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SOME LIMNOLOGICAL OBSERVATIONS ON TWO ETHIOPIAN HYDROELECTRIC RESERVOIRS: KOKA (Shewa Administrative District) AND F INCHAA (Welega Administrative District)

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SOME LIMNOLOGICAL OBSERVATIONS ON TWO ETHIOPIAN HYDROELECTRIC RESERVOIRS: KOKA (SHEWA ADMINISTRATIVE DISTRICT) AND FINCHAA (WELEGA ADMINISTRATIVE DISTRICT)

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# QUELQUES OBSERVATIONS LIMNOLIGIQUES SUR DEUX RÉSERVOIRS HYDRO-ELECTRIQUES SITUÉS EN ÉTHIOPIE: KOKA (DISTRICT ADMINISTRATIF DE SHEWA) ET FINCHAA (DISTRICT ADMINISTRATIF DE WELAGA)

#### Melaku Mesfin, C. Tudorancea et R.M. Baxter

#### SOMMAIRE

Cet exposé est un bref compte rendu sur la limnologie physique, chimique et biologique de deux réservoirs hydro-électriques en Ethiopie. Ils diffèrent par l'altitude où ils sont situés, par la nature du sol inondé pour leur construction et par la composition de leurs eaux d'alimentation. Leur biologie reflète ces différences.

L'intérêt des résultats de ces études réside dans le fait qu'ils sont les premiers publiés au sujet de ces deux réservoirs d'eau et qu'ils peuvent se révéler utiles aux responsables éthiopiens des eaux et de la pêche.

#### GESTION

Du point de vue éthiopien, les résultats présentés ici peuvent servir à la planification et à la gestion de pêcheries en eau douce, le poisson représentant une ressource alimentaire de plus en plus importante en Ethiopie. L'un des réservoirs décrits ici constitue un milieu favorable à la vie d'une halieutique; cette ressource alimentaire n'est actuellement exploitée que d'une façon limitée et il est probable qu'elle pourrait l'être davantage. Par contre, l'autre réservoir ne semble pas posséder les caractéristiques nécessaires au maintien d'une faune aquatique pour la pêche commerciale.

Du point de vue canadien, le rapport peut susciter de l'intérêt en ce qu'il illustre le genre de contribution que les scientifiques canadiens apportent aux pays en voie de développement.

# SOME LIMNOLOGICAL OBSERVATIONS ON TWO ETHIOPIAN HYDROELECTRIC RESERVOIRS: KOKA (SHEWA ADMINISTRATIVE DISTRICT) AND FINCHAA (WELEGA ADMINISTRATIVE DISTRICT)

Melaku Mesfin, C. Tudorancea and R.M. Baxter

# EXECUTIVE SUMMARY

This is a brief account of the physical, chemical and biological limnology of two Ethiopian hydroelectric reservoirs. These differ in altitude, in the nature of the terrain that was flooded by their construction, and in the composition of their feed-waters. These differences are reflected in their biology.

The results are of interest because they are the first reported from these two bodies of water and may be of some value to Ethiopian water and fishery managers.

### MANAGEMENT PERSPECTIVE

From the Ethiopian perspective, the results reported here may be of value in the planning and managment of freshwater fisheries, a food resource of increasing importance in Ehiopia. One of the reservoirs described here already supports a fish population that is exploited to a limited extent. It is probable that this could be increased. The other seems poorly suited for the maintenance of a commercially-useable fish population.

From the Canadian perspective, the paper is perhaps of interest as an example of the type of contribution that Canadian scientists are making in developing countries. - 2 -

### ABSTRACT

Koka Reservoir in the Ethiopian Rift Valley (altitude about 1600 m) appears to be similar to natural lakes in the region. Its water is turbid because of suspended inorganic material. At the time of measurement it was supersaturated with oxygen to a depth of about 8 m, and displayed a pronounced conductivity stratification, due probably to the incomplete mixing of two inflows. The phytoplankton was dominated by <u>Microcystis</u>. The zooplankton was of low diversity but abundant. There was a large population of benthic invertebrates.

Finchaa Reservoir in west central Ethiopia (altitude about 2200 m) is very different. It covers the former Ch'omen Swamp and so contains many floating islands and large quantities of decomposing vegetation, causing undersatuation with oxygen even at the surface. The water is somewhat turbid owing to the presence of organic debris, of low conductivity, slightly acidic, and apparently calcium-dominated. A species of <u>Microcystis</u> was the most abundant phytoplankter. The zooplankton was sparse and of very low diversity. There were almost no benthic invertebrates.

# RÉSUMÉ

QUELQUES OBSERVATIONS LIMNOLOGIQUES SUR DEUX RETENUES D'EAU ÉTHIOPIENNES A BUT HYDROELECTRIQUE: KOKO (DISTRICT ADMINISTRATIF DE CHOA) ET FINCHAA (DISTRICT ADMINISTRATIF DE WELEGA) Melaku Mesfin, C. Tudorancea and R.M. Baxter :

Le lac Koka, une retenue d'eau sur la rivière Aouache, dans le graben éthiopien, à une altitude d'environ 1660 m, resemble aux lacs naturels de cette région. L'eau est trouble à cause de la matière inorganique en suspension, et semblable, en chimie sgénérale, aux autres lacs du graben éthiopien. Au moment d'échantillonage, elle était sursaturée en oxygène jusqu'à une profondeur de 8 m et manifestait en stratification de conductivité due probablement au mélange incomplet de l'eau de deux affluents. La forme la plus importante de plytoplancton était une éspèce de <u>Microcystis</u>. Le zooplancton était peu varié, mais abondant. Il y avait une population importante des invertebrées benthique

Le lac Finchaa, une retenue d'eau sur le ruisseau Mita, une tributaire du Nile Bleu, en Ethiopie ouest-centrale, à une altitude d'environ 2200 m, est très different. La remplissage de cette retenue a noyé l'ancien marais Chomène et en conséquence des fles de végétation flottantes existent dans le lac qui contient une énorme quantité de débris végéteaux en décomposition. L'eau est un peu trouble à cause de matière organique en suspension et un peu acidique et de basse conductivité. Au moment d'échantillonage, elle s'est avéré sous-saturée en oxygène, même au surface. Ici encore, le phytoplancon est dominé par une espèce de <u>Microcystis</u>. Le zooplancton était peu abondant et très peu varié. Les invertebrées benthiques étaient presqu'absents.

#### INTRODUCTION

Considerable information exists on the limnology of the natural lakes of Ethiopia but little is known about the country's reservoirs. Since hydroelectric power plays an increasingly important part in the economy of Ethiopia, this lack of information could pose problems for water and fishery management because reservoirs differ from natural lakes in a number of ways (see e.g. Baxter, 1985).

In February 1985, through the kindness of the Ethiopian Water Resources Development Authority, we were able to visit two important reservoirs, Koka and Finchaa, collect samples, and make certain measurements and observations. The results of these are presented here.

# DESCRIPTION OF THE SITES

Koka Reservoir (called Lake Galilea on some maps, e.g. Belay & Wood, 1984) was formed by the construction of a concrete dam on the Awash River in the Ethiopian Rift Valley, 80-100 km southeast of Addis Ababa. Filling began about 1959 and flooded a considerable area of relatively flat acacia savannah (Fig. 1). Large numbers of dead standing trees were visible in the years after the dam was closed, and probably stumps remain beneath the surface. Besides the Awash River, the main source of water to the reservoir is the Mojo River.

-3-

The altitude of the lake surface is given as 1589 m on the official map (Series EMA3, Sheet NC37-14 Edition 1. Date of information 1969). There is no indication of whether this refers to the maximum, the minimum, or some intermediate level.

A few kilometers downstream from Koka Dam are two other installations with concrete dams, Awash II and III, completed about 1975. These do not impound much water and appear to operate essentially on the run of the river as controlled by Koka Dam.

Finchaa Reservoir was formed in about 1972 by the construction of a rock-fill dam on the Mita Stream, shortly above the point where it plunges into the gorge of the Finchaa River, a tributary of the Abay River (Blue Nile) (Tikubet and Gemetchu, 1984). Existing maps are based on information obtained before the dam was closed, but the general form of the reservoir can be inferred from Figure 2. Damming the Mita stream flooded the Ch'omen Swamp forming a relatively shallow lake comparable in area with the natural lakes of the Ethiopian Rift Valley. The water level was 2218 m at the time of our visit, as shown by a gauge on the dam. The highest level shown on the gauge was 2223 m.

The reservoir contains many floating islands of vegetation some tens of meters across. These appeared to float downstream in the latter part of the day, necessitating the presence of a boom constructed of oil drums to protect the intake to the turbines, and to be driven upstream by light winds the following morning. Presumably,

- 4 -

many of these become stranded when the reservoir is drawn down and float up again when the water level rises, and will persist for many years.

- 5 -

Water hyacinth (<u>Eichhornia</u> <u>crassipes</u>) occurs in the Awash reservoirs and has caused concern because of the possibility of blockage of the intakes to the turbines, especially in Awash II and III. No Eichhornia was observed in Finchaa.

The principal fish species in both reservoirs is probably Tilapia (<u>Oreochromis niloticus</u>). Barbs (<u>Barbus</u>), Catfish (<u>Clarias</u>) and Common Carp (<u>Cyprinus carpio</u>) are also present in Koka. Silver Carp (<u>Hydrophthalmichthys molitrix</u>) and Grass Carp (<u>Ctenopharyngodon</u> <u>idella</u>) were introduced into Finchaa in 1975 (Tedla and Haile Meskel, 1981). It is not known if any of these established breeding populations.

Sampling and measurements in Finchaa Reservoir were carried out on February 17, 1985 and in Koka Reservoir on February 19, 1985.

#### METHODS

Chemical analyses were carried out using a Hach portable analysis kit. Chlorophyll <u>a</u> was measured spectrophotometrically using hot 90% methanol as the extracting agent (Talling and Driver, 1963). Oxygen and temperature measurements were made with a YSI Model 57 oxygen meter. Conductivity measurements were made with a YSI Model 33 conductivity meter. Phytoplankton and zooplankton samples were collected with a  $15\mu$  and a  $64\mu$  mest net respectively. Zooplankton was collected by taking four vertical hauls from a depth of 8 m in each lake.

Two benthic samples were taken at each of three different depths in each lake using a 225  $cm^2$  Ekman type grab. The samples were washed through a 0.2 mm mesh net and hand-sorted in the laboratory under a dissecting microscope.

In addition, one Ekman grab sample was collected at each station and three subsamples from each were taken for measuring the total organic content in the sediments. Each subsample was dried in the oven at 105°C and the organic content was determined by loss on ignition at 550°C.

#### RESULTS AND DISCUSSION

The stations at which measurements were made were a few hundred meters above the dams. In Finchaa Reservoir this was in a comparatively narrow portion (Figure 2), so the results obtained may not be representative of conditions in the reservoir as a whole, and the upstream drift of floating islands which necessitated frequent changes of station.

Except for superficial warming, neither reservoir displayed any significant thermal stratification (Fig. 3). In spite of its greater

- 6 -

altitude, Finchaa was about 1.5° warmer than Koka, perhaps because of a longer retention time in a shallow basin.

The oxygen profiles for the two reservoirs were quite different (Fig. 4). Concentrations in Finchaa declined with depth, reaching zero about a meter above the bottom. In Roka, the concentration remained fairly constant with depth below the upper few centimeters down to about eight meters and did not reach zero even at the bottom.

Percent saturations for the temperatures and altitudes of the two lakes were calculated according to Golterman <u>et al.</u> (1978). Finchaa was only about 65% saturated even at the surface. Koka was supersaturated by about 30% at the surface, and maintained about 20% supersaturation until the concentration began to decline at 8 m.

Undersaturation in oxygen at the surface during the day is unusual in Ethiopian lakes, although certain highly productive lakes can become undersaturated or even deoxygenated at night (Talling <u>et al.</u> 1973). In Finchaa it can probably be attributed to a high biochemical oxygen demand due to organic matter combined with a relatively low level of primary productivity.

Both lakes were of relatively low transparency, but for different reasons. Finchaa gave a Secchi disc reading of about 1.5 m. The principal light-absorbing material here was probably suspended organic material. Koka gave a Secchi disc reading of 28 cm and contained suspended silt. The water somewhat resembled that of Lake Langano (Wood <u>et al.</u>, 1978), but in Langano the silt is in stable suspension

-7-

and does not precipitate unless the salt concentration of the water is altered (Belay and Wood, 1984), whereas the material in Koka water settles out on standing.

A few chemical analyses were carried out and a more extensive analysis of a sample from Lake Koka was performed in the Earth Sciences Department of the University of Waterloo. This sample was collected about March 15, 1986 near the point where the Awash River enters the reservoir. All these results are presented in Table 1, along with some previously published values for Lake Koka (Water Resources Development Authority Ethiopia, 1984). The general composition of Lake Koka water is similar to that of other waters from the Ethiopia Rift Valley (Talling and Talling, 1965; Von Damm and The ratio of total divalent cations to total Edmond, 1984). monovalent cations is fairly high. This is not uncommon in African waters which have not undergone sufficient evaporation to bring about the precipitation of calcium (Talling & Talling, 1965; Von Damm and Edmond, 1984).

The water of Lake Finchaa is one of the most dilute ever reported from Ethiopia, comparable only to certain lakes and tarns in the Bale mountains (Löffler, 1978; Baxter and Golobitsh, 1981). It is also unusual in having a pH value of less than 7. Calcium is probably the predominant cation.

The electrical conductivity profiles of the lakes are shown in Fig. 5. The electrical conductivity of Lake Finchaa water does not vary much throughout the water column. In Lake Koka, however, the

- 8 -

conductivity increased sharply with depth below about 8 meters. This is the same depth as that at which the oxygen concentration began to decline. Apparently there was a layer of slightly heavier, partially deoxygenated water underlying a lighter, oxygen-supersaturated layer and isothermal with it. Earlier analyses on samples taken in late June or early July, 1984, at an unspecified station, showed a conductivity (presumably in surface water) of 320  $\mu$ s (Water Resources Development Authority Ethiopia, 1984) i.e. the same as we found in the lower water. A sample taken about a year later at the upper end of the reservoir was similar. Our station was below the point where the Mojo River enters the lake. It seems likely that the pattern observed was due to the presence of a relatively dilute, well-oxygenated overflow from the Mojo River above a more concentrated water mass mostly derived from the Awash River.

The chlorophyll value for Lake Finchaa is perhaps misleading. Microscopic examination of samples revealed the presence of considerable greenish plant debris, so some of the chlorophyll may be derived from this and not from photosynthetically-active organisms.

The value for Lake Koka is within the range of those found for natural Rift Valley Lakes (Belay & Wood, 1984).

The percentage organic content values in the sediments of Lake Finchaa were much higher than in those of Lake Koka (Table 2). This is probably due to large amounts of decomposing roots and stalks. The samples contained large quantities of vegetal debris as well as undecomposed plant fragments. In Lake Koka, the sediment is very fine, easily washable through a 200  $\mu$  mesh net, and contains no undecomposed material. The organic content is somewhat high in comparison with certain other tropical African lakes (McLachlan, 1974) but is comparable with the values found in other Ethiopian Rift Valley Lakes (Tudorancea, unpublished data).

**BIOLOGICAL LIMNOLOGY** 

<u>Phytoplankton</u> The genera of planktonic algae identified in the two lakes are listed in Table 3. The predominant planktonic alga in both lakes was a species of <u>Microcystis</u>; this genus is widely distributed in Ethiopian lakes.

**Zooplankton** The species of zooplankton found in the two reservoirs are listed in Table 4. As in other Ethiopian lakes (Wodajo and Belay, 1984) and tropical lakes generally (Fernando, 1980) the diversity was low.

The zooplankton of the two lakes was very different both in composition and abundance. Lake Koka, at the time of sampling, was dominated by the calanoid <u>Tropodiaptomus processifer</u> and the cladoceran <u>Daphnia barbata</u>. The cladoceran <u>Moina micrura</u> and the rotifer <u>Keratella tropica</u> were also present but in smaller numbers.

The much sparser zooplankton in Lake Finchaa was dominated by the cyclopoid <u>Thermocyclops</u> oblongatus, the cladoceran Ceriodaphnia

<u>reticulata</u>, and the rotifers <u>Anuraeopsis</u> <u>fissa</u> and <u>Hexarthra</u> <u>mira</u>. Rotifers often constitute a substantial part of the zooplankton in reservoirs in temperate regions (see e.g. Pinel-Alloul <u>et al.</u>, 1982; Potter & Meyer, 1982). No calanoids were found.

<u>Benthic fauna</u> The benthic fauna is very different in the two reservoirs, probably as a result of differences in total organic matter and dissolved oxygen.

Except for three larvae and one pupa of <u>Chaoborus</u> cf. <u>ceratopogones</u> (Chaoborinae) caught at a depth of 8 m, there were no benthic organisms in any of the samples from Lake Finchaa. Even in the marshy area around the edge of the reservoir, only very few ostracods, chironomids and oligochaetes were collected by using a hand net.

The absence of Oligochaeta, particularly Tubificidae, in this lake seems unusual. The Tubificidae occur in large numbers in many Ethiopian Rift Valley lakes, including the very saline lakes Shala and Abijata (Tudorancea and Harrison, in press). It is well known that some tubificids such as <u>Tubifex</u> and <u>Limnodrilus</u> can tolerate a high organic content in sediments and considerable oxygen depletion. It seems that the presence of acids which inhibit the growth of the bacteria on which the worms feed, may be responsible for the absence or scarcity of oligochaetes (Brinkhurst and Cook, 1974).

- 11 -

By contrast, the benthic fauna in Lake Koka is composed of the same major taxonomic groups as that of other Ethiopian Rift Valley lakes. The numerically dominant group is Nematoda followed by Chironomidae and Ostracoda (Figure 6). Oligochaetes represented a relatively small proportion in comparison with their proportions in natural lakes of the Rift Valley (Tudorancea, unpublished data).

Table 5 shows the densities of the major taxonomic groups in Lake Koka sediments. Except for oligochaetes, which occur in low densities at all three depths studied, densities were generally higher at the two deeper water stations than at the nearshore station, perhaps because of the sandy and relatively hard bottom near shore. Two groups of insects, Ceratopogonidae larvae and Heteroptera, occurred only at one station and at relatively low densities.

These two reservoirs provide an interesting contrast. Lake Koka appears to have become very similar to the other lakes of the Ethiopian Rift Valley. The small proportion of oligochaetes in the benthos of this lake compared with that in natural lakes of the region suggests that the ecosystem may not yet be fully mature. The conductivity stratification which we observed appears to be of a type often observed in reservoirs and associated with the particular characteristics which tend to morphological and hydraulic differentiate reservoirs from natural lakes (Kennedy et al., 1985).

Lake Finchaa is very different, partly because of its greater altitude and the quality of its feedwater, but mainly because its

- 12-

basin was originally a swamp rather than open savanna. This led to a very large initial input of organic matter and an additional loading each year as refilling drowns new growth on the draw-down zone. Oxidative and fermentative degradation of this material is probably responsible for the partial deoxygenation and acidification of the water (Gunnison <u>et al.</u>, 1985) which in turn have adversely affected both the planktonic and the benthic communities. It seems likely that this state of affairs will continue almost indefinitely.

Although both these reservoirs were constructed for the generation of electricity, it would be desirable if they could be used in other ways, particularly for the maintenance of commercial fisheries. Koka is already used for this purpose to some extent, and could probably yield a greater return if it were not for the presence of submerged trees which interfere with the use of nets (Feyissa, 1983).

Finchaa appears less promising, if the conditions we observed are representative of the reservoir as a whole throughout the year. The low chlorophyll  $\underline{a}$  concentration in our sample suggests that primary productivity is low, and the undersaturation in oxygen and the almost total absence of benthic invertebrates and paucity of zooplankton make it appear somewhat unpromising as a habitat for fish.

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- 14 -

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Lake	Koka	Koka	Koka	Finchaa
Date	February 1985	June-July 1984 (WRDA)	March 1986	February 1985
Surface Conductivity µS cm <sup>-1</sup>	200	320	380	75
Surface pH	8.40	8.3	-	6.45
$Na^+$ , meq1 <sup>-1</sup>	<u> </u>		1.40	-
$K^+$ , meqL <sup>-1</sup>		  	0.21	
$Ca^{++}, meqL^{-1}$	1.28	1.40	0.86	0.58
$Mg^{++}$ , meqL <sup>-1</sup>	0.42		0.31	0.20
Total Cations			2.78	
$HCO_3^-$ , meq1 <sup>-1</sup>		2.89	2.59	
$SO_4$ =, meqL <sup>-1</sup>		NIL	0.14	-
C1-, meqL-1	0.25	0.28	0.49	0.03
Total Anions			3.22	
Chlorophyll <u>a</u> µg1-1	22.4		-	5.56

Table 1 Some Chemical Characteristics of Lake Koka and Lake Finchaa



Depth of	<u> </u>			÷	
Water at Station (m)	1	2.5	6	8	13
Lake Finchaa Lake Koka	18.33	<del>-</del> 7.36	_ 11.53	42.30 11.15	41.77

Table 2 Percentage of organic matter in sediments of Lakes Finchaa and Koka, February 1985

19.3.4	Finchaa	Koka	
Cyanophyta:			:
	Microcystis_	Anabaena	
	Merismopedia	Merismopedia	
	Rhaphidiopsis	Microcystis	
Chlorophyta:			
	Ankistrodesmus	Chlamydomonas	
	Cladophora	Coelastrum	
	Cosmarium	Mougeotia	
	Desmidium	Oedogonium	
	Gonatozygon	Scenedesmus	
	Micrasterias	Staurastrum	
	Pediastrum		
	Scenedesmus		
	Selenastrum		
	<u>Spirogyra</u>		2
	Staurastrum		
Chrysophyta:		Chromulina	
		Chromulina	
Pyrrophyta:			
	Cystodinium		
	Peridinium		
Euglenophyta			
	Phacus		
Bacillarioph			
	Neidium	<u>Cyclotella</u>	
		Navicula	
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otifera:		
Filinia opaliensis	x	0
Keratella tropica	XX	x
Conochilus sp.	x	0
Polyarthra vulgaris	x	0
Gastropus hyptopus	x	0
Trichocerca similis	0	x
Trichocerca chattoni	0	x
Anuraeopsis coelata	0	X
Auraeopsis fissa	0	x
Hexarthra mira	0	XX
Ascomorpha soltans	0	XX
· · · · · · · · · · · · · · · · · · ·	0	x
ladocera:		
Bosmina longirostris	x	0
Ceriodaphnia reticulata	0	XX
Chydorus pubescens	0	x
Daphnia barbata	XXX	0
Diaphanosoma excisum	x	x
Moina micrura	XX	0
opepoda:		
Mesocyclops aequatorialis similis	XX	0
Mesocyclops sp. (copepodites)	0	x
Metadiaptomus colonialis	XX	0
Thermocyclops decipiens	X	0
Thermocyclops oblongatus	X	XX
Tropodiaptomus processifer	XXXX	Ö
Nauplii	0	X

Table 4Zooplankton species found in net samples from Koka andFinchaa Reservoirs, February 1985

(xxxx: very abundant; xxx: abundant; xx: less abundant; x: rare; O; absent)



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- 22 -

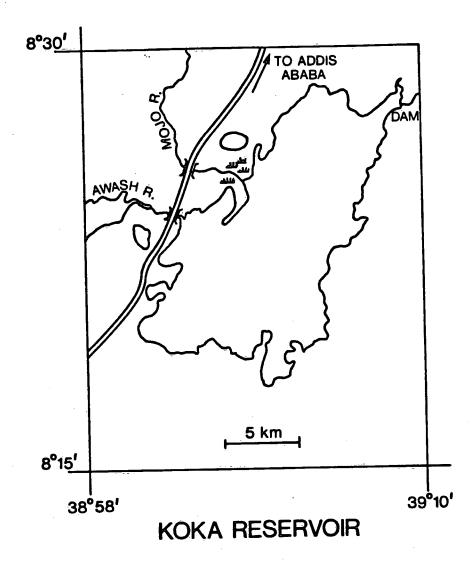
Depth of Water at			ı
Station			
( <u>m</u> .)	2.5	6.0	8.0
Nematoda	244	9333	341
Oligochaeta	133	67	89
Ostracoda	22	756	533
Chironomidae*	178	600	830
Ceratopogonidae		89	· -
Heteroptera	-	111	-

Table 5	Densities of benthic taxa (individuals/m <sup>2</sup> ) at various depths	
	in Lake Koka, February 1985	

\*These included the following: Harnischia sp. (common at 2 m station); Microchironomus sp. (common at 6 and 8 m stations); Procladius sp., Clinotanypus sp.

# LEGENDS TO FIGURES

- Fig. 1 Outline map of Koka Reservoir
- Fig. 2 Map of the site of Finchaa Reservoir and surrounding area
- Fig. 3 Temperature profiles of Finchaa Reservoir (circles) and Koka Reservoir (triangles), February 1985
- Fig. 4 Oxygen profiles of Finchaa Reservoir (circles) and Koka Reservoir (triangles), February 1985
- Fig. 5 Conductivity profiles of Finchaa Reservoir (circles) and Koka Reservoir (triangles), February 1985
- Fig. 6 Percentage abundances of benthic organisms in Lake Koka in February, 1985. The total number of organisms is shown in the middle of the circle



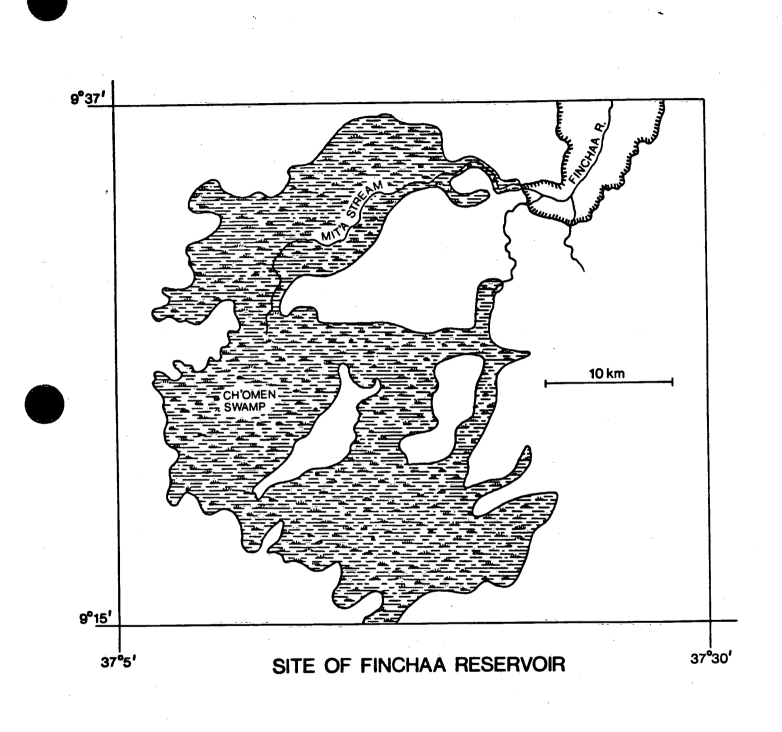
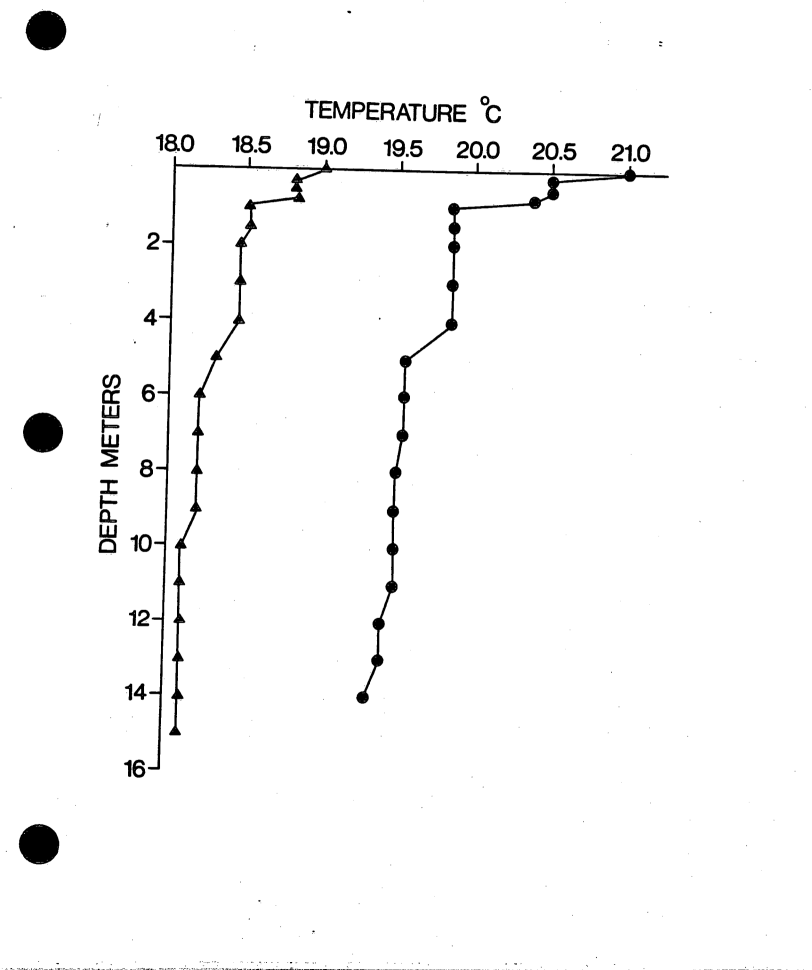
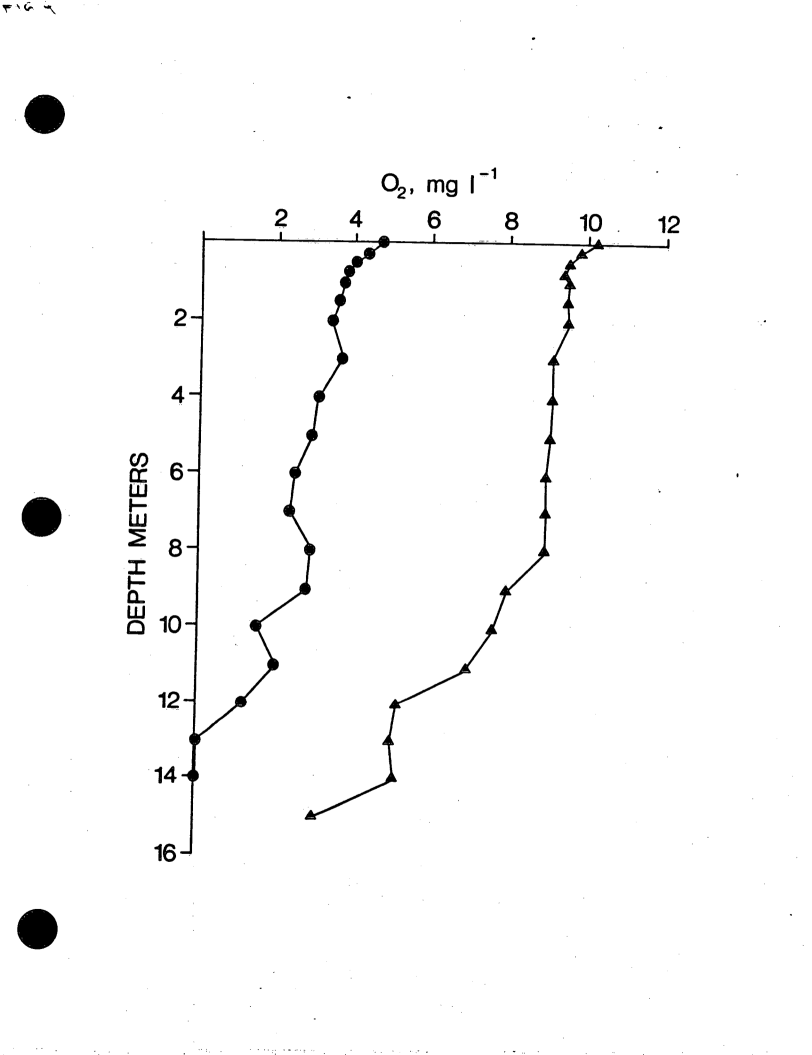
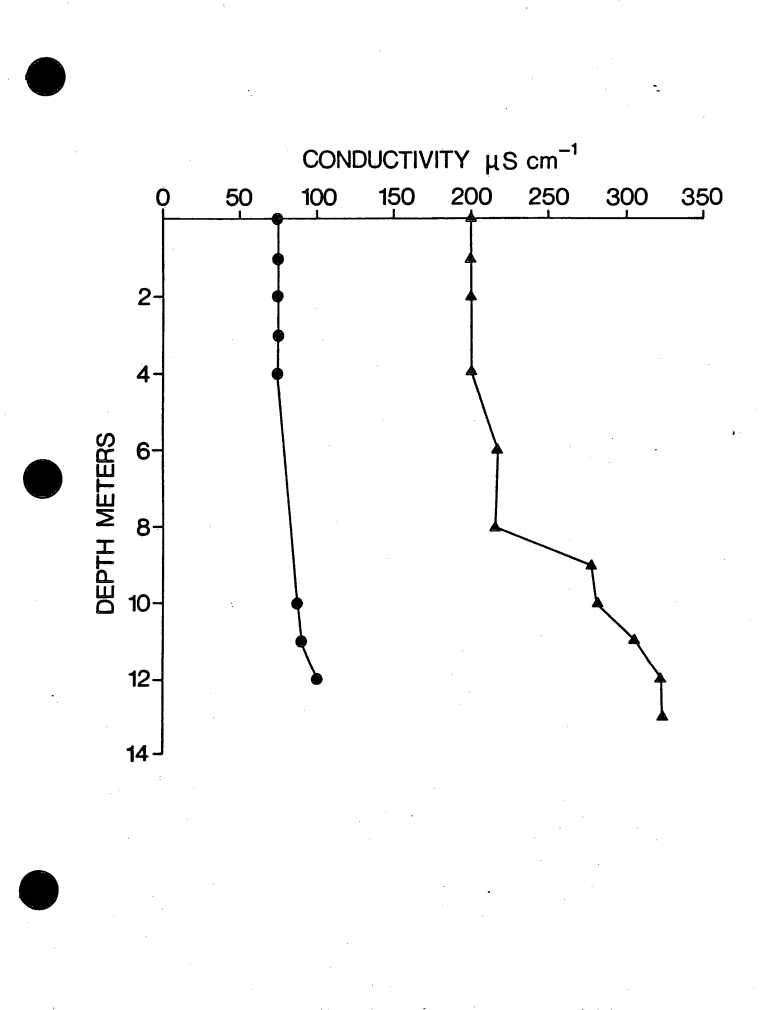


FIG 3







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