Ministry of Natural Resources and Surveys

Department of Game, Fish and Tsetse Control

Annual Report

for the

Year 1962

Part I

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MINISTRY OF NATURAL RESOURCES AND SURVEYS

DEPARTMENT OF GAME, FISH AND TSETSE CONTROL

ANNUAL REPORT FOR THE YEAR 1962

PART I

MINISTRY OF NATURAL RESOURCES & SURVEYS

Annual Report of the Department of Game. Fish & Tsetse Control for the year 1962

(a) Staff & General

The staff position in the various sections was virtually unchanged in 1962 except that Mr. C.M.Chisala was formally appointed to the Division I post of Fish Breeder on completion of his training. Details of Staff State are at Appendix I.

- 2. Mr. K.T. Howard, Fish Ranger, returned from overseas leave in March and took charge of the Fort Johnston station in place of the Fisheries Officer, Dr.E.C.L. Birkenmeier, who was on leave from April to mid-December. Mr.O.J. Carey, Game Ranger, returned to the Northern Province Game Station in July on conclusion of his leave and Mr.A.V. Gifkins, Senior Ranger (Fish), was absent from the Domasi Fish Farm on leave from April to September.
- 3. The absence of the Northern Province Game Ranger during the first part of the year threw a considerable strain on the Central Province Ranger, who had to manage both stations for the time being. Periodic ill health of the Ranger in charge of Game matters in the Southern Province also inhibited work to some extent. In these circumstances it was impossible to attempt any ambitious programme with respect to game but there were some further minor improvements in the observation camps in the Reserves and the initiative of local authorities led to the proclamation of three new Controlled Areas under the Game Ordinance. protective burning of the Nyika grasslands was successfully carried out for the second year in succession and much work was done on preparing a boundary description for a projected National Park in this area. Control of marauding animals proceeded normally, with an extra effort against the much publicised man-eating hyaenas of Manje District.
- 4. Reports from the Fisheries Officer and Fish Ranger which formed the basis for most of the Fishery Section of this report showed that there was good progress in this branch of the work.

- 5. The Fish Ranger, Lake Chilwa, working from the newly opened station at Kachulu, established good relations with the local fishermen and the Department is much indebted to Mr. G.W. Kumtumanji, M. L.A., for his assistance in this connection. The Fish Ranger's efforts materially improved the position of the east side fishermen with respect to firewood for fish curing and he also took charge of the completion of a jetty at Kachulu after the Agricultural Department's Mechanical Soil Conservation Unit had built the main earthwork.
- 6. The Fort Johnston station produced some very interesting results from its experimental work with gillnets and successfully established a mobile unit for the maintenance of engines of fishing craft in the small-scale fishery. Boat building proceeded at an increased rate, in response to a revival of demand, and there were renewed efforts to train boat builders for Lake Chilwa.
- 7. The Fishery Research Unit moved to its new base at Monkey Bay in July, though its buildings, started by the Ministry of Works and Transport early in 1961, were still not absolutely complete by the end of 1962.
- 8. Finally, in late December, the Fisheries Research launch 'Ethelwynn Trewavas' was launched on Lake Nyasa, having been purchased with the aid of a Research Grant from Britain. Since its inception fifteen years ago the Department has been without any launch for most of the time and for the rest has had to make do with rather unreliable launches, not designed for fisheries work. The arrival of Ethelwynn Trewavas' properly designed and equipped for the task was therefore a most important event for the Fisheries Branch of the Department.
- 9. Tsetse infestation continued to decline in almost all areas and the work of the Tsetse Control Section mainly consisted of patrols and surveys to keep in touch with the situation.
- 10. There were a number of visits from experts sent by outside assistance agencies.
- ll. At the request of Government the International Union for the Conservation of Nature, acting in concert with the Food & Agricultural Organization of United Nations, sent a team consisting of Mr. T. Riney and Mr. P. Hill to make a

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brief survey of the wild life situation in the territory and to advise on the potential for development. Their visit, which occupied three weeks, covered the Vipya Plateau, Vwaza Marsh and the Kota-Kota Reserves. Their interim report suggested considerable, though naturally not vast, possibilities and was much more encouraging than might have been expected in this densely populated territory.

- 12. The Food & Agriculture Organization also responded to a request from Government for advice on fish marketing and related problems. Mr.J.Dibbs, F.A.O. Fisheries Economist working in Tanganyika, made a very valuable preliminary visit in September and was followed by a team consisting of Messrs. G. Valran (Fisheries Economist), M.Aref (Processing Expert) and W.Steen (Gear Technologist). The first two arrived in October and left in early December, while Mr.Steen arrived in early December to stay till the end of February. Unfortunately his work in the early part of his stay was much inhibited by the fact that both the launches then allocated for Fisheries use were out of commission.
- 13. Dr. C.M. Yonge, C.B.E., F.R.S., (Chairman of the Fisheries Advisory Panel for East & Central Africa to the Department of Technical Co-operation) paid a visit to the Fort Johnston and Monkey Bay stations during September.
- Ministry, and in view of the impending retirement of the Director, Game, Fish & Tsetse Control in 1963, it was decided to effect a gradual winding up of the Department during 1962 and to re-allocate its functions. Tsetse Control, as being primarily an ecological problem at present, was transferred to the Department of Agriculture on 1st July and Dr. Steele, Tsetse Botanist, transferred at the same time. The other two sections remained as they were until the close of the year, the Chief Conservator of Forests assuming the responsibility for game and trout fishing during the first week of December and the Director of Agriculture taking over fisheries and the management of commercial crocodile hunting at the end of the year.
- Department of Game, Fish & Tsetse Control, which henceforth ceases to exist. Further reports on game matters will appear in the Annual Reports of the Department of Forestry & Game, as it now comes to be called, while those on fisheries will be found in the Annual Reports of the Department of Agriculture & Fisheries.

16. The retiring Director wishes all success to the Directors and staffs of the new organizations.

(b) Game Crop Protection

- 17. There is nothing particularly outstanding to report in connection with the control of marauding animals of the larger species. Action proceeded much as usual throughout the year, though the absence of one of the three Rangers on leave and the occasional ill health of one of the other two made proper superivsion difficult.
- 18. With respect to vermin it was decided to discontinue the financing of bounty payments for destruction of wild pig, monkeys and baboons, the decision taking effect from 1st July. From the inception of the scheme in 1948 had paid rewards on the African Development & Welfare Fund vermin and District Councils had provided finance for rewards on another 83,200. This very considerable lead and assistance having been given from public funds it was considered to continue by himself. Some 7,800 head were dealt with the system was discontinued.
- 19. In place of this system the Rumpi District Council asked for assistance in financing their own organised effort. In the hope of establishing a more concerted and directed attack than could well be expected of separate, unco-ordinated individuals, the Council was given a free issue of the understanding that Council would be responsible for organizing and directing the attack, for the recovery of in respect of each round issued and not subsequently case.
- period March to June but continued at a diminishing tempo until the end of October. Some 631 head of vermin were rounds were accounted for by unused cartridges returned or about 100 rounds were still outstanding. No doubt the greater part of these will be accounted for in due course

and, considering the difficulties of keeping control of an effort of this sort, the comparatively small percentage error in accounting reflects credit on the Rumpi organization.

- Nkata Bay and Karonga District Councils and issues of 1,500 rounds to Nkata Bay and 1,000 to Karonga were accordingly made in May and November respectively. Up to the end of 1962 it had not been possible to obtain reports from either Council.
- 22. During the months of May, June and July organized action was taken against hyaenas at the northern end of the Mlanje Mountain range where, in the latter part of 1961, there had been several cases of attacks on human beings. A really organized effort could not then be made because of the illness of the Senior Ranger but with his return to duty and the onset of the dry season it was decided to take action.
- 23. After a preliminary reconnaissance by the Director and Senior Ranger, the latter moved into the area with 10 hunters in early May. A search for lairs was duly made and a general attack by armed night patrols, gun traps and poisoned baits was organized.
- 24. Operations went on until late July on these lines. Some fourteen lairs were found and blocked, after preliminary burning of fires at the entrances to suffocate any animals which might be within. In addition to an unknown number of animals destroyed in this way a further 33 were killed outright by gun-traps, activities of armed patrols, etc., and although no claim of complete eradication could be made it appeared, from the disappearance of spoor and other hyaena traces in the area, that the population had been materially reduced.
- No attacks on human beings were reported during the dry season of 1962 so it would appear that the operation was reasonably successful. It must be emphasised, however, that such relief as it may have afforded cannot but be short lived. On the other hand an operation of this sort, involving the whole hunter force of the Southern Province for nearly three months, means leaving the rest of the Province unprotected and can scarcely be mounted every year.
- 26. As in the vermin problem generally the long term answer is patient and persistent attacks by those members of the general public who poesess firearms, coupled with the erection of small stockades by those who wish to allow the

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the open during hot weather.

- 27. There was no great progress with the effort to establish the use of electric fences for protection of crops against marauding animals.
- 28. The two fences established by the Senior Ranger in the Southern Province during 1961 round fields cultivated by Division II staff of the Agricultural Department gave good results initially but were unsuccessful in the long run. The reason was neglect of even the simplest form of maintenance by the cultivator, weeds being allowed to grow across it, etc., so that short circuits occurred and the fences were put out of action. Admittedly the frequent exercise as much supervision on the fences as had been hoped but clearly very cbse supervision should not have been necessary to ensure the simple maintenance required.
- 29. In the Central Province attempts were made to persuade the rice cultivators at the Bua River mouth, who frequently complain of hippo damage, to erect a trial only successful at the very end of the Game Ranger. These were begun on a 1,000 yard fence. This was not quite complete by the 31st December.
- 30. The detail of animals destroyed by the Crop Protection teams during 1962 is shown at Appendix II, Table I. Value of ivory collected and revenue from sale of game meat and hides is shown at Appendix II, Table II.

Game Conservation

- Reserves by the Game Guards suggests that the general level of game population in the Southern Province Reserves continued the decline which began to be evident in 1961.

 Appendix III shows the detail of the observations.
- 32. Space does not permit the setting out of a full quarterly figures but the yearly averages of the the commoner animals is perhaps sufficient to convey a to the Mwabvi Reserve are as follows:

Rhinoceros	1960	1961	1962
Buffalo	21.1	8.4	10.3
Sable Kudu	37.0	22.6	19.6
Impala	25.0	15.7	10.5

- 33. Admittedly a produce extraction road, designed to put the villages on the watershed to the west in touch with the Shire Valley cotton markets, was made through this Reserve during 1962. Nevertheless though it was to be expected that this would disturb the game in the vicinity of the road line it could scarcely account for a general decline; moreover figures for the other two Southern Province Reserves have a rather similar appearance.
- 34. In the Central Province Reserves of Kota Kota and Kasungu there appeared, by contrast, to be a perceptible rise in game population levels, despite the establishment os some human settlement and cultivation in the latter.
- 35. For these Reserves the yearly averages per 10 days patrol are as follows:

Kota Kota	1960	1961	1962
Elephant Buffalo Sable Roan Kudu	19.3 13.6 4.4 4.1 1.3	23.3 20.6 5.4 4.8 4.1	34.0 29.0 7.7 7.6 7.7
Kasungu Elephant Buffalo Sable Roan Kudu	23.7 13.8 3.6 6.3 4.2	40.7 16.8 6.5 7.3	59.4 29.3 10.9 10.2 5.5

- 36. Although the general level of game populations in these Reserves showed this tendency to rise it was clear from the extreme wariness of the game that there was still a considerable amount of poaching going on.
- 37. There was an apparent increase in some species on the Nyika Plateau after the slight check in 1961, which, as discussed in the report for that year, may have been the initial, short-term, effect of the new burning policy.

Yearly averages of the quarterly figures per ten days patrol are as follows:

Zebra	1960	1961	1962
Roan	68.6	52.3	104.3
Eland Reedbuck Bushbuck	137.1 18.5 3.4	45.1 81.8 21.4 4.6	42.3 141.2 37.7

- 38. Buffalo were seen rather more frequently than in previous years, though in very small numbers, and the presence of cheetah and serval on the plateau was confirmed. Much speculation was caused by several reports of the siting of sable by visitors to the plateau, though the Game Reserve Guards made no such observations. The latter did, however, the grasslands, but the identification was not a firm one which is not common in the north. Whatever it may have the plateau had made its appearance.
- 39. Game animals in the Vwaza Marsh Controlled Area showed very obvious increases in the main species. Unfortunately routine observations were not started in this area till the second half of 1961 so that there is not a very full range to compare, but taking the averages of the second half of 1961 and 1962 the figure per 10 days patrol are as follows:

Elephant	1961	1962
Zebra	60.4	46.8
Buffalo	. 5	3.6
Sable	10.9	50.4
Roan	3.5	7.7
	32.2	61.1

- 40. Protective burning to an organized plan was succession, in conjunction with the Department of Forestry and though some fires were later started inside the purpose, tective fire traces these did not spread nearly as far as in the years before the policy was adopted.
- on this Plateau and much time was spent in trying to define terrain. The combination of a game conservation area on

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the Nyika and a game utilization area in the nearby Vwaza Marsh looks an ideal one and should make a considerable contribution to the amenities of the country.

- 42. This idea of complementary areas was taken further during the year by the declaration of a Controlled Area, at the request of Chief Chikulamayembe, in his domains fringing the Nyika. This area covers a section of the migration route down to the Runyina-Rukuru Valley and the Vwaza Marsh and should help materially to perpetuate game and hunting opportunities in this part of Nyasaland.
- 43. New Controlled Areas were also declared in the vincinity of Pirilongwe Mountain in Fort Johnston District and in Chief Liwonde's area in Kasupe District. The Pirilongwe Area adjoins the Pirilongwe Forest Reserve and the two together, though scarcely large enough to constitute a self-contained unit in themselves, may possibly provide a useful reservoir of game stocks for the Cape Maclear peninsula in general. Chief Liwonde's area is rather larger but is moderately well settled and a good deal of restraint will have to be exercised by the actual residents, in addition to preventing illegal hunting by intruders, if the game population is to survive for any considerable period.
- 44. Some fifty-two people visited the Lifupa Game Camp in Kasungu Reserve during the year and nineteen visited Chipata Camp in Kota-Kota. These figures do not include official visitors.
- 45. The Game staff position did not permit any great efforts at propaganda in favour of wild life conservation and, in any case, no funds were voted for the purpose during 1962. Nevertheless one party of schoolboys from the Malosa School was taken for a week-end visit to Kasungu Game Reserve. They saw a satisfactory variety and quantity of animals and were plainly very interested.
- 46. Judging by the overall figures of revenue from Game and Wild Bird Licences collected during 1962 there was little significant change from previous years. The copies of licences sent in by the Treasury licensing staff are, however, obviously incomplete and the overall revenue returns are not sufficiently detailed to permit of analysis by type of licence. Revenue from Game or Wild Bird Licences totalled £2,970 against £2,911 in 1961.

Crocodile Hunting

- 47. The number of licensed hunters varied from ten to fifteen during the year, with an average of approximately remainder were private individuals, operating with very varying degrees of persistence.
- 48. Returns submitted showed a kill of 1.383 reptiles, a figure slightly above that for 1961. Some 69 per cent of these were listed as being under seven feet in length of the industry and of preserving a proper natural balance check this emphasis on immature reptiles in the future. Operators who probably cropped in a more opportunist style than the larger firms and did not hunt with great persistence.

(b) Fishery State of the Fish Stocks

- 49. Yields of Tilapia from the ring-net fishery in the south east arm of Lake Nyasa continued to indicate that the stocks of the off-shore species were in a satisfactory per unit effort, landings being 439,107 dozen fish in 7,649 pulls in 1962 as against 306,788 in 5,995 pulls in 1961, or a 27% rise in effort.
- 50. The yield, in fact, tended to bear out the prediction made by the Fisheries Officer, on the basis of the 1961 figures, that the stock could probably stand an increase of ring net effort up to approximately 7,000 pulls without bringing the yield per pull undesirably low.
- length frequency measurements from the ring net catches indicated that the catch from January to April included a good proportion of fish estimated as being older than three years and that for this part of the year catches were similar after the ring nets seemed to crop more uniform size groups, apparently consisting of three year old fish.

- 52. In general it appeared that the 1962 effort might be in reasonable balance with the rate of recruitment to these off shore Tilapia stocks cropped by the ring nets and that if the number of ring nets and their rate of using could be held at 1962 levels a satisfactory stable rate of production might be achieved. Attempts to put the fishing rate above the 1962 level or lengthen the fishing time by the removal of the two months close season would probably result in catches declining again.
- 53. Data on the inshore Tilapia stocks in Lake Nyasa and Lake Malombe are less precise and complete than those on the offshore species, but judging by the catch per unit effort of the seine nets they were generally less abundant than in 1960 and 1961. The fall may be, in part, a simple reflection of an increase in the number of nets in use. Such increase was not obvious, but unfortunately data from previous years are not really complete enough to be definite on the point. On the other hand the considerable rise in lake level which took place during 1962 clearly affected the situation at individual beaches, putting seine nets out of use at some beaches and bringing them in at others.
- 54. There was a distinct improvement in the <u>labeo</u> fishery during 1962, with increased total catches and increased catch per unit effort in the large scale fishery. Data on the inshere fishery for this species showed increased catches per unit effort at most places and the Fisheries Officer's report makes it apparent that there was a real increase in abundance in 1962, though not to the level of 1960 and previous years.

Large Scale Fishery under Licence

- 55. There were three organizations holding large scale licences in 1962.
- 56. There was a rise in ring netting in the south east arm consequent upon all three organizations being in full action again, which more than off-set a slight fall in gill net activity. Catch from the south east arm rose from 2,654 short tons in 1961 to 3,686 in 1962.
- 57. During 1962 there was also some activity in the south west arm on the part of one of the large scale organizations. This was restricted to gill netting and the catch, in terms of yield per unit effort, was a relatively good one with respect to <u>labeo</u>. For this species the catch

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per 100 yards of netting was 15 fish as against 10 in the south east arm. Although the overall catch was not more than 49 tons this was from quite a small effort and, as the Fisheries Officer points out, the south west arm could clearly give a useful yield if a forthright effort were made. The lack of a good access road to facilitate marketing and distribution is no doubt a powerful deterrent to such effort.

58. Figures relating to this section of the fishery are at Appendix IV.

Small Scale Fishery not subject to licence

- 59. Data for this section of the fishery are shown at Appendix V. During 1962 the scope of the recording system was widened somewhat and figures were collected from several beaches in a given area instead of only one, so that the observations are not completely comparable. In Table II, therefore, the 1961 figures, where listed, have a nearly equivalent basis to those for 1961, but not an exactly equivalent one.
- Malombe where, in the face of repeated attacks from crocodiles, gill nets used in the normal way have almost been abandoned. Instead some 1,000 yards are set in a circle about the fishing craft which then moves repeatedly round the inner circumference with the crew beating the water to drive the encircled fish into the nets. This method obviates the risk of damage from crocodiles and makes it from the ordinary night-set gill net.
- 61. Apart from this development there was no very marked change in the rate of progress of the small scale fishery. The general pattern remained much the same as in previous years with every gradation in type of operator from the purely subsistence fisherman to the almost full-of this latter type in action during 1962 in the southern part of Lake Nyasa, Upper Shire and Lake Malombe and they various grades of subsistence and semi-subsistence fishermen, as being of the order of 3,000 short tons.
- 62. This is much as was estimated for 1961 but the 1962 estimate was based on much more comprehensive and systematic data.

- 63. An idea of how intermittent was the average activity in the subsistence section of the fishery may be obtained from Table I of Appendix V. This shows the frequency of use of various types of gear relative to the maximum possible frequency where maximum possible frequency is taken as one set per day of each gill net available in the area, two per day for large meshed seines and five per day for small meshed seines and chilimila. This is really below the maxima for seine nets and chilimila, but seems good enough as a basis of comparison from year to year.
- 64. It is clear that a considerable proportion of the individual net owners are really only using their nets very infrequently indeed. Management of a fishery made up of numbers of individuals working on these sporadic lines, and the organisation of proper marketing systems for it, are both extremely difficult.
- 65. If the industry and its marketing is to be properly organized and managed, what seems to be needed is a change from casual, semi-subsistence fishing to regular commercial fishing, and it is encouraging to note that this change is beginning to occur. On the other hand the limits on total catch imposed by the stock potentials make it plain that only a finite number of subsistence fishermen can make the change to full time fishing with profit to themselves and without damage to the interests of those who have already made it.
- 66. The above remarks apply more especially to fishing in Lake Nyasa, Upper Shire and Lake Malombe. Not enough is yet known about Lake Chilwa to know whether they yet apply there or what margin is between total catch and overall potential but certainly the total catch appears to be astonishingly large. Thus recorded landings by fishermen operating from Kachulu beach alone averaged some 4 short tons per day for fourteen sample days spread over the months of June to December. Variations from this mean were very wide and the sample may well be a misleading one but should it be a true sample it would indicate a catch of the order of 1,400 short tons per annum at this beach. Island landings and those of the southern and eastern beaches to be added it appears that tht total landings might be of the order of 4,500 short tons per annum. This seems a great deal for some 400 square miles of water in terms of a sustained yield.
- 67. In particular it is to be noted that a high proportion of fish caught, namely Tilapia shirana, are very

small, possibly immature specimens. Whether, however, this is a reflection of the fact that only small meshed nets are used or whether these small meshed nets are used because there are few adult fish left to catch is not yet known. Certainly there has been a reduction in average mesh size over the last few years, since, in fact, manuhave been the effect of the Nyasaland system of sale by the to catch large numbers of small fish than rather fewer fully grown specimens of much greater total weight.

- 68. The Chilwa station has not been open long enough to be sure on these points but it seems very possible that same controls may be necessary on this water as well as in Lake Nyasa if the best return is to be received from it.
- 69. The general situation with regard to fishermen who have received loans remained much the same as in 1961. Dusinesses appeared to be flourishing, and there were a depressing number of outright failures. Marketing diffinot the only cause as was made plain by the success of some of the operators.
- 70. The dispute between the Atonga and Anyanja fishermen at Cape Maclear, which began in 1961, showed no sign
 of abatement in 1962, and the valuable open-water fishery for
 iutaka: collapsed as a result. A few of the Atonga chiliof the southern portion of lake Nyasa but the majority have
- above, some of which have more bearing on the future than the present, there was, in general, fairly steady progress boats and over 100 outboard engines in use in the southern of money in fishing is certainly increasing. In general whereas, a comparatively few years ago, the problem was to

The Fish Trade

- 72. Approximately 68 tons of fresh fish, 65 tons of smoked and 108 tons of salted fish were exported to the Rhodesias by the large scale firms during the year, corresponding to about 480 short tons in landed weight. The corresponding figure in 1961 was 765 short tons and the decline in export in spite of the considerably increased production is a welcome sign of rising consumption within the territory.
- 73. Some of the large scale firms re-commenced the purchase of fish from the individual operators of the inshore fishery but exact figures are not known.
- 74. Minor fish trading continued much as in previous years but there were signs of a rather wider distribution of fresh fish in the Central Province. The use of ice for this purpose is gaining ground and sales of ice from the Departmental plant at Fort Johnston amounted to 48,360 lbs. as against 28,710 lbs. in 1961, with a revenue of £243. The number of customers remained steady at 97 but 13 privately owned insulated boxes, of the pattern demonstrated by the Department at the close of 1960, were in use by the end of the year.
- 75. Price records on the beaches and at markets suggested a very slight drop in average prices for the various sizes of fish compared with 1961. Strictly comparable figures are, however, very difficult to obtain when sales are of individual fish rather than by weight and the drop, if it existed, was a very slight one. The price of a large Tilapia, i.e. about eleven inches or a little above, was generally about 4d. on the Lake Shore at Fort Johnston and often rather higher in the Central Province, especially at Kota-Kota, and about $10\frac{1}{2}$ d. on Limbe market and up to 1/3 on Lilongwe market. Prices for other types of fish were, size for size, generally lower.
- 76. Records at Kachulu beach compared with those on the east side of the lake showed an expected higher level, the east side prices being usually about two thirds of those pertaining at Kachulu. The Kachulu figures also illustrated the effect of seasons on the average price which in March, when catches were good and buyers rather scarce because of difficult road conditions, was about one third of that ruling in November when buyers could reach the lake in large numbers.

- 77. The price figures from Chilwa also showed how sales by individual fish instead of by weight tend to throw the emphasis on fishing for the smaller, younger specimens. Thus, taking November price figures, a Tilapia of less than 13 cm., which would weigh about a tenth of a pound, sold for about a halfpenny. Thus the rate was equivalent to fourpence halfpenny to fivepence a pound. A fish between 20 cm. and 27 cm., however, which would weigh about half a pound was selling for a penny halfpenny, equivalent to a rate of threepence per pound, while a fish over 27 cms. which would weigh just over three-quarters of a pound, sold at a rate equivalent to twopence three-farthings per pound. Since the young fish are naturally more numerous than the older, larger fish it is easier to catch a pound's weight in young fish than to catch the same weight in adults. When the pound's weight of the young fish is also worth more than the pound's weight of old fish it is quite clear where the emphasis of effort is likely to be. how rapidly the fact that few consumers realise how rapidly the weight of a fish goes up with increasing
- 78. Happily there is a growing tendency for trade at some of the bigger beach markets to be conducted by volume so much for a full basket of such and is, a buyer will pay this practice becomes general it may tend to equalise the emphasis on old and young fish.
- 79. During 1962 the marketing system in the small scale fishery was reviewed by experts from the Food & Agriand recommendation of United Nations, but their reports understood however that, apart from the overall problem of the limited purchasing power of the mass of the people, for the concentration of a number of catches at a relatively available at each, and of dealing with the wet season catches time.
- 80. Both these problems have long been recognised by the Fisheries Staff, but one of the F.A.O. experts, Mr.J. eminently practicable solution of the second of them.
 - 81. He proposed the use of drying kilns of a simple

type, to economise in fuel and avoid risk of rain damage during curing, coupled with efforts topersuade one or two people at each beach to set up as fish curers to the community. They would receive fish from the fishermen, cure it and return it to its owners and be paid either in cash or by retaining a proportion of the fish cured.

- 82. The idea of using kilns was not new to the Department but the application of the method was. Previous efforts to introduce kilns have been unsuccessful largely because the fishermen themsleves do not want to be involved in fish curing, as a general rule, nor does the catch of one man always justify the complication of using a kiln, while the buyers, who could use a kiln with advantage, are usually not lake shore residents and do not want to be involved with structures away from their own villages. The system proposed would get over both these difficulties and would permit fishing to proceed steadily, without the risk of spoilage if no outside traders came to buy and cure the catch, and would mean that when they did succeed in getting to the beach they would not have to waste time waiting for a payload.
- 83. Experiments were made forthwith by Fish Ranger Fort Johnston, using a kiln constructed on the lines suggested by Mr. Dibbs, in order to work out the technical side of the operation.

Development Work

- 84. Probably the two most important aspects of developmental work were the establishment of a mobile unit for the maintenance of engines of fishing craft and the building of a jetty at Kachulu on lake Chilwa.
- 85. The Mobile Maintenance Unit, consisting of a mechanic and his assistant travelling round the lake with a considerable range of replacement parts, went into action in April. Its task was to do ordinary simple servicing and minor repairs to the outboard engines which are coming increasingly into use in the inshore fishery, and to advise fishermen on ordinary running and maintenance procedure. During 1962 this service was provided free but engine owners had to purchase, at cost price, any spare parts supplied.
- 86. Fish Ranger, Fort Johnston, who established the unit as a working organization, reported that it had been welcomed everywhere by engine owners and obviously it filled a sorely felt want.

- 87. During the nine months it was in operation in 1962 the unit visited Lake Malombe three times, south west arm, Salima, Domira Bay and Kota-Kota twice each, and south east arm once, besides spending a considerable time dealing with engines brought in to the Fort Johnston office. In all 46 engines were serviced and 69 repaired and some £76 worth of
- 88. The Lake Chilwa jetty, built at Kachulu, was designed to facilitate the landing of fish and other produce at this beach, the main landing beach of lake Chilwa at the end of the motor road from Zomba. Its chief benefit will probably be felt in the dry season when the fall in lake level makes it impossible to bring canoes and other
- 89. The earthwork to form the main body of the jetty was built by the Mechanical Soil Conservation Unit of the Agricultural Department at a cost of £1,800, the work being completed in October. Unfortunately through some misreading of the plane the state of the p ing of the plans the sides were made very much steeper than the design proposed and this, coupled with unusually early heavy rains and high might be to heavy rains and high winds before the soil had had time to consolidate, led to a good deal of trouble with erosion and undercutting. After the main earthwork was completed much work remained to be done in the way of stoning the lower edges against wave action, grass planting to bind the banks, etc. This later work had to be done by manual labour as funds did not permit further use of the Mechanical Soil Conservation Unit and it was not possible to open the jetty for general use by the end of the year.
- 90. It is, however, confidently expected that it will be possible to open it by the dry season of 1963 and it should materially assist fish trading and general water transport at this important landing.
- 91. Boat building, by a carpenter working on a contract basis under Departmental supervision and management, continued at Fort Johnston. Thanks to extended tours by the Fish Ranger and the activities of the Maintenance Fish Ranger and the activities of the Mobile Maintenance Unit and the Demonstration Unit discussed under the Training Section, there was a considerable revival of demand. Thirteen boats were completed and sold in addition to two
- 92. This increased demand made it possible to finance. the erection of a boat-building shed separate from the

Departmental Workshops and this was nearing completion at the end of this year.

93. Two carpenters from Lake Chilwa also visited Fort Johnston to be trained in the simple boat building undertaken at the station and returned home with plans to set up their own businesses to serve Lake Chilwa fishermen.

Training and Propaganda

- 94. The Fish Ranger's absence from Nkata Bay to take charge of the Fort Johnston station prevented use of the small training school there but in June some staff and equipment were transferred to Fort Johnston and the Fish Ranger conducted three courses at that base.
- 95. Some twenty applications for places were received, not all of whom could be accommodated at the make-shift site and thirteen men completed the courses held. Most of the applicants were from the south east arm and Lake Malombe.
- 96. The Demonstration Unit, designed to give practical demonstrations of new or imporved methods evolved in the course of experimental work, was active during the year and toured extensively in the southern part of Lake Nyasa and in Lake Malombe. The main emphasis was on demonstration of proven improvements in gill net setting and mounting, and on showing the advantages of the new platil monofilament nets which were such a success experimentally in 1960. Some successful demonstrations of Chilimila fishing were also given at the southern end of the south east arm, where the method is still largely unknown and where its introduction might relieve the pressure of the inshore 'utaka' seines on the immature Tilapia.
- 97. The chilimila method also formed part of the training courses held and Fish Ranger reports that it was enthusiastically received at Malindi, where there is a moderate supply of 'utaka' and other Haplochromids available in the White Rock area not exploitable by the ordinary methods in use in the locality.
- 98. The staff of the Demonstration Unit was also used to demonstrate the kiln drying of fish, as suggested by Mr. Dibbs. The Fish Ranger reports, after the trials discussed in the Experimental section: "Products from the

kiln were given away to African buyers, who stated that the fish sold as well as any other on the market. The kiln was put into operation at a buyers' camp and a competition held between the buyers and the Department to see who could cure the most fish in one hour and whether the products were the same. The kiln took one gallon of palm nuts (for fuel) compared with two for the traditional method and cured sixty fish compared with forty three. The buyers worked at top speed to try to compete but failed good one."

- 99. It is not considered that the kiln method has much reference to these non-resident buyers who, as earlier attempts have shown, do not want to be involved with structures on the Lake Shore, but the operation certainly seems to have been a telling demonstration of the technical effectiveness of the kiln.
- 100. The Fisherman's Information Room at Fort Johnston was maintained as usual and was visited by some 370 people. Only 59 of these were actually fishermen but visits from the non-fishing public are, of course, not unimportant as it is clearly desirable that the general public should also know what is being done. Almost all visitors appeared to be impressed by the variety of the Fisheries Section's activities as advertised in the Information Room.

Experimental Work

- 101. Experimental work dealt with a variety of fields connected with the fishery. Fish Ranger, Fort Johnston, was responsible for most of the work in the absence of the Fisheries Officer on leave, though the latter had initiated many of the gill net experiments before departing.
- of a mobile fish smoking kiln, on the lines of a design suggested by Mr. J. Dibbs of F.A.O.
- 103. The kiln consisted of a wooden frame five feet high by three feet square, covered with zinc sheeting but open top and bottom. It was designed to be stood over a shallow pit containing a slow fire and the fish were laid one above the other inside the kiln. In use the order of these trays was rotated every fifteen minutes.

- 104. In essence the apparatus represented an elaboration of, rather than a departure from, the traditional method by which fish are laid flat on a single grill over a slow fire. The covered frame and stack of trays really represented no more than a stack of grills over the same fire. The fish were thus half grilled in the traditional way rather than smoked in the European way and in taste and appearance should be more acceptable locally than smoked fish as the European understands the term.
- 105. A kiln of this size and type was found to hold 60 fish of normal size and could deal with them in one hour.
 - 106. The advantages claimed for the kiln were:-
 - (i) with the addition of some removable covering at the top, e.g. thatch of palm leaves, it could be used in rainy weather when the traditional method is unusable;
 - (ii) it achieved a 50% saving of fuel consumption.

The first advantage is obviously of general application and the second would be an important one in places such as Likoma Island, shores of Lake Chilwa, etc., where fuel for curing has to be brought from a distance.

- 107. Similar, less documented, kiln trials were made by Fish Ranger, Lake Chilwa.
- 108. Experiments were continued with delayed release buoys, as a safeguard against night thefts of gill nets. Using a method with carpenters' glue originally suggested by the late Dr. V.D. van Someren, Director of the East African Freshwater Fisheries Research Organization, the Fish Ranger, Fort Johnston, evolved a satisfactory working procedure.
- 109. He reported that the marker buoy was fixed one fathom below the surface by taking a bight of the buoy rope through two holes bored in a slab of glue. During the night the glue gradually dissolved and released the buoy to the surface in the early morning, by which time the rightful owner would be there to pick up his nets. Various sizes of glue slabs gave the following results, using a marker buoy with a buoyancy of 1,650 grams:-

		Size	of	Glue			1	Release	e T:	ime
2"	X	5 1 X	五11	18	大川	apart	10	hours	25	mins.
2"	X	3" x	1 11 1 11	11	3/8"	19	12	19	0	11

110. Gill net experiments induded further series on comparison of catching ability of mended and unmended nets, float spacing, mounting technique and shift setting.

lll. The experiment with nylon nets mended meticulously and fished against nets which were merely 'cobbled' was a repeat of similar experiments in 1959 and 1961. The results in 1962 confirmed those of previous years in which it was shown that the 'cobbled' net caught at least as much and even rather more than the net mended meticulously mesh by mesh. The figures of all three series are as follows, the 'cobbled' or 'unmended' net being No.1 and the carefully mended net being No.2:-

Year	No. of Sets	Ho Mendin	urs g Time	Number	er of	Percentage of total
Modeller side Shipele	Each Net	No.1	No.2	No.1	No.1	catch in No.1
1959	59	151	514	290	308	48%
1961	141	171	36	829	767	52%
1962	108	21 }	54‡	190	141	52%
	308	54	142	1,309	1,216	

112. The 1959 series actually involved two successive mended nets because the first of the two was lost after 40 sets of the series. In this series therefore the unmended net was, at the cose, fishing against a net which was not only being very carefully mended but was also half its age. But for this it seems likely that the cobbled net would have been superior, as in the later series.

113. The difference between the catches, taking all the series together, is admittedly slight, though in favour of the cobbled net. The big advantage was the economy in man hours spent on repair work.

114. Two trials, the first by the Fisheries Officer

and the second by the Fish Ranger, were made to determine the effect of varying float spacings in gill net fishing. The first was carried out from 7th December 1961 to 20th February 1962 and involved 67 sets while the second ran from 7th November to 21st December 1962 and involved 33 sets.

115. The results of the first trial, made with $3\frac{1}{2}$ inch mesh nylon nets, 26 meshes in depth, were as follows:-

Species	Numbers floa 12 ft.	caught spacin	in nets gs, as i 8 ft.	with var: ndicated 6 ft.	ious 4 ft.
Tilapia squamipinnis Tilapia lidole Other Tilapia Rhamphochromis spp. Haplochromis spp. Labeo mesops Barbus eurystomus Barilius microlepis Clarias spp. Bagrus meridionalis	85 11 3 - 5 153 2 - 16 14	60 11 3 134 2 -	78 11 4 123 - 12 11	63 6 - 1 6 96 - 2	53 13 - 7 94 - 2 11 1
Totals :	= 289	231	243	183	181

116. The first trial having suggested that the wide spacing was more effective, the second was run with even wider spacings. In this trial the nets were nylong 4 inch mesh nets, 52 meshes deep, and results were as follows:-

Species	Number flo	s caugh	ings. a	s indic	ated	
estables in the contract of the contract contract contracts of the contract contracts of the contract contracts of the contract contract contracts of the contract contracts of the contract contracts of the contract contract contracts of the contract contracts of the contract contract contracts of the contract con	18ft.	16ft.	14ft.	12ft.	101.00	SJ. U.
Tilapia squamipinnis Tilapia lidole Other Tilapia Labeo mesops Barbus eurystomus Clarias spp. Bagrus meridionalis	320 205 9 5 1 4	309 201 4 10 1 4 3	257 310 - 17 3 4 4	248 302 3 14 1 3	304 269 3 9 - 3 2	269 224 1 8 -2 4
Totals	=550	532	595	573	590	508

117. The nets in each series were fished simultaneously in fleets, the order of the nets in the fleet being changed at each set.

- 118. A comparison of the two series showed a slight anomaly in the case of the net with the 10 foot spacings in the first series and with the 12 foot spacings in the second. This may be due to some inferiority of the nets themselves or their mountings. In general, however, the trials indicate that for the floats used, 2½ inch Platex, a 10 foot to 14 foot spacing is the best, results falling off above and below these limits.
- 119. The usual spacing of floats in the small scale inshore fishery is about 8 feet but the floats used are by no means standard and, generally speaking, have less buoyancy than those used in the experiments.
- 120. The main result that emerged from the trials was that it appeared that it was possible to have too many floats as well as too few. It would seem, in fact, that it would be sound practice for fishermen to standardise on a particular type of float and work out the optimum spacing for it. Clearly such a spacing exists.
- 121. An interesting point emerged from these sets and that is that the size selectivity of a net of a given mesh apparently varied perceptibly with float spacings. Fisheries Officer reports:- "A 4 inch mesh net with floats spaced at 8 foot intervals catches mostly Tilapia of 27 cm. with a rather steep decline of numbers of smaller and bigger fish. The 18 foot spacing, however, shows a less pronounced peak at 26 cm. and a relatively greater number of a size above 26 cm."
- 122. Since the lighter vertical tension which presumably resulted from the wider float spacing apparently has increased efficiency it was decided to try the effect of decreasing this tension still further by connecting head and foot rope with a series of vertical ties between the two, each tie being shorter than the normal hanging depth of the net.
- 123. Accordingly five nets were set up and fished together, one being used normally, and the others with cross ties between head and foot rope. The nets were identical except as regards depth, which was 54 meshes in three nets and 50 in the others. One of the 54 mesh nets was ser normally, as the standard, while one each of the 50 and 54 mesh nets had six foot cross ties and the other had seven foot cross ties. There were 159 sets in the series.

124. Results were as tabulated below and did not indicate any advantage from the fitting of corss ties, except possibly in the case of Clarias.

Catches each net .

Fish	54 meshes normal	54 meshes Gross tie 6'	54 meshes Cross tie 7:	50 meshes Cross tie 6'	50 meshes Cross tie 7		
Tilapia spp. Labeo Barbus spp. Bagrus Clarias	. 1,323 86 3 41 14	1,260 81 5 19 25	1,300 41 32 29	1,037 121 36 11	955 120 4 32 22		
Totals =	1,467	1,390	1,402	1,205	1,133		

125. The series of trials to determine the optimum period of the night at which to set gill nets, which were begun in November 1961, was continued at intervals during 1962. In these series the catch of a fleet of nets left in place from dusk to dawn was compared with that of an identical fleet set for shorter periods at intervals during the same night. In one series the variable fleets were set from dusk to midnight and midnight to dawn while in the other the night was divided into four periods. Various phases of the moon were covered and various seasons of the year.

125. Results are tabulated below. The figures in brackets beside the totals express the catches of the various short sets as a percentage of the full night catch.

A. Two shifts of net against one left all night.

(1) Five nights in period 3-9 March. New Moon 5 March.

Fish	1700-0600	1700-2400	0000-0600
Tilapia Labeo Others	136 5 12	74 1 9	90 12 5
totals	153	84 (56%)	107(66%)

(2) Seven n	ights in peri	lod 16-25 March.	Full moon 5	March .
Fish	1700-0600	1700-2400	0000-0600	
Tilapia Labeo Others	307 47 3	260 22 14	228 52 27	,
Totals	357	297 (83%)	307 (85%)	

- B. Four shifts of net against one left all night.
- (1) Ten nights relating first quarters of moon.

4 nights in period May 10-15. First Quarter May 10.
4 " July 10-13. " " July 8.
1 " October 9. " " October 4
1 November 8. " November 3.

1700-0600 1700-2030 2030-2400 0000-0300 0300-0600 Fish Tilapia 65 70 54 97 63 84 67 38 6 9 Labeo 18 16 Others 12 8 109 (56%) 92 (47%) 81 (42%) Totals 136(70%) 193

(2) Nineteen nights relating to full moons.

6 nights in period 16-23 May. Full moon 17 May
5 " " 17-21 July " " 15 June
3 " " 10-12 Oct. " " 12 October
5 " " 9-15 Nov. " " 11 November.

Fish Tilapia	1700-0600	1700-2030	2030-2400	0000-0300	0300-0600
spp.	295 46	268 38	256 24	217	252 51
Others	23	23	19	13	22
Totals	364	329 (90%)	299(82%)	234 (64%)	325 (89%)

(3) Eleven nights relating to last quarters of moon

5 nights in period 26 May to 1 June. Last quarter 25 May
4 " 24-28 July " " 24 July
2 " " 17-18 October " " 20 Oct.

Fish	1700-0600	1700-2030	2030-2400	0000-0300	0300-0600
Tilapia spp. Labeo Others	218 152 42	228 14 19	106 34 22	115 15 13	134 19 15
Total	s 412	261 (63%)	162(39%)	143(34%)	168 (40%)

(4) Seven nights relating to new moons.

3 nights in period 3-6 July. New Moon 2 July. 4 " 31 July to 4 Aug. " 30 July.

Fish	1700-0600	1700-2030	2030-2400	0000-0300	0300-0600
Tilapia spp. Labeo Other	50 28	11 2 12	2 7 14	5	6 1 17
Totals	78	25 (32%)	23(29%)	18(23%)	24(30%)

127. No very clear pattern of fish activity emerged from the experiments. It appeared that, taking the year as a whole, activity is fairly uniform throughout the night and that variations from this pattern with moon phases are scarcely large enough to make it worth while trying to adjust the hour of setting to take advantage of them.

either fish actually escape from the net if it is left in position for prolonged periods or that, for some reason, the catching ability of a net during a single set declines sharply with the passage of time. Thus in series dealing with four shifts per night it will be seen that the difference between the catches of individual shifts is not very great, indicating a fairly uniform availability of fish. Yet the catches of individual short sets were only below 25% of the catch of the whole night set for one shift in one moon phase, although the length of the short sets was only 25% of that of the whole night. Usually the catches of the individual short sets were above 30% of the full night catch and were sometimes up to 80% or 90% of it.

129. Clearly if a fisherman had decided to stand by his net all night it would be advantageous to haul and shoot at intervals, rather than leave the same net undisturbed all night. It might also, in practice, be worth

setting for a portion of the night only, rather than either sacrificing a whole night's sleep by standing by the nets all night or performing a double journey to and from the fishing grounds to get the comparatively few extra fish that a whole night set would produce.

Fisheries Research

- 130. In previous years the work of the fishery research organization has been published in a separate report produced jointly by the Northern Rhodesian and Nyasaland sections of what used to be known as the Joint Fishery Research Organization. The report of the Department of Game, Fish & Tsetse Control, which administered the Nyasaland section of the organization, has merely outlined the main lines of work followed.
- 131. During 1962, however, the Government of Northern Rhodesia decided that as the two sections of the organization were now administratively separated they could no longer be regarded as part of a combined project even though they were, at a scientific level, working in consultation with one another. The Government of Northern Rhodesia therefore ruled that the Joint Fishery Research Organization must, as such, be regarded as having been dissolved and that the Northern Rhodesian section must be considered as simply a part of the Department of Game & Fisheries which, as in Nyasaland, administered it. It was further ruled that the publication of a joint report should be discontinued after the report for 1961. The work of the Nyasaland section for 1962 is therefore published as Appendix VIII herewith and there appears to be no need to summarise it, as has been the practice previously. Future reports will, as mentioned in the introduction, form part of the report of the Department of Agriculture & Fisheries.

Trout Fishing

- 132. Revenue for trout licences for the season ending March 1962 amounted to £122.0.0., rather more than double the usual income from this source. Licences issued for the Mlunguzi stream totalled 104 in number while 26 were issued for Mlanje streams and 16 for the North Rumpi and Kaziwiziwi. A good proportion of fishing returns were received.
 - 133. The Mlunguzi stream yielded 310 fish averaging

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134. Mlanje fishing produced 128 keepable fish and 124 undersized fish in 42 rod days, or an average of 3 fish per rod day in both classes. This is slightly better than the 1959/60 figure in respect of keepable fish and not quite so good as those for 1960/61, so there appeared to be no great change in this fishery. The average size of the fish retained was 9.4 inches.

able fish and 4 undersized fish in 43 rod days, which is approximately the same as in previous years. It should be noted, however, that the North Rumpi catch included fish of 7 inches and 8 inches which must have been spawned in the stream. Similarly the 1959/60 catch included small fish, so that allegations that fish are not breeding in the stream at all can scarcely be well founded. Game Ranger, Rumpi, however, reports that hen fish are often caught with developed ova, irrespective of season, and that these ova often appear to be in process of re-absorption. It may be, therefore, that spawning facilities, though not absent altogether, are rather inadequate.

136. The Kaziwiziwi, moreover, yielded a very small proportion of the total catch from the two streams and an inspection carried out by the Senior Ranger (Fish) in September 1962 showed it apparently virtually bare of fish. There would appear to be some inhibiting factor at work as the stream was originally stocked no less heavily than the North Rumpi and has had no more intense fishing.

137. Trout continued to flourish in the upper portion of the Chelinda on the Nyika plateau, where, during 1962, fish were observed at intervals over the upper nine miles. There was, however, little fishing other than test fishing

during 1961/62, it having been considered wise to discourage ordinary fishing for the time being in order to permit the stock to increase. The largest fish caught in the course of what fishing therewas, measured 16 inches, but fish of 20 inches have been seen during 1962/63. Trout also made their appearance in the Chire River on the Northern Rhodesian side of the plateau, a 9 inch fish having been netted from the source of the river just behind the Rest House. This will be the result of the 1954 stocking carried out by Nyasaland officers on behalf of Northern Rhodesia.

- 138. Details of the 1961/62 catches from various waters appear in Appendix VI.
- 139. The Kaziwiziwi fishing camp received thirty two visitors during the 1961/62 season, the number having risen gradually but steadily since the twenty visitors of the 1958/39 season when the camp was opened.
- 140. Full records of the 1962/63 season are not yet received. Mlunguzi results are likely to be depressed by the fact that the reservoir was again drained without warning by the Nyasaland Electricity Supply Commission and a number of trout were lost downstream or suffocated by the mud stirred up from the bottom of the reservoir during the closing stages of the drainage.

Fish Farming

- 141. Trials were carried out by the Senior Ranger (Fish) at the Domasi station to compare the yield of pure stocks of Tilapia shirana with that of mixed stock of T. shirana and T.melanopleura. The two species occupy rather different ecological niches in the adult stages but it has been suggested that T.melanopleura might have an adverse effect on T.shirana if it were introduced to what had hitherto been a pure stock. The trials had relevance to a project to introduce T.melanopleura to Lake Chilwa, where the alternate growth and rotting away of higher plants with the seasonal drying and flooding of the margins suggests that the introduction of this species might mean the utilization of potential fish food not now usable by the present exclusively T.shirana population.
- 142. The trials were conducted in two series of sets of three identical ponds. In each series one pond was stocked with a pure culture of T. shirana and the others

were stocked with T.shirana of the same size plus varying numbers of T.melanopleura. The total number of fish was the same in all three ponds.

143. The results of these trials are tabulated below:-

Pond No.	Thirt	Series een M E2	ontha	N BZ	CIGNATURAL CONTRACTOR STATES AND COMPANY OF THE STATES AND COMPANY OF	onths
Original Stock T. shirana No. " Average length(cms) T.melanopleura No. " Average length(cms)		8.75	8.75	300 5.8	250 6.5 50 6.0	150
Tield Grown Fish T.shirana, No. " Average length(cms) T.melanopleura No. " Average length(cms) Half Grown Fish	11	300 17.8 300 13.5	331 16.5	209		159
T. shirana, No. "Average length(cms) T.melanopleura, No. "Average length(cms) Fish fry Weight (lb.)		515 9.1 483 7.3	360 7.5 504 9.1	No	18 18	orded
Percentage of growth increment in original T.shirana stock		103%	30	87%	56%	41%

2 suggests that there might have been some inhibition on the growth of the original stock of T. shirana resulting from the admixture of T. melanopleura but this is contradicted by series I where the highest growth rate of the T. shirana in the three ponds was in the pond with the smallest original stock of T. shirana and largest proportion of T. melanopleura. As far as fry and young fish production is concerned the production of T. shirana in ponds 12 and 23 seems disproportionately low compared with that in pond El considering the original stocks, particularly in the case of E3, and this might be the result of competition from T. melanopleura.





14,5. Clearly the experiment needs to be repeated over a longer period and with a greater multiplicity of ponds.

effect of a predator on T. shirana and T. melanopleura stocks, the object being to see whether fewer fry and larger individual fish could be produced by this means.

147. The predator chosen was Serranochromis thumbergii and four identical ponds were used in the trials which lasted for thirteen months. Results are tabulated below:-

Pond No. Cl	C3	C1+	C2
Original Stock S.thumbergii, No. 10 " Average length (cms) 14 T.shirana, No. 20 " Average length (cms) 300 T.melanopleura, No. 300 " Average length (cms) 7	300	10 13.7 300 8.75	300
AVELGED LUILUII VIII	277	9 24.4 289 12.8	
Weight of fry & small fish (lb) 1.5	9.5	3	23.75
Percentage growth increment in forage fish 58%	47%	46%	37%

148. In this trial the addition of the predator seems to have depressed fry production quite perceptibly and also to have resulted in some increases in growth rate of the original stock. The trial will be repeated with higher and varying percentages of predators.

149. Towards the end of the year a trial was started with what was hopedwould prove to be a mono-sex culture of T.shirana, selection having been made on the basis of colour differences between the sexes at a half-grown stage.

It was not possible to say for certain by the end of the year that selection had been absolutely correct but no signs of breeding had been observed and the trial looked encouraging.

- 150. In addition to the experiments a great deal of work was done in rearranging the inlet and outlet systems to the various ponds so as to provide each with an independent water supply. Also the two-acre pond started in 1961 was completed and stocked with a miscellany of local fish. This pond is comparable with the average farm dam in size and its progress should give useful information about the management of this sort of water, where the detailed techniques of intensive fish farming are scarcely practicable.
- distributed to various farm dams, 500 going to private estates and 3,800 to dams erected by the Agricultural Department. There was no extensive adoption of fish farming by small scale agriculturists in the Southern Province but one or two began to make attempts in this direction and the Government Fish Farm attracted much attention from the Teacher Training Centre at Domasi.
- 152. The Nchenachena station, under the control of the newly appointed Fish Breeder, continued to act as a source of stock for the expanding private fish farming in the Northern Province and as a base for demonstrations and propaganda.
- 153. By the end of the year there were 141 ponds in action in the Northern Province, 17 of which were constructed during 1962, and a further 3 were under construction. Some 760 fish were issued to stock the new ponds, and 336 lbs. of fish from the Government ponds were sold as food to local villagers as a demonstration and propaganda measure.
- 154. It became clear during the course of the year that cropping difficulties represent a significant obstacle in the widespread adoption of small scale fish farming. Accordingly some trials were made with fish traps of the traditional type baited with maize paste and results suggest that, for this very small scale farming, they will be a much more practical method than the draining and seining normally practised in larger farming operations. Following the trials at Nchenachena they are being increasingly adopted by local farmers.

(d) Tsetse Control

Surveys

155. There was little demand for survey work as an aid to settlement or trypanosomiasis control. The only area so dealt with was Toleza farm where regular observations were instituted towards the end of the year as a result of the suggestion that cattle might eventually play a more important part in the economy of the farm, which is on the edge of an area of G.morsitans infestation.

156. Observations in Port Herald District in relation to the re-occurrence of trypanosomiasis were continued in the early part of the year. The Department of Veterinary Services decided, however, to try to control the outbreak by prophylaxis and continued investigation of the source of infection became unnecessary.

Karonga Reclamation Scheme

157. No new work was undertaken on this scheme and fly catches continued to drop on the routine patrols, only nine flies being captured during the year. The application of dieldrin in 1961 was apparently successful in eliminating these pockets of infestation and increased cultivation of the former fly areas continued. The operation of routine patrols was gradually wound up during the period October-December.

158. Full treatment, with drugs, of all cattle in the area by the Department of Veterinary Services is reported to have eliminated trypanosomiasis, at least temporarily. The intention is again to prevent re-infection by prophylaxis, so that no further information on fly challenge is likely to become available.

Tsetse Control Posts

159. Four posts continued operation normally in Kota Kota District. The Fort Johnston post was closed in September as a result of the continued decline in catches and a number of pickets and patrols are now carried out, since these would be better able to detect the actual source of any increase of fly in the area which the post covers. In August the Kasupe post ceased to disinfest motor vehicles, since these have been found to be a virtually negligible source of carried fly in this area. Pedestrians and cyclists continue to be examined since they are most likely to show any revival of the fly population.

160. Details of traffic and fly catches for all posts in 1962 and a comparison of fly catches in recent years are shown in Appendix VII. In the Southern Province catches at Kasupe and Fort Johnston continue to be very low, fly populations in the latter area having shown a most remarkable collapse since 1960. The Central Province posts around Kota Kota continued catches at much the same, or evan a slightly higher, level than recent years for the first six months, after which there was a sharp decline.

Miscellaneous

161. Last year's experiment of protecting a game camp from G.morsitans was repeated in August in the Mwabvi Game Reserve. Tree trunks were sprayed to run off point to a height of 10 feet with 4 per cent. dieldrin to a distance of 100 yards from the camp. There was an immediate drop in fly catches from an average of 10 per day to 5 per day. Observations two months later showed an average of 8 per day flies caught in the camp area or attracted to screens. Flies are believed to reach the camp mainly by carriage or their own movement, that is, there are not any 'resident' testse, so that this degree of reduction is perhaps not disappointing, although it is not of very practical value.

162. In April, the Tsetse section of the Department was transferred to the Department of Agriculture & Fisheries and future reports will emanate from that Department. The officers of the tsetse section are now with the Agricultural Research Services, P.O.Box 87, Zomba.

H. J. H. Borley



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APPENDIX I

DIVISION I STAFF 1962

Director Tsetse Botanist Fisheries Officer Senior Ranger (Game) Senior Ranger (Fish) Fish Rangers	B. E. A. K.	Stern C. T. V. T.	H. Borley, C.E. eele, B.Sc., Ph L. Birkenmeier Llewellyn Gifkins Howard	.D. *
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	R. B. Williamson, B.Sc. Mrs. S.I.B. Williamson,	
Technical Officer	A. A. Hyde	time)

* = Transferred to Department of Agriculture w.e.f. 1.vii.62

** m Appointed w.e.f. 1.ix.62

APPENDIX II

Table I

Crop Protection
Animals killed & staff employed 1st Jan. to 31st Dec. 1962

Average No.	Totals 1961	Northern Province	Central Province	Southern Province	Totals 1962
hunters	26	5	16	7	28
ANIMALS KILL Elephants Hippo Buffalo Carnivora Antelope Baboon Pig	67 73 22 175	5 2 6 21	41 28 4	48	47 38 2 57 1 21

Table II
Revenue accuring from Crop Protection Activities
Value of Ivory (estimated) £739

Value of Ivory (estimated) £739
Value of meat & skin sales £227 Total = £966

-36-

APPENDIX III

Average number of Game seen per 10 Patrol Days

Type	Tai	ble IA	- MWA	BVI	Tat	ole 1B	_ LENC	GWE	n) quinyillian
and the	det.	Spd.	ard.	dep.	dek.	हे थ	वस्त्रे.	4th.	aput-distrib
Elephant	-					80	936	-	
Rhinosceros	.1	.3	.4	1.4			_		
Hippopotamus	-	1				60	-	- 40	
Zebra	2.2	-	.9	-		60	4400	600	
Lion	-	-	-	-		-	_	-	
Leopard	-	-	-	-	seen	40	CP .	400	
Buffalo	5.6	12.3	6.5	17.1	2.2	1.1	9.0	5.1	
Sable	21.7	16.2	15.3	25.5		Cita	4.60	-	1
Roan	-	-	-	-		940	-	-	
Kudu	17.7	15.1	12.2	27.1	4.7	4.9	5.9	6.1	
Eland	-	-	-	-			due	-	
Hartebeeste	-		-	-	3.0	4.0	2.5	2.3	
Waterbuck	-	-	-	-		seen	when	-	
Nyala	-	-	-	-	.3	.9	.5	2.3	
Impala	17.6	6.3	6.9	11.2	2.5	3.5	1.1	1.1	
Reedbuck	1.3	-	8.	1.6	.9	1.3	1.2	1.3	
Bushbuck	2.7	5.3	1.7	3.3	1.7	1.6	2.4	1.3	
Duiker	4.2	3.3	2.3	4.0	1.1	1.3	1.4	1.1	
Klipspringer	2.7	.7	.7	2.6	-	160	-		
Oribi		-	- 60	-	-	&	-	-	
L. Suni	70	***	-	-	seen	seen	seen	-4	
S. Steinbuck	.1		.1	1.1	seen		and a	-	
Pig	3.6	+8	3.9	2.2	2.4	4.0	1.8	1.6	•
Warthog	12.7	16,1	9.3	12.2	1.2	1.3	1.1	.5	
Wild Dog		46	cos			100	comi		
Rad Duiker	.2	.1	.l	-		86673	.1	nuite .	
TOTAL PATROL DAYS	221,	186	221,	193	175	179	201	197	
TOTAL DAYS NO GAME SEEN	52	4.1	1.7	31	53	50	61	48	a d

APPENDIX III (contd)

Phone a	1	able 1	.C - M	AJI	STE		1	able l	D - NY	TIKA
Туре	let		1 10		4th qtr.	Propose	lst			
Elephant	8.1	5.1	6.3	}	2.1	Water Washington	5101	ate	esse	901
Rhinoceros	Hop	600	non .		149		100	- 100	-	-
Hippopetamus	466	-	Ness		849	-	AUT	MAI	150	49
Zebra	11.9	4.3	1.0	-	2.6		81.8	82.5	112.	5 146.3
Lion	- 600	.3	1 .2	-	atori	-	994	.1	1 4	.3
Leopard	seer	1 .1.	-	- 1	wed	n-tanena.	800	- 100	1.1	.1
Cheetah	699	000			903	PARTITION AND THE	609	sint	694	seen
Buffalo	400	540	654	-	500	PARTITION ENGINEERS	.2	.2	.5	seen
Sable	3.2	1.4	1.8		2.5	-	good	540	100	1.
Roan	400	in in	656		g _{iri} a	To a distance of	43.5	37.9	34.8	55.1
Kudu	4.8	3.7	:7	and	3.1	- Contractions	69	****	60	619
Eland	4.3	1.2	1.1	Callenger	2.2	PO-PRODUCTOR	158.6	101.8	90.8	218.6
Hartebeeste	12.2	460	Alia	MUSECHIE	607	STATE PARTY OF	. 1	-	.2	seen
Waterbuck	600	2/9	659	den account	675	States and	448	- Spile		seen
Nyala	500	609	309		5568	A CANADA SANA	466	662	2004	-
Impala	669	659	500	and and a second	296	STORY SALES	?seen	668	?seen	?seen
Reedbuck	1.2	.7	69	Seef, John	als.	Section 2	24.9	28.7	48.2	46.8
Bushbuck	.8	.5	1.5		2.9	- Constitution of the Cons	1.8	1.5	2.6	3.0
Daiker	1.9	1.5	1.2		1.6	Martineman Contractions	8.1	9.5	11.6	14.8
Lipspringer	1.9	1.1	1.5		3.3	N-SERVICE BACOMBO-S	193	Said	165	seen
Oribi	449	1000	69		69	STATE OF THE PARTY	test	548	500	53
. Suni	668	çıa	259	and the same of	Self		100	sep	166	140
. Steinbuck	62	-3	608	8	acen .	Britan Haller	-	AGD 452	sia.	
18	7.8	3.9	. 51		1652		1.6	11.8	10.2	6.9
arthog	3.4	.2	.7	1	5		5.6	3.8		11.0
Ald Pog	1682	100	esi		444	PHICH PRODUCT	660	663	E9	
ed Dutker	552	?seen	607		ue	The state of the s		642	400	60
OTAL PATROL DAYS	171	188	559	1.	20	constitute	375	375	444	490
OTAL DAYS NO GAME SEEN	57	68	126	oberts	48	S.	nil	211	nil	n11

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APPENDIX III (contd)

	Tabl	.e 1E .	- KOTA	KOTA	Table 1F - KASUNGU				
Туре	lst qtr.	2nd qtr.	3rd qtr.	4th qtr.	lst qtr.	2nd qtr.	3rd qtr.	4th qtr.	
Elephant	35.6	35.1	31.4	34.2	58.9	59.1	52.4	67.5	
Rhinoceros	1.6	1.2	1.0	.6	3.5	3.6	1.0	1.1	
Hippopotamus	404	-	-	_	-	-		5/4	
Zebra	12.0	13.0	10.2	13.3	12.7	14.1	10.4	15.9	
Lion	5	.3	.2	.4	.8	.9	.6	04	
Leopard	seen	-	seen	seen	.1	.3	.2	1 .1	
Buffalo	37.5	27.4	26.4	25.0	21.5	40.6	27.1	28.0	
Sable	12.4	10.9	8.6	7.3	10.4	12.3	11.5	9.7	
Roan	10.6	7.8	6.4	5.9	9.4	10.3	11.8	9.4	
Kudu	7.2	9.4	6.8	7.6	5.8	6.6	4.9	4.9	
Eland	22.4	17.5	17.0	17.9	23.3	19.4	17.2	20.4	
Hartebeests	11.0	9.5	10.4	12.9	15.9	13.3	12.7	12.9	
Waterbuck	7.6	9.5	8.5	6.7	2.5	2.4	2.4	1.6	
Nyala	-	***	400	-	-	-		-	
Impala	***	449			-		-	-	
Reedbuck	4.4	5.1	2.2	2.9	5.6	4.1	4.2	4.8	
Bushbuck	6.8	6.4	3.4	3.1	1.3	1.3	1.0	.9	
Duiker	5.2	6.0	1.9	2.3	1.1	1.4	1.5	1.5	
Klipspringer	2.1	3.0	seen	1.5	-		-		
Oribi	***	***	seen	?seen	.2	.3	1.7	1.6	
L. Suni	939		-	-		-		40	
S. Steinbuck	.9	.9	1.1	.6	.2	.5	.3	.7	
Pig	15.5	11.2	11.7	8.7	4.1	4.4	4.3	5.6	
Warthog	11.6	10.0	4.4	7.1	4.6	4.0	6.0	6.8	
Wild Dog	***	-		400	-	-	1.1	.3	
TOTAL PATROL DAYS	680	752	585	658	740	750	760	643	
TOTAL DAYS NO GAME SEEN	128	108	191	93	112	118	116	55	

The British Library

APPENDIX III (contd)

Type	Tabl	e 1G -	VWAZA	MARSH
ıype	Îst qtr.	2nd qtr.	3rd qtr.	4th qtr.
Elephant	4.9	30.7	60.5	33.1
Rhinoceros			-	sio .
Hippopotamus	1.4	1.8	4.8	1.3
Zebra	1.8	-	5.4	1.8
Lion	.4	.2	.4	.3
Leopard	-	.2	seen	
Buffalo	16.5	41.3	50.7	50.2
Sable	2.4	4.7	10.4	5.0
Roan	34.9	25.1	63.2	59.0
Kudu	-	3.2	9.4	5.1
Eland	18.1	33.7	54.0	55.6
Hartebeeste	4.1	5.8	11.6	12.9
Waterbuck	.7	.2	-	-
Nyala		***	0.07	-
Impala	.6	3.6	3.5	-
Reedbuck	11.1	16.8	15.5	19.0
Bushbuck	8.5	6.5	11.5	13.3
Duiker	12.0	9.0	16.7	21.6
Klipspringer		-		-
Oribi		-		-
L. Suni		~=	-	
S. Steinbuck	4.4	3.6	5.5	8.9
Pig	6.1	5.9	10.7	9.9
Warthog	4.3	10.0	19.1	24.5
Wild Dog	-		999	- 600
TOTAL PATROL DAYS	225	225	198	280
TOTAL DAYS NO GAME SEEN	nil	nil	nil	nil

APPENDIX IV

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	Yames Casta	De alamana anna dans	Tinongo	
	rarke ocare	Fishery under	ricence	4199
Table T	Total mar	a ac acab dama	of net per annu	444

Type of Net	1958	1959	1960	1961	1962
S. E. Arm Ring Net (Hauls) Gill Net (Yds. set)	9,325 3,271,760	12,412	9,607	5,995 1,788,000	7,649 1,477,70
S. W. Arm Ring Net (Hau) Gill Net (Yds	ls) N	ot used in			265,300

Table II. Average catch per single haul of ring net (Numbers represent dozens)

Net	Fish	1958	1959	1960	1961	1966
No.1 Ring Net	Tilapia	59	42	36	59	73
No.2 Ring Net	Tilapia	55	22	27	45	55
No.3 Ring Net	Tilapia	38	42	38	43	41

Table III. Total catches of more important species (Numbers represent dozens. Weight estimated in short tons

Year	Tilapia	Labeo	Bagrus & Clarias	Others	Weight
S.E.Ar 1958 1959 1960 1961 1962	479,675 482,730 383,519 321,252 465,572	41,229 35,207 34,012 12,062 14.038	10,654 8,886 6,160 3,093 1,184	1,226 659 283 31 40	4,311 953 3,391 2,654
1962(W	(t.) 3538.4	126.3	21.3	.2	3.686
S.W.At 1958 1959 1960 1961 1962	4,730 12,155 283 2,111	10,836 2,357 9	5,568 555 16 176	10,034 2,101 2 11	297 145 29
1962(1	Nt.) 16.4	30.1	3.1	0.1.	19

Table IV. Number of nets registered by licensed firms

Type of net	Number	Fees Paid
Ring nets Gill nets	130	£60 £130

APPENDIX IV (contd)

Table	V.	Fish	Exports
-------	----	------	---------

. Month	Weight Fresh Fish (1bs)	Weight Smoked Fish (1b)	Weight Salted Fish (1b)
January	6,044	22,690	18,348
February	10,531	7,935	14,760
March	28,110	28,377	40,287
April	26,022	29,520	40,256
May	32,504	15,343	31,094
June	***	7,082	28,716
July	400	470	17,220
August	900	1,189	10,496
September	14,331	10,268	5,935
October	11,740	2,115	4,317
November	***	5,718	3,087
December	6,806		1,553
Totals	= 136,088	130,707	216,069
Estimated landed we	ight 136,088	392,121	432,138

Combined landed weight = 480 short tons

APPENDIX V

Small scale fishery not subject to licence

Table I. Quantities of nets owned and frequency of their use Subsistence fishery.

					DOCTICE	TTRI	iery.				
Area	net:	s avai per n larly	number lable nonth reco ches	for	per larl es e	month y rec expres	se of on r	egu- l beach s per- imum	1 Citie	month	actual fre- f use of net in area as including rly recorded
Lake Malombe	LMS	SMS	GN	C	LMS	SMS	GN	С	. LMS	SMS	GN C
	27	100	357	Map	2%	***	7%		125		1460
River Shire	111	6	2	elle	6%	17%	72%		374	183	41
S.E.Arm East	2	43	410	-	12%	2%	4%		19	269	1258 .05
S.E.Arm West	-	16	420	23		6%	7%	10%	17	309	- 128 47
S.W. Arm East	-	4	111	**1		2%	11%	9%	-	20	465
S.W. Arm West	1 2	14	190	-	10%	2%		370	3.2	75	325
Salima - **					20%	2 10	4%		13	10	
Domira Bay	-	14	399	440	mate	5%	4%		_	123	493
roca roca	9	32	643	-	8%	4%	6%	Man .	44	417	1315
Chia Lagoon	5	1	141	690	100%	27%	8%		535	53	329
TOTALS	155	130	2573	21	Martin and Assessment of the A	~ 1 /0	0/0			edipressyrighted and decision and the	7214 510
	Colonian institution		~//)	24					1115	1449	7214

^{*}LMS = Large meshed seine

SMS - Small meshed seine

GN - Gill net

C = Chilimila

^{** 13} nets were available for 1 month during the recording period

*** Records of granning and available collected over latter half

APPENDIX V (contd)

Table II. Average catch per single haul in various areas as observed at recorded beaches

(Figures represent actual numbers of fish)

A. Large meshed seines

Area	Year	Tilapia (adult)	Tilap (imma tur		Bagrus & Clarias	Haplo- chromids
Take Malombe(W)	1961 1962	892.33 354.81	5	1.53 5.93	2.05	-
River Shire (S)		214.96 106.54	-	1.28	0.19	-
River Shire (N)	1961 1962	142.6 78.65		8.36	0.14	000
S.E.Arm (SW)	1961 1962	57.73 Not	used	1.81 during]	8.05 1962 in	this area
S.E.Arm (E)	1961 1962	Not 18.16	used	during 1	0.16	this area
S.E.Arm (NW)	1961 1962	Not 25.34	used	during J	.961 in	this area 83.0
S.W.Arm (W)	1962	67.51		49.16	9.86	-
Salima- Domira Bay	1961 1962	51.75 25.5	2	11.86	14.07	***
Kota-Kota (N)	1962	30.66	133	8.66	5.26	100
Chia Lagoon	1962	3.81	400	0.04	0.28	***
Lake Chilwa	1962	19.61	47	439	1.33	***
B. Small meshed	seine	S				4.00
River Shire (S)	1961 1962	1.25		0.66	0.06	630 61
River Shire (N)	1961 1962	8.02	***	0.09	0.05	1,955
S.E.Arm (E)	1961 1962	0.14	. 75	0.01	0.04	452 12,601
S.E.Arm (SW)	1961 1962	84.40	1=	4.55	0.16	109
S.E.Arm (Central W)	1961 1962	0.10	-	0.005	0.002	606 15,579

Area	Year	Tilapia (adult)	Tilapia (imma- ture)	Labeo	Bagrus & Clarias	Haple- chromids
S.E.Arm (NW)	1962	37.11	222	9.33	1.99	155
S.W.Arm (E)	1962	7.44	277	404	_	1,427
S.W.Arm (W)	1962	13.27	367	12.07	3.35	330
Salima- * Domira Bay	1961 1962	60.23 93.34	95 132	30.9	5.15	1,548
Kota-Kota (N)	1962	3.45	-	7.33	3.45	354
" (Central)	1962	15.34		11.15	5.22	565
" (3)	1962	4.32		0.26	0.37	364
Chia Lagoon	1961 1962	124.25		31.25	11.0	315
Lake Chilwa	1962	282.04	40	***	37.75	-
C. Chilimila S.E.Arm (Cent.W	1962	0.01			-	3,054 5,832
S.E.Arm (NW)	1961 1962	-	***	0.001	0.001	1,217
S.W.Arm (E)	1962	••	***			333
Salima-Domira Ba	y 1962	~		nesse	-	1,028
D. Gill nets (C. Lake Malombe(E)			yds of n)
Lake Malombe (E) Lake Malombe (W) River Shire (N) S.E.Arm (E) S.E.Arm (Cent.W) S.E.Arm (Cent.W) S.W.Arm (E) S.W.Arm (W) Salima-Domira Ba Kota-Kota (N) " (Central) " (S) Chia Lagoon Nkata Bay Lake Chilwa	11 11 11 11 11 11 11 11 11 11 11 11 11	90.82 74.90 8.90 7.74 11.15 6.55 4.82 3.79 1.22 1.16 0.52 1.80 4.99 16.69		1.47 1.67 0.06 2.87 19.02 6.04 7.53 6.02 15.30 5.12 4.88 5.40	2.25 3.39 0.35 1.67 1.67 2.79 1.90 2.17 1.62 2.59	

^{* 1961} figures represent average of what were listed as two stations.

Table III. Catches of more important species by small scale opmmercial operators in the various recorded areas of Lake Nyasa

(Numbers represent dozens. Wt. estimated in short tons)

Area	Tilapia (Adult)	Tilapia (Imma-	Labeo	Bagrus &	Others	Weight
No.	/ AUGULO /	ture)	equipment out of the second	Clarias	distributed and programme and	(St.tons)
Lake Malombe	171,227		1,511	999	734	899
River Shire		À				010
S. E. Arm	16,951	699	7,917	2,624	1,873	340
S.W. Arm	1,913	60	3,466	688	74	59
Salima-Domira Bay	350	400	2,616	1,243	588	54
Kota Kota & Chia	2,288	-	2,409	1,586	6,713	101
Totals (dozens)	192,729	4800	17,919	7,140	9,982	ayalgaycopresidentifi (Septida) (Sep
" (short tons	963		161	128	201	1,453

Table IV. Estimated catches of more important species by small scale subsistence fishermen in the various recorded areas of Lake Nyasa

(Figures represent weight in lbs. Totals in short tons)

Area	Tilapia (All	Labeo	Bagrus & Clarias	Haplo- chromids	Others	Total (St.tons
Lake Malombe River Shire	sizes) 1,355,000 481,000	70,000	146,000	33,000	30,000 47,000	800 385
S. A. Arm S. W. Arm	348,000	757,000 86,000	157,000	1,566,000 34,000	17,000	1,524
Salima-Domira Bay	31,000	181,000	68,000	54,000	55,000	194
Kota-Kota & Chia	155,000	170,000	153,000	121,000	117,000	358
Totals (St.tor	1,200	726	302	904	24,3 	3,375

APPENDIX VI

Trout Fishing

Stree	.m		Rumpi ver	Kaziwizi wi River	Munguzi River	Mlanje Streams
No.	Rod Days		39	4	163	42
	rish Killed		47	5	310	128
Avera	ge of sizes		13.8	14.7	10.4	9.4
	of fish at 8				26	19
		2 m			8	18
	9	177	-		74	39
	9	1 11		-	24	6
		00	-		66	31
	1	010		•	8	lo.
	1	1"	-	609	22	67
	3	13"		•	7	69
	3	.2"	9	J	27	2
	1	122 "	2		5	1
		1310	7	1	11	8
		132"	5		1	•
		14 11	3	•	15	629
		144"	6	(3)	3	60
		15"	5	c»	5	60
		153 "	4	-	1	ю
		16"	5	2	2	49
		163 "	1	1	2	0
		17"	60	CORP.	000	40
		1730	-	-	1	69
		18"	600	_	2	60
No.	fish return undersized	ed	4	nil	563	126
No.	Licences			16	104	26
Rove	sume.		£	3.15.0	£103	£10.10

TIA YIONBAAV

Summary of Traffic and Flies (G. morsitants) caught at Decontimination Posts, 1962

7	Comments of theirs and also	AFEL	11C assw		4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Management of the company of the com						
					SAC	Mumber of	Flies	Number of	Flies	Fumber of	FILES	Total
P0.84		Q.	Position		Ve	Vehicles	caught	cycles	caught	Pedestrians	caught	00
		9	100	Control and the second second	SIC.	5, 31.7	86	7,069	10	25,398	0	108
Kota Eosa	Cutami	10 821	AUSel a	2000			C	170.732	12	289,896	10	22
Chota	Outsid	rts of	Lota a	Outskirts of Mote Mote lown	101	4	1	000	22	L DRO	CP	2000
Moobo	Approac	ch to	Approach to C.P. Highlands,		Kote	2,566	108	L9 939	17	100		
	Roat o	Poad ,	THE PROPERTY	dne Fort	ąź	3.883	8	81,729	7	146,865	~	75
nosemior alos	John	ston	Johnston Town	0					A.	607 00	C	W
Easupe	Approa	ch to	Zomba H	Approach to Zomba Highlands,		11,580	¢.	74.5%	^	77,07	>	`
	Zomp	a-Lim	ande ros	9					c	1 013	o	44
Fungo	Approa	ch to	Approach to Melomo area,	area, Ko	Kota	458	11	1,182	3	7967		1
	Lota	road										
				Leng t	Total f	ords from	term Records from Deflying forms (G. morsitans	Posts '				
4		1052	1053	1954	1955	1956	1957	1958	1959	1960 1961	1962	
1001	**	7	777				4	766	for for	197 135	108	
Kota Kota		124	A	16	20	105	181	057	2.0		22	
Chota		12	16	12	2	5	10	23	77		21.6	
Mobo		56	45	24	50	205	566		503	4	3.0	
Fort Johnston 7,557 11,750	1ston 7	.557	11,750	9,591	2,652	1,589	3,736		1,787	4	27	
Teenthe		100	100	8	949	63	100	22	52			
242000					1			29	六	91 62	1	
Fungo		1	1		,							

APPENDIX VIII

Fishery Research Work:

STAFF AND GENERAL

There were no changes in Senior Research Staff during the year, the vacancy for a third Research Officer still not being filled. The appointment of Mrs. Gange-Harris as temporary Librarian cum Secretary was terminated at the end of July. Her help in the classification of the library has been most useful. Mrs. Williamson, after a break from April to November, continued part time work on the phytoplankton.

The year has seen the move of the headquarters of the Research Unit from Nkata Bay to Monkey Bay at the south end of the lake where a new laboratory and staff housing have been built. The long awaited move took place in July and August, the scheduled date for completion of the buildings, and the fact that in the event they were not completed till December disrupted much of the year's scientific work. Both Research Officers and most of the ancilliary staff and equipment moved to Monkey Bay. The Nkata Bay Laboratory is being maintained as a sub-station, at present under the charge of a Senior Fisheries Assistant.

The new launch "Ethelwynn Trewavas" arrived from England and was put on the lake in November. Her fitting out was completed at the Railways Dockyard, Monkey Bay, in December. Due to some minor snags she was not in commission by the end of the year.

The "Edmund Rhoades" went in to the Launch Repair base at the end of August for refit and engine overhaul and is not yet back in commission.

In September the Laboratory at Monkey Bay was visited by Professor C.M. Yonge, Chairman of the Fisheries Committee of the Department of Technical Co-operation. In November the Director of Game & Fisheries from Northern Rhodesia and his Chief Fisheries Research Officer came for an informal Meeting. The annual meeting of Fisheries Scientists from Northern Rhodesia and Nyasaland did not take place during the year, two of the Rhodesian officers being on long leave. It has been arranged that the meeting will take place early in 1963 at Monkey Bay.

RESEARCH LAKE NYASA

1. LABEO MESOPS

Breeding Migration

Due to local difficulties little work was done on the spawning migration and breeding of Labeo in the 1961/62 rains. These difficulties were resolved, however, and a small sample was taken from the fishing weirs on the Limpasa River at the beginning of March. This is the tail end of the breeding season in the Northern Province and the sample may well not be representative of the spawning run as a whole. The length frequency distribution of the females had a mode at 37 cm. and that of the males at 33.5 cm. The sex ratio did not differ significantly from 1:1. It was interesting to note in this sample the lack of "Running Ripe" females. Only two of the thirty two females could be so described and both these were already dead before being removed from the trap. In a species that makes use of a single rise and fall of the river to move upstream and spawn, as does L.mesops, this would seem to indicate that Running Ripe is a very short stage in this fish if indeed it exists at all. It may well be that the females are only Running Ripe when they are actually spawning. If this is so it would make more difficult any attempt at artificial stripping and fertilization of eggs. The males, as is the case with many species of fish, are Running Ripe over a long period and were found in this condition in the Lake in November.

Juvenile Growth

From the end of March through to November young fish were caught at regular intervals with small meshed seine nets in the lake at Nkata Bay. These are the youngest stages of Labeo mesops that have so far been found, the riverine stage being unknown.* Altogether some 13,000 fish were measured. During the period the fish apparently grew from a length of 7.8 cm. in March to about 10.5 cm. in November. It is, however, extremely unlikely that this is the true growth rate due partly to the selectivity of the gear used and partly to the continual recruitment of small fish to the population resulting from the long breeding season in the North (November or December to March). Another factor influencing the apparent growth rate is the

The riverine stage from hatching to migration into the lake is now known.

^{*} March 1963.

movement of young fish off the shallow beaches as they grow larger. This seems to occur from about 10 or 11 cm. of length upwards, and probably starts in July. It is hoped to get a better ides of juvenile growth from Monkey Bay where the breeding season is shorter.

Adult Growth

From the gill net experiments of July and August 1959, 1960, 1961 (see J.F.R.O. reports 1960 and 1961) and a similar experiment conducted in July and August this year, growth curves for fish from 20 cm. upwards have been derived. These differ slightly from the curves given in J.F.R.O. Report for 1960, which curves were based on the 1959 results only. The curves closely approximate to the von Bertalanffy equation of growth, a theoretical equation which has been found to fit many fish populations. The regular samples now being taken at Monkey Bay agree well with the curves obtained. If these curves are extrapolated to infinity they give values for the length of females of about 46 cm. and for males of about 38 cm. which values correspond with the maximum size of the respective sexes caught in the lake. Due to the uncertainty over juvenile growth rate it is not possible to define the origin of the curves at present and therefore figures for length at any particular age cannot be given with certainty.

Maturation

The length at which 50% of the fish are mature at Monkey Bay in November was 34 cm. for females and 28 cm. for males. If these figures are examined in conjunction with the curves for growth that have been derived it would appear that maturation of the gonads, and therefore spawning, is delayed by a year in many females as compared with the males. That this is so was tentatively put forward by Lowe * as an alternative explanation of the larger size of breeding females, the other possibility being that the sexes had differing growth rates. It would now seem that both these factors are involved.

Fecundity

The ovaries and eggs of a number of fish from Monkey Bay have been examined. The number of eggs varied with

^{*}Lowe, R.H. 1952 Report on Tilapia and other fish and Fisheries of lake Nyasa 1945-47. Colonial Office Fisheries Publications, Volume 1, No.2.

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the size of fish being between about 85,000 (fish 35 cm. long) and 140,000 (fish 40 cm. long). The size frequency distribution of the eggs in any one fish follows a normal unimodal curve as might be expected in species with a single fairly well defined breeding season.

Food and Feeding

In the course of collection of data on the degree of fullness of the gut it was noticed that there seemed to be a correlation between degree of fullness and length of fish especially among the females. The figures for November, for example, show that the majority of females between 20 and 29.5 cm. had a full gut whereas in the majority of those between 30 and 45 cm. the gut was empty. The latter group of fish consists largely of mature or maturing individuals and the comparative emptiness of the gut may be connected with this, a prebreeding tendency to fast being found in some other fish species. It must be emphasised that this apparent correlation has not yet been rigorously examined and any conclusions based on it must be regarded as extremely tentative.

A start has been made on the analysis of the phytoplankton and other elements of the gut contents of fish at different stages.

2. HYDROLOGY

Routine observations at the deep station off Nkata Bay were continued during 1962 in the months when a launch was available (January to August). Temperature and Oxygen readings were plotted and isotherms and oxygen isopleth depths obtained graphically. The results are shown in Tables 1 and 2.

3. PHYTOPLANKTON

Plankton samples were taken regularly from various depths at the Deep Station, Nkata Bay, until the end of March. Analysis of these samples has given some information on the vertical distribution of the more abundant (Lyngbya nyassae, Nitschia nyassensis, Oedogonium sp.). A slight bloom of Anabaena was noted in early March.

Regular sampling was started at Monkey Bay in November. Compared with Nkata Bay this is a shallow area of the lake

and the phytoplankton is, as might be expected, present in greater quantity. There are also considerable qualitative differences. Filaments of Melosira spp. have been found in all samples from Monkey Bay whereas these were rarely seen in the North and species of Peridionales not noted at Nkata Bay have been found in abundance in samples from Monkey Bay.

In this work much help has been received from Dr. J.F. Talling of the Freshwater Biological Association of United Kingdom, both with advice on technique and in the analysis of a number of samples.

PUBLICATIONS

The following paper was published during the year:

its probable significance in the nutrient cycle.
Nature. Vol.194, No.4831, pp.832-833.

Table I

Deep Station, Nkata Bay

Depth in metres of isotherms 1962

Date	13.1	12.2	20.2	6.3	14.3	19.3	30.3	3 4.4	26.4	5.6	20.6	9.7	9.8
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Table 2

Deep Station, Nkata Bay

Depth in metres of oxygen isopleths 1962

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3	119	15.4	146	140	133	138	139	141	137	154	156	150
2	132	167	166	168	150	162	161	162	160	174	176	167
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