First report of monogenean flatworms from Lake Tana, Ethiopia: gill parasites of the commercially important *Clarias gariepinus* (Teleostei: Clariidae) and *Oreochromis niloticus tana* (Teleostei: Cichlidae)

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**Abstract**

**Background:** Lake Tana is the largest lake in Ethiopia and the source of the Blue Nile. The lake harbours unique endemic cyprinid fish species, as well as the commercially important endemic Nile tilapia subspecies *Oreochromis niloticus tana* and the North African catfish *Clarias gariepinus*. Its endemicity, especially within the *Labeobarbus* radiation, its conservation importance and its economic indispensability attract scientific interest to the lake’s ichthyofauna. Fish parasites of Lake Tana, however, are hitherto poorly known, and no formal report exists on its monogenean flatworms. For sustainable aquaculture and fisheries development, it is essential to study monogenean fish parasites in these economically most important fish species. Moreover, it remains to be verified whether this unique ecosystem and its endemicity gave rise to a distinct parasite fauna as well.

**Results:** Nile tilapia and North African catfish hosts were collected from Lake Tana in 2013. Nine species of monogenean parasites of two orders, Gyrodactylidea Bychowsky, 1937 and Dactylogyridea Bychowsky, 1937, were recovered. *Gyrodactylus gelnari* Přikrylová, Blažek & Vanhove, 2012, *Macrogyrodactylus clarii* Gussev, 1961, *Quadriacanthus aegypticus* El-Naggar & Serag, 1986 and two undescribed *Quadriacanthus* species were recovered from *C. gariepinus*. *Oreochromis niloticus tana* hosted *Cichlidogyrus cirratus* Paperna, 1964, *C. halli* (Price & Kirk, 1967), *C. thurstonae* Ergens, 1981 and *Scutogyrus longicornis* (Paperna & Thurston, 1969).

**Conclusions:** Except for *M. clarii*, all species represent new records for Ethiopia. This first study on the monogenean fauna of Lake Tana revealed that the lake’s North African catfish, as well as its endemic Nile tilapia subspecies, harbour parasites that are known from these host species elsewhere in Africa.

**Keywords:** *Cichlidogyrus*, Dactylogyridea, Gyrodactylidea, Gyrodactylus, *Macrogyrodactylus*, Monogenea, Perciformes, *Scutogyrus*, Siluriformes, *Quadriacanthus*
Background

Lake Tana is the largest lake in Ethiopia with a surface area of 3050 km$^2$ and a maximum width and length of 68 and 78 km, respectively. It contains half the country’s freshwater resources and is the third largest lake in the Nile Basin. It is located at an altitude of 1830 m and is the source of the River Blue Nile. The lake was formed as a result of volcanic activity blocking the course of a number of rivers in the early Pleistocene, an estimated 5 million years ago. It is fed by perennial and intermittent rivers. Of the major perennial rivers (Megech, Gumara, Rib and Gilgel Abay) that feed the lake, Gilgel Abay (Little Blue Nile) is the largest one. These rivers supply more than 95 % of the total annual inflow to the lake (see [1] and references therein) (Fig. 1).

Generally four fish families are native to the lake: Nemacheilidae, Cichlidae, Claridae and Cyprinidae. Nemacheilidae, Claridae and Cichlidae are represented only by one species each, respectively Afronemacheilus abyssinicus (Boulenger, 1902), the North African catfish Clarias gariepinus (Burchell, 1822) and Oreochromis niloticus tana Seyoum & Kornfield, 1992, a subspecies of the Nile tilapia Oreochromis niloticus (Linnaeus, 1758). Of the 28 fish species in Lake Tana, 21 are endemic. Of these endemics, 19 are cyprinids and two are non-cyprinids: Afronemacheilus abyssinicus (Boulenger, 1902) and Oreochromis niloticus tana [2]. The largest fish family in the lake is the Cyprinidae, represented by four genera, i.e. Varicorhinus Rüppel, 1835 (one species: Varicorhinus beso Rüppel, 1835), Labeobarbus Rüppell, 1835 (16 species), Barbus Cuvier & Cloquet, 1816 (three species) and Garra Hamilton, 1822 (four species) [2, 3]. The 16 Labeobarbus morphotypes are the World’s only species flock of large cyprinids, after anthropogenic near-annihilation of the one within Lake Lanao (Philippines) [4, 5]. Thus, Lake Tana is considered a living evolutionary laboratory [1] and by virtue of its unique fish and bird biodiversity, the lake has been recognised as one of the global top 250 lakes in terms of conservation priority [6].

As compared to the numerous ichthyological studies carried out in the lake and its tributaries (e.g. [3–5, 7]), parasitological work in the lake is scarce. While detailed accounts of digeneans and cestodes infecting Lake Tana’s fishes exist, these did not focus on the unique evolutionary position of the lake’s biodiversity [8–15]. Particularly, monogeneans are scientifically completely untouched in formal reports. These mostly ectoparasitic flatworms, by virtue of their species richness, simple one-host life-cycles, and high host-specificity, hence with a close relationship to their host species, are interesting models for
evolutionary research into host-parasite relations. Assemblages of closely related fishes, like in cichlids or other species flocks, provide an ideal setting to study monogenean diversity and evolution [16]. Work on the Monogenea from Africa began many decades ago, with the discovery of *Macrogyrodactylus* Malmberg, 1957 [17] and since then numerous monogenean parasites have been recorded. With regard to parasitological studies, and even more so when specifically referring to monogeneans, Africa is still insufficiently explored and new genera are regularly reported from African freshwater fishes, e.g. [18, 19]. Relatively widely studied host fish taxa include catfishes (e.g. [20–23] for overviews) and cichlids (e.g. [24]).

African clariids harbour monogenean species in the dactylogyridean genera *Quadriacanthus* Paperna, 1961 and *Paraquadriacanthus* Ergens, 1988 [20, 21] and in the gyrodictylidean genera *Gyrodactylus* von Nordmann, 1832 and *Macrophygodactylus* [22, 23]. Of these, only *Macrophygodactylus clarii* Gussev, 1961 was recorded in Ethiopia. Of the cichlid monogenean parasites found in Africa so far, the dactylogyridean *Cichlidogyrus* Paperna, 1960 is the most dominant and diverse genus [24] and the number of formally described species has increased to about 100 ([25] and references therein). *Cichlidogyrus* species richness on the host and their specificity exhibit considerable variation [24]. Within Gyrodictyliidae, species of *Gyrodactylus* have been described from African cichlids throughout the continent, including in Ethiopia, where *G. hildae* García-Vásquez, Hansen, Christison, Bron & Shinn, 2011 was described from *O. niloticus tana* [26].

North African catfish and (Nile) tilapia are economically important species and they are the most common species in the aquaculture industry in sub-Saharan Africa [27]. They have been spread worldwide primarily for aquaculture. This study is conducted in view of the potential impact of monogenean parasites on catfish and tilapia culture [28]. Identifying and inventorying the monogeneans of two of Lake Tana’s most commercially important fish species is relevant to aquaculture and fisheries development in the lake region as well as in Ethiopia as a whole. These are considered as high-potential but under-exploited sectors to meet protein demand [29]. In view of the high proportion of endemism in Lake Tana’s ichthyofauna, we will also test whether the unique Lake Tana environment gave rise to a unique gill monogenean fauna, or whether the two target species are infected by the same parasites in Lake Tana as elsewhere in Africa.

**Methods**

Nile Tilapia and North African catfish monogeneans were collected during October-November 2013. The live hosts were obtained from fishermen at the Corporation Area in the city of Bahir Dar (Fig. 1). This is the main landing site, where fish is also filleted for market use and household consumption. In the laboratory, gills were removed and inspected in a Petri dish with lake water. Parasites were isolated using parasitological needles and brushes following standard procedures and fixed under a coverslip using glycerine ammonium picrate. Identification of monogeneans, based on the hard parts of the attachment organ (haptor), vagina and male copulatory organ (MCO) and according to [20, 22–24], was carried out with an Olympus BX51 phase contrast microscope. Parasite voucher specimens were deposited in the invertebrate collection of the Royal Museum for Central Africa (RMCA), Tervuren, Belgium (see accession numbers in Table 1).

| Parasite order | Parasite genus | Parasite species | Host species | RMCA voucher |
|---------------|----------------|-----------------|-------------|--------------|
| Gyroactylidea | Gyroactylus von Nordmann, 1832 | Gyroactylus gehani Pítkrylová, Blážek & Vanhove, 2012 | *Clarias gariepinus* (Burchell, 1822) | MRAC MT 37808; MRAC MT 37824 |
| | Macrophygodactylus Malmberg, 1957 | Macrophygodactylus clarii Gussev, 1961 | *C. gariepinus* | MRAC MT 37807; MRAC MT 37823 |
| Dactylogyridae | Cichlidogyrus Paperna, 1960 | Cichlidogyrus cirratus Paperna, 1964 | *Oreochromis niloticus tana* Seyoum & Kornfield, 1992 | MRAC MT 37805; MRAC MT 37820-21 |
| | | Cichlidogyrus halli (Price & Kirk, 1967) | *O. niloticus tana* | MRAC MT 37804; MRAC MT 37819 |
| | | Cichlidogyrus thurstonae Ergens, 1981 | *O. niloticus tana* | MRAC MT 37803; MRAC MT 37818 |
| | Scutogyrus Pariselle & Euzet, 1995 | Scutogyrus longicornis (Paperna & Thurston, 1969) | *O. niloticus tana* | MRAC MT 37806; MRAC MT 37822 |
| | Quadriacanthus Paperna, 1961 | Quadriacanthus aegypticus El-Naggar & Serag, 1986 | *C. gariepinus* | MRAC MT 37809; MRAC MT 37825 |
| | | Quadriacanthus sp. 1 | *C. gariepinus* | MRAC MT 37810; MRAC MT 37826 |
| | | Quadriacanthus sp. 2 | *C. gariepinus* | MRAC MT 37811 |

Abbreviations: RMCA Royal Museum for Central Africa, MRAC MT Musée royal de l’Afrique centrale – Musée de Tervuren
Results
All five inspected Nile tilapia specimens were infected by 13–32 monogeneans, with a mean intensity of 19.3 monogeneans/fish. Five of seven catfish investigated harboured 5–7 monogeneans at a mean intensity of 6 monogeneans/fish. A total of nine gill monogenean species were found, representing both dactylogyrids and gyrotylidaeans (Table 1, Figs. 2 and 3). Specimens belonging to Gyrodactylus, Macrogyrodactylus and Quadriacanthus, totaling five species, were recovered from Clarias gariepinus. Representatives of the latter parasite genus included two undescribed species. The Nile tilapia harboured four species within two genera: Cichlidogyrus and Scutogyrus Pariselle & Euzet, 1995 (Table 1).

Discussion
Lake Tana is one of the major fishing grounds in Ethiopia, supplying cheap protein to the local communities as well as to main cities such as Addis Ababa. Nile tilapia and North African catfish are the most vital and preferred species in the fisheries and aquaculture activities. This research was conducted to explore the monogenean parasites of the commercially valuable catfish and tilapia in Lake Tana, and to test whether this unique

Fig. 2 Photomicrographs of haptoral and genital hard parts of the monogenean species collected in Lake Tana from the North African catfish Clarias gariepinus. a Gyrodactylus gelnari, haptor. b G. gelnari, marginal hook sickles. c G. gelnari, spines of the male copulatory organ. d Macrogyrodactylus clarii, haptor. e M. clarii, marginal hook sickle. f M. clarii, spines of the male copulatory organ. g Quadriacanthus sp. 1, haptor. h Quadriacanthus sp. 2, haptor. i Quadriacanthus sp. 2, male copulatory organ. j Quadriacanthus aegypticus, haptor. k Q. aegypticus, male copulatory organ. l Q. aegypticus, vagina
Fig. 3 Photomicrographs of haptoral and genital hard parts of the monogenean species collected from the endemic subspecies of Nile tilapia, Oreochromis niloticus tana. a Cichlidogyrus cirratus, haptor. b C. cirratus, male copulatory organ. c Cichlidogyrus halli, haptor. d C. halli, male copulatory organ. e Cichlidogyrus thurstonae, haptor. f C. thurstonae, genital hard parts, arrows indicate male copulatory organ (MCO), vagina (Vg) and auxiliary plate (AP). g Scutogyrus longicornis, vagina. h S. longicornis, haptor. i S. longicornis, male copulatory organ.
ecosystem harbours an equally distinctive parasite fauna. Nine monogenean species were found, all of which are new records for the lake; except for *M. clarii*, all are also new to the country’s biodiversity.

The genus *Macrogyrodactylus* currently includes nine species. In the present study, *Macrogyrodactylus clarii* was recorded from *Clarias gariepinus*. This species was described from the gills of *Clarias* sp. from an unspecified location in Ethiopia; hence, the first record from Lake Tana. The parasite was also recovered from different clariid hosts throughout Africa [22, 30]. Catfishes are infected by over 20 monogenean species belonging to *Quadriacanthus*, some of which are host-specific while others are shared between hosts [21]. *Clarias gariepinus* in Lake Tana was infected with three *Quadriacanthus* species, including *Q. aegypticus* El-Naggar & Serag, 1986, widespread on the same host in Africa, and two undescribed species, here designated as *Quadriacanthus* sp. 1 and *Quadriacanthus* sp. 2. The haptor of the former (Fig. 2g) is somewhat reminiscent of *Quadriacanthus simplex* N’Douba, Lambert & Euzet, 1999 [31], in view of the anchor shapes: the ventral anchors with curved shaft and long point, the dorsal ones with a long point at an almost perpendicular angle. *Quadriacanthus* sp. 2 is similar to *Q. clariadis* Paperna, 1961 and *Q. longifilisi* N’Douba, Lambert & Euzet, 1999 in anchor configuration, but deviates from previously described species mainly in its long, slender and slightly curved copulatory tube, of almost constant diameter but slightly wider at its base (Fig. 2i).

As indeed several studies indicate the presence of undescribed *Quadriacanthus* species even on their well-studied clariid hosts (L. Šafáříková, personal communication), further detailed morphological and molecular studies are needed to fully inventory this parasite fauna and clarify the exact taxonomical status of its representatives. Regarding the species of *Gyrodactylus* infecting *Clarias gariepinus*, representatives of this host in Lake Tana harboured *G. gelnari* Přikrylová, Blažek & Vanhove, 2012. This species was described from the fins of Senegalese *Clarias anguillaris* (Linnaeus, 1758) [23].

The most dominant and diverse monogeneans on African cichlids are representatives of *Cichlidogyrus*. Three species were found in Lake Tana’s Nile tilapia: *Cichlidogyrus cirratus* Paperna, 1964, *C. halli* (Price & Kirk, 1967) and *C. thurstonae* Ergens, 1981. Besides these, the same host harboured *Scutogyrus longicornis* (Paperna & Thurston, 1969). These four species are the first monogeneans reported from the Nile tilapia subspecies endemic to the lake. They infect a wide range of cichlid hosts throughout Africa; some of these species have been anthropogenically co-introduced with tilapia in Asia or the Neotropics [24, 32, 33]. In view of the high diversity of subspecies described from Nile tilapia, especially in Ethiopia and Kenya where four and three of them, respectively, are indigenous, the question has been raised whether these subspecies differ in their monogenean fauna [26].

**Conclusions**

The present study shows that the endemic Nile tilapia in Lake Tana harbours common monogenean species widely distributed in Africa, on other Nile tilapia subspecies as well as on other cichlids. *Clarias gariepinus* in Lake Tana is infected by widespread monogenean parasites of African clariids, while also harbouring two undescribed species. More specimens of these species are needed to allow a more detailed characterisation and formal description. As a further perspective in Lake Tana fish parasitology, it is recommended to conduct a detailed survey of the endemic fish species, with a particular focus on the cyprinid fauna, to explore their monogenean species diversity, speciation, specificity, distribution and phylogeny.

**Abbreviations**

MCO, male copulatory organ; RMCA, Royal Museum for Central Africa (Tervuren, Belgium)

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**Availability of data and materials**

The material supporting the conclusions of this article is available in the invertebrate collection of the Royal Museum for Central Africa (RMCA), Tervuren, Belgium (accession numbers MRAC MT 37803-11 and MRAC MT 37818-26).

**Authors’ contributions**

MB conceived the study, collected, prepared and identified the specimens, and drafted the manuscript. AG conceived and oversaw the study, provided ichthyological advice and contributed to drafting the manuscript. MPW conceived and oversaw the study, identified the specimens, provided parasitological advice and contributed to drafting the manuscript. All authors read and approved the final version of the manuscript.

**Competing interests**

The authors declare that they have no competing interests.

**Consent for publication**

Not applicable.
Ethics approval and consent to participate
In the absence of relevant animal welfare regulations in Ethiopia, the same strict codes of practice in force in Europe were applied. No fish were taken from the wild especially for this study; all specimens studied were acquired from commercial fishermen.

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