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## Two case reports of local envenoming by the Spotted grass snake, *Psammophylax rhombeatus* (Linnæus, 1758) (Serpentes, Psammophiidae)

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1 **Two Case Reports of Local Envenoming by the Spotted grass**  
2 **snake, *Psammophylax rhombeatus* (Linnæus, 1758) (Serpentes,**  
3 ***Psammophiidae*)**

4

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23

24

25 ABSTRACT

26 Two cases of bites by a South African psammophiid snake, *Psammophylax rhombeatus*, are described and  
27 analyzed. These are the first detailed reports of local envenoming by a *Psammophylax* spp. While handling  
28 a wild-collected 1 m *P. rhombeatus*, the snake inflicted a protracted bite proximal to the  
29 metacarpophalangeal joint of digit #5, left hand of a 24-year-old male amateur herpetologist. Local edema  
30 persisted for three days, but no pain or other signs or symptoms including non-specific autonomic effects  
31 (e.g. headache, nausea) occurred. In a second case, a 28-year-old male herpetologist-photographer was  
32 repositioning a 0.58 m female *P. rhombeatus* in order to photograph the snake and her egg clutch, when  
33 the snake bit the metacarpophalangeal joint of digit #5, left hand, and briefly advanced its jaws. The bite  
34 caused mild local pain, progressive edema of the left hand, and arthralgia; resolution required almost 1  
35 week. Bites from non-front-fanged snakes such as these by *P. rhombeatus* are uncommonly reported in  
36 comparison with those described for front-fanged snakes (e.g. Viperidae, Elapidae). Therefore,  
37 documentation of bites even with minimal effects provides information essential for the construction of an  
38 accurate medical risk profile for these less-known species.

39

40 Keywords:

41 Non-front fanged snake;

42 Colubroid;

43 Psammophiidae;

44 Envenoming;

45 Snake bites;

46 *Psammophylax rhombeatus*;

47 Spotted grass snake;

48 Rhombic Skaapsteker

49

## 50 **1. Introduction**

51

52 Grass Snakes or ‘Skaapstekers’ (genus *Psammophylax* Fitzinger,  
53 1843) are terrestrial Central, South and East African non-front-fanged  
54 colubroid snakes (NFFCs) with low-pressure venom glands (or,  
55 ‘Duvernoy glands’) (Taub, 1967; Heymans, 1977; McKinstry, 1983).  
56 Sub-equal maxillary teeth are followed after a diastema by a pair of  
57 slightly enlarged, grooved posterior maxillary teeth. The venom of  
58 studied species is reportedly quite viscous, and has been compared  
59 with glycerin (FitzSimons, 1921).

60

61 Six species are recognized in the genus *Psammophylax* (Table  
62 1). They feed on small vertebrates including fishes (Broadley, 1977;  
63 Branch, 1988; Shine et al., 2006; Cottone & Bauer, 2010; Chippaux &  
64 Jackson, 2019; Keates et al., 2019; Wilkey, 2019). They are unusual  
65 among snakes by variably engaging in parental care (Shine et al.,  
66 2006). Their common name ‘Skaapsteker’ has an Afrikaans origin

67 related to their presumed habit of biting sheep (literally: ‘sheep  
68 stabber’), a belief that unfortunately leads some ranchers to kill these  
69 snakes on sight (Tyrone Ping, personal observations). However, cape  
70 cobras (*Naja nivea* (Linnæus, 1758), Elapidae) are probably  
71 responsible for most of the stock losses that are blamed on relatively  
72 harmless *Psammophylax* (FitzSimons, 1921; Alexander & Marais,  
73 2007), although some authors have considered puff adders, *Bitis*  
74 *arietans* Merrem, 1820 (Viperidae), more likely culprits (Elstob in  
75 Chippaux & Jackson, 2019).

76

77 Early workers, most prominently, Frei (1910), Andrews (1912)  
78 and FitzSimons (1912) contemplated whether *Psammophylax* spp.  
79 were venomous. Based on experiments with fowl reportedly bitten by  
80 *Trimerorhinus rhombeatus* (most likely *P. rhombeatus*; *Trimerorhinus*  
81 A. Smith, 1847 is a junior synonym of *Psammophylax*.), FitzSimons  
82 (1921: 488) considered the possibility that this species could be as  
83 dangerous as the Boomslang (*Dispholidus typus* (A. Smith, 1828)) and  
84 its venom more potent than that of elapid species of notable medical  
85 importance (e.g., cobras, *Naja* spp. and mambas, *Dendroaspis* spp.).  
86 However, Phisalix (1922) reported delayed lethal effects in a small  
87 sampling of rodents and chicken bitten by specimens of two  
88 *Psammophylax* species from South Africa.

89

90 Christensen (1955: 2) later commented that *Trimerorhinus*  
91 *tritaeniatus* possess “potent venom”. Alexander and Marais (2007)

92 stated that the venom of *Psammophylax* spp. has no medical  
93 relevance. Spawls et al. (2018) suggested that the venom of  
94 *Psammophylax* spp. is “fairly toxic”, but little is injected when a bite  
95 is delivered to a human, and thus no serious symptoms have been  
96 recorded. Wilkey (2019) considered the two species of *Psammophylax*  
97 present in Malawi and reported that their venom is mild and may  
98 cause local swelling and some mild pain. However, Spawls and  
99 Branch (2020) noted that *P. tritaeniatus* reportedly have “toxic  
100 venom” with that of *P. rhombeatus* having “potent” neurotoxicity.  
101 Nonetheless, they concluded that no medically significant effects from  
102 a *Psammophylax* bite have so far been recorded. Likewise, FitzSimons  
103 and Smith (1958) noted the absence of any reported serious case of  
104 human envenomation from *Trimerorhinus* (now *Psammophylax*), and  
105 opined that all published cases are dubious. Consistent with the latter  
106 impression, Chapman (1968) described the effects observed in three  
107 cases of bites by *Psammophylax* spp. in Natal, and indicated that these  
108 consisted of “a slight local reaction of bruising and swelling, one with  
109 a rigor”. Branch (1982) reported similar signs and symptoms  
110 following a bite from an East Cape *P. rhombeatus*. However, these  
111 reports are described second hand and it is not clear if formal medical  
112 review was ever conducted within a reasonable timeframe after the  
113 bites.

114

115         Warrell (1995: 460) noted that *P. tritaeniatus* bites were  
116 associated with non-specific systemic symptoms such as nausea,

117 headache and rigors. Warrell (2010) later opined that *Psammophylax*  
118 is probably capable of mild envenomations that cause only local pain,  
119 mild swelling and lymphangitis, and emphasized the absence of any  
120 reported serious bites. Kuch and Mebs (2002, 167-168) quoted  
121 FitzSimons (1910) apparently referring to a case of human  
122 envenomation from *P. rhombeatus* that reportedly included  
123 “giddiness, lassitude, cold clammy skin, cold sweat on the forehead, a  
124 little swelling at the site of the fang punctures, with discolouration of  
125 the surrounding tissue”.

126

127 The previously reported cases were also reviewed by Minton  
128 (1990), and later, Weinstein et al. (2011) evaluated them and assigned  
129 these with a low-quality evidence rating (C/D). This rating indicated  
130 limitations noted in these reports including lack of formal medical  
131 review and/or detailed information/documentation about the species  
132 assigned responsibility for the bite(s). Therefore, there are no detailed  
133 descriptions of bites by *Psammophylax* spp., or first-hand reports that  
134 have documented their medical effects.

135

136 While performing field work and photography, two of the  
137 authors were bitten by specimens *P. rhombeatus* and developed  
138 effects consistent with local envenoming. We report here on these two  
139 first-hand cases of bites by *P. rhombeatus*, present the details of these  
140 bites and their reported effects.

141

## 2. Case reports

### Case 1

While performing a herpetological field survey on September 30 2004 near the Sterkfontein dam (Orange Free State) in South Africa (28°27'N, 29°01'E) in the morning around 1000-1100 hrs, one of us (JR; 24 yr old male, amateur herpetologist, with no significant medical history, no current medications or known allergies) was bitten by an approximately 1± m (total length) *P. rhombeatus* (gender undetermined) (Fig. 1). The victim was previously (2002) bitten by a Brazilian lancehead, *Bothrops moojeni* Hoge, 1966 (Viperidae, Crotalinae) and severely envenomed (progressive edema and consumptive coagulopathy); he was treated with six vials of Bothrofav<sup>®</sup> (Sanofi-Pasteur, Lyon, France; a monovalent F(ab')<sub>2</sub> antivenom against venom of the fer-de-lance or Martinique lancehead, *Bothrops lanceolatus* Bonnaterre, 1790; this antivenom has no clinically proven paraspecificity for *B. moojeni* venom).

The *P. rhombeatus* was discovered under a piece of pottery (pipe) in a humid habitat that had recently burned (2-3 months prior) and was beginning to reestablish floral growth. The snake was captured without difficulty, and was kept for several minutes in order to photograph the specimen. While handling the snake, the victim momentarily loosened his grip, and was promptly bitten proximal to



167 the metacarpophalangeal joint of the digit #5, left hand. The snake  
168 maintained a firm grip for approximately 10-15 secs while it  
169 implanted the enlarged posterior maxillary teeth into the victim's  
170 hand. Once manually disengaged from the bite site, two symmetrical  
171 puncture marks consistent with the enlarged posterior maxillary teeth,  
172 as well as small blood drops produced by several of the anterior teeth  
173 were observed (Fig. 2). The local, proportional bleeding stopped after  
174 several minutes. There was no first aid applied, and the wound was  
175 not disinfected. Several minutes post-bite, edema and erythema were  
176 first noted around the bite site. Within about seven hours post-bite, the  
177 edema involved the whole hand; moving the hand and fingers was not  
178 painful, but there was a nearly complete limitation of flexion and  
179 extension; manual dexterity was significantly affected (e.g., handling  
180 silverware was very difficult). Subsequently, the local edema of the  
181 bitten hand remained unchanged for three days and resolved on only  
182 the fourth day post-bite. The pain was estimated as 1/10 (using the  
183 verbal pain 0 to 10 with 10 being 'unbearable' pain) during the bite,  
184 but there was no pain (0/10), even when moving the hand and fingers.  
185 The victim described the most persistent effect as marked digital  
186 stiffness noted especially with attempted flexion of the fingers.  
187 Ecchymosis was absent and there were no other symptoms or signs  
188 including non-specific complaints such as headache and/or nausea.  
189 Complete resolution was observed within 4 days.

190

191 **Case 2**

192

193 A 28-yr-old male herpetologist/professional photographer with  
194 no significant medical history or allergies was investigating the  
195 herpetofauna at Glen Austen Gauteng, South Africa (25.975536°N,  
196 28.169737°E) at 1120 hrs on October 18 2014 when he encountered  
197 an approximately 600 mm (total length) female *P. rhombeatus*, that  
198 was coiled around a recently deposited egg clutch (Fig. 3A). The  
199 snake was gently moved in order to photograph the eggs, together  
200 with the specimen. As the snake was handled, it inflicted a bite  
201 delivered to the medial-dorsal surface of the thumb, left hand, that  
202 initially consisted of contact with only the anterior maxillary and  
203 mandibular teeth; however, the snake began to advance its jaws and  
204 the victim sensed being punctured by both of the enlarged posterior  
205 maxillary teeth (Fig. 3B). The snake was firmly attached and resisted  
206 removal by the victim; it was gently coaxed to release by manually  
207 manipulating its head and had remained attached for approximately 45  
208 seconds. The victim noted that immediately after detachment of the  
209 snake, the wounds immediately bled and continued bleeding for an  
210 estimated 2-3 minutes; the victim opined that the wounds bled a bit  
211 disproportionally in relation to the lacerations and punctures  
212 comprising the wound site. There was no attempted first-aid or  
213 interventions for the bite. For several hours post-bite, the victim only  
214 noted a “slight burning sensation”, but approximately 7 hours later the  
215 victim reported being awakened by his partner who stated that she felt  
216 “heat radiating” from his hand. The victim noted local moderate

217 edema that involved the entire left hand; the edema mildly inhibited  
218 digit flexion/extension and the skin was notably warm (“hot to  
219 touch”). The victim reported a mild “throbbing-type pain” ranked 2/10  
220 (“very mild, but pulsating, making it uncomfortable particularly when  
221 trying to sleep”), and did not ingest any analgesics or any other  
222 medications/substances. The edema was still present and moderately  
223 inhibited manual dexterity 36 hours post-bite (Figs 4A, 4B), and  
224 persisted for almost 1 week. Stiffness was present in the all of the  
225 metacarpophalangeal joints and digits of the left hand, but this  
226 completely subsided after approximately 4 days. Thereafter, the signs  
227 and symptoms fully resolved without any sequelae. The victim  
228 reported several previous asymptomatic and uneventful brief bites  
229 from several species of non-front-fanged snakes including  
230 *Psammophylax* (also, the psammophiids, short-snouted grass snake,  
231 *Psammophis brevirostris* Peters, 1881; cross-marked grass snake,  
232 *Psammophis crucifer* (Daudin, 1803), and the colubrine colubrid,  
233 marbled tree snake, *Dipsadoboa aulica* (Günther, 1864)); there was no  
234 history of any envenoming from any front-fanged species, and no  
235 history of having received antivenom. The victim has many years of  
236 experience photographing reptiles in the field often requiring close  
237 contact with many species of reptiles.

238

### 239 **3. Discussion**

240

241 The victims in these cases received firm bites with some jaw  
242 advancement from adult *P. rhombeatus*. Although the snakes were  
243 attached for <1 min, both victims developed mild-moderate signs and  
244 symptoms consisting of significant local edema with some local  
245 progression and minimal pain at the bite site. These resolved without  
246 sequelae in four to seven days (respectively, victims #1 and #2).  
247 Notably, both victims experienced similar clinical evolution of edema  
248 and local pain. The victims did not receive formal medical review and  
249 this limits the evidence quality (Level C/D, following the evidence  
250 rankings by Weinstein et al. (2011). However, careful observations  
251 were recorded and accurately correlated with images taken in  
252 chronological order, thus providing precise records of the effects of  
253 the bites.

254

255 Observations of *Psammophylax* spp. have suggested that these  
256 snakes rarely attempt to bite unless roughly handled (FitzSimons,  
257 1921). Our own observations (FG, TP) suggest that some *P.*  
258 *rhombeatus* specimens are quick to bite when handled, as was also  
259 reported by Branch (1988). However, the effects of the bites described  
260 here may indicate that an especially prolonged bite by a large adult  
261 specimen might produce more significant local envenoming. Spawls  
262 and Branch (2020) commented that *P. rhombeatus*, “has a potent  
263 neurotoxic venom, but no adverse symptoms ever recorded from a  
264 bite”, while Bates (1996) referring to *Psammophylax* venom and that  
265 of several other NFFC stated, “...is comparatively weak and bites

266 usually result in only localized swelling and pain similar to that  
267 caused by a bee sting”. Perceived venom neurotoxicity of  
268 *Psammophylax* is probably based on the previously outlined  
269 experiments by Phisalix (1922), FitzSimons (1921), and the comments  
270 by Christensen (1955). However, there is so far no biomedical  
271 evidence of neurotoxins in any *Psammophylax* venom, nor any  
272 clinical evidence of neurotoxicity from their bites, although as noted  
273 here, detailed reports about their venom and bites are absent in the  
274 literature. Therefore, there is insufficient documentation to firmly  
275 characterize the clinical syndrome that may be caused by prolonged  
276 bites by *Psammophylax*. Additionally, 3-finger-fold neurotoxins are  
277 common in many NFFCs including other psammophiids (Lumsden et  
278 al., 2007; Jackson et al., 2019; Modahl and Mackessy, 2019), and  
279 these may occur in *Psammophylax* venoms, but could have prey  
280 specificity (e.g., lizards). We decline speculation about the venom  
281 components that may have caused the effects that developed in the  
282 victims described here. Several venom components probably  
283 contribute to this e.g., snake venom metalloproteases; however, victim  
284 hypersensitivity may also play a role in the acute effects of some  
285 NFFC bites such as these (Weinstein et al., 2011). The minimal pain  
286 associated with the rapidly progressive edema suggests the specific  
287 investigation of this whenever possible e.g., laboratory evaluation of  
288 inflammatory cellular subsets and immunoglobulins. For example,  
289 Th2-related markers, including the interleukins (IL) and C-motif  
290 chemokines (CCL): IL-5, IL-13, IL-10, IL-31, CCL13, CCL18, and

291 many others, are prominently expressed in lesions manifested in acute  
292 atopic dermatitis (Malik et al., 2017).

293

294 Management of bites by *Psammophylax* spp. is governed by the  
295 severity of the victim's distress; simple wounds and local effects can  
296 be managed with meticulous wound care, while progressive edema,  
297 persistent pain, bleeding and greater distress suggestive of systemic  
298 effects should be promptly reviewed by a physician whenever  
299 possible. There is no antivenom for bites by *Psammophylax* spp. and  
300 no antivenom of any kind should be given because: it subjects the  
301 patient to unnecessary risks; it would be ineffective, and in any case is  
302 not clinically indicated. There is also no evidence supporting the  
303 administration of parenteral steroids, or antihistamines for treatment  
304 of bites by NFFC, nor for antibiotic prophylaxis unless there has been  
305 interference with the wound (e.g., incorrect first-aid, application of  
306 local remedies, etc.), environmental contamination, or shows signs of  
307 early necrosis (Weinstein et al., 2011; Weinstein, 2017).

308

309 Further studies of the venoms of *Psammophylax* spp. are  
310 desirable, and formal reports of any bites inflicted by these snakes can  
311 further document their medical effects and clinical management.

312

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465 **Table 1**466 A brief inventory of *Psammophylax* spp. and related species.

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Valid name	Common names	Previous name(s); subspecies	Distribution	Reference(s)
<i>Psammophylax kellyi</i> Conradie, Keates & Edwards in Keates, Conradie, Greenbaum & Edwards, 2019	Tanzanian Grass Snake, Tanzanian Skaapsteker	<i>Psammophylax multisquamis</i> [pro parte]; [no recognized subspecies]	Mount Meru, N Tanzania	Keates et al., 2019
<i>Psammophylax multisquamis</i> (Loveridge, 1932)	Kenyan Grass Snake, Kenyan Striped Skaapsteker	<i>Trimerorhinus tritaeniatus multisquamis</i> , <i>Psammophylax tritaeniatus multisquamis</i> , <i>Psammophis variabilis multisquamis</i> ; [no recognized subspecies]	Ethiopia, Kenya, N Tanzania, N Rwanda	Branch, 2005; Spawls et al., 2018; Chippaux & Jackson, 2019
<i>Psammophylax ocellatus</i> (Bocage, 1873)	Angolan Grass Snake, Angolan Skaapsteker	<i>Psammophylax rhombeatus ocellatus</i> [pro parte]; [no recognized subspecies]	SW Angola, ?NW Namibia	Branch et al., 2019; Keates et al., 2019
<i>Psammophylax rhombeatus</i> (Linnæus, 1758)	Spotted Grass Snake, Spotted Skaapsteker, Rhombic Skaapsteker	<i>Coluber rhombeatus</i> , <i>Trimerorhinus rhombeatus</i> , <i>Psammophylax rhombeatus ocellatus</i> [pro parte]; [no recognized subspecies]	S Namibia, Rep. of South Africa, Lesotho, Swaziland, SW Angola	Phisalix, 1922; Branch, 1988; Alexander & Marais, 2007; Chippaux & Jackson, 2019; Spawls & Branch, 2020
<i>Psammophylax tritaeniatus</i> (Günther, 1868)	Striped Grass Snake, Striped Skaapsteker, Three-lined Grass Snake	<i>Trimerorhinus tritaeniatus</i> , <i>T. tritaeniatus</i> , <i>Rhagerhis tritaeniatus</i> , <i>Rhagerhis tritaeniata</i> ; [recognized subspecies: <i>P. t. tritaeniatus</i> , <i>P. t. subniger</i> ]	NE Namibia, N Botswana, Zimbabwe, NE Rep. of South Africa, Angola, S Tanzania, Zambia, Malawi, S Dem. Rep. Congo, Zambia, Mozambique	Phisalix, 1922; Branch, 1988, 2005; Alexander & Marais, 2007; Spawls et al., 2018; Chippaux & Jackson, 2019; Wilkey, 2019; Spawls & Branch, 2020
<i>Psammophylax variabilis</i> Günther, 1893	Grey-bellied Grass Snake, Grey-bellied Skaapsteker	<i>Trimerorhinus tritaeniatus</i> [pro parte], <i>Trimerorhinus tritaeniatus variabilis</i> ; [recognized subspecies: <i>P.v.variabilis</i> , <i>P.v. vanoyei</i> ]	N Botswana, Dem. Rep. Congo, Tanzania, Burundi, Rwanda, Uganda, Kenya, Ethiopia, Malawi, Zambia, Mozambique, Namibia	Branch, 1988; Alexander & Marais, 2007; Spawls et al., 2018; Chippaux & Jackson, 2019; Wilkey, 2019
<i>Kladirostratus acutus</i> (Günther, 1888)	Striped Beaked Snake, Beaked Skaapsteker	<i>Psammophis acutus</i> ; <i>Psammophylax acutus</i> ; <i>Rhamphiophis acutus</i> ; [recognized subspecies: <i>K. a. acutus</i> , <i>K. a. jappi</i> ]	Angola, NW/W Zambia, S Dem. Rep. Congo, W Tanzania, N Malawi, N Rwanda	Keates et al., 2019
<i>Kladirostratus togoensis</i> (Matschie, 1893)	Northern Sharp-nosed Skaapsteker	<i>Psammophis togoensis</i> ; <i>Rhamphiophis togoensis</i> ; <i>Rhamphiophis acutus garambensis</i> ; <i>Psammophylax acutus togoensis</i> ; <i>Psammophylax togoensis</i> ; [no recognized subspecies]	Ghana, Togo, Nigeria, Cameroon, Central Afr. Rep., N Dem. Rep. Congo, Uganda	Keates et al., 2019

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## Figure legends

470

471 Figure 1. The Spotted Grass Snake or Rhombic Skaapsteker  
472 (*Psammophylax rhombeatus*) that inflicted the bite (Case #1). The  
473 snake was approximately 1 m total length; gender is unknown.

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478 Figure 2. The left hand shortly after having been bitten by  
479 *Psammophylax rhombeatus* (Case #1). The snake remained attached  
480 for approximately 10-15 seconds, but did not advance its jaws. The  
481 bite produced symmetrical punctures that corresponded with the  
482 enlarged posterior maxillary teeth; only scant bleeding was noted.  
483 Note the early edema proximal to the metacarpophalangeal joint.

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489 Figures 3A, B. (A) The Spotted Grass Snake or Rhombic Skaapsteker  
490 (*Psammophylax rhombeatus*) that inflicted the bite (Case #2). The  
491 snake (female) was approximately 580 mm total length, and was  
492 found coiled around her clutch of recently deposited eggs. The snake  
493 inflicted the bite when she was re-positioned in order to take  
494 photographs (image courtesy of Tyrone Ping). (B) The *Psammophylax*  
495 *rhombeatus* specimen shown in Fig. 3A, inflicting the bite on the  
496 medial-dorsal surface of the left thumb, victim #2. The wound  
497 reportedly bled “freely”, but bleeding ceased within approximately 2  
498 minutes. The victim reported that the subsequent local edema was  
499 accompanied only by mild throbbing pain, but rendered sleep difficult  
500 (image courtesy of Tyrone Ping).

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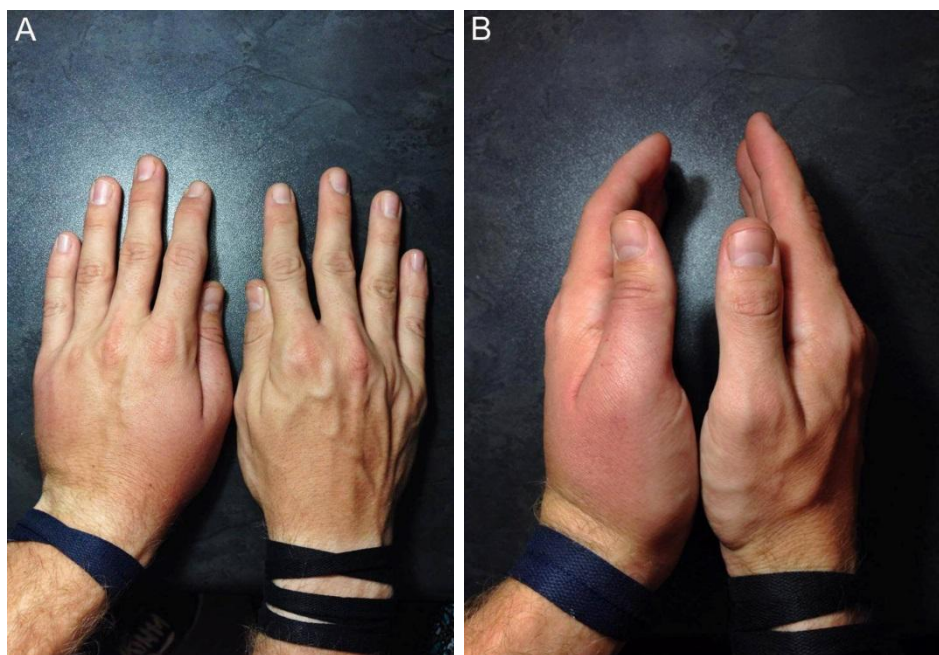
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507 Figures 4A, B. Persistent local effects, left hand 36 hrs after bite by  
508 *Psammophylax rhombeatus* on medial-dorsal surface of left thumb  
509 (Case #2). The snake remained attached for approximately 45 seconds  
510 and briefly advanced its jaws. The bite caused progressive local  
511 edema that eventually involved the entire hand and caused functional  
512 limitations of digital flexion and extension; only mild local pain was  
513 noted. Note the significant local edema of the thenar eminence in  
514 Panel B (images courtesy of Tyrone Ping).

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