological differences also support that they are distinct species. Nomenclatural acts were applied to these taxa, which include raises of taxonomic rank of three species and description of a new species.

Live specimens of two Chinese sinistral *Camaena* were not collected in the present study: *C. c. ducalis* and *C. seraphinica*. Their systematic position are not revised and remained as their current taxonomic ranks. *Camaena c. ducalis* was named based on a single specimen collected from Kouy-Yang-Fou (nowadays Guiyang), Guizhou. No further specimens were confirmedly recorded since its publication. The present authors and Prof. Tai-Chang Luo (a malacologist based on Guizhou Normal University, Guiyang, personal communication) have spent decades in biodiversity survey in Guizhou, but no shell fullfil the original descriptions were collected (Luo et al. 2003). This taxon is characterized in its large shell width of 74 mm (Ancey 1885). The shell width of known species of sinistral *Camaena* (*Camaena*) are hardly larger than 62 mm. Owing to its rarity and unusual size, this subspecies is possibly merely a gigantic variation of one of the *Camaena* species or extinct. *Camaena seraphinica* (Fig. 3E) differs...
from the *C. cicatricosa* species complex by having a totally open umbilicus, a strongly descending aperture, a non-malleated surface, and a white shell background with few wide bands.

The molecular data also confirms the widely distributed *C. cicatricosa* a well-delineated species by including samples from subtropical lowland and hill region of Guangdong and eastern Guangxi Province. An extreme example is that individuals from Shantou and Nanning, populations that are about 1000 km apart (Fig. 1), shared the same sequences of the three genes. The large distributional range of this species and short genetic distances among populations are probably due to its adaptation to mankind-disturbed environments, such as farmland and forest ecotone. They have the higher probability to be passively transported large distances and to establish a new population, through human activities (Aubry et al. 2006, Guiller and Madec 2010). Besides, species of *Camaena* demonstrate different life history strategies in preliminary field and laboratory observations. *Camaena cicatricosa* laid more but smaller eggs (10–25 eggs each clutch, 0.2–0.25 g each egg) than *C. inflata* (5–9 eggs each clutch, 0.38 g each egg) (Zhang 2008, Xiao 1989). The former also has shorter gestation period (5–36 days) between the last copulation and the first egg-laying than the latter (2 months). Organisms having higher fecundity and, hence, higher abundance tend to be more competitive species (Stearns 1992). This may partly explain the dominance of *C. cicatricosa* in these areas. A thorough sampling for a phylogeographic analysis and comparative studies of life history of *C. cicatricosa* and its allies can provide a considerable insight into the evolutionary processes of *C. cicatricosa*.

Most of *Camaena* (*Camaena*) are distributed in the area of southwestern China and northern Vietnam, where is located at northern part of the Indo-Burma Hotspot and at transition to the Mountains of Southwest China Hotspot (Myers et al. 2000). Three of the species, *C. obtecta*, *C. connectens* and *C. poyuensis* sp. n., studied in the present research are distributed in the Indo-Burma Hotspot. The complex topography, varied physical conditions and a wide diversity of ecosystems in these mountainous areas have likely resulted in allopatric and sympatric speciation (Harl et al 2014, Criscione and Köhler 2016) and hence, a high biodiversity of land snails is expected (Yen 1939, Schileyko 2011).

The present molecular data set using three genetic markers supports the previous separations of *C. cicatricosa* based exclusively on shell morphology. However, more work is needed to sort out some systematic issues: (1) the taxonomy and phylogenetic relationship of all of the *Camaena* species, especially those inhabit around the border between Vietnam and China (2) the mechanism of speciation of *Camaena* in this area (3) the phylogeography of *C. cicatricosa*, the most widely distributed species in China.

**Acknowledgements**

We sincerely thank associate professor Wei-Hong Zhang of the University of Xinjiang, professor Tai-Chang Luo of Guizhou Normal University, and professor De-Niu
Chen of Institute of Zoology, Chinese Academy of Science for helpful comments on the manuscript. We are grateful to Dr. R. Janssen of SMF for taking photographs of type specimens; to Muséum national d'Histoire naturelle, Paris, France for open access to the digitized photograph of type specimens. We thank anonymous reviewers for their constructive comments on an earlier manuscript. This research is supported by National Natural Science Foundation of China (31372162; 31040072), National Science Council, Taiwan (NSC 98-2621-B-390-001) and Public Science and Technology Research Funds Projects of General Administration of Quality Supervision, Inspection and Quarantine of the People’s Republic of China (No. 201410076; 2015IK042).

References

Adams H, Adams A (1855) The genera of Recent Mollusca; arranged according to their organization. Vol. 2. London, 93–284.

Albers JC (1850) Die Heliceen, nach natürlicher Verwandtschaft systematisch geordnet. T. C. F. Enslin, Berlin, 262 pp.

Ancey CF (1885) Nouvelles contributions malacologiques. Bulletins de la Société Malacologique de France 2: 113–164.

Aubry S, Labaune C, Magnin F, Roche P, Kiss L (2006) Active and passive dispersal of an invading land snail in Mediterranean France. Journal of Animal Ecology 75: 802–813. doi: 10.1111/j.1365-2656.2006.01100.x

Beck HH (1837) Index molluscorum prae sentis ae vii musei principis augustissimi Christian Frederici Hafniae Press, Copenhagen.

Billet A (1898) Deux ans dans le Haut-Tonkin (Région de Gao-Bang). Bulletin scientifique de la France et de la Belgique 28: 1–254.

Castresana J (2000) Selection of conserved blocks from multiple alignments for their use in phylogenetic analysis. Molecular Biology and Evolution 17: 540–552. doi: 10.1093/oxfordjournals.molbev.a026334

Chen DN (1990) A new species of land snail from China (Stylommatophora: Camaenidae). Acta Zootaxonómica Sinica 15(2): 158–160.

Chen DN, Gao JX (1987) Economic Fauna Sinica of China (Terrestrial Mollusca). Science Press, Beijing, 186 pp.

Chen DN, Zhang GQ (1999) Studies on the genus Camaena from China, with description of two new species (Gastropoda: Camaenidae). Transactions of the Chinese Society of Malacology 8: 28–43.

Chemnitz JH (1786) Neues systematisches Conchylien-Cabinet, enthaltene die ausführlichen Beschreibung von den Linksschnecken oder von den verkehrtgewundenen Conchylien welche gegen die Gewohnheit aller übrigen ihre Mundöffnungen nicht auf der rechten, sondern auf der linken Seite haben. Volume 9, Part 1. Gabriel Nicolaus Raspe, Nürnberg, 194 pp, 32 pl.

Criscione F, Köhler F (2014) Molecular phylogenetics and comparative anatomy of Kimberleytrachia Köhler, 2011 – a genus of land snail endemic to the coastal Kimberley, Western
Australia with description of new taxa (Gastropoda, Camaenidae). Contributions to Zoology 83(4) 245–267.

Criscione F, Köhler F (2016) Snails in the desert: Assessing the mitochondrial and morphological diversity and the influence of aestivation behavior on lineage differentiation in the Australian endemic Granulomelon Iredale, 1933 (Stylommatophora: Camaenidae). Molecular Phylogenetics and Evolution 94: 101–112. doi: 10.1016/j.ympev.2015.08.021

Darriba D, Taboada GL, Doallo R, Posada D (2012) jModelTest 2: more models, new heuristics and parallel computing. Nature Methods 9(8): 772. doi: 10.1038/nmeth.2109

Dautzenberg PH, Fischer H (1906) Liste de mollusques récoltés par M. H. Mansuy en Indo-chine et au Yunnan, et description d’espèces nouvelles. Journal de Conchylogie, Paris 53: 343–471.

Dautzenberg PH, Fischer H (1908) Liste des mollusques récoltés par M. Mansuy en Indo-chine et description d’espèces nouvelles II. Journal de Conchylogie, Paris 56: 169–217.

Dillon RT (1984) What shall I measure on my snails? Allozyme data and multivariate analysis used to reduce the nongenetic component of morphological variance in Goniobasis proxima. Malacologia 25: 503–511.

Eddy S (1998) Profile hidden Markov models. Bioinformatics 14: 755–763. doi: 10.1093/bioinformatics/14.9.755

Férussac D de, Deshayes GP (1819–1851) Histoire naturelle générale et particulière des mollusques terrestres et fluviatiles. J.-B. Baillière, Paris.

Fischer H (1898) Notes sur la faune du Haut Tonkin. III. Liste des mollusques recueillis par le Dr A. Billet. Bulletin scientifique de la France et de la Belgique 28: 310–338.

Fischer H, Dautzenberg P (1904) Catalogue des Mollusques terrestres et fluviatiles de l’Indo-Chine orientale cités jusqu’à ce jour. Mission Pavie, Etudes diverses 3: 390–442.

Folmer O, Black M, Hoeh W, Lutz R, Vrijenhoek R (1994) DNA primers for amplification of mitochondrial cytochrome c oxidase subunit I from diverse metazoan invertebrates. Molecular Marine Biology and Biotechnology 3: 294–299.

Gómez BJ (2001) Structure and functioning of the reproductive system. In: Baker GM (Ed.) The Biology of Terrestrial Molluscs. CABI Publishing, Oxon, UK, 307–330. doi: 10.1079/9780851993188.0307

Guiller A, Madec L (2010) Historical biogeography of the land snail Cornu aspersum: a new scenario inferred from haplotype distribution in the Western Mediterranean basin. BMC Evolutionary Biology 10: 18. doi: 10.1186/1471-2148-10-18

Guindon S, Gascuel O (2003) A simple, fast and accurate method to estimate large phylogenies by maximum-likelihood. Systematic Biology 52: 696–704. doi: 10.1080/10635-150390235520

Hall TA (1999) BioEdit: a user-friendly biological sequence alignment editor and analysis program for Windows 95/98/NT. Nucleic Acids Symposium Series 41: 95–98.

Harl J, Päll-Gergely B, Kirchner S, Sattmann H, Duda M, Kruckenhauser L, Haring E (2014) Phylogeography of the land snail genus Orcula (Orculidae, Stylommatophora) with emphasis on the Eastern Alpine taxa: speciation, hybridization and morphological variation. BMC Evolutionary Biology 14: 223. doi: 10.1186/s12862-014-0223-y

Hebert PDN, Cywinska A, Ball SL, deWaard JR (2003) Biological identifications through DNA barcodes. Proceedings of the Royal Society B 270: 313–321. doi: 10.1098/rspb.2002.2218
Heude PM (1890) Notes sur les mollusques terrestres de la vallée du Fleuve Bleu. Mémoires Concernant l’Histoire Naturelle de l’Empire Chinois (3): 125–188.

Hwang CC (2011) Anatomy and taxonomy of Satsuma succincta (Adams, 1866) and Satsuma batanica panchala (Schmacker & Boettger, 1891) (Gastropoda: Camaenidae) from southern Taiwan. Bulletin of Malacology 35: 1–11.

Kameda Y, Kawakita A, Kato M (2007) Cryptic genetic divergence and associated morphological differentiation in the arboreal land snail Satsuma (Luchuhadra) largillerti (Camaenidae) endemic to the Ryukyu Archipelago, Japan. Molecular Phylogenetics and Evolution 45: 519–533. doi: 10.1016/j.ympev.2007.03.021

Koetschan C, Förster F, Keller A, Schleicher T, Ruderisch B, Schwarz R, Müller T, Wolf M, Schultz J (2010) The ITS2 Database III - sequences and structures for phylogeny. Nucleic Acids Research 38: D275–279. doi: 10.1093/nat/gkp966

Luo T, Li DH, Li Y, Chen DN (2003) Investigation on terrestrial mollusk in Guiyang, Guizhou Province, China (Gastropoda: Prosobranchia, Pulmonata). Journal of Guizhou Normal University (Natural Sciences) 21: 53–56.

Martens E von (1860) Die Heliceen, nach natürlicher Verwandtschaft systematisch geordnet von Joh. Christ. Albers. Zweite Ausgabe nach dem hinterlassenen Manuskript besorgt von Eduard von Martens. Wilhelm Engelmann, Leipzig, 359 pp.

Martens E von (1867) Die preussische Expedition nach Ost-Asien. Zoologischer Teil, 2. Die Landschnecken. Königliche Geheime Ober-Hofbuchdruckerei, Berlin, 447 pp.

Möllendorff OF von (1885) Materialien zur Fauna von China. Die Auriculaceen. Jahrbücher der Deutschen Malakozoologischen Gesellschaft 12: 349–398.

Müller OF (1774) Vermivm terrestrium et fluviatilium, v.2. Havnia;apud Heineck et Faber, 214 pp.

Myers N, Mittermeier RA, Mittermeier CG, da Fonseca GAB, Kent J (2000) Biodiversity hotspots for conservation priorities. Nature 403: 853–858. doi: 10.1038/35002501

Palumbi S, Martin A, Romano S, Mccmillan WO, Stice L, Grabowsksi G (1991) The Simple Fool’s Guide to PCR. Department of Zoology, University of Hawaii, Honolulu.

Pilsbry HA (1891) Manual of Conchology. Series 2, vol.6. Academy of Natural Sciences, Philadelphia, USA, 308 pp.

Pilsbry HA (1894) Manual of Conchology. Series 2, vol.7. Academy of Natural Sciences, Philadelphia, USA, 366 pp.

Qian ZX, Zhou WC (2014) Illustrated Handbook of Common Terrestrial Mollusks in China. Zhejiang People’s Fine Arts Publishing House, Zhejiang, China, 228 pp.

Richardson L (1985) Camaenidae: Catalog of Species. Tryonia 12: 1–479.

Schileyko AA (2003) Treatise on recent terrestrial pulmonate molluscs. Part 11. Trigonomchlamydidae, Papillodermaidae, Vitrinidae, Limacidae, Bielziidae, Agriolimacidae, Boettgerillidaceae, Camaenidae. Ruthenica Suppl 2: 1510–1621.

Schileyko AA (2011) Check-list of land pulmonate molluscs of Vietnam (Gastropoda: Stylommatophora). Ruthenica 21: 1–68.

Solem A (1992) Camaenid land snails from Southern and Eastern South Australia, excluding Kangaroo Island. Part I. Systematics, distribution, and variation. Records of the South Australian Museum, Monograph Series 2: 1–338.
Stamatakis A (2014) RAxML Version 8: A tool for phylogenetic analysis and post-analysis of large phylogenies. Bioinformatics 30: 1312–1313. doi: 10.1093/bioinformatics/btu033
Stearns SC (1992) The Evolution of Life Histories. Oxford University Press, Oxford, 264 pp.
Tamura K, Stecher G, Peterson D, Filipski A, Kumar S (2013) MEGA6: Molecular Evolutionary Genetics Analysis version 6.0. Molecular Biology and Evolution 30: 2725–2729. doi: 10.1093/molbev/mst197
Wang P, Yang HF, Zhou WC, Hwang CC, Zhang WH, Qian ZX (2014) The mitochondrial genome of the land snail Camaena cicatricosa (Müller, 1774) (Stylommatophora, Camaenidae): the first complete sequence in the family Camaenidae. ZooKeys 451: 33–48. doi: 10.3897/zookeys.451.8537
Wu SP, Hwang CC, Lin YS (2008) Systematic revision of the arboreal snail Satsuma albida species complex (Mollusca: Camaenidae) with descriptions of fourteen new species from Taiwan. Zoological Journal of the Linnean Society 154: 437–493. doi: 10.1111/j.1096-3642.2008.00415.x
Xia X (2013) DAMBE5: A comprehensive software package for data analysis in molecular biology and evolution. Molecular Biology and Evolution 30: 1720–1728. doi: 10.1093/molbev/mst064
Xia X, Lemey P (2009) Assessing substitution saturation with DAMBE. In: Lemey P, Salemi M, Vandamme AM (Eds) The Phylogenetic Handbook: A Practical Approach to DNA and Protein Phylogeny. 2nd ed. Cambridge University Press, Cambridge, 615–630. doi: 10.1017/cbo9780511819049.022
Xia X, Xie Z, Salemi M, Chen L, Wang Y (2003) An index of substitution saturation and its application. Molecular Phylogenetics and Evolution 26: 1–7. doi: 10.1016/S1055-7903(02)00326-3
Xiao WL (1989) Study on the Bionomics of the Camaena cicatricosa. Journal of Jinan University (Natural Science & Medicine Edition) 1: 46–52.
Yen TC (1939) Die chinesischen land-und Süßwasser-Gastropoden des Natur-Museums Senckenberg. Abhandlungen der Senckenbergischen Naturforschenden Gesellschaft 444: 1–235.
Zhang L (2008) Researches on the individual development and isozyme of Camaena cicatricosa. MS Thesis, Guiyang, China: Guizhou Normal University.
Zilch A (1959–1960) Gastropoda. Teil 2: Euthyneura. Handbuch der Paläozoologie, Band 6. Berlin-Nikolassee, Gebrüder Borntraeger, 834 pp.
Zilch A (1964) Die Typen und Typoid des Natur-Museums Senckenberg, 29: Mollusca, Camaenidae (3). Archiv für Molluskenkunde 93: 243–262.