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Chapter 6

The Geospatial Approach on Eco-Epidemiological Studies of Leishmaniasis

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Additional information is available at the end of the chapter

http://dx.doi.org/10.5772/57210

1. Introduction

1.1. Leishmaniasis

Leishmaniasis is a vector-borne disease transmitted by numerous sand fly species caused by obligate intracellular parasitic protozoa of the genus Leishmania. It can infect besides the man, a wide range of sylvatic and domestic mammal hosts producing either tegumentar or visceral lesions.

The life of Leishmania get going, when phlebotomine sand flies, mostly Lutzomyia in the New Word and Phlebotomus in the Old Wold, become infected during the blood meal, by ingesting infected mononuclear phagocytic cells. The amastigotes in the gut of sand flies, differentiates into promastigotes and multiply. In the Viannia subgenus the parasites develop in the hindgut of the vectors while in the Leishmania subgenus, the growth occurs in the midgut. In the insect’s gut several promastigotes differentiate into metacyclic forms and migrate to the proboscis.

The parasites are transmitted by the bite of infected female of phlebotomine sand flies during the blood meal when the insects inject from their proboscis, the metacyclic promastigotes. Those forms are capable to survive inside the phagolysosomes of macrophages and other types of mononuclear phagocytic cells. Once inside of the cells, promastigotes differentiate into amastigotes, a stage that is associated mammal tissues. The amastigotes multiply by simple division and continue to infect other mononuclear phagocytic cells (Figure 1).
Depending on the parasite and host species in addition to numerous factors related to the hosts’ genetic background, the progress of the infection might be influenced, determining if the patient will become symptomatic or sick, eventually resulting in cutaneous or visceral leishmaniasis.

The geographical distribution of leishmaniasis includes 88 countries and almost 350 million of peoples live in these areas where the disease has been considered one of the most severe problem of public health. The majority of the countries affected are in the tropics and sub-tropics, consequently leishmaniasis covers a wide range from rain forests in Central and South America to deserts in West Asia [1,2] (Table 1 and 2).

Depending on the eco-epidemiological conditions, the leishmaniasis can present sylvatic or domestic transmission cycles (Figure 2). Among the most important factors composing those conditions, we could mention the environmental characteristics (biotic and abiotic factors) as well as the parasite, vector and host species involved.

The sylvatic cycles are quite ancient; they have been molded for millions of years before the emergence of man, through co-evolutionary relationships among the parasite, vectors and
The main species of *Leishmania* from the Old World: with the correspondent clinical forms, regions of occurrence, vectors and mammal hosts. (?) - Not known.

<table>
<thead>
<tr>
<th>SPECIES</th>
<th>CLINICAL FORMS</th>
<th>REGION</th>
<th>VECTOR</th>
<th>HOST</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Leishmania major</em></td>
<td>Cutaneous</td>
<td>Asia, Africa</td>
<td><em>Phlebotomus papatasi</em></td>
<td>Human, rodents</td>
</tr>
<tr>
<td><em>Leishmania tropica</em></td>
<td>Cutaneous</td>
<td>Europe, Asia, Africa</td>
<td><em>P. sergenti</em></td>
<td>Human, dogs, rock-hyraxes</td>
</tr>
<tr>
<td><em>Leishmania aethiopica</em></td>
<td>Cutaneous, mucocutaneous</td>
<td>Africa</td>
<td><em>P. longipes, P. pedifer</em></td>
<td>Human, hyracoids</td>
</tr>
<tr>
<td><em>Leishmania infantum</em></td>
<td>Visceral</td>
<td>Europe, Asia, Africa</td>
<td><em>P. perniciosus, P. anasi</em></td>
<td>Human, dogs, sylvatic canids</td>
</tr>
<tr>
<td><em>Leishmania donovani</em></td>
<td>Visceral, PKDL</td>
<td>Asia, Africa</td>
<td><em>P. argentinae, P. orientalis</em></td>
<td>Human</td>
</tr>
<tr>
<td><em>Leishmania siamensis</em></td>
<td>Visceral</td>
<td>Europe, Asia, and North America</td>
<td>?</td>
<td>Human, horse, cows</td>
</tr>
</tbody>
</table>

Table 1.

The main species of *Leishmania* from the New World: with the correspondent clinical forms, regions of occurrence, vectors and mammal hosts. (*- Putative).

<table>
<thead>
<tr>
<th>SPECIES</th>
<th>CLINICAL FORMS</th>
<th>REGION</th>
<th>VECTOR</th>
<th>HOST</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>L. (V) braziliensis</em></td>
<td>Cutaneous, mucocutaneous</td>
<td>South and Central America</td>
<td><em>Nyssomyia intermedia, N. whitmani, Migonemia migonei</em></td>
<td>Human, terrestrial rodents, marsupials, equines, dogs, cats</td>
</tr>
<tr>
<td><em>L. (V) peruviana</em></td>
<td>Cutaneous</td>
<td>South America</td>
<td><em>Lutzomyia peruviana, L. verrucarum</em></td>
<td>Human, dogs, rodents* opossums*</td>
</tr>
<tr>
<td><em>L. (V) guyanensis</em></td>
<td>Cutaneous</td>
<td>South America</td>
<td><em>L. umbratilis</em></td>
<td>Human, sloth, anteater, rodents, opossums</td>
</tr>
<tr>
<td><em>L. (V) panamensis</em></td>
<td>Cutaneous</td>
<td>South and Central America</td>
<td><em>L. panamensis, L. trapidoi</em></td>
<td>Human, sloth, arboreal animals, monkeys, rodents, hunting dogs</td>
</tr>
<tr>
<td><em>L. (L) mexicana</em></td>
<td>Cutaneous, diffuse cutaneous</td>
<td>South, Central and North America</td>
<td><em>L. olmeca</em></td>
<td>Human, forest rodents</td>
</tr>
<tr>
<td><em>L. (L) amazonensis</em></td>
<td>Cutaneous, diffuse cutaneous</td>
<td>South America</td>
<td><em>L. flaviscutellata, L. panamensis</em></td>
<td>Human, forest rodents, marsupials, fox</td>
</tr>
<tr>
<td><em>L. (L) pifanoi</em></td>
<td>Cutaneous, diffuse cutaneous</td>
<td>South America (Venezuela)</td>
<td><em>L. flaviscutellata</em></td>
<td>Human, Rodents?</td>
</tr>
<tr>
<td><em>L. (L) venezuelensis</em></td>
<td>Cutaneous</td>
<td>South America (Venezuela)</td>
<td><em>L. olmeca</em></td>
<td>Human, domestic cats, rodents?</td>
</tr>
<tr>
<td><em>L. (L) infantum</em></td>
<td>Visceral</td>
<td>South, Central and North America</td>
<td><em>L. longipalpis, L. cruzi, L. evansi</em></td>
<td>Human, sylvatic canids and felids, opossums, dogs</td>
</tr>
</tbody>
</table>

Table 2.
mammal hosts. Mammal reservoirs and insect vectors have been continuously maintaining the parasites in equilibrium without human involvement.

In our time sylvatic cycles are restricted to wild places where disease outbreaks can eventually occur when people make incursions or settlements in those areas.

Concerning to domestic cycle an intra-domiciliary type (figure 2) of transmission is characteristic and the principal components for the disease establishment and maintenance, are the occurrence of vectors with the capacity of domiciliary human landing/biting, besides humans and domestic animals as mammal hosts [2].

Figure 2. Schematic drawing: eco-epidemiological picture of transmission cycles of Leishmanias.

The earliest steps for the origin of domestic cycles of leishmaniasis probably started around 12,000 years ago, when the ancient human populations began to practice sedentary agriculture and also have introduced domestic animals and livestock causing drastic alterations on the natural habitats.

As a result of such environmental modifications, a large avoidance of the sylvatic animals occurred from the surroundings of human habitations; that together with the insertion of new potential mammal hosts gave rise to a progressive adaptation process in some populations of sylvatic vectors toward a domiciliar behavior. Then little by little certain sand flies populations adopted some introduced species as their new feeding sources [2-4].

In our time, after thousands of years of interaction with domestic mammals as hosts, some vectors hosts species that originally were totally sylvatic, have evolved to exist even in great urban areas, permitting the transmission of the parasite and its maintenance practically restricted to the participation of domestic and/or synanthropic hosts, sand fly and the man [5-7].
So, actually the eco-epidemiological picture of leishmaniasis could be represented as a complex puzzle where each piece is formed by the interaction of a parasite species with their correlated hosts and vectors, in a determined habitat. Nevertheless, it should not be considered as a static process because the occurrence of other parasite species, besides the action of the temporal component they can play a very important role, by influencing the whole process making it possible the occurrence of a variety of transmission patterns that sometimes may result in disease.

Considering the several difficulties to elaborate Leishmaniasis control plans, probably the most significant is the high complexity of eco-epidemiological features of the disease. They are greatly influenced by the wide distribution of the parasites, the existence of a large variety of vector species in addition to the pressure of local environmental factors affecting the populations of human hosts, vectors and reservoirs [3-4,8].

The leishmaniasis control measures in use, including spraying to eliminate the adult forms of the vector, diagnosis and treatment of human patients and elimination of seropositive dogs, have failed in preventing new epidemics [9,10].

Therefore, a spatial and temporal approach to analyze endemic foci of the disease could be very a useful method to understand the dynamic of transmission [11,12].

1.2. Methods

Geographic information systems (GIS) and remote sensing (RS) are important tools that comprise computational systems, which permit to map and analyze environmental factors related to the spatial and temporal distribution environmental components that affect the distribution of diseases [12]. The availability of climatic, geological and phytographic digital data and the accessibility of GIS software also have permitted the implementation of several epidemiological studies in relation to ecological factors and disease prediction, as well as have been providing evidences that its use is indispensable before the elaboration of control plans [5, 11,12].

As examples of GIS software we could mention: ArcGis, TerraView, TerraHidro, Gvsig, etc. The Remote Sensing is also an important data resource for presentation of vegetation, land cover and land use as well as the categorization of the habitats and population density of insect vectors, parasite and reservoir hosts [12,13].

An important feature available in GIS methodology consists of Kernel’s method. It is considered a new class of pattern analysis algorithms also utilized in GIS, which can operate on a wide-ranging types of data and relationships. Correlation, factor, cluster and discriminant analysis are just some of the types of pattern analysis tasks that can be performed on data as diverse as sequences, text, images, graphs and of course vectors. The method provides also a natural way to merge and integrate different types of data [5,14].

Kernel density estimators belong to a class of estimators called non-parametric density estimators. In comparison to parametric estimators where the estimator has a fixed functional form (structure) and the parameters of this function are the only information we need to store, Non-
Parametric estimators have no fixed structure and depend upon all the data points to reach an estimate [15].

Differently from conventional histograms where it is necessary to sub-divide the whole data in equal intervals and also to determine the end point of each interval, producing a not smooth representation. On the kernel method these problems can be minimized by the production of a kind of smooth histogram [15] (Figure 3).

![Figure 3. Depiction of doghouses geo-referenced and canine leishmaniasis cases in function of serological titers, represented by histograms and Kernel method (ArcGis).](image)

Other attributes of GIS methodology very useful to the study epidemiology of leishmaniasis is the possibility to create digital maps after performing cluster analysis on the populations of vectors and mammal hosts, including the man; and also to represent circumscribed areas in the same maps, indicating potential regions of vector flight or putative hosts’ home ranges [11,14,16] (Figure 4 and 5).

Clustering is a method also applied in GIS, and comprises a common technique for statistical data analysis used in many fields, including machine learning, data mining, pattern recognition image analysis and bioinformatics.

So, the use of new technologies based on eco-epidemiological indicators is essential on the identification of circumstances that impair the spread and maintenance of the disease and certainly could be used to set priorities for implementing disease control measures, thus reducing operational costs and increasing their effectiveness.

In conclusion, the notorious difficulty in controlling the transmission of leishmaniasis, a disease caused by a parasitic protozoa described at 1903 and that still persists currently showing a re-emerging pattern in some places, indicates that such parasites have been developing a great number of evolutionary advantages and despite all the efforts of scientists an effective control was not achieved yet. It is important to remember that those organisms
Figure 4. Vegetation, land cover and land use patterns and general distribution of canine leishmaniasis cases, with the respective serological titers, from an endemic focus in Brazil (ArcGIS).

Figure 5. Visual interpretation of an aerial mosaic of photographs from an endemic focus in Brazil, showing the area of influence of the vector flight and the general distribution of canine Leishmania infections in addition to the serological titers (source: website of the Pereira Passos Institute http://www.armazemdedados.rio.rj.gov.br/).
The first studies on leishmaniasis utilizing the geoprocessing technology were carried out in the 90s. After that, several groups from different parts of the world have studied important epidemiological aspects of this disease through the integration of results obtained from serological techniques, biological characteristics and population analysis of vectors and hosts with environmental factors such as: elevation, temperature parameters, mean monthly precipitation, relative humidity, land surface temperature parameters (including amplitude), normalized-difference vegetation index NDVI and land cover.

In the following section we presented a chronological review including the more relevant papers, originated from studies achieved in the Old World and New World, using the above-mentioned approach.

3. Leishmaniasis in the Old World

Elnaiem 1998 [17] in Sudan, investigating the importance of the effect of environmental data (obtained from digital records collected by satellites), such as: rainfall, minimum and maximum temperatures, soil class, vegetation and land-surface-temperature indices, on a population of *Phlebotomus orientalis*, observed a significant association of this sand fly with the presence of the tree species *Acacia seyal* and *Balanites aegyptiaca* and with the black cotton (vertisolic) soils of eastern Sudan. The authors also showed that positive sites were found to have significantly higher annual mean maximum and minimum daily temperatures and the annual mean maximum normalized-difference vegetation index (NDVI) value was also found to be significantly higher in these in comparison with those places where no *P. orientalis* were found.

Bern et al 2005 [18] studied the spatial patterns and risk factors for anthroponotic visceral leishmaniasis in Bangladesh. Integrating the GIS approach with data related to history, active case detection, and serologic screening, from residents had kala-azar, they observed that the risk was highest for persons 3–45 years of age, and no significant difference by sex. Considering the age-adjusted multivariable models, 3 factors were identified: proximity to a previous kala-azar patient, bed net use in summer and cattle per 1,000 m2. The authors observed no difference by income, education, or occupation; land ownership or other assets; housing materials and condition; or keeping goats or chickens inside bedrooms. The results confirmed a strong clustering occurrence and suggested that insecticide-treated nets could be effective in preventing kala-azar.

In this study, the households were mapped by a GPS and the data were processed into ArcGis. Through the GIS data, distances were determined from the household to the closest kala-azar
cases in the previous year. Kernel density estimation was used to estimate cattle per 1,000 m² in order to calculate the effect of cows, oxen or calves on the kala-azar risk for nearby residents.

Ryan et al 2006 [19], studying visceral leishmaniasis in Kenya, used *Leishmania*-specific antibodies to estimate the seroprevalence and GIS and spatial clustering techniques to study the presence of spatial clusters in two villages. In only one of the villages, significant associations among seropositivity and house construction, age, and proximity to domestic animal enclosures were found. In the same place, a significant spatial cluster of VL was found and the spatial distribution of cases in the two villages was different with respect to risk factors, such as presence of domestic animals. The authors suggested that disease control efforts could be focused on elimination of sand fly habitat, placement of domestic animal enclosures, and targeted use of insecticides.

Sudhakar et al., 2006 [20] in a study carried out in India, analyzed in Silicon graphic image processing system, using ERDAS software, some data obtained from a remote sensing satellite. The GIS functions were applied to quantify the remotely sensed landscape proportions of 5 km² buffer in determined places of high occurrence of sand flies in endemic and nonendemic areas. Through the combination of remote sensing (RS) and geographical information system (GIS) they developed landscape predictors of sand fly abundance an indicator of human vector contact and as a measure of risk prone areas.

It was indicated, that the environmental factors such as type and density of settlements, proximity to these with that of water bodies, marshy areas with succulent weed cover and also crops of high succulent in nature like sugarcane, bananas coupled with local prevailing conditions had definitely interactive influencing effect of vector density and also incidents of vector borne diseases.

Rossi et al 2007 [21] in Southern Italy, applied GIS and SR to analyze the distribution of the *Leishmania infantum-Phlebotomus perniciosus* parasite-vector system in relation to environmental features of two opposite sides (coastal and Apennine) of an area of intense transmission of human and canine leishmaniasis.

The cumulative density, a term determined by the authors as the number of specimens/m² of sticky trap/two nights, of this vector species was related as significantly more abundant in the coastal side. The authors suggested that the predominance of green vegetated environments in the coastal side, in contrast with the predominance of urban environment in the Apennine side, could be responsible for the different *P. perniciosus* densities between the areas.

Ready 2010 [22] reported that climate change could affect leishmaniasis distribution, by the effect of temperature on parasite development in insect vector, or because of the effect of environmental variation on the range and seasonal abundances of the sand fly species.

He also suggested that bio-climate zones and their vegetation indicators vary regionally, and continuing climate change could alter the patterns of land cover and land use. Thus, the GIS-based spatial modeling of the Emerging Diseases in a changing European Environment was providing analysis of alterations in climate and land cover and their effects on sand flies.
Bhunia et al 2010 [23] in India, through satellite imagery complemented with a GIS database, estimated parameters such as altitude, temperature, humidity, rainfall and the normalized difference vegetation index (NDVI) for correlation with the distribution of Kala-azar. They observed that the highest prevalence was below 150 m of altitude with very few cases located above the 300 m level and a low NDVI value ranges correlated with a high occurrence of the disease. They also showed, that most of the cases occurred in non-vegetative areas or low density vegetation zones highlighting that the low density vegetation zones were significant for the P. argentipes vector distribution in the disturbed areas.

Khanal et al 2010 [24] in Nepal, merged results from a serological test made in humans and domestic animals with GIS technology to evaluate the exposure to L. donovani on two populations in a recent focus of visceral leishmaniasis (VL). They used a Poisson regression model to evaluate the risk of infection in humans associated with seropositive animals in the proximities of the household. It was also demonstrated that seropositive animals and humans were spatially clustered and the presence of positive goats, past VL cases and the proximity to a forest island increased the risk of occurrence of seropositivity in humans. The authors also suggested that goats might play some role in the distribution of L. donovani, in the VL focus studied.

Bhattarai et al 2010 [25] also in Nepal, with the purpose of determining possible reasons for persistence of VL during inter-epidemic periods, they mapped cases Leishmania infections among apparently healthy persons and animals in an area of active VL transmission. The results of a bivariate K-function analysis showed the occurrence of spatial clustering of Leishmania spp.–positive persons and domestic animals, addition the investigation through classification tree, determined that the proximity of Leishmania spp.–positive goats ranked as the first risk factor for Leishmania infection among persons.

Salahi-Moghaddam et al 2010 [26] in Iran performed a serological study on a population of dogs from an endemic area.

No significant correlation between topographic conditions and the prevalence of positive cases was observed after regression analysis. Nevertheless, positive correlations were found in relation to the amount of rainfall, between infected dogs with high titers (≥1/640) and the number of days with temperatures below 0 °C during one year. The same correlation was observed when they were considered past meteorological records, conversely the humidity showed an inversely correlated with the Leishmania infections.

The authors suggested that in mapped areas the prevailing low temperatures could represent an important factor influencing the distribution of leishmaniasis.

More recently, Bhunia et al 2013 [27] in India, assumed that the utilization of GIS and RS technologies on the control of VL dates back to the late 2000s and those control programs have mostly focused on mapping prevalence and association of Phlebotomus argentipes habitats, predicting transmission risk in relation to ecological transformation.

Besides, the authors proposed that the multiplicity of satellite and sensors technics offer relevant data to assembly spatial, spectral and temporal scales. They also argued about the
advantages of remotely sensed imagery technology in studies in sand fly ecology and vector-borne diseases, by the generation of a proper household breeding documentation at higher spatial resolution.

4. Leishmaniasis in the New World

One of the first works, carried out in the New World that have exploited SR- satellite imagery technology on an epidemiological survey with American Cutaneous Leishmaniasis, was presented by Miranda et al 1996 [28] in Brazil. In that study, the data were plotted on a TM-LANDSAT image a color composition of bands 3, 4 and 5 (see supplementary information on table 3,4 and 5) that were considered useful to identify the relevant vegetation (shrubs and trees) within the boundaries of the studied areas and in their neighborhood about 250 meters from the perimeter of each area. It was suggested, the use of means qualified as presenting a larger view of a geographical area, composed the advantages of remote satellite sensing to study this endemic foci.

Lima et al 2002 [29] also in Brazil, studied the geographical distribution of notified human TL cases and correlated with the occurrence of the remaining vegetation and water streams, through satellite monitoring (LANDSAT level 4).

They observed that the geographical distribution of cases displayed a higher concentration in the northern and western regions of the studied area and a close relationship between TL and modified native forest areas, gallery forest areas or the remnants of both.

<table>
<thead>
<tr>
<th>Band</th>
<th>Wavelength</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Band 1 - blue</td>
<td>0.45-0.52</td>
<td>Bathymetric mapping, differentiating soil from vegetation and deciduous from coniferous vegetation</td>
</tr>
<tr>
<td>Band 2 - green</td>
<td>0.52-0.60</td>
<td>Highlights peak vegetation, useful for assessing plant vigor</td>
</tr>
<tr>
<td>Band 3 - red</td>
<td>0.63-0.69</td>
<td>Distinguish vegetation slopes</td>
</tr>
<tr>
<td>Band 4 - Near Infrared</td>
<td>0.77-0.90</td>
<td>Accentuates biomass content and coastlines</td>
</tr>
<tr>
<td>Band 5 - Short-wave Infrared</td>
<td>1.55-1.75</td>
<td>Categorizes wetness matter of soil and vegetation; permeates thin clouds</td>
</tr>
<tr>
<td>Band 6 - Thermal Infrared</td>
<td>10.40-12.50</td>
<td>Thermal mapping and predictable soil wetness</td>
</tr>
<tr>
<td>Band 7 - Short-wave Infrared</td>
<td>2.09-2.35</td>
<td>Hydrothermally transformed rocks related to mineral deposits</td>
</tr>
<tr>
<td>Band 8 - Panchromatic (Landsat 7 only)</td>
<td>.52-.90</td>
<td>15 meter resolution, sharper image definition</td>
</tr>
</tbody>
</table>

Table 3. Parameters utilized on Landsat 4-5 Thematic Mapper (TM) and Landsat 7 Enhanced Thematic Mapper Plus (ETM+) methodologies (based on the data obtained from the website http://landsat.usgs.gov).
<table>
<thead>
<tr>
<th>Band</th>
<th>Wavelength</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Band 1 – coastal aerosol</td>
<td>0.43-0.45</td>
<td>coastal and aerosol analyzes</td>
</tr>
<tr>
<td>Band 2 – blue</td>
<td>0.45-0.51</td>
<td>Bathymetric mapping, characterizing soil from vegetation and deciduous from coniferous vegetation</td>
</tr>
<tr>
<td>Band 3 - green</td>
<td>0.53-0.59</td>
<td>Highlights peak vegetation, which is functional for plant vigor assessing</td>
</tr>
<tr>
<td>Band 4 - red</td>
<td>0.64-0.67</td>
<td>Distinguishes vegetation slopes</td>
</tr>
<tr>
<td>Band 5 - Near Infrared (NIR)</td>
<td>0.85-0.88</td>
<td>Highlights biomass and coastlines</td>
</tr>
<tr>
<td>Band 6 - Short-wave Infrared (SWIR) 1</td>
<td>1.57-1.65</td>
<td>Distinguishes wetness content of soil and vegetation; infiltrates thin clouds</td>
</tr>
<tr>
<td>Band 7 - Short-wave Infrared (SWIR) 2</td>
<td>2.11-2.29</td>
<td>Enriched wetness content of soil and vegetation and thin cloud infiltration</td>
</tr>
<tr>
<td>Band 8 - Panchromatic</td>
<td>5.6-8.8</td>
<td>15 meter resolution, intense image definition</td>
</tr>
<tr>
<td>Band 9 – Cirrus</td>
<td>1.36-1.38</td>
<td>Increased detection of cirrus cloud pollution</td>
</tr>
<tr>
<td>Band 10 – TIRS 1</td>
<td>10.60 – 11.19</td>
<td>100 meter resolution, thermal mapping and predictable soil wetness</td>
</tr>
<tr>
<td>Band 11 – TIRS 2</td>
<td>11.5-12.51</td>
<td>100 meter resolution, enhanced thermal mapping and predictable soil wetness</td>
</tr>
</tbody>
</table>

Table 4. Parameters utilized on Landsat 8 Operational Land Imager (OLI) and Thermal Infrared Sensor (TIRS) methodologies (based on the data obtained from the website http://landsat.usgs.gov).

<table>
<thead>
<tr>
<th>Landsat MSS 1, 2, 3 Spectral Bands</th>
<th>Landsat MSS 4, 5 Spectral Bands</th>
<th>Wavelength</th>
<th>Attributes</th>
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</thead>
<tbody>
<tr>
<td>Band 4 - green</td>
<td>Band 1 - green</td>
<td>0.5-0.6</td>
<td>Sediment-laden water, delimits areas of shallow water</td>
</tr>
<tr>
<td>Band 5 - red</td>
<td>Band 2 - red</td>
<td>0.6-0.7</td>
<td>Cultural features</td>
</tr>
<tr>
<td>Band 6 - Near Infrared</td>
<td>Band 3 - Near Infrared</td>
<td>0.7-0.8</td>
<td>Vegetation boundary between land and water, and natural features of landscape</td>
</tr>
<tr>
<td>Band 7 - Near Infrared</td>
<td>Band 4 - Near Infrared</td>
<td>0.8-1.1</td>
<td>Infiltrates atmospheric cloud over best, highlights vegetation, boundary between land and water, and natural features of landscape</td>
</tr>
</tbody>
</table>

Table 5. Parameters utilized on Landsat Multi Spectral Scanner (MSS) method (based on the data obtained from the website http://landsat.usgs.gov).
Peterson et al 2004 [30] investigates the potential of ecological niche modeling techniques for interpolating into unsampled areas in order to understand the geographic distributions of vector species. They used multiple subsamples from accessible distributional points to analyze the question of how much sampling is needed to assemble a suitable distributional interpretation for vector species.

The Genetic algorithm for rule-set prediction (GARP) was utilized for modeling the ecological niches. The authors inferred that GARP associates ecological characteristics of known occurrence points to those randomly sampled from the rest of the study region, pursuing the development of a series of decision rules that can best summarize those factors related with the presence of species.

They also demonstrated that moderate sampling densities at sample sizes that possibly could characterize many epidemiological studies, including the distributions of vector or reservoir were sufficient to produce excellent briefs of the geographic distributions of species permits development of geographic predictions for poorly known species to promote the knowledge about geographic aspects of disease systems.

Carneiro et al 2004 [31] in Brazil, used geo-technologies including satellite images, as normalized difference vegetation index (NDVI), in the collection and analysis of epidemiological data from an LV endemic area. It was observed that, the power of specific variable such as: demographic density, age, occurrence of sand flies, contaminated dogs, and human living in specific area, as well as the practical value of using NDVI values to identify risk areas.

Salomón et al 2006 [32] in Argentine, utilized the RS to study the spatial distribution of Phlebotominae associated with a focus of tegumentary leishmaniasis. Satellite images were used to estimate the influence of the maximal and minimal flow of a river present on the area of study, on the transmission of the disease. The probable correlation with the gallery forest was also rated.

The images were obtained from LANDSAT 5 TM and 7 ETM, they were georreferenced using satellite ephemeris and the nearest-neighbor method. The Band 5 was also used to discriminate areas covered by the river, and the neighboring the land uncovered of vegetation trough visual identification.

The authors concluded that the fishing spots were significantly overflowed during the transmission peak because the spatial restricted flood could concentrate vectors, reservoirs, and humans in high places.

They also suggested through both spatial distribution of vectors and remote sensing data the higher transmission risk in the area it is still related with the gallery forest, despite of the urban influence.

Margonari et al 2006 [5] in Brazil, applied the GIS methodology integrated with demographic, socio-economic and environmental data to study some aspects of the epidemiology of a visceral leishmaniasis focus.

It was observed that among biogeographic parameters such as: altitude, area of vegetation influence, hydrographic, and areas of poverty, only altitude showed to influence emergence
of leishmaniasis because most canine and human cases of leishmaniasis cases were localized between 780 and 880 m above the sea level and at these same altitudes, a large number of phlebotomine sand flies were collected.

Nieto et al 2006 [33] also in Brazil, used models developed within a GIS employing Genetic Algorithm Rule-Set Prediction (GARP) and the growing degree day (GDD)-water budget (WB) concept to predict the distribution and potential risk of visceral leishmaniasis (VL).

It was described a high and moderate prevalence sites for VL were significantly related to areas of high and moderate risk prediction. Indeed the area expected by the GARP model, hinged on the number of pixels that overlapped among eleven annual model years and the quantity of potential generations per year that could be completed by the *L. longipalpis-L. chagasi* system by GDD-WB analysis.

In both the GARP and the GDD-WB prediction models suggested that the highest VL risk was characterized by a semi-arid and hot climate (Caatinga), but the risk in the interior forest and the Cerrado was lower and the coastal forest was predicted as a low-risk area due to the unsuitable conditions for the vector and VL transmission.

Neto et al 2009 [34] in Brazil, applied GIS and SR to examine factors associated with the incidence of urban VL. They observed that the annual incidence rates were related to socioeconomic and demographic indicators as well as the vegetation index.

The highest incidence occurred in the peripheral areas of the city and areas with high population growth and abundant vegetation. On the other hand the percentage of households with piped water was inversely associated with the disease incidence.

The authors conclude that spatial distribution of the disease in the area was heterogeneous, and the incidence was associated with the peripheral neighborhoods fullest vegetation cover, considered subject to anthropic action.

Shimabukuro et al 2010 [35] in Brazil, utilized GIS and SR to study the geographical distribution of American cutaneous leishmaniasis and its phlebotomine vectors and generate risk maps. They observed that generally, the sand fly vector species evaluated have presented unique and heterogeneous distributions, although often overlapped. Numerous sand fly species were highly localized, while the others were much more largely spread.

The authors emphasized the complexity and geographical pattern of ACL transmission in the region.

Valderrama-Ardila et al 2010 [36] in Colombia, evaluate through spatial analysis, the environmental risk factors for CL. The applicant predictor variables were land use, elevation, and climatic (mean temperature and precipitation).

They observed that incidence of the disease was higher in townships with mean temperatures in the middle of the county’s range. The frequency was independently associated with forest or shrubs and lower population density. The coverage of forest or shrub have not presented main changes over time.

The results confirmed the effect of weather and land use in leishmaniasis transmission.
Silva et al 2011 [14] in Brazil, studied a dog population from an endemic focus of LV. Through GIS and SR and applying kernel density estimator with Gaussian function and smooth kernel of 100 m radius, they observed local variations related to infection the incidence and distribution of serological titers, i.e. high titers were noted close to areas with preserved vegetation, while low titers were more frequent in areas where people kept chickens.

The authors conclude that the environment plays an important role in generating relatively protected areas within larger endemic regions, but it could also contribute to the creation of hotspots with clusters of comparatively high serological titers indicating a high level of transmission compared with neighboring areas.

Cluster analysis of the serological titers in dogs in the study area showed a non-random distribution, demonstrating that the patterns of transmission of canine VL can undergo local alterations, producing hotspots where the risk of infection was very high compared to neighboring areas.

It was suggested the possibility to predict the specific places of high-risk VL transmission within an endemic area through the mapping of canine serological titers.

Almeida et al 2011 [37] in Brazil, used spatial analysis to identify regions at highest risk of VL in an urban area. They showed from kernel ratios results, that peripheral census tracts were the most heavily affected. The spatial analysis showed that local clusters of high incidence of VL could change their locations depending on the time, suggesting that the pattern of VL is not static, and the disease may occasionally spread to other areas.

The authors also observed a spatial correlation between VL rates and all socioeconomic and demographic indicators evaluated, such as: 1) illiteracy rate; 2) children less than five years of age as a percentage of the total population; 3) mean income of heads-of-households; 4) percentage of permanent private households connected to the water supply; 5) percentage of households with regular garbage collection; and 6) percentage of permanent private households connected to the sewage system.

Foley et al 2012 [38], created a very useful tool that comprises a new map service within VectorMap (www.vectormap.org). Using the words of the authors, "It allows free public online access to global sand fly, tick and mosquito collection records and habitat suitability models, given the short home range of sand flies, combining remote sensing and collection point data, offering a powerful insight into the environmental determinants of sand fly distribution.

Sand fly Map uses Microsoft Silverlight and ESRI’s ArcGIS Server 10 software platform to present disease vector data and relevant remote sensing layers in an online geographical information system format. Users can view the locations of past vector collections and the results of models that predict the geographic extent of individual species. Collection records are searchable and downloadable, and Excel collection forms with drop down lists, and Excel charts to country, are available for data contributors to map and quality control their data.

Sand fly Map makes accessible, and adds value to, the results of past sand fly collecting efforts. It is detailed the workflow for entering occurrence data from the literature to Sand fly Map, using an example for sand flies from South America.
The proper use of a global positioning system (GPS) device and a detailed text description of the locality are encouraged to minimize this uncertainty [39]. The calculation of spatial uncertainty, for example for Martins et al [40], allows data to be matched to appropriate resolution remote sensing data, for modeling or other spatial analyses.

Saraiva et al 2012 [41] in Brazil, utilizing GIS methodology associated with serological tests, studied a VL focus. They described the occurrence of serologically positive dogs was spread out throughout all geographical area. The places of concentration of serologically positive dogs appeared both in risk areas and outside them.

Overlaying the map of the human and canines cases with factors traditionally related to VL as vegetation, hydrography, and areas of poverty, it was not possible identify a spatial correlation between them, which demonstrates that in urban areas there are still unknown parameters.

Souza et al 2012 [42] in Brazil, carried out a space-time analysis of AVL cases in humans. They conclude by the time series analysis, a positive tendency over the period analyzed, completing that the disease was clustered in the Southwest side of area of study, suggesting it could require special attention with regard to control and prevention measures.

Finally, González et al 2013 [43] in Colombia, have surveyed the spatial distribution of two vector species of *L. infantum*, after predicting its future dispersal into climate change situations to establish the potential dissemination of the disease. They used ecological niche models through the Maxent software and 13 Worldclim bioclimatic coverages. Through predictions for the pessimistic CSIRO A2 scenario, was calculated the higher increase in temperature in function of non-emission reduction, and by the optimistic Hadley B2 Scenario, was predicted the minimum increase in temperature.

Concerning the climate change projections, they observed an overall reduction in the spatial distribution of the two vector species, progressing a shift in the vertical distribution for one species and restricting the other to certain regions at the sea level.

The authors predicted an outcome for VL vectors in Colombia and suggested that Changes in spatial distribution patterns could be affecting local abundances due to climatic pressures on vector populations thus reducing the incidence of human cases.

4. Conclusion

In conclusion, the employment of a geospatial approach to interpret eco-epidemiological phenomena related to vector borne diseases have been used for some groups in significant studies. The possibilities of use of that very effective tool, considering the advances on computational knowledge and the possibilities of accessing information at a global level, make this technology indispensable to make a broad analysis objecting the optimizing of planning control campaigns.
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