Additional information on Misonne's swollen-nose gecko, *Rhinogecko misonnei* de Witte, 1973 (Squamata, Geckonidae) in Iran

¹NAEIM MORADI, ¹SOHEILA SHAFIEI, ²HADI FAHIMI, AND ²SIAMAK BROMAND

¹Department of Biology, Faculty of Sciences, Shahid Bahonar University of Kerman, IRAN ²Pars Herpetologists Institute, Tehran, IRAN

Abstract.—Three adult specimens of Misonne's swollen-nose gecko (*Rhinogecko misonnei*) were collected in the west of Dasht-e-Lut desert in eastern Iran during fieldwork conducted April to August 2009. The new locality of the species is situated about 100 km west of the type locality. Information on habitat, pholidosis, and coloration is given. This record indicates a wider distribution of *Rhinogecko misonnei* in southeastern Iran.

Key words. Misonne's swollen-nose gecko, Rhinogecko misonnei, Iran, distribution, new locality

Citation: Moradi N, Shafiei SA, Fahimi H, Bromand S. 2011. Additional information on Misonne's swollen-nose gecko, *Rhinogecko misonnei* de Witte, 1973 (Squamata, Geckonidae) in Iran. Amphib. Reptile Conserv. 5(1):54-60(e31).

Introduction

Misonne's swollen-nose gecko (*Rhinogecko misonnei*) was first described from "Dasht-e-Lut" (30°13'N, 58°47'E) by de Witte (1973). The holotype (IRSNB 2514) is kept in the L 'Institute Royal des Sciences Nnaturelles de Belgiques (Brussels). Szczerbak and Golubev (1996) placed this species in the genus *Agamura*, whereas, according to Anderson (1999), *Rhinogecko* is a distinct genus. No other specimens have been available until during fieldwork in Kerman Province from 30 April to 13 August 2009, three specimens of *Rhinogecko misonnei* were collected. As there are no data on the distribution and description of this species beyond that of the type description, this information and some ecological data are presented here.

Methods and materials

Three specimens were collected from three localities as follows: ZMSBUK 700 (\eth): 30°34'40.18"N, 57°51'9.03"E, 306 m elevation. ZMSBUK 701 (\bigcirc): 30°33'5.30"N, 57°51'50.24"E, 300 m elevation. ZMS-BUK 702 (\bigcirc): 30°29'42.03"N, 57°44'12.01"E, 368 m elevation. This area is situated in the west of Lut block (National Geosciences Database of Iran 2010) in southeastern Iran. Specimens were deposited in the Zoological Museum Shahid Bahonar University of Kerman (ZMS-BUK).

We examined a set of six morphometric, and eight meristic characters and compared these characters with

the holotype. The following characters were used for morphological analysis, (abbreviations and measurement details are given in parentheses): snout-vent length (SVL; from tip of the snout to cloaca), tail length (TaL; from cloaca to tip of the tail), head height (HH; behind eyes), head width (HW; behind eyes), orbit diameter (OrD; from anterior to posterior margin of orbit), ear length (EaL; at widest point of the ear opening). All measurements were taken with calipers to the nearest 0.1 mm.

For better comparison of the specimens, several ratios were calculated. These are head ratio (HHW; head height to width ratio \times 100), ear ratio (EED; ear opening to eye diameter ratio \times 100), and body length ratio (SVL/ TL).

Meristic characters: number of transverse ventral scales (TVe; across midbody), number of longitudinal ventral scales (LVe; between mental and cloaca), number of active precloacal pores (PPo; in male only), number of supralabials (SLa), number of infralabials (ILa), number of enlarged scales on lower surface of thigh (LsT), number of scales across the head (SaH; interorbital, the scales on the ridge above the eyes were not counted), and number of scales around dorsal tubercles (SdT).

Results

Nasal shields of these specimens distinctly swollen and erect, forming a short tube-like structure (Fig. 4, A); the nasal caruncle formed by three nasal scales (Fig. 4, D);

Correspondence. Email: 1naeim.moradi@yahoo.com; website: 2www.pars-herp.org

Moradi et al.

| | IRSNB 2514, BZ 24.703 Reg. 25/6* | ZMSBUK 700 | ZMSBUK 701 | ZMSBUK 702 |
|--------|-------------------------------------|------------|------------|------------|
| Sex | | male | female | female |
| SLa | 9-12 | 12-13 | 12-12 | 9-10 |
| ILa | 8-11 | 9-10 | 9-9 | 9-10 |
| TVe | 26-28 | 22 | 22 | 26 |
| LVe | 120 | 123 | 120 | 127 |
| SdT | 8-9 | 9-10 | 9-10 | 9-10 |
| SaH | 16 | 17 | 15 | 19 |
| LsT | 9-12 | 12 | 12 | 11 |
| PPo | 4-8 | 6 | - | - |
| SVL | 56.9-61.0mm | 56 mm | 60 mm | 56 mm |
| TaL | 58.0-73.0mm | - | 75 mm | - |
| нн | - | 6.6 mm | 7.7 mm | 5.5 mm |
| HW | - | 9.7 mm | 11 mm | 9.2 mm |
| OrD | - | 4.6mm | 4.1mm | 4.0mm |
| EaL | - | 2.0mm | 2.0mm | 2.0mm |
| SVL/TL | 0.84-0.96 | - | 0.80 | - |
| ннพ | 56 | 68 | 71 | 60 |
| EED | 53 | 43 | 48 | 50 |

Table 1. Measurements for *Rhinogecko misonnei*. Character abbreviations as explained in the text. Asterisk indicates holotype and paratype (Szczerbak and Golubev 1996).

22-26 scales across abdomen; a row of 11-12 enlarged scales on lower surface of thigh (Fig. 4, G); Tail slightly longer than body. Complete measurements of all specimens are presented in Table 1.

Color pattern

Dorsum gray, light brown to gray-brown, with five broad dark brown crossbars, seven on tail, limbs with broad brown bars less dark than those of body and tail, anterior labial scales with dark brown spots, venter whitish (Fig. 3).

Distribution and habitat

This species is known from the remote Dasht-e Lut desert in southeastern Iran (Fig. 2) and reported from Pakistan (Balochistan) (Anderson 1999; Khan 2004; Sindaco and Jeremcenko 2008). Lut block is an elongated territory with general NS trend extending from Jazmurian in the south to Gonabad in the north. This zone has a length of 800 km and 200-250 km width. In the main Lut block, only Permian limestone of the whole Paleozoic era is exposed. Shallow marine Mesozoic sedimentary rocks, as well as sporadic outcrops belonging to Shirgesht, Padeha, Sardar, and Jamal formations are exposed. Continental Neogene-Quaternary deposits cover the surface of Lut block (http://ngdir.ir; National Geosciences Database of Iran 2010). These specimens were collected at midnight when air temperature was between 25°C to 41°C. The vegetation is dominated by *Seidlitzia rosmarinus* and *Tamarix* sp. (Fig. 1.). Syntopic lizard species are *Bunopus tuberculatus*, *Teratoscincus keyserlingii*, and *Phrynocephalus maculatus maculatus*.

Discussion

Except for the description of this species from the east of Dasht-e-Lut by de Witte (1973) and reinvestigations by Szczerbak and Golubev (1996) and Anderson (1974, 1999), no additional information has been available until during fieldwork in the western area of Dasht-e-Lut, three specimens of *Rhinogecko misonnei* were collected. In pholidosis and coloration, specimens almost agree with the descriptions of *R. misonnei* given by Anderson (1999), Szczerbak and Golubev (1996), and Rastegar-Pouyani et al. (2006), except for the number of scales across abdomen (22-26 instead of 26-28), wider range of LVe; (120-127 instead of 120), and number of scales around dorsal tubercles (9-10 instead of 8-9).

Acknowledgments.—We are thankful to Mohammad Ebrahim Sehati Sabet, Ali Hajizadeh, and Dr. Seyyed Mansur Mirtajaddini, for collaborating with our group.

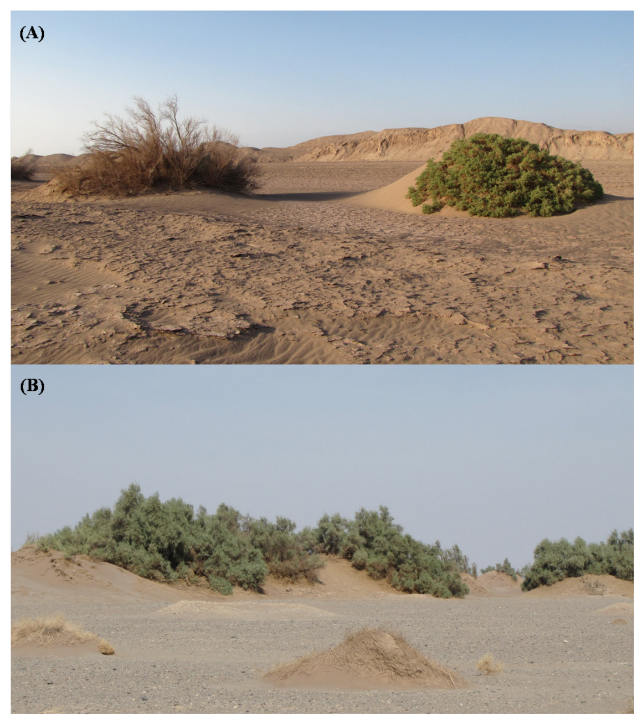


Figure 2. The habitat of *Rhinogecko misonnei*: (A) ZMSBUK 700 and 701; (B) ZMSBUK 702.

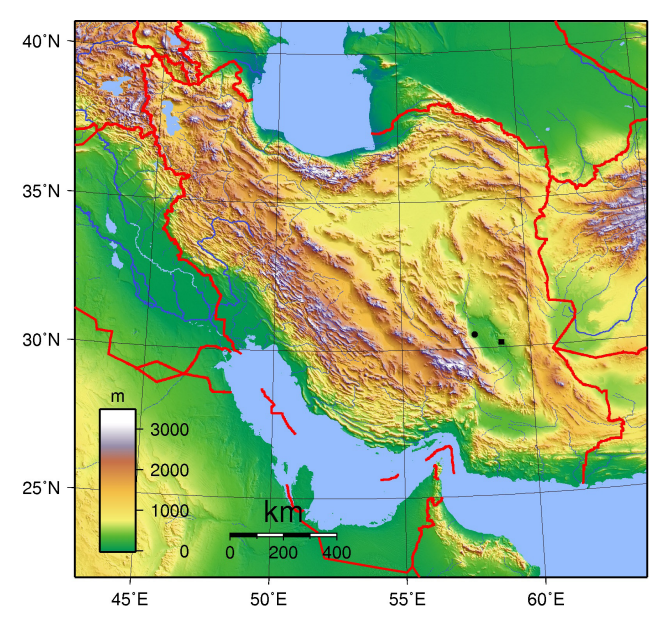
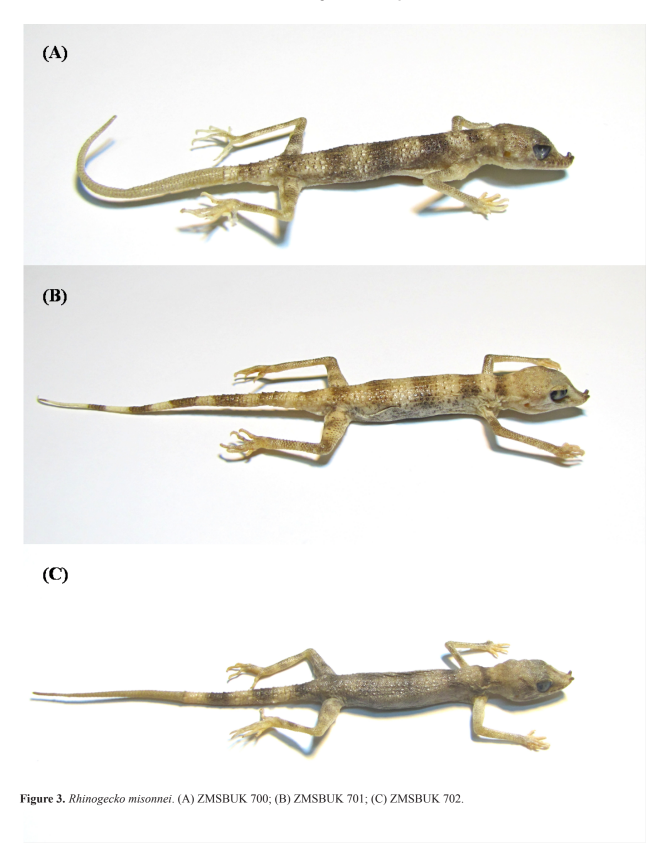


Figure 2. Distribution of Rhinogecko misonnei in Iran. Filled square: type locality (de Witte 1973). Filled circle: new locality.



Moradi et al.

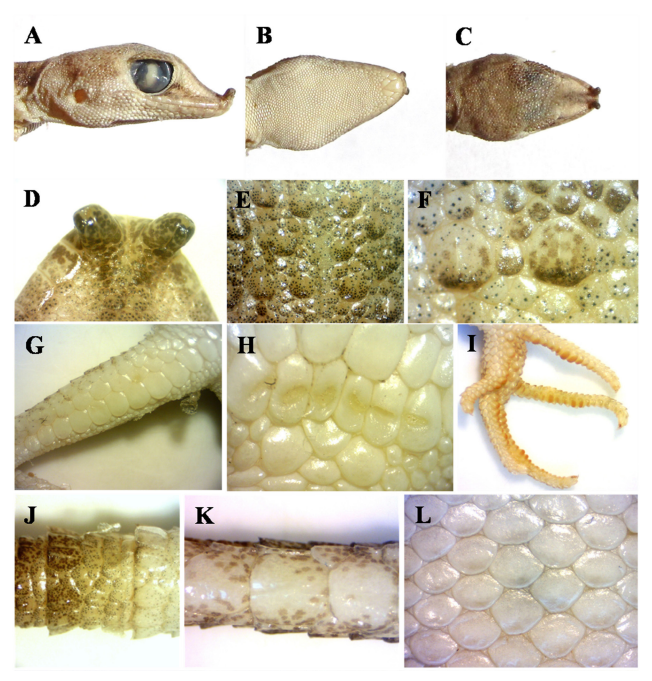


Figure 4. *Rhinogecko misonnei*: (A) head from side; (B) head from below; (C) head from above; (D) snout from above; (E,F) dorsum; (G) femoral scale; (H) preanal pores; (I) ventral surface of digit; (J) tail from above; (K) tail from below; (L) belly.

Literature cited

- ANDERSON SC. 1974. Preliminary key to the turtles, lizards and amphisbians of Iran. *Fieldiana: zoology* 65(4):27-44.
- ANDERSON SC. 1999. *The Lizards of Iran*. Society for the Study of Amphibians and Reptiles. Vii + 442 p.
- DE WITTE GF. 1973. Description d'un Gekkonidae nouveau de l'Iran (Reptilia, Sauria). *Bulitin d' Institut. Royal des. Sciences Naturelles de. Belgique* 49(1):1-6.
- KHAN MS. 2004. Annotated checklist of amphibians and reptiles of Pakistan. *Asiatic Herpetological Research* 10:191-201.
- NATIONAL GEOSCIENCES DATABASE OF IRAN. 2010. Lut Block. [Online]. Available: http://www.ngdir.com/GeoportalInfo/ SubjectInfoDetail.asp?PID=18&index=7 [Accessed: 24 August 2010].
- PAPENFUSS T, SHAFIEI BAFTI S, SHARIFI M. 2008. Agamura misonnei. In IUCN 2010. IUCN Red List of Threatened Species. Version 2010.4. [Online]. Available: http://www.iucnredlist. org [Accessed: 10 May 2011].
- RASTEGAR-POUYANI N, JOHARI SM, PARSA H. 2006. Field Guide to the Reptiles of Iran. Volume 1: Lizards. Razi University, Iran. 119 pls., 139 p. [In Persian].

- SINDACO R, JEREMCENKO V. 2008. *The Reptiles of the Western Palearctic*. Societas Herpetologica Italica. 579 p.
- SZCZERBAK NN, GOLUBEV LM.1996. *The Gecko Fauna of the USSR and Adjacent Regions* [English edition; translated from the Russian by Michael L. Golubev and Sasha A. Malinsky; Alan E. Leviton and George R. Zug (editors)]. Society for the Study of Amphibians and Reptiles, Ithaca, New York. 232 p.

Manuscript received: 09 July 2011 Accepted: 10 September 2011 Published: 14 November 2011



NAEIM MORADI earned his B.S. in Zoology from Shahid Bahonar University Kerman, Iran in 2011. His B.S. research focused on snake species diversity of Khabr National Park and Ruchun Wildlife Refuge in Kerman Province under supervision of Soheila Shafiei. He collaborates with Shafiei's group in preparing an atlas on "Reptiles of southeastern Iran." Naeim gained tremendous experience in specimen locality data collection and field techniques for catching various snakes. He is interested in ecology, behavior, and conservation of reptiles, especially snakes. in some parts of Kerman Province, in southeastern Iran. Currently, she is a Ph.D. student at Tehran University, Iran, under supervision of Prof. Nasrullah Rastegar-Pouyani, Dr. Hasan Rahimian, and Dr. Eskandar Rastegar-Pouyani. Her dissertation research focuses on geographic variation of *Phrynocephalus scutellatus* (Olivier, 1807) (Sauria: Agamidae) in the Iranian Central Plateau.



HADI FAHIMI has been studying reptiles in Iran since 2000 and is the chairman of Pars Herpetologists Institute. He finished his B.A. in environmental engineering from Maybod University in Yazd Province and obtained an M.A. from Olum Tahghighat University of Tehran.



SOHEILA SHAFIEI earned her B.S. in Zoology from Tehran University, Iran in 1990 and her M.S. in Zoology from Shahid Beheshti University, Tehran, Iran in 1997. Soheila began herpetology with a preliminary ecological study of lizard species



SIAMAK BROOMAND has been studying reptiles in Iran since 2006 with the Pars Hepetologists Institute and Mohitban Society. He has an M.A. in English literature from Shahid Bahonar University of Kerman.