**Distribution and ecological aspects of *Rhodnius pallescens* in Costa Rica and Nicaragua and their epidemiological implications**

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In light of the Central American Initiative for the control of Chagas disease, efforts were made on the part of Costa Rican and Nicaraguan teams, working separately, to determine the present status of *Rhodnius pallescens* in areas close to the common border of the two countries, where the insect has appeared within the last few years. The opportunity was also used to establish whether *R. prolixus*, a vector present in some areas of Nicaragua, has been introduced in recent years into Costa Rica with Nicaraguan immigrants.

It became evident that wild adults of *R. pallescens* are common visitors to houses in different towns of a wide area characterized as a humid, warm lowland, on both sides of the frontier. Up to the present, this bug has been able to colonize a small proportion of human dwellings only on the Nicaraguan side. There was strong evidence that the visitation of the adult bug to houses is related to the attraction of this species to electric lights.

There were no indications of the presence of *R. prolixus* either in Nicaragua or in Costa Rica in this area of the Caribbean basin. *Triatoma dimidiata*, a widespread domestic species in both countries, was totally absent in the explored areas of Costa Rica but occasionally occurs on the Nicaraguan side.

Serological surveys in children of both areas showed that transmission of Chagas disease takes place in a rather small degree in Costa Rica and more commonly in Nicaragua, indicating that *R. pallescens* could be a potential threat as a vector in this particular region.

Key words: *Rhodnius pallescens* - *Rhodnius prolixus* - visitation - Chagas disease - Costa Rica - Nicaragua

Rhodnius pallescens was first reported as existing in Costa Rica from adult specimens captured inside houses: two females from the northern part of the province of Alajuela and one male from the province of Limón (Marín & Vargas 1986). More recently it was found again in areas of the same two provinces, and 29 specimens (20 females and 9 males) were recorded while attracted by light traps in at least three biological stations by the National Biodiversity Institute (Zeledón et al. 2001). Furthermore, the species has been found in palm trees (*Attalea butyacea*) in an area near the Nicaraguan border and some of the specimens were infected with *Trypanosoma cruzi* (Zeledón et al. unpublished data).

In Nicaragua the species was not known but within the last few years it has been found and recorded as a common visitor in poor houses of the Department of Rio San Juan, in areas close to the Costa Rican border (Marín 2003).

According to Lent and Wygodzinsky (1979) the established distribution of the species includes Belize, Panama, and Colombia. It has also been reported as present in the Amazon area of Venezuela (Ramírez-Pérez 1987).

This study was carried out on both sides of the central part of the border of Costa Rica and Nicaragua. The main aims of the Costa Rican team were: (a) to establish the possible colonization of houses by *R. pallescens*; (b) to determine the possibilities that *R. prolixus* could have been established in the area; and (c) to search for *Triatoma dimidiata*, the main vector of Chagas disease in the country, in or around houses. In the case of the Nicaraguan group the main purpose was to determine the presence of *R. prolixus* in places close to Costa Rica and the possibility of its transport to the Costa Rican territory by Nicaraguan immigrants. All the work was done under the objectives and indications established by the Central American Initiative for the control of Chagas disease.

**MATERIALS AND METHODS**

**Study areas** - In Costa Rica the chosen areas were: the village of Santa Cecilia within the district of El Amparo and the settlement of Tabillas in the district of Los Chiles, both belonging to Los Chiles county, Alajuela province, latitude 10º51'N and longitude 84º42'W for the former, and 11º11'N and 84º42'W for the latter, which is located about 5 km from the Nicaraguan boundary. The altitudes are 44 and 43 m above sea level, respectively. The climate is warm and humid in the region with a mean temperature of 26°C (21-30°C) and a mean annual rainfall of 2627 mm (1979-2001) with three months of less precipitation (February to April).

In Nicaragua the survey was part of a base-line entomological study about the dispersion of *R. prolixus* and *T. dimidiata* in the entire country, under the responsibility of the Ministry of Health. Part of this survey was done in the Department Rio San Juan, between 11º41' to 41º0'N and 84º54' to 84º32'W. The climate and the rainy pattern is similar to that described for the Costa Rican side and the altitudes varies from 40 to 180 m.

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Procedure - In Santa Cecilia, where *R. pallescens* had been detected before as a visitor to households, we surveyed 50 houses; in Tablillas 30 houses dispersed along the only road that goes to the border were searched. Five well trained senior or graduate university students were responsible for the survey.

In Nicaragua, 2000 houses from the Department Rio San Juan, close to the river of the same name, which separates the two countries, were surveyed for the presence of triatomines and sprayed with insecticide. Villages in six municipalities belonging to the Department were surveyed. The municipalities are: El Almendro, Morrito, San Miguel, San Carlos, El Castillo, and San Juan del Norte, all of them located in the eastern part of the Lake of Nicaragua in the Caribbean basin (Fig. 1).

The search in both countries was made by the man/hour method using at least two team members for a minimum of 15 min, assisted by forceps and flashlights.

Serological surveys were also carried out in the study areas. In the case of Costa Rica, in 811 children (397 girls and 414 boys), mostly 7 to 12 years old (9% were over 13 years) belonging to 26 randomly selected schools, from Los Chiles county. Two commercial ELISA tests (crude and recombinant antigens from Wiener) were used for the screening and two more tests were employed for confirmation (IHA, IIF). The Nicaragua survey was performed in 665 school children (335 girls and 330 boys), 7 to 14 years old, from 37 schools, using Wiener’s ELISA test with crude antigen, as part of the campaign of the Ministry of Health for the control of the vectors of Chagas disease.

RESULTS

In Santa Cecilia, households are separated from each other by extensive open yards. Most houses presented the typically peridomiciliary ecotopes (wood pieces, fire wood, store rooms, chicken coops) that serves as refuge for *T. dimidiata* in other areas of the country (Zeledón 1981) but no insects were found in the 50 houses searched. When dried specimens of *T. dimidiata* were shown to the householders, and also to the children of the neighboring schools, no one recognized them, whereas several persons admitted to having seen insects identical to the *Rhodnius* sample. One male and one female of *R. pallescens* were captured by the inhabitants inside their respective houses and were given to us.

In Tablillas the houses are poorer and occupied mainly by Nicaraguan immigrants (73%); 17% of the houses searched had palm thatch, and firewood and chicken coops were common. The inhabitants did not recognize either *T. dimidiata* or *Rhodnius* with the exception of a family that had seen the later in Nicaragua. *R. pallescens* is not a visitor of the huts as it is in Santa Cecilia, which is probably explained by the lack of electric lights.

We also received *R. pallescens* adults in addition to Santa Cecilia, from the town of Los Chiles and from some southern districts such as Santa Rosa (Pocosol), Cutris, and Santa Clara (Florence), all in San Carlos county (Figure).

The serological survey in Los Chiles revealed two 11 year old girls positive for a prevalence of 0.24%.

In Nicaragua, *R. pallescens* was found in 37 villages belonging to the six municipalities that make up the Department Rio San Juan. Details of these findings will be reported elsewhere (Marin et al., unpublished data) (Figure).

In most of these places, in clear contrast with the situation in Costa Rica, *R. pallescens* was occasionally associated with *T. dimidiata*. A total of 58 specimens of the latter species was found in 32 houses and 52 were adult insects probably coming from nearby forests.

Partial map of Nicaragua and Costa Rica showing the border of both countries and the continuous distribution of *Rhodnius pallescens*. 
From a total of 78 *R. pallescens* found in or around 34 houses, 5 were nymphs corresponding to 4 households (4 of 5th instar and one of 3rd). The insect was scarce, one or two per house, but in at least three houses groups of five were found: in one case (El Almendro, Villa Alvarez) they were in a fire wood pile in the peridomestic space; in another case (San Miguel, El Ojoche), they were in the bed of the dormitory and one of them was a 5th instar nymph; and in the third case (San Carlos, Melchorita), the insects were also in one bed. Of these insects, 25 were captured inside houses and 12 were outside; the rest were not recorded as to the place they were found or were given to us by the inhabitants. Males and females appear in a similar proportion, 30 and 28 respectively (15 were not identified by sex). The main places where the insects were found inside dwellings were: beds, walls, and palm roofs; and outdoors were: firewood and stored palms. Of 43 adult insects examined for *T. cruzi* infection, 18 were positive (41.9%).

The serological survey yielded 45 reactive cases (6.7%) distributed as follows: 7 cases from El Morrito, 20 cases from San Carlos, 16 cases from El Castillo, and 2 cases from San Juan del Norte.

**DISCUSSION**

During the survey for triatomines in the north central part of Costa Rica (Alajuela province) near the border with Nicaragua, we obtained evidence of the complete absence of *T. dimidiata* and *R. prolixus* in the area and of the presence of adult *R. pallescens* as a common visitor to houses. Even the workers of the Malaria Department of the Ministry of Health, assured us that they have never seen the first two species in the entire region.

Since *T. dimidiata* was not present among the species captured in light traps located in the area of Caño Negro, very close to the town of Los Chiles, it was not surprising that we did not find it colonizing houses in the zone (Zeledón et al. 2001).

*R. prolixus* was not found in the Department of Río San Juan of Nicaragua from where most of the immigrants enter Costa Rica by boat on the Frio River. This might be the reason why this species has not been introduced through this area as it was several decades ago by the interAmerican highway on the Pacific western side (Ruiz 1953).

*R. pallescens* seems to be an important species in this area, on both Costa Rican and Nicaraguan sides. Despite being a frequent visitor on the Costa Rican side, there is still no evidence of colonisation of houses by this species. Nevertheless, this visitation by adult bugs might acquire more epidemiological significance in this region in the future, and its recent finding as a common inhabitant of palm trees (*Attalea butyracea*) reinforces this idea (Zeledón et al., unpublished data). On the other hand, in Department Río San Juan, Nicaragua, the species seem to be even more common than it is on the Costa Rican side, and the finding of a few nymphs either in peridomestic or domestic places in four households, indicates that the species is already colonizing human dwellings. Moreover, it has been proved very recently that the species also inhabits the same palm tree as in the Costa Rican side (Marin et al., unpublished data). The fact that the species has been found infected with *T. cruzi* in both countries should also be kept in mind.

The finding of two acute cases of Chagas disease in 1987, in two children from the same house in Pocosol of San Carlos, Costa Rica, where *T. dimidiata* does not exist, suggests that these cases acquired it from visiting *R. pallescens* (Dr JM Ruiz Medical Director of the Pocosol Clinic, pers. commun.). Also, the two chronic cases detected by serology and reported here, in children who have never been out of the area, is further indication of local transmission, probably by this species. A few wild adult *Panstrongylus geniculatus* have been captured in this area of Costa Rica (Zeledón et al. 2001) and only a few specimens of this species are known in the Department Río San Juan, Nicaragua (Marin et al., unpublished data).

The situation in the Nicaraguan area seems to be epidemiologically different and the transmission there might be due to both *R. pallescens* and *T. dimidiata*. This could explain the higher serological prevalence rate of infection in this country.

Our findings of *R. pallescens* existing in lowlands (less than 400 m), coincide with what has been reported before (Galindo et al. 1996). Also, the high relative humidities of the areas where the species is found is in accordance with the stenohydric status of this species, being unable to thrive in relative humidities lower than 60% (Zeledón 1974, Jurber & Rangel 1984).

In Panama, *R. pallescens* has been found both under domestic and sylvatic conditions, and Pipkin (1968) did an extensive study during a three-year period, in rural communities of three provinces of central Panama. The author made clear that this species frequently colonizes different places inside households, including cracks in the walls, beds, hanging clothes and thatch roofs. He was able to capture a total of 3257 specimens which represented 99.18% of the entire collection (a few adults of other species of triatomines were also found). All stages of development were found including eggs which were often attached to the thatched roofs, and 32.7% of a sample of these domiciliary bugs was infected with *T. cruzi*. In Pipkin’s study *R. pallescens* was also found in peridominciliary pig pens and chicken coops, and in wild habitats such as opossum nests.

The colonization of *R. pallescens* was confirmed by the finding of 807 specimens in La Chorrera, Central Panama, including nymphs and adults, in or around human dwellings. Some of them were infected by *T. cruzi* and *T. rangeli* (Sousa & Johnson 1973).

More recently, Vásquez et al. (2004) have observed a marked decrease in human dwelling colonization by this species, probably due to an evident house improvement in some areas of Panama.

The distribution of the bug in Panama extends from the eastern region of Darien, in the Caribbean basin, including the provinces of Panama, Colon, and Darien, to the province of Bocas del Toro in the western region, close to the border with Costa Rica (Sousa 1972).

Whitlaw and Chaniotis (1978) were able to capture *R. pallescens* in light traps on both the Pacific and in Caribbean sides of Panama, and all stages were common in
palm trees of the species *Scheelea zonensis* (= *A. butyracea*). The frequency of the bugs in this sylvatic ecotope, led the authors to believe that there is a close relation between Chagas disease and the practice of using the fronds of this palm as thatch.

Christensen et al. (1980) extended some of these observations by analyzing the blood of the stomach content of 200 *R. pallescens* nymphs found in palm trees. These bugs showed a variety of hosts, opossum being the most common, followed by anteater and sloth. In another experiment, Christensen and Vásquez (1981) examined domestic/peri-domestic and wild bugs finding, this time, that human blood was present in more than half of the 1303 insects tested, including those found in palm trees and bird nests. The second and third most common sources of blood were opossum and bird, respectively. In view of these findings the authors suggested a two way migratory behavior of both nymphs and adults, from neighboring palm trees and bird nests to houses.

In Colombia, the presence of *R. pallescens* associated with human dwellings was noticed rather recently and it appears that most of the time mainly adult insects are encountered under peridomestic conditions and occasionally some nymphal stages. Colonies of the insect are also found in sylvatic ecotopes such as the crowns of at least four species of palms: *Attalea butyracea*, *Coccus nucifera*, *Jessenea batava*, and *Elaeis oleifera* (Moreno et al. 1992, Moreno & Jaramillo 1996, Jaramillo et al. 2000). The species has a wide geographical distribution in the country and is considered a potential problem as a candidate to replace the domestic *R. prolixus* after the latter is eliminated from houses as a consequence of control campaigns (Jaramillo et al. 2000).

The latter authors contradict the findings obtained by Pipkin (1968), who classified it as a “tardy defecator”, by considering this species, to be a highly competent vector, in the laboratory, “equally or more effective than *R. prolixus* to transmit *T. cruzi*”, by being capable of defecating while still in contact with the host and by achieving high rates of infection (Moreno & Agudelo 1992, Moreno et al. 1992, Jaramillo et al. 2000).

Pizarro-Novoa and Romaña (1998) found 1356 *R. pallescens* in 86% of *A. butyracea* palms in a dry forest located in the Department of Sucre, Colombia, on the Caribbean coast. They showed no significant differences between the number of insects captured during the rainy and the dry seasons and this is probably due to the microclimate produced in the base of the fronds of the palms. Romaña et al. (1999) reported finding 573 more specimens of *R. pallescens* in the same region of Colombia in four species of palm trees: *A. butyracea*, *C. nucifera*, *E. oleifera*, and *Copernicia tectorum*, confirming that it is by far more common in the first species of palm.

In conclusion, the present situation in Costa Rica and Nicaragua indicates that *R. pallescens* is a species commonly found wild in a wide area with humid and warm climate, corresponding to the tropical rain forest life zone, where adults are common visitors to households. Nevertheless, the species is showing some trends toward colonizing human dwellings at least in Nicaragua. The possibility that *R. pallescens* could become better adapted to domestic conditions in the near future poses a potential threat in areas as the ones mentioned here and this fact should be kept in mind by the public health authorities of both countries. Furthermore, transmission of Chagas disease in these places by visiting adult bugs seems to be already occurring as indicated by the serological results presented here.

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