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First record of monogenean fish parasites in the Upper Lufira basin (Democratic Republic of Congo): dactylogyrids and gyrodactylids infecting Oreochromis mweruensis, Coptodon rendalli and Serranochromis macrocephalus (Teleostei: Cichlidae)

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- 1 First record of monogenean fish parasites in the Upper Lufira basin
- 2 (Democratic Republic of Congo): dactylogyrids and gyrodactylids infecting
- 3 Oreochromis mweruensis, Coptodon rendalli and Serranochromis
- 4 macrocephalus (Teleostei: Cichlidae)
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Abstract

Background: Monogenean parasites have never been formally reported on fish from the Lufira basin. Then it is hypothesised that multiple monogenean species are to be recorded that are new to the region. This study aimed to record the gill monogenean parasite fauna of three cichlid fish species in the Upper Lufira basin by inventorying their diversity (species composition) and analysing their infection parameters (prevalence, mean intensity and abundance).

Methods: Oreochromis mweruensis, Coptodon rendalli, and Serranochromis macrocephalus were selected for the study, given their economic value and their abundance in the Upper Lufira basin. Monogeneans were isolated from the gills and stomach, mounted on glass slides with either Hoyer's medium or ammonium picrate-glycerin for further identification under a stereomicroscope, based on morphological analysis of genital and haptoral hard parts. Indices of diversity and infections parameters were calculated.

Results: A total of thirteen gill monogenean parasite species (*Cichlidogyrus dossoui*, *C. halli*, *C. karibae*, *C. mbirizei*, *C. papernastrema*, *C. quaestio*, *C. sclerosus*, *C. tiberianus*, *C. tilapiae*, *C. zambezensis*, *Scutogyrus gravivaginus*, *S.* cf. *bailloni* and *Gyrodactylus nyanzae*) and one stomach monogenean (*Enterogyrus malmbergi*) were reported. A species richness of S= 10 for

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O. mweruensis, S= 6 for C. rendalli and S= 2 for S. macrocephalus were recorded. Five parasite species were reported to be common amongst O. mweruensis and C. rendalli. The most prevalent parasite species were C. halli (P= 80.9%) on O. mweruensis, C. dossoui (P= 92.9%) on C. rendalli and C. karibae and C. zambezensis (both of which P = 9.1%) on S. macrocephalus with a respective mean infection intensity of 7.9 on O. mweruensis, 9.8 on C. rendalli and 5 and 15, respectively, on S. macrocephalus. Results of this study reported new host ranges for five parasites species (C. quaestio, S. cf. bailloni, E. malmbergi on O. mweruensis, C. halli on C. rendalli and C. karibae on S. macrocephalus) as well as new geographical records for three of them (S. cf. bailloni, E. malmbergi, C. karibae). **Conclusions**: This study highlights the richness of monogenean communities in the Upper Lufira basin and is a starting point for future helminthological studies, e.g. on the use of fish parasites as indicators of anthropogenic impacts. **Keywords**: Lake Tshangalele, Haut-Katanga, Cichlidogyrus, Enterogyrus, Gyrodactylus, Scutogyrus **Background** Across the African continent, the Congo basin harbours the greatest species richness of fish [1-2]. The Congo basin covers 3,747 320 km², and drains most of the Democratic Republic of Congo and parts of some of its bordering countries (Angola, Zambia, Tanzania, Burundi, Rwanda, Central African Republic and Republic of Congo) and a small part of Cameroon [3]. The Congo basin includes different types of habitats and is subdivided into sections: Upper Congo (called Lualaba), Middle Congo, and Lower Congo [2,4-5]. One of the major tributaries in the Upper Congo drainage is the Lufira River [6]. The Lufira River is subdivided into three

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sections: the Upper Lufira (from the source of the river to Lake Koni), the Middle Lufira (from downstream Lake Koni to the Kyubo Falls), and the Lower Lufira (from downstream the Kyubo Falls to the Kamalondo Depression, at the junction with the Lualaba River) [5,7]. In order to provide hydroelectric power, two successive dams were built in the Upper Lufira River; this created two artificial Lakes, Tshangalele (1930) and Koni (1949) [8-10]. Lake Tshangalele, located about 35 km east of the town of Likasi, holds a variety of fish, and it is also an UNESCO Man and the Biosphere Reserve, rich in birdlife [11-12]. In the Lufira River, most studies undertaken on biodiversity focused on vertebrates such as fish and birds [13-16]. Vast and speciose communities, which are often dominated by less sizeable animals such as flatworms or various parasite taxa, remain understudied, as is the case all over the world [17-18]. In view of the high biodiversity of potential host species in the tropics, it can be expected that parasitological surveys there would lead to the recording of many parasite species, including species new to science [19-20]. This study focuses on monogenean fish parasites due to their diversity, wide distribution, high host-specificity and single-host lifecycle, rendering them interesting models for studying the extent of parasite biodiversity and the underlying diversification mechanisms [21]. Monogeneans are common parasitic flatworms (Platyhelminthes) mostly infecting fish, and sporadically aquatic invertebrates, amphibians, reptiles and a single species of mammal (the hippopotamus) [22-27]. Infection sites of monogeneans on fish are typically gills, fins and/or skin [28], however they are also found rarely in the stomach, urinary bladder, intestine, oral or nasal cavity, eyes and heart [29-30]. Because of their one-host lifecycle and their close relationship with their host species, many monogeneans are specialists, infesting only a single host species (oioxenous specificity), though others are generalists, infesting two or more host species (stenoxenous specificity) [31-33]. Mendlová and

Šimková [34] used a more extensive number of categories of host specificity on the basis of the phylogenetic relationships among (cichlid) host species. Parasites can be: (1) strict specialists when infecting only one host species; (2) intermediate specialists when infecting two or more congeneric host species; (3) intermediate generalists when infecting noncongeneric cichlid species belonging to the same tribe; and finally (4) generalists, when infecting noncongeneric cichlid species of at least two different tribes. African cichlids (taking also into account the Levant) are known to harbour monogenean parasites belonging to six genera: *Enterogyrus* Paperna, 1963; Urogyrus Bilong Bilong, Birgi & Euzet, 1994; Onchobdella Paperna, 1968; Scutogyrus Pariselle & Euzet, 1995; Cichlidogyrus Paperna, 1960 (Dactylogyridea) and Gyrodactylus von Nordmann, 1832 (Gyrodactylidea). The latter four are ectoparasitic genera, and among them, Cichlidogyrus is the most species-rich group with more than 138 nominal species described to date [35-37]. This study aims to record the monogenean parasite fauna of three cichlid fishes in the Upper Lufira basin; these parasites were never formally reported from this region. Objectives include: (i) inventorying the diversity of gill monogenean communities, and (ii) analyzing infection parameters of these monogenean parasites.

Methods

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Study area

This study was conducted in the Upper Lufira basin (Figure 1), which is localized across the mining hinterland area in the west of the Haut-Katanga province (in the south of the former Katanga province). The climate is of type AW6 following the classification of Köppen [38], a rainy tropical climate with a rainy season extending from November to April [39]. Most precipitation falls from December to March [40]. Fishing is done

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essentially for Coptodon rendalli (Boulenger, 1896), Oreochromis mweruensis Trewavas, 1983, Serranochromis macrocephalus Boulenger, 1899, Clarias gariepinus (Burchell, 1822) and Clarias ngamensis (Castelnau, 1861) [12, 41]. Captured fish are intended for human consumption, for a small part by the local population around the Upper Lufira basin, and for most part in bigger towns such as Likasi and Lubumbashi. Fish sampling Three fish species, Oreochromis mweruensis, Coptodon rendalli and Serranochromis macrocephalus were selected for the study, given their economic value and their abundance in the Upper Lufira basin [12, 41]. Fish were collected using nets or were bought from fishermen along the shores of the Lufira River, Lake Tshangalele and Lake Koni (Figure 1) between September 2015 and August 2018. Fish were kept alive in an aerated tank, and transported to a field laboratory. Fish were identified up to the species level following the keys by Skelton [42] and Lamboj [43]. Fish were killed by severing the spinal cord just posterior to the cranium, immediately prior to examination, following Olivier et al. [44]. Fish were processed as the total length (TL) and the standard length (SL) were measured to the nearest centimetre, and the weight was taken in gram for each fish. Parasite sampling To collect monogenean parasites, fish were dissected and the right gill arches removed by dorsoventral section. One fish amongst all the fishes sampled was randomly dissected and inspected for monogenean parasites in its stomach. Gill arches and the stomach were placed in a Petri-dish containing water for examination using a stereomicroscope Optica 4.0.0. Parasites were

dislodged from the gill filaments using entomological needles and fixed between a slide and

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cover slip into a drop of either Hoyer's medium or ammonium picrate-glycerin (a preparation described by Malmberg, 1957) according to Nack et al. [45]. Twenty-four hours later, coverslips were sealed using nail varnish. Parasites were deposited in the invertebrate collection of the Royal Museum of Central Africa (RMCA) under accession numbers XXX. Monogenean community composition, indices of diversity and infection parameters Morphological identifications of the retrieved parasite specimens were conducted based on the sclerotized parts of the haptor, the male copulatory organ (MCO) and the vagina, using an Optica BA310 and a phase-contrast Olympus BX50 microscope. Parasite identification up to species level, and comparison with known congeners was based on García-Vásquez et al. [46-47], Přikrylová et al. [48-49], Gillardin et al. [50], Muterezi et al. [51], Pariselle and Euzet [35,52], and Fannes et al. [53]. Parasite diversity was summarized by the species richness index (S), indices of Shannon (H) and Equitability of Pielou (J). Infection parameters: prevalence (P), mean intensity (MI) and mean abundance (MA) were provided following definitions given by Margolis et al. [54] and Bush et al. [55]. Statistical analysis was performed using Past 3.1 software. **Results** Fish processed for the study had different size and weight range. For *Oreochromis mweruensis* (n=47) the mean TL was 18.2 ± 4.1 cm and 14.6 ± 3.2 cm for the mean SL, and the mean weight was 72.7 \pm 38.8 g. For Coptodon rendalli (n = 28) the mean TL was 15.1 \pm 2.8 cm and 12.0 \pm 2.4 cm for the mean SL, and the mean weight = 72.7 ± 38.8 g. For Serranochromis macrocephalus (n = 11) the mean TL was 16.9 ± 3.4 cm and 14.0 ± 2.8 cm for the mean SL, and the mean weight was 81.9 ± 51.5 g.

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Monogenean community composition and indices of diversity in the Upper Lufira basin Representatives of four genera of monogeneans, Cichlidogyrus, Gyrodactylus and Scutogyrus (on the gills) and *Enterogyrus* (in the stomach), were collected (Table 1). Among them were ten known species of Cichlidogyrus, one species of Gyrodactylus, two species of Scutogyrus and one species of *Enterogyrus*. Parasite diversity indices were reported to be 10, 6 and 2 for S; 1.5, 1.2 and 0.6 for H; and 0.6, 0.8 and 0.8 for J respectively for O. mweruensis, C. rendalli and S. macrocephalus. The distribution of monogeneans per sampling period or per season is shown in Table 2. Infection parameters of monogenean parasites in the Upper Lufira basin Prevalence, mean intensity and mean abundance presented in this section take into account hosts grouped without seasonal subdivision. The highest prevalences recorded was 80.9% for C. halli on O. mweruensis, 92.3% for C. dossoui on C. rendalli, and 9.1% for both C. zambezensis and C. karibae on S. macrocephalus. A low prevalence of 2.1% was recorded for C. tiberianus, S. cf. bailloni for O. mweruensis, and 3.8% for G. nyanzae from C. rendalli (Figure 2). For G. nyanzae the highest MI = 8.7 ± 9.9 was recorded from O. mweruensis and a low of MI= 1 \pm 0 from C. rendalli. Conversely C. papernastrema obtained a MI of 17.1 \pm 24 when examining the latter fish host. For S. macrocephalus, C. karibae was the parasite with the highest mean intensity (MI= 15) and C. zambezensis the lowest (MI= 5) (Figure 3). The results regarding the mean abundance reveal that on O. mweruensis, C. halli (MA= $6.4 \pm$ 7.7) is the most abundant species; on the gills of C. rendalli, C. dossoui (9.7 \pm 15.6) is the most

abundant species; and the highest abundance of monogeneans on *S. macrocephalus* is 1.4 ± 4.5 per examined fish for *C. karibae* (Figure 4).

Discussion

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This research was conducted to explore the monogenean parasite fauna of three economically important and abundant cichlid species in the Upper Lufira basin, a part of the Upper Congo basin. In this study thirteen gill and one stomach monogenean species were recorded. Parasite species were already reported from fish belonging to the genera Oreochromis, Coptodon and Serranochromis [35,51, 56]. Although few studies on monogenean parasites from the Congo basin have been conducted in the Lake Tanganyika, Bangweulu-Mweru, Upper Lualaba, Kasai, Lower Congo and Pool Malebo Ecoregions (sensu Thieme et al. [57]) (e.g. Vanhove et al. [58]; Gillardin et al., [50]; Muterezi et al. [51]; Jorissen et al. [56, 59-60]; Geraerts et al. [61]), this study is the first to record monogenean parasites in the Lufira basin. The known host range of five parasite species is extended in this study. Cichlidogyrus quaestio, S. cf. bailloni and E. malmbergi were recorded for the first time from O. mweruensis; C. halli from C. rendalli; and C. karibae from S. macrocephalus. Cichlidogyrus karibae was described by Douëllou [62] on Sargochromis codringtonii (Boulenger, 1908) in Lake Kariba (Zambezi basin, Zimbabwe). Enterogyrus malmbergi was described by Bilong Bilong [63] from the stomach of *Oreochromis niloticus* (Linnaeus, 1758) in the Sanaga River (Cameroon). *Scutogyrus* bailloni was formally described by Pariselle and Euzet [52] on Sarotherodon galilaeus (L, 1758) in the Mékrou River (Niger basin, Niger, West Africa). Since only a single similar parasite specimen was retrieved in this study on the gills of O. mweruensis, it cannot be assigned to S. bailloni with certainty. Nevertheless these (putative in case of S. bailloni) records substantially

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expand the known geographical distribution of these three monogenean species. Considering species richness, our results are similar to previous reports of monogenean gill parasites for these fishes in the Congo basin. In this study, ten monogenean species were found on O. mweruensis, while Jorissen et al. [56, 59] collected nine parasite species in the Bangweulu-Mweru ecoregion on O. mweruensis (of which seven are shared, except for Cichlidogyrus mbirizei, C. quaestio and S. cf. bailloni on O. mweruensis from the Lufira river system, and C. cirratus and C. papernastrema on O. mweruensis from the Bangweulu-Mweru ecoregion). Six monogenean species were found on C. rendalli in this study, while Jorissen et al. [59] collected five parasite species (all but C. halli corresponding to those found in this study) in the Bangweulu-Mweru ecoregion. On S. macrocephalus, two monogenean species (C. karibae and C. zambezensis) were found in this study while Jorissen et al. [59] reported only the last species, on fewer host fish. In terms of infection parameters, on *O. mweruensis*, one parasite species had a prevalence higher than 50% in the Upper Lufira basin (C. halli, P= 80.9%) against two monogenean species in the Bangweulu-Mweru reported by Jorissen et al. [59] (P= 57.1% for C. dossoui and S. gravivaginus). On C. rendalli, C. dossoui (P= 92.3%) in the Upper Lufira basin, and C. dossoui, C. quaestio and C. tiberianus in the Bangweulu-Mweru, have P>50% following comparison with Jorissen et al. [59]. On S. macrocephalus, no parasite species had a prevalence higher than 50% in the Upper Lufira basin, while C. zambezensis reaches a prevalence of 100% in the Bangweulu-Mweru. Regarding the infection intensity (Table 1), on O. mweruensis, in the Upper Lufira basin, the most infected fish harbour up to 30 specimens of C. halli, followed by 25 specimens of G. nyanzae, against 37 parasite specimens of G. nyanzae and 21 parasite specimens of C. cirratus in Bangweulu-Mweru (reported by Jorissen et al. [59]). On C. rendalli in the Upper Lufira basin, the most infected fish harboured up to 84 specimens of *C. papernastrema*,

followed by *C. dossoui* with 68 monogenean specimens against respectively 29 and 20 specimens of *C. dossoui* and *C. quaestio* in the Bangweulu-Mweru Ecoregion. Finally, on *S. macrocephalus* in the Upper Lufira, the most infected fish contain up to 15 and 5 parasite specimens of *C. karibae* and *C. zambezensis* respectively while Jorissen *et al.* [59] reported 21 parasite specimens of *C. zambezensis* in the Bangweulu Mweru. These differences in infection parameters may be due to sample size, season, biogeographical distribution or other environmental parameters, as communities of cichlid-infecting monogeneans have been observed to fluctuate e.g. seasonally and between habitat types, and parasite species composition may change between areas and basins [64-66].

Conclusion

We reported stomach and gill monogenean species richness and infection parameters from three cichlid species in the Upper Lufira basin. A total of 13 monogenean species were recovered from *O. macrochir*, *C. rendalli* and *S. macrocephalus*. These findings are the first record of monogeneans in the Upper Lufira basin. For future sampling, it will also be interesting to study other groups of fish parasites other than monogenean parasites, as well as other fish species or families, to record the diversity of parasites [56, 59]. In addition, parasites can also be used as bioindicators of water quality [67-69] in this ecosystem where there is a substantial anthropogenic threat, especially from mine pollution [70-71]. The use of parasites as bioindicators of environmental conditions has been applied previously on African cichlids [72]. This study can serve as a baseline whereby future studies conducted on fish from the Upper Lufira basin can be compared to this study so as to establish if there has been a change in parasite composition and parasite load over time.

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Availability of data and materials

Slides of monogenean parasites are available in the invertebrate collection of the Royal Museum of Central Africa, Tervuren, Belgium.

Authors' contributions

ACM, JS and MPMV designed and supervised this study. ACM, EA, EJV contributed to sampling, the collection and identification of fish. FMB, WJLP, WS, JRS and MPMV helped with the collection and preparation of the gill parasites. AP, MWPJ, MPMV helped with the morphological identification of parasites species. MPMV helped with the writing of the paper, analysis of the data, interpretation and discussion of results and provided scientific background in the field of monogenean research. All the authors critically read and edited the manuscript, and approved the final manuscript.

Ethics approval and consent to participate

Fish were collected using nets or were bought from fishermen. In the absence of relevant animal welfare regulations in the DRC, we had used the guidelines and authorization in accordance with the Unité de Recherche en Biodiversité et Exploitation durable des Zones Humides (BEZHU) of the Université de Lubumbashi

Consent for publication

Not applicable

Competing interests

297 The authors declare that they have no known competing financial interests or personal

relationships that could have appeared to influence the work reported in this paper.

References

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- 1. Shumway C, Musibono D, Ifuta S, Sullivan J, Schelly R, Punga J, et al. Biodiversity Survey:
- 301 Systematics, Ecology, and Conservation along the Congo River. Congo River Environment and
- 302 Development Project (CREDP), 2003; 127p.
- 2. Teugels GG, Thieme ML. Biological distinctiveness of African Ecoregions: Freshwater Fish
- Biodiversity in the Congo basin. In: Thieme ML, Abell R, Skelton P, Lenher B, Teugels GG,
- Dinerstein E et al. editors. Freshwater ecoregions of Africa and Madagascar. Island Press; 2005.
- 306 p. 35-70.
- 307 3. Runge J. The Congo River, Central Africa. In: Gupta A, editor. Large Rivers: Geomorphology
- and Management; 2007; 293-309.
- 4. Roberts TR, Stewart DJ. An ecological and systematic survey of fishes in the rapids of the
- Lower Zaïre or Congo River. Bulletin Museum of Comparative Zoology. 1976; 147(Suppl.
- 311 6):239-317.
- 5. Brummett R, Stiassny M, Harrison I. Background. In: Brooks EGE, Allen DJ, Darwall WRT,
- editors. The Status and Distribution of Freshwater Biodiversity in Central Africa. Gland,
- 314 Switzerland and Cambridge, UK: IUCN; 2011.
- 6. Stiassny MLJ, Brummett RE, Harrison IJ, Monsembula R, Mamonekene V. The status and
- distribution of freshwater fishes in central Africa. In: Brooks EGE, Allen DJ, Darwall WRT,

- editors. The Status and Distribution of Freshwater Biodiversity in Central Africa. Gland,
- Switzerland and Cambridge, UK: IUCN; 2011.
- 7. Poll M. Poissons recueillis au Katanga par H.J. Bredo. Bulletin du Musée royal d'Histoire
- naturelle de Belgique, Bruxelles, Tome XXIV, n° 21 ; 1948.
- 8. Damas H, Magis N, Nassogne A. Contribution à l'étude hydrobiologique des lacs
- Mwadingusha, Koni & N'zilo. Université de Liège. Fondation de l'université de Liège pour les
- recherches scientifiques au Congo et au Ruanda-Urundi 50p; 1959.
- 9. Magis N. Nouvelle contribution à l'étude hydrobiologique des lacs de Mwadingusha, Koni et
- N'zilo. Université de Liège. Fondation de l'université de Liège pour les recherches scientifiques
- au Congo et au Ruanda-Urundi, 25p; 1961.
- 327 10. Wilmet J. La répartition de la population dans la dépression des rivières Mufuvya et Lufira
- 328 (Haut-Katanga). Université de Liège. Fondation de l'université de Liège pour les recherches
- scientifiques au Congo et au Ruanda-Urundi. Académie des sciences d'outre-mer, tome XIV,
- 330 fasc. 2; 1963.
- 331 11. Doumenge C, Palla F, Scholte P, Hiol Hiol F, Larzillière A. Aires protégées d'Afrique
- centrale État 2015. OFAC, Kinshasa, République Démocratique du Congo et Yaoundé,
- 333 Cameroun: 256 p; 2015.
- 12. Squadrone S, Burioli E, Monaco G, Koya MK, Prearo M, Gennero S, et al. Human exposure
- to metals due to consumption of fish from an artificial lake basin close to an active mining area
- in Katanga (D.R. Congo). Sci Total Environ. 2016; 568:679-684.

- 13. Louette M, Hasson M. Rediscovery of the Lake Lufira Weaver *Ploceus ruweti*. *Bulletin ABC*
- 338 2009; 16(Suppl. 2): 168-173.
- 14. Craig AJFK, Hasson M, Jordaens K, Breman F, Louette M. Range extension of the Lufira
- Masked Weaver *Ploceus ruweti*, endemic to Katanga province, Democratic Republic of Congo.
- 341 *OSTRICH* 2011; 82(Suppl. 1):77-78.
- 15. Ilunga MK, Abwe E, Decru E, Manda AC, Vreven E. Description of a new small-sized
- 343 Synodontis species (Siluriformes: Mochokidae) that is important for local subsistence fisheries in
- the middle Lufira (upper Congo River, DR Congo). J Fish Biol. 2019;1-18.
- 16. Mulelenu CM, Manda BK, Decru E, Manda AC, Vreven E. The *Cyphomyrus* Myers 1960
- 346 (Osteoglossiformes: Mormyridae) of the Lufira basin (Upper Lualaba: DR Congo): A generic
- reassignment and the description of a new species. J Fish Biol. 2020; 1-19.
- 17. Fonseca VG, Carvalho GR, Sung W, Johnson HF, Power DM, Neill SP, et al. Second-
- 349 generation environmental sequencing unmasks marine metazoan biodiversity. Nat Commun.
- 350 2010; 1:98.
- 18. Vanhove MPM, Tessens B, Schoelinck C, Jondelius U, Littlewood DTJ, Artois T, et al..
- Problematic barcoding in flatworms: A case-study on monogeneans and rhabdocoels
- 353 (Platyhelminthes). ZooKeys. 2013; 365:355-379.
- 19. Whittington ID. Diversity "down under": monogeneans in the antipodes (Australia) with a
- prediction of monogenean biodiversity worldwide. Int J Parasitol. 1998; 28:1481-1493.
- 356 20. Vanhove MPM, Snoeks J, Volckaert FAM, Huyse T. First description of monogenean
- parasites in Lake Tanganyika: the cichlid *Simochromis diagramma* (Teleostei, Cichlidae)

- harbours a high diversity of *Gyrodactylus* species (Platyhelminthes, Monogenea). Parasitology.
- 359 2011; 138:364-380 (Erratum in 138: 403).
- 21. Pariselle A, Morand S, Deveney MR, Pouyaud L. Parasite species richness of closely related
- hosts: historical scenario and "genetic" hypothesis, p. 147-166. In: Combes C, Jourdan J, editors.
- Hommage à Louis Euzet Taxonomie, écologie et évolution des métazoaires parasites.
- Taxonomy, ecology and evolution of metazoan parasites. Perpignan, Les Presses Universitaires
- de Perpignan, 2003. P. 380+396.
- 365 22. Thurston JP. The larva of *Oculotrema hippopotami* (Monogenea: Polystomatidae. J Zool.
- 366 1968; 154:475-480.
- 367 23. Thurston JP. The frequency distribution of *Oculotrema hippopotami* (Monogenea:
- Polystomatidae) on *Hippopotamus amphibus*. J. Zool. 1968;154:481-485.
- 369 24. Silan P, Langlais M, Latu G. Dynamique des populations de monogènes, ectoparasites de
- 370 téléostéens : Stratégies démographiques et implications mathématiques. *Ecologie*, t. 1999
- 371 ;30(Suppl. 4) :1.
- 25. Silan P, Caltran H, Latu G. Ecologie et dynamique des populations de monogènes,
- ectoparasites de téléostéens marins : approche et contribution montpelliéraines. Taxonomie,
- écologie et évolution des métazoaires parasites. In: Combes C, Jourdane J, editors. PUP, France,
- 375 Perpignan Tome II. 2003;212-235.
- 376 26. Whittington ID, Cribb BW, Hamwood TE, Halliday JA. Host-specificity of monogenean
- 377 (platyhelminth) parasites: a role for anterior adhesive areas? Int J Parasitol. 2000; 30:305-320.

- 378 27. Ozturk T, Ozer A. Monogenean Fish Parasites, Their Host Preferences and Seasonal
- Distributions in the Lower Kizilirmak Delta (Turkey). Turk J Fish Aquat Sc. 2014; 14:367-378.
- 380 28. Bagge AM. Factors affecting the development and structure of monogenean communities on
- Cyprinid fish. Dissertation, University of Jyvaskyla 25p; 2005.
- 382 29. Llewellyn J. Amphibdellid (monogenean) parasites of electric rays (Torpedinidae). J Mar
- 383 Biol Assoc UK. 1960; 39:561-589.
- 30. Euzet L, Combes C. The selection of habitats among the monogenean. Int J Parasitol. 1998;
- 385 28:1645-1652.
- 31. Jarkovský J, Morand S, Šimková A, Gelnar M. Reproductive barriers between congeneric
- monogenean parasites (Dactylogyrus: Monogenea): attachment apparatus morphology or
- copulatory organ incompatibility? Parasitol Res. 2004; 92:95-105.
- 32. Šimková A, Verneau O, Gelnar M, Morand S. Specificity and specialization of congeneric
- monogeneans parasitizing cyprinid fish. Evolution. 2006;60(Suppl. 5):1023-1037.
- 33. Řehulková E, Mendlova M, Šimková A., Two new species of *Cichlidogyrus* (Monogenea:
- Dactylogyridae) parasitizing the gills of African cichlid fishes (Perciformes) from Senegal:
- morphometric and molecular characterization. Parasitol Res. 2013; 112:1399-1410.
- 34. Mendlová M, Šimková A. Evolution of host specificity in monogeneans parasitizing African
- 395 cichlid fish. Parasite Vector. 2014; 7:69.
- 35. Pariselle A, Euzet L. Systematic revision of dactylogyridean parasites (Monogenea) from
- cichlid fishes in Africa, the Levant and Madagascar. Zoosystema. 2009;31(Suppl. 4):849-898.

- 36. Řehulková E, Seifertová M, Přikrylová I, Francová K. Monogenea. In: Scholz T, Vanhove
- 399 MPM, Smit N, Jayasundera Z, Gelnar M, editors. Abc Taxa: A Guide to the Parasites of African
- 400 Freshwater Fishes. 2018; Volume 18.
- 401 37. Cruz-Laufer AJ, Artois T, Smeets K, Pariselle A, Vanhove MPM. The cichlid–Cichlidogyrus
- network: a blueprint for a model system of parasite evolution. Hydrobiologia. 2021; 848:3847-
- 403 3863.
- 38. Kottek M, Grieser J, Beck C, Rudolf B, Rubel F. World Map of the Köppen-Geiger climate
- classification updated. Meteorol Z. 2006; 15(Suppl. 3):259-263.
- 406 39. Katemo MB. Evaluation de la contamination de la chaine trophique par les métaux lourds
- dans le bassin de la Lufira supérieure (Katanga/RD Congo). DEA en Biologie Végétale et
- Environnement. Université de Lubumbashi. République Démocratique du Congo, 44p; 2009.
- 40. SNC-LAVALIN International. Etude sur la restauration des mines de cuivre et de cobalt en
- 410 République Démocratique du Congo, Rapport préliminaire M-6708 (603082), Montréal, p222;
- 411 2003.
- 41. Goortz A, Margis N, Wilmet J. Les aspects biologiques, humains et économiques de la pêche
- dans le lac de barrage de la Lufira. Université de Liège. Fondation de l'université de Liège pour
- les recherches scientifiques au Congo et au Ruanda-Urundi, 127p; 1961.
- 42. Skelton P. Freshwater fishes of Southern Africa. Struik Publishers, Cape Town, 395p; 2001.
- 43. Lamboj A. The Cichlid fishes of western Africa. Verlag B.S. editor. Germany 256p; 2004.

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diversity. Parasitol Res. 2012; 110:1185-1200.

44. Olivier PAS, Luus-Powell WJ, Saayman JE. Report on some monogenean and clinostomid infestations of freshwater fish and waterbird hosts in Middle Letaba Dam, Limpopo Province, South Africa. Onderstepoort J Vet Res. 2009; 76:187-199. 45. Nack J, Bitja Nyom AR, Pariselle A, Bilong Bilong CF. New evidence of a lateral transfer of monogenean parasite between distant fish hosts in Lake Ossa, South Cameroon: the case of *Quadriacanthus euzeti* n. sp. J Helminthol.2015;90:455-459. 46. García-Vásquez A, Hansen H, Shinn AP. A revised description of Gyrodactylus cichlidarum Paperna, 1968 (Gyrodactylidae) from the Nile tilapia, Oreochromis niloticus niloticus (Cichlidae), and its synonymy with G. niloticus Cone, Arthur et Bondad-Reantaso, 1995. Folia Parasit. 2007; 54:129-140. 47. García-Vásquez A, Hansen H, Christison KW, Bron JE, Shinn AP. Description of three new species of Gyrodactylus von Nordmann, 1832 (Monogenea) parasitizing Oreochromis niloticus niloticus (L.) and O. mossambicus (Peters) (Cichlidae). Acta Parasitol. 2011;56(Suppl. 1):20-33. 48. Přikrylová I, Matějusová I, Musilová N, Gelnar M. Gyrodactylus species (Monogenea: Gyrodactylidae) on the cichlid fishes of Senegal, with the description of Gyrodactylus ergensi n. sp. from Mango tilapia, Sarotherodon galilaeus L. (Teleostei: Cichilidae). Parasitol Res. 2009; 106:1-6. 49. Přikrylová I, Blazek R, Vanhove MPM. An overview of the *Gyrodactylus* (Monogenea: Gyrodactylidae) species parasitizing African catfishes, and their morphological and molecular

- 437 50. Gillardin C, Vanhove MPM, Pariselle A, Huyse T, Volckaert FAM. Ancyrocephalidae
- 438 (Monogenea) of Lake Tanganyika: II: description of the first *Cichlidogyrus* spp. Parasites from
- 439 Tropheini fish hosts (Teleostei, Cichlidae). Parasitol Res. 2012; 110:305-313.
- 440 51. Muterezi BF, Vanhove MPM, Van Steenberge M, Pariselle A. Ancyrocephalidae
- (Monogenea) of Lake Tanganyika: III: Cichlidogyrus infecting the world's biggest cichlid and
- the non-endemic tribes Haplochromini, Oreochromini and Tylochromini (Teleostei, Cichlidae).
- 443 Parasitol Res. 2012; 111:2049-2061.
- 52. Pariselle A, Euzet L. *Scutogyrus* gen. n. (Monogenea: Ancyrocephalidae) for *Cichlidogyrus*
- longicornis minus Dossou, 1982, C. l. longicornis, and C. l. gravivaginus Paperna and Thurston,
- 446 1969, with description of three new species parasitic on African Cichlids. Journal of
- helminthological society of Washington 1995;62(Suppl. 2):157-173.
- 53. Fannes W, Vanhove MPM, Huyse T. Redescription of *Cichlidogyrus tiberianus* Paperna,
- 449 1960 and *C. dossoui* Douëllou, 1993 (Monogenea: Ancyrocephalidae), with special reference to
- 450 the male copulatory organ. Syst Parasitol. 2017; 94:133-144.
- 451 54. Margolis L, Esch GW, Holmes JC, Kuris AM, Schad GA. The use of ecological terms in
- parasitology (Report of an ad hoc committee of the American society of parasitologists). J
- 453 Parasitol. 1982;68(Suppl. 1):131-133.
- 454 55. Bush AO, Lafferty KD, Lotz JM, Shostak AW. Parasitology meets ecology on its own terms:
- 455 Margolis *et al.* revisited. J Parasitol. 1997;83(Suppl. 4):575-583.

- 456 56. Jorissen MWP, Huyse T, Pariselle A, Wamuini Lunkayilakio S, Muterezi Bukinga F, Chocha
- 457 Manda A, et al. Historical museum collections help detect parasite species jumps after tilapia
- introductions in the Congo basin. Biol Invasions. 2020. https://doi.org/10.1007/s10530-020-
- 459 02288-4.
- 460 57. Thieme ML, Abell R, Stiassny MLJ, Skelton P, Lehner B, Teugels GG, et al. Freshwater
- 461 Ecoregions of Africa and Madagascar. A Conservation Assessment. Island Press, Washington,
- 462 483p; 2005.
- 58. Vanhove MPM, Volckaert FAM, Pariselle A. Ancyrocephalidae (Monogenea) of Lake
- Tanganyika: I: Four new species of *Cichlidogyrus* from *Ophthalmotilapia ventralis* (Teleostei:
- 465 Cichlidae), the first record of this parasite family in the basin. Zoologia-Curitiba. 2011
- 466 ;28(Suppl. 2) :253-263.
- 467 59. Jorissen MWP, Pariselle A, Huyse T, Vreven EJ, Snoeks J, Volckaert FAM, et al. Diversity
- and host specificity of monogenean gill parasites (Platyhelminthes) of cichlid fishes in the
- Bangweulu-Mweru ecoregion. J Helminthol. 2018;92(Suppl. 4):417-437.
- 470 60. Jorissen MWP, Pariselle A, Huyse T, Vreven EJ, Snoeks J, Decru E, et al. Six new
- dactylogyrid species (Platyhelminthes, Monogenea) from the gills of cichlids (Teleostei,
- 472 Cichliformes) from the Lower Congo basin. Parasite. 2018;25(Suppl. 64).
- 61. Geraerts M, Muterezi Bukinga F, Vanhove MPM, Pariselle A, Chocha Manda A, Vreven E,
- et al. Six new species of *Cichlidogyrus* Paperna, 1960 (Platyhelminthes: Monogenea) from the
- 475 gills of cichlids (Teleostei: Cichliformes) from the Lomami River basin (DRC: Middle Congo).
- 476 Parasite Vector. 2020; 13:187.

- 62. Douëllou L. Monogeneans of the genus *Cichlidogyrus* Paperna, 1960 (Dactylogyridae:
- 478 Ancyrocephalinae) from cichlid fishes of Lake Kariba (Zimbabwe) with descriptions of five new
- 479 species. Syst Parasitol. 1993; 25:159-185.
- 480 64. Morand S, Krasnov BR. The Biogeography of Host-parasite interactions. Oxford, UK:
- 481 University Press; 2010.
- 482 65. Akoll P, Fioravanti ML, Konecny R, Schiemet F. Infection dynamics of *Cichlidogyrus*
- 483 tilapiae and C. sclerosus (Monogenea, Ancyrocephalinae) in Nile tilapia (Oreochromis niloticus
- 484 L.) from Uganda. J Helminthol. 2012; 86:302-310.
- 485 66. Igeh PC, Gilbert BM, Avenant-Oldewage A. Seasonal variance in water quality, trace metals
- and infection variables of Cichlidogyrus philander Douëllou, 1993 (Monogenea,
- Ancyrocephalidae) infecting the gills of *Pseudocrenilabrus philander* (Weber, 1897) in the
- 488 Padda Dam, South Africa. Afr J Aquat Sci. 2020;1-12.
- 489 67. Sures B, Taraschewski H, Rydlo M. Intestinal fish parasites as heavy metal bioindicators: A
- 490 comparison between Acanthocephalus lucii (Palaeacanthocephala) and the Zebra Mussel,
- 491 Dreissena polymorpha. Bulletin of Environmental Contamination and Toxicology. 1997; 59:14-
- 492 21.
- 68. Thielen F, Zimmermann S, Baska F, Taraschewski H, Sures B. The intestinal parasite
- 494 *Pomphorhynchus laevis* (Acanthocephala) from barbel as a bioindicator for metal pollution in the
- 495 Danube River near Budapest, Hungary. Environ Pollut. 2004;129:421-429.
- 496 69. Sanchez-Ramirez C, Vidal-Martinez VM, Aguirre-Macedo ML, Rodriguez-Canul RP, Gold-
- Bouchot G, Sures B. Cichlidogyrus sclerosus (Monogenea: Ancyrocephalinae) and its host, the

- 498 Nile Tilapia (*Oreochromis niloticus*), as bioindicators of chemical pollution. J Parasitol. 2007
- 499 ;93(Suppl. 5) :1097-1106.
- 500 70. Katemo MB, Colinet G, André L, Chocha MA, Marquet JP, Micha JC. Evaluation de la
- 501 contamination de la chaîne trophique par les éléments traces (Cu, Co, Zn, Pb, Cd, U, V et As)
- dans le bassin de la Lufira supérieure (Katanga/RD Congo). *Tropicultura*. 2010 ;28(Suppl.
- 503 4):246-252.
- 71. Mees F, Masalehdani MNN, De Putter T, D'Hollander C, Van Biezen E, Mujinya BB, et al.
- 505 Concentrations and forms of heavy metals around two ore processing sites in Katanga,
- 506 Democratic Republic of Congo. J Afr Earth Sci. 2013; 77:22-30.
- 507 72. Madanire-Moyo GN, Luus-Powell WJ, Olivier PA. Diversity of metazoan parasites of the
- Mozambique tilapia, *Oreochromis mossambicus* (Peters, 1852), as indicators of pollution in the
- Limpopo and Olifants River systems. Onderstepoort J Vet. 2012;79(Suppl. 1) 362 http://
- 510 dx.doi.org/10.4102/ojvr. v79i1.362.



Figure 1 : Map of sampling sites in the Upper Lufira basin: Lufira River (Kaboko 11°4'31.60"S; 26°55'2.40"E and Buta 11°2'21.60"S; 26°57'23.10"E); Lake Tshangalele (Kisunka 10°50'52.10"S; 26°57'50.60"E, Kapolowe Mission 10°54'59.50"S; 26°58'17.70"E, Yuka 10°56'25.30"S; 26°58'53.40"E and Mulandi 10°57'36.64"S; 27°6'44.88"E) and Lake Koni (Koni 10°43'3.65"S; 27°17'3.24"E)

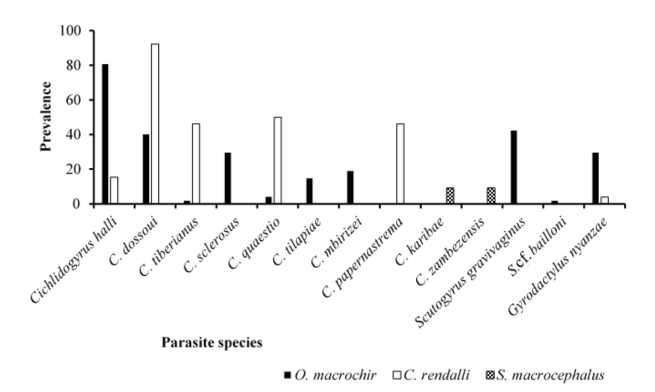


Figure 2: Parasite prevalence (%) per monogenean species recovered on the gills of

Oreochromis mweruensis, Coptodon rendalli and Serranochromis macrocephalus in the Upper

Lufira basin

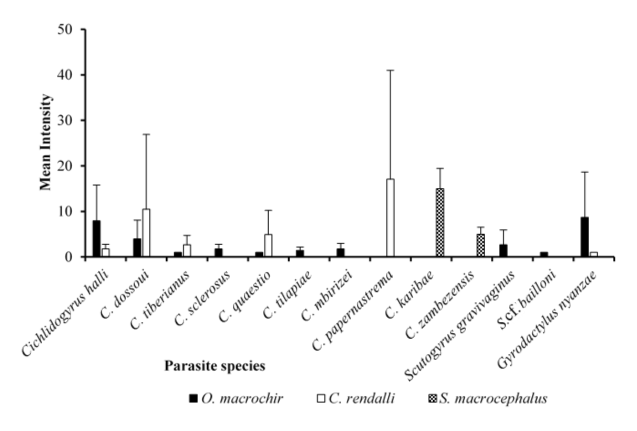


Figure 3 : Mean intensity of each monogenean species recovered on the gills of *Oreochromis mweruensis*, *Coptodon rendalli* and *Serranochromis macrocephalus* in the Upper Lufira basin, with bars about the mean indicating the standard deviation

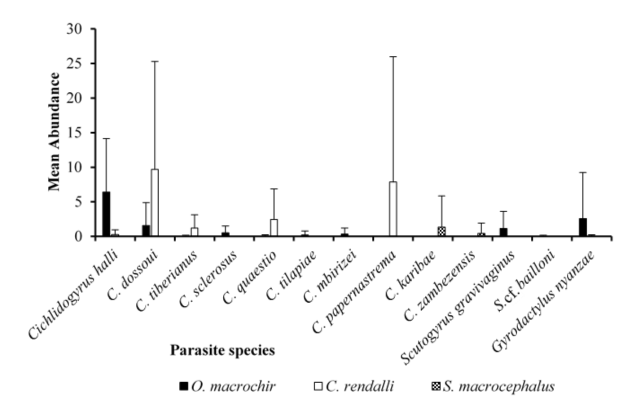


Figure 4 : Mean abundance of each monogenean species recovered on the gills of *Oreochromis mweruensis*, *Coptodon rendalli* and *Serranochromis macrocephalus* in the Upper Lufira basin, with standard deviation

 Table 1: The monogenean parasite species recovered from Oreochromis mweruensis, Coptodon

 rendalli and Serranochromis macrocephalus in the Upper Lufira basin

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Parasite order	Parasite genus	Parasite species	Host species	# hosts examined	# hosts infected
Dactylogyridea Bychowsky, 1937	Cichlidogyrus Paperna, 1960	C. halli (Price & Kirk, 1967)	O. mweruensis	45	39
			C. rendalli	29	4
		C. dossoui Douëllou, 1993	O. mweruensis	45	19
			C. rendalli	29	25
		C. sclerosus Paperna & Thurston, 1969	O. mweruensis	45	14
		C. tiberianus Paperna, 1960	O. mweruensis	45	1
			C. rendalli	29	12

Parasite order	Parasite genus	Parasite species	Host species	# hosts examined	# hosts infected
		C. quaestio Douëllou,	O. mweruensis	45	2
			C. rendalli	29	13
		C. mbirizei MutereziBukinga, Vanhove, VanSteenberge & Pariselle,2012	O. mweruensis	45	9
		C. tilapiae Paperna, 1960	O. mweruensis	45	7
		C. papernastrema Price,Peebles & Bamford,1969	C. rendalli	29	15
		C. karibae Douëllou, 1993	S. macrocephalus	11	1
		C. zambezensis	S. macrocephalus	11	1

Parasite order	Parasite genus	Parasite species	Host species	# hosts examined	# hosts infected
	Enterogyrus Paperna, 1963	Douëllou, 1993 E. malmbergi Bilong Bilong, 1988	O. mweruensis	1	1
	Scutogyrus Pariselle and Euzet, 1995	S. gravivaginus (Paperna & Thurston, 1969)	O. mweruensis	45	20
		S. cf. bailloni Pariselle & Euzet, 1995	O. mweruensis	45	1
Gyrodactylidea Bychowsky, 1937	<i>Gyrodactylus</i> Von Nordmann, 1832	G. nyanzae Paperna, 1973	O. mweruensis	45	12
			C. rendalli	29	1

Table 2: X/Y: Number of specimens of a given parasite species, out of the number of infected fish per host according to sampling period [August, September (Sept.): dry season; March, April: rainy season]

Oreochromis mweruensis

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Sampling date	Sept.	March	April	August	Sept.
Monogenean	2015	2016	2016	2016	2017
species					
Cichlidogyrus dossoui	7/5	17/3	22/7	13/1	16/3
C. halli	40/11	51/5	61/10	3/2	150/11
C. mbirizei			2/2		14/7
C. quaestio	1/1		1/1		
C. sclerosus	2/1	1/1	9/7		13/5
C. tiberianus			1/1		
C. tilapiae	1/1	2/1	3/3		2/2
Gyrodactylus nyanzae	26/4		23/1		67/7
Scutogyrus gravivaginus	5/4	5/3	28/6	7/2	9/5
S. cf. bailloni			1/1		

Total number of	82	76	151	23	271
monogeneans, all species					
included					
Number of examined fish	12	5	13	2	13
Coptodon rendalli					
Sampling date	Cont	March	A pril	August	Sont
Monogenean	Sept.	IVIAICII	April	August	Sept.
	2015	2016	2016	2016	2017
species					
Cichlidogyrus dossoui					
Ciciliaogyi us aossoni	41/8	44/6	170/8	33/2	2/1
C. halli	1/1		6/3		
	1/1		0/3		
C. papernastrema	7/6		149/5	50/2	5/2
~ .					
C. quaestio	38/7	21/3	22/2		1/1
C. tiberianus	4/3	3/2	22/5	3/2	
Gyrodactylus nyanzae	1/1				
	1/1				
Total number of	92	68	369	86	8
monogeneans, all species					
included					
meruded					

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Number of examined fish	10	6	8	2	3	
Serranochromis macrocephalus						
Sampling date	Sept.	August				
Monogenean species	2017	2018				
	15/1					
Cichlidogyrus karibae	15/1					
C. zambenzensis	5/1					
Total number of	20					
monogeneans, all species						
include						
Number of examined fish	1	10				