**Summary:**
The presence of the filarial genus Litomosoides in Malagasy bats is demonstrated by the finding of L. goodmani n. sp. from Miniopterus gleni and Litomosoides sp. (male unknown) from M. manavi, both in the Special Reserve of Ankarana. These materials are compared to the 22 Litomosoides species, including two Indian species originally placed in the genus Litomosoides, L. fotedari (Gupta & Trivedi, 1989) n. comb. and L. tewarii (Gupta & Trivedi, 1989) n. comb., and the new taxon L. seurati n. sp. (= L. beaucournui Bain, 1966 pro parte), type-host Rhinolophus ferrum-equinum, Algeria, distinguished by the narrow area rugosa and the female caudal extremity with two conspicuous points, instead of several small ones. The Malagasy material belongs to a group of species close to the type, L. filaria, which have a male area rugosa composed of cuticular bosses and microfilariae folded within the sheath, and which are parasitic in Vespertilionidae, Hipposideridae and Rhinolophidae from Africa and Europe. The two Malagasy species resemble L. seurati n. sp., L. beshkovi Janev, 1971, L. chiropterum Ortlepp, 1932, L. adami Petit, 1980 and L. ottavianii Lagrange et Bettini, 1948, with the enlarged third segment of the buccal capsule. L. goodmani n. sp. is distinct with its small size and female caudal extremity with a single point, which is suppressed in old mature worms; the females of Litomosoides sp. have two conical points. Relationships among Litomosoides species appear to be dependent upon both the chiropteran host groups and the geographical region.

**KEY WORDS:** Filariae, Litomosoides, bats, Madagascar, new species.

**Introduction**
Filarial worms in Madagascar, as well as other nematode parasites, were studied primarily during the period 1955-1975. Investigations focused on lemurs, insectivores (= lipotyphlans), birds, reptiles, and frogs (as examples, Chabaud et al., 1961; Chabaud et al., 1963; Bain & Prod’hon, 1974). At that time no filaria had been reported in bats. However an important genus, Litomosoides Yorke & Maplestone, 1926 (Onchocercinae) is parasitic in Old World bats, and species are known from the Ethiopian region of Africa (Ortlepp, 1932; Bain, 1966; Petit, 1980). Bats have been the least studied mammals of Madagascar (Andriamialiosa & Langrand, 2003). Recently, as part of a comprehensive survey of Malagasy fauna, carried out by WWF and the Pasteur Institute of Madagascar, bats were trapped at several sites and examined for blood parasites. Some of them were found to harbour microfilariae (Raharimanga et al., 2003). A search for adult filariae was subsequently undertaken and several worm samples were recovered. They belonged...
to the genus *Litomosa*, because they had a segmented buccal capsule partly embedded in the oesophagus, and folded microfilariae (Chabaud & Bain, 1976; Anderson & Bain, 1976; Guerrero *et al.*, 2002), characteristic of the type species and of many, but not all, other species of the genus. Study of the Malagasy material led to a comprehensive review of *Litomosa* and species relationships, on the basis of the available morphological data.

**MATERIALS AND METHODS**

A research licence was granted by the Ministère des Eaux et Forêts de Madagascar and by the Association Nationale pour la Gestion des Aires Protégées. The field research was directed by S.M. Goodman (Field Museum of Natural History, Chicago) with his collaborator S.G.F. Cardiff (Columbia University, New York). Bats for the present study were trapped in caves, rarely forest, at Andrafanibe, Special Reserve of Ankaranana, Antsiranana Province, 12° 55' S, 49° 03' E, at 40 metres altitude, during May 2003. Each collected bat was given a field catalogue number beginning with the acronym SMG. Bats were necropsied at the field site. Thick smears of an undetermined small volume of blood were prepared and stained with Giemsa (Raharimanga *et al.*, 2003). Recovered worms were fixed in 90 per cent alcohol. Hosts are named according to Bain (1966). The tail ratio, length/width, were measured, and capsule segments numbered according to Bain (1966). The tail ratio, length/width at the level of the anus, was determined. Measurements are given in µm, except for the body length, which is given in millimetres. The authorities of the new taxa described below are Martin & Bain.

**RESULTS**

Filariae were recovered from two species of vesperilionids, *Miniopterus gleni* Peterson, Eger & Mitchell and *M. manavi* Thomas. The material from *M. gleni* comprised male and female worms and represented a new species. Female worms, but no male, were recovered from *M. manavi*; they were studied but no specific identification could be made. Circulating microfilariae were found only in *M. manavi* blood smears.

**Litomosa goodmani** n. sp. Martin & Bain

**STUDIED MATERIAL**

Filariae, and a few filarial granulomas, were recovered from five *M. gleni* among ten captured, in forest (SMG 13710) and caves (all others). The studied material comprised one female worm with microfilariae (MNHN number 453 SE, male bat SMG 13710); one juvenile female worm, two long posterior parts of female without microfilariae (455 SE, female bat SMG 13743); two female worms with microfilariae, one male, two female filarial granulomas (456 SE, female bat SMG 13744); two female worms with microfilariae, two males (457 SE, male bat SMG 13746); and a filarial granuloma (458 SE, male bat SMG 13747). Worms were located in the abdominal cavity, mostly dorsal to the liver. Host cells were attached to the body cuticle of a few worms (two females 453 SE and 456 SE and one male 457 SE); and a filarial granuloma (456 SE, female bat SMG 13744); two female worms with microfilariae, one male, two female filarial granulomas (456 SE, female bat SMG 13744); two female worms with microfilariae, two males (457 SE, male bat SMG 13746); and a filarial granuloma (458 SE, male bat SMG 13747). Worms were removed from the worm with a fine brush. The worms are illustrated in Figure 1; individual measurements are reported in Tables I and II, and means ± standard error of the mean in the text.

- Female (Fig. 1 A-J; Table I)

  Maximum body width in anterior part. Body cuticle with lateral internal thickening. Shoulder-shaped apex. Head with one apical circle of four papillae and amphids, all minute, similar. Mouth minute; buccal capsule segmented, with segment number 3 larger; in one paratype specimen, segment 3 with anteriorly directed external crest (named horn in Petit, 1980); buccal cavity rhomboidal in longitudinal section; buccal cavity and capsule round in transverse section. Nerve ring far from head. Oesophagus short, with Y-shaped lumen in transverse section; no glandular part. Vulva near oesophageal-intestinal junction, anterior or posterior to it; vagina subspherical or elongated, with S-shaped lumen, chamber closed posteriorly by cellular sphincter. Length of unpaired ovejector not determined. Opisthodelphous; uteri tightly coiled, extending almost to head when filled with microfilariae (in such worms, position of nerve ring not determined; see Table I). Tail
Fig. 1. – Litomosa goodmani n. sp. A to J: Female; A. Anterior part of a juvenile female, left lateral view (456 SE); B. Idem, mature female, right lateral view (456 SE); C. Head, apical view (paratype); D. Buccal capsule, median view (same paratype); E. Vagina, left lateral view (456 SE); F. Tail, left lateral view, juvenile (455 SE); G. Caudal extremity of another juvenile, ventral view (456 SE); H. Tail, left lateral view, mature female (455 SE); I. Tail, ventral view, another mature female (456 SE); J. Uterine microfilaria (453 SE). K to V: Male; K. Buccal capsule, segment 3 with horn, lateral view (paratype); L. Head papillae, amphid, and buccal capsule, lateral view (456 SE); M. Posterior end, right lateral view (paratype, with host-cells attached on the ventral side); N. Posterior end, ventral view (allotype); O. Tail, ventral view (allotype); P. Left spicule, distal extremity, lateral view (paratype); Q-R. Right spicule, right lateral view and dorsal view, respectively (paratype); S. Lateral chord, lateral view (456 SE); T. Area rugosa at its mid-length and lateral chord, left sublateral view (paratype); U. Detail of area rugosa at its mid-length, ventral view (paratype); V. Posterior part of area rugosa, ventral view. Scales in µm: A, B = 100; C, E, O, T = 50; D, G, J, K, I, L, P, Q, R, S, U, V = 20; F, H, I, M, N = 75.
short, thick, almost cylindrical, sometimes slightly expanded at extremity, straight or slightly bent dorsally; tail ratio about 2 (1.5 to 2.66); caudal extremity rounded and smooth in mature long females, with one terminal axial point in juvenile and mature short females. Mean measurements: body length 23 ± 1.5, width 129.3 ± 4.42, nerve ring 218 ± 19 from apex, oesophagus 450 ± 10.9 long, vulva 516.7 ± 42.9 from apex, tail 128 ± 12.1, tail ratio 1.93 ± 0.22.

Microfilariae from uteri (female 453 SE): 94-108 µm long; maximum width near head 4-4.5 µm, body gradually attenuated to tail; posterior third of body folded inside short sheath. Very small cephalic hook.

• Male (Fig. 1 K-V; Table II)

Buccal capsule as in female; segment 3 with horn in one of the three males (paratype); segment 2 also enlarged in one male (456 SE). Testis extended far anteriorly, near buccal capsule. Area rugosa anterior to cloacal aperture, 800 to 1,900 from tail tip, composed of wide band of tiny cuticular bosses, irregularly and densely distributed; band narrower at both extremities of area. Caudal papillae minute, not numerous, arranged in rectangle composed of one precloacal right papilla (left papilla of the pair is lacking), one paracloacal pair, two postcloacal pairs almost aligned transversely; no papilla near caudal extremity. Left spicule with handle equal to half spicule length, long thin intermediary piece and filamentous lamina (flabellum). Right spicule complex: tubular part with prominent dorsal heel distally, terminal spoon-shaped piece with well-sclerotized lateral edges. Mean measurements: body 12.9 ± 0.35 long, 95 ± 5.8 wide, oesophagus 362 ± 6 long, tail 96.6 ± 4.4 long, tail ratio 2.42 ± 0.07, left spicule 290 ± 12.6 long (handle 158 ± 10.1), right spicule 105.7 ± 3.5.

**DISCUSSION**

The Malagasy material was compared to all species included in the genus *Litomosa*. These are all parasitic in bats except two species from North American geomyoid rodents, originally placed in the similar New World genus *Litomosoides* Chandler, 1931, and recently transferred to *Litomosa* on the basis of morphological features (Guerrero et al., 2002). The type-host and geographical origin are indicated for each species.

Four species differ greatly from our material since they have no area rugosa and have several other distinctive characters. *L. americana* McIntosh, 1932 from *Nycticeius humeralis* (Rafinesque), Washington, USA, studied in detail by McIntosh & McIntosh (1935) and re-examined, is very peculiar with a large oval mouth, dorso-ventrally flattened buccal capsule without a posterior part inserted in the oesophagus, a vulva close to nerve ring, and unfolded microfilariae. *L. minioterti* Mackerras, 1962, from *Miniopterus schreibersi* (Kuhl), Australia, re-examined, has a short buccal capsule 5 µm long, a less complex extremity of the right spicule, and differently shaped male and female tails. *L. aelleni* Tibayrenc, Bain & Ramachandran, 1979 from *Tadarida taeniota* Rafinesque, Switzerland, has a divided oesophagus, a short right spicule (40-45 µm) with a simple extremity, male and female tail extremities with two large lappets, and unfolded microfilaria. *L. japonica* Ohbayashi & Kamiya, 1979 from *Vespertilio orientalis* Wallin, Japan, has a very long undivided oesophagus, a simple right spicule, no points on female and male tail extremities.

**Table I.** – *Litomosa goodmani* n. sp.; measurements of females.

<table>
<thead>
<tr>
<th>Specimens</th>
<th>Holotype 457 SE-1</th>
<th>Paratype 457 SE-2</th>
<th>Other 456 SE-1</th>
<th>Other 450 SE-2</th>
<th>Other 455 SE-1</th>
<th>Other 455 SE-2</th>
<th>Other 455 SE-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length mm</td>
<td>28</td>
<td>21.5</td>
<td>19.5</td>
<td>25.5</td>
<td>23.86</td>
<td>ND</td>
<td>17.25</td>
</tr>
<tr>
<td>Width µm</td>
<td>130</td>
<td>120</td>
<td>125</td>
<td>120</td>
<td>150</td>
<td>140</td>
<td>120</td>
</tr>
<tr>
<td>Buccal caps L/w</td>
<td>18/20.5</td>
<td>15/19</td>
<td>15/20.5</td>
<td>12/20</td>
<td>ND</td>
<td>ND</td>
<td>13/19</td>
</tr>
<tr>
<td>Nerve ring</td>
<td>240</td>
<td>180</td>
<td>180</td>
<td>280</td>
<td>210</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Oesophagus</td>
<td>460</td>
<td>430</td>
<td>460</td>
<td>420</td>
<td>430</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Vulva</td>
<td>510</td>
<td>510</td>
<td>590</td>
<td>710</td>
<td>500</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Tail L/w</td>
<td>145/65</td>
<td>115/70</td>
<td>ND</td>
<td>160/60</td>
<td>ND</td>
<td>130/80</td>
<td>90/60</td>
</tr>
<tr>
<td>mid tail w</td>
<td>55</td>
<td>60</td>
<td>ND</td>
<td>50</td>
<td>55</td>
<td>75</td>
<td>52</td>
</tr>
<tr>
<td>Caudal point</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Microfilaria</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>no</td>
<td>no</td>
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<td></td>
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</tbody>
</table>

**Table II.** – *Litomosa goodmani* n. sp.; measurements of males.

<table>
<thead>
<tr>
<th>Specimens</th>
<th>Allotype 457 SE-2</th>
<th>Paratype 457 SE-1</th>
<th>Other 456 SE-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length mm</td>
<td>12.3</td>
<td>13.5</td>
<td>12.8</td>
</tr>
<tr>
<td>Width µm</td>
<td>85</td>
<td>95</td>
<td>105</td>
</tr>
<tr>
<td>Buccal caps L/w</td>
<td>12/15</td>
<td>15.5/15</td>
<td>13/18</td>
</tr>
<tr>
<td>Nerve ring</td>
<td>200</td>
<td>ND</td>
<td>170</td>
</tr>
<tr>
<td>Oesophagus</td>
<td>570</td>
<td>350</td>
<td>365</td>
</tr>
<tr>
<td>Left sp (handle)</td>
<td>300 (160)</td>
<td>265 (140)</td>
<td>305 (175)</td>
</tr>
<tr>
<td>Right sp</td>
<td>105</td>
<td>100</td>
<td>112</td>
</tr>
<tr>
<td>Tail L/w</td>
<td>105/45</td>
<td>90/35</td>
<td>95/40</td>
</tr>
<tr>
<td>mid tail w</td>
<td>32</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Area rugosa</td>
<td>ND</td>
<td>800-1,900</td>
<td>770-ND</td>
</tr>
</tbody>
</table>

sp, spicule; caps, capsule.
A group of three similar species, of which the area rugosa and microfilariae were not studied, are also distinct, with a long thin tail in the female (tail ratio 8) and vulva far posterior to the oesophageal-intestinal junction. These species are L. jairajpuri Trivedi & Gupta, 1989 from Hipposideros pallidus Blyth, and L. fotedari (Gupta & Trivedi, 1989) n. comb. and L. teawarti (Gupta & Trivedi, 1989) n. comb., which were originally assigned to the genus Litomosoides, and are respectively parasitic in Taphozous melanopogon Temminck and Megaderma lyra Temminck. They are all from Rajasthan, India.

L. vaucheri Petit, 1980 from V. murinus Linnaeus, Switzerland, and the similar species Litomosa sp. Ohbayashi & Kamiya, 1979, from V. orientalis, Japan, both known only by a female without microfilariae, are distinct, with three prominent spinelle-shaped caudal points and tail ratios of 4 and 3.5, respectively.

Four species have an area rugosa, composed of transverse bands of short longitudinal crests. Additional distinctive characters are as follows: L. maki Tibayrenc, Bain & Ramachandan, 1979 from Pteropus vampyrus Linnaeus, Malaysia, re-examined, has an attenuated anterior extremity, less reduced set of caudal sensory papillae (three pairs of distinctly precloacal papillae in addition to 2-3 postcloacal pairs), truncated caudal extremity with 3-4 lateral and median points in both sexes, and a simple right spicule, microfilariae are unknown. L. ibomomydalis (Gardner & Schmidt, 1986) and L. vesti (Gardner & Schmidt, 1986), from geomyid rodents, Colorado, USA. (Guerrero et al., 2002), have a tiny buccal capsule (7-9/11 μm), rare cloacal papillae, and one and three caudal prominent points in the respective females; both also have a vulva far posterior to the oesophagus and a thin long tail (tail ratio 8-9). L. dogiei Bogdanov & Vladimirov, 1956 (in Sonin, 1975) from Myotis emarginatus E. Geoffroy, Europe, redescribed by Desportes (1946) as L. filaria (v. Beneden, 1872), by Bain (1966) as L. desportesi Bain, 1966, and similarly by Petit (1980), has a shoulder-shaped anterior extremity and complex right spicule similar to the present material, but it has caudal papillae aligned on the tail instead of being grouped near the cloaca; the female tail ratio is 4, its round posterior extremity has a conspicuous transverse furrow and two tiny lappets; the buccal capsule is subspherical; and the folded microfilariae are longer and thinner than in our material (124-145/4 μm).

The next group of species, which includes the type L. filaria (v. Beneden, 1872), has an area rugosa composed of cuticular bosses, a few caudal papillae placed near the cloacal aperture, complex right spicule and shoulder-shaped anterior extremity like our specimens. Two species for which the important male characters, area rugosa and caudal papillae, have not been described, are however placed in this group because of their general resemblance (they are indicated in the text with an asterisk). L. bugoti Petit, 1980, from Rhinolophus sylvestris Aellen, Gabon, has two equally enlarged segments (numbers 2 and 3) in the buccal capsule, a set of four external papillae and four cephalic papillae, and a curved female tail with two terminal points (Petit, 1980). L. pujoli Bain, 1966, from Hipposideros cyclops Temminck, Gabon, has a tubular buccal cavity and a small segment 3, caudal papillae placed in a postcloacal half-circle, female tail constricted subterminally with a rounded slightly trifid extremity, and male tail with two terminal points (Bain, 1966; Petit, 1980). L. skarbilotwichti* Petrov et Tschertkova, 1954, from Rhinolophus citrovus Cretzschmar (R. boharicus in the original description), Uzbekistan, has a long tubular buccal cavity with a long segment 4 embedded in the oesophagus and moderately enlarged segment 5, large left and right spicules (541 and 151 μm respectively), and female tail with two jointed terminal points (Petrov & Tschertkova, 1954, in Sonin, 1975). L. filaria, parasite of Plecotus auritus Linnaeus, Europe, redescribed by Bain (1966) and Petit (1980) from the same host, has a bottle-shaped buccal cavity, segment 3 of moderate size, short female tail bent ventrally, and a subterminal group of four, rarely two, close points which are sharp or smooth. L. besbkovi Jancev, 1971, from Vespertilio nathusi Keyserling & Blasius, Bulgaria, has a buccal capsule with a large segment 3 like our specimens, but the buccal cavity is not constricted anteriorly, the left spicule is longer (355 μm), and the female tail has numerous small terminal points (Jancev, 1971). The final four species, also with a buccal capsule with a large segment 3, have a bell-shaped buccal cavity with a minute mouth. They are distributed in two regions and are the closest species to the Malagasy material.

1) From European and Mediterranean areas, L. ottaviannii Lagrange & Bettini, 1948 appears to be a complex of two species. It was described from Vespertilio murinus Linnaeus (1758) [more likely Myotis blythii (Tomes) according to Lanza, 1999] and Miniopterus schreibersi (Kuhl), Sardegna, Italy (Lagrange & Bettini, 1948). This species, studied in France from M. schreibersi (as L. beaucournui Bain, 1966, synonymized with L. ottaviannii by Sonin, 1975), also occurred in Rhinolophus sp., but Bain (1966) noticed that the morphology was different in some geographical areas. Our present interpretation is that two species may infect rhinolophids and we propose the new species L. seurati n. sp. (= L. beaucournui Bain, 1966, pro parte), male type from Rhinolophus ferrum-equinum (Schreb.), Algeria, studied by Seurat (1921) and redescribed by Bain (1960). It is distinct from L. ottaviannii, and from our material, with a narrow area rugosa, female tail with two separate conical points, and narrower buccal capsule (14-15 μm; Bain, 1966). Litomosa seurati n. sp. is also parasitic in Rhinolophus spp. from Morocco and the south of France.
(Bain, 1966). *L. ottaviani* s. s. has similar microfilariae and male caudal papillae to the Malagasy specimens (Petit, 1980) but it is distinct as the adults are twice as long and the female tail has several small irregular points (Bain, 1966).

. ii) From tropical and equatorial Africa, *L. adami* Petit, 1980 from *Miniopterus m. minor* Peters, Gabon, has horns on the large segment 3, also observed in some of our specimens, but a wider buccal capsule (25 µm), female tail with two separate conical points, and slightly shorter and wider microfilariae (78-93/6 µm). *L. chiropterum* Ortlepp, 1932 from *M. schreibersi* (*M. natalensis* in the original description), Republic of South Africa, is three times as long and has two terminal conical points on the female tail.

The filariae from *M. gleni* appear to be distinct from the known species and are named *Litomosa goodmani* n. sp.

**Taxonomic section**

**Type-host:** *Miniopterus gleni* Peterson, Eger & Mitchell, 1995, Vespertilionidae.

**Type-locality:** caves of Andrafiabe, Special Reserve of Ankarana, Province of Antsiranana, Madagascar. Coordinates 12° 55’ S, 49° 03’ E, 40 metres altitude.

**Site:** abdominal cavity, dorsal to the liver.

**Type-material:** female holotype, male allotype, one female paratype, one male paratype, from a male *M. gleni* number SMG 13746, deposited in the Muséum National d’Histoire Naturelle, Paris (MNHN), no. 457 SE.

Other material in MNHN collection: one male and two females (456 SE), one dissected female (453 SE), two females and one posterior part of female (455 SE).

**Prevalence:** 50 % (5/10).

**Etymology:** the species *Litomosa goodmani* n. sp. is dedicated to Dr Steven M. Goodman, who directed the fieldwork.

**Litomosa sp. from M. Manavi**

**Studied material**

One female with a few microfilariae but numerous developing microfilarial embryos (451 SE, bat SMG 13702); one female with developing microfilarial...
embryos, one posterior part of female (452 SE, bat SMG 13703); a blood smear with microfilariae. Both bats were captured in forest. A third M. manavi, from a cave, was infected but only a fragment of one female was recovered (454 SE, bat SMG 13714).

Description of female (Fig. 2A-H) and measurements (451 SE, 452 SE): body 45 and 45.8 long, maximum width 150 and 120 in anterior part; buccal capsule 16/28 and 15/28; segment 3 larger; buccal cavity rhomboidal, nerve ring 230 and ND from apex; oesophagus 650 and 525; vulva 580 and 765 from apex; tail 185, 240 and 110, conical (451 SE) or not attenuated (452 SE), slightly bent ventrally or straight, with two conical salient points (451 SE, entire female 452 SE) reduced in one specimen (posterior fragment 452 SE); microfilariae extracted from uterus broken, length not measurable, maximum width 6 µm; microfilaria from a thick blood smear (452 SE, 13703) 76 long, maximum width 5, progressively attenuated from postcephalic region to caudal extremity, posterior part folded once (illustration in Raharimanga et al., 2003) or twice (Fig. 2H) in a shorter sheath.

The material parasitic in M. manavi is similar to L. goodmani n. sp. but does not seem to belong to the same species: the caudal points are paired, not single; segment 3 of the buccal capsule is proportionally larger; and the mature females are longer.

No distinct characters separate this material from L. chiropterum, parasitic in M. schreibersi in South Africa, given the present state of knowledge of both lots of specimens.

At Ankaranana, blood microfilariae were detected in 1/10 M. manavi. Prevalence, based on unidentified blood microfilariae, reached 41.7 % (25/60) in another protected area, Beamaraha (Raharimanga et al., 2003).

CONCLUSION

This study revealed the presence of Litomosa on the island of Madagascar, as expected. The infected bats were two endemic species of miniopterans (Vespertilionidae). This is a small sample given that 30 species of chiropterans belonging to seven families are reported in Madagascar (Eger & Mitchell, 2003). Of these families, species of Litomosa are known from the Molossidae, Hipposideridae and Pteropidae in Africa, Europe, Japan, Asia and India. Some species of Litomosa have been recovered only once, and sometimes incompletely described. Others have been studied often, as in Europe, where precise morphological analyses have demonstrated considerable diversity and weak host-specificity (Bain, 1966); the host range is also determined by ecological factors (Hosek & Horacek, 1989).

The genus Litomosa, in its present composition of 22 species, displays several morphological types, with intermediary forms. They seem to be associated with host group and host geographical distribution.

The species from Pteropididae, L. maki, seems to be the most primitive on the basis of its well developed set of caudal papillae; it is the only species known from Megachiropterans. The two Palearctic species, L. aedilens from molossids and L. japonica from vespertilionids also have some primitive features, such as the well developed oesophagus, simple right spicule and absence of the area rugosa. The European L. dogielii from vespertilionids and the two North American species from geomyids have the area rugosa composed of transverse bands of longitudinal crests and folded microfilariae, like the type species of Litomosoides and Litomosa, respectively. As emphasized by Guerrero et al. (2002), the history of Litomosa cannot be dissociated from that of the New World genus Litomosoides. The three Indian species, as well as the two Palearctic species L. vaucheri and Litomosa sp., all incompletely known, may have some relationship with this group because of the long thin female tail.

The last group of Litomosa, which includes the type species L. filaria, has an area rugosa composed of a wide band of cuticular bosses irregularly and densely distributed rather than transverse bands of short longitudinal crests. It is predominant in Africa and Europe and probably extends to Central Asia (Uzbekistan; L. skarbilotwichi). The Malagasy microfilariae belong to this group. Like their hosts M. glieni and M. manavi, which are close to African miniopterans, they have strong affinities with the African L. chiropterum and L. adami, themselves closely related to some of the North African and European species, L. besbkovi, L. seurati n. sp. and L. ottaviani from vespertilionids and rhinolophids. L. minioperti, a unique species described from Australia, is very different from this group, yet it is also a parasite of M. schreibersi, which suggests the existence of a particular regional fauna. Finally, L. americana, a parasite of vespertilionids, is very distinct and, like Josefilaria Moorhouse, Bain et Wolf, 1979, from Megadermatidae in Australia, may represent a distinct onchocerine genus.

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