A new *Gephyromantis* (*Phylacomantis*) frog species from the pinnacle karst of Bemaraha, western Madagascar

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Abstract
We describe a new mantellid frog of the subfamily Mantellinae from the karstic Bemaraha Plateau, western Madagascar. The new species belongs to the genus *Gephyromantis*, subgenus *Phylacomantis*, which previously included *G. azzurrae*, *G. corvus* and *G. pseudoasper*. *Gephyromantis atsingy* sp. n. has a snout-vent length of 35–43 mm and is a scansorial frog living among the Tsingy de Bemaraha pinnacles and inside the caves present in the area. A morphological analysis and biomolecular comparison revealed the degree of differentiation between these four species of the *Phylacomantis* subgenus. The new species seems to be endemic to Tsingy de Bemaraha.

Keywords
Amphibia, *Gephyromantis atsingy* sp. n., Madagascar, Tsingy de Bemaraha

Introduction
The intense herpetological activity carried out in Madagascar during the last decades, together with the wider use of integrative taxonomic tools has led to the description of an astonishingly high number of new amphibians species (Köhler et al. 2005, Vences et al. 2008, Glaw et al. 2010) and to the identification of numerous still undescribed candidate species (Vieites et al. 2009).

Although, the highest species richness of amphibians is typically found along the eastern rainforest belt (Andreone et al. 2005, Glaw and Vences 2007), an increasing number of peculiar species are known from the arid western part of Madagascar (Glaw et al. 1998, 2006, Glos et al. 2005, Mercurio and Andreone 2007, Bora et al. 2010). At these sites the research effort has been gradually increased in recent years, and systematic surveys have recently taken place (e.g. Mercurio et al. 2008, Raselimanana 2008, Bora et al. 2010).

While the species already described from the arid West mostly belong to radiations of explosive breeders reproducing in ephemeral ponds, a special attention has been given to species ascribed to clades that are more typical of humid habitats and rainforest biomes. This was the case, for example, with the recent discovery of two new mantellines at the Isalo Massif (Mercurio and Andreone 2007), the peculiar *Tsingyamantis antitra* at Ankarana (Glaw et al. 2006), some *Boophis* and some cophyline microhylids (Köhler et al. 2007, Glaw et al. 2007) in the huge karstic massif of Tsingy de Bemaraha, and four large-bodied cave-dwelling species of *Stumpffia* from karstic regions in the North (Köhler et al. 2010).

During recent herpetofaunal inventories we discovered a further new species of a rather inconspicuous *Gephyromantis* frog inhabiting the deciduous forest of the karstic Bemaraha Plateau.

Thirty-six described species are currently ascribed to *Gephyromantis* that is currently divided in five subgenera, including *Phylacomantis*. Four species are currently ascribed to this subgenus: *G. corvus* Glaw & Vences, *G. pseudoasper* Guibé, *G. azzurrae* Mercurio & Andreone and the new species described in the present paper. With the
exception of *G. pseudoasper*, that mostly inhabits the rainforests of the North, the other species are found only in xeric habitats in the south-western (*G. corvus* and *G. azzurrae*) and western Madagascar (the new species described herein) (Fig. 1).

Due to morphological and external similarities, the new frog was formerly believed to be related to *G. corvus*, a frog endemic of the Isalo Massif.

**Figure 1.** Schematic map of Madagascar with images and distribution of the four described species of the genus *Gephyromantis*, subgenus *Phylacomantis*. 
Unfortunately, the secretive life of this new species prevented us from obtaining much biological informations and we still lack information about its acoustic repertoire, breeding behaviour and larval morphology. Notwithstanding these challenges, the ongoing collaborative effort generated by the ACSAM (A Conservation Strategy for the Amphibians of Madagascar, Andreone and Randriamahazo 2008) allowed us to integrate the data and photographs obtained by three independent survey teams.

We present here the formal description of this new Gephyromantis species of the subgenus Phylacomantis, which differs from the other Phylacomantis species by a combination of morphological traits colouration and by a high divergence in mitochondrial DNA sequences.

**Methods**

**Study site**

The Tsingy de Bemaraha is a karstic plateau in the Melaky Region, five to 15 km wide and about 100 km long, located in western Madagascar. Numerous long, sharp pinnacles of rock, that may reach 45 meters in height, outcrop along the plateau and form the characteristic landscape (the so-called “tsingy” or “atsingy” in Malagasy language). Dry, deciduous forest is the most common vegetation type but humid areas occur within some of the larger canyons. An extensive area of forest and rock outcrop is included within two adjacent protected areas (Parc National Tsingy de Bemaraha and Réserve Naturelle Intégrale du Tsingy de Bemaraha). Savanna grasslands surround the plateau and there are numerous marshy depressions, caves and gorges associated with the main outcrop. This area has been object of some herpetological surveys that led to the discovery and description of several new species of amphibians (Vences et al. 2000, Glos et al. 2005, Köhler et al. 2007, Glaw et al. 2007, Andreone and Randrianirina 2008) and reptiles (Schimmenti and Jesu 1996, Nussbaum and Raxworthy 2000, Glaw et al. 2009a, b).

**Sampling methods**

We searched for frogs at night with the aid of hand torches and headlamps. Geographic coordinates were taken using a GPS device. Toponyms often follow the indications by local people, and must be therefore seen as largely unofficial names. Frogs were collected by hand and euthanised by immersion in chlorobutanol solution, fixed in 5% formalin or in 90% ethanol and finally stored in 75% ethanol solution. Voucher specimens (Tab. 1) are currently housed at the Museo Regionale di Scienze Naturali di Torino (MRSN), Zoologische Staatssammlung München (ZSM), and Université d’Antananarivo, Dé-
partement de Biologie Animale (UADBA). Original field numbers are FN and FAZC (Franco Andreone Zoological Collection), FGZC (Frank Glaw Zoological Collection), BMR (Jasmin E. Randrianirina), and RBJ (Richard K. B. Jenkins). A few individuals do not bear any field number (no field number = NFN). The specimens of the type series were compared with the specimens of the other known species of the *Phylacomantis* subgenus (Tab. 1): six specimens of *G. azzurrae* from Isalo, five specimens of *G. corvus* from Isalo, and three specimens of *G. pseudoasper* from Nosy Be (see Tab. 1). The comparative specimens of *G. pseudoasper* were most probably temporarily stored in denaturing solutions, and the sequencing was therefore not successful. For this reason, the three specimens here analyzed were only compared morphologically (Tab. 1), and the required sequences were retrieved from GenBank (DQ987513, DQ987515, DQ987517, DQ987518; DQ926890; AY848422-AY848424). Morphological information on *G. azzurrae* specimens were taken from Mercurio and Andreone (2007) and sequences were retrieved from GenBank (EF222300- EF222305).

**Morphological measurements**

Morphological measurements were made with a digital calliper to the nearest 0.1 mm. The following biometric measurements were taken (according to Mercurio and Andreone 2007): SVL (snout-vent length), HW (head width), HL (head length), ED (horizontal eye diameter), END (eye-nostril distance), NSD (nostril-snout tip distance), NND (nostril-nostril distance), TD (horizontal tympanum diameter), HAL (hand length), FORL (forelimb length), HIL (hind-limb length), FOL (foot length), FOTL (foot length including tarsus), IMTL (length of inner metatarsal tubercle), IMTH (height of inner metatarsal tubercle), FGL (length of the femoral macrogland cluster), FGW (width of femoral macrogland cluster). Webbing formulae follow Blommers-Schlösser and Blanc (1991), and femoral glands definition follows Glaw et al. (2000). For a few individuals we also counted the number (NG) and mean diameter (GD) of granules composing the right femoral gland. Granules were counted after having opened and flipped the gland.

**DNA analysis**

A fingertip, or part of the muscle of the tongue, was cut from each collected individual and stored in 99% ethanol. Total genomic DNA was extracted from the tissue samples using proteinase K digestion (10 mg/ml concentration) following Bandi et al. (1994) protocol. To sequence a fragment of ca. 550bp of the mitochondrial 16S rRNA gene, which has proven to be suitable in anuran species identification (Vences et al. 2005) we used the primers 16SA-L 5’-CGCCTGTTTATCAAAAACAT-3’ and 16SB-H 5’-CCGGTCTGAACTCAGATCACGT-3’, modified from Kocher et al. (1989) and Palumbi et al. (1991). PCR reactions were performed using standard cycling protocols (Vences
et al. 2003) and the light strands were sequenced using an ABI3730XL by Macrogen Inc. Sequences were blasted in GenBank, checked by eye, edited, aligned using the BioEdit sequence alignment editor (version 7.0.5.3; Hall 1999). The alignment of all the processed samples required the inclusion of gaps to account for indels in only a few cases in one hypervariable region. All newly determined sequences have been deposited in GenBank (HQ640413-HQ640426). Mean genetic distances matrix (uncorrected p-distance transformed into percent) between and within individuals belonging to the type series of \textit{G. atsingy} (holotype and 7 paratypes) and of other species of the subgenus \textit{Phylacomantis} (\textit{Gephyromantis corvus}, \textit{G. pseudoasper} and \textit{G. azzurrae}) were computed.

\textbf{Results}

\textit{Gephyromantis (Phylacomantis) atsingy} sp. n. 
\texttt{urn:lsid:zoobank.org:act:94995B02-B47C-4275-A6BA-DD4134B51203}

Figures 2, A–L

\textbf{Etymology.} The specific noun “atsingy” (pronounced: “a-tseen-je”) is a Malagasy word. The terms “atsingy” or “tsingy” are the common names used to refer to the pointed and sharp calcareous lime stone formations and pinnacles originated through rain-fall erosion. Although present in several other localities in western Madagascar (e.g.: Ankarana), the outcrops of Bemaraha are typical of this area and the specific name is therefore associated with the locality of provenience of the types.

\textbf{Remark.} This species has been referred to as \textit{Gephyromantis} sp. aff. \textit{corvus} “Bemaraha” by Glaw and Vences (2007), as \textit{Gephyromantis} sp. 10 “Bemaraha” by Vieites et al. (2009), and \textit{Gephyromantis} sp. aff. \textit{corvus} by Bora et al. (2010).

\textbf{Holotype.} MRSN A5487 (NFN), subadult male, collected at Tsingy de Bemaraha National Park, western Madagascar, Andamozavaky (Bekopaka commune, Antsalova district, Melaky region, Mahajanga province), 19°01.86’S, 44°46.80’E; 122 m a.s.l., collected by J. E. Randrianirina on 23 May 2003.

\textbf{Paratypes.} MRSN A5486 (BMR 001), subadult male without evident femoral glands, MRSN A5484 (NFN), adult female, MRSN A5482 (BMR 008), MRSN A5483 (BMR 031), MRSN A5485 (BMR 002), three juveniles (sex unknown) sampled from the same locality, collector and date of the holotype (tissue sample taken for genetical analysis for all individuals); ZSM 23/2006 (FGZC 0715), adult female, from Grotte Crystal, close to Andranopasazy, Tsingy de Bemaraha National Park (Antsalova commune, Antsalova district, Melaky region, Mahajanga province), 18°42’31”S, 44°43’08” E, 146 m a.s.l., collected by F. Glaw, J. Köhler, P. Bora and H. Enting on 19 March 2006, fixed in ethanol (tissue sample taken for genetical analysis), individual found at night on limestone cliffs, close to the entrance of the cave; ZSM 37/2006 (FGZC 0746), juvenile (unknown sex) from Grotte Anjohimbazimba, Tsingy de Bemaraha National Park (Antsalova commune, Antsalova district, Melaky region, Maha-
Figure 2. Images of *Gephyromantis atsingy* sp. n. A MRSN A5487 (NFN), subadult male (holotype) from Andamozavaky, dorsal view (photo by J. E. Randrianirina) B–C ZSM 23/2006 (FGZC 0715), adult female (paratype) from Grotte Crystal, close to Andranopasazy, dorsolateral views (photos by F. Glaw) D ZSM 23/2006 (FGZC 0715), adult female (paratype) from Grotte Crystal, close to Andranopasazy, ventral view (photo by F. Glaw) E ZSM 37/2006 (FGZC 0746), juvenile (paratype) from Grotte Anjohimbazimba (photo by F. Glaw) F–G UADBA 39099 (RBJ 627), adult male (paratype) from Andranopasazy, dorsolateral and dorsal views (photos by C. Randrianantoandro) H UADBA 39099 (RBJ 627), adult male (paratype) from Andranopasazy, ventral view, with evident and developed femoral glands of “Type 2” (photo by C. Randrianantoandro) I ZSM 107/2006 (FGZC 0886), juvenile (paratype) from Bendrao Forest (“Camp 3”), dorsolateral view (photo by F. Glaw) J MRSN A5483 (BMR 031), juvenile (paratype) from Andamozavaky, dorsolateral view (photo by J. E. Randrianirina) K–L MRSN A5487 (NFN), subadult male (holotype) from Andamozavaky, dorsal and ventral views of the preserved specimen.

*Description of Gephyromantis atsingy* sp. n.

janga province), 18°41′34″S, 44°42′36″E, 160 m a.s.l., collected by F. Glaw, J. Köhler, P. Bora and H. Enting on 20 March 2006 (tissue sample taken for genetical analysis), individual found in the cave; ZSM 107/2006 (FGZC 0886), juvenile (sex unknown) from Bendrao Forest (“Camp 3”), Tsingy de Bemaraha National Park (Antsaka-
Table 1. Morphometric measurements (in mm) of specimens of *Gephyromantis atsingy*, *G. corvus*, *G. azzurrae* and *G. pseudoasper*. **HT** (holotype), **PT** (paratype). **M** (male), **F** (female), **J** (juvenile), **SMF** (Forschungsinstitut und Naturmuseum Senckenberg, Frankfurt, Germany). Other abbreviations are given in the text.

| Catalogue number | Field number | Species       | Locality                                | GenBank     | Rank | SEX | SVL | HW | HL |
|------------------|--------------|---------------|-----------------------------------------|-------------|------|-----|-----|----|----|
| MRSN A5487       | NFN          | *G. atsingy*  | Andamozavaky                            | HQ640419    | HT   | M   | 34.8| 14.1| 14.5|
| MRSN A5486       | BMR 001      | *G. atsingy*  | Andamozavaky                            | HQ640421    | PT   | M   | 31.3| 12.4| 13.5|
| MRSN A5484       | NFN          | *G. atsingy*  | Andamozavaky                            | HQ640418    | PT   | F   | 43.4| 15.9| 17.3|
| ZSM 23/2006      | FGZC 0715    | *G. atsingy*  | Grotte Crystal, close to Andranopasazy  | HQ640414    | PT   | F   | 38.5| 14.3| 15.2|
| MRSN A5482       | BMR 008      | *G. atsingy*  | Andamozavaky                            | HQ640420    | PT   | J   | 22.0| 8.4 | 9.6 |
| MRSN A5483       | BMR 031      | *G. atsingy*  | Andamozavaky                            | HQ640417    | PT   | J   | 19.6| 7.3 | 8.3 |
| MRSN A5485       | BMR 002      | *G. atsingy*  | Andamozavaky                            | HQ640415    | PT   | J   | 23.6| 8.9 | 10.5|
| ZSM 107/2006     | FGZC 0886    | *G. atsingy*  | Bendroa Forest                          | HQ640416    | PT   | J   | 22.5| 7.8 | 9.5 |
| ZSM 37/2006      | FGZC 0746    | *G. atsingy*  | Grotte Anjohimbazimba                   | -           | PT   | J   | 24.6| 8.2 | 10.1|
| UADBA 39099      | RBJ 627      | *G. atsingy*  | Andranopasazy                           | HQ640413    | PT   | M   | 36.6| 11.2| 18.6|
| UADBA 39081      | RBJ 609      | *G. atsingy*  | Andranopasazy                           | -           | PT   | F   | 38.4| 14.8| 16.8|
| UADBA 28120      | RBJ 791      | *G. atsingy*  | Ankilogoa                               | -           | PT   | F   | 35.9| 11.1| 17.1|
| UADBA 39100      | RBJ 658      | *G. atsingy*  | Anjaha                                  | -           | PT   | F   | 35.1| 12.1| 17.8|
| UADBA 28127      | RBJ 718      | *G. atsingy*  | Ranotsara                               | -           | PT   | F   | 39.1| 12.7| 17.9|
| UADBA 39082      | RBJ 630      | *G. atsingy*  | Andranopasazy                           | -           | PT   | F   | 38.1| 12.6| 16.9|
| UADBA 28112      | RBJ 708      | *G. atsingy*  | Ranotsara                               | -           | PT   | F   | 38.4| 11.8| 16.8|
| UADBA 39057      | RBJ 660      | *G. atsingy*  | Anjaha                                  | -           | PT   | F   | 35.3| 11.4| 17.4|
| UADBA 28116      | RBJ 792      | *G. atsingy*  | Ankilogoa                               | -           | PT   | F   | 33.9| 11.0| 16.3|
| MRSN A5373       | FAZC 12859   | *G. corvus*   | Isalo, Tiombibositra                    | HQ640423    | -    | M   | 39.8| 16.1| 15.3|
| MRSN A5325       | FAZC 13000   | *G. corvus*   | Isalo, Ambovo                           | -           | -    | F   | 40.0| 15.2| 16.2|
| MRSN A5323       | FAZC 12661   | *G. corvus*   | Isalo, Malaso                           | HQ640422    | -    | F   | 39.0| 15.0| 15.7|
| Catalogue number | Field number | Species    | Locality            | GenBank    | Rank | SEX | SVL | HW | HL |
|------------------|--------------|------------|---------------------|------------|------|-----|-----|----|----|
| MRSN A5324       | FAZC 12758   | *G. corvus* | Isalo, Zahavola     | HQ640424   | -    | F   | 40.1| 15.0| 16.3|
| MRSN A2786       | FAZC 11964   | *G. corvus* | Isalo, Andranomena  | HQ640425   | -    | F   | 40.8| 15.0| 15.8|
| MRSN A5310       | FAZC 12568   | *G. azzurrae* | Isalo, Andriamanero | EF222301   | HT   | M   | 41.1| 16.9| 13.4|
| MRSN A5309       | FAZC 12567   | *G. azzurrae* | Isalo, Andriamanero | EF222300   | PT   | M   | 38.5| 15.3| 12.8|
| MRSN A5311       | FAZC 12569   | *G. azzurrae* | Isalo, Andriamanero | EF222302   | PT   | M   | 40.2| 15.8| 14.1|
| MRSN A5312       | FAZC 12910   | *G. azzurrae* | Isalo, Iambahatsy   | EF222304   | PT   | M   | 23.3| 8.8 | 8.8 |
| SMF 85859        | NFN          | *G. azzurrae* | Isalo, Sakamalio    | EF222305   | PT   | M   | 42.7| 16.4| 14.3|
| SMF 85860        | NFN          | *G. azzurrae* | Isalo, Sakamalio    | EF222303   | PT   | M   | 43.7| 16.4| 13.5|
| MRSN A3415       | NFN          | *G. pseudoasper* | Nosy Be            | -          | -    | M   | 33.3| 12.1| 13  |
| MRSN A3416       | FN 6696      | *G. pseudoasper* | Nosy Be            | -          | -    | M   | 37.4| 12.9| 15  |
| MRSN A3417       | FN 6423      | *G. pseudoasper* | Nosy Be            | -          | -    | F   | 33.1| 11.9| 14  |
| Catalogue number | ED | END | NSD | NND | TD | HAL | HIL | FORL | FOTL | FOL | IMTL | IMTH | FGL | FGW | NG | GD |
|------------------|----|-----|-----|-----|----|-----|-----|------|------|-----|------|------|-----|-----|----|----|
| MRSN A5487       | 5.7| 3.8 | 2.6 | 3.6 | 3.3| 11.6| 37.5| 18.6 | 24.8 | 17.7| 1.1  | 1.1  | -   | -   | 5  | 0.7|
| MRSN A5486       | 5.3| 3.9 | 1.9 | 3.1 | 2.8| 10.6| 33.1| 16.2 | 23.6 | 15.5| 1.7  | 1.2  | -   | -   | -  | -  |
| MRSN A5484       | 6.4| 4.5 | 3.1 | 3.9 | 3.6| 13.3| 43.2| 20.1 | 30.9 | 20.4| 2.2  | 1.0  | -   | -   | -  | -  |
| ZSM 23/2006      | 6.1| 4.3 | 2.2 | 3.6 | 2.7| 11.7| 39.9| 18.0 | 26.0 | 16.7| 1.6  | 0.9  | -   | -   | -  | -  |
| MRSN A5482       | 3.8| 2.6 | 1.6 | 2.5 | 2.2| 7.4 | 23.7| 11.1 | 17.1 | 9.9 | 1.1  | 0.6  | -   | -   | -  | -  |
| MRSN A5483       | 3.5| 2.2 | 1.1 | 2.1 | 1.7| 6.3 | 17.9| 9.4  | 13.3 | 8.1 | 0.4  | 0.2  | -   | -   | -  | -  |
| MRSN A5485       | 4.1| 2.9 | 1.4 | 2.6 | 2.3| 8.1 | 25.5| 13.2 | 18.4 | 11.6| 0.6  | 0.2  | -   | -   | -  | -  |
| ZSM 107/2006     | 3.1| 2.4 | 0.9 | 2.1 | 1.8| 6.5 | 22.4| 10.9 | 16.5 | 10.0| 1.0  | 0.3  | -   | -   | -  | -  |
| ZSM 37/2006      | 3.2| 2.7 | 1.5 | 2.3 | 1.9| 6.9 | 24.2| 11.1 | 17.1 | 10.8| 1.1  | 0.5  | -   | -   | -  | -  |
| UADBA 39099      | 4.2| 3.6 | 1.9 | 2.9 | 3.4| 11.5| 62.1| 16.4 | 25.5 | 17.5| 1.1  | 0.8  | 7.5 | 3.1 | 70 | 0.5|
| UADBA 39081      | 4.3| 3.6 | 1.9 | 3.4 | 3.3| 11.9| 63.5| 17.4 | 27.3 | 19.3| 1.4  | 0.8  | -   | -   | -  | -  |
| UADBA 28120      | 4.5| 3.3 | 1.6 | 2.6 | 3.2| 11.1| 64.0| 16.9 | 27.1 | 18.1| 1.1  | 0.5  | -   | -   | -  | -  |
| UADBA 39100      | 4.4| 3.9 | 1.7 | 2.7 | 3.3| 11.0| 62.2| 17.3 | 26.8 | 17.3| 1.3  | 0.7  | -   | -   | -  | -  |
| UADBA 28127      | 4.6| 3.7 | 1.6 | 3.2 | 3.3| 12.1| 64.0| 18.4 | 28.4 | 18.7| 1.4  | 0.6  | -   | -   | -  | -  |
| UADBA 39082      | 3.9| 4.1 | 1.6 | 2.9 | 2.9| 11.6| 63.9| 17.8 | 27.4 | 17.6| 1.5  | 0.5  | -   | -   | -  | -  |
| UADBA 28112      | 4.2| 4.0 | 1.1 | 2.5 | 3.0| 11.4| 61.9| 18   | 26.3 | 16.4| 1.2  | 0.5  | -   | -   | -  | -  |
| UADBA 39057      | 4.3| 3.6 | 1.4 | 2.9 | 2.8| 11.6| 63.9| 16.6 | 27.5 | 18.4| 0.9  | 0.5  | -   | -   | -  | -  |
| UADBA 28116      | 3.4| 3.7 | 1.2 | 2.2 | 2.5| 11.0| 58.6| 16.4 | 25.0 | 15.9| 1.0  | 0.5  | -   | -   | -  | -  |
| MRSN A5373       | 5.8| 4.8 | 2.9 | 4.3 | 3.7| 11.8| 38.7| 16.3 | 28.6 | 19.6| 2.4  | 1.4  | 9.1 | 4.1 | 96 | 0.6|
| MRSN A5325       | 6.4| 4.3 | 2.6 | 4.1 | 3.2| 10.7| 40.3| 18.2 | 30.1 | 20.0| 1.6  | 0.6  | -   | -   | -  | -  |
| MRSN A5323       | 6.1| 4.4 | 2.8 | 4.2 | 3.6| 11.9| 39.3| 17.6 | 29.7 | 20.3| 1.6  | 0.8  | -   | -   | -  | -  |
Description of *Gephyromantis atsingy* sp. n.

| Catalogue number | ED  | END  | NSD  | NND  | TD   | HAL  | HIL   | FORL  | FOTL  | FOL   | IMTL  | IMTH  | FGL  | FGW  | NG  | GD |
|------------------|-----|------|------|------|------|------|-------|-------|-------|-------|-------|-------|------|-----|-----|---|
| MRSN A5324       | 6.1 | 4.4  | 2.8  | 4.2  | 3.3  | 10.8 | 37.2  | 16.9  | 28.0  | 19.8  | 1.3   | 0.7   | -    | -   | -   | - |
| MRSN A2786       | 6.3 | 4.7  | 2.7  | 4.3  | 3.6  | 11.1 | 40.5  | 17.7  | 30.2  | 20.4  | 1.9   | 0.7   | -    | -   | -   | - |
| MRSN A5310       | 6.1 | 3.9  | 2.5  | 4.0  | 4.0  | 12.1 | 41.1  | 20.0  | 30.0  | 18.8  | 2.0   | 1.1   | 6.3  | 2.0 | 45  | 0.5|
| MRSN A5309       | 5.2 | 4.3  | 2.2  | 3.7  | 3.7  | 11.1 | 41.1  | 19.9  | 26.7  | 18.9  | 1.9   | 1.3   | 6.5  | 2.7 | 38  | 0.5|
| MRSN A5311       | 6.0 | 4.0  | 2.7  | 4.0  | 4.1  | 11.2 | 41.0  | 19.9  | 27.7  | 19.9  | 2.1   | 1.1   | 6.7  | 2.7 | 40  | 0.6|
| MRSN A5312       | 4.1 | 2.8  | 1.4  | 2.2  | 2.5  | 8.8  | 24.5  | 11.1  | 17.7  | 12.1  | 1.1   | 0.5   | -    | -   | -   | - |
| SMF 85859        | 5.4 | 3.7  | 2.6  | 3.9  | 3.5  | 13.4 | 41.1  | 21.0  | 29.9  | 20.0  | 1.9   | 1.1   | 7.0  | 3.0 | 42  | 0.6|
| SMF 85860        | 5.7 | 4.0  | 2.5  | 3.8  | 4.0  | 12.2 | 42.3  | 21.1  | 27.7  | 20.0  | 1.9   | 1.0   | 7.5  | 2.7 | 42  | 0.5|
| MRSN A3415       | 4.9 | 3.8  | 2.6  | 2.8  | 3.1  | 10.4 | 52.4  | 15.7  | 23    | 17.5  | 2.1   | 1.1   | 6.1  | 2.5 | 43  | 0.3|
| MRSN A3416       | 4.9 | 4.4  | 3    | 3.8  | 4.4  | 10.3 | 54.2  | 16.4  | 25    | 15.8  | 2.4   | 1.1   | 7.2  | 2.9 | 39  | 0.4|
| MRSN A3417       | 5.3 | 3.7  | 2.7  | 2.9  | 3    | 9.9  | 56.5  | 16.5  | 24    | 18.2  | 1.9   | 1     | -    | -   | -   | - |
lova commune, Antsalova district, Melaky region, Mahajanga province), 18°47’04”S, 44°51’37”E, 427 m a.s.l., collected by F. Glaw, J. Köhler, P. Bora and H. Enting on 26–27 March 2006; (tissue sample taken for genetical analysis). All these specimens were fixed in 90% ethanol and preserved in 70% ethanol. UADBA 28112 (RBJ 708), female from Ranotsara (Bekopaka commune Antsalova district, Melaky region, Mahajanga province), 19°02’08”S, 44°46’29”E, 65 m a.s.l., collected by R. Andriantsimananarilafy on 18 November 2006; UADBA 28116 (RBJ 792), female from Ankilologoa (Bekopaka commune, Antsalova district, Melaky region, Mahajanga province), 19°07’52”S, 44°48’32”E, 57 m a.s.l., collected by R. Randrianavelona on 13 December 2006; UADBA 28120 (RBJ 791), female from Ankilologoa (Bekopaka commune, Antsalova district, Melaky region, Mahajanga province), 19°07’52”S, 44°48’32”E, 57 m a.s.l., collected by R. Randrianavelona on 13 December 2006; UADBA 28127 (RBJ 718), female from Ranotsara (Bekopaka commune, Antsalova district, Melaky region, Mahajanga province), 19°02’08”S, 44°46’29”E, 65 m a.s.l., collected by R. Randrianavelona on 19 November 2006; UADBA 39057 (RBJ 660), female from Anjaha (Antsalova commune, Antsalova district, Melaky region, Mahajanga province), 18°39’43”S, 44°49’33”E, 403 m a.s.l., collected by J.C. Randrianantoandro, R. Randrianavelona, R.K.B. Jenkins, R.R. Andriantsimananarilafy and E.F. Hantalalaina and Madagascar National Parks personnel on 15–24 February 2006; UADBA 39081 (RBJ 609), female from Andranopasazy (Melaky region, Mahajanga province), 18°42’31”S, 44°43’02”E, 146 m a.s.l. collected by J.C. Randrianantoandro, R. Randrianavelona, R.K.B. Jenkins, R.R. Andriantsimananarilafy and E.F. Hantalalaina and Madagascar National Parks personnel on 13–30 January 2006; UADBA 39082 (RBJ 630), female from Andranopasazy (Antsalova commune, Antsalova district, Melaky region, Mahajanga province), 18°42’31”S, 44°43’02”E, 146 m a.s.l. collected by J.C. Randrianantoandro, R. Randrianavelona, R.K.B. Jenkins, R.R. Andriantsimananarilafy and E.F. Hantalalaina and Madagascar National Parks personnel on 13–30 January 2006; UADBA 39099 (RBJ 627), adult male (with developed glands) from Andranopasazy (Antsalova commune, Antsalova district, Melaky region, Mahajanga province), 18°42’31”S, 44°43’02”E, 146 m a.s.l. collected by J.C. Randrianantoandro, R. Randrianavelona, R.K.B. Jenkins, R.R. Andriantsimananarilafy and E.F. Hantalalaina and Madagascar National Parks personnel on 13–30 January 2006; UADBA 39100 (RBJ 658), female from Anjaha (Antsalova commune, Antsalova district, Melaky region, Mahajanga province), 18°39’43”S, 44°49’33”E, 403 m a.s.l., collected by J.C. Randrianantoandro, R. Randrianavelona, R.K.B. Jenkins, R.R. Andriantsimananarilafy and E.F. Hantalalaina and Madagascar National Parks personnel on 15–24 February 2006.

**Diagnosis.** A medium sized frog species (adult SVL 35–43 mm), assigned to the genus *Gephyromantis* (sensu Glaw and Vences 2006), subgenus *Phylacomantis*, according to genetic, phenetic and morphological similarities to the other known species (*G. azzurrae, G. corvus, and G. pseudoasper*), and recognizable by the presence of the following characters: (a) femoral glands of “Type 2” (sensu Glaw et al. 2000), (b) webbing between toes present, (c) inner and outer metatarsal tubercles present, (d) tongue bifid, (e) lateral metatarsalia partly connected, (f) enlarged triangular finger tips, (g) not
evident paired subgular vocal sacs, (h) crepuscular/nocturnal activity, (i) occurrence in limestone caves and deciduous forest habitat of dry western Madagascar.

**Description of the holotype.** Subadult male in mediocre state of preservation, with the belly opened for gonadal inspection and part of the ventral surface of thighs cut and opened to check the glands. SVL 34.8 mm; for other measurements see Tab. 1. Body slender; head longer than wide, in line with the body; snout slightly pointed in dorsal view, rather rounded in lateral view; nostrils directed laterally, much nearer to tip of snout than to eye; canthus rostralis well defined; tympanum distinct, rounded, its horizontal diameter about 50% of eye diameter; supratympanic fold well distinct, regularly curved; tongue distinctly bifid posteriorly. Arms slender; subarticular tubercles single; outer and inner metacarpal tubercles paired; fingers without webbing; finger disks triangular distinctly enlarged; nuptial pads absent. Hind limbs slender; tibiotarsal articulation reaching the nostril when hindlimbs are adpressed along body; lateral metatarsalia partly connected; inner metatarsal tubercle distinct, outer metatarsal tubercle small but recognizable; webbing of foot 1(1), 2i(1), 2e(1), 3i(2), 3e(1), 4i(2), 4e(2), 5(1). Skin slightly granular on dorsum and belly, ventral skin smooth on throat and chest. Femoral glands cluster ("Type 2", according to Glaw et al. 2000) hardly recognizable from external view, but with an overall granular structure and with 4–6 single whitish granular glands of ca. 1 mm diameter scattered on thighs. The vocal sacs in the male holotype are indistinct. The live colouration, based upon the photograph taken by J.E. Randrianirina is light brownish with darker dots and marbling (Fig. 2; A). The finger and toe tips are lighter than the remnant parts of fore- and hindlegs. After about seven years of preservation in ethanol the holotype still conserves the original marbled-brownish colour patterns, although it showed a slight loss of colour (Fig. 2; K–L). In particular, the belly became much whitish and inconspicuous. A rather characteristic and darker X-shaped marking is visible on the shoulder region, as well as a diffuse marbling darker pattern on the back and head. The tympanum is whitish. Limbs are brownish, with dark brown cross-bands: 3 on femur, 3 on tibia, 5–6 on tarsus and foot, 4 on lower arm and hand. On the flanks, the dorsal colour fades into the whitish ventral colour. The ventral side is uniformly cream-whitish on forelimbs and belly, while the throat is very lightly pigmented.

**Variation.** We based the current description of variability upon some specimens (paratypes and complementary individuals), part of which (ZSM 23/2006, 37/2006, 107/2006, MRSN A5486 and MRSN A5483) were also photographed in nature, and thus provided more diagnostic characters. The female ZSM 23/2006 (Fig. 2; C–E), shows a back with sparse larger warts. Its colouration appears light brownish with greyish shadings, darker dots and transversal bands on the back and legs. These are more evident in the preserved individual, where a pattern of darker spots is visible on the back, suggesting the presence of a darker X-shaped drawing. These spots are visible in two other individuals, MRSN A5484 (a female) and in the holotype MRSN A5487 (Fig. 2; A, K), although for the former specimen we do not have photographs taken in life. The tympanum is uniformly brownish, and the iris is yellowish with darker reticulations. The belly is comparatively smooth, with fewer warts on its lateral parts.
The throat is quite smooth. The central part of the belly is lighter than the flanks and the ventral sides of thighs, whitish on breast and thorax, with sparse darker spots. The inguinal part appears yellowish. The throat is darker than the belly, with a median lighter (although not so contrasted) line. The lateral borders of the lower jaw bear darker spots. After preservation, the colouration appears substantially similar, although faded. The juvenile ZSM 37/2006 (Fig. 2; E) presents a rather smooth back and flanks with sparse and barely evident warts. The colouration is brownish shading to the grey on the flanks and lateral parts of the back, with darker spots, extending around the flanks. The central part of the back is crossed by a longitudinal light (almost beige) band which enlarges on the head to cover the upper eyelids. The posterior part of such a band narrows to shade almost totally at the level of the vent. A thin, almost continuous whitish longitudinal line runs from the tip of the snout until the groin. The juvenile ZSM 107/2006 (Fig. 2; I) also shows a rather smooth back. The colouration is much darker, and the markings and spots are less visible. The tympanum is lighter than the surrounding areas, and the upper ridge is entoured by black pigment. Both these juveniles after about four years of preservation present a similar pattern of colouration as in life. In ZSM 107/2006 the central part of the back appears quite lighter than the surrounding areas, with a sort of arrow pattern. An interesting comparison is with the only mature available male (SVL 36.6 mm) photographed in life, the individual labelled UADBA 39099 (Fig. 2; F–H). This male appears quite slim in the photographs (either in dorsal or ventral view), with rather uniform light brown shading to greenish in life, and a moderately glandular skin texture (Fig. 2; F–G). The belly appears rather smooth in life, with the whole venter and thorax whitish (Fig. 2; H). The throat is darker with a rather indistinct central whitish band and vocal sacs are not recognizable. Lower parts of arms and thighs are pinkish, while tibiae are more whitish pigmented. The plantar surfaces are also reddish-pink. In this male, the glands are well visible and yellowish, and appear similar to those observed in *G. azzurrae*, *G. corvus* and *G. pseudoasper*. In particular, they clearly belong to the gland “Type 2”, sensu Glaw et al. (2000), with 70 granules counted from the inner side of the right gland itself (whose external measure is 7.5*3.1 mm). In MRSN A5484 (a female) we notice a dark bar between the eyes, and an X-shaped darker spot at mid-dorsum; quite large and isolated dark spots are visible in the posterior part of the back. The belly is uniformly whitish and smooth. The three juveniles MRSN A5483, MRSN A5482, and MRSN A5485, are similar in colouration (excepting for MRSN A5483 exhibiting a light mid-dorsal line), with dark back with sparse lighter spots and shading, and almost whitish bellies. Of MRSN A5483 we also dispose of a photo taken in life, where the longitudinal light line is evident (Fig. 2; J).

**Natural history.** According to our observations, the species lives in habitats that retain some humidity, such as rock cavities and along the walls of the canyon-like formations. One important notation comes from the fact that several of the collectors, independently (JER, FG, JCR) found this species within the caves which are typical of the area. We suspect that the species uses caves because these sites presumably have a higher humidity than the surrounding areas. In such a sense it behaves similarly to
**G. corvus** at Isalo, which is known to frequent narrow canyons and cave-like canyons (Mercurio et al. 2008). Apparently, the new species (both adults and juveniles) is not confined to the proximity of water, and it has been observed jumping among the tsingy pinnacles also far from water bodies. All the individuals were active at night on tsingy rocks or during the day in caves. No data are available about mating behaviour, advertisement calls and tadpole morphology.

**Distribution.** Only known from the localities of the type specimens within the Tsingy de Bemaraha National Park.

**Comparison with other species.** Gephyromantis atsingy sp. n. differs from *G. pseudoasper*, *G. azzurrae* and *G. corvus* by the lack of paired blackish skin folds (vocal sacs) along the lower jaws in adult males, and from *G. azzurrae* also by details of colouration (see below). Following our measurements, adult males of *G. atsingy* can also be differentiated among each other by the number of granules in the femoral glands: 70 granules in *G. atsingy*; 96 granules in *G. corvus*; 38–45 granules in *G. azzurrae* and 39–43 granules in *G. pseudoasper*. In addition, the new species differs from all three species by substantial genetic differentiation (see below).

All the described species of *Gephyromantis*, subgenus *Phylacomantis*, show similarities with *G. atsingy* (Tab. 2). The dorsal pattern is similar in all species, showing an assemblage of darker spots and reticulations on the lighter background, and barred legs and arms. The dorsal colouration in *G. atsingy* is usually light brown-beige, with a somehow greenish shading, while in *G. corvus* it is uniformly grey or dark grey with sparse darker (uniformly-sized) warts and dots. Notwithstanding, the examined specimens of *G. atsingy* have a much more contrasted X-shaped dark spot on the back. This is less evident in *G. corvus*, where the dark-light pattern is more confuse and irregular. We observed a longitudinal repetition of lighter elements, a longitudinal light band or a middorsal light line only in *G. atsingy*. The belly in both species is light, but in *G. atsingy* we detected more frequently the darker drawing with a lighter central area on the throat and chest. According to the original description and subsequent papers (Mercurio and Andreone 2007, Mercurio et al. 2008), *G. azzurrae* has a quite variable dorsal colouration. The holotype of the species, as depicted by Glaw and Vences (2007), has a wide lighter dorsal band upon a darker dorsal colouration, and the belly is reddish. Other examined specimens of *G. azzurrae* present more uniform dorsal colouration. In both species the dorsal skin is featured by the presence of similar larger warts. In comparison to *G. atsingy*, the *G. pseudoasper* specimens are smaller and have a more warty back. The colouration in *G. pseudoasper* is much darker and the belly is much more pigmented: the throat, the thorax and the anterior part of the belly are heavily spotted in dark, with a clear median light line on the throat. The posterior parts of the belly and parts of the ventral side of the legs in *G. pseudoasper* are often orange. The external vocal sacs are evident and well developed, while these are not visible in *G. atsingy*.

**Mitochondrial variation and differentiation.** The molecular data confirm the attribution of *G. atsingy* to the subgenus *Phylacomantis* (Glaw and Vences 2006, Vieites et al. 2009). The analyzed specimens of *G. atsingy*, *G. azzurrae*, *G. corvus* and *G.
pseudoasper appear genetically very uniform and show an intraspecific uncorrected divergence of 0.5%, 0.4%, 0.1% and 0.1% respectively, in the 16S rRNA gene sequences. The genetic distance between *G. atsingy* and the three other *Phylacomantis* species ranges between 10.2% (comparison between *G. atsingy* and both *G. corvus* and *G. pseudoasper*) and 11.2% (comparison between *G. atsingy* and *G. azzurrae*). Among the genus *Gephyromantis* the smallest genetic distance is observed between *G. corvus* and *G. azzurrae* (9.1%) and the highest uncorrected divergence between *G. azzurrae* and *G. pseudoasper* (13.1%). *Gephyromantis corvus* and *G. pseudoasper* have a genetic distance of 12%. These divergences are comparatively high among mantelline species (see Vences et al. 2005, Vieites et al. 2009), and corroborate the species status of *G. atsingy*. The phylogenetic relationships between the species of the *Phylacomantis* subgenus have been resolved recently (N. Kaff enberger et al., in preparation). These analyses confirm the monophyly of the subgenus, provide evidence for the basal position of *G. pseudoasper* and uncover the sister relationship between *Gephyromantis atsingy* and the complex made of *G. corvus* and *G. azzurrae*.

**Conservation.** This species appears to be restricted to the Bemaraha Plateau, where it has been found in seven localities within the Tsingy de Bemaraha National Park. It may also occur in the Réservé Naturelle Intégrale, which forms the northerly limit of the Bemaraha Plateau, but survey data are lacking from this site. Within the national park, some areas of forest are damaged by conversion to agriculture and charcoal production, but the humid canyons where *G. atsingy* occur are generally well protected. We therefore recommend assigning a category of Near Threatened because the species nearly qualifies for listing as Vulnerable under D2: the species is confined to a single site, the Bemaraha Massif (1,577 km²), with a plausible threat that could impact the species in

### Table 2. Distribution, habitats and diagnostic characters of the nominal species in the genus *Gephyromantis*, subgenus *Phylacomantis*.

| Species                  | Distribution          | Habitat                        | SVL | Vocal Sacs | Dorsal colouration                  | Ventral colouration | Dorsal texture |
|-------------------------|-----------------------|--------------------------------|-----|------------|-------------------------------------|---------------------|---------------|
| *Gephyromantis atsingy* | Tsingy de Bemaraha    | Karst pinnacles and caves      | 35–43 mm | Non-evident | Light brownish with greenish shadings | Whitish             | Slightly warty |
| *Gephyromantis azzurrae*| Isalo Massif          | Open canyons and permanent rivers | 23–44 mm | Double and brownish | Brownish, sometimes with wide light band | Whitish, with reddish shadings | Warty with heterogeneous warts |
| *Gephyromantis corvus*  | Isalo Massif          | Close canyons and cave-like canyons | 39–41 mm | Double and blackish | Greyish with darker spots          | Whitish             | Warty         |
| *Gephyromantis pseudoasper* | Sambirano, N, NW and NE | Rainforests, karstic areas     | 33–37 mm | Double and blackish | Brownish                           | Whitish             | Slightly warty |
the near future. If the threat became operational, the species would be eligible for listing as Endangered since its extent of occurrence is well within the 5,000km² threshold under the B criterion and it would occur at a single location (where the threat is habitat loss from agricultural activities and charcoal production) and there would be a continuing decline in the quality and area of habitat, qualifying the species for the criteria B1ab(iii).

**Discussion**

The Bemaraha plateau is one of the most peculiar areas of western Madagascar in terms of amphibian richness and endemicity (Raselimanana 2008, Bora et al. 2010). The new *Gephyromantis* species described here adds one more taxon to a list of endemics, which includes *Heterixalus carbonei, Plethodontohyla fonetana, Rhombophryne* sp., *Stumpffia* sp. aff. *helenae, Boophis tampoka* (Vences et al. 2000, Köhler et al. 2007, Glaw et al. 2007, Andreone and Randrianirina 2008, Bora et al. 2010), although some of these species might also be present at other sites of the West. The description of *G. atsingy*, and the previously mentioned works underline how little we still know about the amphibian fauna of this part of Madagascar and stresses the importance of further systematic surveys in these isolated areas.

One powerful tool is the application of an integrated taxonomy approach, which includes aspects of direct field surveys, behavioural assessment, molecular screening and bioacoustic analysis. This is what allowed Vieites et al. (2009) to identify a high number of candidate species boosting a descriptive process of a large number of poorly differentiated species in an astonishing short lapse of time (Mercurio and Andreone 2007, Cramer et al. 2008, Köhler et al. 2008, 2010, Wollenberg et al. 2008, Andreone et al. 2010, D’Cruze et al. 2010, Glaw et al. 2010, Vallan et al. 2010, Vences et al. 2010a, b). As already stressed by Glaw and Vences (2007) and Bora et al. (2010), Isalo and Bemaraha were probably in contact until relatively recently and were covered by humid vegetation, which allowed the existence of typical rainforest species at Isalo (e.g., *Boophis luteus, Mantidactylus femoralis* and *M. lugubris*), and rainforest-derived species at Bemaraha (e.g., *Boophis tampoka, Plethodontohyla fonetana* and *Rhombophryne* sp.). This hypothesis is also supported by the shared presence of typical rainforest elements, and by the presence of other species, like *Mantella* sp. aff. *expectata* and *Blommersia* sp. aff. *wittei*.

We expect that other forest blocks in western Madagascar may host further undescribed species of *Gephyromantis* and we highlight the need of conservation actions in Madagascar’s dry forests due to the increasing deforestation rate and changing climatic scenarios.

The accelerated species discovery in Malagasy amphibians points to the importance of taxonomic surveys (see www.sahonagasy.org), and we like to consider *G. atsingy* as another “forceps delivered” species, according to the attractive definition given by Vallan et al. (2010) for *Boophis calcaratus*. In fact, we knew about the existence of *G. atsingy* for several years, but did not have enough data to describe it, since *Gephyromantis atsingy* and *G. corvus* appear to be rather similar to each other and share several life
history traits. We here described this new species, recognizing that a species without a formal description and an attached name is simply an “invisible” species, hard to be protected and classified within the IUCN Red List (IUCN 2010).

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