琉球大学学術リポジトリ

琉球列島近海におけるクロボシウミヘビの生息情報 とハビタットについて

メタデータ	言語:
	出版者: 琉球大学資料館 (風樹館)
	公開日: 2018-03-05
	キーワード (Ja):
	キーワード (En):
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URL	http://hdl.handle.net/20.500.12000/38644



Notes on the occurrence and habitat of *Hydrophis ornatus* (Gray, 1842) (Reptilia: Squamata: Elapidae) in the Ryukyu Islands, Japan

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Abstract. We provide a list of Hydrophis ornatus 1842) observed during occasionally (Gray, conducted field works between 2002 and 2014 in the Ryukyu Islands. Stomach contents of two snakes were also examined. Most of the snakes were observed from relatively enclosed bay-like waters with muddy to sandy substratum. Results of our surveys suggest that H. ornatus is more common than previously thought. It was also observed that H. ornatus often crawled into a burrow at the bottom by their head. One of the captured snakes contained a small goby. Oplopomus oplopomus (Valenciennes, 1837), in its stomach, which inhibits in muddy and sandy bottom of the sea. The habitat of *H. ornatus* appears to be related to its dietary habits.

Introduction

Hydrophis ornatus (Gray, 1842) is widely

distributed from the Arabian Gulf to India, Thailand, China, the Ryukyu Islands, Vietnam, the Philippines, Indonesia, New Guinea, Australia, and New Caledonia (Smith 1926; Mittleman 1947; Cogger 1975; Rasmussen 1989; Toriba 1994; Rasmussen et al. 2011). The Ryukyu Islands represent the northern limit of the distributional range of the species (Toriba & Nakamoto 1991). Although Heatwole (1999) noted that *H. ornatus* is eurytopic and its habitats include coral reefs, turbid inshore waters and estuaries, it has been recognized as "relatively rare" species in these regions due to limited information (Toriba 1994). Ota & Masunaga (2005) pointed out that H. ornatus is likely to be abundant in the Ryukyu Islands and that the habitats of populations from the region are mainly shallow water areas with muddy and/or sandy substrata, but without detailed information. Knowledge about the life history of *H. ornatus* is also scarce; there is only limited information about



Fig. 1. Localities of *Hydrophis ornatus* (Gray, 1842) observed in the sea around the Ryukyu Islands. a, Yaeyama Islands; b, Okinawa Island. Site numbers correspond with those in Table. 1.

図 1. 琉球列島 (a, 八重山諸島; b, 沖縄島) 周辺の浅海域においてクロボシウミヘビが観察された地点. 図中 に示された数字は表1の調査地番号と共通する.

its feeding habit (Dunson & Minton 1978; Glodek & Voris 1982; Voris & Voris 1983; Rasmussen 1989).

During various field works around the Ryukyu Islands, we observed a fair number of H. ornatus. Here we briefly report on our observations of the species with references to its habitat, and also record a prey fish of H. ornatus from the Ryukyu Islands for the first time.

Material and methods

Records of the occurrences of *Hydrophis ornatus* were collected around the Ryukyu Islands during occasionally conducted surveys including SCUBA diving as well as searching from a floating raft, and from quays at ports from the period of 2002 to 2014. Observed individuals were photographed if possible, but not handled in most cases. There are three species of the genus *Hydrophis* recorded from the Ryukyus, *H. ornatus, H. melanocephalus* (Gray, 1849), and *H. cyanocinctus* (Daudin, 1803) (Toriba 1994). Following Toriba (1994), *H. ornatus* is distinguished from the other two species by the



Fig. 2. *Hyrdophis ornatus* (Gray, 1842) observed in field surveys. a, swimming individual (Nagura, Ishigaki Island, 22 Jan. 2013); b, a resting individual on muddy substratum (Oura Bay, Okinawa Island, 28 May 2013). 図 2. 石垣島名蔵湾 (a, 2013 年 1 月 22 日) と沖縄島大浦湾 (b, 2013 年 5 月 28 日) にて観察されたクロボシウ ミヘビ.

following morphological characters: 1) Dark bands on the body extend to mid-lateral portion; and 2) robust body with relatively large and elongated head. Two individuals of the observed snakes were captured, measured from the tip of the snout to the cloaca (snout-vent length), and dissected to check their stomach contents. These specimens were deposited in the Ryukyu University Museum, Fujukan (RUMF), University of the Ryukyus, Japan.

Results and Discussions

Habitat. In total, 26 individuals of *Hydrophis ornatus* were observed at eleven sites of Iriomote, Sotobanare I., Ishigaki, and Okinawa islands (Table 1, Fig. 1). Most of snakes observed during SCUBA stayed near the bottom. During one-hour dives at Sotobanare I. and Midara sites (both 30 Apr. 2013), we observed four and five snakes, respectively.

Most of the snakes were observed at relatively enclosed bay-like waters with muddy to sandy substrata (Table 1, Figs. 2-4). The habitats were usually more or less turbid. One of us (DU) observed an individual of H. ornatus at a depth of 20 m off Sunabe, Okinawa Island. This point is not like the typical habitats of *H. ornatus* as the point is more open with better visibility and rough sandy substratum. DU and TN have dived at Sunabe many times, but the occurrence of *H. ornatus* at this site is very limited. It is probable that the population density of H. ornatus around Sunabe is low and it may be inhibited mainly a long way off shore where muddy-sandy substratum exists. Overall, these field observations suggest that H. ornatus in the Ryukyus prefers relatively bay-like calm and turbid waters with muddy to sandy substrata.

Takahashi (1984) conducted field surveys on the relative abundance of sea snakes by skin diving in the Ryukyu Islands. Although more than 140 individuals of five species, H. melanocephalus, Emydochephalus iijimae (Steineger, 1898). Laticauda semifasciata (Reinwardt, 1837), L. laticaudata (Linnaeus, 1758) and L. colubrina (Schneider, 1799) were recorded, no individuals of H. ornatus were included. Takahashi (1984) did not mention about the detailed environments of where he surveyed, but since the former five species are relatively common around coral reefs and nearby sandy areas with clear water (Kidera unpublished data), his field surveys might have been conducted in more open waters than the sites where we have noticed H. ornatus.

Feeding habit and behavior. Two male *H. ornatus* were captured at Midara (snout-vent length, 555 mm) and Uehara (snout-vent length, 426 mm) sites. The stomach of the former snake contained a small goby, *Oplopomus oplopomus* (Valenciennes, 1837) (Fig. 5), which lives in burrows that it constructs itself in muddy and sandy substrata (Syms & Jones 2004). The smaller *H. ornatus* individual contained parts of small fish bones, but they were too digested to be identified.

Feeding behavior of at least six individuals of *H. ornatus* was observed in the field. The observed snakes crawled into a burrow at the bottom headfirst and they appeared to be foraging for food



Fig. 3. *Hyrdophis ornatus* (Gray, 1842) appearing to forage at Midara, Iriomote Island on 30th Apr. 2013. 図 3. 採餌行動中と思われるクロボシウミヘビ (西 表島美田良, 2013 年 4 月 30 日).

Fig. 1. The depths indicate the water d represents individuals confirmed by	はクロボシウミヘビが観察されたシ ぎあり, 実際の採餌行動数は表より§	Note 備考	Two individuals were observed feeding. 2 個体の摂餌行動が観察された.			One specimen of the obeserved snake is preserved in RUMF. Three individuals were observed feeding. 観察された個体の内1個体を探 集し琉球大学風樹館に保管した. 3 個体の摂餌行動が観察された.		One specimen is preserved in RUMF.観察個体を採集し琉球大 学風樹館に保管した.		One individual was observed feeding. 1 個体の摂餌行動を観察.	
with those in akes observe	する. 深さ! れた件数で	Observer 観察者	Naruse 成瀬	Uyeno 上野	Naruse 成瀬	Kidera & Naruse 満 一、 込	Naruse 成瀬	Miyaoka 宮岡	Kidera 木寺	Naruse 成瀨	Naruse 成瀬
umbers correspond v umber of feeding sn	された数字と共通 「真記録より確認さ	Observation methods 観察方法	Diving 潜水	Diving 潜水	Diving 褚水	Diving 褚大	Diving 潜水	Searching at port 港での探索	Searching at port 港での探索	Diving 潜水	Diving 潜水
2) observed in the ocean around the Ryukyu Islands. Site nu MF represents Ryukyu University Museum, Fujukan. The nur thavior are much higher than in this table.	∲は図1で示 ≿執筆時に写	Depth (m) 観蔡深度	4-10	<12	Г	10–15	3–11	0	0	19–0	10
	oehavior are much higher than in this table. とクロボシウミヘビの観察リスト. 調査地番 を示す. 採餌行動が観察された個体数は, 論	Bottom 底質	Sandy-muddy and sandy 砂泥質・砂質	Muddy 泥質	Muddy 泥質	Muddy 泥質	Muddy 泥質	Sandy 砂質	Sandy or muddy 砂質 / 泥質	Muddy 泥質	Muddy 泥質
		Number of snakes 観察個体数	2	4	1	S	7	-	-	ŝ	-
		Time 観察時間	13:00-14:00	Morning 午前中	15:10	14:00-15:00	20:15-21:15	Night 夜間	Night 夜間	10:00-11:00	14:38
is ornatus (Gray, 18- us was observed. RU	numbers of leeding b 長海域で観察された 大学風樹館の略称:	Date (day-month-year) 観蔡日(日-月-年)	20-viii-2014	30-iv-2013	21-x-2013	30-ix-2013	8-vi-2013	19-v-2012	10-x-2010	4-iv-2014	22-i-2013
List of Hydroph. which H. ornati	pus later. Actual 結球列島周辺のそ RUMF は琉球	Site name サイト名	Amitori 網取	Sotobanare I. 外離島	Sotobanare I. 外離島	Midara 美田良	Midara 美田良	Uehara 上原	Funaura 船浦	Daikupee ダイクピー	Nagura 名蔵
Table 1. depths at	photogra 表 1 - 現 人を示す	Site no. サイト	, –	7	7	S	б	4	S	9	٢

	Note	備考						One alive and stranded individual	on the beach after a typhoon. 台風	通過後に浜に打ち上げられた生 体を目撃した.						
	Observer	観察者		Uyeno	上野	Kidera	大寺	Uyeno	上野		Naruse	成瀬	Naruse	成瀬	Uyeno	上野
	Observation	methods 観察方法		Diving	潜水	Searching by	floating raft 筏からの探索	Beachcombing	海岸の散策		Diving	潜水	Diving	潜水	Diving	潜水
	Depth (m)	観察深度		20		0		0			17		9		20	
	Bottom	底質		Sandy	砂質	unknown	不明	Beach	海岸		Muddy	泥質	Muddy	泥質	Muddy	泥質
	Number of	Number of snakes 観察個体数		1		1		1			1		1		1	
ed	Time	観察時間		Daytime	н н	Night	夜間	Daytime	ф Ш		11:08		14:41		13:50	
	Date	(day-month-year) 観察日(日-月-年)		?-viii-2002		27-x-2012		14-viii-07			28-v-2013		28-v-2013		14-v-2013	
	Site name	サイト名		Sunabe	砂辺	Toguchi	渡久地	Kushi	久志		Oura Bay	大浦湾	Oura Bay	大浦湾	Oura Bay	大浦湾
Continu	Site	$\overset{\mathrm{no.}}{+}\mathcal{A} \mathrel{\succ}$	番号	8		6		10			11		11		11	

Fauna Ryukyuana, 20: 7–13.

(Figs. 3, 4). This behavior was repeated a few times. Apparently, the habitat of H. ornatus with muddy and sandy substratum is related to their dietary habits.

Dunson & Minton (1978) described that H. ornatus from the Philippines exclusively feeds on catfishes of the genus Plotosus, which are benthic fishes in sandy bottom area. Glodek & Voris (1982) reported a burrowing goby, Trypauchen sp. and Plotosus canius (Plotosidae) from stomach contents of two different individuals of H. ornatus from the Malay Peninsula. On the other hand, Rasmussen (1989) recorded that stomach contents of H. ornatus from Phuket, Thailand, included fish species belonging to six families, Apogonidae, Holocentridae, Labridae, Leiognathidae, Nemipteridae, and Scaridae, suggesting a wide of diet. These fish are range generally free-swimming and inhabit relatively close to more open waters. Although our observations are very limited, it may be that the prey fish type of the Ryukyu Islands population differs from that of the Phuket population.

Heatwole (1999) noted that *H. ornatus* occupies a wide range of habitats including coral reefs, turbid inshore waters and estuaries. On the other hand, our results suggest that the habitats of the population from the Ryukyu Islands are restricted to muddy and sandy bottoms. The inconsistency might result from habitat variation in different regions as well as prey type differences among populations.

Interestingly, Zimmerman & Heatwole (1990) suggested that the olive sea snake, Aipysurus laevis (Lacepede, 1804). may possess cutaneous photoreceptions in its tail, because A. laevis exposes its tail more frequently when it rests during night time than in the day time, and also because that a very limited part of the tail tip shows high sensitivity to light. In contrast to the negative reaction to light by A. laevis. Dunson & Minton (1978) noted that many individuals of H. ornatus were caught by dip netting under the light at night in the Philippines. We also observed that H. ornatus came across to the water surface at ports when we shined lights on the surface, although we were not sure whether they were attracted by small fishes that were drawn to the light or directly attracted by the lights.

Acknowledgments

We thank Yuuki Miyaoka (formerly University of the Ryukyus) for providing us with a specimen and



Fig. 4. *Hyrdophis ornatus* (Gray, 1842) appearing to forage at Daikupee, Iriomote Island on 4th Apr. 2014. 図 4. 採餌行動中と思われるクロボシウミヘビ (西表島ダイクピー, 2014 年 4 月 4 日).



Fig. 5. A captured specimen of *Hyrdophis ornatus* (Gray, 1842) from Midara, Iriomote Island. a, habitus; b, head with *Oplopomus oplopomus* (Valenciennes, 1837) extracted from its stomach. 図 5. 西表島美田良より採集されたクロボシウミヘビの標本 (a, 標本全体; b, 標本個体の胃内から得られたケショウハゼと標本頭部).

Shuo-Wen Chang (formerly National Taiwan University), Kei-ichi Ishigaki and Shinya Imura (Tropical Biosphere Research Center, University of the Ryukyus) for help with our field surveys. Comments from anonymous reviewers and James Davis Reimer (University of the Ryukyus) improved this manuscript.

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琉球列島近海におけるクロボシウミヘビ の生息情報とハビタットについて

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要旨. 琉球列島近海で多数のクロボシウミヘビが観察された. そのほとんどは外海に面したサンゴ礁周辺ではなく, 泥底や砂底の浅海域で目撃された. また, 捕獲された標本の胃内から砂泥環境に生息するケショウハゼ1個体が得られた. クロボシウミヘビの琉球列島における生息はこれまで稀であると認識されてきたが, 本調査結果から, 本種は砂泥底質の浅海域を主なハビタットとして生息し, その生息密度はさほど小さくないことが示唆された.

投稿日: 2014 年 10 月 13 日 受理日: 2015 年 5 月 12 日 発行日: 2015 年 5 月 23 日