A REVIEW OF THE CONTROL OF PHLEBOTOMINE SANDFLIES (DIPTERA: PSYCHODIDAE) AND A SURVEY OF RESPONSES ON MANAGEMENT OF VISCERAL LEISHMANIASIS BY RESIDENTS LIVING IN A FOCUS OF THE DISEASE IN MARIGAT, KENYA.

by

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B.Sc. (Agric.), University of Nairobi, 1987

THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF PEST MANAGEMENT in the Department of Biological Sciences

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ABSTRACT

Visceral leishmaniasis (VL) is a serious disease caused by species of the parasitic protists Leishmania. It can affect humans living in parts of the tropics and sub-tropics and is transmitted by Phlebotomus sandflies. I review the current knowledge of the disease with emphasis on its occurrence in Kenya.

The annual increase of reported cases indicates that a detailed study of vector habitats, animal reservoirs and socio-economic policies on the disease is necessary. A survey was conducted in a focus of the disease in western Kenya to investigate the control of sandflies. Residents were interviewed on issues related to vector control and observations were made of factors that influence the use of control measures.

Age, life styles and population migrations had a direct effect on the risk of sandfly attack. Children aged 3-14 years appeared more at risk as well as inhabitants who were pastoralists.

Use of permethrin-impregnated screens as barriers or repellants was limited by the cost of materials used, handling and effectiveness of the insecticide against different vector species.

Current treatment of patients with injections of pentavalent antimonials is expensive due to the length of treatment and the distance the patient must travel to receive it.

I conclude that there is need for increased public education, structural development plans that include sandfly management strategies and control methods that would ensure the removal of breeding and resting sites of the vectors within human habitation.
ACKNOWLEDGEMENTS

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This work would not have succeeded without the active cooperation of the people of Marigat and Nginyang divisions. Their time will be remembered.

The program was administered by the Kenyan High Commission in Ottawa and was funded by the Canadian International Development Agency (CIDA).
Dedication

Dedicated to my parents for all their contributions.
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The control of Leishmaniasis especially Kala-azar has been serendipitous, and rarely by direct action.

G.S. Nelson (1978)
In: The Relevance of Parasitology to human welfare today.
1.1 INTRODUCTION

Phlebotomine sandflies (Diptera: Psychodidae) are important vectors of human diseases, transmitting Leishmanial parasites (Perkins et al. 1988, Christensen & Herrer, 1973) phleboviruses (Minter & Eitrem, 1989) and Bartonellae (Adler & Theodor, 1957).

Leishmaniasis are major health concerns in the tropics and sub-tropics. The diseases are complexes caused by parasitic protozoa of the genus *Leishmania*. It is usually transmitted to humans from an infected mammalian reservoir host. Depending on the species of parasite, infection can result in cutaneous, mucocutaneous (*espundia*) or visceral leishmaniasis (*kala-azar*) (WHO, 1990). About 60 species of sandflies belonging to 3 genera are known or suspected as vectors of one form or another of the disease (Killick-Kendrick, 1989). An estimated 100 animal species have also been identified or are suspected reservoir hosts (WHO, 1990).

In 1992, the World Health Organisation estimated that 350 million people throughout 80 countries worldwide were at risk of acquiring the diseases. About 12 million are already infected with some 400,000 new cases expected to occur annually (WHO, 1990).

Despite these significant numbers many cases of the disease go unreported or are undiagonised (WHO, 1990). This may be because individuals at risk either mistake the disease symptoms for other tropical diseases such as malaria, or they develop some degree of
immunity and thus innocently act as reservoir of the parasite.

Not only are sandflies important as disease vectors, they are also a major cause of irritation. The continuous flight of hundreds of these extremely tiny flies, especially around the face during their peak season, is very annoying. Gianbattista Grassi in 1905 described sandflies as the "New invaders of Rome" in an interview with a local newspaper - *Il Messaggero* (Manzoli, 1991). This was because high populations of sandflies had forced many people to relocate their homes away from the city centre.

Although four descriptive forms of the disease are known, the following study will mainly deal with one - visceral leishmaniasis (VL), also called dumdum fever or tropical splenomegaly, with an occasional reference to other forms. The decision to choose VL was not only because it is the most lethal of the forms, but also because it has been shown by Mutinga (1986) and other investigators to be the most prevalent in Marigat division of Baringo District, Kenya where the field survey was done.

Sandflies are poor fliers with a range of no more than 2.2 km (Esterre et al. 1986, Killick-Kendrick et al. 1986). They are also specific to the habitat in which they occur (Yuval, 1991). This habit probably restricts their distribution to discrete foci. Humans entering or residing in these foci where both the vertebrate host reservoir and vector co-exist run the risk of becoming infected. Occupational activities, human habitation and the level of knowledge of the sandfly biology and ecology can
greatly influence this risk.

Little work has been done to find out how they affect the occurrence of VL particularly in Kenya and so this study was carried out with the following objectives in mind;

1.2 OBJECTIVES

1. To review the literature on the ecology and vector biology of sandflies in relation to the management of VL

2. to conduct a survey in Marigat area of Baringo district, Kenya, a known focus of VL,

   i) to determine the levels of participation in VL management programs in two communities with different occupational activities, pastoralists and non-nomadic residents,

   ii) to describe demographic factors that predisposed individuals to sandfly attack,

   iii) to determine the knowledge of the communities of the vector, reservoir, and human victim relationships,

   iv) to establish the factors that affect the participation of the local communities in disease management,

   v) to determine factors that cause low acceptance of new technologies introduced for vector control, and

3. based on the results, to propose measures for the control of vectors that residents of Marigat division and other area with similar problems may find sustainable
2.0 BIONOMICS OF SANDFLIES.

Phlebotomine sandflies were first identified and described by Philippo Bonanni in Rome, Italy in 1691 (Manzoli, 1991). The relationship of these insects with disease agents was however not shown until Wenyon in 1911 provided evidence implicating them as vectors of cutaneous leishmaniasis when he found that 6% of sandflies examined in Alleppo were infected with flagellates. Until then, several theories concerning the transmission of the disease were maintained. This included the suspicion that other insects such as mosquitoes, houseflies, fleas, bed bugs and plant-feeding insects were the vectors (Wenyon, 1932).

VL is a rural disease. The majority of victims are usually in the lower socio-economic classes (Hashighushi & Landries, 1991). Though epidemics sometimes occur, the disease is usually pandemic resulting in very high costs in management.

In man, the clinical signs include a progressive enlargement of the spleen, and later the liver. The victims suffer an extended period of debilitation, recurrent wasting and if not treated, death within a few weeks in acute cases and in 2-3 years in chronic cases (WHO, 1990).

The physical symptoms are expressed as recurrent fevers, a distended lower abdomen, and a change in the skin texture. In children these changes are expressed as a dark colour or a rough appearance on the skin. I noted expressions similar to this, shown in Fig. 1, a photograph I took of a confirmed case in Marigat area
showing the early symptoms, a distended lower abdomen, of a female child of about seven years.

Sandflies occur in areas of substantial economic potential. In these areas, their presence has a direct impact on infrastructural development. In south and central America for example, commercial projects in endemic forests were virtually halted because of labourer's fear of contracting muco-cutaneous leishmaniasis (WHO, 1984). Similarly, in arid and semi-arid areas of east Africa, irrigation projects have brought together susceptible populations with disease carriers, resulting in an alarming increase in the number of new infections (Mutinga, 1986). This has slowed down the development of the areas, resulting in substantial waste of investment on infrastructure and thus loss of potential returns in terms of job opportunities and increased food supply thus affecting the local economy.
Figure 1: Photograph of a seven year old female child with early symptoms of kala-azar taken in Nginyang, Baringo focus (March 1994). Note the distended abdomen
3.0 DISEASE TRANSMISSION

Figure 2 shows the life-cycle of *Leishmania spp* in the vector and mammalian host.

Like most other blood sucking Nematocera, females of some species of sandflies require a blood meal for egg development (Killick-Kendrick, 1978; Leary & Ready, 1970). During searches for blood meals, sandflies may feed on human or animal hosts infected with *Leishmania spp*. When they do, ingested parasites are deposited in the vector's gut where they attach to the midgut epithelium and transform into rapidly dividing extracellular non-infective promastigotes (Molyneux & Killick-Kendrick, 1987). Sacks and Perkins (1984) noted that the promastigotes undergo differentiation over a period of time into infective forms. They progressively detach and move anteriorly to the cuticular-lined foregut where some stay attached (Molyneux and Killick-Kendrick, 1987), while others remain free for subsequent transmission. Infection occurs when when blood is being pumped into the vector's gut, parasites are regurgitated in the opposite direction.

The frequency of feeding on another host before oviposition varies from species to species. Gemetchu (1976) noted that *Phlebotomus papatasi* and *P. argentipes* fed several times, while *P. perniciosus* fed only once, laid eggs and died. He also observed that the number of times *P. longipes* re-fed depended on the amount of blood it obtained at the initial ingestion. Partial
feeding the first time led to repeated feeding. It is probable then that hosts such as man that do not tolerate sandflies feeding and continually swat them off before full engorgement, increase the chance of several hosts being bitten over a number of days which in turn increases the efficiency of parasite transmission to a large number of hosts.

Mating in sandflies occurs shortly after the female has fed, or is feeding on a mammalian host (Chaniotis 1967). Though the egg to egg cycle requires seven to ten weeks, several investigators suggest that it may be temperature dependant. Foster et al. (1970) noted that *P. longipes* took over twelve weeks from egg to adult when raised at 18-20°C, while at 28-29°C the same species took seven to eight weeks. Similarly Gemetchu, (1976) observed that at 25°C with improved larval feeding, it was possible for the same species to reach adult stage in six to seven weeks. These enviromental conditions also seem to stop growth and subject Phlebotomine to diapause at the larval stage. During cold winters, Degracheva (1972) noted *P. papatasi* and *P. caucasicus* entered diapause lasting seven to nine months. Densities of tropical species such as *P. martini* and *P. dubosqi* decreased considerably during the dry season (Basimike & Mutinga 1992). In the Amazonian focus of Brazil, Lainson et al. (1990) indicated that though *Lutzomiya longipalpis* favoured forested habitat to the more open savanna, greater numbers were caught in the wetter season (Jan-April) than the dry season (May-July). If
these environmental changes have a direct influence on the occurrence and densities of sandflies, then the correlation could be used to predict times of increased risk of infection by having vector control measures in place at this time.

Female phlebotomine sandflies lay eggs in small batches (Hertig, 1942). The incubation period ranges from six to seventeen days. The larvae that emerge from these eggs pass through four larval instars before pupation. Although on average, the larvae take two to six weeks, Baretto (1943) noted extremes of up to ten weeks. The larvae feed on organic matter, insect debris, decaying plants, fungi or animal faeces. The naked pupae require microclimatic conditions of 75% to 100% relative humidity to survive.

Susceptible human hosts are exposed to sandfly bites in the vector's habitat. In all forms of leishmaniasis other than VL, the contact could be due to victims either entering that habitat or being exposed within a localized area occupied by both vector and host. For VL however evidence so far indicates transmission occurs exclusively within domestic or peri-domestic environments. This could be from vectors resident within human dwellings or the immediate neighbourhood. In Marigat so far cases of VL have been associated with vectors within the houses of victims or in habitat close to residences (Perkins et al. 1988).
Figure 2: A diagrammatic representation of the life cycle of the parasitic *Leishmania spp*
Cycle of visceral leishmaniasis parasites in the Indian sub-continent.

(a)

Cycle of visceral leishmaniasis parasites in China, the Mediterranean, and parts of Asia.

(b)

Figure 3. Cycles of *Leishmania spp* in hosts in different foci. (a) Indian sub-continent, (b) China, parts of the Mediterranean and Asia.
Cycle of visceral leishmaniasis parasites in C. & S. America, and parts of the Mediterranean.

Cycle of visceral leishmaniasis parasites in east and central Africa.

Infection common.

Figure 3 (c & d): Cycles of *Leishmania* *spp* in hosts in the south and central America, and east and central Africa respectively.
4.0 DISTRIBUTION

Visceral leishmaniasis occurs throughout parts of the warm temperate and tropical zones including all the countries along the Mediterranean, southern France, southern Russia, India, Africa, Brazil and parts of tropical America.

In India, Nepal and Bangladesh where more than half of the global population at risk are found, VL is both endemic and epidemic (WHO, 1990). Here sandflies were first suggested as the vectors by Mackie in 1915. It was however not until Swamimath et al. in 1952 infected five out of some six volunteers with *L. donovani* using *P. argentipes* as vectors that the vectorial capacity of these species was proven (Adler & Theodor, 1962). In this sub-continent, there are no known animal reservoirs, instead infected humans serve as hosts from whom vectors are infected and can then transmit the parasite to healthy people (Figure 3a).

In Asia, although Lewis (1982) indicated that *P. argentipes* had a geographic range extending from Iran and Afghanistan in the west to Malaysia and Indonesia in the south-east, VL is limited to parts of India, Pakistan, Nepal, and Bangladesh, and is absent in most other areas.

Considering the widespread distribution of the vector, Lane (1986) suggested that it is possible *P. argentipes* had populations that are sufficiently distinct for them to be considered a species complex.

Kamhawi et al. (1992) investigated this vector variation
by comparing the cuticular hydrocarbons of the species from the northern and southern range and showed that separate populations of this species had marked differences in cuticular hydrocarbons. The differences in hydrocarbons were similar to two other investigations, one on two related species of *P. ariasi* found in a peridomestic and sylvatic habitat in south America and the other on *P. perfiliwi* Parot from Italy (Phillips et al. 1990a, Phillips et al. 1990b).

These investigators concluded that the observed differences represented environmental adaptations. However, considering that the insects used in the investigations were raised in the laboratory for several generations, maintained on the same diet, and within the same environment, this seems unlikely.

It might be that among populations of *P. argentipes*, only some sub-species use man as a source of blood thereby transmitting the parasite whereas others are either autogenous or use some other hosts not yet determined.

In the Sudan, cases of VL were first diagnosed in 1904. Though sporadic cases occur especially among members of the nomadic communities, a serious outbreak that caused mortalities of more than 50% of infected patients occurred in 1956-58. The most recent epidemic occurred in 1988 during which mortalities of more than 6.4% of reported cases were recorded (De Beer et al. 1991). Other epidemics have since occurred. During these outbreaks, the disease occur in different regions at different times of the year.
In the Sudan, all age groups are affected though young men seem to be the principal victims. *P. orientalis* is the major vector. A suitable ecology of scattered *Acacia* forest provides a large breeding site for the vector and the mammalian host. Murine rodents such as the black rat (*Rattus rattus*) are probably the major animal reservoir as they have been found infected by the parasite (Hoogstral et al. 1963).

In the Mediterranean and neighbouring regions, the disease is more prevalent among children under the age of five years. Dogs are highly susceptible and seem to be the principal animal reservoir (figure 3b).

In China, VL is caused by *L. infantum*. The parasite has been isolated in the mountainous north-west of the country where sporadic cases occur. Dogs have been implicated as the major animal reservoir. Prevalence is highest among children under the age of five. In China, *P. chinensis* has been shown as the principal vector (WHO, 1990). In the suburbs of Beijing, isolates of *L. infantum* were obtained from a raccoon-dog (*Nyctereutes procyonides*) which is probably another reservoir.

In south and central American, members of the phlebotomine species *Lutzomyia longipalpis* are the primary vectors of *L. chagasi*, the agent of American VL. Adult females acquire parasites in the blood meal taken from dogs or foxes and transmit them to humans (Lainson et al. 1990; Ryan et al. 1984) (Figure 3c).

In the Amazon forest of Brazil, the natural environment of the vector is forests that are not seasonally flooded. However,
adult flies have been caught in abundance in domestic animal pens, particularly pig and chicken sheds (Ryan et al. 1984,). Although little is known of the ecology of this vector in the Amazon forest, Dye and co-workers (1991) suggested that the vector's anthropophilic characteristic could be the result of difficulty in finding a wild mammalian host in the forest. In addition, enclosed animals provide a large, accessible habitat for the sandfly aggregation.
In Kenya, visceral leishmaniasis is caused by *L. donovani* (Perkins *et al.* 1988). It is thought to have been introduced into the country from Sudan and Ethiopia during the Second World War (Mckinnon & Fendall, 1955). The first major outbreak of epidemic proportions occurred in Kitui District in 1952 (figure 4) (Fendall, 1961). This outbreak lasted until 1954. In 1955, another focus of the disease was recorded from Baringo District by Mckinnon & Fendall. Although the disease in this focus has never reached epidemic proportions, it is estimated that about 100 new cases occur annually but I believe this estimate is low as will be shown in the survey later.

Recently, two other endemic foci in west Pokot and Turkana Districts have also been identified. Cases of the disease have also been found elsewhere in the country, but these appear to have been infection that occurred in known foci.

The first identification of phlebotomine sandflies in Kenya was by J.B. Sinton in the coastal areas (Sinton, 1930). Four species were recorded in Kericho area in 1954. Since then, several species of the genera *Synphlebotomus* and *Sergentomyia* have been identified in most parts of the country. The majority of these are not involved in transmission of any known human disease.

Cutaneous leishmaniasis (CL) also occurs in some parts of the country. In western Kenya, especially the area of Mt. Elgon and other high altitude areas, *Leishmania aethiopica* occurs in close
association with cave dwelling species of the vector. *Phlebotomus pedifer* and *P. elgonensis* are suspected to be the vectors. Although both are known to occupy caves, only *P. pedifer* has been shown to be both anthropophilic and zoophilic making it a more likely vector than *P. elgonensis* which seems to be only zoophilic. Mutinga & Odhiambo (1986) collected in a cave, samples of *P. pedifer* that fed on active lesions on two volunteer patients infected with *L aethiopica*. Inoculation of leishmanial isolates from these sandflies into experimental animals resulted in cutaneous lesions similar to those observed from experimental infections induced by promastigotes isolated from an infected man. From these observations they concluded that, *P. pedifer* was the primary vector of the disease. Because *P. pedifer* thrives well in caves and rock cracks which had previously been indicated as potential reservoir (Mutinga, 1975), Mutinga & Odhiambo (1986) concluded that hyraxes were probably the main mammalian host and other mammals such as elephants, buffalos, deer and domestic animals that frequent these caves were probably secondary hosts. Hyraxes, are however, widely distributed in mountainous parts of the country and it is curious that the disease is limited to some areas in the 1900M altitude range and is not known in other areas of similar altitude that have the same mammalian host.

Although both species have been found occupying similar niches, Mutinga (1986) noted *P. elgonensis* prefered caves occupied by bushbucks and hyraxes. So far no leishmanial parasites have been isolated from dissections of this potential vector, but their
capability to transmit the disease needs to be investigated.

*Leishmania major* has also been isolated in the Baringo focus of VL (Mutinga & Ngoka, 1983, Chance *et al.* 1978). Several investigations to determine the vector and host (Mutinga *et al.*, 1986, Beach *et al.* 1982) have shown that *P. dubosqii* and *Sergentomyia garhami* can transmit the parasites. Investigations into host preferences revealed that *P. dubosqii* bred in animal burrows and had a distinct preference for rodents in obtaining a blood meal (Mutinga *et al.*, 1986).

Up to now, cutaneous leishmaniasis has not been reported in humans in Baringo focus, but isolates of the parasite have been found in gerbils (*Tatera robusta*), ground squirrel (*Xerus rutilus*), elephant shrew and nile rat. Should a shift in rodent population occur so that the phlebotomines change hosts, it is possible that man could be at very serious risk.

There has been a recent report by Mebranthu *et al.*, (1988) of a focus of *L. tropica* in the Aberdare escarpment in the Mt. Kenya area. Searches for a vector for this parasite resulted in *P. guggisbergi* being found in caves within the dense forest in this area. The few reported cases of CL have been limited to people who developed symptoms after previous visits to the forest (Mebranthu *et al.*, 1988). Because of this, there is the possibility that a wild reservoir exists in within that maintains the circulation of the parasites together with the suspected vectors. More work is needed to establish this.
Though no animal or wild reservoir host has so far been identified in the VL focus in Marigat division, the continuous incidence of the disease supports the hypothesis that suitable conditions are present to maintain the parasite in this area. Hills of the termites (*Macrotermes subhyalinus*) are a very common ecological feature in all the foci of VL in Kenya. In the focus at Kitui, Heisch (1954), observed that during certain periods of the year, these termitaria were teeming with sandflies. He also found that two species, *Sergentomyia rossanae* and *Sergentomyia garhami*, bite humans sitting near these hills during warm, humid and windless days between 7.00 - 9.00 PM local time. Unlike other biting insects such as mosquitoes, sandflies bite exclusively on the parts of the body not protected by clothing.

Studies on the correlation between proximity of termite hills to homes of victims of VL by Southgate & Oriedo, (1962) were statistically significant. In the focus at west Pokot, Mutinga et al. (1984) found that for every home with a VL patient termite hills were within ten metres of the homestead. I also noted this in Marigat recently as illustrated by (Figure 5).

These termite hills are raised soil structures with several ventilation shafts built over underground nest of the termites (Fig.6).

As cited earlier, in field collections to determine the seasonal and daily fluctuations of probable vectors, Basimike & Mutinga (1992) noted that the relative abundance of *P. martini*
and *P. dubosqui* increased with progression of the wet season. During the dry season however, populations of these species varied considerably depending on the habitat they occupied. *P. martini* was found to inhabit termite hills all year while *P. dubosqui* populations was limited to animal burrows and only used the termite hills during the wet season.

In a VL focus such as Marigat, where daytime temperatures occasionally reach 34-36°C, it is probable that the interior of these shafts provide the vector with cooler enviroment for breeding and rest. Investigations into the variation of enviromental conditions within these shafts compared to the external enviroment might reveal some of the factors that affect sandfly ecology which could be useful for determining ways to manage them.

Investigations to determine the disease vectors resulted in *P. martini* being found biting humans indoors and outdoors during the rains in and around Marigat market in the Baringo focus. In the focus at Kitui *P. martini* and *P. vansomerinae* were observed in pit latrines, huts and tents. Based on the low rate of leishmanial infections (5%) in *S. garhami* from the focus at Kitui, and the absence of this vector in the focus at Marigat, the most likely vectors appeared to be *P. martini* and/or *P. vansomerinae*. Minter et al. (1962) described another *Synphlebotomus* species, *P. celiae* in Kitui focus. He also noted the occurrence of *P. martini* in both foci. By comparing the distribution of all the species, Minter (1963) concluded that *P. martini* was the most probable
vector as it occurred in all foci. Perkins et al. (1988) surveyed for sandflies in four different locations of the focus in Marigat to determine the validity of this conclusion. Using proximity to homes of patients diagnosed with VL and treated 6 months earlier, they trapped flies using sticky papers, light traps and direct aspiration from surfaces. They were able to catch some 2000 flies, all of which were *Phlebotomus martini*. Six females in the collection had flagellates. When these were characterised biochemically using cellulose acetate electrophoresis (CAE) two of the isolates were indistinguishable from isolates obtained from VL patients from the focus. The *P. martini* infected with the *L. donovani* were caught within 20 metres of the patient's homes.

Because they collected no other *Synphlebotomus* species near the patient's homes, they concluded that *P. martini* is the primary vector of kala-azar in Marigat, Baringo district, and probably all the other foci in the country.

Mutinga & Ngoka (1983) compared the feeding behaviour of various species of sandflies in the three foci and found that *Sergentomiya spp* fed mainly on lizards and some mammals including bovids and rodents. They also demonstrated that *P. martini* fed on dogs, and occasionally reptiles (lizard and geckos). From their observations, they concluded that cross-feeding between mammalian and reptilian hosts by sandflies probably introduced leishmanial parasites to hosts that do not commonly act as reservoirs without showing any disease symptoms. In mammalian hosts this infection
might trigger a response that will render them less susceptible to subsequent leishmanial inoculations. This could therefore explain why non-target mammalian hosts seem not to show any infections despite being fed on by the vector.

In south and central American foci, sandflies are attracted to enclosed mammalian habitats such as cowsheds, poultry pens and pigpens. In most of the areas in Africa, from east Africa and the Sudan to western Africa and Chad, most of the people living within the known VL foci tend to keep large flocks of domestic animals which are often enclosed within a few metres of the human residential homesteads. Encouraging communities with these practices to move their animal enclosures further from the homesteads might reduce the vector density and hence disease occurrence, but this needs to be investigated.

Unlike other vector-borne diseases such as malaria, onchocerciasis and yellow fever, there is ample evidence that the activity and behaviour of the humans affect risk to infection. The activities appear to predispose the individuals to risk of infections. For instance, in the Sudan, E. Africa and other foci where young men are most at risk, such age groups in nomadic communities spend most of their evenings out-doors and near animal enclosures. In the foci along the Mediterranean, China and parts of south and central America where dogs are the the reservoirs, children up to five years old are most at risk.
This age group is probably exposed more to dogs, the main mammalian host, than are other ages, and therefore have a higher risk of being bitten by vectors searching for a blood meal. In India there is a sex bias with more men than women reported with infection. Brahin & Brahin (1992) suggested that this was probably due to the fact, as observed in Prudah, that women stay indoors more than men, thus reducing their exposure to sandfly attack.
Figure 4: Map of Kenya, showing foci of the parasites of the leishmaniasis (the numbers indicate the population living within the focus).
Figure 5. A typical location of termite hills near a homestead in Marigat.
Figure 6. Typical ventilation shafts of a termite hill in Marigat focus.
VECTOR BEHAVIOUR

5.1 BREEDING & HABITAT CHOICE.

"Adult Phlebotomine sandflies are often hard to find, larvae impossible" (Lewis, 1973)

Oviposition sites of many insects are controlled by chemical factors that direct gravid females to choose breeding sites suitable for their progeny (Bentley & Day, 1989). In Diptera, these factors are mainly due to organic materials in the oviposition site and pheromones associated with the female and immature stages. In sandflies, little is known about the factors that attract and stimulate egg-laying in nature. Schlein et al. (1990) report that P. papatasi females are attracted to animal faeces in laboratory experiments.

In other work by Elnaiem & Ward in 1990 (cited from Elnaiem et al. 1991) the presence of frass, larval rearing medium or rabbit faeces yielded a preferential oviposition by Lut. longipalpis.

Several field collections to investigate this aspect of vector behaviour in known sandfly ranges have shown that, despite their ability to inhabit different biotopes ranging from tropical forest to arid and semi-arid areas, eggs are laid in habitats that ensure a high relative humidity without being aquatic. In India, Dhiman et al. (1983) found sandfly larvae in decaying organic materials around sheds and troughs of cattle. The larvae were within the top 5 cm of the soil surface which had high relative humidity. Similarly Mukhopadhyay et al. (1990) noted that collections in
river beds were mainly centred in alluvial soils that had a high relative humidity.

One other aspect that seems to affect breeding location is shelter from both flooding and desiccation. Thus in India, sandflies were found to avoid desiccation during the dry season by laying eggs in shaded areas near water tanks, while during the wet season more collections were from protected sites closer to homesteads, such as in eaves or even indoors.

There are several other habitats from which sandfly eggs and larvae have been collected. Petrisheva & Izyamkaya (1941), recovered 102 eggs of *P. papatasi* after sifting through 1048 kg of soil obtained from animal burrows and crevices in rocks in Sebastopol. In Spain, Najera (1946) found *Phlebotomus* spp larvae on the rubbish taken along the streets of Madrid while Hanson (1961) working in Panama found larvae in tree buttresses, forest floors, burrows and hollow trees. In Kenya, Mutinga & Kamau (1986) incubated soils from various sites from Marigat and found termite hills and animal burrows were the only sites that yielded *P. martini*. Basimike & Mutinga (1992) sampled sandflies in the same area for a year and found that 81% of *P. martini* caught were from animal burrows, with termite hills yielding only 18%.

The need to determine the other factors that influence the choice of these habitats is critical. Elnaiem *et al.* (1991) used aqueous extracts of eggs of *Lut. longipalpis* and showed that the choice of the oviposition site of this species was chemically controlled. The concentrations and distances at which this
attractant affects choice of a breeding site when applied would be a useful tool in field monitoring and possible control.

Female sandflies lay eggs in small batches. The choice of habitat among the vectorial species has some epidemiological significance. In foci that are well studied, Killick-Kendrick (1989) noted that characteristic features of the landscape are often recognised where vector and parasites circulate. Thus in Sudan, these features are recognised as acacia forest associated with *P. orientalis* transmitting *L. donovani*. In east Africa, termite hills represent a possible location where *L. donovani* are circulated by *P. martini*. Similarly, in Cevenne, France, two species of oak tree at a particular altitude have been identified as markers of VL transmitted by *P. ariasi*, while in Saudi Arabia and other areas where the sandrat (*Psammomys obessus*) is the possible mammalian host of *P. papatasi*, the vector of *L. major*, chenopod plants are the marker feature. These marker features are the consequence of climatic and soil factors. In the old world most are generally recognisable. In the south and central American foci however, habitats are more complex and marker features obscure.

Because breeding of these vectors occurs in micro-habitats, and because they have a short flight range, female sandflies feed on mammalian occupants of the habitat in which they live, such as a burrow-occupying animals or others close by. Transmission of VL is concentrated in localised zones so that a family having an infected individual living with healthy ones in a homestead close to a vector habitat could be considered a sub focus.
6.0 DISEASE MANAGEMENT

Visceral leishmaniasis causes prolonged periods of debilitation, wasting and sometimes death. Its effects on socio-economic activities and community development programmes is substantial. To achieve sustainable management, a successful vector control strategy or a programme that would result in the interruption of the parasite transmission cycle has to be instituted. That intervention has to be intense and be prolonged long enough for the parasite life span to be terminated. I will review and discuss the progress of each of these strategies so far.

6.1 VECTOR CONTROL

Sandfly control programmes in most VL foci have advanced slowly when compared to that of other haematophagous arthropods such as mosquitoes, ticks and blackflies (Mutinga, 1992). This can be attributed to the fact that in areas where sandflies thrive, malarial mosquitoes are also prevalent. Thus, although VL is a serious disease, most control programmes have tended to target the mosquito-borne diseases. In India, Pakistan and Bangladesh for instance, during the 1950's and 1960's an anti-malarial control campaign using residual sprays of DDT resulted in a transient disappearance of VL That success was believed to be due to the susceptibility of P. argentpipes to DDT. Similar success was noted in Italy, Greece, Russia and Israel where the control of other
forms of leishmaniases was also briefly achieved.

In the Indian sub-continent, because of environmental and bio-accumulative effects of DDT, cessation of its use led to a progressive resurgence of VL including incidences of Post kala-azar dermal leishmaniasis (PDKL). In Bangladesh, this progressive spread led to an epidemic in 1980-81 in some districts. Spraying the affected areas with DDT rates of 1gm/m² as part of a malaria control programme dramatically reduced sandfly densities and caused the disappearance of the disease (Elias, et al. 1989). In the neotropical forests of south and central America, because of their vast and complex nature, insecticidal sprays over wide areas are considered impractical, uneconomical, and ecologically unsound, and have therefore never been attempted. Chaniotis, et al. (1982) carried out a pilot spray using ultra low volumes of 95% technical malathion in Panama and arrived at a similar conclusion.

In areas where sandflies live within domestic and peri-domestic situations or where people have congregated in a rural area as in construction sites, logging or military camps, regular indoor residual sprays with either DDT, BHC, malathion, fenitrothion, or synthetic pyrethroids have had some success in lowering sandfly densities. The application methods used were simple and cost effective and were even more so when active participation of potential human hosts was forthcoming. For example, residual sprays of 1-2gm/m² of DDT gave protection for
up to one year against *Lut. longipalpis* in a logging camp in the Amazon forest (WHO, 1990).

Despite these successes, there are few data on the spectrum of susceptibility of sandflies to these residual insecticides. Kaul et al. (1994) sprayed human dwellings and cattle sheds with DDT in Uttar Pradesh and observed that timely spraying prevented the build-up of vectors during peak seasons. Quantities used were however not reported. The cases of *P. papatasi* resistance to 4% DDT as was demonstrated in laboratory and field conditions in India (Kaul, 1978) may be widespread, especially when one considers the quantities of DDT and these other insecticides used in agricultural areas within VL foci.

In most foci of Africa, south and central America where VL vectors are not exclusively domestic but have habitats that spread over domestic to sylvatic environments, use of indoor residual sprays offer little chance of success. Similarly, insecticidal sprays on alternate resting sites such as termite hills and animal burrows in east Africa, neotropical forests in south and central America, or even in the acacia forests in the Sudan seem impractical.

In Kenya residual sprays have not been tried, instead use of permethrin-treated bed-nets, repellants such as permethrin-treated mosquito coils and pyrethrin sprays marketed as "DOOM" have been used to reduce man-vector contact. These protection measures were principally for the control of mosquitos, with
sandfly control being secondary. Recommendation for this adaptation was based on the fact that a significant reduction of sandflies entering human houses was observed when permethrin impregnated curtains were hung in exit paths such as windows or on walls within the houses.

The public adoption rate of these recommendations however is still very low and this may be attributed to some of the following factors:

1. Communities in rural semi-arid areas do not prioritize the purchase of the nets and insecticides.

2. Public education programmes are skewed to management of mosquitos and malaria.

3. Effectiveness and protection of permethrin impregnated nets as vector repellants decreases over time due to smoke, dust and poor handling and is therefore insufficient to stop disease transmission.

4. Permethrin has a very low vapour pressure. It may therefore not produce a sufficient barrier around the individual or within the household.

5. Concentration of insecticides sufficient to control different vectors has been shown to be species-specific. For example 0.5gm/m² of permethrin controlled Anophles gambiae for six months, Culex quinquefaciatus for four months and Aedes aegypti for 10 months in Marigat (Mutinga et al., 1992). Similarly Sandfly trials, using nets impregnated with dosages of 0.5gm/m² of permethrin EC 20 caused reduction of 52-73% of non vectorial
phlebotomines, and 76-85% of *P. papatasi* and *P. dubosqui*, yet all these species do occur in the same habitat, and all are a nuisance.

Despite limited community participation, use of permethrin impregnated nets or curtains called "Mbu" cloth in Kenya when used and properly stored have been experimentally shown to be effective for sandfly control (Mutinga et al., 1992).

6.2 HABITAT CHANGE AND RESERVOIR HOST CONTROL.

Physical enviromental change for the management of *Visceral leishmaniasis* can be done in two ways:

1. Removal of the animal reservoir by destruction of its habitat.

2. Altering sandfly breeding and resting sites thus reducing their contact with humans.

While this approach has had some successes in some areas, there appears to be factors that limit its use as a long term strategy.

In southern Russia, destruction of burrows of *Rhombomys opimus* and ploughing the vegetation to remove its habitat eliminated VL. In south and central America, the range of the disease appeared to extend with the clearing of tropical forests. Walsh et al. (1993) attributed this extension to the fact that vectors and mammalian hosts could adapt to secondary vegetation once primary forests were removed. Thus the fox (*Lycolopex vetulus*) and (*Cerdocyon thous*) the

35
mammalian hosts of Lut. longipalpis can adapt to the changed ecology. By maintaining close attachment to dogs and other domesticated animals man has complicated the possibility of breaking the cycle of transmission as these animals attract vectors from the wild hosts to the domestic enviroment. Habitat destruction in the neotropical forest therefore may not reduce the incidence of leishmaniasis, but will most probably result in an increase.

Despite these limitations, a delay of several months before humans enter and occupy houses in cleared forests has been observed to lower transmission. Similarly a clear area around primary forest, or the establishment of a forest-free zone of about 400m around human settlement, prevented peri-domestic transmission by Lut. umbratilis as the belt was possibly wider than the flight range of sandflies.

These approaches are however not easily applicable in the VL foci of south and central America, where cleared areas are occupied immediately because of human population pressures.

In some areas of Kenya, particularly where irrigation schemes for farms are being established in VL foci, destruction of termite hills and animal burrows have taken place. However no studies have been done to determine the effect of this vegetational change on mammalian and vector densities and eventual disease transmission. Basimike and Mutinga (1992) suggested that destruction of such habitats could lead to invasion of human dwellings by the vectors. Mutinga (1990) noted that the recent upsurge of the disease in newly established irrigation
schemes was probably the result of both the movement of non-immune people into these endemic areas and the absence of alternate animal hosts hence diversion to man as primary host.

Similar reasons may also apply in the Sudan where establishment of irrigation schemes within VL foci, and the migration of people appears to be causing increasing incidence of the disease.

In Ethiopia, *P. argentipes* has been observed to feed on cattle in the countryside, however in the city of Addis Ababa, it instead attacked man. This may probably due to population dependent factors that led to the choice of man as an alternate host.

Change of habitat due to construction of human settlements in sandfly zones seem to have little impact on vector densities. Kamhawi et al. (1991) investigated the effect of building activities on phlebotomine species of epidemiological importance in the Jordan and observed that habitat change temporarily eliminated them, but sandflies were able to recover in man-made habitats and in fact exceeded original densities found in the natural enviroments. From this observation they concluded that the vectors possibly entered human dwelling for shelter against wind and desiccation or for mating and breeding purposes. This may explain the existence of the disease in urban areas and because of increasing urbanisation, an increased risk to more people now concentrated in one area. Habitat changes, especially where the mammalian host would not be completely eliminated or where there
are alternate hosts seem to offer a very low probability of achieving control of the vector. In developing countries such as Kenya therefore unless measures are taken, new risks in urban centres or areas where infrastructural developments are being undertaken may militate against improved health often associated with developmental projects.
Patients afflicted with VL, are often wasted, anemic and malnourished. Because the disease greatly reduces productivity of the individuals, treatments need to aim not only at removing the intracellular parasitic infections, but should also prevent relapse due to development of unresponsiveness (whether it be due to drug resistance or intermittent drug use). This has to be achieved with minimum hospitalisation and treatment costs.

In most cases, the predominant complaints and symptoms of VL such as the abrupt onset of fever, rapid loss of weight, profound malaise etc, are very similar to and often confused with malaria. Treatment therefore requires accurate diagnosis. Seriological examination or demonstration of parasites in the spleen, bone marrow or lymph glands is commonly used. This requires specialised equipment and experienced medical personnel. In areas where these limited, treatment may be delayed.

WHO (1990) recommends the use of pentavalent antimonials of which these two (meglumine antimoniate and sodium stibogluconate) are available as standard first line drugs. Efficacy against VL is thought to be related to the content of pentavalent antimony ($\text{Sb}^{5+}$). Meglumine antimoniate solution contains 8.5% $\text{Sb}^{5+}$ (85 mg/ml) and sodium stibogluconate 10% $\text{Sb}^{5+}$ (100mg/ml).

I will not discuss the drug administration here, save to mention that a 20 mg/kg body weight to a maximum of 850mg of $\text{Sb}^{5+}$ as a daily dose is the recommendation (WHO, 1990).
In Kenya, use of pentostum (sodium stibogluconate) was first introduced in 1988. In Baringo District Hospital daily injection of 6ml/day for 7-10 days for adults and 0.1mg/kg of body weight up to 21 days for children is the recommended dose (Hospital records). In India, best results were obtained with a 40-day regime, while a 6-day course in China had a cure rate of 90% (WHO, 1990). The daily dose in both cases was not indicated.

Amionsidine sulphate (50mg vials) administered as injections of 500mg/dose were also used in Baringo, but were discontinued in 1990. No information as to why it was discontinued was available.

The performance of patients on pentostum was reported to be varied depending on the seriousness at admission (Medical staff). I did not investigate the effect of other drugs further, but pentostum was noted by the medical personnel as being effective.

I similarly did not investigate other chemotherapies used before 1988, both in Kenya and other parts of world.

In Kenya, the diagnosis and treatment of VL patients from the various health centres spread over the disease focus is done in the referral hospital within a district.

Occasionally, teams of the vector-borne division of the Ministry of Health carried out field surveys notably within the pastoral communities and recommended to suspected individuals they seek hospital diagnosis and treatment. Reaction to and effects of these recommendation are varied and will be discussed in the next chapter.
Control of vectors for management of vector-borne diseases such as the Leishmaniases, in most parts of the tropics and subtropics have generally been imposed by governments and their agencies (WHO 1990, Elias et al., 1989). Because resulting benefits tend to come indirectly through better health, most populations at risk often do not recognise nor do they understand the extent of the participation expected of them. Those who do often resort individual vector control. Those who don't go for treatment only when they have the disease, and even then a significant number do not follow recommendations given to them, despite VL being recognised by the people and communities as a serious disease. The next chapter covers some of the issues that I noted among residents of Marigat as causing this differences.
7.0 SURVEY OF PARTICIPATION.

7.1 THE STUDY AREA

The Marigat focus of VL population 70,000 (National population census report, 1993) in the District of Baringo is a semi-arid area, situated at an altitude of about 1067m above sea level on the floor of the Kenyan rift valley 240 km west of Nairobi (Fig.4).

The area has a mean air temperature of 32.8 C±1.6 C with a total annual rainfall of about 512 mm that fall in two seasons from March to August and from November to December.

Conspicuous ranges that vary in altitude from 300-1000m, rise on either side of this valley, which leads North to the vast plains of west Pokot and Turkana. Major rivers such as the Perkera, Molo and others drain into lakes Baringo and Bogoria and the latter has several hot springs.

The area close to these lakes has been brought under crop farming with irrigation. Immediately beside the lakes are tourist attractions and pre-historic sites which together with the farming, fishing and commercial activites, have attracted many immigrants into the area leading to a large population concentrated within a small area. The people here make up the settled communities involved in the survey.

The part North of lake Baringo (fig.7) is occupied by the pastoral communities. Here seasonal stormy rivers form the basic drainage patterns. Though the population density is low, the wide expanse of the total area and the fact that new irrigation schemes
Figure 7: Map of Baringo District showing the area where the survey was conducted. (Numbers in circles represent distribution of patients admitted into hospital with VL in 1993)
similar to the one described earlier are being developed make the total exposed population large. The pastoral communities live in small groups that move from place to place with their livestock in search of pasture.

7.2 METHODS AND MATERIALS

Two questionnaires were prepared and were used as a guide in obtaining information. One (Appendix II) was used during interviews with local communities, the other (Appendix III) was given to Government health providers in the area.

The survey was carried out between Jan.–Mar. 1994. A total of 51 residents were interviewed. Twenty three were nomadic pastoralists (Pokots) and the rest were settled non-nomadic residents. During the interviews specimens of adult sandflies and mosquitos obtained from ICIPE were used for confirmation of identification.

In order to avoid bias in selection of respondents, each section within the the four local centres—(Marigat and Loboi—in the settled area and Nginyang and Chemolingot—in the pastoral area) were randomly allocated a minimum of five home interviews, two with respondents at schools within that village, and one with a resident of the local market in that village. For the home interviews, a respondent was randomly chosen in a family for interview. Although it was possible to obtain information from the respondents independently, within the pastoral communities in a few cases family members joined in irrespective of whether it
was desired or not and contributed in some way in arriving at some answers.

Respondents aged 12-65 years were interviewed. The questionnaire requested information on such subjects as age, how long the resident has lived in the VL focus, occupational activities, factors considered to lead to risk of infection with VL and malaria, action taken to stop vector attack and why there was poor acceptance and use of vector control strategies. They were also tested on their ability to recognise sandflies and mosquitoes and to relate the two vectors to the disease they cause. Each interview took a minimum of one hour to complete. The information from the communities were compared.

7.3 RESULTS AND DISCUSSION

Table 1 shows some demographic features of the population living in the area where the survey was done. The ratio of male to female individuals was (1: 1.06), while that of pastoral to settled populations was (1: 1.04).

Among the pastoral Pokots, Visceral leishmaniasis is called "termes". Sandflies, the disease vectors, are referred to as "kaliany". These terms are used by both adults and children. For the other communities involved in this study, the disease is commonly called "nuag", and sandflies are "soriek". During the
interviews these terms were used to ensure that there were no errors in comprehension of what was being discussed with the respondents.

In 1993, 61 patients admitted into the District hospital at Kabarnet (Fig. 7) were satisfactorily diagnosed and treated for VL. Figure 8 is an illustration of the monthly distribution of these patients when admitted the first time. Sandflies have their peak activity during wet seasons. In Marigat this falls in March to April followed by a shorter wet period in July-August (Basimike et al. 1992). The disease incidence peaks approximately six months after the rainy season suggesting an incubation period of about six months similar to that observed in Iran (Soleimanzadeh, 1993).

The distribution of the patients by age and gender is shown in Figure 9. Forty of 61 (70.5%) were 20 years old or younger. From the pastoral community, 21 of 38 (55.3%) were aged 0-15 years while from the settled residents 11 of 23 (48%) were in this same age group. The prevalence of the disease appears to be higher in the age group (0-15). This can be attributed in part to the virtual absence of vector protective measures among the pastoral communities and the low priority given to children aged 3-14 years when it comes to use of protective measures such as permethrin impregnated nets within the the settled communities. It could also be possible that at this age, immune response to leishmanial infection is inadequate (Fig 9).
The frequency of disease occurrence appeared to be higher for men than women (59% compared to 41%). This may be the result of either occupational activities such as spending more time near livestock enclosures or community lifestyles in which boys use different sleeping quarters which may not be as protected as those of the parents. They would therefore be more predisposed to sandfly attack.

Figure 10 shows the distribution in relation to the main occupational activity of the location in which the patient resided. The frequency of disease occurrence seemed higher for individuals from the pastoral than those from settled communities (62% compared to 38%) despite the fact that the two communities lived in close association sharing several services such as schools, health services, commercial centres and many others. Some of the factors that predisposed the former to higher disease risk will be discussed later.

There were no patients from the nomadic area older than forty. This may be due to a higher tolerance, the result of being exposed to the disease for a longer time. Most of those from the settled communities were recent immigrants into that area and may not have previous exposure to VL.
Table 1: Distribution of the population living in Marigat, Baringo District where the survey was done. The ratio of male to female and pastoral to settled is indicated (source: population census report of 1993)

<table>
<thead>
<tr>
<th>LOCATIONS</th>
<th>distance to hosp.</th>
<th>male individuals</th>
<th>Female &quot;</th>
<th>TOTAL population</th>
<th>Ratio of men: women</th>
<th>predominant occupation *</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marigat</td>
<td>30-60km</td>
<td>14,692</td>
<td>15,392</td>
<td>30,084</td>
<td>1: 1.05</td>
<td>Agricultural/</td>
</tr>
<tr>
<td>and Loboi</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>commercial</td>
</tr>
<tr>
<td>Nginyany</td>
<td>60-120km</td>
<td>13,831</td>
<td>15,040</td>
<td>28,871</td>
<td>1: 1.09</td>
<td>Pastoral/</td>
</tr>
<tr>
<td>and Chemolingot</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>nomadic</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td>28,523</td>
<td>30,432</td>
<td>58,955</td>
<td>1: 1.07</td>
<td></td>
</tr>
</tbody>
</table>
Figure 8: Distribution of VL patients from Marigat at first month of admission into hospital for treatment in 1993 (source: Kabarnet hospital records)
Figure 9: Distribution of VL patients admitted to Kabarnet hospital according to age and gender (source: Kabarnet hospital records).

black represent female patients, white male.
Figure 10: V L patients admitted to Kabarnet hospital according to their age and main way of life of residents of the location they were resident of.

Way of life: black represent patients from settled area, white the pastoralists.
Results of the survey

A total of 51 respondents were interviewed during the survey. 35 were male, 16 female. Table 2 shows their distribution according to their predominant occupation, approximate number of households within the village and approximate distance of that village to the hospital at Kabarnet where diagnosis and treatment of the VL was done.

All 21 respondents (14 males, 7 females) from the pastoral community indicated they had lived in that area all their lives. 26 of the 30 respondents from the settled communities had lived for more than ten years with 4 (13%) having immigrated into Marigat in the last four years. Of those from the settled community, 21 were males and 9 females.

Table 2: Distribution of respondents, approximate distance of village to hospital and predominant lifestyle in location.

<table>
<thead>
<tr>
<th>Locations</th>
<th>Population est.**</th>
<th># of interviewees</th>
<th>Approx. distance to hosp.</th>
<th>Predominant occupation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marigat</td>
<td>22,000</td>
<td>15</td>
<td>25km</td>
<td>Agricultural/commercial</td>
</tr>
<tr>
<td>Lobol</td>
<td>8,084</td>
<td>15</td>
<td>40km</td>
<td></td>
</tr>
<tr>
<td>Nginyany</td>
<td>16,000</td>
<td>13</td>
<td>75km</td>
<td>Nomadic/pastoralists</td>
</tr>
<tr>
<td>Chemolingot</td>
<td>12,841</td>
<td>8</td>
<td>85km</td>
<td></td>
</tr>
<tr>
<td>TOTAL</td>
<td>58,955</td>
<td>51</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Population of divisions were available, that of locations estimated from the observed physical distribution.
Twenty six respondents were 25 years or younger. Of this 24 (47% of the survey), had at least six years of primary school education. Of the 25 who were 26 years or older, 14 (29% of 51) had no education and could not read. A much higher proportion (18% compared to 10%) of those aged 26 or older were from the pastoral community.

There was no obvious difference in the proportion of men to women who had not been to school within both communities. However between communities the settled had higher proportion of the literate compared to the pastoralists (Table 3).

To determine levels of participation in vector control, respondents were asked whether they were aware VL and malaria were transmitted by insects. All respondents answered in the affirmative for malaria. On kala-azar however, 12 of 21 (57%) and 22 of 30 (73%) of pastoral and settled communities respectively indicated they knew the disease was transmitted by an insect. The remaining respondents in the pastoral community thought the disease was caused by; use of unclean drinking water (3 respondents), floods during the rains (2 respondents), bodily contact with a sick dog (3 respondents) and drinking tea with milk (1 respondent). The settled communities gave alternate causes as; being the result of progressively untreated malaria (5 respondents) and parental transfer of VL within a family (3 respondents).

The association of the disease with floods and unclean water may be due to the occurrence of disease shortly
after the rainy season, when only flood water represent that available for use especially within the area the pastoral communities live.

Families with one VL patient risk having more individuals infected. The belief that VL is inherited may therefore be wrong but is a reasonable conclusion.

All the respondents knew mosquitos transmitted malaria. Similarly, 19 of 21 (90%) of the pastoral and all the settled communities respectively could identify specimens of adult mosquitos. For visceral leishmaniasis however, results indicated that 11 of 21 (52%) and 19 of 30 (63%) of the pastoral and settled residents knew sandflies transmitted the disease, but only nine (42%) and 14 of 30 (47%) respectively could identify specimens of this vector despite the relatively high densities and wide distribution of the insect within the survey area during the wet season. All the respondents knew the local name of the insect but few recognised it. The main reason given was because it is extremely small unlike other vector such as mosquitos, ticks or other biting insects.

Among the pastoralists those that did not know transmission was by insect thought the disease was caused by associating with dogs and cattle (5), or entering unoccupied houses and cattle sheds when livestock was out for pasture (2) or were not sure how the disease occurred (2).

Among the settled communities in the survey, 17 of 30 (57%) knew sandflies transmitted the disease while humans were asleep
at night, (2) in the morning when performing such chores as milking, and (3) in the evening when one was resting or walking.

There were no clear difference in the proportion of men to women within and between both communities on the recognition of sandflies, (table 3).

No wild or domestic mammalian reservoir has so far been incriminated in the VL cycle in Marigat focus. These responses in addition to that of cases of dog sickness point to the possibility of dogs being reservoirs. This needs to be investigated.

Seventeen of 21 (81%) and 71% of the pastoralist and settled communities knew where sandflies bred and rested respectively. Six (29%) of the pastoralists reported the day resting sites as termite-hills. With the settled communities, 21 of 30 (71%) responded that termite-hills, cracks and tree holes served as both breeding and rest sites during the day and 14 (47%) among these noted vectors used human houses at night. Kamhawi et al. (1991) showed that sandflies invaded and rested in houses during the day and night. In light of the responses, investigation need to be conducted to determine if the same occurs in Marigat so the practice of blocking shutters with screens during the night to eliminate vectors (a practise common among some residents) could be replaced with more efficient methods that can ensure vector resting indoors are excluded by repellant or be killed.

The low level of VL knowledge by pastoral communities could be due either to low levels of literacy or low public health education programmes, or occupational activities that hamper
Despite these limitations, all respondents were anxious for choices that would result in change in the attitude that the disease was inevitable and that nothing could be done about it.

On vector control among the settled communities, the respondents used combination of the following methods: smoke from burning of livestock dung or some specific plants to repel vectors (26), destruction or blocking of termite hills and their ventilators (11), clearing bushes and rocks near homesteads (7), using permethrin sprays such as "DOOM" as a repellant (5), using permethrin-impregnated nets (9), and moving livestock enclosures further away from the homestead combined with insecticidal control of ticks (1). There was an overlap of methods used, as individuals said they used more than one control strategy. Only four residents said they had not attempted to control the vectors. Use of smoke as a repellant represented the method used by most. Despite the successes attributed to the use of permethrin-impregnated nets, only 9 of 30 (30%) had used them.

In the region smoke was identified as a traditional method of vector control among the local residents. People grew up using it. For using permethrin-impregnated nets however, 6 of 30 (20%) got their information from public health workers, 1 (3%) from government research institute (KEMRI), 2 (7%) from public broadcasting systems. All nine also indicated they obtained more information from neighbours. There was an overlap on the source of information.
Among the pastoral community, only 4 of 21 (19%) said they had used smoke as a repellant, 2 (10%) had used permethrin-impregnated nets and 2 (10%) cleared termite hills as a control measure. The low use of vector control was probably because they had no permanent housing. Those who used nets said they got information from public health workers, 2 (10%).

A larger proportion of women (37.5%) used permethrin-treated nets than men (14%). The major source of information for women were women groups and community health workers.

Similarly, a higher proportion of the settled community used at least one form of the vector control measures when compared to the pastoralists (table 3).

Various types of insecticides including pyrethriods are widely used by residents living within the survey area for agricultural activities. Asked about health risks associated with handling, use and storage of these insecticides, mosquito nets and insecticidal repellants, 28 (54%) responded there were none. The rest indicated they had not handled the insecticides on a regular basis as they were involved in agricultural activities. This response eliminates lack of adoption from being due to perceived risks from insecticides or nets. It can therefore be assumed that there maybe a poor link between the sources of the vector control strategies and receipients.

On the comparison of seriousness between kala-azar and malaria, or other diseases, 14 of 21 (67%) of the pastoral
community responded VL was the most serious disease and gave the following reasons why; the disease caused infected individuals to contribute very little in terms of daily chores and were therefore a burden during migration, VL did not respond to traditional medicine mainly from medicinal plants. Drugs available from the local health centres and shops in the local markets were for anti-malarial, pain relief and similar ailments. These had no effect on VL patients. Infected individuals had to travel to the District Hospital 30-100 km away. To VL patients, costs incurred in travel and hospitalization were exorbitant, affecting the choice for treatment. This may explain the increasing number of VL cases as the distance from the District hospital increased.

Among the settled inhabitants, only 11 of 30 (37%) said VL was more serious than malaria. Seriousness of VL was due loss of productive time as patients took a long time to recover. There was a clearly higher proportion of the pastoral community who considered VL a more serious disease than the settled inhabitants. This, considered in conjunction with the frequency of the disease prevalence appear to lend credence to the perception of the pastoral community that VL was a more important disease to them. Their low level of participation of vector control might be a contributing factor to the disparity.

On how long and who made the decision to seek treatment, responses showed that both parents in a family made that decision but this depended on the seriousness of the sickness, and the availability of money.
Table 3: Comparison of responses of the two communities of Marigat on vector control participation

<table>
<thead>
<tr>
<th>RESPONSES</th>
<th>Nomadic community</th>
<th>Settled residents</th>
<th>Av. of all residents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n=21</td>
<td>n=30</td>
<td>n=51</td>
</tr>
<tr>
<td># of resp.</td>
<td>expr. %**</td>
<td># of resp. expr. %</td>
<td>expr. %</td>
</tr>
</tbody>
</table>

1. Resident in Marigat (>4yrs)
   - Nomadic: 21, 100%
   - Settled: 26, 87%
   - Av. all: 42, 93%

2. Literacy (>6yrs) or still in school
   - Nomadic: 11, 52%
   - Settled: 24, 80%
   - Av. all: 17, 69%

3. Recognition of:
   - Mosquitoes
     - Nomadic: 19, 90%
     - Settled: 30, 100%
     - Av. all: 24, 96%
   - Sandflies
     - Nomadic: 9, 42%
     - Settled: 14, 47%
     - Av. all: 11, 45%

4. Kala-azar the most serious disease
   - Nomadic: 14, 67%
   - Settled: 11, 37%
   - Av. all: 12, 52%

5. Vector control
   - Smoke
     - Nomadic: 4, 19%
     - Settled: 26, 87%
     - Av. all: 15, 53%
   - Permethrin nets
     - Nomadic: 2, 10%
     - Settled: 9, 30%
     - Av. all: 9, 22%
   - Sprays
     - Nomadic: 0, 0%
     - Settled: 5, 17%
     - Av. all: 2, 9%
   - Termite hill removal
     - Nomadic: 2, 10%
     - Settled: 11, 37%
     - Av. all: 7, 23%
   - No control
     - Nomadic: 15, 71%
     - Settled: 4, 13%
     - Av. all: 14, 42%

6. Source of strategies on control:
   - Neighbours
     - Nomadic: 4, 14%
     - Settled: 9, 30%
     - Av. all: 12, 22%
   - Public health
     - Nomadic: 2, 10%
     - Settled: 8, 27%
     - Av. all: 6, 19%
   - Public media
     - Nomadic: 0, 0%
     - Settled: 3, 10%
     - Av. all: 1, 5%
   - Research KEMRI
     - Nomadic: 0, 0%
     - Settled: 2, 7%
     - Av. all: 1, 4%
   - Others*
     - Nomadic: 3, 14%
     - Settled: 5, 17%
     - Av. all: 4, 16%

* Include women groups, church leaders etc
** Expressed as a percentage
! Number of responses
Clinical officers, public health technicians, private practitioners within the focus and the Medical Doctor in the referral Hospital responded to the survey.

A seasonal rise and decline in the number of patients affected with VL was reported (Fig 8). The clinical officers in the health centres noted a difficulty in differentiating VL from malaria especially among children and adolescents. No reason was given for this observation.

Patients suspected with VL were referred to the District hospital. It was however noted that some patients failed to adhere to this recommendation. Instead they used palliative drugs such as folic acid and ferrous sulphate from health centres given for alleviation of anemic conditions and/or anti-malarials from the either the health centre or local markets. Other patients preferred use of traditional herbs that often had no specific dosages. Improvements were temporary and in all cases symptoms especially with children recurred almost immediately.

The unavailability of pentostum within the health centres was a major concern of the medical staff. Figure 11 shows the quantities of this drug used at the hospital from 1988. Considering the dosages neccessary for cure, this quantity were insufficient for the number of reported cases of the disease, more so because the drug was regulated and was only availed through goverment hospitals.
Figure 11: Quantities of 100 ml bottles of pentostum (sodium stibogluconate), the drug received and used to treat VL used at Kabarnet Hospital 1988-1993 (source: Kabarnet hospital records)
Very little was done in public education programmes on sandfly control. Public health emphasized control of mosquitos, an extension of the mosquito control programmes within the country. Thus permethrin treated nets were termed "Mbu" (local name of a mosquito). The public media, posters at hospitals and other areas for public consumption detailed only mosquito and malarial control. Repellants were also labelled "mosquito coils" and in school education vector control prioritized mosquitos.

The number of field surveillances for VL cases carried out within pastoral areas by the vector borne division for the detection of VL was reported to be very few. In 1993, the interval between surveillances were also far apart. It is doubtful whether this had any impact on the disease management.

Unlike most other infectious diseases, VL does not appear homogeneously distributed within human populations, instead it occurs in clusters within communities or households. In Marigat, in addition to the predisposing factors already discussed, management was also observed to be influenced by the following factors.

**Housing**

I did not investigate the housing type of the VL patients admitted to hospital in 1993. However, among those interviewed, 13 of 51 (25%) had a member of their family with VL in the last two years. Nine of 13 (69%) had a house that was either incomplete
(thatched roofs with incomplete walls) or had open ventilation. All nine had between one and three members of their family with VL patients in the last two years. The remaining 38 all had homes that were complete with ventilations that could be opened and shut at night. Twelve of 38 did not use vector control measure, 26 did. Two of the 12 (17%) not using vector control measures had a VL patient in the preceding two year while only one of 26 (4%) who used vector control had a VL patients during the same period. It is probable to infer from this that poor housing increased the risk of infection.

The location of the houses also seemed to increase the risk of VL. For instance, eight of 13 (62%) of those with incomplete houses and six of 38 (16%) with completed homes lived close to seasonally flooding rivers. All eight and three of those whose homes were incomplete and completed respectively reported having a VL patient in the last two years. It appears possible that such sites increased risk to sandfly attack.

Cost of vector control

In the control of mosquitos, Shaw (1989) estimated the cost of using 0.5gm/m² of permethrin in impregnated screens in Cote d'Ivoire to be about US$ 2.40 /person /year. In Marigat, most of the respondents belonged to large families (> 5 persons). The cost of mosquito nets at approximately Ksh 170 (US$ 4.85) and permethrin at Ksh 360 (US$ 10.30) per litre (1993 prices) was
beyond the price range of most families if each family member had to be protected. Among those who used permethrin-treated nets for vector control, concentration that were less than the recommended 165ml/dose for five nets to achieve 0.5gm/m$^2$ concentration was noted. Such treated nets were also exposed to smoke and dust which probably lowered the efficacy to less than the six month re-treatment period.

**Priority on health improvement**

Except for the control of mosquitos, most vector control programmes in Marigat did not emphasize other health benefits. Because of this, most of the residents who used control measures did so only during the season when mosquitos were at their peak which coincided with the rainy season. During the non-malarious months, use of vector control measures was suspended or was sparingly used. Education programmes target control of mosquitos as the primary health concern and all other vectorial diseases including VL given less priority leading to the disparity observed.

**Way of life**

As previously discussed, among the pastoral communities, vector control were observed to be limiting due to their way of
life. Different approaches are necessary to achieve active participation.

The low acceptance of introduced vector control strategies due among other things to the following.

**Delivery systems**

During the demonstration of new control strategies such as use of permethrin nets, the participation of local residents was limited to that of spectators. Investigators, researchers and/or public health workers often used households or homesteads to obtain data on various aspects such as vector dynamic, control measure effectiveness etc. The residents were not aware of what the reasons were for the investigation, the direct effect if successful and what their role would be. Later delivery of recommendation was treated as foreign by the local residents and were neglected once trials were complete and/or no governmental insistency. Adoption was therefore very low.

**Materials and equipment**

Most new control strategies, such as use of wire screens in houses were introduced with the supply of materials limited to the time of introduction. After the initial stage, residents attributed the low level of adoption to lack of re-supply of these materials
within distance that could be easily reached, such as a local market. As a result the control strategies were often discarded after the initial phase, leading to a low sustainability.

**Target groups**

Though men were the major decision makers within families, I observed in this survey that women and men with young children were more likely to accept new vector control strategies. Public education need to be tailored to target such groups instead of the present general approach.

**Policy**

While medical treatment is important, a policy should be established that will de-link residents from the idea that the solution of every disease is hospital treatment. Instead community based control programmes such as vector control should be given some priority.
This survey was conducted in order to evaluate the approach and limitations a population living in a VL focus faced in their approach to disease control. From this survey, it can be hypothesized that it is not just an individual's perception that affects vector control but other factors such as family sizes and ages of all members, individual or family economic status, the perception of development of immunity to VL, the effect of sandflies as a nuisance, alternate vector control strategies, and the occurrence and frequency of the disease over several years. Each of these factors influences the way individuals perceive problems and make decisions, and hence affect disease control one way or another. Additional data on these factors need to be investigated in order to identify the priorities and importance of each.

It can be concluded that individuals settled and pastoral communities differ with respect to their knowledge of VL and use of VL-control practices. Similarly, though VL is perceived to be a serious disease, few effective public health programmes are implemented in the region. However, public health programs for malaria were more common and as a result, the public was more informed about malarial control. It is possible then that improved public health programs on VL would increase awareness and use of VL-vector control measures.

Because there is a majority of diseases in young children,
school based programs for children and home-based programs for adults are needed. These control measures need to be designed so that they may be effectively used by each age group.

In the survey, I noted several limiting factors. There appeared to be a poor acceptability and adoption of vector control strategies. The 22% usage of permethrin-treated nets was seems low. However, unless monitoring and evaluation are carried out, it may not be possible at this stage to confidently conclude that these observations agree with the general conditions.
RECOMMENDATIONS

Visceral leishmanisis is a seriously debilitating disease. It is also potentially one vector-borne disease that can be managed. One option that offers this choice is the control of sandflies. Despite investigations and recommendations on various control measures, there appears to be little success as evidenced by the annual increase of reported cases.

Although investigations report success with the use of permethrin-impregnated nets ("Mbu cloth"), in Marigat it was noted that its application was limited by the high cost and unavailability of the materials within local centres, use during mosquito peak seasons only and the exposure to substances that could shorten the effective period. The distinct discomfort caused by mosquitoes during attack is absent in sandflies leading to a "silent attack" and this might have led to the tendency to keep nets away when mosquitoes were not at peak flight. Public health education programmes aimed at rectifying this may be necessary.

The type of houses and way of life of the residents influenced risk to VL. Pastoral inhabitants appeared more at risk. Different approaches on vector control, disease management and education programmes that can appropriately suit their way of life need to be designed.

As population increases, immigration into areas not previously occupied will continue to occur. This will be bring people closer to focus of diseases such as VL. Development
programmes such as irrigation schemes in such areas should be
designed to ensure vector-borne diseases can be managed. By
planning the locations of homesteads relative to sandfly breeding
and resting habitats, the exclusion of this vector from houses of
could be achieved.

Community education programmes using the media (radios, TVs)
and use of billboards that displays catch phrases could be
introduced to enhance public awareness of the role of the vector,
thus empowering individuals to relate disease occurence
to vector control more readily. This may increase acceptance and
adoption of effective vector control measures. At the same time
women groups and schools could be used as channels of education as
more individuals in these groups used control measures. Their
involvement during investigations, and trials may lead to longer
sustainability of these measures.

The destruction of termite hills, the habitat suspected to be
main breeding site of sandflies is costly and almost impossible as
the termites rebuilt the mounds as they were remove. Insecticides
such as Aldrin (restricted for use on residential houses termite
control) or alternatives that can ensure a more permanent removal
within homesteads could be investigated.

Similarly an investigation into the effect of vegetation and
enviromental changes due to agricultural practises and human
population concentrations in urban settings on the densities and
effectivity of the vectors of VL need to be determined in order to
predict the effect of similar changes in other areas.
Government initiatives through the vector borne division and community health workers need to develop and promote programmes that will increase the knowledge of the role of vectors in disease transmission. In order to eliminate inappropriate and inefficient communication, the target population should be sensitized about the disease transmission. Promotion of literacy is a necessary ingredient in this aspect.

There is also the need for sufficient availability of the drugs needed for treatment. Simple procedures for early detection of VL in the health centres in the disease focus are also necessary.

Appropriate, cheap and sustainable vector control measures developed with active participation of the population may increase adoption of strategies ensuring a lowered risk to the disease.
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Lane, R.P. 1986. Recent advances in the systematics of sandflies. Insect Sci. Appli. 7: 225-230


Unpublished estimate of VL cases by Leeuwenberg cited from (Perkins et al, 1988)

Except for the population of the Marigat focus, the populations living in the other leishmaniases foci was obtained from (Mutinga, 1985)

PDKL - commonly occurring in the Indian sub-continent is a condition caused by L. donovani characterised by skin lesions that occur 6 months to several years after the apparent treatment of VL. In some cases patients may not develop VL symptoms, but later develop PDKL

Except for DDT, the concentrations, quantities and interval of application of the other insecticides were not indicated

Pentostum - packaged in 100ml bottles containing 100mg/ml of antimony

Report of the population census of 1993 (population statistics, District office, Kabarnet)

ICIPE - International Centre of Insect Physiology and Ecology, Nairobi

Proportion = illiterate number in the group
ratio = Total number in that group

KEMRI - Kenya Medical Research Institute
APPENDIX I.

(The reasons for this interview were first explained to the respondents before conducting the exercise).

SURVEY OF RESPONSES TO THE CONTROL OF SANDFLIES

(Diptera: Psychodidae) FOR THE MANAGEMENT OF VISCERAL LEISHMANIASIS IN MARIGAT, KENYA.

Part I - QUESTIONNAIRE

VILLAGE NAME _____ VILLAGE # _____ INTERVIEWEE # _____

I. PERSONAL INFORMATION (INTERVIEWEE).
1. Sex male female
2. Age (years) <10, 10-20, 20-45, >45
3. How long have you lived here? __________
4. When did you move to Marigat? __________
5. From where did you come from? __________
6. What is your level of education? PRY, 2DRY, TER

II. OCCUPATIONAL INFORMATION.
7. What is your major occupation? __________
8. How many days in a week are you likely to be out of your house by 8:00 pm?
   <2 days/week ___ 2-4 days ___ >4 days ___
9. What will you be doing at this time (rank priority with major occupation being 1.2.3.* etc)
   herding ________
   farming ________
   trading ________
   in school ________
   fuelwood collection
   drawing water ________
   chatting with friends ________
   other ________ (what ________)

III. KNOWLEDGE OF THE DISEASE.
10. What do you consider as the most serious disease here?
    Malaria ________
    Leishmania ________
11. Can you recognise a sick person who has malaria? (yes/no) 
leishmaniasis? (yes/no) 

12. What symptoms do you recognise when a sick person has malaria? 
leishmaniasis? 

13. Which do you consider most serious diseases? 
(malaria/leishmaniasis) 

14. Why do you consider it a more serious diseases? 
Kills 
loss of productive time (how much?) 
expensive to treat (explain?) 
other reasons (give reason) 

15. Have you or any member of your family been treated for this diseases in the last one year? 
malaria (yes/no) 
leishmaniasis (yes/no) 

16. Who was? (tick all affected) 
self (interviewee) 
father 
mother 
children (approx. ages) 
children's gender (male/female) 

17. Do you have any history of sickness due to leishmaniasis in your family? (yes/no) 

18. How many members of your family in this age group were affected by leishmaniasis in the last 5 years? 
children (<10 years) (i) boys 
(ii) girls 
the young (10-20 yrs) (i) boys 
(ii) girls 
adults (i) males 
(ii) females
IV. KNOWLEDGE OF INSECT VECTORS. (Here specimens of adults Sandflies and mosquitoes will be used where necessary to confirm identification).

19. Are you aware that these diseases are transmitted by insects?
   - malaria: (yes/no) 
   - leishmaniasis: (yes/no) 

20. What insect transmits malaria? (local name will do)
   - malaria: 
   - leishmaniasis: 

21. Can you recognise the insect you've said transmits the diseases above? (yes/no) 

22. Which insect is this? (specimens from ICIPE will be used)
   - recognised sandflies: (yes/no) 
   - recognised mosquitoes: (yes/no) 

23. How do these insects (sandflies) transmit leishmaniasis? 

24. How do they come into contact with the person they infect? 

25. Do you know where they live during the day? (yes/no) where? 
    - night (yes/no) where? 
    Where do they breed (lay eggs)? 

26. What season of the year are they most serious?
   - rainy season/dry season 
   - what month? 

27. Have you associated this insects with living in your house? (yes/no)?
   - chicken coop (yes/no)?
   - cattle/goat pen (yes/no)?
   - cracks on trees/rocks on your compound (yes/no)?
   - termite hills/holes of arboreal animals? (yes/no) 

28. Where do these insects get the parasites that cause leishmaniasis?
   Are you aware that they get the parasites from
   - (i) infected (sick) dogs? (yes/no) 
   - (ii) infected (sick) people? (yes/no)
(iii) wild animals such as hyraxes, squirrels

(yes/no)?

29. Do you understand that infected people can act as agents of spreading the leishmaniasis? (yes/no)

30. What treatments do you or the affected persons in your family use?

V INSECT CONTROL STRATEGIES AND ADAPTABILITY

31. Do you know of methods by which to control these insects?

sandflies (yes/no)

which are they? (I) (II) (III) (IV) etc

32. Have you used this methods for controlling the sandflies in or around your homestead? (yes/no)

which have used?

have you used this method in the last six months? (yes/no)

33. How or where did you get this information on the control of sandflies?

public health workers

neighbours?

others? who?

34. Which method have you found most sustainable?

35. If new methods were introduced how would you like to be involved in order to use and adapt them sustainable?

36. What traditional methods DID YOU/ DO YOU in use in treatment of diseases?

control of sandflies?

37. Is there any comments you would like to make on this subject?

END
APPENDIX II.

Questionnaire sent to government health provider in the survey area. (An introductory letter stating reason for the information was attached)

1. Are there any incidences of Leishmaniasis treated in Marigat or any other parts of the District in the
   (i) last 6 months? (yes/no) __________
   If yes how many cases? __________
   (ii) the last 2 years? (yes/no) __________
   If yes how many cases? __________
   In both cases if NO please answer all the same.

2. For those individuals treated in the last 6 months please fill out this table (this is just a guide to discriminate those villages where to carry out the survey i.e. suspected incidence areas against non suspected).

   Treated individuals.
   1  2  3  4  5  6  7

   Village or location
   Age
   Sex
   Occupation if known
   Visceral or cutaneous (leishmaniasis)
   No of times treated for the same disease

3. What drugs do you recommend for treatment?
   Drugs used 1. _______ 2. _______
   3. _______ 4. _______ etc

4. How much of these drugs were used for treatment during these years?
   (please indicate the quantities in units)
   name of drug 1  drug 2  drug 3  drug 4
   ( ) ( ) ( ) ( )
   1993
   1992
   1991
   1990
   1989.
5. Are there any particular trends that you think may assist me in determining the areas of disease prevalence and where sandfly control has been or has not been carried out?

6. If you have any comments to make please write them here.

Thank you in advance.