# TWO NEW SPECIES OF *VANDERHORSTIA*SMITH, 1949 (TELEOSTEI: GOBIIDAE) FROM RYUKYUS, JAPAN

Toshiyuki Suzuki<sup>1</sup> and I-Shiung Chen<sup>2</sup>

Key words: *Vanderhorstia*, new species, shrimp goby, Gobiidae, fish fauna, Japan.

# **ABSTRACT**

Two new gobiid species of Vanderhorstia Smith, 1959 which have been recently collected from Japanese waters. Both new species are distributed in marine coral reef habitats off the Ryukyus, Japan. Vanderhorstia cyanolineata sp. nov. can be well distinguished from congeners by the following unique combination of features: (1) fin ray counts: second dorsal fin rays I/12, anal fin rays I/12; pectoral fin rays 18-19; (2) fin shape: low first dorsal fin with about equal 3rd to 5th spinous rays, caudal fin large and middle rays as sword-like projection; (3) scales: LR 50-52; TR 18; and (4) its own specific colouration mentioned below. Vanderhorstia fulvopelvis sp. nov. can be well distinguished from congeners by the following unique combination of features: (1) fin ray counts: second dorsal fin rays I/12, anal fin rays I/12; pectoral fin rays 17; (2) fin shape:D1 in lacking any filamentous ray; C large with larger upper lobe forming as pointed tip; (3) scales: LR 46-47; TR 16; and (4) their own specific colouration. The diagnosis, formal descriptions and color images of specimens as well as underwater photo records will be provided in this paper.

# I. INTRODUCTION

The gobiid fishes in Family Gobiidae comprise the most diverse group among teleost fishes [7, 16]. Marine gobies especially in coral reef associated habitats have quite a few varieties of genera with symbiotic relationship with marine invertebrates. Among them, the Indo-Pacific gobiid genus of *Vanderhorstia*, a group of shrimp associated, marine goby symbiotic with shrimps of genus *Alpheus* with typically in-

fraorbital longitudinal papilla pattern was formally described by Smith, 1949 [4] based on the type species, Gobius delagoae Barnard, 1937 [4]. Smith, 1959 [22] also described another species from Indian Ocean and provided a brief diagnosis for the genus. In this genus, 23 described species are currently recognized as valid: Vanderhorstia ambanoro (Fourmanoir, 1957) [10], Vanderhorstia atriclypea (Garman, 1903) [4], Vanderhorstia attenuata Randall, 2007b [18], Vanderhorstia auronotata Randall 2007b [18], Vanderhorstia auropunctata (Tomiyama, 1955) [26], Vanderhorstia bella Greenfield and Longenecker, 2005 [13], Vanderhorstia belloides Randall, 2007b [18], Vanderhorstia delagoae (Barnard, 1937) [4], Vanderhorstia dorsomacula Randall, 2007b [18], Vanderhorstia flavilineata Allen and Munday, 1995 [2], Vanderhorstia hiramatsui Iwata, Shibukawa and Ohnishi, 2007 [14], Vanderhorstia kizakura Iwata, Shibukawa and Ohnishi, 2007 [14], Vanderhorstia longimanus (Weber, 1909) [27], Vanderhorstia macropteryx Frantz, 1910 [11], Vanderhorstia mertensi Klausewitz, 1974 [15], Vanderhorstia nannai Winterbottom, Iwata and Kozawa, 2005 [29], Vanderhorstia nobilis Allen and Randall, 2006 [3], Vanderhorstia opercularis Randall, 2007a [17], Vanderhorstia ornatissima Smith, 1959 [22], Vanderhorstia papilio Shibukawa and Suzuki, 2004 [20], Vanderhorstia puncticeps (Deng and Xiong in Xu et al., 1980) [29], Vanderhorstia rapa Iwata, Shibukawa and Ohnishi, 2007 [14] and Vanderhorstia steelei Randall and Munday, 2008 [19].

In Japan, there are 8 valid species of *Vanderhorstia* have been described or reported so far including: *Vanderhorstia ambanoro*, *V. auropunctata*, *V. hiramatsui*, *V. kizakura*, *V. macropteryx*, *V. papilio*, *V. puncticeps* and *V. rapa* as well as 6 highly possibly undescribed species (*Vanderhorstia* sp. A, *Vanderhorstia* sp. B, *Vanderhorstia* sp. 1, *Vanderhorstia* sp. 2, *Vanderhorstia* sp. 3, *Vanderhorstia* sp. 6.) listed by Suzuki and Shibukawa in Senou [14, 20, 23].

More recently, two unusual and rare gobiid species have been collected from Japanese waters. After the detailed taxonomic research, they are belonging to two species of *Vanderhorstia* which are new to science.

The diagnosis, full descriptions and specimen photos as well as underwater alive images of these two new species of *Vanderhorstia* from Japanese waters will be provided in this paper.

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<sup>&</sup>lt;sup>1</sup> Kawanishi-midoridai Senior High School, Kawanishi, Hyogo, Japan.

<sup>&</sup>lt;sup>2</sup> Institute of Marine Biology, National Taiwan Ocean University, Keelung, Taiwan, R.O.C.

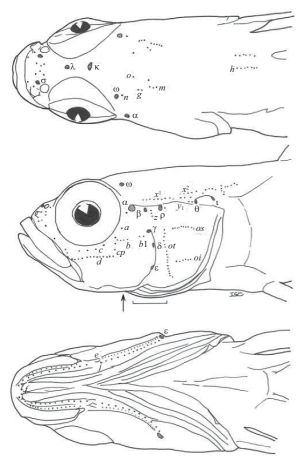


Fig. 1. Head lateral-line system of *Vanderhorstia cyanolineata*, OMNH-P 37882, holotype, 24.1 mm SL, Okinawa-jima Island, Japan. Illustration by I-S. Chen.

# II. MATERIALS AND METHODS

All counts and measurements were made from the specimen preserved in 70% ethanol after 10% formalin treatment. Morphometric methods generally follow Miller [16], Suzuki et al. [25] and mersitic methods follow Akihito et al. [1], Chen and Shao [8], Chen et al. [9], Chen and Fang [5]. Terminology of cephalic sensory canals and free neuromast organ (sensory papillae) is from Wangrat and Miller [26], Chen et al. [9] and Chen and Fang [5, 6]. Descriptions of the fresh preserved and live coloration are based on color slides and the Image Database of Fishes of the Kanagawa Prefectural Museum of Natural History (KPM-NR) (http://research.kahaku.go.jp/zoology/photoDB/). The specimens are deposited at the Osaka Museum of Natural History, Osaka (OMNH-P), Japan.

Meristic abbreviations: A, anal fin; C, caudal fin; D1, and D2, 1<sup>st</sup> and 2<sup>nd</sup> dorsal fin respectively; LR, longitudinal scale series; P, pectoral fin; PreD, predorsal scales; SDP, scale series from origin of 1<sup>st</sup> dorsal fin to upper pectoral fin origin; TR, transverse scale series from second dorsal to anal fins; V, pelvic fin; VC, vertebral count. The fish lengths are standard length (SL).



Fig. 2. Vanderhorstia cyanolineata, OMNH-P 37882, holotype, 24.1 mm SL, Okinawa-jima Island, Japan.



Fig. 3. Vanderhorstia cyanolineata, underwaterphoto, KPM-NR 44949A, Okinawa-jima Island, the Ryukyu Islands, Japan, 30 m depth, 8 June 2011, photo by Toru Seko.

# III. SYSTEMATICS Family GOBIIDAE

# Vanderhorstia cyanolineata sp. nov.

[New Japanese name: Aosujiyatsushi-haze] (Figs. 1-3)

#### Material examined:

Holotype.- OMNH-P 37882, 24.1 mm SL, 30 m depth, Kyoda, 26°32'48.9"N 127°57'29.9"E, Nago Inlet, Okinawa-jima Island, the Ryukyu Islands, Japan, 5 July 2011.

# Photograph Records from Image Database of Fishes.

KPM-NR 80594, Bali Island, Indonesia, 3 m depth, Aug. 1999, Kazuyuki Okano. KPM-NR 44940, same locality of the holotype, 8 June 2011, Toru Seko.

#### Diagnosis.

This species can be distinguished from other congeners by the following unique combination of features: (1) fin ray counts: second dorsal fin rays I/12, anal fin rays I/12; pectoral fin rays 18-19; (2) fin shape: low first dorsal fin with about equal  $3^{rd}$  to  $5^{th}$  spinous rays, caudal fin large and middle rays as sword-like projection; (3) scales: LR 50-52; TR 18; cheek, opercle, predorsal and prepecotral regions naked; (4) canal pores: lateral extension of anterior oculoscapular canal with turning pore  $\alpha$ , median pore  $\beta$  and terminal pore  $\rho$ ; posterior oculoscapular canal with two terminal pores  $\theta$  and  $\tau$ ; and (5) specific colouration: Body with median longitudinal purplish blue stripe and four main narrow transverse pale brown bars. Anterior half of trunk with many rounded yellow spots. Head

Table 1. Morphometry of two new species of *Vanderhor-stia* from Japan.

Species name	V. cyanolineata	V. fulvopelvis
Cat. No.	•	OMNH-P 35287
SL (mm)	24.1	18.2
% in SL		
Head length (HL)	23.4	28.4
Predorsal length	30.4	33.3
Snout to 2 <sup>nd</sup> dorsal origin	51.8	52.3
Snout to anus	56.2	50.5
Snout to anal fin origin	59.1	53.4
Prepelvic length	28.8	30.4
Caudal peduncle length	13.2	15.0
Caudal peduncle depth	8.8	8.9
1 <sup>st</sup> dorsal fin base	21.9	18.6
Length of longest D1 rays	19.6	12.7
2 <sup>nd</sup> dorsal fin base	36.8	32.6
Length of last D2 rays	12.4	10.6
Anal fin base	30.9	31.4
Caudal fin length	46.3	28.0
Pectoral fin length	20.0	23.6
Pelvic fin length	17.3	21.4
Body depth of pelvic fin origin	15.3	15.3
Body depth of anal fin origin	13.9	13.7
Body width of anal fin origin	7.8	7.3
Pelvic fin origin to anus	24.2	18.2
% in HL		
Snout length	12.8	18.6
Eye diameter	34.5	27.9
Postorbital length	53.8	49.0
Cheek depth	34.6	21.3
Head width in upper gill opening	g 40.7	32.2
Head width in maximum	56.5	41.5
Bony interorbital width	9.8	4.1
Fleshy interorbital width	28.2	14.1
Lower jaw length	49.7	36.8

with a longitudinal purplish blue line. Eye with a vertical brown band crossing the pupil. Snout and lips shiny with yellow and light blue regions. Second dorsal fin with two longitudinal rows of yellow stripes. Caudal fin with two longitudinal blue stripes. Pectoral fin base with two yellow spots.

#### Description.

Body slender and compressed. Head compressed. All morphometric data of the type specimen is shown in Table 1. Eye very large and high. Snout very short. Bony interorbital very narrow. Mouth large and oblique, extending to middle vertical of orbit. Both jaws with 1-2 rows of conical teeth, lower jaw

with two pairs of large canines. Gill-opening rather large, extending forward ventrally to a vertical at posterior edge of orbit. Anus located about the middle of body. VC 10 + 16 = 26.

**Fins.-** D1 VI, D2 I/12, A I/12, P 18-19, V I/5+I/5. D1 with long fin base but low dorsal profile with 3-5 spinous rays about equal. D1 and D2 membranes almost connected. The rear tip of D1 reaching the base of 1<sup>st</sup> branched ray when appressed. The rear tip of D2 extending to procurrent rays of caudal fin base when appressed. C large and forming a sword-like extension in middle rays, and upper and lower extreme of C rays pointed representing as two upper and lower concave profiles of distal margin. P large and elliptical. V as a sucking disc with rear tip extending to anus.

**Scales.**- Body with small weak ctenoid scales posteriorly; progressively smaller and becoming cycloid scales anteriorly. LR 50-52; TR 18; PreD 0; SDP 7. Predorsal middle region entirely naked. Cheek, opercle and prepectoral region naked.

#### Head lateral-line system.

Canals.- Nasal extension of anterior oculoscapular canal with terminal pore  $\sigma$  located above middle of both nostrils. Anterior interorbital groove with single pore  $\lambda.$  Posterior region with single pore  $\kappa.$  Pore  $\omega$  present near posterior edge of eye. Lateral extension of anterior oculoscapular canal with turning pore  $\alpha,$  median pore  $\beta$  and terminal pore  $\rho.$  Posterior oculoscapular canal with two terminal pores  $\theta$  and  $\iota.$  Preopercular canal with three pores  $\gamma,\delta$  and  $\epsilon.$ 

**Sensory papillae.**- Row a longitudinal and short. Row b separated with posterior row b1. Row c longitudinal. Row d with densely set of papillae. A single cp papilla. Row f paired. The anterior edge of row oi not connected transverse row ot. Other papillae shown in detail as Fig. 1.

# Color of holotype when freshly collected (Fig. 2).-

Body generally creamy white background with median longitudinal purplish blue stripe and four main narrow transverse pale brown bars. Anterior half of trunk with many somewhat rounded yellow spots following with a longitudinal yellow stripe above the longitudinal purplish blue stripe after a vertical at anus. Belly snow white. Head creamy white with a longitudinal purplish blue line from cheek to opercle. Several orange bars behind orbit. Eye with a broad, vertical brown band crossing the pupil and other region of iris orange. Snout and upper lips with upper shiny yellow and lower bluish regions. Groove between snout and upper lip with a deep black streak.

First dorsal fin translucent with two longitudinal rows of large yellow marks against light blue background. Second dorsal fin translucent with two longitudinal rows of yellow stripes against light blue background. Anal fin uniformly creamy yellow. Caudal fin creamy yellow with two longitudinal blue stripes, one on upper lobe and the other along the

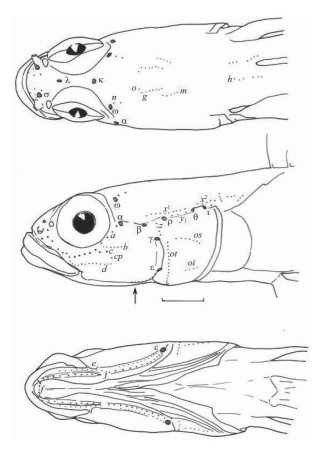


Fig. 4. Head lateral-line system of Vanderhorstia fulvopelvis, OMNH-P 35287, holotype, 18.2 mm SL, Okinawa-jima Island, Japan.

middle line continuously from body purplish blue stripe. Pectoral fin translucent and its base with two yellow spots. Pelvic fin pale white.

#### Color of holotype in alcoholic preservation.-

All bright color including yellow, orange and blue colouration faded. The pale brown cross-bars of trunk still present as pale gray. Other dark marks patterns similar to the pigmentation patterns mentioned above.

#### Distribution.-

So far, this new species is found from Okinawa-jima Island and Iriomote-jima Island (K. Yano's personal communication), Japan. And Bali Island, Indonesia from underwater photo.

# **Etymology.-**

The specific name, "cyanolineata" derived from Latin "cyano + lineatus" means "blue + line" the diagnostic feature of a conspicious longitudinal purplish blue stripe from middle body crossing through entire middle region of caudal fin.

# Vanderhorstia fulvopelvis sp. nov.

[New Japanese name: Himeyatsushi-haze] (Figs. 5-6)



Fig. 5. Vanderhorstia fulvopelvis, OMNH-P 35287, holotype, 18.2 mm SL, Okinawa-jima Island, Japan.

#### **Material examined:**

Holotype.- OMNH-P 35287, 18.2 mm SL, 5 m depth, Kyoda, 26°32'48.9"N 127°57'29.9"E, Nago Inlet, Okinawa-jima Island, the Ryukyu Islands, Japan, 21 Aug. 2009

#### Diagnosis.

This species can be distinguished from other congeners by the following unique combination of features: (1) fin ray counts: second dorsal fin rays I/12, anal fin rays I/12; pectoral fin rays 17; (2) fin shape: D1 in lacking any filamentous ray; D1 and D2 membranes very close to each other; C large with larger upper lobe forming as pointed tip; (3) scales: LR 46-47; TR 16; cheek, opercle, predorsal and prepecotral region naked; (4) canal pores: lateral extension of anterior oculoscapular canal with turning pore  $\alpha$ , median pore  $\beta$  and terminal pore ρ; posterior oculoscapular canal with two terminal pores  $\theta$  and  $\iota$ ; and (5) specific colouration: Trunk with four larger patches and four small patches of deep brown spots along lateral midline. Anterior half of trunk with about 12 oblique, densely-set shiny yellow stripes. Head with about 9 parallel thin yellow lines from snout to rear of opercle. Cheek with a horizontal deep brown bar. Second dorsal fin translucent with limited basal yellow marks and broader light blue bands just above. Caudal fin with two vertical light blue bands and distal light blue margin. Pelvic fin with distinct median yellow mark.

# Description.

Body slender and compressed. Head compressed. All morphometric data of the type specimen is shown in Table 1. Eye very large and high. Snout short. Bony interorbital very narrow. Mouth large and oblique, extending beyond middle vertical of orbit. Both jaws with 2-3 rows of conical teeth, lower jaw with a pair of large canines. Gill-opening rather large, extending forward ventrally to a vertical midline between rear orbit and preopercle. Anus located in front of middle line of body. VC 10 + 16 = 26.

**Fins.**- D1 VI, D2 I/12, A I/12, P 17, V I/5+I/5. D1 with slightly longer 2<sup>nd</sup> and 3<sup>rd</sup> spinous rays, but lacking any filamentous ray. D1 and D2 membranes very close to each other.

Both rear tips of D2 and A not reaching the procurrent rays when appressed. C large with larger upper lobe forming as

pointed tip and smaller lower lobe as elliptical shape. P large and elliptical. V as a sucking disc with rear tip extending to anus.

**Scales.**- Body with weak ctenoid scales posteriorly; progressively smaller and becoming cycloid scales anteriorly. LR 46-47; TR 16; PreD 0; SDP 8. Predorsal middle region entirely naked. Cheek, opercle and prepectoral region naked.

#### Head lateral-line system.

**Canals.-** Nasal extension of anterior oculoscapular canal with terminal pore  $\sigma$  located above middle of both nostrils. Anterior interorbital groove with single pore  $\lambda$ .

Posterior region with single pore  $\kappa$ . Pore  $\omega$  present near posterior edge of eye.

Lateral extension of anterior oculoscapular canal with turning pore  $\alpha$ , median pore  $\beta$  and terminal pore  $\rho$ . Posterior oculoscapular canal with two terminal pores  $\theta$  and  $\tau$ . Preopercular canal with merely two pores  $\gamma$  and  $\varepsilon$ .

**Sensory papillae.**- Row a longitudinal and short. Row b short. Row c longitudinal. Row d as densely set of papillae. A single cp papilla. Row f paired. The anterior edge of row oi well separated to row ot. Other papillae shown in detail as Fig. 1.

#### Color of holotype when freshly collected (Fig. 5).-

Head and body generally creamy yellow background, trunk with four larger patches and four small patches of deep brown spots along lateral midline and some smaller deep brown spots scattered on upper and lower 1/3 region. Anterior half of trunk before anal fin origin with about 12 oblique, densely-set shiny yellow stripes, and posterior half of that with about 15 shorter but irregularly yellow bars. Belly snow white. Head with about 9 parallel thin yellow lines from snout to rear of opercle; 6 on snout and cheek and 3 on opercle. Cheek with a horizontal deep brown bar. Opercle with oblique deep brown bar. Nape with some irregular deep brown marks. Iris brown on upper and lower region and orange yellow on both anterior and posterior sides of middle regions.

First dorsal fin translucent with basal yellow marks and light blue marks above. Second dorsal fin translucent with limited basal yellow marks and broader light blue bands just above and its distal margin light blue. Anal fin translucent with a basal yellow band. Caudal fin somewhat yellowish with two vertical light blue bands as well as one distal light blue margin. Pelvic fin pale white with median yellow mark on its membrane.

# Color of holotype in alcoholic preservation.-

All bright color including yellow and light blue colouration faded. The deep brown patches of trunk and deep brown bar and mark on head still present as pale gray or pale brown. Other dark marks patterns similar to the pigmentation patterns

mentioned above.

**Distribution.-** So far, this new species is only found from Okinawa-jima Island, Japan.

**Etymology.**- The specific name, "fulvopelvis" derived from Latin "fulvus+ pelvic" means "yellow + pelvic fin" the diagnostic feature of the conspicuous shiny yellow mark on pelvic fin in male.

#### Remarks.-

This new species is most similar to *V. ornatissima* Smith, 1959 than any other congeneric species. However, it can be well distinguished from *V. ornatissima* by the fin rays counts and dwarf body size and specific coloration.

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#### REFERENCES

- Akihito, Prince, Hayashi, M., and Yoshino, T., "Suborder Gobioidei," in: Masuda, H., Amaoka, K., Araga, C., Uyeno, T., and Yoshino, T. (Eds.), The Fishes of Japanese Archepelgos, Tokai University Press, Tokyo (1984).
- Allen, G. R. and Munday, P., "Description of four new gobies (Gobiidae) from the western Pacific Ocean," *Revue Francaise d'Aquariologie Her*petologie, Vol. 22, pp. 99-104 (1995).
- Allen, G. R. and Randall, J. E., "Vanderhorstia nobilis, a new species of shrimpgoby from Indonesia and the Philippines," Aqua, International Journal of Ichthyology, Vol. 12, pp. 39-44 (2006).
- Barnard, K. H., "Further notes on South African marine fishes," Annals of the South African Museum, Vol. 32, No. 6, pp. 41-67 (1937).
- Chen, I-S. and Fan, L. S., "A new marine goby of genus *Flabelligobius* (Teleostei: Gobiidae) from Taiwan," *Ichthyological Research*, Vol. 50, pp. 333-338 (2003).
- Chen, I-S. and Fan, L. S., "A new species of *Rhinogobius* (Teleostei: Gobiidae) from the Hanjiang Basin in Guangdong Province, China," *Ichthyological Research*, Vol. 53, No. 3, pp. 247-253 (2006).
- Chen, I-S. and Kottelat, M., "Three new freshwater gobies of genus, Rhinogobius (Teleostei: Gobiidae) from northeastern Laos," The Raffles Bulletin of Zoology, Vol. 51, pp. 87-95 (2003).
- Chen, I-S. and Shao, K. T., "A taxonomic review of the gobbid fishes genus *Rhinogobius* Gill, 1859, from Taiwan with descriptions of three new species," *Zoological Studies*, Vol. 35, pp. 200-214 (1996).
- Chen, I-S., Wu, H. L. and Shao, K. T., "A new species of *Rhinogobius* (Teleostei: Gobiidae) from Fujian Province, China," *Ichthyological Research*, Vol. 46, pp. 171-178 (1999).
- Fourmanoir, P., "Poissons Teleosteens des eaux malagaches du Canal de Mozambique," Memoires de l'Institut Scienfique de Madagascar, Ser. F, Vol. 1, pp. 1-316 (1957).
- Frantz, V., "Die Japanischen Knochenfishe der Sammlungen Haberer und Dofleiri (Beitrage zur Naturgeschichte Ostasiens.)" Abbandlungen der Akademie der Wissenschaften, Vol. 4, Supplement, pp. 1-13 (1910).
- 12. Garman, S., "Some fishes from Australasia," *Bulletin of the Museum of Comparative Zoology*, Vol. 39, No. 8, pp. 229-241 (1903).
- 13. Greenfield, D. W. and Longenecker, K. R., "Vanderhorstia bella, a new goby from Fiji (Teleostei: Gobiidae)," Proceedings of the California

- Academy of Sciences, Vol. 56, No. 32, pp. 619-623 (2005).
- 14. Iwata, A., Shibukawa, K., and Ohnishi, N., "Three new species of the shrimp-associated goby genus *Vanderhorstia* (Perciformes: Gobiidae: Gobiinae) from Japan, with re-descriptions of two related congeners," *Bulletin of the National Museum of Nature and Science (Ser. A)*, Supplement, Vol. 1, pp. 185-205 (2007).
- Klausewitz, W., "Eilatia latruncularia n. gen. n. sp. und Vanderhorstia mertensi n. sp. vom Golf von Aqaba (Pisces: Gobiidae: Gobiinae)," Senckenbergiana Biologica, Vol. 55, No. 4/6, pp. 205-212 (1974).
- Miller, P. J., "New species of Corcyrogobius, Thorogobius and Wheelerigobius from west Africa (Teleostei: Gobiidae)," Journal of Natural History, Vol. 22, pp. 1245-1262 (1988).
- Randall, J. E., "Vanderhorstia opercularis, a new shrimpgoby from the northern Red Sea," *Electronic Journal of Ichthyology*, Vol. 3, No. 1, pp. 18-25 (2007).
- Randall, J. E., "Descriptions of four new shrimpgobies of the genus Vanderhorstia from the western Pacific," Aqua, International Journal of Ichthyology, Vol. 12 No. 3, pp. 89-100 (2007).
- Randall, J. E. and Munday, P. L., "Vanderhorsita steelei, a new shrimpgoby from the Society Islands," Aqua, International Journal of Ichthyology, Vol. 12, pp. 35-41 (2008).
- Shibukawa, K. and Suzuki, T., "Vanderhorstia papilio, a new shrimpassociated goby from the Ryukyu Islands, Japan (Perciformes: Gobiidae: Gobiinae), with comments on the limits of the genus," *Ichthyological Research*, Vol. 51, pp. 2, pp. 113-119 (2004).
- 21. Smith, J. L. B., "Forty-two fishes new to South Africa with notes on

- others," Annals and Magazine of Natural History, Ser. 12, No. 2, pp. 97-111 (1949).
- Smith, J. L. B., "Gobioid fishes of the families Gobiidae, Periophthalmidae, Trypauchenidae, Taenioididae and Kraemeriidae of the western Indian Ocean," *Ichthyological Bulletin*, Vol. 13, pp. 185-225 (1959).
- Suzuki, T. and Shibukawa, K., "Genus Vanderhorstia," in: Senou, H. (Ed.), A Photographic Guide to the Gobioid Fishes of Japan, Heibonsha, Tokyo, pp. 352-367 (2004).
- Suzuki, T., Chen, I-S., and Senou, T., "A new species of *Rhinogobius* Gill, 1859 (Teleostei: Gobiidae) from the Bonin islands, Japan," *Journal of Marine Science and Technology*, Vol. 19, No. 6, pp. 693-701 (2011).
- Tomiyama, I., "Notes on same fishes, including one new genus and three new species from Japan, the Ryukyus and Pescadores," *Japanese Journal* of *Ichthyology*, Vol. 4, pp. 1-15 (1955).
- Wangrat, P. and Miller, P. J., "The innervation of head neuromst rows in electrindine gobies (Teleostei: Gobiidae)," *Journal of Zoology, London*, Vol. 225, pp. 27-42 (1991).
- Weber, M., "Diagnosen neuer Fische der Siboga-Expedition," Notes Leyden Museum, Vol. 31, pp. 143-169 (1909).
- Winterbottom, R., Iwata, A., and Kozawa, T., "Vanderhorstia nannai, a new species of burrow-associated goby from Palau and the Philippines (Pisces: Gobiidae)," Aqua, Journal of Ichthyology and Aquatic Biology, Vol. 9, No. 3, pp. 109-114 (2005).
- Xu, C., Deng, S., Xiong, G., and Zhan, H., "Two new fishes from East China Sea," *Oceanologia et Limnologia Sinica*, Vol. 11, No. 2, pp. 179-184 (1980). (In Chinese with English Abstract)