Abstract: Five new fish species of the genus *Hemibrycon* are described from the Río Magdalena basin, Colombia, using morphometric, meristic and osteological characters. *Hemibrycon paez* (n=40) differs in number of lateral line scales (39 to 42 vs. 43 to 54), by the number of scales between lateral line and anal-fin origin (6 to 7 vs. 4 to 5) and between lateral line and dorsal-fin origin (6 to 7 vs. 8); *H. quindos* (n=66) distinguished from its congeners by one autapomorphy: Males with cartilaginous protuberance, rounded on the anal fin ray branched, along all rays (vs. cartilaginous protuberance not present on anal-fin rays in males), by the maxilla without a fold on its anterior end (vs. maxilla with folding only at posterior end), by the number of pored scales in the lateral line (35 to 40 vs. 40 to 46); *H. raqueliae* (n=117) distinguished by a widened first tooth on the maxilla with the remaining teeth decreasing sharply in size (vs. first tooth of maxilla slender, remaining teeth gradually diminishing), by the first maxilla tooth pentacuspid and wider than the others (vs. first tooth on maxilla unicusp or tricuspid and of same size as the others); *H. virolinica* (n=34) distinguished by the posterior end of the extrascapular spine surpassing the posttemporal (vs. posterior end of extrascapular not exceeding posttemporal spine), by having the posterior end of the first proximal pterygiophores of dorsal fin of the same size as the anterior edge (vs. the posterior end of the first proximal pterygiophores of dorsal fin more elongated than the anterior edge); and *H. yacopiae* (n=78) is distinguished by the following autapomorphic characters: first laterosensory infraorbital canal in contact with the posterior end of antorbital (vs. laterosensory canal not reaching posterior end of antorbital), by the tip of the supraoccipital spine widened (vs. supraoccipital spine acute), by the posterior end of ectopterygoids failing to come in contact with the quadrate bone (vs. in contact); by the posterior edge of palatine more widened than the anterior edge of ectopterygoids (vs. posterior edge of the palatine approximately the same size, except for *H. paez*). Rev. Biol. Trop. 58 (1): 339-356. Epub 2010 March 01.

**Key words:** *Hemibrycon*, teleostei, new taxon, neotropical fish.

The genus *Hemibrycon* consists of fishes that as adults reach between 25 and 120mm standard length (SL) (Géry 1962, Román-Valencia *et al.* 2006, 2007, 2008, 2009b Román-Valencia & Arcila-Mesa 2008, Arcila-Mesa 2008). They are characterized by the presence of more than four teeth on the maxilla (in adults) (Eigenmann 1927, Román-Valencia 2001). A phylogenetic analysis of *Hemibrycon* genus determined its monophyly based on four synapomorphies: presence ectopterygoids with widened ventral anterior projection, four to six times wider than posterior part; a red spot present in life on ventral margin of caudal peduncle; a postero-ventral projection on the pterotic and first infraorbital gradually decreasing in width from posterior tip and located near posterior part of antorbital (Arcila-Mesa 2008).

The first revision of the genus *Hemibrycon* is by Eigenmann (1927) who recognized 14 species distributed in East and Western Bolivia, Peru, Ecuador, Colombia, Panama, Venezuela, Trinidad and Guyana. Géry (1962, 1977) considered that there are from 16-18 species that inhabit the periphery of the Amazon

Hemibrycon new sp. Río Güejar, Macarena and Hemibrycon new sp. Río Ranchería, Guajira are in process of publication (Román-Valencia et al. 2009b).

We now recognize seven Colombian species of *Hemibrycon* as valid: *H. boquiae*, *H. colombianus*, *H. dariensis*, *H. metae*, *H. rafaelense*, *H. brevispini* and *H. cairoense* (Román-Valencia 2001, Román-Valencia & Arcila-Mesa 2008, 2009). The purpose of this paper is to describe five new species of *Hemibrycon* from the Río Magdalena basin, Colombia, as a further contribution to the ongoing revision of the genus.

**MATERIAL AND METHODS**

Fishes were captured using a seine and were preserved with 10% formalin and later stored in 70% ethanol. Measurements were made with digital calipers to 0.01mm precision and are expressed as percentages of standard (SL) and head lengths (HL) (Tables 1-2). Measurements and counts were taken on the left side, except when that side was damaged. Counts and measurements were recorded following the methodology described in Vari & Siebert (1990). We performed an analysis of variance (ANOVA, where F=valor, n=sample and p=probability) and a Tukey test (Q), to demonstrate significance of meristic data. In order to analyze the dependence of cartilaginous protuberance on anal-fin rays with sex and size at maturity, a logistic regression was performed for *Hemibrycon quindos*, where the presence or absence of cartilaginous protuberance was the dependent variable, height and sex the independent variables. The software programs Past version 1.75 and Statgraphics version 5.0. (Windows) were used.

Cleared and stained specimens (C&S) were prepared according to Taylor & van Dyke (1985). Bone nomenclature follows Weitzman (1962) and Vari (1995). Abbreviations used in figures: ect, ectopterygid; ext, extrascapular; mes, mesopterygoid; met, metapterygoid; post, posttemporal; preo, preopercle; qua, quadrate; sph, sphenotic. Institutional abbreviations follow standard ASIH abbreviations listed at http://www.asih.org/files/codons.pdf, with addition of Instituto de Investigaciones Biológicas “Alexander Von Humboldt”, Villa de Leyva, Boyacá, Colombia (IAvH); Laboratorio de Ictiología, Universidad del Quindío, Armenia, Colombia (IUQ); Museo de Zoología, Departamento de Ciencias Biológicas, Escuela Politécnica Nacional de Quito, Ecuador (MEPN); Fundación La Salle de Ciencias Naturales-Museo de Historia Natural, Caracas, Venezuela (MHNLS). In examined and comparative material the specimens number are in parenthesis.

**Comparative material:** In addition to the specimens listed below, see also those listed in Román-Valencia (2001, 2004), Román-Valencia et al. (2006, 2007), Román-Valencia & Arcila-Mesa (2008, 2009), Román-Valencia et al. (2009). Hemibrycon boquiae: IUQ 534, (64); Colombia, Quinchía; Upper Cauca, Los Ramírez creek, Italia creek, El Cairo, at Quinchía-El Cairo road. IUQ 537, (2) (C&S); Colombia, Risaralda; Quinchía; Los Ramírez creek, Italia creek, El Cairo, Quinchía-Cairo road. IUQ 536, (4) (C&S); Colombia, Quindío; Upper Cauca, Boquia creek, Río Quindío. IUQ 544, (2) (C&S); Colombia, Salento, La Nubia, Upper Cauca,
TABLE 1

Morphometric and meristic data of *Hemibrycon paez* new sp. and *H. quindos* new sp. Standard and total lengths in mm. Paratype I: La Plata creek, II: Chontaduro creek

<table>
<thead>
<tr>
<th>Morphometric:</th>
<th>Hemibrycon paez</th>
<th>Hemibrycon quindos</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Holotype</td>
<td>Paratype I <em>n</em>=21</td>
</tr>
<tr>
<td>Standard length (mm)</td>
<td>61.08</td>
<td>15.03-93.82 (38.56)</td>
</tr>
<tr>
<td>Total length</td>
<td>71.19</td>
<td>18.46-51.40 (37.50)</td>
</tr>
</tbody>
</table>

Percentages of SL:

| 2. Snout-dorsal fin origin distance | 54.86 | 48.69-55.58 (52.52) | 49.80-54.86 (52.10) | 53.54 | 48.24-55.56 (51.83) |
| 4. Snout-pelvic fin insertion distance | 45.07 | 42.57-49.22 (45.81) | 42.89-46.78 (44.77) | 44.95 | 38.58-46.15 (42.61) |
| 5. Dorsal-fin origin-pectoral-fin distance | 38.47 | 32.87-38.84 (36.09) | 33.69-38.47 (36.45) | 39.21 | 35.93-42.88 (39.07) |
| 6. Snout-anal fin origin distance | 60.12 | 57.92-65.67 (60.62) | 56.98-61.84 (59.61) | 57.09 | 54.04-59.17 (56.77) |
| 7. Dorsal fin origin-hypurals plate length | 54.03 | 44.53-56.34 (49.30) | 45.22-54.03 (49.84) | 51.46 | 48.64-60.31 (54.61) |
| 13. Caudal peduncle depth | 10.31 | 7.28-11.65 (9.86) | 9.08-11.95 (10.69) | 10.94 | 9.91-11.83 (10.84) |

Percentages of HL:

| 16. Snout length | 29.73 | 22.15-27.31 (24.93) | 20.32-29.73 (24.69) | 23.63 | 21.00-29.45 (25.79) |
| 17. Orbital diameter | 28.22 | 27.35-44.28 (36.76) | 28.22-40.08 (35.93) | 40.02 | 31.74-42.02 (37.09) |
| 18. Postorbital distance | 36.39 | 33.80-43.95 (37.97) | 29.06-38.79 (35.28) | 35.22 | 33.27-41.78 (37.51) |
| 19. Maxilla length | 28.8 | 26.16-33.01 (29.72) | 22.38-35.00 (29.77) | 34.26 | 24.54-34.48 (30.7) |
| 20. Interorbital distance | 30.52 | 30.14-37.50 (34.07) | 30.52-36.59 (34.29) | 37.14 | 32.86-40.33 (36.33) |
| 21. Upper jaw length | 29.51 | 23.97-37.04 (31.01) | 22.00-32.38 (27.45) | 35.82 | 25.46-36.00 (31.83) |

Meristic:

| Lateral-line scales | 39 | 39-42 | 39-42 | 43 | 35-43 |
| Scale rows between dorsal-fin origin and lateral line | 6 | 6-9 | 6-7 | 6 | 6-7 |
| Scale rows between anal-fin origin and lateral line | 6 | 6-7 | 6 | 5 | 4-5 |
| Scale rows between pelvic-fin insertion and lateral line | 5 | 5-7 | 6 | 5 | 4-5 |
| Predorsal median scales | 15 | 12-15 | 13-17 | 12 | 12-15 |
| Dorsal-fin rays | ii,7 | ii,7-8 | ii,7-8 | iii,7 | ii-iii,7-8 |
| Anal-fin rays | iii,18 | iii-iv,20-23 | iii-iv,18-23 | iv,25 | iii-iv,22-26 |
| Pelvic-fin rays | ii,6 | ii,6 | ii,6 | ii,6 | i-ii,6-7 |
| Pectoral-fin rays | ii,11 | ii,10-11 | ii,10-11 | i,9-11 | i,10 |
TABLE 2
Morphometric and meristic data of *Hemibrycon virolinica* new sp. *H. yacopiae* new sp. and *H. raqueliae* new sp. Standard and total lengths in mm

<table>
<thead>
<tr>
<th>H. virolinica</th>
<th>H. yacopiae</th>
<th>H. raqueliae</th>
</tr>
</thead>
<tbody>
<tr>
<td>Holotype</td>
<td>Paratype n=33</td>
<td>Holotype</td>
</tr>
<tr>
<td>Standard length (mm)</td>
<td>58.6</td>
<td>48.9-98.2 (75.8)</td>
</tr>
<tr>
<td>Total length</td>
<td>74.0</td>
<td>60.3-116.1 (93.1)</td>
</tr>
</tbody>
</table>

Percentages of SL:
1. Body depth 28.3 | 21.2-31.9 (27.4) | 25.9 | 21.3-30.6 (26.5) | 24.6-30.6 (26.3) | 27.09 | 22.83-34.43 (26.52) |
2. Snout-dorsal fin origin distance 52.4 | 48.9-53.9 (51.6) | 55.3 | 42.5-55.4 (53.5) | 49.4-54.2 (52.1) | 52.81 | 49.10-57.58 (52.77) |
4. Snout-pelvic fin insertion distance 44.1 | 43.9-47.8 (45.3) | 43.8 | 42.4-48.1 (44.8) | 42.7-45.8 (44.4) | 43.88 | 41.10-51.86 (46.30) |
5. Dorsal-fin origin-pectoral-fin distance 38.4 | 33.1-38.8 (36.0) | 39.9 | 32.5-39.9 (38.3) | 36.0-40.2 (38.0) | 39.6 | 36.17-45.40 (39.43) |
6. Snout-anal fin origin distance 60.6 | 55.9-64.7 (59.2) | 60.3 | 46.6-62.0 (59.3) | 56.4-61.8 (59.8) | 59.41 | 59.45-65.33 (62.33) |
7. Dorsal fin origin-hypurals plate length 52.6 | 46.6-56.4 (53.3) | 50.5 | 46.6-53.4 (50) | 50.0-54.8 (52.10) | 50.46 | 45.61-54.76 (49.50) |
8. Dorsal fin origin-anal fin origin length 29.4 | 25.8-32.2 (28.7) | 28.7 | 22-30.3 (27.1) | 26.1-30.9 (27.9) | 29.11 | 28.73-35.31 (32.70) |
10. Pectoral fin length 22.2 | 17.6-22.5 (20.4) | 19.7 | 15.7-22.2 (20.1) | 17.1-21.4 (20.0) | 21.83 | 21.71-23.61 (20.86) |
11. Pelvic fin length 13.9 | 10.5-15.1 (13.2) | 10.5 | 10.5-14.1 (13.0) | 10.9-13.8 (12.4) | 14.7 | 14.64-16.18 (15.15) |
12. Anal fin length 15.2 | 13.1-17.2 (15.3) | 16.1 | 12.1-17.7 (15.6) | 11.6-17.0 (14.9) | 18.55 | 13.17-20.54 (17.20) |
13. Caudal peduncle length 10.4 | 8.8-11.6 (10.7) | 10.6 | 8.8-11.6 (10.1) | 10.4-12.0 (11.2) | 11.5 | 8.17-11.54 (10.27) |
14. Caudal peduncle length 12.2 | 9.4-14.5 (12.0) | 10.7 | 7.1-14.5 (9.4) | 9.5-13.3 (11.5) | 12.18 | 7.46-12.83 (10.47) |
15. Head length 22.6 | 19.5-22.9 (20.8) | 22.3 | 16.9-25.9 (23.2) | 20.3-23.2 (21.5) | 21.31 | 19.35-26.68 (23.12) |

Percentages of HL:
17. Orbital diameter 30.1 | 26.7-39.1 (33.0) | 36.5 | 28.5-40.2 (34.5) | 26.3-33.7 (37.4) | 34.51 | 31.27-48.02 (40.17) |
18. Postorbital distance 36.5 | 36.45-42.8 (39.9) | 38.3 | 31.3-43.5 (37.7) | 35.7-44.1 (40.1) | 34.35 | 28.47-43.60 (35.60) |
19. Maxilla length 31.2 | 27.0-37.6 (33.2) | 39.9 | 30.9-42.7 (36.1) | 28.6-35.3 (33.1) | 32.48 | 23.83-39.26 (33.50) |
20. Interorbital distance 29.7 | 29.7-38.8 (35.3) | 39.8 | 34.7-40.6 (37.2) | 32.5-39.5 (36.3) | 37.03 | 29.29-40.45 (35.36) |
21. Upper jaw length 36.6 | 28.4-36.9 (33.0) | 30.3 | 25.0-34.9 (30.6) | 27.2-38.2 (31.4) | 31.46 | 24.17-35.55 (29.39) |

Meristic:
Lateral-line scales 43 | 40-44 | 42 | 40-42 | 40-42 | 44 | 42-46 |
Scale rows between dorsal-fin origin and lateral line 8 | 5-8 | 6 | 5-7 | 6-7 | 9 | 7-9 |
Scale rows between anal-fin origin and lateral line 7 | 5-7 | 5 | 4-6 | 5-6 | 8 | 6-8 |
Scale rows between pelvic-fin insertion and lateral line 7 | 5-7 | 6 | 4-6 | 6 | 8 | 7-9 |
Predorsal median scales 12 | 10-15 | 13 | 10-14 | 13-14 | 13 | 10-13 |
Dorsal-fin rays i,ii,7 | i,ii,7-8 | i,ii,7 | i,ii,7-8 | i,ii,8 | i,ii,7-8 |
Anal-fin rays iv,23 | iii-iv,18-23 | iii,23 | iii-iv,20-26 | iii-iv,20-23 | iii,27 | iii-iv,23-28 |
Pelvic-fin rays ii,6 | i,ii,6 | ii,6 | ii,6 | ii,6 | ii,i,6 |
Pectoral-fin rays ii,11 | ii,10-11 | ii,10 | ii,9-11 | ii,10-11 | ii,10 | ii,9-11 |
Río Quindío, Las Águilas creek, San Juan-La Nubia road, Río Quindío (75°37’17” W; 4°36’04” N), 1601m.a.s.l. IUQ 547, (2) (C&S); Colombia, Quindío; Salento, Upper Cauca, El Agradito-Boquia road, Upper Cauca, Río Quindío, La Vibora creek. IQu 550, (2) (C&S); Colombia, Quindío; El Agradito, Upper Cauca, Río Quindío, Doña Juana creek 500m before from La Vibora creek, San Juan-Boquia road, Río Quindío (75°37’17” W; 4°36’04” N), 1714m.a.s.l. IUQ 551, (2) (C&S); Colombia, Quindío; Salento, El Agradito to Boquia road, Upper Cauca, Río Quindío, Villa Paola creek (75°35’59” W; 5°24’55” N). H. colombianus: ICNMNH 755, (1) (C&S); Colombia, Santander; Río Nevado, Capita Negro. IAvH 3130, (28); Colombia, Santander; Río Monticola and Suárez. H. dariensis: EBRG 4324, (20); Venezuela, Monagas, Río Punceres, to 15km of Quiriquire (63°53’ N; 63°09’ W). MNHLS 8070, (119); Venezuela, Río Monagas, Aragua (bridge on the Becerro Creek), Maturin-Quiriquire road, ca. 10km Aragua-Maturin (63°25’ W; 63°55’ N) 100m.a.s.l. Bryconamericus tolimae: FMNH 56258 (paratypes), (4), Colombia, Ibagué. IUQ 484, (48), Colombia, Tolima, Ibagué, Pastales, 100m before of Pastales Ibagué-Juntas road, Combeima, Magdalena system (4°30’19” N; 75°17’46” W) 1586m.a.s.l.

RESULTS

Hemibrycon paez, new sp.

(Holotype: IUQ 502, 40.2 mm LS; Colombia, Cauca, Inzá, Puerto Valencia, Upper Magdalena, La Topa creek, Río Paez, 100m ca. bridge at La Plata-Inzá road (2°30’01” N; 75°58’06” W) 1175m.a.s.l., 30 Dec. 2002. Paratypes: IUQ 503, (4) collected with holotype. MCNG 54099, (3) collected with holotype. IUQ 504, (3); Colombia, Huila, L a Plata, El Retiro, Chontaduro creek, on the bridge at La Plata-La Argentina road (2°18’51” N; 75°56’36” W) 1175m.a.s.l., 28 Dec. 2002. Paratypes: IUQ 505, (8); Colombia, Huila, L a Plata, El Retiro, Chontaduro creek, on the bridge at La Plata-La Argentina road (2°18’51” N; 75°56’36” W) 1175m.a.s.l., 28 Dec. 2002. IUQ 506, (1) (C&S); Colombia;
Huila, La Plata, Río La Plata, Mar. 1982. IUQ 507, (1) (C&S); Colombia, Huila, La Plata, El Retiro, Chontaduro creek, Río La Plata (2°18’17” N; 75°57’09” W) 1205m.a.s.l., 29 Dec. 2002. ICNMNH 1551, (6); Colombia; Huila, La Plata, Río La Plata, Mar. 1982. ICNMNH 1550, (1); Cauca, Inzá, Puerto Valencia, La Topa creek, Río Paez system, 100m ca. at bridge at La Plata-Inzá road (2°30’01” N; 75°58’06” W) 1175m.a.s.l., Mar.1982. MTD F 27617-27618, (2); Colombia, Huila, La Plata, El Retiro, Chontaduro creek, Río La Plata (2°18’17” N; 75°57’09” W) 1205m.a.s.l., 29 Dec. 2002.

**Diagnosis:** *Hemibrycon paez* differs in number of lateral line scales (39 to 42 vs. 43 to 54; except 34 to 35 in *H. orcesi*), in the number of scales between lateral line and anal-fin origin (6 to 7 vs. 4 to 5; except 7 to 9 in *H. colombianus*) and scales between lateral line and dorsal-fin origin (6 to 7 vs. 8; except 7 to 10 in *H. colombianus*, F=53.47 n=76 p<1.27 E-10). Additionally, most specimens of *H. paez* differ from those of *H. boquiae*, *H. yacopiae* and *H. raqueliae* in the number of anal-fin rays.

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Fig. 1. A) *Hemibrycon paez*, Holotype. IUQ 502, 40.2mm LS; Colombia, Cauca, Inzá, Puerto Valencia, Upper Magdalena, La Topa creek, Río Paez; B) *Hemibrycon quindos*, Holotype. IUQ 485, 52.27mm LS; Colombia, Quindío, Salento, Upper Cauca, Río Quindío Basin, Tinaja creek 200m at Llano Grande-Boquia road.

Fig. 2. A) *Hemibrycon raqueliae*, Holotype. IUQ 495, 88.88mm LS; Colombia, Caldas, Samaná, Middle Magdalena, Río La Miel Basin, Tasajo creek; B) *Hemibrycon virolinica*, Holotype. ICNMNH 6704, 59.05mm LS; Colombia, Santander, Virolín, Cañaverales creek on the Virolín-Sogamoso road; C) *Hemibrycon yacopiae*, Holotype. ICNMHN 6705, 59.15mm LS; Colombia, Cundinamarca, Yacopi, Hatuco-Moral, Río Hatico, Río Aldana system, Middle Magdalena Basin, Oct. 1995.
(19 to 23 vs. 23 to 29). Too *H. paez* is readily distinguished from its congeners by having the mesopterygoid barely touching the metapterygoid (Fig. 4) (vs. overlapping the metapterygoid, except in *H. jabonero*, *H. rafaelense* and *H. guppyi*).

**Description:** Morphometric and meristic data for *H. paez* are presented in Table 1. Body elongate, dorsal profile of head oblique; area above orbits convex. Caudal peduncle laterally compressed in all specimens. Head and snout short; jaws equal, mouth terminal; lips
soft and flexible, not covering external tooth row of premaxilla. Ventral border of upper jaw slightly concave. Maxilla ending posteriorly at vertical through of anterior border of orbit. Opening of posterior nostrils vertically ovoid; opening of anterior nostrils with posterior membranous flap.

Six infraorbital bones present, all with laterosensory canal. Third infraorbital long, wide, with ventral and posterior borders contacting preopercle. Supraorbital absent. Premaxilla with two rows of teeth. Outer tooth row with five-six tricuspid teeth arranged in straight line. Inner row with four tricuspid teeth, with central cusp slightly larger. Maxilla short with posterior tip not reaching vertical through anterior border of third infraorbitals. Maxilla with four to six teeth on the anterior and ventral borders. Specimens of 40 mm SL or smaller with four to ten tricuspid on maxilla, not extending a long entire anterior and ventral border. Dentary with three large teeth followed by nine unicusp- pid teeth. Dentary joined to angulo-articular through three apophyses.

Rhinoposphenoid ossified. Orbitosphenoid with short, wide apophyses. Dorsal-fin margin oblique, second ray simple and first two branched rays longest. Mesopterygoid barely touching the metapterygoid. Pectoral girdle with sharp dorsal process on cleithrum, extending a long two-thirds of supracleithrum. Cleithrum short, located at level of posterior middle of opercle. Pelvic fin short, tip of fin almost reaching anal-fin origin. Pelvic bone elongated, straight, pointed, and running parallel to belly; ischiatic process short, with one small pointed apophyses.


**Color in life:** Dorsum green yellowish, lateral region silvery-blue and ventral region of the body silvery-white. Opercle spot present, silvery-yellow blotch present between opercular and humeral spot. Dark round humeral spot and round spot on caudal peduncle prolonged on to middle caudal ray fins present. Red spot present on the ventral posterior caudal peduncle. All fins hyaline, except caudal-fin lobes greenish-yellow.

**Secondary sexual dimorphism:** Males with reduced hooks on rays of anal, pelvic, pectoral and dorsal fins. A row of hooks on each branched pelvic-fin ray, which are distributed from the proximal end. All branched anal-fin rays with eight to 10 hooks along proximal end. Branched pectoral-fin rays with five to six hooks on the distal end. Branched dorsal-fin rays with five to six hooks on the distal end.

**Distribution:** This species is found in drainages of the Río La Plata, Upper Río Magdalena Basin.

**Etymology:** The name *paez* is a substantive noun in opposition, and refers to the native Latin Americans known as the Paeces or Guambianos who occupy the type locality of this new taxon.

**Ecological notes:** From the Río La Plata, La Topa and Chontaduro creeks: surface temperature 19.2-20.5°C (mean 19.7°C), air temperature 18.8-22.8°C (mean 21.1°C), dissolved oxygen 7.6-8.0mg/l (mean 7.9mg/l), saturation 98-100% (mean 99.2%), clear water, width 5-6 m, with substrate composed of stone, sand and decaying organic material.

**Hemibrycon quindos**, new sp. (Table 1 & Fig. 1B, 3)

**Holotype.** IUQ 485 (male), 52.27mm LS; Colombia, Quindio, Salento, Upper Cauca, Río Quindío Basin, Tinaja creek 200m at Llano Grande-Boquia road (4°36'57" N; 75°36'36" W) 1712m.a.s.l, 4 Dec. 2002.

**Paratypes:** Collected with holotype: IUQ 486, (18); IUQ 487, (28); Colombia, Quindío, Salento, Llano Grande, Upper Cauca, Río
Quindío Basin, Tinaja creek 300m at Llano Grande to Boquia road (4°36'57" N; 75°36'36" W) 1712m.a.s.l., 29 Jan. 2002. IUQ 488, (2) (C&S); Colombia, Quindío, Salento, Upper Cauca, Río Quindío Basin, Tinaja creek, 300m at Llano Grande to Boquia road (4°36'57" N; 75°36'36" W) 1712m.a.s.l., 29 Jan. 2002. IUQ 489, (15); Colombia, Quindío, Salento, Upper Cauca, Río Quindío Basin, Tinaja creek, 300m at Llano Grande to Boquia road (4°36'57" N; 75°36'36" W) 1712m.a.s.l., 11 Jul. 1996. MTD F 27621-27622, (2); Colombia, Quindío, Salento, Llano Grande, Upper Cauca, Río Quindío Basin, Tinaja creek, 300m at Llano Grande to Boquia road (4°36'57" N; 75°36'36" W) 1712m.a.s.l., 29 Jan. 2002.

**Diagnosis:** *Hemibrycon quindos* is readily distinguished from its congeners by one autapomorphic character (Arcila-Mesa 2008): Male with cartilaginous protuberance, rounded on all branched anal fin rays (vs. cartilaginous protuberance not present on anal-fin rays in males); by having the maxilla without a fold on its anterior end (vs. maxilla with folding only at posterior end, except in *H. rafaelense*). *H. quindos* differs in the number of pored scales in the lateral line (35 to 40 vs. 40 to 46, F=118.1 n=90 p<2.03 E-14; except 46 to 54 in *H. colombianus*). *H. quindos* is similar to *H. boquiae* in having the depressed pectoral-fin falling short of the pelvic-fins origin and in its morphometric and meristic values; the species also differs in the form of the pelvic bone (blunt and osseous in the *H. quindos*, rounded and with cartilage in *H. boquiae*), form of orbitosphenoid (short and wide in *H. quindos*, slender and elongate in *H. boquiae*), and the number of small teeth on the dentary (ten in *H. quindos*, five in *H. boquiae*).

**Description:** Morphometric and meristic data for *H. quindos* are presented in Table 1. Body robust anteriorly, dorsal profile of head convex; area above orbits convex. Caudal peduncle laterally compressed in all specimens. Head and snout short; jaws equal, mouth terminal; lips soft and flexible, not covering external tooth row of premaxilla; ventral border of upper jaw slightly concave; maxilla ending posteriorly at vertical through anterior border of orbit, without a fold on its anterior end. Opening of posterior nostrils vertically ovoid; opening of anterior nostrils with posterior membranous flap.

Six infraorbitals bones, all with laterosensory canal. Third infraorbitals long, wide, with ventral and posterior borders in contact with procurrent. Supraorbital absent. Premaxilla with two rows of teeth; outer row with four-five triguspid teeth arranged in straight line. Inner row with four teeth with three or four cusps with central cusp slightly larger. Maxilla short with posterior tip falling short of anterior border of second infraorbitals. Maxilla with nine-ten tricuspid teeth, extending along anterior and ventral border. Dentary with three large teeth followed by ten small unicuspitate teeth.

Rhinoposphenoid ossified. Orbitosphenoid with short, wide or narrow apophyses. Paraphenoid slender and undivided posteriorly. Without mesethmoid cartilage along dorsal and lateral margins, but with cartilage along anterior and dorsal margin of paraphenoid. Anterior portion of paraphenoid covering posterior dorsal surface of vomer; posterior portion of paraphenoid in contact with prootic and basioccipital. Dorsal-fin margin oblique, second ray unbranched and first two branched rays longest.

Pectoral girdle with a sharp dorsal process on cleithrum, reaching one third of length of supracleithrum. Cleithrum long, located at level of posterior of middle portion of opercle. Pelvic fin elongate, tip of fin falling short of anal-fin origin. Pelvic bone elongated with tip straight and blunt. Ischiatic process short.

**Color in life:** Dorsal greenish-yellow, lateral portion silvery-white (also blue-green or mulberry) the silvery-white color is more pronounced ventrally. Humeral spot dark and round. Round spot on caudal peduncle extending on to middle caudal-fin ray. Pectoral and pelvic fins yellow. Dorsal-fin hyaline; caudal fin reddish-yellow basally.

**Secondary sexual dimorphism:** Males with reduced hooks on rays of anal, pelvic, pectoral and dorsal fins. With a row of hooks on each branched pelvic-fin ray. All branched anal-fin rays with eight to ten hooks. Branched pectoral-fin rays with three to four hooks. Branched dorsal-fin rays with five to six hooks. All hooks on the distal end.

**Distribution.** This species known only from type locality.

**Etymology.** The name *quindos* is a substantive noun in opposition, and refers to the native Latin American people known as the Quindos, who once occupied the type locality of new taxon.

**Ecological notes.** See Román-Valencia & Botero (2006). Those authors also reported physical and chemical data of their habitat.

*Hemibrycon raqueliae*, new sp.  
(Table 2 & Fig. 2A, 3)

**Holotype:** IUQ 495, 88.88 mm LS; Colombia, Caldas, Samaná, Middle Magdalena, Río La Miel Basin, Tasajo creek (5°23’55” N; 74°59’05” W) 1482m.a.s.l., 3 Jan. 2003.

**Paratypes:** IUQ 496, (2); Colombia, Caldas, Samaná, Middle Magdalena, Río La Miel Basin, Tasajo creek (5°23’55” N; 74°59’05” W) 1482m.a.s.l., 3 January 2003. IUQ 497, (99); Colombia, Caldas, Samaná, La Vención, Middle Magdalena, Río La Miel Basin, Santa Rita creek, 4 Jan. 2003. MCNG 54102, (5); Colombia, Caldas, Samaná, La Vención, Middle Magdalena, Río La Miel Basin, Santa Rita creek, 4 Jan. 2003. IUQ 498, (2) (C&S); Colombia, Caldas, Samaná, La Vención, Middle Magdalena, Río La Miel Basin, Santa Rita creek, 4 Jan. 2003. ICNMHN 3281, (5); Colombia, Caldas, at Norcasia-Samaná road, Middle Magdalena, Río La Miel Basin, El Aquila creek; 8 Dec. 1992. MHNUC 019, (1); Colombia, Caldas, Manzanares, Middle Magdalena, Río Manzanares Basin (5°03’06” N; 75°35’05” W), 7 Dec. 1997. MTD F 27625-27626, (2); Colombia, Caldas, Samaná, La Vención, Middle Magdalena, Río La Miel Basin, Santa Rita creek, 4 Jan. 2003.

**Diagnosis:** *Hemibrycon raqueliae* is distinguished from its congeners by having a widened first tooth on the maxilla with the remaining teeth decreasing sharply in size (Fig. 5) (vs. first tooth of maxilla slender, remaining teeth gradually diminishing), by having the first maxilla tooth pentacuspid and wider than the others (vs. first tooth on maxilla unicusp or tricuspid and of same size as the others, except in *H. colombianus* and *H. virolinica*); by the absence of an expansion on the ventral anterior tip of the maxilla (vs. with expansion on the ventral anterior tip of the maxilla, except in *H. metae*). It differs from *H. colombianus* by the number of pored scales in the lateral line (42 to 46 vs. 46 to 54, F=398.4, n=122 p<1.24 E-45); and from the species of *Hemibrycon* from the Upper and Middle Río Magdalena drainage by the number of branched anal-fin rays (25 to 29 vs. 19 to 24, Q=1.72 E-05 p<2.74 E-39).

**Description:** Morphometric and meristic data for *H. raqueliae* are presented in Table 2. Body robust anteriorly, dorsal profile of head oblique; area above orbits convex. Caudal peduncle laterally compressed. Head and snout short; jaws equal, mouth terminal. Lips soft, flexible, and not covering external tooth row of premaxilla. Ventral border of upper jaw slightly concave; maxilla ending posteriorly at vertical through anterior border of second infraorbitals. First tooth of maxilla pentacuspid, wider than rest which decrease sharply in size, ventral anterior tip of the maxilla not expanded. Opening of posterior nostrils vertically ovoid;
opening of posterior nostrils with posterior membranous flap.

Six infraorbitals, all with laterosensory canal; third infraorbitals long, wide and with ventral and posterior borders in contact with preopercle. Supraorbital absent. Premaxilla with two rows of teeth. Outer tooth row with four or five pentacuspid teeth arranged irregular pattern. Inner tooth row with four tricuspid teeth, with central cusp larger. Maxilla short with posterior tip falling short of anterior border of third infraorbitals. Maxilla with six-12 tricuspid teeth, and three unicuspid teeth, extending along anterior and ventral borders. Some immature specimens (<50 mm SL) with only three to six teeth on maxilla, not covering all entire anterior and ventral borders. Dentary with three large pentacuspid teeth with central cusp largest, these teeth followed six to seven small teeth with one or three cusps.

Rhinobothrosphenoid ossified. Orbitosphenoid with short, narrow apophyses. Parasphenoid elongate and undivided posteriorly. Mesethmoid cartilage lacking extension to dorsal and lateral margins of rhinosphenoid, but with cartilage along dorsal and anterior margin of parasphenoid. Dorsal-fin margin oblique, second ray unbranched and first two branched rays longest. Pectoral girdle with sharp dorsal process on cleithrum, extending 1/3 length of supracleithrum. Cleithrum short, located at level of middle of length of opercle. Pelvic-fin elongate, with tip of fin not reaching anal-fin origin. Pelvic bone elongate with tips straight and blunt, with cartilage on postero-inferior end. Ischiatic process short, tip with two apophyses.


**Color in life:** Dorsal area dark blue, lateral region and ventral silvery white, more intense ventrally. Round humeral blotch dark gray. Orbit yellow dorsally. Round peduncle spot extending on to middle caudal ray-fins. A red spot present on ventral posterior caudal peduncle. All fin hyaline except anal fin which has dark rays and is hyaline basally.

**Secondary sexual dimorphism:** Males with row of hooks well developed on each ray segment of pelvic and anal-fins. Branched anal-fin rays with 3-13 hooks, on firth to twelfth rays. One simple pelvic-fin rays with three-11...
hooks; all branched pelvic-fin rays with 11 to 17 hooks on basal two thirds of rays.

**Distribution:** Río La Miel Basin, Middle Río Magdalena.

**Etymology:** The species is named to honor biologist Raquel Ivveth Ruiz Calderón, in recognition for her generous contribution of works for the preservation and study of Neotropical fishes.

**Ecological notes:** Surface temperature 21.5°C, air temperature 22.4°C, dissolved oxygen 7.0mg/l and 60% saturation, width five-six m. Substrate stone, sand, and decaying organic in decomposition and detritus, water crystalline.

*Hemibrycon virolinica*, new sp.  
(Table 2 & Fig. 2B, 3)

Holotype: ICNMNH 6704, 59.05mm LS; Colombia, Santander, Charalá locality, Virolín creek, Río Cañaverales Basin, 27 April. 1983

Paratype: ICNMNH 2870, (5) collected with holotype. IUQ 501, (1) (C&S) collected with holotype. ICNMHN 6736, (12); Colombia, Santander, Charalá locality, Virolín, Río Luisito-Río Virolín, La Cristala creek (6°06’24” N; 73°11’55” W), 1759m.a.s.l., 29 Nov. 1978. IUQ 521, (9); Colombia, Santander, Charalá locality, Río Virolín, Río Cañaverales on the Virolín-Sogamoso road (6°05’40” N; 73°11’58” W) 1744m.a.s.l., 4 Feb. 2004. MCNG 54103, (2); Colombia, Santander, Charalá locality, Virolín creek, Río Cañaverales on the Virolín-Sogamoso road (6°05’40” N; 73°11’58” W) 1744m.a.s.l., 4 Feb. 2004. IUQ 522, (4); Colombia, Santander, Charalá locality, Virolín creek on the Virolín-Sogamoso road (6°06’02” N; 73°11’35” W) 1790m.a.s.l., 4 Feb. 2004.

**Diagnosis:** *Hemibrycon virolinica* is readily distinguished from its congeners by having the posterior end of the extrascapular spine surpassing the posttemporal (Fig. 6) (vs. posterior end of extrascapular not exceeding posttemporal spine); by having the posterior end of the first proximal pterygiophores of dorsal fin of the same size as the anterior edge (vs. the posterior end of the first proximal pterygiophores of dorsal fin more elongated than the anterior edge, except in *H. polyodon*). Additionally, *H. virolinica* differ from those of *H. colombianus* in the number of pored scales in the lateral line (40 to 44 vs. 46 to 54, F=145.3 n=70 p<3.20 E-19); and from other species from the upper and middle Magdalena drainage by the absence of a lateral band and the presence of a pigmented adipose fin (vs. with lateral band and hyaline adipose fin).

**Description:** Morphometric and meristic data for *H. virolinica* are present in Table 2. Body robust, dorsal profile of head convex; area above orbits convex. Dorsal profile of body convex from supraoccipital to dorsal-fin origin posteroventrally, oblique from base of last dorsal-fin ray to caudal-fin base. Ventral profile of body convex from snout to anal-fin base, convexity more pronounced beyond
posterior portion of pectoral-fin. Caudal peduncle laterally compressed. Head and snout short; jaws equal, mouth terminal; lips soft and flexible, not covering external tooth row of premaxilla. Ventral border of upper jaw slightly concave; maxilla ending posteriorly at vertical through of anterior border of orbit. Opening of posterior nostrils vertically ovoid; opening of anterior nostrils with posterior membranous flap. Six infraorbitals present, first five with laterosensory canal segment; third infraorbitals long, wide, with ventral and posterior borders in contact with preopercle.

Six infraorbitals present, all with laterosensory canal. Third infraorbitals long, wide, with ventral and posterior borders contacting preopercle. Supraorbital absent. Premaxilla with two rows of teeth. Outer tooth row with three-four tricuspid teeth arranged in straight line. Inner row with four tricuspid teeth, with central cusp larger. Maxilla short with posterior tip falling short of anterior border of third infraorbitals. Maxilla with six-ten tricuspid teeth, covering anterior and ventral borders of bone. Dentary with three or four large teeth followed by three small unicuspid teeth, located along posterior region.

Rhinopsphenoid cartilaginous. Orbitosphenoid with large, narrow apophyses. Parasphenoid elongate and undivided posteriorly. Mesethmoid cartilage extending to anterior limit of parasphenoid. Anterior portion of parasphenoid cartilaginous, covering vomer; posterior portion of parasphenoid in contact with prootic and basioccipital. Nasal bones present. Dorsal-fin margin oblique, second ray unbranched and first two branched rays longest. The posterior end of the first proximal pterygiophores of dorsal fin of the same size as the anterior edge. Pectoral girdle with sharp dorsal process on cleithrum, extending along 1/3 of supracleithrum. Cleithrum long, located at level of middle of length of opercle. The posterior end of the extrascapular spine surpassing the posttemporal. Pelvic-fin short, with tip of depressed fin falling short of anal-fin origin. Pelvic bone elongated, located parallel to belly, bone short, straight and sharp. Ischiatic process short, convex, and with two pointed small apophyses.

Caudal-fin unscaled, bifurcated with short lobe ending in distinct point. Caudal-fin rays 10/9. Pored lateral line scales 40-44, extending from supracleithrum to hypurals joint. Lateral line pores forming slight curve in ventral direction between first and eighth scale with rest in straight line. Total vertebrae 39-41

**Color in life:** Dorsum dark, sides slivery-white more so ventrally. Round violet spot on opercle. Dark humeral spot vertically elongate. A dark elongate band on caudal peduncle that extends on to middle caudal-fin rays. A red spot present on the ventral posterior caudal peduncle. Caudal-fin base dark yellow, lobes hyaline; pectoral fin yellow with rays dark basally, pelvic fins hyaline, dorsal fin with dark bands extending on to rays, more pronounced on the tips.

**Secondary sexual dimorphism:** Males with hooks developed on anal and pelvic fins rays. With 14 to 16 hooks on each branched pelvic-fin ray. First unbranched and next eight to nine branched of anal-fin rays with 10-11 hooks, all distributed at anterior ends of rays.

**Distribution:** This species is known only from the type locality.

**Etymology:** The species is named after the type locality, Virolín in Santander state Colombia.

**Ecological notes:** Water surface temperature 15.8-27.5°C, air temperature 17.3-21.4°C, dissolved oxygen 4.3-7.9mg/l and 87-99% saturation, pH 6.9-8.1. Width 2-10m, substrate stone and sand, water coffee colored.

**Hemibrycon yacopiae, new sp.**
(Table 2 & Fig. 2C, 3)

**Holotype.** ICNMHN 6705, 59.15mm LS; Colombia, Cundinamarca, Yacopi, Hatico-Moral, Río Hatico, Río Aldana system, Middle Magdalena Basin, Oct. 1995.
Paratype: ICNMHN 2390, (60) collected with holotype. IUQ 500, (2) (C&S) collected with holotype. IUQ 515, (4); Colombia, Cundinamarca, Hatico-Moral, Río Hatico, Río Aldana system, Middle Río Magdalena Basin (5°31′22″ N; 74°19′30″ W) 761 m a.s.l., 26 Aug. 2003. IUQ 516, (8); Colombia, Cundinamarca, Yacopi, La Mina creek at Yacopi-La Mina road, Río Magdalena Basin (5°25′51″ N; 74°19′59″ W) 1094 m a.s.l., 27 Aug. 2003. MCNG 54104, (2); Colombia, Cundinamarca, Yacopi, La Mina creek at Yacopi-La Mina road, Middle Río Magdalena Basin (5°29′51″ N; 74°19′59″ W) 1094 m a.s.l., 27 Aug. 2003. MTD F 26627, (1); Colombia, Cundinamarca, Yacopi, La Mina creek at Yacopi-La Mina road, Middle Río Magdalena Basin (5°25′51″ N; 74°19′59″ W) 1094 m a.s.l., 27 Aug. 2003.

Diagnosis: Hemibrycon yacopiae is readily distinguished from its congeners by the following autopomorphic characters (Arcila-Mesa 2008): first laterosensorial infraorbitals canal in contact with the posterior end of antorbital (Fig. 7) (vs. laterosensorial canal not reaching posterior end of antorbital); by having the tip of the supraoccipital spine widened (vs. supraoccipital spine acute), by the posterior end of ectopterygoid failing to come in contact with the quadrate bone (vs. in contact, with the exception of H. raqueliae); by the posterior edge of palatine more widened than the anterior edge of ectopterygoid (vs. posterior edge of the palatine approximately the same size, except for H. paez). It differs from H. colombianus by the number of pored scales in the lateral line (40 to 42 vs. 46 to 54, F=359.7 n=112 p<9.83 E-35) and the number of predorsal scales (10 to 14 vs. 14 to 18, F=217.2 n=112 p<1.04 E-26), and from the other species of upper and middle Magdalena drainage Hemibrycon by the number of scales between the lateral line and the pelvic fins (4 to 6 vs. > 6).

Description: Morphometric and meristic data for H. yacopiae are presented in Table 2. Body elongate, dorsal profile of head oblique; area above orbit convex; dorsal profile of body posteroventrally oblique from supraoccipital to dorsal-fin origin, and from base of last dorsal-fin ray to caudal-fin base. Ventral profile of body convex from snout to anal-fin base, convexity more pronounced beyond posterior portion of pectoral-fin. Caudal peduncle laterally compressed. Head and snout short; jaws equal, mouth terminal. Lips soft and flexible, not covering external tooth row of premaxilla. Ventral border of upper jaw slightly concave; maxilla ending posteriorly vertical through anterior border of orbit. Opening of posterior nostrils with posterior membranous flap.

Six infraorbitals, all with laterosensory canal segment. First laterosensory infraorbitals canal in contact with the posterior end of antorbital. Third infraorbitals long, wide, with ventral and posterior borders in contact with preopercle. Supraorbital absent. Premaxilla with two rows of teeth. Outer row with four tricuspid teeth arranged in straight line. Inner row with four teeth with three or four cusps, with central cusp larger. Maxilla with posterior tip reaching posterior limit of second infraorbitals. Maxilla with seven to nine tricuspid teeth, covering anterior and ventral borders of bone. Immature specimens (<50 mm SL) with four to six teeth on maxilla, teeth extending along entire anterior ventral border. Dentary with three large tricuspid teeth with central cusp large, followed by

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Fig. 7. Orbit region of Hemibrycon yacopiae.
eight small teeth, with one or three cusps. The tip of the supraoccipital spine widened. Rhinosphenoid ossified. Orbitosphenoid short and blunt. Parasphenoid elongate and undivided. Mesethmoid cartilage contacting dorsal and lateral margins of rhinosphenoid and extending to anterior limit of parasphenoid. Anterior portion of parasphenoid cartilaginous and covering posterodorsal surface of vomer; posterior portion of parasphenoid in contact with prootic and basioccipital. The posterior end of ectopterygoid failing to come in contact with the quadrate bone; the posterior edge of palatine more widened than the anterior edge of ectopterygoid. Nasal bones present. Dorsal-fin margin oblique, second unbranched ray and first two branched rays longest. Pectoral girdle with sharp dorsal process on cleithrum, extending 1/3 of length of supracleithrum. Cleithrum short, located at level of middle of length of opercle. Pelvic fin elongate, with tip of fin falling short of anal-fin origin. Pelvic bone located parallel to belly; pelvic bone short, straight and sharp; ischiatic process short, straight, and with two pointed apophyses posteriorly.


**Color in life:** Dorsal region dark yellow, lateral region silvery-white, more so ventrally. A round violet spot present on opercle. Humeral spot dark and vertically elongate. Elongate dark peduncle spot prolonged on to middle caudal ray-fins. Specimens from Rio Hatico with dorsal portion of caudal-fin yellow-white to dark yellow, rest of fins hyaline. Specimens from La Mina creek with pectoral and pelvic-fins hyaline, dorsal-fin with dark spot on rays, more so dorsally. Adipose fin red. Caudal-fin base greenish-yellow with hyaline tips. Anal-fin hyaline basally dark gray or yellowish-green. Pectoral fin hyaline. A red spot is present on the ventral posterior caudal peduncle.

**Secondary sexual dimorphism:** Males with reduced hooks on each branched rays of anal, pelvic, pectoral and dorsal fins. With a row of hooks at each branched ray of pelvic fins. All branched anal-fin rays with eight to nine hooks. Branched of pectoral fin with five to six hooks. Branched dorsal-fin rays with four to five hooks all are distributed near the distal end.

**Distribution:** This species known only of type locality.

**Etymology:** The species is named after the type locality, Yacopi, Cundinamarca state in Colombia.

**Ecological notes:** Surface water temperature 20.1-24.6°C, air temperature 20.7-26.5°C, dissolved oxygen 5.0-7.4mg/l and 69-96% saturation, pH 7.3-7.6, width two-three m. Substrate stone and sand. Water color dark grey to crystalline.

**DISCUSSION**

The morphological diversity of *Hemibrycon* species from the Rio Magdalena basin has led to recognition of many new *Hemibrycon* species. *Hemibrycon*, *Bryconamericus* and *Astyanax*, have long been considered problematic genera due to the absence of characters to differentiate species. Dahl (1971) recognized this situation regarding *Hemibrycon* species of the Rio Magdalena system. The presence of cartilaginous protuberance on the anal-fin rays is an autoapomorphy for *Hemibrycon quindos* (Arcila-Mesa 2008). This character state has only rarely been observed in other characid fish: *Bryconamericus cascajalensis*, species of the genus *Myxiops*, two species of *Monotocheirodon* and undescribed species of *Othonocheirodon* (Zanata & Akama 2004, Weitzman et al. 2005). The histological examination of these structures reveals that they consist of accumulations of epithelial cells (Wiley & Collette 1970, Zanata & Akama 2004). These epidermal structures have been considered variable and in
some cases, only present in males or at certain stages of ontogenetic development (Zanata & Akama 2004, Weitzman et al. 2005).

The logistic regression model for the presence of protuberance on anal-fin rays of *H. quindos* had a prediction percentage of 26.44% and 19.68%, when adjusted ($r^2=0.0105059$ Length Standard X Sex + 16.0538). Sex is correlated to the presence of cartilaginous protuberance (0.0004), unlike body length, which was not significantly correlated with protuberance presence (0.1442). The probability of cartilaginous protuberance on the of anal fin rays of males is much higher than for females ($9.37708\ E^6$). In males the protuberance are present in both young fish as well as adults, and in a few were also observed on caudal-fin rays. Their location is variable on the anal-fin rays. This coincides with what was observed for the species *Myxiops* (Zanata & Akama 2004).

The presence of hooks on the rays of all fins (except caudal fin) has been recorded in other species *Hemibrycon: H. divisorense, H. rafaenfa, H. boquia, H. brevispini* and *H. cairoense* (Bertaco et al. 2007, Román-Valencia & Arcila-Mesa 2008, Román-Valencia et al. 2009). In *H. raqueliae* and *H. virolinica* hooks are present only on the rays of the anal and pelvic fins. The presence of hooks on the rays of all fins has been considered an uncommon character state for characid species as was discussed by Bertaco et al. (2007) and Román-Valencia et al. (2009a). The *Hemibrycon* species described in this paper, present an allopatric distribution (Fig. 3). This distribution model is associated with the geological history of the Río Magdalena system, strongly influenced by catastrophic tectonic events, which have led to isolation and separation of drainages and played a decisive role in the model of vicariant speciation. That is an explanation for the distribution of *Hemibrycon quindos, H. virolinica* and *H. yacopiae*, each restricted to a single drainage, while *H. paez* and *H. raqueliae* were characterized by populations from more than one drainage. The drainages were characterized by oligotrophic conditions, with high dissolved oxygen, which indicate the importance of conserving these Neotropical ecosystems with a high degree of endemism.

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**RESUMEN**

Cinco nuevas especies son descritas para la cuenca del Río Magdalena, Colombia, con base en caracteres morfométricos, merísticos y osteológicos. *Hemibrycon paez* se distingue por el número de escamas en la línea lateral (39 a 42 vs. 43 a 54), entre la línea lateral y el origen de la aleta anal (6 a 7 vs. 4 a 5), y entre la línea lateral y el origen de la aleta dorsal (6 a 7 vs. 8). *H. quindos* se distingue por presentar el primer diente del maxilar ensanchado al comparar con los demás dientes que disminuyen gradualmente, por presentar el primer diente del maxilar delgado, los demás dientes disminuyen abruptamente en tamaño (vs. primer diente del maxilar ensanchado al comparar con los demás dientes que disminuye abruptamente en tamaño (vs. primer diente del maxilar delgado, los demás dientes disminuyen gradualmente), por presentar el primer diente de la maxila...
pentacúspide y más ancho que los demás (vs. primer diente sobre la maxila uni o tricúspide y de igual tamaño que los otros. *H. virolinica* se distingue por poseer en el extremo posterior del extraescapular una espina que sobre pasa el postemtoral (vs. extremo posterior del extraescapular no sobre pasa la espina del postemtoral), por tener el extremo posterior del primer pterigióforo proximal de la aleta dorsal del mismo tamaño que el borde anterior (vs. el extremo posterior del primer pterigióforo proximal de la aleta dorsal más alargado que el borde anterior). *H. yacopiae* se distingue por poseer en el extremo posterior del extraescapular una espina que sobre pasa el postemtoral (vs. extremo posterior del extrascapular no supera la espina del postemtoral), por tener el extremo posterior del primer pterigióforo proximal de la aleta dorsal del mismo tamaño que el borde anterior (vs. el extremo posterior del primer pterigióforo proximal de la aleta dorsal más alargado que el borde anterior).

**Palabras clave:** *Hemibrycon*, teleostei, nuevo taxón, pez neotropical.

**REFERENCES**


