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A new species of Lethrinops (Cichliformes: Cichlidae) from a
Lake Malawi satellite lake, believed to be extinct in the wild.
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Abstract
A new species of cichlid fish, <i>Lethrinops chilingali</i> is described from specimens collected from Lake Chilingali, near Nkhotakota, Malawi. It is assigned to the genus <i>Lethrinops</i> based on the
form of the lower jaw dental arcade and by the absence of traits diagnostic of the phenotypically similar <i>Ctenopharynx</i> , <i>Taeniolethrinops</i> and <i>Tramitichromis</i> . It also lacks the enlarged cephalic
lateral line canal pores found in species of <i>Alticorpus</i> and <i>Aulonocara</i> . The presence of a broken horizontal stripe on the flanks of females and immature/non-territorial males of <i>Lethrinops</i>
<i>chilingali</i> distinguishes them from all congeners, including <i>Lethrinops lethrinus</i> , in which the
stripe is typically continuous. Lethrinops chilingali also has a relatively shorter snout, shorter
lachrymal bone and less ventrally positioned mouth than <i>Lethrinops lethrinus</i> . It appears likely that <i>Lethrinops chilingali</i> is now extinct in the wild, as this narrow endemic species has not been positively recorded in the natural environment since 2009. Breeding populations remain in captivity.

38 Keywords: African cichlid, haplochromine, Lake Chilingali, morphology.

39 Introduction

Satellite lakes are small lakes lying in the catchment of much larger lakes, formerly or 40 sometimes intermittently connected (Kaufman & Ochumba 1993; Mwanja et al. 2001; Genner 41 et al. 2007). Their presence has been proposed to enhance the generation of biodiversity by 42 43 isolating populations and facilitating allopatric speciation. Their role in the generation of 44 African cichlid fish diversity was highlighted by the discovery of unique haplochromine cichlid 45 fishes in Lake Nabugabo in the Lake Victoria catchment (Greenwood, 1965). Subsequently, several satellite lakes around Lake Malawi have also been shown to be inhabited by unique 46 47 haplochromine cichlid fish populations (Turner et al., 2019). These satellite water bodies 48 include Lake Chilingali, a small lake lying on the Kaombe River which flows into the middle of the western shoreline of Lake Malawi near Nkhotakota, from which a phenotypically distinct 49 haplochromine species informally referred to as *Lethrinops* sp. "chilingali" (Tyers et al. 2014; 50 51 Turner et al. 2019) has been sampled.

52 The genus Lethrinops Regan 1922 is currently used for haplochromine cichlids endemic to the 53 Lake Malawi catchment distinguished by the semicircular shape of the dental arcade of the outer series of lower jaw teeth, which curves round to end abruptly behind the inner row(s), if 54 55 present (Trewavas 1931, Turner 1996, Ngatunga & Snoeks 2004). This character is also found 56 in the genera Taeniolethrinops Eccles & Trewavas 1989 and Tramitichromis Eccles & Trewavas 1989 which were split off from Lethrinops by Eccles & Trewavas (1989). The 57 character is also known in a single species of the genus *Ctenopharynx* Eccles & Trewavas 1989 58 [Ctenopharynx pictus (Trewavas 1935)]. All of these taxa have ventrally positioned mouths, 59 and relatively flat lower jaws with thin mandibular bones and small teeth. This jaw structure is 60 believed to be associated with their feeding behaviour, which, where known, largely consists 61 of 'sediment-sifting' or 'winnowing' (Weller et al. 2022), whereby loose sand or mud is picked 62 up in the mouth, tumbled briefly and then ejected through the mouth and / or operculum, 63 presumably with prey retained and swallowed (Fryer 1959; Fryer & Iles 1972; Konings 2016). 64 Species in the genus Lethrinops are largely distinguished from Taeniolethrinops, 65 Tramitichromis and Ctenopharynx by their lack of traits that distinguish those genera (Eccles 66 & Trewavas 1989, Turner 2022). Not surprisingly, Lethrinops is currently believed to be 67 polyphyletic (Ngatunga & Snoeks 2004; Malinsky et al. 2018; Masonick et al. 2022). 68 69 Currently, the genus is 'operational', in the sense that it is possible to determine whether newly discovered taxa fall within its definition. 70

The purpose of the current work is to describe the Lake Chilingali species previously referred to as *Lethrinops* sp. 'chilingali' (Tyers et al. 2014; Turner et al. 2019) as *Lethrinops chilingali*, and to compare it with its presumed sister species from the main body of Lake Malawi, the morphologically similar *Lethrinops lethrinus* (Günther, 1893). The distributions of both species are discussed, and the current conservation status of *L. chilingali* is reviewed.

76 Materials and methods

Specimens of the new species were obtained from fishermen on the shores of Lake Chilingali from 22-24 June 2009, euthanised with MS-222 (if still alive) and fixed in 10% formalin before being transferred to 70% alcohol (Industrial Methylated Spirit, IMS) for long term preservation. Additional specimens obtained from a captive strain kept at Bangor University euthanised in 2020 were preserved directly in IMS. These were used to investigate allometric 82 comparisons between the two species, as they had grown to larger sizes than field-collected

material. These captive bred fishes were excluded from the type series, but were included instatistical tests.

Comparative material of *L. lethrinus* included the holotype, and material from collections that
were made in 1991-1992. These specimens were fixed in formalin and preserved in alcohol,
along with some specimens collected in 2017 that were preserved directly in alcohol.
Information on other congeneric species was obtained from literature, notably Trewavas
(1931), Eccles & Lewis (1978), Eccles & Trewavas (1989), Turner (1996) and Ngatunga &
Snoeks (2004). Counts and linear measurements were carried out following the methods of
Snoeks (2004), and analysed using SPSS v27 (IBM, NY).

- Geometric morphometric analyses were carried out on preserved specimens, photographed 92 93 against a standard grey background with a scale for calibration. An initial tps file was 94 constructed using image file names with tpsUtil v1.82 (Rohlf, 2015). A total of 15 landmarks 95 (Figure 1) were then placed using tpsDig2 v2.32 (Rohlf, 2015): 1 anterior tip of upper jaw; 2 posterior tip of upper jaw (maxilla); 3-6 anterior, posterior, lower and upper point of eye; 7-8 96 97 beginning and end of dorsal fin; 9-10 beginning and end of anal fin; 11 anterior origin of pelvic fin; 12-13 lower and upper insertion of pectoral fin, 14 posterior margin of upper insertion of 98 the operculum, 15 base of isthmus. The posterior of the caudal peduncle was not landmarked 99 due to the upward flexion of the peduncle in several L. lethrinus specimens. Landmark data 100 from the tps file were imported to MorphoJ v1.07 (Klingenberg 2011), where a Procrustes 101 analysis was used to transpose, rotate and scale them into comparable Procrustes coordinates. 102
- 103 These were analysed using SPSS v27 (IBM, NY).

104 Observations of live fish were collected from stocks descended from wild-caught fish obtained

105 from Lake Chilingali between 2004 and 2009. Information on diets was taken from previous

106 publications (Tyers et al. 2014; Turner et al. 2019), and an additional three wild-caught

specimens of the new species were dissected to inspect stomach contents. Data and images

used in analyses are available at: https://doi.org/10.5281/zenodo.8007304.

109 **Results**

110 *Quantitative comparisons*

Geometric morphometric data were ordinated using a Principal Component Analysis, with the 111 112 primary axis (PC1) and secondary axis (PC2) capturing 34.2 and 19.6% of the variation, respectively. Overall, there was highly significant differentiation between L. chilingali and L. 113 *lethrinus* on PC1 (General Linear Model; $F_{1,47} = 39.25$, P < 0.001), but not PC2 ($F_{1,47} = 0.52$, 114 P = 0.60). The respective type specimens were among the most clearly differentiated 115 individuals (Figure 1). The wireframe plots showed that the L. lethrinus specimens have a 116 117 relatively more ventrally positioned mouth than L. chilingali, leading to a longer snout, and a deeper body at the anterior insertion of the dorsal fin. 118

119 Comparisons of linear morphometric measurements revealed significant differences in slopes

120 of head length, anal fin base length and caudal peduncle length when regressed on standard

121 length (Table 1). Assuming equal slopes, and using standard length as a covariable, *L. lethrinus*

- had significantly relatively greater body depth, interorbital width, snout length, lower jaw
- length, lachrymal bone depth, pre-pelvic length and caudal peduncle depth than *L. chilingali*

124 (Table 1). The clearest differences were in snout length and lachrymal bone depth, followed by125 interorbital width.

Comparisons of meristic counts showed that *L. lethrinus* had significantly more cheek scale rows than *L. chilingali* (K-S test, Z = 2.001, P = 0.001). Meanwhile *L. chilingali* had significantly more dorsal rays (K-S test, Z = 1.805, P = 0.003), upper gillrakers (K-S test, Z =1.682, P = 0.007) and lower gillrakers (K-S test, Z = 2.903, P < 0.001) than *L. lethrinus* (Tables 2 & 3).There were no differences between the species in dorsal spines (K-S test, Z = 1.05, P =0.221), anal spines (always 3), anal rays (K-S test, Z = 0.265, P ~ 1.00) or lateral line scales (K-S test, Z = 0.98, P = 0.292) (Tables 2 & 3).

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134**TABLE 1.** Comparison of linear morphometric measurements between *Lethrinops chilingali*135(including captive-bred specimens) and *Lethrinops lethrinus* using General Linear Models and136 log_{10} transformed data. Bold indicates statistically significant differences between the species.137* p < 0.05, ** p < 0.01, *** p < 0.001.</td>

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Measurement	Slope		Elevation	Elevation	
	$F_{1,51}$	Р	$F_{1,52}$	Р	
Maximum body depth	0.07	0.794	4.08	0.049*	
Head length	4.55	0.038*	0.62	0.435	
Head width	2.09	0.155	1.41	0.240	
Interorbital width	1.73	0.198	10.80	0.002**	
Snout length	0.72	0.401	15.11	< 0.001***	
Lower jaw length	0.93	0.340	4.21	0.045	
Premaxillary pedicel length	1.09	0.301	1.56	0.218	
Eye diameter	1.02	0.317	1.79	0.187	
Lachrymal depth	0.27	0.614	17.69	< 0.001***	
Dorsal fin base length	0.00	0.995	2.09	0.155	
Anal fin base length	5.87	0.019*	0.87	0.354	
Predorsal length	3.42	0.070	0.17	0.686	
Preanal length	1.20	0.279	0.06	0.815	
Prepectoral length	0.06	0.808	5.41	0.024*	
Prepelvic length	1.08	0.303	2.51	0.119	
Caudal peduncle length	4.96	0.030*	0.92	0.341	
Caudal peduncle depth	2.48	0.122	4.40	0.041*	

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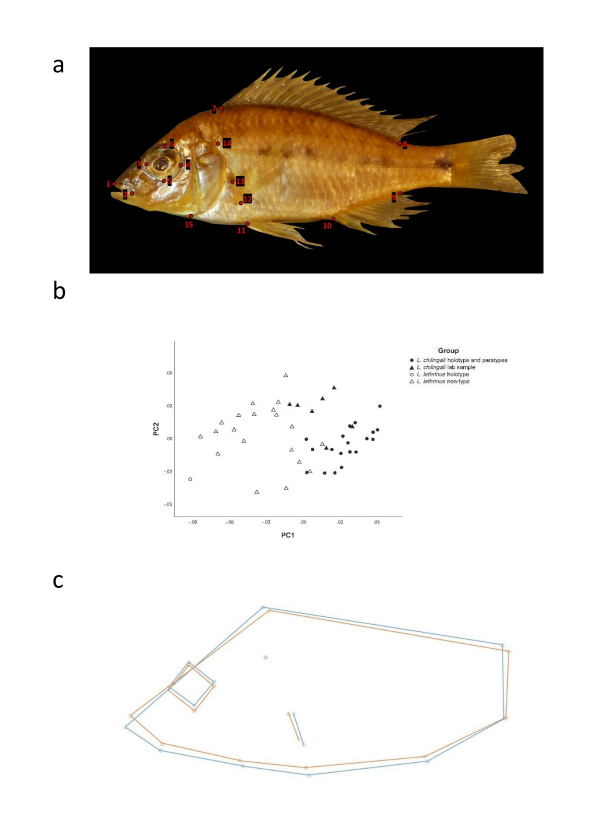


FIGURE 1. Geometric morphometric analyses of *Lethrinus lethrinus and Lethrinus chilingali*a. Landmarks used to quantify shape variation of preserved specimen (see Materials and
methods for details). b. Principal Component Analysis indicates strong separation of *L. lethrinus* and *L. chilingali* on PC1, with clear differentiation of the respective holotypes. c.
Wireframe plots of mean body shapes of *L. lethrinus* (blue) and *L. chilingali* (orange), showing
the more ventrally placed mouth, longer snout, and higher back in specimens of *L. lethrinus*relative to *L. chilingali*

149 *Lethrinops chilingali* new species.

Holotype: BMNH 2023.1.11.1, female, 70.9 mm SL, collected from seine catches, Lake
Chilingali (12.94°S, 34.21°E), 22-24 June 2009.

Paratypes: BMNH 2023.1.11.2-21, twenty specimens 59.3-81.2 mm SL, collected withholotype.

Other material (excluded from the type series): BMNH 2023.1.11.22-28; seven specimens
 56.8-98.7mm SL, laboratory bred from specimens collected at Lake Chilingali

156 **Etymology:** 'chilingali' from Lake Chilingali, the type locality, used as a noun in apposition.

Diagnosis: The outer tooth row of the lower jaw curves smoothly to end just behind the inner 157 tooth rows (Lethrinops-type dentition), distinguishing the species from other Lake Malawi 158 haplochromines apart from species of the genera *Ctenopharynx*, *Lethrinops*, *Taeniolethrinops* 159 or Tramitichromis. Lethrinops chilingali can be distinguished from other species in the genera 160 Ctenopharynx, Lethrinops, Taeniolethrinops and Tramitichromis by the presence of a 161 conspicuous horizontal series of dark grey to black spots along the middle of the flanks behind 162 the head, linked to form one or two longer dashes, in total comprising 3-6 separate elements. 163 Lethrinops lethrinus has a similar horizontal dark midlateral band, but it is typically more 164 continuous, particularly posterior to the first anal spine, rather than broken into shorter spots 165 and dashes. The horizontal melanic elements are generally not exhibited in dominant 166 reproductively active males, however. L. chilingali also typically has a less ventrally placed 167 mouth and shorter snout than L. lethrinus (snout as % of head length: 31.1-41.8 in L. chilingali, 168 37.6-50.0 in *L. lethrinus*). 169

Description. Body measurements and counts are presented in Table 2. *L. chilingali* is a small (<85mm SL in wild-caught specimens) moderately laterally compressed (maximum body depth 2.0-2.4 times maximum head width) cichlid fish with a moderately long snout (31.1-41.8 % head length). Females and immature males have distinctive melanic markings in the form of a horizontal row of dark spots and dashes (fig. 3b, d) and also have a thin red dorsal fin margin, while mature males are brilliant metallic green with a red dorsal fin margin above broader black and white bands (fig. 3f).

All specimens are relatively deep-bodied and laterally compressed, with the deepest part of the 177 body generally well behind the first dorsal fin spine. The anterior upper lateral profile is almost 178 179 straight from the tip of the snout to the plane of the posterior margin of the eye, occasionally with a slight concavity above the eye, gentle sloping at an angle of about 40-degrees to the 180 horizontal plane. There is no inflection to the angle of the profile above the eye (in contrast to 181 Tramitichromis and Tropheops Trewavas 1984) and the premaxillary pedicel makes little or no 182 interruption to the profile. The tip of the snout lies at about the same level in a horizontal plane 183 as the upper margin of the insertion of the pectoral fin and at or below the level of the lowermost 184 margin of the eye. The lower anterior lateral profile is also almost straight as far as the insertion 185 of the pelvic fins, gently angled to the horizontal plane (about 12-15-degrees) and with little 186 187 inflection at the posterior angle of the lower jaw even when the mouth is fully closed. The lower profile is more or less horizontal between the pelvic and anal fins. The mouth is relatively 188 189 small and moderately upwardly-angled (gape about 40-degrees to horizontal). The caudal peduncle is relatively slender (1.4-1.8 times longer than deep). The pectoral fins are relatively 190

191 long, extending past the first anal spine, but the pelvic fins are generally short of this, except

- in the largest mature males. The dorsal and anal fins, when folded, end well short of the caudal
- 193 fin insertion, except in large mature males. The caudal fin is crescentic. The eye is large and
- 194 circular and almost touches the upper lateral profile in perpendicular lateral view.

195 The flank scales are weakly ctenoid, with the ctenii becoming reduced dorsally, particularly 196 anteriorly above the upper lateral line, where they transition into a cycloid state. The scales on 197 the chest are relatively large and there is a gradual transition in size from the larger flank scales, 198 as is typical in non-mbuna Lake Malawi endemic haplochromines (Eccles & Trewavas 1989).

- 199 A few small scales are scattered on the proximal part of the caudal fin.
- The cephalic lateral line pores are inconspicuous and the flank lateral line shows the usual cichlid pattern of separate upper and lower portions. The lachrymal bone is about as wide as deep and the lateral line pores are heavily overgrown with skin.
- The lower jaw is relatively small, with thin mandibular bones. The jaw teeth are small, short and erect. The outer series in both the upper and lower jaw are short, blunt, erect and largely unequally bicuspid. These is a single inner series of small, pointed tricuspid teeth.
- The lower pharyngeal bone (fig. 4a) is small, lightly built, Y-shaped, and carries small, slender, widely-spaced simple teeth, as illustrated for *L. lethrinus* by Eccles & Lewis (1978, figure 5). The teeth gradually increase in size from lateral to medial positions, but there are no distinctly differentiated enlarged medial teeth. There are approximately nine teeth in the midline row and 17-18 on each side on the posterior row. The gill rakers are short and blunt, generally with the most anterior rakers in the lower and upper arches reduced to small stubs.
- Female and immature fish (fig. 3d) are countershaded, pale sandy-brown dorsally, pale silvery 212 on the flanks and underside. The flanks are marked by a midlateral horizontal row of dark spots 213 and stripes extending from just behind the upper part of the operculum to the caudal peduncle. 214 215 This varies between individuals, but generally comprises three to six separate melanic elements. A series up to six dark blotches is sometimes visible at the base of the dorsal fin, and 216 element of a thin longitudinal dark stripe sometimes appears about half-way between the 217 midlateral stripe and the base of the dorsal fin, usually starting a little behind the head and 218 219 ending well before the caudal peduncle. The dorsal fin has a thin red outer margin and 220 occasionally shows some faint dark spotting on both spinous and soft portions. Occasionally there is a pale submarginal band and anteriorly a thicker dark band. The caudal fin is usually 221 222 translucent, sometimes with faint spotting. The anal fin sometimes shows a few faint yellowish 223 spots.
- Males in breeding dress (fig. 3f) are iridescent metallic green to pale blue. The horizontal 224 melanic markings are occasionally exhibited when individuals are caught in fishing gear, or 225 226 defeated in aggressive contests (seen in aquaria). Sometimes a series of faint dark vertical bars are visible. Patches of flank scales sometimes exhibit a metallic orange section anteriorly. The 227 dorsal fin has a broad scarlet margin, underlain with a white submarginal band: these bands are 228 229 narrower on the soft dorsal area. On the spinous dorsal, the red and white bands are underlain with a broad black band which extends to the base of the dorsal fin on the first inter-radial 230 membrane, but as the membranes become longer posteriorly, the band overlies a series of 231 orange spots extending onto the soft dorsal area, where they can be up to 10 spots between the 232 longest rays. The membranes between the spots are pale grey to white. The caudal fin continues 233

this pattern of orange spots with white/grey areas between. Sometimes the white inter-spot 234 235 areas are missing, resulting in spots merging into stripes parallel to the fin rays. Occasionally, the white areas merge into stripes too. The upper and lower parts of the caudal fin can 236 237 sometimes appear a bit darker, particularly on the basal section closer to the body, and particularly during dominant/courting behaviour. The pelvic fins are dark grey to black with a 238 thin white anterior edge. The anal fin is greyish to black depending on mood, with a wide pink 239 to red lower margin. A variable number (4-18) of large pale yellow 'egg-spots' are visible in 240 one to two rows on the membranes behind the third anal spine. The colour of the iris varies 241 from silvery to dark gold, with a darker spot above and below the lens continuing the line of a 242 dark lachrymal stripe from the corner of the mouth. This stripe is very variable in intensity, 243 showing up very prominently during territorial defence and courtship phases. The lower surface 244 of the head and chest can turn dark grey during courtship and territorial behaviour but is 245 otherwise pale grevish. 246

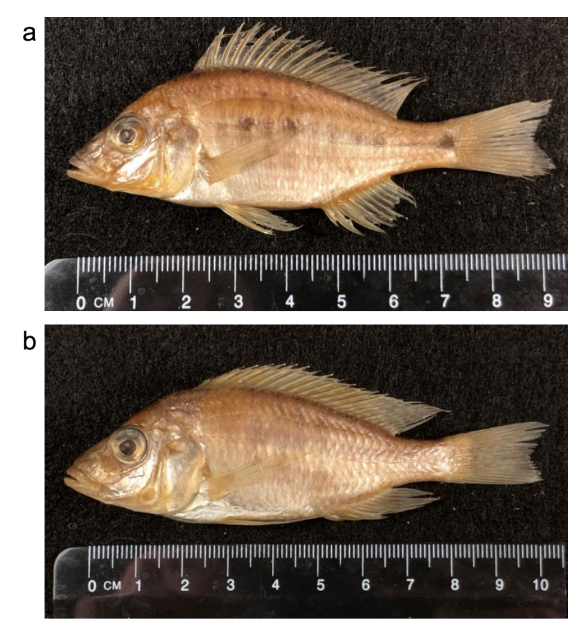
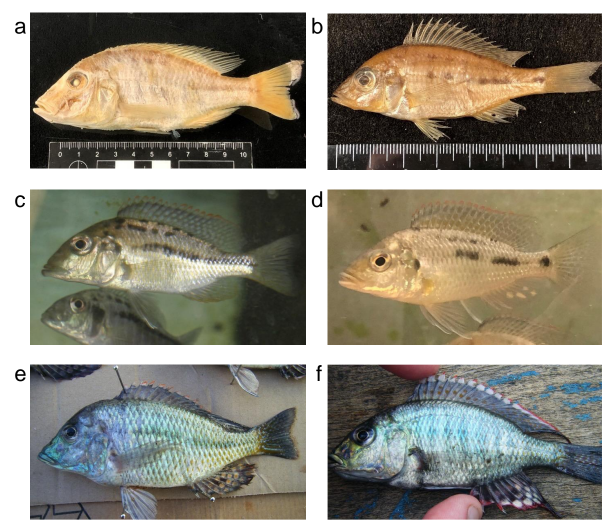


FIGURE 2. *Lethrinops chilingali*. a. Holotype, BMNH 2023.1.11.1; female 70.9mm SL. b.
Paratype, BMNH 2023.1.11.2-21; mature male, 81.2mm SL.



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FIGURE 3. Comparisons of *Lethrinops lethrinus* and *Lethinops chilingali*. a. holotype of *L. lethrinus*, BMNH 1893.15.15., 118.5mm SL. b. paratype of *L. chilingali*, BMNH 2023.1.11.221, female, 60.7mm SL; c. *L. lethrinus* apparent female alive in aquarium. d. *L. chilingali* apparent immature male alive in aquarium. e. mature male *L. lethrinus*. f. mature male *L. chilingali*. The shorter snout *L. chilingali* is evident, and the more broken midlateral stripe can be seen in the live specimens.

TABLE 2. Morphometric and meristic characters of *Lethrinops chilingali*.

	Holotype Paratypes (n=20)		Captive strain (n=7)
		mean (range)	mean (range)
Standard length (mm)	70.9	65.7 (59.3-81.2)	80.4 (56.8-98.7)
As % Standard length			
Maximum body depth	36.2	35.2 (33.1-36.8)	34.1 (31.1-36.7)
Head length	34.4	33.6 (32.1-35.9)	35.9 (34.7-38.9)
Dorsal fin base length	53.9	53.0 (51.0-55.7)	53.0 (50.8-56.7)
Anal fin base length	18.8	19.6 (16.9-21.5)	18.0 (17.1-18.8)
Predorsal length	39.2	37.5 (35.0-39.3)	39.1 (35.2-42.5)
Preanal length	65.3	64.1 (62.5-66.5)	64.6 (61.1-67.8)
Prepectoral length	36.4	35.5 (33.5-38.0)	36.1 (33.8-38.0)
Prepelvic length	40.2	39.9 (37.1-43.1)	41.5 (38.2-44.1)
Caudal peduncle length	19.2	17.9 (16.1-20.0)	17.2 (16.1-20.4)
Caudal peduncle depth	11.0	11.5 (10.4-12.4)	11.4 (10.9-12.3)
As % Head length			
Head width	47.1	45.6 (40.9-50.0)	43.7 (40.4-47.4)
Interorbital width	21.1	21.8 (18.8-24.5)	22.7 (20.4-27.2)
Snout length	33.3	35.2 (31.1-38.2)	38.7 (34.6-41.8)
Lower jaw length	40.9	39.2 (35.3-42.9)	39.2 (37.3-44.2)
Premaxillary pedicel length	29.8	29.7 (25.7-35.9)	30.0 (24.9-35.4)
Eye diameter	31.1	31.8 (28.2-37.7)	29.1 (25.7-33.0)
Lachrymal depth	21.5	21.4 (18.0-25.9)	23.8 (21.0-27.7)
Ratios			
Body depth/Head width	2.25	2.30 (2.11-2.41)	2.18 (1.99-2.34)
Caudal peduncle length/depth	1.74	1.56 (1.37-1.80)	1.51 (1.37-1.76)
Counts	Holotype	Paratypes	Captive strain
		(range)	(range)
Upper gill rakers	3	3-4	3-4
Lower gill rakers	10	9-11	10-12
Dorsal fin	XV, 10	XIV-XVI, 9-10	XIV-XV, 10-11
Anal fin	III, 8	III, 8-10	III, 8-9
Longitudinal line scales	31	31-33	30-33
Cheek scales	3	2-4	2-4

Distribution. Known only from Lake Chilingali in the Lake Malawi catchment (fig. 4b).

Behaviour and Ecology. The diet of *L. chilingali* specimens sampled in 2009 consisted largely
of chaoborid (midge) larvae and pupae, along with cladocerans and other larger invertebrates,
including odonatan nymphs and caridinid shrimps, but with little detritus, perhaps suggesting
more midwater feeding than is usual in *Lethrinops* species. The behaviour of the species in the
wild has not been observed, as the water of Lake Chilingali was highly turbid when visited
between 2004 and 2009.

In captivity, *L. chilingali* females, non-territorial males and juveniles tend to aggregate in loose groups, feeding not only in the sediment, but on objects such as rocks or plants, or even at the surface. When attempts are made to catch the fish, they show a strong tendency to dive into the sand, turning sideways and completely burying themselves. This same behaviour has been reported to occur in the wild in *Fossorochromis rostratus* (Boulenger 1899), another cichlid from the Lake Malawi radiation (Fryer & Iles 1972, p. 207).

Dominant male L. chilingali are territorial and actively court females in typical haplochromine 276 277 style: fins wide open, body horizontal or head-up, making rapid darts to the spawning site and 278 back to the female, with spawning taking place amid bouts of circling and quivering, while alternating head-to-anal-fin 'T-positions' on the substrate. It is notable that dominant male 279 coloration and aggression vary a lot, appearing to peak when females are approaching 280 281 spawning, but are otherwise often quite subdued. During persistent bouts of courtship or 282 aggression, the melanic elements of the male colour are emphasised, particularly the lachrymal/eye stripe, dark pelvic and anal fins, dark upper and lower margins of the caudal fin 283 284 and even faint vertical barring on the flanks. Even in a large tank with a high density of fish, 285 there is usually just a single dominant male: this is similar to Astatotilapia Pellegrin 1904, which tend to be solitary breeders. Communal lek breeders, such as Oreochromis Günther 1889 286 will usually divide up a tank into numerous smaller territories and engage in frequent boundary 287 disputes. This suggests that Lethrinops chilingali are not communal lek breeders in the wild. 288

There is little indication of bower construction in *L. chilingali* when a sand or gravel substrate 289 is provided: dominant males usually try to lead females to a slight depression near to an object 290 291 such as a rock or piece of wood: in a bare tank, the focus would probably be the tank bottom near one of the corners or a wall near a heater or filter inlet. This is in marked contrast to reports 292 of L. lethrinus where complex bowers have been recorded in the field, out over open substrate 293 (Konings 2016, p. 369). In L. chilingali, the construction of the depression seems almost 294 haphazard: males have not been observed to show consistent bouts of digging, but spend most 295 of their time chasing, then returning to the territory focus next to the object, during which they 296 make occasional 'feeding movement' of picking up a mouthful of substrate, moving forwards 297 and ejecting it through the mouth and/or opercular openings at a slight distance away. This 298 occurs all over the vicinity of the side of the object they are defending, but there seems to be a 299 slight bias towards a certain point up against the object, which thereby becomes a shallow 300 depression. 301

Female *L. chilingali* are maternal mouthbrooders, brooding young until they are capable of independent feeding. As fry complete the absorption of the yolk, they show through the female's buccal membrane as a dark area, but females do not develop the 'warpaint' typical of fry guarders, such as known *Astatotilapia* or *Oreochromis:* dark eyes, lachrymal stripes and forehead stripes. There is no indication that females guard free-swimming fry or permit them

to return to their mouths. This non-guarding behaviour is similar to other known shallow-water
 Lethrinops species.

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310 Lethrinops lethrinus (Günther, 1893)

Holotype: *Lethrinops lethrinus* (Günther, 1893): BMNH 1893.11.15.15, 116.1 mm SL, coll.
A. Whyte, Upper Shire River at Fort Johnston (Mangochi), March 1892,

313 Other material examined:

BMNH 2023.1.11.29, 1 specimen 130.1mm SL, collected by G.F. Turner from experimental trawl at depth of 5-18m, between Namiasi and Palm Beach (approximately 14.38°S, 35.22°E),

- 316 SE Arm of Lake Malawi, 30 July 1991.
- BMNH 2023.1.11.30, 1 specimen, 120.6 mm SL, collected by G.F. Turner, trawled at 5-18m
 depth between Namiasi and Malindi (approximately 14.34°S, 35.22°E), SE Arm of Lake
- 319 Malawi, 30th July 1991.
- BMNH 2023.1.11.31, 1 specimen, 101.4mm SL, collected by G.F. Turner from kambuzi seine
 fisherman, West shore of Lake Malombe, probably at Chimwala (14.64°S, 35.18°E), 26 June
- 322 1992,
- BMNH 2023.1.11.32-36, 5 specimens, 63.2-66.6 mm SL, collected by G.F. Turner from Lake
 Malombe, probably at Chimwala (14.64°S, 35.18°E), 23 July 1992.
- BMNH 2023.1.11.37, 1 specimen 90.2 mm SL, collected by G. F. Turner, Middle Shire River,
 probably at Liwonde Barrage (15.06°S, 35.22°E), 20th May 1992.
- BMNH 2023.1.11.38-43, 6 specimens 129.2-152.6 mm SL, collected by G. F. Turner
 unspecified sites in southern Lake Malawi, 1990-1992.
- BMNH 2023.1.11.44-46, 3 specimens 97.9-116.1 mm SL, collected by G. F. Turner, trawled
 at 18-21m at Ulande 1a station (14.23°S, 35.21°E), SE Arm Lake Malawi, 1991.
- BMNH 2023.1.11.47-48, 2 specimens 106.4-130.2 mm SL, collected by David Bavin, from
 seine fishermen, Lake Malombe (14.64°S, 35.18°E), 6th July 2009.
- BMNH 2023.1.11.49-50, 2 specimens 121.7-128.0 mm SL, collected by G. F. Turner, trawled
 at 26m depth at Michesi station (14.32°S, 35.19°E), SE Arm of Lake Malawi, 1992.
- BMNH 2023.1.11.51-53, 3 specimens 109.4-123.2 mm SL, collected by G. F. Turner, from
 seine net fishermen, Palm Beach (14.41°S, 35.23°E), SE Arm of Lake Malawi, 23 Jan 2017.
- BMNH 2023.1.11.54, 1 specimen 120.7 mm SL, collected by G. F. Turner, from seine net
 fishermen, Palm Beach (14.41°S, 35.23°E), SE Arm of Lake Malawi, 22 Jan 2017.
- **Remarks:** *L. lethrinus* was selected as the type of the genus *Lethrinops* by Regan (1922). It
- 340 was originally described as *Chromis lethrinus* from a single specimen, but was redescribed
- from additional material by Regan (1922), Trewavas (1931), Eccles & Lewis (1978) and Eccles
- 342 & Trewavas (1989). It was also included in a key to the shallow-water *Lethrinops* species by
- 343 Ngatunga & Snoeks (2004). The original illustration in Günther (1893) shows a specimen with
- 344 a continuous horizontal midlateral stripe beginning at the eye and extending to the base of the

caudal fin. This is reprinted in Eccles & Trewavas (1989), where the imaged specimen is 345 erroneously referred to as the lectotype (it is the holotype). The redescription by Eccles & 346 347 Lewis (1978) includes a drawing of a non-type specimen in which the horizontal midlateral 348 stripe is composed of a series of about 15 spots running from just behind the origin of the pelvic fin to the base of the caudal fin. Anteriorly, the first five spots are separate, but the gaps between 349 them are much narrower than the length of the spots. Posteriorly, all of the spots overlap, to 350 351 form a continuous, albeit irregular, blotchy line. Eccles & Lewis (1978) stated they examined (but did not measure) the type and there seems little doubt that the non-type material they 352 studied (uncatalogued, Monkey Bay Fisheries Research Unit, Malawi, status unknown) 353 corresponds to this species. 354

Lethrinops lethrinus is readily diagnosed based on its typical Lethrinops-type dentition, 355 horizontal melanic flank markings and long snout. Mature males show a metallic blue-green 356 breeding dress, with a prominent red and white dorsal fin margin and numerous large eggspots 357 on the anal fin (Figure 3, see also Konings 2016). L. lethrinus appears to be confined to shallow 358 waters with muddy bottoms, often river mouths with extensive beds of reeds and other 359 macrophytes, feeding on invertebrates and other edible material obtained from the sediment 360 (Turner 1996). Konings (2016) reports a lakewide distribution and it has been recorded from 361 Lake Malombe and the Upper and Middle Shire Rivers (Turner 1996), but records from Domira 362 Bay northwards are based on juveniles that are hard to distinguish from *L. chilingali* or lack 363 available voucher material (fig. 4b). Counts and measurements of the material we examined 364 are presented on Table 3. 365

367

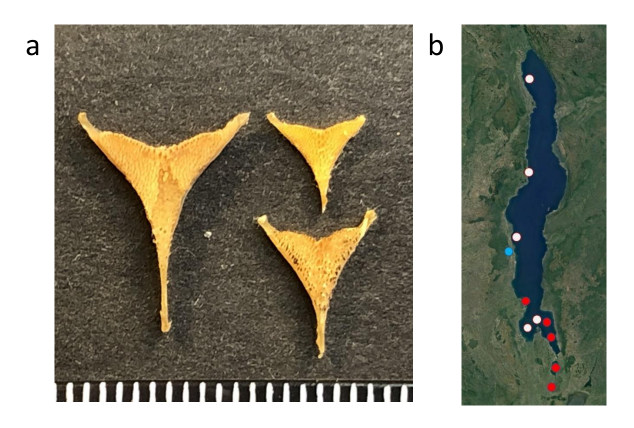


FIGURE 4. a. Lower pharyngeal bones of *Lethrinops lethrinus*, 128mm SL, BMNH
2023.1.11.49-50 (left); *Lethrinops lethrinus* 84mm SL (unregistered, bottom right); *Lethrinops chilingali* 69mmSL (unregistered, top right); b. Distribution of *Lethrinops lethrinus* specimens
examined (•), unconfirmed records: juveniles or not examined (•) and *Lethrinops chilingali*(•).

	Holotype	Non-types (n=26) mean (range)	
Standard Length (mm)	118.5	110.7 (62.9-152.6)	
As % Standard length			
Maximum body depth	36.4	37.2 (33.0-41.0)	
Head length	34.5	35.1 (33.1-39.1)	
Dorsal fin base length	53.9	53.4 (49.9-56.2)	
Anal fin base length	17.7	18.7 (16.5-21.0)	
Predorsal length	37.7	39.5 (37.1-42.3)	
Preanal length	66.2	64.9 (61.5-68.6)	
Prepectoral length	35.1	37.1 (33.9-40.1)	
Prepelvic length	42.5	42.2 (35.7-46.4)	
Caudal peduncle length	17.9	17.5 (14.7-20.2)	
Caudal peduncle depth	12.5	12.1 (10.8-13.4)	
As % Head length			
Head width	46.2	44.8 (41.0-50.1)	
Interorbital width	24.2	22.6 (18.0-26.9)	
Snout length	42.5	44.4 (37.6-50.0)	
Lower jaw length	40.1	41.0 (37.0-43.5)	
Premaxillary pedicel length	31.1	31.0 (25.4-34.3)	
Eye diameter	29.5	28.4 (25.2-34.7)	
Lachrymal depth	29.5	30.7 (21.6-34.8)	
Ratios			
Body depth/Head width	2.29	2.36 (2.14-2.67)	
Caudal peduncle length/depth	1.43	1.45 (1.17-1.66)	
Counts	Holotype	Non-types (range)	
Upper gill rakers	3	2-4	
Lower gill rakers	9	8-10	
Dorsal fin	XV, 11	XIV-XVI, 8-12	
Anal fin	III, 9	III, 8-9	
Longitudinal line scales	31	30-36	
Cheek scales	3	3-4	

TABLE 3. Morphometric and meristic characters of *Lethrinops lethrinus*.

375

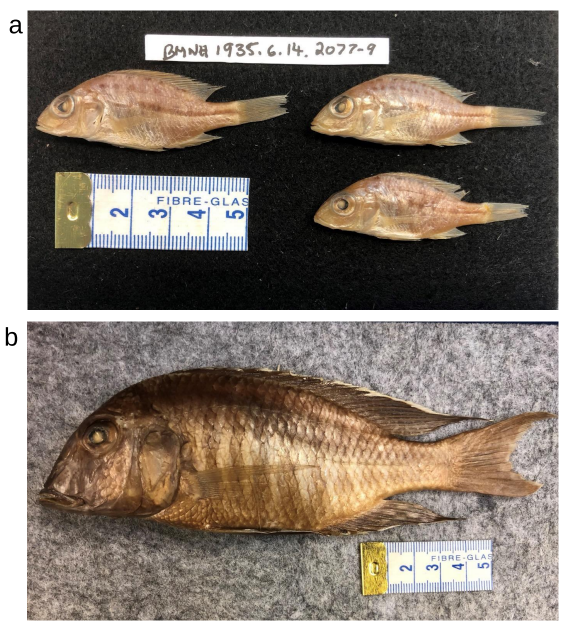


FIGURE 5. Comparative material. a. Three small specimens (BMNH 1935.6.14.2077-9) from
Lupembe in northern Lake Malawi match *Lethrinops lethrinus*, in melanin pattern and low
position of mouth on the head. b. A syntype of *Lethrinops leptodon* BMNH 1921.9.6.201-207,
showing two oblique stripes thickened and fused together to form a midlateral blotch. This
pattern is distinguishable from those of *L. chilingali* and *L. lethrinus*, but is similar to the
Nkhata Bay population reported by Eccles & Lewis (1978) and assigned by them to *L. lethrinus*.

385

377

387 4. DISCUSSION

388

389 Relationship of *L. chilingali* to other taxa in the Lake Malawi radiation

The present study has assumed that L. lethrinus is both the most likely sister taxon for L. 390 chilingali and the species most likely to interbreed with it, should habitat barriers be broken 391 down. The former proposition is based on their overall similar appearance, including very 392 similar male breeding dress, and similar – although distinct- melanin patterns in the females 393 and juveniles. They are the only two known Lethrinops species to share a largely horizontally-394 banded melanin pattern. Other Lake Malawi cichlids also share some of these features, notably 395 species of Protomelas Eccles & Trewavas 1989 found in similar shallow weedy/muddy 396 habitats, including Protomelas kirkii (Günther 1894), Protomelas similis (Regan 1922) and 397 398 Protomelas labridens (Trewavas 1935) (Eccles & Trewavas 1989, Konings 2016, Turner 399 1996). These three species also have females/immatures with a sandy/countershaded appearance, with a strong horizontal dark band running along the flank. Males are also metallic 400 401 blue-green, with a red and white dorsal fin margin. These species have shorter snouts and more 402 upwardly-angled mouths than L. lethrinus, but so does L. chilingali, which is arguably morphologically intermediate between them. The genera Protomelas and Lethrinops can be 403 404 distinguished by the shape of the lower jaw dental arcade, and it is presently assumed that this 405 is a phylogenetically informative trait (Eccles & Trewavas 1989), although this requires confirmation from a phylogenetic analysis, ideally based on genome-scale sequence data. A 406 published phylogenomic analysis places L. lethrinus in the middle of a clade of shallow water 407 Lethrinops, Taeniolethrinops and Tramitichromis (Masonick et al. 2022), thus grouping these 408 409 genera showing Lethrinops-type dentition (Eccles & Trewavas 1989). However, P. kirkii, P. similis and P. labridens were not included in that analysis (Masonick et al. 2022). Notably, 410 however, an additional group of deep-water Lethrinops appears in a separate part of the 411 phylogenetic tree, suggesting that the *Lethrinops*-type dentition is prone to parallelism. Thus, 412 we conclude that available evidence does not conflict with L. chilingali being a sister species 413 to L. lethrinus, but this requires detailed phylogenetic investigation for confirmation. If L. 414 lethrinus shows relatively high levels of population structure, it could be paraphyletic 415 (ancestral) with respect to L. chilingali. 416

417

418 Distributions of L. chilingali and L. lethrinus

Lethrinops chilingali has only been positively recorded from Lake Chilingali, but here we 419 consider whether it may have a broader distribution in Lake Malawi, possibly extending to the 420 central to northern part of the lake as an allopatric sister species to L. lethrinus. Although a 421 422 lake-wide distribution has been claimed for L. lethrinus (Konings 2016), the great majority of records backed by preserved specimens or photographs come from the southern arms, Lake 423 Malombe and the Shire River (Eccles & Lewis 1978, Turner 1996, Konings 2016). On the 424 425 Global Biodiversity Information Facility website (GBIF 2023), there is a record of Lethrinops lethrinus from co-ordinates indicating a collection site off the Tanzanian shore near Ngkuyo 426 Island, Mbamba Bay (11.334°S, 34.769°E), based on specimens at the South African Institute 427 for Aquatic Biodiversity (SAIAB). An offshore location near a rocky headland seems an 428 unlikely collecting site for Lethrinops lethrinus, which favours shallow sheltered vegetated 429

habitats and the locality label is given as 'Lifuwu', which probably corresponds to the vicinity 430 of Lifuwu village (13.69°S, 34.60°E) just north of Salima, suggesting that the co-ordinates 431 have been recorded in error. The single small specimen shows no melanic markings (faded 432 433 post-preservation?), but the head shape is consistent with Lethrinops lethrinus rather than L. *chilingali*. Another GBIF record from co-ordinates 13.35°S, 33.4°E would suggest specimens 434 were collected from the Rusa River, a tributary of the Bua River, which joins Lake Malawi 435 436 near Lake Chilingali. The site is far upstream, around 97km West of the Lake Malawi shore at Benga, and initially we thought this might suggest specimens of L. chilingali could be 437 widespread in the river catchment. However, the collection label indicates the specimens were 438 collected from Lake Malawi at Foo, which is a trawling station in the SE Arm of Lake Malawi 439 (also sometimes written as Fowo), which is at approximately 14.14°S, 35.18°E, again 440 suggesting an error in the co-ordinates. Photographs of the specimens show typical Lethrinops 441 lethrinus, with long snouts and strong horizontal melanic markings. The catalogue of the 442 Natural History Museum in London contains a single accession of three specimens labelled as 443 L. lethrinus from Lupembe Sand Bar, collected by Cuthbert Christy in 1925 (BMNH 444 1935.6.14.2077-9; Figure 4). The electronic catalogue suggests that this location is in Tanzania, 445 perhaps following Eccles & Trewavas (1989) who suggested it might represent a site at the 446 mouth of the 'Kivira River'. However, the town at the mouth of the Kiwira River (as presently 447 named) is currently known as Itungi Port. It is more likely that the 1925 collection site is 448 Lupembe on the Malawian lakeshore, just south of Karonga (10.055°S, 33.99°E). Notably, 449 recent satellite images show a conspicuous sandbar (Google Earth). Examination of the 450 unpublished diary of Cuthbert Christy held at the Natural History Museum shows a single 451 accession from Lupembe following an extensive collection of several hundred accessions from 452 Vua / Deep Bay (Chilumba area) and immediately before another extensive collection from 453 Mwaya in Tanzania, on the far north coast of the lake (itemising various river mouths visited). 454 No other accessions were made from Lupembe. This suggests that the location was visited en-455 route from Chilumba to Tanzania, which would fit well with the location near Karonga. 456 Unfortunately, the specimens (fig. 5a) are very small (44.8-50.9 mm SL) which makes 457 morphological comparisons difficult with the larger specimens examined for this study, due to 458 allometric effects. For example, they have notably relatively large eyes, making snout 459 measurements relatively small. However, the low position of the mouth on the head and the 460 largely continuous midlateral stripe, fit far better with L. lethrinus than with L. chilingali. Thus, 461 available museum specimens strongly support the occurrence of typical *Lethrinops lethrinus* 462 only in the southern arms of the lake, but tentatively indicate that they may also occur just north 463 of Senga Bay and indeed almost at the northernmost extremity of the lake, but do not provide 464 evidence for the occurrence of L. chilingali or any other similar form within Lake Malawi, 465

Other published records are not backed by specimens available to examine or photographic 466 evidence. Eccles & Lewis (1978) reported that they had found L. lethrinus at Nkhata Bay, 467 which is well to the north of Lake Chilingali. However, they reported an unusual melanin 468 pattern: "the dark line along the middle of the flank curves upwards anteriorly to merge with 469 470 the lower of the two rows of spots and the spots themselves may run together posteriorly to 471 form a stripe". The occurrence of specimens with dramatically different stripe patterns at Nkhata Bay might lend credence to the idea that L. lethrinus represents a complex of allopatric 472 473 taxa, which might increase the probability that L. chilingali might persist in the main Lake 474 Malawi. Eccles & Lewis provided no illustration of this 'Nkhata Bay variant'. Their specimens 475 were deposited in the collection of the Monkey Bay Fisheries Research Unit, Malawi and their

present status is unknown. The pattern described is reminiscent of that seen on some of the 476 477 type specimens of L. leptodon Regan 1922 (fig. 5b). In the same 1978 paper, Eccles & Lewis redescribed that species based on a single specimen collected from Chintheche in the NW of 478 479 the lake, near Nkhata Bay, but their illustration of that specimen showed a clear midlateral blotch on the upper part of the flank. They reported examining, but not measuring, three of the 480 type specimens of L. leptodon, which are held at the Natural History Museum in London 481 482 (BMNH 1921.9.6.201-207, collected by Wood from somewhere in 'Lake Nyasa'). Thus, it seems unclear whether the reported Nkhata Bay populations represent L. lethrinus or L. 483 leptodon, or indeed something else. In summary, the status of the northern populations of 484 Lethrinops of this group is unclear but is consistent with the hypothesis that L. lethrinus is 485 found in suitable habitats throughout Lake Malawi, and that L. chilingali is a satellite lake 486 endemic extinct in the wild. 487

488 Conservation status of *Lethrinops chilingali*

489 Lake Chilingali is approximately 5km in length and a maximum of 1km in width, and is characterised by two deeper basins of approximately 5m depth separated by a shallower 490 491 plateau (Turner et al. 2019). It has a single outflow, the Kaombe River, which meanders for approximately 12km before reaching the main body of Lake Malawi (Genner et al. 2007). 492 The lake is a natural water body, and the two basins of the modern lake are represented on 493 early European exploration maps, as two separate bodies of water, Lake Chikukutu to the 494 south, and Lake Chilingali to the north (Turner et al. 2019). The lake level was raised when a 495 dam was constructed across the single outflow for irrigation purposes, initially in the 1950s, 496 before being modified in the early 1970s (Denys et al. 2013). The dam collapsed early in 497 2012 (Denys et al. 2013), and the single lake disappeared, reforming the two separate smaller 498 shallow basins. In 2016 these basins were estimated to be only ~1m deep and fringed with 499 500 macrophytes. The lake was refilled to approximately its pre-collapse-level in June-July 2019 following the construction of a new dam. 501

During the period 2004 to 2011, before the collapse of the dam, L. chilingali was periodically 502 and reliably sampled from the lake, alongside another apparently endemic haplochromine 503 cichlid, the undescribed *Rhamphochromis* sp. "chilingali" (Genner et al. 2007; Turner et al. 504 2019). To our knowledge, the last sampling event where L. chilingali was recorded in the 505 wild was on 25 June 2009 (by G. Turner), while representatives of R. sp. "chilingali" were 506 last collected from an artisanal fishing catch on 12 January 2011 (by M. Genner). During 507 sampling in February 2016, neither of the species was encountered in a survey of the main 508 northern and southern basins of Lake Chilingali (Turner et al. 2019). A survey in April 2022 509 also failed to sample any either *L. chilingali* or *R.* sp "chilingali" but did find that Lake 510 Malawi endemic Otopharynx tetrastigma (Günther 1894) was abundant (H. Svardal, pers 511 comm). This species was absent between 2004 and 2016 and is likely to have been introduced 512 during restocking after the lake was refilled in 2019 (H. Svardal, pers comm). Although 513 further surveys of Lake Chilingali and the Kaombe river are warranted to determine if 514 remnant populations of either L. chilingali or R. sp "chilingali" persist, on the basis of the 515 current evidence, we consider it most likely that both species are no longer present in the 516 natural environment. Breeding populations of L. chilingali or R. sp "chilingali" are, however, 517

- 518 maintained in captivity, and may be candidates for reintroduction. On the basis of the
- 519 evidence discussed above, we recommend that *L. chilingali* is attributed the status of Extinct

in the Wild (EW) on the International Union for Conservation of Nature (IUCN) Red List ofThreatened Species.

522

523 Acknowledgements

We are grateful to the Malawi Government Department of Fisheries for collaboration and 524 permits. Sampling and specimen collection on Lake Chilingali in 2004 was funded by the 525 Natural Environment Research Council award NER/A/S/2003/00362, and in 2009 by a student 526 expedition grant from Zoological Society of London to Gavan Cooke, Dave Bavin, Lucy Ferris, 527 Cat Griggs and Bev Stubbs, to whom we are grateful for help in specimen collection. We thank 528 Rupert Collins, Oliver Crimmen, James Maclaine and Simon Loader at the Natural History 529 Museum in London for helping us with access to specimens, finding old field notes and 530 531 cataloguing new material. We are grateful to Jay Stauffer and Roger Bills for photos of the SAIAB specimens and their labels, to Hannes Svardal for information about the 2022 532 expedition and to Alexandra Tyers and Dave Bavin for photographs of Lethrinops lethrinus in 533 534 the aquarium and field respectively.

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