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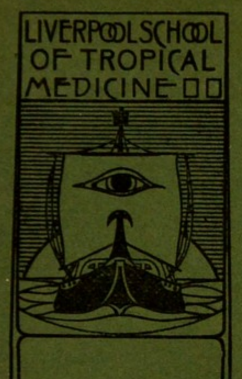
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FIRST PROGRESS REPORT

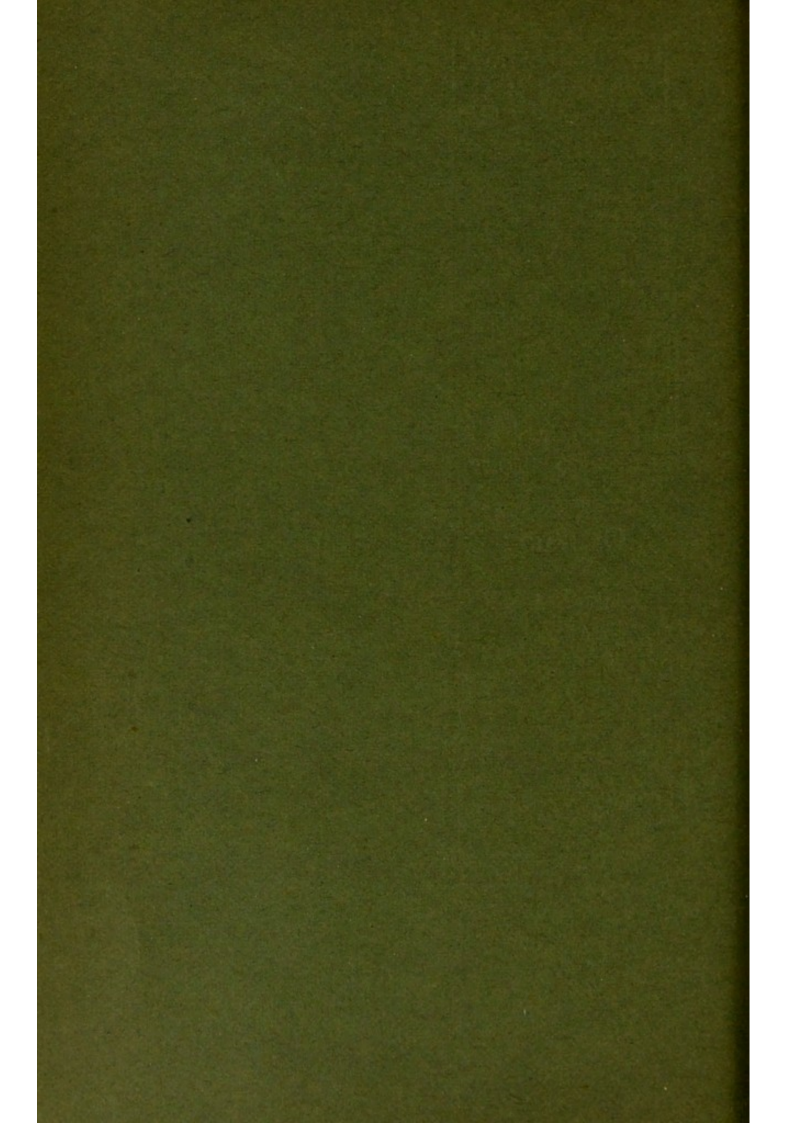
OF THE

CAMPAIGN AGAINST

Mosquitoes

SIERRA LEONE





# LIVERPOOL SCHOOL OF TROPICAL MEDICINE

MEMOIR V. PART I

# FIRST PROGRESS REPORT

OF THE

# CAMPAIGN AGAINST MOSQUITOES IN SIERRA LEONE

BY

RONALD ROSS, F.R.C.S., D.P.H., F.R.S.

WALTER MYERS LECTURER
LIVERPOOL SCHOOL OF TROPICAL MEDICINE

Dated Liverpool, 15th October, 1901

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# REPORT

Dated Liverpool, 15th October, 1901

# PRELIMINARY

HIS enterprise was undertaken in the following circumstances: - Shortly after the development of the parasites of malaria in mosquitoes had been determined by my researches of 1895-98, I suggested that the proper way to extirpate malaria in towns and cantonments would be to drain the breeding places of the insects which carry the disease.\* All efforts to induce the authorities to adopt this idea remained, however, almost entirely unavailing during two years; † and at last I resolved upon starting the work by the help of private enterprise. On the 1st May, 1901, I received from a gentleman with whom I have the honour to be acquainted the sum of one thousand pounds with which to commence the work; and this amount he has since doubled. The project was adopted with energy by the Liverpool School of Tropical

<sup>\*</sup> Letter to Government of India, 16th February, 1899, partly published in Indian Medical Gazette, July, 1899; also British Medical Journal, 1st July, 1899; also Lancet, 1900, vol. ii, page 1400; also Journal of the Society of Arts, 30th November, 1900.

<sup>†</sup> The admirable measures instituted against malaria in Lagos by Sir W. MacGregor and Dr. Strachan are conducted largely on different lines; and the operations of Young and Thomson in Hong Kong, and of others elsewhere, have been very limited in area. I shall presently refer to the work in Havana.

Medicine; and supplementary gifts and assistance of all kinds were given by Alfred L. Jones, Esq., J.P., John Holt, Esq., F. Swanzy, Esq., Professor Boyce, Max Muspratt, Esq., Dr. Kohn, and other gentlemen. Mr. Logan Taylor, M.B., B.S., of the Pathological Laboratory of Glasgow University, was appointed to superintend the operations; and Freetown, Sierra Leone, was selected to be the site of the experiment, partly because its malaria had been already surveyed by the scientific expeditions of the Liverpool School of Tropical Medicine and the Royal Society, and partly because the place is so difficult to deal with on account of the heavy rainfall and the nature of the soil that it affords a fair, and, indeed, somewhat severe test, of the feasibility of the measures recommended by me. As showing the popular interest in the matter, I may mention that the expedition was entertained by Mr. Alfred L. Jones at a valedictory banquet, which was honoured by the presence of the Lord Mayor of Liverpool, the Lord Bishop of Liverpool, the Director General of the Indian Medical Service (Surgeon-General Harvey, D.S.O., C.B.), the President of the Royal Institute of Public Health (W. R. Smith, Esq., M.D., F.R.S.E.), and other distinguished guests. The Right Honourable Mr. Joseph Chamberlain, H.M. Secretary of State for the Colonies, signified his approval and support of the scheme, and the expedition left England on the 15th of June.

# COMMENCEMENT OF CAMPAIGN

We arrived at Freetown\* on the 2nd of July, and were very hospitably entertained by His Excellency the Governor, Sir Charles King Harman, K.C.M.G. At

<sup>\*</sup> Freetown contains 30,000 inhabitants.

a public lecture, at which His Excellency presided, a resolution in support of our efforts was unanimously

adopted.

Dr. Logan Taylor commenced work without delay. In my first suggestions for controlling malaria I had recommended measures against mosquitoes of the genus Anopheles only; but mosquitoes of the genus Stegomyia have now been conclusively proved to carry yellow fever; and mosquitoes of the genus Culex have long been known to carry Filaria nocturna (elephantiasis). Malaria and elephantiasis prevail all down the coast; and many medical men of repute consider that yellow fever also has existed there from time to time. addition, it is beginning to be thought by some that mosquitoes may carry other diseases, especially various tropical fevers distinct from malaria and typhoid; and, altogether apart from their pathological agency, most kinds of mosquitoes undoubtedly cause an immense amount of annoyance in the tropics, and, next to the heat, constitute perhaps the principal drawback of life in warm climates. We determined, therefore, to push our campaign against all kinds of mosquitoes indiscriminately.

Dr. Taylor immediately engaged the services of over twenty men, under intelligent head men. To these His Excellency the Governor added twelve men, and gave the necessary carts and implements. This force was divided into two gangs; a small gang of six men (called the Culex gang), to collect from private houses all the broken bottles and buckets, empty tins, old calabashes, and similar unconsidered vessels in which mosquitoes of the genera Stegomyia and Culex breed; and a larger gang (called the Anopheles gang), to drain the pools and puddles in the streets and the backyards of

the houses, in which Anopheles breed.

# PROGRESS OF CAMPAIGN

The Culex gang, under a native headman, did very rapid work. They piled the rubbish into carts, which then discharged it into an assigned rubbish shoot. At the same time they showed the larvae to occupants of houses and instructed them in the manner of destroying them by emptying the vessels which contain them, or by dropping a little oil on the surface of water in which they live. It was found that on the average this gang cleared about fifty houses, and removed about ten cartloads of empty tins and broken bottles daily. effect of this work on the prevalence of Culex and Stegomyia can be imagined when it is remembered that about one-third of the tins and bottles contained the larvae at this season (the rains). Every house had previously been breeding mosquitoes in its own backyard or garden. The occupants welcomed the gang whereever it went, and some stated that they had not been able to get rid of their rubbish for years.

The Anopheles gang had a more difficult task. The breeding-pools of these insects in Freetown, both in the rains and the dry weather, have been minutely described by two previous scientific expeditions.\* At this season the water courses contained impetuous torrents too rapid for larvae to live in; but the streets, yards, and gardens possessed numerous pools of rainwater, well suited for them. These were attacked by many methods. Some were filled with earth, rubble, and turf. Others were evacuated by cutting through the rock which contained them, or by making channels in the soft earth. Owing to the large rainfall (estimated at about one hundred and sixty inches annually), to the

<sup>\*</sup> Report of the Liverpool Malaria Expedition to Sierra Leone, University Press, Liverpool, 1900; and Reports of the Malaria Committee of the Royal Society, Harrison & Sons, St. Martin's Lane, London.

peculiar nature of the ground, and to the very defective surface drains, these puddles were exceptionally numerous in Freetown; and, in order to drain many of them as soon as possible, it was deemed advisable to adopt the simplest and least expensive methods at first, and to reserve more permanent works for the future. At the same time several men were specially employed in brushing out with brooms, or treating with crude petroleum or creosote, those puddles which the workmen had not yet had time to touch. Progress was fairly rapid in spite of the deluge of rain; and many of the worst streets were fairly well drained in a few weeks.\*

On the 22nd of July, I left Sierra Leone in order to visit Lagos and the Gold Coast. A few days later Lieutenant McKendrick, M.B., of the Indian Medical Service arrived. The government of India, to whose well-advised action in 1898 so much is due, had determined, on the initiative of Surgeon-General Harvey, to send Lieutenant McKendrick to study our operations in Freetown. Dr. McKendrick remained there for a month.

I returned to Sierra Leone on the 16th August, and, after witnessing Dr. Taylor's excellent work, left after five days, in company with Dr. McKendrick for England, on private affairs. Shortly after my departure Dr. Daniels, Superintendent of the London School of Tropical Medicine (conveyed by the Liverpool School), arrived on the same errand as Lieutenant McKendrick. He also remained some weeks with Dr. Taylor, and studied his methods with great care. His report on the subject will be given at the end of this report.

In letters, dated the 17th and 28th September, Dr. Taylor says that progress has been satisfactory,

<sup>\*</sup> The proper methods of dealing with mosquitoes are given in detail in my forthcoming work called Mosquito Brigades, and How to Organize Them; George Phillip & Son, 32, Fleet Street, London; price three shillings.

although impeded by heavy rain. The Culex gang had cleared 6,500 houses up to the former date, and, I calculate, must have removed more than a thousant cartloads of rubbish. The total number of workmen employed, including the twelve lent by the Governor, now number fifty-three. His Excellency has also given Dr. Taylor the assistance of Dr. Berkeley, of the Colonial Medical Service, who had previously done much useful work in Freetown in this connection. Major Smith, the able head of the Royal Army Medical Corps in Sierra Leone, is taking active steps to expel mosquitoes from the various military barracks. Drs. Daniels and Taylor have been able to inspect several places at a distance from Freetown, with a view to starting work there also. Two men are specially employed in keeping the centre of the town free from mosquitoes, while the Culex gang is working elsewhere; but as this gang had cleared nine-tenths of the town up to the 28th September, it will now be able to commence at the centre again, and perfect its former work.

As the rains are now ceasing, the dry-weather operations will shortly begin. These will consist chiefly in attacking the drying water courses, in which Anopheles chiefly breed at that season. Dr. Taylor is already beginning the work from the 1st October, by filling hollows in rocks with concrete. These operations will be detailed in a future progress report. It is possible that a hundred or more men will have to be employed

shortly.

# RESULTS UP TO THE PRESENT

It is always very difficult to make an exact estimate of the number of mosquitoes anywhere, and, therefore, to gauge their increase or diminution with mathematical

certainty. For the present we must rely on a general consensus of opinion. Judging from this, the results are already most encouraging-indeed unexpectedly so. Lieut. McKendrick informs me that he was not conscious of having once been bitten by mosquitoes during his month's stay in Freetown. After the first week or so, I myself was never bitten, either at Government House\* or at the house of the Expedition, in the centre of the town, though I am sure I should have been bitten several times a day in both, before the commencement of operations. Dr. Taylor writes on the 17th September, 'I think there is no doubt but that the number of mosquitoes (Anopheles) in the streets we have dealt with is diminishing; the people resident in the streets will tell you that at once; and the number of pots and tins that have been removed has made a considerable diminution in the Culex'—meaning also Stegomyia. On the 28th September, he writes, 'The mosquitoes are still on the decline, and in the streets we have been working in it is exceedingly difficult to find Anopheles now. Of course in the untouched parts they are still to be got. As for the Culex (or Stegomyia, to be correct) they have got a fright. They also are getting very scarce. The true Culex I seldom see; only now and again.' What this means in a tropical town only those who have resided in such can know.

The valuable testimony of Dr. Daniels to the same effect is given in his report at the end. All those who are familiar with his important work on malaria and other tropical diseases will know that he is one of

the most cautious and trustworthy of observers.

Altogether I think that we have reason to be more than satisfied with the progress made.

<sup>\*</sup>Capt. Hodgins, A.D.C. to the Governor, had partially cleared Government House of larvae before our arrival.

# ACCOUNTS

It might be imagined that all this work has been very expensive. On the contrary the expense has been slight. The whole cost of the expedition from its beginning, including cost of fitting out, salary of Dr. Taylor, wages of from twenty to forty workmen, and of eight hammock boys, rent and fitting of the house of the expedition, and other items, had amounted, at the end of September, that is for three and a half months, to only £304. This is exclusive of passages, oil, cement, and of the services of carts, and of twelve men lent by the governor. The wages of the workmen may be put roughly at about one pound a month each. Detailed accounts have been submitted to the School Committee and to the subscribers.

# OTHER EXPEDITIONS

On passing Bathurst, and during my visit to the Gold Coast, I was able to arrange with Sir George Denton, K.C.M.G., and Major Nathan, C.M.G., Governor of the Gambia and the Gold Coast, to start similar work in Bathurst, and in the principal towns of the latter colony. Consequently, Dr. Everett Dutton, Walter Myers Fellow, was despatched to Bathurst to make a preliminary survey of the subject there—a thing which had not yet been done; and to start some operations against mosquitoes, with the help of the governor, and of a sum of money from the Sierra Leone fund. As regards the Gold Coast, a handsome sum of money has been specially placed at my disposal by a philantrophical gentleman to pay the salary of a delegate; and I am happy to be able to state that Dr. Balfour Stewart has accepted the post. Details of these expeditions will be given in later reports.

# ANTI-MALARIA WORK ELSEWHERE

Some of the earliest work against malaria performed on an anti-mosquito basis was that of Young and Thomson at Hong Kong, especially at the military sanatorium, round which the bush was cleared and the breeding places drained.\* Similar work has recently been done by Dr. Doty near New York, in connection with an outbreak of malaria in a collection of a hundred houses in Staten Island.† On a large scale, antimosquito work seems to have been first commenced a month or two before the operations in Sierra Leone by Major and Surgeon Gorgas in Havana, immediately after the demonstration there of the fact that Stegomyia carries yellow fever.‡ Havana contains two hundred and fifty thousand people. In April, Gorgas reports that he has transferred two-thirds of the town cleaning gangs to the mosquito brigades. In May, he says, 'most of our attention is now being paid to the destruction of mosquitoes. The suburbs, and all the small streams in the suburbs, have been pretty thoroughly cleared out; and the pools oiled and drained. The Mayor has issued an order prohibiting the keeping of standing water anywhere within the city limits, unless made mosquitoproof. This is being enforced; and all standing water found not protected as required is emptied and the owner fined. We are employing seventy-five men in this mosquito work, and have gotten over the whole city during the last month, and I expect to do this every month during the summer, at any rate as long as it seems to have the present happy result. In this way, during the past month, we have used about

† Monthly Reports of Vital Statistics of Havana, Office of Chief Sanitary Officer of Havana.

<sup>\*</sup> British Medical Journal, 1901, vol. ii, page 683.

<sup>†</sup> Boston Medical and Surgical Journal, 22nd August, 1901; and British Medical Journal, vol. ii, page 644.

one thousand four hundred gallons of oil.' The Americans deserve much credit for the commonsense and energy with which they have attacked this question; so different from the hesitation and apathy generally

. shown by the British.

Regarding the prevention of malaria by other means, we have first the distinguished work of Koch, based on the general use of quinine,\* and more recently the no less excellent work of Sir William MacGregor, K.C.M.G., C.B., and of Dr. Strachan at Lagos, based upon quinine, wire gauze to windows and doors, and drainage of marshes.† Much work is said to have been done by the use of wire gauze and quinine in Italy, but I regret that I cannot accept without reserve all the statements made on the subject in that country.

# REMARKS

It may be advisable to correct some popular errors regarding the operation of clearing mosquitoes. No one has ever supposed it possible to exterminate mosquitoes from whole continents, or even from large rural areas—the operation must be confined principally to towns and their suburbs. No one imagines that it will be possible to exterminate every mosquito even from towns—we aim only at reducing their numbers as much as possible. No one supposes that it will be invariably possible to drain or otherwise treat every breeding place of mosquitoes in a town; but even where every place cannot be dealt with, it will always be possible to deal with a very large number; and it often happens that the smallest and most easily drained or emptied puddles or pots breed the greatest number

<sup>\*</sup> Deutche Medicinische Worchenschrift, 1899, 1900; and Journ. of State Medicine, October, 1901. † British Medical Journal, 1901, vol. ii, pp. 644 and 680

of mosquitoes. Mosquitoes may possibly be carried into towns from a large distance by winds, though I doubt whether there is much or any reliable evidence in favour of this view; but, as a general rule, the vast majority of mosquitoes existing in a town are bred in the streets, yards, gardens, and houses of the town; and if we get rid of these breeding-places, we may calculate on at least greatly reducing the insects in the town. These are the simple principles upon which our efforts are based.

As regards the effect of such measures on mosquito-borne disease, we may expect speedy results in the case of yellow fever, which is not a lingering disease; but in the case of malaria and filariasis, which linger for years after the first infection, good results may not be so immediately manifest. But science assures us that we may continue to work in complete confidence of good results being finally obtained. We know from the experience of ages that drainage abates malaria. And, quite apart from sanitary questions, we shall all admit without argument that the extermination of mosquitoes in tropical towns will constitute one of the greatest possible reforms ever made in life in the tropics.\*

(Signed) R. ROSS

<sup>\*</sup> I estimate, for several reasons, that the amount of a mosquito-borne disease in a locality should vary roughly as the square of the number of mosquitoes capable of carrying the disease found there. Hence, if the Anopheles are reduced to one-half, the malaria should (finally) be reduced to a quarter; if the Anopheles are reduced to one-tenth, as should generally be practical, the malaria should be reduced to one-hundredth. But this is an estimate founded merely on a priori considerations; and it will always be a matter of great difficulty, especially in native towns, to obtain reliable statistics of the variation of the amount of malaria.

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# APPENDIX

# LETTER FROM C. W. DANIELS, ESQ., M.B. CANTAB.

Note.—In reading this letter it is necessary to remember that Dr. Daniels inspected the Sierra Leone operations little more than two months after they had been commenced. See also the remarks under the headings, Progress of the Campaign and Results above—R. Ross.

1st October, 1901

DEAR ROSS,

I have carefully examined the various works which have been undertaken with a view to the serious diminution in the number of mosquitoes in Freetown, Sierra Leone. The common mosquitoes found are:—Anopheles costalis, the carrier of malaria, and also of Filaria nocturna. Stegomyia fasciata (Culex taeniatus) or brindled mosquito, Calcutta, the mosquito supposed to carry yellow fever.

Two Culices (I think, fatigans, which carries Filaria nocturna, and another which is known both on the East Coast and Shire and Uganda Highlands, but does not

attack man) were found, but not commonly.

A. funestus was found near but not in Freetown.

In my opinion, already your efforts have been crowned with a large degree of success, as there has been a noteworthy diminution in the number of the first two genera found in the houses. The number of breeding grounds has been enormously diminished.

The operations, having been only recently begun, are, of course, as yet far from complete. A considerable part of the town, perhaps half, has not been touched. Even in the parts longest under treatment, in the yards

adjoining the streets, there are still numerous breeding grounds; and in the streets themselves occasional places have either been overlooked or the works undertaken have not been effective as yet.

The breeding places dealt with could be only of importance in the peculiar circumstances of Freetown, i.e., where the soil is impervious and the rainfall excessive (110 in. to 200 in.). Even in Freetown most of them would be destroyed by a week's dry weather, and some by less. As, however, the wet season in Sierra Leone is a prolonged one, for this place these breeding grounds are of great importance, and in dealing with them an excellent beginning has been made.

A great part of the work will not be permanent. The rock cuttings are too narrow, many of them being blocked after each shower. The earth cuttings are also very liable to fall in. This results in much extra work and supervision, as considerable supervision and labour is required, constantly, to keep the work already done in order.

I suggest that during the dry season the rock cuttings should be broadened, so as to be at least three inches at the bottom, the sides being inclined at about 60°. When the rush of water is greater a broader cutting will be requisite.\*\*

The earth cuttings should in all cases have sloping sides where possible, as this minimises the liability to formation of pools, and ensures, even with a small amount of water, a persistent current. There are few things more suitable for *Anopheles* breeding grounds than a drainage system in which the water supply is insufficient to flush the drains.

<sup>\*</sup> Exact uniformity is not essential, but an approximation to it will save a large amount of labour in clearing the channels; and as this requires to be done very frequently, the point is of importance.

The plan adopted of placing large stones at the edge of the channel, blocked behind by smaller ones, will, I think, suffice if the work is strengthened with cement; but brick drains would be preferable in my opinion, as they are easier to clear.

A large amount of work has been done by filling up rock pools with small broken stones, and, even where the traffic is great, this, when strengthened with cement,

will prove to be permanent.

The work is so far incomplete that it is essential that at least one other complete wet season should be spent here. Constant European supervision is necessary, and one man is not sufficient for the purpose. There should be at least two Europeans engaged in supervising; and a larger staff of workmen (quite twice the present) would, I think, be required, as so much of the work will require redoing, and there are other places to deal with.

Towards the foot of Mount Aureole there are in places numerous springs from which the water is constantly running. Pits, usually shallow, have been dug in this district, and in these Anopheles larvae are constantly found. Some of them will be difficult to deal with by cuttings alone; and the more permanent should, I think, be converted into covered wells with an coverflow underground—say two feet below the surface—leading into a drain to the nearest stream. None of these places have, as yet, been dealt with.

There is one similar place in the Grassfields District, and I feel sure that there are others both near the Wilberforce Barracks and near Kissy. The constant trains and the general waterlogged condition of the ground prevent more definite information being obtainable till there is some continued fine weather. Such places are common, and are the important ones in the thilly districts of Central Africa.

In a few of the wells, which are so numerous in many districts of Sierra Leone, Anopheles (costalis) larvae were found in numbers. Though I do not think from previous experience that these will at any season in the year be of very great importance, still they are an additional source. In none of the broad public wells which contain fish were larvae found, and on placing a few fish in one of the infested wells the larvae speedily disappeared, but many of the fish died.

Covered wells in any case are safe; but to so repair the numerous broken-down wells and provide them with covers would be costly and uncertain, as the

covers would not be used in many cases.

I am informed that there would be serious difficulty in closing these private wells, and in substituting for them a smaller number of public ones, but that when a good town water supply is obtained much could be done in this direction. Such a water supply, it is expected, will be shortly sanctioned.

Equally dangerous are the numerous pits remaining from disused latrines. Those in use (in many cases overflowing) are dangerous for other reasons, but not

as breeding grounds for Anopheles.

There are a few deep pools which probably contain water during the greater part of the dry season, and which harbour *Anopheles* larvae; these require to be

filled up.

I notice that some pits are being filled with the mixed assortment of tins and bottles removed from houses. Broken bottles, or others, are well adapted for filling in pits, but the use of tins is to be avoided as the ground will certainly fall in. On these, as on other points, the practical experience of the details gained by Dr. Taylor will be invaluable in the next wet season. Opposite houses, I think, some bridging of gutters

should be done, as otherwise the edges of the gutters are bound to fall in.

As regards the proceedings that will be requisite in the dry season, I can, of course, only theorise from experience elsewhere; combined with my observation

here of the character and lie of the ground.

The evidence seems to be clear that mosquitoes may be expected to be more numerous in the dry season; because, though of the present breeding grounds few will remain in dry weather, still there will be other breeding places, and these will not be so constantly disturbed or flushed by heavy rains, and, therefore, a large proportion of larvae will reach maturity.

Of the present breeding grounds, there will only remain in the dry season some of the springs, and, perhaps, some of the wells and pools; the rest of the water will then have dried up. The new places will be mainly the streams, small and large, which remain, possibly some of the other wells, and artificial collections

of water in tubs, etc.

Any scheme for destroying these breeding places must take into account\* (1) that abundant places must be left for the people to get drinking water; (2) that places must be left in which the people can wash clothes, etc. These two conditions will prevent any extended application of kerosine or any odorous or poisonous llarvicide, and particularly their application to streams, as it is mainly in expanded pools in the course of streams, and not in isolated adjoining pools, that larvae live and proceed to maturity.

The streams are said to contain fish, but, even if they do not, much could not be hoped from stocking

<sup>\*</sup> When the new water supply is obtained these points will not be essential.

them, as in such situations abundant larvae are often

present in the presence of the fish.

Two possible methods which are most obvious are the formation of a central channel in the bed of the stream, with larger collections of water in sufficient numbers of places for drinking purposes, and, lower down the stream, other places for washing, etc.

The second, which might be cheaper but less certainly effective, would be to dam up the streams so as to obtain a sufficient head of water to flush out the whole

channel at intervals.

Either scheme would be expensive and would have to be strong, as a rainfall of fifty inches or more in a month of the wet season will destroy any but strong works in the bed of these rocky streams.

I am inclined to think that the number of streams could be reduced, and some of the smaller diverted into the larger channels, and the number of breeding grounds thus diminished. But on these points no positive opinion can be given till the beds have been examined in the dry season.

Though I consider that you have already proved the practicability of exterminating Anopheles in Sierra Leone during the wet season, the work is at present incomplete, even in the streets in which most work has been done; and, I estimate, at the present rate of work, will still be incomplete at the end of the wet season, when the work will be entirely changed. During the dry season, in addition to dealing with the new conditions which will then arise, the work already done should be placed on a permanent footing.

In the next wet season double the men, say one hundred, should be employed, and two Europeans for supervision. One European, even so able and energetic a man as Dr. Logan Taylor, barely suffices for thorough

supervision of the present work.

I am aware that this will cost, apart from the expense of supervision, over £100 a month instead of the £50 to £60 which, including the cost of labour provided locally, is now spent; but it will be better for one place to be done well, and that a difficult one to deal with, than that partial measures be attempted in many places.

The experiment is being so closely watched and criticized, that failure, or only doubtful success, would

be a disaster.

I think, therefore, that it will be more to the true interests of West African hygiene for attention and money to be concentrated on Sierra Leone.\*

In this I would make one exception, Sekondi. This new town will, as the terminus of the railway,

be one of the most important places on the Coast.

The European work in connection with the railway has not only increased the actual breeding grounds, but by means of trenches Anopheles are being conveyed from a distance through the European settlement. No plan seems to be followed in the erection of houses, and, generally speaking, European work already done has complicated matters, and will cause much increased expense in making reasonably healthy what could easily have been from the first a model settlement.†

I think it would be advisable to attempt to obtain in Sierra Leone some numerical estimate of the present prevalence of malaria, and for this purpose suggest as the most convenient the estimation of the proportion of children with splenic enlargement at fixed ages, say between one and two years of age, as, up to two or three years, reliable statements as to the age of children

† His Excellency, Major Nathan, informed me that he will deal with Sekondi very shortly.—R. Ross.

<sup>\*</sup> There is no fear that our efforts will be abandoned before we have done as much as we conceive it our duty to do.—R. Ross.

can generally be obtained. As a check on this method, Barbadians in the West India regiment who have not been previously exposed to malaria, and consequently are highly susceptible, should be examined. In them malarial infection is indicated by malarial fever. The length of residence in Sierra Leone requisite for malarial infection in the Barbadians will then give an indication of the present liability to infection.\*

In conclusion, I wish to express my thanks to you personally, and to the Liverpool School of Tropical Medicine, for the opportunity afforded me of seeing the first real British practical application of the principles

you have elucidated.

I am

Yours very sincerely

C. W. DANIELS, M.B.

London School of Tropical Medicine

R. Ross

<sup>\*</sup> In order to guard against misapprehensions, it is advisable to state here that we are not now undertaking to prove over again that mosquitoes carry malaria. This fact was fully established long ago. Our present intention is simply to give an object lesson in the manner of ridding tropical towns of mosquitoes by drainage and cleaning up. We are prepared to spend a large sum of money for this purpose; but we are not prepared to continue the work for ever. The work—especially the drainage and collection of rubbish—properly belongs to the local authorities. If they choose to continue our efforts, then we can confidently promise that the mosquito-borne disease in Freetown will be, ultimately, very materially reduced. If, however, they discontinue them—if they allow the town to sink back into the condition it was in when we arrived—then I can only say that the mosquito-borne disease will remain. It is for them to choose. I may add, however, that I have no doubt that the former course will be the one adopted.

# Publications of the Liverpool School of Tropical Medicine

#### MEMOIR I

Instructions for the Prevention of Malarial Fever, for the use of Residents in Malarious Places. Giving a short account of the disease and the modes of prevention. 8000th. Price 2s. 8°. University Press of Liverpool.

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First Progress Report of the Campaign against Mosquitoes in Sierra Leone (1901), by Major R. Ross, F.R.C.S., D.P.H., F.R.S., dated 15th October, 1901, giving details of the commencement of the Campaign, with a letter from Dr. Daniels regarding the results arrived at to date. 8°. Price 1s. University Press of Liverpool.

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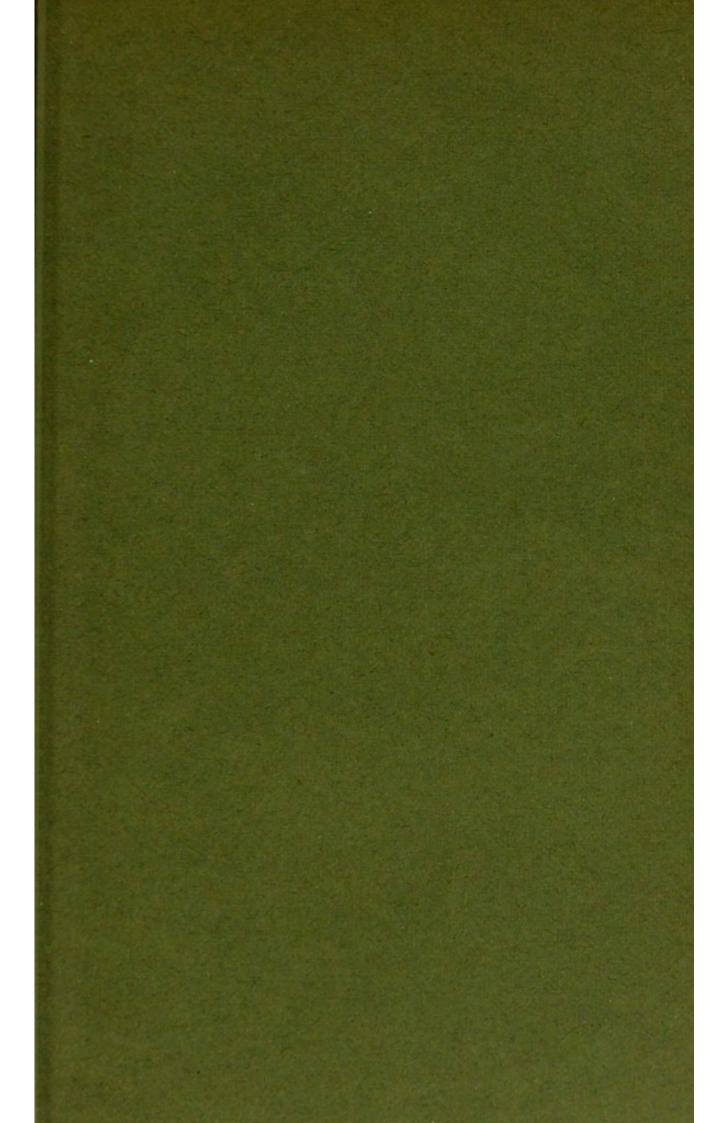
Report of the Yellow Fever Expedition to Para (1900), by H. E. Durham, M.D., and the late Walter Myers, M.B. (Dr. Walter Myers died of Yellow Fever whilst serving on this expedition.) Quarto. Price 10s. 6d. University Press of Liverpool. (In the Press.)

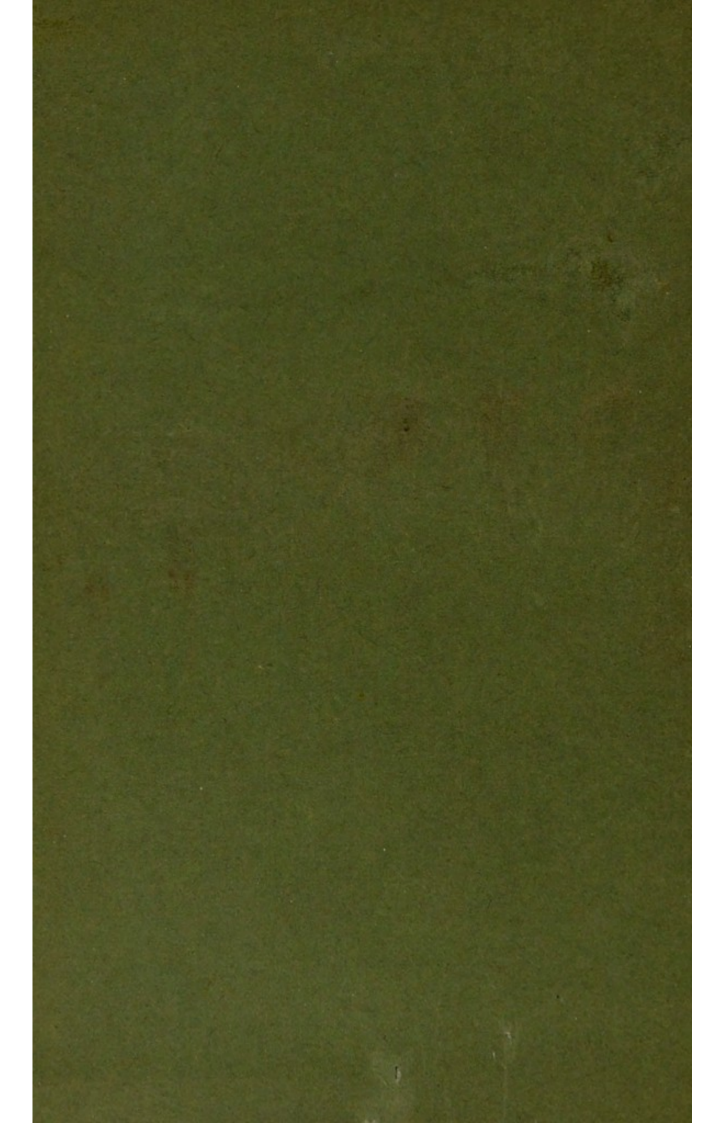
#### MISCELLANEOUS

Malaria and Mosquitoes. A discourse delivered at the Royal Institution of Great Britain by Major R. Ross, D.P.H., M.R.C.S., 1900 (printed by permission of the Institution), giving a full history of the solution of the malaria problem.

Notes on Sanitary Conditions obtaining in Para, by The Yellow Fever Expedition.

All of the above, except Memoir VI, to be had from the Honorary Secretary to the Liverpool School of Tropical Medicine, B10 Exchange Buildings, Liverpool.





(From B.M.J., Nov. 14th, 1903.)

# NOTE ON THE BODIES RECENTLY DESCRIBED BY LEISHMAN AND DONOVAN.

By Major R. ROSS, F.R.S., F.R.C.S., C.B., Professor of Tropical Medicine, University of Liverpool. (From the Johnston Tropical Laboratory, Liverpool.)

In May, 1903, Major Leishman, R.A.M.C., described certain small oval bodies occurring in smear preparations made post mortem from the spleen of a soldier suffering from low fever, chronic dysentery, and cachexia. The observation was made in London at the Military Hospital, and the patient had contracted his illness at Dum-Dum, near Calcutta. Leishman gave a very accurate description of these bodies. He said that they existed in large numbers among the spleen cells and red corpuscles; that they were round or oval, and 2 \mu to 3 \mu in diameter; that on staining with Romanowsky's method they were found to contain two masses of chromatin-a large circular mass or ring, and another smaller mass, "usually in the form of a short rod set perpendicularly or at a tangent to the circumference of the larger mass." The outline of the bodies containing these two masses of chromatin was faintly visible with this stain. The bodies were usually isolated, but occasionally aggregated into "clumps composed of twenty to fifty members." Regarding their nature, he thought it probable that they were the residue of trypanosomes of which the vibratile membrane had disappeared after death, leaving behind the nucleus and micronucleus shrunk together in a small mass, and quotes in support of this view the occurrence of similar post-mortem changes in the trypanosomes of dead rats.

In July Captain Donovan, I.M.S., stated<sup>2</sup> that he had already found the same bodies on April 9th, 23rd, and 24th in post-mortem smears from the spleens of three consecutive cases said to have died from chronic malaria in Madras. At first he thought that the bodies represented the long-sought-for resting stage of the malaria parasite, but, after finding them in two other cases, began to think that they were post-mortem degenerations of spleen cells. On reading Leishman's paper he recognized their similarity to the bodies described by that observer; and next was able to recover them in blood taken intra vitam from the spleen of a boy suffering from irregular pyrexia (June 17th). He remarks that this case excludes the possibility of the bodies being due to post-mortem changes, and adds that nothing resembling trypanosomata could be found in the boy's blood.

Captain Donovan was good enough to send me three preparations well stained by the Romanowsky method—namely, one preparation from his case of April 9th (post mortem), one from his case of June 17th (intra vitam), and a third dated July 4th from the splenic puncture (intra vitam) of yet another case. I have examined these carefully, and as there has already been considerable delay over them I think that the following brief notes should be recorded at once as a verification of the previous papers:

1. All these preparations contain bodies agreeing exactly with Leishman's description, and he himself admits the similarity after having been so kind as to examine the

specimens.

2. In Donovan's specimen of April 9th (post mortem) the bodies number about 30 in a field and measure about  $2.5\mu$ . They are disconnected from each other, but often lie fairly close together in groups of 10 or more. In the specimen of June 17th (intra vitam) they number only about 1 in 12 fields, but are slightly larger—up to  $3.25\mu$ . In that of July 4th they are also large, and number about 1 in every field or so; while groups of from 2 to 12 of them can often be found embedded in what seems to be some kind of matrix which stains a faint bluish-grey colour, and which has an oval contour measuring up to  $8\mu$  in the long diameter. Some of the bodies appear even to be intracorpuscular, but this may be due to accidental superposition.

3. Both large and small nuclear masses are almost invariably present, and both are always stained a deep vivid crimson. The smaller one is very often rod-like and pointed at the large one, just as Leishman describes, and stains somewhat deeper than it. The bioplasm is generally colourless, but its contour is reddish in the specimens made intra

vitam.

4. In none of the specimens can I find either entire trypanosomes or the remains of dead ones, such as the characteristic

flagella.

It is to be hoped that Major Leishman and Captain Donovan will be able shortly to elucidate the nature of these very interesting objects. Their size and shape and the arrangement of their chromatin are so constant and characteristic that it is scarcely possible to doubt that they are parasites of some kind, probably protozoa. For my own part, I find some difficulty in adopting Leishman's view that they represent involution stages of trypanosomes in the post-mortem spleen. He describes accurately such forms in the rat; but there, it should be carefully noted, the stained flagella are always present (with a successful Romanowsky technique) in addition to the macronucleus and micronucleus, and are, indeed, the last of the elements to refuse colouration. If, then, these bodies are nothing but disintegrating trypanosomes, we should certainly find a few of the flagella among them. Then, again, neither the large nor the small nucleus in the preparations seems to me to recall those of trypanosomes; and they are, moreover, approximated in a much more regular manner than, I think, we observe in dead trypanosomes.

Lastly, as Donovan observes, his two preparations made intra vitam exclude post-mortem changes altogether, and should, therefore, contain some unaltered trypanosomes. Prima facie, then, I am strongly inclined to think that we

have to do with some quite novel organism. As it has already been found in eight cases of fever and cachexia, it promises to be a common and important one. The charts of two of Donovan's cases sent by him to me certainly recall the chronic pyrexia with enlarged spleen so frequently observed in India, and are, indeed, not a little suggestive of kala-azar.

#### REFERENCES.

<sup>1</sup> Leishman, On the Possibility of the Occurrence of Trypanosomiasis in India, British Medical Journal, May 30th, 1893, p. 1252. <sup>2</sup> Donovan, ibid., July 11th, 1903, p. 79.

(From B.M.J., Nov. 28th, 1903.)

## FURTHER NOTES ON LEISHMAN'S BODIES.

By Major RONALD ROSS, F.R.S., F.R.C.S., C.B., Professor of Tropical Medicine, University of Liverpool.

I hope that the interest which must always attach to the discovery of new parasites of man will suffice to excuse me for adding yet another paper on this subject to those already contributed by Leishman, Donovan, Laveran, and myself, I have continued making a very close study of the three preparations so kindly lent to me by Donovan and referred to in my last paper, and now send, at the suggestion

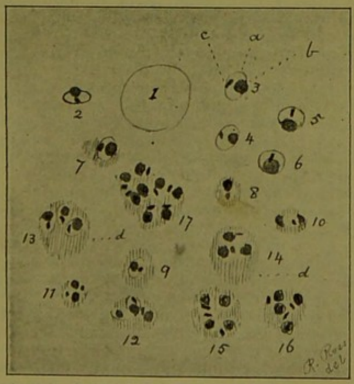


Fig. 1.—Leishmania donovani, Laveran; 1, red corpuscle; 2-6, free forms; 7-17, embedded forms; a, contour line; b, macronucleus; c, micronucleus; d, matrix.

of the editor, some pen and ink drawings, and some additional remarks. It will be understood that the deep red of the Romanowsky-stained chromatin of the bodies is represented by black in the drawings, and that Fig. 1 denotes a red corpuscle introduced for comparison. Water-colour drawings by Donovan and by myself will shortly appear in the Thompson Yates Reports.

It seems to me very important to note that in the preparations made intra vitam Leishman's bodies appear under two distinct conditions, namely, (a) free, and (b) embedded, to the number of one up to twelve, in a matrix. Figs. 2 to 6 illustrate the free forms. In the majority the contour is elliptic, but it is occasionally nearly circular. It is necessary to recognize that the contour line is a strong one, suggestive of a well-marked cell wall (that is, in the intra-vitam specimens, which are, of course, the most suitable for study). The two chromatin masses are generally situated at the extremities of the minor diameter of the elliptic cell (Figs. 2 to 5). The larger mass often seems to bulge beyond the cell wall (Figs. 2 to 4). I think that both masses are always present, but that the smaller one may be occasionally hidden by the larger. In my specimens the protoplasm of the cell is a faint red (without tinge of blue), and becomes fainter from the contour inwards, so that there is the characteristic clear area round the macronucleus. In short, all the free forms have a most

definite size and structure.

Much interest, however, attaches to those bodies which are embedded in a matrix (Figs. 7 to 17). These are found only in the preparations made intra vitam, and are much less numerous than the free forms. Moreover the contour of the little cell is generally much less distinct in the embedded organisms than in the free ones; although the chromatin is stained just as deeply and the two chromatin masses bear just the same relations to each other as regards position and distance. What I call (until a more definite term can be employed) the matrix is always stained very faintly in these specimens—much more faintly than the red or white corpuscles. The tint is violet, or more rarely mauve. structure appears cloudy, or perhaps granular, or even stromatic; but is too delicate for expression in the drawings. The form is generally a more or less regular oval (Figs. 8 to 16); but sometimes the mass appears to be shapeless or torn (Figs. 7 to 17). The outline is sharp; but it is important to note that there is never any contour line suggestive of a cellwall, as with the Leishman bodies themselves. There is never, also, any suggestion of the haemoglobin of the red corpuscles, or the nucleus of the white corpuscles, to be seen in this matrix. Its size varies in my specimens from about  $3 \mu$  to  $8 \mu$  in the long diameter; and there is a rough, but only a rough, correspondence between the size of the matrix and the number of Leishman bodies it contains. Sometimes, as in Fig. 13, a considerable part of the matrix is empty; and sometimes, a rather large matrix holds only one of the bodies. Fig. 17 shows eight bodies in one matrix: but I have seen as many as twelve. Occasionally we find clusters of the bodies touching each other, without lying in any visible matrix; but in such cases their oval contours are well marked. One or more of the micronuclei are sometimes not to be seen. I should add that Donovan clearly shows, in his letter and drawings sent to me, that he has well observed all these forms.

In his recent paper<sup>5</sup> Leishmann still inclines to the view that these bodies are "altered trypanosomes." In that case it is singular that in two whole specimens made during life and containing large numbers of them, we should not find a single unaltered trypanosome, or even the flagellum of one. I may be wrong, but I can see little in these objects to recall

the involution forms of trypanosomes.

Since my previous paper4 was dispatched (October 23rd, see British Medical Journal, p. 1359) Dr. Laveran, to whom also Captain Donovan has sent specimens, read an interesting paper on the subject.3 He admits that the bodies are parasites; but thinks they are neither trypanosomes nor haematozoa (malaria group), and judges that they belong to the Texas cattle-fever group, Piroplasma. According to him the bodies are often contained in the red corpuscles, and are sometimes piriform. There is little evidence of this in the preparations sent to me; I have examined some thousands of the bodies, and have seen only two or three lying in contact with the red corpuscles (which are well preserved in two of the specimens). I am therefore inclined to attribute the contact only to accidental superposition. Nor have I observed any distinctly piriform bodies in my preparations. matrix of the embedded forms does not present to me any of the characters of a red corpuscle altered by parasitic infection.

On the whole then, I think these bodies belong to a new genus of *Sporozoa*; and it seems to me, so far as I can judge from my specimens, that the individual bodies are spores produced in the matrices, which would appear to be relics of the

parent organism.

Laveran has given the name Piroplasma donovani to these organisms; and the specific name must therefore be permanently adopted. But if, as I suppose, they are found to belong to a new genus, it would be only fair to give the name Leishmania to that genus. In that event the full name would be Leishmania donovani, Laveran.

I must present my profound apologies to Major Leishman for having overlooked the fact, clearly indicated in his first paper, that he had found these bodies as long ago as 1900.

#### REFERENCES.

Leishman, British Medical Journal, 1903, vol i, p. 1252, and p. 1376.
 Donovan, ibid, vol. ii, p. 79.
 Laveran, Bull. Acad. de Méd., November 3rd, 1903.
 Ross, British Medical Journal, 1903, vol. ii, p. 1261.

Editorial Note, British Medical Journal, Nov. 21st, 1903, p. 1359.

In connexion with the communication from M. Laveran to the Académie de Médecine of Paris on November 3rd, in which he described a parasite on the strength of specimens sent to him by Captain Donovan, we desire to state that the paper by Major Ronald Ross dealing with this subject, published in the British Medical Journal of November 14th, p. 1261, was received by us on October 24th. M. Laveran believes that the parasite is the piroplasma, and proposes to give it the name P. donovani. Another piroplasma, P. bigeminum, is the cause of Texas fever of cattle, and other species occur in the sheep, horse, and dog.

