ABSTRACT

Pangasiid catfishes is an economic important catfish family for fishery. Nowadays, three species, Pangasius hypophthalmus, P. boucorti, and P. djambal, are used in aquaculture. Among the genera in Pangasiidae, Helicophagus was less studied. Although this genus was less preferred than other popular species in Pangasiidae, it still has high commercial price. The present study was conducted to clarify the differences of the exist species in the genus Helicophagus based on biometric analyses. Twenty six specimens, collected from represent rivers in Southeast Asia, used for the material examined. Several type specimens deposited in museums were also added in the analyses. Thirty five characters were designed for measurement on the unique body conformation. Principal component analysis (PCA) was applied to distinguish different species and found strong characters for key identification and description. The results presented the data and information on the diagnosis, description, distribution, and ecology of each species. Key identification of each species are given. The three species (Helicophagus typus, H. waandersii, and H. leptorhynchus) enabled to show their differences based on eye diameter and vomerine toothplate length.

Keywords: Catfish; Pangasiidae; Helicophagus; biometric analysis

INTRODUCTION

Pangasiids is an economic important catfish family. Nowadays, three species, Pangasius hypophthalmus, P. boucorti, and P. djambal are widely used in aquaculture in Southeast Asian countries. After Gustiano & Pouyaud (2007; 2008), four genera catfishes consist of Helicophagus, Pangasionodon, Pteropangasius and Pangasius are recognized in the family Pangasiidae. Among them, the genus Helicophagus was less studied compared to other genera. Helicophagus was erected by Bleeker (1858b). Since then, only one paper reported the genus Helicophagus (Musikasinthorn et al., 1998). In the past, only two species were reported in this genus, H. typus Bleeker, 1858 & H. waandersii/Bleeker, 1858. The occurrence of the third species, H. leptorhynchus was added by Ng & Kottelat (2000) after the genetic study done by Pouyaud et al. (1998).

Helicophagus was often caught together with Pangasius species. Local people in Indonesia call them as “Patin muncung” (Schuster & Djajadiredja, 1952) meaning patin with extremely protruding snout. In spite of this genus less preferred than other popular patin species due the meat taste, it still has a high price compared to common freshwater consumption species. Therefore, it is important to understand each species properties for fisheries. The present study was conducted to compare the differences of three exist species in the genus Helicophagus based on biometric analyses. Data and information on the diagnosis, description, distribution, and ecology of each species were also included.
meristic characters were also counted. Principal component analysis (PCA) was applied to distinguish different species and found strong characters for key identification and description.

![Figure 1](image)


**RESULTS AND DISCUSSION**

**Results**

Based on the analysis of 35 measured and five counted characters, the diagnosis of the family, genus, and the description of the valid species are given below.

*Helicophagus* has a short and a large premaxillary toothplate; the vomerine toothplate without additional toothplate; the front border of the snout is pierced by anterior nostrils; the posterior nostrils are between and in line with the anterior nostrils and the middle of eye; a narrow mouth (<35% HL); a slender anterior part of snout length (<16.5% HL) (Gustiano & Pouyaud, 2008).

The valid species in this genus was examined using PCA analysis of 27 metric characters on 29 *Helicophagus* specimens. A plot of PCII and PCIII of metric characters is able to distinguish three different groups (Fig. 2); the first group, including the type of *Helicophagus typus*, is on the positive sector of PCIII; the second group is in the negative sector of PCII containing the specimens of *H. waandersii*; and the third group containing the type of *H. leptorhynchus* that is mostly in the positive sector of PCII. The dominant characters for PCII are vomerine length (0.723471), mandibular barbel length (-0.509796), and eye diameter for PCIII (-0.434571).

Further analysis showed that the plot of PCIII from a PCA of 27 metric characters measured on 29 specimens against PCMI from a PCA of five meristic counts (taken on 29 specimens) isolates a group together with type of *H. typus* in the positive sector of PCMI (Fig. 3). The factor score of the metric counts showed that the dominant characters are anal fin rays and gills raker numbers on the first branchial arch (Table 1).

When the dominant factors from the PCA analysis (vomerine toothplate and eye diameter) are plotted, the figure illustrates three different groups in *Helicophagus* (Fig. 4). The first group, including the type of *H. typus*, has a small eye diameter (<14% HL); the second group, containing the type of *H. waandersii*, has a short vomerine toothplate length (<5% HL) and eye diameter between 14-24% HL; the third group, including the type of *H. leptorhynchus*, is recognized by a large vomerine toothplate (>5% HL) and eye diameter more than 15.3-27.8% HL (Fig. 4).
Figure 2. Plot of PCII versus PCIII taken from a PCA of 27 log-transformed variables on 29 specimens. ▲ type of *Helicophagus typus*; △ *H. typus* specimens; ○ *H. waandersii* specimens; ■ type of *H. leptorhynchus*; □ specimens of *H. leptorhynchus*.

Figure 3. Plot of PCIII derived from a PCA of 27 log-transformed metric characters taken on 29 specimens against PCMI from a PCA of five meristic counts on 29 specimens. ▲ type of *Helicophagus typus*; △ *H. typus* specimens; ○ *H. waandersii* specimens; □ specimens of *H. leptorhynchus*.

Table 1. First factor score coefficient for the meristic PCA using five counts taken on 29 specimens

<table>
<thead>
<tr>
<th>Characters</th>
<th>PCMI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gill raker number</td>
<td>0.931850</td>
</tr>
<tr>
<td>Dorsal rays</td>
<td>0.515344</td>
</tr>
<tr>
<td>Pectoral rays</td>
<td>0.836766</td>
</tr>
<tr>
<td>Anal rays</td>
<td>-0.919149</td>
</tr>
</tbody>
</table>
Discussion

Analyses of PCA using metric characters (Fig. 2), combination of metric characters and meristic data (Fig. 3), and combination of strong characters (Fig. 4) enabled to distinguish three different species in the genus Helicophagus. Key of identification and detailed properties of each species are given below.

Key to species

1a. Anal rays 27-30; premaxillary teeth in a single curved band; gill rakers on the first branchial arch 27-33; eye diameter less than 9.3-13.5% HL; mandibular barbel less than 35%; anal fin length less than 32.9%; ............. Helicophagus typus

1b. Anal ray counts more than 35; premaxillary teeth divided into two quadratic bands; gill rakers on the first branchial arch 7-18; eye diameter more than 14% HL; mandibular barbel more than 35%; anal fin length more than 33.6% ..................................2

2a. Vomerine toothplate length 1.2-4.2% HL; vomerine toothplate length is about one third of premaxillary tooth plate length ......................... H. waandersii

2b. Vomerine toothplate length 5.1-8.9% HL; vomerine toothplate length is about one half premaxillary toothplate.................................... H. leptorhynchus

Helicophagus typus Bleeker, 1858

(Fig. 5)

Diagnosis: anal rays 27-30; premaxillary teeth in a single curved band; gill rakers on the first branchial arch 27-33; mandibular barbel less than 35% HL; eye diameter 9.3-13.5% HL; anterior part of snout width 14.7-16.5% HL; anal fin length 29-32.9% SL; body width 14.4-17.2% SL; prepelvic length 41.6-48.3% SL.

Description: based on the holotype and six specimens. Head short, narrow, and conical. Mouth subterminal; vomerine short. Anterior nostrils pierced through front of mouth. Premaxillary and vomerine teeth conical. Maxillary barbels long but never reaching posterior border of operculum; mandibular barbels up to or beyond eye, but never reaching isthmus. Eye small. Postocular distance long. Gill rakers on the first branchial arch 27-33. Fusion vomerine toothplate found in all observed specimens sized from 180 to 628 mm SL.

Body narrow and elongated; predorsal distance long; anal fin base high and long; abdomen short with short prepectoral and prepelvic distance. Minute adipose fin. Swimbladder with four chambers; first chamber oval, occupies two-thirds of abdomen; second confined to the rest of cavity; third very short; fourth elongated, slender and pointed at tip, extending from the fifth anal ray up to first half of anal fin base length. Maximum observed size 628 mm SL.

Colour: on live specimens, body pale brownish and darker on dorsum.

Distribution: Helicophagus typus occurs in the major Indonesian drainages: Musi River, Palembang, South Sumatra; Batang Hari River, Jambi, Sumatra; Kapuas River, Sintang, West Kalimantan; Barito River, Muara Teweh, Central Kalimantan. This species occurs in the middle to upper part of the river basins.

Ecology: this species is molluscivorous. The holotype had the stomach entirely filled with hundreds of small gastropods (Bleeker, 1858b). The stomach of the specimen from West Kalimantan was entirely filled with small clams identified as the bivalve Potamocorubula sp (Musikasinthorn et al., 1998). The gut contents of four specimens obtained from Sumatra were examined and gastropods as well as bivalves were found in the gut (Tan & Ng, 2000). In the present study, one specimen from the Musi River had only tubificid worms in the stomach.

Material examined:

BMNH 1883.12.4.118, holotype, 180 mm SL, Musi river, Palembang, Sumatra, Indonesia, coll. Bleeker.


Five specimens of MZB collection.

Helicophagus waandersii Bleeker, 1858

(Fig. 6)

Helicophagus waandersii Bleeker, 1858a: 175 (type locality Musi River, Palembang, Sumatra, Indonesia); Günther, 1864: 65; Weber De Beaufort, 1913: 253, Fig. 102. Kottelat et al., 1993: 100; Tan & Ng, 2000: 287.

Figure 6. Helicophagus waandersii. A. Lateral view of specimen (IRD-166, 242 SL). B. Dorsal (left) and ventral (right) view of the head. C. Premaxillary (above) and vomerine (below) toothplates of the same specimen.

Diagnosis: anal rays 36-39; premaxillary teeth divided into two quadratic bands; gill rakers on the first branchial arch 7-12; eye diameter 14.9-21.2% HL; vomerine toothplate length 1.2-4.2% HL; vomerine toothplate length is about one third of premaxillary toothplate length.

Description: based on the holotype and nine specimens. Head small. Mouth subterminal; premaxillary and vomerine teeth conical. Maxillary barbels reaching beyond the border of operculum; mandibular barbels reaching beyond the isthmus. Separation vomerine toothplate found in all observed specimens sized from 180 to 628 mm SL.
specimens sized from 204 to 281 mm SL.

Body narrow and elongated; predorsal distance long; prepectoral and prepelvic distance short; anal fin base high and long. Three chambered swimbladder; first oval and short about one third of body cavity; second slender, its length up to just before anterior part of anal fin base origin; third slender and gradually smaller at tip, extending up to two third beyond the beginning of anal fin base. Maximum size observed 281 mm SL.

Colour: on live specimens, body pale silvery grey on lateral side of head, dorsum, and upper part of flanks.

Distribution: this species occurs in the major river basins in Sumatra, especially Batang Hari River in Jambi Province. Lim & Ismail (1995) reported that the species also exists in Pahang River, Peninsula Malaysia.

Ecology: this species is molluscivorous, feeds predominantly on bivalves.

**Material examined:**


Four specimens of MNHN collection.

Five specimens of MZB collection.

*Helicophagus leptorhynchus* Ng & Kottelat, 2000

(Fig. 7)

*Helicophagus leptorhynchus* Ng & Kottelat, 2000: 55-58. (about 7 km West of Ubon Ratchathani, Thailand).


![Figure 7. Helicophagus leptorhynchus. Lateral view of holotype (USNM 288676, 131 mm SL).](image)

Diagnosis: anal fin ray counts 35-41; premaxillary teeth divided into two quadratic bands; gill rakers on the first branchial arch 10-18; eye diameter 15.3-27.8% HL; vomerine toothplate length 5.1-8.9% HL; vomerine toothplate length is about one and a half premaxillary toothplate length.

Description: based on the holotype, 2 paratypes and 9 specimens. Head short and slender. Mouth subterminal; premaxillary and vomerine teeth conical. Maxillary barbels nearly or reaching beyond border of operculum; mandibular barbels reaching beyond the isthmus. First branchial arch with 10-18 gill rakers. Body narrow and elongated; predorsal distance long; prepectoral and prepelvic distance short. Anal fin base high and long with 35-41 fin rays. Two chambered swimbladder; first large, oval and short about one third of body cavity; second as long as the first but slender and gradually smaller at tip. Vertebrae 46-48 (Ng & Kottelat, 2000). Maximum observed size 472 mm SL.

Colour: the specimens are grey on the dorsal regions and the upper third of the flanks. A small patch of grey present on the humeral region, immediately above the pectoral fin. Lower two-thirds of the flanks and ventral region whitish. Base of fins dark yellow, distal regions of dorsal and caudal fins black, distal regions of other fins hyaline. In life body silvery to
grey or pinkish, dorsal, anal, caudal and pelvic fins reddish (Ng & Kottelat, 2000).

Distribution: known from Chao Phraya and Mekong Basins (Fig. 8) (Ng & Kottelat, 2000).

Ecology: Helicophagus leptorhynchus is molluscivorous, feeds predominantly on bivalves as found in intestine of holotype. Helicophagus leptorhynchus in the Mekong stays in permanent river channels and does not move into the flooded forest. This species migrates upstream when water levels begin to rise at the beginning of the flood season and moves downstream as the water clears at the end of the flood season (Rainboth, 1996).

Material examined:

USNM 288676, 130.8 mm SL, holotype, Mun River, Bung Wai (about 7 km West of Ubon Ratchathani), Thailand, Coll. WBD Mekong expedition, September 1971. ZRC 43590, paratypes, 2 ex, 116 and 276 mm SL, market at That Phanom, Nakhon Phanom Province, Thailand, Coll. Y.Y. Goh and Y.X. Chai, Juni 1998.

Four specimens of ZRC collections.
Five specimens of MNHN collections.

Material examined:

USNM 288676, 130.8 mm SL, holotype, Mun River, Bung Wai (about 7 km West of Ubon Ratchathani), Thailand, Coll. WBD Mekong expedition, September 1971. ZRC 43590, paratypes, 2 ex, 116 and 276 mm SL, market at That Phanom, Nakhon Phanom Province, Thailand, Coll. Y.Y. Goh and Y.X. Chai, Juni 1998.

Four specimens of ZRC collections.
Five specimens of MNHN collections.

Figure 8. Reconstruction of the geographic distribution of Helicophagus typus, H. waandersii, and H. leptorhynchus based on present research and references exist. ● circle indicates the specimens of Helicophagus typus examined. ○ circle indicates type locality of H. typus. ▲ triangle indicates the specimens of H. waandersii examined. ▲ triangle indicates type locality of H. waandersii. ■ square indicates the specimens of H. leptorhynchus examined. □ square indicates type locality of H. leptorhynchus.
CONCLUSION

The three species (Helicophagus typus, H. waandersii, and H. leptorhynchus) enabled to show their differences based on eye diameter and vomerine toothplate length. Key identification, diagnosis, and description of each species are very useful and practice in field.

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REFERENCES


